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Cyclopedia of American Horticulture
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# CyClopedia of American Horticulture 

AN゙い
A SYNOPSIS OF THE VEGETABLE KINGDOM

BY

## L. H. BAILEY

Asinted By
WILHELM MILLER, Ph.D.
Associate Editor
AND MANY EXPERT CULTIVATORS AND BOTANISTS

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CopyREGHT, $1!906$
By TIIE MACMILLAN (OMPANY

MAACKIA, See Cladrastis.
MABA (native name). Ebentcew. A genus of about 60 species of trees and shrubs found in the warmer regions of the world. They mostly bave hard, ebonylike wood. Closely allied to Diospyros, the Horal parts mostly in 3's instuad of f's or 5's. The lvs. are usually smaller than in Diospyros. Lus. alternate: fls. axillary, solitary or in short cymes, usually dicecions; corolla bell-shaped or tubular.

Natalénsis, Haw, Much-branchedshrub, witb flexuous branches: Ivs. $\pi_{4}-1$ in. long, li-7 lines wide, orate, oblong or elliptical, obtuse, dark green above, paler beneath, slabrons, netted-veined leneath: female fls. solitary; calyx cup-shaped, glabrons, entire; abortive stamens 6-7: ovary glabrons. Natal; offered in S. Fla. Presumably the plant in cult. is the female.

MACADAMIA (after John Macadam, M.D., secretary Philosophical lnstitute, Victoria, N. S. W.). Proteitcerf. Two or 3 species of Australian trees or tall shrmbs, one of which prodnces the Australian nut, which has a flavor like a filbert or almond, and is eult. in 太. C'alif. In favorable localities it bears in 7 years. The genns has no near allies of horticultural valne. Lvs. whorled: tis. small, pedicelled in pairs, racemose, hermaphrodite; perianth not recurved; stamems aftixed a little below the blades: disk ringed, 4 -lolied or 4 -parted.
ternifolia, F. Muell. Australian Nt'T. Tree, attaining 60 ft .: foliage dense: lvis. sessile, in thorls of 3 or 4, oblong or lanceolate, serrate, with fine prickly treth, glabrous and shining, a few inches to 1 ft . long: racenes often as long as the lvs.: fr. with a 2 valsed, leathery covering; nut oftenover 1 in. thick. Australia. G.C. 1870:1181.

MACHERIUM Tipu. See Tipuena speciosa.
MACKAYA. See Asystusia.
MACLEANIA (after Iohn Maclean, British merchant at Lima, Peru; patron of botany). Faccinedeere. About adozen species of shrulis fomm in the mountains from Mexico to Peru. They are unknown to the American trade, bnt, julging from the pictures in the Botanical Magazine, should make fine hothouse suljects for our largest and tinest conservatories. They have clusters of brick-red or erimson, tubuar Hs, each an inch or more long. A branch of $M$. speciosissima, which is probably the showiest kind, bears about 60 to 75 such ths. The young foliage appears to bave a bandsome reddish tinge. The corollas are strongly 5 -angled, and the 5 tips are short, triangular, erect or spreading and more or less yetlow. Lvs, evergreen, alternate, short-stalked, entire: stamens 10 , much shorter than the corolla. Macleanias are probably of difficult culture. Try M. speriosissima in a large pot on a sbelf near the glass, so that its branches may hang gracefully. If. pulehra has the same habit and color of An., hat is perhaps less desirable. M. punctuta is perhaps the most desirable of those with erect branches and stiff habit. Try this in a warmbouse border, with good drainage and shallow soil, as some of these Macleanias bave thick, fleshy roots and the fibrous roots are said to keep near the surface.

MACLURA, or OSAGE ORANGE. See Toxylou.
M'MAHON, BERNARD (about 1775 to September 16 , 1816 ;, horticulturist, was born in 1 reland and came to America, for political reasons, in 1796. He settled in Pbiladelphia, where he engaged in the seed and nursery business. He early began the collection and exportation of seeds of American plants. In 1804 be published a catalogne of such seeds, comprising about 1,000 species. He was the means of making many of our native plants known in Europe. He enjoyed the friendship of Jeffer-
son and other distinguished men, and his seed store be. came a meeting place of botanists and horticulturists. He was interested in all branches of horticulture. It is thought that the Lewis \& C'lark expedition was planned at bis house. At all events. M Mahon and Landreth were instrumental in distributing the seets which those explorers collected (see p. 767). In 1806, he gitve to America its first great horticultural book, "American fiardever's Calendar" (see p. 760 ), which was long a standard cyclopedic work. The editor of the pleventh editiom of this book (1857) makes the following reminiscence of M'Mahon:
"Bernard M'Habon was no common man. HH sought the Ammrican shores from politionl motives, as is understrod, lut what these were has not been determined; most prohably it was necessary to dly from the persecntion of government. He found Ambrioangardening in its infancy, and inmediately set himself vigorously to work to introduce a love of tlowers and fruit. The writer well remembers his store, his garden and greenhouses. The latter were situated near the diemmantown turnpike, between Pbiladeluhia and Nictown, wheme emanated the rarer flowers and novelties, surh as conld be collected in the early part of the prasent century, and where were performerl, to the astonishment of the amatenrs of that day, successfnl feats of hortioulture that were hut too rarely imitated. His store was on Gerond street, helow Market, on the east side. Many must still be alive who recollect its bulk wimbow, ornamented with tulip-glasses, a large pumplan, and a basket or two of bulbous roots; behind the connter officiated Mrs. M'Mahon, with some consideralle lrish accent, but a most amiable and excellent disposition, and withal, an able saleswoman. Mr. M'Mahon was also much in the store, putting up seeds for transmission to all parts of this country and Europe, writing his book, or attending to bis correspondenue, and in one corver was a shelf containing a few botanical or gardening books, for which there was then a very small demand; another contained the few garden implements, such as knives and trimming scissors; a barrel of peas and a bag of seedling potatoes, an onion receptacle, a $f$ w chairs, and the room partly lintl with drawers containing seeds, constituted the apparent stock in trade of what was one of the greatest seed stores then known in the [Tion, and where was transacted a considerable businese for that day. Sizeh a store would naturally attract the botanist as well as the gardener, and it was

1343. Madia elegans. (See p. 964.)
the frequent lounge of both classes, who ever found in the proprietors ready listeners, as well as conversers; In the latter particular they were rather remarkable, and here you would see Nuttall, Baldwin, Darlington, and other scientific men, who sought information or were ready to impart it."

M'Mahon's name was given to west-coast evergreen barberries by Nuttall in 1818, and these shrubs are still known as Mahonias to horticulturists, although united with Berberis by hotanists.
L. H. P

MACODES (from mukos, le日gth; on account of the long labellma). (owhitheve. Contains bat 2 or 3 spe cies of the hahit of Amwetochilus, whirh sup for culture. Sepals and narrower petalx spreadios: latollam rentricose. with 2 small lateral lohes and 2 calli insile, turned to whe shle: coltamn shart, twisted in the upporsite dirwotion, with 2 narrow, erect appulag.s. Tor. restrial herbs, with few varieqated petioled Ivs. at the base, adod small ths. borne in a long raceme.
 Flx. greenish, ineonquicmoms: lis. ovate, 2-3 in. long. reticulated with golden yellow veins. Iava, R.13 21: 61 .

> Helnmi'h Hasselbinir.

MACROCHORDIUM strictum, Beer, once adrertised Vry Pitcher d Mamia, is referted by Mez to Efhmod beremeliofolia, Baker, See p. 28 , Vol. 1. It is Bromelitu molwnathw, Ker-Gawl, B. R. 9:766. The species is characterized hy white-siourfy lfs., simple dense, woolly spikes orertopping the fuliage: Ans. with yellowish green calyx and smatl exserted purple-black petals. \&. Amer.

MACROSCEPIS (Greek, marros, long; skepo. to cover). Asclemutitect. A penms of about' 8 speciecs of tall, tropical American climbers, of which M. elliptica, Hort Sander, was int. in lag9. sander d Con descrite it as "a new elimbing stove-plant, with elliptic, light green leaves, which, together with the stems, are densely covered with soft, felt-like. yellow hrown hairs. The ths. are in clnsters, eath flower ahout 1 in . in diam., resem.
 lar bunches; thry are of at soft, velvety, rich brown eolor. Every part of the plant, when brnised or pressed, is stronirly odorons."

Generic "haracters are: lvs. opposite, large, cordate: eymes crowded: ths, white: ealyx alrout 5 -parted: corolla tule thick; limb spreading: spales of the crown 5 , inHexed under the throat of the flesby corolla.

MACROTOMIA. Consult, imebin.
MACROZAMIA (Greek, lony Z(tmiu). ('yrctlemen. About 5-7 Anstralim cycads, which, like most of the members of this order, make nohle foliage plants for private consprvatories. They have the trunk and lvs, of ('ycas, except that the pinna have no midrils but are more or less distinctly striate, especially on the nmber side, with several parallel equal veins. the whole luaf occasionally twisted in some species, but not constantly so in any one.
The genus is more nearly allied to Dioon and Encephalartos., from which it is distinguished ly the following characters: lys. pinnate: scales of the femate cones peltate, the shield thickened, ascending, usually produced into an erect, acuminate blade. Botanically the group is very imperfectly understood. The writer has followed Bentban's account iu Flora Australieusis 6:250 (187.3).

Macrozamias are representative rather than useful subjects, aud not frequently seen. They combine prorly in any scbeme of plant and fower decoratiom; bnt as single specimens, they alwass attract attention, and in a grouping of similar subjects, or with aloes, hgave and yuccas they make an effective combination. Their culture is easy. Sandy soil, with charcoal to keep the soil sweet, ordinary greenhouse temperature, plenty of witter during the growing season, which corresponds to our summer, and rest in winter, are the essentials.

At present 1 I . spirulis is the only name in American trade catalogues, but the oth er kinds were offered in 1893 and 1895 by John Sanl, and Pitcher \& Manda.
A. Pinner zery narma, "flen nearly terete: cones small, rerely thove 4 in.: fr. very woolly.
Paulo-Guiliélmi, Hill \& Muell. (M. plım̀̀sa, A. Mobr.). Trunk short: lvs. 1-3 ft. long, R.H. 1877, p. 254.
AA. Pinnaf flat, inserted on the margins of the ruckis, contracted at the base': cones 4-10 in., glabrous.
B. Ruchis of les. usually raised longitudinally between the pinnes: cone scales much flattentd.
spiràlis, Miq. Trunk short: lrs, 2-4ft. loug: insertion of the pionse mostly longitudinal: points of the scales usually sbort. G.(.1I1. 13:74.-M. cylindrica, C. Moore,
is a distinct species acordines to bules Kewensis, but firntham considered it a doubtful valimy of , M. spiroths, howng smadler, with the narrow foliage nearly of $M$. I'ulef(rmili,lmi, but with a glabronn trank and more torete rachis.
 boul: cone scules dery thith.
Miquélii, we'. f'ult. abroad. Inhn saul advertiseq , $H$. Moryui, presmmably a typoeraphual epror pither for M. Miqueliz or else M. Muctuyi, Mí., whieb $=$ M. spiralis.
AAA. Pinner inserted by their bract base elow the eentor of the upper surface of the rechis, scarcel!y separated biy a eery narrou line: fomes large. pribessent, the sfale prints brond whil witen fectrated.
Peroffskyàna, Miq. (M. Perouskinnu. F. Nuell.). Largest and most distinet : trunk $18-20 \mathrm{ft}$. higli: lves. $7-12 \mathrm{ft}$. long.
T. D. Ilatfleld and W. M.

MADDER. The root of Rubia tinctorem.
MADEIRA VINE is Boassingatultio.
MADIA (Madi, the Chilean name of the common species). rompósifar. Nine species of yellow-lld. herhs contined to the western part of the American contintut. Their ths, are remarkable for closing in the sunshins. and opening in the morning or equang. Tliey are all called Tarweeds from their glamular, riseid, heavilysrented foliage, the common Tarwed of Calif. bung var. conty sta of $M$. satirn. Which is a 1 seful ammal plant for sheep pastures in dry, warm soil. M. elofutus is an ornamental anmal which every one shomlel try. it has a gracefial "pen habit see Fig. 1343 ) and distinct A s. ( Fi . 134t), which lipeome more manderos as the snmmer whances. The nearest gemas of garden value is Layia, from which Madia is distinguished hy the followine characters: involncre deeply snleate. hracts strongly involviag the akenes of the rays: akents of the disk fertile or sterile.

> A. Ruys shou'y.
B. Plant trmual: 7rss. rhiefly altermate: puppus nowe.
élegans, D. Dun. Figs. 134:-4. Heisht 1-2 ft.: lvs. linear or lanceolate, montlyentire: raymacntely 3-lohed, yellow thrmghout or with a brown spot at

1344. Madia elegans. Natural size. the hase. ()re, to Nev. B. M. 3548. B. R. 17:1458.Needs a shady place.

RA, Plout pormuinl: lis. mostly opposite: puppus presint in disk fls.
Nútallii, Gras. Meirbt $1-2 \mathrm{ft}$ : Ivs. linear-lanceolate, sometimes dentate. Woods, B.C. to Monterey, Calif. -Adr. $\mathbf{1} 881$ by E. Gillett. Procurable from Californian collectors.

As. Roys Inconspicuous, abmut 2 lines long.
sativa, Molina. Heitht l-3 ft.: lvz. from broadly lanceolate to limear: rays 5-12. Ore., Calif., Cbile. W. M.

MAGNOLIA (after Pierre Maguol, professor of medicine and director of the botanic garden at Montpellier. 1638-1755). Matyolidect. Higbly ornamental and pophlar deciduons or evergreen trees or shrubs, with alternate large, entire leaves and large white, pink or purple, rarely yellowish flowers, often fragrant; the
cone-shaped fruits are often pink or scarlet and very decorative, Mosst of the deciduous species are fairly hatdy, at least in sheltered positions, as far morth as nom'tiorn N. Y. and Mass., and M. ctomiuntu, Kobus and shollatu eveu farthre morth. While M. ('tmplo.lli is the most tender. Of the evergreen speries, M. !pomdiflom, fone of the mont beatiful native trees, is prestrionsly hatay north to Philadelphia. The Asiatie deciduons mpecies are among the mont showy and striking of the early-Howering trees and shouls; the earliest is the shrbbliy M. stelletet, blooning in mild elimates in March, and after this $M$. I flon comes in blowm, clasely followed by M. Soulitugatut and after this M, wborath. The hambomest of the decidnous species is probathly M. hypolduct, with the very large leaves silvery white helow and with showy, sweet-scented Howers; also the American M. motrophylle and tripetalet are conspicuous hy their very large foliage. The Nagnolias are usually planted as single specimens on the lawn, and there are, perhaps, no plants more atriking agaiust a background of hark green ronifers. Some speries, as M.grandifore in the South and $M_{+}$( cuminato further north, are tine avemme trees. The Mapmolias thrive hest in somewhat rich, morlerately moist and porons soil, preferring sandy or peaty loans, but some kinds which usually grew naturally on the horders of swamps, as $M$. glencou, thrive as well in moist and swanpy situntions. Transplanting is difficult and is most suceessfully jerformed junt when the new growth is starting. Drop. by seteds sown immediately or stratified, and lyy layurs uf last year's growth put down in spring and tongued or notched. Layers are usually surered and transplanted the following spring, bint as many of them die after transplathting, it is a sufer way to take them off early in iuly, when the new growth has ripenti, phant them in pots and keep in a close frame until they are established. Varieties and rarer kinds are often veneer- or side-grafted in early spring or summer on potted stock in the greenhosase or frame; as a stock M. tripetula is perbaps the best, on account of its better fibrous roots, which render transplanting safer, but $M$. arumincte is also a good stock Sometimes increased by greenwood euttings taken with a heel and handled under glass.

Abont 20 species in N. America, seuth to Mexico, Himalayas and E. Asia. Trees and shrubs, with rather stont branches marked with conspicuous leaf-scars; stipules usually adnate to the petiole and inclosing the young successive leaf: Hs. terminal, solitary, the buds inclosed in a stimular spathe; sepals 3, often petaloid; petals 6-15; stameus and carpels numerous, the latter connate into a spimlle, developing into a cone-like somewhat fleshy or leathery fr., with dehiscent, 1-2-seeded earpels; the large, usually scarlet seeds often suspended for a time from the fr. by thin threads. The wood is close-grained, usually light and satiny, but not durable; that of M. hypolpuea is mmeh used in Japan for laquered ware; the bark and fr, of some specles have heen used medicinally as a tonic and stimulant.

## Alfred Rehder.

Among the finest Maguolias cultivated in the Stuth are the twe native evergreen species $M$. groudiflort aud M. glauca, and the exotics M. pumila and fusumta, the last being now referred to Miehelia. Mutholin grendiflora is a noble tree. It is a native of the midlle and southera sections of Georgia, South Carolina, Alabama, Leuisiana and the upper districts of Florida, and is recognized as one of the granilest of all broad-leaved evergreen trees. in its native habitat it attains a height of from 75 to 100 feet, with sery large, oval or lanceolate coriaceous leares. The latter vary, however, from rery broad te rather arrow, some with a rusty nnder surface, others quite smonth. The flowers rary also in size, the largest frequently measuring $10-12 \mathrm{in}$. in diameter when fully expauded; others do not attain more than half that size. They appear early in May, in some sections during the latter part of April, and continue until the eud of Jnme. Some trees prodnce a few flewers during Angust, and even as late as Geto-
her, but these are exceptions. Each llow $\because 4$ days, whan the petals fall and the cone-like fruit appears. 'Thas gramatly indreases in size until september, when the bright caral-red seeds are detarled and bang on long filaments. The seded shombld lee \$athered when fully ribus put in dry samd until February in the s., then iu moint sand for a wepk or 10 days. when the resinous cuticle ean be removed hy washiug.
nut sulficiently appreciated as an ornamental one in landsume grolemog.

Matyonlit phomily, or Titlumut pumilt, is a very dwarf ('hiutae spocites, swhom growing more than 4 or 5 tt , high: lve, smonth, elliptical, sharp-pointed, coriacenus: fls. 1-1'2 in. in diamoter, white or slightly timed green. with 6-9 theahy petals, whirh drup soon after the fls. expand. The fragrance is intence at nifht. and resembles a ripe pineapple, it thrives hest in a ricb, partially shated soil, but a frost of $10^{3}$ below the freszing point will injure it. It is therefore hest to grow it as a conservatory plant. Prop. hy ripened wami cuttings in bottom beat. As this plant is in bloon during nearly the whole year, and its delinate fragrance is unsurpassed, it is strange that it is so little known.
P. I. Rekckmans.

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focuminata, 13,14 . a monatifolia. 1 s a wrombatar, 11 Alexambrinat, 5 C.anplalli, 2.
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Juramirlata, 11. rosea, 1. suticifolin, $1 \%$. Somange"sura. 5. specios: 5. stellitta, 1 Tulamma, 17. Thompsanlima, 1 . Thurberi, 4. trijetalí 10 fimbrilla, 10. Tirginiara, 16. Wratsamia, K. Yulan, 3.
hardly 2 ft high. Var. rosea, llort., has the fls. blnshed outside.
2. Campbelli, Hook. f. \& Thoms. Tree, to 80 ft .: Jrs. elliptic-ohbong or ovate, abruptly acuminate. glaucons beneath and silky pubescent when young, 5-12 in. long: ths. cup-shaped, $6-10 \mathrm{in}$. across, white inside and pink. shaded with erimson, outside: petals oborate, $9-15$ : fr. greenish brown, fi-8 in. long. May. Himalayas, B. M. 6793. F.S. 12:12x-85. Gu. $48: 102 \times$ : 53 , भr. 167. 305. G.C. III. 23:69. - Beautiful tree, hardy only sonth.

$$
\begin{gathered}
\text { вн. Prals 6-9. } \\
\text { c. Fls. pure white. }
\end{gathered}
$$

3. Yùlan, Hesf. (M. conspícua, Salisb.). Fig. 1345. Tree, to 50 ft ., with spreading hranches: 1vs obovate or obovate-oblong, shortly pointed, pulescent bentath when young, $4-7$ in. long: Hs. large, campanulate, swettscented, alunt $i$ in. across; petals and sepals almost alike, 9, concare, flesby, 3-4 in. long: fr. brownish, 3-4 in. long slemer. April. May. Japan, China. B.M. 1621.
 24, p. 511; 31, p. 505; 34; 667; 45, p. 365: 41, p. 145; 51. P. tif. 6i, 11.31:289; 36: 386. - One of the most show y species.
4. Kabus, Thunb. (M. Theirheri, Hort.). Tree, to so ft., with narrow pyramidal head: branches short and slender: Is. broally obovate, abraptiy pointed, tapering toward the base, puhescent helow at first, $3^{1}{ }_{2}-6 \mathrm{in}$. long: Alo. $4-5$ in, atross: sepals very small and narrow; petals 6 , spreading, thin, $2-2^{2} \frac{2}{2}$ in. long: fr. slender, dark brown, $4-5 \mathrm{in}$. long. April, May. dapan. (i.F. distif. - One of the hardiest species but less showy; seems not to Hower very profusely.
cc. Fls. purplisk or carmine outside.
5. Soulangeàna, kionl. (M. ohovitu $\times$ Ÿ゙lan). Intermediate between the parents. l'opular large shruh or small tree: Ivs, obovate to obovateoblong: fls. large, campannlate, white, more or less purplish outside, of fragrant; sprals usuatly colored, sometimes almost as long, sometimes barily half as long as petals, rarely small and greenisb. May, A. (2, 15:283. R. R. 14:1164.
 More shirnhby: Hs, large, deep crimson outside, late. F. 1864:25. V. . $: 196$. Var, nlgra, Hort. Fls dark purple ontside. Thare are many other named vars., like vir. Alexandrina, grándis, Norhertiàna, spe-
ciosa ( Fig .1346 ), differing hut little in enhor and flowering time, var. Altatondrine buing one of the earliest, var. Norbertiznt one of the latest in blom. These hylids are anmog the most popular Masnolias on account of their early, bright-colored flx.; they are showier and bardier than the following species.
6. obovàta, Thunb. (M. díscolor. Vent. M. purpìrea, ('int.). Usually large shrul, with stout branches: lss. obovate or oval-obovate, acute or acuminate, pubescent heneath at first, 4-7 in. long: fls. large, campanulate, white inside, purple outside, scentless; petals hroad, obtuse, somewhat fleshy, about $31 / 2$ in, long; sepals small, orate-laticeolate, greenish yellow: fr. Wrownish, ovate-oblong. May, June. China, Japan. R. M. 390. 4n. 23, p. 4n5; 24, p. 511 ; 46, p. 49. F. E. 9:61I. Var. grácilis, Dipp. (M. !! ricilis, Salish.).-Smalier shrub, with slenter hamehes, narrower lys. and sualler fls., dark purple outside.

AA. Bhossoms thperring after the Le's.
ค. Foliuye deciduous.
c. Fls. white.
D. Bueds and branchlets glabrots or appressed pubes-
rent: reripels glaborns.
E. Les. f-7 in. lang, scuttered along the branches.
7. parviflora, Sieb. \& Znec. Small tree: braurblets and buils appressil putbescent: Irs. elliptic to oborateohlong, obtusely pointed, slanepscent begeath and puhescent at first, 4-f in. long: Hh, long-pedicelled, cupshaped, white, with large pink sepals, 3-4 in. across, fragrant: petals nsually 6: stamens crimson: carpels few. June. Japan. B.M. 7411. (in. 54, p. 177. Gng. 1:8; 3:3. G.M. $38: 66$.

beneath when young, ${ }^{2}-5 \mathrm{in}$. long: fls. white, short stalked, mumerous, abont 3 in . across, sweet-sceuted; petals narrow-ohlong, $9-18$, spreading and afterwards rethred: fr. with only few carpels ripening. March, April. lapan. B.M. 6370. R.H. 1878:970. Fin. 13:132. (i.F. 9:195. (i.('. 111. $7: 617$ and 17:521. Ging. 2:57. A.F. 6:: 60 . F.E.9:611. G.M. $3 \mathrm{~K}: 489$. F.M. 1878:309.-Quite hardy and very free-flowering; it begins to flower when


Magnoha Soulangeana, the commonest hybrid magnoha in the North
-
8. Watsodi, Hook. Closely allied to the former: alnost glabrons, except lys. beneath when young: iss. ohovate to ohlong, $4-7$ in, long: Hs. short-stalked, $5-1 \mathrm{in}$. across, with fi-9 petals; carpels many. Jnne. Japan.
 (ing. 1:8. Gn. 34:417 (as M perviflora) probathy be longs here. (i.M. $34: 305 .-V^{+}$ery bandsome in bloons; the heanty of the large, sweet-scented fower is much heightened by the crimson eenter, formed hy the brightcolored stameus.
EE. Les. R-20 in. long, mostly clustered ut the end of the brunches: buts und bronches glubrous.
9. hypoleùca, Sieb. \& Zucc. Tree, to 100 ft . high, with broad, fyramidal heat: Ivs. obovate to obovate-obloug, obtusely pointed, glaveous and appressed pabescent beneath, $\delta$ - 14 in. Iong: ths. 6-7 in, across, enp-shaped, fragrant, with $6-9$ petals; stamens witb scarlet filaments: fr . ohlong-eylinalric, searlet, to 8 in . long. May, tume.
 most beantiful of the decinnous species, the umber side of the lus. being almost silvery white; abont is hardy as M. marrophylle.
10. tripétala, Linn. (M. Cmbréllu, Lam.). U'Mbrehla Tree. Tree, to 40 ft ., with spreading branches, forming an open heal: lsw. taperios towath the base, oblongrobovate, amute, pale and pubescent beneath when yomas, 12-24in. long: H 4.8 - 10 in . across of a diwagreethle oder; petals 6-9, obleng-obovate, 4-iin. long; sepals recurved, light green: fr. rose-colored, ovate-ohbom, ${ }^{2}-4$ in. lomg. May. la, te Ala., went to Ark. and Mins. S.S. 1:9and 10. Gn. 22, p. 27 ; 24, p. 504 ; 33, p. 539.
11. Fràseri, Walt. (M. auriculitus. Lam. M. Jyrumiditet, lursh). Tree, to $40 \mathrm{ft} .$, with wide-spreatling hranches, quite glabrous: lves, obovate, cordate-quriculate at the hase, acnte, glaucescent beneath, $8-20 \mathrm{in}$. long: fis. $6-9$ in. across, sweet-scented; petals $46-4$, ob-lone-obovate, $4-5 \mathrm{in}$. long: fr. oblong, bright rose-red, 3-5 in long. Fa. to Fla., west to Miss. N.S. 1:11 and 12. J.M. 1200. I.R. 5:407. L.B.C. 11:1092. (10. 29:27; 24, p. 511; 44, p. 435.

## DD. Buds and branches grayish tomentose: cotppels uッolly.

12. macrophylla, Michx. Large-leaved Curchaer Tree. Tree, to 50 ft , with spreading branches: lvs. wh-long-oborate, blunt, subcordate-ariculate at the base, glancescent and tinely pubescent beneath, $1-3 \mathrm{ft}$. long: As. eup-shaped. fragrant, $10-12$ in. across; petals 6 , oh-long-eberate, thick, jurplish at the base, $6-7 \mathrm{in}$. Jong: fr . broadly evate, rose-colored, to $3 \mathrm{in} . \mathrm{long}$. May, Iume. Ky. to Fla., wext to Ark, and La. S.A. $1: 7$ ands. B.M. 2!181. G.F. 8:165. Gin. 22. P. 28; 24, p. $549 ; 33$, p. \%! 29.
co. Fls, yellow of greenish: pefals $6,2-3_{2}^{3} \mathrm{in}$. long.
13. acuminàta, Linn. Cucomber 'Tree, Tall, pyramidal tree, to 90 ft . : lys.oval to oblong, shortly acuminate, rounded or acute at the base, soft pubescent and light green beneath, $6-9 \mathrm{in}$. long: th. greenish yellow or glancous green, ahont $2-3^{2}$ in. high, with upright petals: fr. eylindric, pink, 3-4 in. long. May, June. N. Y. to (ia., west to Ill. and Ark. S.S. 1:4 and 5. B.M. 2127. L.B.C. 5:418. Gn. 24, p. 509.
14. cordata, Michx. (M, arumimitte, var, corditu, Sarr.). Similar to the former, but smaller: lvs. more puhescent, oval to orate, acute, rounded or sometimes slightly cordate at the base: Hs, smaller, canary yellow. lia. and Ala. S.S. 1:6. B.M. 2427. L.B.C'.5:474. Gn. 22, p. 27; 24, p. 509 .
Bb. Foliage coriareous, persistent, hut ileciduous North in Hos. 15 and 16.
(. Les. gletrous or silhy-muheseent beneath: usually shrubley.
15. Thompsoniàna, surg. (M. gluìct, var. mìjor, Sims. M. ylutco, var. Thompsomitna, Lend.). Vrobable bybrid of $\mathbf{M}$. glauce and tripetala. Shrubor small tree: branches and buds glabreus: lves oval to eblong, acute, glaueescent beneath and pubescent when young, 5-9 in. long: Hs. white, fragrant, 5-6 in. across; sepals shorter than the petals, yellowish. Iune, oluly. 1\%. F. 1:269. B.M. 2164. Gn. 24. p. 511.-Of garden origin.
16. glauca, Lion. (M. Jirgimmina, Morong), Sweet, Swamp or White Bay. Beaver Thee. Fig. 1347. Attractive shrub or small tree, evergreen South: Ivs. oval to oblong-laucenlate, glancous bontath and silky-puhescent at tirnt, $3-6 \mathrm{in}$. Ions: tls . white, globose, fragrant, $2-3$ in. across; sepals nearly as large as petals, spromine; petals $9-12$, roundish obevatt: fr. pink, l-e in. long. May, lume. Mass. to Flat near the coast, in the Sonth extending west to Trexas. A.A. $1: 3$. Em. g:tans. L.B.C. 3:215. R.1I. 1s!t, p. 34. 1:F. 10:403. Ging.

17. Magnoha glauca ( $X^{1}$ ).

4:342. - A very desirable sbruh. with bamlsome, glossy foliage and sweet-scented, creamy white ths. Var. longifolia, Joud. has lanceolate lvs, and continuev blooming during a longer time tban the type.
17. pùmila, Andr. (Tulutuma pímiln, Blume). Sbrub, to 12 ft : lvs, elliptic-oblong, acmminate, glahrous, glancescent beneath, $3-6 \mathrm{in}$. Jong: fla, axillary, nodding on short-cursed pedicels, glohose-ovate. white, fraurant, about $1_{1}^{1} \mathrm{in}$. across; petals 6. China. B.M. 977.-C'ult. South.
C. Lrs. ferrugineous, puheseent beneath: tree.
18. grandiflora, Linn. (M. fertida, Sarg.). Bull Bay. Tall evergreen tree, to 80 ft , of pyramidal habit: branchlets and buds rusty-pubescent: lvs. thick and firm, obloug to obovate, glossy above, ferrugineous-pubescent beneath, sometimes plabrous at length, $5-8 \mathrm{in}$. long: fls. white, fragrant. $7-8$ in. across; sepals large. petaloid; petals 6-12, obovate; stamens purple: fr.oval
or ovate, rusty brownamel pubeseent, 3-4 in, long. MayAur. N. ( , to Tres. A.S.1:1 and $\because-$ - Var. angustifolia, 1erul. (Var. sulu, hilut, llort.). Lis, lanceulate, wary. Var, lanceolata, Ast. (far. Kiromǐnsis, Land.). Lvs. ohbomelancesbate or ohlong elliptic, less runts beneatb.
 varieties, of whish var. Galissoniensis, Hort., has proved the hardiest in Europe. For other fictures, set din. 22, p. 2 s ; 24, 1p. 504, 511; 33, 1. 538.

M comprissa, Maxim, = Michelis emmpressa - M. fusetata,
 cishous tres: lvs. Hllititio to oratelabrenhath, glaturomble beath. 4-7ing. long. H1s, nuknown. Jaban. if.F fi fít.

Alfred Rehler.
MAHERNIA (anagram of Mrontmmin). Ntrreulitere.


1348. Maherna verticillata. (x.2.) with rucised lis. almed drow inge, bell-nhaped tls. Calyx campanmate, fecheft p petals 5. with bullas claws, twisted in the bud ; stamens 5, opprosite the petals, the tilaments prominently enlarged or dilated at about the maldle (and thus differing from Hormathaia, which hat no sudilen enlargement in the filanents , the anthers long: ovary 5 -lomented. ripening into a coriancoms capsule with many semds. Monogr. in Harres and Sonder" Flora ('apensis. Bys some the gemus is united with Hermamain. A few of the Mahormias are cult, as potplants for the profusion of tharir brll-like lla, and the sweet odor.
verticillata, Limn, (M, odorito, Hort, not of hootanists, which is Hermemuit Praslienm). Honey Belsh. Fig. 1348. Jery common mint in conservatoritu, and sometimes spen in window-gardus fee $A$ ous Plants): hatf woody, very ditiuce and straugly, not making a central leastry, the terete crooked stams scubrous: Ive. small, much cut into linear dicicions, with deep cut stipules: fla, ${ }^{3}$ in, or lros longr, nombding, usually about 2 together, from axillary shoots, sweet, fragrant, bowey-yellow, - Free bloomer in winter and spring. "f easy cult. Prop. by cuttings. Mehermum erertirillath is a very pretty twiggy bunh for the cool greenhouse. The branches are long and fluxihle, so that sperimens may be trained into any form. It may alsobe msed for hanging baskets. It is of easy culture in pots, but lifts badly.
glabrata. Cav. Lvs. dentate or duntate-pinnatifi? ( not so timely ent as in the liat), covernd with stellate down: trailing. - It is doultfal if the plant cult. muler this name is the $M$. yfubratt of botanists.
L. H. B.

MAHOE, MOUNTAIN. See Hibiscus thatus.
MAHOGANY, Sue Sutwtenit. Mountain Mahogany. Sue cercoctrous.

MAHONIA. Included with Berberis.
MAIDENHAIR FERN is Adiantum.
MAIDENHAIR TREE. Ste Ginkgo.
MAIANTHEMUM (Greek, May flower). Liliticeap. M. Convallaria, Weber, is a pretty little native wild Hower growing 3-5 inches high, with 1-3 heart-shaped shining lvs., and a raceme ahout 1 in . long of swall white fls., with 4 -parted perianth and 4 stamens. It grows in moist woods, and is fully described in our manuals. It has been offered by dralers in native plants under Its symonyms, M. bifolium, Comatense and Smilacint bifolin. B. B. 1:431. B. M. 510. It is sometimes callet False Lily-of-the-Valley or TwoLeaver Solomon's hial. Foliage dies in midsummer. Useful for early effects.

MAINE, HORTICULTURE IN, Fig. 1349. Maine, the most uortheanterly of the duited States, lies between latitules $4 i^{\circ} i^{\prime}$ and $47^{\circ} 27^{\prime}$ north aud longitudes $66^{-} 5 t^{\prime \prime}$ and $71^{\text {L }} 20^{\prime}$ west. The name was uned by early exphorers tu desigmate the mainlam! as distmot from the numerons. islaula along the coast. Abhough its extreme breadu from tant to west is but ejt miles, its coast line in so brokern as to extemb for ${ }^{2}$ thitiones aloug the Atantio. The total area of the state is 33,000 square miles, of which : 145 in water surface. The surface of the state is disposed ut two great slopen, inpatrated by a broad plan
 phain, the eantern elld of the Appalachian range, contans momerous hills and momotains, the bighest of


The slopes are much broken by hills and lakes, and rast areas are still covered by the primeval forest. There is thus provided a whle diversity of soil and elimatic conditions in different parts of the state, whirlb affords opportunity for a considerable range in agriaultural prodnctions. C"nder these conditions, exen from the earliest sfttlement of the state, agriculture has received a fair share of attention. There were in lbas, 65,000 farms, containing 6,500, 000 acres, representiug a cash value of $\$ 102,500,000$, and an estimated value of farm protucts of $\$ 2,0,000,000$.

The forests, located mainly in the midnle belt, form one of Mame's principal somress of weath. In the northern part these comsist chietly of pint, spruce, bemlock and arhorvita. Farther south, in addition to the conifers, red oak, beech, birch, maple, ash and elm abound. Buttermint and biekory are fomb, but are not aboudant. The proluctions for which the state is especially noted, aside from lumber, are hay, potatoes, sweet corn and fruit. Of the first, from $1,500,000$ to $2,000,000$ tons are cut each year.

Potatues form the staple crop in Aroostook county the "tiarden of Maine"-though mathy thonsand bushels are frown in the southern counties. The annual erop is

1349. Maine. To illustrate its horticulture.
 the potatoes yrown in Arometomk connty is converted into stareh. Thar anoual mordurt of the stareh tawturiss is from 13,000, 0100 to $15,0011,600$ pwathls. The average yiehl is about 120 bushels per acre, lmat as many ats 500 and even 700 bushels have been ohtamed.
The fradurtion of swert eorn for eanning bas beeome an important industry in the sontlowestern and eentral parts of the state. The total pack in lato was about [3, 000,000 caths, repreatoting 3,000 acers. In Istiv, In, 000,000 cans were packed, while in In97 the output was about the same.

The rocky hillsides of sonthwestern Maine ные एゅинcially suited for proburing apples of superior cokor, Hasor aud kepring qualities. Pears and pla no are abso grown to a eonsiderable extent. The value of the or hard prorlucts is about $\$ 1,500,000$ anmoully, besirablesitemfor
 ing to the location and distance froms shipping points.

Small fruits thrive over the greater part of the state, and find a ready market at the numerons snmmer resorts for which Maine is uoted.

The canning of blueberries is an important industry in some parts of the state. In Washington connty abont 120,000 arres, otherwise wortbless, are known as the "blueberry barrens." The ammat output of the canming factories is valued at $\$ \overline{5}, 000$ to $\$ 100,0100$, and 1,500 or 2,000 bushels are shipped while fresh. In other parts of the state there are many thousamd acres that mathe utilized in the same way. Some of the mope important blueberry regions are indicated by the shated artas on the map.
[n providing for education thong agrientoral lines, Maine has not bee brhind wher states. While Arthur Young aut others were striving to improve the agrionlture of (ireat Britain, leading ritizens of the then listrist of Matine umitet in forming one of the first agrimaltural sorieties in America. As moted hy Boardman: "The light stations first established in this eunntry for the improvement and the ditüusion of agrieultmal literature were at l'hilatelphia, Pa, in 17850 Charleston, s. (., in 1785; Hallowell, Maine, 1787."

The dirst agricultaral and industrial cellege in North America, the diamin+r Lycemm, was established at fiardiner, Me., in $1 \times 21$, when a yearly \&rant of $\$ 1,000$ was mate by the state. The purpose of the school was "tu gire mechanics and farmers sheb a scientitic education as would enable them to berome skitled in their professions." This institntion, mmer the patronage of the Vanghans and the (iarliners, fowrished montil lb35, when state and was withritawn. It was contimed for two years at the expense of Mr. Ciardiner, amd then elosed. In connection with the Lyceum, a farm was utilized for evperiments in agripulture, and "to give the futurt ayricultarist the knowledge of those principles of seience upon whiclt his future success drpenis, and an opportunity to sew them rednced to wractice."

In 1865 the state (milege of Agriculture and the Meelanir Arts was established under the provisious of the "Morrill Act." This, in 1897, herame the University of Maine, with a well-equipped agrionltural department, The Maine Agricaltural Experiment Ntation, extablished unler the provisions of the "Hateb Act" in 18s7, forms a lepartment of the nuiversity. In addition to the work of the university, important eilurational work is earried on in the form of farmers' institutes by the State Board of Agriculture, consisting of ooe member from each county, with permanent headquarters at the eapital. There are alsotwo state agricnltural societies, one state pomological society, and nearly 50 county and tewn agricultural societies which receive ain from the state.

MAIZE, See Corn and Zea.
W. M. Munson

MAKART DECORATIONS and bouquets are dried grasses and everlastungs, whether dyed or not. The celebrated painter, Mans Makart, once lecorated his salon with dried palm leaves, bampas grass and the like, to the delight of the Emperor of Austria, who visited the artist's sfudio: hence the name. See Eier lastings and (i.C. III, 6:714.

MALAY APPLE. Engpnitt Jambos.

MALCOLMIA. Sie Mitlowmin.
MALCOMIA Wm. Dalendm, Englibh hortimaltarist of
 wats ordgatilly abr-lled Mallommat. ('rotitrors. A geturs
 Stork, though it in a ustive of the Modaterrantal regons. It is a chammang hardy amman of the easmest $\mathrm{q}^{2}$ miture, growime about a fort hish. with a more brameling and open haht than the rommonn stoek (Matthiola), and 4-
 crimson-that. kind art oftred in Amprina, while rose and liface fls. appear in the mintures. There sepm to bee and double torms, It in an exombent blant for the front of a border, as it may be pasily had in bham from spring to fall by mesans of successional sowings. Aimble are hest sown in the fall, as they give earlier bloom. Seeds may be sown thinly. See C mumbls.


Naleomia is a genus of bramehing berbs: branehes often prostrate: lvs. Htermate, entire or pimatitis: fls. in a lowe raceme; petals long and linear or longecladent: porls rather terete. long or atwleshaped: seeds in 1 setien or in 3 serties at the base of the cells.
maritima, R. Rr. Vikitilan s'mor. Mafon Stork
 obtuce, entire, narmowned at the bant, mbucence at pressed, 2-4-partell : pelionls rather shorter than the calyx: pods phbremot, lomgeraminate at the apex. B. 11 . 166 (as rhwiranthns muritimas, showing redtl-. changing to purple liefore fatingr).
W. M.

MALLOTUS (fireek, wonlly). Euphorbideen. Trees or shrubs, with hread opposite tro., with small dimetous Hs, in spikes or prancles; petals and drek absent; eatyx $3-5$-lobenl : stanens momerous; styles 3, almost fres. recurced; mapinle spherimal, spliting into 3 parts. About 80 species in the Old Word tropies.

Japonicus, Miill. Arir. A small tree, with large, evate. palmattly nerved, nearly glathrous, sub-trilobed, lumir petioled Itres spiken lmanched terminal: Hs. $2-3$ lintes witle; stamens filion, y+llow; stigmas slightiy feathery: eapsults puberetht, ${ }_{2} \mathrm{in}$. in diam. Japan and ('binat. R.F. 1804, 1. 103. - C'ult. at Santa Barbara.

MALLOW. Maleq miumifolia.
MALLOW, FALSE. Milnastram.
MALOPE (name used by Pliny for some kind of mallow). Malexcrer. A qenns of 10 species of aunuals from the Mediterranean region, one of which is colt. under the name of $M$. grandiflorg. It grows $1-3 \mathrm{ft}$. high, and hears red or white, 5 -petaled $1 \mathrm{~s} .2^{1},-3 \mathrm{in}$. across, io summer and fall. The genus is allied to Althea, which it resembles in haviug solitary ascending ownles, but has the carpels crowiled into a sort of head withont order. while in Althara the carpels are in a single whorl. Also, Matope has 3 bractlets, while Altha has 6-9. Herbs
glabrous or pilose: 1rs, entire or 3-cut: fis. usmally violet or rosy; bractlets large, cordate; calyx 5-cut; colmmon of stamens divided at the top into filaments. Culture easy. See dumunls.
trífida, Car. Lra. 3-nervel, 3-cut, dentate, glabrous; lobes acuminate: pednucles axillary, 1 -fld. spain. N. Africa. - Var. grandiflora, Past. (M. grentiflorm, F. (i. Dietr.), is said to be much superior to the type, with ths. $2^{1}{ }_{2}-3$ in. across, deep rosy red, veined insille darkur. Gin. 21, p. 145. P.MI 1:17T. M. grembliflora dibe is also cult.

1351. Virginian Stock-Makomia maritima. Natural size. (Nee p. 969.)
MALPIGHIA (Mareello Malpighi, 1628-1693, distinguished anatomist at Bonlogne, who wrote ou the anatomy of plants). Mulpiyhiereqr. About 20 species of smatl trees or shrmbs, mostly natives of tropical America, one of which is the Barhadoes (herry, M. ghthou. The fruit is about the size and shape of a small northern cherry, but inferior in quality. It has an acid taste. It is borne on a shrub, whieh grows about 6 ft . highand has handsome erimson tls. of a distinet appearance. 'The t . is about $3_{4} \mathrm{in}$. arross, and the 5 petals hare a claw about as long as the fringed blade. This shrub is a native of the West Inlies aud is cult. in all the Islands as well as S. Aver. It is also offered in S. Fla.
Malpighias have oppoxite, short-stalked lve., glabrous or tomentose, entire or spiny-toothed: fls, axillary, clustered or corymbose, rarely solitary, red, rose or white; calyx 5 -parted, 6-10-glandular; stamens 10: ovary 3 celled: styles 3, distinct: drupe 3-stoned, the stones with or without 3-5 crests or wings on the back.
glabra, Limm. Barbadoes Cherey. Lts. orate, glahrous, entire, usually pointerl, hasing a few biseuspidate hairs which disappear early: umbels $3-5$-fld. : ealyx 6-8 glandular: stones obtusely 4 -angled. B.M. 813 .
T. M.

MALUS. See Pyrus.
MALVA (ola! Latin name from Greek malurhe; referriner to the emollient lvs.). Meflmierf. About 16 speeies of herhs, willely seattered, 4 of which are enlt. in America and have escaped from ohd sardens, while one, M. mondifolie ( Fjg .13 n 2 ), the commoru Mallow, is a familiar wepd. These plants are of the easiest eulture, and bloom all summer and fall, baving pink, rose or purple fls, sometimes " in. across. Malra is distinguished from numerous allied genera by the carpels in a single whorl: ovules solitary, ascending: bractlets 3, distinct: carpels not betked or appendaged within. Malvas are hirsute or nearly glabrous: lvs., angled, lobed or dissected: fls. solitary, in the axils or clustered, sessile or peduneled; petala 5 , notchell at the apex. In the first 2 species the pelinels are solitary in the upper axils; in the next 3 they are mmmerous and elustered.

$$
\text { A. F'ls. large aud showy, } I_{2}-2 \text { in. across. }
$$

B. Fruit downy, not urinkled.
moschàta, Linn. Mせ'sk Mallow. Peremuial, 1-2 ft. high, less hatiry than M. Alced: stem-lts. 3 -many times farted, the lohes being linear: fis. rose or white; calyx with lons, simple hairs. En.; cult. and eseaped. R.H. Lnすl: 3 1.
nB. Fruit glabrous, minutely wrinkled or winy.
Alcea, Limn. Perennial, 2-4 ft.high: stem-lvs. parted alnome to the have into $3-5$ divisions, which are again $3-5$-cut, the lohes hroad: ths. deep rose; ealys dunsely stellatepubescent. En.; eult. ani escaped. B.M. 2297 (pink, veined leeper). - Var. fastigiata, Koch (M. Morinii, Pollini). Lv̌s. less iucised; upper stom-lvs. 3 -fid; intermediate ones 5 -fid; lubes oblowg, anequally dentate. B. 11.9793.

BBB. Fruit prominently wrinkled-reiny.
sylvéstris, Linu. Biennital or perennial, $2-3 \mathrm{ft}$. high, rough-hairy, branching: lvs. rather sharply $\overline{\mathrm{F}}$-7-lolied: fls, purplerose, En., temp. Asia, waysiles N. Amer. A.f. 13:471. - Not atyertisull. See M. Zuhrina in supplementary lint. Sar. Mauritiana (M. Mutrititma, Linn.) has lonit buen cult. iu cottage gardens abroan as the Tree Mallow. It is taller, sluoother and has more obtuse lobes.

> AA. Fls. small, inonspicuous, whitish.
> B. Lis. carled or puckered at the mitrgin.
críspa, Linn. CCRLED Mallow. Unbranchea anumal, 4-6 ft. high, leafy trom base to top: les.rminded, 5-7-lolient or angled: fls. clustered, almost sessile. En.; sparinsly escaped from old gardens. Gin. 2 , p. 315. Vilmoriu's "Ypogetahle (iarden," 319. - No longer advertiveri, but procurable abroad and still cult. in Anerica. No part of the plant is eaten, but the elegantly cri-ped leaves are sometimes used for garuishing dishes. Generally self-sows in gardens.

BB. Le's. wot curled at the margins.
rotundifolia, Linn. Fig. 1352. Common Mallow. Stems trailing from a strong, deep root: lva. ronnded kidney-shaped, erenate; leaf-mtalks rery long: peduneles rather

1352. Malva rotundifolia ( $\times{ }^{3}$ is $)$. A common werd, known as "Cheeses." slender. - ('ommon biennial or perenmial weed, not cult. The flat wrinkled fruits are known to children as "cheoses," Also loeally called"sibirt-button plaut."

M minata is a moch ronturel atme, In the Thorbmen mata.
 Sphasradeeas Mmmroantit, prolkably on the anthority of E.S Car-
 dealers and is referred by Vilmorin's Blamengartnerei to Spha-


 prohably it white id form of one of the sineres ahave man timed, with foliage many times divited - $M$. zebrime, Hort is
 Bhmengartnerei to. M. Maturitiana. In Bringaman's catalughe M. zelmint is thar ribed as a hardy ammal, walled" St riped Mal Jow," growing t ft. high, with white abel purple fls.
W. M.

MALVASTRUM (nane made from Malva), Mnfuinter. sixty or more herbs and sulishrmbs in Amerirat amd s. Africa, of which 2 or 3 are plants of minor innortante in gardens. From Malva amd its allies it difier's in having short or capitate stigmas on the style-branchew rather than longitulinal stigmas, also io having asolitary orule in eath carpel. From Malvavisens it differvin having a dry rather than a bareate froit, and in other charat-
 blosming in the liost weather of smmmer.
coccineum, (iray. A tufted canescent plant, i- 10 in , or less high, with rumming rootstacks: lve. not more than I in. across, pedately $3-5$-parted or diviled. the narrow divisious again told or cleft: Hz, brick-red ar c"aprery, in a short terminal raceme: carpels romod-kinasy-nhath, inclosed in the incurving calys lobes. Wersern Ampr. B. M. 1fis: (as ('risterig meteinen). -There is a var. grandiflorum iu the trade, with "targe theep starlet ths."
campanulảtum, Nichols. Two ft, or less high, hairy: lis. pedataly 3 -i-hbued, the lobes deeply eut and toothed, clapins: fls rose-purple, an inch arross. ('hile. P. M

spléndidum, Kell. Shrah. hecoming 12 ft , or more. gray-tomentose: lis. cordate-ovate, 5 -lobed: fle, rosy jink, fragrant. ('alif.

1. II. B.

MALVAVISCUS (tireek, stichen mnllom). Mulvitear. About 25 species of tender sturblin from the warmer parts of America, one of which. M. arberms. is known to the trade as Irhonio Muleq口iscus. It is a fine old greenhonse shruh with ertct scarlet Hs., which resemble an Abutilon and never (1, whilely. Almtilon, however, has no involucre, while Mavismus has an involncre of 111-12 hractlets. Lra. entire, dentate, angled or lobell: Hs, retl, unaally petunclotl; petals erect and connirent or spreating in the upper half; colmme of stamens truncate below the apex or 5-toothed: carpels Heshy outside, connate into a berry later seprarating.
arboreus, l'av. (Ichimit Malentiscos, Sw. Fig. 1333. Tall shrub: lves alter mate, mostly 3-lobed, acuminate, heart-shaperl at the base, foothed: Hs. convolute in the bud; bractlets erect S.Amer. B. 3. 2305. - ('ult. outhoors in S. Fla. and S.t'alif.

Mulentiscus arboreus is one of the most satisfactory house plants that can be grown. It is not subject to insects of any kind, will stand a low tempetature in winter, ant blooms both winter abd slimmer. Whon fut grown, the plant is msually about 2 ft . high, hut ont doors it makes a stroner, branching qrowth, attaining 3-5 ft . The bright scarlet As . remain a long time in perfect contition. The fls, open slightly at the top or not at all. This ciremmstance gave rise to the old name Achania, which means nut oponing. The plant neelis a growd light soil and thrives in a compust of fibrous peat and loam. Prop. by cuttines. The cultivatore need not fuar the appearance of white $\begin{aligned} & \text { rainc on the surface of the IV., as }\end{aligned}$ they are a uormal, waxy secretion of the plant.
danes low.
MAMILLARIA, Spe Mammilltrir.
MAMMEA (from a South Americton namb), (intlif. err. Six specips of tropical trees, one of whirh, $M$. Americunu, produces the fruits known as the Manmee

Apple tr st. Domingo Apricot. 'ithue ale $3-\mathrm{fi}$ in in daburter, rombl, rasset-rofored or brown, with a sellow foucy fulp, and 1-4 large, romgh setedx. The skin and setaly are biter and resinous. Tha froits arm eatern raw without thaturing, or with wine abl susar, or sugar athd erean. They are also premerved. That tante fur them does not have to the acquired. The tree is eult. in S . Fla, and t. Caifo, and a few fruits are hronsht from the West laties to the LT. S. The nearest ally of hortwal. thral value is the Mancostuen, belonging to the gemus fiarcinia, characterized by having 4 stotal, while Mammer has a catyx which is closed befor" aththenis. fand afterwards is valvately oparted. Jammeas bave rigid, leathery lxs., uften dotterl with pellawid arlamis: pedmenem axillary, 1-Hta, solitary or "lustared: tipolygamous; petals 4-6; stameni mumerous; -tisulat peltate or broatly lubed: ovary $2-4$-celled.

Americàna, Linn. Manmef Apfle. S'. Imminio
 (ablong. rommled at tip, $4-8$ in. lmus: pedun-lew fow or solitary: pretals white, fragrant; anther bhtons, laterally dehiscent. B.M. T.5ti?
H. 11.
 to Brazil. The wood 's Aurathe and well adapted for huildinar purpuses, posts and piles. It stads damp. It is beatutifully erainets az $\}$ is used for fancy work. The gnm is applied to extract chigoes; dissolved in limejnice it destrogs maggots in sores at a single dressing. An infuxinn of the hark is astringent and is unaful to strengthen the recent cicatrines uf sores. A liguemr has bern obtaned by distillation from the flowers infuned in spirits of wine, known in the latand of Martinique by the name of "(reme des Creoles." Tlie frnit is the size of a very large orange. It has a sweetish, somewhat aromatic taste ant a pechliar ulor. Nitt mon une is made of it. seads germinate freely, and yomme plants are easily raised.

W, H.AEREL

## MAMMEE APPLE. See Mitmmen.

MAMMILLARIA Latin, wembila; refurring to the nipple-like tubrereles on these plantel. Giturn lint not micinally spelled Memillorio. Stems simple, laramelying or in clusters from the rome. commonly hemispherical or short-eylintrical, int often depressed or sometimes much elongated; the surface entiryly loroknon up intu tulereles (mamilise) : Hs, umally short funnelform, With naked or nearly nated tuhe and ovary, lorne in the more or less woolly axils betwern the tuberdes, or at the inner extremity of anarow grosw on their npper surface: fr. globnise to linear-clavate, nearly always fmoth and berry-like. The first mberoms iv rather indetinitely separated from the tubwreulate Evhinow ati hy the smooth fruit, and by the "haracter of the fromet. whith in Mammillaria is haddy more than an inpressed line, while in Echinocactus it is shorter atml so broat as to be obvionsly a contimnation of the spinifuroms areda.

The cultivation of Mammillaria litiers in wo respect from Echinocactus, whirh see.

Reviett of Subiexerd.
Subpenns i. Coryphantha (Howering in pertex). Tubereles, at least the flowering ontes, narrowly erooved on the upper sitle, from apex norarly to hand, exatert in $1 /$. murromeres. Fls. , howy. large for the genus. Fruit green or gramish, ex"ept in M. tubramlost and M. Missomrirnsis. seeds brown, lightly reticnlated and thinshelled, with ventral or subrentral hilum. ex-

 conical, long. loose abd of soft texture. Fls. large, yellow, from the axils of the upper tubercles.
 ing larese elmaps: As. in a crown harar tha
 form, xmmewhat anrvet and bilahitte. with widely spreading sepaloid scales, the whole flower uiformbly waxy retz stambens and atyle exambing the petals: fr. reti whe ur more contrals hooketh. 世xarest sometimen in M. Ilultio All from Lower Galifornia and athacont i aland
surecies 20-29

1354. Mammea Americana-Mammee Apple, or St. Domingo Apricot $\left(\times^{1} 1\right.$ à). (Kıp pag 9ill)

 fand herarly always remote from the yertex: fr. ushally flavate and red, nearly always destithte of scales................................ Species 30-77

SUBUENU's 1. (OEYPHANTHA.
A. Fhossoms yellow: spines mostly y.llowe or yrllorish, wat or more homely-glemts ascenlly farend in the gfonete
13. Flis. remote from the rerter. C. Glamis ome or two comspirbous vil or gellow, in the trits: stems lony, in age muking large chumpe: spints rether slender: retalitls $1_{3_{3}-1_{2}}$ itr. lomy centrols ${ }^{2}{ }_{2}-\frac{3}{4}$ in, leng...

1. raphidacantha
2. macrothele
3. erecta
re. Glernds mone in the aril...
"B, Fls, centrul or wattly so:
plututs mostly globosear elepressed, $l^{l}-3$ in. in diameter: rutiol spines laterally comprossed wrat the lotse.
4. recurvata
 ple: radied spiuss rather rigite amel purfinately sprotelin!!: ewtruls $1-4$, the "pper tarned up among the radials, the taver deflextel of horizwnlet. Npecios clonely related and perhaps rentfluent
5. cornifera
6. daimonoceras
7. echinue
8. scolymoides

Ce. (thtithls nont ...............11. radians 12. pectinata 13. impexicoma

Ced. Stems respitose from the grootes of the tuberves. affen dexist ly so: groure Without glands bet wften sprimose for most of its lrwgth: rhtial spimes fower ami weuktr: etwtret salitary or manting

## 14. bulcata

 15. Nickelsæ 16. Missouriensis, A. Blowstmis perple of purplest:
 ther erntruls and tijes black or
 scale-bectring.
B. Petlial spises 10 or more, "ffe"t ievell umemerons, corver latg the whate plont: eenfrats at mutarity retrely less than 4.
t. Glemals small in a chain in some of the groores: spiotes long lut weat, wot "bselering the buly,.....17. macromeris ce. Giltheds nome in wril of !froone so firt as known . .1s. conoidea
19. vivipara
? 2 . radiosa
?1. dasyacantha
2.. tuberculosa

BB. Tirdial spions lase than 1t):
rentral solitartar a'auting:

ㄴ4. elephantidens

SCBGENCS II. DOLICOTHELE.
2. longimamma

SUBGENCS 111. COCHEMIEA.
26. Roseana
27. setispina
$2 \times$, Pondii
29. Halei
subaENUR IN.
A. Juice watery: tubereles rarely crugrlue.
B. Stpintes (hootied) none: fls, yrllowish or whitish, with rosy strenked petals.
c. Stems proporfiometely slender: thbereles shortoéte: routial spints rigid, spreudimat. repurved so that the points herelly project.............30, elongata
Ce, Stems lote, usually broater than high, Nobristles in the arils, except in. $\operatorname{If}$. candidn and M. plumost
D. Mitalint "mimes fer, not hiding the
boely......................32. decipiens 33. fragilis

DD. Rudial spines mumprous, smowy whit, fouerimg and hiding the whole plant...........34. lasiacantha
35. plumosa
36. senilis
37. barbata
38. vetula
39. candida




klateri. (in).
Kirturte, tion
l:sian'isnthat, 3 .
Lehmitmin, ٌᄅ.
Lemata, 31 Lestaniori, is longumathat, y. mimernmoris, 17. miacrothelle. ". Datine, कt
meiacrontha, 71. miscomeris, it. тіиіиа. 31.
Dissmariensis, 16 multionps, Jo. multirnps, til
Ner- 1 lexu; ana, 20)
Nickels:4, 15
nivea. 61
Siguternses. 4
Siettallo. 16
orthernaua, in.
I'alweri, 4.
Parkinsmii, 62.
pectinata, 13 .
Petersmiti, 6 .
Pfeifferi. 55.
phellosprerma, 43 .
phamoss, 35.
Pondii, $2 \times$.
Puthsina, (6).
prismatuca: See An
halmaium.
pusilla. 46 .
pyramisialis, 50
radians, 11.
radiosat, 20.
Fiadiena, ${ }^{2}$, raphidacantha, 1.
rhowantha, 8 ,
rubastior 14 .
rohthentiopinit, 6.
Kuctanis. 2 (
lumyta, 34 .
samgrinert. 54
Sirbeeris, 5.
Schaultie. E5
srolymuides, 10
sempervisi, 75.
senilis, 36 .
setispunit. 27
similis. 1ti.
simplex. b*
sphatelata. 53.
sphatrict, en.
sphestotricha, 39
spimosissinut, it stllit-auratia, in. strllaras, 40. stellatiss. 40.
 subrengnlacis, tit. sulvata, 14
tenuis, 30.
tetrecenutha, 5ut di:3
tutrimeistrit, th

Trohartii, it
tubermlosa,
nberiformis,
29. mencinata, 73.
vemasta, 49.
vetulir. $3 x$
vivipara, 19
Wildiana, te.
Wildii, 42
Wisswauni, 16 .
Wrightis. $4 t$.

 homkel spines, expent in M. unriantar. Sifetime Luctescentes.
B. Fls. red or purple or carmint. -saisl to be yellow in Perkinsomzi.
C. Sjpines tertete radiuls white, splucゃous, numpr= ous, interworm ind conering the plant: stems at lemath cylimericalorelet tte: arils woolly.........f1. bicolor
fi2. Parkinsonii
6i3. formosa
CC. Siplues for, stouter. oftron "मubler, some tf the centfrols eqry long wad more or loss flexuous: tulterflow rather larye, asyled: trils woolly $\qquad$

BB. Fls, whitish, yellowish or flesh-rolur.
C. Thuluel spines 9-9. st stdom less than 12: tuberctes slendre, searcely angled.fis. simplex 69. Brandegei 70. Heyderi
CC. Rethith spines rarely as many as 9 : borly mostl! depressed.................71. meiacantha
7. carnea 73. uncinata
74. Trohartii
75. sempervivi
76. Caput-Medusæ
77. micromeris

## 1NDES.

acanthowhleqma. 60
Alversoni, "? ancistracautha, 1. angularis. 67 applinnata. 70 ariptina. 65 Arizonica, ${ }^{2}$. armillata. 45
aulacothele, 9. anreiceps, 35.廿utum latrbata, 37 limator. 61.
 tworetilis, 34. Bramlegeri. 69

Broz'nit, 6,
calecrata, It.
c*:mbdit, 35 ('ajut- Iletuse, 76

f'arratii, 51
fentricirrha, 65
rhloritutha, 20 .

1. raphidacántha, Lem. Stems bremoner 1 ft , or more long, $y^{-3} \mathrm{in}$. in diam., often plavate: tuberctes preftspreading, somewhat tlattened, often with 1 or $\because$ ghanls in the uroove: spines yellow in the young state, form gray; radials 6-10; central 1 , longer and stouter, straisht or hook d in the same plant: fls. abmit 1 in. hromb. San Luis Potosi, Mex. - The more constantly hooktal form is M. ancistracienthet, Lem.
2. macrothèle, Mart. (M. aulacothile, Lem. MI, Lik. motui, Ottor. Stems stout, attaining nearly 2 ft , in beight by 4 in. in diam.: tubereles long, conieal, at tirst upright, in age beconing even deflexted: spines all yelIow; radials ti-8, spreading ; centrals 1-2, longer and stont+r: Hs. $1^{1 /-2}$ in. broad. Central Mex.
3. erécta, Lem. Branching from base and from decumbent stems, attaining le in. or more in height by 3 in. in diam., bright green: tuhercles eonical, short, upright: spines all yellow; radials s-I3; eentrals 4 ur less: Hs. 2-2 ${ }^{2} \mathrm{in}$. in diam. Cent. Mex. - In the growe close to the spines is often found, expecially in the flowering arta, a conspicuous houey gland.
4. recurvata, Engelm. (M, recurvispina, Engelm. M. Nogulérsis, Runge). Stems dfpressed-glohose and often deeply eoncave, $6-8 \mathrm{im}$. in diam., forming large masses $\mathrm{I}-3 \mathrm{ft}$. jn diam. : tubercles short, with usually a large gland in the groove near the apex: spines yellow or whitish, stiff, recurved-pertinate, interwoven and covering the whole plant; radials $18-20$; centril 1 , rarely 2, recurved: fls. about 1 in. long, brownish ontside. Near Nogales, Arizona, and sonthward in Sonora,
5. Scheèrii, Minhlpf. Stems ovate-globose, 3-6 in. in diam., usually simple: thbereles large and distant, deeply grooved, with 1-5 glambs in the groove: spints stout, rigid, sometimes reddish; radials $0-16$; centrals $1-5$, stouter and longer, 1 very stont and porreet: Hs . 2 in. long: seeds large for the genus. S. W. Texas and southward in Mexico.
6. robustisplna, Engelm. (Mf. Bróz'zii. Tonmey). Murh like the preceding, but tubercles teretish, tuo glands in the groove or sometimes a single one at ap+ $x$ : spines very stout; ridials $10-15$; central 1 , lomger, straight, curved or peen houked, rarely an additional straight upper one: fls. 2 in. long. with cery slender tube: secds large. Satmanuhari mountains south of Tueson, Ariz.

7 cormfera, [b(. Tinherelts orate thick, rather erowhell: ralial spines 17-17, tshy white, i; lines lours; chatral 1, longer aut stonter, ertet, shmowhat curred. Mexico.
8. daimonocèras, Lem. Vertex impreanithl.very womlly:


 recurved, the lower horizontal or reanrved. Nexiso.
9. Echinus, Enixim. Differs from the almore in the
 monthern Tex. to Mes.
10. scolymoldes, sulwitw. At lenerth somewhat ro. pitose: taberelose comioth hent inwards and imbriotest: rathal spines $14-20$, whitinh or horn-colored; "entrals 1-4, longer amal larker, the upper minglad with the na-
 3 in. in liam. Mex.. somth of the kio dirable.


13. pectinàta, Fugelm. Stem simple: tubureles quatl.



 Springs, Tex.
13. impexicoma, Ltm. Vertex Iterply impressind. dem-dy womlly: thberelns smotwhat angulate; arembe
 phant; very rapely a single pormect central. Mes.
14. sulcàta, Engrlm. (M. catromètr, Eugelm.).
 tabrerles 7 - 9 lines kons, ovatteohloner, with dilatiol have, somewhat imbricate, sprotaling in are: phimes gray, risid, subulate; rallals $12-15$, the mper $3-5$. fasciclal: rentral 1, recurval, wationg in yomarer plants: H. '23 $2_{2}$ in. in "xpansion, the thlue real withim: sepala bot fringed. Tes., from the Brazos to the Neseces river.
15. Nickelsæ, Bramig. (M. Mifkplsii, Ilort.). Vary wear tha prewerling, but radial spines nurt numprons. 1t-1s. the fascialed upper ones manh loneter than the lower, ind no central. Mex., south of Laredo, Tex.
16. Missouriensis, Sweet ( $M$, Víthtlii, Engrlm.). Noarly simple, 1-2 in. in diam.: tubew los aylimbriceonical. leose amb spreading. slightly groserd: apines White, weak, pulserulent, not hiding the bordy; radials 12-17, spreading; "entral one lomer ami stonter, often Wanting ; fls, abont I in. longe, yellow to fawn-rolor, with redrlish otrak; sepals fimbriate; petals arozte or acouminate: berry red, the shape and size of a small jea; seeds haek and pitterl, Mont. to Kians. und E. Colo.

Var. similis, Engelm. Cespitose, in clumps often a fort lorodi: spines fewer: fl, aml fr. larger. Kansas river to Texas.

Var. robustior, Engrelm. (M. W'issmannii, Hildm.). Almost simple: thlwereles longer and looser: spines smouth, rather short ami stont; ranlials $10-12$; central 1: fls. even larger than in M. simelis. Tex.
17. macromeris, Engelm. Fig. 1355. Lom, usually soon probiferous, dark green: thbereles large and lomg. lonse and sprealing, but often ineurved; groove rather short; radials 10-17, what, sember and spreading: Me3trals at maturity usnally 4 , vomewhat stouter and mull Jonger, sometimes more than 2 in. fong: fls. purple. ofteo 3 in . in expansion; petals erose, mucronate: fr. with several soales on the orary. Alone the Ris dirambe from New Mexico to Texas. See, also, Fig. Tfthe
18. conoidea, Dr. ( $\boldsymbol{M}$. strohilifurmis. Engelm,). Oratereonical, with tenably wonlly vertex : taberalt short, usually Anonsely apmoseri-imhrirate in 8 - 10 spiral, rib-liki rows: ramial spmes $10-16$. straight and stout ; centrals $: 3-5$, stonter, hankish, the upper when erect-spreading, the lower stonter, horizontal or deflexed: flo, about $i \operatorname{in}$. in expansion, deeppmrple, palax ontside: fr, short, buried and hidden in the axillary wool. N.E. Mex.
19. vivipara, Haw. Fig. 1356. Low and depressed globose, usually respitose, forming largo masses: to berclesterete and looss: ralial mines $12-20$, stender but

Stiff: centrals manally $f$, lint sometimes as many as $\mathcal{N}$,

 stigmas numporate. From somthern fir. Amo., ihrough the upleer Missouri region to E. Eolo.
20. radiosa, Engrlm, Trate or "Plimelrial, srometimes



 tus*. Sunthern Tux. and nothern Max

Var. Neo-Mexicàna, Entrelm. (.M. Itimemtioht, Haaze, Jun. J. latwer, mornor bac proliteron- frome the lowne



 11. ricipach:

Var. Arizonica, Engelm. Gilulose ur weatw, larew: tur

 N. Arizuma.

Var. desérti, Enerolm. Lam, simpule, witl ciemeler

 tips. Ivangath, C'ithf.

Var. chlorántha, Fongelm. Crlimbrieal, sometimes as

 only at tip: fls. greenish yellow. S. Cetah.

Var. Alversoni, Coulter. "Foxtall ('AOTUs." Rommet
 eles short and brwat, vanuwhat anslent, formins more tor less distinet ribs: radial xpinex numeroms: rentrala ctit. stont, preading, blackish half-way down: fla, pink. S. E. C'alif.
21. dasyacantha, Eumelm. Simplr, sulpghnowe: tu-
 white, with brownixh apex; centrals $7-13$, bristle-like, pale below, hrown athove, lomger, the most intwrior ome horizontal, sometimus wantiner: stod\& hlark. with nearly basal hilum. Tev.

'355. Mammillaria macromers $\left(x^{1}=\right)$ Nio. 17.
32. tuberculòsa, Engelm. (M. strobilifórmis, Scheer). Gvate or revlindrif, rather slender, somewhat dry of texture, the dibes falling from the obler tabercles. leaving them ats dry, corky protnleranows: tubereles short-ovate from a braid base; axils densty woully: rablial spines 20-30, slemuler, rigit. White; centrals 5-9. stonter. whr
plinh abmote，the urper longer，erect，the lonint horizan－

 main of the thower：seeds bromin．Tex．




 the－Jimm fall whe aml the pant，covored with imbri－
 Maxino．


1356．Mammillaria vivipara $(\times 12)$ ．No． 10.
24．elephántidens，Lem．Rather lares，glatants green：tobereles very large and thick，bewominer hori－ zontal or teftex．d and somewhat bilohed：spimm $\mathrm{i}-\mathrm{s}$ ，all rali ul，stont，yellowish or gray，appressed to the plant and somewhat recurved：月s．rose－color， 3 in，in＊xpm－ sion．Mesieo．

2．5．longimámma，DC．Cespitosp，briцht \＆reen，form ing larse，low＂hmps：tubereles sometimus more than ？ intles long：spines straight，pheserent；ralials $i-10$ ； erntral 1：fls． 2 in ．or more in expansion．Hexicor．

Var，uberifórmis，Schmm．Tuhercles darker gr＋ent radial spines seldom more than 4 ；centrals nome．

Var．globosa，Sohum．Tuhereles lark ervon，very long：ralial spines as many as 12 ：entutrals ご－3．
Var，sphærica，En凶elus．Tubereles about 1 in．lone． ritlial spines［2－14；central 1．Tex．

2）．Roseàna，Brimule．（M．Rumliaur，Quthl．）．L＇prisht hranches $1-1^{1}{ }_{2} \mathrm{ft}$ ．langr． $1^{1}{ }_{2}-3 \mathrm{in}$ ．in diam，：tulneroles rather romote，flattomed and appressed，later spreading： radial spines 8 ；entral 1，brownish，stronely honked， 1－2 in．latar，twioe at loner as the radials：fr．loright rech， flat on the broad tor and much shorter than the th－ berriles．

27．setispina，Engelm．Epright branches $k-12$ in． fong．2－4 in．in diam．．forming denve ebmps：tultrethes rathor browdent，ovate，shortt spines white with black tips；ralials 10－12：eentrals $1-\frac{1}{2}$ ，stonter，the luwn one strongly looked，often twisted， $1^{1}-2$ in．long， 2 or 3 times as long as the radials：fr．red，much exceeding the tubereles．

28．Pondii，Greene．Upright branchas 10－1．5 in．lone． $1^{1 \prime 2}-2$ in．in diam，ruaking muwh smatler clnmps thin the two preceding：tobereles short．ovate，not erowded ：axil－ setose：spines in threw series，outer lo－25，short，white： inner 5－8．brown，longer；eentral row 3 ，brown，ushally 2 of them strongly hooked， 1 in ，or more in lencth，muth exreeding the other spines：fr．oval or obovate，dall purplish red，${ }^{3}$ iu．lony．





 rel．




 hrowno－－Astout form．
V：lr．ténuis，h＂hum．（M．fin＂is，MM．M．mimim＂，



Viar．stella－auràta，sihhur．Stome－umewhat thickor：




 Lerm，Mex．

 tuberejes eylintrixal；twile sparimely frictly：ratial spines 7 － $1 \ddot{-}$ ，whitish；rentralk $1-2$, hrowat．longer ；all slemiter．Mex．

33．fragilis，salm．Stoms low，matally ac loreat or brotuler than hish，extromely moliforons，than oftatis wo
 ratial pinms 12－14，white：centrale mone or 1，rarely－ whitu，with dusky tip．Mex．

 ralial spines as many as forsh，forathery；contrald homs． ＇lix．
Var．denudata，Encelm．（M．R＇mumi，flart．）．Larger， both plant and tulereles：spinms naked．（＇in＇t．
an．plumosa，Wel）．Wemsely wexpitose ，at horeth farm－

 This and the prededine arw like frathery balls．If．p／o－ mosel is sold usually muler the nome of M．lusidemothu． to which it appears to be rather closely related．Nouth M．x．
 tome：talsercles crowdel：spines all white：extrime very
 4－6；a little stronger，the mpere atmd lowor honket．＂ （＇hiluatma，Mex．
：37．barbàta，Engelm．Globust－depressidl：axils not shtosse：＂xterior spines yery matnerons，pilose＇interion stronger，yellowish．10－15；central sulitary，stent－bowkerd， fellowish，not muth longer than the others：ths．smath， not rimote from the centor：sepals timbriate：herry ＂ireen．＂Neitr I＇hihnahma，Mex．

3ヶ．vétula，Mart．Sulirlobose or beroming subrylindri－ （a）：axils mot setose：ramial xpines bristle like，at firet 2．5－30，ohliqualy sprembing，later twied as many art horizontal ：centrabs $1-3$ ，yellowish brown，seitretly stouter or lomger．Mex．
39，candida，Scheidw．（M．spherátricha，Lem．）．At lenerth wespitose，glaboste，beromines langer：verter wh presetl：axils setose：radial spines bristle－like，wore than 50．horizontal and interwoven；inner spines $s, 10$ ， 12．or more，a little stouter and upright：fls．Hesh－coshor or pinkish．

40．pusilla，DC＇．（Cfiethes stemithes．Willtl．II．stelldris， llaw．）．Low，globular，prolifprous，making large masces：tubercles eylindrical，small and lansaly spread－ ing；axils with long，hatir－like，tortomus liristles：ralial spines 12－30，very soft and flexuous：cernt rals 4－6，yel－ lawish，a little rigid，pulescent：fls．yellowish white． W．Indies．
Siar．múlticeps，Salm．Larger：tubercles upright， crowifed：radial ¢pints numernas；centrals 6－8，slender， pubescent，reddish yellow．Mex．

Var．Texana，Engulm．Larmur than the hast：spinm
 10－12．at little more rimit，jubtesment，white；matrals
 atjacent Mex．Citet．

41．Bocasàna，l＇口s．Deprocuctrl－rlohose，or a little femetherath，at lometh derandy＂e－apitose：axillary bristles as lome or loweser than the thlowhes：ratial

 follow with hrown tipe，tha howkel one herwn nuarly to the basce puherernt．Ifex．

42．Wildii，Dietr．（M．Hilrimure．Otto）．Cespitose．


 eent，1－lookeal．Hex．
 Ovate ur watcerylmimat．rather later，simply or sparingly brambial from the base：yomog axils spar－
 rior bristle－like，white；interior stomer amd lomerer， dasky－tipeped of purplish；ceastrale 1－4，longer，brown
 times straitht ：seod partly immersed in a brown vorky cuph s．（＇ahff．to C＇tah．Camet．

44．diòica，Rrande．（M．Gumbriohit，of California）．



 amone the rathals，the lower formet inn stromely homktil：tl＊，uften unicexual，yellowinh white with rosy streak．Calaf．amd Lowner C＇alit．

Var．insulàris，Brantes．（M．Pímori，Comlt．，not of

 Benito lalant．

45．armillàta，Brantes．Tallor，often 1 ft ．in hejeht， bramblame at bate and along the stem：thiswrelas crowded：radial spines ！－15；montralk 1－4，nearly twiro
 Calif．－The plant is marked hy darber circular hawds．

40．Wrightii，Engelm．Globrose or Atpressed．tol－
 trals 1－3，rethlisla blank，searmely lonerer than ratials，all hooked；Hs．abont 1 in ．long．purple．New Mexico．

47．Goddrichii，Scheer．Erest，eylindrical，bramehiner at hase；axis maked ：radial－pume abmut 12，white；ren－ trale 4．white lu－low，brown alowe，the 3 upper ereat
 （alifurnia．

49．Gràhami，Enuelm，Fhobbose or ovate，somewhat mepiture：radial spiner $15-30$ ，white，often dinky at tip， the wher comes shorter；centrals usually $t$ ，ucmally
 the radials，and，when pale，hatily to he distinguishal from them；lower proreet：Hs．rosw－omloreal， 1 in．in ＊xpanmion：fr．warly lin．lomer．From Texas tos．（＇alli－ forma and uldaent Hexico．

49．venusta，Braule．Alobose or hemispheripal，small， often respitose：thlerefos very thick aml hant，concare at the＋hal，manally extremely shatuens：radial＂pinex 9－15，stont，from pure white to white below amd brown－ ish above；ceutral commonly 1 ，sumbtimes 2 or $: 3$ ，the lower litele lomer and darker than the radials：Hs．romer eolur， 1＇丷 $^{\prime \prime} \mathrm{in}$ ．in expansion：fr．seareely juicy，noarly 1 in ．lons，riremmsissile near the bave．Su．Lowor Califormia．

50．Mainæ，Brande．Hrmispherical to ovate，watally simple：tubereles somewhat insurved，glatomis，the lower part and the axils often britht rose－real ：radial spines $10-15$ ，yellowint besomine gray，the uppres shorter：eontrais 1－3，the mepor shorter anm smaller， thrned ufward，on＊of them somptimes hooktrl，fowir central stont，atromgly hooked，somewhat twisterl，yel－ lowish luflow，hlark at tip：fle，flowhecolor：fr．shorter than the tubrer－lis．Virinity of Nogales，Arizonit．－Sint out as M．Guterottio．
 small：ralial spinemspradine－rearvent amb interworon． rather loms，yellowinh；chatral 1，sembre，chantmat－ benwn，pather bulow：fl．whitish，with rowy stroak in
 men sur has brastles in the axils．

52．eriacáutha，Link and otto．Cylimlriwal，bloneated，
 in．in dians：tuber．len croweled，antely ansiat：pinex


 yellow，suatl：tr．yellow．Itus．

53．sphacelata．Ntums respitose，rylindrimal，is in．or
 a brashor，rhombur base：spmes ivory whate with blark－ ish tiph ；radiak 12－18，horizontal－sprowhur：equtrals
 proper pasition of this and of the precedines eperion is still quate uncertain．

万4．spinosissima，Lem．Stems eylindric：ll，reaching


 stronger arnl twice the length of the ralials．Mes．

Var．sanguinea，Iter．Stem somewhat elatate，rathur
 white：rontrals $x$ ，only a little longer，but thicker amd bulbons at bant，white with brewninh batre storl dark hrown tip，the youmg one hark blonered．Hex．

5．5．rhodántha，Link anl Oito M．Oli，ritmo，Letm． 1／．fultospunt．Haw．）．steln loner－yludrid ar clavate， ratchins wore tham 1 ft ，in lwight，n－athly 2 －partal：
 lorizontal－xpreating ；centrale 4－fi，rigid，white or sel－ lowish，the meper hlack at tip．Drex．

Vir．pyramidalis，sıhum．Contral spincsilark brown， the young ones ruby red．

Yar．Pfelfferi，sehmm．（M．attoirpps，Lam．）．Ralial spine ing，golden brown．

Var．crassispina，Schum．Ratial spines 2f－97，whit－ inh：rontralm li－7，larerer and stonter，morr curved darkitr．

Var．fuscata，Srhum．Axils nakel；thberoles 4－angu－

 very long．
．ri．dolichocéntra，Lem．（M．totrueinthet．Mook．）．Sul． globuse（but satil to rearh a yarl in heightl：tuberelas sombewhat $t$－angled；arrolæe elliptie or rhombir：radial
 mpward， $1-1^{1}$ in．loner，the three lower half as longe，all grayind brown．Mex．

Vir．Galeottii，Fiarst．Ratial bristles 8－1t，very short， soon falling；ceutralk 4 ，spldom 1 or 2 more．－prealing， yellowish，with prints，the npper and lowne longent． M． x ．

57．discolor，Hatr．flobose or ovate，glancous：outir spinsa lif－20，white，radiant；interior 6，rifid，rowitrol， white lrow，black above，upper and lowermont very long．Mex．
58．Lesauniéri，Schum．Hemispherical or very short－ revinatrical（hathit of M．Hegheri）：spince lrownioh， short；rahlials $11-13$ ；central upright，stronger．

59．Haageana，Pfr．Cespitose：heatl small，at lonerth eglindrical．Alimber：tuberekes small，crowaltel；axils woolly：ratial ppin＋s about 20 ，pare whitu．only about $1^{\prime}{ }_{2}$ lines lone；rentrals 2，blank，slemeler，whongted， upper ： ，lower 4 lines long．Mex．
60．élegans，1）C．（M．acanthophtéqmut，Lethm．M．Po－ tusinet，Hort．M．Kliegii，Ehrh．）．Simple，then prolif－ erous and denci－ly cespitose，depresced－ghboss，later lengthened：tubereles erowded，very small：radial spines more than 20 ，bristle－like，abont 3 lines long， purn white，interwoven and corering the whole plant； central spines $\frac{2}{}(1-3)$ ，with brown tips，the onf direeted uporate，the other anwowte abont twier as long as radials，in the avils abualant long white woul．Mex．
61. bicolor, Letm. Simple or prolifurous: tharerles

 tipued. Mrx.

Var. nivea, Sehmm. Ohovate moliforons tahereles
 dusky apex, "puer ome incurved, 1 in. lomer
(ia. Párkinsonii, Ehrh. At lenerth dirhotemmonsly di


 long, the lower $1^{1}$ e in. themed downwarel. Dles.


 brownich tipled.
6it. angularis, Link \& Ottu (M. subtemplitris. Jn⿻. ).


 weasiunally a very lomg central presint. Mox.

 Scke. N. tetrecinthor. Hort. ). I'upiomsly proliferoms:
 4-6 rablials and I rentral, sometimes thaly 1 , sometimes 2 centrals with 1-2 very shont ralials ar unh : radials yery stont, strairlat or chrved, awl-shapmi, yanhiner is in. fentral stonter, vometimes nutarly 2 in . Lomir; yombir spines yellow. Mex.
196. mutábilis, scheidw. (M. antmmmilis, Dietr. M. cimhifrot, Mart.). At latoth mbaringly reatetor, de.
 4-angled: axils with stont bristles in the wool; ralial
 muth langer, particularly the wifer whte, which reachas 2 in. Mex.
fi7. Heeseàna, MuDus. (.M. Pitcixnnii, Ilildm.). Simple, कhamona or anhy grewn : tulnwers pramidal, 4-ameled: radial spines lio-I4, the three upper jiere white and very short. the pomainder lomger and brownish. tippeal; rentrals 4 , the weber ontes creet and formines an elevateal covering for the tophof the pant, the linser one the lonesest, 2 in. lone and projectine. Mox. Varies in color of spites.
68. simplex, Haw, Filohose or short-rylinulric: radial spines $12-17$, the midtle ones lamest $:$ montrale $4-5$, somewhat lomger, rembish to hlulk: thwer hownish green withont, yellowish or whitinh eresth within: fr. red,$^{2}{ }_{3}$ in. long, elavate; seed "biack." ("alai.
69. Brándegei, Coult. (M. Gíhbini, Comlt.). Degressedglobsse to short eylindrim or clavate; tobereres slender: radial spines : 1 -lfi; central- $1-4$, sometimes shorter than the rallats, and stont, stmetimus honere and sibender, white to bown : Hs. redtivh brown withont, brownish green within: fr. clatate, white, tinged liac. ('entral lower Calif.
70. Heyderi, Mublpf. (M. Teréncis, Lab.). Tubereles slender: spines short: radials loi-1s, short, shonder, whitu; rentral l, darker, shorter than the lower ratials, brown: ths yellowish, with pale rosy streak in the perals. Arizona to Texats.

Var. applanàta, Engelm. Boly muph depressefl, wimmit llat or concave: radial suine $1 \overline{0}-2$. Texac.

Var. hemisphźrica, Engelm. Top roundid, ralial spiues !-12. N. E. Mex.
71. meiacántha, Engelm. Fig. 1337. I'sually simple: tubereles rather large, sharply angled and $f$-viled, pyra-
 rentral 1, rarely a secomd, shorter and darker thatn the radials: As, whitish, with redilish streak. Tex.
72. cárnea, Zuce, Borly dark green: tubercles rather large, pyramidal, tangled: radial nsually none, rarely 1-2; centrals commonly t,in upright crosa, stiff, grayish, with darkertip, in roung growth dark hrown or redili-h: tis, redilish flesh-eolor. Mex.
73. uncinàta, Znce. Depressed-globose to subclavate: tubereles pyramidal, not strongly angled: radial spines
 lonexr thal stronger, strongly honked, hark. Mas.


 "outral 1, datek hrown, still. Hex.

枟. sempervivi, DC. (Bobmse, blarkish green, axils


 fls. dull white with reddish streak. Mrx.


 whon yommg, later gray, pubesoent: tim. whitish, ratlstreaked. Masioo. Mames. f'int. tir. is.

77. micromeris, Eneth. ('ylindrind-clavate, 1-6; in. high, wovered by white spines: tolperelen muly $1_{2}$ line loniz: spints on the body very short, many sarial, sur"esaively shorter towarl the center, not pasistat; in the thowering areat the mper tuft of spines havime a claveate deotibouns tip: Hs. pinkish white, borme at the summit in at chone tuft of wosl and spines, diroetly behinel the apex of the tuberule: fr. red, smooth. Trexas.

Var. Gréggii, Engelm. Larger in all its parts. This phant is not a Mammillaria, ame has bern reerntly named Erhimacrectas micromeris, Web.

Mimmillarias, in common with other ('acti, run into many forms. Sirnme of these form may he valashbte to the hortarol turist, and yet mot sufficiantly distimet to warrant the kiviog of definite lotamical names. The foblowing names, not anountemi for in the alowe review, are offered in tha cataloghas of Ameritan mealers: 11 Brandi-M brauea.- 1 . cirrhifrrit lampispina (sen No, 66) - M Donati. M. filipendula.-M. fuseata lema (stm Nos. 55, 31)-M. Lassomeri=M. Lestunjeri (?) - M metonacantha is an mavertiain garlun name- M. memitatan. - M.
 -M. rigielispina. Katharine Branderiee.

## MANDARIN ORANGE. See Citrus nobilis.

MANDEVILLA (Henry Iohn Manleville, Englith minister at Buenos Ayres). Aparymicrer. Abmut tispe. cies of tatl elimbers from tronical America with large. funmel-shaped. 5-lolend Hs. whith are yellow, white or rarely tinged violet. M. sumombens bas fragrant white ths. and is cult. outdoors ins. Galif. Seeds are also proeurable in the East. The plant elosely resembles Dipiaderia. which see for culture.
tienterie characters: lvs, opposite: racemes simple, often 1 -seeded, loose, dense ir reduced to 2 or 3 Hs.: calyx 5-parted, with several glands insile at the hase or 5 scales; eorolla tube eylindrical or ovoid; lobes 5 , Iroad, twisted to the left; stamens tixed at the apex of the thbe, included; dixk of 5 lobes or scales: ovary of 2 distinct carpels: stigma thick.
suavèolens, Lindl. Sometimes ealled Chilean Jasmine becanse of itw elimbing habit and large white fragrant tis. Lys. cordate, stalked, glatrous above, glamoous beneath; stipmles pectinate; racemes with about 4 is.
each 2in. across. Argentine R"p. B.R,26:7. 13. N1. :397.
 [845: 167. - ('baracterized by a pale. Hoslis pectiuate riug betwen the base of the calys and corolla.
IV. M.

MANDRAGORA (name used by Hippoerates; rffer ring to its growing wear stables in the market placest. Sohanitert. A grans of 3 surevies, whe of whish is suphposel to be the Mandrake mentioned in truesis, chap, : 30 . In America the name Mandrake is applied to the Mayapple, Poatoph!!llum pelluhtm. Wut the Mandrake of bis-

1358. Mandrake.

From an oht herbst ispe Mandragnal).
tory was a plant with a large upindle-shaped root which Was supposel sometimen to hernme forked and respmble the humsin form. In this rondition it was used as an aphrodisiac. The plant was alzo called Love-apple, amb many superstitionsabout it still survite. The old berbals abound in fatheifal pictures of the Mandrake, one of which is ? prombed in Fig. 1258. M, officindrmon is suld in America and may be cult. in the hardy horder for its folk-lore interest. M. cuthmmalis is supposed by some to loe the true Mandrake. Both are natives of the Mediterranean region. M. canfescens is found in the Himalayas.

Mandragoras are nearly stemless, perennial herbs with thick ronts and large, stalked, wayy-margined lvs. the later ones being nsually narrower antl entire, and rather large Ho, varying from whitiah through bluish violet and purplish shades. The fls, are bell-shaped. about 5 -ent, netted-veimed amb borne in chnsters amoner the tufted lvs. ('alyx ditwly 5 -cht; simus of the eorolla induplicate between the lobes.
officinàrum, Linn. (M. officindlis, Mill.). MANDRAKE. Lus. ofate, the tirst obtuse, the rest athminate: calyx teeth lanceolate, as lonir as the oblong berry. Woolson says it needs a shady place. R.H. Is97. p. 1:31. W. M.

MANDRAKE in America means the May Apple (Iodophyllum) but the Mamlrake of history is Mandragore.

MANETTIA (Xavier Manetti, of the botanic sarden at Florener, burn lies). Bubitera. This ineludes the tommon Manettia Yine, M. bicolor, which has scarlet,
thlnlar As. an inch or more long. with 5 spreading yellow tipe. It is a twiniug plant, and is oftern trained to pillars and trellises thoth iudowes and ont, as it blooms thope or less the year rommh. It can alou be trained into a braby form. By ludex liewencis M. bionlor is referred M. Infoo-rubut, althoush the former is the older name. William Watson writes of M. bieoper (in. 50, p, 6): "it has been in emaration about fifty years, but until recently it was pructioally lost, and its pace and mame taken by a much infrrior sporiss, the correct name of Whinh is M. Intmornhro. I belimve we are imtebted to Mr. (iunsetif for the recovery of the true plant, he having fomm it in colltivatom in the [mited states a few years agn." Apharently the chitef recordend differemee beiwern the e two specios is that the calys-luhes of $M$. hi colur are laneobate or parrownr, while those of $M$. lut. thorviltat are ovate.

The Hanettia sme is a rather old-fashioned plant, and gemerally eaxy of conlture. It is fairly satisfatory as a coobl conservitory rime, hat is ancasy prey to red spider und motaly lug. The ths, are short-liyeti, and not the bent for entting. Some wallemers would rather have ("utheas or Jtowbinia I'motosicmsis. Nallettias are prop. hy eutting of young growth inserted in sant with luttom heat. For summar use the vines should have a sheltered but sumny position.

Manttia is a genus of almut 30 species of twining herbs and sleuder sulishoubs from tropinal and subtropieal America. lilahrons or villous: INs. nsually long. acmminate: Hs, small or rather larse, axillary, solitary or in short corymbs of paniclas, white, blue or red; calyxlobes 4. rarely $\mathrm{S}^{2}$, short or long narow or broad; corolla thbe whort or long, terete ur angled, straight or emred, glabroll- or pilose within; stammens 4. "Mutset ! glathet or Mannttia" is adrertised in Amer., but no Matsea ap. pears in botanical treatises.
A. Fls. Med, tiplug th llour.
B. Cilly $x$-lobes lemmentete, merrore,
bicolor, Paxt. Fig. 125\%. L, lanceolate acute, slightly irlancous: calcx ot far oretlwathlahes. Mts.


 easy to grow, hant it is short-lived and consequently must he renewell often. Welltrainel specimens are very pretty.
BB. Calys-lobes werate
aremminute, letify.
Iùteo-rùbra, Benth. Puhesment: lrs. orate or whJoner. achate, narrowed at the base, tomentome beneath: perlicels sulitary : calys but toothed in the simuses: corollatomentuse outsinle, equally tubular, straight. Brazil. - The above is a full translation of the original description.

$$
\text { AA. } F l s, r e d .
$$

cordifolia, Mart. (I/,ordiffe, Hort.). Lva, ovate, cordate at base, finely pro hescent on both sjles: pe-

1359. Manettia bicolor ( $\left.{ }^{1} / 3\right)$. moncles axillary, 1 -fld. 13razil. B.R. $22: 1$ SGiti. B.M. 3202.-fult. outdnors in Fla. and (alif., and makes a fine subject for planting ont in the North.
W. M.

## MANFREDA. See Ifure.

MANGEL-WURZEL. A race of beets with very large roots, grown for todder. Often ealled Befa mulyaris, var. mucrorhizu.

MANGIFERA (Latin, mungo-herriug: Mango being
 of 27 species of tropical $\Delta$ sinn trees, of which M. I milica,
the Mango, is cult. everywhere in tho tropiss. The fruit
 the kin heing smontl, rather suft, piale urewn, yallow or half-quat, and resiumas. laside is a large wad mararly as longe as the fruit. The shell of the send is rough and thorons ; the kernel is shaperd like at bean amb is sometimes roantad and eaten like chw-tunts. In a poor variety of Mango the pulp is so fult af fibur that the fruit is sumbed rather than eatem, and bergmmers say it tastes like a ball wf conton somkid in turperntme amb molasits. 'I'his is partionlarly trut of the commons or thatentine variety, hat the imprownd kinds are mot unpleasantly tibrons. Thare are said tu be 130 or more
 tepmed. All parts of the Mangotree have a swcet, resinous fragranme which stagests tharentine.

In the tropies the Mango is a sitaple article of fond during the hot months. The ripe fraits are pathen raw, either phan or sliced with wine, sugar and mother. The unripe truits are made into jellirs, preserves, tat and pickles. Starch amd glumse are alsomate from Mangoes. A wine is manle ly amding vinegar to the juipe of Mangoes, Various domestic animals are alms fornd of the fruit. As to qualits, the Manco is rankul hy some next to the fineat piumphles and the mangontam.

The Mango is extensivaly euftivated in the West Indies, and slightly in S. Fla, and s. dalif. A sketeh of its history in Florida is foumel in lanletin 1 , live of Pomology, U. S. Dept. of A\&ri*. fram which the following facts are taken: No frnit stoud higher m the popmar estenn in perts of south Filotidathantle Manco at the time when that disantrons fremze of lanuary, lasti, killed to the arouml avery or almost every tre morth of Fort Myers. In Imat. 1:5,000 fruits were shipstal from Jamaica io thr T Inited states, and bronght woot. In their eighth year from seed two Florida tress hore 19,000 fruits. Some of these fruits weighed apmont. In all cases where the trase were wall cared for they pro-
 in bearing. Mangoes were hipprd to "himao and brought gocents a dozen. The frait ripens tmat-hept. The only varieties atrertised in Ameriat in inst were the Common or Turpentine, (Cole, Blark. Long. No 11, Apricot and Apple. The following have hewn alrertised in the past: Alphonse, Banchore, Dexambria, tirem Mexiean, Melachoton, Dirje, Yam. The Mango can he fruited noder glass in the North. It requires a winter temperature of $60^{\circ}$.

The Mango tree is evergreen, grows 30.50 ft . bigh and makes a round. dun etnp (see Fig. 13al). The ths. are small and produced in terminal pyramidal panicles. A greembouse specimen in England is said to bave borne ltispanicles, each containing $2,100 \mathrm{tli}$, or a tota! of a quarter of a million d a. The Jango is a native of the East Indies. W. M.

Manqoes in Jitmaica.The Mango was firnt known in the New Wurlal in Brazil, whence it was bronght to Barbadoes in the midille of the eighteenth watury. In 17世2 a Fremeh vesscl on its way to Haiti was captured by one of Roblney's stuatron and brotghtasa prizetodamaica; the collection of economic plants on board was deposited in the Rotani, Garden. Many of the plants were new to the island, and amongst these was the Manso. It is said that the look containing the loral names of the fruits was thrown ovethoard. Tha plants were nombered. and 1360. Mangifera Indica.

1361. Mangifera Indica.

In Jamaisa it bas bromme thorumghly naturalized and one of the commonne trews. In wet dintricts it is liable to cease fruitmg after a few jears, probably on acconnt wita vigoroms growth. It is rponmmended to treat it as one would other fruit trees in temperate climates in similar circumstances. Propagation is effected either by sowing the sped of good varietike or grafting from a good varidy on stronis setallings. The frait on trees grown from seed is not true to the parent in every ease, but the percentage is so large that this has been the nual method employeth. The kind of grafting employed is that known as grafting by approach or inarehivg. Auy kind of soil suits it.

Wm. Finwett.
Mandoes in Florida. - The Mango deserves to be planted on well-protected land all over south Florida. The best soil is high, well-drained, sandy lame suitable for oranges. but the Hangu thrives also on hark-jack, scrub abd sprace-pine lands, where most other trees are a failure. Any rood fertilizer will make the Mango grow, but for fruit une plenty of ashes or sulfate of potash beside the usimal manore. In case of a hara freeze cut the trank back at once to sommd, live woud. The Manyo tree is very handsome. The young growths are mine-colored.
E. N. Reasuner.

Mangifera is a genns of 27 species areording to the latest monographer, Engler in DC'. Mon. Jhan. 4: 195 (1Aris). They are all tropical Asian trees, their nearest ally of horticultural value being the Cashew, which is fully deseribed noder Anarardinm. Lra, alternate, stalked, leathery entire: Hs, polygamodiwejons; calys 4 -n-parten; potals $4-5$, overlapping, the middle norre watally thickened; fertile stamens 1 , or $4-5$ : style filiform.
 in. lumg, with almont hairs of lateral nerves: panicle longer than the Irs... denaly covered with short, yellowish hairs: disk tumil (not minnte), 4-5-lubed, wider
than the ovary; petals inserted at the hase of the diak, 5 , rarely 4 , with $1-5$ veins, which are prominent on the opper side but sorerly so at the apex; fertule stamens. 1-2, inserted at the trase of the diak. B. M. 4. 10 .
W. M.

1362. The beginming of germi nation in the Mangrove. turoo. thle eommann तith
 phants ou the swamples shores of tropinal and shbtropl call stas. It is unt ménitivation, but its stange meth. onds of propatation mahe of on of the most interating of plants. 'libe tolowng arcount is reprinted from


The Hancowis erows on the low shores of tropieal lambs. It extrarla ata far north as the twenty-ninth parallel in Floridat, and serne at the mouth of the Missas sippi and on the coonstot Texas. It is at sprealing bush, reaching at lipight of is to ess feet upon the shores, hut beconing a tall tree in varmons platers. It is an important arent the the extensinn of lambinto the rea. Thw monns loy whinh this result is recomplished are two. 'Itse truit is small ame capenle-like, lmat does not fall from the trom at maturnty. A fruit is shown matural size in Fis. latas. The aned is germinating, semding its caulicle out thrubgh the apex of the fruit. In fife. 13tiz the gemaination is
 conppred. The sued hasendosperm. The cotyledors do not anfold in germination, but a woody tube graws trom them and projura from the froit to the point "t Inside this tube is the plumule. The hyproctyl continues to elomsate, becoming thiok amil beary at its lower emb. When 6 inches or at font long, it breaks away from the joint a, carrying the liheratod plamule with it, and tilhtw root-chad down in the mod. Roots pu-h out frome the lower ent, and the epicotyl rajidy elonsates and reats itcelf above the water, A piece of a Mangrose brawh is
 bhowe natural size in Fig. 1:365. An anrial root is pluahins through the thick lark. The ront makes a stang curve when it strikes oft the branch, and then grows direaly downwarl towards the water. The bramil from which it springs may be only a few molus above the water, or it way lre 10 feet; but the root fuxbes on matil it inserts itwhlf in the matd, and there makits a root system uf its own. These long, litlie, ale-
 swayiug in the wind, are war antrintir features of the Mamgrove swamp. T'sualiy the hanging roots are mon bratwhed, bat now and then the tif hreaks up into short hranches (hig 1367) before it rearhts the water. These long root $<$ remain attanhed at the npper end, abd lacome tronks. The Mangrove pantation, therefore, beonmes an interwoven mass, and thas marches on itute the tixhal rivers and the ocean, catching the thotstan and jetsam of the sea; and thorehy it bmilis lamb and extends the
shores, fin the mbiet recesses of the Mangrove swamp apuatif and amphbhous life finds refust. The shefll-tish cliner to the trank - and at low tite they are rexpespl, thas giving rise to tire stothes of the exty explorers that nysters grow on trees. All this will reatl the accounts of the hampan tree, and hare are wild tig trees the bonyan is a ligh in Florida ann -unthered which belsate in a similar way. It seems strange that roots shoulat strike ont into the air, but the reander may have nhinerved the "hrace routs" bear the errombl on Ithitan porn ; and many plants, ats the ivy and trampetereeper, wimb by meanc of roots.


MANIHOT (native Rrazilian name). E'uphortidéco. Ahont sil spespes of perennial herbs or shrubs, with milky juice, vecurrang in tupiral America, mostly in Brazil. Nearly always smonth ath hhe-gran colored: lus, atteratate, entire or palmately lobed or dividrat: ths. large for the order, racemose or panimblate, temmanal or axillary, nomm"onus; calyx imbricate in the but, eampamalate or raliatu, often petal-like, 5 -loberl; petala boble: stamens few, in 9 whorls in the angles of the di-k: capmes 3 -celled, 3-speded. Not mash grown in greandanses, ex.e?t in forms of $M$. pubutata. The eromonne kpores may do well in the tropical parts of the [anded staths. where they bre being intrommed. Acconding to Nicholmon, they are bent grown in feat loam fand samb, and propagated by enttings of yonng, rathor

Gine shoots, rooted mater a bell-glasw in sandy peat, with puttom leat. The first specties is grown in Florida, and all are procurathe from southern 'alifornit. The cultivation of C'assava is now attracting mach attebtiou in Florita.

Glaziovii, Miill. Arg. Ceara Rubber Thee. Lres. long-petioled, peltatr, deeply $:$ - - b-patmately parted, wr the upper entirn ; divisions entire, hroma, ovate lametolate: Hs. pamiculate: bracts small. Brazil; extemeively prown in ('eylon ant India. - lts juice gives the Ceara mblier.

1366.

The descending root.
utilissima, Pohl. ('sssaya, or Manjue l'lant, Mittek Cas and. Figs. 1368-tid. Roots Howhy, eylindrical, somptimes wembing as monch as : 6 pmonds. and is tt. Iongevery poisonoms: stems knottr, abmat 3 ft . high: lys. long putioled, not peltate,
 late, entire: bracts sumbl, entire: ralyx ghabrous outside, phbernlent within, yellowish, 5-parted: filuments glaborans; antbers short: capsule and ovary dis. tanctly wias amskat. .lnly. Brazil. B. M. 307l. - ('ultivaterl extensively in the tropirs, where the ('ansava mate from the routs is a staple ford. Tiplioria is made from the ront-starch hy drying it in pellets on beated plates. The pulanoms juree is pressed wat in preparation or rendered harmless by heating.
palmàta, var. Aipi, Miill. Arg. M. Aipi, Pohll. Sweet ('assava. ('losely related to the last, but the root more red.
 Mangrove root-branch.
dish colored and non-poisonous: anthers plongated: capsule only angular above, unt winged. Brazil. - Used as the last, but not so extensively.
J. B. S. Norton.

The cultiration of Cassara is of the simplest descrip. tion in the West Indies. A piece of the stem, 2 or 3 feet long, is planted in somewhat samly groumd and left to its fate, with oceasional hoeing of weerls. In suitable soils in the driest parts of Jamaica, it produces enormous crops with little or no attention.

Ceara Rubber has not been caltivated in the West Indies to any extent, but it is like cassava in its capa-
bility of growing in dry, sataly soil. It woult probnalily fieln more rabber if grown in districts where irrigation is passible.

WM. FAWCETT.

## MANITOBA. Sue Camodr.

MANNA, sice Ilthyi.
 was one of the mose thorongh aml acouratm of Amereate
 "Pomological fiarden" at Salnm, Mana., for the purpune

1368. Flowers and truit of Manihot utilissma Eillirged.
of collecting and proving varieties of fruits. At the time of his death this garden contained more vartetex of fruits than had ever been collorted in America. l'ears were his specialty, but he had all the fruits which would thrive in his climate. These fraits numbered ataly ?. 1 mo varjeties, of which abwut one-half were bears. These varieties were gathered from all parts of this (onnutry, and also from Enrope. The new pears of Van Mons, the Fleminh selentint aml prommmoter of a theory of plant variation (ste "survival of the C'nlike," Exary Vh, were introduced largely by him. He also revtired valuable acquivitions from Rolsert Thompson, of the fruit lepartment of the Lombon Horticultural Soriety, In Is, 38 . Mamming pmblished at Salem his "Book of Fruits, being a descriptive cntalogre of the most valuable variftids of the pear, aphle, priteb, plam and elierry for New-Eneramil multure." It alwn contained bush-fruits. grape and hardy treps and shrubs. It was published as "First series for lsis." which indicatex that its anthor intended to issue oflew parts. All the descriptions whe drawn from the fruits themselves. The book was well illostrated. In this work he was assisted hy John M. Ives: and lye minle a semond edition of the work in intt umiler the title "Book of Fruits," and a thind in 1847 as "New-Enshat Book of Fruits." At this day it is difticult to appresiate the work of a man like Manning. In those diys, varieties were all-important. The seientific managiont of orbard had not set arisen. Varieties were confased. Maming and bis conneers opened the way for comrect nommelature and systematic pomology, and established the idea of testing varmites. His decisions on nomenclature were accepted as tinal. He was one of the founders of tho Massachusetts llorticultural societs. For a reference to the position of Manning's work in our history, see the article Mortimbfrre: also Tilton's lomrn. Hort. 7, pp. 157-8. His son, of the same name is secretary of the Massachusetts Horticultural Society.
L. H. B.

MAN-0F-THE-EARTH. Ip midq panlurutu.
MANORE (from old French manurrer, to cultivate by hand; Latin momas, hamd, and op"rm, works). In the broadest sense, Manore is any substanee applied to the soil for the purpose of increasing productivity. The ex. crements of animals, mixed or numixed with straw or
other absorbents, are nsually spoken of as barn Mamuris. Conmmereial hamares or "fertilizers" "are watlly eon"entraterf forms of motrogan, pota-h and phosplorin weit.


 which may in"rea-e the growth and healthtulnox of phats by impowing the physival eon ditain of the wil and hy setting free una vailable plant-lush. in general farming. harm Mamuras are uxnally applied in the riaw or monotter state: in hortiemsture, rotfed or partially rotted. Horse

nures when spread over the mass from time to time in smatll quantitus. The fomatity and value of Mamare mate ly domestic anmais is not realized by theme who allow it to lie seattered over large, open barnyame on allow it to remain fur considerable perions ninder the eares of the barn. Exterideal experiments at the ('ornell Faporimont thation showed that the following amomets of excrements wore prombed daily for eath 1.0 ond pounds of live weight of animal:


Animals fed wh a hichly nitrogemons or natrow rathon (as 1:4), as were the pigst in the above investigations, founsume latge quantities of water and produce a large ammont of Mannre, the weight of whim often exceeds the amunnt of fomd consmmend; while thone f+al on a arbonareons or wide rathr日 (t4 $1: 3$ ) consmane somparatively little water and produce leas weirht of mamme.

Some conditions atfecting the production of Namure and its value may be stated as follows: If the plant-fuol value sf Mamure is compatad at the primet that is paid for the same constituents in fertilizers, it is forund that the Falue of hanure pronlaced by animals is ergat to 30 to 50 per cont of the cost of their food. Somp animals produce poorer Minmre than mature ones. The exrements of animals which give a promuct, as milk or young, are poorer than those from non produrtive animals. The more ahan. lant the ration the less complete the digestion ami the greater the value of the Manme jroduced. Concentrated and nitrogemons fools result in richer and more Faluable excrements than uncomcentrated or carbonaceous fonds. Liberal salting and excessively succulent fords dimmish th:e
ralue of Manures. The amount succulent fords dimanish th:e
value of Manures. The amount

Mannre is used for hotheds, while cow Manore, mixed with soil, is beat for forming a moist. rirls, pottumg earth. Jang, the solid voidings of anmals, after weathering for a timar, is also a valuable ablition to potting tarth. F'lorints often ktep a number of dairy cattle that an ahumbant supply of bovine Manmre, which is so raluable in florienlture, may be at hand. ('rmmereial Danures are used in small quantities, either direst or in solntion. Nitrogen stimsulates the regetative system and tends to froduce rapiderowth and lark foliage. Phosphozic acint, anong other effects, has that of producing well-derelopeti plump seeds and fruits; potasb may augment these effeetr, as well as increase and intensify the color of the l.loom.

Barn Mannres are mere bighly prized than formerly, Waste of their valuable constitnents is now largely avoiled either by applying them to the land day by day, as they are jrotuced, or by mort rational methords of caring for them until they are partly rotted or opfortunity is afforted for most suitable aprlication to the land. Covered yards or pits are now sometimes used for temporarily storing Manures, where they can have water atded if too dry aml if likely to "firefans:" or absorfientc, sucb as straw, dry muck, gypsim ant the like, may be used if they are too watery. When bedding is abundiant, the animals may take their exereise in the cosered yarl, as they will solitify the Manare by tramping it, thereby diminisbing loss by too rapid fermentation. Salt and gypsum both conserve plant-foot in ma-
1369. Manihot.

The plant whose roots proluce tapireat.
(SEe p. 981.) and kind of bedding atfuct not only the quantity but the valut pertan. Animals kept in cold ynarters drink little water, digest their food elusely and problace a Manure relatively small in amount and poor in quality.
lich Manures are relatively more valuable per unit of contained fertility than puor ones. Plants are mont benefiteb when thay reecire extra nonrishment in the early stages of their growth. Coarse, low-grade Mabures should be weathered or rotted to improve their availability. even thongh some loss may occur. A nuit uf plant-foml in high-grade fertilizers or well-precerven, rotted Manures is worth more than in low grades. The valuable comatituents in farm Manures are not so quickly available as they are in high-grade fertilizers, but they have an alditional value, since they furnish bumns, lighten the soil and increase its power to hold moisture, while assisting in liherating the mineral constituents of the soil. The value of Manare as set down below is determined by investigations kuring the winter months, and the vitregen, phosphoric acid and potash are computed at 15,6 and $4^{1 / 2}$ cents per pound, respectively. The indirect beneficial effects of Mannre are considered an equal offiet for the slightly less availability of their plant food constituents as compared with fertilizers:

Find of Montore.
Salue per tom.



Limited amounts of hendiner werw uspl in the tests from which the formingintifures were bate.


Usually these animalo are kupt in the srables bont half of the year. athd inwertably sume loss will metrar, therefore it will he safe to e-timate the rocovered value per year at one-thimi to one fornth of the alowe

Heretufore thr waste of th+ valabble constituents of Mammes in the [ $\quad$ nited statis has ben very great. Until recently, large, open bamyaris have been the rule. In the northern and central parts of the Enited states the rainfall exceeds 30 inches per annum. Many baroyards contain from a quarter to half an were, One inth of rainfall equals 113 toms of water proare. If this be mul. tiphed by thirty, a fairly acomate estimate is secured of the water which bargely passes flymurh or wror the Manure and earries off its most solnble and henee mont valuable constiturnts. The bus of value in Manmes exponat at Ithara, in laose heapis of from two to ten tous. daring six mouths, wits th follows:
other thines hy havine 2 of the 3 lownhes in the fruit
 ('alathoss and the true Marantas are trateat thes same as those pants. These plants are aften mamed bee fore the thowne ate kanwn, and somb of the followitg plants may belong to the gewus Calathoa.


 whit, in an on+ Ambr. B. M. 2:07. - one of the smaress of arrors rowt
 Arrow-Iomt. The starch is obtalned from the romts. It thrives aloner the Gulf coast, althomoh littite mativateat. There is a form with leaves val iegatml green and ypllow. AA. Lateres quan, morked with strony, pmothly Jight-


spléndida, Lem. Glabrous: lves 2 ft. or las lomer, bargu, whbolig lameolate, with bane subrombate or sumpe what cmorate, short-abminate at amox, hbwe mbinim dirk green and marked with pale grown tramberve hars,
 grampd as C'alatliea ( ' 'splomidm, Regel). Kesembles


Eren in borticultore, where a more liberal wae of Mamare than in gentral farming $\mathrm{i} \psi$ almissable. to marh reliance is often placed on Mammes amal too lattle on tillare. Nanures may furbish plant-foad, improve the physical combition of the soil, conserve and inoreate heat and moisture. Ten to twenty times as much fomd as the plants can utilize is sometimes appliend. (irowth and development are more largely determindi hy the amount of moistare than by the amomot of plant-fool. Five tons of preserved harm hamme contain of nitrogen, phosphoric arid mat potanh, 60, 30 and 45 pounds, respectitely. 'lwenty-tire lanhels of wheat, with straw, contain 45 ll s. of of nitrogen, 18 lbs of phoxphoric andi, and 27 lha . of potanh. Most soils contam large amomes of unavailable or difticoltly avalable plattfool. Nanures shonld be bed largety to ferd plants between the time the antrients in the seed have been exhansted mul that when the plants hare secured a firm bold on the suil by manifold rontlets. Except where otherwise most suitable and enorenient, barm Manures shond he sprath thinly in the antumn or early winter on the surfare where plants are growing, thas imitating nathre s methoris of maintaining and increasing productivity. 1. P. Runents.

MAPANLA (aboriginal name), Cyperterr. Perbaps 6 or b described species in trupical countries, compris. ing strong perennial herhs, with broat and stronglvs, arising from the crown, and large fl. elnsters on mostly leafless scapes: the small, perfect ths, contain msually 6 hypogynous sealos, usnally 3 stamons, and 3 filiform stigmas: nutlet spesile, 3 anglesl. The only speries in the Amer. trarle is M. pandanæfolia, Situder. Its nativity is not given, and it is possible that it does not helong to this genus (seeqt. 46, p. 522). The plant is representel as pandanus-like, $\left\{3-\frac{1}{4} \mathrm{ft}\right.$. high, with long, nartow, graceful, stiffish lis. fi.f. 1ll. $21: 349$. Git. 41 , p. 523. In European garden literature, M. lùcida, N. E. Brown, and M. hùmilis, Vill. (from Malaya), are also deseribed. Index Kewensis regards threse sprejes as une, $\mathbf{I}$. humilis being the offer name. It is an erect-growing plant with oblong strong-ribbed lys., which are protnced into bong petioles and taper into long tail-like points. I. H. $32: 557$. It is also knowu as Pundenuphyllem Wendlunti, Hort.
L. 11. 13.

MAPLE. See $+\boldsymbol{I}$ cer. Flowering $\mathbf{M}=\mathbf{I}$ butiton.
MARANTA (B. Maranta, Venetian botanist, died 17.54). Scitaminucers. Ahont 10 ar 12 tropieal American herbs, very closely allied to Calathea, but distinguisherd amomist


1370. Maranta arundinacea ( $X!{ }_{N}$ ) .

AsA. Lerthes blotrher or humdet with dark rolors (sometimes contrusted with silmery colors).
undulàta, lind. \& Anilé (properly Culnthè unduluta, Regrell. Six to 8 im . high, compatt: lus. ovate-bblong, the blale about 4 in . loug, suleordate and unequal at

Wase, vary short-pointed, the surfare undulate, beneath porplixh, alnve ferp shining green, with a whitish feathery stripe throngh the center. Peru. [.I. 14: 98.
leuconeura, E. Morr. (M. Krpotomatme, E. Morr. It.
 6-s in,: Ivs. cortate oblong, uxually ohtuse or very short-acmanate, prayish green with ohlong purple spots on either sitle of the midrih. Brazil. 1.II. St: 350


Massangeana, E.Morr. (rieluthit Massungydinh. Hort.). Lareer in a! It pharta 1 han thr last: lva. ellibtidersate to oboxate, roumbed ar trunrate at base, the aper abruptly short pointerl. hatht purplinh liwneath. that mpper fart marked with three calors, - alive Ereen towarks the mar. 2in, brotal rentral lrame uf silservy eray, blotetres of parple or marnon he tween the two. Brazil. F. A. 22. 2: 64-5 (as $1 \%$. lrneonetrot. Far. Masstrmeturn). I.H. III. 30: +94 (as var. flowethma).
bicolor, Ker-Giawl. A foot bigh: lva, roundixh ovate, ronmed ur suln. rombate at the hase, more wr lens wary on the margin, abruptly shortpainted, lisht purphe below, pale ghamons preen almow, with at rolatively light. colored d+atral bamd and very dark groarl of browngrenn blotehes molway lwtwern the rib and the margins. Brazil. B. R. 10:780. L. 13.6. 10:92].

The following names are fomme in Ameriben trade liste: . 14 ,

 6 in . lomg. whligntly oral, yellowish grien, with oblong, weop gresen sputs or hars. Brazil. M. Lumersi. Fuliage retnoulatiod with yelhers.- 11 mastica. Hort. Lus if-s m. lomg mhiquely cordate, shiming green, marked with many tramserve veme

 bars on exath sinle of the midrib. S. Amertub-MI. sthyumat. See Nitromanther
See Calathea for ther following names: allem-therata, argurate.


 rospr-lineata, raseaperta, smarathlina, tuhispoth". V'inhonhorchei, Teatchimut, virginalis, Whameri, Warscmiczii, Wonti, zebrina. L. II. B.

MARÁTTIA (name from d. F. Maratti, an Italian botanint of the sevanternth econtary), Matattimeat. I genns of larse, entrsp-lated fern-like plants with thas sporangia borne in large, buat-shaped conceptarles wh the unter surface of the leat. The sperima are strong growing and ornamental, some of them reaching eonside: alle size.
fraxinea, simith (ith. filyans, Endl.). Lre, hipimmate.
 4-6 in. long, ${ }^{1}{ }_{2}-1^{2}{ }_{2}$ in. winf, of a leathery textare atht nakril surforen: reeeptocles submarminal. Weat Afriea to Matay a ia amd New Zealathd.

1. 11. C'NLERWOOL.

MARCGRAVIA is a geme of Ternatriminete, but


MARCHANTIA N゙irholas Marchant. Frenchlutanist). Mnm-hentimen. A emmmon liserwort, xprealime its leat-like forking thallos on moint earth. M. polymorpha, Limn.. bav bewn offered hyr dealors in native phatio, the sorlc of it beting suld for eolonizing in reets matrons, it often erows on thamp sills ami walls in greenhonses. The that thathe is uften $4-5$ in. lomer amt 1 in. ur mor, whle, from whiel rive perdunclev 1 in. high, haringe the antheridial lisk or whield and thw star-lik" earpocephalum on similar stalks $1-3 \mathrm{in}$. hish.

## Marrubium

MARGUERITE or PARIS DAISY is (7rysunthemum frutrich $\quad$. Blue Marguerite is Felicia ammllotes. Reine M., of the French, is ("hints Isftr.

MARGYRICARPUS ((ireek, pearly fruit: referring to the white herries). Rustrat. Five speries of South Ancritim subshrubs, of wheh M. stotosts is a heath. like punt cult. in rockeries for its numeroms small White braber. Which are seen to best advantage against lark hanberommal. The nearest genas of grarlen value is Acman, which has Hs. in bumbs, while those of Margyricarpms fresolitary and axillary. Bramehing shrubs with inconspicumens Hs, whirh are sesuile and have no petals. Lax, alternate, crowited, overlapping: calyx tube fersintent: lohes $t-5$ : ovole's solitary, hanging from the top of tha cell.
setosus, Ruiz drav. Low-growing. Jeru, Phile, Int. hy Frameschi. Hamy in Emgham, Sometimes callet I'earl Fruit.

MARICA meaninis doubtful; the anthor of the genus dal mot exphainh. Irultor". Eleven sproves of tropical American plants allied to fris, but with shorter-lived thowers and concolnte inner segments. Thrue species are promurable from Intch dealers. The ths. are $2-4 \mathrm{in}$. arross, the outrr segments large, whitet or blue, the inner ones smaller, with complieated ant horatiful enloring. They are phanted in the fall, and are harly with winter covering. The gemms is norest fo cypelia, hat the style crest a are petal-like, while in cypella they are spur-like or Hattenem. Rootstork a short rhizome: lus. sword-shaped, 2 rambed: Hs, blue, yellow or white. Lsaker, Irimeid, 1620.

## A. Outrer segmentex pure white.

grácilis, Werh. Lu゙n, 1-11 ${ }_{2}$ ft. long, !2-1 in. broad:


AA. Whter s+thments mhite markel at the bezse nith




## AhA. Guter stomphts blue.


 313. K. W. 1:40.
M. Califormich. See Nisyrinchimm,

MARIGOLD. The oldest kime is the Por Marigold, the dried the of which are used to seasom somps. It is also colt. for ormament. Sop C'alambulat offioburlis. The French Marigold is Timefos pmetnle: the African, $T$. prefts. The Afriman Darigolds are mostly phre lemmmor orangecoloredl : the Fremeh ones havi these cuter" and brown alsu, and are often stripul. For Cape Marigold, see Wimarphuthrets. Fur Fig Marigold, We Mr w.mberturthemtm, Marsh Marigold is C'tlhat phlastris.

MARINE IVY. C'issus intisa.
MARIPOSA LILY, ser c'ulombotus.
MARIPOSA TULIP. r'nlw- horms.
MARJORAM, SWEET, Origmum.
MARKERY, MERCURY. See ('hemumelium.
MARROW, VEGETABLE. Sie Simash.
MARRÜBIUM (old Latin name of ohsenre meaning).
 matiner the common Horelmmat, a hardy, peremmial, bitter aromatic lor rb . grorwing $1-3 \mathrm{ft}$. high, with whitinh. hairy, erenate lva., and uxillary whorla of small whitiah Hs. It js a mative of Emmope, dsia ams morthern Afrion, now fomm as an espare fomp gariens in waste places of nealy every emmatry of the world. Horehound is
used in large drantittes for comfertions and medicines for conghs amb colds．

Marmbimm eomprises similar perennials branchad from the base，wath wriaklal atal promate or erat｜cs， and many－dhl．axillary whorls of small white wr proplish Hs．：calys tubular，i－10－nerved athl with or or 10 awl－ shaped teeth．
vulgàre，Linm．Comson Hokemutath．Hyight $1-3 \mathrm{ft}$ ： stems aspoblime：Js，ovath，stalked：ealys with 10 re－ curved teeth，the alternate ohes shortar：fls．white． summer．B．B．B：st．

Jorehound（wr Hosmbund）in Amerira has berome at

 the later，rion is obtained Horehoum bonef，a prosluct cunsindered usefal in the treatment of coughs athd cohds． The leares atul mps have a bitter，pentrating taste and a strong．nos mupleasant odnr，which is somewhat dis－ sipated by drying．In addition to ita well－known unes in pulmonary trmbles．it is credited with tonic，laxative and，in lomesta medicine，denbstruent properties．The pant prefers alry，wam，ratherrich，lisht sail．It may be reatily propatated by division of the elumps or by seed suwn in the spring where the phants are to remain． The drills shonlal be $\boldsymbol{2}$ feet apart and the plants 1 font asumber．With elato cultivation and moderate an－
 tained each yrar．Sinee the market is fully supplied by the wild plant and sinee，when once established，it will grow almost spontanmonsly，tha caltivation of l Iore－ fiond is wot reeommembed exeept to supply private needs．

M．G．KalNs and M．B．（＇oUlston．
MARSDENIA（William Marsmen，Jint－1836，wrote a history of Shmatral．Aschmaditert．Ahout 50 species of tropieal aus subtropical shrubs，mostly twiners，of which abont balf a vozen speciew are ralt，in Enrope under glass．M．Koblfi，a filser and lye plant from the East Indies，was introdmed by Reasmer in 1889，bot is now lost．The genus is allied to Sitephanotis，which has large white Ho，while those of गarvelenia are usmally purplish，hurid，greenish or pallid．Lavs．opposite： crmes umbrl－shapul，simple or brumebed，terminal or axillary：talyx $\overline{\text { a }}$－parted：corolla bell－，urn－or salver－ shaped：bube narrow or broal，oferlapping to the right： crown of 5 suales：seeds comose．
Roylei．Wight．Luss，3－6in．long，2－t in．Wide，ovate cordate，acmmanate，buhesent or tomentose beneath；
 lines in diam．：corolla somewhat lell－shaped；lobers large，flechy；stigma not extpuled beyond the anthess： sepds ${ }^{1} 2$ in．long．

L．II．B．
MARSHÁLLIA（Hımphrey Marshalh，wrote Arbue． tum Ameriannum， 7785 ，the first American work in our trees and shrubs；also foumded one of the tirst Ameri－ can botanie gariens）．（＇ompésiter．About 9 species of perennial North American herbs，of which only one species，M．cospitosf，seems to have been offered． Marshallias are tofted plants，\＆rowing abont a foot high，with entire 15 s．and scapes bearing solitary ray－ less heads about $1 \frac{1}{2} \mathrm{in}$ ．across．Somewhat like the common Seahions．These are rose－purple or white， with bhue anthers，and appear in spring or summer． For fuller elescription，see onr manuals．
cæspitosa，Nutt，Tufted，glabrous：Jvs．spatulate－ linear；upper ones linear：brawts of the involucre linear：dank－H＜，pale rone or white：seeds intersely pyramidal，villoms on the angles．Limestone soil，Ark． to Tex．B．M． 3704 ．B．B． $3: 44$ ，

MARSH MALLOW．Althat offecinulis．
MARSILEA（Xiovanni Marsigli，Italian botanist of last part of the eighteenth century or Aloys Ferd．，Graf von Marsigli， $16.28-1730$ ）．Harsilpdecte．Aquatic flower－ less plants（about 40 species），with les．like $t$－leaved clover or oxalis，one species of which，M．quatrifolia，Linn．，is sold and is also run wild in the eastern states．It is a ereeping plant，rooting in the mul on the marsins of ponds and waking an attractive cover．The petioles grow $3-5$ in．tall，or taller in the water，and bear at the
apex 4 bright grean obrameate or framomar latatets． The equrocarps or forsts are nearly sesiole at the base of the pretioks．I＇rop．nassly hy pienes of thw rammer． and is likely to become a wopl．The youner leatlets clove at vight．Enrope and Asia．Ma． 1, ，p，107．

MARTINEZIA（Rev，Hr．Baltasar Jacobo Jartinez （＇ompathon，archbishopof sianta F＇，whes sent many varly coblections of plants from Jorw）．I＇elmotere．（Hrati－ numtal patmos，with spiny ringed trunks：Ivs．pinnate．
 the nowx traneate and ragged：petioles and rachis spiny，as are alow the spaliow and spathew of tha in－ florescem＂：tha，Jather small：fr．flohose，J－tolled， orange，searlet or rose pink．Species $\overline{\text { a }}$ ．Trup．Amer．
lared（ r ．大̇anth．
Martinezias are beautiful palms，amd make fairly gend homse platita．They mont have a stove temprat－ tare．They do not rembite atgreat anmont of soil．Light sandy loan，with plenty of sharp sand，is best．＇They newil abmalant mointure．They somatimes floserer in cultivation，but the 4 knmis given below are distinct by then folinge and spints．Lake all armod palms，they are slow to germinate，but after the tirst or second year they grow fajrly fast．＇The commonent and best kind is if．eqryoter folin，which han fewer spines than the other speries and，molike many other palms，shows its true lys，at a very early stage．It resemblew the fisb－ tail palms（Caryota），but the lvs are atioliter ereetl and getarally larger．$M_{\text {．}}$＋rost makes a better speciman at 5－6 ft．than when small．It is much more jarged at the tips of the lus．Being very sping all orer，it is less te－ sirable．U．Limdemimu is more like the tirst．The spines are longer bint not rery mamerons．M．Gram－ trusis is of coarser labit and slower erowth，athl desir－ able only for large collections．H．A．SiEERECHT．

A．Les．divited info seqments．
B．Segments in groups．
C．Apex of seqments 3－7umat．
c. Apex of sequm-uts 3-lobut?
caryotæfolia，HBR゙．Stems at length 30 to 50 ft ．high： Ivs．few， 3 － 6 ft．long，light green；lfts，in $\wp$ roups，fi－12 in．long，4－6 in．wide at the apex：stem，petioles，rachis and merves lelow，densely clotbed with lone hlack spines．Colombia，（i．C＇．1872：181．B．M． 6854 ．F．R． $2: 49$.
CC．Aper of seqments with＂point progertimg from the
"pyer matroin.

Lindeniàna，1I．Wemul．Stems 9－15 ft．high：pinuat in opposite groups of 4 to 6 ，the gronps wislely sepra－ rated，lomg－wedge－shaled，10－I4 in．long．8－10 timps as long ta broad，with a short，projecting point at the up－ per marsin，the nerves ciliate－spiny toward the end： putiole densely covered with grayish brown bairs，with many rather large black spines $l-0^{1} 2 \mathrm{in}$ ．long：rachis is also spiny abote amblow：minturve of each segment a tritte shorter than the lower margin and spiny be－ neath，like the rabhis and lateral werves：lrs．dark greet above，lighter bemeatla terminal segment broad－ ＋yt：fr．roseren）．Mountains of Colomlria，at an altitude of $6,690 \mathrm{ft}$ ．

BB．Srogments in $n^{2}-1$ petirs．
eròsa，Linden．Lus，with $2^{-3}$ pairs of narrow 1 fts ．at base and a pair of bromder ones at the apers，all obligue at the apex，bearing homg，brown，needlu－hatped spines on the veins and midrib：rachis cylindrical or ohtusely angled，mealy，clothed with spines like those on the lys． Went ludies．G．（＇．Isias leat．
AA. Les. bifid at the aper.

Granaténsis，Hort．（M．Grunadémsis，Hort．）．Las． rommlinh oblong or rmmdish ovate，entire at the base， hith at the apex，evenly toothed along the edges：pet－ ioles and rachis with dark brown，needle shaped，spread－ ing or reflexed spines，${ }^{1}-1$ in．long．（＇olombia．

JAREI）（ i ．心imith．
MARTYNIA（．John Martyn，1699－176x，profeseor of botany at Cambridge，botanical anthor and editor of the largest edition of Miller＂s＂Gardeners＂Diction－ ary＂）．Pedulitcea Abont lospecies of eonarse ammuals from the wamer parts of Amerjen，a few of which are cult．for pickles or for ormament．They have large showy fls，much like those of（＇atalph in form，the 2
upper fulies being smaller than the 3 lower. The fls. are 2 in. ar more anross, chiefly lilace parple or yellow but spottin ans markel abont the throat with othor colors. Thry are heavily sonted and interesting. loat, like all other part of the pant, they are elammy. The flants grow $1^{1}{ }^{2} f t$. or more hirh, and should be startel in at hotbed inearly spring in the North and tramspantell to the pren. In the mithle and simthern states sped may be mown in the open $; 3 \mathrm{ft}$ apart each way where the phants are to remain. The eatumes are taken when small and tember ami pickled like cucumbers. They have a vary distinet apporance by reasom of the lonseurved horn which splits from the top as the capsule haterno.

The small family to which Martynia belongs is allied to the Rionmiat family, and the ths, are much alike, hont tho hahit and fomit are dilferent. Martynias are eitber ammals or peremials, with large tuber-shafed roots, prostrate or suberect and clammy: iss, opposite or attornato, long-stalked, cortate, coarsels wary-maroned or toutheil, or palmately lohesl: fls. $5-8$ in a short, terminal raceme: capsiles with 2 short or long horns.

The first three species described below helong to the enherenus Proboscinea, which has 1 perfect stamens and lomg-horned capsules. They vary ennsiderably in the

1372. Martynia proboscidea $\left(X^{1}{ }_{3}\right)$

## A. Fls. litue or dull white.

proboscidea, Glos. (M. Lowisitma, Mill,), Unworn
 often oblique, entirels obseurely wars-lobed, 4-12 in. wiblu: Hk. alno vary to likht gellow. Banks of Missis. sippi; nat. near old gardens. B.M. 1056. 「 ${ }^{*}$. 3:151.The pictare (Fig. 1372) shows fruits one-thirl the size at full maturits. Tha righthamd specimen shows the wouly part, after all the woft parts have been macerated.
As. F7s, purple.
fràgrans, Lind]. (M. formisn, Vilm.). Less stout than M. probenscideq: ivs. roumbish to athong-cordate, some. what lobed and wary-toothed. 3-5 in. broad. Mex. B.M. 4292. B.R. $27:$ ti. R.H1. $1843: 248$.
AsA. Fls. yeltole.
lutea, Lindl. Lrs. cordate-orbiculate, subdentate, ghandular-jutrencent. Brazil. B.R. 11:434.
AAAA. Fls. white.

Craniolaria, Glox. Properly Creninturite ímum, Linn., a senm-distingnished by having a very long and slender eorolla tube, while in Martynia the corolla tube is swelled ont at a very short distance from the base. Lvs. palmately fobed: margins dentate: corma tube about 6 im . loner. Colombia.-siome of the plants sold under this name are $M$. moboscidev: others are $M$. frugrons.
W. M.

MARVEL OF PERU. Mirthilis Jalupa.

MARYLAND, HORTICULTURE IN. Fir. 1:37. All of this state lyjng sontlo of baltimere pmscosues notable horticultural possibilitica. The lands ato quite variable in composithon, and the very sensitive and reaponsive to fudirious and rational treatmont. In the podurtion of early fruits and vessetables, the natural ataptathility of soil, the mall and equable tomperature resulting from the inflnence of the expansive Water of the 'hesaleake bay, which ents the state in two. as well as from geographical location and convenient acems to all the principal eanteru city markets, are the conitions which tombinf in a presentation of rare imburem-nts that are not fully appreciated by the rural citizenship of the locality. Fulty thren. fifthe of the farms in Marylami, by circumbtanes as above brixfly inducated, are specially admpted to lurtionltomal pursults. The eisht comoties forming a ther, extembing from east to wrent along the northern bommary of the stitte, do not enjoy so wide a range in horticultural farur as the central and southern conatias. The fonderfal develomment of the fruit and vegetable parking or canning induntry in the state is to a very noticeabledesre encouragine, atud aceomplishing a dirursitication for the promotion and hettement of hortioulture. In the city of Baltimore the "lacking" Inviness lats assumed hugeproportions, but indepembent of this, the businuse has in the nogregate, throughout the several connties, reached a lare volmare, which is ammally inmotaing. ('aroline comaty, centrally located on the Eastro shore, anmolly opmates more than a seore of such houses, strawherries, blankburies. pearbes, pears, pers, tomatows and sweet corn constitute the mineipal articles cammed. No fancy priees for eithrr fruits or vegutables are obtaned in the lomal markuts thus ereated, but a wreat sumb to hortienlture growing out of thase operatims is that they are induceing many ladd-worked and poorly patid tillors of the soil to climh ont of the ohl ruts, rivimg then a practical manation or training that emables them togrow and pre[bre products for the city markets in keeping with mostern demands. Thomsamds of atres in thia state are mow desoted to peas, tomatores and swete corn for the parking homes. Summarized, this means more ma-nure-lietter mothods-lietter land.

For many years the peach mantament undispmed supremacy in the trmit interents of Maryland. Enthasiasm extembed the arreace beyond the capacity for prowe care and eulture, thas inviting the encrawhment of tinease and insert enemies to an extent that has verved to circomsoribe the misdirecten ambition for large oreharils, and has rohten? peath-growing of moth of its fascimation. In the agoregate, the orthard arrate is still immense; but old orehards fure coinc ant to a mow greater extent than new ones are heing planted. In the morthern tier of comnties, interest in Huplenrowius is increasing, (herries, too, in many lespatious in this part of the state are successfully grown. Ptars are more generally grown and satisfactory throurhout the state than chermes. Krut ans Quren Ame comoties, of the Eastern Shore, exael in the production of pears, both in quantity and quadity. Plums of the native and dapanese species rective considerable attention, and in many instances prove more remonerative than other fruits. small fruits of all kinds are grown in great abmodance. The large frnit interests of the state create amd mantain a large local domand for norsery stoek, which is shared by the forty ourseries in various parts of the commonwealth. Several of these eutathlmments make the propagation of peach trues a sperjalty, \&rowing them by the bumbeds of thonsands, and diaposing of then in a wholesale way to their fellow-nurserymen in localities less favored for propagating these trees. In a few of the Western Shore connties tohaceo still figures to some extent in soil products; on the Eantern Shore tobacco has been superseded largely by sweet potatoes, to the decided benefit of both land and landlord.
The division of the state by the Chesapeake hay keeps the Fastern Shore out of tonch in more rays than one with the rent of the state. The experiment station is located on the Western Shore, where the horticultural
interests are on lines more or less distinct from those on the Eastern 心hore. Gireater hamony obtaian between the contitions of the Eastern Shore and of Delaware; heme it ataraliy follows that bortandaral relations between the Eandim *isure of larylaml am the state of Delaware arechont and anore intimate in many resperts than those betwew the two "shores" of Maryiatit, and donbtless will remain so waless rotantoractad by the establiahment of an active and well-eglipped sub, itation on the Eastarn shore. The entire penilata, eomprisins belaware's three, Maryland's witue and Virginia's two ronntian, should properly e 1 bustatnte one state, as mature suems to have intembed. If these fomrteen promsula coonties were banded together by the ties of statehood, and thas governed sulely by their own citizens, it conlil not do otherwise than promate amd accelerate the progress in hortientural adramerment, and make it by concentrated art and prostice what it is by nature, America's Elen. It is capable of xapportios a population ten tibes as larae as at present inhabits it, wath atn orerthw sufficient to feed tive times as many more in the latre near-by cittes with choice fruits and vegetables, easily grown in endless vamet $y$.

Marylamd's metropalis, with its rapidly improsing facilities for distributing to other rities amd fowns, atfords much encomragement ami gives impettus to all hortienltural operations. Baltimmre market is the main dependence of the Western thore and western Aaryland fruit-grownrs and truakers; while a large shate of the horticuttural produrts of the Eastern Shore, owing to convenient arressibility, are consigned to New Vark, Philadelyhit awd Wilmington. The remeral A<atmbly or Legidatmre of Maryland has never, nutil quite recently, done anything to pormate or protect by appro. priation or otherwisu, the great horticultaral interestoof the state, while it bas expruled hmodreds of thomsands of dollars to exploit and protert the oyster and tich industries. The ralue of the small-fruit crop reaches into millimes of clollars anonally. Aifd to this the praches. pears, apples, ploms, eherries, etc. - then eouple to all the vast volmme of vegetahle probluetion throughont thes state-grasp atl this, and erowd it mothe two wordhorticulturnl interests, and here are the data in the form of unmanufartured material, that the nearest approw h te synthetical statisties that is available. That hortieulture takes rank with the greatest industries of the state is obvions to any amolonded comprehension. The soil of tifteen of the twenty three comoties comprisint the commonwealth, reveals numistakable evidence that nature, in loving pride. ,lanned a hrilliant horticultural destiny for them. holiting ont conspienensly, amoner numerons other incentives, a climate promotive of health, pleasure and prosperity. Violent extremes of heat and cold. so tronblesome, annoying, and even disastrons in many other seetions, are rarely if eyer experiencet here. Industrial evolution is steadily giving trend toward higher development of horticulture in the state.
J. Wr. Kerr.

MASDEVALLIA (Joseph Masdevall, a Spaniuh phrsician and botanist). Orekivitow, tribe Eipidíndroce. Masdevallias are inhabitants of the American tropics. There are more than 150 species, and various hybrids and garden forms. They are not showy orehids, but are odd and ottengrotesque. The petals are small ami usu ally hidden in the calyx-tube, but the 3 calyx lobes are greatly devebped and inive character to the fower. Often these lobes end in slendor tails several inches Iong. Lip of the corolla short, articalate with the have of t te
winged or wingless colnman, in somm specina sensitive. Pollinia 2 , withont caulides. The Masderalliax have no pisendobnlbs; the leaves are variable in sizat, ohbang it
 from 1-5 of mare llowers. Thusperies of the d. comornat groupare raticely simple in form, hat are usually prized

2373. Maryland. The st tong lime sets whe the hortiontural reginus to the math
for their brilliant roloring. 'Thase of' the M. ('himer rat semp are retarmable for their fantastio shapes. or late years many new kinds have ben introdued, and the genus is somewhat confuned as to the specitie limuta of the varions forms. Mandevallias are polymorphoms, and herharimm specimpns do not show specifie chartuters well. See" The femas Hashlesallia," by Florente 13. Woolward (1s:mi).
L. II. I?.

Masdevallias are found growing at high elevations, ransing from 6.000 to 12,0100 foet alsove sata level, in northwestera South America and central Amprica, with a faw sparingly dostributed •lsewhtre ownt tropioal Ameriea. These regions are generally sobjowted to timo rainy seasams anmally, often wath very short intermissions. The atmosphere, though sombehat rarified, is very humil, the temperature in the shate soldom rixing ahave $65^{\circ} \mathrm{F}^{\prime} .$. and often dropping to $40^{\circ}$ in sume sli tricts. Heavy fogs are frequeut, espeeially in the fure part of the day, amd during the greater purtion of the year the under-sesctation is in a sotmated comdition; the high winds prevalent in these distridts, however", connteript to a great extent any eril inthence whith wislat otherwise arise from it.
The beat of our summer makes it quite impossible to imitate whally the above conditions, but with a propr honse, surh as is aftorled Oifontoglossums of the erim. pam section, very satinfactory resalts may he ohtamed fthl the many sprecies will be fonnd of comparalively easy rolture. A low, well-rentilated, half-4pan honse ot northern exposure, with an uprisht stme or brick wall on the sonth sidt, is best adapted to them. The house should be proviled with eanvas roll-shading, supportad on a framework elevated 15 or 18 inelaes above the glass in order that the eond air may pase freply beneath it. This will help to gotard aramint solar heat during summer. Houses built partly below ground are mot to be reommanded, as the atmosphere soon beromes stagnant ind inactive, callsinir the trares to fall prematurely. Where it is convenient. solid beals are pref. erable: benches, however, will answer the puruose very well, and when used shonld be covered abont 2 inchea deep with sifted ashes, saml or gravel; the benches and Hoors shonh be hosed lown once or twier dally to afford all the cowl masturt nossible.

In winter the twmperature should range between $50^{\circ}$ and $55^{\circ} \mathrm{F}$, at night and abont $60^{\circ}$ during the day or 5 more on mild days, with weak solar heat and ventilation. Artificial heat must be dispensed with as early in spring as poscible, and daring summer the temperature kept as low as the wouther will permit, ventilating freely,
especially at night，when a light syringing overbead will alsu prove benetheial．Midday syringing in hot weather is ofton iujurims and shombl be done with rantion if at all．Nore benotit will reanlt from hosing down the shatyes and paths at intervalis of three or four hours，as it will hap to reduce the temperature．

Masdevalliac need a great dent of water at the roots at all seasons，and the soil shond never be allownd to dry
 against extremo chamses．Light syringing operhead durinar winter and spriner in the weather will acsint in choeking thrip and red spider，atol a weak solution of tobaceo may be maded with ruos effect．

The leent scomon for reproting and hanketine the plants is during Noxember and Decomber，and the best gen－ eral emmpost is a mixture of chean peat tiber and sphats－ mom moss chopped rather bise and well mixed，smme sections requiriar in addition a portion of chopped som． About one thind of the spare shmuld be devoted to clean drainage consisting of either broken chareoal or pot－ sherds．
 gha，umd kindred speries，grow best in small pors，：mal should have one－thiod elapped sod added th their putting

 and the momeroms oflare allied speries，grow equatly well in either puta on haskrte，hat should the latter he used it would he well to tuth a cmatl purtion of chopped sord ta the eompost to make it more firm and less porons；the sod hats atobline effert on the roots．M．bellir．＇tederio chestertoni，rhimu at，Hobett，met and their alliws nearly all have pendulons flower－scapes，and shondal be sus pended from the rouf in baskets in a compost of equal parts ${ }^{\text {popmod }}$ peat－fiser ind live sphagmm，with a little leafomod added．The flower－scapes often pentrate through the compont ；for this reason little or no drainage shonlal be astal，á it maty retard their progress．

To increase the stock the plants manst be divided dur ing the early winter；thic will give them a chance to rebstahlish themsples hefore the following summer． They mast not the laroken ap intu tao small pircem，as it has it temdency to weaken them．（＇ult，by R．M．Giker．

## Review of the Sentions．

SEetuon I．sorile 1－thl：calyx－tulse rathor nar－ row，tubular ar sumewhat fungel－shapod：label－ limm phatr－．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．eres
SEeTHX Il．Sisafe 1－fth．：calyx tube broad，gib．

SEATHON lll．S＇ape sereral－thl．：labellum dataw sud harraw ．．．．．．．．．．．．．．．．．．．．．．．．．
 erent：lalbelham suratto，or at least much broart－ enta：tail very lonit．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．cits 3s－44
SEmpton $\mathrm{V}^{+}$．Scapes 1－1／d．This section differs from all the others by the subterote les．，and in havime the tails juctord belaw the apex of earh lateral melpal
．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ecies
ablereviata， 26 ． athatrilis， 4 ． atrusamgninea， 7.
Armemacia， 7 ．
Bawhhomulant， $3 \times$ ，
Barlazama， 6.
Butriatin
Bundierti．
＂ilonptera．za．
calurit， 17.
r＇arderi，ta
（＇hestertoni， 41
（hima＋ra，3842． civilis， 11. corcinest 7 coprulthentis， 7. Crossii． 3 ： conshit． 33. worisimet． 10 corniculatat， 13. Itavicii，：＂，
Tenisumi， 7
elephantioッs，24
$\mathrm{E}_{\mathrm{p}}$ hippinm， $\boldsymbol{3}$ ．
Estradet，19．

NBER．
grandiflor：a，1．2．7 Tiravesita， 7.
Hatryana， 7 himosglymina，20． 18ontteinith，3： igurta， 2. intlitta， 13. infratia，：37 indonhatris， 12 leombuglowsi， 9. Liudethi， 7 Jineath， 4. matura， 14. matulata， 36.

 milititric， 2, Miltaris，
 muscosas． 27 nitifient， 16. nyeteriuth， 42 ． parbise pala，＂4 bachyora， 30. pulliala，3a Peristeria， 12.
platyghossa K polystirta． 27.24. pisittacian， 39. raremosa，：3\} r：udiosa，it Feichenhachiana，
 rosea， 3 ． rufo－lutere 11. Schlimili， $3 t$ Sbuttleworthii， 1 s strinta． 4. superba．？． Tovarensis， 31 triangularic， 21 triangularic， 11.
triaristellit 45. triarlistelio，
frechiter， 32. Veitr－hiana． 1. Waseneri：na， 93. Wallinii．3s． Wimbiana， 38. xiznthoworys， 18 xanthina， 20 ．
－ECTION 1.
put
A.1. C'ulyr-hubes not ylumbalur.

uetme.
1．militaris
BB．Tail of the dorsal lobe＋rect whal stretight．
4．amabilis
万．Davisil
ii．Barlæana

flerevis．
ㄱ．coccinea

1．Veitchiana，Rojehb．f．Tufted：IVs．t－lim．lons，nut row：［u－lnmele erert and slenter，ift，or more，with 2 or nore bracts（that upher one ramote from the flower）： caly woth bell－shapad tube，the expanding loles ： 3 im ． arrons，orabre－red，with purple shades，ghamhalar－hairy， ahruptly contracted into short，narrow tails：petals
 Hort，has a donse hairy eovering on the dorxal lobe of calys：and alsion the conter part of the lateral lobes． the imner part orange－scarlet．
？．militàris，Reichb．f．\＆Warsez．I M．igueu， Ruiclab．f．）．Huch like the last，hut differs in having ellimic or elliptic－obovate Irs．，which are lomeretioled， and in the lateral cally lobes being only prominently pminted，not tailed，the dorsal lobe very natrow and bang－ ing forward between the other two：color orange and swarlet；petals white，exceeding the column．Npring． （olombia．B．M．5nvi2．1．H．20：333．－Var．Massan－ geàna，llort．Lateral lohes lonc\＆r：tls．larger，V゙ior Boddarti，Hort．（＇alyx yellow：lowner lahes shaded with red on the apper surface．I．H．afi：3si．Virr．grandiflora， Ilort．Fls．rounded：lateral sppals liribliant vermilion， borlered with erimson athd suffinged with purple．Var． superba，llort．，is infertised．

3．rosea，Lindl，Lsss，oblong－spoon－shaped，k＋eled： peduncle drowping and slender，hearing a siugle th： calyx tule I in，houg，red and volet；calyx－lohes rose－ lilate，with rat taile：petalo yollow，the lip hairy at the aprex．Eमlador．Ci．（＇，111，16：657．Jnly，Ang．－A pretty and free－tlowering species．

4．amábilis，R＋ichbs．f．\＆Warsez．Lx，，4－5in，long， oblonge or spatalate－lancedate，about half the length of the erert，usually 1 －thd peduncles：Hs．varyine from purplish erimsan to yellow；lohes ovate－triangular，the lateral blme with short tails and the dorsal onw with a long and asemding tail；petals narrow，yulowich，longer than the colama．Pern，Sept．－Dec．－Var．lineata， Linden d Andre（var．stridte，Hort．），has yellowish ths． tinged and striped with red．I．H．22：196．

5．Davisii，Reichb．f．Densely cespitose：lvs．oblong－ lanceohate， 6 － 8 in ．Ions，petiol＋4，blunt at the apes：pe dancle ertact，ahout 10 m ．long：calyx large，brillant yellow，obscurely veined with deepery yow dorsal lobe triaugulor－ovate，prolongedinatail；lateral lobes ohbong－ ovate，larger，united to below the middle，terminating in short tails：petals longer than the ednma，nearly hidden in the calyx－tnbe，bale yellow，the labellom yellow， shaded and spotted with red，with 2 obscure kects．Peru． B M．6190．
6．Barlæàna，Reichb．f．Lrs，spatulate，acute：perlun－ cle slemeder，nearly I tt．long：Hs．swarlet；calyx－tube cursed；dorsal sepals short－triangular，promuced into a long tail；lateral sepals larger，semi－ovatte；petals lig－ ulate，white Prus－Rejchin．states that the lateral sepals run internally one in another；they are connate in a strabuth line．

7．coccinea，Limpen（M．Limleni，André）．Fig．I374． Lvs．spatulate，obtuse or retuse， $6-10$ in long：per dnncle Ift．or more long：calyx crimson－magenta；dor－ sal lobe with a small，trianopular base，prolonged into a long tail；lateral lobesoblong－ovate，scarcely prolonged； prtals white，longer than the column．May．Colombia． B M．5990．1．H1．17．42．F．M．1872：28．－Var，conchiflora， Veiteh．Fla．large：lateral lobes of labelhm rotund， concave，Var，Harryàna，（M．Marryìva，Rejchb，f．）． Lateral lohes of calyx oval，falcate，the tips msially crossing or turned toward each other May．F．S．

21:295n. Var. Armenlaca, Hort. Fls, apricot-yellow, reined with red: throat of the thbe yellow. Ciblombia. Yar. atrosanguinea, Hort, Fls. larst, with the lateral sepals crimson spotted with matentar points falcate, turnsd towarl each other. Colombia. Var. cœruléscens, llort. Lateral sepals broatly semi-ovate, apisulate, crim<on-magenta spotted with hluish purple. Folombia. Var. Gràvesiæ, Hort. Fls. white. Var. grandiflora. Fls. large, rose-purple. Columbia. Var. Dénisoni, llort. Buld's Bluod. Fls. erimson-purplt.

NECTJON II.

$$
\begin{aligned}
& \text { A. Hublit of sadpue drompiong or the } \\
& \text { Hexull. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { BB. Srapme shorry then the lrs.... !. leontoglossa }
\end{aligned}
$$

$$
\begin{aligned}
& \text { B. Nowpe shorter thet, the las. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 11. civilis } \\
& \text { 12. Peristeria } \\
& \text { ti. Lis. whlowy to lancr-nhlong.. 13. cormiculata } \\
& \text { 14. macrura } \\
& \text { 1.5. ionocharis } \\
& \text { 11. nidifica } \\
& \text { 17. calura }
\end{aligned}
$$

BB. Siatue lemufer than the lles.
C. Fls. rither small, with broutd. lensia-lik thete: plunts dectrf 18. Shuttleworthii
11. Estradæ
?0. xanthína 21. triangularis r-2. hieroglyphica 23. Wageneriana
CC. Fls. Fertery, with throul, drep, giblous.s the bronil. .24. elephanticeps
8. platyglóssa, Ruichb. f. Densely tuftert: Ivs. spatu-late-lameolate, narrowed into petioles, $3-4$ in, lone, as long as or longer than the drooping bracted 1-2-thl. peduncles: th, small ( 1 in . Iong), pale yellow, nearly glohonlar, the bobes puinted bat not tailed, the dorsal one upcurved: wary red; betals linear, ax long as the solumn. ('olombit (!) B. X1. TlsJ.
9. leontoglossa, Reichb. f. Tufted: 1rs. oblancemlate, short-petioled, spotted beneath with red: peduncle deflexed, mostly shorter than the odd hs. : calyx namow, the lobes graslually narrowed into fleshy tails or long points, semi-transparent, all of them getenish yellow ontside and more or less hairy, erimuon-spotterd within, the dorsal lole not ereatly anlike the others but often somewhat amenting: petals white with crimson lines.
 tongutd") refers to the bearded lip.
10. coriàcea, lindl. Less. linear-lancenlate, moually somewhat snrpassing the erect, 1-fld., whetted peiluneles. which are about 6 in . high: fis. fteshy, the calyx-lobes nearly equal and wide-spreading, triangular at hese but gradually narcowtd into long points or short tails; lobes gromish yellow and dotted erimson inside: petals white and crimson. ('olombia. G.('. HII. 21:! \% -LNs. $6-8$ in. long, with parplish dotted petioles.
11. cívilis, Reichb. f. (M. mfolutert, Lindl.). Lss. fleshy, linear, keeled, $5-6 \mathrm{in}$. long: peduncle loss than $\stackrel{2}{2}$. lons, erect or nearly su: fl. solitary, rather latgy for the size of the plent, the leep ealyx-tube purple at the hase and yellow at the top, the long-pointosh, fattened lobes yellow: petals xmall, white, the labellum dotted purple. Peru. B.MI. 5476.
12. Peristèria, Reichb. f. Tufted: lvs, ohlanceolate, sometimes retuse at the apex, t-i in. lomer, twice longer than the rather stout, erect, 1-Hll. perluncles: fls, with 3 long, wide-spreading tails, which span $4-5$ in., the tube somewhat gibbous benfath; back of the th. greenish yellow ; tails honey-yellow ; throat amd base of lohes spotted with arimson; petals linear-ohlong, whit". ('olombia. B.M. 6159. F.S. 29:234i. - Named from its resemblance to the dove orehid, Peristeria.
13. corniculata, Reichb. f. Stems whort and tufted: lvs. spatalate, very short-pointed, montly +xeroding the l-fld. pedmoneles: ths. with yellow, inflated calyx-tube,
whirh is spotted with brown and tibhend, bearine lous, rery slomber brown talis: petals yallow. ('ulombat. Var, inflata, Veitoh. Pabur in mone, amd with smal.or spats: lahes broarler and Euldent yellow. ('olombia. B. Dl. ititi.

1374. Masdevallia coccinea ( $x, \frac{1}{3}$ ).
14. macrùra, Reiehb. f. Stums short and tufted, ewh bearine a solitary lf. aml hl: Irs. hroally spatulate or broad-obhanceobite, very whtuse or evon retase: pedanclex $8-11$ in, high, ereet: fls. with 3 lomg tails, whith span 8 in. from top to bottom; ealyx thbs red-purple on the antside: lobes triangular-ovate in the basal portion, dull red and purple-spotted within, the eylindrical tiths yellow, the lateral ones 7 -ribued; petals yellow, spotterl brown. Colombia. B.M. 7164.
15. ionócharis, Reichb. f. Lrs, orate-lanceolate, fxcreding the erect fe-duncle: fl. whitish, purple-spotted at bane, the lobes triangular-ovate, with yellow tails; petals cream-white. Peru.
16. nidifica, Reichb. f. Las, oval or ohlong, about the length of or longer than the perlnnele: th. white, veined and dotted with arimson passing into yellow on the lobes, the lobes hairy and with long, slender tails. wheb are yellow in the lateral lohes and crimson in the dorsal lobe; petals white, with crimson lines. Ecuador.
17. calura, Roichb. f. Lvs. mostly shorter than the IWduncles, oblong-laneolate: A. glossy rrimson, with slember, flat tails; dorsal lobe somewhat triammar at hase, the lateral ones rounl-ovate; petals crimson, with white on tip and margins. Ang. Costa Rica. - A frue flowering species.
18. Shúttleworthii, Reichb. f. A small species, with lvs. only 2 in . long, on distinct petioles of equal lenuth:
pedunclus several，1－Hh．，swmetimes opertopging the
 longe manve，dutted with erimson；tails all ytllow in the whper ladt，very slomber，the upher one smmetimes bunt or howking at the topl petals white．Cobmbiat．
 has smatlor lls，of pali yellow，dotted with lorown or rone．

 entern retan at the apex：podimelo m－atly somewhat

 parphe abovir，the lateral lobes violet－purple at hase atad White or atraw－oplowl athove；tata tiliform，sollow： fetals white，very small．（＇whombia．B，M．6171．

20，xanthina，R＋idhl．f．Like the last，expelpt that the forwor is yollow，with a purplish opot on the lateral lahes．Var．pallida，loort，hats Hy，ahomet white．（＂o－ Junbia．

2l．trianguláris，Jimull．Lvis，oblanceslate：perlumele froct．athont 4 in．tall：fla，zellow，marked or spotted with purpla，the tails dark erimand lohes simalar，tri－ angularmerate：petals whitt，the lip spotted with pink ＂r purple and haty．Venezuelat．

2－．hieroglýphica，R＋ichl．f．L，f．oral or olloner： pedmuch short（athout $: 3$ in，longe）：Hower with thbe yel lowish at losthm，beroming whitish，marked with rim－

 purple at its banc＊petalayellow．June．Colombia．

23．Wageneríàna，Limlon．Vury small，neat and at

 ythow and＂rimsum－dntterl，with slandery yellow tath，
 or wate：perale yellow．orlal in shater．the lip rhombond


2t．elephánticeps，Rwirhh f．An ould spories：lys．
 flowar sinelt，barty－roloral－the dorsal or upper lobse lisht yellow，the laterald mos riblad and erimoon；calyx－ tube grbbouc at tha base b＋low，all of them eradually produced intos stont sollow tails（one of tlem oftitil crimsoo），arramed wores to shegest the thass and raised trank of an wephant（wheme the xperitio namut）．（＇o． lonnbia．F．S． $10 \leq!41$ ．Var．pachysépala，Reirlib，f．！M． Mompatan，Reithbl．f．），has the dorsal lobe 3 －nerved with erimson and the thlue mpoted，

## SEITIUN HII．

```
A. Lis romered with roneml por.
```



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As. Li's. kmomth.
    3.Fls. smmell, in m"ru!f-fle?. ret.
        evomes, th!l/s of the wewry
        wmmlate ore ther putels
```



```
        2%. polysticta
        2x. melanopus
        29. caloptera
                            30. pachyura
```



```
        & surasxiont: ruerme swi
        exel-fld.: uny/l's of the
        decry umd pueals twtire.
        G."utor of fls. whit" ......
        C&. ('olur of fls, g.llom, dotteel
            #uth shuded wath brom"
                or red.
        D. Luterel s'pueds unit+el
                foromin!! ulmet-slety"d
```



```
        DD. Loflomel sopuls netrel!
            plame, ut botst mot
                simomyly curmllite.
            E., Thils of the letorml
                sepals rery short
                w. woнf.................. racemosa
            EE. Tails of the lateret
                Stpuls long.
```


## MASDEVALLIA

 て＇ateービlliptir ．．．．34．Schlimii
 whetre whelemat－ ＂laft．
（i．）（＇alyx－tale filu－

 the bets．．．．．．sis．Reichenbachiana

bruaterar ar
giblumes at tha
luest．．．．．．．．．36．maculata
$\because: 口$ infracta
 pedmatle latry， 3 times rexerdiner the lis．，with 1 or more yrllow fls．：lobace triagraber，with womed tails； petals marrow and yellow with itrown lime on the cen． ter，tha lip lararing al raisul yollow disk and moving mo－ watd with a jark whell this alink is tornded．Nit．Do－


 clutted with retl，the tails all here yellow，the lobex ser－ rate on tha ediges：petals white．longor than tha eondum， s－rrate．lerru．
2－2．polysticta，Reichlb，f．Denwely tufter］：Ivs．narrow－

 lila，spotted with purple the margins of the sepais diliate but not werrate，the tails vary slemeter and

 K．11．1580：250．
28．melanopus，Reichb．f．Huch like M．polystirtu：
 kepled，tha＊Johes not aliate or serrate on the ederex and very sudduly contracted into slender yellowish or dark－ rolomed tails；potals limear－oblomg，tomtherl betow the


99．caloptera，Reichh．f．Lrs．ohlong ovate：pedumele short（ty or if in．），many－Hhl．：fl．white with＂rimson streaks，the tails all slemuler and orange；darsal lobe kurlal and somewhat haroded：thr latural ones ovate－ob－ longr petals white，crimsontkeeled，serrate，leru．
30．pachyùra，Reichb．f．Lrs，oraloblong：peduncle erect，slemder：calyx with triangular，short tailed lobes． yellow，with transverse bars and spots of rellhah crim－ son；dorsal sepal trimgular，with a thick tail equaliner the sepal in lemgth；petals pale yellow．Eerador．©i．C． 111．22：255．
31．Tovarensis，Reithb．f．LFx．rather zmall，oblohig spatulate：pertancle is or if in．long，somstimes fexerel－
 fraprant，the tails yellowish at the ends：dorsal lobe $1^{1} 2 \mathrm{in}$ ．lomis，very narrow and problured into a reflexed tail：lattral lobiex oval，gradually prodaced intor tails shorter than that of the dorsal sobe；prtats white． bec．，dan．（＇olombia．B．B．50th．1．H．26：363．（in．
 the retims．

32．Ephippium，Reichb．f．（M．trurhlus，Linden de And．）．Lv̌，hroad，ohlong，5－7 in．Jong：periuncle erect，about a foot long，sharply $3-4$ angled，sthut：ca lyx with the dorsal lobe cucullate，yellow，dotted with brown，！${ }_{2}$ in．in diam．；lateral lobes united，forming a deep bwat－shaped，chestnut－brown cup，with several ridges which are greenishoutside；all the lobes pass into yellowish tails about 4 in ．loog；petals white．（＇olom－ hia．B．11．6208．1．łI．21：180．－Aecordiner to lndex Kew－ （fusis，M．trochilus ant M．Ephippinm are distinct sperits．The former is described as having terete stems．

33．racemosa，Limdl．（M．（＇rósii，JJort．）．Stems ＂reeping：lvs，ohbong－ovate，wueh shorter than the sev－ tral－flal．racenose pedanclex：Hx．membranaceons， oramge with red limen，treet，$]$ in．aross，tails sery short or ume；lateral bobes wate，blunt－pointed，curve ing ontward so as to form a 2 －lobed limb，the dorsal lobe $1_{\text {a }}$ in．long and pointed．l＇eru．－Not a popular spe－ cies．Requires a coolhouse．
34. Schlimii, Linden. Tufted: lus. elliptice-rlonsate, petioled, a ft. or less long, hatf shorter than the sweratflowered perlameles: th. ilull yellow, mottled with loright hrown, the taila yellow, about $1^{1}{ }_{4}$ in, anows withont the tails: tail- 3 times longer than the baly of the taly

 19:539.

3i. Reichenbachiàna, Enlés. Denculy pexpitoser: Iva.
 dower dark rat on the obtaide, yellowish, with mat veink on the incide, all the lobes with thrmedrbark tals, the lobes trimgunatr. Cinsta Rica.
36. maculata, Klotzseh \& Karst. Lve, narrow-oblan-

 fused of hatter with rath, all the loblew produced into
 crimson, with yellow on the marem, the taile drompins: [etals yellewish. Fent-zuelat. F.s.el:2150.
37. infrácta, Lindl. Cpspitose: Is a oblone-lanmolate to narrow-lanmentate: pedna*le abont 6 int. lons, weveralflel: eatrx pink parple; dorsal sembls cumblate, lateral sepals entirely mited, forming a when, gapiny tabe, with cucullat+ siles and apex, passing intu slender, yellowish tails; protals whitish, dotted with pink-puphe. Smazil.


## SEetion iv.

3к. Chimara, Reichb. f. F'ig. 1:37. Tufterl: lvs, ob-lanceolate-nbtnce, 1 ft . long and $1^{1}{ }_{2} \mathrm{in}$. wide: pedunele wiry, erect, lateral or peudent, several-fld., mostly shorter than the lss.: the opening in suecession; calyxlober ovate, yellowish, murh spotted with theep crimsonpurpla, taperinis into slender tails from $3-11 \mathrm{in}$. long. pmrplebrown; petals white, marked with crimsom; lis hellum surate, white, fellow ar finkish, very variathe. ( Oolombia, R, 11, 1881:130), G.1.11.3:41.-i)ne wf the most fantastic of orchils, and the type of a mont inter. esting gronp.

Var. Rq́zlii, Hort. (M. Púzlii, Reiphlı. f.). No long hairs on the calyx-lobes, the lohes rery dark-colored, with short warts: labellmm pink, not yellow. ('olor the darkext of the section. Often regarded as a good wecies. Sub-var. rùbra, Spots on calyx lobe brown-erimsom.

Sar. Wállisii, Hort. (M. Wrillisia, Reichb. f.t. 'Alyxlobes with hispid puburence, yellowish, spottei with brown-purple: labelluru white, yellow within.

Var. Winniàna, Iort. (M. Wimmiona, Reichb, f.). Calys-lohes elongated. densely blark-sputtoth. In patt distinguished from var. Ruzlii by its longer tails.

Var, Backhousiàna, Hort. (M. Buckhousiitut, Reichb. f.). Lvs, narrowne than in the type: Hs. larse; calyxlobes nore romma, paler, not so thickly spotted; taik short ; labellum nearly white. Perbups a distinet speeies.
39. Houtteàna, Rcirhb. f. (M. psittochut, Roichb. f.). Densely pespitose: lvas linear to lanew-lintar, month ax ceeding the dromping or teflexed 1-thl. pedumetes (whirh are $4-5$ in. lone i ths crenmy yellow, quottal with crim. son, the long hanging tails lirownixh red; calyx-lohes. semi-ovate to triangular, somewhat hairy (ats are alon the tipe of the tails): petals white or pinkinh. (©olomerbia. F.s. $20: 2106$.
40. Cárderi, Reichb.f. Ceapitose, with strong aseend ing follage and hanging spottell 1-tikl. porlunelles: ly.
 long: tle hell-shap ${ }^{+},{ }^{3}{ }_{4}$ in. arross exchnsive of the tails, white, with prople anl rellow bars at the hase ; tails very slender and sperationg, 1 im . long, yollow; petals small, white, linear-oblong and olituse. Colombia. B, M. 7125. - A sraceful and pretty species.
41. Chéstertoni, Reichlı.f. Tufted: lrs. oldong or oh-long-spatulate, 5 in . long ant nwarly or quite 1 in . Winl.. somewhat longer than the pendent, mom-bratedel, I-ftel. peduncles: th, $2^{1}{ }_{z}$ in, arross, greenish yellow, spoterf and streaked with purple, and bearing 3 spronding. greenish, more or less hooked, flattened tails 1 in . loner ; petals yellow, very small. Colombia. B. 11, Biti,- (1) lil ant distinct.
42. nycterina, Reichb. f. Often confused with $M$. Chimerot, but is smaller and less showy plant: tufted:
lys. ohlanmendate, somewhat fleshy, chamelled, is in.

 hairy insule, brown-yellow and parplo-spottal; botald yellow, with rell spors, perm-li-likt, sercate. ('ulonahist. 1.11. 20:11 -18 (is M. ('himeru)--()di.


 ths. latere ame spider-like, triangmbar in ontlate, 3 in. acrons, with stimish tats + in. long. of which the dorsal is reaturvold and the others stamding forward ambl usuatly crossed, the th. pille fitlow, sputted with pmoplinh or horwa; petals white
 Gne of the best of thu ('limataras.
1375.

Masdevallia Chimera.
44. radiosa, $R$ eralb. 1 Lus, oblonge wr lanceobate: pethonde $2-3$-thl.. drowping us detlesed: the. yellows, dot fed and splashal with parpila, the prominent tails all parple ; putals vellow. pur-ple-mpotted, but the lip whitinh. Colombia.

## sectith v.

45. triaristélla, Reichb. f. Lis. abmut 2 in. long, in very crowded tufts: pedunctps longer than the lis., very slender, erect, wiry: dorsal lohe of calyx orate, homeded. tail yellow; lateral lobes enloring thromarhout their lenerth, linear, united, at lenuth diverg ing into short yellom tails: pretals yellow, with at rad minlime. Summer. Consta Jiora, - One of the smallest of orebids.

The following have been offerel in Anturica. But most of them are impertently known. If charo.

 M. punctuta $=$ semphosepalum. - M. trifucta.

## Heinrle h Hasselbring and L. H. B.

MASSACHUSETTS HORTICULTURE. Fig. 1376. The hortumltural interests of Massachnsetts are fully eonal to those of arriculture proper, when we ponsinfer the produrtion of fraits, vegetables, flowers, and the labur and expense applied to the growth of ornamental trees. shrnbs amb plants and their use in decorating the homes of hor people, amone whom the re are probally more comfortable, well-kept amd heantiful hones than can le fonma in any similar area in the world. The people of this state probably consume more of the luxuries of life than any other people on the same area, and among the so-called inxuries may he classed fruits. fancy rogetables and tlowers.

The soil of Massimhusetts is generally consinered mn. productive and poorly adapted to hortioulmiral pmrsuits. and this is true in so far as it rufers to larie areas of exceptionally fertile land, of which that in the fommecticut valley is the only section of more than a frw acrew in extent. Everywhere ahout the state. however, there are small areas of land suited to the growth of almost every crop succeeding in similar latitmes. By husiness enterprise, persistent effort and skill, profitable horticultural erops ean he grown. The local products largely supply the markets in their season. Apples are also expurted.

The amount of fruit pronuced within the limits of the state is not nearly np to the home consumption, except cranberries and possibly the apple in some seasons. Even

1376. Massachuset's.

Showing some of the leading horticultural areas.
in seasons of an unu*ual orop in the state, large quantithes of apples from other states are shipped into onr markets, lvecanse in many cases they are of superior size and beauty. Pears are shipped into onr markets from the southern states and California, and as the market for this frmit is limited, prices often rule very low. Eastern Mas*abbsetts is admirably adapted to pear-growine.

Peach trees can be grown up to about teu to titeen years of are whumiven the proger attention, bat the frait hods are frequently killed in the wiater, and not more than one cropmay be prohnced in three years. However, even under these conditions, when the trees are planted on rather light land and well cared for, one crop in three fears is often more profitable than most other fruit or veretable crops. The fruit on trees properly cared for is large, of the finest color and quality, and the fresh. ripe condition in which the grower cau put it into the local markets makex it quickly salable at the bighest prices.

Ilmms are not grown to a great extent. the larger markets being supplied chietly by New Fork and Citlifornia. Few orchards remain productive longer thantan or twelve years, on account of the black-knot, leaf-blight and brown-rot. Within the past four or five gearo Jawanese plums have been largely planted, hut have borne little fruit $n \neq$ to this time, so that their status in the market is not fully established.

The cherry, owing to the attack of the black apbis, the plum curcnlio and beown-rot, is very little grown as an orchard fruit. A few rigorons and productive trees may be seen here and there by the roadsilie, abont old bomesteads or on the lawn, where they live longer and attain greater size than when grown ander a high state of cultivation in the garden or orchard, becanse of the fact that when grown too rapidly the trunks crack on the sonth side and the trees soon die. Our markets are largely supplied with cherries from California, New York and other states.

Small fruits are more grown and more nearly supply local markets than do the large fruits. The supply of very early fruit comes from the soutbern states of the conntry, but home-grown fruit is so much superior in quality that it sells at reasonable prices, notwithstanding prices may hare been very much retnced by an osersnpply of the southern product. Of the smaller fruits, grapesare profitable mostly when grown on rather light land and at high elevations with a southern exposure. The chief obstacles to success are early frosts in the fall and late frosts in the spring. Currants are grown to a considerable extent, almost every garden containing more or less currant bushes for home supply, while many large plantations may be found near every large town or city. The couditions of success are a rather moist, rich soil, with the bushes trained into a Fery compact form and pruned so that the fruit will be borne on wood that is not oser three or four years oll. Gooseberries are little grown, although the demand is rather on the increase. The more hardy kinds can he as pasily grown as the currant, while the European
sorts and their hybrids, many of them, require mush "are and -kill. Like the currant, the hlackberry is latsely giown for home unt, athd also for harket. It shecemb upon a great variety of soild, can he irrown elseaply athl sulls at gromb proces. Few plantation wild be protitable on the same land more than from tive to --r゙en years unbene the soil is stroner and rich. It is the practice of mosit mbowers to plant a new lot every six or seven years. The red rambery in the most popwhar of the bunh froits. and when sumersof fully grown is the mont protitable. For sumects it re-
 lut phantat ons must be renewed atter in or eight yary erowth on mae piece of lamd. 'The blackcap raspuerry has fomad less and leas of favor enth year wath our puple. and can whly be sold at vary low prioe in our eity markets.

Thar husiness of market-sardening has made rapidetrides in the state in the pant ten years, and the demand for elabee stortahles continnes more or less the year rommal. Eren in the matter of fompetation with segetalles from the Nouth during the winter, our laeal growers have reached a good degree of shocess. In almost every part of the state may be foma foremg-bouses for the growth of letture, tumstoen, cucnmbers, rhabarlo, asparatus, etc.. ath motwithstanding the eont of such stenctures and the fuel to keep up the necessary beat, the increase in the numher of forcing homses within the past two years is a certatim indication that the lansinesu is portitable.
It is perhaps in the arrusth of cut-lowsers and house and decoratise plants that this state excels in hortionlture. A s a rule, the largest estalbishments of this tind are located near the large cities, though in some casps they may be fomad in some of the more raral towna, The borticulturints of Massaclunett- do not understand their admutages in haring the best markers in the word at their doors, and a great variety of solls -uitable for the growth of many ot the varied crops. By persiotent effort and smperior skill tbey conld supply these markets largely, and thas retain within the state mach of the wealth that now goes ontside to pay for the produce that could be raised at home.
S. T. Maynari.
in commercial horticultnre, Massarbusetts is not the equal of some other states, althounh its marlet-gardening and foricultural interests are lirge, hat its influence on the horticulture of the comitry is more important than acres anil tonnage. The best hortinulture is that which develops moter difficulties, because it develops the man. The lore of the country aud attacbment to its own soil are strong in Massachusetts. Indiviluality has full conrse. It is a land of home-loving people. It has developed the amateur horticulturist to perfection.the person who grows the plant and dresses the soil for the very love of it. There are many larite collections uf choice plants, and great numbers of artistic. compaet and tidy garien-homes. There is keen appreciation of the merit of well-grown things. The influence of the Massachusetts Horticuitural Society has been incalculable. Since 1 s.at it has hadits stated discussions, held its periodical shows, collected its library and records. It is a center of education and culture. The establishment of Mt. Aubmrn cemetery in 1 sis was the beginning of the morement in this country for cemeteries in the open as distinguisbed from the cburehyard.
L. H. B.

MASSANGEA comprises one species (M. musaica, Morr.), which is now referred to (tuzmania, G. musaica, Mez. It is not known to be in the Amer. trade, althongh it is eult, in the Old Worla. It is from Colombia. It is stemless, with 20 or less broad-strap-sbaped, entire-edged lvs., which are marked transversely with purple, ant a bead of small ths. (corolla shorter than calyx) which are covered by very showy red hracts. B.N. 6675. I.H. $24: 26$. - Known also as a Tillandsia, Billbergia, Caraguata and Vriesia.

MAST. English name for beechnuts; American for any woods-muts eaten by swine.

MATRICARIA (mater, mother, from its use in diseases). (ompésitif. From Chrysanthemum it differs mostly in the akeues, which are 3-5-ribbed on the interion
face and ribless on the back; also in hating a higher or more coniscal receptacle, and bracts in few rather than many serits. Matricarias are anmash or percmaial weedy herbs, often heavily seented, about 2is speribe in mathy parts of the world. The folisge is much chat or divided into threetd-like divisions.

Tho Datricadis are border phants in endivation, and others are intruduced werts. They are commonly confonmded with species of thrysanthemman amd forarfew. The M. erimin plene of the trade is a form of chrysurn-
 hamly anmal, with white, domble luads, rrowing é it.
 anthemams. Thetwo fullowing areammals or biemials.
inodora, Linn. ( ('trysinthembm immfir"tm. Linn.

 Asia. Lus. many, spssile, $2^{-}-3$ pimately diviterd or dissected: besuls $l^{2}$ im, acrose, temminting the hranches. with many acute white rays: akemes inversely prat midal, with 3 conspicmous ribs. Nut meommon in tields eastward. Yar, plenissima, Hort. (var. It! l/iste, var. mullipltar. Mf. yrembilore. Hort. not Fpnzi. ), is a common garden plant with very donble, chear white, large heads. It is floriferons, am the the are tine for entting.
 ond year. Foliage little or not at all sernted.
parthenoides, Jresf. (M. Fupiusis. Junt.. not Lisun.

 tion, 2 ft. or less high, soft-hairy when youmg, but beeoming sumoth, bushy in growth: lva. potiolate, twiee divided, the ultimate segments ovate and of ten 3-1obed: th. -heals foosely corymbose, in the friden furms usiatly double, white. - A handsome plant, probably of olil Worid origin, useful for pots, and blooming till frost.
Other introdured speries from Eu. are $M$ Chommmilla,
 lvs., $10-20$ truncate white rays, athl ath whong, nearly terete
 akene with 3-s andery Porter), a very leaty and glathonts annual with morats and a lishtly nervel oblong akene.
L. H. 1 .

## MATRIMONY VINE, See Lycium.

MATSEA. Consult Mumettiu.
MATTEU̇CCIA (from C. Hatteucri, an Italian physicist). Polypulitert. A small genus of borth temperate ferns, with leaves of two sorts, the sterile growing in crowns from erect rontstoris, and the fertile growing from the interior of the erown. Our speries is known as the Ostrich Fern and is one of the most easily cultivated, as well as one of the handsomest of our hative speeies. It multiplies rapidly by offorts sent out from the rootstock. Commonly known as an Onoelea or Strutbiopteris.

Struthiopteris, Todaro (Strulhiopteris Germinica, Willd. Gmoclén struthiópteris, Hoffib.). Ostru'h Fern. Lvs. (sterile) 2-6 ft. long, with the lowest pimma gradually reduced; fertile lvs. $10-15 \mathrm{in}$. long, pinuate, with the margins of the pinno closely inrolled and covering the sori. Eu, and northeastern N. Amer. - Wildenow regarded the American species distinct, but by most botanists it is considered as identical with the Enropran species.
L. M. Unoerwuod.

MATTHIOLA (Peter Andrew Mathioli, 1500-1577, Italian physician and writer on plants). Sometimes spelled Mathiola. Cruciferu. stock. Gilliflower, when used at the present day, means Matthiola or sometimes Cheiranthus; formerly it designated Inituthus Caryophyllas. From Cheiranthus, the wallhower, this genus differs in its winged seeds, which are ay broad as the partition, the stigma lobes erect ot connivent and often thickened on the outside, the silique not 4 -sideil (terete or compressed). Of Matthiolas there are protiably 30 species, widely distributed in the Old World and Australia. They are herbs or subshrubs, tomentuse, with oblong or linearentire or sinuate lvs.. and large, mostly purple fis, in terminal racemes or spikes.

The true Stocks (Fig. 1377) are of this genus. The

Virginian Stocks are difuse small-fowerad abmuals of the gemus Malcomia (which see). Storks aro of two
 tom Sitecks, amb the smamer-blooning, 'Pen Wereks or Intermenbite Storks. Diy sume persoms these elassis
 "ummer respectively. It is probable, bowerer, that they are parden forms of one polynumponas type. Wven if distinet originally. it is not pussihle now th distimenish then by aletinite botanioal eharanters. Stocks are amomgst the most common of atl gation flowers. The two tyese eover the entire bhomaine suasum, partimbarly if the earlier ones are started imfors. Most of the garden forms are double, although some of the single typus are desirable for the dethuitumes and simblicity uf their ontlines. The enhers are most varions, phaning from white thromeh rose. crimson, purple and particolorenl. 'The fls, art frasrant. Fur coulture, seo Stock,

1377. Ten Weeks' Stock-Matthiola incana, var. annua ( $\times l_{2}$ ) .
incána, R.Br. Common Autumnal or Brompton Stock. Bienuial or perennial, becoming woody at base, hat usually treated as an anmual: erect-branching, - losely tom\& ntose-pubescent, the stems stiff and eylindrical: Ivs. altermate, tapering into a petiole, long-oblong or oblanceolate, entire, ohtuse: ths. with suceate lateral sepals and large petals with long claws and wide-spreading limb, borne on elongating stialks in an open, terminal, erect raceme: siliques beroming 3-4 in. long, erect. Medittramean region; also lsle of Wight. - M. yhtoretu, DC'., is a glabrous form.

Yar annua, Voss (M. immun, fwert). Ten-Weefs, or Intenmentate stocks. Fig. 1:37. Anmual, less woody, llooming earlier.-A shiniug-lvd. variety is known.
bicornis, DC. Half-shrully. strasoliale amoal or hit ennial: fls, smaller than those of $H$. monnt, wirminh or lilac, fragrant by night, closing by day: pal terete, long, 2 -hormed: Ivs, pimatitit, or the appermost patire. Greece, Asia Mimor.





 cult. in this cuuntry.

1. 11. 18,

MAURANDIA after Hamrandy, professor of botany at


 fet-mharad ths., white, roses, purle and blate, the throat usually white or light-eolored. The fla, ate somewhat 9. lipped. The eommonest sheries is $M$. Fotrolimate, Which is procuratile in a greater rames of colors than the others. Mantmatis are denirable vinta for winterflowering in eool greenlousps, bit since they hoom the first year from seed, they are athont wholly grown tor smmmer bloom onthloors ant treated like twnter ammath. They have a slember halnt amb grow about 10 ft . in a season, In the fall the vines may lee taken up and removial into the bosuse if Alemirnd.
botanioully. this gemus is betarest to the shaplotatom, thonsh the throat of the flower is not reloned. The fiant known to the trale rhiedy as Mommondin whtirfimilown is How referven to Antirhinmm. (ste Antirrhinum. where this plant is tompel.) It is a elimberamb requires the enltare of Manramlia. Mamaulias elmbly the twisting of the leafe and flower-atalks. They are rahrous or pubescent: |vs. alternate, or the lower ones upmoite. halberil-shapent, ancular-loheel or enareely thothed: calyx 5 -parted: segments narrow or hroad: iorolla tulie starcely bulead at the has.; posterior lip 2-nut; antefior lip trarionsly parted: stamenc 4 -didy namoms.

1378. Maurandia scandens ( $\times V_{4}$ ).

 B. Cuig.r disfiartly flambulmr-milose: segments lom!rett'muste.
Barelaiàna, Lindl. Usually, but not orimimaily, written
 -The following trake names adsertised like sporiesnames are presumathy all color-varieties of this spacies:
 flome, wrios. The last is a trade name for mixed varietios.

semperflorens, ort. F'l, lasemer-colored; throat white. P. Ml. teil. - 'inlt. in S. (itlif.




erubéscens, firay. Ls, sumewhat triangulat in ont



## BE. ('tivalle lole's dénts.

scándens, (iray (Lophospismum smiutlons, 1). Don). Fige lisis. Perthap anly al botanical varipty of the pre
 shown in 13. 5:2t.
W. M.
 patron of Pivo and Marsarat; hy his ath at Natural History of lirazil was phblishad). Petmitect. Very graceful fin patma, almost spineloss: stems very slember, obsconrely ringent: Ifa, pimately thabelliturm, semi-ciren lar, mphoular or welge-slaped, the lohes lameobate, twominate; rachis lons or short; petinle eylimbrical: Waty profectly B-a-deal. There are 6 or 7 tropical Amerinan species.
flexuosa, limn. f. Moritrae Phlam. Stema withont sto-



 Trops. Brazil. - Offereil in lase by Reasoutr liobs. In the Amazom delta this palm $\begin{gathered}\text { grows to } 1.50 \mathrm{ft} \text {. or more in }\end{gathered}$ heisht, with a trumk often : 6 in in in diam. at bane. "The fruit is spheriotal, the size of a small aplle, and covered with rather sumall, smonth. brown. retionkated sealas. harmath whieh is a thin coating of palp. A spatix loader with fruit is of immerne weight, otten more than two men mand earry between them. - Hothece, "I'abus of the Amazorn."

IALEE fi. SMITH.
MAXILLARIA (latin, mutsille, jaw; referring to the
 orehids, remmblims legente in getmeral apparathe The genus contams ofer 100 speries, dinporsod at various altitudes in Mexico, Brazil and thar Went lombes. Abmat 15 species are offereal hy dealers in Ameria a Many of these bave small towers and are of value only in collections. They arm, however, easily grown, and horscom profusely. Amomer those piven helow, the large, white-flowerd M. gramitham iml M, whusta, and the white and prople 11. Sionderimm are probatly the best species. Rhizomes short or loms, creppine or
 elnstered or scattered on the rhizomp, 1-3.|vd. or densely distichophyllous at the upex of the rhizome: |rs. leathery or sulitlenhy, pliwate or phane ami keteded, distirhums: sepats subecual, free from wh'h other but nuited with the foot of the cohnm and formine a projecting mentan; pentals simalar or smaller: labellum alobed, movably articulatal to the foot of the colamm: lateral lohes erect; middle lohe with longitwdinal callonities. The scape ariots apparently from the base of the prembohulh, on the very yonng leafy axis, but lower down than the corre-pmoling new erowth. Pollinia 4 . seated on a lyoul, scate-like stipe. The distichous arrangument of the IFs, distimenishes this gemas from Lycaste. For M. Murvisonia and tetrugmm, see Lycuste.

Helnrifh Hasselbrinti.
Maxillarias are of eavy rulture, aud ean be grown under varions methouls of treatment with fair suceess. The best compont cousints of elean peat tiber taken from the several sperios of $\theta$ smomata, amil live sphagnmm. both chopped ratlier fine and well mixed together. After the receptacle is half tilled with clean drainuge and the plant properly plated, the compont shombl be pressed fi m my in around the roots, interspersing it with modules of charcoal. In their native habitats, many of the fine-rooted-pecies grow on rocks ambltees withrerslittle eompust attached. The hase of the psembomban thizome shouht reat on a conrex surface raised a little above the
rim of the pot when finished. Maxillarias delight in a romb, maist, suaded lowation at all stacons whare the winter temperature will unt exceed sk F. by night and not over (60 or 65 by day. buring summer they manst he grown as cool as possible with ventilation at all sutsons when aumissible, especially in wet, hatary weathor. Wator should be given in alondance while the plant are growint and uot too shariagly when at reat, as the pants are snlaject to spot if bept ton dry. Weak lipnia wow manmre is heneticial occasionally duriner root antion.

Haxilaria has two rerognized horticultaral spouzt or sertinna: viz.. "anlescent and stemless. Thementenent sention embraces. M. temulfoliot, M. Mariubilis abd kimbled species, having semmbnt rhizomes and often obscure thowers. These shonda all be grown moler pot enlture and atforded supports to climb un, sum as smatl cylinders of rafts of upen woodwork with a little compost worked in the openings, or ( Mmunda rhizomis supported obliguely in the pats to whirh the plasts "an tottach themselves as they grow upward, and thas le supplied with moisture for the yonne roots. To the strmlest section holong those with rlustered psemblohullis, as M. fuscate, M. grondiflore, M. latometha, M. piota, M.
 showy tlowers. Nearly all do best under portenlture. M. Sinmherma and others are exceptions, however, and grow best under basket enlture, nut too manlo compost and an airy position. lemand for haxillarias not being great, the warket usually relies on new innortartinns, but stock may also be inereasm by divinion butween the premblomlls as the plante stant new action.
linPerit M. firey.
anonstifolia, 12.
elegantula,
fing. fiesesta, 6, 7 . gramdiflora, 2. Hinchmanmi. 19.

Samleriana, $t$. striata, J10. termifolis, 1.3. fariahilis, 12. renmsta, 1.

Homteana, 11.

Lehmatmin ? kimbenife, 5. luteo-allai, 9. pirtit. 6 . rutesecns. 7 .
A. Psturdobelles clefstoral wh the cretpituy rhizutnc.
B. F'ls.mostly whitu, luryáam? show'y. $A$ Stpets long-lumerolcte.

1. venusta
 ar oblonit.
1). Middlle labu' of the Tubellam tongue-like

## 2. grandiflora Lehmanni

4. Sanderiana 5. Lindeniæ

BB. F'ls. yellow and brotro.
-Stpols and petals nearly alike. oblomety.
G. picta 7. rufescens
(A). Stpuls ant putuls dissimiler.
the litter simultox.............s. elegantula 9. luteo-alba
10. striata
A.s. Psculolmelles mofe or lise disfout, wet at "tsernding rhizome: 7rs. gress-
 12. variabilis

1:3. tenuifolia

1. venùsta, Linden \& Rufichb.f. Pseudohulbs oblong, compressed, $2-l$-l.: lvs, ohbons-lanceotate, acmminate, plane, 1 ft , long: scapes 6 in . long, bearing a single glistening white A .6 in. teross: sepals and petals loner. lancolate, acuminate, spreading; the lateral seprals witler. labellum much smaller; midulle lobe triangular recurvell, obtuse, yellow; lateral lobes very obtase, hordered with red: disk with a ronnded, hairy callus. Winter and spring. Colombia. B. 1 5am. (i.C'. III. 12:367 (abnormal).-A large-fld., showy species.
2. grandiflora, Linull. Fis. 1:39. Pseudobulbs plustered, oval: lys erect, blane, keeled, ovate-ohlong, ift. lomg: scapes erect, $3-6 \mathrm{in}$. long, bearing solitary, large white fls. 3-4 in. across: sepals broadly ovate to oblong; pertals wrate acute. suberect, with recurced tips: lobellum sureate, white, much-striped with purple on the sides; middle lobe tongue-like, white, lordered with
yellow. Amg. Peruane e'mombia. I.11. 17:11.-A very showy and beantiful phant.
$\therefore$ Léhmanni, Reichb. f. Fl.-stalks nearly 1 ft . in bousth, bomring white the nearly ats laree as those of Lymetse shimeri: side lobes of the labellam light wehre mutaile and light rembish brown with chestunt vejus inside: minhle lobe triatumber, waty, sulfur coler.
 ly the charatur of thw lip.

3. Sanderiàna, R+ichb. f. Psendobmbs orbicular to broadly oblong, 1-1 ${ }_{2}^{2}$ in. long: lrs. few, $6-10$ im. long, ohbanceolate, plane, keeled: scapes "- 3 in . Jong: fls. 4 in. across, fire white, with the bases of the segments purplish ridi, broken upwards into blotehes: dotsal supals oblong-nhtuse, roncare; lattral sepals triangular-ovate, formine a broal mentum at hise; lateral lobes of the labellim almast obsolete, millthe lobe roumded, arisp, bright yellow, thruat dark purplu, with a plab-chaped
 26:195. - The finest known species.
4. Lindeniæ, llurt. (M. Limbrmiona, Rish (dal.\}). Plants resembling M. Simult pionw, but the the larger and more opea: sepals triaugular-lanceolate, sprealing, : in . lonin, pure white; petals shortor and wider, erect, white; lahellum fleshy, obovate, somewhat crisp, re enrced, pale yellow, with $\overline{\mathrm{F}} \mathrm{fi}$ red lines on the lateral lohes. S.IT. 1:219.
5. picta. llook. (M. fuscite, Klotzsch). Pseudobnlbs $1^{1} 2 \mathrm{in}$. high, ovate, furrowed, bearing 1-2 plane, strapshaped lys. 1 ft . long: scape $5-6 \mathrm{in}$. high: Ass nolding: sepals aul petals ohlong-linear, acute, incurvel, deep orange spotted with purple within, white with deep purple spots outsite; labellumohlong, whitish, spotterl; sile lohes smull, roundul; millobe recurved, apiculate. Winter, Brazil, Colombia. B...I. nl54. B.R. 21:1802.Handsome.
6. rufescens, Lindl. (M. fusitu, Reichb.f.). Psendohulbs ovate, subtetragonal, 1-lvil: lvas lamenlate,
armminate: scape short, with 1 small fl.: sppals and petals oblong obluse yollow-tinged and spottoul with reddish orange; side lohns of lahellum smatl, wharg; mindle lohe elongate, sub-quadrato, emarginate; all y+1low, spotted with erimson. Trimilad R.R. as: Ints. Nut valuahle.
s. elegantula, Rolft. Thu baves of the sexments are White, the onter batres pald yedluw, namked with choco-
 the safals are ovate-lamealatn, waty amblemerved, the lower pair howler; potals smaller, zminting forwand, comand, wayy, with retlexd tips: Ivs. dancolateracute.
7. lưteo-álba, Linll. Psembhulhs lons-ovata. 1-lvd., $21=$ ins. high: lvs. bromi, whtuse, narrowed at the base, l tit. loner: spapes ti in. lomp: seprals : int. lomer, 'e in. wille, tawny yollow faltiner to white at the base, brown on the hatek, the lower pain droming: petals crect, pointing forwarl, one-half at lung, white to lrown shd yro luw abuse; site lobne of tha labwlum yellow with purphe stretks: middle lohe reenverl, hairy, yellow, with white margims. ('mombia.-A rohust species, which somn fill: large-nized fans, makine very ornamental plants.
8. striàta, Rolfe. Scapes fi-8 in. long, bearing solitary fls. 4-5 in, across the sepals: darsal sepals ovateoblong; lateral sepals wrate-attemate, fummitu a broad mentum at the base, often twisted and recurvel; jetals narrowir, wasy; both sepals and petals are yellow, striped with red-hrown; lulus of the labellum crenatewave, white with purple vpins, the lateral ones re-


9. Maxillaria Houtteana ( $\lambda^{*}$ about ${ }^{1}$ 's).
10. Houtteàna, Rwichh. f. Fir. 1380. Rhizome erect or accemling, clothed with brown sheathe: psedudolulbs 2-9² in. long, linear-oblong, rompressed: lvs. solitary, $6 \mathrm{im} . \ln \mathrm{g}$, linear, obtuse, keeled: scape $\mathrm{I}^{\mathrm{I}} \mathrm{i}^{-2} \mathrm{in}$. long:
fls, nearly 2 in, across; sepals ofate-lanceolate, dirty yellow outside, red-purple within, with a gellow marein and sputted below; petals smaller, "olored like the sepals: labullum withont lateral lohes, oblonerolitase, yellow with red-brown spots, and an ill-deford callus On the base April. (Guatemala and Venezuela, F.M. 7533. - Flo last abomt a month in the eomblomse
II. variabilis, Fatmm. (M. ongmstifitia, Ilook.). lsen-
 oblomg, whtlac on emarginato: fls. solitary, small, foep parple; subal linear-nblang, amate, the lateral ones produchl at the hase ; petals subsimilar; latellum olslonge, retuat, thealy, membramme at the base: disk with a manall rallus, \inwintur. Mex. H.M, bilit (as M. If (molmatmail.- 1 small plant, of interest only to colltertors.
1.: tenuifolia, Lindl. Ihizomes erect, bearinir oratecomprasact pataloballis at irregular intervals: lys. lincar-lameenlate, achte, recorserl, trass-like, plane: fls, smatl, spothel and shathe with pmrple and yellow; se-
 orate, whte, erewt; labellmm ohlonge, reflesed, with an entire, oblonir callas. Spring. Mex. H.R. 2.is, - Not valuahle
M. dichromp. Fulte. Allimito M. wimsta, lut than petals are suffusen on the hwor half with hast pimkish purple, the lip being margintul with the natue molor: s"pals white (ivows frefly in a doolloust, the fls, listing tor a long time.

Heinhifth Ilaseembring.
MAXIMILIANA (after Maximilian Joseph, first king
 Fbilipro, ts sata by some). Palmitrot. Tall, pinnateleared palms, spineless, with ringet trums: lvs. with lintar pinnat in groups, the millveins and transverse nerve prominent; ramis lifacial, strongly compressell ; petiole plano-conver. 'This gemus is distinguishord from Attalea as follows: petals of the male fis. minnte, much shorter than the diexserted stamens: fr. 1-stroled; pinna in gromps instead of equidistant. From Cocos and scheplia it differs in the above floral characters and in the plano-convex instead of concavoconser petioles. Fr. fellon or hrown, ovoid, with fibrous or flushy pericarp anil hony endomarp, the latter 3-pored at the base, amminate at the aprs. Specips 3, St. Kitts, Trinidal and? Am. Fur culturn, ster Pithos.

## A. Piam, reptivillate.

Maripa, Irade (Athalit Morime, Mart.). Ntem thick, very tall: lva. 15 ft . Ioms; segments ensiform acote, divaricate, the lower $3 \mathrm{f}^{\prime} \mathrm{t}$. Loms, " in. Wide, gramally diminishing upwards. larazil.

## AA. Pinnu in upposite rlastros.

 15-20 ft , high, $12-16$ in. thick at the base, 8 times as thick above becaune of the prrsistent petiole baces: ivs. 15 ft . long: segments more slander, papry, disposed in opposite clusters, the upper as broad as the lower. Brazil. G.t'. 1H. l:2\%.

JaRED G. SMITH.
MAY in English poetry refers to the flowers of the hawthard. Cratogmes oryactathat.

MAY APPLE. Poulophyllum. See also Pussiflom.
MAYBERRY, JAPANESE GOLDEN. Name proposed by Luther Burbank fur Rubus petmutus.

MAYFLOWER of Enrlish literature is the same as the hawthorn, ('rotargus orftectuthe; of New England is Epigutr ropmis: of the more western states, Heputict.

MAY-WEED. Inthimis C'atrla.
MAYTENUS (from a ('hileran name). ('eldstricers. A gemus of ahont 50 species of trees and shrulis mostly from South America, some from tropical America. Bntamically they are near our common bittersweet, Colnstrms scimbens. Asicle from labit, Naytenos differs from Celastrus in having the orary eonfluent with the disk insteal of free, and the cells are mostly l-ovnled instead
of 2-oruled. Maytenus consints of evergremn, umarmed plants: $\mid 5<$ alternate, often 2 -ranked, stalken, leathery, serrate: the small, white, fellow or redilish, axillary, solitary, clustered or cymose; calyx 5 -cut; petals and

MEDEOLA (tamed after the soreeress Madeal, for 21 -
 ('1"ember kour, from the tante of tho ellble rowt.
 bears small and mont very showly fla. It is wiferad by semme dealors in mative plants. Medendat is nearest to Trillium. 'Ihe the. are umbellate, thet [Mramtì segments all alike, colored and deqid. Holl.

Virginiàna, Lintı. Fig. B:B:S. Stem slemder,

 late, pminteal, netted-veing, lightly farallel-mhherl,

 th. Jme. Boery soil, New Fimeland to Nbm,

M. asparagoides, Linis. Aspertheras mederduidme

MEDICÀGO (name oriminally from tha comntry
 sloubs) iu Europe, Asia ani Afrima, with = matll pimmately 3 -folulate las. and mentivalate lfta. and mostly small, parple or yellow th. ith heals or short racemes: stamens 9 and 1, dialelphoms: fr. a small spiral or emped, rough or palatecent indrhiscent 1 - to few-apeded parl: H. with an otr. osate or ollong stambard amb ebtose mostly slomt keel. Three or 4 spepies have berome weeds in the East. A few are somewhat chlt. for ormamant. The one important species, from an agrioultural point of view, is Alfalfat. Ohe spectes (and verbaps more) is cult. for thr ond pools, which are sometimes used by Old World garifeners as surprises or jokes, aml are orrasiomally grown in this comntry as odilities. Some of the Medimatoes simulate elovers in appearance, but the twisted or spiral prorls distinguish them,
A. Flowers morple.
sativa, Limm. Alfadfa. IdCekNe. Fig. list. Ptrcunial, glabrous, growing erect $1-3 \mathrm{ft}$ and making a

1382. Maytenus Boaria. Showing the dehisciug fruit.
long tap-root: lfts. small, linear, oblong to orate-oblong, prominently toothed towards the top: stipmles awl-like, conspicums, entire: $H s$. in short, axillary racemes:
funds slightly pubescent，with two or thre spirals．En． －Now widely cult．，partionlarly in ary reatons，as a hay and pasture，being to the West what red choser is tor the Nurtheast．See 1 lfulfor．A hardier aud dromght－ resisting rave（known as var．Turkestanica，Hort．）wat introduced from central Asia in 1898 by N．E．llansen，


1383．Medeola Virginiana，the Indian Cucumber Root． （ ，19．）（未re 1r．997．）
under the anspices of the $[T . S$ ．Dept．Airric．（see Han－ sen，Am＋r．Agric，leph．2t，1ton；（＂irenlares．Division of Agrostology，［゙．S．Hept．Agric．）．

$$
\text { AA. } f l \mathrm{~s}, \text { yillome. }
$$

R．Plent cumbul and herberemes．
lupulina，Linn．Blafk or Hirp Mendit．Nonestion．
 ft．Ionis，dewp－ported，abl diffieult to pull ul：plant gla－
brous or slightly phbesemst ifts．oval to orbientar tonthed：stipules broad and toothed：Hs．small，dight sellow，in perlumendate beads：fr，nearly glabrous． spiral，becomine hacts．Eu．－Extensively naturalized． Has the apposrance of a choser．The yellow clovers with which it is likuly to be cont－ fonnted have larger beats，which stent lec－ cump dry and papery． anal thastipulesare cu－ tire．It is sumbtimbs nstal an a forage or laty plant of no ornamens－ tal value．
prostrata，Jacq．Stem prostrate：lfts．linear． dentare at the apex： stipules linear－snom－ late：pod alab＂ons，－ rally contorted，$\ddot{-}$ sended．Wlark．太心．Fı． －Aldertised av ath mo namp－utal plant．Mar r－ ！gous，a wame for a low， y＋llow－hil．speries，is also in the trade：it maty lie any one of 4 or 5 speries．


1384．Medicago sativa－Alfalfa． （ $:^{-1}{ }_{2}$ ．）
scutellàta，Mill．SNomls．Erect or sprealing，soft－

 tootheal at the baar：H心，madi，molitary ur nearly so： pord larise and prominently retionlated，${ }^{1}$, in．acmo． like a mail slell．Eis．－lirown tor the and smat－line pods，which are used as surprises．Diee the article cont－ enprllers and 1 orms．
arborea，Limp．Tiee Alfalfa．Mon Thefoll．Two to $\& \mathrm{ft}$ tall，with hard blank wanl：Iftc，oval towhovate，
 entim：ils．orange－yellow，in rather loose，axillary，pe．
 14：1ā9．－1）ffred as an ormamental plant ins．C＇alif．

1．11．R．
MEDICK，Spe M，lirequ．
MEDINILLA（after Ams：de Mminilla y Pineda． governor of the Ladronts）．Melestabitern．i grams of IS spories of tropieal phants，mostly from the Fast lumbes and l＇atitie inlamis．M．matmifion iv one of the mont emmenas tropiatal plants in enltivation，and one of the bunt deximble fur amateurs who have hothmuses． It is a mative of the Philippines．It las lathathome
 tis．，＂oub about 1 in．accoss，which we burne in pundu－ lous pramidal parsirles somutimes a font lons，and buaring lam－ind fis．The axis and hathelan of the pani－ plo are pinkish，and the same conder tinese the large， showy hracts，which are sometimos 4 in ．loner．Hooker says：＂Its most buantiful state is，perbaps，hefore the full perfuction of tha＊the．，when the larqu inhbirated brate hecrin to semarate and allow the home to he par－ tially seen．As the expansion of the hbernas at vances， the upper haracts fall off，hat the low remer remain and busome retherd．＂Tlif truly marnitiont plant fiowers mopously when only 2 ur 3 ft．hish．and a latas well－ kept specimon in flower is a sirht that is never to be furgoten．The numbens lones，bent，porple antlars， witl thate yellow filaments，form an additional feature of interest．

Modinilla is distinerisbed from atlital aremera none of which has garden valuet chiotly hy the curious ap－ pendares of the stamens．The stamens are $s, 10$ or 1 o， the anterior connective， 2 －lobed or 2 －spmored，the pres
 Modinillas are hraneling shrubs，ereet or elimbing：wa． mostly opposite or whorleth，thtire，tleshy：fls，white or ros＇，with or without hrarts，in pathicles or＂ymos．

speries described helow tre ghabrons，with opposito．
 clen，with floral parts in I＇s．
A. Fls. comel-ritl wr rastl piak.
 which ram from varions prints ahner the milrib to the marsin or afre，wate for wate－ohlons：bracts $\mathrm{l}-1 \mathrm{~m}$ ．


 interenting fontures afe the whorled bramhes，fath one 4－riderd or wine ind，and the dense rint of chart，hoshy
 gated ly ved ar cutting uf yonarg wool in heat．

## A．t．Fls．whitu．

Curtisii，Howk．Lys with 2 nerves busilfe the milrith

 20： $6 \pm 1$ ．John Kaul says it hooms in antumn．W．N］．

Medimillom motgifiret is a fine stavi plant，eren when not in Howor．It rematin in hionom from April th duly．The writer has kept a tree－shaped sperimen fur
it from that wome＂by it thick promnial roots，its



 of f＇aliformia．fome of thesr，M．Californica，Torr．




 Fond and half or baore as lmote marminal by a narraw grower or dark lime．S．（dalif．Ohd in germination（nee （iray，Amer．doarn．Sti．1mat）．

MEGASEA．Sue straifrtgu．
MELALEÜCA（lirewk，me lats，hark，thal lenkow，white： from the hank trunk anl white brambes of wor of the species）．Myrdicet．This genns comprises ahont 100


1386．Medinilla magnifica（ $\times \frac{1}{3}$ ）．
more than twenty vears，during which time it has never failed to bloom innually．In alternate seasous the fls． have been mare abambab，showing that the plant medo a rest．After llowering，the sperimen may be placed ontchors in a partly shadel pusition，where high winds fammot damare the forliate．In ceptrmber，it shombl he phaced in a conservatory with a nisht temperature of $55^{\circ}$ ．When growing vigormany it likes menty of weak liquid cow mamme and whane altermately．it must he robstantly wateled for mealy bug，as it is almont mos． passible to dislodere this pest after the racentes have begun to furm．

F．L．Harris．
MEDLAR，See Mospilms．The Lispuat is sometimes erromemasly ealled Abedar．For hatamese Mthlar，ste Photinia．

MEDUSA＇S HEAD．Euphorbit Cuput－Medust．
MEGARRHİZA（freek for big root）．Cucwnitieer． By Benthan \＆Hosker，and also hy Cognianx（10t． Monogr．Phaner．3）this erenus is refered to Eahina－ cystis，but W゙athon（Bot．Calif．1，1．2tl）（istingminhes
species of Australian trees and shrubs，many of which are considtred useful for tixing coant mands and holding moddy shores．The tras live in salty \＆moud and watre， muth as mangrowes do，and some are grown in swamps as a corrective of ferer conditions．They tramplant Manily and have plose－gratom，ham，thrable timber． Lr又．alternate，rarnly opposite，entire，lanceolate or linear．Hat or sulateretic，with $1-3$ or many nerves：bracts dreiduons：Ha，in hads or spikes，＂ach sexalle in the axil of a floral leaf，their parts in 5＇s：walyx tube shberlo－ bone：lobec imbrisate or＂pen：pataly spremeding．decid－ nosus：stamens inclefinite in momber．notere or fors mated at their bane into 5 momble opponite the petals：anther versatile，the cells parallil and hor－ting longitudinally： ovary inferior or half infurior，emonsed in the calyx thire，usnatly with many ovnles in rath cell．sereral precies are antivated in S．（＇alif．Sumetimes tatlerl Butthe．brosh tre⿻日禸，from their resemblanee to the allied C＇allintemons．Flora Australiensin， $\mathrm{B}: 12 \mathrm{~B}$ ．

A．Le＇s．mostly altermate．
Leucadéndron，Limm．（If Cujupili，Roxb．）．THE C＇andet Thee，The mont whlely listributed of atl the
sporiss, with many chanereahle amt nneertain rariations. fonna thromernat tropical Asia, especially the Indian Arrhipelaro. The pants ranse in size from shrubs to trees sof ft. high, the laree trees having slemder. frimbe loms loramone the small tress and shmis rigid, west


 ruwal intor a pothole, thin or riceld: fl-xpikes monte or

 - Homeated: stamma erretioh rollow, whiti-h, pink ar



 methoines. Tha, bark is pala lanif, in many thin, masily


 for basts. Thue tree with-tamis win ts, droneht amb
 Von Dullar rewommonds it for phantiner whome viluw



$$
\text { A.l. Lis mostl!l in welurls of } 3 \text {-i. }
$$



 ular, turmmal h+atc, thas axik -wne erowmir ont into
 open.

$$
\begin{aligned}
& \text { A1.A. Les mostly opposite. } \\
& \text { B. Muryins uf les. meverent. }
\end{aligned}
$$






 in the other $i f$ series the stamens never exered ${ }^{1} \geq$ in.

## BB. Marmian of hes, not rextremel.

decussàta, R. Br. Tall shrub, sometimuc 20 ft , híh :

 rivid: Ha, rather -mall, biak; when in whomer or almont sploblar lateral hate or spiken are u-ually harren, and fortile whem in oblome or rylimbleal intrrated pikes
 lines long, very shortly unitol in hamian of $10-[\overline{5}$; calty
 Whan in fruit, attinhat by the borath batse, more or lase immorsed when in frait in the thickersed ritehis. B. M. 236m. L. R.C. 13:1208.
M. B. Coclaton.

MELANTHIUM (tireek, bluck flower: from thenarker color which tha persistent perianth ansammes on fuline ). Ahtimers. Leafy prommial herbs ?-5 ft. hish, with thick rontetonks: frs. linoar to ohlaneobate or oval: fls.
 treminal panime. Thas enans is nearest to Veratrum, but the sepals of the latter are wost "lawed as they arw in Mto
 late, witla or without glands at the top of the elaw. Of if xpurirs. 3 are Aric:m, 1 Nibrian and 3 North American, only I wi the latter beiter in the trate.

Virginicum, limn. Bexin Elower Stem rather blender, luaty: less. linter, 1 ft , ur lase lomer pranicles ti- 1 s
 claw. Ituly, Marshy womblladi and mealow from New Enelaml to Flat and Minn. to Tex. B.M. !8s (Hrlonits Jimpinimt.-lat. by H. P. Kelsey 1891. A showy amb striking plact.

M jrineum is alfortism hy Krulage, of Haarlem, but its botanical position is to be determined,

MELASPHARULA (a little baek sphore: referring

 bons plant prorarahle from bateh bulb-growers. it be-
longe to the Jxia tribe, in which the flowers are spicate, mot finstive, and nefer more than 1 to a spathe. 1t reatmblas lxit in having a regular purianth and simple :tyle bramelans, but belomes to a difteront grompl of gibura in whioh the stamens are one-sidull and armed. baker phans it between Crocosma and Tritomia, difler. inte fram them in having a small perjanth wjethont any

 Inire.
graminea, Fur. (orm globuce, 12in. in diam.: stem





1387. Umbrella-tree-Melia Azedarach, var. umbraculiformis.

MELASTOMA (fireek for bluek and month ; alluding to the eolor left in the month whon the berrids of some species ara catem). This genas, whiela gives name to the Wreat family Melastomateas, with 2.000 species, is little known in calt. It is mot the most important genme of the family, +ither hortionlturally or in mamber of pere ies. ('ugnianx, the latest monnerapher ( [ ('. Monner. Phaner.
 plants are of tropimal America, but the trow Melastomas are natives to tropisal Asia. Anstralia abd Dembiea, They tre shrmbe of rately small trees: lys. opposite, pertiolate, oblomer or lamendatr, thiek and entire, strongly
 tary ur fasidelod on the ends of the bramelows, purple or rown ( rarmy white), latre and showy: ealys mostly
 the hank; stamens 10 as a rule, very stromgly untupal, part of thom lowing short and small: fre a leathery or
 taming many small spiral seads. For cultmer, sem Mrdinillu. Nosarly all tropical melastomaremos phants require a hish temperathare, partial shambe and ennsinferable moistur". 1'rol. by catting of firm womd. Adver tizen ins. C'alif.

> A. Lis. strongly Jeseried.
 "bifheritum, sims, not Limm.). Thrtet to 4 ft.: hrumehes
 lomestaminate, the neryes (or at last some of them) and the petioltw often real; fla, 1-7, large, hearly or quite 2 in. armes, the petals rose-colored and retoses. dita to China. B. M. $5: ? 4$ ant 2241.

## AA. Les. stroayly 7 -nermed.

cándidum, 1). Mon (M. Malebritherimem, B, R. 8:672. not Limn.). Bramebes f-angled, the fonngerones pubesent, as alsa the petioles: Irs, wate-acote, setniose abrese, villowe bereath: Hs. $3-7$ in a cyme, rose-colered (xametimus whitw? , alomt tha size of those of M. doremfidum; ealyx-lobes shorter than the tube. China.

Malabathricum, Linn. Differs from the last in having the erally-doles abost oqual to the the or sometimes
 summinate, sparuely stalmose, above and beneath: fls. eorymbese, purple, much smaller than in the last two,
E. Imelia to Auatral. - Probably the M. Muhathethermm of hortinalturists is one of the above speqias. Not known to he in the Aner. trate.
L. 11. I.

MELIA ( anmont Grow name). Mrlikm Truma,


 phons, 10-13, wt two different lengthas wary with swo


A. Less more theter whe pizmete.
 durem in the sumbern states early in the last cerntury. It is a native uf lumia aml I'tosia, hemere its varionk foral names, as Pridte of Intlia, Jumbin Lilat, (hina-

 great rapidity, and torms whe of the mont dewirably. shate trees, buth from the bright invern tint of the fuli-

 ers, which are jumhems daring April. Thane are sum ceedma by an atmudat ormp of burriss, of a yellowish, tramshuent eolor, whirla are reatily eaten ley rattle atma birds. The wasl, althmosh coarse, is vary dimable. Thw tree sam withatam? a low temperatare, lant a pold of zero will injure it. Sucoral forms have beqn forme, a white-Howering amd one with tindyout leavox, with the segments at tha lfts. eat in marrow elivisions: 'These furms are not omstant, the semallings frequently revert ing to the typieal surites. Inall formsof M. 1 ematarth, the los. are 2 - or $\quad 3$-pinnate, the ultimate ltts. wath or lanmenate, and varyins from sermate to frery buarly untire. B. M. 106ib.

Var. umbraculiformis, Ifurt. Texis T'mbkella Thef. Fig. 1387. The firnt tree that came to notire was fomad

1388. Melicocca bijuga (sprays $\times{ }^{1} 4$ ).
near the hattle-fithl of sian Jouinto. Texas, lmit with no reend of its introdiaetion there. If the thewere are not eross-pollinated with the common wret. the pererntare of seedlings which reprodues that exat mindrella shate
seldom varips; lifuce it is shaporatel by some to la, a



 1. 7 .

AA. Lettres mever-pimmate.
Azadiráchta, Limn. (M. Inpónicue, Massk.). Laren


 Judiat. Not hawly in the Hiblla Konth.







1'. J. RekekM.ANx and L. II. J.
MELJANTHUS (mut, homey, aul whthos, flownr).

 S. calif. Fobliage has a disagrequble utar when hruind :
 siderl, towthed: fls. in axillary aml torminal racomes. suratine honty flentitully; alyx laterally eompressat, with or withont a a ac-like foronherance at the lase, and a nertar-bering elatul within; petals 5 , the anterior ato.
 M. mujer. which has beevi introndeed intor Asit.

## A. Culyat giblanas uf hatat.

màjor, Limm, Stem Hexbohs, glabrons, somutimus 10 ft. or more in height, with at widely requing root: ly. gray, a toot or more lome, the upper onos smaller: stip-
 attalued to the lower part of flat putioln ; Ifts. !-11, : $:-1$

 long: "apmule papery, t-lutwal at the apex, $1-1^{2}+$ in. longe: stods 2 in parh cell. hamek :med binime. ('apu. H.R. 1:45. K.H. 185i, p. 1:
A.A. Culyx mot emospiruonesty giblones at busce.



 Not B.M. 3ht, which is M. c土menstis.
M. B. C'ullaton.

MELICOCCA (wreek, hum, ! brov: ruferring to thw

 The spanish Lime, J/ bjouge is cult. in ※. Flat. and S. ('alif. Its froits are almsht ther size athd shape of Manms, green or yellow, and has" a pleasant, grapa-liha flasor. The large seeds are sometimes robsterl like chestants. The tree grows slowly, attaning 20-bio tt., and beare fremly. It min las irnited in the North mader ghass. Dienerip eharacters: fos. alomptly pinnate: ramomes divided: raly 4 parted; segments imbrionted: petals $f_{i}$ sta ${ }^{\text {a }}$
 sersile: orary e-epiledl: berry 1-9-seded.
bijùga, Limn. Spanish Lime or Giner.
 tio-lameeohate, entire gharoms: Hiswhitish, in treminal racemom, Natnralized in the Wut lmples. Bears arveral deareme of front. The folitage is distinet, the eempround lon with winged petiolts reatubling thuse of sapiolus




 temperate and enbtropiezal regions. Drs. pinnately 3 folionate, the lfor toothed and montly marrow: fls, wiall. white or whow, in shmor, longestalkwh, axillary ra'entes ealym teeth short and nearly manal; standard
ohbone or whomg-whorate: keel ohtuse: fr. a small. fewsereded, unt twisted, bat more ur lese retioulatmi thattish pud. 'Twor mertes, M. officinalis, Lam. (yellors.
 wrotls alongr roathiles and in waste places.

The latter, M. ellut, is the commoner. It is an eport herb, oftern higher than a man, flowering abmadantly in spring :and warly smmmer. It is hiomoial. It is sail to prefer suile rim in linue, and it thrives ompan and ary soik. Cmin'r the natme of Bokhara clover amd swedt Hover, it is grown mmewhet as a forage plemt. Cattle mone to lika it for grazing, partionarly if thrued monto it tanly in the suman, lafore other herhage is attrative. It may alha be eut for hay, partienlarly the sedomd yetr. Alonat 10 lb . of seat is raquired per atere. It is an $+x \cdot \operatorname{ll}$ ent bee plant.
L. II. B.

MELISSA (TYredk, lwe: becance the hees are fond of
 herbs from Ehrope and western Ania. M. offiniadis is Batm (which sete) a swett herh, with white or pale yellow tis. A varisgated form is coult. for ornament. 1t hatx -ilvery white netarkings. M. Putarimu. Bernth. $=$ F'uhemintha Patarion, Burt. Thic lat- light purple As., and may he told from C'. gfombiflore and wfficimelis by

 Hs, white or gillowinh: corollat the recurved-aspmoling beluw the mitulle.

MELOCACTUS (imrlom-rtefies, referring to the shape
 with vortiral rils, rewneal at maturity with a "peplatlima" - a probnuration of the axix lenarly envered with
 axils small howers amb berrife. The pant has the apr-


1389. Melocactus communis ( $\times 1 \cdot 5$ ).

[^0]MELON. Siat Muskimblon aml Watemmeton; also

 ing MeIon is Simineasa.

MELOTHRIA (probably a name for a bryons-like jlent: molum is cireek for apple, whinh may reftr to the
 slenter hertareons vines, elimbing of trailing, anmual or furemaial, with small yellow or white fls, fommith the warmatr prarts of the world. There kinds art known to
 sterem. the hat being perlates the hest. These three are shomber, but ratiderowing, hatf-haray, annuat climbers, whith may be krown imdocts in winter, hut prefrably outtows in shmmar for coserine unsightly whowts. 'Jhey are presmmably more attrative in fruit thath in flowed.

The latest monographer. Cogniamx in DC. Mon. Phan. Vol. it, lash makn thren stections of the gemus. M.

 semsitive temblrils.

Sertion 1. Fimelothria. Fls. usually momocious,

 marginetl.

Gortion 11. Soleva. Fla, moxtly dioprious, males ©orymband: anthor borne on rather long filaments, the conlowtive bot probmed: fr . mostly short-peduncled: setde mostly matrained.
Suetion IIL. Mtria. Fls. monecioms, males eluse
 subsessile: suets margined, usually pitted.
scàbra, Nimul. Lws ritrin, entire or acutely $i$-lohed; tendrils momanhed: whthersmotinh, with a wisle con-

 thirkh, with boarl garallul stripus of white amb gretu. Mexien.
punctàta, Comp. (Pilfobly swiris, Sehrarl.). Lrs.
 white-sputtell above, pilosi, shorthairy or seabrous beluw, margith romutely dentionlate: fr. brown, lighty pitter, ahment $: 3$ limw thiok: weds small, abont 2 lines

 funcforta j \& a hemitifnl elimbing burbacenos perennial,
 Zuhemiat smatis. Eren whan protectent, it is tom temder fo stam thr northern winturs. It blooms in clusters; Hs, cmall, white and star-share, with a strong must fragrameat lva. prewn, mmall and flasoy. Being a rery rapid grower, it in marabla for rovering verandas or for hornce culture. It will dorwell in any part of a living ronm where it has light. It will grow an much as 16 feot birh in obe - buntur by having a liberal supply of waterevery day and lipmid manure one a wetk. After srowing mithersis it an lue cut down to 6 inches, potterd and taken into the homse for the winter. In the spring it ran be eut lack, again phatwal out and it will dowell. The' roots catn ahmont luw callat tiaberous, athe can be kept formant furine the winter, the same as Jahlias, louriod in sand in a fend, hry plate firee from frost. Rapidly increased by enttinga.
 sothrons or shorthatiry hempath: fr, matl, slobone:



MENÍSCIUM (Gresk, "foscent; referring to the shape of the hori). Palymutiturer. A small gemus of about 10 tropioal sieques, with simple or pinnate lva, and the main veits mited by shotessive transverse arches, on which the natked suri are borme.
reticulàtum, Swz, Stalks $1-3 \mathrm{ft}$, long, stout: $1 \mathrm{rs} .2-4 \mathrm{ft}$.
 with :m atominate aftex, makerl or slightly pubesent; man veins $1-1^{\prime}$ elinex thart, with $^{8}-12$ transverse arches. Mexico and W. Indies to Brazil.
L. M. C'nderwoor.

MENISPERMUM (firet-k, momerst ). Memispermit ceft. Domoneetr. Ax contorived by the rarly botaninta. Aenispermant contatiged many speretes whith atre bow



 ing wornly vines, with alt+rnate bons-getioled lis., whith

1350. Leaf of Menispermum Canadense ( $\times \times_{2}$ ).
fare peltate near the margin, and axillary or super-axil. lary panicles or eymes of suall diaredome the: fre a coms. presset herry-likedrope, containing a thattemet crestentshaped or curved stome (whenow the mame Mosonseed): stamens 9-94, with 4 -loculed aththers in the staminate Hs., 6 and sterile in the pistillate Hs.; pistils $3-1$, with broat stimmas; sepals $4-8$, in 2 serien; petalsfi-s, shorter than the sepals. Both the Monnsed are neat and interesting rines, amd are hardy in the northern states thm Ontario. Propazated realily hy sesels; or phants of M. Commdewst may he due from the wila. C'uttinge of ripened wood may also be used.

Canadense, Limm. Common Monseeen. Fig. 1390. Stems slender and terete, Hopeolent-phbecent when young, but broming elathrons, twining 10 ft . for more high: lrs. rommborate to ovatwowrlate, sometimes entire, but usaally angalate-lobat. the long petiole attached just insifle the matgin: tl>, srewnish white, in loost, stragepline panieltes, the sepals and petals nsuatiy 6 , the stamens in the terminal fl . $\mathrm{I}_{7}-30$ and in the lateral ones II or I2: fr. bluishblark, ${ }^{1}$ in. in diam. resembling smatl gripus. Rich suils in thickets and lowlants, Quebee to Manitulat and sonth to Ga. B.M. 1910 .

Daùricum, DC. In hahit much like the above: lvs. smaller, dexper sucen, combate and angular: Hs. incymes, yellowish, the torminal onex with 6 mepala, if or 10 petals and about 20 stamens, the lateral ones with 4 sepals, 6 petals and about 12 stamens. Eastern Asia. - Variable. Rarely panted in this comitry.
L. H. B

MENTHA (from the Greek mame of the nymph Minthe). Labidter. The term Mint. often applied to various speriwe of the Lahiata, is most frefuently used to dexignate plants of the genus Mentha. This gemms is characterized ly its atrare stoms amp upposite simple latase, in rommon with others of the order, and expecially ly its aromatic fraurance, its smail pmple, piuk or white Howers, with regular calyx, slightly irresular corolla and four anther-bearing stamens, crowfed in axillary whorls and the whorls often in terminal spikus.
some of the species hybritlize freels. prodncing innumerable interaraling forms which make the limitation of certain species diftieult. Many forms have luren







 Mint, rapko as one of the most impurtant of all phants in the promention of essential wils. It was oriminally

 phate on butherntinents like a mative phat. There is

 tary. From there it was takell to wotarin Nuw York and th the Wostern Ruserve in ohio, athe in las: "ront-" were taken from Ohio to l'igan l'raira, in Michigan, where the imlustry has ervon to laren propmetions thand

 morthern Indianta, Wiathe connty, New York, amd in Mlitcham, 大urrey ant Linmonnhir", Entand. and in saxomy.

D'apurmint plants mas lue grown on any land that will problure gaml crops of rarn, hat its enitionion is
 is an exhanstive reop, and on mpland is rately ineloded ist the potation more ofterl than wher in tive yours. ont aterp, rich muck soik it is often ertown eqnisemelively © yeats or more with no apparent dimanmtion in yixld. leppermint is proparated by piomes of rombine root-

 finrows all imbles apart. (on uphat two or thres crops are uxnally srown from one setting of the" "roste," bat in the swamp lands the rommers are phowal mather after harvest, contimang the erap imbetinituly. ('lath ealtivation is requireal between the russ, and aftron it is neresestry to hoe the plants or pull wieds hy latad, wpe"mally on land that has mot bex+l well propartal. Fire Went, barvewned, ragweed and other - peopes with bitter or armantic properties are very injurions to the oil jt eat and liotilles with the pepperinint.

The renp is eut rither with seythe or mowion marhine in Ausnst or early September, what the warlast flowers art developed and betore the leatere hate fallom. In lones, favorable seasons a second row is shmetimes harvested atrly in Norember. Aftar wittiner, the plants are cural like hay, then rakel into windrows and taken to the stills. where the bil is extracterl hy distillation

1391. A Mint Stult.
with stotam. A"Mint stilI" (Fir. J39月) ushatly consists wí two retorts (nsed altemately*), womblen or galvanized iron tubs ahout 7 ft . drep and f ft . in slam. at the top, rach with a perforated false bottom anm : tieht-fittinge, removable costry, a condenser of nearly 200 ft , of block
tin pipe immerced in tanks of eold watar, or more fres quently arrameal in perpendienlar tiers over which cobl watar rums. a builer to farmioh steam and a rowiver or tin ":an with compartmente in which the ail opparatin by
 fur :
 mint ars rewernizad! (1) Americ:an Mint, "\$late" Mhat" of Xow York ( $M$, piperita), lomer maltivated in this




 her for protitable rultivatom, hat gieldine at very

 for tis prothetion of monthoi, we mare proparly fipmentlah, lipunenthel alitiors in physical profertion from mentlal herived from Tapranese Wint.

Hifancse Mut, M. urdruses, var. por roserds, is wult. in morthorii lapin, chatedy on the inlamd of
 introdmeed experimentally in endt. in Englaml and

 ity to that of Mo uthe piperitut, lant it contatime a hogher perentater of crystallizable matithol, uf Whirla it was the orisinal somare and for the froduetom of which it is larsely usted. It is propte-
 twathel liy hamd-lathor. Two iropace rarely throte, aren whtajurd in :t beacon, amd hy ahometant fertilizing
 is a-nally rontinnal theree yars from one plating, antl thatil a rotation of othir erops follow for from threw to vis years. 'Tbrew hartionltural variatias are rewornizal, being distingmished ehiety by furn of lrat amb conlor of stem. The variety kuswn : "Akakuki," with reddish parphe -twime amb brom, whtase leaves, is rumarterl as bunt.

Epearmint is unltivated on peppermint farme for the promiation of wil. The plants are maparated and enltivated
 the same stills. The oil, for which there is a smather demand than for peppermint ail, is ustal chiftly in medicine amid to some $\times x t e n t$ ats a thavoring ingreninnt in drinks. Sumamint is cnltivated In the vicinity of many large vitjes to supply sitoons, where frushly ent sprigs of the phant are need in matking the sednetive and intoxjating arink known as "Mint juldep." The plant is mose widely known :" an ineredient in "Mint satuce." the familar acowmpaniment of sprimer lathlathal meen patas. To supply this demand it is often eultivated in the fitulen tratem. It is vasily propasated ley the prommial root-stereks, and powint war after year with little care, thriving in nombly all kimis of suil, providing it does not beatome tow dry.
Ther I'ennyroyal of the (Hal World is Menthe Palegitem.
A. Thforts of fls. in termizal spilies or some in the uppr exils.
B. Spikes thiek: les. petioted.
C. Lexs. Iatucrolate, veute.
piperita, Linn. Peppeksing. Perennial, by monners

 ratw, 1-3 in. long. slabrous wr meseant on the veins b. noath puowetate, with minnte oil slaboles: ths, in thick, terminal piliew, $1-3$ in, loner in frnit, the central spik."
 lows. ite harp terth msmally rejliate: corallat purple, rarely white. alabobs. Intrentaced in cultivation from Enerland anf notacionally naturalized in moist gremed in varion- parte of the country, Known as "American Mint " or "state Mint." in New York.

Var. officinalis, sule. White Mint, Slemder. 1-2 ft. hith: lve. l-2 in, lomes atmms and forliars lirht-rolored,
 ingly introduced into cult, in America.
Var, vulgàris, Sule. Black Slowt, Rather stont, 2-3
 foliage dark-whorth. Native in Fheramb, forlt, in rucent years in Englami, saxuyy and Anurina,

## Cl. Lers. oterto or subteremetr

citràta, Ehrlı. Bferiamut Mint. l'r-remiall, by lrafy
 laner, brambled: IVs, thin, hrablly wate and obr


 rolla glabrous. suatimely neturalized from Enropr, in New York. New Jursey, Florintand Ohin. -The fragrant, lemom-anefoted wil in diatilled for lane in makingr perfumes.
 (w HCtrly wo.
\& Plutat glubrans: los. lancuolate.
spicàta, Limu. (M. vicielis, Limm, Lrearmist,



 lomer, the - "ontral spike exworline the latoral ontes; (alys twoth hirsute or stabrate. Widely maturalizell about whe gardens thrmaghont the wher atetteol purtame of the Enited States: native in Europe amo Asiti.

rotundifolia, Huds, RoyNo-lefiven Mint. I'rem-

 ancemding, simple or latached, $20-30$ in. high: lva, suhwordate at base, mostly obther, copmate-serrate, 1-2 in. lorig amb abmet twothirsk as wide,

 pubencent: corolla pularmbat. Natnralized in moist waste platees from Maine to New Mexien,-Sometimes nsed as a subatitute for peppermint or npearmint.
A.A. Whorls of fls, whlerilfery. B. Planets nswally decumbent: fls. Hetrly sessile.
Canadénsis, Liun. AMERIMAN W11.D Mint. Peremmial, by rumters and rootstocks: stem nadially mabeacent, with spreating hairs, ereet or asmeninse simple or bramelatl. 6--30 in. high: Iva, ovata-ohboum or lanceolate, glabrous or nearly so, $2-3 \mathrm{in}$. loner, slemiter-petioled, the petions wften expewding the newty semsile whorls of light purple the.: ralys pulnesement. In wet soil or in water at the marfins of streams, New Brmowidk to British (colmmbia and mbuthward to Virginit and Now Mexiren. It in a common plant.-(oftem called peppermint, for which it is frequently mistaken and for whirh it is sometimes busd as a subistitnte. It is rariable in habit and alao in the character of its wil.

BB. Plunts somewhat rigidly epet: fls. distimetly pediceltied.
arvénsis, var, piperáscens, Malinraud. Japanere Mar. Perennial, by rumning moutstowks. puberulent or fimely pubexemt thromerbent: sterms ereet, with mamermus hranches, $2-3 \mathrm{ft}$. high: Ivs. laneeolate and :urnte to broablly oblong and wbtuse, narroweli at the base,
 rather lows, axillary whorls, in distinotly budicellate mombels, usually shorter than theslemorer petioles: calyx pmbencent, its subulate teeth abment half as long as the tule; forolla pulierulent.

Lseter il. Dewey.

MENTZELIA ( ) butzrl, inn farly Germani leotanict).
 harbs, 1-5 ft. hirh, matm nativan of North Amerata. las
 tary or in eymes, white yellowish, yellow or reti betals
 cithoms; stammats imdntintor, rarely few, inmertal with the petals on the throat of the calya: sionl that. They thrise in smmoy, buint or ifry sitation
 ('alit", js eormmom in rastern gardens. where it is

 in colt. Thas flower in summer. Althongh $-H$ Limfl, gi hax lome lowen a rather rommon plant in rultivation, it is little known in the widn, boind probably a native of equtral falif. Thar areth
 they du not lwar tramplantingr

## A. (")

1s. Fls. "perany in britht sumskim

$$
\text { 1. Pituls } 1 \text { in. lunet. }
$$

Lindleyi, Torr. d (iray (Batomin kbra. Limall.). Fig. lizt: Ammat: stom 1-3 ft. hith. branched and atrogrling: lve. $2-3$ in. Jobse: 11 s about $2_{2}$ in. antum, bright yellow, very fra prant in the ervenine, brattal; petals 5 , bowaly obovate, nwarly as lowad as long, romndad at the apes exerpt an abrupt short print. l'mobably cent

levicaulis, Torr. de firay, Biennial: tem $2-3$
 acrons, bruetlems [m+al- lameolate, acmminate. Nelb. (w Calif. W.B. 2:45\%.

BB. Fls. opening tworarls miyht.
nùda, Torr. \& Gray. Bitmintil: stem ammewhat slewder, 1-. ft.hish: lve. 1-3 in, loner: Als, creamy white, $1^{1}{ }_{2}-2^{1}{ }_{2} \mathrm{itn}$. an rosa, manally braetless; petals, 10. Daknta tor Kims. ( $口$ olo. aml Tex. B. M. 5483 (av Bear. tonire umeld). B.B.2:4is.
AA. C'olor of fls. pure whits.
ornata, Torr. \& firny. Anmual stem 2 ft , amf mort:

 Dakota and Mont. to T+x, K.II, Inis:430. B.M. 1487 (as Burtoniu decupetala'. B.B. 2: 49.
A. B. Coulston and W. 31.

MENYANTHES (Greek, $m, n$, a month, atul anthos, flower; perhaps becanse it flowers fur about a month). Gentianimet. Buckbean. A genus of 2 spucies of small pereonial bog phants with creeping routstocks and small, 5 -lubed white or purplixb ths, horne in late spring. They are procurable from taters in mative plants. The genus is one of the fow andatic gronps in the gentian family. It is allied to Limnanthenom, but the Hs. of the latter are not bearded or crested on the face as they are in Menyanthes. Lis, all alternate, stalked: corolla somewhat funnel-or bell-shaped : stamens justerted on the tuhe of the corolla; bypogynous glands 5: style long.
trifoliàta, Linn. Buckafan. About 9-18 in. bigh:

 V. $2: 108$ and 3:208. - The lvs. are satil to he ustat in fiermany as a substitute for hops in beer-making. A very interesting bog plant.

## MERCURY. Chenopodium Boниs-Henricus.

MERENDERA (from quita meriendas, Spanisb name of Colehium uatumuale; some of these plants formerly considered to belong to Colchicum). Litiacert. About 10 species of bulburs jhants. mostly matives of the Merliterranean region and Asia Ninor. Thev belobig to the same tribe with Colchicum and Bulbrematime, hut ('olehicum has a real corollia tube, while the other two pentra have 6 very long-clawed segments which are merely con-
nivent, forminer a lomar thbe at lirat amb afterwamls -



 eotoreal. The wath is divilud by Laker folour, Limn.

1393. Mentzelia Lindicyì ( $\times^{\prime}{ }_{3}^{\prime}$ ).
 The ? sponios describnd below belonir to the gronp with small, whonge, rerastile anthers, whorh wre fasterned at the midule rather than the hase. They are hardy spring. hommine plants with atome 3 lvs., and fls. $1-1^{1}{ }_{2}$ in. arross. These race plants are promarable from lont hallo-growers. They are protyr, small-fhel., farly-hlooming, hardy, fragile julats which persint well ubler gooul sarden rultivation.

## A. Blate of pettls ablencentate, obtuse.

Caucásica, Bial. The 3 onter corblla semments appendagen on eath sinle at the junction of blathe and elaw; new corms sessile. Caucasus, Persiat. IB.M. 3690.

AA. Blade of peluls lancenlate, rewte.
sobolifera, Fisch. \& Mey. Summonts not appendared: a viry smatl n+w corm produceal at the aprx of a shoot. Asialijunt, Persia.
M. Ruthinica is alvertisel by Vim Tnhergen.

> J. N. Gerarl and W. M.

MERTENSIA (after Mertens, a German botanist). Bormefintover. About 15 species of perethmial herlas, natives of the north temperate zome, the mome pornalar of which is M. pulmonuriaides, hetter known as M. Virgimere, Virsinia (owslip, Blat Bells, and Viremia Lumgwort. This grows 1-9 ft, hith and bears more or less drompinis chasters of blae-belled Hs, in March to May (see Fig. 1394). The Hs. are about 1 in. lomer, annl 20 or more in a terminal group. They have a purple tabe aml blue bell of distinct shape the lobes of the corolla being lewe pronouned than in the other speeies. Mertumsias are allied to Pulnmaria, hat the fls, have no bracts, as in Pulbonaria. They are botanically mearer Myomatis. which contains the forgetme-nots, ilertensias are glahroma or filose: frs. alternate, often having ferlucid dots: racempe terminal or the cymes lonse, fuw-llt., 1-sileal, sumethmes fathicled: fla, bine or purplish, rarely white; ralyx-pont or 5 -parted: lobew 5 ; stamens fastened at the mindle of the thbe or hityher.

The eommon Mertensia is one of the plants that sloonlal remain umbisturled fier yoars，and larnee is suited tor the ronkery．Its leaves dif down seron after flowerines timu．

 －xan more desirahle．The the are later，lisht hlies and nut as dintinctive in form．The foliage of $M$ ．Sibimeth lasts thrmash tha


1394．Virginian Cowslip or Blue Bells －Mertensia pulmonarioides（ $x_{a}{ }_{a}$ ）． summer．Mertobsiss may be luop．ly sered if sown ax soon ： ripe，hat with wimer－ tainty by division． Although of storon－ dary importance， Mertenciak idd vari－ why to the lerider and fre hearly abows attrantive to plant－ lovers．
A．Fls．trumpet－ Whiped，the ajert lurtion mot
 lebrat：filmments murlt lonif＋r thath the＂11－ $17 \% 18$ ．
pulmonarioldes， Rath．M．Virginict， 10＂）．VikGivian

 vat＂or oblobs，or the Iowest large，roumded amt lomer－

 ＇Temm．nenally inlabitime low or moist grommas．J．．．


 I＇ramimbt sprection labes：filmments shorter thet＂the centhers or whly a litle lontere．

oblongifolia，1i．Dons．Alant ！im，high，smooth：lys．

 turenltivate．

BE．Tulw of porulle mot twier ts long as the hell．

Sibirica， F ，Don．Thic and the next arow 1－5 ft．high and have Iromb，voiny lra，the blier chen very acute or a＂mminats．M．Shlimion is pale，smontlo and soma－

 by some American dealers．
paniculata， 1 ．Don，Greentr than $M$ ．Silifire，rungh－


 presionlatel．
 spreitw is offeret by Horctord．Alhad to $M$ vibirmot，but hiss larger arolla and longer lane eolato anome ablyr follem．
（r．C．Wrotzax amd IV．M．
MESCAL BUTTON is Er－hinorattes Willitmsii．
MESEMBRYANTHEMUM（firawk，midldy flow＇c ：

 H4nus of a fanily of sumethine more than 20 genera and




 all of whieh arp sonth Afriean，acoording to sumbler ＂abounding throurhont the arid phains and samds of the

Whole country to the sonth of thu Grange river and West of the fireat Fish river．＂Fonr species are cle－ seribual lay Bentham in Flora dustralienais．Two（M． crystollomtm and（rquilotwolv）ar＂native in（＇alifornias． Others oecme in New Zealaml，Camarias，Arahia amd the Metiterrateran region．Thoy are enconlent plants．mostly

 thun plants and hewing true lawoss．Hortienlturally， thay are fanciors＂plantio．amd are＂lassed with＂suecto lentw．＂Very few are in the general trate，althongh a manler arw adrertined in（＇alifomaia and others are in lumanie gardens．L－anally the flewers open only in bright





 is come of the hast shaw in Hower．It is errown for the

 bryanthemmons is sumfer＊elathoration of thess．Atriean
 （18til－2）

1．H．B．
lit Hesembryanthemum the waves are mostly oppo－ site，whthe or the marmin somewhat spiny，Heshy ant oftern sulneylindrias or triangulan in rams－intlins：fow－ ors［urfect and resular．axillary and solatary on sume－
 umepal fobes and the tabe aduate to the ovary ；petals very many，in one or buse rows，wasally linear，white， yelliow or romerollor：stanom siry momerous：ovary


 wathor ablal apen maturally atter a rain，＂watas konter． ＂If thrown in water umtil it becomes thamaghly soaked fand then romborl，an old capoule will opern out its capil－ lary valver，rambiating from at centur like a star；mal will ＂hise them atain w $\mathrm{l}_{1} \cdot \mathrm{~d}$ dry．This experim＋nt may he repatiol meveral times without dentroying their remark－ able hyeromatrie properts．＂The following species are

世enns，and the majority of the spoits are natives of the ＇alw＇of dobal Hope．＇They art fommi in their native


 to stamd tha sorve dromeht they have to pat ap with in thond arid places．Knowing that thanp plants delight in dry，arid sitnatima，this rive thar key to their cultiva－ tions．Whan grown in put－carte homblo taken that that poots are well drained．A liarht，samdy loam，mixed with hrick robtrish hroken small，waters a gemel compost for thenis．In summer they wan he placet ont－of－dows in a slightly elevated ambl sumy position．where they will proshare an almmanme of thoir showy hassoms． On the apporn of coll weather in the fall they maty fus placed in a rool areenhomses with a dry atmonpheis and plenty of atir．Vory little Wator is ne edied during the dall montlas of winter．Gome of the spectics make gatal window plants．M．comolifaliom，var．moriagutam is


 low dried in the sim for two or than days lafore they are inserted in maml．

ROREKT（＇AMERON．
INDEX．
itingeiforme， 10. a＂nt：Lnqulunn，シッ． armilateraly． $1 \geq$ ． ＂llianatuma． 3 angoliali，4．
 an1＋11m， 15 ． hatrtaatam，s1． bliatelam，18． shate！ corctifolimas，-7.
＂ryctallimam， cnltrituan， 6
densum， 33. sleprusimm， 3 ． erlule， 1 ： elequms．28． felfuии， 3. flaributhlum， 30. geminatimm，＇s＇。 glahrmm，Bt． finmitulems， 17 ． 1mingmatarye， 5. mutahile， 16 ．

ponterititiantum，：3． Mustualat um， rubravinurtane． 11 spectatrile，15 stellitt11m， 32 ． stipulaternm， 3 解 subromitressima， 99. tigrinum， 1 tricular．！ tricolorum， varitugttam，ジ
 proy．ctions（species 1－3：3）．
B．Plont stemless or notarly sw．
 Wirterfenes at the apex．
1．tigrlnum，ITaw，Thger＇s Jaw，Stemlose ur ussen－
 grean and mabled with white．the noturminer edines with lones，suft，ciliated tioth，the kell ratare：the． nearly sessile，large，yedow．B．R． $3: 260$.

2．felinum，Haw．Fig．189\％．Lx九，triquatrons，fhom－ boid－lameobate，$\because$ in．or lows long，but narrower than in the last，somewhat plancous，faintly dottor with whitu， the ulges with \＆ciliate teeth；ked rontire：fls，Hearly sessile，yellow．
Ce．Le＇s．t－6，triquetrons，thickemed from the hase to the middle，but treptring to the aper．
3．albinàtum，Haw．Stemless：Ivs furvedtriquet－ rous upwards，with a recurred marro ar finm at the apes，bearing flevated whitish dots：Hs．sessile，yellow．
ewc．Le＇s．hulf－rylimbrimel，of rarioms sizes or forms on the sumi lelent，in＂tromelt puirs．
4．angústum，Haw．Nearly or quitu stomless，small：
 apex，sumewhat whequal．whe of them etraicht－acut and the other hooked：th．nearly sessile，yollow．



```
D. Pedumble liss there 1 ith. louy.
```

 dothexed and somewhat faldate baroming dippesed whenold，tattish above．ollignely attemmats：Ah，yollow． Index Kewensis makes the M．Vimqueloome of llaworth
 nasus＇M．linguiforme is at trnable nanes．

$$
\text { DD. Piltmele } t \text { im. "r more long. }
$$

f．cultràtum，salm－Dyck，Lが，Q－ranked，thiek， tomgue－shaped amd eurved like a punine－knife，blunt at the aprex fis．Julow，on a somewhat i－athgled pe－ duncle．

7．depréssum，Haw，Prostrate：lvs．narrow，tongha－ shipedi，remrved－hlepresmed，acute：fls．yellow，with betals somewhat recurved．

8．pustulàtum，1law，Les．2－ranked，narrow，tringue－ shaped，lome amb ascemling，blont，bearing pustules near the base：fls．yellow．
nb．Plant with an evident erpet or prostrate stem．
C．Foliage lis．distimet or essemially so（not truly per－ folinte nor commate）．
D．Stem or caudix prostrute．

## E．Pedancle with 2 bracts．

9．tricoldrum，Haw．（M．tricolor，Hort．）．Stem 1 ft． long：lvs．cylindrical，acute，green，2－3 in．long， minutely punctate：Hs．yellow，blood－colored inside，the petals acute，the anthers brown．Gn．24．p．89．－There is a white－Hd．form．

10．acinaciforme，Linn．Stem articulate， $3-3 \mathrm{ft}$ ．long， the young growth eompressed：lvs，opposite， $2-3$ in， long，simitar－shaped（curved and thicker on one edge）， the keel dilated：fls．purple，about 4 in ．across，the lar－ gest in the genus，＂the stigmas $14: \mathrm{fr}_{\text {．size }}$ of a goose－ berry，and eaten by Hottentots．－Handsome．

11．rubrocinctum，Haw．，is probably a furm of the last，differing in having a red line on the keels of the lvs．B．R．20：1732．

12．\＆quilaterale，Haw．Differs from $M$ ．erimuciformp chiefly in thinner Ivs，and smaller ths．：fls．．fragrant， $11 / 2$ in．across．Native to Australia，Tasmania，Chile and S．Calif．

## EE．Pedumcle without bracts．

13．édule，Linn．Stem angular：Ivs．opposite， $3-1 \mathrm{in}$ ． long，triquetrous，rurved，the keel serrate：ths，haree， yellow or purple，the stamens 8：fr．edible，being one of the Hottentot Figs．Grows well on the sea clitfs in $\stackrel{\leftrightarrow}{ }$ ．
 with picture）．
 tas斯 1 dumf．
E．F＇ts．ywllote，＂rany or roppir－rotor．
14．aurantiacum，Hiw，Stem furominit 1 ft ，wr inure







 connate at the base．
EF. Pls, rosweralor or puerulish.
 lemernlutr．
16．mutábile，Haw．With straw－culor or reddiah

 acute：the montly wolitary on an mpwartly thiskromal jes． clunclr，rosecolor，the inner short betala bate yellow．


1395．Mesembryanthemum felinum（ $\left(X_{1 / 3}\right)$ ．
17．inclaudens，Haw．Distinchinhed from the last by scimitar－shated lys．and brodicr potalm：lvs，＂rowiled， grees，eompressed－trisuptroms amel scimatar－shaped （thicker on one enlge）．

## fF．Petuls of one himel．

18．blándum，Haw．Twnft．with numerous hranches： lvs．distant， 2 in．or less long，eompressenl－triquetrous， but with equal sides，narrow，minutely dotted，acutins： fls． 2 in．across，pale rose，the petals toothed．B．R． 7：582．L．B．C．6：599．

19．spectábile，Haw．Stem prostrate，but branches ascending ：IVs． $2-3 \mathrm{in}$ ．long，crowded，glanoons，in－ eurved and spreating，triquetrots，attennate and mu－ cronate：fls．purplish；petals 1 in．long，the inner some－ what shorter．B．MI． 396 ．

20．muricàtum，Haw．Stem suberect：plant bluish： lus．less than $1 / 2 \mathrm{in}$ ．long，somewhat incurved，deltoid and toothed，very glaucous：fls，small and fragrant，the petals acute．

## （1．Foliage las．truly connate or perfoliate．

 D．Liss．triquetrous．21．geminàtum，Haw．Dwarf：stem suhahrubhy，the franches procumbent：lrs．ereot，glancoms white，the cartilaginons margins entire：tls．white（？）．

22．acutángulum，Haw．Stem slirubhr，with rigid and prect branehes：｜ra，sheathine，${ }_{2}$ in．Jone fond about as long as the internoies，glawoons green，triquetrous， eomprensed nrar the apex，somewhat incurved：fls． white，small，in a panicle．
TDD．Les．elomgated，subulate or somewhat cylintrical． 23．stipulàceum，Linn．Dwarf．with eroct，decussate bramhes：lvs． $1^{1}{ }_{2}-2$ in．long．very slender，erowded， sprading and recurved，very glacums：fls，in the axils， mostly solitary，purplish．
aA．Papulosa：Plant usually heraring glittering pa－ pille，resiches or projections on stems and les．，－ hence the populur name Ice Plant（species 24－33）．
n．Root annual or biemnial（cult．as annuals）．
c．F＇ls．u＇hite or rosteolor，sessile or nearly so．
24．crystallinum，Linn．ICE Plant．Fig．1396．A common plant in window－raridns and hanging baskets， and reatily grown from sueds（which are offered hy seerlemell），frommathent lys．that，Hrshy，ovate or long spatulate，wsually clanping，umbulate，corered with glistening duts or elevations：As．small，whitish or va－


1396，Common Ice－plant－Mesembryanthemum crystallinum， （ $\times^{1}{ }_{4}$ ）
rying to light rose－color．S．Afr．，Greece，（＇tanary Slands，s．Calif．－Cirown for its glistening foliage． Fis，open in the sun．
c．Fls．yellow，long－poduncled．
25．pomeridianum，Limn．Stem simple or forking，the branches asecoding，hairy on branches，peduncles and calices：Ivs．laneospatulate or spatulate，narrower into a petiole eiliate： 2 of the ealyx bebes lomger than the petals；petals linetr－lanceolate．
2f．glabrum，Ait．Gilabmus：Irs．lance－spatulate， petiolate and hilated at hase：fls，straw－oblortal，darker at the eye；lobes of the calyx linear and unequal．
BB．Root perennial ant the strm boroming snmewhat wooly．

## c．Le＇s．flut，petiolate．

27．cordifolium，Linn．Stemw 1－3 ft．，diffuse，minntely papillon＋＂：Tvs，＂pposite， 1 in ．or less loms and wearly as wide，corslate－ovate，somowhat phapilloser：fls．solitary， peduncled，parple，the petals shont and linear．A par， variegatum is in cult．，and is a good half－hardy trailing plant．
oc．Lus．compressed－triquetrous，not petioliete．
28．élegans，lacq．Sbrubby，6－12 in，or more tall， branchy，whitish or red：lvs．crowded，${ }_{2}$ in．Jong thad very narrow，very glatucous，scabrous：fls．momerous， mostly panicled，pale real（or whitinh），the petals $!^{\prime}$ in． loug．

## uce．Lis．terete or nearly so． <br> D．Branches hispid or bristly．

29．subcompréssum，Haw．Erect， 2 ft ．：lvs，pot crowded，${ }^{4}$ in．or less long，narrow，very blunt，green－ ish canescent，flattened－terete：ths．solitary，purplish； calyx lobes unequal．
30．floribundum，Haw．Tortnons in growth，the branches not over 6 in ．long．nore or less derambent： lvs．less than 1 in ．long，very narrow，terete，carved， obtuse，a little thicker towards the apex：Hs．small， axillary，rosecolor，the 5 styles exserted，the petals twice longer than the ealyx．

## pD．Braneke＇s not hispid．

31．barbàtum，Linn．A foot or more tall，diffuse and decumbent：lys．not erowded，${ }^{1}$ in．kng，spreading， green and pellucid，semiecylindrical，with 5 or 6 hairs at the end：fls．solitary，reddinh，the petals entire and 2－3 times longer than the edyx．

32．stellàtum，Mill．Three or 4 in．bigh，fleshy and tufted：lvs，crowded，${ }^{1}$ in．long，glaucous，semi－cylin－ drical，scabrous，with wany hairs at the apex：pedun－ cles hairy：fls．reddish violet，the calyx campanulate． $1_{4} \mathrm{in}$ ．long．
33．densum，Haw．Much like the last：Ivs．longer， flattis！abore and nonvex beneath，ciliate also at the bane：ealys lunger：As．reddish violet．R．H．1869，p． 356.

Arcessible pictures of Mesemhryanthemums which are not mentomed in American hists，are as follows：M．Bolusia， Honk f B．M．tibti－M．Brunnii，Howk f．B M 69＊5．－M．
 heiforme，Haw if．C．11．25：3त⿱⿱一口⿴囗十心夊心－M．minutum，Haw R．H．
 rossum．Willat．fin 52，p．439，－昰．testtculatum，Jacq．K．H． 1469，य． 35 （as M．octophythum）． L．H．B．
MESOSPINIDIUM Ifreek componnd；meaning oh－ senré）．Orchideters．The plants eultivated as Mesospi－ uidiumare referred by some to the genms Conhlioda．They have the habit of aslinder Odontoglossum，with sheath－ ing lis．at the hatse of the proudobults．Fls．in racenes or panimes；stpals and pretals sulb－similar，expanded： labellum with 2 lomgitudinal ridges，alnate to the col－ mmm，with romadod lateral loles and a narrow middle lohe：eolumn long or short：pollinia 2 ，stated on a rhom－ boid pedin＇tl．These plants are everereetl coolhouse orchids，and thrive well in haskets of peat and moss． with plenty of water．Cochlioda has about 5 species，of which the following is often cultivated：
sanguineum，Rpiubb．f．Premdoliulbs oral，2－1vi．， mottled：lvs，lignlate，sharpepointed，shorter than the many－fld．drooping panicle：fls，mumeroms，small，vivid rose；the lowtr sppals ary partially united，ohlong： petals cuneate－orate．Peruvian Andes．B．M． 5627.

M．zutronicum．Reichth $f_{\text {．，}}$ is described as Cochlioda vulean． ica（p． 341 ），its broper name．Heinrich Hasselbrina．
MESPILUS（Griek，suhstantive name）．Rositeme． Mespll．Meylak．From l＇yerw，with which this gumas is united by British atuthors，Mempilns differs in hear－ ing the flowers simgly on leafy growths of the stakion （the froits，like the quince，having wo trur drtarhahlw pedmucles as pears that apples da），and in having the top of the ovaries not covered by the over－growing receptacle．There is but ons specjes of true Hropilus， hut some anthors（t．g．，Focke，in Engler \＆Prantl＇s ＂Die Natiarlichen Phan－ zenfamilien＂）include some of the（ratagus speceies in the gemus．

The common Medlar is Mespilus Germánica， Lim．，native to（＇thtral Europe．To a consider－ able extent in parts of Eurour it is grown for its acid fruits，hat in this conntry it is very little known．It is perfectly hardy in central New Fork，and Its cultivation requires no special treat－ ment or skill．It makes a twigys，tough－workled bush or small tree， 10 to 15 fect high，hearing large white blossums late in May or early in Inne， after the leaves are full size．The foliage is soft and lnxuriant；leaves lance－oblong or long－ob－ long，pubescent，simple，

1397.

Medlar－Mespilus Germanica．
Natural size． serrate．The fruit（Fig． 1397）remains hard and austere until mellowed by frosts．With the freezing and the incipient decay，the fruit becomes brown and soft．It is usnally picken！ after it is tonched hy frost and laid away on shelres or in drawers in a coul，dry room；the ripening process which follows is known as bletting．When finally soft－ ened，it is agreeable for ratinu from the hand，partic－ ularly for those who enjoy fruit－acids．It also makess good preserves．

Medlars are tasily raized from mods, althoush seds (Fike thase of ('ratacens) may mot germinute tha tirnt year. On thene storek the named varieties maty be grafted or budtent. Merllars maty also her workm on
 landish athl the Nuttmehan are the lowlime varintios. The froit of the former ss oftan 21.0 imelnes in lismotar. The latter is manh xmallur, hat is botter in quality. There is alsu a mederas varicty.



 $1: 11 t$.



 Zetland to llawail. They belong to tha chas of Austrat
 anthers. They are somewhat erown for a fancy Eanter trade foy florinta, laresly from importad stork. In
 cymes, while in tallintomon they are horme in mikio.
 ineh or more lotar, mush longer than the petals. The species desuribed balow are coolbonme shrubs, and tore rarely grown abthumere in the Nonth.

Apparently the rommonnen of the Bottle Brushes in the trade is f'ullistomon lomeoblutas, which is pavius
 busta. In Fig. B20 ( 1 :nsw-2lth) the plant is shown with apmarently terminal indoreswemee, but the hrameln is really terminated by somm las lmas, which dovelop
 William Seott's "Florists" Matmal," amel to which hes refers in the following paragraph as Metrasiteros pobasta, serma to br wome other than C'allistemen lanerolufus (see surplementiry list).
W. 11.

The plant known to the trale as Mitrosidems robuste has beed exwwh for many yuars an a cool grepohbonse plant, but it is only within a dozen years that Emropeans have been surding Amerioan florists the compart little bushes that now arrive woth our Azaleas. The city Horist ean Jerhaps lispose of one of these Bottla. Brushes for wrery ten phanta of 1 Eatent Imolict. Plants in 6 -inch puts, well Hown red, tixal with a real ribhon and placed in a mondorn banket certainly look novel and attractive. The belpians grow the yomer plants in jeat, as they do mont hambooded phants, but they do very Well in goral turfy los:m with a fourth of leaf-mold. Cuttings of the yomne growth may he struck in tarly spring and phated out in good soil by the end of May, hat it is eheaper to import stock. When the plants arrive soak the hall of ronts, put firmly and plame them in a house of abont $45^{\circ}$. Freshly imported plates sannot be forced in muth heat, like Azalens, or they wil! shed their Howers. Witch them carefully, give them more heat gradnally and they will hoom for Eanter.

Plants unsold the first -pring will be mach more satisfactory the second year. By the end of April wht thin back to within I ar 2 incles of the old growth, pit them in a goorl heat and keep them syrinued. Thery will make a lushy arowth, with a goorl number of shoots. Early in June plange them in a sumny spot ontiloors, with the rim of the pot well corered, and be careful that they do not suffer for water in hot weather. In Inly, or tarlier, mulch the pots with an ineh ot half-ipcompused cow manure. Before front remove the plants to a temp. of $45^{\circ}$, or warmer if bloom is desired before Easter.

William Siott.

## A. Flumers red.

robústa, A. Cunn. Lerz. opposite, elliptic-orate, olitu=p, veing, with athextranerve nearnabh margio and parallel. glabrous: inflorescemee a 3-forknd cyme: ths. red; valys top-shaped. New Zeal. B. 31. 44i (erroneously in it. florida).

## As. Flbuers yellowish.

flórida, Sm. Lvs opposite, ohovate-oblong, veing, \&rla brous: inflorescence a thyrse: His. yellowish; calyx tul.
shaped, minutely silky. New Zeal. Not B.M. 4 771 , whirh is M. robuster. - The typioal form is not advortised, but ouly var. variegata,
$M$ florilnikele is nut adrertised in Ameripab but stork im. perted hy in ltha'a tlormt under this name frome Belgiom is f:allistemon lanceolatus (Fig. 1;30). N1. Horibunda, Amith, is

1398. Metrosideros floribunda of the trade, but Callistemon lanceolatus of the botamsts.


 - M. specouste, kins= ='allistemon sper-2eand
W. M.

MEXICAN TEA. COusult ('honoporium.
MEYENIA. Siee Thoular ratit.

MICHAUXIA (Amiri Michaux, 174 180 B , Fremeh botanjst, Who lival for ten years in Amerjac and wrote
 suecies of rather tomarse halited biemotal herbs from the Urient, of which $\mathbf{M}$. computmuloiles is best known. It grows $4-5 \mathrm{ft}$. hish, has ircesularly tontbed, bristly-hairy foliuge and large, curions drowning fls., white, tinged with purfle, wheel-shaped at tirst, later rethexed. The Hower is parted nearly to the hase into $8-10$ oblong -agments, $1^{1}{ }_{2}-2$ in. loner. This plant is a striking subjort fur the hark of a hardy lourder. It is easily prop. hy seeds (which shoukl be fresh), and likes a well-mariched soil of a lisht nature. An American dealar offers a climber with bell-xhaped flis. under the name of If. compar melate but these phants are prect herhs.

Michauxia belongs, with Combamla aldol othor genera of garden importanet, to a gronp charantorized hy having the eapsule clonsel at the top anm opening latorally ly little holes between the ribs or by mall solitary Falves. Miehansia is distinguishod fromt the othergeneriz of this group hy the 8-10-parted corolla with narrow, spreading, tinally retlexed lobus and an $8-10$-celled ovary. Dichausias are erect plants, hispid or glahroms: lvs. irresularly toothed or lobed, the stem-lys. fow: Hs. termi nal or strmer aloner the lranches, the top omes opening first, peduncled or nearly sessile, white or pale ruse.
campanuloides, L'Hér. Lčs lanceolate in outline; npper one stwile, acute, almost clasping: calyx with retlexid appendares shorter than the lobes: stamens 8. Asia Minor. B. M. 219 J. B. Keller and W. M.


 are colt. in our santiforn itates for them hatmanome mats.
 Fls, muntly axillary, sulitary; sepals amb petah ximilar.





## A. Fls. puld y. llour

Champaca, Iimn, A tall trew mative of the Himalayas:




A. Flouers riod.
fuscita, Blamm. Levs, plliptic-lanemate: none of the kepaly ur putals limear. ('hiua. B.M. Jwos (Magmolm fasculta). M. B. ('ouleton.

Wuhtiet fascuter is one of the most puphiar garden shrabs in the somtherantates. It is known an the brown-
 is shrubby in habrt, attainim a height of 10 to 15 itt. athl is perfeetly hardy in that mindle and bower sumth. The




 "forntiflora, luit in $-\log$ is somewhat swaree. the better
 woth lowtom hest. Tha enttines shomh have lore trs. loft and be cut bofore vory wold weather. It is a very

P. . F. Fertkmass.

MICHIGAN HORTICULTURE. Fig. 1399. Thit lwat
 nate one for the parsnit of hortionalture. Flanked onl
 fied materiadly buth ammor and winter, thus afforting ther kind and yuality of promiuts that wan be sumerestally grown. Deathes are rembarly ripend on a parallel that firme the northorn lommatary of Vermont; focn figs have hetn ripemed in the niwn atir in the sonthWestarn comber of the -tate. This mondification of elis bate affect.s not ouly temprature but humidity : and on the side of prevaliner winde aring the hated staven there is erater immonity from drought as a result of the moristare laten at mosebhere.

Mirhimin is enterterd with drift, and the soil in the wostern portion is, in comsiblerable measure. open amt prorens in chariteter, bat having as a constituent properfies almirably snited to the growth of trees. The kind of timber growing naturally upm the soil of western Michigau has deowivol many people with regaral to the charatar of the suil. Elsewher heary timher has usu ally grown on "lay losm, but some of onr light, samly soils were covered originally hy a heary growth of heech. maple and basswomi. This peendiar adaptation of westarn Muchigan to the growth of timber trees has beetn a stromg fatotor in favor of orrharliug, and some of the finest orehards are upon the lighter lands.

There was a wite range of wibl fruits indigenons to Dichigan, and the tatly seeds of apples and pears brought ly the Fremeh miscinnaries produced trees of wonderful vigor and fruit fulness. Many of these trees are still standing in the virinity of the ohd misxionary statious. For a goon many ytars after the early settlements in the state. fruit and garden products were raised simply as an weompanment of the farm home or the town garten. Market hartienlture has followed the rapid growth of cities and the development of modern methods of transportation.

The apple-growing restion rovers the southern part, extenling northward and covering what is known as the "Thmmh" (sonth of Snginaw bay), reaching as far north on the Horon shore as the Sitraits of Mackinae, and on the western, with a snmewhat wider belt, to and including the Grand Traverse region. This same area
is well :ulapted to the growth of the prar, cherry, aml
 followerl in at rether harrose belt abobig the went hare of











In the evolution of commereiti hortionlture in Mirlit-

 ercess. Tos illustrate the raph morase of beath erow ing in the states, it is emonels to may that the arerage number of trees phant+hl in the itate ammably, betweren
 westorn part of the state ard uniformly harese atm the
 The rollor uf the fruit is mot as high as wa time it in sumthern latitumes, but the quality is superior. Ferm the lake porte a larese propurtion of the path remp is hipherl for Hilwatuke and Chiergo for dstribution, hut from the interior phase of shipment, purbes are dis. tributed in wery direvtion by rail. The development of tha -mall frat interest fur marktt has bequ in the revion
 munth uf tafe S. . .


 The ronatry lwatering on lake Erin, from the whatacter of the swil, has problarol the fiment quality of fruit. In
 dustry in the visinity of Lawton, V:an liaren commty, from whirh paint humbreas of carlatal atre hipped ammatly. Ilmus are grown ovir a hare purtion of the sonthern perninsala, and to some extent, in the northern
 in trealla abll Mason combties.
The wide range of hortioultaral proderts grown in this state, ath tha womberful deselopmont of certain sperialties, in Juralities suited to them, have heen due to thp almirabhe methou of discpminating exad amb valuahbe information upon hortieultaral subjects in every corne'r of the stata. This has been atomminhed by organization. The state horticultural soriety, with its numbers brambus; the ortanizations alevotal tormmeroial hortionlture; eranges, farmors chabs and institutus, tonching in their work, acoriding to locality, the various hramoes of hortienlture, have all heen vathab? means for disstminating information. The Fruit C'atalogno of thu Michisan Inarticultural Society has been a $t_{1} \times t-1$ wow for evary planter: this, in roment years, hats been supplemonted by admiralule bulletime from the horticultural brameh of the state experiment station: and the men who have whtered horticulture as a profesinn, beoming laders, have been singularly publie-spirited and well tquiped. Michigan fruitgrowars have never heen whilty of neglecting to exhibit their probluets in at tractive ways at county, state, hational, ame evell inturnational exproitions, thas ereating a demaml for information whin comid be reatily supplide in the form of bullotins. reports, circulars, ete. by their progressive organizations.

Certain crops that were in early days consillered to be simply garilen produrts have develaped to such an extent that now they are fielal emps; this is motably true of celery, witory, mint, potatoes, cabbages, tomatoes, comombers and metons. The quirk and satinfactory commonication from the lake ports. with the larga vities of Illimois and Wisronsin has stimulated the cultnre of the muskmelon and tomato to surh an extent that they are not now rerkoned as warden crops. Kabamazoo 'elery is shipperl over a larep area of the civilizat wortd. The soil sfems admirably adapted to the prombetion of a high prade of product, and the method of erowiug and banding has reached far toward perfection. It iv tram, also, that other pointa in the state are developing as celery centers, and giving their names to the exported
prodnct; this aphlian tor diand Waren, Huskeron, Timumaset, Ypsilanti and lomat.

The lottane imbustry, comducted nobere glas. has rathed an extramomary developmant in the vicinity of liraml liaphla, a variety havitur ormonathe there and mirably suitel to the pirpara. amlat thi- writimer half at million fort of slass ant dexated to this: crope kewnatly, the phater caver at firamal Ragids have been fomm? to be suitell to the growth of mon-hromms, and thin is a growing harthealtaral iminatry, The glatss strmetures devoted to let ture are math for the srowth of rucumbers. (t) supplatent the lettuce erip, thm rembering it pussible to ntilizu the whas for nine or ten months in the year. Piarsley has alsa beremme a remomeratice crop umber glass, and the shipmbents to the large morthern wities are rapilly indrasing.

The flower trable is enontined almost entirely to entans stru-tures. and depents mona the wholtsable market to tak rare of the oratut.
 thing of this kind in the wentern part of the state, while Detroit draws its smppline from the sontheast pretion. The "armation is the leading flower for export, and the soil of certain lowalitits in western Miebigan sums expecially aldaptral to serobiles perfertion in the tlowstre. Rowes and fiolets in ageregate shipmente fullors the rarnation chosely.

The num. peninsula, as yot, is somewhat of an unknown quantity in horticulfure, and still there are imblcotions that in some lowalities the hardier fruits may he grown with the erwathet suceess; from the markn piont of view, the sumall fruits, coming into the large eenters late in the sasom, hring a remmerative prise and extend the swason. It is predicted hy thoughtful hortionlturiste that beramse of the rapility of development and marvelous growth in the short northern wanob, the upper peninsula wall evolve a remarkably ramunerative horticalture, pecnlartorself. The selortion of rarioties of the more perishable fruits, like berrite amb pethes. is mondified largely hy the faet that it is thesirable to avoid eompetition with the doorl of fruits from the South, so that the later ripening varietios are generally most popular with the marknt growers.

One of the important factors in fruit-growing along the shore of Lake Miehigan is the trementous volume of resort business. The whole shore, from sit. loseph to Mackinar, is dotted with rusorts, amd this pupnlation demands pi+nty of fruit of gool quatity, making the home market of no mean proportions. Nature devisned Michigan for bortbultural pursuitis, and the progress of population has bronerht the right spirit into that eulture of orchard and garden probucts. Everythins indicates a most prominint future for Michisan liorticulture.

Charles W. Garfield.
The suil and elimate of Michigan are well adapted to the produrtion of high-arale seeds of many of our tarden vequetables, and large areas are desoted to their coultivation. Io ise9s a single firm of setelsnern hat contracte with ower l.40\% Michigan farmers for growing garden seeds of various kinds, and in $[96 \%$ contracts have been let to grow within tha vtate at least 15,000 acres of garden varioties of peas, 10,000 arres of garden beans, 2.000 aeres of sweet corn, 1,400 of encumbers, 1,000 of melons, 500 of tomatoes, and smaller areas of onions, radishes, eabbite, ete., these erops being irrown for seed alone. The seedsman contracts witl farmers Who are good enltivators and have gome farms and buldings, to plant a certain area with cholee selected seed fur-

1399. Michigan, showing horticultural areas.
 exprot work in the reguinis and rleaning of the erop amil asreas to ]ay a sperition price for all the seed pronlued. The sederls prombeed hithorto have proved of such exCtit iomally good quality that most Amerioan setedsmen are coming to heremel largely upm this state fur the ir supply of many sorts, amb thw is a stealily growing demand for Michigan seed for expert. W. W. Tenery.

MICONIA (D. Micon, Sipanish botamist). Melastomicer. I'ognianx, the latest monographer (I)C. Momor. l'hater, 7 ) admits 51 s simeris to this genus, ineludimg the phats known to the trade as ('ymophyllums. The most perpalar of these greerhouse plants, Cyonophyllwom magnificum, is plated ammorst the speries whieh are imperfectly known and is not deneribed in the monograph. It was tirst iliustrated and desiribed as long ago as 18.\% Miconia is a trupioal American genals of trees amd shrules, with large and slow ony onsite or Vorti-illate, strongly veined lvs. P'etals $4-8$, rombled at the apex, spreading or reflextid. Stamens variable in number and shape, lut usually s-16, the anthers polymorphons. Fr. a dry wr leathery burry, 2-5-tomuled, and few or many-sceded. Fls, relatively small, usually corymbose or panienlatt, white, rose, purple or yellow.

The Miennias of garle Ders are conservatory or warmhomse shbjects, grown for their large and striking foliage. 'They beloner to the ohd genus Cyanophyllum, in which the anthers are subulate and incurved and with a sinele pore, the fls. large and the caly ohlong or campambate and trmeato or dentate. They propagate. by cuttings of the firm mood ww bottom heat. The plants shombli be sureental from the direct glare of the sun, ant he friver abmmane of water. Tse a fibrous soil. Culture similar to that of Medinilla.

Since the plants are known to gardeners mostly for their foliace, it is probable that some "f the trable spebes are refored to wromernera. Flowers are not al. Ways knmwn whon the flates arm named. Some of the names base no standing in botandal literature.
magnífica, Triana (c'monophifllum magnifictom, (irmol.). Fix. 1400. Rowhing several feet in height as grown under glass (probably a tree in its native plate"),

## MIGNONETTE

rubust: ivs, very large (becoming $2={ }^{1}$. ft. lugg), broalwate abll wavy-eflged, armed, rugome, opper surface lustrons green, lower vurface red, the very prominent reins white or lightecobored: fls. small, panimed. M $\times x$.
 shown by Linlen in l8,57. One of the least aud most striking of all eonsurvatory foliag" subjects. Vosx (Plumtngirtnerei) rasives for this speries the gemus Tamonma and calle it T. motmifich. Vons. M. velutina, lincl. \& Rod. (I.H. 41:2d), of Brazil, is perhaps a form of this specios. Its Ifs.are nost arched and the colors are more bronzy.

 in the middlt, the uryerr sheface dark lustrum frewn, the mader side areanish rad, the midrib prominent athe gray. lirizil.


Known to the trath as ('ymumhthllom matuifictem.
Assámica (r'yanoyhy̆llum fssimirum, llort.) was once offered hy "Sal. said to be "a vory beatiful foliage plant, with large, fine foliage." Prohably a smaller type of $M$. spectanda, bit very pretty where the lis. are expanding. Sairl by Nicholsow and Mottret to be much inferior to the above.
L. H, B.

MICROKENTIA (freft, minutr Kintiq). Pitl. miter. Here may belong the phant known to the trale as Kentia groedis. Mierokentia is a genus of 6 speceles of palms from New (alpdonis. They are unarmed, with slender, bamber-like, rioged trunks. The leaf seqments are long-sword-shapet and di-tint, or the upher omes Hrown together into a broad ecut blale. Tha frnits in this gemus are amongst the mallest in the [alm family, The Hs, alsu are minute. The trie Kentias, of which propaps none is miltivated, have lareer the amb fruits. the former white, the latter vermilion. The anthers are fixed at the base in Kintia, but dursifixed ausl versatile in Mierokentia. Mierokentia is notirur Clinostigma and ('yphosperma, but in thene the leaf segments are irresularly bitten off at the apws. Kimite yrumilis, Brong. d tiris. $=$ Mirmbeutin grurilis, Renth. A Hook. It is possible that the himtia pratilis of the trade is Komtimpsis dicuricate (which see).

MICROLEPIA (Greek, a smoll sealf: alluding to the
 home ferms, allied to Ditraliai, but haviner the shathow, half-cup-shaped, membranous indusimm tottwhed to the
sidece as well as the hase; the stalks are alon eontimume whth the rontstork, athel not joined to them, an in them trome Davalias. Twenty ar more speriectare known. For chltivation, see lhershlia.
A. Lis. dure-pinnate.
marginalis, Batier (M. smiturn, Hort.). LNs. risimg
 with limar phnase, whirh twe wht abont half way tos the rachio into bluctsh, whong lobes. Ceylon to China.

## 8. LAs. trimumtripinnatifid.

platyphylla, 1)ın. Less. S-4 ft. Ioner, on stomt stalks from : atolu, sialy rootstork, tripimmatitid; ultmate di-


hirta, Noulf. Lfs. 3-fi ft. long. on stont stalks, triquatripinnatathaf ultimate dovinimas oblonge broadly toothed: rachises hairy or mbonent ; suri 2-20 to a segment, 1 or mare together at the hase of the tetth. Inilia and Polynexita Var. cristata is aloo oftered by the
 cristater, llart., preammably belomige heres.
M hispila. Hort = ?
L. M. E'vherwoud.

MICROMERIA (mikros, small, moris, a part: smalltloweredy. Lelocitor. This gemus emprrises about tio
 in trupioal and tempherate recemons, thperially in the


 "per liperect, thattinh. entire or motehed, lower spreading. 5-lubed; stanmens 4.

## A. Fls. $1 \rightarrow 3$ in the arils.

Doùglasii, Beıth. Yerba Berna. Perennial: stems

 3n-tly molitary in the axils, on loner, "-bracted pedicels. Winalhmas, from Vaneouver's $1 s$. to ©. Calif. Sammy suil.- Offered by E. Gillett, dsill.

As. Fls. numeroms in the nrils.
rupestris, Benth. A dunce, low-zrowing perennial phant, wady at the hase, with prontrate stems, which turn up at tha fotremities, giving a hath-like effect when in blown. La゙a. have the odor athl tate of pennyroyal: Hks. abmolant, small, white, with lationder spots on the inner vide of corolla lobes, lorne for several inehers along the stems. Prop, from cuttingeand seteds. J. N. (ierarel writes that it hooms from July matil heary frosts, and proves rory satisfatory for ruckery and informal lometer. Nut atsertised in American catalognes. but is in cult. by amatourn. S. En. M. B. Coneston.

MICROSTYLIS (firurk. small style). Orehameder. Abent a dozen epecier of this wemm are in coultavation in the Md World. Nospucies have fom their way into the American trade. They are herbs of terrestrial habit, cult. for their rishly colareal lvs. The species in cult. are all from tropiatal countriss, and require a close, damp hense or, better, a Wardian rate or helliar, within which the air may be kept moist enongh fur their requirements. The lx. are more or las broally ovate, rather sucenlent, with shathing basses. They are mostly beautifully colowad. The the are borne in terminal rat epmes. like those of (iombyral.

Heinkich Hasselbeing.
The Myerostylis are depdinome orehids. They grow well in the warm end of the. cattleya department, or better still treated like thmmias or calanthess, - a rather warm, moist atmosphere when growing in spring, re. dobing the same toward late simmer as thay begin to lose their foliate, and wentmally resting themi puite dry in a tomperathre of almat $150^{\circ} \dot{\mathrm{F}}$. during wintar. The y will probably suffer in a Wardian cate or liell-glass. They ecrtainly will atter growth is completed, if not at all times.
R. M. (ifey.

MIGNONETTE (Fis. 1401) is a moiversal farorit.. Thamel there are many frasrant flow ors of ease qultivation that exced the Migmonette in beanty, it is prob-
ahle that no other flower is so generally grown for fraErance. No home garden is complete without some Mignonette. 1t needs a cool soil, only modrately riph. shade part of the day, and careful attention to cuttine the flower-stalks bufore the seeds are ripe. It grows $1-2 \mathrm{ft}$. high, and is treated as a half-hardy ammal. If at sowing be made in late April, followed by a secont swwing in early July, the season may be extended untit stvere frosts. Those who wish to have home-grown Mignonette in the window during winter may sow seeds in pots late in summer. Few flowers will prove as disappointing if the treatment it needs is omited.

Years aro Mignonette was one of the few fashionahle flowers. Every florist grew a little. With the rise of florists' roses, carnations, violets and chrysanthemums the Mignonette lost some of its relative importance, but within recent years a new era has opened fur it. It is now a highly specialized crop, being little frown by general florists, but grown on a large scale by a few specialists.
For the botanical status of Mignonette, see Riseda.
C. E. Henn.

Wholesale Culifation of Mignonette.-Owing to improwal mothous of enltivation praticed in recent years, Mignonctte has become a staple in the cosmopulitan markets. A few years ago growers contented themselves with little attention to the plant, letting it take care of itself after planting the sed in a row along the side of rose b+ds or benchpr. Now, however, certain growers having matle its eutting and sted a specialty, the result has been the production of improved strains finding sueh fasor that the ohd, careless methouls are ahandoned. As yet, well-grown plants in pots are not offered to the public, but the indications are that before long they will take their place as favorite Christmas and Easter plants, for which they are well fitted, since they are usetul house plants in their keeping and vioriferous qualities.

Mignonettes in beds or henches for winter-flowering will succeed in ahmost any soil, but the best is a good, turfy loam, taken from an old pasture plowed as early as possible in spring after the grass begins to grow nicely, ln the preparation of this soil, the pasture should be plowed ahont 4 inches deep and the earth heaped up immediately after plowing. When heaping, a layer of soil should first be made, then a layer of manure, and so on until the heap is completed, the top rounded off a little so as to throw off the surplis water of heavy rains. One load of good cow manure to six of soil would be about the right proportion.

If the plant is grown in beds, eight inches of soil will be snfficient, and the beds should rise slightly from the sides to tllow for settling. The rough parts shonld be raked off, and a board laid on the soil and tramped upon until the soil is firmed eventy. Rake it again to ronghen the surface, mark out rows lengthwise a foot apart, with cross rows at the same distance. Sow the sueds in the corners of the square thus male, cover very lightly, and when the sowing is completed, give a light watering with a fine rose watering-pot to settle the soil around the seeds. After the plants are up and growing and have made their second leaves, thin ont to one plant, luaving the strongest one. Care should the taken at this time not to over-water, as it is preferable to leave the soil rather dry than wet. As soon as the plants are large enough, stake them all and tie them loosely to prevent them from falling out.

If the seed is sown in July for a November crop, the rentilators mast be kept open day and night so as to admit all the air possible, in order to keep the plants stocky and short-jointed. Temporary shading in the middle of the day when the sun is hot is rery newessary.

After the plants begin to show the flower heals, all the side shoots should be remosed from around the heads down to the stem. Leare three or four of the strong bottom side shoots to come on for a second crop, and so on as the crop matures. Always have another crop eoming on to take the place of the one that was cut. By keeping the plants neatly staked and tied there should be a continnous crop from Novenber to May. When the plants have reaphed a good size. Watering is of the utmost importance and should he done in the mornings and only on bright days, so that the
foliage may be dry beform night; for if the water lies on the foliage for twenty-four hours the laves will become spotted and a fungous growth started, to the ruin of the plant. A night temperature of $45^{\circ}$, with a rise of $10^{\circ}$ or $15^{\circ}$ in the day, suits the plant very well. Mignonette will succeed in almost any kind of a glass strmeture, hut, of course, the better the house the fincr the product.
The cultivation of Mignonett's in pots requires much atteution, involving careful watering, staking and training of the plants into the shape required. All this takes time, but good specimnn plants in pots of 8 inches, with 15-20 heads of Howers to a plant, will reway the grower for all the attention bestowed. The best method for this kind of growing is to hill up 2-inch pots with tinely sifted suil from the compost heap deseribul hefore, then add one-third leaf-soil run through a sieve, with a little sand to make it porous, and thwn, fressing the soil firm, make a little hole with the finger in the centur of the pot, drop in 2 or 3 seeds, cover lightly and water with a tine rose to settle the soil around the seed. After the plants are up thin out to one plant to a pot, leaving thr strongest one. Kuep all the plants as near the glass as possible to prevent them from becoming drawn. Be pard ful not to let the phants get dry at this time. If they receive a cheek at this or any time for want of water they get hard and will vever make good plants afterwards.

1401. Mignonette-Allen's Defiance.

When the plants have filled the pots with roots shift to t-inch pots, using a little rougher soil. Never allow the plants to become pot-bound. Up to this time they will not require stakes if kept near the glass with plenty of vontilation aml are carefullywatered. When the young roots hegin to show through the soil at the sides of the pot shift to s-inch pots, asing good rongh soil. Drainage must be frovided at the bottom of the pots-broken bricks will answer the purpose. Cover this drainage
material with a littler romals－tuft from the pottmir bernh and fout the pants hrmbs，leavime the \＆pate of an ine h at the top of the pent for watur．Watming shontd bat




 where it was parhed，amd with bor $\bar{a}$ bottom sille shoots will form the bavis of the plant．Rub offer ather side shome as they apporar．After the plants have grown to a latight of 6 or 7 inches they mant he saked ：and tied at stakt in the denter for the center shome and und for the side shome will be suthejent．After the phants have attained atheight of 10 or le inehas．athl before the Howner Intals herin to show，pimeh the renter wot of ath the shouts with the finger and thmmb at the same time sor at tor indmee the platit to fow er all at one times，for if pinelat


 a little weak lurnid manmer twine al week amb ats they derolap：：and the ronts ene arowden in the pots they will
 mure in at has and atrop it in a harrel of water for two in

 stme way but nacd in loser fumatity－about a half a bunhel tis su mallom of water will he alome right．If the planta havt hese rarefully watered and attention paid to staking athl traning，the grawer will he amply ra－
 flower spikes to a plant．
 fully solected．（buly the very best plants with retan， heathy faliage and laree brat on flower heads，with that florets art elose tosether，are the ideal plants for wod If the phants aro growing in ：home or near oflatr plante
 quito nettine to prevent the boes from emos－ftrtilizines them．After the leats have oft，－ay from 30－2．5 perls， the eenter shombla be pindud ont，for if allowed to arow and set more the seal will he of en infarior quatits． When the serd herins to turn hrown in the seed－pond the potis shoulal be pirked off amblail in an airy romit for at day or two on paper，so that mome may le lont．After the pois are ilry，sot that the seded will rulbont elean，the seted
 boxes to ketep from mice，as these peets are very fond of it．

Rubery Mc．Malen．
MIGNONETTE VINE．See Boussimgurltia．

MIKANIA（Prof．J．Gi．Mikan，of Prague，or his son and sucuessor，．l．（．Mikat，who colleetal in Brazil）． Compósitos．This inelates M．sworleses，the C＇limbing Hempwork，a common mative wred，Int a pretty ohe．It has alistimet foliagt，the lvs．being sumewhat hoart－ shaped or hablerd－shaped，and lomeramminate．The As． are very small，momerous，piakish，and borne in dense clusters 1－2 in．atross．These dhaters，as in all the spe－ cies，are comporal of many small heads，each containing 4 the，whrombled by an involure of 4 bratets．The int mus contains about 6 on spetes，mostly fomme in the warmer parte of America．Shrubs or herls，the latter twining， rately wert：lvs．＂pposite，nsmally stalked：heats spi－ cate，racemose，corymbosa or pabicloal：As，mostly whita or yellowish．Nuarest to Enpatorium，but the latter has an indrfinite momber of involural hracts instead of 4 ， and contains erect plants．
scándens，Wildi．Climbisir Hempweed．Described above．Hoint eromm，Nuw Eng．to Fla fanl Tex．（i．W．F． 34．－Very rarely oftered by dealers in native plants．

Sanderi，Hort．Hothonse climbers，with variegated foliage．Int． 1899 by sander $\mathbb{A}$（ $\because$ ．．who say the lva．are richly ambellished with dark velvet－purple patches ； reins of mature lvs．white．The lvs，are about 6 in ．long， 5 in ．wide，buldly toothed．

M rioticea，offered hy Pitcher \＆Minda in 1895，is little トทи世＂и


 a thill，white，powhery costine on the－urfitere the the


 the atfeeted arman of the baver retain thene chlarophys
 the leat is dowd and yellows．The myerlinm is always



 orembe of attulbutht．During the sumber Mildews art proparated hy l－wellol spores，many of wheh are cht of
 diseasal swrface．Other spores，hy means of whirf the fomens bassos througla the winter，are produced in sacs intloned within hollow spherieal reaptales，callend peri－ thercit．These appear as mimate blatek or lark brown sumedsowerthe dintased area．They are produced in the antumn．abd ramain un the fallen learten f but the spores within them els wht rifen antil the following spring． when they are lihwrated hey the deray of tha peritheriat

In the United status．romsiderable injury is cansed by the following sueries：The rase Millew，sphatheret
 Wheat and other eramese the rine Milow，E＇ncimela spirnlis，protheing the powatry Mildew of erapes；Pado－

 mude of combettine the Mildew in by duntme with sul－ fine ur wraving with Burdeatis mixture．Either of these

The thong Minlews or false Milalews belong to the Peromonaria，a fromp of fungi widely heparated from the tom Mildews．The myelium is paranitic within the tincoen of the host，only the fruiting branches＂ppear－
 hate a charaderistio form and method of ramitiontion fur eath aremas of the group．The xpures，when they lodge on mew lows－phants，either problue an inferting
 is eliseharsed in the form of swarm－sports，which swim abont for at thas and finally come to rest and prosuce the infecting myerlinm．Revting spore are pruduced sexnally in thiv gromp within the tianats of the host．

This family rontains about tern generst，of which the following are menst commonly knwwn：Phytophthore infestans．the pmotato blight；Plusmemert ritionlu，the downy Mihlew of grapes；Bromiu Luthere，often catusing great lamage to lettuce in forcing－housery；Pathium Im－
 and rarious oth＋r seedling plants；and C＇ystopues can－ dichus，the common white rast of crucifers．Slorles of combatting these distances are set forth for each specifie ＂ane in the experiment station literature of the various states．Siee，also，Diserses．

Heinrluh Hasselbrinu．

## MILFOIL．See Arhilla．

MILIUM（ancient Latin name of Millet，which，how－ ever，bekongs to a difterent qenush．Gramimet．Nillet （ikass．（＇ontains imp species diatributed throumh tem－ prrate Enrope and Asia，one of which is also found in Nerth Amerioa，ant is weasionally cult．for ormament． Nuikelots 1－flo．，in diffuse panicles．Empty glumos awnless，the flowering flame coriatoms，as int lanimum．
 of Agris．is devoted to Millets（but not to Milinm）．
effusum，Linn．A smooth perennial， $3-f \mathrm{ft}$ ．high：Irs． brotul and thin：panicle $6-9$ in，lomer

A．S．Hitchioek．
MILK PEA，Guluctia．
MILK VETCH．Astrolgelis．
MILKWEED．Isclepits in general：A．Cornuti in partiovar．

MILKW0RT．Polygals．

MILLA (.i. Hillat was head mathener at thw ('onat of Matrid). Liliteqs. Buathan d Henker rastriot the

 the fant that the perliosls are not joblated amd tha peri-
 are mative to the nomtliern balf of the wostern hemi
 is by come refored to Milla, hy others tor loraliara, amd
 uniflow in common coltivation. In his monorraph
 leviac to Milla, athd this disposition is followed by ludex
 he refers them to Brodiea. Witnon (Etone. Amer. Arad.

 to Tritelpiat are perhaps best treated as Bromiaras, ambl
 Vol. I of this work. The South Amerir:an 'Triteleias are deseribed moler that entmas in Vol. If

Milla has a salverform perianth, with :b-norved vermente which we separate natrly to the biap, if nearly

 from in small roated lmils, heariag I- (unatly - ) star-likн, way white, fragrant fls. 2-3n in. itrose with mblomplammolate segments: lus. romorh, netry terpte, s. Ariz, and Now Mex. to erentral


Mille biflort is one of the best of the small bulbs. It known as Nexiean Star, Muxiran fiturof Bethlelem, Frost Flower, and Flasiting Sitar. The tls, are of a charming waxy fomsistene ${ }^{2}$, ithe are burne on lonar stems. They are exmellont for cutting, and last several days. Plantod in the border early in spriner, they sonm throw up their fls. and lvs. They shonlal he allowell to remain antil September or detobre, when they may low taken npand storet for the winter. Our garleners know IIlla mostly as a pot bulb for tlowering noder glass late in winter or early in spring. It blomis realily in the combitions given to Freesias, several bullos slamuld be planed in a jot, although several stalks will spring from one bulb.
I. H. B.

MILLER, DUSTY. See Lychuis C'oronuria.
MILLETS are impurtant agricultural grassps. The true Millet or Broomcorn Millet of Europ, is Punirum milareum. The rommon Dillets uf the inited states, the Foxtail Millets, are forms of Sitaria Italion. African Millet. also callerl Black, ('hinese. Indian, amd improperly Pearl Milled, is Soryhum exulgure. The name African Millot is somotimes applied to Elousime (orto cama. Barnyard or Japanese Millet is Pamirnm ('rusgalli. Pearl Millet is Penнisetum typhoilcam.

## A. S. Hitchcocer.

MILLETTIA (named in howor of l)r. Millett, of ("itnton, ('hinut). Lequminosur. About 40 speries of olls World tropical trees and large shruhs, usually climbers; differs from the Japanese and North Anseriran gemus Wistaria only in the hard, asnally flat and thick pood not opening so realily. Lěa. large, odn-pinnate; lfts. opposite, stipellate: fls. showy, in axillary raremes often fascicled, simple or paniculate and terminal, white, purple or reddinth.
A. Fls. puritut.

Cáffa, Meissn. lron-woon, A Sonth African tref, $20-30 \mathrm{ft}$. high, with very hard, flose-grained, hrown woal and dark, romsh, rugulase bark. Lra. on eham. neled petioles ti-s in. long; Ifte, lanceolate-abloner, acute,
 2-3 lines lome: panicle ti-s in. lons: fr. leathery, velrety, uspl as a mombuine by the Kaftro. Jut. lyy Reasoner Bros., 1891.

## As. Fls. white.

Japonica, Gray. A Japamest wordy elimbur. Lfs. light green, obld-子rimate; Ifts, narrowly woate, t-f pairs, $I^{1}{ }_{2} \mathrm{in}$. long, 1 in. aprat: ratemes simple, nothline, $5-8$ in. long. Probably not hardy in the North. Proenrable of dealers in Japanese plants. S.Z. I:43 (Wistaria Japonica).

MILTONIA (namma for Larl Fiťwillitun, Vimmant Alton, a patron of hombulture). owhationt. This




 1-2 Ivs. at the smmmit and fow or mans shathiner lus.

If. resillurit, as grown by the requeted William ditay, of Albams, was well worth a lomg journey to
 hablith athd comdition, whiwh worr a lovely sight. Whan askelk for the servet of his motable sumexs, Mr. Wray printel averland to the ventilators (ontside tempratare $20^{\circ}$, whicle were opern just emorgh at top arm bottom to allow at \&entle circulation of air. Mr. Ciray aldod that
 carefal ahont wrothead wateringe on "lone Warm days.

Ws. Mathems.
Thoush the Lerms Miltonia is closery allied to thon



 hat is more heat during the winter monthe shmal la given them.
M. sputhbilis and $M$. fleterserms should be grown in baskets or pans suspermberl from the rumf in a conatust
 interspersed with piemes of uharomal, to which the ronts freply attach themselows. They rath, if tesired, alat be frowi on wrohid rafts with a litth rompest latworn.
 phere amd atapions sumply of water both at the romes and overhatad when qrawing.
 in liherally drained potw or pans in a monpost uf robleh,
 of hrok hil wharemal.

A warm. moist, thaly lowation, smoth as is afformed in the ('attloya or C'ypripadium departmont, where the temperature can be matintainel at bo to $65^{\circ}$ by mifht and about 7n by day during winter, suits Miltonias lesto The eompont slomlal nerer be allowed to herome alry lurimg the erowiug swand, and shomh never rematin Hry lons even when at rest during winter. Overhetad sfrimging is necessary at all seasons for k.epdown thrip. to which this gronp is snbjert. Weak liguid enw manure applial acoaxionally haring the perion of growth is benefirial. ('utting the rhigome hetwern the patidoballos, partly thrmogh, at the beginning of the growing season will retard the sal atma often inchure the latent eyeu to grow, after whieh time the pieces may be remored and putail up separitely. By this means the stopk is inreandi.
R. M. Hikey.

## INDEN.

athat. 1
bicolor, 5.
camtidia, 8 .
' 'lownsii, 7.
crumeata. 9.
Endratii, 3.
fitsumbins, 12 gigantea. 2
grandiflor:t, 2, 12.
werkitens. 4
Moreliana, 5
Oncidirm, 10, 11.
Phalatnopxis, 4.
pieta, 2
purphrea, 6
Kegnetli, 6 .

## Remzlii, 1.

rosea, $\because$.
Russelliana, 11.
speetithilis, 5.
vexillarith 2.
Warscewirzii, 10.
Weltoni, 10.

1. Rúzlii, Niehola. (oltonterylossaim Rízlii,Reichb.f.). P'sewhobulbe narrowly wate, l-2 in. long: Irs, numer* ons, sifultry, x-l: in. longe, narrowly lin+ar-lanceolate: suphes abont half as bong as the lvs., bearing 2-3 large ths.: fls, flat, $3-6^{1}$ in. in ross, purt white, with a purple hamb at the hase of the petals and a yellow stain, more ar lank markind with radilish hrown, at the base of the
 lam larse, brandy ohourdate, with a torth in the simus, and a spur-like lorm projecting lackwards on cach side
 whith it ditiers in ender and by the more stender, nerved lvs. Flowron twion a year in winter and spring. Colom-

 lho purple leand on the petals. (in. 26:457. F.M. 1875:164.

vexillaria, Nirhuls. (ohontoghisesume verillirium.

 times if irmo a single pembobult, slemher, ant longer than the Ir゙., B-H-1hit: ths. the largent of the gemas, flat, thout 4 jn . loneri sepals and petals wrate-shloner or ohoVath. lahe or hark row, somefimes witl white margins; labellam larer, rmaded, deeply emarrinate, narrowed tor a sumitate claw, domp ruse, whitssh at the hass, straknd with yrllum and red. The ths are extremety variable in shap amd eolor. Sprinit and varly summer. Western shupe of the Andue, colombia. B. M. $603 \mathrm{~h}^{\circ}$.


 (;.F. s:19\%. (i. M. 34: ikn, V. $5: 138$. A.F. 13:121.-One of the mont popular of all orvlids. Thera are several variftix. of thic plant. Vars. gigantèa, grandiflora, picta, rosea, have been advertised mader Glontoglossum.
2. Endresii, Nirhols. (Odontaglossum Warspewíczii, Reirlhl. f.). Psundohmllos small, tufted: lvs. nomerous. distiahons, elliptic-lameohate, ahont l ft. lones: scape as long as the lvi., inelineal or dropping, 6-8.fld.: fls. 2-212 in. in dianteter, flat, white, with a yellow erast on the labillum and a rone-ocolored lifoteh at the base of each s+gment ; st pals broatly ovator petals elliptio; labellum very horally fidmle-hated and 2-lobed. Feb. Costa Ricit. B.M. 4163.
3. Phalænópsis, Niœhuls. (Olontoglossum Phalonópsis, lind. d Reielb.f.). Psentobmins ofate, with grasslike lva. $8-10 \mathrm{im}$. long at the base and apex: stalks $1-3$ fld., shorter than the lrs. : fs. large, flat, white, with the labellum variegated and streaked with erimson; sepals 1 in. long, ohlong, pointed; petals hroader and ronndth; labellom large, brotulenod ande-khed in front, comstricted near the midnle and expanded ahove into 2 rommed lobis. The peodubulbs are elnstered, forming chmps 1 ft. or more ators, with mumerous fls, mingled with the lons, gras-like lvs, Spring and summer. Colombit, T. H. 3:104. (in. 18, p, 447; 26. p. 232; 35. p.
 riuns, more vivid).
4. spectábilis, Lindl. Rhizome creeping, with the pathlobulbs phaced ahout 1 in. apart, with 2 lys.at the apex ami few sheathing lss at the base: lvs. linearoblong, 4-12 in. long: scapes erect, sheathed, $6-\mathrm{k} \mathrm{in}$. long, bearing a single $f$. about $t \mathrm{in}$. in hameter: sepals and prtals oblong, ohtuse, slightly wavell, white or creamcolorel; labellum : in. long, very bromd in front, pendent somewhat madulate, ruse-purple, with darker veins. $_{\text {mat }}$ The first Miltonit introdured into enalivation. It blossoms in antumn, larce plants bearing from 20-50 fls., all opening at once and lasting abont a month. Brazil. B.M.4204. B.R. 23:1992. I.H. 6:216; 12:446 (var. ceren(a); 14:504 (var. roset): 15:573 (var. virginalis). P. M. 7:97. K. W. 1:4.) (Macrochilus Fryanus). R. B. 1889:25. (4.M. 38:642. A.F. 6:631. Var. bicolor, Hort. Fls, white, with a violet spet on the labellnm. Large-fld. and vigorons. Aug. Var. Moreliana, IIort. (M, Morelidnt, Hort.). This variety is very distinct in color. sepals and petals deqp purple: labellom of the same color, veinend and shaled with rose. In habit the plant is like the type in every letail. B.M. 4425 as var. pur-pureo-dioktwite, 1look.). F.S. 10:100s. 1, II. 2: 71. Gn.
$31: 593$ (habit poor). F.M. 187t:14\%. (i..41, 40:37. F. 1850. p. 123 (ontline $)$. A. $\mathrm{F}^{7}$, $6: 633$.
(f. Régnelli, Reichl. f. Like M. candida in habit aml
 harge the over 2 in . in tham.: sepals ame petals sproding, recurved at the apes, oblong, itonte, whitr: labellam subpandurate, ohtnse or emarginate, cons-purple, with decener verins and 3 yellow ketals at thalase. Seppt. Brazil. 13. 11.5436, - Vfar, purpurea, Pynart, Stpals ant phtits tiated with rase, with whote margin-; labellum "rimsun, with a white erest. R.B. $17: 2533$.
5. Clowesii, Limbl. Psentobulbs ovata-bblume latafy at the base and hearing 2 namon , mationm |rx, at the
 orange-yellow, mottled with brown, th+ lip white with a violet hase; sppals amb petals sporating, labwalate, arominate; labellum indlle-shaped, with atordate hate and a broadly rothma, aunte terminal purtion. Rescmblus M. cumbilu. Supt., det. Brazil. B. M. 4109. P. M. 9:241.
6. cándida, Lindil. Psendohnlis ovate-oblomer, 2dva..
 in, broad: riterme erect, Ift. lome. di-s-flll.: sephal ami prats eprealing, oblone, achate, somewhat wavy, brisht yellow, with larat red-brown blotelats; labellum larse, froally obovate. combolute, crenate amd wayy om tha margin, white, changing to yellow, with a faint purple
 with if-10 fls, about $\geq^{1}{ }^{2}$ in. across. Antmmu. Brazil. B. 11.3793 (var, flumesens). P. $11.6: 241$. 1in. 20. 1. 463.
7. cuneata, Limal. Preudobulbs ovate, elnstarad, 4 in. long, sheathed with lva, at the hase and 2-lval at the apex: lvo. dark green, strap-shaped, 1 ft , long: swipe
 sepals and petals lanceolate, spreading, mostly chocobate hrown, greenish yellow at the tips, aud few spots of the" same color; labellum obovate-rotuhd, slightly wayy, cromy white, with $\ddot{\bullet}$ parallel ridges on the reest. A romst, fret-flewtring plant of the habit of $\boldsymbol{M}$. memlider. Felt, Brazil, B.R. 31: 8 . 1.11. 7:237.
8. Warscewiczii, Reichh. f. (Olontoglóssm, Wiflumi,
 tomi, Hort.). I'suctobulba 3-5 in. long, murb flattened: lys. linearoblang, ohturit, 5-ti in. long: fls 2 in. lang from the tips of the lip to that of the npper sepal, nonmerons, brorne in a braurthed noddiner panicle: sepals and petals cminate-obovat ${ }^{-}$, waved and erisped, pate reddish brown, with whitish tips; labellum oblong. fan-shaperl, biti, white, with a large rose-purple disk on the center of which is a largu, hrownish yellow hoteh. March. Peru. B.M.5843. F, S. 18:1831.
9. Russelliàna, Lindl. (Oncídinm Russtllikntm, Limll.). Prendobulls wate, ribbed, alvil.: lys, narrowly lanceolate: Hower stems dark purple, fiow-fla.: sepals and petals wateroblong, somewhat podalate, brownish purple with green margins; labellum ohlongcuneate, rethse, apioulate, violtt, the eresta ur lamellie on the dick margined with white. Fls. rather small and dall in color. Dec. Brazil. B.R. 29:1830 1’.31.7:217.
10. flavescens, Lindl. Pseudobulls narrow: lvs. linear-ensiform: raceme many-fli., the stalk sheathed with bracts: Hs. stellate, yellow, with the labellum somewhat spotted with purple; sepals and petals linear lanceolate, arnminate; labelhm pandurate, undmlate-ae uminate. June. Brazil. B.R. 19:1627. (Cyrtochilum fletes-cens).-Var. grandiflora, Regel. Flx. larger, white at first, beroming whitish yellow; labillum obtuse. fit. 39:1328.
M. broolor and var. candida are adrartised - M. Blewinn, Hort. (Miltonopsic Bleui Blen.). Garden hybrit tutween M. vexillaria and MI. Ripzlii. Intermpiliate betwewn the partuts: Als. large, 4 in. areruss, white, with the hases of the segments tinged with rost-purvle; labrellum large, bilobed, reined with pink. The sepals aml petals are well developat, making a fall,
 var. splendens) - M Pontlh. Nodecrinum avalaho


## MIMBRES. Chilopsis suliftu.

M1MOSA (firects, a mimir, alluting to the fact that ther leaves of sume speres are sensitire). Leqummostap. What the Aorists know an Dimoseas are Actejits (chactly A. armatat). Mmosia has stimens 10 or lass (omed or twiee as matry as the pretals); Aca-iat has mombrous
 spurites of tropical reqions, chik ly of tropidal America. 'Trows, brubs or herbe (sumbimes womly elimbers), with bipinnato often selnative lvis. (sometimus the Ins. redmed to phyllodith: Ho. usually with 4 or 5 matital fotitlo, and it very mimate or ohsolete callyx: puilter erambar: pent flat, oblong or linear, breaking up into 1-seeded juint when ripe.

## A. Merbutermus platuts.

pudica, linn. Sensitive Plant. Jlymble Plant. Fig. 1fais. C'nlt, as an anmual, lut probably peremoial in



 joints Brazil, but wisloly naturalizall in wama "anotrits. - Eabily grown from stetls, which arte sold by sordsment. The phant urowe readily in any place in whicle gaden branc will thrive. It is grown for its sfonstive foliogt. Tlee movemonts are ususlly quiekest in yomme plants. When the lys. are tonelmel, the pertiole falls and the leat-
 moswmpnts is well undrruternl. M. sumsither, Linn. is a distinet plant (B.R. 1:3). It is at half whmbing per-
 M. pudich. The word pumber is Latin for modest or retirints.

AA. Houly Hituts.
B. Primury pinno 1 pair.

Spegazini, Pirotta. Spiny: pinna o, bwaring yery bumerons lfts.: Hs. light pirple, in globmlar hoads of
1403. Sensitive Plant $\left(X^{1}: 3\right)$.

Normal position of the leat is shomn

elnsters: pod of 3 or 4 parts, spiny. Argentana, - lnt. Ly Franceschi, small tree.

BB. Primary pinno 2puirs.
Guayaquilénsis, Stwul. (Acicia Gucturquiliosis.
 cons: Ifts., of which the lower mase are smatlar: opponite stipular spines at the base of the leaf. Eenador.

BBB. Primutry pirnar spoizs.
Ceratonia, Linn. (Accerít ('erutionia, Willd.). Pinnan
 articulate and spiny. small, spiny tree from W. Inlies. bBBE, Primury pinme fi-s puirs.
acanthocarpa, Poir. I ceivile actuthocirpa, Willd. 1. brethetectinthu. Homb. d Bonpl.). Pinna I:3-14, with ti-15 patirs of obloner-pubescent Ift..: stipular spinth 2: As. in hewts on twin axillary pednneles: pod falcate, spiny. Mex. - Busb or small tree.

Dénhardti, Tenore. Ornamental shmb: bravehes gla-brom- or mimately hairy, striate, wsually beat at tarb thorn: Ivs. hairy, the pinnap 12-14, the ultimate lfth. smatl 1 is in. lomes and crowded and faldate ohbonesacute: the in club-shaped, axillary elusturs: thume 1-3 in. long, s. Amer. Colt. in S. Calif. lut. by Framerehi.
L. 11. B.

MIMULUS（latin，：litto wimu，fitun tha＊grimmine






 momly treated an amaals amd ato comsidmably w－d fur put cinloure in wister，as well a－for sommer homen wit－ doors．The Mask l＇lant is цrown for it soontend foliage
 haskuts，hast the foblatere is sustiok that it wathers a Eratat dat of dast．
 ran：lurds，demmbent or treet，erlathous or pilast amb







The kinds duceribed bulaw are all premmial at lasat
 wet and thaty flates in borthwentorn Ameriona．Lateot

 hlown all smmaner．Mimults（＇ifliforatot is advertised． Diplatus is geberally reforved tor Dimulus．

W．M．
The－i！le of Monkey Flowers alwaye carries the writer back to bushomb days．A＂ertath whmow om bis way to



 in the cultore of Mimulas．Some of the timest prants


 batye fallen．Thery are men lisudy．

M．lutcos，with its varintios and bylerins，partionlarly var．muf elosies，is the best buowns．There are domble anil hose－in－luse varioties，mot the single forms are the bamb－
 molis，a hamdsmme Califumian promaial，is oecasjomally hately．bat dow hest tratied ax an ammal．M．ghatimasid
 rommons grembonse want，but rare enongh now to be almost a novelty．

T．J．Mitfielin．
alatis，l＂ はขロはい， 1 atermutiocus， 6 ． Mardinalise s． （＇levelami， B ． chpretis．：
 chatimoras． 6

## IVDEX．

hyleriaths． 1.
Lewinii， 4. lutens， 1,2 mitanthas．s． 1
 larvilloras $x$ suitervervizeras． 1 rimgt－11s，！
rinularis． 1.
Muzlii．， 1.
rusrus． 4.
tigridtordss． 1. timriths． 1
 Ionugetanit， 1.

```
\[
\begin{aligned}
& \text { 1: I'lunts hertacrences. } \\
& \text { - Foblitye mot sticky or rhtmm!y. . 1. luteus } \\
& \text { Tr. Foliuge sticky and flumme!. } \\
& \text { 1). Stemers nut thewst out uf the } \\
& \text { emorollt. } \\
& \text { E. Les. pinnutely mined.... A. moschatus }
\end{aligned}
\]
EDP．Stamens thrilat wet wf the
```



```
        1. Foblitge not sticky or ilutmmy.y.
                                    2. cupreus
```



```
        c. Lrs. linedr, mimutelyt foothad or
            rntive.
            di.glutinosus
            Q4. Le's, lumbablate, seroute.
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    B, L's.athelfless: fucticels longer them
```



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        the culys................................alatus
            9. ringens
    1sE. Lis. stalkel: pulimels shortor thum
```

1．lủteus，limu．Dunkey Flaser，Fiz．1404．fila， brons，the larger forma $2-4 \mathrm{ft}$ ．high：lys．parallel－veined，

 netaly alway have yellow throat－wath bown dots．The







1404．Forms of Mimulus luteus（．＇．．＇．
broken mp amd the ds．irresmbarly mothled tand Antted．
 briblus）．A very histinet set uf colors is ramenented by var．variegatus，llowk．，tha throat whethy white，hat with 2 Sellow lomertulinal lime dotten with brown on the mindle lobe of the lower lip；all the lobu tright crims－ som－purple，with a violet reverme．B．R．2l：17thi．B．M．

 fited almove bear varion lugemls which are mot here rapatod．The varietal mames given above lo not appear in the trade，the leadiner varrent mames heiner domer （hose in－hose），aloviosts．hyhridus，hyluridus tigrimus． hybridus tiprowes trandiflozes．quinym anlurews maxi－ mus．tiopidinides and tigrinus．Smme of these names are atheretisud as varieties，hat all of them menally appoar as if thay wre sprecies．For ，M．hyhritus cuprews，Hort．， see $M$ ．chporcs．
Var．alplnus，Gray（M．$h^{2}=1 i i$, Hort．）．About 2－12 in．
 long．

2．cùpreus，Recel（M．Jittors，Far．rieproif．Hook．）．
 babit and the fls gellow at tirst，finally bomming copper－ conlored．and the labw pomilly romodne and mure juearly whal，the throat yeltow，spotted browns B．M．5t78．

 ereqping tems 1－3 ft．lomg：H－pate yollow，lightly atotted and splisehed with brown．B．＇s．to（＇ilif．and Itah．B．R．13：IItm．－This amd M．Putwes hate a broad throatt．The Hs，are nommally ahout ${ }_{4}{ }_{4}$ in．across， hat in
 Harly，evergeen traler for lawa，shaty spots．Fine for planting moler cool greenhome benelaps．

4．Léwisii，Pursh．A more stender plant than the next，ermerter，and merely pmbenent：Ivs．mimutely tootherl：Hs．ruse－red or paler，the lohes all spreading． Sbady．moist ground，B．（＇to＇alif．and L＇tab．B．M． 3353 and B．R．19：1591（both as M．rosewst．

5．cardinalis，fonerl．Villons：Ivs，sharply tootlied ：
 sether and rethexel，the whole limble remarkithly whliflus．

 Ints：19：－Hardy in Masc．，with slight winter cownerime． 13lanme first year from some
C．glutinossus，Wendl．Two to fift．hish，Hemply what brons hat sticky：ths．orange or salmen to balie butt，




7．Clévelandi，T，S．Brandegou．Sulashrubhy，slanlı
 only in S．（＇alif．，where it is native．Not ablertisent．
8．parviflorus（Diplaches parvifloras，E．L．Grwene）． kiently shralhy，but flowerong it from 3 in，to 2 t＇t
 serrato：＂arolla 1 in．lomer，nearly tulabar：lobse quad rate，very little spreading．siata（＇ruz laland，（＇alif．

9．ringens，Linn．Stem，xpare；calyx tewth long and
 T＋x，R．11．283．D． 251.

10．alàtus，suland．Stem somuwhat winged or angled： Fitlyx tewth mbort and broanl．Wrat plawon，wostern Nicu Eng．to Ill．，south to Tex．L．B．C．5：41）．W．M

MÍMUSOPS（Greek，upe－lih＂，but applimation not wh． yious）．Šaputiter．Tropical trees，with milky juirw，of buth hemispheres，of about 30 －pacies．Lがs．thick amb shinine，simple and whtire altermate：fls．perfect，wimus－ protalous，the corolla of of or more bobes．hut lwaring twiee as many apperdages in the simuses，the ealy uf for seg selals in two rows；stamons usually $6-8$ ，inserted on the thase of the corolla；staminomia prasent：fr． a globose．1－fi－steded berry，sometimes eqlible．Thi
 ment in fromtless countries，and yielong perfumery
 and nsually horne in axillary facielas．Someof the species lecome more than Tial ft ．high，and sereral of them yield hard and harable timber．A few species have lioen somw what adrortised in S．Calif．and 心． Fla．，but their culture in this eomontry is of smatl afe comot．The saporillo is a closuly allied tree．
A．Staminorlite（ar intrrior apponlotges） 2 －toothon at the＂tpes．
globosa，frertn．A large tree，yidrlime Balatat rubber：15s．obovatr or ablome， $2-6$ in．Iong，retas or apienlate，grayibh：calyx of 19 purts，canescent； corolla segments as long as the ：1ppentages in the xinuses： fr ．often 2 in．in diam．，gloshose．Wrest Indies and Veneznela．

## A．s．Staminodia entire or ouly subservate．

Sièberi，A．DC．Becoming 30 ft ．tall：Irs．elliptic to wherate，retuse，erreen， $2-t$ in．long，slender petinled：corulla segments 6 ，oblong and exceeding the narrow appendages；fertile stamens 6；stami nosdia short－triangular，nearly entine：fr．nearly 1 in．in cliam．，brownish or yeliowish，said to lew eili－ Ble．Key West to Trinidad．

Eléngi，Linn．Tall tree（hecoming 50 ft ．）：Ivs． elliptic and short－ammintre（ $3-3^{1} \cdot$ in．long），rhom boid at the hase，prtinle ${ }^{3}{ }_{4}$ inn．loner：corolla lobes abont 6 ，narrow－lanceolate；fertilestamens 8 ；stam inorlia pilose，acute，entire or nearly so：fr． 1 in． or less，ovoid， 1 －or 2－seeded，yeltow，edible．E．Ind．
dispar，N．E．Brown．Smaller tree than $M$ ． Elengi：Ivs，small，cuneateoblanceolate，obtuse， rusty－tomentose when young，but become glabrous－ green，the petiole ${ }^{\mathbf{1}}{ }_{\mathrm{a}} \mathrm{in}$ ，or less long，and the blade ${ }_{3} \mathrm{i}_{-2}$ in．long：fls．12－16．in nmbels on the tips of the tranches： sepals $8-8$ ，in two series：petals $18-24$ ，in three series， linear－lanceolate，ywllow ：stamens $6-8$ ：staminodia lanceolate－acuminate，channelled： fr ．size of an olive， yellow．Natal．－Int．by Franceschi．

L．H．B．
MINA lobata is Ipomara versicolor．M．sanguinea is f．cocciner，var．hedrrifolita．

MINNESOTA，HORTICULTURAL STATUS OF．Fie 140．5．Minuesonta hat an arta of of，20 sthate males The surfime is arently wablating，exerpt in the＋xtrome
 are laref，fortila，level prairies．Itc romsiost atriolil－
 Mi＜sixaipi river，ant in maty plates the blutre reateh a height of that feet atown that valley．Almut oblthalf the state，＂mbracing the mortheatern and watern parts．
 still rematm im that mortheavorn jurtan，while many seattertal qroves of tomber will be fomma atwewhere． experially alone the rivera．

There arn many lake．the momber of which has been estimatell at $10, \phi(10)$ ．Tluy are esperially momeroms in the runtral amb morthurn promans，where they tratly modity tha＊＂limate of lands in thatir vionity．＇There are great variations of ehmath between the extreme northarn hatlf，where the summers are very short，and the sinthern half，where killine frosts swhim wern bew fore the lat of Getolore．The winters are wemembly pleasant．hint occasionally arevere，and $40^{\circ}$ below zero i－ sumetimss rxpwrienced．
The suil is generally rieh and well adapted to a variety
 extemital armas in the burthern part whero thare is monh samdy lam？that slmuld nover low wed for asrimul． ture．The imblatiner surfawe，variety of pom sul and vegetation，amd abmalamo of lakos，atomt mamy very
 culture．

Rainfall inal Its Distribution．－The anmmal prepipi－ tation awrays about 25 inches，amt is well distributed luring thes growing seasom．Tlap snowfall is lisht，and what falls remains usually during the winter．The spring is enterally when caily，and the transition from


1405．Minnesota．
Horticultural areas，shown by degrees of shading
winter to spring is very rapid．The soil at St．Paul and southward can senerally be worked hy April $1 \overline{5}$ ，and fre－ quently earlier．The summers and autumns are bright and sumny，and vegetation grows with great rapidity．

Currants，pooseherries，raspberries，blackberries， strawberries，juneberries，Americana plums，and the frost or river－bank grape are native fruits that are found wild in abundance in farorable locations throughont the state．Most of the well－known pultivated sorts of the
five species first mamed wo well maler maltivation, and large manatities aro raked for bome consumption and are protitably marketed. The ('momed, Wordin. Dela
 in the mathy eroad locathoms alome the lake shom awn ther river bliffs, and this is an hupurtant induatry mot-
 tur, whith athda samewhat to the expmone of ralture. Howevor, on ateomut of the perabiar alsaptablity of the

 of the catererl states. thmagh the "'mondol is not hight enough in priop by one went a poumel to promit of thas to amy erieat evtent.




 of ( )hemburg is the statalarid of hatdinuse in apples, athl

 'The Talmanswert is raised to somer extont, hat is liable. to sufter in serere winters. The Mimanota seredlims apple known as the Wealthy is Ennerally the mon protitahle kixd srown. ( est centers atomal the iutrablotion of varioties of atpfons of nomsual hardimses, and a fow of the Russiath surts abe proviner very satiofantory. The havdion vas riuty of this orierin so far fomblat in the Hibermat, whink roprexanty a class of smar antumo atple's that will thrive or1 - nitahle wnil in almost any portion of the state. The ('harlamofi is abother very harly marly amoman apple of

 grown in antable loratioms and suil weve home of the state.

The Amerinana "lacs of fhoms is fomme growing wild
 quantitios. The cultivated surtx of this chass are easily grown everywhert. Wild plans "inn genwrally br
 bunbel. There is 120 variety of any where clan of phoms
 xhla lorations at fow of the Japan amal homostice sorts aro wherally grown.

Thorries may be suceessfolly qrown on a larat wale in extrame smatheastarn Minmesota, and there are wome
 the state the fromt labde are so injureal in water that the trate are buprodnotive, althmogh they may mathe a very satisfatory truterowth.

Pears aremerally bient to aleath parly, and there is mo Variety that is erentrally witivated. Srworal of the Ruscian pears art as hardy as the Humbes aphle, hut they latse dital, sulfar as trial, from blight liefore beepominge very prohuction. Aprixots are mot suflecibutly hardy.
'The most common ingury to troen is known as sumscald of the trumks, whilt often calloes serere loss. It is ma-ily avoidal hy hatione the trumks. Blisht seri-om-ly injores some varietios of :hphes. Winter protere tion iof varioms kinds is impertant and earefully attended t" by our best luretioulturists.

Verotables of all the kinds grown in the northem states are very tasily raised, and tha dismay of these pronducts in the laren markets is very exerollent. Calsbage, canlithwer, celtry, peas, lettuct, potatores, heans, enrn, enomonthers, tomatues, sfluash, watermelons, muskmelons and egrphant are to be han in abmmbanee, and the markets are often erlutted with them. Native mons. melons and tomateres oecasionally retail at 10 ta 15 et $\alpha_{0}$ per mashel. The camning of vegetalhes is beroming an important industry at suceral points. The elinate sterms to be especially fararable to veqetaliles, and there is much less troulde from dinpases than in many more hutuitl spetiona.

The drmand for ornamental horticulture is considerable and rapidly incrasinge, giving investment to perbaps $\$ 200,000$ in thr enrerabouse bacintss, and adds no small sum to the reaipts of the sereral large and the many small nurseries in the state. The love for horticulture is also shown by the immonse sums spent by the cities and small towns for public parks. St. Paul aud

Minneapolis together have upwate of $: 8,180$ actes in thear phalit parks, whinh are well tared for, sery heantiful, and visted by at least two million permons etally year.
The Mumesota State Hortionitural sucioty is a very
 shop list of ahont kol), rach of whon pay ath thmaal
 the statre at monthly jonmablabl ath ammaal report










1406. Four-O'Clock-Mirabilis Jalapa. Nearly natural size.
four sub-experiment stations, loeated in farious parts of the state. One of these is located at owatomna, and in dovoted almost exthaively to the rasing of stedlins apples. The Agrienltural Department of the oniversity had over five humbed in attemlance in the show yedr of 18:9-14月0). Fenur bundred of these attemded the agricultural high school, where, in aldition to the othur agricultural studies, mueb attention is paid to horticulture and forestry.

Samuel B. Green.
MINT, See Mintha.
MINT GERANIUM. Chrysunthemum Falsamilu.
var. titnuctondes.
MIRABILIS (Jdmimbilis, meaning wonderful, stramer ; shortenedzy limmarns to Mirabilis). N!!ftrgomicers. Aboat 10 species of the Warmer parts of Amerias,

4 of which are cultivated for their [retty or showy fls The Hs. have no corolla, but the "alys is eolorex anil tubular and exactly like a corolla in appearamere. The ths. are surtounded by a leafy involucre, and aommimes (as in M. Jaltome) only oue former is lome in an involucere simulating a corolla in a o-eleft calys. The stampensare 5 or is, as long as the perianth, thin tilaments amiteti at the base. Styly 1, with a rapitate stigmat. Fruit har tonem, capsale-like ant intehiarant. They are prenniat herbs, altbongh arown as ammals from semps, with Iss. putjuldi and oprosite, and fls. sulitary or patien late and bearly or quate sessile in the involueres.
A. Ineoberore rontaining only one flawer: plent glabrows we tery uterly so.
Jalajpa, Liun. Four-O'(lock. Marvel of Pert. Fig, tum, Erect-bushy, quick-arowing herb, \&emmanat-
 hish, barinar protusely in late summer abl fall bomgtuled fanntifurm fls. in white amb hades of red anm yellow, ant striped, opening in elondy weather or late in the afternom (whente the ermmom nathe Four-
 late, short-petioled, arominate, entire: ths. in elusters amonest the lis.; stamems not exatrart. Trondeal Amer. B N1. 371.- 'rultivaterl from early times, am? always a favorite. In tropies it has tuhatoms rowta, and these ware onee supposed to low thw morce of dalap, whence the name Juloput. There arr lwarf and compate varieties; alsn forms with viriecated foliagt. The Four- W'Clock is an "old-tashioned Hower." It is tratat as a temier aummal. Thrixes in any rarden soil. A maeful plant for growing in a herlge (plants 1 ft . apart) at the rear of the Hower garden. It sametimes comes up, in the spring from stlf-somen sereds. Eren an far north as Now Yurk, it ofton problumes tuberms runts larga enough to be lifted and stored like tahlias.
AA. Imolucre contuining 1-3fls.: platht risciot-pultes. cint.
Californica, Gras. Plant 1-3 ft. tall. Julluwish frawn, the many stems ascending fomo st some what worely bater: lves. thick or amost theshy, wate-mblous to romblowate,
 taining l-3 rose-purple $H_{c}$, a half-innly lomer, with stamens sometimes protradtol. S. C'alif, to l'tah aml s., Little known iu cultivation.
AAA. Inaolucre contriming 3 ar more lang-tulied fls.
multiflora, Gray. Stont and tall (?-3 ft.), murhbranched, somewhat puhesceut or sometimes diabroms: Ivs, rather thiu, gray-green, lance-ovate to broad-ovate, more or less cordate, short-stalked, wente or armminate: involuere $1 / 2 \mathrm{in}$. long, stalktd: tls. 6 , with a tube often 2 in, long, rose to purple, the style and the 5 stamens protruled. - Var, pubéscens, Wats. (M, Frob 7 (ij. Gremne), is very pubescent throughout. The M. multiflom of B.M. 606 is probably this variety. The species ranges from Colo, to S. Calif. and S. Little known in cult.

Iongiflóra, Linn. Plant $2-3 \mathrm{ft}$, glawdular-pubeseent above: Irs, cordate and usually acuminate, short-stalked, puhescent: fls, pubescent, with it very narrow tulse $5-6$ in. long, and a small, Haring white, rose or violtt limb, very fragrant at evening. Mexieo.-An oll garien plant, but less frequent than M, Julopu. Easily grown from seeds. It las been bybridized with M. Jithim.
L. H. B.

MISCANTHUS (Greek, miskos, a stem, and tuthos, a flower), Gramínea. Eulalia. Comprises about i species in southern and eastern Asia, several of which are cultivatrd for ornament. Tall peremial grasses with ample terminal fan-shaped panibles, allided to the sugar cane and Erianthns, Inclusles the Eulalias of the trade but not Eulalia, Kunth, which is referred to Pollinia, Trin., by Haekel. Spikelets 1-flel., in pairs at the joints of the rachis, one nearly sessile, the other pedicellate, usually awned. Glumes 4. A cluster of silky hairs arises from the base of the spikelets. Which gives the panicle its beautiful feathery appearance. Increased by seed or disision of roots.

Although many progressive murserymen nomp advertise these favorite grasses as Niscauthus, the name

Enlalia will probably rematin in the English lamguage as a thoroughly naturalized word, like (inrammanaldiarysanthemum. Eulalian frobathly rank anomg the first half

1407. Miscanthus Sinensis.

Which, umler thu namu of Eulalit, is me of the must popuiser of ornameontal granter.

Auzen most perzular prasens multivatml for ornamumt. They are remarkably harely and ant untroval favor-

 Dober, as a tall eenter pieces, mmroumded by Ealalias,
sacchárifer, Pentl.(wmetimos written sumptoriflornes).

 plants.

Nepalénsis, Hark. IImaliy.a Falry Grass. Bpiknjote
 smonth on the margin. Ocrasionally coltivatud. Himat layas.

Sinénsis, Anders. (Empllat ,Inprinitor, Trin.). Fiers. $140 \bar{Z}, 1408$. spikilets abont trmaling the white or muhviolet incolurrallairn. (ulm $\ddagger-9$ ft.: lvs. $2-3$ tt. margins orabons: panicle (b-12 in.. fommed late in the reason. Established phants furm clumps as much as 18 ft . in cirmmaftreme. The furms in caltivation are mostly the following varietites: Var. variegatus, with leaves striped; zebrinus, leaves bammed. These two varieties are not quite so hardy as the type, and are u-nally propagated hy dirisim, at the seerts are uot so sure to come
 7304. Var, gracillimus (Enlàlia gracillima uninittitu. F. Jнро́mien gracillima, ete.). Leaves much narrower than the type. Gu. 50. ¢. 108. Gug. $5: 273$. R.B. 21, P. 179.
A. S. Hitchcock.

1408. Variegation in Miscanthus Smensis.
At the left, variegatus; mindle, zcbrinus: right,

## MISSISSIPPI, HORTICUL-

 gracillimus.TURE IN. Fig, 1409. Miк. sisaippi extends about 325 miles from north to south and 175 miles from east to west. The surface is montly umdulating, with few abrupt hills, and the highest part of the stathe, the northenstern section, is less than 1,006 feet above the sea level. It has an annual rainfall of abmat

 perature is ramly a low an zaru in any portion of the




 the state, known as that lazore belta, has omp of thas richent allovial soils in the world, and one well suiterl

for the growing of fegetables. The northerontral part of the state eronsist largely of yellow elaty hills, not very fertile and liable to sterime injury fromerusiom, but with very fertile valleys between them, while the northeasternsection hat a strong lime suil whith is yery prombetive. Nearly all of the southern half of the state has a samdy luan suil underlaid with clay at atepth of a few inchis, making those lands amonig the mont thesirable for the multivation of pither fruits ar vegetables.

Altbongh both fruits atm vigetables ary srown for export in all parts of the state, there are three distriets in which hortienltural work is specially prominent. These are (Fir. 1409):

1. The northeastern tistrict, covering the torritory along the Mobile and thio railroat from Booneville sonth to West Point.
2. The central distriot, covering the territory along the Illinois Central railroat from Durant south to Brookhaven.
3. The finlf const district, covering the territory along the Louisville and Nashsille railroad from Baty St. Louis east to Orange Grove.
Peaches are grown more extensively than any other fruit, and are shipped to northern markets from nearly or quite every county in the state. The long growing season enables the trees tor come into bearing rapidly, and a small crop of fruit is hsually gathered the steond year from planting, while the trees often contime fruitful from 15 to 20 years. Althourh the trees themselves are never injured by cold, the fruit eropicocasaionally ent short by spring foost following warm winter weather, whieh som*times brings the tress into hoom before the frud of January. The farly fruit is really for market
abont the last of May, and shipments continne from that thas. Hun! Angnct, ir later. Ellnerta, Momatain Ruse.
 the mare papmar virpeties.

P'atre srow woll in all parts of the state, and, mint
 fruit troses, bet sine- that time the hight has hern so widmepreal and be severe that very faw haw oreharals bave buan phanted. Fully nine tenthe of the trees are +ither Le ('inte or kieffer, the latter being the note rexistant to blight.

Apple tref- make a fatir growth and hear will for some
 lived than in more burthern latitades. Nearly all varietipe riju+n durine the summer and fall, and very fow, tren of the "long keforers," man be preserved throngh the winter. The froit always rommands a high prese in the lowal markets, whirh makes the trees profitable, peen though they last but a fiew years. Considerable fruit, mostly Early Larvest amd lied lume, is shipped from the mortheastern Alintrat, hat no other part of the state probluces though for a home sulply.

Plum trees are of uncertain value. Th** Wild fionse and the bapthene varietise are the more common surts, and while suthe tree atht some wehards may srow well and bear heatily for wany yars, the majority sucemmb, after problueine two or three erops. (herous are rately sutcessfinl. Figs are grown quite commonly for bume nus in the central part of the state, and in the dalf eobat distrist are als important mankat rrop. The fig
 trese
 nually, and thin fimd a ready market at the camming factorice. The ('pleste is the common varitty, and the


 make them unproftable.

Amune the small fmits strawherries are the most important, beine erown by thonsands of acres. They are yrown mare extumaicely in the central distriet thant hat whore, thongh there is a constherable arreage in the northantern dintriet also. In the trulf eoast dintriat the plants prow well ambl hear ahmolantly, but the fruit grown there is usually sorter and less desirable for shippine than that grown in driwr lesalities Bubach, (resedst, damly, Wartind and Miehed are the favorite varieties. shiphents husin alout the first of April, amb the bolk of the erop is gathered during the next six weoks, thengh oceasional shipments are made during every month of the year.
(irapus grow and hear as well as it is possible for them to do in any part of the country. Tha long season for grawth develfops wry strone winds which are never injureal by the eold of winter, and the latest ripening sorts hate ample time formathring. The early varieties ripen abont dume 20 in the fiulf coast dintrict, and about July 10 in the worthastern district, and nearly all the erop is sathered by Ausust 1 . This parly ripening of the fruit enables the grower to secure high prices for his early shipmonts, but a crop which matures in the beat of midstummer rannot be kept profitably, tren in cold storage, hut must be maketed at once, resardless of price. Clampion, Ives, Delaware, Niagara, Perkins and Herbemont are among the more popular varteties. The Selppermong (lifis rotumbifoliot) is a valuable native specirs which is grown in all parts of the state for home nse and for the manufacture of wine, but is not a shipping variety

Blacklecries ant dewberries grow spontaneously in all parts of the state and have proved quite profitable in eultivation, the Lucretia, Dallas and other hybrids being the favorite varieties. Neither currants norgunseberries do well in any bart of the state, as they make a new growth and come into blom soon after the fall rains berin, and soon berome so weakened as to be worthless. Raspberries dow well when planted on soils containing sufficiont moisture, hut are sellom rrown for matket exrepting in the northeastorn district. Turner is the facorite variety, and the burk aps are rarely seen.

The growing of early vegetables for northern market is followed more extensively and is more generally prof-
itable than is the growing of fruits. Fibll plantinge of ralishes, peas and other hardy sorte berin in atinuary. Shipment- begin by the first of Marela and rontimue until the undon erop is harvested in buly. The tirst erope of Irish potators. mostly Early (Hin amd Trimmph. ss
 is often planted which matures in Novimbers, when it fimls a reandy hume manket, or in left in the expmul matil early sprins, when it is plawed on the northern markets as "new potatows just reveiverl from larmarla," *uml brings a hith price. This soromblern, howeror, is an-
 seed from the rarly , rop is und athl it is wften impossible to swoure mortherin sum an late in the stamoll. Sweet pestatows are grown in all parts of the state, ansl are shipped from . Whly until Mareh. A sparashs is th profitable early erop whish is urown quitt largely in the eentral district, and soms wholly free from rast or other dintases. Rhabarly is unable to endure the luat of the long summer. amd the routs som devay. linans, beets. cabhast-s. peas, radiches and tamips are all grown so largely as to be shippell in car-lumat bots from a manber of towns in the northeantern aml rantral distrints. The crop grown mure widely than any other is tha tomato, which is grown in all parts of the state, and which is shipporl by the rar-load to all parts of the country from lbostonitost. Daul, Gmaha amd benrer. Many sintre growtrs khip leverrloti, and in Jume fivon 10 to 20 rats are shipped daily from ('rystal sprines. with nearly as many from Madizson Station and Booneville, besides smaller shiphents from many other points.

From the central distriot, shipmonts are mall. abont as follows:

Beans, May 10 to Jume 10 .
Peets, April 20 to Jume I5.
('abbace, May 1 to Jume 5.
('arrots April 20 to Jume 10 .

Peaches, dinuc I to Anernct I.
Pras, Marbla es to April es.
1?otatows, Irish, May 10 turntire

Sulash, Smumur. May his to June $1 \overline{5}$.
Strawherries, April ito MIay 10.
Turnips, Marih 20 tu llay lo.
Tomatwes, May 25 to July 4.
Watermulons, buly I to August 1.
There are a number of cammerics in the -tato. the most sucuessful bring thase at Rommerille and Biloxi, but urdinarily grosers find it mora profitable to ship promets fo northern markets than to sell at prices which canners can afturd.

No statisties are availahle on whith delinite statements of the total shipmonts from the stato can be based. ('rystal sprinus, in the rentral distriet, probibly ships more than any other single point. The shipmiente of fruits and vegetables from that place amomiterl to 638 eara in 1698. while in the very unfavorable season of Ib99 the number fell to atrout 400 . Partial reports from other points indicate that shipments, in car-lots, amount to not less than $\overline{6}, 000$ cars annually in ablation to nearly as murh more whirh is shipped in small lots. The northeastern and central distritt a ship principally: to northern makets, while the finlf enast distrint finds its markets in Mobile, New Orleans, and on the many foreign ressels lonhing in Ship Island harbor. Nearly the entire business has bern developed in the last 1.5 years, and each suecending year shows a markol increase in its rolume. New localities are being opened, the work is becoming better organized, and, with the increase of the husiness the markets are bowmine more steady, prices more uniform, aml the protits more satisfactory than in the early days. The busimess has by no means rearhed its full development, and will not do so for years to come.
s. M. Thacy.

MISSOURI HORTICULTURE. Fig. 1410. Its central position rives Missomri a mulinm climate, favorable to the growth of a variety of hortirnltural promants. Ther native flora embraces both northrm and southern plants.

The wild Ameriwan erah and the Juneberry, rabathe of cmineiner the rienors of a morthern wimtur, flourinh bure in the sanme forests with the more sumthern perbmomon
 like Combord, are ameng the stambad varintw- while
 of which the southom siontrernomer is fla mont fandiar eqlinated surt, qrows wild in the rioh river buttoris. While the lurrits and smatl frosts remmon to the worthcrat states enture well the warmer "linate of Mincomri,
 far unrth as the rentral part of the state.

 noarlyall the primeipal markota rant of the lerky mome


 tom on the sonth. The erain-raisiner, minine amd grazinie states to the wost and morthwast, where but litthe fruit is problumh, furnish a growime market fur Missouri fruit. The Maxisabpi aztl Minsburi rivars, towning the entire lemeth and freatlle of the state. give rbuap frobeht rates burth, sonth and burthwest, while direct
 shipmente of apples to Eurnpatin markets.
'The following figures give the arorace monthly rain-
 hy the ľ. A. Wuather linemath:

1410. Missouri.

The diagumat shating in the sontherm half resignates the ozark upJift. The romble-linesharling along the Mississimpinal Missonri risers shows the loess formation. The short-line rons-shading designates the parts where froit-graming is mumb developed.

Jan., I.n9; Frlz., 2.77: March, 2.97; April, 4.52; May, 5.87; Juル, 4..26; Jaly, 4.85; Aug., 2.81; Sept., 3.60; Oct.. 1.411: Nor., 2.sT; bec., 2.02?.

While then fisures show that the rainfal is ample, and well distributed throughout the year, the reoords also show that the pereentage of sumny days in this immediate sution is high. During August, September and Oetoher expecially, when most of our fruit is maturing, the arerare amount of brioht sunlight is considerably himher than that of the majority of our orchard states. Nos doubt the intense sumbight and proximity to the airy prairies are important factors in producing the rich colder and high thavor of Missouri fuait, and may also aprount, in part, at least. fur its comprative fres. dom from mony of the fungons diseases which are knosm to thrice best in a moint, clomaly atmosphere.

The topography and soil uf tho -tate are botl favorabla to frmit-growing. The umdulating areas, intersected by the Misainippi amd Misoburi rivers and their tributaries, are amply proviled with loth soil and atmos-
pherie drainates. The woil variun trom the light, deep flaty soil of tha (lzatiks, amel tho arift of the "foess"




 and the elower athl row fots, erown to provint wathing
 ton frembently), that even tha an-aballed "frait lathin"


1411. Ben Davis ( $\times 1 / 6$ ).

Whe of the "hit real apmos" of the Ozarks.
fant, she great ratson why Missomeri hate not earlifer takrol front ratk ass a frobt state in broanse mataral eomditions fur fermeral arriablare are ton favorable. It rex
 bhar grass and liwp stork from orehard areas where thafty yomp trees froit themselven to death in the
 thwir kint.

 of the enatatity and walue of fruit prombered in the state





 value of pears, "harries, plums and grapus, \$1, 50,0m0. Thare, with muts aml miserellaneons fruits, rand atotal
 This report is habral upon tigques abtamed from the varions raitronds and shippers, and may be melior upom as buine appowsimately eorrect. ('onsiduring the fart that a few years arn Discomri comblathy lay vaim to being a great froit-prombejng state, the abose figures iudifente vary ritpili growtl of the imblastry in recent years. In la!n more yonng trees wore pilated than in alsy previons your, slowing an arombratins tembency towami this lime of masims. A manhor of wehark in the xtate somprine wer ome thasabut arres eath. 'The size and manlore of these large orelatis is ammally beiate intratsed.

It will be sew that the apple is the leathor fruit, excopling in value all other kinds combinedi. Carefnl stury shows that wther things boiner equal, the best priopes breval in thos- parts of the state whera the most apples are grown, ath where, consw quently, there is the sharpest eominntition amome luyers. The foen hanks
 Sarcoxie shipped 239 ear-louds of strawherriss in 1847,


 manufactura latge quantitics of arame wam.

A-idte from the work of the Agricultural (inllese amel Exp-rianont Station in tha promlration of lortient thral work, the Mismoni Butahleal liarden at st. Lemis,


 timulture of the stato in wharh it is lowated. The Min



 tionltura.

While hortientare is alrestly ome of the lembines in forast of Manouri, the posalhiliters of the state in that
 small portion of the soil maturally wall mapted to fruit




 methoms Hhated to tho new monditions of the Weat. fatutalints of restroncist busmess training are invest-
 with tha skill of tha prartaral grower, is resulting in


 raceiving attontion, and intorovel varictice of thens ara already the result. The working np of smplas and in-
 making and distilling is inereasine the valme of the fruit problact, amithe cammme of tomatores, pas and
 in contu sertioms. In fant, the hortionalure of the state iv in a rapully erowing condition, and bids fair tor reach very inmportant propurtions.
I. C. Whitten.

MISTLETOE of tht Ohl World is I iseam cllown; of America, $I$ homblembon flet pescens.

MITCHELLA (1)r. Julm Mitwhell, of Virginit. On, of the first Anmerian lontanists; eorraspoment of Lin-
 wre of the prettiest amb burdiost of native peremmial
 smmetimos marked with white lime atho hright ararlet prories, oftem burno in pairs, which remain all winter
 smow. This plant rath be vasily collocted, and is alow promarable from many dralers in hardy ylants. It
 The Hs., which are barme in spring, are small, white, with pinkish thruats, and are fraternt. The levripe are mbible, lont wearly tasteless. Fils. twin. the ovaries
 f-lobed: lolus ipreadinge. densely beedred inside, valvate in the hat: ir. aleqyed berry.

1412. Partridge-berry-Mitchella repens ()$^{1}+\cdots$
repens, Linin. Partinmeriserisy, Squaw berky. Fir. $1+12$. Lrs. oplosite, rombl-ovate. putioled, with minute stipules: fls. in pairs, on the apre of a perlunele. Nomat suntia to Mimm, somth to Fla. and Tex. G. WV. F. fle. [). 81. Mn. 3: 49. L. B. C. 10:979.-Attractive in halfthatled sputs in the wild मarden and rockerins. I'ropamated by aivision of roots.

Mf. orita, DC. from Eruador, is that only other speries. It has solitary, sessile fls., but ovate, ar-utish lvs. Not cult.
M. B. Collston.

MITELLA (diminutive of mitrot, atal; applied to the.
 Bishop's-cap. Nix or $\overline{7}$ speries ut low, slemder perennials, with somewhat ereeping rontstomek amd ritomons of small and greenish or whate $H$. ('losely relatod to Tiarella, but fine petals of the lattor ato "ntirn, whale in Mitellat they are beantafally pinmataticl. Las. rommi. hatart-hajed, alturnate, exrapt in chas speribs, on rumtstorek or rambers, with slemder fertinlts: those on flow-
 (alys short, $\bar{a}$-habers, the Jobers valvate in thee bull,
 ain throat of erilyx, very slenfler; stam\& 10 or 5 , very short: fr. stwon widely dehiseent. Natives of $N$. Amer., 2 speries in E. Asia. - Offered by some dealers in native plants.
A. Srapes usually leufless. B. Fls. numertus.
trifida, dirabam. Lvs. round-roniform or coldate, erenately tenthed and sometimes incised or lobed. 1-3 in. acrons: sraf" ! 12 in. long: fls.somewhat meattertel on she side of spike' putals 3-5-partel, mmall; stamens 5 , opmasite tha calyx lohes. N. Calif. to Brit. I'ol. and Rencky Mts.

## BB. Fls. fere (about 51.

## nùda, Linn. Fig.

 1433. LNs. rountad or kit]-ney-shaped, fleemband doubly eremate: rareme i-i in. bong. Dores well in maist Ahady sithations. May-Jnly. Westwaril to Brit. Col. A. (i. 13:518.AA. Settprs bedring leaces.
B. Lis. on selpe altor-
mute.
cauléscens, Nutt. Raceme loome: stamons altermate with the pimmatifer petals. Brit. Col, to Ore.
BB. Les, an scope opposite.
diphylla, Linn. Las. arntaly latart-xamed, somewhat $\overline{3}-5$ - lobed, toothed: raerme 6-s in. long. May. Eastern U. S. V. 12:189.-
1413. Mitella nuda.

Nearly natural size.

A good plant for the rockery. M. B. Coclston.
MITREWORT. Mitellu. False Mitrewort is Tiurellu.
MITRIOSTIGMA (Greck, mitre-shuped stismat from the conspicuous stigma, which is elub--hapeil, the e-cut summit suggesting a eap). Rebtincere. This includes the wharming evergreen tencler shrub kuown to the trate as chadenit cilriodores. It makes a low or medinmsized buhb of compact and branching habit and bears a great profusion of the which resemble thane of the orange in otor, size, color and general appearatce. The Hs. are white, salver-shapell, 5-loheal, tiplow with pink in the bud, and borne in dense axillary clusters. This delightfal plant is a favorite in the South, tognther with the cape Jessamine, but is little known in ubrthern conservatories. The gionus contains 2 sperles. For distinctions from Gardenia and Randia, ste Gitmenid.
axillàre, Hochst. (Gardèna citrindora, Hook.). Lrs. opposite, petiolate, elliptic-lanceolate, subacuminate,



 lont! ) F.ふ. 12:1254.
W. 11.

M'MAHON. Si4. 1, 96:3.
MOCCASIN FLOWER. North Amfriran name for spercies of ('yprip"linm.

## 

MOHRIA (from l)aninl Molir, a firrmath hotamist; diefl
 having the lablit of ('heitanthuc. hut the sparangia of
 in cultivation in Amerie'a.

1. M. [' N1,

MOLE PLANT. Euphorbid Lathyris (w•e Fig. 800, p. 564 ).

MOLINIA (.J. Molina, a writer mon (hilean plants). Gromibew, A gembx of prombial grasses allied to Eragrostis, "ontaming a shote sporios. Natice of ientral Europe aml tromprate Asia, amul sparingly introluced in the [ "nited Stata's. l'anicle contracterl: spikeldts 2-4.
 fl.-glume :3-merved, rommbal on butk.jointed but awndess.
 1-3 ft. high: Ifs. rather rigrid, sloful+r pointed. The usual furm in "olt, is var. variegata, with stripesl lvs., used for bedding.
A. S. Hitehtook.

MOLUCCA BALM. Molmectle leris.
MOLUCCELLA (dimimutire made from Molncea). Also written Mullarrllt. Labieiter. This includes the shell Flower, a quaint olf anmal plant, that relf-sows

1414. Moluccella lævis ( $\times_{1}^{1}: 3$ ).
in old-fashioned gardens, but is now rarely alvertised for sale. Its chief feature is its great cup-shaped calyx an inch long, which is murh larger than the inconspionons corolla (see Fig. 1414.) Later four white seeds or

## MONARDA

mutlets appear in the elap or sheil-like ealyx, and adit (o) the interest. The mornilas are gapines, the uppre lip forming a sort of hoonl, which may be notelien or mot, the bwor lip $3-1 \cdot a t$, the sitle lobes being obloner and somewhat wroct, the milalle unte larear, inverswly heart shaped and derply motehed. Of 3. deseribed names
 tham de llomene plaw thix ernus war lamium. Other gronera of gatan valar in whinh the apper lip of the morolla is fonmave or vithlten amd often villous within

 pants are harely ammals, foweriner in mislsummer. 'The Has are whitw, tiph+1 pink, samely. if at all, thrust ont of the calys, and borme in whorls if $1 ;-10$.

## A. C'aly. not pridily.

lievis, Limn. Khell. Flowfer, Mnlorea Balas. Fir.

 - Fls, orlorons.

AA. ('elys beset with long prichiles.
spinòsa, Linn. Huthht fi-8 ft.: lys. orate, hroply and sharply eut: "alyx with 1 long urine abowe atol fothere
 cisa). - Anmual or biemmial, with hrownish renl square
 been coult. in Eng. since limi.
IV. A.





 fraits. The fls. are momandons or aliowimss, the stimi-
 and ealyx simblar in storile and fortale tha: comolla wer-



 stismas: fr. ohbone ar mearly xplaricol, small, witen roush, msually matm-x.adid. sumbtimos splittmer inter 3 valsers, but ushally induhisernt: serds manally fattemed, wften wdily anarked or sompturd. Temdril sim-phe-in this distineuisluad form Laftia. Momordica- are known to Ambrioan sardens as ornamental vints, bint the fruits of M. Charomfin are taton by the Ampriman Chimesp. They are tember ammals. They therire where
 lognes is Etballium, whish ser.
A. Bratit abmet midurest one the pedmathe cotive: all pudunches beructed.
Charántia, Linn. Balsas l'ear. Ranning 10 ff . or mores, tha stem slightly pubesent and furrowed: lvs. rommbish, dall erown, pubesenent beneath (at least on the ribs), $5-7$ lobes with roumdeal sinuses, the luhes sharptowthed antl notehed: Ha. yellow, 1 in, arrose both the sterile and fertile solitary: fir. yrllowinh, ohlong, puinted, forrowed lengthwisw and tuberentate, if of 7 ins. loner, at matarity splitting into 3 divisioms and diselosines the brisht sacterterils of the white or brown rarved steds. Trop. Ania amd Africa, aud natiralizad in W, ladins,
 Fhinese abont the Ameriman rities srow this plant under the name of Latkwa, for the edible pulpy arils surroumdine the sedac, amd also for the edible froit it velf (which is prepared, usually by boiling, before it is riper). The rind is sometimes dried and need in modicinal weparations (swe Bailゃy, Bull. 67, cornell Exp. S゙ta., wath illustr.). The odd seeds rame it to be callad the "Art Pumpkiu" by some.
A 1. Rerert of sterile praturele wiat the top, toothed: per
 at all.
Balsámina, Liın. Bafads Apple, Sleuderer and

 ontline, 3 in. wr loss incoss, :3-5-hberl, with romminal


Hs. solitary, nearly or [fite 1 in, across, fellow, often with blakixh cerntrr: fr. oranse, $2-3 \mathrm{im}$. hong, ovoid and nore or leas narrownd eath way, smowth or tabercmate: sated ermprasiond, nearly smonth. Widely distributed in Africa and A ia, and naturalized in the W. Indies.
 $4-6 \mathrm{ft}$.
AAA. Brect noter the thp of the strile prdemeld, entire.
involucràta, E. Mryor. Much like M, Fafsuminee, but toretit of lss. Mhont, witla athort murro, th- larerer, bract murh larger: Hs, white or cream-white, ofton dottod with bink: fr. sulfur-yellow, whan ving toscarlet, burst-
 var. lewrentha). B. B. digse.-A very sbender and graceful "limber, with the jeslumele brat againat the calys, like an involucre. Int. to Amer, trate abont 1 sto
M Cochinchinsusis, Spreng. (M mixta, Roxbg), is a large
 turass, and ath mhong, bright red fir t-in. lomg Parthor In-


## L. H. B.

MONARDA (after Nimolay Momardes, a Spaniard, who
 :in Amwrietan pant. See Fig. 1177). Lahinta. Horsez-
 ome of the mast brilliant of one matice wild Howers, lariner surpassal in the intensity of it - red only ly the cardinal Hower. It is arather coaral horls, with large heats of enpimer, wide phonthed tle.. whitely have none of the redinement of onf ramdinal flowns. For mase effects.

1415. Monarda didyma (,$^{1}$ : $)$.
however, these plants are very striking. They grow will alons the banks of stroans, lishting up the dark whruers of the words. This sumgents their proper place in landariape gardenines. They should be erown in masses, in wide spotsasainst adark barkeronnl. However, they ram, if desired, lee grown in an ordinary sunny ford+r withont moremoisture than neazal. As a liedding phat they wonlal be inferior to sulden enceinca, the thowers being shorter-lived. The white-and rose-polored varipties are lese desirable. Jt, fistutosa is the same type of phant, athe is prombable in colors ranging from white, Htwh eblor amb lilaw, throngh rose and crimson to leep purple, but not searlet. This speries is very varialle in height. The lighter colored varieties are usu* ally le'se rubonst.

Monardas are easy of culture, thriving in any good swil. They spreal yuidkly, aml therefore need frequent separation, which operation is hest dome in the spring, ins flants distarbed in the fall will often wintur-kill.
Monarda is a ermon of ! species of aromatic Amtrican
 heduls, surtommad by an involace of colored bracts: calyx tubular, 15 -nurved, with 5 nearly equal teeth; co-
rolla marrow or dilated at the thront, "-lipped, mindhe lohe of the lower lip laterer than the lataral: perfect xtamens? There are ? sertions of the gentas, the sper
 the heads ate gemerally solitary and terminal, the sta mens and style comapinemonsly thrmst ont, and the root prential. The followine grow $1^{12}-2^{1} 2 \mathrm{ft}$. high. One
 hut it is not in the tralte.
A. C'illys slithtly hutry at the theratt.

 4-aneled: lys. thin, wate-dameobate, arominate. H.DI.
 alba amil rosea, Hurt, are uffered. Int the latter shomal
 advertisud M. K"elminm as if horticultarally diatimet, ralling it the filust of Momarlas,-shited to mosister positions than the whers.

AA. Ciflex densely bedritell at the throat.
B. Lis. prliohd.
fistulòsa, Limh. Winf Hendanut. Sumotinmes called Berganot in nursery catalogmes, hat the kerganuot of the Old World is Me ithen metorntw. Stem mostly obtusely angled: lys firmer: Hs. purple. , Jnly, later than $M$. didyma. Var, rubra, fray. Fls, urimison or rosy red. Var. media, tray (var. perpherea, Hort.). FIs, deep pmrple. S.B.F.ti, is. L.B.C.14:1396 (as H. риеритен) Var. mollis, Benth. (M. móllis, Linn.). Fla, Hesh-owhr to lilat B.sh. 29.8 (as M. menthefolia).-Will grow in dry pesitions.

BB. Lers. Hrarly sessile, at least belou'.
Bradburiàna, Bork. Fls. Jirht purple, spotted darker on the middle lobe of the lower lip, which is suach larger than the lateral ones, lmme. Ill, to Ttan, and Kans. B.M. S310 (erroneously as M. fisfulosa) - A itry ish position smits it leest.

> F. W. Barclay and W. M.

MONARDELLA (diminutive of Monardat, having its aspert, intortserence and valyst, Letbiator. Ammual or peremial sweet simelling herbs, natives of Califormia. Lus. antire or obsurely toothed: fls. white, rosemendor or purpla, eomparted in trominal heads with an involucre: calyx tubular, narrow or long, 10-1:3 nerverl, 5toothed; the teeth short, straight ami nearly equal; the throat naked within; stamens 4 , excerted. The follow. ing have heen advertised, and ean be seenred throush western collectors.
A. Fls. lurgr, compuratirely fer, loosely glomurate
macrantha, Gray, Perennial, tufted, about 9 in . hioh: bracts of the $10-20$ - Hd. heal sometimes whitish or fur
 red, its mbe fully twice the length of the ealyx; the lobes lanceolate.
Var. nàna, Gray (M. mina, Gray). Pubeseent: liracts whitish or rose-color: As. smaller; corollit not twiow the length of ealyx, white or tinged with rose-color, the slender tube pabescent.

AA. Fls. smuller, more numerous, densely capitute.

## B, Plants perennial.

c. Veins of le's. numerons and prominent.
villòsa, Benth. Bracts ovate, leafy, pinnately veined. cc. Peins of less, not prominent.
odoratissima, Benth. Braets thin, membraurms. whitish or pinkish, inclined to parallel venation.

## B8. Plants anmual.

laneeolata, Gray. Lus. lanceolate or oblong. 1-2 in. long, tapering below into slender petioles, the margins even and entire: bracts leafy, ovate or ohlomg, mostly acute, abundantly veined between the ribs or primary veins by eross reinlets.
M. B. Covlston.

## MONELLA. A section of Cyrtanthus.

MONESES (Greek, single delight: from the pretty solitary hower). Eviedicea. One-ploweref, Pymula. i genus of ont speries, a low perennial herb: -tem de
rombont: lys. ronndish, rlostered at base: fis. single. droming, from top of slobeler seaper 2-6i in, long, white
 ing. urbioular; filtuments awl-shaptal, nabed; anthurs as in l'yona, but comspienously 2-hurned. M. grandiflora,
 lands from Labmator to Alanka, in mindle states and wontward alontit the momatains. It has been offered by wat alealer in mative phints.

MONEYWORT, or ('respint Charlit, is Lysimachict Numtmutcrat.

MONEEY FLOWER. Sッ. Mimulus luteus.
MONKEY PUZZLE. Inductria imbricatu.

## MONKSH00D. Ir"uritam.

MONOGRAMMA (irerk, a situgly lime: alluding to the
 of several small sperion of srass-lilse ferns, rarely soten in eultivation.
I. M. Unimerwood.

MONOLENA (Greek words ruferring to the single spur like apperirlage on thw anterior sinfe of the anther connective), Mr fustomiorar. Abont 4 species of stemfess herbs from c'olombia, one of which is a small hothonse follage plant, eult, like Bratolouia, and known to the trathe as Borfulwiat peimuluflord. It las metallie green Ivs, 4-i in. long, with 3-5 parallel veine, the modur surfare of the lss a show rosy purphe. All the species hate a characturistic rootstock, composed of rlusterx of short, thick rhizomes, prominently swarred by the fallime of the lss., and the Ho, are numeroms, and resemble a primrose. They are abont 1 in . arrose, 5peraled. jink, and lume on ftwhy wrapus. Siee bertor lowite.
 Hort. I. Alahrans: Ive. Leathery, bromdly elliptical: calys lohes broadly wate-rmanded. B.M. Wels. F.S. 18,


MONOLOPIA (Greek, one gurment; referring to involucre, the seales of which are united at base or into a 'np). ('omprisitor. Four species of yellow-fld., woolly anmuals from C'alifornit. with $8-10$ pistillate rays which are 2-4-tontlied or lobed. Lys. entire or pinnately parted: pedmacles terminal, solitary, 1-fld.: heads terminal, many Hol.: some of the disk rays sterile. Differs from Heleninm in havine no pappus.
major, DO . (Helentum. Ponighsi, Hort.) small and woolly in the will, green, and $2-3 \mathrm{ft}$. high in eult.: lys. entire or somewhat toothed, sessile, linear to broadly laneeolate: fls. "2 in. across, yellow: rays dilated, eoarsely 3-4-toothed, appiendaged at the base. B.M. 3839. Still advertised in Ameriean catalogues under its synonym. Sairl to bloom most of the smmmer. Lres. $3-5$ in. long, rofleyed: rays $8-9$, fertile, short, broad and eoarsely toothed, bright, golden yellow.

MONOPANAX. Referred to Oreopanax.

MONSTERA (Latin, ${ }^{\text {m mon. }}$ ster). Iraterf. Monsteru deticiost is indeed a relicious monster in more sranses than one, It is a favorite greenbouse elimher, with huge perforated leaves, whose general appearance is sure to be remembered after the first look. (see Figs. 1416, 1417.) As the jlant elimbs,

1416. Leaf of Monstera deliciosa.
Grown nnder glass in the North. the stems enit long, ä̈rial roots, many of which never reach the ground, but suggest the fingers of some fabulous monster. This grotesque, dragon-like aspect is rery pronounced in a notable specimon in Philadelphia which has climbed into an opper gallery of the highest house in Horticultural Hall, Fairmonnt Park. Finally, this unique plant hears an edibio fruit, which has a taste between a pineapple and a
banana. The froit ermos about fi-h in. lomes. and lowk
 gonal phatos, as shown in Fig. J 17 . Thar Monstera is a
 and being a groat wirinsity, exejtes murb rombent from visitors. It in gomerally hept in a hothome, but sitecerds in a (wolhonsee alst). It is mommonly allorwed for grow in a spreadiner ratlor than elimbing finhion: a moblo

spurimen of this kind coltivated in Plttsherg is figured by Wm. Fatemer in A.F. $7: 2$ :3.3.

As a comarervatory plant it dows best when planted out in a bed of rioh soil, where it ean be kept within bemots by fudiefoms prominer. It is mot partioular as to suil, as it fills the pants whel it is panted with thick, sueculent roots in a very short time. It is one of the hest plants for enduring the varying conditioss of thmpresture in a dwrlling honse, as nothing short of a freeze seems to hurt it. l'roparaten by division of the stem, with part of the leaf attaehed while rowting.

In the Amprican tropies Monsfore deliciosa requires a very warm, mosist elimate for the pronlaction of fmat. Although it maturatly erows by attioning it-rlf to trees and creeping up, it appears to be more fruitful if compelled to grow on the ground without chmbing. The fruit is green in color until it ripens, when there js just a tinge of gellow, and the outer rind cones off in bits at a tonch.

Monstera cacuminatu is the currect name of the as. tonishing plant known to the trarle as Maregrecia paritdora. The adult lys. are sumething like those of $M$. deliciost, being now and then perforated, but generally pinnately cut. The gomeg lvs, are utterly different, being much smallur, entire and heart-sbaped. This is one of the most striking cases of dimurphism celelorated in hortioultural annals, thongh that of firus repens is more familiar, and similar omes ocenr in Philodendron. In its youne stage $\boldsymbol{M}$. druminata is a very luandsome hothouse elimber, with thick, romelish, waxy lys., which
grow in two ranks aml oyerlap wne another. When the plant wac intrombed by bull, it was shown growing on a bearol apparmaty in parasitio fashom, and emitting ä̈rial ronts. It sowmed most like a Marograsia, lint whell it towered and fruited the tirst name was fommd to be ane of the waldont possible growses. Haregravia in a dicotyfolon athe Monstera : momorotyledon, amd the two whera are its far npart ats is a c'amellia from a Jatkin the-pulpit. The Munstera-like lva, are likely to be developed when the plant realies 15 ft . In the young atage the plant is gonerally allowed to elamber inver a deat los ortree firn trunk, in the mamer of Pbilodendron. Which sew for enltare. Ahostera is a gemus of 13 tropioal Amerivian elimbers, with Ivs. note or less
 (18.9).
deliciosa, Lifhm. Ceriman. Fige, I\#16, It17. Young lvs. 1-2 ft. Lome, leathery, bimately cat, ferforated. A.F. 7:27.3. (i.M. 41:329. (in. 21, p. 39 (peor).
acuminàta, C. Kuch (M. tromis, ©. Koch. Maregri-
 in. long, w: y y, entirs. Gin. 29, p, 290 (butb kimuls of Ins.). (i.t: 11. 8:13.

Wh. Fawcett, G. W. Oliver and W. M.
MONTANA, HORTICULTURE OF. Fig. 1418. Montana, from all stantpoints, is mothing if not unique. Fhe third laresest state in the Union (Texas and 'aliformak bether first and semond respectively), there is addud to that ratural vapacity for great lucal variation fomma in a state mostring 14. 310 square miles, the additinnal
 Rowkies. 'Ther eiatrom portion of the state is plains emontry, with a man arerace altitnde of 2, bue feet above sea lefel.
Aloug the somathern bomudary, perhaps las miles west, of tho state lint, are that Wolf 3nomatains, west of the se tho Rosobnd and the l'ryormomatains, toward the northegn lomalary aml 17 h maltes west of the state line are the Litthe Renkies, went of these the Bear Paws, while dottoll wer the eastorn rentral portion of the state are the Muccasins, the lige and Little smowits, the lielts, the Hinhwomls and the ('razins. Thuse, with the exeppotion of the letts, are isolated from ethor monntains, or dutahed spurs from the main ranse, and abound in the exceptional ablvantagey whiah ariae from gond sobl, favorahb. +xpmare and conveniant metans for brigation.

Abont thar "ntar of the semthern state line the main ranse of the limbince is emountered. This range tra. Verses thes state from this pomt in a northwatarly doreetion, and after whtering this range and promedines wontwasd ont is never ont of sight of momntains until renthine the wontem confines of the state.

The simmits of the main range vary from 7,500 to 10,000 fuet above seal level, and present mighty bariors to the winter sturns which sweep madly orer the cumtry to the wast and south of Momtana, ofttril bringing intensely eod weather in thrir wak". Then, too, the climate of the state is sensibly affected by chinooks, those much misumberstomb curronts of warm air whieh rob winter of all its terrors in resions visited by them. The hotanist and hortienlturist have moneh to learn, as pot, moncerning the effect of altitude apon pant grosth. In a general way, it is supposed that 9,010 feet is the socalled limit of timber, thourh, as amattor of fact, it often happens that abore this point the rowns of the mome tains are composed of living rork devoid of soil and other merled alljunets to tree growth. Illustrations of the mwillinghens of plant growth to be cirebmseribed by ultituclinal limes are found in the city of Denver,
 have beton survensfully transplanted from their natural habitat at sea level along the shores of louret hound to a point nearly a mile aloft, and into a climato as naturally dissimilar as conld well be found. In theydme, Wyo., there is a luxuriant develomment of the hack locust at an elevation of 6,100 feet. This is a tros that lueds to be nost varefnilly handled to avoid winter-killing in Minnesuta, 5,500 feet nearer to sea level. Another bioint in instame is found in the sogar hept chart of the Department of Agriculture. This is designed to show the belt of country in the United States best allapted to
heet-culture. This starts on the Atiantic in tbe latitude of New Yurk eity, extends nearly due westward to the vestarn line of Wisconsin, and no drunkard ever pursmed a more erratic course than it in making its way from the Great Lakes to the Pacitie at the head of the Ginlf of Galifornia.
llorticulturally speaking. Montana covers the entire seale of the limits of fruit production in the ['nited States, except the citrous and ather subtropinal fruits. In no othor state of the Union is there mora need of the suinutitice experimenter, not so much to determine the species alapted to Montana as to wistly selewt the varieties of speries that will give hest results. There is one safe rule to observe in westem fruit-tree plating, avoid alkali soil. After an active experience of 15 years of tree-growing in Minnesota and the Ibikotas, the writer is convinced that more failures in orcharding resulted there from planting in alkali will than from any other cause. It is easy, however, to determine such eonulitions; very much easier umder irrigation, as the application of water briogs the satis to the surface, where they are easily noted, as they rupinly erystallize when exposed to the air. Within the valleys and cañons leading out from the mountains it is rare that alkali is found on suitable orchard locations.

Montana owes much of ite phenomenal success in fruit eulture to natural eonditions; most important of these is the abundant supply of water, easily available for irrigation. Irrigation in orcharding places the tree or plant under eomplete eontrol. In the trowing season, water can he supplied to supplement any existing lack of moisture, and by withholding this artificial aid in the latter part of the season, perfect ripening of the wood is accomplished and the tree placed in the best physical eondition to endure sudden elimatic changes. Again, it is customary to flood the orchard late in the season, after the foliage has fallen, with the result that root killing is alsolutely unknown in Montana. So free is the state from disasters of this nature that budded trees are sumceeding remarkably well wherever they have been set in close proximity to the mountains Another decidtad adrantage is in the physical formation of the state; the make-up of the moratains is not, as many smppose, a shaping up of peory range and peak to a wharp rocky apex, but in atl ranges there are vast expanses of open plateans extemding hack onto lower outlying spurs. Heading in the monntains, usually near the summits, are cleep cañons leading down and ont to the open plains conntry at the foot of the ranges. There is a constant movement of air from the upper to the lower plateaus through these eañons oceasioned by the smperbeating of the air of the lower levels during the middle of the day. The heat, in rising, eanses a partial vacuun, and the eooler air of the upper levels flows down to occupy this. This is especially true in the earlier night honrs. So common is this as to give the name "eañon breezes" to these currents, which are plainly to be felt miles away from every extensive cañon's mouth far out on the open plains. This eonstant emrrent of air, passing over the surface of the earth, warls off frosts and gives fruit immunity from this great canse of loss to those growing fruit outside of montain distriets.

Early oreharding was attended with almost prohibitive conditions. In 1864, trees were set in Missouri valley by John G. Piekering, who is still living and planting. Some of the trees oriminally set are alive and hearing. Trees then eame in by way of Utah on pack
horses, and were sold for from $\$ 2.50$ to each. The next plantings were male near the present site of ste. vensville, in the Bitter Root valley, by Bisss l3ros. Their apple crop for 1898 was estimated at 10,000 boxes. The Bitter Root valley is in the sonthwestern bart uf Montana, and is about 100 milese in length, with an average wilth of perbaps 10 miles. This valley has horn thae seme of the qreatest activity in orrharding to date. It han an altitude of alout 3 ,2bin feet, and as it lies to the westward of the main range of the Rockies, it possesses morkel advantages over thet eomitry to the eastward, It also has a soil exactly aulaptul to apples, pears, cherries, plums, grapes and small fruits. The soil is of Aspomposed granite, with an almost total absence of alkali. To the casnal olserver it appoars to be light, stony, gravelly and comparatively wortinless, but quite the reverse is the case. The main dittieulty is to restrain undue growth of tree and superabundant fruitage. It is a sull that does not hake after irrigation, home water ran be freely used, and in a way stored, as evaporation does not occur from capillary attractim, as is always the ease when there is too preat a premonderauce of - lay in the texture of the soil. It is within bounds to state that upon soils earrying a heary percentage of -lay, fully one-half of the benetits ariving from irrigation are lost from the inability of the farmer to "ultivate inmediately after irrimatim. Bitter Root orchards range from 100 trees sct for home nese to 500-acre blocks for ammercial purposes. The main difficulty there exprienced is in the solection of the liest varietios for general plantiner.

The ponologist can find in this one valley every variety

1418. Montana.

The shaded parts show horticultural areas.
of apple that is now growing in the eombined nurseries of New York state. The only bars there found to the successful cultivation of all staudard and swall fruits is the brevity of the growing season and the coolness of summer nirhts; owing to altitule the air is rare and does not retain beat after suniown, as is the ease in the lower-lying and more humid sections of the United States. The elearness of the atmosphere and attendant brillianey of the sun gives to fruit such coloring as is never noted, except in similar altitudes: and while extended experiments have not been conducted along these lines, it is believed that the proper use of water in irrigation does not necessarily imply that the fruit thus grown carries an undue pereentage of moisture when compared with fruits grown without irrigation.

In the phenomenally dry season of 1894, Early Rose potatoes grown in Wisconsin were analyzed. as also were Montana Early Rose grown under irrigation, and the moisture content of the Wisconsin potatoes was eonsiderably higher than that of the Montana potatoes.

What has been done in the valley of the Bitter Root
is buires attemptad in Platleanl valley, at laroe north Westror valluy, with the bunt rosults. The rame of Farietine is fially as wible as that of the- Bitter Rowt, amb


some dithenty is experimeed from trosts in the Flathead comatry, hat as the hewry growth of dembums and conifer timbine, which covecs the majority of the bernela
 circulation of air will provent womo lose to frait from


 of the Vellaratane, the Julith, Milk, Marias, Tutan, Datison and Joffarant. In these valleys the better apples, ehorries amb phans arr retalily grown, aml it is safe to say the aro bot 160 :ares of farm lamds in the state whlere, if the planter will aroill alkali sail and wit trees with referemee the thessibisity of irrigating than, the Tramsemdant aml 11 sslap erabis, atal the hardiow of the standard apples, tomether with the small fruits, cannot be sucressfully qrontr.
S. M. Evens.

## MONTBRETIA. Su Tritomic.

## MONTEREY CYPRESS. C'tır"ssus mueroqterp.

MONTIA (Guineppe Momti, profuswr of botany at ("w logne in the first half of the wightemth "ontury). Par
 ing the Winter Parslane, a salab of put-herb knorn to the Europestn trade as f'lantouin perfolintu. Thic odn plant is prorhaps a rarar kimas of vesutables. In lut romatries it may be more desirable. It is an anmal plant fomming at compart tuft about ! - 12 in . logh. The lys. are all from the
 2 in. Jong, and a blate abont ${ }^{7}$ a in. long, whirh waims from lanceblate tor rotumb. The mont mandable featme is a surt of enp :m inshor more in diameter, from which arise the ratemes of small white tls. (ham of than extpe crowns eawh of the stems, which are mumerons. slumber. leaftes, and about twiere as lone as the lv>. 'lhs name "perfoliata" is sumerested hy the resemblane of the enal to a perfoliate leaf. In $1 f$, perforliete the "ons is u-uatly
 rarely has the enp transommed intu two almost disjoined lrs. The Wrintor l'mblame is now a wewl in many parts of the worlal. Tha sead may hat wawn all throtugh spring and summer where the plants are to stamd.

Montia "amont bu distinguinhed from ('laytomiat ly amy one character, bat the antivatal plante of Juth ernerat
 Claytonial. The latest nomosraph is by b. I. Rohinom

A. Stems wiflemel tra, tes.

perfoliata, Howell (rhytinia mefoliatu, Ion). Win-
 with are. Bumk of stretums, 'alif. to Ariz, amd Mex.,
 wild in cuba but is mot motive there, as often stated.

BR. Prelicels in fruit O-b lines lony, much lomyer then the maly.r.
parviflòra, Howell (r'luytonia maciflore, Dongl.). More slender, irrew or slightly glancons. Calif. to Brit. Col., cast to dhabo and Utah.

AA. Stoms wilh nemerous small alternute les.
parvifolia, firene (fleytumit permifotit, Noc.). Fls. rose-wher th white. Plant has malbet-like offets. Moist rocks, Brit. 'ol. to Rorkites in Mont. and Alaska. This and the breceding one hase been adrertixal, hat have little if iny ormamtental value.
W. M.

MOON DAISY. Name used in Englaml fir chrysenthemum $L$ A-tertuthermum.


 ona common white tweal or ox-eve daisy. Hownemer
in Eneland also mosmч oreavionally I ine mone nemorosa and stallarn Moderater.

MOONSEED. Memispermum ritumberse.
MOON WORT. Irotrybthimen: alst Lenterite.
MOOSEW00D. Hirct patustris and Iter Pronsyl-


MOREA (probably named after Robert More, botariot, Shrewshmry, England). Iridtione. (harmmur lmbous phant mandi like lrives, but unfortanately they are not so havely as the comanom lrisis and the individual fla, hast
 4.5 of whith ate st. Atrican, while the rest are chatedy
 tive of lris. No bur charaotar will separate the twos

 phoms in llarata and free in lris. Irises grow oither from rhizames of lallin, while Moratis mostly grow from comas. exotht the bhermme Detes, which grows from a rhizone. Must of the showient Moraas leelong to the sulataus known ac Morea proper. Specios 7-13, deAreben below, Julnur th thas proup. There is another subsemus which differe from it in havine the ovary ex-


 find somm sngerestions as to thrir culture under bulbs, Iris and Ixite.
by far the largest and most remarkahle plant of the
 ambl hav the hathit of the New Zatamd tlax, Plurmion tomat. - sponalid spmimen mentimmal in B. M. 7212
 vidnal ths, are 4 in. armos, fragrant and last only a day. It Krw thix noble phant han batn sumetasfully grown in the senth erne of a hoos. 'The stately plant piactured in

 $i=$ that in (i.F. f:ins.

NITEX.

1amonlor, :
Dietrs. 10
mlulis, ! timberata. arianomin, A
 lutatit

 purvanthor,

Robinsonitha, 1
spathat"it, 10.
 tristis, 1: villocit, 4.
A. Rewtstorten shomt crerpioty thizonate.

1:. 'oblir of fla. chirfly uhite. 1. Mritht of plemes fi-sif ff. plonls 1 Robinsoniana ER, (rblo of fls. Thiefly yellow..... 3. bicolor 2. iridioides As. Rumbtork of twanteted enrm.
 (Nithyous lieusspurit). © (tulor of fls. ehiefly wrengecr. Fotwo of fla................... D. Spate hlue.
4. Pavoдia
 5. glaucopis

BB. Imиен scoments comspichous. 1 . Mritht of stems $1-3$ ill. D. Les. hetiry all netr....... 7. papilionacea In, Lexsheiryonly chthe edyes. 8. fimbrnata
Ce. Heitht of shems more them a in. 1). stems provitht with 1 long wimy letef, just lelow the infloreset in早............ 9. edulis 11D. Ntcms not sn worided. E. Fl.s. "Psumlly 1 or 2 on "stt'm.................. 10. spathacea EE. $\mathrm{F}^{\prime}$ /s. luwsty corymbese.
fls. sumell.
F. Niputhes ${ }^{1, \ldots-3}$; in. louy . ............11. juncea FF. Splathes $1^{1}{ }_{2}$ in. lony ...............39. 12. tristis polyanthos

1. Robinsoniàna, Hook. $1 /$ ris Rotriusomidua, F Mar-ll.t. Wembinis lats. Ontur segments spotted red


-. iridioides, linn. xtem 1-2 ft. lones. with many




 aprose, yellow, with heantifin] brown spotc an tha outtor


2. Pavdnia, Ker, (Iris Pommin, Jinn, f.). Ontur segments withont a dintinet viaw, eramer-men, with a
 B.M. 1247,-Vir, villosa, Biker. Lus. pilont: mater sermente brieht pmote, with at bhe-hanck spot on the

 rute trionspis, var. lutpol. In M. Preonite ant alterenpis the immor segments have n large central enap and ? lateral lobers, while in $1 /$. tremespis the immer semments have 3 large cusps.
3. glaucopis, Drap. Onter serments white, with a blue spot. 13.N. lis (ermomaty as Iris Patomiof). In this speeiws the outer segments bave a short, distimet claw, while M. Poronia bas nowe.
4. tricúspis, Ker. Outer segments whitish or lilac, with a purpllish spot. B.N1. timb.
5. papilionàcea, Krr. Fls, red or lilac, rellow on the claw; style erests ereet. B.N. 750.
6. fimbriata, Klatt. Fls. lilace R.H. 1807 :27l.
7. edulis, Ker. Fls, lilae, spotterl rellow. B. \1. 613. - Var, odora has white His. Vir. longifolia has yellow As. B. M. Te:38.
8. spathàcea, Ker. Fls. yellow. B. 31. G1it (Dietes Inttoni).
9. júncea, Linn. Fls. lilac, in -3 clusters.
10. tristis, Ker. Les. 2-3, prolmed near the base, I-2 fto long: clusters of $\mathrm{H}=$. $4-\mathrm{ti}$ : He, hall lilae, vehre or salmon-coloretl, with a yellow spot. B.M. 577 (Iris tristix).
11. polyánthos, Thunb. Les. about S. ont from near the base of the stam, the whers from the lower forks, $1_{2}-1 \mathrm{ft}$. long: elusters of ths. 5-20: ths. lilate.
M. Macleaii, alvertised 1809 ly V'sn Tuhergen, is said to luelong ter the sulugenus Dietes. - M.Sisyrinchium $=$ lris Sisyrinchium. W. M.

MOREL. See Hushrom.
MORİNA Louis Morin, a Frenclı botanist, 1636-1715). Dipsiccoo. Sieven or 8 speries of jereminal herbs in western and central Asia, from $3 \mathrm{in} . \mathrm{to}+\mathrm{ft}$, bigh. Lus. opposite or whorled, narrowly ablong or linear, spinous-touthed: if. whorled; whorls in spikes, surrounded by wide-based floral lus.; hracterles among the fls. few, spiny.
longifolia, Wallich. A handsome plant 2 ft high, with thistle-like foliage: IFs. 6 in. long. 1 in. ueross: Hs. Jowy, deepening from white in the bud to prink and finally crimmon, erowided in ilense whorls near the top of stem. llardy. Cult, in lixht, sandy soil, with purtial shade. Prop. by xatil and by divinion in early antumn. I'seful in the rookery and border, and with other foliage plants. June-Ang. Himalayas. B.M. 40!2. B.R. 26:36. R.H 1857:514.-Whorl-Hower is a catalogue uame.

MORINDA (Latin, morus, mulherry, and Indica, Indian). Rubidert. This includes the Indian Mulberry, 11. citri-
folin, a trophral frait trox pult. in א. pla amd S.







 lnal.
citrifolia, Linn. Ivinas Mrtbefty. Fif. 1419. A
 very -homt fertaltas -tipmban larew. bromdy whome or





Vir. bracteàta, Jlowk. Stipmlos more arntr: aly lamb oftorn with a lamer- or trowel-shapal. whar. lenty
 Fla. M. В. Certikton.

MORINGA (alterad from the native Malalar name).

 are small, spimelenstrees, with alternate, alectibuons, piamate lom, axillary paniolay of rathor barew, white or red the, and loms. pond like froits. They are native of $N$. Afriea mul the tropial grat- of A-ia. The persititn of the fanily Horingatas is dithent to determine. Bentham de llanker ally it with Amararlianear. Engler and
 Grimelowh joins it to the ('apparidacea. ()there ally it
1419. Morinda citrifolia branch with leaves, flowers and fruit ( $\times 23$ ). Also vertical section of fruit (fruit sometimes larger) and enlarged flower below.
with the Legominosen, whirh it resembles in peternal appearance. Fls, perfect, 5-merons; calyx enp-shaperl.
 and larger; fertile stamess 5 , alternating with 5 or 7

stamimorlia, the anthers attachen on the bark, aut 1-fo. culth: fr, a longe, 4-9-anglal, 1-loenled persl with :3 valces, the surals immersed in the spongy cobntents of the valres.
oleffera, Lam. (M, ptery!gospérma, Giprtn.). Horse-
 $22 . \mathrm{ft}$.), with suft wood and eorky bark, thw youner parts pubesoment: lvs. mostly 3 pinnate, 1-2 ft. lomg. all parts stalked: Hs. Whiti-h, stalked, fragrant. I in. arross: pred
 seeds. India, lnt now spontantons in parts of the W. Fmifs. - The Ihorse-ralish Tree is so nammal from the pminent tasti of the root, which is sometimes faten. The ymute fr. is also edible. The seeds (callad benmats) yield an oil, whirh is more or lessensed in the arts, The tree is sometimes cult. in the extreme sonthern C. S .
L. H. B,

MORMODES (fireek, a grotesque creature). Orehidituet. This semms is remarkalsle for the interenting form of its flowers, which sugersted the name giren tor that getme by limulley. The plants are rather large, with lomge tapring pendobmits shathed by the dry hases of the fallew |rs.: Ivs, lomg, plated, decidmous in the antume raveme from the base of the pisendobulhs bearing many showy fls.: sppals and protals subequal, mostly narrow: lalwlhm firmly united with the column, with revolute marsins, rarely concave, turned to one sille; roblumn withont apporndages, twisted in the opposite lliwation from the labellum. Distinguished from the "losely redatell genus Catasetam by its perfect fls. ant wingless colmmon.

Mormorlus are rommonly funad in poor condition ansong the eollewtoms, which is the result of neglect rather than diftionlty of emltivation. They should be grown in small baskits suspended from the rowf, in a compost of +"[uat parth of clean cheppet peat-fibr, sphagnthen and sod, interspursud by modules of chareoal, ant the whmle pressed in firmaly around the ronts. The roots like to work ammor the charcual, and this also serves the prompere of diviling the comiost, thereby alluriner it to dry out more ratily. Mormonfes ilonot retuire an abondance of water at any time, and the emmpost should frequatly be allowed to dry ont daring the growing sernon. When at rest, an oceasional application will suttire tos knep the soil moist and the patmebthlbs from shriveling. Robrasketing shomblake pare at the eommanderment wit new growth in sprimg. Thwy all ruphire warmbunse temperatnre: the Cattleya or C'pripulium department affords them a propre baration regaraling temparature sind nosisture.

Cult. by Rubekt M. Gifey.
Colossus, Rrimht. f. Pseulohmllas 6-12 in. long, clothed with brown leaths: lve. elliptiw-wate, 10-15 in. long, plated: ractane inedined, 2 ft . loner, with the stalk: fls. 5-fi in. atroms; whels and prtitl marrow-lanceblate, sprending or reflexill, with reenrytul margins, pink below, changing ter yellow toward the upper pertion; labellam wate. long-amminate, vary revolate, yellow, somuwhat spinklad with pink hots. Marrh. Cent. Amer. B.al. Sbll. - A phat of htriking aplearante.
pardina, Batem. P'eutobralls $4-7 \mathrm{im}$, high, stem-like, sheathed by the bases bit the lancomate. striate lys., whith are f timus as lomer: raw mo mombime, many fla., shorter than tho lrs. fls. yollow, sputted with reddish

 nearly like the segments hat with 2 lateral acute lobeq.
 and rather rare plant. Sar. unicolor, Houker (.Marmintes citrima, Hort.). Fls. wf whe colow, all yellow.
 tiaca. Rolfr. Stpals and prithe geblen yellow; labrllum yellow, 1.H1. 3:1:144.

Buccinàtor, Lindl. Plants I-2 ft. high: Ita, lanceolatu, mombramons, striate: fls, phto ervon, with an ivory

 sifles rollpal hark, wiving it the apporame of a trumpet. April. Mrs. R. M. 445 (M, lentigimesth).-Thisphant is 'xtremuly varialle in rulor, ranging from n+arly white to chucolath-brown, thu varions furms being either spatted or phain. Its furms have heen describud mod+r at least 7 thatinet areific name's.
luxata, limbl. Psembobulles t-is in. long: sherthjug lis. 1-: ft . long, narrowfanceolate plaited: raceme mach shorter: fls. © in. in diam., rather Heshy and globular, lemon-yellow, with a dark lirown streak down the lalecllom: sepals ovate-lanceoblate; petals ulilons, roneare; labellum hemispherical, concave, obsobletely 3lobetl. ably. Mex. H. R. 29:33. R.H. 1 nst: 123 - Very fragrant. The ths, are renarkably distorted. Var. eburnea, Hort. Fls. ernamy white. This is a very effere tive plant, superior to the type. (i.(.. 11. 18:145. 1.H. $34: 35$.

1422. Staminate catkin of Russian Mulberry.
Natriral size.

1423. Piatillate catkin of Russian Mulberty.

Natural size.

## MORNING-GLORY. Ipomart purрияея.

MORRENIA (Professor Charles Morren, Belgian botanist). Asclepiaddece. (Hor or two pulrescent twining shrmbs of s. Amer., allith to C'yanchum, hint difffering in its convex 2 -lobed stigma (flat or concave in

Cynanchum) and the tuhular mona, which is lomger than the pistils, villose on the inside, amd commivine over the pistils. The Irs, are spposite and hastate. M. odorata, Lindl., is offered by Franersehi. S. I'alif. It has white fragrant fls. in tlense cemes in the axils. We seribed by Limelley as long aso as 1838 , hont appare never to have been brought into cultivation. Francesshi says it is "a noble vine; foliage very distinet." Argentine and laraguay.


MORUS (the ancient latin mante). Creimiter or Mordicer. MulbekRy. About 100 species of Dullwry have been thas riberl, hit the latent monngrapher (Bnrean. D(:. lomir. $17: 207$ [187:3) resluces them to 5. Some of the names are now referred to wher genera. Many of the mames represent cultural fomme of $M$. whent. Mallierrion are grown as food fur silkworms and for the edible fruits. The slkworm Mulbwry of hintory is $M$. abof, and the fruit-leariag Malher ry of history is $\boldsymbol{H}$. murne. Yet, stramgely + nowgh, the leabling frmit-buaring Varieties of North Amerisat are derived from M. "llow (see Bailey, Bull. H1, C'ornell Exp. Nita.. and "Evontiom of (Onr Native Fruits"). The native M, rubute has alus given varieties which are grown for their fruits. 'Thes silkworm Mnllwry of the Chinesp is , M. multictulis, by some considered to le a form of M. "llat. This was introidnced into North America early in the century, and for a time there was tha willest spermation in the selling and planting of the Mullwry tree, and in the rearing of silkworms. Thesu efforts have now larely pasmed away in North America. M. mullicullis gine rise to une vil riety which wat prizet for its fruits, the Dowsing. 'Ihis variety is now little known, hut the hatme las licm pup. narly but erronsonsly transforred to at good rarinty of M. ulbe (the New American).

The Mulberries are trees of the temperate ragions of the Old and New Worlh. The groms Morns b-mally has mongecions flowers, both sexts loring in small hanging axillary catkins, the males unon falling (Figs. 142-2! 3 ). The calyx is t-parted: stamens $f$, the filaments partially inclosed in the calyx-lobes ( Fis. 143t). In the pistillate Hower there is one ovary with 2 stigmas, and the 4 calyslobes are atherent to the oviary (Fig. 142\%). The pistillate Howers become Heshy and cobere

1426. Fruit of Morus alba.
Natural size. into a long multiple fruit which surgests a blatkerry in external appearance (Fig. 142G).

In North America the Mnlberry is known cbiefly as a fruit-bearing tree. although it is never planted extensively and the froit is seareety known in the market. Two or thrpe trees about the bome grounds are sulle it+nt to supply a family, The fruits are sweet and soft. T's many people they are too sweet. Becaune of their swer 1 ness they are of little value for rondinary uses. 'They usually droy when ripe. They are harvested by beine shaken on sheets or straw, Birds are exceedingly fond of them. In the East and North, varieties of M. albrt are chiefly grown, as the New American Downing of most present nurseries), Thorburn and Trowbridge. On the Parific const aurd in some parts of the South. varipties of M. nigraare grown, partinularly the Black Persian. In parts of the sonth forms of the native $M$, pubret are grown, as Hicks and stubls. These are pumblar for planting in hog pastures, as the animals like the fruits. The Mulberry thrives in any garden soil. It doeswell even on
thin gravels and rocky slopes. For fruit hearing purposes, trees may be planted from en to 40 feet apart.

The Rusclan Mulherrise arw oflishouts of h. uba. Their partioular merits are great hardiness to withstand coblef, irought athd neglect. They are uafal for low wind-hreaks and alao for shorord hedges. Thes have become pepmlar on the plains. Thay are remdily propagated by seeris, and the resultiner plants ate variable. Now and then a large. fruiten furm appears and it may be naned and wroparatiol, but for tho most part the Rusuian Mulbrery bas little merit for its fruits unless one theires to futd the birds.
Varieties of Mulberrits are now mostly workent on seedlinge of the Ruswith. (thr of the most suroersful graftu is S. 1). Willard's methorl, shown in Fis. 1427. The grafting is perfomed in spring when the bark will slip, nsing "ions which bave batin kept perfectly dormant or on ine at is cion, the lower part being rat thin so that it will enter readily betwern the bark and wool of the starek, $b$ is the stark, with an ineinion mate through the bark essentially as for shirld-hatding. e bans the graft bonnd with rafina. al whow the completel uperatim, the work being rovered with grafting wax. Morus multioculis grows from contings in the south. These ruttings, with the buds removed to present spronting, are often grafted before they are planted with a lome cion of the desired varioty (see Fig. ! +11 ). The cutting acots as a wurse, and the cion takes root of itcelf if set decel thomgh.

Thwre are many Mallurries with ornamental forms. Of these, the most pmpmiar in Ameriea at preant is 'Tean' Werping, athance sevaling ot the Ruvaian MInl.

1427. A method of grafting the Mulberry.
$a$, the rion; $b$, matrix to receive cjon; $c$, the graft tied; d, the gratt waxed.
herry tribe. When grafted suveral feet hich un straight Ruscjan storek, it makes one of the best of small werying lawn trees (Fig. 1438). It originated on the grommes of habn (', Teas, Carthaces, Mo., about 188\%. Varjous cut-leated forms, moutly of M. what, are seen in tine collections, of which the furm known as M. nerrowe (Fig. 1429) is one of the leent. Tha foliage of Multerries is interesting berausu su variable. Eren on the same tree there may be leava of suveral forms, while different tress of the same speries may show strong indivichal traits. The most striking variations are in the lobing of the leares.
A. Lis. mostly beight and glabrows abore, and usually glossy.

## B. Style very short or pratienlly none.

álba, Linn. White Mtllrerky. Figm. 1430, 1432 B. Lus. light grewn, rather small, smanth or very nearly so above amd often shining, the woins prominent beneath and whitish, varionsly lobed or clivided, the batsal lobes mequal, the teeth large and for the most part rounded or nearly ohtuse the hranches gray or grayiab yellow : fr. variable, usmally narrow, l-2 in. long, white or violet, Fery sweet. ('hina, Morus alba bas been cultivated from the earliest times, chictly for feeding the silk worm. It is a frequent tree along roadsides and in the old yards in the pastern states, where the trunk sometimes attains a diameter of two feet. This half-wild form usmally has rather small rounded shining leaves with very large rommled tueth, and bears little whitish or violet fruits, which are very sweet. Sometimes the
fruits are an inch long，but they art oftener only half that length，and whe sumetimes timas trees on which the fruits ace harely a quarter of an inch in length．Now and then a treq hears fruit nearly or quite back．Rirds， pmoltry and luge ar＊ finn］if these Mullor． ries．The treessare lisu－
 andi mally growers， Bat atranionatly whe is －ren whirh，when somus．has branches as Arajrit athd trim an a
 Thase halfewild treas are sredlin\＆゙と ：and this atrombts for their var－ inhility．
Vir．Tatárica，Lummon （M．Tintirita，Limn．）． R！心sian Mrlperkr， Jish．142：－25，14：31．A hamly tym of Moras chlme which wa－intror damed into wir wiatern




 from ereamy white to violet，deepred and almont black．

Var．nervosa，Hort．Fie．14？！．Lan．montractal amd jayged，amd vory tromely marked with mamy white veins．It bear fruit a half－imel long．Amome that
 although it is Host grawn by our mararyman．It mant


 at Wishhingten．The history of the Norvona Mulberry is
 fone aty as latis，and it is dmarilatel in monngraphic warks．It is of hortionltaral migin．

The fallowing names．what one may time in hortaralta－


 Mortili，Lirmimu，Jisen，articafolly．

BR．Sty eribent aremp prominent．
Japónica，Andib．（M．illo，var．steloser，Buretal）． Lrs． 1 andally larese，thall，rather thin．lomerpintra，the
 almont faged，the leave upon the yonmer erowh usually denply lobnel．（hima，Korea，dapan，－This sperios has buni introdned lately．It is tender in the North when youner．The fruit is teseribed as short－obloner and red．


1429．The Nervosa Mulberry－ Morus alba，var，nervosa． not in the North．
latifolia．Poir．which Bureath refers here，is probatly M．Intiot，Linn．）．Fig， 14 ：A．A strong－growine small tree or giant shrmb，with dull，rmogish and very large，long－pointed lvs．，which are whomo or never mominently lohed，and which are sften convex above， hearing hack，stret fr．；style wiolent．（＇hina，where it is the ehbef silkworm Mulberry．－©nee murh grown in this conntry，but not now well known，partienarly

 groen，rather lares，taproug into a prominent point， emmonomly very rouch abow，unatly mot lohed，the bave equal or very buarly so om lath simes，the teeth rather small amd ilose，the brathehes brown：fr．large， comparatively thark aml Holly，mostly dark ooloped． The black Mnallorry is a native of Asia，prohably of
 cultivated in the Ohd World for its fruit．In Ameriea it is very little grown．It is mot havly，except in pro－ tepted plates，in Now Enerlam ami Xew York．The Blan＇k Persian Mulberry of the sonth and of California is prohably of this species．
rúbra，lims．Native Ref Mol
 larese，very varimas，those on the young shouts detelly lobed with very ohlique ami romuled sinsues， in the hase of whinh there are no teeth，the upper surface rough and the lower whe soft or varionaly pubsecent，the teeth medium or romparatively small and either romuded or binatish：fr．leep red， or when fully rije almost hack． variable in size，oftern very good， nearly alwas having an agrabable slight ability．Miss，to Fla，Kans．

AA．En＇s．dull green，moslly rough or pubescent． B．F＇ull－grou＇n lis．more than 4 in．long．
multicaùlis，Perr．（M．ilba，var，multicailis，London． M．ullu，var．lutifòliu，Burran．M．siminsis，Hort．M．
and Tex．，mostly in rich soils and loutom lands．S．s． $7: 300$ ．－This native Mulhery hav hewn tried for the feeding of silkworms，lint with indifferemt suceass．At least three of the namerd fruithoratis Mulberries be－ long to it，and a yellow－leaved Mubberry，which is
somewhat grown for wrmament，also appears to be of this species．The curions lobing of the Irs．wn the young growth is shown in the npper spray of Fig． 1433 ． The netarest approaeh tor this bobing is in the Japanese （Worus diponied），and this affords another of those？ interesting parallelisms which exist hetween the ．Tap－ antse amd rastern American lloras．The red Mul－


1431．Russian Mulberry－Morus alba，var．Tatarica（ $x_{4}^{1}$ ）．
lowry is the largent tree of the eremos．In the south it often attains a hright of $\overline{f l}$ ft．and a liam．of $: 3 \mathrm{br} 4 \mathrm{ft}$ ． The timber is nsed for posts and hight mood work．

Var．tomentòsa，Burealı（If．tomontosisu．Raf．）．LTs． very soft－pubesent and whitioh leneath，often glosey lout rugh above．Tex，－A large－fromed form of this was introduced in 1889 by T．V．Munson as the Lam－ pasas Multherry．

BB．Full－grown lxs．usually 3 im ．ar less 7 mg ．
celtidifolia，НВК．（M．Mexicime．Benth，M．miero－ phibllo，Buekl．）．Murh smaller tree than A．rubore． rarely more than 2.5 ft ，tall，and with smaller and smouther lis．and smaller，sourer blawk fr．，which ripens earlier and is not sor good． Les．eordate－ovate，more or lens lobed，muceronate－serrate，nearly smooth on both files：fr．shourt－ ovate or sometimes nearly glolm． lar．Tex．and Ariz．to Eenador． S．A．T：S2l．－Gecasionally planted for its fruits．

L．IF．B．

## MOSQUITO PLANT．See rym－

 анルクル．MOSS．A general name for many humbla greven plants of the crypto－ gamia（fowerless plants），mostly with distinct stems and foliage leaves．In North Ameriera there
 are about $\mathrm{I}, 200$ specjes，distributed in momerous families and four orders．They have solitary，mostly stalked spore－cases or rapenles arisine from the apex of a leafy stem（Fig．14：3）．The caphuld is covered with a thin cap
or calyptra（e）which is shucl at maturity．Thu angsule opens by means of at lind aperonlung（o），and the ori－ fiee is usially wataled by ont or two rows of tevth or a preristombe．Noble of thar ilossios are hortimultural mants，at－ thongh sphagnum Mose is muelo used ats a parking mat terial and fur holding moisture ahout pests，atri as amodium in which tos sors delicate swefls．It is collectat from laigs．（＇hilz Mosiste are mot true Mosents，but lyoppodimens（which step）．Thas ＂Hoss＂on frait and wher trues is mustly lielien．The Flurida or Spanish Moss is a flowerines plant（ste Tillundstit）．L．IS．B

MOSS PINK．Phlor supmlath

## MOTHER OF THOUSANDS．

Linurt＂（！！mbalaru：：alo
 atall sitsifrotue sermentost．

$1+32$.
Leaf of Morus alba at B； of M．multicaulis at A．

MOULDS．The term Monla is gentrally applital to my
 matter，such as fruitx，thoth fresh and westrved，virtw－ tables，eto．The Mondow are very simple fumsi problumgr immense numbers of epores，if fat which aroonnts fur their preseme ererywhere in the air，in duat，anm on all exposed batides．As a mole thene fungi atrenat directly injuribus to phants；they are moratily saproplytes and perform a great serviee in disorgatizme ortanta mattor Which wondel otherwise inemmalate at the tarth．I few＂f the species may beporme prarasitir．Thans，specias of Botrytic often attack lefthme in fortims－lomses which are too iblose and damp．（＇amation bmas and violut olanta are alco irequently ingured by Batrytis．The mambl－ like growths ocearring on hatids in damp reflars or in grisuhble benches are sterilo myediat of higher fungi． These do mot attark plants．hut smmetimes，as in the case of vinlets，grow over and mother the platote（blee also Diselaces，Frmyi．

Helnrat H Hasselbilist：
MOUNTAIN ASH．P？／rus Jucnperiq．M．Cherry． prunus abtustitulur．M．Ebony．bumhomia．M．Holly． Nimonfmithes foscionlaris．M．Laurel．Kinlmia，par－

tienlarly $K$ ．latifolio．M．Mahoe，IVibisfus clatus． M．Mahogany．Cormotepus．M．Mint．I＇ycuoththe－ mum．M．Rose．Intugatom．

MOURNING BRIDE，See Simbiosa．
MOVING PLANT．Tesmotiom gyrans．

 the tropics, our of whath is whan what roltivaterl the a forage plant. The gemas is alliad to (ilyoins, whirl in-
 Jurge and ;-tulimate: in, louge ur ohbong, large, usialty dark purphe (sometimes yellowndi) Int turains blenk wheu dried, the comblla muth longer that the narrow-lobeti callex: that keel loug, boat-shated and nand ally twiere or thrier lomer than the obtaise stambart amt alan longer than the wints: stamens dialel phosas ( 9 and 1) the antlors not ani form in kime: pert usially haty, brictly or puleserent, containing
 comas are either anmuals or perennials. The thes are horne in axillary - lusters, amb the ponts are bsimally long and besiet with stinging hairs. prùriens, D('. (Dòliehos prierions. Limm. It. meltiflirus, Ifort.). Cows1PCH. Cowalie. Fig. 14:35. Annual twiner, the branchlets somewhat appreseal-hairy amb the Its. more or loxa wilky-hairy beneath: petioles unatly longer tham the lvs. $1 f t s$. ovate or the lateral ouns rbombicbvata, ohtase bat apiculate: fls. sereral to many, full purple, 1 g-2 in. lonis, in more or lose fromping ravomes: pals f-shaped (the wals enreded in opromite diractions), 2-t in. long, ribhed, densely brawn-or sray-brintly. - Tall-twining yme. cammon in the tronises of hoth harmispherus. Tha haire or bristles on 134. A true mossPolytrichum commune Nist, size. (Sete 11. 1035.)
complexa, Meisell. A twining ow hrooping, somewhat shrubsy plant: stom slember and maph-brameled, glat
 limes hom, light grems, about vatiane the petiole montly fildle-shapmen, rarely hastater; sheathe small. tu-

 "nlant, transparent, whintinh, persistent prerianth. Ni.w Zatilaml. - A praw fal grewnbonse basket phat, hat may also ise made to twont Froit chasters orlisteming, slonsy. Is smmetimes colled Polygonam hy florists.
 A very interesting erect, shrabhy plant, with broad, dat, rilhom-like, glossy, delicately striate bramehes, replacius the los. which are seanty or entirely wanting:
 hraets amb stipules vary short: Ho, white, in few-fld.
 at maturity is bright red or at lengeth deter purple and
 grown in grembouses heranse of the odd fat stoms and showy tirnit.
M. aflurissm, Meissn Latre, tliffose bushy plant, with steall

 gonum). F'xlt. in Eurupe.
K. M. Wimani.

MUEHLENBERGIA (1)r. H. Mihhlenhorg, who wrote a work upor American prasses in 1817. Grominfo. Abmit dio spories, mostiy Ameriran, Spikelets l-thk. 'The following is ofitered liy oue dealer in hative plants.
glomeràta, Trin. An erect perennial, with rather short appreswed lss.: pani"le contrated and spike like: empty ghom,s netrly minal, l-nゃrved, extenting into short awns: f.-rbimm longer thath empty glames, exeept the awns. Wet gromml, nearly throughout morthern U.s.
A. S. Hitehcock.

MUGWORT. Artemisin metyeris.
MUILLA (an inversiom of Allium). Liliuffer. A'gemos of one speciss, an unimpertant plant antertised by bue specialist in Pacifio rabint bulbs. It has a slender suape ?-12 in. high, baring early in tha year ath umbel of $5-1.5$ greenish white ths., $\quad$ :u'll itwnt ${ }^{1} 2$ in. across. The gerns is Mose to Allinm, but instem of a true bulb it has a tibrous-roated corm, and also lacks the onion-
 persistent, of binearly equal, slishtly moted segments: filaments slimhtly thirker at the bas- : wales 8-10 in a rell: style club-shapual, persistent and at length splitting.
maritima, Whats. Lre, sworal, mot shathing at hase, scabrons, as long the the seape. Citlif., N.er.

MUKIA. See Melothria.
MULBERRY. Disensxed mulpr Morms. French M. r'illicarpet Americetu. Iudian M. Morimits. Paper M. Fromssonetits. The wild habes motertos is improperly called hulberry in some parts of the combtry.

MULCHING has form getneral objects: (1) to comstrve maisture in the soil hy preventing or himbering evapmation; (2) to protect plants from winter injury; (3) to keep the surfara of the sail loose and friable; (i) to abld plant-fond to the suil.

The moistare which is avaibable to atricultural plants is hedn in the soil by means of eapillary attraction. The suil may be sonceised to be fill of irregnlar capillary thbe's which have a gencral vertion direction. The 11] ifere entic of these tuhes or spaces are in contart with the atmosphere, and they are constantly giving off moistare into the air. If the uifur emds of these tabes are covered, as with a board or a mulch, the evaporatiom into the atmosphare is relatively slight. If they are covaret with a moteh of ashes or satwhast, a simblar result may be attainet. This dry earth-moleh may be mate on the spot by tilling the upere two or three inches of soil. The philosophy of summer tillage is to prepare and to maintain this multh of soil, thereby interposing a relatively noneapillary stratum betwecn the moist
soil and the air．This warth－muldh may itmelf lum dos dry，but it proterts the suil bemath．There is more or Jess evaporation into the interstices of the rath tunloh itself，and some of the monistare asmends throush the
 fombid hy long experitence and hy experinu－ite that the earth mald foratly Jessens evaporation．The framuat stirring of the surfate suil in summor is satil to makn the land moint；as a mattor of fact，it kuepre it moint． When it is impriwethoable to keep a surfa＊molnd ly means of tillage with horse tools or a rake，it is somm－ times advisable to ura straw or mambre．Huldehine newly set tress is often desirable when it is pot pussible to till the lamd or mot prastisable to water thath．Tha． ideal mulan to comserve moisturt，however，is the lonow soil，since the stirring wit the swil not only atfords the maleh hat also sots at work various chemical amt hos－ logical foress whith make the patht fond more available，

All herhaceous phants ann most shrubs are bentitted by a multh in the fall，no matter how harily thay may be in the given losality．Natmers muleh is the dethris of fallen Ieares，grass and other litter．The autumn haves which how into the borkers annl the clompes of shruli－ bery，afforl the viry bant winter mulnh；and yot it is a common bractioe tos armpandens eallect amb burn these laves in the fall，and then if the pants aro mulrhed to aptly mamure．This is donbtful wisdons． The herbaceons burder will be benctittell by a loose，open mulds， 6 to 10 inelos deap．If the mmbrh is of surh character as to broone very hard and dense，and to hohd too moch watar，it may lee injurions，Leaf－mold，lonse muck or peat，antmm luares mixed with sume litter which will prevent them from pracking too hard，mamure which is not tos，strong in nitrogen and potash，fine straw，sawdust，shavings，gim，mesiles，evergreen bonghs－these are some of the materials which may be







 Whirh atre really objowtomathte．

Thas multh kerpis the surfane of the suil lowse amb morlfow bectane it protecta it from the beatime of hasas
 which work into the surtam abor prevents the partioln



Whe－never the malela comtanus soluble plant－fomet，the
 manore is an ideal moleh for entidhere tha soil，but if the manure is fresh amel strongo it is likely to injure the ＂rowns of some flunts．

L．11．B．
MULLEIN．See lromsem．Mullein Pink．Lychnis C＇orormoria．

MURRAYA（．F．A．Nurray，17t0－1：91，profemur in
 Irs．pimate；Ifts，wate，rhombaisl or clliptical－hament late，cunctate or whapue at base：the comparatively large． solitary amb axillary，or in thrminal morymbor axillary eymes；wheds $\bar{s}$ ，wate or lammonate，mited only at thate hase or in the lower thime ；petals $\overline{6}$ ，line ar－laneeolate， froe，imbriotatr；stamens 10 ，frete imsortacl on an flon－
 narrowed into a home and tinally deviduons styla ；sthenta caphtate；oyme＇s soljtary or 2 ，simprimposed or reblateral in eath rall：ir，a small elliptial or roumd berry，Fowr speries in Indo－Malay region．
exótica，Linn．Orante itessamine．A fary variable exaremen shab or small tre＂：young bramelis＇s pubes－ cent：lvs．thabrous，3－8－foliolate；Ifts，whlicfar，short－ petioled，about 1 in ．Jomg，ohowate or alliptiodl，entire， shiming ahote：fis．campambate， $\mathrm{l}_{2}$ in．in diam，pure White，very fragrant：wary $2-\mathrm{e}-\mathrm{lled}$ ：fr，a small berry，
 China，Anstralia and the Paritic inamds．－A tender tropi－ eal hrub，with demse foliate aur of upright－hanhy halit．Cultivated to some extrint on lawns in sumtherm Fla，and S．Calif．，and in loutlunsos．A time ornamental pot－plant，blaming when small，Murruyu forote＂＂needs ample pot room and a liberal surply of mint－food．An ammal application of bone－meal when repotting in Fob－ raary intensifies the color of the follage，increasss the size of the thowers，and cansors it to howm more fre－ quently．Whan properly treated，the first crop of flowars ushally appotars lere［feurgit］durimg May，another dur－ ing Inly，and this is suc⿻⿰口幺小eded at intervals of from for tos six werks until fall．Fur winter，give it the tumperd－ ture of a rool greenhonsfe，but during smmmer it thrives trst when given full smmhine ontuluors．＂$I$ ．J．Berek－ m＂ms，A．F．11：I367（pieture），

Kánigii，Gprens．Lrs．＇10－90．foliolate，pubes． cent or rarely glahroms．Alomg the font of the flimalayas in India．－A small，strone－smelling tree．The bark，luaves atml roots of this species are used in India as a tonic．
elongàta，Dr．LTs，1－fi－foliolate，glabrous： lfts． $4-5$ in．longe motich lonirer and more laturen－ late than thy form of $M$ ．erotion：hart on slender brataches pale yellow．Burma．
paniculàta，Jack．SATINWOOD or COS－ METICBAKK TKEF．Arhomeoma：eorymbs few－fld．or thw．solitary．－The wood of this sperifs is momsinerably $n=\sqrt{2} d$ he－ cause of its strength and enturance and light yellow mblor．The hark is osed as a rosmetir．By some consid－ ered to the a form of $M$ ．protica．

H．J．Webber．
MUSA（named after Musa，the physi－ cian of Aurnstns）．Scifumindeerp．Ba－ nana．Plantain Thee．Large herbameous or slichtly shrubhy plants with immense undi－ vided leaves，forming a very conspinuos fea．
tare in the tropieal forests of the Old Worla，where alome it is native，（haracturizell by the elliptical pin－ nately paralla－l－veined lys，with the sheathine petioles furming a false stom－like strmetmre：ths，misnexal，in
 and all arromen in a dobse ferminal pamale larme on a
 anth of G parts， 5 of which are nuital in 1 piene，thesise
 termed the pertal ：ferfort stamene 5 ：wary inferione，

 in the trupies，where the truit is hame for fomal．Banamats are importon into the ©．S．in srat quantities from （＇ubat athe＂erutral Amprico，and are alse grown in the
 extomandy in the North sulely for decorative maposis． Latost ponorratply of the grmos by Baker．Amaals of butamy 7：20：（2893）．

K．M．Wierianib．
The principal sptries grown for its filer is Musat tor thos．Its ealtivation is rontimel almost entirely to the Philipane I lands，where it is erown in immense dense groves．The probluct of this ther Banamai is known in commeroer at Manila lump．This sphotes is a very tall－ growinir one．rabling at hrieht of 20 or more fett．It produrne themedible froit tillu！with sueds，trom whinh it is radalily propasated．It is little known in this comentry．

A $\quad$ demorative phats in land ecape gardening few sub－
 Weave arehing ont gracefnlly from thetop of the＂stalls，＂ which is in ratity a mondif of lomer leat－steman so colostly mited ats to form，for juctionl purposes，a real stom， give an effect of trapical Inxurianme．As they arm of really aray growth，their cultivation in tomprate eli－ mates is on the inmease．The smallor spuejes，sombe of them with mottled wr variegated foliatre，are most usiful for bedelime proposts an at small soabe．
 firms in the sprine or arly summor and kn fit growitur
 weather promita open－air manting．Thay shontal then be given eonsidurable space in a well－enriehed hed，having a situation sheltereal from the provaliner winds and where wature ean be appliend harian alry weather．The Bamana is impationt of slande，donne its leest in stronge
 a sheltered huration is best for pratrving the lanaty of the foliage．By autmom the phant wall be largr，and if desired to earry it on to fruiting．it shombl In carefully lifted into goxal woil in a larese tub for growth moler glass during winter．By the following summer it shonld be of sufficient are and size to bloom and fruit in the open gromad．The plants may be stored in a lisht，frost proof cullar durine tle wintar but hy thix means that foliage will be lost and the plant suffer a sesere cheork．When it is desired morely to have their foliage for ormamental purposes，and fruiting the plant is not specially desired， the beavy tuberome ruote may be deprived of fops and stored in dry sand throngh the winter．In the spring these will throw mp shouts，if gisen beat amd moisture in the greenhonse or liethetl．

E．N．Reasoner．

## INDEX．

Basjon， 3.
Tavenclishiii， 1
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[^1]\[

$$
\begin{aligned}
& \text { CC. Fulintat (frate whenth sides } \\
& \text { (estorpt whe vetr. of Str. 4), } \\
& \text { thin: fls. yr7lowish whilt, } \\
& \text { terryt in fuen forms of No. } 4 \text {. }
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& \text { potal limene (omerte in So. ii). } \\
& \text { sutiret: fulse strm rylindricul. } \\
& \text { ©. F'ls. alowet 1? to al lerett: putel }
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& \text { Inlal limetr. } \\
& \text { 5. Lis. latere, 5-f ft. lowes: fr. } \\
& \text { With stipe } \mathrm{I}_{2}-1 \text { in. lony... 7. Sumatrana } \\
& \text { I以. Le"s. sumbler, } \sim^{2}-1 \text { fle lougf: } \\
& \text { fr. Wentrly sessile. } \\
& \text { E. Bratts bright rot } \\
& \text { 8. coccinea } \\
& \text { 1. sanguinea } \\
& \text { E. Brets pule whue or red- } \\
& \text { dish liltr. . . . . . . . . . . . 10. rosacea }
\end{aligned}
$$

1．Cávendishii，Lamb．\｛M．Sisensis，Sagot．M．Chi－ MiHss．Sweet）．（HINESE DWAKF BANANA．DWARF TAMANA．Stolomiferous：whole plant $4-7 \mathrm{tt}$ high：false stem eylintrical， $\mathrm{B}-\mathrm{t}$ in．in dian．：lrs．ponspicnonsly spriadimg，oblong， $2-3 \mathrm{ft}$ ．by 1 ft ：p ptioles short and stont；blabe when yomoer speitted and blotehod with red， in ate rather stimams：panime droppines：hracts ovate， dark retrlish brown：male fls．pיrsintent；ealyx yellow－ ish white：petal one－half as lomer：panicle very large，the fruits $200-250$ ，small， $1-5 \mathrm{in}, \mathrm{by}^{1} 1_{2} \mathrm{in}$ ，or more，yellow， slishtly curred，hroad，ohtuse，narrowed to the sessile hanc：skin thick，flesh delicate aml framrant．Southern
 p．26：3；44，p．4！；50．p．161．G．（1．1II．23：167．－Stands more cold than most Benanas，and its dwarf growth rualily allows of protection．Good for planting in the North；puchl，also，for shipping．Grown extensively aloue the eoast of the southerm states and in the West Indies．

2．Mártini，Hort．Similar in habit to M．sapientum： lvs，ohborg．long－petioled，quite thick amb mot easily broken by the wind：veins and stem commonly reddish： frisit rather small，yallowish．Int．from the Canary Isls． R．B．18，［．107．－A fuliage plant good fur exposed places．

3．Basjod，Sieb．\＆Zace．（M．Jipómiea，Hort．）．Japa－ neme Banana．Stoloniferons：whole want 12－18 ft ． high：false stem eylindrical，6－8 in．in dian．：lys．ob－ lows，thin， $6-9 \mathrm{ft}$ ．by 112 ft ；petiole about I ft ．long： perluncle Ift．long：panicle dense，nodding：bracts dnll brown：petal nearly eqmaling the calyx：fr． $30-60$ ，oh－ long．puinterl， 3 in ．long，gradmally narrowed to a sessile base，asmally containing a few seeds．Lin－Kia archi－ pelago，cult．in Japan．B．M． 7182. R．B．22，p． 152. R．H．1896．p．203．Gin．55，p．3．－Dteorative：valuable hecause of its resistance to cold；may be planterl at the North．

4．sapiéntum，Linn．Common Banana．Fige．187， 188. Stoloniterons：plant $20-30 \mathrm{ft}$ hish：false stem eylimelrieal， $4-6$ in．in diam．：Ivs，ohlong，thin，brifht green， $4-7 \mathrm{ft}$ ．by $\mathrm{I}_{2}^{1 /-2} \mathrm{ft}$ ；petiole slender， $1-1 \frac{1 / 2}{\mathrm{ft}}$ ．long：panicle often $4-5 \mathrm{ft}$ ．long：bracts ovate－lanceolate：fls． $\mathrm{I}^{1 / 2 \mathrm{in} \text { ．long：}}$ fr．in the typical form，3－4 in．by $7^{1}$－ 2 in．，forming 3－4 bmulles of abont 12 each，rounded above，narrowed to a sessile hase，bright yellow；thesh quod，seedless．Na－ tive in Imlia azd E．Indian Isls．－Willely pult．throngh－ out the tropies for the excellent fruit，and also more rarely for the ther，which is inferior to that of $M$ ．tex－ filis．Most of the rommercial Bananas are ohtained from the mmerous varieties of this species．The Ori－
noco. florse or llos Banana, is probably vary near the typiral form of thas unatis. It is rery hardy, amb murh
 ripeneti on the plant. The Fig Banano rear-mblem rat. Champa, hat small froit purplish: dark lss, aml stom often hlotehed with black. Not hardy.

Var. Troglodytàrum, Ifort. (M. Trogloulyfi)mm, Limn. M. Iranosétos, Rumph, ast Reem.). Rather lwart : Iss. narrow-whonte: brats greenish: batioly in fr. erect: fr. smatl, $3-3$ in. lomig. nearly iphonlar, redadiab yollow or oranse, rarely with a fuw sumbls; Hosh yellow, sweet and mawkinh. India and learitic lals., rately cult. iu LT. S.

Yar. Dácea, Hort. (M. Dáron, Harчm. M. pulustris, Hort.? Dat'a Banana. Rather lwarf: stem erma-
 red martins: fr. yellow, 4 in, long by 'g in, wide, its tip and hase bright greplo: Haror good; skin thek. - Tender, most grod for cond climates.

Var. Chámpa, Hurt. (M. Chimpr, Hort, M. orínfom,
 Early Banana. "htMra, stem and midrib of leaf tinged with red: fr, pale straw yellow, alrobt is in. lower ; skin very woft and than; flohb lusidions and deliaste in flavor, ripens quably. Hardy in rool elimatex. Best of all for growing in Florida. Nuch grown in W. Iudies.

Var. paradislaca, Hort. (M. peralishera, Linn.). Plantaln Banana. ('mbinti Banania. Abam's Flu. Malde fis. note pernintent: fr. 40-n0 on a panicle, fery
 firm and lenc samblatime not very gomi montse conked: Ifs. 5-7 ft, ant petioli 2 ft . Iong. India. R.H. Is88, p.
 cially in Conba. Aost rommorerial Banamas are of this variofy. The Martinique bamana is probably merely a form with slightly smaller froits ( $7-8$ in. longe. Immense tuantities grown in W. Indies and ('rnt. Amer. Fine for shippius.

Var, rubra, Hort. (M. riblore, Firming). Baracoa Banana. Red damaica Banana. Redspaninh Banana.
 in. Iong at first, hark red, ripeninge to a yellowish red. of very good puality. - This is the red Banana of commeres. formerly imported in large quantities from the $W$. Indies. Plant very latre and stumt, with wewt lys., and is onte of the finest for decorative purposes, although not very harif. The tiohden Banana is interomediate be tween this aud var. ('homp: fr. wolden yellow or red dish, 8-9 in. long. blunt.

Var, vittata, Hook. Rather dwarf in habit: lys. and the longe froits copiously mripell with white and often
 decorative.
5. Ensète, Gmel. Abyssinian Banana. Fig. J436. One of the largest species, vory luxnriant: lvs. oblong, acutish, bright green, up to 20 ft . hy 3 ft ; petiole short and broad; pedumcle short ; panicle nearly flohose: bracts ovate, durk elaret-brown: fla, whitush, $1^{11}-9 \mathrm{in}$. long, 2-ranketi, 20 or less in each rank: ealys strapshaped; apex 3 -lobed; petal short, central insp long.


 K.11. Is88, p. 32. V. 5:5: F.E. 11:470. - Most eommonly cult, of all decorative Bamanas, and probably the finest; also most hardy of all rolt. forms, growing freely during the summer. Sceds germiuate easily in hothed.
6. seminifera, Lour. The fypional form is not in the trale. Vitr. zehrina, Hort. (M, zabrinut, Hort.). Very similar to M. sapientmm in reestatise characters, bint much smaller: axis of the pitnirle relrety: fre small. obtong, fill of seeds and not edible, vellowish or greenish in color: lys. winally parple below and copionsly hotehed or striped with black or dark purple above.A very tine ornamental variety.
7. Sumatràna, Becc. False stem 3 ft . high: Irs, ohlonis, $5-6$ hy 1 t/ ft ., glamoms. blotehed with claret-brown; protiole slender: peduncto hairy: panicle drooping. I-11 ft. Jone: male fls, deciduous: bracts short and rounded: female clusters few, flixtant: 'allex 1 in . lons: fr. cylin-
drical, murved, 2-3 in. by in in.. narrowed smildenly to a
 tiv" purposes.
s. coccinea, André. F'alse stem slenter, \& 5 ft . by $2-3$

 few: bratts lam"moblohis, bright reth, tipped with yel-
 ohlonge, rarty promberd in coult. S. (hinat. B.31. 1505, L.B.C. $5: 475 .-V$ Very shows
9. sanguinea, Hook. f. False stom slender, 4-5 ft.
 mondre, 1 ft . Ions panicle at tirnt eract, fizally dramp-

 brisht rell: ealyx bright sellow, 1 12 in. long: fr. ob-
 variectated with redt sueds aneled. small, blank,

10. rosàcea, Taç. Falue stem 3-5 ft. high, 3-4 in. in




 fr. whomer, obewtely 4-5-anarled, yellowinh graen, $2-3 \mathrm{in}$. lonis: pulp fery seanty and wariely mlibla: xeeds 2



M. Fihi. Vieill. (M. Seemanii. F. Mnell.). Similar to M. saplentnm. Lus, larger and firmer fr. $\mathrm{i}-\mathrm{f}$ in. long, strajght, yellow, edible, seedy. ('ult. in Eurupe. it i.jil \&: 182, Mi, rubra, Hort., differs from M. coceinea in its short petal (one-hale
 Roxb. Similar to M Eusete: trunk often $\bar{i}-8 \mathrm{ft}$. in fironmference at base: pandele trooping, one thirt length of stem: calyx of : luosely mohering parts. ('ult. in Enrope. B. M. 344, $3 \times 50$. R H. 18:7. p. 277; 14N8, p. 33. F. INi3, p. 273.-M tixtilis, Neé. MANHA HEMP. Stem cylindrical, 20 ft or more high: lvs. glatuons taneath, oblong, firm: petal long: fr on drooping avis, gren, e-3 in. long, narrowed to a short, stout pedicel, not edlile, filled with seeds, Most important of cordage plants. Immense quantities peported from the Philippines. Int. hy Wiv. of Pormangy, E. S. Dept, of daric., in I889, but no longer advertisud.
K. M. Wiegand.

MUSCARI (Latin name referring to the musky odor of M. moschatum). Lilidere, Grape Hracintis are charming, hardy, spring-hooming bulbs (see Fig. 1439). They are sompthing like a hyacinth, but the clusters are smatler, and the indiridual dis, are smaller and of different shape. The fls, are more or less urn-shaped, constricted at the mouth and have tis small teeth instead of
prominent perianth-segments, as in the true hyacinth. The common drape Hyacinth, whichevery karilen lovit knows, $心$ coalled M. butrgoisles, which means "like a buneh of grapes." Everytroly who ha- atny ground fur gardening shmbld have somm hulbs of this vemmon kind, both hlae-flowered and white. All the other kinds deceribed below are fanciers' plants, inturestint rhin fly to skillod araateurs. Among then the most romarkabli is the Feathrerd lyyuinth (M, romosum, viar, monstroskm), which is a mass of lilate shreds (see Fies. I43s). Any species of Muserari is likely tor hate nomp sterile fls. at the tege of the eluster which are often of a different color, bat in the Feathered flyathere there is nos suggestion heft of the nrin-shaped towntr, sterile athil fertile fls, all being ant into fine strips. This attrace tive plant has lately lown sold for fancy priade ly a fors progressive dorists.
All (irale Hyarinthe are very machatike and are very interesting. botmanally, bortmonturally and fron the artistio posint of view. 'There are perhats forperits in En-
 botancal revivion budly. The chiofly literary nomares are

 width of the lva. is an impmrtant charantur, amd bakor's measuremonts serem to rafer to horbarimm wheimens. Live fants should be widur, (A line is atwelfth of an inch.)
W. M.

Grape Ifyanths are meat little early fowering balbons plants, pond-sized colonitss of whieh give datinty etfecte in the border from Febratry to May. Thers. ariminmerons species of these, fowering at different times. They are mostly dark porple in colne, withor selfecolored or tiperd with white. There are aiso a few white and yellow forms, and seviral speries with true hlan thow rs, the rarast edor among flowers, thomgh this womld ne ver be doseoverel in ratalegnets. Mf. SEmeitsithum, ont of the erat bhat forms, is quitw the prettiest of the genas. The plant known to the trade as $M$. lingulthlem or $I I y / 4$ ciathas azurems has the trat hime of M. Nzorilsienum, and is fully a month earlier. The newal forms grown in triflens are mostly blue (purpla) and white forms of
 catalogines offer momerons kinds to suit purses in all stages of demepitude. Muscari wher no diflienttios in caltivation. A medimm soil perhatps suits them best, bat they are usually thrifty frownrs, aml persistent in the garden if toliage is allowid tor ripen. They mostly make offacts freely, and produce atmodant seent.
d. N. (ierart).

## INDES.

album, 4
atrarnerudum, 15. Aucheri. 6. botryoides. 4. carnetum, $4_{1} 12$. corculerm. 4 comosum. 2. 15. commutatum, 15. compartum, 17. conienta, K . dipicade, 1. havim, 1.
mosehithum, 1
manstranam, : 14, n.glect thin, 14 . patlens, 11 patlfidum, 4 Putledum,
paratoxim,
7 phamosum, 9, 15 palyanthum, 1ii r:memasom, 12. swarpolens. 1 Szuvitsianum, 10.
tritroum. 3. arandiflurum, 4,12 . Heldrev-hii, 5. latifuliam, 13. Leheorei, 4.
 hingblatum, 6. macracarpuin, 1 majer. l. majus 4. micranthum, 9 minor, 1.

Subgenis I. Mosimiria. Perianth urn-shaped, but with a relatively lone-tubular base; segments minute, even for the genus, roundish, spread-
ing and thickpned on the back........ Subiremus 11. Leoposbia. Perianth ohovoid-urn-shaped, grooved thoove, 3-4 lines long; samments triamgular, reflexed, not thickoned on the lask: raveme loose, and longer than in the next. Particularly charneterized by the conspimons bearded appearance of the sterile fis
bbgenus lli. Butkyanthis. perianth more or less nru-shaped, grooved or not above, 1-2 or rar ly 3 lines long: segmonts triangular, usually reflexed: rarme denke, 1-2 in, long. Sterile tha. inembipintomsly bearded or hardly at all.

```
    A. Fertile fls. ar lith. luntfr theta
            bromed, i. e., mbocord-globust.
            18. Lisk. 3-1: fls. 1:-40.............
                4. botryoides
            BR.Le's. j-d: fls.s-1&..............
                    Moryoides
                    T. Heldreichii
    ввв. Li'N. 2-3: fls. 6-1/'.
```

$\qquad$

```
AA. F'ertile fls. }1/\frac{1}{2}\mathrm{ timos as long us
            broed, i.e., ohorerit-oblenty.
            15. 'mlor of fls. black-blue'.
    Brs. C'olor licely,lark lilue or blum
```



```
            (a. Le's. 1-z limes bromkl.
                1.F/s, violpt, fremment.
                    9. micranthum
                [1,. Flw, blue, frinfly melommslo, Szovitsianum
    Brs. Cwhwe mutly white...........11. pallens
```




```
        1s. Las. nlmust cylimdicul (samb
            foref+1 .....................12, racemosum
```



```
    &BBB. Le's. lorutt,i.t., strup-shenfud.14. neglectum
                                    1.5. commutatum
                    1fi. polyanthum
                    1.. compactum
```

1. moschatum, Willd. (M. surmotens, Fiseh.). MUsk Hyatinth. Lig. [n-6, $] \mathrm{ft}$. long, $1_{2}-{ }_{4}^{3}$ in. wide: ractme loose, 1-8 in. loner: ths. 20-50, blum. Asia Minor. B.M. 784. (in. 26, p, 137. - Has the oulor of musk. Vars, màjor and minor are advertised. M. dipctede major and minar have appearell in the cataloghe of J. . H. Thort urn $\&$ Co. since lsis, hut these names are not in Index Kewensis. Thorburn d Co. write that this is the Nutmes or Misk Hyatinth, Masceri moschutum, and that M. 1 lipmole still appears in 1 nuth catalogues.

Virr, flavum, Lam. (M. flocum, Van Tubereren. V. merrocirpum, Sweet). Fls, yellowish (Van Tubergen says whar yellow). B...1. 1565.

 luwar fls. fertile, olive, tipped brown, harne on hong horizontal pedicels: upper tla, sturile, blue or violet, borne on linir up-curved poalicels, making a corymbose cluster. Mediterraneau region, Orient. B \$1. 133 (as Hyucinthus comosus). - Auinteresting form, hut rare in rult., being greatly surpassed in popularity by
Vir. monstròsum, Hort. Feithered, Hyarinth, Fig. 143 s . All that Hos. sterile, and cut up into fine shreds. fing. 7:390. A.F. 14:1286. (in, 26, p. 137. - A charming and novel plant. Also ealled Fair-haired or 'Tasseled Ilyacinth, and Shredded hilas. sold also as M. mumstrosum, M. phemenstem, M. plumosem monstrostom. ete. For othar trade synnayms, sec under M. commerlalum.
3. Græ̈cum, Helir. Differs from M. comosum in having its sterile fls. iu a short, drnas, conical spike, the perdicels of which art very short. ©reper.
4. botryoldes, Mill. Com-

1437. Muscari comosum. (Adtated Irom Butanical Magazine.) mon Grare llyacinth. Fig. 14:34. Lús. linear-lorate, 3-4 lines widn: scape (6-9 in. long: the pale blue, orlorless. Eu., Wrisnt. B.M. 157 (as Mytuinthus botryoites). A. F. 1:3:1197. (tn. 26:45. R.B. 20:3. - The following va-
 phoum. Lelierrei, mujus, pallidom and puthidum grouliflorm. These range from white through fleshcolor to sky-blue.
5 Héldreichii, Boiss. Less, linear-filiform, suhterete. $\mathrm{J}_{2}{ }_{2}$ lines wide: seape 4-fin. Ioner: ths amethyst-eolored, with conspicuons white teeth. Greece. (in. 26:453.
6. Iingulàtum, Baker (M. A Michroi, var. Vinqulitum,
 Acmording to lndex Kinernsis this is a gered specties, but

1438. Muscari comosum, var. monstrosum.
(Atapted from tiartemisin.)
J. N. Gerard says the plant soll under this name is the same as Iyueinthus azurefs.
7. paradoxum, C. Kıch. L心s. 3, 12-94in. wide. Armenia.
8. cónicum, Baker, Less, ahout 6, narrower: fis violetblue. Habitat unknown. (1n. 5]:1106 (!).-Van Tubergen says ths. black-blue.
9. micránthum, Baker. Fls. bright violet. Habitat unknown.
10. Szovitsiànum, Baker. Fls, bright blue, considerably larger ( ${ }_{6}$ in. across, but only $1 \cdot 12$ in. arross in M. micranthum). Persia, Caucasus. B.M. 6855.
11. pállens, Fisch. Lrs, numerous, fiform: scape 3-5 in. long: ractule $12-20-\mathrm{fld}$ : His. white or nearly so. Cawcasus, Iberia.
12. racemosum, Dill. Lvs. 5-6, 5-6 in. long, 1-1.12 lines thick: Hs, oflorous, dark blne. Mediterranean, Cancasus. b. M. 122 (as Myacinthes racemoses). - Vars. citmemm and grandiflorum procos are offered.
13. latifolium, J. Kirk. Iss. always nolitary, ${ }^{9}-1 \mathrm{in}$. wide: sterile Hs. 6-10, much paler than the others. Phrygia.
J4. negléctum, Guss. Lvs, numerous, :19 in. long. 1 $1 / 2$-2 lines thiek: Hs. odorous, clark blue. Neditorranean region. (in. 26:453. - This differs from $M$. commutatam and $M$. polyonthum in having the regments of the perianth triangular and reflexed. M, neglectem multiflorum and $\boldsymbol{M}$. neglertum Athntirum are tride names. See supplementary list under M. Athanticum.
15. commutàtum, fuss. Lus. 5-6, 5-6 in. long. $1^{1 / 2-2}$ lines wide: ths, odorless, tark blne: segments very short, not recurved. Sicily. - Krelage advertises vars atro-
carnleum, comosum, plumosum, plamosum monstrosum, ank plumosum violace um. It In ibyarent that he regardis A. comostom and ite torms as varicties of J . commu. terfum.
16. polyánthurn, Boise. Las. 2-3 lines wide. lliffors
 pertioels and the rapsule a half smaller, not more than 2 lines wille.
17. compáctum, Baker. Describedonly as Botrymuthus comportes 111 ath ohsertre work, whieh states that tho As, are nearly black, with whitish teeth whiel are semiorbienlar, ohtuse, spreating-recurved. Rakor plawnes M. comparfam next to M. commutatam, in spiste ol the fare that the cricrimal deseription says the ths, we obor vath. Bakur athls that this M. cempuctmom is the $M$. neplectum of some athors in part. The phant in the trabe as . V. compectob may low a variaty of some comamon species, since Van Tubergensays the ths. are pale blue.
M. A rgivi, little known tolanieally, ix sathl to he extra gend. Iu the trade. Ml. Atlantienom is gyen ats as monym. Bakro sath be could not distinguish M. Athaniomm from M. Noglewtum. M. Atlanticum. Consult the prewting entry, M Argati.-M. azureum, Hort., is sain by Van Tubergen to be the same as Hyacinthas azureus, which in turn is referred to H. ciliatus by Inlex Kewensis. (in. 36:713. Vitu Tuhergen also advertisn'4 Var, amphibolis (M. Freynianum).-M. Motmayi is oftered by Van Tubergen.
W. M.

MUSENIUM (a name for fennel, another plant of this family). Umbellifert. Three speries of resinous perennial herios in midille amblestern North Ameriea, stemless or bramebing, decumbent or ase high. Lves pinnately dewompound: Hs. yellow or white, in compound umbels: fr. ovate or ovate-oblong; ribs 5 , fliform, slightly prominent, with 2 or 3 oil tubes in the intervals, Coulter aml Rose, Revision of North American C'mbellifera, 1888.
trachyspérmum, Nutt, (If, diraricitum, var. Hòkeri, Torr. (A Aray). Decumbent: Ivs., except the radical, opposite, bipinmatitid: Hs. yellow: f: seabrons. S'pring. Saskatchewan to the Upper Missouri, the Platte, and S. W. Montana. - Procurable from dealers in westeru native plants.

MUSHROOM. While the word Mushroum is now often used as a general term fur a large mumber of the higher fungi, chiefly thon belonging to the Agaricini, it is ly some limited to the common edible sperios in cultivation and which also grows spontaneonsly in

1439. Muscari botryoides $(\times 1 / 3)$.
lawns, pastures, ate. By others the word is employed for all edible species, while toatstool is employed to designate poisonous species; such persons usually make an ineorrect application of these terms to many of the plants. The word is probably derived from the

French warl "mobssmon," and is somutimes pronommond "mushromos," or "manheroms" by Englinh-speakims

 ing of the gronp as a whold. It is diflimult, therefore, to quye "ither a satiofatory lefinition of the word Mushromen, or satisfactorily to limit the range of forms for Which the name may low axid. In a horticultural aense

1440. The gardener's Mushroom. Agaricus campestris ( $\times 1 \%$ ).
coblw, and as tha phant agres berome purplp.brown op

 mumber of eburew horne on athgle plant by votting a rap from a Mashrooms, junt at maturity, amblawing it, gills downward, su a pitm of white paper for a fow homrs. 'The sparts fall trom tha gills atal pile up in riders, givine an exart print of the spares botween the sill.

The parts of the plants emumerated above are easily arean. Otber important sumetural -hamaters are seen with the aill of the mi-
 when sunn with the mimosmope shows the strmoture as sum in Fier. J4t?. The midulle part of the will js the trama. On ejther sille of the trama is thes sublymmontom, "omproserl of branchas from the tramat and forming short eells. The cells of the suhhymeniom in ture give rise tor the betsifler (hasidimat, clatre shaped boulow, whinh form a palisad laver of cells aser the emtirn surfaee of the will. 'This palisade lay.r of the hasilia forms the fraiting surfarta, or hefme niam.

At that ernd of eath trandinm are either 2 or 4 slemare, puinted protessus, the sterigmento (siber ateriguna). Thent lewar eich a single spora, tha besitiosporto. Tha wsual nums ber of stermpmata whe thas lastimms in the
 the manlur woms to vary from 2 to 4 . In
 Geral fommd, while g latit from the field klow 4. Whether the number 2 for combivated foms in fonstant, or 4 for the field furms, lats not
it is applied to 1 1yurirus romprstris ( Pig, 1440 ) in cultivation, aml simes that is that ghant with whirb we are diret intorested hore, we may promead at once tor a deseription of its form, strusture, develerpment, etr., and follow with luriefor slespriptions amb momparisoms of a fow of the many speceies lielonging to this large grotal.

Form and sfructure of Itaricus dampestris.-The form of thes commasis Dlabliviom is more or luse mm -brella-shapm, dhal is woll represented in Fig. 144. The prominert parte of the phat are the stem, with its
 cap, or pilens, as it in twhimically +allal, is the uple-r txthomblat, and varies from en to 4 or is inches in diamerer. It is manally white in "olur, bur ionmis ocenr both in the firdd and in antivation in whicla the upher surface js mure or less larownish, esperially as the phants bereme olf. The surfare is watally smonth, thongh it oftern prestonts a silky tusture from the mumerous mimate fungons thrals or morelimm, the stru*tural element of the entire plant. While the surfore is smooth in a majority of sporimens, many forms are more or less sealy, due to the frature of the surface and sworation of the numtrous statill areats, expecially in the spercimens with brownioh ritps. Thas" thesh" or "mpat" of the erap is white. Thee stem, or stipe, is usually eylindrieal, 1-3 in. long by ${ }^{1}-^{3}{ }_{4} \mathrm{in}$. in diametur, whitixh in wolor, and nearly "r quite solid. The "ring." or anmulus, forms a roblar joined armand the stem near the top. It is very delinate, easily rubhed off, alld somotimes not present beeause the veil from which it is furmed is torn in fragmente as the eap eprens ont. The gills, or lamella, on the undar side of the cap are of great importance in showing relationship, and also probably in reproduction in the case of plants propagated minder natural conditions, sinu they form the fruiting surface of the Mushroom. The wills are in the form of narrow, thin phates, shapred somewhat like a knife-blate, attached by one edge to the under side of the rap and radiating from a point noar the stem ont to the margin of the rap. The lomgest gills extund for this diatance and matrk "ff triangular areas whith are filled with suecossivaly shorter gills, all reaching the margin of the cap, so that the entire under surface of the eap is well covered with thatm. The surface of the gills is the fruiting surfine of the plath, and this economy in the arrangament of the gills provides for a very large fruiting area. The color of the gills when the plant is rery yomeg is white. Thry sorn, however, leccome pink in
been dutermained.

Ih, relopmont of I!wrirns compestris - The spores of
 problese new myelinm or "spawn," thomarh thas is met neevesary for the comtinuther of the plant from onte yar to anothor, simo the spawn an live thrombthe winter in the sumb, and tha following year then spreals. In
 ably why litthe part in the proparation of the phezt, siume this is areomplishen by the growth and prolatation of spatyn. If the sail where phats are growine is catefully dug away there will he setn slender ame jriegular whitisinnords comrsing through it, amb some of them attacherd (o) the hase of the stem. These whitinh corls are what the horticulturist calls "spawn." They are cords of myrefiron, and are momposed of mumerons very slonder and Iflicate whitinh threads. This is the varetative jortion of the Mushroom. If the suil at the hase of a tuft ret

1441. Cultivated Mushroom, Agaricus campestris. ( $x+3$.
young pants in a Mushroom hed be washed atray, a latge number uf these rords will be expersed. This is the part of the plant whieh grows and spreads through the soil, absorbine solntions of the organie natter in the soil fur fursi.

Finfton Statye. - After an abtundance of the mycelimm, or syawn, is formed ther, appear here and there on the
 growth of the threets of myethmm. Thase inmrease in size and erow toward the surface of the gromma, Enth whe is the yomurstarit, of buttom, of tha Mushromas. As
 shart statk, thas ontlining in the embluromur stage tha differnt parts of the matmore pant. 'The sills arn forming on the mulare sinde of the extp. Thry atre at this time


 imm extoming from the wper part of the stem for the marerin of the eap. This forms the veil. The sill are
 site of thi cap in ratiatine rows, thes forminer the latmeliae. The plant nows rontimus to enlarge amd the
 grow and the expanting cap thas stretwes it until finally the veril is ruptured, usually next the marcin of the eap, and then it hangs as a eoblar or ring on the stem fretn at $a$, Fir. $1+41$ i.

Ioseition of Aporious chmpestris in chessifiention. One of the large smblivisions of the higher fongi is
 All of these are whataterizod by a more or less welldevelopat fruiting surface, or hymeniom. The stru*taral elemfot of the hymmaimm is the hasilimm, and in the large nmber of the spectis tha form of the basidimm does not vary to any grat extent from that of the common Mushrown, The hasitiam, thent, is the rharastaristic froit struetmre of this lanese sulutivision of the fungi. For this reason, the plants inelubled in this subdivision are termull the Basiblomyerts. The Basiliomyeetes, taken in the semse of the carlicre students of the fungi, were divided into two orders, anometing to the comelition of the fruiting surfare at the maturity of the plant, namely the Ifymonomerrets aml the (iositar umbates. In the former, the fruiting surfore is eithur exposed from the berimming, or if covered at tirst, is at last exposed before the maturity of the spores, just as the hymenimm of Agericus compestris, at first covernal by the veil.is exposed leffore the maturity of the pores by the rupture uf the reil. Thap Dlushromm, toadstoshs, ete., belong, therefore, to that Hymenomycetis. In the Gasteromycetes, on the other band, ther spores are matured before the hymenimu is exposed, as in the putfhall, earth-star, ete, which open after the spores are ri]e.

Families of the Hymmomycetes. - The nsage of the earlier botanints in the arranement of familiox will be followed here, sime there is mot an apportunty to properly set forth the principles of clasuification arlopted by some recrut systematic works. The arransement depends on the charicter of the frusting surface or hymenium.
A. Fruiting surface uneren; i. e., in the form of plates, tubes or spinons protesses.

1. Agaricaceæ, fruiting surface in the form of plates or gills.
2. Polypraces, fruiting surfare in the form of pores or tubes.
3. Hydnatere, fruiting surface in the form of spinous or tubercular proensses.
A. Fruiting surfiwe pron; i. e.. mot as in A, extept in the case of plants of a relatimons texture.
4. Clavariacea, plants more or less +rent, stamding ont from the substratum, and covered on all sides by the bymenium.
5. Thelephoraces, plants either arect or diffuspl over the surfare of the sulastratam, one sitle only (in the case of erect plants wanally the under side) covered with the hymenimm.
6. Tremellinee, plants of a ghlatinous texture, various in form.
Agaricacee. - The common Mushroom, fymricus campestris, belouss to this family. The family Araricacese is made up of what are now popularly tormed aguries. Very many of the speries were onee pland in the genu* Agaricus. The genus breame sos large that it was subdivided into a large numbir of suburnara, many of which have recently been raised to the rank of genera. In thas subdividine the old genus Agarims into a number of generi there hus been a lack of uni-









7. Section of a gill of Agaricus campestris, enlarged.

Tr., trama; sh., lymenium; b., basialiam. st, sterigma; sp., sprore.
disursion of the merits of any of these names, but it stems better in the prosent insitance, at least, to ban that frneric name Agarirus with the limits of Psalliota Fries.
(Hther sperics of the Gemus A!perions.-Thers are it
 which, beratise of their size atme esculent yualities, are worthy of montion.

Aturichs "rornsis, the Itarse Anshroon, grows in grisesy fields and pastures during the antumn. It is a barger plant than the emmon Mushronm, has a thicker ciph, lomger stem, and the veil is lomble, the lower or onter portion splitting radially into a star-shaperd fashion aml romaining attarhed to the immer portion. Aguricus siluicolus, the word-inhatiting Musbroom, grows in
 with yellow, the rap is smooth, and the longstem has an thrupt and hroat lulb. The veil is thin, membranacems, but in some specimens shows a tendency to be double, as in Agurieus urteusis. Atherions hodmani grows alour the strets of cities in the hard eromud between the sideralk and curbing, and similar plawes. It is entirely whits, the cal, thirk and firm, the stem short, fund with a short, thick, donble anmulns. Agurirus fabacens (.1. subruftscens, Perk) has a light reddish brown cap, a long stem somewhat enlarged below, ansl a ring which has soft seates on the umbler sitle formeal, mmelt as in $A$. siluioolus, from the cracking or splitting of the outer layer. The jrant has the taste and odor of almonds. It grows ingreenhanses. It somotimes grows in compost heaps. It often forms large clusters of many individuals. It has heen sumessfully cultivated. Agarirus saleatichs grows in woods during late spring and summer. It is a large plant, usually about the size of the Horst: Nushromm, but thinner, and with mumerous minute dark seales on the surfiue of the eap, which form a solial patrh of dark color at the center. In age, the cap is more or less flat, and it has been called the flat-cap Mushroom (A, placomzces). Thestem is long, enlarged below, and the ring is domble, exactly as in the Horse Mushroom. Agoricus comtulus, a small speries, rather rare, but with a wide distrimtion, is regarded with suspicion by some.

Coprinus, - In the genns Coprimns, 3 of the edible species are quite $w m m o n$. The spores are black and the gills and more or less of the cap dissolve at maturity into a black thuid.

Coprinets comttas，the shagey－mane Mushroom，or Itorse－Tail，ofeura in rabhly mamured lawns or parks in early spring or late ellotamin．It is white in conlor，with a＇ylindrical cap $3-4 \mathrm{in}$ ．lomg and $1-2 \mathrm{in}$ ．in diamoter． The eap is very sharry，the srales often being blatk in molor，while the cills are at first samon robor．The ring on the stem is fres and novable．It is one of the best of the edible Munhrimma
coprinus uftemeqterios，the lnk－enp，Lrows in similar places．The cap in oval，from $1-3$ in．long and nearly as wicle．it is nearly momoth，aml grayish in whor．The ring is fixed and not at all prominent ；bot sow just as the margin of tha eapr is parting from the strm．
＂oprinus micaceus，the glistening Coprinus．grows aluont old stamps and from ohl roots or other huried and rotten womd．It is smaller than the two species enumar－ atted ahove，and tat in colder，the cap when fresh being covered with thin，lowse，flaky scalew which glisten in the sunlight like miea partiolos，but they are easily rubhed off or wasbed off ley rains．
Lepiota．－Of the white－spored agarics the genns Leprota，with an ammlus on the stem aml the aills nsu－ ally free from the stem，ematains sev－ eral mible aperies． Lrpintie procera，the Paraver Mushromm， grows in pastures， lawns，aud sometimes in gardens．Isepiota noterina，the smooth Lepinta，grows in similar phaes and is entirely white．

AmANita．－The genus Amanitia is ＊losely related to Ler－ piota．and eontains， besides spereral ediblat specties，a number of poisobous ontes，a few of whichare the most dearlly of all the Munhromms．Amanita possesses the charat－ ters of $L$ ．＂piota，with the additional charat－ ter of a volva，or prominent universtal veil，formingan onter layer of grtater or lesser thickness and eomposition，whilh is ruptured as the catp expands athl the stem elongates．In Japis－ ta the univeral reil is not prominent，and it is forther elosely united with the sur－ face of the rap．The volvat in Amanita is often left as a prominent enf－like struetare at the hase of the stem（see Fig． $1+4 \%$ ，athl herguse it is present in some of the peisonomis areies is known promarly a the＂prison cup，＂＂dpath cup，＂ete．It is present，how－ ever，in some of the erlible species．

Imenitu phullwides，the teadly Amanita（Fig．1443）， is one of the most fatal species．It is 4 to 6 in ．high， und the cap is 2 to 4 in．in dimmeter．The cap is dark gray or umber，or whitikl with a yellowish tinge，or quite yellow，or in some forms，esperially European coes，the cap，is gruen．In other cases the whole plant may beentirely white．The volvain typical forms splits at the apex as the young plant is expanding，and is left as a cup with prominent lohes，as shown in Fig．I443．In oftur cases the volva is ruptured irregularly，so that portions of the universsil vill are left on the surface of the eap．In still other cases the volva splits in a cir－ cumseissile fashion，that is，wircularly or transversely abobt the middle，the lower half remaining attached to the surfare of the halh at the base of the stem，while the bupar half remain loundy attachen to the upper
surfare of the rap，aod is tom apart into seales as the eape expands．In thene forms the vedva forms a marrow rim or marein on the onter angle of the bulb，so that the latter appears saucer－shaped．The eap is rather mimy when moist．These great variations in this very pori－ sonous bpecies shombl make the novice very eantions regarding the spocion of Amanita，or iuteed any speries of Mushrom with which he is not quite faniliar． This specios of Amanita usually orenrs in woods or groves $H^{\circ}$ in the margins of words，white the therices campostris or the Leprioth numbine acour wailly in open grassy places．［But thes．differouces of hationt ramnot be relied on altogether，tor the deadly Amanita， esperially the white form，has bern fonmed io lawos far from words，and in surly cases might be mistaken for the smonth lapiota，since this is white in color．The deadly Amanita is usually dreply seated in the ground， so that the stom might he broken in gatbering it when the volva would be left in the gromnd，and it might eas－ ily be mistaken for some species of Lepiota．

Amanitit wrma，the Destroying Anga，is by some re－ saralod as only a white variety of A．phetloids．The entire plant is white，the velva splits at the apex，and thus a prominent frwe limb of about three lobes remains at the base of the stem．The free limb remains more or less elosely applied to the stom．The anmulus is broad and entire，and hange dinw ats at brotl collar from the apper part of the stem．

Amamita rirosa is very near A．rerma．It is distin－ guished only by the torn veil，portions of which remain clingiag to the margin of the cap，and by the sealy char－ arter of the stem，characters which show every grada－ tion into A．rerma．Both are deadly poisonous．

Amarnita musereria，the Fly Acurid，is also a poisonous speries，thongh not so dangeroms as those named above， sioce the prinomons effect con be romanteracted if treat－ ment is pomptly employed．The volva splits trans－ versely into several concentric，interrupted rings which persist as sealy rings on the upper part of the bulb on the bace of the stem，and as seattered scales on the sur－ faw of the rap，The rap is yellowish or orangeryllow， sometimes red in eolor，and in age sometimus tades out so that white forms appear．The gills are manally white， as are also the ring and the stem．Amoniter Frostiena is a clasely related specias with the same color on the cap，but with yellowish gills and reil，though variations in the eolor are shown in different plants when the eap moly may he yollow．The sales are usually yellow，but maty also be white．
（Of the edible species maty be mentioned Amanita Copserpot，the＂Royal Asari＂＂or＂Cowar＇s Agaric．＂The rap is bright orange uf yellow，with prominent striæ or furrows on the margin．The gills are orange，though the spores are whitu．The veil and stem are often yel－ low，expecially in the larier specimens．The volva splits at the apex and is left at the base of the stem as a＂up with a prominent free limb，which usually fits elosely to the stem．The volva is white，and rarely are portions of it luft on the surfare of the cap．It is a very beantiful shecies，orrurring during late summer and autumn in womls，and is more common in the sonthern stater than north．

Amonita mubscens，another edible species，has a volva which is more or less friable，that is，it erumbles more or less into loose particlus which easily wash off from the cap as well as from the hase of the stem．The entire plant has a dull redilish tinge，and when bruised or cat quickly changes to a deeper retalish color atue to a redulish juice in the plant．Small forms of the species do not show the molor so well．

Amanite soliferia，the solitary Amanita，is one of the laresest species of the genus．It is almost pure white， the surfare of the cup often being grayish，and some times with tiuts of brown in the seales，especially in old plants．It grows in rather open woods or by roadsides in woods．The volva is entirely broken up into mealy particles which easily mon off，wr there are conie scales． especially toward the center of the rap．The reil is very delicate and easily torn into shreds，which disappear soon．The stem has a large bulb，which tapers into a long，ront－like process in the soil．The plant is sitid by some to be edible．Amanita strobiliformis is a clonely related species，if it is not identical with it，and is said
by some to be poisonous, so that earation shoulat be employed in eating phants of this fomm untess onte is rere tatin of the speries and of its edible qualities. I. strobiliform is is rarely foum in this emmery, amd judengr from the wharaters of certain plantw tributed to it, there is a strone shepieion that it is only a form of $I$. solitarite with large seales.

Other native Mushromns of economic impmotance mat be mentionad:

Armillurit mellea, the Honey-eshored Ayaric, oscurs in late summer and surine the antuma about old stumps, and from roots. The plants are elustereal, the cip is morth or less eovered with pointed blackish erect sealdes, thet gilis are attached to the stem, and an annulns is presernt. The plant is also a parasite, especially on the ronts uf eoniferous trees, in some inctares killing the trees. It develops mmare the bark lomg black cords of mycelimm. The plant is edible.

Pleurotus entains several edible species: the oyster agaric, $P$. ostreutus; the elm Pleurotus, $P$. ulmarius; and the sapin lleurotus, P.stepidas, all growing on tree trunks, stumps, etc., especially abunstant in the autumn.

Tricholoma personutum. "blewits." is regurded as an excellent ediblespecies. It grows on the grommd in womls. When youme, the entire plant is of a palm lilac or violet color, the eolor fading out in age. The spores are of a light ochre eolor.

Camtharellus ciburius is the well-known chanterelle. It is yellowish in color, grows in woods on the grombl. is somewhat irregular top-shaped, and the eills are mert* folds, which run irregularly from the stem to the maryin of the eap, and are mueh branched. It is one of the best edible species.

Mfarasmius orethtes, the well-known Fairy Ring, or champignon, grows in lawns and pastures. it is white, with a cream-alored eap. It often grows in the form of ringe on the gromid, though not alsays.

The senus Lactarius contains a large number of speries. The plants are more or less fleshy and are characterized by the presence of a milky juice contained in a systum of tubes thronghout the plant. This juice exndes in drops when the plant is brnised or cut. In the lareer number of species the juice is white in color, in some it rhanges on exposure to the air to varions shades of yellow, while in others the milk is orange. blue, etc., from the first. Lactarius deliciosus is one of the best of the edible speeifs, as its name indieates. The milk is orange in eolor. The plant is dall orange in color and marked on the cap with eoneentric zones of tharker edor. In age bruises of the plant berome more or less tinged with green. Letctarius zolpmus is dull orange in color, the color being uniform, the flesh quite firm, and the milk white. sweet and vervabumbant, quickly exuding in large drops or rumning from cut or eracked portions. Lurterius corrugis is clostly related but darker in color, sometimes dark brown, the gills also beine dark orehre-brown in entor. Both species are excellent, and grow in the woods during summer and autumn. Lefturiks piperatus is entirely white, with elose and narrow white gills, and abundant milk which is very hot or peppery to the taste. It is said to be edible, but shond not be confased with certain speeies having peppery milk, which are reputed to be poisonous. Lactarios resimus is another white speeies with white and very hot milk, which is suspeeted, Lerturias Imaligo is of an indigoblue color, with faint zones of a darker color on the cap, and with a dark indigo-blue juice.

The gemus Ruscula is elosely related to Lactarins, but lacks the milky juice. In this genus ocenr many of the brilliant-colored agaries. The entire plant is more or less brittle and easily breaks, the gills of many speejes erumbling easily when rubbed. hussula lepida, with reddish eap and stem, white gills with the red enlor from the rap extending a shurt distance on the ends of the gills, taste mild, is an edible species. Another edible specien, Russulo alutucea, has a reddish or purple cap, but the gills and spores are ochraceous in eolor. The taste is mild. Russula emiticu is a poisonous species. The cap is rose-color or red, the cuticle easily puels off from the rap, the margin of the cap is deeply furrowed and warty along the ridges, the stem is white or reddish and the taste of the plant is peppery.

Of the tube-bearing Fungi (Polyporacew) the genus

Boletus eontains a momber of whille as well as poisonons species. In shape thaphants are likw the Mushrom, hat they have a porons shrface instead of gills oft the under side of the eap. Boletas equles has a yellowish or dull brownish cap. pores white and closed at first, Lut yellowish or greenish yellow in agn. Soldecs frlleves (puisonems) is of ahent the same size and resembles the edible suecies elosely, bat the tuhe surface is pink or
 pouks mast of the speris's grow on wood, tree's, stlumpers,
 phereas, forms clustors of sulfur-y $\quad$ llaw bratket-like raps, on varions broad-leaved treas or stomps, Palyportes frombosus grows from ronts at the hand of deat oak stumps, furming larty irregnlarly bramehed leafy massox with gray (aths amd whitish stoms and pore surface. Bosth of these are edible.

In the spine-bearing Fungi (Iydmorer) the under surface of the cap presents momerons spine-like proereses. Hyduem repaudum. in shape like a Mnshroom, with the cap more or less irrughar, and of a butio or cream color, is an excellent erlible speries. The coral Hydnum, the Bear's Heal, the Mednsa's [1eal, anil IIylumm rrma. cerm. all growing on trees, all white in color, and brancbed, or forming larice manses from whieh long spine dangle, are all edible.

The ('lub Funsi ( ("lumataceor) are all said to be edible. The Horn of Plenty, Cruterollus romucopmides, funbelshaped, and smoky in color, with a smooth umber surface, belongs to the Thelephoraceta, and is edible.

Among the Puff-balls (Lycoprolacent) all the spetejes when young and white inside are mibite, that is, thay are not poisonous. Some are better to the taste than others. The two best ones are the Giant I'uff-ball, Lyroperdond giguntom and the Lyeoperdon eyathiforme. Both of these grow in lawns or fields, the former grows sometimos to a largesize, several feet in diamoter; while the latter is 4 to, 6 inveres in diameter.

Busides the Mushrooms proper which belong to the Basidionyeetas, certain of the large Aspomye+tas are etbible and are usually included in treatises on Mush roums. In the Ascocompeetes the spores are lorne on the inside of a elub-xhaped hody called the asius, and this is the chief point of diffremes in tham from the Basidiomyeetes. To the A seomyontes belong the following. The Norels grow on the gromal in damp plases. They have a stont stem and a ronnded or more or lese thongaterl cap whieh is derply and eatarsely

1444. Morel-Morchella esculenta ( $\times^{1}$ ) ).
pitted. Worchella esculenta, represented in Fig. 1444, shows well the general eharacter of the genus. In Helvella, containing several edible species, the cap is in the form of several (uaually two) irregular flaps, sometimes free below from the stem, sometimes united with it. Lastly, the Truftles might be montioned. They are subtertatean Fungi rounded or globose in form, firm,
and rontain the spares insifu of the rounded mass within sass. Few have hoen tomm in thicerantry, bes


## (iEn. F. AtKIN:


 fails. This jx equivalent tos saymer that lee dones mot

 he may beronur wa'y skilfal, lat it is nest to impmasible. for hins to impart hin knowlentre. If hewrites an artieln.

 by arme othor mutherl, amd neither math will know why.
 Mabrooms. linds math the same day amb of tha same material, plantal from the samt patwo ami ximilarly
 fail ontrisht, and another may mombere a gomel cral. Persons who make moform comaterial success uf Mushronm-growing aneomplish it by havme many heds or hy procemfing om atather large base: it is infreationt that all the bets fail. The hinhogieal problems eone
 food wf thee Mishhrown most be umilerstond hefore one can lay down fran-iples for the enlture of Mashromis.

Devaying vegetahle matter, a uniform anm rather law temperatare, a miform smply of mointare, - thase : 1 .
 eaying matter is smppliwe hy hors manure. The manmes is allowed to heat and is thrmed serveral thane lofere it is placed in the hed. The hatating itmaty in probsably ut
 material: heat can be, suplital ly ot ber means if necos. sary. The brok+1 and docaying monure is hared a fos inthes or a fuot trep in beds. When the temperature is realaced to 9 on $^{\text {or }}$ or lese the apawn is planten. Is saom as the bed has fombed sullecontly, it is cosered wath earth or litter tor regulate the temperatore and muisture.

The eultivatac Mashrom is native in temperat* elimates. In the [nited states and ('anala it srows raturally in fields and pastores. Lut it is grown indours: this is bewanse the comblions can be hotter eontrallel ubler movir, partionlarly the temperature. Now and then some one makns a sheess of growing Mushromme ont of shors, lant this practice dowes not promise manh for most parts of Amorisa. In parts of Enorpe, growing in the ofen is more sureessful. ('ellars or pits are faverite planes in whirh to grow Mushromms, Tha* conditions are miform. ('aves arr favorite plachs in whirh to erow Mathrowns, bacatse of the slight flactuations of temperature and moisture. ('ellars and eaves are dark: thereby hats arisen a belief that darkness is essential to the growing of Dnshroms, lut this is an

1445. A clump of young Mushrooms ( $\times^{1} 3$ ).
error. They often grow well in an unstreentd greenhoune. lastures are bot tark. Spawn may he planted in a lawn, and Mushromms will sometimes come; lont it is selom that the conditions are right for a erom.

Jushrooms are in erlible vomilition at any time from their first appearing above the gromm to the time when the rim of the cap bugins to turn up and the flesh to lose its softness. Si't Figs. 1440, 1441. For piekling, "buttons" are usually preferred; these are the young

Mnshrooms (Fig. 14.5) taken hefore the rap has rexpallurl.


 tions aro eriven. It will keqp tor a mamber ut years in a comb, dry plac". Drymase in exsential. This piawamay



1446. Mushriom spawn.

## English :pawn, or "hrickx," on the left: Freneh or "natk" spawn on the right.

is brokth inter large lumper or Hakes, and is phanted in

 Fornurly the spawn wate gathered as ra+eden, hat since ahomt labl it has laen mate of prokbued as a rom.
 is samme prepared material. whimh may lee dried and transpurted. The makines of patwn is a hasintes of itself. The Enelish make and und the spawn mostly in brirk-like masses of earth and mamme (Fie. 1titi). The Fromeh nate also a spawn burne in a lonse litter-like matrrial (Fig. litit), altlongh mot all of the French "pawn is math in Franow. The English wr brick opatwn comprises nine-tenths of the spawn used in America. Thu brick is male of a mixture in ahout equal prarts of home manure. cow manmre and loam. These atre wet athl mix+yl until that material has that eonsixterney of mortar. That material is then spread on a floor and is allowerl to dry until it ran hot minto pieces, or "lrarks." While the bribks are still morist, a hole the size of a walmit is made in the briok and fresh spawn is insertell. The hricks are then phamem mater cover or in a milel hotheal, where they are given surb eoblitions as will cianse the mydilam to powtrate them thoronghly. When the myerlim has ramifind thromehont the mase, amal the surfare has it chome leme, the briok is dried and stored. This hriek may let liktomed to a yenst cake.

Expert Mnaliromogrowers lelieve that spawn whith is male over and over atrain from that myedimm tembs to bexome wak and to proture small craps of thinflesherd Mashrmams. They belitre that the spawn now amb then should to inmonlated aftesh from the spures. Şawn made diruetly from the spores is known as "viratin spawn." It is mall. lay incorporating the ahundant spores of ripe Mushoroms with the material of whioh spawn is made. It is probable that many of
 in the greenhonae arise from spares.

Mushrooms have been known ats edible proulucts from very early times. Pliny mentions them, bat his writings are mostly warnings not to eat them herause they are poisonons. He places them "amonis those regetable produrtions which are eaten with risk." The following are some of his remark resperting the Muskroom:
"The equntative principle of the anshroom is in the slime and the fermenting juices of the damp earth, or of the roots of most of the glandiferms trees. it appears at first in thet shape of a sort of viscons form, and then assumes a more substantial lint membramons form, after which, as alrady stated, the yomber Musbromb appears. In general, these plants are of a pernicions nature, and the use of them shonld he altugether rejueted; for if by chance they should happen to grow near a hohnail, a piece of rasty iron, or a hit of rotten eloth, they will immediately imbibe all these foreign emanations and flavours, and transform them into poison. Who, in fact, is able to distingaish them, exeept those who dwell
in the country, or the persoms that are in the kabit of gatherine them? There ate other cireumstanees, too, which render them noxions; if they grow near the bole of a sorpent, for instance, or if they shomal haplent to have bean breathed upon ty one when juat bexinnine to
 from thoir natural allinity to fuisomoms sulmetancers. It
 seasom at which the wapento have nost as yet retimed tor their hosles for tho wintar. The best siru fornow thas by is a multitude of lurlis, of trees, and uf shruls, whinh remain green from the time that these reptiles hate then bobes till their redurn; infeed, the ash alone will be chate sumbient fin the parpuse, the leares of it mever roming ont after the serpents have mate theme appeatane. or begiming to fall hefore they haveretared to thele hals.s. The entire existrebre of the Bashrom, from its birth to its death, is never mare than seven days.

Two handred yrats itnl matat ary Mnshrombs were cultivated. The fullowint diremtions, tiven ly Plilip, Miller in 1754, art very like methoshs when are somm*times alrixen tomby, with the exarption of the mothom of secaring the spawn:
"In order to coltirate them, if yon have no Benls in your own, or umirhboring fiardenw, whirh joroduen them, you sboulal look abroul in rich Pastares, flarimer the Months of $A$ uesust and S'phtmber, until you timi them (that being the seanom when they are prodneed): then yon should open the firmond ahont the Roots of the Mnshromas, where you will find the Earth, very ofton, full of small white Kinubs, which are the Orf sets, or young Mublirooms: these should he carefully gathered, preservins them in Lamps with the Earth abont them: but as this Shawn cannot be fonnd in the Pasture. except at the Season when the Mushromms are naturally produced, yon may probably foml some in old Dumehils, especially where there haw Inen manh Litter amongst it, and the Wet hath not penotrated it to rot it: as likewise, by sear-hing ohl Hot-inds, it may be uften fommd: for this Spawn hath the Appearance of a white Mombli, shooting out in long Strings, by which it may be raxily known, whereever it is met with; or this may be pro. cured by mixing some long Dutug from the Stable, which has not been thrown on an Heap to ferment; which being mixed with strong Earth, and pat under Cover to prevent Wet getting to it, the more the Air is exeltuded from it, the sooner the spawn will appear: but this must not be laid so elose together, as to heat; for that will destroy the spawn: in abont two Months after, the Spaws will appear, esperially if the Heap is elosely covered with old Thateh, or such Litter as hath lain long abroad, so an not turment: then the Beds may be prepared to receive the Kpawn: these Beds shomld the mado of Dung. in which there is good store of Litter; but this should mot lis thrown on an Heap to ferment: that bong which hath lain spread abroad for a Montli or longer is hest: these Beals shomkl be made om dry Gronnd, and the Dung laid upon the Surface: the Width of these Beds at Bottom shombla bebont two Feet and an half, the Length in propurtion to the Quantity of Mushrooms dexired: then lay the Dung about a Font thick, eovering it ahont four Inches with strong Earth: upon this lay more Dang, about ton lnches thick; then another Layer of Earth; still drawing in the Sides of the Bed, so as to form it like the Riduge of an Honse; which may be done by three Layurs of Dunc, and as many of Earth. When the Bed is finished, it shonda be covered with Litter, ur ohd Thateh, to keep out Wet, as also to present its drying: in this sitmation it may remain eight or ten Days; by whinh time the Bed will het in a proper Temperature of Wirmth to receive the Spawn; for there should be only a moderate Warmath in it. great Heat destroying the f゙phwn, as will also Wet; therefore when the Spawn is found, it shond always he kept dry until it is ased; for the drier it is, the better it will take in the Beel: for 1 had a Parcel of this Spawn, which had lain near the Oven of a Stove upward of four Months, and was hecome so dry, as that I despaired of its Success: but I never have yet seen any which produced so soon. nor in so erreat Quantity, as this.
"The bed beins in a proper Temperature for the Spawn, the Covering of Litter should he taken off, and the Sides of the Bed smoothed; then a Covering of
light rich Farth, abont ans luch thom, Glombel be lath all





 these Bed ate made in the Spring of Antiman, as the

 aplear perhape in a Monsth after makiner: hut thane

 lonser batare they rowhwe.









 Warm littar, shaken out of a bimur botap, is latid ons. it will promote the tirowth of the Da-hromen but this mact not be latid next the But; but at enveriner of dry Litter brotwren the Fiod abd this warm Littere athe is
 newell with fresh: and as the (ohd introisess, the for erime shomded bet laid so much thioker. If thaser Things are observed, thare maty be plenty of Mashrooms ohs-
 mush berter for the Table than any of those whall are githered in the Fields."

Probably the first trook in English to be duroteif ex-
 Abrerombie, Lemblon, and phalishat under the title of "The tiarlen Mashromm: Its Nature and Cultivation. A Treatise, exhibiting Full and blain loirewtimm, for produring this desirable Ilant in perfation and Plenty. wembing to the true successful l'ratise of the London Giardemers." Auide from the mammer of sowarime the spawn, the adviee given by Ahererombiw woudd apply very woll at the prevent day. II says that the spawn may be obtained from the dhum of horse stables. from hotbeds, eomporats, encomber amb melon latis, ohi llashrowm beds. livery stable yarls, horse mill-tracks, old
 ta rise naturally in the autumo,"in kitoben-gardens in which Mushromms have heen worn, and in sha pastures athl mentows. The best sraven to find the spawn is in the antumn and the early part of winter. The frepurnt chearremse of DIashrooms in the cover+ill mill-tracks, where horses worked on tran-vars and on power machinery. led to the ase of the thomaghly trampel mamure as spawn. This spawngave very exeeflant resulta, prohably lreanse it was partially sweder from tha spores of the Mishrooms which riperied there and were tramped into it. It is probable that this mill tratek spawn sive rise to the idea of the Mashommbrick, whath is bow the elitef means-at Jeast, in Englam! :thl Amorioa-of growine Mushrooms. The ntmet "mill-track" is still nsed as a trade mante for dushroom siawn, atthongh very litele, if any, of it really comase from mill-tratk
In America there is only one bunk devoted whally to the growiner of Mushrooms. Thic is by William Falwoller and known as "Mushromme: How to trow Them" (1891). The bepartment of Aericultmra ant one or two experiment stations have issubt fulletins on the subject.
L. 11. B,

For Wushrooms, a supply of fresh horse mamme shonld be protured, if possible earl morning, that from grain-fed earriage horses being the mont desirable. The strawy portion we disearl. The manure is thrown in a heap on the floor of an open shed, and is turmed over ench morning for a few days. Before the heat of the manure has subsilled sufficiently to permit the bed being malt, mix abont one-third as much loam sereented through a ${ }^{3}$-inch sieve as there is of manure. We have had better success with loan mixed with the manare than when it was not usen. The rank heat havine escaped from the hears, it ean at once be made
jutu a bed. a depth of from 9 to 13 inehes beinte about rixht. The mathure is plated in layer and pombend ax hard as poscible with a wooden mallet or brick; it can bu well troxden whare treathing is possible. We quawn When the temperature of the hed has subsided to $90^{\circ}$. It is a little unsaf" to xpawn at a higher tomperature. and if left until the beent drops below sif ${ }^{\circ}$. Dushrowms will bo mokl more tardy in appearing amd of poorer quality. Enelish Militratk pawn usually qives the bext resulta. The shath is broken introperes as laren at a walnut and inzertm 2 or $: 3$ indhes deep, some 4 ur 5 in. apart wach way, possinu the shrface tim after the insertjon. Ten lascuater ${ }^{3}$ inchos of good leram is speat over the surtare and pramden in hard. The bed are then covered with meatow hay or straw, and, siten proner atmospharie conelitions, whomal require no further attention motil after Mushromms have appeared, whirb may be in four weeks or not until fonr months later. The tome when the tirst buttom, will aptera is very uncertain. It dose not for the of a highly strung natrous temperam+nt in Mushrom culture. We bave spatwand beds and hespairel of sumerss, when we have been eratiHed by getting a first-class crop thirteell to sixtren week a after spawning.

A dry atmusplere is inimical to the well-being of Mashroms, and smesess is unvertain where such conditions exist. It is enenerally comeded that watering the beds often does more harm than somal, but it mast lie remembered that the fact of the thed hermming ary only retards the production of the erop, and doe not lessen the chance of Mushroms appearing onee the bed has become sufficiently moist. If the beds are made very compurt there is less probability of them drying ont and leus likelihood of their injury by any sudilen exeess of eitber drought or mointure. When water has to be given we prefur to une it of a temprature of $x 5^{\circ}$ to $90^{\circ}$ and to water only the dry purtions of the bed, which are wetted as erenly as possible.

Whan the torst "rop is "shansted and the bed has berome somothat itry, we nse warm water and and a little nitrate of soda to it, coswring the surface with hay after watering. This usually induces a good second erop to comp.

We start to eoblect manure for the beds early in September, and continne to do so until early November. Itsually the beds are mate umder the bemethes of some of the homses, where a temperature of $55^{\circ}$ to $60^{\circ}$ can be maintained, but any cellars or eaves where surh a temperature ean be kept ap are even better than ipreenhouses for Moshroom "nalture. The heds are always kept as dark as possible. Cobkroathes, wowd-lice and other pests munt be poisoned or trapped. else they soon ruin a erop.
W. N. Ceaig.

Mushroom-growing is interesting work, and it is the ancertainty that in the canse of it. Most Dushroomsrowers are in doubt when spawning their beds as to whethro $\$ 12$-hromas will appear, or the work be a failure. 'The writur has had excellent snecess with Mushroom rulturt ami remarkable failures. Failures in a Mn-lurom reop are not easy to explain. The fault may be in makiner up the bedi, or it may be in thes spawn. A few yoars ago a bed was spawned with three lots of spawn; two beds were a success, while the other was a romplete tailure, -a proof that the bed is not always the ratine of failme. Nushroms may be grown suc. cesafolly under the greenhomse benches, providing the drip cau he kept off the beds; also in cellars: but the preference is for a Muabrom bouse huilt for that purpose. The honse of which the writer has charge is built into a bank in such a poxition as to requice very little fire heat to keep up the temperature. Of course air-spaees most be provided in the walls, according to the size of the house.

Twa muthods of making the beds may be described: (1) Colleet fresh horse manure until there is enough to make a bed. The manure shmmlid he kept where it can be protected from rains, an open shed prefrred. Turn the manure +very other morning for a week, or until danger of burning is orer. In making the beds, from Sin. ro a funt of mannre is used. Reds should be thoroushly firmem, putting in a layer of manore, then firming, then another layer. until the desirad dopth is semarid. Ascuming that the bet goes up after making
to $100^{\circ}$ or $110^{\circ}$, then gratmally droprs, it is safe to spassn at ! $\omega^{2}$. Spawn shockld be minertent in the manure say 2 or 3 in , deep, and about 5 in . aptart. In a wetk or tron lays aftur spawning, eower with 2 in . of groul loan. Gisud loam from the pasture, swil from the garden, and also old rose soil have buen used with gomd resulta. It is enstomary to mix a little soil through the manure Hefore making the bed. After the soil is on the hed and tirmed down, a cosering of straw will be bent-ficial, as it fravents the beds from dryinc out. should they dry out. water must be applied, which shoulal be at a temperatare of $75^{\circ}$ or $80^{\circ}$. Mushromas should be gathered from six to eight weeks after making the bed. lieep the homse at atomperature of $55^{\circ}$ to 60. (2) The second methon, which seems to be the better, is for every lowl of fresh horse manure to add a load of old thoroushly rotted manure, or a load of ohl Mushroom mamure. The aim is to get enough old manure to prevent the other from burning. The two are mixed, and the following day the bed is made. This method does away with a great amount of labor turning the manure; the bed alsu has a temuldiey to hold the moisture a greater length of time. The detailn of making the bed are the same as in the othor method. This is a simple way to make the bedis, but the results will follow with as mucle certainty as with any other method.

## William Ttrner.

The writer's first trial with Mushrooms was made in a soap box under a bed, and the Mushrooms did well. That wa- 45 year ago. The next year he went into the bmsiness on a larger scale, prowing them in the cellar, and a pool crop was the result. He received $\$ 1.50$ a prond, or $\$ 220$ for the lot. A cellar under the parlor was devoted tis the erop. and $\$ 350$ worth was sold. Then a place was built moler the ground with good ventilation, but it was not a success. The drip was too much. A "ellar under the earriage house, which had no drip, marle a good place, leading to the belief that a place with a Anshrom homse under a buildine is the best place in which to grow them. They uted a ilry plare. If we have a dry smmmer and light rains in september, or heavy dews, we will pirk plenty of Mushromms in the fall outdoors. In growing Ma, hrooms. we mast imitate mature. The money that is wasted for spawn alone in one yeur would make a fortune for some persons. Peonle got wild to uruw Mushroms. Some secure a erop, but others get nothine. The souns man most try a little at a time. He shoulti learn from the experienets of different men. A man can make money in this bmsiness, and be can lose jt. The writer has had failure ant success, but be now grows two tons every year.

Mushroom spawn runs best in anything that is dry. It is difficult tof find out what moisture is wanted, and to get the material in the right state. The writer prefers to secore bis manare on the rars fresh from the stable. Turn it over eight or nimetimes, ones every day, so it will not burn, and put in dirt. 'To twenty tons acld five cart-lowls of earth. This earth is serured from sod from the hedges around the farm, taken the first of June and pilad up to rot, so it will be ready for mixing in the manure. When the manure is in the right state, put it in heds 8 inches sleep. The beds (made in houses) are male up likn bunks on a ship and are 100 feet long. 4 feet wide and 3 feet between the beds tor allow a man to go through with a wheelbarrow. One house is 20 feet wide. It contaius 13 beds 100 feut long. It is heated by bot water and the temperature is kept at $60^{\circ}$. There are three large bousts, and all of them with greenbouses on top. where lettuce, cauliflower, parsley, rhubarb and rationes are grown with the same heat that grows the Mushrooms. English spawn is used. It should be fresh and new. The spawn is placed 6 inches apart in the beds, in pieces the size of a hlack waluut. When the heat gose down to $90^{\circ}$ the spawn is put in, and in six weeka the Ilnshrooms are ready for picking. The beds last from three to four months. The Mushrooms are packed in boxes and shipped to New York.
S. W. Wortman.

The Trade in Mushrooms, - The trade in Mushrooms has erown from a supply of 30 to 50 pounds a day to the enormous puantity of one-half to three-quarters of a ton. In fact, the trade has increased in proportion with

Plate XIX. Types of Muskmelons
the price, aceurding to demand and supply. The best season for the consumption of Muxhrunms is tha late fall and wiuter months, as tley kefp in the eond, dry weather for several days, and small denhers lave no tromble with them spoiling on their hatats. The priee during these months varies aceording to supply and demand. In the summer months a few will dow will, but they spoil so readily in the heat that dealers do not care to handle any stock; therefore, if thare wire a large supuly from June until (reteber they would surely fo to wast+e. Thw Lrowers generally take advantage of this and $\mathrm{r}+\mathrm{mow}$ their bods in summer, and propare for tho cominir seavon. Wne groat mistake is that the simall frower is too anxions to reab the eomsmater. Ble wats to save the little which the middleman or distributurgete, and he gives them to the retailer, to restamants, or to others, and these permans aften take advantagn of lim. He is somotimes comprelied to take from 2.5 to 50 per cent less than market priet, and he injures the market. as well. All chases now huy Mushrooms. If thes sull ply is searce and proce bigh, they go only to the botter class of hotels and restaurants; but as the prief gradmally deereases the consumption increasts and the porrer grade of hotels and restaurants and f:tmilies consmme them. The consumption of canmed and dried Jushrooms is not inereasing as rupidly as that of the freshgrown, and we are led to believe that in the ntar future our home-grown Mushrooms will be canamd and dried as the foreign are; in fact, some of the canners are luw making ketchup of the seconds and poorer grades. We believe that the consumption can be douhled atd possibly trehled at a germ protit if sobd at half the present prices. We expert to hear before lomig of some hamaf. that will make a specialty of Mnshrooms and sell moth. ing else.

Arembeacon de Co.
MUSK. The common Musk Plant of the gariens is Mimuhts mosihaters. an Anurixan plant. 'The wild Musk Plant of Enrupe, however, is E'rodium moshhatum.
tender, soft ant lisht irten when git in that ticlld wilt nearly always suther, evon though tho weithwr is not eabl thereafter. $I_{11}$ botbeds the phatata are nowrer the glass, and the sash may he striphod entirtly wall fiair days, thereby allowing the plants 1 , becomis Lraslatlly inhred to fiedil ronditions. Meloms tramphlant. with difficulty; therefore they are always grown on pieqess of in-
 growers "mplay pint and quart hery-haskets, wheh as are used for rasplerries and st rawherrios. Whore use

 tances that when the splint is lent it will mand a fourrornereal reeeptacle bike a berry-box withat top ar bottom. The ends of this rplint are hold thenthor hy a single small tack. These forms may low pate kerl togethitr tightly in the hothed and filled with warth athd two ar three seeds phanted in each. Whwn tho plants have anduired two or three rongh leavis, they ary ready to he pateed in the firld. 'The forms "an he taken from the hothed by rumning a spate or shimith numerneath theme. With the fingers, the hox is pulled apart and the endidal mass of earth is dropped into the hole made for it, and the plant reseives no therk. Thure is so much loss from the depredations of the stripul hetete and the fleaheetle that one must proville sereral times more plants than the area reguires. The hills of moldusart nimally from 4 to $f \mathrm{ft}$. apart either waty, and two br three pants are sufficient for a hill; it is alvisabla, bow+war, to phee at least half a dozen plants in earh hill if the insects are troublesome. It is an exerellent plan to phant squashes in the field hefore the meloms are transplanted and to gather the instects frum them for a wrek or two. Suratying the plants with Boraleanx mixture will repel the insects to some extent. Duathug with tohamo dhast or snuff will also prove more or less eflicient. Land plaster in which there is a little kerosent or turpintine is alan repullent. The insectsare killed by Paris grenn, but becanse of the hairy nature of the mulon latif it

MUSK HYACINTH, or Dratu Hyatinth = Muscari mosschetum.

MUSK MALLOW $=$ IKibis. fus moschutus. The suink seced of eonmmeree is also $H i$ biscres moschatus. Marsh M. is ththere officimulis.

MUSKMELONS (llate XIX) are buw at very impurtant comsmereial product in North Ameriar, and the cultivation and nse of them are inereasiner rapidly. The hot, bright elimate suits them wrll. Musk. melons thrive best in a light and quick warm soil. Since thaty ari very susceptible to frost and are a long-season plant, it is important that they spume a foothold very suick] y when put in the field; and this they are not able todoon lands which are not well prepared or which are naturally hard and clayty. If luskmelons must be grown on suth land it is advisable to make the hills. This i c fonse by digging out a half-bushel or bushel of earth and replaping it with well-mixed loam and short manure. The plants are then able to sepmre thaick hold on the suil and to become thoroughly extablished before the dry weather of July and August.

In the southern states, the sefds of melims are usually planted in the field where the crop is to mature. In the northern states, however, the plants are startorl in forcing-honses or hotheds. As a rule, hotheds ure more satiufartory than forcing-houses, since the plants can be hardened off better. In foreing-houses, the plants are likely to be too hot, even though there is mo pipe heat, and they tend to become very soft. Plants which are

1447. A nutmeg Melon-the St. Laud
almost impossible to cover the foliage completely with the poison.
There are two general types of eommercial Muskmelons in North America-the furrowed and hard-rinded kinds, which are known as cantalonpes, and the netted and softer-rinded types, known as nutmeg or netted melons (Fig. 1447). In the sonthern states the word cantaloupe is used generically for all melons, but this use of the term is erroneons (see Cucmais, page 408, Bailey, A. G. 14: 206; Wangh, (1. F. 8: 183). The various strains of netted melons are the ones mostly grown in the North for the home garden and for early market. The cantaloupes are mostly longr-suason varieties.

## M1゙SKMELON








 steilatil．

 scatrely wible ith thair raw state，hat ：we u－al for


 ipuahty for its rlam．




 ribhell and vory dark graen witl $l_{1}$ bllow farrows．It




 til filll maturity，and harll showlon．It is a bery longe

 ouns of thin rlans in quality， the thenh lwous armatio athed riolt，lont is not so gened it
 sorts．
＂In wnmeral，these winter melons arr worth growing for bome tox．＇The quality is mat se grome as that of the summer meloms．fint this dufeet is wier balamed by their komes keeping＇patitios．Amomyst promilumt varietire are the Winter（limbing Nutmeg，the White Antilns and perthaps the Wintre l＇intapples．There molors are also na－fand for the making of romatrves．＂

For other mulon tyens and for a sketell of the lataly of them，sute the artiele in Vol．I on（rectomis．

L．II B．
1448．The Orange or Chito Melon－Cucumis Melo，var．Chito．
 （＇ucmober（Plate XIX）and the（bratuge or（hito folen （Fig，J4ts）．The latter lats bun mom alvertisal in rewnt years as a beatrving or mango melon（formak－
 stember vine as commartal with the emmmom Duskmelon， and it hetars an almadame of yrllow or arame frats the
 enture．The shake（＇wombler is grown mostly as a rariosity in this comatry，but it may be naded for pickles and preserves．

Another type of Maskmelon is the winter molon． These are demabed as follows in an Experiment sta－ tion publioation（Balley，Bull．9\％，（＂ornell Exp．S゙ta．）：
＂There is an inturestimer clatss of melons，little known in this comotry．Which wives fruits of lome－kephing pualities．These are known as the wintar or seentien melons．They are mostly of an oblonir shaper with green or grayish hard rimds amb commomly a white or areen tlesh，which often latks almont entirely the char－ acteristiu aroma of the Maskmelom．Tlie lowetw are gemerally lomger and gremer than those of the efommem melons．The truits are picked just lefore frost，when they appear to be as immible as suashes，and are stored in a frait ronn to ripul．The true winter molons re－
 suil on the tirst day of Juma，and they hate harely come to maturity lefore frost．There is little diftionlty in keeping some of the varietios until（lhristmas，if they du not get tew ripe in the fueld，if the fruits are $2 n+$ al． lowad tor become frost bitten，and if the room is coml and rather dry．
＂Thera are two gentral tyens amongst the winter molons which we have grown．One type has a solid intarior，like a cournmber，atul the setals are imbuthent firmly in the structure of the fruit．The other alass has a soft interior and the loose speds of ordinary mel－ ons．To the tirst elass belongs the Winter Pineapple， a varioty whirh seems to mat to be iutistinguishable from the tireen－fleshed Maltexe melon（Jfilon de Malte
yrown in different lonalities muler varied methorls． Where they are grown in larpent quantities，as in the Sonth，the simplest mothome atre employed．？Zhere the seed is shapped in hills of well－enriehed suil，theres to five to tach hill，and covertal with about 2 in，of soil； when there is danger of chilly woather after planting． they are coverad witl litter or straw until the soil and twaprature lawome warm．Among private gardeners throughout tho wontry，ank where climate and soil will admit，modom－growing is followed with a great deal of ＂are ami tromble，manly beeanse the arwa which they
 nost be alloted them，and eonsponently elose eare and best cultivatimure roquired．The first thing is to pro－ vide a frame or pit，in whieh，after a slight hothed has beten mathe，and apon which the suil to the thicknose of about 2 in．has heren placed，the sash will he only 19 in ． from the suil．Then phace piones of evenly ent sem ： 2 in．thiuk hy 4 in ．square，with the grass shle down，on the swil，laving them elase together，the edges tounh－ ing，and with a sharp－pminted trowel dig ont the center of earh piene of som，barbly pumetrating throngh，and fill mp the spare dug ont with grad soil，samewhat sandy．In＂ath of these plaws drop two secols，tither of Mask－or Watermelon；keep slightly moist amb atson well prorected during night and coss days and when there is no smohire．After they start sperial eare mont be exercised to keep them growing，bit not too fist，as the roots will prentrite the sobl，and the phants will wilt when transferred to the ofen groumd．The mattor of ventilating and uther fare jo tasily wiven，ath？ they ean he transfermal at will when the weather for－ mits，as they will beror the transplanting without being injured．The transfurring must be done by taking out each piece of sord with a trowel an！setting in the open gromad whate wanted，making the hills of Watermelous 6 ft ，apart earh way and the Muskmelons 3 ft ，in the rows and oft．between the rows

Another excellunt operation pmployet by pardeners for the quick growing and full derelopment of the tinest

Emerald Gem Muskmelon, one of the standards of quality
fruit is the parine of well－rotted manure at the bot tom of ewoh hill．It is neressary that thas he thomomothly rotted，as the paramoment india in fored the rome witi muishore athl matrinent which this will smpply．The

 fate with the manure，then eover with B $^{3}$ in．ut soil．
 mploms．The whint of thix expmaxive tratmant is th




The abrue mothorla wall aphly to both Mank－and



 and fully equipped private plares．For this moly a


 heat of Forrime．

Bu－kmolonc are at staple artiofe amoner the perople of Pervia，Italy amd alan thar Eegptians．Tha thin－akimmed l＇ersian typus are yet trown，aml noted for beiner very


 the fithoms l＇as amm，or l＇ercian，the semp of this varioty daving hen originally berurnd from simymat the inland

 （＇ream．The varieties intrembeed in resent yoars ot＇the

 These are an acquisition，and timd rowly sald whon prens－ ery grown，beme of medium size athd guite sandat：they emdure transportation well．The fimones Montreal Mar－
 hieh prive．It is one of the hest for transportation amd for keepping qualitios；of yellowish srold reslor and tinte thavor．It san be fomm in all eastren Camadian marketr．
 the sumthern states，but only for thoir lowal markets．
 fur this industry．New Jersey supplies ond half of the Muskmann frop；the seashore trade is the mast exten－ sive known，aml ay this market is so appessible to tha grower，many farmers have their＂ntire farms takto up fir this porpose．They also have a metlobd，not pras－ tued wewhere，which is a grod whe for extembiner the piokints seavern erver a long pariml．Their first plantinst is $3^{3}{ }^{2} x$ is feet，and two to four weeks later they plant agatn betwewn the hills，thas prolonging picking spason in the same pateh，and giving a full stand of plants in the fied with minimum labor．The varieties grown hy the larerest planters are the lemon Lime，foblen denmy， Netted diem and dreen Citron，and only in very reont yeara have they added such rarieties as the Emoradd Gem and Trimniph．

J．Otto Thilow．
MUSTARD，species of Rrassica（which spe），chiofly B．albe，nigre，juenofe and Jupernictt．There are two types of Mustarel－growing，－for the leaves，which are used as a vegetahle：for the seade，whisla yield oil and are aseal as a combiment．Table Hustarll（the flomr）is the product mostly of Brassien wism，althomeh secels of $B$ ．albut and $B$ ．jumés are alsu need for making it． The Mustards often bemomo prolitic werds，hat simef they are annual，they arm easily kept in ehwek by means of good farming（sere llyeds）．
is a culinary vegttable，Mastard ju used for＂ereens＂ （which see）．For this purpose，the lorqe suft basal leares are desired．These leaves grow best in early spring，aithough they do fairly well in the fall．If sown late in the season，the plant makes few bottom leaves and ran quickly to seed Perbaps the best of the Mustards for grewns in this country is Brassien Fapomiot（Vir． 2d＇s，Vol．1．），aspecies which has lomer luen grown in this conntry，but which has no other well－known name than ＂Mustard．＂This often seeds itself and comes up thw following spring．Some of the large－leaved forms of Chinese Mustari（Brussica juncea）are excellent，thli

Shonla be hatter known．（Dhe of the oriental speries





1．11．1：
MUSTARD，CLOWN＇S．Iberis umurue．
MYALL．See Artcin．
 sce Thu＂ubr ryut．




 growiner shraba，with at profacion of－matl，whtre，t


In lss：it was atated in the farman that for 20 yours
 atmamally in the thowar markets of fatis，©ht erower

 sprime．An ry－wimose sall，＂lt is most beatitall as


 This sproins is prawtically moknown in Figquad and

 get xame seneral sogerations from that experisenee re


 testhed：lls．axillary，manally chastured，small or modimm





1449．Myoporum lætum $\left(<^{1}{ }_{3}\right)$ ．
tions hased on the shape of the fls．，the number of the corolla－lobes and stamens，which vary from t－b，and the number of uells in the ovary，whieh vary from $2-10$ ． T－ually the calys sesments are small aml narrow，hut in one section they are large and leaty．
A, Li's. lienerolute.
lætum，Forst．f．（．M．perforitum．Hort．）．Fig，1449． Lxs．日－ 4 in．long，lanceolate or wherate lawoolate，surute
 shinines：the，white，t－9 lines wiln，with ronnded lobes， which are hairy inside．New Zeatand．
AA. Le's. linemi.
parvifolium, R. Br. (M. ,illum, Hort.). Prommbent shrubs: stemse 2 ft . long or more: lvs. $\mathrm{a}^{-1} \mathrm{in}$. loms. lintar or limar-rpatulate, thick, sparingly dentate toward the apex: the with rather amole lubes which arm worlly
 361. Y. 7:20.-Not advertised in America.

H wrrucisum, Poir., is offured. Franceselii writes that it is a
 the sea. He says it has prelty white its. and jurple bermes.
W. M.

MYOSOTIDIUM (tirmek, like a fortpt-me-not). Borruthertere. A genn- of only one sperets, known as thas tiant Forget-me-mot. It comes from the Chatham
 suited to ponetal mreatmonse andture, but it should be tried by wame of onr expert southern amatemrs. Tho
 30-bil in a "lastor. A plant frown ontiloure in cornwall, England, lad about ${ }^{20}$ ( surh rlasters. The tiac are $5-$ lohed and not a pare blaw, buing whitish toward thes

 hoart-shapud, and with stalks 9 in. lone.

This choide plant first flowered in Europe in 18:8, but the whole stork diod, apparently withont flowering again. Aloout $18 \times 3$, fresh seeds ware impurted, and in at fow favoral localities in Englam the platt sumeedend. In $1 \mathrm{~N}, \mathrm{n}$ ) it was offired in Amurien. Writurs in "The (itar flen" give the following hints as to multure: The plants retilire plenty of air and should he well syringed in warm weather and shaled from the midnay ann in summur. Thay should be kept absolutely frate from inserts, partionarly aphims. The tine sperimin grown in the ('ornish garden (tin. 50, P. 1.0) was plawed under a hish wall with a sumthern aspet, and sea samd fileta almit the ronts.

As it mems, Myosotidium is close to Myosotis, but Buntham de Honker considmer its flowers nearest to Cymoglossum and its fruits nearest to Rindera.
nóbile, Homk. finant Furaet-me-Not. Root-lts. glat broms, gloscy, succultent, barallel-veined, obtusu or rethan; prtimex thick, gromed abork. B.M. 5137. \&in.
 (i. M. 21:219. J.H. 1t1. 32:327.

MYOSOTIS (Greek, simnifying mouse-ear, from the leavea). Buratgindicte. Fobiet-me-not. Sorbptin Grass. A large genux of low, perennial or annual, more or less hairy, branching, diffuse or erect hrobs, inhabiting both the north aml sonth trmperate zonew, but the eultivated formí coming mainly from Europe. Lrs. alternate, entire: fls. small, in 1 -xided, bractless, at first riourved, terminal racemes; calyx small, 5-cleft; corblla salverform, 5 -lobed, the throat crested; stamens 5 , inclubed: ovary of 4 almont separate lobes, in fruit forming 4 smonth nutlets attan lien to the receptacle by their bases. The following are all hards at the North and are grown in Amerina mainly fir out-nf-loor planting. The fls. are normally blut, often purple when young and turning bine with age. Whitefla. forms (var. alba) of all the species may occur. I. B. Keller writus that Furgat-me-nots prefer moist, half-shady places, but that an open, sunny border will do if it is not expessively dry. The perannials are easily propagated by division or cattings.

> A. Moirs wf the culyr all straight, appressed: permatuls.
> B. Lobes of the calyx much shorter than the tube.
palustris, Lam. True Forifet-me-not, Stems from slender, stulon-like rootstinks, slender, decombent, and rooting lelow, appressed, pubestent or nearly glabroms, ti-1s in. long: lis. oblong-lanceolate or oblanceolate. nearly sessile: riweme loosely-fld: pedirels in fruit much longer than the calyx, sprealing; lobes of the calyx deltoid, acutish: corolla bright blue, with a yellow eye, limb flat, $: 3-1$ lines brodt: mutlets angled and keeled on the inmer side, May, Junt. Europe, Asiat dic!. Itl. 22:307. (in. 52, p. 44il-Requires damp, shaty ground. Escaped from eult. in the eastern states. Var. semper.
florgns, Hart., is a lwart form, o in. high, flowering all sumber.

BE. Lobles of the cillys ass lenel as or longer then the thete.
laxa, Lehm. Similar to the promading sperits, ant also rontmge at the lowner noles, pulseavenme all apprensed anl s-anty ur wanting: ramemes even more lomsely flal.
 limb manather amp comeave, about 2 limes hrowd, palar hhes thrat yollow: antlets equally mavex both sinles. May, Jume. North Enrope, Asia, Aher, - frows best in maddy plates.

Azorica, II. C. Wittx. Dermmbent at the hase and atiffustly branched, 1 tit. hish, dansely setose-hispisl, with retlexed hairs: lvs, oblobig, obthe or retuse, appressed hairy above, hirsute with reflexed hairs below: racemes sub-sercumb, flemst: ralyx ahmost fagarted; teeth limear, spreading, clothed with erect, appressed hairs: pen? inel abont "ubualiner the calyx: corolla farger than in the last, $3-3^{2}$ g lints broul, dequer indigo-bine; throat with a whitish eye. Azures. B.M. +122. V. 6:75.-Snitable fur planting in damp, thady soil. Var. colestina, Hort.. is at form with light blue fls.
AA. Inairs of the talyx, or at least some of them, hookel, spuratemy.
B. Corolla smull, abont I line broad: limb concaer: culys huirs all hooked.
arvensis, Litm. Anutual or licmial, erect, branehed, 7-30 in, high, hirsith-pulescent: lis. oblong or oblamceolate. sensile, whthse or acutinh: raceme loosely-Hy. : pedicels in fruit murh longer than the calyx: calyx deemly ib-partod; lohes equal, limear, acutish; eno rolla blue or white, $1-1^{1} 2$ linas broad: nutlet convex outcide, keelerl inside. June-Ang. En., Asia.-Will grow well in dry ground.
BB, Corolla larger, B-a lines broad: limb flat: calys with only the lower hairs hooked.
sylvática, Hoffim. Perennial, hirsute-pnbescent, and Hither green or cinereous, erect, 1-2 ft. high, brabched above: Ivs. oblong-lintar or oblometalate, nearly sessile, acotish: judicels uxatly moch exceeding the calyx: calyx dewply cheft, hirsute, the hairs, extept a few at the hase, trect and straight: racemes long and loose: rorollat hur, 3-4 lines broad, with a yellow eye: mutlets more or less margine l anml varinate rentrally, sesmle. spring. Dry soil, En., N. Asia, - Corumon in cultivation.

Var. alpéstris, Kocb (M. alpistris, F. W. Schmidt). Difters from the type moly in its twarf habit, $3-8$ in. hifh, more deuse rareme, with shorter, thicker, ascemling pedioms, rarely longer than the calyx: nutlets larger. Kimmer. Eu. 1\%, ${ }^{\prime}$. Iht, 17:6й0. - Flowers said to lre frogrant in the evening. Far. stricta, Hort. All the branches erect and strist: appearance peeuliar. 1 i.T. 45. p. 609. Var. aurea. Hurt. Foliage golden yellow.
dissitiflora, Bakur. Biennial: very similar in habit to M. sylumtin, but lower, $6-8$ in. bigh, whole plant clothed with erect-apreading or appressed short hatirs: lys. large, spatuhate-oblong, acute, bright grewn: froiting racemes mure elomgtted: pedicels ascending or ineurred, $2-3$ timen lomger then the calyx: hooked hairs almost absent: calyx segments laucolate, much longer than the thbe; corolla f-5 lines in diam. The most important difference is in the nutlets, which are distinutly stipitate. spring. switzerland. R.H. INGG, p. 278.Var. elegantissima, Hort. Les, whitw-elgen!. The name M. elequntissima has also betn appliwd to forms of $M$. valustras and sylvatica.

Ki. M. Wiegand.
MYRICA (ancient name of no application). Myricderer. This includes a dapanese fruit tree which hears hlaw or red fruits sumething like a blackberry. It was introdnced to eult. in Calif. in 1889 noder the name of M. rubre and fully described in the "Pacific Rnral Press," from which the following ix eonnt is chiefly derived. The tree attains $4^{10}-50 \mathrm{ft}$. The foliage is magnolia-like, evergreen amd leathery. The fruit ripens in July. It is almost glohmar, leting abont 1 in . Iong and $3_{4} \mathrm{in}$, broad. It is densely eovered with simall elevations, and contains a single seed-stone of light weight. There are 2 varieties
of the fruit，the light rose－colored one being finter flavored than the dark red．The berries are vinons and sweet and used in all ways like our blackberries．The tree is sup－ posed to be ablat to stand $15^{\circ}$ atrow zomo．

Myrica is a genus of abont 3 spurixs of trees and shrubs，often aromatie：lFs．alternate，intire，or varionsly


1450．Myrica Nagi in flower $\left(\cdot{ }^{1}{ }_{3}\right)$ ．
Natural size of the edjble fruit t is abont an inch．
eut：male fls，borne in short eatkins on the netr growth； stamens 2－16，usually 4－6；female ths．mostly solitary： drupe globose or ovoid．

Nági，Thunb．（M．ridura，Sieb．\＆Znie．）．Fig．J4̄̄0． Bush or tree：liss，3－5 in．long，oblong－lamewate，taper－ ing at the base，entire or serrate：male catkins axillary， solitary，cylindrical， $1 / 2-11 / 2 \mathrm{~m}$ ．long；stam 4 ns （6－10；fe－ male eatkins shorter than the male，few－thl．Tropical and subtropical Asia．B．M． 5727.

M．asplenifolia．See Comptonia．
W．M．
MYRIOCEPHALUS（Greek，ten－thonsant－headed）． Compósitor．M．Stuartii is an odd sort of everlasting fower，knewn to the trade as Polycalymmu ぶtuartii， being offered in only one of the largest American cata－ logues of annual ils．It is a half－haraly plant，growing about $11 / 2 \mathrm{ft}$ ．high and bearing yellow and white beads． Myriocephalns is a genus $f$ about 8 annual or perennial herbs，all Australian，often hoary，especially when young：lvs，alternate，entire：elusturs or componnd heads terminal，nswally globose or hemispherical：beads exceedingly mumerous and sessile on a broad．very flat receptacle，surrounded by a general involucre of numer－ ous narrow bracts in many rows，each usually with a scarious tip or radiating appendage．In M．Stuartii these appendages are $1-2$ lines long，broad，white and very conspienons．Flora Australiensis 3：557（I866）．

Stùartii，Benth．（Polycaly̆mmit Stùartii，F．Muell．\＆ Sond．）．Pubescent or woolly，not much branched：lvs． linear er lanceolate，J－2 in．long：clusters hemispherical， I in．or more across：partial heads 5 －8－fld．：seeds wotlly； pappus of numerons ciliate bristies．

MYRIOPHYLLUM（Greek，ten－thousand－leared）． Haloragdeeo．The Parrot＇s Feather is a favorite aquatic plant，with delicate feathery foliage，composed of numerens whorls of finely eut lvs．The one which is
oftern sren in vasus and fombtains in phble parks has
 coides．It is a half－harty phant from thile，with watk stems which grow out of the water ahont 6 inchers．It can be plantel in a wator－tight hangmer hasket，and if water can be kept stamling on the surfare，the phant will hang gramofally wer the edeses．The what sperits here flewribed are hardy plants，whish are come mon in our eastern pumds．Any one of them can bey口h－ ernd fur the uquarian，and the two following are fro－ eurable from dualers in aruatios and aquarimm suphlins．

Myriophyllum is a qemms of ahont laspecies of ampatie berlis，fonad from the frigid zonses to the tropics．Les． whorled，sumesthat seatered or alternate，the＊ateract ohe＇s entire，dentate or peetinate，the suhmerted wnos pimately cot into threml－lik！sternu－nte：As，smatl．

## A．Les．all alik．

proserpinacoldes，fill．Fier． 1451 ．Lrs．in whorls of 4 and $5,7-10$ lanes long：segment $20-2.5$ ．（hile．Aphar ＇ntly established in llopkins＇pond，Haddonfiell，N．．I．， having escaped from cult．3．F．2：50．，－biffers from tha 2 following in being diowims．The fomale plant is tha one in cult．Likely to beromme weels．

> AA. Lis, above the sherface of the uater different from those betore:
> B. Lis. wharled in 3 's und $f^{\prime} s$.
verticillatum，Linn．Ploral lys，longer than the He．， pertinate：stamens 8： $1^{n+t a l s}$ deciclumas：carpels even． Native of Europe，but common in our ponds．

BB．Les．whorled in I＇s and $5^{\prime}$ s．
heterophyllum，Michx．Floral Ivs．wate，lancentate， sharply serrate：stameng 4 ：petals rather pursistent； carpels 1－2－ribged and roughnibed on the back．Lakes and rivers．Ont to Fla，and Minn．

Wm．Thicker and W．M．
MYRISTICA（Greek，alluding to the aromatic quali－ ties of the plants），Myristicitepr．Nutmeg．Myristius are of many species（ $p$ rhaps 80），but most of the Nut－ megs of commerce are the prothet of M．fragrans，Houtt． （M．moschitta，Thunb．；If．officinitis，Linn．f．；M． aromition，Jam．），shown in Figs．1452－3．This tree is eultivated and naturalized in the W．Indies．The gemus Myristina is the only one in the family．It is essintially an Asian renus，althongh species occur in America and Africa，and one in Australia．The Myristicas are dion－ cions trets with altermatr，entire，pinnate－veined lys， and small fls．in axillary closters．The perianth is $2-1$－ （usually 3－）lobed，in asingleseries：anthers 3 or morn， counate：ovary single，l－lownled，ripening into a fleshy fruit．The Nntmeg of commerce is the seatl．This is surroumded by a ruminated aril，which fornishes the


1451．Mvriobhyllum proserDinacoides $\left(\times_{1}^{1}\right)$ ．
mace of commerce．The fruit of $M$ ．frotyrans is short ［ear－sbaped， $1_{2}^{1-2} \mathrm{in}$ ．long，banging，roldish or yellow－ ish，somewhat fleshy，splitting at maturity into 2 valves and disclosing the brilliant scarlet laciniated aril or mace．Inside the aril is the hard nat or shell，amt insite the shell is the Nutmug．The details of the mace
 trated and historianl aceonnt of the Nintherg，see B．M．


L．H．B．
The Nutherg tren rexpires a position in well－sheltered，




1452．Myristica fragrans－the Nutmeg（ $X^{1}{ }_{4}$ ）， The upper spribs are from the staminate tree．
maira up to 2.000 feet，lut the fruit is not so almbilant nor the nat on large as at lower forvations．That sail most be a deeld，rich loam，well itainet．The atedlings hate a tap－ront which is very easily injured in trans－ planting．That methos usually atopted for prowing them is 10 suw the seeds in hambon pots，one in eash． When thary are realy for planting in their permanent places，the bumber is slit，and the soil，with the plant， gontly fut inter the preprared bole．It is only when they first flower that it is possible to tull the sax of the teme． Nothing is known of the ronditions which determine the sex．In formatia，the manal proportion of male trees to fomate is said to lie as ： 3 tor 1 ，thosugh somertimes 40 or 50 trees chose toguther will all he either male or fomate． As the trees wherally thower when they are fior 7 years oll，there is ereat waste in the growth of male trexs． In the Botanio（tardens in Jamaina，it has been fomm？ pussible to graft the Nutmes，so that a loss of this kiml shombly not oreur arain；the plan js，take young semel－ linse and graft，by approtech，the thinaest twigs of a female tree．

W＇m．FAwCett．
MYRRHIS（from the Greek worl for perfume）．Tm－
 native to Eumpe，and an immigrant to other countries． sometimes grown in gardens for ite phasiner sernt and anciontly beded as a favoring in salats．In Amerida Myrrhix is represented by（Smmorhiza，whimh is known as swent Cimely．Two or thre of the Anerican plants have been namiol moldr Myrrhis，but＇onlter and Rose （Revision N．Amerr．Umhelifara，lass）eontrast the two generatand refor these species to Ommorhiza．Technical charantars dintinghish the two genera．

The Myrrh of the Arabo is the gum of Betsemotenelmon

Myrrh，a hurseracoms tree whinh is now referred （Engler in I）Monogr．Phaner．4）to Commiphora．
odoràta，S．op．Myrke．Soft－hairy or phatseent，prewt， $3-3 \mathrm{ft}: \mathrm{l}$ ls．thin aml soft， $2-3$－pinnate，with narrow－ tonthal ur pimatitirl aremonts：the smanl，whitish，in a
 fr．${ }^{3}{ }_{2}$ in．lomer，lomeitadinally ribind．En．－Herlage sureet－sceuted，liarely seen in this mantry．1．II．IB．

MYRSINE（an ohl dreek name for the Myrtle，of no applation：the Myrtle is Myrtner commamas）．Myrsin－
 trees，of whirh ．W．floribumtle has been offered in Fla．， lazt is probaldy nes longer anit．Giabroms or tomentore： lus，leathery，muntly entire：tls，small，sescile or pealun－
 parts in 4－7＂s：itr．a pea－shapmal trapo．dry or fleshy， 1－stomed：se＇ed alaboser．
floribunda，R．lir．（M．İtpinew，Rum，\＆Schult．
 loathery，ohovate，rommedor notehod at told，revolute at marerin，rasty and lotterl lewnath，derand of prollucid dote：rlustore wif fls，fuslumblad ：cornlla imbricated． －Fla，to Crugnay．

MYRSIPHYLLUM．I＇nnsilt ． 1 spetretats．
MYRTLE．Nortus communis．Crape M．Lager－ strownt．Running M．Vinct mimor and uthers．Sand M．Leigphyllum．

MYRTUS（Myrtos，the ancient（ireek name）．Nyrtet－ cott．Mekte．Montly hirabs：小心．口jpmite，entire， pemiforimul，usmally ammatio：fls，white ar ruse－ tinema，axillary，］tw many，thu wontral on short，lateral
 lobert，matally persistont；pertals 5 （rapely 4）：ftamens
 lerry，whate to，wimeladed in the calyx－thbe．A ge．
 of S．Ammorat aml flutralia．

Myrthes are srown in poty fur armenhomer，window or rombi docorations，or，in Calit＇，and the sumth，ats omt－ door comamental shrals．They are easily matrivated and retelily propagatal from tirm ur partially riphoed ent－ thars．They like an almadano of water in summer，and shombl never be allowed to fot quite dry at the roots．
commùnis，Limn．Thitelas－ sic Mrifles．A hambume shrub，：3－10 ft．hish，both fls． amel lvs．stronerly seentem： lvs．xmall in the variety usually eultivated：perdun－ rfus solitary， 1 －fld．，alout the Ir－ngth of the Its．，bear－ ing 2 limear bractlets below the ils，：berry black．July． s．Ea．－Sueveral varieties are rolt．，whirh tiffur chistly in the shape and size of the lves：there is alco a varie－ gated form．Makes a goud heder ins．Fla．Eforlhernm－ ing in S．Calif．

Luma，Berneont（ Eugํnia upienlìta，1）（．E．Luma）． Lema．silirum， 3 ft or bigh－ tr：peduncles 3－to 5 － brauehell：Hs．larerer than thonse of J．commernis．S． Chilt；hardy in s．C＇alif．and probably northward．
Úgni，Mulina（Euginia E゙gni）．［TGNi or Chllean Grava，As usmally sewn umler eult．，this is a shrub 4 ft．hish，but in its mative habitat it is said to become a tree 100 ft ．bigh：porlicels 1 －hla．：berry purple glossy， enlifle，with a pleasant onlor and taste．Wood very hard and haty，muth usid in Chile for press－s．rews，wheel－ spukes and select implements．Chile；bardy in S．Calif． R．M．4126．R．1F． 1879 ，1． 409.

M．tomentesa，Soland＝Rliodomyrtus tomentosa．
J．BURTT DAVY．

NABALUS. See Prownthes.
 any it Momicli). (ísuacembar. Abont half a dozen
 ths, arranged alternately in a leathess torminal paniola (in Anhimenes the the are axillaryt. bewanse of the paniclend fowsers, Naselas are very ornamontal plants. Thery are warmhonse shbjests, propacathers hy stoloms or offsets. In enltivation the mants art oftomer called Gesuerias than Narelias, but thay arn diatinguinhed from that gemas in momally having an anmalar ar ringlike lisk at the base of the corolla, rather than a dereply lowed llisk. Tubers manally nothe. Napolias hrbridize with other fiesnurias. One hybrid ract is kown as Nagelio- D"himenes ami another (F.S. $10:(4) \overrightarrow{8}-8$ ) as Mandirola.
L. H. B.

In gemeral, the pultural methonde given mular fits-
 in the pat in whinh they have hern growt. It is a load plan to krap any halb, or taters of thr tatentriaw in dry samb in at dry store-romm. Aftar heine well rifened,
 the breblhes. Keep them mint of the hlrip, bat water them oceasionally.
T. 1). HatFIELD.
A. Fls. noterly sadrlat, or hriak-red, mathere with white.
cinnabarina, Lind. (Gesmbrit cimnobtrimt, Liml.). Fine winter-hlooming flant, $\left.\right|^{1}{ }_{2}-2$ ft. tall, solt hatiry: lvs. roumd-ovate ami cordate, wrenate-tentate, thickish, green, with red or porplish hairs: ths. abomt $\mathbf{1}^{12}$ in. long, hanging wh the ends of preading petliowts, gits. bous-tuhular fo the very baxe, the calex lohne ander and spreadine the short onrollat-lotes unequal and whtnse. the Hower dinnabar-red or nearly mearlet on the wher side, but paltre and mpotted on the under side. Mex. В. M. 5036. Lowe, 33.

AA. Fls. orange-seturlet or seurlet. mathed uith yrlloue。
zebrina, Regel (forsurriut zebrimu, Paxt.). Fig. 14.5. Murh like the ahove, lint brighter toblored, reddotted below, and yellow within and on the noder side: calyx-lobes short and appressed : corolla pontranted towarls the base, whereas they are sibhoms or xwollen to the very hase in N. fimmbarimo. Brazil. B.M. 3941 . B. R. 28:16. 1'.M. 27t. - A fine plant, of whirl there are sereral forms. The commonext speries. Names helonging heve are Gesuerit requlis and G. splendens.
achimenoldes, Hort. Hybrid of $V$. zehrina and Abhimenes of liloxinia (said to be with A. gloxinioflora): Hs. rery large (often " in. long), jellowish rose on the outsule. yellow and rusespotted on the inside, the segments clear rose.

## AAA. Fls. u'lite, cratm color or rose.

amábilis, Decne. (I. malfiflòrt, Hook.). Fls. white or cream color, numerons, hanging, the fule 'urved and mot much swollen, the obtuse lobes suberpasl: plant bearine long. glandmar bairs in adidition to the reltety covering : otherwint mach fike $\boldsymbol{N}_{\text {, zebrima, }}$ Mex. B.h1. 50s3. F.s. 12:1192 (as fobimemos [ Vatelial amubilis). G.C. 111. 22: 413 . - The tenable name of this speries is usmally held to be Hooker's $N$. multiflote, whith dates from $1 \times$ ist but Decaisne's $N$, amobilis, or Y . amubilis, Hort., is older.
hyacinthina, Carr, of hotticultural origin, probably a hobrin: Rs. White or rasu, in a very eompact prat mi 'al pazicle. R.H. $1877: 29$.
N. fílgifar. Ort. Fls, vermilion: lus. large, oval, deeply toothed. Mex-S. Geroltiond, Regel. Continmons-flowering



 987-8.
L. I1, B.
 uhder hirgelia.
NANDİNA (Tapampar names). Buwherimiterer. A small, thaler shrul, with brierlt real or white berries,



 nated woth a pramidal paniold of real berpias the wize of a prea."-B.M. The stomas arn athot as thiek as a tion-

 is prottily tingesl with red, and the hases of the lower stalks are often swollen intw real slobnlar bulies The ths. arte small, nomoroms, white and paniolded




a a，N．Pseudo Nar＂issus；b，N．Jobquilla；e，N．poeticus．
colored and the sepals more numerous．There are about 6 petals，that the numerous sppals sradually pasis into petals． the outur ones heing suall，green and leathery，the inner larger and whiter．（ovales 2, aseendiug from the base．
doméstica，Thunb．Desoribed above．Ifts．entire．


W．H．
Nandina domestion is an old farorite in S．Calif．， and many fair－sized specimens may bu seen，though 8 ft ．bigh is the latgest the writer can eall to mind now． Of late years the sale of Nandina has been very slight， as it is not very desirable，extept for its general effert ak a hrobh，and it tatbes somme yoars to make a show． Mang faster growers and bettir blommers lave taken its plawe It dows mot prowhere suflioiment foliage；the stem is always hare，lraviner an imbistimet whorl of lvs． at the extreme top．The fls．are inmonsiruons．It is of easy culture，and dots hest in a position shaded from the sum durine the botter part of the day．It stools Fery freely，and for this reason is somewhat used in shrublerifs，where its otherwise naked stems would reuder it valueless．

Ernest Bhatnton．
NAPOLEONA（after Napoleon Bumaparte），Wyrta－ cett．Nitpulound imperialls is a traly inuserial plant， atal worthy of bemg named after the distinguistsed mulitary leabler．It is a tropieal Afriean tree，with flowers that at once surgest a royal crown．They lowk Something likw a gorgennc pasxion flower，with equally rifh thoush difterent coloring，and the sathe simpli－ eity and symmetry of dosign expressed in the simu＊ rich multiplicity of detail．They are shaped like a saucer，abont 2 inclass in diamoter，and the dominunt eshor is apriont．Inside the samere are two crowns，one within the esther，the inmer ons smaller，The rim of the sanber is broken up into about ：3－5 blunt teeth．all regular and formal，enoh one witls a plat ranning bown the baw tu the center of the sanmer，and emell tooth mi－ nutely serrate aromml its margin．In the buttom of the sancer is a circular fringe of yreen threats，all of ergual length and finentss，springing from the hase of the larger erown．This fringe is displaynd agatinst a rich， dark real backgronud，which imitates in outline the toothed rim of the saner r ，and colors perhaps three－ fourths of the bottom of the sancer．In the Flora of Tropioal Afriar the fls，are satil to be red，white or blue． Elsewhere it is statiod that tha fls turn bluish as they decay．This interesting tree semm never to have been offern in Amerira，but is probably procurable from Europe．B．M．4387．（i．（С．1844：780．R．H．1853，p． 301.

NARCISSUS（ohl mamis，thought by some to be de－ rived from the story of the yonth Narissums，and by others from the Girems word for narcotir，in allusion to the naratie－poisomons preprertics of tha plant）．Ima－ rillidicme Ilate XX．Figs，14nis－1tiz．Narcissi are amonget the chomeent uf harly spring－thonerimg plants． They bave bung bean favorites．In recent yrars soma of the sperems hate combe into prommenee as sublewts for

 thors uknally recognize thricu that many．They are mostly native tos suthwestern Eurupe abd the Sleali－
 Nareisai is the conspindons crown or slourt tube in the throat of the rorolla，with whirh the stamens are not united．The flowers（Fig．1tino）have © spreading wog－ monts， 3 of whioh are exterior：stamems ti，attached to the forollattule：the．single or several from a dry spathe． uswally－tanding at the ande on the prediretem：hillos tumi－ cated．the outer scates darkeoblored：fr．a thin delifs－
 trs．din－ar or even awl－like，appearine with the flowers． Nareissi are spring－llonming bulbs，mont of them per－ fectly hatrly in the wurtherm states and rapathe of bering naturatizud in cool and grassy placess．Some of the speries are pophlar bullos for winter forcing．The ge nos
 Thert are autumn－flowering speries，but they are little known to rultivatars．Thest antumb bloomers are of 3 species：V．Mirimiflorms，Schoush．．．fla．green throughont． les．nearly tworte and usually not appearing with the fls．； $N$ ．semtimas，Limn．，pure white with yrllow caroma，the Ivs．nearly ti＋rtt + aml appear ing after the ts．；N．elegams， spach，wrenish white with yellow corona，the Its．ap－ pearing with the fla．Alang of the garden Narrissi ate bybrids．Sombestudelits sup－


1456．Narcissus incomparabilis．
Corona shorter than usual．$a$ shows the corona：$c$ ，the ovary；$b$ ，the spathe．Natural size．

 17， 18.35.

The world Dafforill is varinosly usell．In thin comatry
 Nemessus，plants whith are very mommen in old gar－ dens．Mendurn mame varietios of this baffonil type are Yan Sion and Rip，Vim Winkle，In Dngland，howewr， Dationil is a more enmal thm，usad fir most specien expept the Poet＇s Narcissus（ N．pmetions）．

Thre are numberlass fomm of garden Narcissi． Some of thes are hybrids ：the othors are direct varia－ tions from the pure ar original spories．Many of these furms bear Latin mames，the if they were mperies，thm therely confuxion often arises．Than mat arevieable． clasuification is based on the size and shan of the erown or curoma．Baker recugnizex three great sertions，which are follownl below．The standard works on the Nareis sus in English are Burbilen＇s＂The Narrinmas，＂with many rolored plates，ant Poter Barr＇s＂Ye Narcisans ur Batfonlyl Flowre，and hirs Roots．＂Haworth wrote a Monograph of Narrissi in 18：3，in which he made 18 genera of the plants whieh are now refurred to Narcis－ sus．For 300 years and more，some of the specios have been known as eultivated plats．In the following ae－ count，the main or stem sprecies are given；and the most common trake and class names are given in an intronduetory paragraph，with notes as to their botanical positions．
Following are the common and important Latin－ form trale names（see the main list，belows）：A thicens． a form of N．I＇seude－Narcisens，var，moschatus，the segments white and the coroma primrose，changing to white．－Ajux is an ohd generie name for N．Pseude． Narcissus；this species is now smmetimes rallem the Ajax Narcissus．－Buchousci（Psedeld－Narcionns． incomparabilis）has single borizontal yellow flowers with tube nearly equaling the segments．－Rurric （pueticus $\times$ Psembo－Narebsus or inmomarabilis $\times$ pret － icus），of the merlium－crowned sertion，has ghllew hori－ zontal ths．with long，slender neck；＂rowers a series of forms intermediate betwern inemparahilis and poeti－ cus，nearer the former than the latter＂（Baker：；Fig． 145．－Bernardi is liken．Matluaii．hut with at more plicate and deeper－colored mornat－Bunch－flowered Defforlits are N．Tazetta．－Burbidtei（urwhilly ineom－ parabilis $\times$ poeticus，in a series of furms）has the habit of N ．poeticus，with a solitary dromping flower with white segments and a very short corona with a yellow bace and red rim．－Cumbicus is an tarly whitioh hi－ color．－Ctoper plemes is an oh name for ad double form， now undeterminable－cirmells，form of N ．Preudo－ Narcissus，var，mosehatus，with a dromping，silvery white fl．；early．－（＇orbohlerin Norcisss are the N．Jinj－ hocodium furms．Curbularia is an ohd gemeris namer for this species．－Cyfleminpus（B．31，6950）is a sub－ species of N．Pspuber－Nareisus，with a drooping fl．with temon－yellow sels ments anil orange crenate narrow en－


1457．Narcissus Barrii．One of the popular hybrids．

Gumymedts is an old gemerir name for N．trimmplas and its forms．－Gifgenturas＝sir Watkm．－Girarllan is a form of N．Bullocoslinu with smatlarram－white fls，1s，13．wit： B．－tirtuliflurus is appled to a larte－fld whitr fimm of N ． Tazotar．－Humei（imompara－

with long，straight cup（oftun equaling the argments， but variable in size）．－Lerlsii（probally pocnlifurmis ＊inromparabilis）has slender－tnbed horizontal of drooping tis．with white segments and yr－llow to whitish corona；the of the melium－erowned kinds： Baker mentions a var．Leedsii of N ．imeomparabilis with yollow fls，and orange－rid rim to the corma．－ Lemt Lily $=$ N．Psento－Nareismus．－Lebularius is a confused name，usually aprlied to the domp yellow don－ ble Haffodil，N．Psendo－Narcissas－－Lerifolius desig－ nates forms of N．P＇semfo－Nareis：ns．－Lusitenicus is a name for a bicolor N ． Psembo Nareinsus．－M／： cletii（probably Psemdo－ Nareisons，Tazetta）is at 1．to 2 －flck．plant of stont grewth，bearing lurizontal sbort－tubed fls．with white segments and yehow crenate co－ runa half or more the lungth of the Jobes．B， M． 358 ，B．R．12：487． Major（N．major，Curt； B．M． 51 ）is a form of N ． Proudo－Nareisisus，very ruhnat，with derpgolden yellow flower．－Muster－ sianes is a hybrift of N ． Tazetta and N．peruli－ furmis．－Muximus is a large－fld form of N Psendo－Narcissus with
yellow fls, - Milmeri, hybrifl of N. incomplarabilis and N.
 Limm.) is a fery lwarf form of N. Padudo-Nareismus ( 10 in. ur less hish ), with sulfur-yellow staments amI dower yellow coronat- Montamus = parahformis, Muticus (Ajax mutious, fiay) is a form of N. Paruld Nateissus With narrow grollow corona and sulfar-yellow srgmants.

 long as the segments. - Obrillums is in lwarf formof N. I'sembeNareissus, with foriformas habit, hright y+llow
 torm of N. portious. - Pallalus, a white fum of N.




1459. Paper White Narcissus-N. Tazettit, var, alba $\left(x^{2}\right)$.
straight porona about half the Jenath of the serments; origin doubtiut : by somut rexgarideal an a hytrod ame by others is a wative of the l'yrumes. Primetps, sulfuryellow and yellow-rarwhed, a form of the sh. Neudn-
 tinguish tha, srap omprising $N$. ineomparabilis. Eip lon IVinkle is a domble variety of N. Psembu-N:areissuc.-Roman Viomissms is a mane for dombleHll. N. Tazotta, white with oraner ertp. - Rutilotoms, large Hd. pale yollow variety of N. Purblularein
 cormat atro whitioh sumbumth: knomen as seroth far land lily.-Sir H'atkin or qigtomens is at very largaz fll. furm of N . incomparabilis. - Npuriws. a yillows N . f'sendu. Nareisobs, a sulform of var. major.-T'plamonims, a yellow N. Psembo-Narmisms, uxnally known
as Van Sion. - Triommbins plowns is a soblale form. Trnemar a shembr form of N. gravihs, the small pale


 with tube w-nally obeomic. - Iath sion is a lare pure



 variable.

INHEX TU NAMEG IN THE MAIN LIST

| (rltw, \%h. | duhims. ib. | Juchatholbos, ib |
| :---: | :---: | :---: |
| :1lım, 4, 11 |  |  |
| aturantis, 4 |  | Pitper White, ith. |
| Sertotemut, is | Horsfuthle, -3 | whtudus. It |
| hicolor, - , - /t | imumbrirabilis, 4 | Phemesant's Eye, 12. |
| litlurns, 11 | motromelans, 6 | purtielos, 12. |
| brepoflem, : | Ititrome ie |  |
| Bulburanliam. 1 | Ammaial 10 | Pulymithus Namres- |
| calat himms, 3. | Inmmatlia, 10. | ज15, 7 |
| C'aumblusts, -h |  | Primpumat F'purlerss, |
| C'limmotiturehlidy, |  | 11 |
| TH | Runt LJly, - |  |
| -ityima 1 | trimer, 7e. | , |
| (Thwil 1 | nemmaphyllus.] | riwlijiorms, 12. |
| farchremsts, It | momelatut, " |  |
| cumulorss, 6 | (x/totmatas, 7t | triandrms, 3. |
|  | mborus. 5 |  |
| Nim"issus, : |  | $\underline{ }$ |
| Daftutils, 1 - |  |  |

A. MAL:SMORONATI Or. LARGE. ('ROWNEIr spprips: pOpona

 3 maty bee sought beres.
B Liv. grawn, frid (often only 1). waty slender amo newrlit trrot , channellat

1. Bulbocodium, Limm. Houp-lettuoat Dafrobll. A siturder plant, with bubb 1 in. or less in hamb, and
 mostly overtopping the phosmoins: th. 1, anceming or
 forma, uornatly bright yellow in all parts, that tary prominent thin poromia potiry or erembate: stamens insertall netr the hase of the thbe, declimed, rather

 alowe the sromend.

Var, monophyllus, Bakir (.F. monophy̆lles, Moore. A. Chesti, lmmaly. An Alseran fumb, now in cult,
廿atr. B. M. $5 \times 31$.

Tar. citrlnus. Raker. Fls, large, palu demon-yellow, the coronat "rembate.

Bв. Lers. \&flecomes, sempal, Mat.
2. Pseudo-Narcissus, Limm. Comann Daffodtl. Thempet inafforil. Lent haly. Fig, Jhis, strong platnt, 12-1s in. tall, with lmall $1^{1}{ }_{2}-2$ in in diam.: lves. narcow bat flat, ereet, unally ahont reabling the blossoms: fl. about 2 in. longs, horizontal nt thombling. Jate yollum, the segments amb corona usmally of diffortat shathec. the corana nlerply crenate or almost erematsfimbriate, more or lass phimate; stamens insertetl buar the bise of the perianth, whort. From tweden amt England to Spain and Anstria. - Excendingly variable in
 forms (tommon bafforlil) in whirh the cornma disap. pears as a separate boty, and smpromaterary sequents are preatent. It is ome of the harliest and commoment of Natreioni.

This spectes is the Trumint Nareissus, so mand d from that lomg enrotit. The normal forms ard Vellow Trumputs, bat the Bipolor Trmmpet, var. bicolor, Hort. (.V. hiculor, Linn. ), has phare whitp scamputs thal yel-
 Haw. B.M. 11ai), and f. Mirsfitldii, Burh. The White Trmmpets are var, moschatus, llort. (S. Hos(hitas, Limn: B.M. 1:300), which has erram-white or white Hownrs.
af. Mephocoronatl or Melify ('ruwnel) spfcirs: corome wsully whout half the tembth of ther sesfmunts, c力p-shaperl. (Forms of N. triandrus may have large crowns.)
 (roflterad).
3. triándrus, Limn. Cyolamev-flowerei Narricius. slender kecape 10-18 ins tall), ball, $3_{4}$ in, or has in

1460. The Jonquil-Narcissus Jonquilla ( $\wedge^{\frac{1}{2} / 2}$ ).
diam., the los few, very slender and semi-eylindrical and not overtopping the blossoms: the 1-several harizontal or droping, an inth long, both the lanewalate segmente athl the entire eup-shaped corona pure white in the type: stamorns sobtetames a little excerted. Spain and Portugal.

Var. calathinus ( $N$. culdithims, Red., Burbidge, tte.. not Ker-tawl). Corma larter, nearly or guite as long as the segments, the Hower pale yellow, lslam of brittany.

## BB. Segments bblong or broader, spredtiny. <br> C. Le's. flat (but marrou) and glencous.

4. incomparábilis, Mill. Fiц๕. 1476. štrongr tine species, with large lmblo (1º in. in diam.) and $B-\overline{5}$ lus., which are nearly or quite the longth (f ft. long) of the distinetly 2 -edged scape: A. always one, mot fratratnt, horizontal or somewhat asendines on a very short pedicel, the tabe usuthly gremish, the styment and ver. nate-plicate corona pale yellow in the type (but varyang to other color rombinations), the stamens not exserted. S. France and spain to the Trrol. B.M. 121. - One of the commonest species in cult., the fls, often $3-4$ in. across. Donlile forms are frequent. Var. albus, lurt., has white Hs., w th the corona usually pale yellowish. Var. aurantis, llort., has the rorona orange at the tol.
c. Less. limert and chammelled, gretn.
5. odorus, Linn. Lavs. half the willth ( ${ }^{1} 4 \mathrm{in}$.) of those of $\boldsymbol{V}$. incomparabilis, the bulb, nearly or quite as large, the peduncle terete or very nearly so: fls about 2 (sometimes 4), fragrant, the tule more slender than in N. incompurabilis, aml the corona somewhat smaller. the H. lright y+llow thronghout. France and spain amd
 species, liffering from $N$. incompmrabifis chithy in its narrow leares, 2 or more hlossoms to a peduncle, fls. fragrant.
ti. juncifolius, Laty. Small, Ammiker sperias, with bulb ahmut in. it ditam., inh vary ntirrow, rush-hke
 siape: lle, l-4, hormantal or atormbite, the thbe slon-
 serments and the eup-shaped, "rombate romona bright ywlow. $\therefore$. France and sonth. - A chaicu faneler's plant.
 tormun uscettin much less then luth the benyth

k. f'oromer suft and wniform in trathere: les. retrions.
c. Les. ${ }^{1}$.a in. or more broch, flat, sommehat glaterns.
6. Tazetta, Lims. Polyanthis Nabolsaus. Fig.
 lys. $1^{1}$ eft. or leas hong, whont the lumeth of the fat
 clined on shember pediacts. the that lexs than 1 in . long amp gronish, the spreading. homal secthats pure whitr, and entire "ornha lomon-yיllow, the whole $n$ about $1^{11}$ gin. auross. Canary lul. to (hina and dapan. $\rightarrow$ The commonust speteies and the most variather. " ()I the maltifurn Tazetta Naratissi about 100 have reewived speritic names."-Buker. "The rumerous forms of $N$. Totzelle are so extremety varithle that nothing short of tifty tolio plates would an the plant justice."-Bar bodge. All this mase of varioties is readily grouped umber onte speatif type, bowaver, whish is recoghizable by the many small-crowned Js. aml the broad lvs. The variations are largely in color and in size of Als. Baker makes three gromps:
a. bicolores, the perianth white anm the corona yellow. Here are to le plared luctimon, forcyrensis, petules. ofloroleneas and many oth+rs. It is probable that the "('hinese sacreqs Lily" (S. oriontatis, Linn. B. N. 945 is a form of this subtym, althongh Baker smagests that it is $\mathcal{N}$. incompmratrilis x Tazeftu. It is known as Tazetta, var, orientalis, llort.
7. althe entire A. White. Here belomge the "Paper White," very popular for winter bloom. II wr are to be reforrel the names pupyracens, Pomizaionus, dubins, Citmariensis, putehybulbos, polyanthos.
 laris, Bertolomii. Ititlicus.
 rete, not glancous.
\&. intermèdius, lois. A yellow-fid. smuias, distingrashed from $N$. Tazetta whofly by its mbereta deep"hammed green lys., whirh are only ${ }^{-}+$in. wide: polmuct nearly torete. s.
France and Spain.
8. grácilis, saline Smaller, Ift. hifh, the peduncle? odyed. the brieht grean lve. 't, in, or less wide and very consex on the batek: H. patle yollow, the "orona usually sombe what detper coblored than the segments. s. Franse (?). Known chithy as an whl gardon plant. B.R. 10: 816.
9. Jonquilla, Limn. Jongital. Fig. 14tio. Viry slender and gracoful piant. $]^{1}$ ift. or less tall, the Jys, and pedumele ahout aghal in height, the lvs. glossy dark green and very narrow thil rush-like: Hs. 2-f, fragrant, the slember cylindrical tube grewtish yellow and an inch or less long, the segments yellow, obovate and scarcely overlapping. the worona very short ( ${ }^{1}$ y in. ur less longh, crenate. the same color as the segments. S . En. and Algeria. B.M. 15.-(0)w of the olil-fashioned fis., perfeetly hardy in N. Y
Bn. Corowu with a prominewtly hurdened or dry rim: les. browd.
10. bifldrus, Curt. Primeose Peerless, Stromer
 loner and nearly or quite ${ }^{1 / 2}$ in. broad, and slightly glaucous, uxually equaling and sometimes exceeding the
 a pate yrllow cup, the tube greminh white and I in. Long, the segments broad-obovate and overlapping, the corona' ${ }^{\prime}$ in. long, with a crispred edge. Var. álbus has white tis. S. Ein. B.M. 197. - This plant has a wide range in the widd state, but some persoms regard it as "bybril of V. Tazefta and S. poetious. Apparently little known in this rombtry.
11. poéticus, lime. Piefasant's Eye. Figs, 1461, 146 , Strong-growing spereios, sometinmes $1^{1}$ aft. lierh, the bull abont 1 in. thick, the lrs. equaling or exemaling the ? edged pertuncle and ${ }^{1}$ in. hroat, somewhat flancons:

12. 

Double White Narcissus-N, alba plena ordorata, a form of N. poeticus $\left(X_{1}^{1}\right)$.
f. solitary (rarely 2), fragrant, wide open, the obovate overlapping seqments white, the very short, yellowinh corsma much crisped and red-edged. Medjterranean region. - An ohd favorite, recognized by the red-mar gined, short cowna, A donble form of this (Fig. 1462) is a pure white, a rare color amongst donble narcissi.

Var. radiflorus, Burlidge (N. radiflorus, Salish.). More slemder and trx. narrower: eorona narrower and more erect: segments narrowed below so that they do not overlap.
L. H, B.

Culture of the Narcissus. - Narcissi are among the oldest of cultivated plants, but were mu'b neglected for many years. During the last two dweades there has spread a rencwed interest in the fanily, with the usual result in such rasps that the habitats hare been elosely s+arebed for now forms, and now hybrids have loepn raised till we have now a surprisint number of heantifal Howers avaitable. Recently many of these have
become so plentiful that they are within reach of the most imperanious gardmer, and there is no reason why
 tions of these heantifil flowers, or why forists shombl mot form a more inturesting list. With few exceptions the Narcissi are hardy and strong-growiug nomer ordinary eultivatim. The "bunch-flowered "or l'olyanthes Narcissi and Corbularias are letter grown under glass. The Moss hatus varietits, which are white (or properly sulfur-whites forms, stem to be of rather tender monstitutions in most gardens. Otherwint the Narcisisi as a male suroeted in gome turfy loam, but no mame, rofted or of herwist, mast touch the bmbles. (of conrse drainage shond he gomb, and moishure platiful in growing sotarm. In the garden it is well to plant the bullse saty 6 or 8 inches donp, and 3 inches at most apart, and allow tham to remain till they form strong seoups, or till they slows signs of tow much exhathsion from numerons kffrots. As decaying foliage is mosightly in the garlem, a gomel phan is to fress the lands in the fatl with some rich mathure, eithar amimal or rhomirat, and in tarly spring start setallings of ammals to cover the beds when the Narcissi are throurb fowering, the dressing being necessary for the sustr-nane of the double "ropr. Too strong a enltivation of' the Nareissi is wot to be rocommended, an extra vigor of frow th beine detrimental to thes purity of the eolor of the towners. If the object is to increase one's stomek an
 separation of bulbs is alviantatorons. Fur nathralizing in waste plates, in the grass, or near water, many of the stronegrowing kinds will sucee+el proffertly. What to select is some what experimental for, as rever gardener knows, plants equally hardy and rigoroms will not grow in twery gamden.
The froper time to plant is in late summer or early fall, and the Pootious kinds shomld not he kept out of ground longer than jeossilne; knob-like excrescennes at the lase of the bulbs indicate that growth is eommencing and that planting should not be delayd. All Datfodils furce vasily after bing well ronted, and whould be hrought on in a mombrate temprature, as they are naturally low tomperature plants-so much so, in fact,
 wnher one sumny skises, "spectally if exposed to drying winds. A most sutisfuctory planting of Narcissi for house deeoration is the ase of flat lily pots, say 8 inclies in liameter, placing the bulbs closely together. The Howers carry best and keepletter if cut when half open.
The inturiding collector will perbaps be confned when he opens a list of say go0 varicties, and it may we as well to say that a morlerate commencemest may he made by seltuting a few of earh section into which these are ushally divnded in geod lists, bearing in mind that prise is not an intication of the betuty or usefulntss. As a matter of fact, the lower price is usually an indication that these are not une rtain and are probably more valualite in the gardsn. Thare are a few forms, such as Y. Horsficldii, Emperor Maximus, Mrs. . B. M. Camm, Stella, and all foms of Puetious, which no well-constituted gariten should be without, lint oue cau scarcely go amiss.
J. N. Gerard.

In Emrope, the Nareissus, next to the tulip, is the most extensively grown and papmber of the spring-flowering bults for outdoor culture. Probably owing to many varisties not proving harly in our climate of ex. tremes of twmperature, it has never ocoupiod the mosition it deserves in Anwrimau garelfos. Themgh many varieties are mot hardy here, there are nomgh that can be suacessfully grewn to make them among the most desirable of our spring-flowering tialls. Though our hot sums ripen them monis faster than in the equable climate of Britain, still a good selection of varieties will probluce a gruater profusion of homm for a season of five werks than any of omr holtous plants.

Most varietios are very arcommodatimin in the matter of soil, succoeding well in any sood garden that is not very sandy or a stiff clay, but good drainage is always essential. As they can bernpy the same place for tive or six years, it is well to prepare the bud by deep dig. ging and liberal fertilizing with well-roted stable manure. The bulbs shonld be planted from 4 to 5 inches deep from the upper end of the lmbs to the surfore,
and from 4 to 6 inches apart. Those that inerease slowly, as the Trumpet varieties, should be 4 in-bes, and the more vipurons Poetiens and Inemmparatilis surts almald be at least 6 inches apart, as they ineretse sor rapinlly that in five on six yertrs they will orempy the whole spacs. No variety shond be disturled till the bulls are so crowiled that they foree themselves to the surfiter.

In the northern states and Canada plant in Kiputember, as suma as the bulbe arrive from Euroms, or during the mosith of Getober, not lator; after the emil of obtober the bulbs eannot make roots enongh before wintur to produce grod flowers the following spring. A; soon as the surface of the soil is frozen, cover with strawy stable manure 4 to 6 inches derep, whinh shonhd be raked oft wht remornd as early in the suring an fussible. After tlowering, the follign shomid be alkenod to die naturally each spring: if cut off whon bulbs do not ripen properly, and the flowers next seat som we inforior in fuality; no sued pucts shomald be allowed to form. Wben entting for honse deroration, cut as soon as the Hower hme onnons; the flowers last mush lonerer than if exposed to the sun after opening. If specimens are to le mailed to a frimen, cut before the bud epens: they will travel much safer, and will open out pertectly when put into wathe.

All the Puetirus varieties are perfectly hardy, and profuse blowmers, exeept Alhu plena odorata, which cannot stind the hot suns of our average elimate, and which blooms freely only in a cool, wet reason. Most years the tlowers are formed, but the spathe dows not open. J. poticus, with white perionth and reddish purple erown, is the sweetest perfumed and freent blomer of all Nareismi, and shombl the in every garden. Its season is the last half of May. Puetions ornatus, not so sweet perfumed, but a larger and showier Aluwer, has a perimuth of the purest white and an orange erown, in bloom the first half of Mas. Another very handsome form is bifforus, white, with pale yethow crown, flowers always in pairs, season about the same. The type Burbellfe $i$ and its momerous varieties are all desirable, but the alove three kinds are the best of the shurt-crowned seetion.

The metium-crowned Nareissi, incholintr N. inemmpurubilis and the hylorids Burri, Le'edsi, Mumei, Nelsomi, ete., is the largest of the three sections, many dealers offering over one hundred varieties. They are all, with the possible exception of $\mathcal{V}$. IIumei varibties, quite hardy and rery desirable garden flowers, many of them inereasing as rapidly as $N$. poeticus. The prevailing color is yellow in rarying shadtes; sometimes the perianth is white, though never so finre a color as N. poelicus. They vary in size from the dainty little N. Leedsi elrguns, white, with a pale yellow crown, to the Giant Sir Watkin, goleten yellow, with a darker crown, a magnificent flower that should be in every collertion. Other rery satisfactory sorts are Stella, Cynosure, Sunray, Circe and Gohten Gem. The best doubles in this section are dumble Incomparatilis, a very free bloomer, and Sulphur Phonix, the most intabtiful of all donble Narcissi.

The large-erowned or Trumpet Narcissi are the most elegant and beantiful of all spring flowers. Unfortunately they have not the vigor or alaptatility of the other sections, and most of them die out after two or three years' strnggling against the unfavorable comiltions of our climate; but many of them are so low in price now that they are well worth a plawe in the border even if they have to be replanted every two or three years. They are divided into three gronps: (1) Yel-low-flowered, in whieb the perianth and trumpet are both yellow, though sometimes of different shales. In this group Obvallaris and Emperor (a large flower) are quite hardy, while Golden Spur. Heury lrying, Trumpet major, Trumpet maximus, Shirl $\cdot \cdot$ F Hibbard, Countess of Annesley and Von Sion, all splevidid flowers, bloom well the first spring, indifferently the secont, and generally die after the third vear, except under very favorahle conditions. (2) The Bicolor group, in which the perianth is white or pale primrose and the trumpet deep yellow; among the whites Horsfieldii, Grandis and Empress are quite hardy and very beautiful. The btist of the primrose perianths is the

Well-known l'rimepes, so whap that it shoulal bon largely plated in teery garolon for ent flowsers. AN. birolor, Porenth-Farcissias Simttious and Miehacl Foster are not quate hatriy, (3) The white-foweroll, in whith thath perianth anil trumpet are white, thomeh penerally with a
 Mast of them are ton expensive to plant for one season's Homm, bnt Moschatus, Mos-hatus atbietens and Palliatus protore are low enourh in priep th be worth trying. The Wedl-known double Von Sion, wo extensively fure ded by florists, is not quite harily in the l'anamian parten. It hosons woll the first yatr, and sometimus fhet suound year, bat in the third or fonrth ywar it turns green in color and grabually dien out.

Nonte of that Polyanthos Niarissus, Jomplails, or loop-
 to be worth phanting in the eoldur ports of the morthora states or Canala, buluss in wry favorabla lowations.

Pot ('veteke. - All varietirs of tha Nareishas are suitathe for pat entare. Thase of the lowtinus section requice cardful handline for sumess, hut all the wther kinds are of the ritaiest eultare. Eupatially dasirable
 single atm donble, fromes matulasis tum the loblyanthas or lmoch-flowered Nareisens, the best known of of which are the Paper White and the so-ctathed Chmese sacred Lily.

Thr laref-floweral sorts may let planted three in a 5-inch prot, and the smaller bulio, aq, Tonquil* and Bulboconliums, five in a 5 -inch pot. Sut the lompanth the nerk at the surfare. The woil aml trifatment given byacinths will ensure suceess. If enough art phonted to bring fresb pots forwari avry two weeks, a emotinnons succession of bloom ran be maintaintal from Dectmber to May.
$R$ R. Whyte.
NARTHECIUM (an anagram of Antherienm, from the Greek Autherikos, supprsell to hiwn heen the: As-
 perennial rhizomatous herlis, with linear, equitant bisal liss, wiry, erect, simple strm, whi terminal ratemes of yellow fls. Natives of Ent, E. Asia, Athontic States amil ('alif. Stem $10 \mathrm{ju}-\mathcal{Z} \mathrm{ft}$. high: $1 \mathrm{ys} .3-8 \mathrm{in}$. long, 2 lines or loss wide: fls. on bracted pedionls; bractlets linear: prrianth of 6 narrowty lanceolate segments, reflexed or spreading in fl., swon erect, persistent; stamens 6; anthers 2 -celled; stigmas small, terminal and slightly lobed: speds numproas, ascenting, with a long bristle-like tail at each end.
Californicum, Baker. Stem 1-2 ft. high: hasal lvs. $1^{1}{ }^{2}-2$ lines brad; canline lys. 2-3 in numbrer, short: ractme $3-5 \mathrm{in}$, longr, lopse: $\mathrm{tls} .30-40$, yellowish green: capsules of paper-like texture, shender at top, 3-valstad, when ripe a bright salmon color. Swamps, (alif, Intredneed by tealers in native plants in 1858 or 1849.
M. B. fintleton.

NASEBERRY, See Šupolilla.
NASTURTIUM (elansival Latin name of some eress, from nosus, nuse, and tortus, distortims reforring to the effect of its pangenry upon the mosstrils). ('rucifere. This genus inclouls the familiar Water Crtess, N, officiuale. It is too well known to nowd much description, and is of easy culture. (Nee ('ress.) Water ('ress is a hardy, aquatic, perennial plant, which grows in pure ruming water, and has a delightfin peppery tasta, it is much used for garnishing and for salats. The stems are spreading and take rout at the lower joints. The lis. are usually lyrately or pinnately parted and eured at the base: 1fts. $3-11$, nore ur less rounded and wayst fls. small, white. An alliod plant is the C'ommon Winter Cress or Yellow Rocket (Barbarea Eulyuris), but this is a dry land plant, with yellow fls. In the tropiss $\boldsymbol{v}$. Indirum is a desirable cress. This is an erect annual, with fellow fs. It is said to have been pult, in Europe, hut Pailleux and Bois say it is uspless mutsine the tropics. Nasturtimm is a ginnus of 20 or nore widely scattered species. They are herbs of varions habit and duration, terrestrial ir aquatio, glabrous or pubescent: lvs. entire or varionsly lnidel or pinnatisect: fls. usually yellow; petals scarely clawed, sometimos lapking; stamens $1-6$ : puls short or long; seeds usually in 1 series.
W. M.

NATIVE PLANTS. It has hern said that Amurivams fo not apprexiate the indigemons plants of the emontry. This may have leeen true, hut it is mot true nows. The desire for native amblathral plante in whe of the prominent movemonis. of the puresemt time. It is mot stranert that wild plants are not aphrewiated in a now monntry. Tha first boresuity of our rivilization wats to foll the trow that erommi busht be tilled and hatritations hes built. The umemsities of life were importad; the literature was exutir ; the phats were tramporterel frem whar lamis. In Enrope the conditiom of livine hat hatotnc
 They appreciated thesir owe plant a that also thane from the New Winda. Aneridetn plants attracted attention in Emope rather than in Amerioa.

Ten years ago, the writer mowde a censux of indige nons Americath fatats whinh wore known to bate lewn introdnced to emlivation. The statistic's werefoblishad in "Anmals of Fortidulture for 1891." it was fomm "that there are in North Amorica, north of Mexion, thmut 10,150 known sperios of Native Plants, dintributed in
 are reqorded in this census, representing This genora and 133 families. (of this mambre, 1 , 9 gh speries are mow offured for sate in Amerisa; 1 , 5nf have been introdured into England, of whicla $4 \times \bar{a}$ are mot in cultivation in this. enuntry." All these sperits are catalogued in the cemsus. The only other acrount of the entire enltivated thora is that whind is rontamed in this (yelomedia, anm fur which the lists of ten years ago were a preparation. Thas final summing ub of these volumbes will show an incrasad mombre of Native llants in emblivation in this comatry. A brief sketeh of the history of recent ufforts towards the intromuction of Native 'lants is given in the protare to the consus above montioned.

Formwry, the torn "Ameriona Plants" bad a tech-
 on "Amuri"an llants," pmhlished in Lombon in lanio. writes as follows: " Ther history of American plants may be briefly talf. The torm is pombarly apphind to suseral semera, brinwipally boboume to the natural
 du*ing their towers for the mom bart in the monthe of May and June." Thue how is downted largely to rhode. dendrons, azaluas and kalmias, althomgh European athe other he:aths are inelunded.

There is a strong tembenoy towarls the prondaction of poendiarly Ameriban types and rawes even in ohi Worla (lomesticatorl sperios, as of the carnation and sweet peat. As Amerisan plant-hmadors come to give srater attention to mative suerits. the divergnomes betwnan the hortimiture of the old Word and that of thr Niew World will be accentuated.
L. II. 13.

NAUMBURGIA (after Nammlnoret. Primuliteqe. SPIKETS Lerosentrafe, A monntybie gemus bit the morth temprate zoms, with mhnoite lis, and tls. in short,
 stamens $\overline{5}-7$, opposite the divisinse of the curolla: "apr sule 1 -lomber; seeds several on at central plamenta. Dit. fors from lysimathia in the spiked thaters, nowely separate stamems, and the presence of tooth-like staminotia.
guttata, Meroh (Lysimetrine thersifform, Ait.).
 acute, narrowal at the hasw, Jowfre eanline scatr-like: ths. $2-3$ limes brust, yollow, furpledetted: lowns of the forolta limear-ohlone. Nay-Taly. swamps. B.M. 2012. - Girows hest in shallow water.
K. M. Wiegand.

## NEBRASKA, HORTICULTURE IN.

 Fig. 14i;. 'Thre state of Nehraska presents sommewhat fu"uliar hortiondtural comblitions. It comsints, for the nust part, of eralually rollime prairios, slowly axemuling teward the morthwast The elevation of the southeastern part of the stath ix about 900 foset abowe sta-level, while that of the extrone worthwentern part apprond has 5,0 orf fort, the highest fuints somuwhat uxefering that. The santh-
flatus, but wifurds the best genteral hortinulural condi. thoms. 'lhis is ifn part owage to moil and the possibility of numer favorable sites, in prart to the malare "limatre zand in part tor the lasaber ranfall of the ragion. The 'entral part of the state is more worn in surfare, and suliject to at hish rata of exaporation from dry mmaner
 prairins, to the wotwarl, lie that samb-bills, which are in turn followed by the buttos ami Bad Lamas of tha axtreme western part. West of the lath moridian fruit. growing of all kints is difficoll and wnewtain, thoush, at the "onditions combe the better materstand and gharted, plantime is bumg jualual farther and farthor westwarl. As irrisation develons, fruit will be far ruore grown that now.

Commerwal or harding mater irrigation is just berinning in the westorn amel central partions of the state. Accordmet to E. F. Situhnms, of ('rote, Nub, who has closely followed its develnpmont, only abont 30 an ares have frent planted, the largest manher being in fincoln comaty, whinh has about lat acros. A bergiming is alser being mate in smatl fonits umber irrigation.
 fredight lintes alrowaly rum through the state.

The State IIortionltural sucioty has dividest the state into bine froit districts, whicla are very generally rowernized in the disunssions and ruammernlations of the society. These distriets are imbleated (ant the actompanying map. They are known, in the ordes mumbered, as the ( 1 ) Noutheastern, (2) Northastern, (3) East-wentral, (4) West-c+ntral, (5) Lawner Remphliean, (6) Sinutlawestern, (7) Lowtr Niohrara, (8) Northwestern and (9) Wentern distriets. In the revised froit list publinthed ly the soricty, apples are roommented for general bhanting in Districts Nos. 1 ame 2, aml for trial in the hatanee of the state. Iearhes are recommemded for Hemral planting in lintrict No. 1 amd for trial in Distrifts Nos. 5 and th. Ploms (13tive varittios) and cher-


 for trial +lawhore. (iratas are rewommended int Itis. trints No. 1, 2, 5 and ti, thal for trial in the othor distrints.

The fruitu which thrixer bust in the state are ilpples. native ploms, somp eharrites ald, in the semtleastern
 to the Missumri river, lmoth north and somth of the l'tatte. In whmerespacts the mothors in vogue tiffer from those in the eastern states. Tha tross are shorter-liverland are planted closer. Law howls are commonly employed as a me:nus of protertion tugainst the high winds amblintense
 proming than in the East, for the elimate is dry and the simbight so intense that fruit colors well even in shade. This is one of the reatoms why low-lataded trats jrove
 troblide lin a series of wot yoars the apple-seable hemmes notionable, lint it is usually comspievons only by its athspme. Among insect enemits, the earlin-moth is partienlarly tromblesome, becanse several lorords appear dnring the long, wam summer. The apple-maggot and fond-moth have not yot become provalont. Apples tend to matmre early, amd most varieties do not ku'tle well. The chiof prointem is the one of water surply ; bence

1463. The Nine Pomological Districts of Nebraska,
thorongh, continnons cultivatinn beromes imperative, thengh in the rivor counties some mo:anme of sumees maty be attanel withont it. In varietios the (ben low is leals all whers for markot purpmes. It is at lare atple whirh yirlds well, ealors well, keeps well and ships well. Thus far it has always suld well in mathet, motwithstambing its pour quality. It is, therefore, the Nelratisa
 varietion of prominence are Wimestp, dabet, Wadthy, Grimes, and Jomthath, Duchess is the leading stammer apule.

In the low-atre orehard of E. T. Hartley, Jincoln, lath sereens are used to protent tha truaks from the fieree he*at of the aftermoon sum. The wrelamel is tem years ohl, and Mr. Hartloy raworts that the +ntire expense, inchaling armand rintal value, interest, roplantines, and all the oprerations necessary (on atensive enlture has not exopeded $\$ 1$ per tree. Theront of cultivation has been greatly realuced by the wse of a bradd, heavy cutting-hlade devistal by Mr. Harther, which is attacheid behinel the disk harrow. This implement takes everything clean and leares a fine, loses moleh on the surfare. Ey jts nse 140 aeres of wrehard, wontaining natrly 12,000 trees, were kept in perfest eondition from the lat ter part of April to the middle of Aumbst in lsas, an unncually wet and weedy season, at a cost of almat se2.j, or hass than two cents prer tree.

The uative plan thrises well ofer a witle rathge of the state. Some varieties suffer from the pimm-porket disease, and the phom-gongre is a troublemom- insecet, lut the resulto are gemerally gome. The lealing variteties are Wild fionse, Miner, Dexioto, Wolf, Forest farden and others. European varieties have boen little planted as yet, though they succeed in the eaxtern portion of the state.
('herries also thrive over a barge part of the stato. The fruit is sometimes deficient in size, but is remarkably free from inseet attack, a wormy rharry bring alnust unknown. Early Richmond, Montmornary, and English Morello are the labling varitties. Swat eherries do not thrive.
J. M. Raseell \& Son, of Wymore, on the sonthom bommary of the state, have mate a dewided sumetse of peach-srowins, and now have abont 26. acres planted at Wymore and noar Lincoln, so arres of which wr in bearing. In 1sini they harvented 12,060 bushels. They head low, prune hat little, and give thorongh tillage during the early part of the season. Anmong the varieties which prore most satisfactory are Altsander, Hale Early, Early Rivers, Cooledge Favorite, Chauppion, Hill Chili and a variety locally khown as Wright. The early varieties are particularly satisfactory, owing to conparatice immunity from rot.

Among the smaller fruits, grapes thrive, hat require more bearing wood than in the East and generally yirld less. The leading eastern varieties are popular. Kaspberries and hackberries suffer from drought. They may be grown for home use, but do not yield satisfactory commereial crops without water. The same is true of strawberries. ('urrants and gooseberries thrive, the latter yielding well, though the fruit is not large. "urrants commonly yield but little, bat under irrigation excellent results have been obtained.

The nursery interests of the state are important. The actual acreage of nursery erops is estimatid at abont 500 acres. Apple trees, and expecially apple seedlings, are largely grown. Root-grafting is the methom used in their propagation. This is partly because trees on their own rusts are found best adapted to the conditions prevailing on the plains and partly becanse the weather is likely to be unfavorable at the time of bulding.

Gradually, florienlture and ornamental gatening are increasing, particularly abont the cities. Because of the clear climate, greenhouse work must become propmlar as soon as better markets derelop. Setilgrowing has alrearly made the state considerable reputation.

Frei W. Card.
In the eastern third of Nebraska, conditions are pratetically the same as those prevailing in lowa and rentral lllinois. The most trying condition which has to be guarded against by the orchardists is the scant supply of water during the winter time whirh leaves the soil, which is naturally light and porons, so dry that the
trees are frequently wintur killud or injurmi. The rain. fall during the ermoner seasolls avorages about the sime as that of ohio, while the rain-fall dumatr the Hothe year is very litthe ofrr one-haif that of the latterntanmi state.

The greatest notal to incure frottor ronults for the frum-grower in a boftor sting for phime athl charries. The Myrobatat ath the Mahatele are hath widely math but neither is atialted tor the dry winters, athe the earmest efturt is bentre mathe to sulbstithte in plane of these something which shall be latter fitten for the combitums. Hure or leses lats faren dome in the way uf experimentation as to the use of the Nimm (flerry, in the sadidy burts of thes state, a< a stosk, atud with some dergee of sucersis. The rethere of this stock is to dwart


 it maty be bumded is vory short, and it is, monsegurntly, very hard to use. On the other hamb ront-gratimg of the phom is a proress whinh has norer comme moto very great nae by pracon of that -mall percentage which the ate erage propagator is watally ahbe to make unite amb grow.

Ront-grafting is practically thw only mothod of proprat gating the aptle, by reason of the fart that the work maty be done at a fime in winter when theme is little else to do, and beranse the process call be carried on marh more rapidly than badding. Thera is the fartler very impurtant reanon that treps grafted on piewe ronis grow practiotlly as rattoming, thms secturing the tra* on its own rnots, lenling on an avarage mach allitionat hareliness.
tirapes thrive extremply wall, experially in the eastern portion of the state. In the vicinity of Omada, latatesmouth and Nehranka ('ity, many vinfyards are estahlished on a mereantile weale fullowing the lead of the other very harge growers located just across the Misshori river in Iowa.

Raspheries and blackberrios promberontahle erops in the eastern and expectially in the southeastern portion of the state.

Stawherrite nsnally produre sood crops of fruit of the highest quality. As a commerrial venture very little has been done in growing the small fruits, by reasom of the fact that in morth Arkansas and southern Missourj, where the season is mach earlier, immense guantitis are prombeed with whinh all the state protetically, is supplied long before the home prombet is mature.

Currants and gooseberrits are inmennous and thrive well in the tastern portion of the state, but bear less bsuntifully toward the wist.

Wherever irrimation has been practiced, even on a small seale, anywhere in the state, the sucress in the growth of fruit has been very markid. In the parts of the state whre thare is insuffirient rain-tiall, the addition of water is all that is rexpired to brine watisfactory results, the soil, exeqpt in the sand-hill portions of the state, being fxtremely rich.

In the early days of the turritory and state the thickets and weoted strips along the stretams werte ahumdantly supplied with flums of delirions quality, two or three species of the \&rape, and the wild crab. There wore also to be fomme, necasionally, gosobebries, eurrants and mulberries.
F. W. Taylor.

NECTARINE. A -month-skimmed prowh Prumus Persica, var. lovis, (iray). Fie. 14ti4. Formerly it was thourht that the Nectarine was a distinct species of plant. By Decandulle it was called Persict lareis. Roemer in $184^{7}$ made two sperios of it, Persica violacea, the frepstone Nectarints, and $P$. la ris, the clingstone Nectarimes. It is now knuwn, however, that Nectarines often fome from seeds of peacher, and peaches have comt from seerls of Neaturines. Either may oriminate from the other by means of hat-fariation. (seq Darwin's "Animals and Plants under bomestiration" for bisturieal data.)
The coltivation of the Nectarme is in all ways like that of the peach. Berause of the smonth skin of the froit, it is perhaps more liable to the attarks of curmbio. It is less popular in the market than the pearh, and
therefore is less mrown，althongh in California it is planted on a commercial seahe．In that state it doses well on ahmond stmoks．Nectarines are usually inturiur to peaches in quadity，promably becanse less attention has bewn wiven to the hrowhm and stlewetion of varie． ties，and from the fact that there is no eno entional stambard of exollobee．Newtanes thrive wherever puabos do．Varintios aro few．as eompared with

t464．Nectarmes．
beaches．The most prominent in this rountry are Bos－ ton，Downton，Haralwiak，Early Newingeon，l＇itmaston Orange，Stanwisk，Ilumbohit，Lard N゙apier，Alvinet． Elrage，In ealor，size thal season，Nertarintes vary as peaches du．Sie also Peurh，and Foreing．

L．11．B．
The Nectarine is grown in California almost exclu． sively for dryine and rannins，and even for these usas is trit of minor importamee．As compared with prachers for camming，the pronhect of Neotarimes is only ahout one－eishth of one per ernt that of tha peach，and for drying only alont one per cent that of the peach．The varieties srown for loth emoning and drying are the white varieties，beranse they domot enfor the syrup in dannime，and bewanse when sulfured they make a beatu－ tiful，amber－colored，translucent product．

E．J．Whekson．
NEGRO＇S HEAD．I＇nusual name for the ivary－nut palm，Phytelephiss macroutarpa．

NEGUNDO．For $N$ ．weroidts．Californimem ant frusinifoldem，see Acor Negumbs：alat Fig．254．

NEILLIA（namea after Patrick Neill，at the begin－ nine of the nineteenth eentary secretary of the C＇ale． domian Horticultural Society at Edinbursh）．Rosedeer． small，doviduons shrulos with altrornate，stipulate，u＜u－ ally ： 3 －hbed lvs．and rather incomspicums whitish tls． in simple or panicled rasemes at the end of the lranches． The one speciens in enltivation is not hardy North；it requires protection even in the Mihlld．States，and is often killed to the ground in severe winters，Inat aswally vigorous young shoots spribg up and blown and fruit in the same season．In account of its hanisome bright gren＇n foliage it may be ased as a burder plant for shrubberies．It growis in almost any molarately moist sobl．Prop，easily by greenwnod enttings umber glass， and atso by seveds．Seve日 speries in the Himalayas and China．Fis，in racemas，with the pedieels shorter than the lirarts；calys－tule rather large，campanalate or almost tublar，with 5 prect sepals exumding the 5 oval vetals；stamens 10－30；carpels 1 or 3 ：poul lehiscent only at the innur sutnre，with several slining seeds． From Spirad it differs，like the allierl genera Physo－ carpis and Stophatamira，by its stipulate lvs．and shining crustaceons sects．
thyrsiflora，D．Don．Lepright shrobs，to ${ }^{\text {f }} \mathrm{ft}$ ．high， but n anally not exceeding 2 ft ．if anmatly killed to the eromme：laranches angular，glabrous：stipules rather large，serrate：lus．ovite，cordate at lase，hong－acumi nate，manally 3 －leburl，incised－serrate，glabroms abose． pulnesent only on the veins beneath， $2-1$ in．long：As． in paniolasl or sometimes solitary ractmes calyw－tub．
campanulate，puluserent，with the sepals about＇sin． long．Aug．，Sept．Himatayas．R．ll．Fsas，p．4lit．
N． 1 murinsis，Nirhols＝Physocturpus Amurennis．－N．on meli－

 Plysocarius monogynus．

Alffed Rehdee．

## NELUMBIUM．The prior name is Nelumbo．


 ing aquaties，one yelfow－flowertd athl mative t＂$N$ ． America，the other white or ryanic－thowered and native of the Prient．From Ňmphai，or the true water lilis， Nelumbo difiers terdmictlly in havint dintinct earpels （which are imbedded in the recrptable），with a single ovale in eath．Nelumbinms have strons and thatk amb usually tobrebtaring rhizomes，whinh rereep in the rarth in the bottoms of pands and slow streams： lvs．peltate，orbicular or nearly so，entire，usmally very
 the water（sometimes flotinge）：ds．lares and showy， single，on purlumelow whith equal or examed the lvs．： sepala 4 or 5 ：petals many，treet or truct－spretaling； stamens many，on loroad，short filaments：fr．a latge， flat－tophal proforated recoptacle（Fig．14ti5），in which art immuersed the many warpols．

Nehmbinms are loblil phants，smitalile for large pomels and for masses．The oriental spures，mommonly bat ineorreatly knuwn ats Eryptian Latus，is one ot the best of large pond plants，leting grown for its stately habit and showy flowtrs．Its roots should not fresze．Covir－ ing the pond with hoards aml litter，or filling it with Water，may be made to afford ample protection to the rowtr．

## A．Fls．yellow ．

Iutea，Pers．American Lotu＇s，or Neldmbo．Water
 water．ouppeal or atpresised in the crobter wier the at－ tarhmont of the potiole，1－3 ft．werns：Hs，pale sulfur－ ywhot，4－1／in，arross，with olovate－mbtuse cuncave petals amel hook－appendaged antbers：root－tabers and seeds mibible．ln pornds and slow streams from $S$ ． Ontario ams Mich．to Fla，and La．；usually local．Mn． 10：113．－A luhi athl un－ful plant for colonizing，deserv． ing to be better known．
AA. Fls. pink, ret or white.
nucifera，（isertn，（N＋limbimm sproinsum，Willd． Nelimbo Irminu，Pers．．and N．Yrlimbo，Karst．）． Jnoian Lerms，Fig．14tis．Lsa．unually larger than those of V．Iutea，glaurons：Hs，fragrant，usnally pink except in horticultural varieties，owertupping the los． Warmer parta of Asia and N．Australia．（in．2s，pp． 426,$429 ; 43,13.403 ; 44$, рр． 239,$435 ; 50$, рр，267，469． 4．M． $38: 8097$ 40：＇34．41：8：3－5．I．H． $42: 27$ ．（ing． $5: 114$ ； d：as\％；15：3：4．－This plant is klusen to the trate as Egyptian Lutus，lant the Lotus of the ancient Egyptians is a Nymphera．This plant is not native to the Nile re－ givn．There are many named forms in mult，Var．alba （V．alhmm，llort．），the＂Magnolia Lotus，＂has white fls． Gin．28，p．42̄．1i．$\therefore$ ．131．14：41．A．ti．20：349，fing． 7：146．A．F．14：726．Mn．9：73．Var．kermesina，Hort．， has light pink tls．Var，ròsea，Hort．，has rose－colored fls．There is a striperl form known as var．alba striàta． A large domble rose form is rosea plena．A large donble white furn is known in the trade as N．Nhiroman （F．E．10，suppl．Feh．12）．A frce－flow ring early sort with white fls．shalled pink is $\boldsymbol{N}$ ．Kinshiren of the trade． There are other forms with Latin names．L．H．B．

Whilst it may be historically true that the Egyptian Lotus is not a X゙plumbinm，the Xellumbium speriosum （or more properly Nolnmbe nucifom）is everywhere known under that name，ami it has been so distributed in gond faith．In fact，it ixdoubtful if it is worth while to change the fommon natme at this tima．

Amerita may be honestly promd wit possessing such a fine aquatic plant as lilumbo lutra，the well－known American lotus．While China and Japan are the recognized homes of the splendix Nelumbo nuri－ fert，they do bot possess a Frllow Lotus．In the Central states and nuar the Great Lakus，$N$ ．lutea is foumd in abombance，but it is scarce in the Mildle Atlantic
and Eantern states. Where whell matalinhol it is a mage
 traveling miles to sate

 by the anefouts. Nor mertion is mate in history of at yellow Iatas prior to the tisenvery of Amorisa hy white men, but oxer fome centuri*s ago it was well knimw to and enltivated by the lmhats in the waters of the 'remnessee and ('amberland rivers. ant was ahmadant an the tributaries of the Missicsippi. It w: ward and tastward by the hodians, and was enallinlual
 it is established and cultivated in menst of the stithes of the U'nion.
The late lsade Buchanan receivedtalsersof .V. umifort from dapan, which were plantrol in a atroam on lang
 were matw, and sumbe thbere from tha sans bolder wore racoived ame planted by sammel Hernshaw in an artiticial pend in the rardens of the late Dra direen, at Nuw Brightom, Statur 1shand. N. Y., where they grew mont antiofantorily, sume of the original sterk being still in peidenere on the wate.

Almot the same timp E. 1). Sturtwant, of Rortlentown, N. J.. who had intronduced a mumber of temier

1465. The Indian Lotus. Nelumbium speciosurn of the trade, but properly Nelumbo nucifera.
water lilies into commeree, and knowing of its being grown in the Jardin des Plantes. laris, mate an examipation of the comition under which it existed there and determined to experiment in the culture at Bordentown, N. J. Roots were ohtained from Kew Gardeus anl aftrrward planted in shallow water in a sheltered spot in a mill-pond near Bordentown. Here the plant frew amazingly, ant its success and bardiness were fully es-
tablished. From here wathenminated the now famous



 of bith whtite alll rome.

The whltivation of the Nehmbinm is of the simplest. Tha roots or thaters shomlal wot lae transplanted until





 phated where the temperatare is 4aか that frowtla will
 waxd athl westward, May is the heest time to tramplant: sonthward earlier. Tuliers may be planted in shallow water ne-ar the margin of the fumb where it is internded they whall grow. The thber shmblat be plated borizontally in the suil, first maknog a little tremoh or aptring to remetive the same and cowerime with about thate inchess of suil. Hrans mast hue employed to kewp tha
 hriek latil wrer the tuber. In artifierial primis a walled seoterne bomald be built tos holil the woil and kew the rante within bempis. The walls shmold have meromers at riatht atherst where there are surh they should be
 prowded in banchex at the corners. The natural wil and deposit in fomble are in mont rasem, all that is required fur these phants. They will flomrish apally well in a stiff or trnatmoux suif, hit whern grown in artiticial ponds it is best to usw a mixture of two parts turfy bam and one part thoroughly rotted cow manmare. Do not ияe fresh or green manare, and when possiblu have sords wht in the fall ansl stacked with the manure (in this catse it may be fresto). In early spring have the samt turned over two or three tmmes leffort u-iner. Resort may be had to cultivation in tuts, lat the Lorns heing surla a gross feedier the remalt in mont cases is that the wants are starved into rest at an early late. The leaves turn a sirkly y+liow ami present a sory uppearance, and in many casos problure no towers. If no wther method can be adopted, then s+enure the largest tubs posisible and during the srowing stason use liguid or artifirial manure liberally.
It must he understood that while the Nelumbinms are harly, they are only so as loner as the tubers are out of the reach of frost. 'The depth to whinh frost penetrates the soil or water may he termed a dead line.
Thw tubers are farinarenos and edible, and are of considerable market value in Jajram, but a taste must first lur enltivated for them in the United states. The monskrat, however, has doveloped a highly mitivated taste for these sacred morsels, and it is necessary to Watwh these animals lest they take up their abode near prolls where the Nelmmbinms grow. Thore are wow in multivation iu the United states a dozen or mare varieties, including sincrle and domble forms, pure white to leep rose, and yellow.

As to insert pests, brack-fly or black aphis is smme. times troublesome. The best remedy is the laty-hird beetle and its larsa. The leaf-cuttur, or roller, is presalent in some rections, ant both young and old leaves ire attacked, alno the stems of the leares and dowers. These have their natural enemies in the form of wasps and eren sparrows, and as no liquid insecticide can be used, only aum as are in the shape of a dry powder can be depented on. Paris grepn, mixed with land plater or plaster and powdered slake lime, is expellent, hut dry hellewore in powder-form, applied hy a powder bellows is the best material to exterminate them.

Wm. Tricker.
NEMASTYLIS (freek, thread-like styles; berause the strles are not unitell). syn.. Numustylus. Iribluceur. A foss species of tender American bulbs, with hue fi-lohed ths. abunt an ineh across which lats only a daty. strictly Nemastylis is a genus of 3 species, found only in the sonthern U. S. and characterized by having the filansents nearly frue. Baker, however, in his Handbook of the lridea, includes Chlamydostylis as a subgenus of It spe-
eies fonnd from Max. to S. Ammo. and characterizenl by having the filammont matiol in at colmon to the summit.

Generic eharanters are: cont-Iva. lintor: spathes 1 or





 by biateh bulb-growers.
 B. C'luste 1 of flas. sireylt: spothers usumbly 1 -fld.

 L'ine barrens, Fla. tos. C: alld wentsamd.

## BB Clustors of fls. Q-3: spothes Q-3.flu.

acùta, Herb. (V. , /f miniftior". Nntt.). Rowt-lss, 2-3.
 loaf at the fork, and vomotimes another below it: H: "hright blue," Tex...Ark. B. H. 66bifi. F.S.s. $1: 2171$.

AA. Filoments wnited in a colamn to the summit.

B. Fls. brounish purple, inmestyments tipped yellote.
brunnea, Wats. slem bearing a single leaf ti-s in. lomer amb a shathing beact at the hane of the pramelu: spathe 2h 2 in. Iong: onter segments ohtuse, immer ones aruminate. Mex.
BR. F'ls. pule blut.

Prínglei, Tats. stem usinally simpla, with a single
 cuter segments obtuse, inner ones minutely apmoulate. Mexico.
W. M.

NEMESIA (old name uspl by Diostorides for wome surt of suaplragom). Seremhnitrideror. (bne of that hortieultural noveltes is Aimesta strmomosie. It is onte of the most introresting annual fls, introdired in the last decale of the nindernth centary. The flownes are wory distinet in shatu amp have a wadr ramer.
 In grat pmofusims. If started indours in Marin and trameferma to the opern in May the plante will fur-
 soptember. The colore ramer from white, thromsh pata
 intermediate shatles anm a groat variety of throat mark-
 whole fentury ; it grown mity milus from ('ap, Town, ant it exhihits all these rothors in thar wild, yot it was



 besman. The lowner lip of the flown iv alont fwien as hroal as lonar, and inoteled at the peont farthent from the canter of the dhow+s. The uphore lip monsints of 4
 more m-arly s-parate than the mithlle omw.

Nrmexian are alemblar atmat of peremial harbs, some-
 at the tips of brambes or rarily wolitary in the axiln; calys 5-partal; comollatube shat, with an anterior spur or sae: "almale emmpersed, septiondal, with navieular
 belong to the gronl with fis. in racemes. They are ofa brous or neaty so, l-e ft. high, ami bramehed from the base. J. N. furamd thanks that Nomesias arte mot thestined to beoome puphlar. Hu filale that tha seed is likely to frominate porrly and that the young seedlines are quices to damp offo.
A. Fls. with a sue at the butse.
strumòsa, Bunth. Romit-los, oblomespatulate, entire; stem-Ivs. lameenhate or limear, intire: lohes of the wiper lip relatively shorter and browhar tham in the next two spories: throat with a lone board inside: los. fow, the

 (fordiflort). V. $16: 7$.-Var. Suttoni is the strain eommonly offered. G.31.35:4.54.

AA. Fls. with "spur at the buse.
versicolor, E. May, Lowest les. stalked amal owite;
 or tonothed: luln' of the buper lipequal amone themselves and as long a the lower lif; throat with 2 eallanities, pabsur-ut: spar incorval. atmat as lomg ats the

 $18.98,1.87$.
floribúnda, Lethen. Lowter lvs, stalked, worate, dratate; m! lobse of the upper lip not yonter as lomg as the lower lip: fls. whitu; throat limel with har, tha mallositios of the palate yolow. Anwoding to lo. ('ambulle, the jobes of thas uppur lip are almot equal ammor one another, bat in

 and with a narrower range of echlurs thath $N$, strummer.
W. M.

NEMOPANTHUS (direck words, referring to the
 lloblis. A gemas of one specits. contined to eastern N. Ameriea. It is a medimm-sizeli, havly shrmh, rarely cult. for its showy pendnlous real burries, which are borne in anthan. The gomas is distinguishad from the (ommon holly (1lwx) as follows: aly oftrn obolete.

 tont in botb fortile aud starile fls. : petals slightly

 used, and the plats attain 10 ft . in cultivation.
fasciculàris, Raf. (N. ('ammifnsis, D('.). Donse-grow ins. purplinh harkiol shornh, attaninge if ft.: lvs. uften
 fontire or mimately serrate, thin but tirm: fls. abont 2 lime wille: druper dinll rall, abont 3 lines thick. R.R. $2: 393$.

NEMÓPHILA (firuek, n+mos, a grove, and phifoo, to love: referringe to the hahntat of somme spereises). II adoo-
 from N. Amer., are now refermel to this geman. Thay are of dwarf. compart hadit, and produre ato abmmbame of showy hell-shaperd fla, from early sprong to late summur: hores they are valual for behdime and for the borior. Whole phant mare or lass hairy: stem diffusa, buoming prontrate: lis. alternate or opposite, pinnately lobed or divided, putiolati: flower-xtalks namally Jonger than the Ivs., torminal or lateral, slumder, 1-fld: Hs. bue, white, purple, or variously spotted; ralyx parted; lobes erect or sprealing, with 5 supplementary rutfexell homes alternatimer with them; cornlia broatly
 sealy aphendages on the inside of the throat.
s. W. Fletcher.

All the speries are propagated by seeds sown in the fall or early spring. If plants are desirad for very varly flowering, stats should be sown in tug. wat-wforors and the plants tramsplanted in late fall; or they may be startal under grlass in Mard. Seeds sown in April in the open will sive plants far smmmer and fall flowering. These ate preferably tramplaterl. If a later sowine is made it shonla be where the plants ate to flower. Most spercies wetal freely, but they remmet hetraxtal to re-seed themselver matisfactorily. Nemophilas love a zomist lomm with partial shale, but aroommonato themsulves to any grasl garelen soil amb a sumay site. N. Mrnziesii. how--ver, shomld he planted in a moist place if possible, and F. aurita is impationt of intense smo. Fww harly anmuals are nure valuable fur lobldiner than Nemopihilas hecause of their compact habit and free-blowming pualities. Thay ary alun fime for ent-fowers, window baxes and pot-piants. V. itsiguis amb S. M, Mzipsii.with their many garden varieties, are most jopmar.
F. W. Bakthar.

The abose method of colture is not adapted to all parts of the eonatry. It is very donbtful whether Nemophilas have ever bran sumesifnlly grown ontalomes durine summer in the virinity of Boston. The writor has tried them ower and ovar again withont suceess. His
best results have been attained by growing them in prots in a cool erremhomse. Nemomphas are satid to

 turnu-d most dolishtfal gariles phants. An wid thinge abont Nomophilas is that vats are extremely fond of rolling in them as they do in catnip.

Rubert (Ameron.
 "lospinty base or wimytll prlionti
aurita, Linal. Nitm 1-3 ft. lomr, watk, with stiff, rearved liriatlas by whieh the plant tomds to climb: Is.

 panion by les., ath hemo appearing to be in loont rat
 grounds. ('alif. B.R. 19:1601.

A.4. Lis. nll opposite. lut.st nut mer-shuperl.
B. Sonly uppendayes on theoat of cornll" merome.

Ménziesii, Howk. \& Arn. V. ritomitrif, Fisch. \& Mey. V. fiserithdis, Lem.). Stem stragerline, sumentent: lis. pinnatitid. the lohes orate, nearly entire, slightly hary: Hs, light blue to nearly white, marked with dark hrown spota towarts the center. Low groumals, westurn Amar.
 cult. the species has given rise to var discoidalis $\left(N^{\gamma}\right.$. disumidalis, Lem.), in whith the suots on tha wornlat are rontherit into a large, brownish purple eye darden forms of this art: var. vatteta, velvety hark margintil with white (An.9:232) ; var. elegans (V. ftomiria. var. Slegans. Hort.), Hs. E're white, with phombate erenter (V. 2:268), and var, oculata, white, with purple center.

BE . Sotaly appendages very hroud or rommish.
C. Fls. blue, with white renter.
phacelioldes, Barton, Leaf segments ohtuse, marcin slishtly «iliate: lower lrs. marrowed into a short petiohe: lohes notebed at and: worolla bell-shapwa. Wectarn N. Amer. B.R. $9: 7+0$. B.M. 2373.
rc. Fls. white. withe n purple hotwh at the tip of etsith lobe'.
maculata, Benth. Lra. I̧re-shaped, the 5-9 short lobes ohtmes. entire: uper lss. Weder-shaped. sometimes only 3 -lohed: Hs. 1-2 in. wide, 与hws; sometimes the purple Hoteh is puorly defimed. Cummon in western and entral Colif. P. М 16:6. F. S. $5: 431$. R. H.
 albida and var. grandiflora. Var. variegata has varie. saterl leaves.

insignis, Benth. Fig. LHiti, Lse. pinnately partad into


 - Thare : ore many gatorn varjetion of thic dusimble spertas. Ammong thent ariv var. grandiflora, with larste. clear hlar 11-. (it. $34: 370$ ): var, alba, fl- fure whitw; var. marginata, the blue, "deal with whitu'
S. W. Fletrher.

NENGA (Malayan nams*). Piflmetert: Two or threw speretes of Mahayan palma, omu of which is eratt, as
 and fantemad at the bast. while Nimes brlohes to at laren


 umber Hodysenw by the following "harathrietinc: staminate His. with narrow whats math surpatssing the



 the hase; primary moryes sparsedy waty luthow ractis
 liqum at the throat: spadix with as shart perbanele anm



 dish omatire.

Wendlandiàna, Scheff (treef piemilr, Blume), Stum $10-20 \mathrm{ft}$. high, $2-3$ jn. in diam,: lss. x-4 $11 .$. pimutat


 caser, 2 ft . long. Java.

JARED G. SMITH.

## NEOTTOPTERIS. Consult Thumunuteris.

NEPENTHES (name wxplained below). I fomphiteq. Abont 35 specie's of instotivoroms pituhr plants which rank among the wonders of the verctabla kiak
 where Helen threw a druer into the wine whith was supprotel to free men from erief, auger tath all ills. In des"ribing whe of these pitsher phants, Linnarn vaid: "If this is not Helen's Nepenthes, it arrtainly will the fur all botanists. What botanist wonld mat le tilled will admiration if, after a lomg jomrney, he should find this womblerfal plant? In his antomisliment past ills wembly he forgostan when beholding this abmirable work of the ('reator."

There are abont 35 species of Nipenthen, all tropisal and mowty Malayan. They arw all romarkally alike. ard different from anythine elee in the world. Thuy are probably subported in purt ly animal matter whifol is camelat in their pitchers. The thaid in the bottom of the pitehters is largely soweted by the phanto atol in rome parable to the gastrie juice. It lithps to dowompuse ant digest the form. The plamp which seseret this dignstive Huit may be seen with the aid of a hand-lans. This Haid is used by the matives of Bompas as a romely for indigustion, as fresh ripe tias are often uned. It has
 creted before the lids openg, even in the lraly pitehters. and the lid is butheted to keap the rain from thilutins the vixebl Haill.
It is supposed that inseeta are attrated by nectar glamds situated neur the month of the pitchers, and per haps also by the obor of the flaid. Later, the orlor of decomposing tlies is thonght to attrast flesherating insects, and thus a stecond harrest is serured. Onu spe eies is said to be wtill further *perialized in it tastr. Burbiano relates that $V$. Vitahit, from it a pronliar halhit of growing on dead trees, catches mainly sublh bewtles and boring imsents as exict in becayed timber. and anta jumamerable. There is, borverer, a spocits of ant whirh ontwit: one of the piteher plants: viz.. N'. bicalearota. "This ant's olijeet is watere and to obtaia this it bores a hole through oftr of the large sugar-sicretine glande of the stalk luthind the pitcher, just
below the water-linw surnine to hrow hy instinct -or is




 bialer was presented by the natione with deliofos riee

 the learas. Thery are n-11ally Hask-shapred, summetimes



1467. Nepenthes Veitchii.

Celebrated for its wide rim.
a month surroumied by a rime a little spur at the bark ( which is usmally fust where the monribuf the batk of the pitolar joins the lid) and two wings rumning me and down thr front of the pitaber. The brasher these winge and the lomser their fringes the hamdsomer the piteher, ats a rult. The rim around the mouth sometimes beans momoroms downward-puinting treth, whicla have been supposal to dmon back insent rofughes.

With the exarption of about half a dozen vary distinet types whirh will he mentiond later, Neprntlysererite are too much alike. So far as records and pietures go. practically all the hybrids are as much alike as somany peas, at least so far as pithhers are comorned. I few expeptimal kinds ran be told by the hairiness of hrowl bases of their leaves, or by venation. Even the thowers furuish little hulp in distinguishing speries amh, as a rule. the eultivator wants pitehers, not flowers. The pitelyers wial "hohd water," but it is donhtful if the present clasuification of them will. The differalties of the case will be apprent from the following acount of how the pitehers change in form and whor as a plant develops.

How the Piteleres Chumo.-When a Newtonthus is grown from seed, the very first thing that ifevelopsinfter
thw eotylembons in a little pitchur. "These young piteh.
 "ortimumas wath tha hlate amt form pate of it ; then sessile, amalater soparated from it by a poolompation of the midrib; tiney are prodared simmitaneomsly with the biade, not after it, an in tha adult plant. * * * A lowres contimac to la promberl, so a gradual change in the size and shape of the pitetors beromses apparent.
 with the blate, it lage buhimel, as it were; the mulib is
 the piteher is still molumentary, and this contimmes till latyesare prondural with finll-sizerl pitehars. If the stom is alluwed to grow withont wheck, the fitehers alpembled tot the leaves sumessively problaced undergo alhatare in shape and dimpu-ions atill mure romarkatble than what takecoplate during the progrexs of developmont from the infantine to what is ressidnd as the perfect form of the piteher. * * * \&ue Fís. 1470.] As leaf after leaf is protheed from the asewmbing stam, the pitehers tirst berome lomger and narmorer then follows a gradual diminution of the parts while the pitehtre are being musified from the flank whap to the eylimitic shape; the ventral wines (ombtantly diminish in hreadth and the piliate fring" dinaperas intil the pace of the wings is demoted only by two narrow keefs, and instances have bron wherred in which "rom these are oblite"
 farm and colos, hat they also elamge their pesition in ruspert to the prolongedinidrib, liy the time the seventh or eighth piteher has been prodneed above that which We hatio alrealy referest to as the perfect piteler, the pulomed midriblas mate balf a revolutimion its own atxis, so that the giteher has now its olomal side toward it. As the pitehers dimitrish in size with the ascent of the stemin, w when terertains stage of growth is reached, amd an the phants arrive at the tine of thowering, they
 to erpow and produres labres with prolonged midrihs. affording a support to the plant and its infloresembe while maturing ita seted. Sir Hogh Low observed of N. ampallerid, whind he staw in Surawak, that the tirst formeal leastu have no blales hat only pitchers, with which the grommd is frequently covered as with a "arpet."

Wher hubits of groeth are no less interesting. Fome of the Nopenthes knep tor thar grombl. hut most of them
 tions, all more or less epiphytal, and $N$. I, itchii js suid to low whotly so. As they clinhb. the tips of the laves take a turn or twormma a marhy fwig. Like all pituher plants, Nepenthes are panoly supplied with roots, and as the phanto errow alowe they are satil to die away below.
 Howrorr, they ban send ont new roofs all along the stem and fentotrate the thick coverimer of moss and lichtrn often foumb om the tranks of trees arowing in hot. muint rexbons. A tusize of fitehers the speedes vary qreatly. The kimb first known to motivation, ass $\boldsymbol{N}$, grac-


 maty be ti-12 in, long wreme The great Ratiath, which is a dwarf plant ahomt 4 ft . high, with its pitiohers restins on the qroumb in atole, has hern known to have piteher' hohling $?$ quarts, while in abother was found is drownel rat. The the of a Nep"nthes are praduend in
 finasald tls, are lurue on suparate plants. They are green tre prome, small, a humbed ur sn in a raceme or panicte, with 4 prianth segnumts. Oralimaty Neprothes are zont promitted to flower, the stems heine stuped, partly for the sake of taking abtings. hat chiefly becamse the most and best pitwhers are protuced from the new growth of compatt plants rather than from tall and stragerling sperimens.
"Of the 34 specirs, or thereabuats, known to science, says Vaitwh. "It are confined to Borneas, 3 more are fommon to that and adjarent islands, 13 more are extraBornean hat striotly Malaysian, the remaining fi are monh seattered - there is one in North Australia, one in New Caledonia. one in ( +ylon , one in the Seyrhelles. one in Madarascar and one in northeast India." The
graat majority of the specise are found on equatorial ixlands at low elerations near the semonast, in a elimats of wonderfully uniform temperatures and a yearly rainfatl of $70-8 t i n$. As a general rule the greatest hoat of the day does mot exceed $90-92^{\circ} \mathrm{F}$., while it suldom falls during the nimht below $7 t^{\circ} \mathrm{F}$. The nsual daily rango is only $10^{\circ}$ and the extreme 15 . During a larkn part of the year the air of the Nepenthes region is marly sathrated with moisture, so that a very slielit fiall if temperatare problaces copitas thews and showers even at high temperatures and low altitudes.

The speries which grow at high altitudes form a most remarkable athl exceptional group. There are four of them, which grow only on Kina Balon, a mountain in Borneo, which is 13,700 feet high. Thase speriose are found at altitudes ranging from $5,00 t$ to 10,000 furt, in the following order: V. Louii. Eidu'urdsianu, hitjah and rillostr. These four are amongst the largost and most distinct of all Nepenthes. N. Lowii supes at whe like a sardonie pelican (see Firs. 1+72). V. lifjith has pitcherc of immense size and unitue shape (Fig. 1472), V. villosu and Elluetrdsianta differ from all other sperit's in their rim, which is eut up, as shown in Fig. 14-2, into rather few large eoarse diskx instrat of mmarmas tine, crowded rings. Some of the best collectors in the worlal have been sent after these treasnres, and the history of the chase for them rivals the most romantic and expiting orehid hunts. Up to Srept., 1897, only the Rajah had been successfaly hrought to our northern hothomses, where it remains an unwilling prisoner. The captore of the others shonld he one of the horticultural trimmphe of the twentieth centary. In the partimalar zone in whith these forar species grow there is a pepuliar combination of cold and wetness in the air rising from the spa which ments the cold air decenting from the prak. There is a constant state of "Soutch mist" assoniated with a temp. of $40-45^{\circ} \mathrm{F}$. "When plants of these noble speries are brourht down to the hot plains they soon die off, and even if shipped safely in Wardian cases, thay ramot withstand the heat of the sea voyage." The Rajah was Introduced in the form of seeds.

To grow the Rajah may well be regarded as the summit of tie grardener's skill. "It is terrestrial in yollens loam and decompused granite, with its great haval pitchers resting and often buried in dead loives, muss and other detritas or debris." N. villost is alno terrestrial; N. Lowii and s. Efleterdsienet epiphytah. For the Rajah and its three companions Burbidere proposes a cold greenhouse surrounded by hat onts, so arranged that the warm moisture-laden air of the latter eonald be admitted to the former, thus ionitating the cold mois-ture-saturated atmosphere of their mative habitat. In such a house the Olontoglossums of the hirher slopes of the Andes and many other difficult things shonkl be able to thrive.

As a whole, Nepentbes is a difficnlt gronp to grow. Pitcher plants deserve a honse of their own, and they often $\mathrm{g}_{\mathrm{at}} \mathrm{it}$. Within the gronp, howprer, there are certain kinds which are relatively easy to cultivate. Tho hybrids, as a rule, are easier to grow than the species. Anyone who wishes to begin in a small way shonld start with V. Ifastersiame, which is often said by comonisseurs to be the largest, hest colored and most desirable of all Nepenthes. This fine hybrid is named after Dr. Maxwell T. Masters, elitor of the Gardeners' ('hroniele, who has lone more to preserve careful reards of Nepenthes hybrids than anyone else. Some of the points of a gool hybrid are: It shond be easy to promarate and easy to grow; every leaf should hear a pitcher; the pitcher should be large and highly colored, the reddest ones being the most attractire; the wings should be broad and copiously fringed; the plants slould never be without some pitchers, and the perfect pitchers should last all summer at least, without browning at the top. All or nearly all these points are met in $N$. Mastersiona, pitehers of which have been known to last two years.

Among the species one of the most distinct types is $N$. Rafflesiona, which is remarkable for its bigh neek supporting the lid. A furm of it, known as N. Hookeriand, is thonght to be a parent of more hybrils than any other Nepenthes. The wide rim of $\boldsymbol{V}$. Veitchii gives its pitchers a strong individuality and makes it a favorite


 markable for a white ring juat below the rin. The rest are for the hoblbyint.

The literature of Neputhes is vory extemsive. The conly botani"al monugriph is that by . I. 1). Howkor in
 areonnt in hatin of 34 sperids, of whidh a dozen or so are "onltivated. For the orisin and hovelapment of the pitehrrs, see .1. D. Howker in Trans. Linn. Som. 2as: 415 -
 Burbiche in dour. Roy. Hort. Sine of London 21 :23n-


Nepenthes are fan"iers plants pur efoellpher. The problems connerted with their insertivernus habits art "f premonial interest to semontists, stumbats ant the geon eral mblie, bint to the warlemer the fascimation of Nepentlies lices chathy in their ordity and the diffientty of their colture. The feeling of ririonity som yivldis to a sense of their beanty. America is tha yomor to habe made many contributions to fampiser grobpe in gemeral. but the hybrid Nepenthes raised in Aberica hy the late Mr. Taplin are so remarkable for their eontinued sum cuss on buth sides of the water that they deserve atpar ate notice.
W. M.

The Tuplin Hybrids.- It is eortainly true that my fathore hybrids were superior to many of the Eurabsais hylurids. He worked on them for matiy years, but left nuthing whatever in the form of manuseript eobrerning thom. He never wrote for publication, anll the notes he buade from time to time wre distinctly hieroglyphic, and merely concerned the prond of bloominis of different kinuls. He began his work in this line while at Chats. worth, lut many varieties did mut thower satisfartorily in Enerlaml, or did not ripen viable sed. Comsupuently, he suroreded much begond his expretations in this warmor elimate. Dost of his bybrids resulted from two varieties blooming at different times, and the moterxigned has sivid recollections of an array of little thumb-pots, carefnlly lined and sealed with tinfoil, and kept in a dry place, whirh contaned pullth sarted from one period of hlooming to anothar. He usid N. Pbyllumphora, Mookeriand, disfillutoria and Serlenii quite largely. The majority of his hybrids wore suld to B, K. Williams, of Loblon, when the George Such eollection at Sonth Amboy was dixperwed. N. Titplimi is a very riwhly colored one. V. Morganio, ohtramiunt, Williamsii and Lenerencente are his viristies, and the writor is fatirly certain that conrtio is also, Comrt and Outram both being warm personal frionds. Most of the plants were renamed when sent ont in Eumlaml.

Emby Taplin Royle.
Nepenthes Culture at Washington, $I$. C.-Nepenthres are inernased by euttings and by seeds. The ripthed shoots, with 4 or 5 leaves attachea, make the bext cut tings. They may be put in to root from Derember till the emul of Jamary, but mader proper eonditions the opration may le performed at any time durims the year. Stome of the free-ronting kinds, such as N. Dominiana, N. leris, N.grarilis, N. Phyllemphort and V. Mastersiand, may be ronted in samd under a ghass with a little moss ticil around the base of each cutting. Under this treatment the temperature of the sand should be aimut $80^{\circ} \mathrm{F}$. When the roots slow throngh the moss they shoukt be pat in small pots and kept close for a couple of weeks. The most satisfactory mothor of propagation is to put the base of each cutting through the hole of an inverted 2-inch rose pot. plomeing the pot in sphagnum moss in a temperature of from $80-90^{\circ} \mathbf{F}$. See Fig. 1468. During the operation of rooting they must he kept in a close propragating frame and frequently syringed. See Fig. 1469 . When the roots are about three-quarters of an incli long the cuttings should be potted, using a mixture of tinely chopped fibrous leat, moss and sand, with a little finely broken charcoal added. They should be replaced in the moss and kept elose until the pots are fuirly well fillud with ruots and then gradually hardened off. All of the kinds do best suspended from the roof of a hothonse, the tempurature of which should not fall below $65^{\circ} \mathrm{F}$, in winter. The plants may be grown either in orebid pots or baskets.

In fatting or bakkoting phants trom t-in pots, large


 phats shomblat he allowerd to grow an vimen maless they are intembed to pretuer soed. When largansiz+il
 niphorl wit after several letwor hase hem manle and the

 laty prombrs. Whan thu phate are in antive growth thay homla he woll dremehed with water at luat omee

 shomit at all times he shamed from bright smansine, and
 with plants romiring vimilar troatmont, it shond ba shancel with cloth tixed to mollers. Well pitehered plants may lue taken from the growing boune amb exhibited in ghaid emmlition for a long time in a homse moter combitions whith wonld lat antavorable for their erowth. All


 as a rule, are not quite so fiere, hit some of the mithrive equally as well an the warden froms. N. hujuh, N. Vow

 conditions nomer whirh they erow in their natiow hants are brmmetimes not visily imitated. N. "mpurleryit,
 I. lafis and $\dot{H}$. Kimbltymth are usmally seen wall furninhed with pitchers.
17. W. Oliver.

Neptuthes fitture at Nite Rochellt, N. F.-In propagating these charming plants the writer prefors ruttings of will-rijemet worl, not too haml, and of 2 or
 מume. Tha "uttings are placed in a close glass ease,
 leat of ctura file+r or of sphagnum mone and sand mixadi. The enttings are always kelit moist, and only enongh air is allownd to rednce condensation.

After they arw rowted, which takes from two to throp months, they are plantion intas shallem pams or wrehid

1468. Good method of propagating Nepenthes.

The putting is placed in an invertend pot. The stick at the right wealges the rutting and keeps it tight: it maty alsonarry the label. The pot is cut in two vertically to show low the ronts form in the air, withont the aid of satnd, water or even moss.
cribs in a mixture of fibrons peat and splagnum moss, With perhaps sume pieves of chareoal and crocks at the botfom. This material should be packed in firmly and tied down. Then set the plants again into hottom heat.
in wrder to have them tirmly established. Inerease the air grathally until the plants art sturdy enough to be Hawd in the grrenhonse, either mun a rawk or snsfermbed froms the roof. The temperature where Nepenthes are grown shomble never be less than gio , and it might be as high as an ur sher provitling plenty uf moisture is givers. Copions syringing, and blaring the

1469. A simple propagating frame.

Used hy Pobert shore for problustimg Nepenthes, ibrewnats amd other trupieal sulijeets.
summer months, dippines of the plants in water, is very lomeficial. When the plants get too bigh, say atrove Is in. ur 2 ft , and their pitehers become smaller and smallur, as they grow taller, the bust plan is to ent them tatek to, within t or $\overline{5}$ esess of the rawn. Then the next growth of hew latues will give the very finent and best pitchars. When well entablished in their pans or cribs, athel while in gated growing eondition, a light concortion of liquin manare is vory benefioial. When the potting material is exhansted, it is essimitial that it he renewed at least one atyear. Very time plants can also be raised from spedis. When the plants are in bloom the miniature fowerx shombd be carefully examined, to see that bosth sexes are rupresented, fin if either sex be alunnt there can be no furtilization. Tha seet, when ripe, should tor sown in pans in much the same material as was prewribul for chttings, the pans plated in about the samp surt of a plawe, and the material always kept moist. It takes from six weeks to two months to perminate the suenl. After that, care mast he takun that the young seedlings do not damp off. Once they are strolig enongh, with 2 or 3 leaflets, they can be prieked offi and planted into other pans aml fresh matorial, at the same time gradually aecostomed to the air, and thus in from eirhtern munths tos two years' time nice little plants may luthat. In the expurience of the writer the following kinds are more eatsily cult. than the others: H. Allphithu* "mpellorian and vars., bicaliorpato, (helsoni. ('urtisil, čhlimbrít, distillaturia, Itominiana, Eiterotanni, hybride, var. metelata, Hookrriana,
 tessima 12 rars.). Morgunizna, (batramiarme, Petter. somii, pioturala, Tufflosiutu, Fit, insignis, Sordgeana, Sodewi, siebremtii, stewetti, Tumlimi, Tihleniena, Jritrhii, Zeylumict val, rubre. II. A. Siebrecht.

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A. Color wf putrher whally w. chiefly rent: ma spuls.
B. Pithluer wilk á tewortil pminting spetx........... bicalcarata
 pminting spats.
1 . shupe "f pifchat showt

14. Nompe of pitrheryuita raloudrival......................
-w's. shape of puthlere cellowliz-

11. Li myilh of pitmiti 7 ld . of mome.
4. Mastersiana

1s. L.
A.A. 'alor of pitiher whally wo Whafly groth: sputs fote if luty.
1s. Hitugs alumgs frimurd.

ra. Foblinge mot hatry hatwh. tulpess alorel midrab.
13. Lielsmultir than the month, fwet or bent bath ......
111. Litl es lerger ase the monthe.

Fi, lpaer part of pitther flushrd vol: moklow... 8. rufescens
 Melkhi!/k................ !. hybrida
EEES. $I$ loper puert of pileher withe "t fien red spufs: meli mother hith..................It. cylindrica
1sb. Withls not fritetted (aremt somotimes $V$. lereis).
(1. Base of livt motr-hil...
(1s) linse of lid wot witcleded.

1. Inflorescente penirlet......12, distillatoria
wtr. Inflowescenter ramomst.
k. Lers. petiolvd. $\qquad$ .13. Phyllamphora
EE. Lets. sessite
1t. Khasiana
A.A.A. Comper of piteher mone wress sipotled.
B. Pitcher wimytess........... 15. Burkei

13R. Pitcher wimtarl.

- Fulctuge huirig beverth.

1. Rim composed of many fim. rlose riut!s................. 16. Veitchii
 distant diskis. ..............
 the le's. sessille or Hearly so.
E. Mouth of pitcher withe a white muryin belom the rim.........................18. cincta
EE. Mouth of pitilurr withenut at white murnim.
F. Back of pitriter 1-spurred. .19. gracilis

FF. Betek of piteler $2-s m^{2}+r e d . .20$. Northiana
wid Buse of lws. muromed into "petiole, whirh, howecer, is uszally muryinad.
E. Nhape of pitrler like a tuhe, i.f... cylimbrical, wot constricted.

fF. 1 ulter side of lid nut spurered.
(4, Lisl not but buth...........2e. mixta
1an. Lidi bent buth . ........... \{3. ampullaria
EE. Nhuthe of puitilate lihe a mutt.
F. Munth af pitmere biguerthen" the brittum................24. Rajah
FF, Mwulh af wilrher smathe er flithe the loutfom.
a. Wing fringes spursp.........3. Chelsoni Edinensis
GG. Wing fringes copious. . . . .27. Rafilesiana
eee. Shape of pitchorlikert flusk, i. e., inflated bolow, move or less cylimbricul rbove.



1. bicalcarata, Hook. Fommg pitchiprs bowl-shapat. $3^{1}$ : $\mathrm{X}: 3$ in.: wh pitchars 8 x 6 in., including a rack 2 in. lomg: colar of pitelters less vivid tham in $\boldsymbol{H}$, sam!nimen.
 1. 24.-Tha -phrs rasomble the finise of a snake. Appar rantly no other speries hate sheh sphrs. 1t. WV. Oliver writes that all the specimans
 i《h sreent coverad with rustcolored, downy material.

2. How the pitchers change their shape.
The exrliest and best are ming-shaped ones; the topmont pitchers of old and till plants arecylmirimil. $N$. Hafflesiana, both from sume plant. Adapted from B. 11, 4285.

3. Three old-time Nepenthes.
Much confused in collec. tions and ditieult to slis. tinguish: $\quad$. Plowllam. phora above. $N$. Khasiana in the middle, $N$. distillatoria below.
4. Madagascariensis, Poir. Lxs. leathery, reddish heneath, $5 \times 1^{1}{ }_{4}$ in.: pitcher $4-6$ in. Iong, erimson, flaskshaperl; month nearly circular, with searcely any neck. G.C.11. 16:085.
5. sanguinea, Lindl. Pitcher $12 \times 2$ in., quite cylindrical; 10 neck. Malaya. F.S. 2: $: 2343$, (i. (!. 18.3:541; 1I. 11:13. F.M. $1874: 12 \mathrm{x}$. - This is one of the very few species that has a sessile leaf.
6. Mastersiàna, Veitch (I. stuguinaa $\times$ V. Fhasi
 narrower, dew elaret rod, sombetimes with spots of darker red. (1.1'. 11. 16:749; 21:249. 1.H. 33:618. Gn1. 2:3:390. Ging. 4:18:3. - This superbhybrid las the sessile leaf and red piti-her of $\bar{N}$. sempminte, with a form of pitcher intermerliate botween its two parents. There is a dark colored variety and a lighter colured one.
7. Kennedyàna, F. Muell. Pitcher $5 \times 11 / 2$ in., reddish, eylindrical, but narrower above; lid as large as the mouth and nearly horizontal. Australia. G.C.11. 17:257.
is, Ianata, Mastors, Here usin] for the phant with the grewn pitcher and yellow rim which is whe of two thimgs passing in the trable as N. Vitehtio. The name N. lo nothe was first usme at tho bottom of plato 261, vol. 23 of I.IL., but the weompanying text is headeal $N$. leidchij, athl Masturs
 and not to tha whant there tigurend. Nastrivs gave, therefore the tirst deneription of N. lanata in (i. 1: 11. 17:17x, lut lat fails to (b)arly distinguish the two patats. Jle
 the uniler side of the lves. and that the rim is "ultinately remblish lorown." The typical V. Vitathif (B. M. 508sal) is said (t) have "rafous" hairs on the mater side of the 1vs, Burneo, I.11. 23: 26i (proht bly a poner pinture). (ian. 17: $2: 37$ (ass $\boldsymbol{N}$. Fivithii). N. lonente shomble perhats rank morely as a variety of $\begin{aligned} & \text { br. Vitehii. }\end{aligned}$
8. ampullària, Jark. This and Nos. 2 and 12 Howker distinguinhes from all wherr
 moreor less panmed, instemb of rannmost. Pitoherohlonge, 3 in . lomor; lirl manaller than the month. rreet or lwot bath. Malaya.
 ruverseal. - Var. vittata is a spottel var. 1.11. 2t:?72. Vitr, màjor also has lwan offertil. Burbilme says this is the only kimb that has mo honey glambs, hut I. If. Macfarlane declares that all speries have lamer glands on the rime thongh this spee ejus has none on the rulimentary lid.
9. ruféscens, Veitch (.V. Zoylmica, var.
 avered by broad decurrent laf-stalks, which are about 1 in . lons: lra. $12 \times 2 \mathrm{a}_{2} \mathrm{in}$ : pitehor warrowly flask-shatwal, $7_{2} \times 2$ in. - Fresh pitcher sent by Sithrecht differs from Gi. ${ }^{2}$. 311.4 : 66 in having at very narrow green rim, higher nock and lid faintly flushed red above but freely spotted belows.
10. hybrida, Veitch. Lus. 8-9 x2: piteber 5 in . lones: month whate; lid spotted; nerk rather high. N. Khasione was the male parmit. Julging from the structure, $d$. M. Ma farlane thinks that N. tromilis was the fomale marent. Fully desuribed in 6 . f. 1872:541.
11. cylindrica, Veitch, Hybrme of N. Zelf-
 (i-8 in. loner, $1^{-1^{1}, 2}$ in. wile, pate ereen, with a very few erimsen spmots, inflated below, hut perlatps mot guit. flask shaped; lisl ohlong. much spottrel at least beneath; rim is shown as narrow and regularly
 he frillarl and somewbat dilated toward the neck.
12. lievis, Lindl. Lus, narrow, leathery, without puthesonce, fringes or teeth: pitwar $2-4 \mathrm{in}$. longe, cylindrial but narrower ahove; wings narrow-tringed or not; rim fatirely withont rils (a minue -harater, if emstant). Java, , ingapore. (i. C. 1etb: $\mathrm{ti} \mathrm{C}^{2} 5$.
13. distillatòria, Lintı. Fig. 1471. This is ont of the oldest nomes among lovers of the pitchor plants, bat Masters says tha plants conltivated under this mame are really N. Khesiemer. N. aistilloloride is ohe of rary fow specties that has panieled fls, L/vs, narrower? into a broully winged, halforlatoping atalk, whicll is someely or not at all herour rent; texture loathery : pitolere $4-$ $6 \times 1-1^{1} 2$ in., "ylindrical, choseurely dilated it the buas. mome or lase flushed red upwards: lid abont as

14. Five distinct types of Nepenthes.

Reginning from the top they ars: $N$.
 Hookerinna and huffesioma. The first there helugg to the famms Kina Balon grouy. The fourth is the parent of more hybrid than any other kind fusion.

## NEPENTHES

large as the month athe horizantal. Ceylon.
 whirls is $\boldsymbol{N}^{\top}$. hilefsionte.
V. Z, iflumert, Ratilu., is referret by luthex
 viar, medow. Hort., is an whl garleq name
 hicanter, var, glubresephs. An ahmormal torm of $N$. Zeytumire, with 2 midrils tom 2 pithere trom the same lata, is slown in $i$. C. II, 1:4:305.

1:3. Phyllámphora, Willd. Fis, 1473. Lus. with a loner wiustal petiole, hatt-clapping or

 in. long, subeylimarioal: lid abmat as large av the mant land horizontal. ('or hin Chima, Moheras. - The above desaription is from Howktr, not trom R, M, gtor, whirh, acourding to II. I. Ititrh (.J. H. S. 21:232). is

 is the samm thing as the onte in N. H. letil.

14. Khasiàna, Howk. Fif. 14̄̄. Nut an vertictal, but pobably commomats in colt, un der the natme of $N$. Ibstillatorite. Lrs, ses. she, "la-piner, shortly dideurent ; nerves pinhatr: texture firm, but lamaly leathery: pitmer $4-7 \times 1^{3}{ }^{2}-3$ in.. spotted abuve, larser than those of N. distelletorio. Bimalayas,

 narrow at the hattom. . M. Manfarlane ver itime this deseription, and aldels that the true N. Khmaienu has a longe, narrow piteher whish is groen or tinged with brick red.
15. Bürkei, Mast. This is distinguished from apparently all wher specits by the aldseme of wings. It hats the wide rimi, with irregular fluted zrujurtions of $N$. leitchii. Pitcher $8 \times 2^{1}{ }_{2}$ in.. whomg, bot swelled in the lower thiat. Bumme. G. C. 111, 6: 493. Virt, prolifica, Mast., has a more slentler habit, narrower les., smaller and lase highly colored pitelatrs, produced in greater pro-
16. Vèitchii, Homk. Fig. 1467. A splendill plant, remarkable for its extremely Wide rim, whith sometimes atains 2 in., amal is uftern buldly sealloped at the margin instrul of leting rolled neatly bark. Bfing one of the most tistinct in general appearabre, it has been much usial in hylorializ. ins. The mame latis bern entlensly confuad. It is enommonly said that there are two forms of N. Veitrbir passing in the trate-one with a spotted pitaber and red rim, and the other with a reen pitoher amd yellow rim. The batter is harw etalled $N$. lemata. Tha former is intioputably the tram $N$, bitchei, sime the wriginal desoription of N. Vritehii comsists in a mera citation of B. M. 50al), whith, by the way, hars the rromeons legend of $Y$. willose: B.M. 50tso, therefort is the type of N. lefitrhif, and that is a spoetta pitchev with a roll rim. N. Fitchit hats a harge hairy fitorner, attainimer 10x $3^{1}$.. in.. which tapers toward the hase, is nowlare balged. amb has ans mate month, surroumdal by a wide, high-meveded rim; the lid seems smatl in romprariond. Buruew, F. 11, 1877:

 that $N$. Vieitchii is a trut epiphyte, growine 20-100 ft. atove gromml and differing from most, if mot all, other speriex in actually clatsping the trmaks and bearing its lis. in a 2 -rankal fashion.
17. villósa, Howk. Fir. 14i2. This istlistinet from all wher species here described by ite rim, which is come
posed of distant disk which are cirenlar exeept for tepth
 is probatbly the only wher kind with sum a rim. Burneo. Trans. Linn. Soe phate 6it, not B. M1. 5088 , which is N. Veitchir. - Not in cultivation any where as yet.
18. cincta, Mast. The leaf tapers to a broal dilated batse, whinh is "intermediate hetween the sessile beaf of
 mormimett!:" pitcher eylindrical, rommded at the hase, 7-8x.2'; in.; rim lobed, not entire as in N. "tho-muryi-

 miteginute.
19. gracilis, Korth. Lves. stisnile, hmer derureme : pitcher eylindrical but inflated at thas hatso amb "omb-

 toshape of piteh+r). Var. major is tha only form otar red.
20. Northiàna, Hook. Rumarkalble fur its wide rim, which is satid to attain 2 im . athl is perhats naty as wide

 (all the same erat). I:C. 11. 16:717 is misleathing ats tor whith of rim, and was perhaps done fronn a vory yountr pitcher.

2I. Curtisii, Hook. This species is very distiut hy reason of the shape of the pitcher. Pitcher $7 \times 1^{1}{ }_{2}$ in... as nearly eylindrictal as in any spereies of the kemms. The moith anm neck are like N. Ruffosian", but the pitchor is not bulued below and the ths are sreten instemd of dark red. This species is mindue by reason of its spurs. The back spar is borne not at the jumetion ot back and lid as usual, hut on tha batk of the pitelier. Moreover, the midrib of the lown surfate of the lid is promuced into 2 spurs-one near the base amd a lomerer one near the apex. Borneo. B.M. 7138 . (i.C. llI. 2: 6 . 9. 1.11. 35, p. 59 (same cut). G.C. Ill. b:661.-A frish pitoher shent hy siebrernt shows that this is even more distinct and splentinl than the pietures show.
22. mixta, Mast. (N. Vorthisif, Veiteln). Hybrid of N. Vorthinut and V. ('urtisia, having the erlindrival piteher of the lattor lant not the 2 spurs on the lower side of the lid. The lys.are remarkable in being somewhat notehod at the apex of the blade. Pitrher 8 in. Ionur: rim ther
 - According to Veitch, the Hs. are panicled.
23. ampullària, var, vittàta. Here may low whurht the spotted var, of $N$, ampmllmeine domeribmat No. 7. In I.H. $24: 272$ this spotted var. is represented with a small. broadly oblong, uneonstrieted piteher aud a lisl be'nt back to a wholly exceptional degree.
24. Rajah, Hook. Fig. 1tio. Distinguished hy the immense size of the pitchers, their inf] shape, the great month, the disproportionately larese lid, and also by the twnlril which is given off, not from the apex of the leaf, as usual, but from the under surfare a short distamen below the apex. Pitchers a foot or more long aml threefourths as wide Borneo. G.C. 11. 16:t!3. Gin. 23, p. 129. F. 1883, p. 157.
 pitcher $3-4 \times 2^{1}$ in. Mure fully deserilued in fred. 1872:542.
24. Edinénsis (N, Butforsiotut $\times$ Chtlonomi). Raisud at the Botanis Gardens of Fslinburgh, hot not tesserihed so far as known. A. M. 7:3n1.-Cult. at ['. S. Butanieal Gardens, Washingtom, D. C.
27. Rafflesiàna, lack. Fig. 1470. This is one of the most distinct species by reason of its high-nerked pitehers and purple ths. The foung pitchers are musshaped (pxchnding the neck), while the mature ont(rarely sown in onlt.) are antually wisler at top than at botom and taper gramally to the base withont any smadon eonstridion. Stem green and glabrous: yumum pitehers often $\bar{s}_{2} \times 3$ in.; old ones sometimes $7 \times 2$ in. India. B.ML toxs (ropued and reversed in F.S. $3: 21: 3$ ).
 II1. 12:5.53: 1872:541. R.H. 1.569, p. 130 (as N. Muflesta). Var, insignis, Mast.. is a more robust plant: stems covered when young with white whaffy scales: pitehors mus-shaped, 9s 4 in., thickly beset with smatl, brownish,
stelliform hairs. (4. ('. II. 8:425. Var. nivea is drandly consered with white down. Var. pallida is colt, at Wanhingtom, 1). (. Vur. Hookeriàna ( V. Munkrridmt, Low. N. Uumberi, Aphand?. Fig. 1472. Siad to be that parent of more hybrids than any other kind. It sequms to lar at
 tially in haviog a low neek. Acoomlime to Masters (14. (1. II $14: 812)$, it alsodiffors in haviner asburt pertiole which is very broad at the base, and a flattur, not hoodlike lid. Also the lys. are thicker, with 3 - 5 secomdary merves on rath side of the midrib and fatalle] to it, thet tertiary tramsyerse norves much more chasely arrangen than in V. Raffesiene. The tisurn in 4i.1 11. 16:slis
 1:57) is inacreurate as to the spmr, whirh is dintinetly जhown :s a probmgation of the rim. rathwe than of the
 Alphand's Promenales de paris, latat colored phate of the volume of plates.

## FLASK-SHAPED AND SEOTTEH PITIHEIG JMANTS.

(The key comtinutd from phate loil.


 lownecked kinls rewombla N. Rafflesiautt, var Mankriatue. All of these hybrids stem to be more hask-shajed than N litfflesporan, i a they are proportionately longer, and more comstricted above.

28. atrosanguinea, Hort. American hybrid, said to resomble N. Sulteni and $\boldsymbol{N}$. rubrer. Saill to be munh richer in color than $\boldsymbol{H}$. sutumuitex. Pitcher $6 \times 2 \frac{1}{2}$ in.; rim red and blackish. G.C. 11. 17:827.
29. Dicksoniàna, Masters (N. Ruffleximha $\times$ Ieitchii). This has a rim amost as hig as that of $N$. Jeifehii, but not so Hat. Pitcher $10 \times 3^{3}$ in.: lvs. with 3 parallel nerves between midrib and margin. G.C.111. $4: 541$.
30. intermedia, Veitch (N. Rafflesiuna $\times$ ?). Stem covered with pale rust eorlored down: lvs. taper to both ends: fitcher $6 \times 22_{2}$ in. ; rim flattish, parti-colored; lid
 I11. 12:125. F. 1875 , p. 237 (neek tow luw).
31. Cóurtii, Veitch ( $\boldsymbol{N} . ? \times$ Dominii). Stem purplish and hairy: pitcher $5 \times 2 \frac{1}{4}$ in., of very firm texture. G.U. 111. 6:845.

 with yellow: rim red and hhatk; lid spatterl. (id. Cl .

 lat-materinsuf lath have momerons, regalarly dicpused, minute tewth.
33. Walliansii, B. S. Williams (. Y. Sodrmi \& N. How



 swat hes sishredt has a buatiful, shany, riahly farticolnted rim.
34. Morganiana, Mort. (N. Mirymotir. IIort.). (Hue



 sputted red, at least below.
35. Dormanniàna, Manters. D'oscilly an Amurioan

 Fresh pitalur sent by xindrecht has a pouti-coshord rim.
36. Sedeni, Fuith. Histers, is his careful deserip-




:3. Lawrenciana, B. S. Willitums (. Y. Sotui . Murli-
 twenn its partants, atud in lano sath to he a brightur red

 (lid spotted abover).
:is. Wrigleyana, Hort. Siaid to be another hybrid of



 17:143.


 texture of $X$. Monkeri. I'itelar internediate in sizt. F. 1879 , p, 157. where the piteher is satid toh atye at "promi n+4t rib"outhe back. Spee'imens enlt, at ('ormell ["nis. have parti-colored rims.
40. Henryàna, B. S. Williams (N.Hookrix N. Stulmi). Piteher 5x9. 1.11. 99: 460 . (in. 27:494. Hwre may helomg 1.15. $34: 15$, but the pitehers are larger and redherex.ept tin the linl, whish is netrly green and mospotten, the rim decidedly parti-qolered and the wings entirely mafringed, the last point being the most suspinions.
41. Eyermanni, Hort. Lvs. 10x 2 in., dark green, leathery, with a faw minute tothom the maram: pitelorer $1 \times 11 / 2$ fin., hathenme hark red, with relatively fi-w greent spots; mouth ovate, rather short-riocked; lid rammish, as large as thu mouth, freely potted thowe scarmely beneath: rim narrow, slightly partionomeal; wings in the specimen strot with a short fringo above athl nome below. Deseribed from fresh piteher furnishesl ly Nielrecht.
42. Ratcliffiàna, Veitoh (V. Ihallemphorax. F. Mook:
 5-6x 2 in.: rim parti-colored: lide aborat as larga the the mouth, wate, glamdular and spotted leluw. (i, (\%. 11. $17: 178$.
43. Outramiàna, 13. S. Williams (N. Scdeni×N. Husk(ai). Pitelter is in. loner: interior well spotted; rim parti-colomed; lin sotteri, at latist bulnw. G.C. 11. 14:31.

44. Dominii, Yoitch (N. Dombintut, Hort.? N. Retffesianu - /1. Stum purplish, slightly lowny: 1vs. 1ti-18
 sents it small pitcher with a high nesk, narrow, bartiatolored rim. lid faintly thushal alowe, freedy xpottod b low, Thure is mome invere that real in the prither.
4.5. hỳbrida, var. maculàta, flort. (Y. Khasionax?).

inn.. "ylimblri", but slifhtly enntracted above the midnle
 thinke that S. tremeilis was the other parent.
 hat at presemt hendintinguishut tronu thase grene alowe: 3 .








 Hyhrm of Ratlestanatal N. Homkeriana Pitelne! ! in long.
 hathrial with medium-sized sutted pitheres: int tsati, $-\boldsymbol{N}$.









 Hupt.. is tignret in Sielorecht's ratalughe with an ohbong pitrhar. whint is slightly widher helow hat mot thask-shaped.-

 Piteler \& Manda, 1sis. Pitoher almost globmlar, medium-

 I. Subrechetion is sail to have inmmense bitchors, resembling N imesima lat liphtor eqloral and donted on one side. $-N$. Sietherghtio of sialis catabghe is probably the stame thing as the promedin, thomahsimsiny it is in the style of N. Riffle-sibut--N. splimdide. Hort. B'itcher \& Mada-N. sumirha, Hort. Hybrid having the hahit of N. Hewkeriana and pitcher inturmediate leetween N. Hookerianat and N. Sedeni. F.M.
 Sielerocht--X. Thdenii, or Iitdendiuna, Hort Pitcher \&
 whirlt is much rether athere.
IV. M.

NEPETA (Latin, probap from Nopete, an Etrurian city). Lthotilu. This gemats inclades Clatnijr, (irmumd lvy amd somm othw hardy perennial herbs of the easiest "ulture. ('atnip is a familiar weed noar dwellings and barms. Couts are fomd of it, and C'stuip tea is a pmongent mumury with those who have survivel there era of homuly simuls. The seets of Catnip are still offered.

1473. Catnip-Nepeta Cataria. Enlarged.

Ground lyy also grows wild in America, and a form of it with variugated foliage is cult. for eulging towerbeds ur enworing banks and stones. I. W. Manning writes that it is hardy in light, well-drained soils, but semetimes winter-kills in moist soils. It is also used in
rases and haskots. Neprota is a genus of about 120 species, mostly in the uurthern hemisphare ontsid. tha. tronies. letemmal or anmual herbs, tall antl wete or dwarf and more or less trailing: lus, thentate or inलisul, the floral orses like the rest or redurat to hratts: whorls of the crowiled in a dunse spikn, or in a lase ryme, rarely fuwfhl and axillary: tha. hlue or white : calys 16-nervent; rorolla g-lipped; perfect stamens 4: ovary 4-partid. The gedus is plawed hetween Lopantinus arnd 1bracocephnhm, amb is characterized as follows: valsx tubular, the month straight or oblique, 5 toothed; stamens usually parallel, ascemeting; anther cells divergent or divaricate. See Fig. 1473.

Sepetat Glephemur is a perennial ereeping plant of easy culture in any lowse, rich, fairly moint soil, in either shade or full sunlight, bist to be luxuriant in the open it shonla hare a moist soil. It is a very rapid grower, and is therefore often tronbleseme when planted with other low-growing plants. It is useful as a ground fovering in shrubbery borders and whady places generally.
A. Blooms small, incouspifuous.
B. Color of fls. white or uewrly so.

Cataria, Linn. Catnip or Catnep. Catmint. Figs. 1473, 1174. Tall and erect: lvs. heart-shated, green above, whitish below, crenate, stalkel. Eu., Orient.

BB, Color of fls. blue.
Glechoma, Benth. I'EOLND IVy, Gill-over-theGrovnd. Makes a degse mat: lve. roundish, mere deeply notehed at the base than Catnip, aud green on both sitles, the toral ones like the others, not reduced to bracts as in the other kinds here lescribed: whorls axillary, few-fld, Nat. from E11., Asia. 13.B. 3:87.-The greentiva. form is lasa cult. than var. variegata ( $N$. hutetera, Trev., var, wariemita, Hort. .

AA. Blossoms lerger, shou'g, blue.
B. Lis. not notched at the base.
macrántha, Fiseh. Erect, branching, nearly glalirous: lrs. short-stalked, orate-ianceolate, ereen on both side-s: "ymes pedmeled. few-fld. tha, 1 inch long; bracts minnte. Altai. B.ML. 2185 (Dracocephalum Sibirirum).

## BB. Le's. notehed at hase.

e. Fls. pedicelled.
betonicæfolia, (:A. Mey. Epper lrs, green on hoth sides: brates a half shorter than the calyx. Caucasus.

## CC, Fls. sessile.

Mussini, spreng. Diffuse; branches ascending: lys. grem above, whitish below: racemes unbranchel; brat mueh shorter than the ealyx. Cancasum, lersia. li.ll. 1891:300. B. M. 923 (. Y. longifolia).-Net adv.
F. W. Barclar ami W. M.

NEPHELIUM (old name of the burdock appliful to this genus becance the rough fruits wert suppasend toresemble those of burdoek). Sopinditeor. The Litchinut ean he obtained in the dried state in the largermarkets of the eastern states and is often seen on the tables of trans-Pacific steamers. The tree is enlt, in the West Inties bat not in the C . S., maless in Porto Rico. The whole froit is about as large as a small walnut. The outer corering consists of a thin, brittle shell, ander which is a layer of soft, aromathe and delicious polp; finally in the center is a rather large, smooth, hard-shelled seed, from which the pulp reatily separates. It is one of the most delicatoly flacoral fruits that the tropics produce. In dried state it will
kuep a long tima, and am be tramsported to distant parts. Thas driod. the pulp shrink from the shell :and


The trae is at native of somthern ('hina and the Malay archipelage, where it has liwen calt. for at least 1 , info years. It has been bronght to the extrenis south of
 to sunthern Flat. in 18sif. Only a limited areat is matod (1) its errowth, as it dow not reanlily alatht itsenf to rifmates which datfer marh from that peraliar to its orise inal hatitat. It is a goorl-sizat trac, satul to attain a di-
 fow European botanio tarlews for its wondomic intrerest.

The promeding acowont is abstratord whicty from
 writus: "The Litchiment is alsorshld in C'hineste stores in the larger cities in the form of preserves parked in syrup in shass jars. In this form the ponliar fragrance


Nephelimm is a crans of ahout 20 sperides of wriental trees: los. alternati. almaptly finnato: lftu. not quite oppositt, ohloniz, entire: rarely sertate: panmules axillary and terminal, many-flll: Hs. small, reqular, polyramo- dinecions; calyx small, cupe shaped, 4-b-cut: petats none or 4-6, vil-
 lous or with 2 seates; stimens 6-10: ovary 2-3-lobed. Botanically the ift-m is allied to the soap-berry.

Lltchi, Combes. Litahi or Leeshaee. Fig. 1475. Lfts. abont 3 bairs, lanecolate. 1-nerved bequth. (binat. A. G. $12: 269$.

NEPHRODIUM. A name used at Kew for specios of Dryopteris, which see. N. emorsom. var. "ristothem is advertised, but unknown to botanists.
L. M. ['NDERWGOL.

NEPHROLEPIS (Greek, kidney scate: alluding to the indusiat. Pulyperlicterf. A gemus of sibtronporal feras with pinnate lrs., the pinna artioulated to the rachin, free foins and a reniform or roundish imblasium risine from the apes of the unfer branch of a vein. See Ftrm.

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A. Rontstocks bectring tubers.

1. cordifolia, Presl. ( Y. thberosw, Hook.). Stalk-1-4 in. lomg: lvs. 1-2 fit. long, 11/2-'己in. winte, with close, of on't imbrieated pinne, osually blunt at the apex. Mexioo to digun and New Zealand. N. perfineta, Ne"hott, is a form with :urivied Irs, and no tubers. N. Duffii, Moore is apparently a monstrous form from New Zealand, with tufted habit and branehing fronds. N. revdefit comparefo, Hort., is said to be a var. of $N$. cordifolert.

## AA. Rootstorks without tubers. <br> B. Margins entire or creututs.

2. exaltàta, Schott. Sword Fern. Stalks 4-ifin. Iong: lvs, 1-2 ft. or more long, 3-6 in. broad; pimme elome, usually woutw, the edge entire or slightly crenate, the upp-r side auricled. Fla, to Brazil. Hong Kong and East Afrira. The "Ronton Fern," or var. Bostoniensis (ste I"lat+ XI) of the hortirulturists, is bighly valued but has no stamding as a botanical variety. It is sometimes in the trade under the hortienltural name $I$ Prertliser. N.exaltatu, var. plumosa, Hort., has douhle, overlapping erests. I. Millippensis, Hort., with dark-lvi., dark green foliage, probably belongs here. IV. Washingtoniensis and N. H'ashimgoniensis, var. pendula, Hort., are said to he forms of this species. (9. W. Oliver says that their froms last well after being cut.
 8-12 in. wide, on short slishtly sealy stalks; pinna ${ }^{1}{ }_{2}-1$ in, wide, acnte, with ention of shothty create margins. the lower basal angl* rommed, the upper auricled: indusia snborbiendar. Plat to Brazil and in the tropios of the Old Worlh. - N. ruffise $n \mathrm{~s}$, Presl., is a wanlly varidy. N. tripinmatified is said to be a variety of this species.

## RB. Maryims pionutifial.

4. davallioides. Kinze. Los. droopiuge ${ }^{3}-3 \mathrm{ft}$. Jung, 1 ft . or mont wide: lower pinnat incisorerenate, the upper narrower, with deaner lohes. In ealtivation the fimme are forked often several times and are sometimes irregularly erested: their form rummbles the hortienltaral variety furcans. Java, - Var. fürcans múlticeps is also advertised.
F. serrulatot cristata, onme fullortised hy John Saul, seems un-
 is at viriety of koston Fern with fronds thrien as witle as the type. The dimbe are said to have charanteristio compohatious
L. M. L'NDERTEMD.

feature of these fls. is a mass of yel low petalage composed of $t$ or more tiers of reflexed, narrowly lanceolate strips, which are really transformed and sterite stamens. The plant floats on the water and has grooved stems, theportion under water being white. spongy and full of air-cells. It is of difficult culture and can probably not be secured in Europe at present, hith would make an intaresting addition to our northern botanic gardeus. B. M. 4695. Legumiunsar.

NERINE (a nereid of (iretk mythology). Amaryllidiced. A remarkable gentiv of tender bubbous plants, of which the commonest species is N. Surniensis, long known as the Gurmsey Lily from the island where these bilbs are grown to perfection. They will never hecome popular with tlorists, lecause the winter is their growing season instead of flowering time. They belong to the very small class of autumn-blooming bulis. The common kinds flower from sept, to Nov. without any foliage, and the lvs. are developed all winter. About May the Irs. die down and the bulbs rest from May to Aug. The ths. range from scarlet through salmon and pink shades to white, and are horne in umbels of 4-20 fls., on srapes varying from $1-3 \mathrm{ft}$. long and areraging $1 \mathrm{k} / 2$ ft . The ths are 6 -parted, the segments more or less rulled back and sometimes erimped or fluted.

There are 10 species, all from South Africa. A common trade name is Nerine Japonica, which is really a Lycoris sinme it has black seeds, while all the true Nerines bave green seeds. It, howerer, has the au-
tumn-blooming habit ant the of the same general ap pearance as true Norime, Nevines have two distinet types of heanty, illustrated by Figs. 1476 and 1477. The kimls with the narrow priantl cegments, which are crisper or fluted, have a spitery look and are not as papmar as the kinds with broal, that sagments, which make a showier elnster of fls. The segments vary from one-twelfth to me-batf an inch in willth. The whowit-st kidds are hybrids or varietios of $N$. Surnirnsis and N. curvifolit, the former spreies boine the mast prolific of varieties. In these two sperits the strong. vertieal lines of the erpet, long-protruderd stamens make at strikilg feature. The fis. of the other spewjes have more of a dromping temdenry and the stamens are shorter and denlinate, as in Fig. 1477. N. puldme is prohaps the chosicest white-fld. kind. Nerines have bulbse $1-2$ in. or less in diam., and abme dites., varyines from $8-18 \mathrm{in}$. in length and 4-9 lines in width. Amones the ancultivated kinds are some with short, stont seapes and othwrs with appemdares at the base of the flaments. The lys. appear alter the fis, in the first two speries, hat with the Hhs in the others. Baker, llampl bouk of the Amaryllilea, 18x8, wal Floma C'apensis, vol. 6, 1899i-7.

The fullowing Anterient wpronew is eomblensed from an artiele by the late fohn Robertson, in the Florists' Review ]:6ї5.

Nerines are noted for the sparkling texture of their fls. In strong light they have the appearance of being frosed over. No Hower with which the writer is acquainted appears to better advantuge muldr artitical light than N. Fothergilli, var. maion.

The secret of success with Nerimes is to spenare the fallest possible development of the bulbs. This rufers to their winter treatment. They enjoy abmmiance of water at the root and orerhead, with wecasional apllieations of liquid mannre. This treatmont shonld never coase antil the los. turn yellow, which is a siun that the plants are tinishing their growth. Then diminish the water supply gradualle, las the pots on their sidus whare they are mot liknly foret wet, and in full sunlight, so that the hults may ripen thororaghly.

Nerines do not like th have their roots disturbed, nor do they require much root room: they grow and flower best when hard pot-kound. Three bulbs planted in goond fibrons luam with a little sand may remain in a 5 -inch pot for fire or six vatrs, ar even longer, as the offants can be rubbed ofir and separately potted while the parent bulbs go on inertasing in size. Each gear as the flower-scape appears pick off about an inch of the surface soil with a sharp-pointed stick, mad give the hall of roots a good sotaking and a slight top-dressing.

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## A. Slemens und stydr natrly erect.

B. Les. grewn, subewet.

1. Sarniénsis, Herh. Gefernsey haly. Less. linear, not curved laterally: fik. Wright crimson; perianth segments harilly erisped. B. M. 294. - Var. Plantii, (N. Plintii, Hort.) has a longer scape, duller ths., and more distinctly clawed segments. Gin. 21:329. Var. venústa has bright scarlet tis. produced carlier than any of the other tarieties. B.M. 1090 (as Amaryllis remasth). Var. rosea has Iss. larker green than the type: His. rose-rent: seeds olilong instead of globose. B.hl. 2124 (as N. woset). Var. corusca ( $Y$. corúset, Herh.) has bulb tunies not chaffy: lus. broader than in the type, with distinct cross-bars between the main veins: fls. large, bright scarlet. B.M. 1089 (as Amuryllis humilis). Gn. $21: 329 . \quad N$. corusce major has rich crimson-red tls. Var. carnòsa, Van Tubergen, carmine rosy. Var. insignis, Hort. Krelage, is considered hy Baker syonommous with the type, but is probably horticulturally distinct. The tlow ris are said to be rosy.

BB. Lés. glaterohs, simbleshatid.
2. curvifolia, Herh. J.ss. strap-shaped, "urved laterally, thicker than in $X$. Smminusis: fls. hripht searlet: perianth semments hartly remped. B. M. 725 (as Amot Fyllis rureifolin), R, R. 20:1:2,-('ult, only in the form of var. Fothergilli (.. Fothergilli, Roem.), which is nowe robunt in all parts (Fig. Itib): fls, more numeroms, lu-
 gilli màjor (.I. Fobllwotilli witjor, llart.) is a furm with still lariver tls. F.R. k: fiñ.

3. flexuodsa, Herh. Scape flexuous, longer than in the other kinds, sometimes $\quad 2-3 \mathrm{ft}$, lomer: fis. wherally pale pink. Var. pulchella has glameons lvs., firmer than in the type: scape not flexmons: ths. pale pink, kuthl rose-red.
 var. pudien was oftred in 1890 by heasmmer Bros. $N$. Minselli, (1'Rrien, Fig. 1477, is at fine hybrid butween V.flesuose and Fothregilli. Gn. 56:1400.
cr. Sryments hurlly erispent.
4. pùdica, llook. LFs. 4-6, glancons: nmbels 4-6Hd., the other kinds hring r-20-flel.: Hs. white, keeled pink atrove, ${ }^{4} \mathrm{in}$. wisle; stamens a little shorter than the prrianth. F.S. $22: 2464.1$ In. $21: 339 .-$ Sbowy, not spidery.

BB. Onter fls. opruing after the immer ones.
C. Length of perianth segments $1_{2}^{-3} 4 i n$.
5. undulàta, Herb. Fls, pale pink, very much crisped. B. H. 369 (as Amuryllis unluluta).
C. Length of perianth segments $1-1 \frac{1}{4} \mathrm{in}$.
6. humilis, Herb. Seape often smallur than in the other kinds, ${ }^{1}-1_{2} \mathrm{ft}$. high: tis. brioht pink or rose-red, somewhat erisped. B.M. 726 (as Amaryllis hemilis). Gn. 21:329.-Vas. spléndens, Mort. Krelare, is presnmally the best form of this species. Fla. purplecrimson.
The following names are mostly important hybrids which in many eases are more popular than the species: $N$ amabilis (pulica $\times$ hmmilis), rosy, dark-stripul. Var. grambitora, Hort, Van Tuhergen, has larger fls, $N$, erispa, Hort. Thor Hort, san tuhargen, has (farber fls, -N. erispa, Aort. Thorpink. Var, carminata, cerise. Var, corvea, shatled hbo. $-N$. freellens, Moore (flexuosa $\times$ humilis, var, major), carmine rosy, dark-stripull- N. Haylocki (enrvifolia $\times$ dexuosa, var. pulchellat. One of the oldest hybrids in cult. Raised by Wm. Herbert. The others in this list are more modern.-N.Japónica, Diq. $=$ Lycoris radiata, $-N$. Munselli (Hexunsa $\times$ eurvifolia, var. Futhergilli). warn pink, late. See No. 3.-N. Méadowbankii (Sarniensis X curvifolia, var. Fothergilli).-N. O'Brieni (pudica $\times$ Sarniensis, var. Plantii). Var. Cormlea. Van Trzbergen, pale violet, tinged bhe- $\boldsymbol{N}$. tardiflora. Hort Van Tubergen, not accounted for by Baker. Fls. bright red in tee
IV. М.

NERIUM (ancient nome for oleandar, supposed to
 whirh it grows wild). Apmyndrat. The Oleathder is an old-fashomad evergrexn shruh known to evarybuly. and cultivated erery where in sumthern countrits. The Burmadas, especially, are fimmos for their Oleancler frelges. In the North the fleander is a eommon bouse


 salver shaped, $\overline{5}$-loheal when single $]^{1}{ }^{2}-3$ in arross, and eommonaly pink or white, thomgh the eoters rimge from white thromeh "reany whitu, hlush, rose and copper polor, to erimoson and lark purple, with variematel forms.
The gemus rontains only 2 tor 3 species. They are glabrous shrubs: lve, in whorls of 3 , ramely 4 or $2, ~$ marrow, leathery, tramsersely foather-vined: Hs. in turminal eymes; ealyx with mamy glamls inside at the base; rorollatuhe eylindrical at the base; throat bellshapmand containing 5 wiflo or nurrow towth; lulns twisted to the right; anthers 2 -taild at the base and tapering at the apex into a long, thread-like appembure; style 1: ovaries 2, forming pods; sechs twisted.
Ohmaders are of easy calturt and are well adapted to rity eombitions. Their chicf tromhex are seale and moty y bong. The scale shonll be sponged off ; the mealy bur is easily dislordged by the hose. Sometimes a plant forms buds which open poorly or not at all. This is often due to the imperfert ripening of the wome. The fls, are lorme on the growth of the year, which should be

1478. Spray of Oleander Nerium Oleander.
well ripened in Iturtr in order to set many strong buts. For this purpose give the plantく fulenty of light and air, and water more sparingly when the vegetative growth seems to be finished. After fonstring, give the plants lese water. l'rotect them from frost in winter; kofp them, if necessary, in at light shed. In April. prunt hack the whl whod which has horne As. and give more warmth
and watur, The ribernd lnadime shorts can be raoted in a bottle of water. Olemmlers are prisonous, and some people have dital from raralessly eating the tls. Cattle bave been killad hy eating the foliagr. E. S. Diller Writes: "We hare grarl surfess in ronting ripe wool in the wiuter. The cuttinus remain 3 to 4 weeks in the sand, with mokerate bottom heat. They grow like wed s wheon pentterl."

## W. M.

Olomelerg in the Erdst. - The Oltambler is bewoning samewhat fashomable agam, experially the doublethoweral variety of cerina color. The following methes of O]mamber enlture has been pursued by the writer with surows. l'ropragation is proformed after the thow"ring pariod. (iond-sized enttmas are taken, and every whe grows. What rostad, the eattings are potted in small puts and kept barely alive over the winter. They will neod scarefly more attention than geranimms mtil Fehmary er Mareh, whemever growth heeomes more urtise. Later in the sprime the goung oleamers ate planted outhours in the upen gromat, in gised rieh lotm or gareden suil. (Thas is sometimes done with ivies ur "unhymu, but the eommon methorl is to plange the pris ontabors during summer). Take ap the flemmers in heptember, pot them and bring them intorers for their second winter. The following spring the plants will hoom, hat they will not be shapely. The time has now arrived to train thom, eitber as bush phants or erown stamarts. Top them at whatever height is lhesired, say 2 or 3 feet, and the plants will make gond (rowns the same seasun(i.e., theirsteond snmmer). ibo nut allow the plant to blomn the following springe (whirh is itc third spring), and the result will he a fine specimen in full flower for the fourth summer.

## 1I. A. Siebrecht.

Otewombers in Califormia. -Olpanders are much grown in S. Calif. and would bextremely popular were it uot for blark and other scales, which seent to prefer them to ererythiag els. We have fice eolors here, perbaps all of the same ereejes-white, light pink, lark pink, sarlet and buff. Nost of thremerolors, if not all, can be thad in both simele and double forms. The writer has never sern an oleamber more than 15 ft . bigh, but he belieses they will grow larger. One Los Angeles man planted the rul varinty thirtann years ago fur silewalk trows. (For this purpose, if chaned of sale when nee-
 are havily prmed and tompd pach ytar. They art now 12 ft . hish and $4-5 \mathrm{in}$. in diamter it base. Oltanders fued no attention here, and are as ramdily propagatad from hardwool cuttings as willow. They are very floriffrous, ami the infloreserme pomes ont in large, heavy heads, necessitating a elose prumime to make them salfsupporting.

Efnest Braunton,
A. Fls. not sriented.

Oleánder, Limm. Oleander. Rose Bay. (Another plant called Rove Bay is Epiluhium unomatifolium.) Fig. 147x. Lvs. in 2 "s or 3's, laneolate: apmemdaces of the anthers scarcely protracling: semmonts of the crown 3-t-toothel. Maliteramenn ragion, frient, (in, 51, p. 81 (firm trens in vases). A.F. 10:265 (Bermuta shrub with a spretal of 日5 ft.). L.B. $\therefore$. T:lifit (var. Lendligesii. with a variegated II . aml the appendages contire, wate
 mosenm, Hort., are dombtless varietics.

## AA. Fls. secnted.

odorum, Soland. Sweet-sfented Oleander. Las. in 3:s, linear-lancedate: appenflages of the anthers protruling: segmeuts of the crown $4-7$, lonis amb narrow. Pernia, India, Iapal. D.R. R:7t. B.M. 1749and 2032 - A has robust phant, with lvs. commonly narrower and more distant, and angled branches. In widr plants the calys-lohes of $N$. ohenmiter are sperading; of oformm ereet. Not alvertisend but cult. Hus some range of eoblor and single and double forms.
W. M.

NERTERA (freek, lowly; referring to the habit). Ruhtipers. The bead, or Coral Bead Plant (N, depoessa) is a hardy perfmiad Alpine or rock flant which forms a rense mat of foliage covered with orange-colored, translueent berries the size of a pea. The genus com-
prises 6 species of similar halat fomm in the mometains of the sumtharn beminphere. The bunt of the wemms, probithly, is Fi, depressen, whioh ranases throushome the Ambes, from the tropios to Care loorn. It alsor inhallite Tristan d'Acmona, and the nomontains of Now Zabalami and Tasmanit. Tha Read Plant is Prop, by antal wr di-
 profers shathe in summor. It maty nowal some wintor covering in the North. It makes a gond homse phant and wall-frithal speriment are oreasionally nsed ahmat in faney bedaling as a nowity. That froit may lant from midnammer well into the winter.
Norteras arp slander ereapers, with small, "plosite lys. whinl are stalktle or not, ovate or ovate-limeerlatr; stipules grown into a shath with the prtiolts, 2. dentate or entire: As. axillary ineomspirnous, vessile ; corolla 4 Iobed: sta mens 1: ovary 2-celled; drupe 2-sethad.
depréssa, Banks and Soland. Almont glathons: stems 6-10 in. longr, 4-014med: lys. 2-4 lines long, broadly ovate asmen or whtuse, leathery or almost Aleshy; petioles ahout as long as the blares; stipules very small: Hs, solitary, grophish. F.S. 21:2167 (charming). B. M. 5799 . W. M.

## NESAA. Sue Decoton.

NETTLE, Irtica. Dead N., Lamium. False N., Buhmeria. Tree N., Celtis.

NEVADA, HORTICULTURE IN. Fig. 1479. The northwestern part of the state along the castern slope of the Sierra Niverla mountains is the chief frnit seetion. In the sonthern part of the state, Which is also near the Sierra Nevala muntains, some very fine semi-tropieal froits ars grown, but lawk of transportation facilities prevants their more extensive prodnction as jet.

There are possibly 1.500 acres planted in apple trees, a great many of these being young treps, not yet in bearing. As to other frmits, the arreage planted is small, at they can be andi only in our homs market, which is vory limitm. Some of the latrent apple orcharis wontain $30-50$ acres each. An orcharil of 80 arres in fall braring wonld probluce about 6,000 loness of markptable apples, worth here $\$ 1$ per hox ; the expenst of werything connected with them wonla be atront $\$ 1.1000$.

All fris and other crops require irrigation. Thw water for irrisation is obtained from rivers and ereeks, and sometimes from reservoirs. The water is sometimes rum all wer the ground and sometimes in furrows.

Blark, sandy loam with a granite base apprars to be the best soil for apples, pears, plums, raspherries and strawherries. Some kints of fruits, such as pearhes, plums, prunes, strawberries, etc., do well in more "ompact suil derived from slate and voleanie rocks All Nevada suils are whll supplied with iron, and some have a very high pereentare of potash. An elevation of from t,000 to 5,000 fret seems best for hardy fruits. The prin'e of good orchard fand is ahout $\$ 200$ per acre, and of bearing orcharl abont $\$ 500$ per acre; this inm ludes wathr.

None of the fruit is subject to injury in winter; the only time it is liable to injury is in May, when the trees are in blowm.

The Sun . Fosé scale has appeared in a few plares. The woolly aphis and green lice are sometimes trouble. some on young trees and grafts. The codlin moth also is present in some places.
Of apples the following are cultivated: Newtown Pippin (both yellow and green), York Imperial, Syitzenharg, Jonathan, Pilot, Smith fider, Wagemer, Buckingham, firimes Golden Pippin, Northern SpF, Wine, Wine Sap, Strawberry, Rome Branty, Ben Davis and Pioneer. Other kinds of fruit are grown only for the loual market, and their prolurtions is very limited. No new varieties seem to have origimated in the state as yet.

Rose Lewers.
 it.). Roscherer. This is a very rame himb whith wrows will only on somp shand rlitio war Tuscalomab, tlat. it is, however, quite hamly as far undith as lhilathluhia. It e lone, slember, wanl-like bramehns reminul whe of Kerria, liat it has no petals, aml its Intanty is after the


in a clnster, and the clusters stmon alnom 2 or 3 ft . of wand-like stom, forming ropes of fathory hoom. This fringe-like beanty is ransed by the mamerous white filament, of thw stamens. Botaniatly this genus is a puzzle, but it is probably noarer linhms than spirea. fitmeric characters are: "alyx-tube small, flattish, persistent; lohes 5, large, spreatinge, leaty, serrate, imbriPatro petals 0 : stamens in many series, persistent; disk Hattixh. enclosing the calys-tube ; carpels ?-4, small, sassile, silky; styles incurved at the apex; ofules solitary, bung from the top of the cell: akene drupterous. small, included by the ample calyx.

Alabaménsis, fray. SNow Wreath. Meight 3-7 ft.: Jr. alternate, petiolato, $1^{1},-3^{1}{ }_{2}$ in. long, pale green, orate or oblons-ovate, usually doubly sorrulatu; petioley 3-G lines long. B. M. Gxots.-Alfred Rehder writes that it is hardy at the Armold Arhoretum (at least in a sheltered position), and hlooms every year.

NEW HAMPSHIRE, HORTICULTURE IN. Fig. 1480. Hortieulture in the tranite statu began almost with the first settlement. In 1623 Ambrose dibbons set
the fir vineyard, together with other froits, near the munth of the liswatapat river, now lortmmonth. There wo many such ohl hortioultural lambmarks.

The native frnits ar" mly wo almulant in the state at the present time. The old idea that the destinatiou of the apple was the eider harrel got so strong a foot lubl in some surnoms that, as the virem suils liestrm th

1480. New Hampshire, with three cultural divisions.
dreline and the wheat erop and its assoriates in agrirultural operations nowed on to the West, it was not thought worth while to alopt modern methods of fruitgrowing. In wher sections, however, quite the reverse is trues, as there are signs of awakening at later dates. sume towns are noted for their large areas of oll orcharts still in bearing but rapidly declining. In one town where from 20,000 to 30,000 barrels of apples have been shippet in a fruit season, the industry has now nearly run ont. Honorar, the land contaming those old trets is, it is sabl, worth twier as murh as other land. Comparatively few aw trees have been set in this section, ame it is found that the whole industry is the result of one man's interest and labor two generations aso.

In sume places grafting the native applat trees to Pathwins or the impresed fruits has hewn very restensively practiced, with goonl results. Whare thin has bean done, however, the trates are now old, and as cimbtivation abd ronowation of orchards have sarmely ever bean pracetical, they are naturally th the derline.

While these womfitims are not Hattering, they nevertheless show what must be overcome in the future. Hewerer, it is surprising to su"s what a quantity of fruit is rated in favorable seasons, and this gopes to show that umber intellistant and progressive management sucress will he assured.

At preseut the horticultural interests are gradually
buing latter maneratom, and the trend has begon in the risht clirettion. There att many things aceommable for this awakroing. The people are eoming to realize that thape are mower and lettrer methods, and that the mow agrimulture stanls for more business and inergy. The developmont of this condition is coming through the efforts of the grantet, experiment stations, the aurimblaral prass, ftate Board of Agrisulture and asricultural teathing in statu collegets. -all of whith have in thr main the stame ubjects in view.

Here and thare youner orelambare leting sot, and the prodictioss an that tlat mear future will timl New
 win apple is the standarl varioty throughont the southern part of tha state. In the northen part of the state the Bethel is being planted amb, it is thmoght, will he to this sontion what the Raldwin is to the other. Ahmest all other variotios eommon to New York are grown with -qually inmel sureess. Eren in the White गhantain refrim it is beingetemonstrated that oreharding is a worthy imbustry. A list of apples mlaped to ther morthern part of the state, bampal in order of their ripuning, as furnished by Mr. J. lr. Huwe, of Lancanter, a large froit-grower, is as fullows: Yellow Tramsparent, Tutofsky, White Astrathan, Red Astracham, Pearh, Durhess
 ting, Famense, Wealthy, Nenhead, Portor, Talman Sweet, Gidem, Rethel, Mrlatosh Ral, Thenty Gunce,


I'tars and phms do zery well gentrally throughout the state. Peables iln farly woll in the sumthern part. Whring $189 \rightarrow$ and bats there was a vory finterrop. The varieties of arratret value are Dumatain Rom and Early (rawforl. Gmall frats gencrally are easily growa in the state.

The wild srapes fomm duite commanly on the stone
 but the mative variotios, but widings showing indicatums of litis dinifruthond. Many of them are very palatable amel valuahke.

New Hamp hirw has many advantages fur hortiouttural work. The markuts are nawally good atm within rasy auress ; thel the ereat momber of summer borarders also makes a realy market. It is also within masy routh of exporting stations, which in seasons of large erops is an adrantage.
F. Wm. Rane.

New Hamphbire is a small state, and mas well be callod a lamd ot horticultural possibihoties rather than arborvement. With some of the best markets in the wountry within a day*s journey, and the rapid extemsion of elortrie railroads, both in mileage and usefulness, there semms mo goobl rasom why all the hardier kinds of fruit may mot be raised at a profit.

The southem half of the state is hilly bat can harilly be called momotainoms. Through it ran several fertile valleys with exerllent opportunities for gardening and small fruit raising. The uphams produce apples of fine quality even muler the presint system of negleet, and it would sem that in this whale region trommercial bortienlture mant beome more amb more profitable and popular, as improseal methonds of culture are adopted.

The White Homntams eover the greater part of the northern half of the state; herr, the entertaiument of tourists and visitors in summur, and lumbering in winter will probably comtimue to be the leatimg industries, unless rational methods of forest management are too lomis pastponal.

It is remoleci that a vineyard and other fruits were set ont on thet rastern conast of New Hampshire as early as liges. Doubtless murh of this succumbed to the swerity of tha long winters, amd it is the apple alone that stands ont preiminent in hortienltoral history as the froit of the franite state. Many of the early set tlers came from the sonthwestern connties of Enghand. To them citer and perry seemed amost as necessary as fool, and very soon after their arrival thes began to set orchards of apples and putars. Their partieular objuet was nut the fruit itself, but the beverages made from it. The following item is taken from one of the many town histories that have hepn publi-hed in New Hampshire, amb although it may be slightly exaggerated, it gives some jdea of the apple indnstry one hundred years ago:
"Almat this time - Ision to in 10 - the apple oreharile in town which hail been early set out, prombetal applas in abundanow, whinh were male into "ibler, Eywry matn hand his orehard, and every tunth man his edervenill. Every well-to-do farmer put into his cellar yarly from 20) tor 50 barrels of cibler whirlo was all drumk in the premises. ('ol. John Bellows hat an ornhard of :30 arres, the largest in town. In 1 shat there wore 4 , solu barrels of cider manle amberary drop drumb in town."

At the present time a gond many ohl anm sombwhat negleetad apple orehards are to be fommd, and these often loar good crops of marketalige fruit. At the ammal morting of the Now llampsive fortionlomal
 Worth of apples were expurted from the state in lasis. (of these about one-half were raisme in the two suththeantron counties-Sitratord and Roekingham.

The varieties mont commonly grown for txport are Bahlwin, Rhode lalanel Greening, Northern Sily, Fanmase, Blue Pearman, Yellow Bellflows, and kinge The nuwer varieties are of course being introndued, but very few large orbatids are boiner ste sumaner and fall aples are abumlant for loral robsumption.

Very little has heren done in a commartial way with the drupareous fruits. lymas are suremsufully raiond on a small scale. The Lombard is mombitedly the
 to be able to withstand the climate, and are rapidly growing in fator.
l'eaches are raised in a few somm what isulated instances, and it is wathy of mate that the I Path-growers of tive ytars ago are still in the busimss. The introduction of this fruit as a money erop is of such recent date that records are hard to ohtan, hat it is estmated that three erops in five or possibly six yours is about the average prodnotion. Premaps hardier varioties will be developed as time goss on. The loarmes beach, a New Hampshire sewdings is a step in this direction. Its originator describes it as buing "of gond size and color, a freestone, with very yellow anm solld flesh of fine flaver." "lt ripens in the southern port of the state abont sept. 10 , anm is the hartiest in wool abd bud of anything yet fruited $l_{14} \cdot \mathrm{~F} *$."

Market gatdening and the raining of small fruit receive some attention, expecially in the derrimat river valley.
treenhouse gardening is carrind on to a limited ix tent near the larger towns and cities. Flowers receive their full share of attentions. but a goorl many winter vigetables are still imported from the urighboring state of Massachusetts.

The New Hampshire Horticultural Society was orsanized in December, 1893, and after a year of prosperity was eranted an appropriation of three bundred dollars a year by the legislature. This sum enabled the society to hold an annual exhibit in each of the two following years, and also several institutes in diffrrent parts of the state. The legislature whied met in Wanuary, 1897, however, failed to make the appropriation, and the society was compelled to rely apon its officers and members to carry on the work. The anmusk exhibits were then held in connection with the state Grange Fair.

A department of horticulture was establishod at the New Hampshire college of Agriculture aml the Mechanic Arts, at Durham, in 1895 and has grown in hoth usefulness and influence.

With the two last-named powers for good, working for the arlvancement of horticulture in the state, and the fact that emigration from the farms to the cities is rapisly decreasing, if not already recersed, it is to he hoperd and expected that within the next lecarle Now Hampshire will rank as a hurtioultural state. juilg+f not so much by the gross amount of the output, as by the quality of her prodnets, and the intelligence of the producers.
J. A. Foord.

NEW JERSEY, HORTICULTURE IN. Fig. 1481. The state of New Jersey, situated as it is hetween the large markets of Philadelphia on the one side and Newark, Jersey City and freater New Yurk on the other, is almost necessarily a market-garden and fruit-rrowingstate. Tht suile found in the different certionsalso eontribute to this

Whd. In the morthern part, disintrgrating sandotome aml slaty formations atmond-a soil in which the jatah does its last. The samly soils of susuth obrery make that part of the state notiol for its tramk, larrifs, ett. Butwern these twe elatsa's of wolls are tomm others of all prathes, in one or annther of whirh nutrly very kind of fruit and vegetahle fimbs a somernial habitat.

It is estimatal that thare ar* in Nuw Thrsuy approxi-

 cial in that they are growing frait for anaknt, dapernting on theit fruit-prodact for the money-r rop of the farm. Those whw haveplanted lariorer smaller armas pimarily for lome ase, yet in qual yous have a surplus to dinpose of, are mot included in omr data. The total arm repros
 rombties of the state fexert (orean, from which no combmereial orehards are repmotha, and gives an individhal atverage of $12^{2}$ a arres. This average antoge may lee all of one kind of fruit, or it may la 1 wo anter vall of a half-clozern kinuls, as the case may be. Iurlividual arroages range from ons arre in the tats of berries to 100 ambl 1.00 arres for paches.

The fruit of fruits for the state is the prash. The area slevored to its comlture osceeds that of all the other tree and small fruits combinul hy yondy 100 andes. In the
 fomm in the five northern or morthwestern romatits, i.e., IUnterdon, Sussex, Warren, Morris aud Sumerset,

named in order of importance, thomgh with its present rate of inerease sussex will suon be tirst in area.

The second fruit in importance is the apple, although the area deroted to its enltare is a little less than onethird that devoted to peaches. The other fruits, in order of importance in total areas, are strawberries, pears,
blacklwrime, raspurvise, grapes, romants, cherrien, goosderrita, quineres atul plunts.

Thend fromes art all grown to a ortater or lass deeret in the aliteront parts of the state, bat those mentioned. except pewhes amb apples, are more largely grown in the sombern sections. The rontral part of the state js
 have swow, is the peach section. It the acoonmpanying skelpton mafe (Fige. 148) the mumbers in the comaty indeates its relative importance in total arreage devoted to fraite, 1 luing the larer-st. The names of the two fruits must lareaty erown in the differtat comotifs is also given. While this well shows the gemoral distribution of the prineipal frmits, it sows not give the chief growime 'enters for all the fruits, which are as follows (loy comanties):

| Apple's. | Pears. | Peaches. | Strauberriss. |
| :---: | :---: | :---: | :---: |
| Mommontli, Murlugtom. | Burlington. <br> Menmelath. | Hunterthon, rillesex. | ('unlurtama. Atlantic. |
| Wlachterrits. | Grepes. | Rasplerries. | ('urrants |
| Atlanto. <br> Cumburtand. | - 'umberland. Athantic. | Atlantje. <br> Monmonth. | Rurlington, Ensex. |
| Gooselomies. <br> Burlington, ('mular. | Cherries. Burlington, C'anden. | Quinces. Burlington. ('umberland | Plems. <br>  Burliusto |

Gnly in two counties, Burlington and Camion, arw all these froits reportenk. In ('mmberland all are grown wommeroially ferept emrants and gonselperices, while in Essox the exeeptions are blackberrins and phoms.

The ramberry industry of the state is considered apart from the alore fruits. The anmal yichl is secand only to the omtput of the New England bogs, with an oceasional year when it exceeds that of New Enes land. In guality of froit New England does not breat the palm. Burlimgton rountr is the chief center of the imbostry, thomgh cranberry irogs are seatterod throughwht the sonthern lialf of the state. From 100,000 ts 19.0000 bushels is the approximate ammal yithl from Burlinston emmery Orean counts, from which Ho whar fraits are reported, is second in cramburrysuosintr, with an ammal yiclat of approximately 30,000 bobhels.

The tran $k$ industris of the state are larse amb varind, but contined chiefly to the sonthern half. Mommont connty is a section prolueing asparagos and tomatnes. as well as other veretables in wholesale quantities, As an illontration of the extent of the asparagos indu-try. the shipmont of "grass" from one little way-station amountrif in one month to over 100 tons, heside quantities sent by lowat from it near-hy landing.

The swest putato is another of dersey's noted prombets that is grown in lirge quantities. They are almitted to be the "swertest of the sworts."

Veretable-forcing is a erowing industry that is ats yet in its infaney. Alrady there are several plants approaching in size thone that have made Arlington, Mass., famuros.

The growing of ent-fowers is another hortimultaral industry that has assmmed immense proportions. The northeasterm part of the state is the center of this industry. Roves, earuations, chrysanth,mums, fiolets. mignonettr and smilax are probably the most important ones grown to supply the trand. 'Ta say that the industry is largi fones not convey the right ibla of its extent. The funt that the value of roses alone amually reaches into the humemb of thonsambs of dollars will hear out the statement that "tha growing of cut-lowers has as snmed immense propurtions."
A. T. Iordan.

## NEW JERSEY TEA. See Cemunthus.

## NEW MEXICO, HORTICULTURAL PROSPECTS OF.

Fig. 1483. New Mexico includes su many diverse com ditions of climate and soil that no statements can bo made on horticultural subjects whirh are applioable to the whole areat Indeed, every valley has its own spucial features, and the prohlem of the futore is ta fimd or develop subh fruits, vegetables, cereals, amb forare phants as are best adapted to the soreral localitios, so that each coltivated area may produce a maximmon erop of the best quality.

While it is impossible tor +nter inter details withim the limits of a short artirle, it may be saifl, in Driff, that the following zombs are well rawnerated and of hortient tural impurtaner in New hexuro:
(1) C'anadian zont': at alsut s, 100 to 4,000 foet. ('... reals ean la eultisated suereonfully, and gond pasturage is fonnd; but fruit trees, with one or two possible ex eeptions, will not withstand the cold. Irish fortators dhe vory well in this zone. In this zome crups are often grown without irrigation, as on the facramento mombtains in oteromentro.
(2) Transition zonle: at abent $7,000 \mathrm{fewt}$, as at Santa Fi. The docidnons froit trees and all sorts of small fruits do admirainly. ('urn also does vary wrill, alucl sugar herets have hien grown with murh succeas.
(3) E'pur Sumoran zone: at thbout $\overline{5}, 000$ to $6,000 \mathrm{fect}$, as at Allouquerque. Swoet potatocs and the Enropean Erapus do very well, and the denduous fruit trem are largroy grown. This is a mod peach region, but apples are lens protitable than formerly, owing to the abon danee of the coullin moth, which incroases very rapielly nwine to the warm climate.
(4) Madle Somoran zome: somewhat lower than the last, as in the Mesilla ralley and at Deming. Hontional thrally, this resembles the last, but its native problucts resomble thosw of the Lawar Somoran. (Ax-t American Naturalist, April, l!日0.) ('ottan ran lad grown, bat is unt considered as a posmiblex sonuree of protit.
T. D. A. Cockerell.

New Mexico litw altugether above the altitnde of 3, 1000 fert. Somt cultivated valleys, in which many
 This is the altiturle of Nanta Fe, whore gardening and orcharding are sumesstul. It is mostly a eomntry of monntains and monntain valleys. The monntains reath to 14,000 fert. The arerage height of New Mexican ralleys and arable areas probably excenfs 5,000 fert. While the territury is very lares, the area of the momn tain districts and of the arid and untillable hillsiles is so grat in proportion that the lambs suitad to farminer and horticulture which can he irrisated when all wattr resonrces are utilized, will not much exreed $2,000,000$ acras. A small proportion of this amoont is at present in artual enltivation. Of the arrage under caltivation, atridulture clams the larger shame.

There is a possibility that ax murh as 500,000 acres may mitimately be flevated to horticaltural ustes. The prominent ataptability of these soik, and of this climate, to all the garien, vineyard and on hard crops of tomperate latitudes. leads ond to hope that the laws of supply amd demand will finally consign a large portion of these arable lands to the uses of hortienalture. The probise eonditions for sucressful hortiontural production are fond in narrower artas in America than thase that favor common farm crops; herne when the domands of the future American population crowd the resources of supply of the hither orders of hmman foom, it will of necessity follow that the suils and emditions that will yiell the larsest momots of the moxt valuable formis will be devoted to these ends. As this time dratw nost -at quarter to a balferentury henee-the resources of New Mexine for the erowth of the most important erops will sumely be deyrloped. The soils possess inexhanstible richuss of mineral elements, and wimler gond husbadry are permanemtly fertile. The great avarage elevation above sea-lerel gives exumption from most of the dextructive phant diseases of hommid climates, berwe surer, wheaper, bettor and larger crops. The altitmbe gives monderate summer temperatures. while the latitute proterts against sever winter wobl. The arapes of spain and Italy are grown with little or no protection. In fuct, the perfect salubrity of the climate renders horticultare easy in nearly all its branches.

It mast be understood that crop-growing in New Mexico is largely dojendent on irrigation. There are monderate ammal rains, which mostly fall in summer. The ayerage ramfall is about 12 inchas. Mont of the "rops require as much more. The stamiand of wat.r supply of the irrigation companies is 12 inches. The possible limits of irrigation farming in the ofd states are very narrow.

Stated in briof terms, irrigation costs money and
energy and some skill, but its rewads are great ant sure. The farmer in the rainfall states daes well if he makes two atres of land keep une cow or horse or streer sumnirr and winter. Hure one acre will arry two abimals, ln a rreat measure this applies to thr erobs of the garden and the wrehard. There neted low wor dromarlato nor thoods: the land can be made to do its full dutyerery season. There is no lombe that the arerage weight of garden and orelard erops in any ton years undur wise irrigation will be twiow an ureat as in most regions in which it is considered unner"4nary or impussible. Henre it srems that within the limited dictridts of the semi arid belt of the L'uited states that are suxceptible of irrigation. there is an important field for the hortienlturist. In this tiolld he will bind his sreatest rewards. Lands in hortieultural erops will prokluce from two to ten tines as much neeessary human ford as lands under the common erops of agriculture. The parts of this eontinent in which irrigation hortieulture is possible is but a small fraction of the whole area. New Atexico has probably a larger proportion of irrigable lands adapted to hortienltural wse than any of our states or territorits.
All gardun erops sueeped well in all parts of New Mexieo where water can be commanded for the land. All orchard crops suceed admiraldy in some parts of the territury, and the most important of all, the apple, is a successful crop in nearly all parts. In that portion of the territory lying on the eastern slopes of the Rocky momntains, in the counties of Lincoln and Chaves, the apple seems to reach its most perfect development. There are beantiful apples without blemish grown in many parts of the arid west and along the Pacific coast ; but in too many eases the fruit is disappointing in quality. But in the counties named all varieties of applos that have been fruited show a very bigh apple quality. The freedon from defeet is remarkable, and the unexampled beauty of color and clear complexion in bushel after bushel as they come from the trees is a pobstant surprise. The Yellow BellHower and Newtown Pippin reach great perfection.
In most of the old apple-growing states, the apple is subject to many insects and diseases. In the trid region of the conntry we have escaped many of these evils. While we shall not escape all the tronbles of the orchardist, yet the eleration of the country, the control of the water supply, the parity and dryness of the air and the everlasting sunshine will combine to protect from those serious evils born of homid climates and low altitudes, or that result from weather conditions
where man hat destrosed the delinate batamer of the botanns by the widespreat deatru-tinn of mative forwists. It is aplatrent to som of us that this wide, hiagh ragion, whinh newar had great arme of forest to be destrosed, pussesses more permanent ronditions of sur--resfal truit-growior than are possible in any country where the ricixsithdess of thood and drought, of ereat

cold and great heat, are the inevitatle associates of the year. '’arker Earle.
In New Mexico the apple grows very well. The counties of Chaves and Lincolu in the southeast, san Juan and santa $F$ é in the north, and frant and Doña Ana in the south, are well known for their tine apples. Four varieties from Mesilla Park, in Doma Ana connty, received second premium at the World's Exposition, in Paris, 1900. The following are the varieties: Ben Davis, grown by Frank Burke; Missonri, Pippin, grown on the famous Woodland Orehard; and the fano and Lawrer, from the Agricultural college. At prexent the apple is free from the common diseases. The only insect enemy is the codlin motb, which in some sections is comine to be a serions pest. The early varietips, sueh as the Red June, Red Astrachan, Early Harvest ant Yellow Transparent, are almost free from the codlin moth, while on
the other ham tha late kinds, and espreially the winter appls, are more largely attarked by this insert.

The pear grows as well as the apple, bat not in surla latget areas. In most of the apple-growing sections the pear can be fond in vory limited quantities. LIownerr. there is a bright future for a mom extensive cultiva. tion of this fruit, as wherevar it thrives it geows to a larere size, and in fine ju paatity. The pear blisht, which is so bal in other states, is mot in the way of pear enlture in Naw Mexion.
Perhaps the fruit that in sweond in importance at presiont is tha preath, whath is crown with more ore lus sumeess thronghout the territory. In the arrieultaral distriets of swothern Now Musion the harge emmmereial peath orelitrols are lerated, and the Mosilla valley, on the fower landirame. has the mont and largest of them. From this valley many car-lonals of early peaches arr shipped to the markets of chieage. Kiansas ('ity athl Cobramo. The wirly-ripening kinds, surh the thet Aluxander, Waterboo, 1 byntes Surprise, atre the mont sume.s.s. fal. This is dan to the fant that, as a rule, the firly-
 rieties, and thas they estape thas lata sprime frosts, whith are so rommon in this territary thel whith are ofton so fatal to the lato pearlies. Thar late spring tirnst
 Nor diseases or insuet pests have yet threatebed the parth erop.

While the apripot grows an well as the pew h, and has


 this fruit would, no doubt, be onf of our best fruts to grow. The trets frow to a grat are. Thert are many aprioot semalings on the lowrer Rio Grande that were planted by the Mexicans forty or fifty vears ago.

The plam is mating a place for itself in New Mexico. It has buen but a comparatively shart time since phams were consitered to he of any importance, and even now the areas planted to pham trees are very small. Hus*ver, eonditions are changing. and there is a growing demand for them. The pland tree scems to be perfectly hardy in this elimate. The sapmese phums are vigorous growers, but aro nut a suseess owing to the liability to late spring frosts. Their fruit buds stem to be stimmlatel to growing during the warm spells in Fpbruary and March, and thus they bloom before the dancor of frost is orer. On the other hamd. the Prenus dowestiod and Prunas Ameriotut varieties are, as a rula. late bloomers. The former group is gaining in puphlarity throughout the territory. Imperial (iata. Yollow Egg, Coe Gohlen Drop, Damson and fiamam Prune suma tobe among the best varieties in tha northern part of the torritury. In the sumthern part, that almer-mentionel varieties, with the aldition of the Silvor lemme. Clyman, Pomd Semdling, defirrson, tand Rolie de sargent, are among the best.

Charries grow well in the territory, bat in the southern part they flo not grow as large nor as tine as they do in the northern part.

Quinces and neetarmes thrive in many of the bortieultural distriets, but as get they are only grown for family use.

Perhaps the distritation of the grape is lese extensiva than that of the other froits. Wherever the grape is grown it thriers. The Ameriban varioties are not of any commereial value. The fruit is usually smatl, bunches Ioose, and vines are phor bearers. The Eurorean kinds are a success, and are the prajes grown for market. Their culture is contined to the sunthern and hottervalLess, and partionlarly to the lown Rio dramle valley. The varioties manted in the commercial vinurards in this valley are the Mission or El Pase erape, Museat of Alexandria, thal more or less the Giros Colman and Flame Tokay. Other varinties are buing introduced. The grape is free from fungous and insect pests. Even the phyl. loxera has not yot mate its appearance. The Mission grape, which has bem in enltivation for over a hundred gears, shows how free the gritpe is from any pests. The only thing that injures the pines is the dry, cold winturs. In order to obviate this tronble the vimes are howlot up with earth fi to 12 inches above the last year's growth. The stump method of pruning is prac-
ticed altogether in the grape culture. Attempts have betn maly to trillis the vines, but have not been vory satistactory.

The small fruits are grown with more or lus sumens thronghont the torritory, but an yet they are of winor impurtance in the hortirulture of New Nexien.

Fiblan (iakita
NEW YORK, ('alifurnia atmd Vlarila may be reakoned
 Whirl ran br trown, California amd Florida exetl. Gidifornia exos in tomage of many hortieultural proharts. New York, howerer, exomb in the smat variety of its commereith horticultural interents, for to its fruit growing munt be aldef the very dxtensive morsery business, eut-fower erowing, thorists' plant-tradu, sonl-tralle, amb a gleat drvelopment of the vegtable gardening inturests.

In shape and position New York (Fis. 14n: ) may be hikend to a ship sating wentward, its rubler (Lanz Island) in the Athantir aml its prow towhing the fireat Lakes. Its eommerrial prefminence is supreme. A population of more than six million lives within its imrhers, and a million more are trimatary to it in New Jersey and commectiont. It has more than 40 cities with benalations above 16.000 . Ifrat variety of soil and surfare jurites a varisd promation. Water-power is abundant and unfailnge. All this monas extursive markets fur hortionltural produce.

The land aretu of the state is $30.476,800$ aures, of whinh about one-half is romily cultivable. The state has an extreme bugth east and west of 412 milra and morth and sonth of about 310 miles. Expepting a small area in the sonthwestorn part the entire surface is glabiated. In the northeastern pret a true mountain system is shown in the Adirombelks, of arehean furmation. In the midelle mastern part, the Catskill highlands attain the dignity of mountains, although they are in reality eroded tablelambs, haviner bern hatl down in the intorior sea and subseduently uplifted. These highlands extemi westward entirely arross the state, being pronomecel and almost monntainoms in the sonthern half. The worthern part of the western half of the state is relatively level, althongh the tract from syramese to Lyons and Wentwati is marked by very hoh dramline, - the work of tha ine-sheet. The bar-beanh of the wombormal lake Irwfuris extonds from near Ninsara Falls to 0swern, paralluling Lake Gntario at a distance of abont 10 miles. This reological beach is a distimet physiographioal feat ture known as "the ridge," and it is the location of one of the notable highways of the state. This ridge marks thu sonthward limit of the bist natural mach region. There are fossil beaches on the Erie shore, and then are important to the grape-growing of Chantanqua connty. (see Tarr, "Teological History of the Chantanghat Grape Belt." Bull. I09, Comell bxp. Sta.) Long lslamd is a moraine, with an ocean-foor formation on itw south, and this latter area comprises practicitly the only that land in the state.

There are live grat watersheds in the state. (1) the st. Lawrence systam, draining the Great lakes and the larger part of contral and western New York. (o) The Hhalson system, draming the southern siopes of the Arirondacks amb the ('atskill highlands, with its great tributary, the Mohawk, which, in preqlacial times, was a part of the st. Lawrene system, (3) The Dolaware system, draining a part of thr kontheastrm area into Dulaware bay. (4) The suspuehanna sybtem, draining some of the southern-entral part into the chesapeake hay. (5) The Mississippi system, which, by means uf the Alforheny firer, drains the extreme southwestern part of the state. Chantaupua Lake drains into the timlf of Mexico, but alnwast in sight from it is Lake Erior, which floms into the St. Lawremer. Along the limbon and othor larse strmans, sperial hortientural intrrests have developed. The broad Mohawk valley is ome of the must fertile parts of the state, and it is the site of the hop and broom-form industries. The shores of the ceintral New York lakes are the homes of himhly developed horticultural interests, partieularly those of Keuka and fimmea. These contral laken, of which Cayuga, the laresst, is 40 miles lang and ond to five miles wide, are duep bodies and have great influence in ameliorating

1483. County map of New York State.
the elimate in their immediate neighborhood. The shores of Lakes Erie and (Intario consorve hortioultura\} interests, - the former being famons for ins grapos, the latter for its strawherries, peaches and apples. Repanse of its sump winters, thore is rarely any startiog of fruitbuts by "warm spells," and consequently little damere of loss from spring frosts. The froit-riowing suffers less from frost than it doos in the sonthern static.

New York contains about 230,000 f:ums. Agricultorally, the most important industry in New York state (aside from general mixed farming) is darying. The second industry is fruit-growing, and this secms to he extemdiner more rapidly than the other. The lealing fruit is the apple. Nearly all parts of the state grow apples easily, but the grent commorcial apple-growing resions are the counties of Wayne, Monroe, Grlpans, Nitgara, with important extensions in Ontario, (ifnesee and adjacent combties and in Columbia and other east-Hudson counties, A full crop of itpples in New York is nearly or quite $7,000.000$ ) harrels. Baldwin is the leading variety, with no garieties which owdupy t close second place. Northern Spy, Rhade Island dreening, and American fobldw Rosset are inportant conmercial rarieties. Of late, Ben Davis has heen widely planten, hut it is probable that this variety will always hold a secondary place in the northeastern states. [Tntil within the last decade, most New York apple oreharis have tuen in soul; but, bultre the stimulns of rational horticultural teaching, 75 per cent of the orrharis in the applegrowing connties are now under a most thorough system of elean tillage. Fis. 14n.5. Most of these orebards wre sprayed. Crops have been leavy in resent years and prices have aperaged gom? ; as it result, the apple industry is in thriving comation. The most thorough business methods are emphoyed in caring for the orchards and in disposing of the rrop. A larse part of the apple rop is exportech. althomeh there is a very large business in evaporated fruit.

The grape oreupies seomal place in New York pomolary. Alore tham 50,000 ateres is devoted to this industry, of which aloust half the areat is in Chantandua "omanty, lying in a narmow strip against Lake Erie. The other sperial areas are the central lake region and the Hulson river valley. These three areas stamd for three typer of riticulture-early and special table erapes for notur-by markets in thy llumson valley; staple varioties for wins and grape juine in parts of the lakt retrion (partionlarly on Kuka lake); penerad-purpose varieties for distant markets in the Chantangas region. In the Iake region, Catawhat is a letuline variety. In Chantanquat foneord far outstrips all others. A normal ontput of table grapes in New Yurk is ahont 60,600 to 70,000 toms; of wine between $2,000,000$ and $3,000,000$ galloms. The grape arems lie close to the lakes or large rivers, thereby receiving the benefit of the ameliorated Ioral climate.

New lork is known also for its pears. The apple conntits mentioned ahove, and Osweyn, Onondara, and ('olumbia conutios ate the leanling pear areas. Bartlett is the stade fariety, but kieffer has risen to near the first place in recent years. The number of eommereial varietios, bowerer, is relatively large. The calture uf dwarf pears is pupular and has ramhed a high degiee of perfeetion. Thrifty and prombetive orchards 40 and 50 years uld stand in Tirlous parts of the state.

The fhom is largely phantul in western Nuw Yurk, in many varístes. In acreage, Lombard protably leads, but suverizl uther varieties excel in rommercial importatnce. The Mancons are largely grown; nlso the Germatn and Italian promes (bat the latter are not drided). The . Tipanme plums are now widdy planted, and are givimiz general satisfaction. They are rarely injured hy late spring frosts. The improvinl hative plums are relatively little known.

Pawhes are grown abont all the central hakes and in the Hudson valley, but the only distinct natnral leanly

1484. Distribution of peach-growing in a part of western New York.
 roruatios
region is near the (ontarion shore west of ()swagn. In the wownern half of thas wate, athont 10,000 atres are de foted to peacherolture. Fig. 1fat.

Aprowts are grown with littip tronthle in that peach regions, and there are sexpral eommereial phatations.

Cherries are erown buth for the fresh fruit and for canning-the former chielly in the Jhdson valley and the latter ehietly in western New York. Thre canniner cherries are the sonr type-chipfly Euglish Morello and Montmorency. The large cambing factory indmotry (smme :3: fartories in westrm Nim York) makes the some charry industry protitable.

Guinuce are prohabily more largely grown than elsewhere in the Gniom.

The small fruit internsts are very large, but there are no reliable statistics. In the morthern cosunties of western New York, hack rabpherrits are grown as a farm "rop and thw prodnet is mostly evapmated, The anmual butput of dried rasperries five years ago was approxi mately loon thas, hat the amonnt is now less. While the strawherry is an important crop in all parts of the state, it reaches its largest acreare in ()swego county (Fis. 1451 ), whare about 1200 arres are devored to it. This region supplies the late markets, proburing anmuatly about $2,000,000$ guarts. In Uswego comonty there are about 250 arres of red raspherries, mostly t'uthbert. I'rmberry' growing has attimed some importance on Long Islamd.

Western New York has long been the tentur of the nurstry business of North Ambrica. Of the 4,510 murseries reported in the ('nited states censms of $1890,5 \% 0$ Here in New York. Illinois was second, with $4: 34$, and Ohis third, with $353 . \quad$ Not only is the number large, hat the variety of stock grown is also signifienat. Rochess ter and (inheva are the fhief hursary centers, although the stock which is sold in these ennters is grawn wer a wide range of country. In acreage in $1 \mathrm{~s}\left(\frac{9}{}\right)$, Nest York letuls with 24.840 acres, follomed by llimosis with $17, k 12$ acres, Ohior $16,7!0$, Netraska 15,641 , Missomri, $5,1!90$. The total eapital invosted was nearly $\$ 19,250,000$ in New York, as acrainst \$4.750,000 in lllimus.

In xemb-farming, New York stonel next to New Irraty, in 1890, in amonnt of capi-
tal inversted. - \& $2,176.076 .72$
 numbitr of setid-farma, (tho wertiout hat sit, New Yurk in, Tenhessme 35, New Jetmex it. Theprinotial seed-crops grown in Now York arelonsh. ha:th. Brnsinels spronts, cals.
 hate, wion, pea, turnif, aspatrigus.
The trumine interests are very later heratase of the latre prlualatom and the many metams of trankportatwon. The largent single geographical region is Lomg Inland, whirh, hewanse of its lowht suil, warm lewal elimate, and anowssilike lowation, is wht of the lewhing market-gariluning regions of the New Wrorld. Long laland has an area of 1, tho spuare miles, of which the wethtorn thint is lararely devoted to trueking interents. I arts of the eantern end are almo trusking arwas, porticularly for cabhage amd eanliflower. ('ahbare sesel is rxtensively rrown in this eastrin extremity of the jaland.

The floricultural interests of New York state ure large
 ments that (falloway entimates for thr Uniten Stater, not lese than 1, lon or $1, \underline{2} 00$ are in this state, with glase atromentur to bearly $4,500,000$ stpare firt. New York eity is a marktt for atarge geogratitical ragion. As early as lisa, John Thorpe extimated that $4,000,0010$ ruse's that wres sent to the New Yurk market by nime prowers in one year did not constitute half the number suld in that market. The ernsus of lsemo reports the total investment of New York in thoricultural bmainess (1) have lue th abont $\$ 9,500,0 \mathrm{an}$ (althourl omly 79 estabdishments are areounted for), as ugainst nowards of 5, 5100,000 in P'masylvania, the next heariest state. The lower Hubson region is the center of the vinget industry of the l'nittal states. Long lshand grows quantities of lmbs.

Bocause the horticultural interests of New York are Stparated in more or hesc distmet giongraphical regions, there has worer been a representative state horticultural somitty, The New York Horticultural Socipty was estahlished in New York ('ity in 1s1s, tand it was probably the first thestinetly hortionltaral orsanization in North America: bit it was really a loeal somety and it is long sincurstinct. Efforts have been made to revise it, or

wather to wryatize a $n+w$ sondety malur the ohl name， the late effort being male the preswot year．In diset， the dlang lartionltural Society was oftemizenl，but this aho was short lived．The oldest sue inty＇in the stater is the W゙ゃstom New York Horticultural sindety，with hatel－ ［1uarters at Forehester．The preliminary arimizatimin of

 New Yurk，to mompice the eonanties worst of Onondakit．


The late John．J．Thomas was the first Presinlent．This society，with its one hig mesting eath winter，is the greatest Amerisan organization of its particular tspet．
One of the earliest expriment stations in North Anueriea was organized at lthaca in Ftbruary，In $79.9_{+}$an the Cornell University Agriculamal Experiment Statim， In Jand this institution was reoratuized as a feqleral statiom，but previmas to this time it hat publishat three reports．The New York Agricultural Experiment Sta－ tish，supported by the thate and lowated at fioneva，was extithlishefl in Marth， $18 \mathrm{sig}^{2}$ ．These two stations give con－ shluralle attention to horticultural matters，partiondarly the state station at dienera which is located in omo of the best of hortienltural resions．Earh station norw rectives support from both the state and the fodmeal treisury．

The Agrimentural College of Niow Sork is a part of Comell University at lhaca．It in pramtirally mamut atmongst agrienltural equcational institutions in giving
 courses lead to the degree of Plo．D．Nhort eamre ine struction of elementary charanter is alan atfordal，and the university is the efnter of a mosemernt for the fex tension of agrieultural knowlenge amonest ther 1monht． 1．II．B．
NEW ZEALAND SPINACH．Fully tratend nuter Tifregomin．

NICÁNDRA（Nicander mrote on plants alont 150 A．1．）．Solundcet．One Permvian berb differing from Physalis chiefly in the $3-5$－lutaled ovary ant fruit and in the largor and more showg fls．N．physaloldes， fiaerth．，known as Apple of Perd，is a strong spreading ammal， $3-4 \mathrm{ft}$ ，hight，grown for the showy blue fls，ant ould fruits：glabrons：iss，elliptic or elliptic－ovate，sinu－ ate and toothad，narrowed into a prominent petiole：fls． solitary in the axils，on recurving pediects，an inch or more deross，slaped like a potato flower：fruit a thin－ Walled and ntarly or quite dry berry，inclosed in an an－ largen，strongly 5 －winged calys．B．M．2458．－The Apht of Peru is an old－fasbioned garten anmual，now rartly sorn．It has eseaped from cultivation in some placex in the L．．S．．and $^{2}$ it is now widely distributed in the tropics． It is often eonfommed with the gromme rherry and alke－ kengi．whirh are spucies of Phymatis．Not ativertisath．

L．II．B．
NICOTIANA（．John N゙icot was French ambassator to portural in the sixteenth century，and was instrumontal in spreading a knowledge of Tobaceo）．Solundecu．Fifty ＂r more herbs，or one species shrubby，mostly of tropi－ cal America．The Nicotianas comprise several stately plants，valued for their rapid growth and large foliage． Other species proluce shows flowers，and are populatr flower－garden smbjects．They are mostly visidi－pulum－ cent herbs of strong odor，and possensing harrotie－
 entire or umbabate，montly swate on butarly sis by a

 or thyrses ；ealyx manally fersistine atm rowrine the
 phirate in the bunl，the F－lohell burter marly or puite resular：stanems 5 ，insertal on the tulas，ervaritly in－ ＂landed，the tibaments statight；style situghe，with at riphe



Nientanas are of the emsiestantare．＇They love a hat

 they are usually propagated）shombi las startat tarly under glass．The sexals are so sumbll that they don mot grominate well in the open unleos the grommel is fint atul hombs mosture near the surfate．N．uleta is the omly spectes whith is popmbarly known as a flownextarlen phant，breing grown everywhere unler the name of $X$ ，

 buritm alte bent．

L．H．B．
Niontianas are tropical herbs requiring in nopthwron latututes a deep，beanay，riblt soil and full sumlitht．Then soil shombla be estecially rioh in lime and potash，buth of which may he supplied by the addition of woud ashos． Nieotianas will hot errow well in very monist or poorly Arained soils．In conl weather the sunds gemminate slowly，so that when it maty he desirmet to raise the plants ontamere $i_{1 s}$ arly spring the steds shomlat be ＂sprouted＂bufore suwing by krepiner them moist fund warm until growth may be sewid．The mothot generally pursued in northem tobatergrowing regions is to mix the steth，about April 1，with very the rutted apply twe Wond（apple woml is preforable to otlatrs，as it contains lows tannin，which wonld be dentrustive to graminating
 ghass jar，and seal．The far is than hamed in a trom． perature of $80^{\circ}$ to $90^{\circ}$ antil thes sextl is seen to ber wami－ nating，which shoula！be in from fomor to six days．The sumb are there sown in frames werered with eloth or ghass and rolled in with a light roller，or simply prexsen


1487．Nicotiana alata．
in with a luart．Another method of spronting the seex is ten sureat it on a thin cloth stretched over a versel of watur plated where it will be continually warm．When very young，Nientiantis will endure severe frost，which property they lose with age，becoming quite sensitive to
frost when nature. Niewtinnas are well ablapted for emalture in puts or thle, and art then tine phants for sumburer preh ilacoration.
F. W. BaE'LAy.
A. F7s. yfllow "t Hellowish whitt: les. distimetly Plroldel.
 restica ix mut to be sumght here).

 ofrr and sombtimes teveloping porplish tints: lva.

 and constrictad belosw the very howt limb, curved, 1-2 im. long. grempish at tirnt hat boomaing yellow, soft. pule in coult. for its striking glanoous-thlue foliage and stately hahit; alse, ran wihl in Tuxas and $\therefore$. C'alif. Usually fors nut lobomo in the morthern states. Easily grown from sureds.

BB. Plunt pilose. iterbarrous or half sherthty.
Wigandioides, Kuch \& Fint. Tall-growing, rearhinur 6 and 7 ft . hish, with a straisht central shaft amil buaring very large and heavy forliage: Its. ovatuand printed or sonwtimes acmminate, ofton madnate-margined bat mot tonthen, hairy: tha. yellowish, short, in dronpine panioles. Cobombiat-A very striking plant. sometimos nsed for bold subtropiotal effects.
A.s. Fls. white, lourthtrulay: les. mostly not protiolent
 hirros. In somp of the following spatits the fls. "tre green or furplish on the outsidr.
B. Cowolla-7olus acelt.
alata, Link d Otto (N. affimis, Hort., under which namse it is miversally kbown in gamenst. Figs. 14nt.
 pubescent: Ivs. lanceromsate or ovate-elliptic, becoming

1488. Nicotiana alata ( $\times 1$ i ) .

Commonly known as $N$. affinis.
small and narrow above, elasping and sometimes derarront. $n$ ntire or momotely repandedentate: the remote in at wand-likr racene, spreading, the very slender tabe (b-6) in. Itmg, the limb oblique and 2 in, or more acrose, the narrow-puintedi lobes mequal. Braz. (i.C'. Il.

16:141. Gin. 34, 1, 520; 12, p. 12ti; 50, p, 212; .ft, 1, :384
 survally jopular plant, hlomming fredy all the stamon. until killed by frost. It is well to plant it in a phact whith is protected froms stronge winds, It is apporthoty perembial, but is treatod as a tematre or latif-hardy an
 to your in the haldheriates aml South. In the wamer parts, the rowth hew over winter with a little proter

 daytime. At night they are very fragrant. Joming the bast then years the plant has hewome vary permalar.

Vir. decurrens (N. afeurrus, Hort.) is lower, liranels. ing mear the lase, fery thoriferms.
sylvéstrls, Nopgaz. Fig. 14n9. Lvs, larser amb butter than in $F^{\text {. }}$ ulate, rogose and reiny, mori prominently malulate, the stem will furnisherl yerar the ground: Hs. larse, hanginer in whorls or faseinles in a heavy large
 whligue and the tulw more swollon, and wot closing in the marning ur of elmuly fays. Aranitina. fit. $47, p$. 130. 1+. (: 11J. $26: 357 .-$ Dhe of the novelties of 1899 and 191ヶ.
longiflora, c'av. Erect, 2-3 ft., shembre, the prominent foliace rationl: |rs. wial-lamedate to lamonlate, promimently molulati. fwinted: ts. 4 in , lome that there green "r purplish, hat the limb (lohes atwot ${ }_{2}$ in. lowe white at Jeast inside, burne in simple racemes. Argratina. Little known in rult.. beinir inferior to $N$ Nalutu. The flowera opron late in the thay. Paremiad, but ammal in garfless and in northern comntries.

BR. Comble-foless obterse or roumdet.
suavèolens, Lehm. (N. ustultita, Vont. S. Tmonfliru, var, "ndmlitu. Voss). Variable: 1-2 ft.. ammal or bi-

 sombtimes rlanping, all momblate-margiond as a role:
 rar-shaptel, the narrow eylinulrical tube about 2 in. lone, the rimmlar limi, 1 in . or lass armss, pure white (or
 The broad hans nswally werlap, so that the linh, often appears as if entire. Swoet wowntesl at night. Jlant pubesent or ghatoms. Nut rame in garslens. It is sata that it will emure mothorate whate.
noctiflora, Hook. (V. Iongifliru, var. woctiflobre, Voss). Very like the last, and perhaps ateographical form of
 lut white within, the spreanling lobses notulad or emarginate: pant rary viscid. Arerentina. W. N. 2 is. - A night homer, like the last. There is a var. albiflora, with pre white ths.
AAA. Fls. distinctly coloret (usually with shades of (rat), the twhe relutimbly bowd or , then iwfleterl: twmeal and pertamial hurbs.
B. Le's. stulticd.
rustica, Jinn., was rolt, fur Tobaeco by the Indians and is run whal in many flates, bat its nativity is unkuown (probably indigremons to the Oha Worlal, ateordHg to (iray): ammal, msually mot orer 3 ft , tall, vischal-
 or greaninh, 1 in . or hess bour, the base hareow, thbe thereafter intated, writiep montramoll, the lalts short and rommletl. The thx. are open by day. Inthorescence pamionlate.

BB. Les. stssile and decurrent.
Tabacum, Lim. Tubanco. Tall, strong-arowing strik-
 ovatr of wrate-daneoblate, acmminate-pointed: ths. 2 in. lomes. rase or purplish, in a Jarge nuarly naked panicle, the tube swollon nowards and the spruading lohes printed. S. Amer. - 'ritt. from earliwst times liy the lndiazs, and oerasinnally ron wild. Ite wommoreial enltivation for Tobanoo is an agrisultural subject. amb therefore is not ilisenssed in this work. It is a striking. phat in the garden. There are sevmal forms cult. for ornament, those with large rell fls. leing most known.
 these forms. The the are diurnall. See Fir. 1177, p. 757.
 nial，rarely blemminer in the Nomb．bat rasily propacatal

 lva，obovate－oblong amd arominato，narmow to claspmer
 neath：Hs，whort，the tube intlated at the top amb shightly



1489．Nicotiana sylvestris $\left.\left(x_{4}^{\prime}\right]_{4}\right)$ ．
or quite equal，the color of the thbe pale green and of the limb yellowish outwile and pale rose within．Brazal．
 most remarkalle plant for large and rapill growth．Very useful in making ubtropical effects．Thr plants tama－ up in soil in whirh Brazilian orehids were shippeal to France，and it hecan to attrate general attention in Frane about 1884．It usually hats reddish stems，the reloy tolding to the trold uffeet．Nemis should lue starter］under glas． There is a var．variegata，Hort．，with muttled ame mar．


N．acuminata，Hook．Slemder：lvs potioled，broad－lancentate， acmminate：fls．long tuhnar，with small ehtuse lobes，whitw
 sessile，obovate or spatulate：fls．with very long．slember tates （as in N．sylvestris）ant a latge sprobling regular limb，with emarginate lohes，white．New Caledonia．B．M．A6fan，－N．Lutugs－ dorfit，Sharank．Two to 3 ft．，viseid：lys．sessile，oval or ovate： ths trumpet shaped，the tube enlarging at the top，the limb，flar－
 2505．－N．paniculuta．Linn．，from s．Amer．，is allied to $\mathbf{N}$ ． Langadortit，tot is smaller ：and all the trs，are stalked．
Several Nientinas arenative to the Texam－Californian rugh One．N．quadrimulris，Pursh，B．M．175s，is mative as far north a Gregon，and was eult by the Iudians for totameo．L．I．B．

NICOTUNIA is a name given by the undersigned to hybrids of Nicotiana and Petumia offeret in 1893．＇They were originally desoribed as follows：＂Tha plants have slember，drooping or trailing tomentose wrant red and purphe stalkn amb havers twite or three times as large as thes Potmia；the flowers are handsome，white，pink， carmine or striped and borne in plentuons profisjun． No sewil is ever prolnced，but they are rery radily mnltiplied hy euttings．＂

Thase plants have monformately ranished from culti－ vation．They were，of course，annuals．They were



 late thing thant the ramo was the tant that the pont


 af fity that the planto wore not gration on tonation ront－

## Letrmat BじたRANK．

NIDULARIUM（from Latin virlus，：nast）．Fiow


 frobt．furne in simple or cempronthl heats，the protak joinett at the hase amd not lignlate（in all the typioal sproins）：ththers attarhed fowstly un the havk（in somm refated plants attached mostly at the hase）．Lases it rap－shatpell，wvate or owal，indu－nat rosettes，ther flowers mostly sexsile，［an，blne，or white．The immer leavee of the rosutta，here malled hract－leaves，are usually highty Fonloral anh eomstitute most of the merit of smmespecios． Warmlamar plants，requiring the tratmont of Billburgia． whirh $\quad$ ．＂．

In the following awoment，the ermus is held to eomprins the aperits refered by Maz to Aregelia，having simple thower－chostors，whereas Nitularium proper has eom－ pound chnsters．

A．Flower－cluster simple＇（Iremflit）．
B．Lengeth of flowere $1^{1}{ }_{4}$ in．or las．
triste，Regel（N．marmoritiom．Hort．．not Morr．

 grown dappled with hrown，sommewhat selurfy beneath： thower purple：litat Is＇s．narmw－linear：fr，oblong，white．

$$
\text { ne. Lexpth of flowar } 1^{1}: \text { in. wr mores. }
$$

Morreniànum，Makoy（Fitrittrs Mofromiàma，Ant． Areqtilie Morrention，Mez）．Lass．mathy in a dense rosette，with few wry minute summ，mot striped，busely
 lanmerlate．

N．Carolinæ，Lem．（N．Mrymadorfii，Revel．Kitmitus
 limf，Bu－r．B．uffas，Hook．）．Lors．several to matny， trap－shatw，rathor thiok，firn＂ly spiny tonthed， 12 im ． lomes．hriuht green on both surfaces，the bract lvs，bright red：fis．hatapurphe in a short head nestling in thet bright le；tecug．B．M． 5502. I．II． $7: 24.9$.
princeps，Morr．（．I．spectibils．Hort．Kurdtas prin－
 Minz）．1，vs．1．5－20，atmout $10-13 \mathrm{in}$ ．lomge brentatent at the midale，firm，spiny－tonthed，lightly slaucoms：fls， mumerons，violet－purple，surrounded by abont s－10 oval， bright real bract－lys．
Binoti，Morr．（N．Mrkoyimum．Regel．Fitrites Bimbti， Morr．Aragler Bimiti，Mez）．Las，1：万－20．strone－spiny， seurfy and transveratly banded on the batek，the inner omes similar in rolor：fls．many，white．Not to be con－ fonnded with bromelin binoti．

## AA．Flower－clister compermd． <br> B．Pitils joined below． <br> $\therefore$ F Flowers white．

Innocéntii，Letn．（ Kirritus Innotintii．Ant．）．Stem－ lese ant stoloniferoun：lvs．ahout 20，in it denstrosette， strap－shaped，abont I ft．long，breadest near the mindlle． with many small．spiny teeth．green but more or less tinted brewn or red，the owal bract－lvs，litiaht red ：fla． in a dense heal，white．I．IF．！as？－Named for the Marquis de St．Tnmonnt，anstemr，of Anfun，Framee． There is a form with ytllots－ctripull｜s，1．II，41：5． This spuries is one of the best Nidulariums．
striàtum，Paker（X．Mukoytum，Morr．．not Hort． Kitrètus wofléta，Baker）．Levs．8－19 in．long，strap－ chaped，fine－toothed\}, prominemtly striped with contrat lambls of white and hadiner to cream－oolor towards the margin，the hody a olor deep grarn and not brown－tinted．






 ths．blate，in is smadl Levtl．
fülgens，Lem．（N．piffim．Hort．）．Lre．15－2），in ：




## R1：－Pituls sepurato










 luew．




1．11．B．
NIEREMBERGIA（for Joln E．Nitrembrrir flith－
 history at Madrid）．Soldmicets．（＇Up Fbowner．Abont



 burdar of for pot－phants，ami ate mostly of prontrite




 white with a purple aronter ；rally ixparted，tulman or


 limh，which has $\overline{2}$ bract，whtane labues．






 a half－shanted＂xpromare，but oftern makes time patehes on a dry hank，＂月＂ven in the rokery．Both N．femeilis

 winters withont protection in the latitome oft N ． Y ．
 in the fitll，or by semds．V，rimelteris is mont readily fureased hy dividine the ereepines stems where it has routerl at the mortas．

5．Fls．＂remely rhite，somptimes slightly tintml wilh rose or blue．
rivulàris，गlins．White tup．Whole plant glabrons stem blember，ereepimes．reating free ly at the noultes，form－ inis a dorme mat，the bramehess meldom risior over f；in． high：lrs．whong to oblomer－spatulate，whtase mombra nawons，variahle in size，with a long，slender petiold： Hs．sexald or short－predanded；calys eylindrical，the
 broadly bull－shapent，1－9 in．hradi throat molden yellow．
 23．f．188；25，J．145．－A very alaptabla and deximble sueיifes fox a strean bank，dry lorder or alpine wardon． The fls．are large amil homtiful．It is diflietalt to erali－ cate aftur onde establishod，as small preces of the stem will tatke root and krows．

BR．Fls．Whlt，with perple center．

 long，linetar or slarhtly mpatulatw，those on the yonnger brathelas somurwhat hatry：limb of corolia sprealines， ＂ombex，white tinged omil roined with purplat tenwards that antor，throat yallow．Argantime Rapublie，S．A．
 hanket．A marnen virt，Crozyana，has the tinten with
 fos．14：1＋it1．

## 

Vèitchii，Botkeley，Stom x－İ in．lones，with slembur，




 18：2．1． 111.

> A.s, Nh, mentry, rect.
frutéscens，bar．Tabi，Cup－Fuower．Stom 1－3 ft．
 1hs，abour 1 inf hroth，the limh simeer－＞hatem，white tintand with liate of hat＇；throat yellow；hamisome． （＇hilte．－The tha．resumble $N$ ．gracilis in molor，but are נumeh Iarer．Valnable in the srambomse or for the hordm．As a pot－phant it makes a time lowh and beatrs 11s．almost contimmondy．It eath be bsedi is a bededing


1490．Nierembergia gracilis $\left(x^{1}, 2\right)$ ．
plant with fxerlleut ri－sults if started under glass and tramsulanter．A zarden form，var．grandifiora（ $\lambda^{+}$ fromdiftoru，Hort．），has somewhat larger fls．than the type．

S．W．Fletcher．
NIGELLA（diminutivy of niger，hack；referring to the aolor of the seeds）．Romuractieter．LODE－NN－A Mist．Devil－ln－A－Bush．Fennel Flower．Hardy chmals with erodetems and fimely divided altermate Irs．：Hh．shenw，white，blue or yellow；sepals 5，regu－ lar，petal－like，desidnons；petals 5 ，with bollow claws． noteherd or 2－lubed；earpels 3－10，fusing at the have into one cafity，cills opening at the top whw mature： serds many，blank and hard．There are about 12 spe－ cies，ineluding faridella；mostly natives of the Medi－
terranean resion. The following -2 :are only <peros now Hated in America. They regmare hate cate. The sede
 atter the midtle of Marrh, and the sedlings thimmel,
 sherofal woil if tramsplantend. If the semels be sown in early autumn the plauts haty withstand the winter and


## 1491. Love-in-a-Mist-Nigella Damascena ( ${ }^{1}{ }_{3}$ )

be rowly to flower earlier the noxt summor. By planting at different seasons the fhants may lot contimued in beanty nearly thronghont the summer. 'The seeds of $N$. sutimd, Limn., or hatk rammin, are sombetimes und as seasoning in the Old Work.

Damascèna, Linn. Figr. 1491. Height 1-2 ft.: lve. bright groen, very finely cut: As. white or blue, largr: involuere very dense and fine: styles ereet in the fro. nearly as long as the caproules: ir, but divergent at top. Summer. S. Eu. B.il. 29. (in, :37. P. 130, - Var, nana, Hort. A dwarf form with very large fls.

Hispánica, Linn. Lvs, much divided, but less so than in the preeroling : fls, deeper bhe than the last, with derp refl stanmens; involuere absent; stylus rather sprealins: fr. slivergent at top. July. sizain amb N. Afrira. B.M. 126in. (in. 37:739.-Yir. Fontanesiana, Hort. (, V. Fontumasiome, Hort.). Much like the type, but said to flower two weeks endier. K. (. Davis,

## NIGGER TOE. Nuts uf Perthollditi. <br> NIGHT-BLOOMING CEREUS. Sне ('erems.

NIGHTSHADE. Suluntm wigrum. Deadly N., Atropet Bollaclomum. Enchanter's N., Cirulu. Threeleaved N., Trillium.

## NINE-BARK. Plysocarpus murlifoliu.

NIPH 庆A (Greck, wimbns, snow; allmaner to the white color of the Als., which is rare in this family). Gesmetteres. N. oblonge is a plant somethinge like a Gloxinist, hat instead of a large spotted throat the flowers have so small a tule as to appear almost 5 -p+taled. Niphams are tropical American stemless of dwarf herbs, with heart-shaperl, coarsely serrate, hairy $\mid x=$ and clucters of about a dozen fls. an inth or so across, burne siluty on reddish stalks about 2 in . high. For meneral pult. they are inferior to floxinia aml Achmenes, but they are desirable for botanical collections as being ont of the most distinct types of tha gesneracpons family. They have a creeping root, and wo tubers: lus. suft, "rinkled, petiolate. opposite: forolla nearly wheolshaped; disk absent; tilaments shurter than the ati-
 warl, parallel, contlatent at thas :
"Like many othere plants from fanatmanla," mat =


 Ahhmenes rosed. It flowers in the antman :aml winter, after which the stems dir alf, and the flant romatins in a dormant state until that fullowinge samon. Whon in this state it ought of cenurse to he kent purfoctly drye on a lieht, warm shelf, and then Whorl the shasom of rest is patst. whath will he indeated by the youms steme


 malder gromm, hy whind it may easily bu maltiplief in the stme mitmmer ats Arhimeme; it alnostrikus rewhly by cuttings. Anf ribh light holl will dufor its rultuvi tion."
 What whome, more or lass whorlal: tle, dropeiner: "o
 first, then revolute. Guatemalit. Bili. 2s:

NIPHOBOLUS Lingua, var. corymbifera, in tomsh lationt, crested fort, recommmended hy li. WV. (Hiver for wimbow bases. Olver writus that this plant dan bo duirkly increated by divicion of the stems, which trow near tho surface of the soil. Niphobolus appotes in a few trate datalogmes. By Jonglish writers it is grn-

 of Niphoholus Lingure has the suri s.t in elons rows of


 in. Witer, matted bemeath with "lase, eottony, somewhat rasty down. It is a native of northerm Juthin and dapan. Its var. corymbifard las the lvs. mueh divilual at the apex, forming a flattinh, corymb-likf elaster. N. N. Browker writes that var, variegata is also cult. "It hax light yellow lines almon an fighth of an inch wide and threefourths of an ineh apart, ruming areose the frouds at right angles to the midril."

NITROGEN. The rôe of Nitrogen in hortipulture is diseusad umber Firfility, Fretilizers. Letumes and Homures.

NOLANA (from mola, a little bell; referring to the
 wifurotrate annual herbs with slowy blue fls., opening only in sumshine, all mative to chile and l'rew. They are valued chiefly for roverimg poor or roky soils. Stom often slightly ansulate, usually spoticd and streaked with purple alove, murh hranhed, the ends of the hranelos aseembing several inches: lses. solitary or in pairs, entire, usuatly fleshy, that lower longepetioled: the wyer short-petioned, sessile or attenuated into a winged petiole: fls. borne singly in the axils of the lvis, mostly shertenedumeled, commonly blut or phrphe, rarely white or rose; calys 5 -jarteal ; ormila fumblshapred or bell-whatiw, "ntire, 5-angled or 5-10-1018ed:
 -lustated irregularly armand the base of the sty?e.

The waracters by which seseral spocioce of Nolana have bean separated are not wroll if+final. It is probathle that $N$. atriplatifoliu, N. prostreter and N. purndowa should be monsidered as mue spentis. The chinf charators whirh have hem used to distingmish them are the momber of ovaries in wow H . and the mamber of setels in wah ovary ; hat these characturs yary in different plants of these amb other sbecies of Nolana. I. atripheifolia is eommonly sold under the nammes of the otheriwo. Consult henth. and llook., lienera Plan-


Nolamas prow raalily from semels somen in the open in Hay, Fur early bloming and for sump produrtion they should be started moler glass in Mareh abd tramsulanted in May. N, atriplieiferliot is used with time effect when planted in large patches in the horder or on rowth hillsilpes. All of the sperite flo well in pots.
Thes prefer a lirht soil and smony sitamam, V.afriphicifolid is well snited for nafe in vaxes and baskets.

A．S゙tom sm，moth br sumfary hairy．

paradoxa，lindl．（Y，utriplicifistia．llurt．Y．ywan．
 ovate：stem－ivs．＂Tate，montly sampile it with wimet
 hhe；throat white，insilu of tulue lisht yellow：ovat
 10：wh． mant rommum spraice its ritt．Var．alba，Itart．，bas



Wan lately eliseovoral in lower falif．by＇T．S．Brandege


 dambthess belmare in Nolinar．Frameesthi says it has
 a lonttle－rhaperl bsase．

$$
\begin{aligned}
& \text { A. Lis. S-lii lims utate }
\end{aligned}
$$

longifolia，Ilomsl．（Inasyliriun lomgifinliom，Zuce，
 hish， 6 in ．thiction low the crown of tris．Jys．




＂＇．Trank with a lutge et the buse a fent or mone thick．
recurvata，Hemsl．（Datherirnma raprorite，
 g－3 in．thith below the erown of lvs． lvs．yrunn．＂qually wide all the way， 8－9 lines witte at hast．18，F．9：95．（t． （．1870：145．F…，18，p，2f，1．11．8， Mine．1r．5！．－Vir．intermedia，Ilort． has los．Which are less remorved and shorter．Viar．rùbra，Ilurt．，has the lss．tinged mod netar the bitere．No varieties，howeser，are alyertised．

> Br. Fla. smenll (3, in.). liylt blew, striped with afork jumple.
prostràta，linn．，wot Ihook．Throat of corolla marked with riolet－purph veins：sepals tramernlar：ovarife

 As．Stcm dronsty furiry．

lanceolàta，Micts．Strom－lve，mostly in pairs，2－6in． longe，the hase obliturly elasping or slimhtly derourrent wh the matire side：fls．l－2 in．loman，with a spreating， 5－lobet limb，eath lube leeply noteheal；limb af romolla hlot，throat yellowish white．Chile．B．M． $53{ }^{3}$－

BR．Stem－lus．opute，mimbramacrons：plant displd－hatiry．
tenella，Limell．Stem very slemer：npper Its，obtuse， with rounded base and winged petiole：perlamele lons－ hairy：fls．violet－hlue，with a white throat；limb 5－ltheed， each lobe tipued with a broad point．Chile and Peris． B．M．＂fint（erroneously as V．permedorn，hat poorly drawn，as no hariness is indicated）．－Not advertised in America．

S．W．Fletcher．
NOLINA（after P．C．Nelin，joint author of an essay on agrianture，P＇aris， 1755$)$ ．Lilideder．Syn．，Braucur－ nen．Nolinas belong to the remarkable gromp of thesert succulents in the lily family known as tho brawena tribe， of which the Yurea is the bext known example in fomr garilens．Nuline reazreutw，which is perhaps the most fesirahle specips，has a striking appearance，It hats a fleshy trums $5-1 ; \mathrm{ft}$ ，hiorb，surmonated by a erown of 10 m fre more leaves，whirh are long，limear amb gravefully recnrved．The latse of the truak is swithed into a surt of tuber a fout or mone thite whinh sits on the grommi like a hust onion．It has zmmerons very small，green－ ish white，fi－lohed fls．，borme in paniples on flower－ stalks several fect high．Nolinas are essentially Moxican plants．They are enlt．in s．Calif．，requiring similar treatment to Agave，Uasylirion and Yurea，lut Emest Brambtom writes that they are not popmlar．In the East a few kinds are offeren．They are dosirable plants for fancinra whon can honse a collection of succulents．

Nolinas are natarest to Disglimion，but their lvs are marmed，while those of the latter nasually have hooked －pires．Fls，pulygamo－lioelons，the loose racemes form－ ing a simple or compound panicle．Their stamens arn immbed，while those of Dasylirion are exserted．For differences in fruit charapters，see Dasylirion．The species of Nolina are imperfertly umderstood．In addi－ tion to those given trelow，I．Beldingi is offered．This

BR．IIAl位 听 follet！striet．
－W Wellh of lis．10－1）limes．
Bigelovii，Wata，Trunk manown：lis．thick，flat， 3－4 t＇t．longe，lo－İ lintes widu almove thathase，with a red， homy entire margin．

## Cc．Width of lis． 5 －G lines．

recurvàta，var．stricta，Lrm．（Pincuictitia glà̀ea， Hort．）．LFs．shorter and narrowter than typical $\boldsymbol{N}$ ．re－ careate，こ－3 ft．bong，glaneons．

$$
\text { AA. Lis. } 2 \text { limes wille. }
$$

Hartwegiana，Hemsl．（Dasyliriom jumotm，Zure．）． Trunk unknown：lvs， 2 ft ，long，with only $7-9$ veins instead of about 50 ． W， 11 ．
B．Betdingi，Branle．Ahorespent，branching freely：tronk columnar， $1^{-11^{1}} \mathrm{ft}^{\mathrm{ft}}$ ．If ditm．， $8-1.5 \mathrm{ft}$ ．bigh：branches short bating numerous ond and new leaves towards the ends：leaves glavenus，a yart or more long，${ }^{3}$ in．wisle，flat，thin，tapering （1）the point，surrulate on margins，abent 50 －nerved，weak and recurved：panimle＂omboum， 6 ft ．long or more：fruit emargi－ nate：seeds rumbl－ovate，not bursting tle rells．Monutains of the cape region of lowert＇alifornia．Apparently nearest N ． Bigelovii，from which it differs in the thianer，more Haccid leatves，aml the very much greater size．

T．S．Brandegee．
NONESUCH，or Black Medick，is M＋dirtyo tupuline． Nonesuch rarely means Lychmis（＇hatcramica．

NOPALEA（from the Mexisan name of the Cuchineal （＇iutus）．（＇rothofr．A gemus of 4 or 5 species，often placel with the Opmatias，hat differing from the latter in having leares louger than the perianth，as well as in many minor thetails．Natives of the Wext lndies and Mexico．N．coccinellifera，fulm．，an iutorescont，flat tremmen plant，with a somewhat eylindrual trank 6－10 in．in diam．，is widely grown in semi－tropical coun－ tries，hat is rarely foum in the $I^{\top}$ ．S．，and then only in the largest collections of Catti．it is chisfly interenting in heing one of the important food plants of the eorhi－ neal insect．B．M． 2741,2742 （as（＇thtus cochinellifer）．

J．W．Totmex．
NORFOLK ISLAND PINE，Areucuria excelsu．
NORTH CAROLINA，HORTICULTURE IN．Fig． 14！3．Geculying the sunny slope eastward from the highest monntains east of the Mississippi，North C＇aro－ lina has a greater variety in soil and climate than most other states：honee tho horticultural capabilities are varied accordingly．In the region of high plateans， ranges and valleys lying hetween the Rlue Ridge and the Great Smokies，which mark the line of Tennessee，
 flora amd of great interest to the fortioultmint on arcornt of its capacily for the prodnction of truat, exper cially of etpples. Hore the apple Amarimbes and frosdume the most wonderful and umform rrop undor
 here in the production of apples, with coureful ind intrlligent culture and proper hambling of the prombet, has been ahmanantly shown in tho experiance of the few whw have attemiptorl that cultare In this same regon
 for verars, rrafted min the batise storks. A whathlete
 mumatainc of Xorth faroliua. On the enstern show of the Blae Kinge are fonmal the thermal belts. 'llatso helts are on thr monntain sloness amb are sinembarty free from the wficets of tarly frosts in the autmma :mal late froste in the shring; in fact, hoar froste are almont whnown. Thar eohd air sutling down in the ralluys prases up the warm air and provints frost above a rer tain lise, thas insuring the safoty of frait abome the frost line. These betts are peombiarly marked in loulk and Wilkes eommtis. In the high valley lamis of W:a
 the sea, are meandows whore the finest of crantmories grow wild, and on the northere and western slopes of

 that the peath flourished on the satut-hills even lutter








 ported sularan for tha und af harists for winter fore
 le grown to great pertertion. Fixperimenth are beting mate wath that bermmalat lily, and it is lapeal that the
 forring, and that we may ler able to grow hataly bulls


Hortioulturally, the man inturestimer patt of the state is the wreat level emant flam. Hure the mellow anil. mild climaty ant almmanat raintall combrine to
 "ially in the wilture of small frints. Alomg the line of the Atlather ('oast Line R. R, strawherries arw grown by the thamamal acres, ant the culture has bronght

1493. North Catolina, showing horticultural regions,
wealth to the growers. This, too, is the section where the greater part of the tubrrose bulbs used by florists in this country and in Englind are prombued on contract for the dealers in Now York, Philidelphia and ('himpo. Some attention is being paid, foo, to the enlthe of ealadioms, glatiolns amb other lobllows ant tuberous erops. The winter culture of luttuee in frames covered with cloth and glass has of late beome a very important item in the garleber's list of "repps in this secetion. It takes but little protection here to grow in winter lettuce as tine as that produrad in heated honses in the North, and the rapid railroad commmication makes the selling a sure matter. An imbustry that will grow here is the shipping muth in winter of cut-flowers of natrissus and Roman hyarintlis from frames and the open ground, and of gimdenin flowers from the great bushes in the open gromind in smmmer. Near the coast, as at Newherm, the market-farilen bnsiness absorbs the entire attention of enltirators. From this section there are shipped of vegotables of all kinds in the spring and early summer over $\$ 4,000,000$ worth anmually, and the bmstness is increasing steadily. With the coming of a dense population, the great swamps that now cover handreds of spnare miles will be froined and more land of inexhaustible fertility will he nolded to this fertile region; hare will be located the future lulb farms of the United States, and the dealers
of Now York and other northern citios will pome here to make their confracts instrad of wome to Frane laty ant Hollaml. Alrealy some Hollaml grower are talkine of aming to spy int the lande and the ermat

 culture.
W. F. Maseey.

NORTH DAKOTA (Fig. 14!4) liwx hettriwly lat. $41 ;$
 vantages of snil amb elimate for the probluctan of arans amil the small quabis lave given the stathereat arriable thral prominater, bat little has beet done abone horti
 bilities aloner rertain lines of fruit prombetion, and in
 fet these thines have always hew considered ine indental and $]$ not to her wassed with the lomdins soil industriss.
 from fruit rations, and in no ease hate they becupiod the lame with other intention then to rain stork atal prain. At the same time, as popalation increasts and homos become estahlisherf, there is the natural ten dewey to proteret these homes with trestarnament them with shrobs and Howers, and farmish the tables with vegetahtes and frmit, such is the present inetentive to activity in bortionture, and its future status will las eontrolled by the followine natural conditions:

Physiral and Geologu peatures.-Its distinetiyt ragions are referrell to as the Rad river valley, the Tur the momatain conntry, the levil's lake region, the Homss river country, the Jamos rivar valley, the Mis souri shope and the western range comntry, including the Bat Lambs. The Red river yalley is a level plain from 20 to :30 miles wide on the North Dakota sidm antl ex. tenting aeross the state worth and suth, thas embrace ing an mointermpted area of some $6,0001 \mathrm{si}$ miles, atl level and of great furtility. This is pretiminently the wheat belt of the state, and the character of the soil is such in both physital and chemital properties as tu in sure an exatllent growth of sweh plants as are hardy ant will mature within the soason. The soil is a latels. trine deposit containing about 33 per cent of very tine samd, 55 per cent clity and silt, and 12 per cent orgatic mattrr and soluble salts. It is so rich in uitrogen and phosphoric acid as to be thite indifferent to fertilizers, fren when appliod to such garifor vogetables as demand the most fertile soils. It rarely lrakes under reacomatble coltivation, is nevar lumpy and is very retentive of mois. ture. It is musually well mapted to the rultivation of practically all vesptables, partionlarly cetrery and otber phats refuiring a deep, fime, etsily worked sobl.

This general type of suil is not emfinel to the Red river valley, but is the pratomanatine surfare suil for mont of the state lying eant of merintian 101 and of ronsidurable trarts still further west. The sulionil in the Red river valley lying undur three or fond fect of very dark loam is uniformly a soft yellowish elay extending t" a sreat depth. Murh of the snhmosh ontwide of the ralluy is latgely make up of firmly eompacted sand, Tith a small percentape of rlay. Such latuds are not sis good as those having the clay suhail, lat with the gromd surface soil which thay support they are eapable of produciner lare yields in seasoms not too dry. They atre naturally not so well adaptal to horticultural operations as are the tands having the chay subsoil.

Speaking in suntrul, the suil lying west of the 100 th paralled, also that of the Missonri slope. Turtle monntain and Monsp riswrecontriss is all well suited to vegetable and frait rulture, thoush partial failure may res sult from shott seasons. This is expecially true upun the level, riath soil of the Rod river valley. which turnds to prolong the growth of surbh plants as the errape and aphle heyont the seasom in whinl they shomh mature. The more rolling surfiote of the lamol along ther Missouri river afforils opportmity to select faworable sites for fruit plantations, and there is doubteoss some alvantage in thas soil itself. This is apparent in the enltivation of the erape, or sueb vequtables as the tomato, squash and melom. Su fir attempta to grow fruit on the lighter and more rolline suils, avoiliner the extremes, has met with reasonable surcess. On the heariar soile and leyel lathe sueress has been contined to the entrivation of

Sin'la small fruits as the carrant, smosberry, raspory and Amerisan plom and veretablex maturing mot later than the eqrliest sorts of tomato or secound early swatt corm. In romburtion with the fact that attompts at apple culture have generally bern unsuecessful, it should la faneminered that plants, as at rule, camat
 ally nowinir morthwost, the surarafal varieties bring

 from the : ppple distriots as North lakotat is nowt have tha than : and opportunty remuired to develop variaties af ite awn.
flimate umd Rainftell. - Remoned from all intlutnce of large hodies of water, Norlh Daketa hata a dry elimate subpet to donsiderahbe extromes of temperathes. The
 inthasive, wa 19,87 in., diatributed hy sumens a follows:
 .万 in. Hont of the presipitation is in sprine and sumHurn, when it is mont meedual. The averaser rainfall for . Anm is 4.17 in. The fact that the grat majority of agricultural hatus in the state ate absolutely that, as near as land may ber, aml componed of a suil very rotentive of monstura, makes what would otherwise be a light rainfall genarally suftionat for ordinary medis. Firther west than Fargo the rainfall gradually beromes less. Fur the twonty viars betwonn 18.0 and $18!0$ the ammal rainfall of the plates wamell below was as follows: Bixmarek, 18.90 in .; Font Ruford, 13.29 in .; Fort Totten, 17.78 in ; I'mbina, 20.: 40 in .
The t+mperature is very uniform throushout the state. With the poweral diflerenis that the range eorantry in tha Western part has miller and more opere winters, and the higher altitude, as well as latitule of the northern tier of counties pives them a shorter ame cooler summer, more inclimed to frosto. It is fonly in that stection that corn has mot hewn eonsiderefl, so fitr, as a possible rrop.

At Fargo the moan twinderature for the difforent months since lo92 is as follows:

| Jan. | 16 | May | 548 | Sept....... 501 |
| :---: | :---: | :---: | :---: | :---: |
| Feh. | 6.5 | June | 65.9 | O4t....... de $^{3}$ |
| Marrb | 107 | Tuly | 188 | Nov. ...... 183 |
| April. | 41.7 | Aug | 66.2 | Dece. |

The following table of soil temperatures, comparing Fargo with dieneva, N. J. . is instructive and shows why, with the longer hours of daylight, vegetation develops rather mure rapidly in North Dakota than in New York:

| 1806 | 1 in . | 3 in . | 6 in. | 9 in . |
| :---: | :---: | :---: | :---: | :---: |
| . Tune - Fargo | 6.1 | 622 | 50.6 | 586 |
| (impera | 643 | 168 | (i.). 5 | 6.7 |
| Suly - Farga | 7.3. 9 | 6is. 8 | 618 | 64 |
| linneva | 76.6 | 72.4 |  | 678 |
| Aug. - Fitrgo | 76.7 | 681 | 67.3 | $6{ }^{6} 6$ |
| (ienleva | 73,2 | $70 . \mathrm{K}$ | 63.3 | 68 3 |
| Sept.-Fargu | 6011 | 56.1 | 53.9 | 53. |
| Gieneva | 64 | 63.1 | 62.1 | 61.2 |

The amonnt of soil moisture given in the following table, tovering the ytars from 18! ${ }^{2}$ to 1896 , inclusive, shows that the conparatively high soil temprerature is not due to extreme dryness. The samples were taken ach Werk to a depth of 7 in . from a coltivated field in which wheat was grown a greater part of the tine:


A $\%$ the water caparits is abont 70 per cent and the land level, there is practically mo loss from lear hing or drainare. While these tables rupresent tests in a singh. Iocality, yet they would apply with exactness to 6,000 square miles and approximately to somes 4.000 more.

Soil Frrtility. - Samples of swil taken from different parts of the state from time to time and analyzed by Prof. E. F, Lalul, of the experiment station at Fargo, show that the nitrogen rarely fall- below. 2 per cent and in most instances reachex from . 3 to . 5 per cent, with an oreasional sample fielding .7 por cent. The potash ranges from 25 to 1 per cent, the average sample triving about 5 per cent. The phosphates rance from .15 tr .25

Fer eent on the averast, with matry sambilen gromer as hirgle as .isu per cent.




 ing verysomi after winter tand somme time before the frost
 mumy, with nights invariahly ratol. This rombition gives this most prerfect develophatent of hardy viretables, like the call buge and colery, but retad the rucurbits and other swmi. tropicat speries. At the simur time, the fruit that daes mathre is of umboulotedily higit ratality and rioh flator, while the sugar but and swett rorn give a wory high sugar content.

The fall is uxually dry and very pleasant, favorable to the maturing of woody plants, bat rather liable to frosts. The grommd freczes permanently about November 10.

Fruit-yrowing,-General set tlement of what is now North Dakota did nut begin till the building of the first railroal in [873. and any effort to grow frnit has been made since that time. In 1874 Andrew Malfen-h. of Fargo, made the first attempt at fruit-growing upon any extended scale. In that yatr he bonght, at a mursery in Minmeapolis, a car-loud of young apple and erab trees of such varisties as the Wealthy, Hyslop, Transcormlent, ete., and the year following planted 7,500 root-grafts of these and other varia. ties. Though Mr. MeHench obtained some fruit and at different times grew trees that were mondels of thrift and fruitfulness, yet the venture was not a surfess.

The varieties that snccessfully resisted the cold winters succmond to the hight (Bocillus umylororusi) shortly after they came into bearing. Other attempts ly different mon made along the Red riser valley since then have resulted similarly. In other sections of the state, particularly the Missouri slope, experiments in appletrowing have bern more succesinful, this being loe espeeially to less prevalence of blight. It is rather early to make the prophecy, but it seems reasonable that with irrigation the southwestern part of the state will, in time, become the apple resion. Even without irrigation there are already indications of success.

The strawberry does not thrive in the strong smnshine and winds of North Dakota, and the blackberry finds the winters too cold, but gooseberies and currants grow and bear well any whore and the hardy varieties of the rasplerry thrive with winter protection. Graphs have never bean thoromghy tried, but it is doubtful if their cultiration ever becomes generat.

L'egetable ('ullur, - There are but few vecotables that cannot be probluced abondantly and chasaly. This is partioularly true of eelery, onions, parsmips, etc., that reguire a deep, mellow soll. The spason is long enough for the earlier sorts of eorn, but tomatores ile nost always ripen before frost. The ease with which the suil isworked and the fact that no fertilizer is required redness the eost of production to the minimum.

The Floru, - So far as collectenk, the tlora of North Dakota ibelutes about 600 slermaphytes and vancular (ryptogams rumaing throrgh 80 fanilies. The gra* fanily is by far the prevailing one, thongh the composites present the largest number of species. About his grasxes have already been collected. Forests are found only alonir streans and in the broken areas somth of Devil's Lake and in the Turtle and Pembina momntains. The mamber of speries of trees is sery limited. The more prominent of the trees as regards distribution athed
size arte the bar oak and white , wh in the pastorn part of the state, amb "onformond and greern ash in the wastern.
 muly other trees commonly fommb. The red centar is fonnd to some extent along the Littla Missomri. In "xtalilinh. ine tree plantations, the white ash, White willow, has
 With reasmable enltivation it is mot diflimalt tombatu a thrifty, rapid growth of thesw. In fromertion lathetrexs

1494. North Dakota, to show some of the physiographical features.
the number of shrubs is large amt, besides several of the commoner kinals of the Middle states, inclules suciz striking species as shepherdin uryentell and Elofaynus "otentece. Rosa blentla is fomml eserywhere in great profusion, exhibiting a variety of extuisite colorings. Asille from the grasses the composita are mosi in evidence, and throughont the snmmer and fall the bright eolors of (aibillardia, Rudleckia, Eehinarea, Liatris, suntowers and asters make a profusion of gratet. The legumes, tow, are rery common, the bright letalostemons and Astragahos adding much to the showiness and richness of the landscape. The bigh nitrogen content of the soil is probably due in large measure to the prevalrnce of the Amorphas and vethes. The prairie fires that swept over the state ammally for many hundred years have dondetless greatly modified the flora. As a result, the imdigenous flora liad very fow anmals or plants with perennial tops, and these only in broken phaes, or along streams where the fires dinl not penetrate. In the wext ern part of the state insulficient moisture wonld acomant for lack of forests. The remains of large trees in petrefactions and lignite deposits tell us that in mrotaceorus times the conifers found a most mongenial bome, while towards the tertiary period the angiosperms appeared.

Native Fruits. - While the wild fruitu occupy an in considerable portion of the total trea of the state. yet they are important in that they furmish thomsanms of families with their yearly supply of jellies and other fruit products. A list of the will fruits in order of their importance wonld be alsut as follows: pham, huffalo herry (shrmhedlit urgontra), cherry (Prumus domissa), grape ( Vitis malpina) and Juntberry (Amelanchier ulaifolid). The red raspherry and strawherry are also found sparingly. The mly jlum in the state is $P$. Amorictor, ant this is fomml wherever other trees or shrubs grow. It is sometimes confined to thickets, as in the Midille States, or it may he scattored for miles along with the thorn and Juncberry. It is strongly variable in almost every charncter +xpept fruitfulness, all forms beine decidedly prolifie. The shrub rarely grows more than 8 feet bigh. The fruit generally is of good quality,

## NUPHAR

swant amb rich when ripec. but tows suft to ketp well. In a domestio way what plan jolly is requgnized as ataple artiole of superior merit, thal themoll the phams aro

 thin pham, like the butato, Wraver and Aitkim, are



 but is ratian dibionalt to rather, as it is seanile arral thorm- atw phonty. It makne at and jully of mahdish
 North lsaknta is a puzzle hotancally, and motil forther
 to that, in superticial charantars at latat, than tor $P$. Ior. giminna. The fruit is and to sombe "xtont for wine ams marmalate and with other froit jn making, follies. $I$. pamila is widely sattered hat not almadant, and tha fruit is used lat little. lat the westarn part of the state the duneberry problumen ahmulantly a laren frait of rich llaver, lont is more wfon waid fresh from the bushes than in a ralinary way. The rapisl settling of the state has inwemsed the homand for native fruits to suth an extent that thoir value is loming appreciated, amd private ownership pern in wild fraits is heing insisterl uron and recornizent. Thix, of comrso leads direatly to the levalomment and preservation of the better strains.
('lare Bailey W.allron.

## NORTHWEST TERRITORY. Sue C'umudu.

NOTHOFAGUS (Trrerk words, meaning not to tres
 of S. Ameriea, Australia and Num Zealamb, olosedy allied to Fagus, but chitety distinguished by the dis., both staminato and pintiliate ones being borne in '3's or solitary. The lvs, are menuratly small, often evergrown and either plinate in burl, like those of Farns, or mot. Ther Wood of same sporion, experially that ot N. Immoryi and Y. protero, in C'hile, and of $\boldsymbol{N}$. ('quminghami, in Aus. tralia, is muth valumd. They are not harily in the North, and lout little known in enltivation; they are probably not cult. in this comintry, thangh tha following 4 species hate bean intronheed into Eururewn gardens and have proved fairly hardy in England: N. Antaretiven, (berst.,
 hemei, ( + ret, all trees or sombetimess shrubby with shall, ovate or "lliptie, remat"-dentate Ivs., ${ }^{2}-1$ in long. The 2 first mamed are depidums, the other gevergreth. They are perhaps oftener nummerated under Figras, but besides the difference in the ths, they are strikingly different in hathit, especially on aceoment of their very small lvs., large only in N. procere.

Alfred Rehdek.
NOTHOL座NA (Latin, spmerions, what ; from the rudimentary indusiom). Polypodidreaf. (Sften written Tothorhlena, but the above is Robr-rt Brown's original orthography. A gemus of mostly warm tempurate rock loving ferms, differing from (heilanthes matily in haring no marginal inlusimm. Some of the spectes are "oated with a gollen or silvery wax-liko powdrr. The following bave becm advertised only onde by a drater in mative plants. See Ferm.

$$
\begin{aligned}
& \text { A. Fromas densety multad be neath. } \\
& \text { B. Les ance pinade. }
\end{aligned}
$$

sinuàta, Kanlf. Less. 1-2 ft. long, 1-9 in. witle, growing on whort stalks from thick, scaly rontstoreks; pinma think, entire or dueply pinnatifil ; lower shrface with rusty scales. southwestern C. S. to Chile.
ferruginea, Hank. Lrs. (i-12 in. long, ${ }^{2}-1 \mathrm{in}$. wide, growing on wiry black stalks from thiek, dark, seal! routstalks: pimute deeply pinnatifiel, with blunt lohes; texture thinner: lower surface densely matted with worl. Sonthwestern U.S. to West Indies and Chile.

## be. Le's. 8- to 4-pimute.

Néwberryi, D. C. Eaton. Cotton Fern. Las, 3-5in. long, on stalks of the same length ; ultimate segments. $1 / 3-i / 2$ line wide, covered on loth sides with slender, entangled hairs, which are more dense on the under surface. Calif.

Párryi, I) ('. Eatom. Lad E Felin. Lus, 2-4 in. lomg, tripumate, with "rowhled mombling whorate stermatots 1 line whlo, which are domaty eovered ahove with totangrlal what hats, benath wath a havier pale brown wowl. Ctath to Calif.

AA. Fromels with white ar gellow poneter lamenth.
cretacea, Lielmm. Routstrok whort, with riaid sualos:


 latalvand than the similar bat latror amd leas , divided N. Howher of Texas to Arizoma.
cándida, Howk. Rowtetowk retapiner: lys. 3-6 in, lorer,

 surfacte green. S'ex, aml New Mex.

## Asis. Fromels naked below.



 - Very rare.
L. M. Underwood.

NOTHOSCORDUM (firuck, filse garlir). Liliterer.
 and cloarly relatual to Alliam. Nuat of the sperejes are funml in tropical S. Amerat 1 in ("hima atml 1 in the $L^{\dagger}$. S., rangines from Vil. to lul., Nul, and southwarl, in "pron woullabls and prairife. 'The loulk is without the onion enlor amblasta: satae ti-12 in, high: lys. limere, hasal, (i-lı in. lonie: fl<. yollow or white, in an umbel: rapsule offons-whovat, somewhat lobed, abs-
 several in each locule.
striàtum, Kunth. Yelluw False liarılı'. Streakleaver tiaklif: Bulb glamblar, 1 in. throngh, sometimes bearing bulbotes at hase : scope 1 ft. or lexs high: lys. $7-8$ in. high, l-3 lints hroat: ths, white, if-7 in ati mombet on slemter palin+ls, the segments marrowly

 tealers in native plants.
M. B. Coulston.

NOVA SCOTIA. See Cienudu.
NÜPHAR (from the Aratric). Nymphaterer. Spat-TER-Dun'K. Yebraty Pond Lily, Six or eight apluatice plants of the north tompreate zone, with stout rootstorks creeping in the mud, and large, cordate-ovate or sagittate lis., some of which are floatine atnd others either floating or standiner erect above the water: ths. usually stambing abore the water, yellow or purplish, single an the spapes, the sepals 5 or 6 or more and constituting the showy part of the flower; petals numerons, suall and usually simulating stamens, the latter ummerons and short: ovary short and globular-ovoid, with $8-24$ stigmas forming rays on its top: fr. a small. entursed capsule. The largest part of the Nuphars are Nerth American. They grow in stagnant pools or on the margins of slow-rmming mul-bottom streams. Althonigh sureral specibe have beem offered by deakers, most of them have small value for the ealtivator, althongly the foliage effects of $N$. adrent may le striking. For culture, su.. Vymphet and Aquatics. By some the Limndan Nymphat is used for this gemms, and Castalia is aned for the true water lilies. See Nymphea.
A. Lis. mostly rordate-ocate: northerm.
B. Plants strony and large.
ádvena, Smith. Common Spatter-mock. Fig, 1495. Lrs. large (abont 1 ft . loner), varying from curdateovate to cordate-oblong, thirk, with a deep and mostly open thasal simus, the lower surface often pubestent; sulmorged lis. usually wanting: fls. 2-3 in. across, more or less globalar (not wide-opening), yellow or purple tinged, the petals fleshy and truncate, the sepals 6: stigma with $12-24$ rays. N. Brunswick to Fla. and mest. Mn. 1:17. (8.C. 11. $20: 557$.
rubrodíscum, Norong. Lss, somewhat smaller; submerged lys. usually present: fls. $1-1^{1 / 2} \mathrm{in}$. across, ywlow, with 5 or fi sepals, the stigmatic disk bright retl and ! 12-rayed, the petals spatnlate and fleshy. Penn. to Mich., and north.
polysèpalum, Engelm. Larerer than F. erlowa. Dthe
 Water abol thotiner in duep water: H\%. 4-5 ins arvons, yollow, the smpal-8-12, and the prtale $12-15$ athl brand. N. ("alif., northwarl and east to the Rockits.

1495. Nuphar advena $\left(X^{1}{ }_{\mathrm{H}}\right)$.
luteum, sibth. \& Smith. European Yeldow Laly. Los, cordate-ovate, Hoating or rising little above the water: ths. yellow, somewhat fragrant, smaller than those of $V$. itdrant, the sepals 5 , and the petals rery numerous: stigma $10-30$-rayed. Europe.

## BB. Plant slender, often dilieqte.

mínimum, Smith (N.pìmilum, DC.). Slender: lvs. small, oblong, with a deep sinus anil spreading lobes: Hls. 1 in.or less aeross, yellow: stigmas $8-12$, prominently indented. En, - By Bentham considered to be a form of N. luterm.

Kalmiànum, R. Br. (N. INtezm of American anthors, at least in part). Slender, with prominent submerged orbleular, lettnce-like lvs., and the emersed ones Hoating, and only 3 or 4 in. long: th. 1 in . or less across, yellow, with 5 sepals, and thin spatmlate pretals: stirmas $6-7$. N. S., west and south. - A very interesting plant.

AA. Lis. long-sagittete or netrour-oblong: southern.
sagittæfolium, Pursh. Rather stont: emersed livs. floating, about 1 ft . long and $2-3$ in, wide: summerger lys. similar in shape, numerous: ths. 1 in . across, yellow, the sepals 5 , the petals spatulate: stigmas 11-15. Southern Indiana and llhimois southward.
L. H. B.

NURSERY : in horticulture, an establishment for the rearint of plants. Properly, a nursery exists for the rearine of any kind of plant, but in Ampriea the word is restricted to an establishment devoted to the growing of lardy, more particularly woonly pants. This is beeanse of the early and great development of orcharding and tree planting and the relative infrequency of glass structures.

In North Ameriea the nursery business, as we now know it, is praetically an institution of the present centory, althongh there were nurseries more than a century ago (see Vol. I1, p. 766). As early as 1768 , aecording to J. H. Hale, the New York Society for Promotion of Arts awarded Thomas Young a premium of $£ 10$ for the largest number of apple trees, the number being 27,123 . But the large trading nursery developed simnltaneously with the great orchard planting industry

Whwh began in westarn Niow Vork and extemeled wostwarl, and, since the ciril war, to the southwart.

The only available statistics eoveribir the gentral ramue of the [nited states nursary busineses ard thond
 tur 1890), hy . H. H. Mald. The (



 animals. The thtal mumber of plants mad temes was



 trees allome, the highent figure given for a single specite,
 plant in this aucomatithla mumbor was the suliject of thought and solicitule on the pate of the propactator; yet it is probable that not one in a hmmbrad has lived to Bring atinfactory reward to the huyer. It has inemestimateal that the apple trase mow standins in orchards in the United statex are $100,000,000$, or less than half thet
 of las are many, but that gratur part of the failures verar atter the storek has pasiond to the hands of the tinal purchaser.

The larest norsery eenter of North America, consintering the number of persons thatased and the variety of stock grown, is western New J'ork. The headquarters of this imduntry is Rochester. See Dem lork. Nearly one-ninth of all the nurseries emmerated in 1890 were in New York shate, aml these estahlishmonts +mployed a rapital of orer $\$ 13,000,000$. Very extensive nursury enterprises are now extalifisherl in many other parts of the country, and it is prohable that the center of the nursery business will move wentward.

In America, nursery stock is grown on a large seale. This is particularly true of froit trees. These trues are to be set in wide and oren orehards, and the nursery fratices are therefore rery unlike those which ohtam in Europe. In the latter eountry, fur example, fruit trees are trained in the nursery row to assume definite whipes. Some are trained fur standards, - to grow to the straisht, bare trunk. Others are trained for bush specimens, some for growing on walls and expaliers, some with round heals, some with eonical heals, and the like. It is the pride of the Ameriean nurnarynan, however, that his row shall he prrfeetly even and uniform. Any break in this uniformity is eousidered to be a blemish. If every tree could be a duplicate of every othar, his ideal would be attained. Ordinarily, fruit trees are trained to sinele stems, the top starting at two or three feet from the gronnd. All fruit trees are boddoll or grafted. In the older parts of the eountry, budding is much preferred. In early days, root-grafting the apple was a common practice in the rastern states; but it has gratually given way to lmdding and thereby a top is supplial with ane whole strong root. In the western states, howerer, ront-grafting is still popular, fartly ber ause more than one tree may be made from an indiFitual ront, and patly berause it allows the operator to use a long ciom and to put the foster root far below the surfine, thereby allowing the cion to semul out its own roots and causing the tree to become own-rooted aml to have a kumwn hardiness.

There are many diseases and difficulties in the growing of all kimhs of nursery stock. The most winlespreal and fumdamental difticulty, howner, is the inability to grow many crops of trees on the same land with good results. In fact, in the case of fruit trees it is usually considered that land which has been "treed"is therefore unfit for the growing of other fruit stock until it shall have rested in elover or other crops for a period of five years or more. Ornamental stork is often grown continuously on the same land with good results, even when the same species is grown. This is largely due to the fact that ornamental stock is sold by its size and not by its age, and therefore rapidity of growth is not so important as it is in the case of fruit trees. It has been supposed that this necessity of rotation is due to the exhaustion of certain plant-food elements from the soil. it has been found by eareful experiments, however, that
sucll is not the ease. The chite dittomenty seems to be a physical whe. Lamds whioh are devoted to murecry stork for ane crop, which is from two to tive yearn, hecomes void of hamas, and the digetiter of the stock when the land is wot or unfit to he worked temds to impair the physical character of the soil. Experiments have shown that commerwial fertilizere will mont always reclaim lamds which have been treel. Whereat harn matures and green romps maty en bury far taswards revitalizing them. Ax a

1496. View in an American apple-tree nursery.
result of inability to grow vigorous stock on treed lani, a large part of the nursary stand of thr comatry, particeularly fruit trees, is grown on rented land. On the nurseryman's central grounds a variety of stock may be grown, chietly ormanentals, bat the lasger part of the conmereial fruit stock is farmed ont to persons who aret willing to rent their land for this purpse and who will give the rognisite attention to the growing trees.

The marsery interests of this comntry are represented in a strung oretnization known as the American Ausociation of Nurserymen, which holds a movahle ammabl meeting in June and publishes a report. There are also societies representing mongrapheal rugions. At the present time, there is one feriodical alevoted to the nnesery hisiness, "The National Nurseryman," poblished monthly at Rochester, N. Y. The American current book writing a levoted specifically to the businuss are Fuller's "Propagation of flants"and Bailey's "Nur-sery-Book."
L. H. B.

NUT in common language nsage is any hard-shtlled frnit which will keep fur a more or less inletinite time without special efforts at preservation. In a botanical senve, a Not is a hard and dry intehiscent 1 -seweded fruit in which oue or more ovales have been smpressed by abortion. In this sense, walmuts, hirkory-nuts, acorns and eocomints are Nuts, but almonds, peanuts and Brazil-nuts are not.
L. H. B.

NUT, AUSTRALIAN. Maratemin trrnifolia.
NUT, CHILEAN. Gereine Aerlleme.
NUT-CULTURE. From the earliest times nuts hate been uned as an article of ford in North America. The prebistoric tribes left evidences of their use in the specimens which were buried with their rematins. When the white settlers came they fomnd several kinuls of muts growing wild and bearing abmolantly, and thought to introduer the coltivated muts of Europe akong with fruits and farm crops that sedmed to bourish in the virgin soil. But little success seemed to attwnd their early efforts. largely becance of the unsuitability of thi varieties tested. The swtert almond and the haztls were fouml to he of this charater, and the fow experiments with the Europan walnut and chestant, where they did sueceed. were not followed up by extansive plantings for many years. Nor were any of the native mats bronoht wader caltivation until very recently. Now there are many or hards and groves of both forejum and native nuts. some of which are alrendy yiblding profitahle crops.
The Almond (Prumis Amumbelas). - Ammer the first muts to he tested wre the enltivated almonds. All the - xperiments up to the present day lad to the anclu.
sion that the cheice sarieties ate not suited to any section wist of the Rocky momatains, extept, perhaps, in mathwestern Texam and New Mexieo. The rlose relatmonlip, (1) the peateb womlil canse ns to experet that it womld succeed wherefor that fruit dows b bat the trees of the "honce varieties are too tembar to emfare any bat vary milal elimates, and the fruit-hats are atill more tember. The chied failites, hownorr, is the hathit of very early lomoming, whicle canses the crup to be cut of by sprine
 are dittopences in the ablity of the variatios to emare (a)d athl in time of blooning, even where they are comated a sumerss. Not until sotedtimge were grown and terated, trand which selentions were male of suitable kimbla, did the arowing of thas mat prose protitabhe.
hequens and M, thonds of C'melture.-At that present time the ealture of the almond is contined ehit Hy to ('aliformia, aml to whll extent in Oregos, [tah, lalaho, Alizona amd New Mrexno. Fair empls of thmomes of the hiphest quality in all resperta art grown there. Thare are simgle webards in (aliforniat of humdreds of adres in extent.

 prombetinn of new sefollangs will still further overobme tha. Weak proints alrealy mentinned, amd materially extend the rolture of ratly chaief farietus. The methoda of planting and enaltivation of the soil are ahont the same an for the jeath. Twenty fect is a som distance apart for the troses in rich soil. [ulike the proper treatment for peant trees, the almond tree shombl have but litthe promines, owime to a different bahit of the froitios bramehts. See also f lmond.

The Walnets. - A mericun M'elmuts, The kerncls of all speedts of the walnut fansily are liked hecause of their rioh and deliofons thator; but some of them are so small and difficult to get out of the sholl that they are of little or no commernial value. Our mative black walnut, Juglans migre, amd butternut, J. cineren, are of this charamter. At present there are very few trets of -ither speries that are grown for thoir nits; but there are smme prospets of improvennent in this direction.

ANintic Speries. - Within the last 2.5 yens there have been introbluced from fapan twonew species of walmats. $J . S$ Shoddente and $J$. enrdiformes, and fron Manchnria one*, J. Mamblumica. Thesemake heantifnlamstately trees. but the muts of all but $J$. cordiformis have too thick shells to be of much value. See Jughons.

Pexion Species. - The Persian walnut, J. rgia, which has lomg been called English walmut and by swrural other titles, has been cultivatod for many centuries for its thin-shelled and richly- Havored muts. It is a native of Persia and the resions ahome the daspian Sea. The "rreeks and Romans tomk it tosoatherm Europe before the christian era. It was bronght to Amrrioa in the rally suthement of the country, but dirl not surerted evorwhere, and the few trees that survive in the eastern states have been montly neslectell. Some of them have borne mate abumbantly amb others have not. Unpromativentes has gemeally ber-n due to the isolation of the trees and the inopportme times of the booming of the flowers of the two sexes. These ishlated trees are seatherel over the eastern states from New Fork to Georgia, and rarely beyond the Appalachian monntain chain, berance of the more uncongenial -limate there. Whether or not there will eventatly he orchards of this mat in the eastern United sitates is donbtful.
Reyions of Sucressful Culture. - Wh the Inacific coast the Persian walnut is a great shecess. True enough, there are some failures, but they are mostly due to lack of proper pollination, a matter whirh ean and will soon he gentrally amberstom amd overobme. There are extonsive orchards alroady in bearing, amd with the alvantages which are note bing afforded by the intro. durtion of the best farieties from Europe and the origination of improved seedlings, the walmat industry is sure to rapidly advance in that reerion. The soil of the richer valleys of the Patitic slupe is just what is meded, and where there is an abmolant supply of water a few feet moder the surfate there is no neted of irrigation. But in purr, dry soil it is folly to expect success. The cray of ('aliformia, alone, in 1899 , was about 550

pertal that California will，within a few years，prother atl that our hame markets depluire．

I＇vpetgetion ath Tillage，－The larger number of bear－ jus trees are secelliners，bont thane grafted or budted wath chobee varibies are far proterable，and sum trees will form the walunt wrehards of the future．I＇he dis－ tame for the trees to stand apart in the orehamd is from 25 to 50 feet，aromaling to the vimor of the variety and the ribhness of the somil．Clean tillafe is hest for the trees until they reach lowring age，when the groumd may bu＊ seeded to some grass that does not make at eompat sorl． If hoed crops are grown hotwenthe trees until that time it will to no ham and exomomige the space．Atmost wh proming is needted tor this true，exerpt to keep the hrancles from getting solow as tu interfere with tillage． see F＂elont．

The（hestnuts．－ 1 merican Siparits．－Like the wal－ nuts，our native chestnuts are nut so desirable fur mar－ ket purposes as those from fareign eountries．The wih］ American chestnut，（＇astumen Americume，is richar in quality than any foreign kimi，hat the size is less than half that of the introduced nuts．Throughout the lariver part of the eastern Lnited States，and extenuling inter lower Canala，thers are mond millions of mative chostant trues，yiplding a walth of nuts that find ready sale in the markets，so far as they are gathered；lnt the prices are only about half those of the large enltivated and im－ purted prohnct．At the present time there are but few attempts made to eultivate this species．Some of the ehoine varieties with the largest muts are being collectal for experiment，and there is reasonable prospect that by bybrilization and selection of matalimos we may yet have varieties combining the vigor and hardihool of the wild trees with the characteristic natural sweetuess and latise size of the fortign muts．

The chinquapin，C．pomile，is the smallest of the chestunt family，in sizt of both mut and tree．Ravely is it anything more than a more bush．It has rarely bewn cultivater，althourh the bushes are frombetive and the nuts of goorl quality．

Europenen species．－The Old World chestmat，（＇．set－ ieve，has been muter enltivation almost as loug as his－ tory goes．It was hrought to America in the first century of its settlement by Europeans；but not until within the has 9.5 years has the he heen more than an oecasional tree fomint on our shores．The apritlental finding of a chan＇e semdling，which was tinally named Paragon amd sent mat to the pmblis ahout 1887，and the bringing to notiee of that Ritereley shertly before that time，were the means of exciting the first general inter－ est in chestnut culture in Amerieta．Both these kinuls， and a great many more named varieties，are now heintr propagated and swattered far and wide．They are all of large size bat not as swect as our native chestmuts，and generally have bitter skius．The trees are of robust character and rory productive，but more tender than our natives．

Jupenese Speries．－Alrout the time that the European speries was becominup popular in Amerioa attention was drawn to a number of seedlings from nuts that had hewn bronght from Japan during sereral previous yoars．The most of them were larger than any that hal been known before，either in this country or in Europe．Many of them are now named and widely llistrihated．Simme of the smaller rarieties are exeedinely early in ripening． Nearly all of them begin to bear at an early age ant are even more productive than the average of the European species．In quality，the nuts of most of them are not quite so sweet as the European kinds．The habit of growth is less vigorous than that of other chestmots．

From these two foreignspecis＇s we have all of our varide－ ties that，up to this time，are worthy of general enltiv：－ tion．They vary from seed murh as do most other im－ proved varieties of fruits，te．，and grafting and buhding must be practiced，which are exceedingly diffeult to sum－ cessfully perform on the chestnut，as is the case with all other nut trees．They will both mite fairly well with our native stocks；athough sometimes the umion is imperfect and the top breaka off．

Grufting．－The most successful methon of propagat－ ing nut trees，so far as the writer has＊xperimented or learned otherwise，is late bark－grafting This requires that the cions be ent before there is any possibility of
the hats startiner，and put in wome very fomplate until
 then cut oft as for chefteraftuar，but the bark ouly is split whth a kuife for an inch or morm at the top of the stack．The＂ion is trimmed to a longr wedgu，all from
 the bark at the tup of the slit atha gently furema down matil the cont mafaro of the rion is reven with the tor）of the stmmp．It is then tied fant with a string athel the
 worked in their brathehtes wath eonsidurable surowse， simall stocks mhoulh hegrafted just under the surfare of the sronma ：and hankel nearly to the the of the rinn．
 nut st momp lamks lave been grafted over to the improved
 wher treess shonld he cheatel away and only two we three of the stromgest sprouts loft oh with stmmp．Thase whonda all be grafted and allowed to grow motil it is sure that there will be a sulficient stand，when those that are not nowled shouhl be ent away．In futare gears more may be cut away to sive the remaining trews anple romm．

C＇hestume or blablas．－The best results are satid to liee attained in chastnut－culture hey phanting grafted trees on open famb，about en feet apart and in rusular orehaml form．This plan ammits of wiving the trase eroml tallage until they have attaineth larere size，whon grams may he sown and stock allowerl to eraze it，exent when the mute are falling．Such oreharts are satal，by those who have trited them in comparisom with erafted spmonts，to yield more than twion as mand per acre．Will－traimed sambly or shallow lands are the lest fur the chestnot．

118eril．－The werst teature of clastmat－culture is the weevil．In some casts the muts art so bally infosted that they are prationally worthless．The egge from which the larrie develijr are lath by a lomesnomted bootle while the mats ate growiug，and by the time they are mature the most of them ate rither hatehed or mearly reaty tu hatch．By treating the muts with the fumes of binaphinle of earbon the egess or larva ean all he destroyed．Shalding with boiling water for about ten minutes will alnos kill them，lnit it also testroys the germinative puwn of the mats and necessitates drying them．See Clastencal and c＇hestmet．

The Pecan（Mirorit Pcemen）．－In the Dritd Statr．－ Of all our native mos the Pecan is the lest．Its nat－ ural habitat is the lower Minsissippi basin，from lowa to the diulf eoast，but it will grow equally as well in any climate and soil of approximately the same elaracter． The tree is almosit as hardy as auy of the other hickories， except some of its more southern variefies．In size the tree varies from molimm，on land of ordinary fertility， to sigantic proportima on the rich river amb creek bot－ toms．The unts vary in size and shape from romm and 1／2 an inch indiameror to ohtong and ${ }^{1}{ }^{1}$ 。 inches in length． The keruels are exteedingly rich and sweet，and the shells usmally thin．Peems are found in all etrofec－ timnaries，and bring ahmost as hirh prices as any of the imported nuts．The largest and thinnest shelled varie－ ties are found in Lomisiatat and Texas．Millions of pommds are gathered anomally in those states and sold to dealers，thus bringing a landsome revenue to many peopla of moderite means．
（matr）（＇ultination．－The deernase of the wita prot－ net from the eutting down of the treus，and the hetter prises whtained frem large，thin－shelled nots，bave in－ duend the phating of pete：th orehards．The nuts sprout reaslily，and the trees are of easy growth，with reason－ able core，in promer soil and climate．In Texas there is one orehard of 11,400 trees planted on 400 arres and grown from the best nuts procurable．In Florida there is another of 4.060 grafted trees on 100 aeres．There are many smaller orcharils planted in nearly all the states from Virginia to Missouri and California，southward．The ine of $40^{\circ}$ north latiture is about the limit of success－ ful pecan culture，and the region from $35^{\circ}$ sonthward is moch beiter．The nints do not fill and ripen well where the growing spason is short．
It has been learmel that by cutting back the tops of Wilul trees（thus causing an abondance of vprouts），and then budding in Aurnst or September，larse trees may he quickly transformed into such as will produce the highest grade of nuts．

Plemsin！the Orehum．－Tlure are two ways to make a proan wrehara．One is to thertal un seedlings．It really ehmice mots are platated there is a reanomatho． prospert of secmine trees bearing somewhat similar nouts，atul many forlow this plan．The other is to she． penal on bumber or grafted tret；instemd of seedlinges．

There is also a nlivision of opinion as to the alvisat－ bility of phantiner the min where the treps are tor stamb and rearing them for a yor or more in a nursery．Buth Ways are grom，hat eith has its atvantages．if thas
 shombl be planter whore rabh true is to stand and a werlar or express stake htiven at the spot．Pinu stakes are said to ibilue worms torattack the little peran traws． A still safor fian is to＂meland the little sedtlinge in narrow boxts about a foot hish，mate of eypreca batoda． This swores them from the depreatations of rabbits， Which sonnetimus prove vary duntravtive．By this phan there is no labor or tanere of loss by transplantines． All hat one of the trees shombl le removerd after two ar three years＇rrowth．If the nursury methot is follownat， the transplantins should be ifonte tit one of these uges．

Prophyotion．－（irattel or budhed trees are far praf－ prable to seedlings，beratus，of the erevainty of the var riety，ronseniente of ratheriner the nuts at one tian，atm］ the adrantage of having ：menen and hixh grate to sell． The same halionity io nut with as in ease of the chest－


1497．Cocoanut．
The most important of thopical nuts．
nut－the tromble and expense of seemring grafted or hombed trees．Howerar，it hats heen fomma that both these methode of probatation are reasonably sureessial in skilfnl hands．Either the eleft．tomene－or bark－graft Wibl sumered，hat all stybes do hettar on small stork just helow that moffore of the soil than above．Ring－ant plate－balding are much mori－－mowesful than the shield method．They lave latell profitably used in nurswrise of yontug seedlings and on spronts on large trew．

Plationg＂md Caltioutan．－The distance for pantines
thomll he not less than 50 fret botwon trees，heeause thery wot tor be very larin＇．It mirgit law well to put them halt that distance and eut out hatt when crowding he－ pias．Thomongh tillage will paty abundantly and shonbal neror he beglected while the trons are young．Farm frops，swoth as corn，cotton aml potatues，may be grown hetween the trees intil they lowin thearing，whith is trom 10 to 15 yrar from planting．Then the gronmal maty be seeded to grass．See $/ W$ iroria and $P$ bedu．
 ira．－There is comparatively little therritary on the com－ timent of Nortle Amerioa where the conoannt will grow； viz．a small portion of florlila amt the warmer＂oast rentome of Hexien．In the warmer parts of C＇alifermia the elimate ibes not seem to he snlionebily hamid．In the virinity of Lake Worth，Floriha，there are many batman trees，amb alous the want enast athd adjarent islands from there to Kiry Went，amd anfar north on the
 of comathat trats growing．In equtral Florida the cli－ maternas not seem to beruitalla．l＇raximity to the sea in all coruntries s＋ems to suit the rowoannt．It will flomrinh in almost any soil，althomgh the richer the bet－ ter，but atwarm ant humin atmosiphere is indiopensable．
 momannt tress in Florida werr probably chance setd－ lines whirh eame from muts that washel ashore from the seat lomis feath asa，sumb troes are very rarely fomml．Thare are also a firw ohd trus that grew from mutsplantod by settlers at kuy W＇ist aml other plates
 acomut－growing was the wreking of the Spanish bark lemvibumia laten with romatumts ind the beach near bake Worth，Fhorbla，Jam．！，Bais．Many thomanats of the muts were watheret from the surl ind planted for many miles mpand down the roast．The trews grew su ratidily amb betgan to bear so stom，nsually at from six to elight years from xobl，that visions of wealth tempterk
 comainted of alsmet 4 ，whe twres．in whimh were 300,060 trus．Amother at l＇aperable montainesl 42，000 trees，and there ary many more of lexs exterit．

Prestut stotus．－（＇uld wance and oceasional frosts
 killing them mitright．In g．in ral，the trees hear good muts in reasomable quantity，hat in a business way the imbustry is uncertain，whine to danger from frosts and the theapmess of importen mits．As an interesting bovelty，the cocoanat in southern Floridat is an eminent


There are thre Ameriean publimations deroted to muta：＂Nut Culture in the Inited 天tates，＂Is湤，being a bulletin of the bivision of Pomology，LT Bept．Agric． Fuller．＂The Nut fulturist，＂lsth；Parry．＂Nuts for Protit，＂ $184 \%$ ．

H．E．VAN Deman．

## NUT－GRASS．Muntimmal mader Cuperws．

NUTMEG．Treatul malur Myristica．
NUTTALLIA（Thoman Nuttal］，professor of natural histury at Philadelphia：author of＂The Genera of North Amurican Plants＂［1818］，＂The North American Sylva＂
 Testern American plants，one of which is the Oso Berry， N．ceresiformis．This is a shrob ti－12 ft bigh，with white， 5 －petaled fis．It is ond of the earliest sbrubs to blow in spring．It is rarely rult，in the East and of doubtful hamłuess，but is estuents？in England，where it is comparet to a Howering eurrint．Botanically，how－ ＂ser，it is nearel Promus than kubus．Generic charac． turs are：fls．polygamo－dioceioms；ealyx betweth top－ shapul and liell－shaped，theriduons；petals broadly spatalate；stamens 15 ，in 2 ruws． 10 inserted with the potals and 5 bumar duwn on the dick lining the tulie； filaments very short；earpels 5 ：drapes $\boldsymbol{2}^{-1}-\mathbf{y}$ ，oblong．
cerasiformis，Torr．\＆Gray．Oso Rerry．Shrut or
 ？－t in．long：racrares shorter than the lvs．：fis．${ }^{1}$－ 1 in， arrosis：fr．blue－black，（i－s lines lung：flesh bitter；stone somewhat compressel．Moist places，Calif．Tin．34，p． is．G．U．H．19：309：IIN．19：489．－Said to＂exhale a
hydrucranio odor." It enduras the winter under proteetion at the Arnold Amorerman. Bonton.
 erme. Probably same whar gemas.

## 

NYMPH座A (from Vibmplu, in Grevk and Roman


 itine the north and sonth temperatw and tropiral zomes. About 32 well-marked species, with nomatrons lucal varieties and many altivated hybrids. Dembs, premnial by horizontal or erect rontstacks or tuleres, rooting in mus, covered by 3 in. to 6 ft . ut water (rarely in bups not suhmerged): Ivs. floating, or when crowided rising a few inches above the water, romal or oval, entire or Ifutate or simuate, tissi-cordate, often sub-peltate, 2 in. to 2 ft. in diam: Als, mostly showy, white, ythow, blue antl red, in all shades, $1-12$ or 14 in. across ; sepals 4 ; petals and earpele many; stamens very numerous; pixtil with it broat enp-like depression in the eenter of the fl., surrommled by a ring of fleshy processes, the earpellitry styles, and with a knot at the center.

The petals and stamens of Nymphat appear to he attacherl to the sides of the ovary; but this sirfane is to be considered as the ontside of a enp-like receptacle. its cavity beiner completely filled by the ralially yared carpels, with whose hacks it is fuserl. Several "pecies show eavy gradations from sepal to petal and from pertal to stamen, thas illostrating the bomolosy of thatal parts. The peduncles and petioles are traversal by a nimber of longitndinal air-canals, from whose walls star-shaterd cells and rounded cell-groups projeret inwam; in the walls of these stellate internal hairs aro imbulded numberless minute crystals of ealcium oxalate; they are objects of great beanty in microsropical sections. The distribution of these, as also of the airecanals, differs in different species. Three types of leaf may be dixtinguished: (i) very thin and fragile submerged leaves on short petioles: (2) foating leaves, thirkur in texture, with stomata and palisalie cells on the mpprr surfa'e moly; (3) aerial lares, leathery in texture, sunt+times, at least, bearing stomata on the under surface.

The leaves come from the rhizones in spiral orders of varying complexity, from two-fitthe up; the erowing apex of the stem is protected hy the colorlexs stipules and a dense growth of loner. fine hairs. The rowt spring usually from the bases of the leares. Fluwers are extraaxillary, arising as members of the lataf spirals or in a spiral of their own. The rhizomes of specjes whith dry off in the resting veasom (Lotos, Hyblruallis, Lytopleura) beeome protecterl by a strone corky bark: whtrers remain continnally in a state of more or less artive groweth.

Habits of Oppmint. - The flowers of pvery spacios open and close at a particular time ewh day, so that in a pond with 18 or 20 kinds there is sume chaman takints place at almost all honars. The homs of hlomming are quite regular, thongh the tropical speries are more shogrish in cool weather, and the hardy ones arm irregulatr in very hot times. Einh flower opens in from one or two tu five or seven sucressive days (or nimht-), heing abont an hour later to open and an hour parliar to close on its first than on smbequent lays. The flower then goes lown into the water hy a spiral coiliner of the perlancle (or simply bending ower if in hallow water) where the seed ripens. When in 6 to 10 weeks the porl matures and bursts, the seeds rise to the watter-surfarp and that for several hours by means of a hmoyant aril: this finally lecays and drops the seed at some dintance from the parent. Tu sempe these, the foating seeds may bu dipped up in a wire sieve, or luttor, the pots mat be inclosed in muslin or cheenocloth hates lufore rimpling. all of the seeds being thas secured.

The IIybrits. - The species of a single gromp hybrid. ize quite readily among themselves, and in the Lotas gronp the hebrids are more or less fertile. By motns of thic condition all shades of color have been obtained, from the pure white $\mathcal{V}$. Eotus, var. Acutata, to the lark erimson-red $V$. colere. In this gromp and in Cestatio, varietios bare so multiplied of late and faneiful names
have heen so treely given that an aceurate rlasioneation
 proup, hybrial octur abmont certainly if $N$. Zunzilmer. iensis is grown in the same pund with uthers of the: proner thas have uriminated some very time varitons.
 have yot heren interberl. Bitwon the aporatpons amp symarposs species, the writer ventures to susforst, a hybrid womld be impossible. Anthorities ditior at to the best time to transfer fullom; ecortain it is that the flowers are pistillate on the firet day of "homing, the pollon heting shed or sureseding days, br later on tha first day. Some say that pullination shmmal take place in the early mornimg hours, abmat dathrak; whers consiner the time most favorable juxt as thes H1ower is closine for its first time.

Tromble with the Fiemos.-Gruat comfusion hasexisted from the beegianing in the naminer-ahke sefontitic and pmpular-of certain speries of Nymphan, partly from cartlesuntss, partly beramse of the wreat variahility of sombe speries. A gomd deroe of arder was intromaded hy Caspary, thombth be left the matter still imeomplete. A. cermede minutely deseribed by saviony, from
 modiately confused with $J^{*}$, fetmosis, of sumth Africa, by the +ditor of B.M. and nevoral oflice writers. It was atiso confommed with the very similar $V$. strlatat, of Impia. Caspary, in Bot. Zeit. 1añ, p. ©om, finally set the watter straight, though Ameriean erarthensare as yet
 eonfused becatise De ('ammolle'sorisinal sporimon of $N$. atmplat convists of a luat of the first, with a flower of the serond species; and N. Ametzomm has heen dintrib. uted in this conintry under the wrong nomac. Buth are fally deveribed hy Caspary in Martios* Flora Brasilitusis (Fasciculns 7t). N, hland of mar gathens is probably a form of $N$. filleroses. The torm $V$. blemble wats
 seription of a momber wf the Motroctlis srouls. The name was attached also to two other sureien of this gromp by later writers. See full desoription amd synonymy in Fl. Brasil., l. e.

The Trot Eugption Latns. - Among rommon names the term "Latuc" has bean ramarkahly minapplierl. It seems to beronsistently usul ammor us for the genus Nelumbo, N゙lmomomerifera beiner qenerally stylud "Eryptian" or "Sarred Latus." Historically this is entirely wrong. Nelmonh is mot native in Erypt, and is not now found there in a will state. It was coltivated extensively along the Nile in the Roman perion, probatily for foom, and the flower is supposed to have furnished one form of eapital of the Eryptian colnmens. It is a native of sontheastern Asiat; is found near temples and earved on the walls of eave-twmples in Hindustan, showing a veneration, which it shares, however, with S!fminera stollettr, mbor and Latus. Nelumbo seems to have heen regarled as sared abmot templey in Japan and Chima. In Eirypt, however, Fifmphemerraldutand V. Lotas, the "blue lotus" and "whiter lotus," are indige. mons. The root (rhizome) of the furmer is said to bave bexth pointer out as edible by lxis-or by Menes; its flowers, lowls and leaves are often lepideted on the momumunts, the first sometimes in colur. The flowers are figmed among offerings under the iv. dymasty (3998$3731 \mathrm{~B} .(\mathrm{C}$.$) , and the plant is rartainly known from the$ V. dynasty. Petals of this and of $V$. Lutus were fomm? in the tomb of Ramses 11., the Pharanh of the l-ratlitish eaptivity. N. Letus was lose resparded than V. cormeted in Erypt. thuarl an ohjert of profomm reneration in India. Herodotns and other ancient writers speak of these Water-lilies intiseriminately as the "lotos" of the Egyptians. With these fact - , abll the arditional our that, escept as reforred to abow\&, Nilnmon never appears in Egyptian carvings, the infentity of the sarred lotus eamot lee dombted. But the errmems use of the word lotus is rleeply rooted. and may never lie supplanted. Personally, the undersigned would not attempt to nproot it, hint only to remember that the so-called "Esy"tian Lotas" is not the plant of the tombeanl monnmentr. (Ther lutus of Tennyson's porm. "Lotus Eaters," is still another plant, a shrub or troe whirh hanex ont over the water: and the geuus Lastus (q. f.$)$ is distinct from all these.)

Eftommir lialor. - Theseeds and rout-stoeks of several Wiator-lilises, lwintr vary ribin in stareh, are used for foul in prart of Afrusa, Asia, Australta ann! tropioal Antris:a. 'Tias whte-thweres sperses of Eumpe and Amerixat have bren reputed medicinal. The horhage of



The Marline Mybrids. - Two types bf hardy, firne thererine hybrids akin to $N$. whet and its varioty rellere. bont wit unbertain farcontart, have been introdurad in tha lat 10 or las Fars, mo of stmmly habit, rainme its tys.
 Water when erowdeal, thather - lamberingrowth, the los.
 ling. Nost of these supertr varintoes ware intronluced by M. Latour-Marlites, of 'Temple-sar-Jat, Framee, whosi methols, lowever, remain a mystery. It setems highly probathe that "xpellent coulturn emmbined with careful seleotion, and wize hybridization have brameht about thesp magnitionent results. The first gromp semolit to in velte only S. allue (tyme and I. athe, var. rosm. The seatoml starte with a hybrid, prolrahly of $\lambda$, , alhet, var. rester and N. tetrathmi, giving N, Latheter, vat, po-
 alha, var. roset and S. Mrerimme: lomt thic dows mot hy
 bath gromps are entirely sterile. Believing that N. alla, and J. ather, var. roset, hate givere a deedided tome to
 to this speries, thomgh some have mare the halit of $\stackrel{F}{ }$. tetorymor.

Important Speries. - The following acoobint, which
 rather fomminable tor the lumimmer, lant the species of the first importanme are only 7 in momber: V. Lofus,
 fosis. The ereat majority of the wother nambe reprexemt garlen varitties and hybrits. It is impuscible for any* form of arrangement to be char and lusioal on the one hand, ant exhibit natural relatiomship on the other, at labat, not in a gemus so preatly momified in entivation. IIowerer, the tru* species are prominently indirated by boht-faed tybe and indention as nsmal, while their derivatives are thrown into the bategremmid

IIenry S. Cunard.
Water-bilies or Nympheas are among the most royal, gorgeons, diversified amd miversally almired plants in rultivation. No mass of plants in our mblic parks ean compete with them in attra-tine the people. Noreover, Ameriea is the most hishly favorid country in the world for the eqlivation of aquatie plants. Ours is the only eountry which ran have so rich and contmonos a display of agaatios in flower from April to Getoleer in the open withont artificial hrat.

The Procession of the Wutr-lilits. - In onr parkx and private gamencare to be seen, Howering early in spring. all our native Nymphasas, and others from Burope and Asia. The speries berin to flower in April and continue until early fatl, when a number of the harily hybrils rontimue to Hower uninterraptedly until the end of the season. In the erontral statex and sonthward the hardy varieties deeline when tropietal weather sets in, and the nights and days are hot. In the eastern states, and especially near the coast, whare the mishts are enool, the season is much lomper, and the eolor of some of the pink varieties is more intonse. Following the harty Nymphoas eome the Nelmobinms in all their oriontal spitendor, brightening the summer season, and brideting over the deplining priod of the harily Nymphaess, and the "pproarhing season of the trupical Nymphapas, whish arrive at maturity toward the latter end of July or beefimming of Anguat, and eontinne until fall. Finally the grandest of all aquatic plants. loiforier requa, may be senen in Amerioa growing in a natural pond, and prombeing its chaste flowers as late as the midille of (betober.

The American climute anl Amoricten Species.America is rich in native speries of Nymphoa, and it is the only eountry which has native whiter, pink-and yet-low-thowereal speries.

Gf the American Nymphasas there are about 5 that are best known. The common white Water-tily is Nymphera odoruter. Its variety rosen is the ('aper Cod Pink Water-lily. N. tuberosa (Syn. N. reniformis) is

Whitr-flowered speciss, mhahitims the western lakes, Ths yollow kiud, N. flate, is imhgenoms to Florida and other somthern states, but is harely in New .lemey athl stmathern New York. Another monthern kimd in the
 to the above well-known kinds, there are sereral distinet firmo and hybrids.

The commen"ement of the cultivation of aquatios in
 oft.$V$. adorata and teboroset. 'The rosult is that in saveral serotoms ate to bre fomal many similar varietios, tral forme of both white and pink, some of whith are

 loss. so tar as dintinct variethes are comenmed. N. the bremse was known as the largest anml purent white Waterelily, biatmet in thlage, flownes and rometack. Thin spereme has prosed to be the most susereptible of
 tion of sumh half breeds, is that most of than proture sural. The semolinus are vithor white or pink, that setdom, if exer, like the barent phant. There are in different sections of the comatry distinct forms of $X$. fuher osa, some havinur long, narow fotals amb shishtly fragrant flowers, others arain havimer hotat, inemorving potals, forming handsomp eup-hationd, highly frasrant flowers: still others have very fall flowers, quite dou-

 ers like halls of smow. N. taherose, in any of its forms. should not be planted in a small pond with other Nymphasas. for it is sumb a rampant growner that in a short time it will smother the losis vienomb kinds. This spedes deliehts in plenty of space, and watere to 3 feet denp, with soil of a thations rharartor. However, it will thrice in almost amy sobl, and is wetl adrapted for naturalizine in lakes anti pondx. Attempts at natmatiz jnes or cultrating on a small sothe have not been viry satisfantory; hint the spories will whll ruay any extra care to establish it in desirable localities.

Forcion spurifs and licent Trismphs in Hyhridization. - Two or throw speti+s are indigenons to continental Europre, motahy V. wha, the well-known English white Water-lily, i. combla, the white Bohmmian Wia-ter-lily and $N$. ithat, var. rosent, the Swedish W${ }^{+}$ater-lily. The lant named is the only tistinut or true red Howered, hamly speqios, still amother speries, which has played a very important part with sporialint of the present day, is N. totrogome (.N. pyomete), from Chinat and lapan.
N. oflomete was introduced into England drring the fightanth rentury, and was probably the first furrian Nymphara tor reath that country. Othar species followed later, mostly tropical; but, althongh the Eurlish people were artent horticulturists and herers of the beatital in nature over a rentury as", Nymphasas never liesame proular, and remaimed a negleeted rlass of plante motil a few years ngo, when M. Narlite, of Temple-sur-Lot, France conceived the idea of erossing the Enelish white Water-lily with the well-known Cape Shat pink Wat.r-lily, and the Florida yellow variety. Nothing in the hortiendural world has ereated more surprising results in the hending of the Anerican and English species. Thest specias hate been the prorenitors of numeroms varioties, which have made this class of plants the most popmar and desirable of all aquatic stocorative plants, and within reach of all. Their popmbaty has k+rit obnstantly incruasime and ever hrightemed by new admitions. Amerida, too, has contribntert it i 'funta tor the list of novelties, ant some of thene are unsurpassed by any Europun introluctions.

The General Primaples of Water-lily Culture.From the apparently simple conditions miter whieh our native vart-ties are found growing, many amateurs have eonehded that all these plants require is water and possibly some mud to keep the ronts in. Many attempts have been made to grow these plants in pails and tabs, with the inevitahle result-failure. Professional gardeners, also, have made grievons errors, for, while they have used every means to stenre fine specimen piants of Howers, regetahbs and lnseious fruits, they have usually given mearer attention to Water-lilies, and have not supllied half their wants. Water-lilies, all Nym
phæas, sucesed bust when grown, th near as possible, under their existing natural combitions; these are a rich alluvial wal in abundanee, water, and clear mainterrapted malight. Where natural ponde rxist these comditions are fomed, but ofters there is a lefiedoney of lisht. cansed by showd trees, Let the trees remotin, hat soloct open spote for the Nympharas. They may be platited an the marsins of shagerish struans, in hays atul shettured nooks.

Constration of Artifirial Pomas, eta. - Whare atificial pombly are resortod to, the most satictiontory mothom is tolmild shlid walls of masonry, wath a conerete bottom, provilud with an motlet and orerflow. In atl catate make the pomal as latree as axsting means will athow, not for a moment consillering it pmasible to be tow larem. ( hae mothond of providiner for the shaterance oft theste plant- is to plate a layer of soil in thet hottom of the pond from '0-12 or more inchess deep. This will suit the

The pond should bu 2 th $22_{2}$ foret in depth. The soil shombld be a stront loant, the topestil from a pasture -ommosted with ens manume in promortion of omb-third. This shombl low proparme sis months, at least, befure plantine time. This suil is smitable for all arpatio phants. In any ('ase, when flline the hoxps or phacing tha soil int bottom of pond, tread moderately firm and eosらor with an inch of samd.
The watur may lee mping water, rain water for that frome any avaibible sumere. There clearest sprine water will somi turn ereen from expmate to the shm athe air, bast after fermentation setthes elasir. Do mort place the
 aftor it is timisheil, as the cimstio property of the comanit will injure the plants. Let the water stame at few days, or if the hasin is small, tha water maty be rehamer d. Plantine of the latedy variptiss may be done in April and hav, actording to the latitube and earliness or late.

1498. Nymphæas in an effective and natural setting.
plants admirably, Artificial ponds are usually constructed in a conspleuons spot, where everything is required to be well kept. ln such situations it is necessary occasionally to take off some dead leares, or cut a few choice towers, and if they eannot be reached from the edge of the pond, the attwindant mast walle in after them. The result is that the water, which shoulth always be clear, is muddy, and when it settles there is a muddy duposit on the leares that makes them very unsiurhtly. Moreover, this tremling in the soft soil breaks mmerous ronts. To aroid these and other attendant evils plare the soil in looxes from 3-1 fowt square, ind I foot deep, and in these plant one simarle pant of the vigorons and moderate growers. allowing ample space between the boxes. One plant of any tropical Water Lily grown in such a box will radiare from 50 to 100 square fret of water surfare, a- will also the strong va rieties of bardy Nymphats, siner these may remain two years umbisturlied, althongh sume of these are best replantul every season.
ness of season. The conditions should be eonducive to actire growth at wne. Trobiral Nymphatas should not be planted until there is evidence that summer has fome. Hardy Nymphasas may be planted during spring and snmmer; late planting is better than deferring till next spring, as the plants under such emelitions will get established before autuma closes, and the plants will start nuturally in spring, receising no check.
The above methor of constructionand colltivation is to be communled, but other methods are aflopted with a fair amount of suceess, but with attendant evils which are disemoraging and at times very annoying and eostly. Tanks or artificial ponds may be comstructed with cement, didering the pond the desired size, having sloping sides and afterward lining the same with concrete and tinishing with a facing of cement. However, such a [whl will not stand the effects of hard freezine weather even if protected; ans what iv worse, the new or freshly removed soil will settle durine the season, and the pond is very apt to spring a-leak. Some morning the pond is
likely to be fomme cmpty of water just as the pants are showang their first thaters．

Anothor mothen of equatration which is butter then the promeling is tol lime the prom with well tampered © lay，from 4－fi in．thick，aftorward anvring woth 2 in．of sami．Swh at peanl＂an ler made wator－taght，bat the
 muddy and the plants arr dirty anm anything but a thinar of hastuty amb it joy forever．

Thare are yet the alloneatus for tul culturr．Yes，
 is exlanstat，which is uften at an early dat＂，the plants exist awhile ath then draw ont a miserablu，exhansterd and disponrasing camer．
Fomitain hasins are often made the reveptacles for Nymphatas．There they may be erown if the right eon－ ditions are aworted them，but there must mot be a stream or spray of wohl water rumning all the time，as the water can reatily be matle coll，chilling the phants and cherking their arowth．

E＇nemis．－Nymphras have inswet pests like other coltivatod phants．Aphides are somatimes tronblesome． The lest remedy is their natural entmy，the＂laly bugs＂ or＂laty birls，＂A mbny of these vormetions insects makes short work of the aphides，as do also the bace－ winged thes．An insert of rusent arquantame with Nymphoses is a leaf－minor，the larya of a small tly， which wate chanmels thremgh the leaf in all directions． Sombetimes conly a few of thene are in evidence，at wher times the leaver are fairly alive with them．The tromble is easily detested The marks sugerestapanme writing or the efforts of youthful artists，A simple ami effece tive remedy is kerosene emmaiom，applital with a fine spray at evoning aftur the Heswers ars elosed．Another trundosome insect has its lome in Florinla，and has come north to sposul the summer in at fordet alime．
 larva cuts ont pienco of the leaf and hites butween two pieces．whirh makes a kind of tent．In this tent that larsa moses abont．It first it moves slowly，hat als it nears maturity the larsa broomes ravemons and than eatc the surface of the letwou now the＂enter，and rats off much largar jieme of the laf for campiar－ont pur－ poses．The bust remody fur thas fuit is at lamp trath for that matare insect．Frose amd drasom－flase will eateh numbers of them．

Nymphatas not alm subjuet to a fungerns distase，a leaf－sunt which is casily disererad after aspell of warm， homid weathor．Aftor stm a spell of weather，followed by bright samshine，the leaves are seomehed amb crumpled， and as a result，the plant is sadly cripuled by being demmics of its follingt mow laints are weak mat smallur，fand an tos wre the flowers，if indeed there are any．This divate must be whered at onee or the plants will bre sererely st batk，if not ruinud．The only rem－ enly is Rordatix mistare，or athy of the varioms mixtures with sulfate of copper as the basis．Use a fine spray， and dilate the mixture to half thestrength recommended for mont plants．It in hest to spray twice with a weak solation rather than to spray once with too strong a so－ lution and to damays the foliage．Wa．Tricker．

Water－himes in（＇Aldfornia．－The culture of Nym－ pheain C＇alitornia presents fewer clificonlties than in the ＊astarn statros．Thar varietios which are hardy in the East dourish equally well and blown for a longer period． In frostless loratitius，especially where the lemon tree is free from injury，surb tender virinties as Nymphort Deromionsix，X．dentata and N．Zanzibaripusis may be left in the＂pun pond during winter．In calder lociti－ tife the tulers should be romored to warmer quarters in Nosember to remain until spring．If a greenhonse is not available，a small pool bmilt in smeh a manner that it ean lee covered with hothed sash will afford suititble proturtion．Yery little rom is needed for thase when they are dormatht．The manner of eultivating both the hardy and truder varioties is mueh the same in Califurnia as in the tastern states．For growing at small collection it penl sur 10 feet across may be mate hy exeavating 2 or 3 foett，making the walls of conerete， briak or stone，and rovering the lottom with concrete． The best quitity of eement shomla be u＊pt for all the work．An ocertlow pipe should ts put in and an ar－ ranged that the pool may be emptied when oerasion
 larerer than that are dowirable for growing at gowl col－ lowtions．In a shatl pool，woriton buxes 10 imeles deep
 for the phants．In a large hasin sumb of the hax may he 3 or 4 foet stpare．While most aquatios will flower frendy in eontracted quartors，they will attain greater perfertion atud produre marh larger flowers if they have athandithe of roum looth for the ronte and the leares

The natority of thew plants are grosm feeders，and it is well－nith impossible tor mahe the soril too rich for them．It is not meeessitry to go to a swampe or natural ［ownel to ohtain what is suitath］．Any soil whill will traw guch veg口tables will，if properly enriched，grow Water－lilios．A comprost，consisting of two－thirds good soil and me－third thmonghly decayed cow or stable mannre，with a sprinkling of bone meal，is recom－ membed．A clark tribhle luam，which is intermediate between＂adube＂and samly loam，is flosiratle for this
 fusis and N，deutata，will Howwr for a home perion with－ ont any foreing；but if started into growth in March in a greemhonse or hotled and phated in the pond in May， there will tw a reat wain in the legeth of the thowering
 renewed every yrar，and that for that harty ones every two yours．

If aphiles or the worm known as the leaf－roller make their apperaranee the loaves shomble herayed with keroment emalsion rery mueh dilatod，using l part
 natural＂arth bettom are used fur growing Water－lilies， eare mast he taken that noximas weald do not get a forotholal．（＇at－tails（Typhat litifolit）and＂tales＂or bulroshos are tronblemone if mot destroged when they first make their apparame．In Califurnia the mumber of tropical ans subtropical trees，shonbs and plants Whish may be planteal wint promanently is vory great． l＇alms，buth fan－lwarel and feithery，wint bamboos， Masas，Strelitzias，Papyrus，giant grasom，Fatsia and G＇alatimms are amoner the thame whirla ean be used to ornament the surrmanlings of the water－marden．

EhmuND 1）．StLRTEVANT．
The fifnts Nimphaf divides itself readily into 2 main divisions．Whinh arain are subdividud inte 6



Section 1．S゙gncarpous Frymphoms，i．e．，carpels en－

suhremas 1．Latos．Sepals pommently veined：a space hetween the iasertion of the petals amal stamens： stamens hroad，flat，romoded at apex：eargellary ityles lineat：lvs，sharply hentate：rhizome wate，stomonfer－ ous．－Tender night－blommers：fls，red or white on strong scans ： $3-12 \mathrm{in}$ ，above the wator，opmint on 4 suceessive nights．Two or 3 species in $S$ ．Furope and Asia and N． abd Central Africa．

Subgenus I1．Ilyirnorallis．Sepals not evidently nerved：carpiellary styles long，elub－shaped：petals its alternating rircles of 4 ：stamens muth as in（＇astabia， all oprening about the sams time：rhizomp ovate，stolon iffrous．－Temeter night－frlomers：the creamy white． Abont 9 specias in tropisal America．
subgentis III．Nanthantha．Sepals not evidently nurvel：plant spreading rapilly by rumners（except in hybrids）：Hs．yellow throughont；stamens as in Cas－ TALIA：rhizomit short，erect．－Day－bloomers，half－hardy． Two species in N．North America．

Subgenus 1 Y ．Castabia．Sepals not evidently nerved：carpellary stylas that，not clavate：outer sta－ mens petaloid，becoming narrower inward：inmost sta－ mens first to ripen，their filaments short，narrower or but slightly wider than the anthers：rhizome horizontal （except in N．tetrayona），with no bark or other protec tion against drought．－llardy day－bloomers：Hs．white， pink or red．Mostly natires of tomperate climates． About 6 speries in Europe，N．Asia，and America．

Section II．A pocarpous Nymphares，i．e．，carpels free at the sides，mited at their edges to the central column of the $t$ ．and at their backs to the receptacle．－Outermosst stamens ripening first，immost last：rhizome ovate， stoloniferous．－Tender day－bloomers：fis，on strong
 ('app.)


 in the tropbos all romind the world.

 earpelary stylem watine: flx. bher, rasy or whitw. One species in Australia.

## 1NbF:

arlifeth, spe Nuphar. athri, 18. athula, 52. Amazomum, 8 ampla. 35,80 . Antruatha, tig. Arnolditua, 19 Astran, ! 3 . Anrora, 66. azurea, 90. biradiata. 47. hlanis, 24, 26, 43 Bupuheana, 16. carvlea, $76,81,8 \ddagger$. candida. t7.
candidissima, 51 Сапенияј, 81, 88. carmea, 54 . Carolinensis, 38. Cirroliniatna, 38. "hromatella, 31. colorans, A . Columbiana, 12. Jeaniana, 7. delicatissima, 6. dentata, 2. Devomionsis, 15. piant, 14 . Eactonensis, 9, 82. eilalis. 1. theg:ms, 75 Ellisitina, $6 \overrightarrow{7}$.
 H:mmea, 71. H:บッ, 2*.
fluntwiens, 31
Frombelii. in fulsa, is:
fro. Huster, 13. gigantera, 37, 83. (ilalstomiana, 23. glorimat, tis. gracilis, 8 : granditlora, 14
Grite yae, 87 . helvula, 30 igheat, 72
dibnes finrney, 69 Inbibea, $t$
halmiana, see Nis. yhar.

## Kewensis, "1

Kawen-is
Laydlekiri, st-fit Letus. 1.
1 atriant, 89
Invilit, 61.
Mfrliaces, 31.52-74.
Mauvii, aj.
maxima, 44
Dhexicalis, 27. micrantlia, 77. minur, 3.5. Mrec IV. Ward as Niobe 30. nitilla. 33.
ollurata, 34
OMAranal, 18.
Chethersintut 2. 17.
Parkeriana, 4ㄹ.
plena, 4.
putrescens, 3 . mhetherrina, is. Mygutere, 32. reniformis, 43.
Richardsonii, 45.
Rotrinsuri. 62 Rohinsonjann, 62. rossicene. 41.
rostrit, 11, 3ti, 16, 5if 91, 92
rulurund:a, 23. rulira, 10, $1 \overline{7}, 36$. ralra-puntatat. 73. Rumpeana, $2 t$ sanguinea, it scetifoliat, iti, ho seigmoreti, fi seminperth, 4 sematmertu,
Simithianal, 5 .
 stillute, 7it. Fi? Sthrtevantii, 2e. sulphate:a, 29. superbed. 3 an.
 thermalis. 1. thermerosis. 43.
 versicolor. 79 Wm Imoghe, 55. Wm. Falrontr. 70. Wm. stone -4 Zanzihariensis, 89.

## SECTION 1. NYNCARPOLN XYMPH.EAN.

## Sidraenes 1. Lotos.

A. Fls. white or liyht pink.
 the hot springs of Hummary). Whate Lotcs. Fig. ]496.
 ish, smooth or slishtly puleserent; diam. 12 to 20 in.: As. White, the broad outar petals sutiuned pimk, 5 to 10

 slorter than the thliments. Egypt, 1.M. 797. F.s. 7: 106-7.
2. Var. dentáta, Rehumather de Thonning (N. Ortyiesiona, Planeli.). LAs. gharnuls or somewhat puberu-
 1 P.M.; petal narmater than in the type, wate, orening out horizontal; anthers longer than the tilaments. ('ontral Africa, Sierra Leome. B 31. ta 5 (as N. dentatot).

3. Var. pubéscens, Willd. LNs. dencely pubescent heneath: fla. white: ontar perale tinged pink. India.

## Garder Varigties of Nimpefa Lotes.

N. Lotns and varjeties seed freely, and are valuable seedparents for hybrids, of whith the following may best be classed here: 4. Jubilee, with this.delicate pinkisin white: lys, blothhed with brown, crumpled at marein. Distributed by Hemry A. Ireer. Riverton, X. J.. 111 1899.- 5 . Smithiante ( N , Lotus $\times \mathrm{N}$. Lostus var. dentatia). A shame more pink than t: petals broatly ovate: lvs. plain dark green, lying Hat at margin. Distrihated hy W Trimer from Clifton, N. J., in 1893--6. C. delicatissima (N, Lotus var. dentata $\times$ N. rubra). Light pink; a shade darker than 5: Jss. slightly bronzy, a little crumpled at margin. Distributed by W. Trivker from Clifton, N. J., in 1894.-7. Deanidat. Hybrid same as 6 . Pure light pink: darker than 6: sepals deep rose pink: petals broadly ovate; stamens red: lvs. dark green, srarcely bronzy, muth crumpled at margin Nent ont by W Trirkpr, from Clifton. N. I. in 1s9t.-8. Laliet (N Columhiana $\times$ N. Nmithiana). White or nearly so: lvs. bright green, Var. colorans, smaller than type: Hs, shaded pink: Jvs





## A. F Fletery de ded.

10. rubra, Roxlag. Las. whembate, rethlixh hownt,







 The twor run into each othor auk maty not ha - - potitionlly distiuct.

 to $10: 3 \mathrm{~B}$ A. m. ; petals narrow, pminted; stamon tipes orange-brown. India. 13, M. 1364.

## (iakien Gabieties of Nymphea merka

## FHKT tikOHP.

12. Coldmbinan, with deap red Hk, darkire than the ryaw, of medium size ( 6 in , actome): follage ctart bronzy red. ('hanme seedling from N raliri sent ont tev. 7 ricker from chitton,


 evantii $\times$ Amazanam). Intense masenta chalesl with "rimsum,
 flare is lager and deejur in color. (Hriginated with O. Ames, N. Easton, Mass., 1900.

## SEOTND GROU'P

1.5. Devonirinsis, Howk. Fig. limo. Lex, lark bromzy gremn,mul erately peltate, bying fiat on the water, 18 in a armas: malder sur


 hybrill at abl); sail to he N. Lutus $\times$ N. matura, ratised at ('hats worth. Eng, in 1xil. A univer*al tavorite--1ti Bumehrmu. Yery unar 15; hylridu(?), of -abme parentage; molor at He a
 like 15: the durk wat. F \& n: TJ.i-ti

1499. Nymphæa Lotus

Redrawn from the ohl tigure in Botanial Magazine ( 1 (xit), whow ing an historioal picture of the true white Eryptian Loths.

## THIRD GROLP.

18. W'Murinu. Lus bronzy green, margin oceasionally crumpled: ths. 10-12 in. actoss, open irom 7:30 P. M. to 1 or 9 P. M. of next day; xepals ruflexed when fully open; petals pinkish red, with a nearly white streak op the middle: stomens orange. N. Lotus $\times N$. Sturthvantii, sent out hy P. Bisspt, Washington, D. C. . ahout 1x94.-19. Arnoldiana. Binch smaller than 18: lvs, somewhat ermmpled: petals remmpled. N. Lotus var dentata $\times$ N. mhra, by G. Wliver, Washington, D C. 20. Niobe ( N. rubra $\times$-). Bright carmine pink: lvs. undulate and dentate margined, dark grem ahove, sinus open. Originated with O. Ames, N. Easton, Mass., 1900.

## AA.S. Fls. pury pink.

(iardes lifekids of N. Lotio -ind N. hebra.
21. Kemeusis, llowk, If Lva, whimatar, hark green with a fow brown patilies, slightig bramzy, ly ing ratarly Hiat on the water,



 +till fonall in Americas garilens.








 (1) Ame", N. Eichton, Mamen, Bum).

## 

21. Rudgeana, 1i. F. W. Meyer \{ N. blimele, Plam-h.. not of qartenci. Las. Alliptie to sumbrbicular. Is in. long, margin roarcely ant irresularly sinuate-hlontate: Hs, 3-6 in. arross, inperfectly when 2 or 3 nimhte from
 12 ontor petal opron, the rematuing parts foming a closed oving hatl; occasionally a slight aperture is formad by drawing apart of the tip of the had, which

 38. Not in cultivation lure.
22. Amazonum, Mart. \& Zuer. (V. implu, of Ambri-
 and lownr surfates spotted brownish or blackish, amler surface reddish brown: petioln with a ring of long hatis
 perfoctly open 1 or 2 mights; the had prems ahont hatif and choses agen between 3 and is A. M. the first night; the second might the sepals amd onter row of petals "reen about 7 P . M., the other pate remaining as a tight, White bud until $3.30 \mathrm{~A} . \mathrm{m}_{\mathrm{o}}$, when the tl. opens fully from 4.30 to 5 A. M., then closes liy $6, .30$ A. m. ant draws down into the water ; petals usually 20 ; stamtons $93-2$ er

23. blánda, G. F. W. Meyer (not of Am+riedn garalen-). Les. small, membranous, entire, suburbinular ; lubes slightly produr+d, suhacmminate ant subliactates: fls. 4 in . actoss; babits of opering moknown; jetals $16 ;$

24. Nymphea Devoniensis $(\times 1,20)$. No 15.
stamens about 65. Central and $\underset{\text { B }}{ }$. Amer., in the tropics. Fl. Brasil. 77, pl. 36. - Not in cultivation.

## Subtents 1ll. Santhantha (and hybrils).

A. Sprending by rumuts (type specits).
27. Mexicana, Zure Floating lvs, ovate, matroin obscurely and fintly mimate, hark green atore, lowati fully hlotehed with hrown ; moler surface dark erimsemhrown, with small blackish dots, when erowed the lys. rise $3-5$ in, above the water, are orhicular, cup-shaped by overlapping of the stratight sinus-matrgins, entire, $3-5$ in, across, bark grean aml shining above, modtre surface bright green, with fime purplish brown mottlings: fls. 4 in across, raised $4-5$ in. above the water, bright canary yullow, ofen from 11 A. M. to $4 \mathrm{P}, \mathrm{M} .:$ putal\& 23 , grating in size athl shape insensibly into the monmer. 1S.3. 165:2.
stamens, which are ahout it, light gotelen-yellow; rhi-





 only a variety. Flarida, inst, John's amd llimai meres.

 rame, in 1. F.

## As. Writhont ramaris (hyluriels).

29. velorate, var sulphurete. Lxes all thoating. 4-6 in, wross.


 tlava. Harily. Shown in Paricin lama

 N totratgonal, hatrlonl all wier with lirown: fls. floating, small,

 America almot 1 ade
30. Murliteete, vare cherwatelle (N. tuberosa, var. thavescens of Kew =X Marlianal). Floating lss, orbimbar, much blotehed with brown, $3-5$ in, arross: when (eromated the lys rive as much




 blomeri a general tavorite, Flowered in this conutry in lex9.

## 

A. Whismme +act: fls. purt uhitt.
32. tetrágona, frork. ( N. Higmaft, Ait.). Lres. horseshoe shape, entire, the lobes diveremes, slightly prodaced and submente, dark graen atmove, imslimed to hrowz blotchimg, reddish hemeath, 3 th 4 im , across: fls. $1^{1} 2^{-2}{ }^{2}$ in across, npen on 3 or 4 days from mon until 5 P. m. base of 11. Nipura- petals 13-17: stamens ahmut 40, yellow. E. Sibria, (hina and dapan; alco in N. Jdaho, U. 太., and (Ontario, ('amala. R.M. 15:5, - The smallest of the genms ; frow blownor; makes no side shoots from the single crown, but wrows readily from send. Seed next to the larest of the gemms.

33, nitida, sims, LNs, ention suborbicular; lohes ohtune: As. white, cup-shaped: thender. Describedin B.M. 1:359 withont hahitat, and never positivaly identifind sime.

## AA. Rhiznm. horizonful or, if not,

 fls. pink or red.B. Le's. scutforal foosply on the rhizome.
34. odoràta, Ait. Sweet-scented W Ateehily. Lrs. nearly orhixular, entire, some what coriacems, dark green above, purplish retl when young; under smrface deep red to reshlish green or almost pure grean; diam. 5-10 in.; lobes usually diFeratios, hut often thaching or slightly overlappines; perioles ereenish or brown. ish: Hls. (in the type) white, 3-5 in. atross, openthree ditys from GA. a. till 12 at.; se. pals arran, tine with redllinh brown; petals $23-32$, ovate to lanct-ovate; sta. mens 55-113, yellow; outer filam+nt \& broad, white, petaloid; sead medimm sizatl. Eastern [T. S., common. B. M. 819 (small). - Varies greatly in size and color, approathing $N$. Inte rosa.
35. Var.minor, Simsi N, I'nom). Livs deppredbeneath (or green whtn iteriat): lobev aliverging; diam, 2-5 in. ; fls. White, ${ }^{2}{ }^{1}-3{ }^{1}{ }_{4} \mathrm{in}$ arrons; spals strongly purple. colored; petthls $17-24$; stamens $37-78$. Sumatimes growing where water rewedus antirely in summar; usu. ally in shallow water. Some range as type; often a shy
36. Var. ròsea, Pursh (var, rubrul). ('APE ('DD WATERLiLy or l'ond-haty. Lase dark reddish on both sides when goung, bewoming grown thove: fls. pink, fating on the sucerssive days of oproins, $t \mathrm{im}$, across. Sontheastern Massachusetts. B.M. dian (too pale).
37. Var. gigantes, Hurt. LiいE-FiELb, WatEK-LA,
 purblind toward margins adore often thatedup; petioles grat-11: Hs, 4-7 in, aerose, pure white; stoats green; petals 94-31; stammer 69-190. Del. th Fla. amd Lat. Approaches A. tuberose.

## Garden Varieties of the N. unokata Type.



 petals narrow, abundant (fe?), delicate ronny monk: rhizome stout. A robinst planet, raised by br. Bethanth, salem, AC. about 1400. Probably N onlorata, var. rasta - N tularmsat-39 Luctuna. Hook. Like 38 in lathi, etc., Hts. rosy pink. - 40 exqui site, Mitrliar Lass. green aloe, intense mil lumeth: Hs. large. rosy carmine, darkest of this group; wry thar to 36 . litho hued ib out 1890.-41. rositict, Marlins. Fla, salmon pink, more delicate in tint than 36. Int, by Marlite in Is oI.
42. Parkeriàna, Lem. Habit and foliage of 34: As. large, pure white with bright follow stamens and lit-20raged stigma; petals broader amd shorter than 34. Giviane.
43. tuberose, Paine (V, reniformis. Walt. (tray) N. blende of gardens?). Fig. 1.001. Distinguished from No. 34 chicly by the numerous slenderly attached and spontamebusty separating tubers, $1-3$ in. long on the rhizome. Lass. when Hosting less *erinaceous than in 34, and more veiny above; petioles marked with longitudinal Grown stripes ; no pole or red color about Ivs. we sepals: ils. $4-3$ in. across, pore white, open three or four days from © A. M. to 1 P . M.; petals hoad, concave: seeds the largest of the gems. North eon-

 when crowded or in shallows water the lues. and files rise $4-6 \mathrm{in}$. : i hove the water; spreads rapidly by tubers. Moderate blower.
44. Var. maxima ( Y., whomtu, var. mirimu of martens). A form with rommel lis. and closed sinus, the lobes curved out at apes to a slope point; petioles pubererent, with long hairs, with a few faint longitudinal brown stripes: fla. medium to large, pure white, somewhat cup-shapetl. Lake Hopatknos, N. J. Rather smaller than the type! Possibly natural hybrid of $\mathcal{S}^{Y}$. tuetwosa and oforato.

## Garden Varieties of N. Tuberous.

45. Richardsumii, Tricker (=var. plena). Flls.verydomble, pure white, standing well abase the water. seals ami outer petals
 1894. - 46. riser. Hort. Fils. pink, standing above the water. Probably N. tuberosa $\times$ N. ollorata, var. rosa.

BB. Less, crowded on the rhizome.
47. cándida, Presb. ( $V$. birudiater, commerauer. $V$. semieperte, Klinggraef). Similar to s 4 x . Angles of attachment of sepals projecting; all the filaments broader than the anthers: fr. ovoid: seed large. Forms sterile hybrids with 48. Central and northern Europe.
48. alba, Jinn. Less, roundish, entire, floating, 4-12 in, across, real when very young: rhizome black: Hs. white (in the type), $4-5$ in. across, open from 7 A. M, to 4 P. м.; petals broad, ovate, somewhat concave; aneles of attorment of sepals rounded; filaments of inmost stamons not wider than the anthers: fr. more or less spherical; seed small. En., Siberia. - A robust species.
49. Var. rosa, Mast. ( $N$, allow, var, rib um $=\lambda^{*}$, alma, var. sphere romérpet $=$ IV. alba, var, ('ispurai). (hater petals rosy, intermediate ones intensely rosy, inmost petals with the filaments and processes of "appals deep redbrown: variable in purity of color. Fagertärn, Sweden: rave. B.M. li 736 (stamens poor). Rill. 1879:230.-Difícult to manage in this country.
50. Var. Frebelii, Hort. A dark-fle form of 49; also hard to succeed with in this country.
51. Var. candidissima, Hort. (N. pumfintissimu, Hort.). Luvs. orbicular; lobes strongly curved, overlapping; gellowish when very young: rhizome brownish, sometimes 3 in, through: ils, large, pure white, sterile. The first to
blow m in spring, wontiming until font; fry robust. Mont alesirable white variety.

Garden Varieties and Hybrids (bF Ni. alba and of A AbBA, VAK. hOsEA FLiNT GEOU1.
52. Marluerm, via, ulhidu. Fl. large, dazzling white, putts


 by deon. Richardson, Lordstawn, Ohio, in Ism
F
" ( and


 Jnt. Wy Marlant abont 1sun

 Mathike about 15ish.
67. Ellisuing Fls. liriliant ummine pmrple. lut. abont $1 \times 47$.








 ta 13 . Int by Warlitu in latan.

## SEOTIUN H APGCARPUI\& NVMPHAEAK

Sibsenis Y. Behamyceris.

## A. Les. entire "r sliyhtly artey nt hetse.

7. elegans, Hook, Les. narrowiy peltate, orlicular to ovate, marsin unfire or with 5 or 4 small seatteres teeth; monder surface dark purphe; diam. 7 in.: the. pale vinlet, $3-6$ in. arress, upen three day from 8 a. as tor 1 po. M.; humk wrate: spalh marked with black lines and dots; petals wate, obluse, E-20; stampos stont, alsut 75, y+hlow ; appemage a mere 1ip; filaments howal. Hex. B.M. 460t.
if. cærulea, Savigny (N. stmlata, Caspary. N. senti-
 rowly peltatt, oral, entire or slighty sinuate at hase: moler surfore grean with dark purple butches, furplinh
 days from $\bar{i}: 31 \mathrm{~A}$. M. to 12 M . ; buds conicat ; spalthickly marknd with black lines aml lots; putals $14-90$. bancolate, aunte, light blut aloove, lower half ilull white: stamens $50-70$; outer filmuents hroad, yellow: appendage long (three-sixtentiths in, on outer stamens), palu bone. Egypt, northern and central Africa. Ann. Mu*.
 and blower but not shows:
8. micrántha, Guillemin \& l'erottet. Luss, elliptir, entire in apifat half, rest of markin simate; simndeep: bobsspreating, much proshed amb acuminated, bearing limbs which produre new phants at the top of the petiole! [tmier side of leaf preen. tinceld with purplish hrown and minutely dotterl: Hs. small, white, $3-5 \mathrm{in}$, acrosx; ralyx pale green, unspotted; petals lanceniate and very acnte. West const of Afrina. B.M. 4535. - Not yet introduced into America.

## AA. Lew. Mistinclly or decply simute.

## B. Sepals spotted with blurkish dots amd lines.

78. pulchérima, Tricker. Les, somewhat peltate, or-bicular-ovate, strongly simate, angle of loles acuminate: under surface green, densply blotched with purplish hatack; margin purplish red; diam. 16 in . Hs. light blue, $1^{10-12}$ in. arcoss: buds sharply moniral; petals 20. lanse ovate, whitish at lase: stamens about 140 , appendagen; filaments yellow, outer uries broad; appendare
and bark of mater anther blur. Prombly Y. Compens

79. stellàta, Willı. (inwluding N. morstomer, Roxbur.


 violet buntath: H. :-7 in arross, pate har (rarely pink
 ovate: Whals with minite blackinh dots: petal- 11-14. dall white at base; stamens : :3- 3 ; appendare bhe; antherv and filanents pale vellowish. Sunthem and eastern A-ia. Andrews hot. Rep. 5: it30, B.M. 2llom.
80. ampla, DC. (not of pardens). Lre, narrowly peltate. sumphimular, smate or nearly entire. with suall black spats alwore and below, 6 - 15 in . across: Hk. White, diam. :3-h in.: stpals cori-

 than immont. Trexas, wath to the West huties and Brazil. Fl, Branil, 27,1 , 12 9 , 24-30. B.M. 446. - Very near of kin to N. amolis.

81. Capensis, Thmolh. (I. sentifinlim. InC N.
 bate Water-has. La, rathry harrowly peltate,



 srean outhite, whiti-h within: pataln 30-30, lawer thima nearly white, barrowly alliptin; stamens abut 1001 (97-
 most hiliform: apmonage and hack of outer anderes
 A very desirahle - frיwies. So. Var. Eastoniensis, Ames (S. stollath, var. Bustomirnsis). Fls, steel-Ilne: petals irmaler and more rombled than in the type, rather larmer: Ivs. hamer, wat, more deeply toothed. Seedling from the type, raisel by A. Blombers, gardener to (1, Ames, N. Eastm, Mass., in l8!n. (i.F. 9:4 5.
82. grácilis, Zuce. Fir. 1502. Lus. narmoly feltate, leeply and irregularly sinuate or nearly entire, suborbioular: ande of tohes rounded; moler surface pure ureen (or suffused purple in hybrils), $15-17 \mathrm{in}$. arrowe: Hs, white, ti-s in. arrans: sporals pure green: petals 16-20, aruminate: stamens ahout fio, leep yellow; mutmont filaments short, lirsad, petaloil; anthers with long yellowish alymare. Mexion.

83. Nyssa sylvatica $(\times 1$ ) $)$.

Giarilen forms of $N$. gracilis: K4. W'm. Ntome (and var. coprnlea). Habit tmil form of 83: fls. large, open from early morning till evening; sepals green ontsile, bue within; petals dark bhe, with a moplish cast; stamens very numerons. [ombtless a hybrid of N. gratilis and N Zanzibariensis. Raised by W. 'Tricker, Riverton, N. J. 1st9- - 5 . Mrs. (' W. Ward, like R4, excent in color, whish is a heautifni pink. A wharming variety, exhidited by W. Tricker, in 1900.-sti. Maznii, "tis. nelictute pale exhinited by W. Tricker, in 1900.- Kib. Matmit "fls. nelatite pate
manve, sweet semted:" sperling rased by S . Henshas, at W .
 Benj. Crrey, Malden, Mass., with blue fls, shating to white.
 tate, orbieular-ovate, xtrobry simuate, amerle of lobes



 Colt. about lhilit. Free blowner, strong grower.
89. Zanzibariensis, (1aip. Ľ゙s. somewhat peltate, or binular or whurular-avate, maran elosely sintate-den tate; angle of lobes hambly minted, under surface more
 open three to tive days from 11 A. M. to 5 P, M. ; sepals green outsile, margins purple, deep purplish thlue within: petals Ix-34, oblomer, obtase, deep blate stamens 13fi-2t2, appendate dark hlote; back of anther dark erimson-violet; onter tilaments ofovate, yellow. Zanzibar, 13. H. Gis4: (as J. stollota, var. Zanzifurion
 and 9I, var. rosea, pink, are otherwise like the type, but open earlisr in the morning: they come ub fromiscuuasly from sted of the type or of one another.
 Leates thating, with general habit of a strone-mrowing V. ! racilis, inreen, tinged pmople beneath. Fls, stanting well above wator, st llate, with a resemblanm to $V$. grocilis, hat much lareser; sprotis sraten, shading to yollow at bast, the inner surfan bright blut, shadims throurh white to tramblucent at the lamet; petals blate shading to white at hater, usually abont 17 inn momber:
 with bue-purple; stigmaless than ? (heellial, with bont toothed, fellow apices. Buth partats liybridize frewly +ither way, lint the hyhiti is sterila. [tuites the Americatn (Meximan) with the Afric:m - perits. Var, rosea, tirey, is like the precedine but the eoblor is rose-pink instend of hlue; it is hyhridizal with V. Zunzhatiensis rusen instead of the type.

## Subgentis Vil. Anempifis.

93. gigantèa, Hook, Lơs, narrowly peltate, elliptír or ovate, margin sinnate-flentate, simns open; under surface brownish pink, becoming purple; 1s in. across: Hs. light bline to violet (rarely rose color or white), open seven days from 9 A. M. to 6 P. M. ; diam. (i-Il in.; stspals pure green: petals very many, dark blue at tip, sharling to nearly white at base; stamens $680-745$; filaments mostly filiform; anthers bright yellow. Anstralia. B.M. 4647. F.S. 7:751, - The most delicate and lovely, and withal one of the largest of the genus,

## Henry S. Conard.

NYSSA (name of a water nymph; these trees grow in swamps). ('ornacear. Tepelo. Pepperidge. Sutr Gum. Tupelos are hold and picturesque, hardy deciduous trees, valned for the hamingsarlut of their autmm foliage and for the distinctness of their wintur aspect. They grow in swamps and are usmally $40-60$ feet high, attaining a maximum of 100 feet. (old specimens often have a melameholy appearance by rason of the drooping hatit of the lower limbs. The upper branches of a Tupelo are often twiest, crooktel ur"kinky." The foliage is leathery, and as mossy as if varnished.

 bumerots with few rootlets. Nursary-zomen trase that have hern frempently tranchanted ame preferaho, but


 syluation.
 tire lis. ath small thx. borme in shot racente or dense

heads. In nliky the Dogwnok (Comme), they belong to a group in which the the, art uniswama, instead of hermaphrodite. From Ancubat and Garrya they differ in having alternate lve Nysar is distinguished from its immediate allies hy the following characters: petals of the male fl . none, or 4 to many, imbricated; stamens 4 to many: ovary l-celled; style I, simple or 2-parted.
sylvática, Marsh. (N. multifloref, Wang.). Typelo. Pepferilite. Black licm. sher Gum. Figs, 1503-4. Jxs. wanally entire, obovate or oval, mostly tente or arominate, $2-4 \mathrm{in}$. lons: staminate As . in compount heads; pistillates lariger, 2-14 tognther: fr. 3-7 lines loner. nearly blark, acid, with in ovoid stone. little flattened. Me, and Ont. to Mich., to Fla. and Tex. G.F. 3:491, 7:375. B.B. 2:547.

TV. M.

OAK. Plate XXI. Strongtlı, solitity, durability are symbolized in the ork. The trew is eonnereded with the trabtions of the rate, and it is asuociated with hatorature. It is a tros of etrumg individuality, with horlel, frew growth and massive fampwork. Its lomgevity appeals to every person, evon thongh he has no fecling for trees. it commects the present with the pant. It spans the eentnries.

This fewling that the Oak represents a long span ut years is itself the rasam why we shombla eonsider the tras with woneration and lot it live its fall time; and this is the particular lesson which the writer womlal mopress. Apare the iswhated Oak trees! (If whatwer kimenor species, amathre ()ak is beyond price. To allow it to remain le - beak molture and kind ly feeling.

Many species of Oak are now available in nurseries. Thure are pror haps 25 specion that can be reliet on for phantmer in the nortleastern states, and there are particular mariotios adaptod? to almose erery hathtahb. part of North Amerion. The planting of cheap. flick-growink willows ant poplars is so pormmon that ours almost duspairs of the time whon such stromer able evperes sive trexs as Oaks shall be planted. Throre is little difticulty in the planting of Oaks if "he bereres mursery. grown stock. They gropy more slowly than some nther trees, but what they lack in rapinity of growth thoy make un, in tharacter and toliage color. If quink etfects are Fanterl, some fast-growing trus may be planterl with them, to he remored as the thaks nated the spare. Somed of the speceits grow utarly or yuite as rapilly as hand maples, when jobng. Other speies are more bushats amil mako an excellent bomar-mase on the farther side of large srommis, Of such is the mative suruls obak (forrets ilecifolin) of the eastorn staths. The native species are asaally the best for any respom, from the fact that they are adapted to climate and seil: and then, a feeling for common natire plants is an indioztion of the highest appreciation and of tha keens.at rat sponse to the monditions in which one lives.


## L. H. B.

Among the native fecidnoms trees of the eastern [Thited states no kmos are more useful or attrartive, eithry in ecommic value or for ormmental planting, than the various spectes of $\mathrm{O}_{2 \mathrm{k}} \mathrm{ks}$. Hartliness, longevity, bunty of foliage and fruit, exemption from the injurions attacks of hiswase or insert pests, and beanty, strength and durahility of the lumber are anmong their especially valuable chararteristics. The family of waks is a farpe ont, bat they mix and vary se much by natnral hybridization and geographiad variations that their botany is puzzling to all lout the most astute seientifie students. Cisnal ohserpers and anatemr botanists who attompt their stuly find them an interesting but difficult family to identify. A sprier from a tree which is probably a hybrid hetween the willow and Pin (bake, Fig. 1505, is a fair sample of the kind of variations which are frequent in (lak furests. Experiwned woodsmen, who are quite familiar with all the Gaks in their neiphborhood, timl that, a few miles from home, on different soil and eleration, they meet with variotal differ ences of bark, foliuge, fruit and general appearance of
trees which they can scarcely associate with the species as they latre kuown therin.

That Oaks have bean entremed aml atmired trom
 in whith their leates and fruit appear in all kind of ornamontations in all asos.

Acorns of all specink are objecets of interost, bat the larger forms, wiscially these wi the Fringed or Mossy"up Oak, are particularly attrative.

In antum the foliage of (laks remains gromen until many other trees have shed tharir leaves; then they asswme rich shades of rid, hromer and brome presentine a splembr of ripuring foliage less brilliant hut not less beantiful than that which, a few werks beforn, arrayed sombe of their farest exmpanions so gorgeousty.

It has been sais! that "Whal plants ()aǩ, plants for posterity." Tin witen this has been inturpreterl to mean that "ak tree's ornw and levelop sos slowly that a planter may not reasomably experet to realize much beorfit from his own plantings, but that long after he has passed away posterity will reap the harvest which he bas sown. Indiged from a lumberman's stampoint, this is wearly porrect. The Pin Gak ant sume other sperets are ma-
 thath 1000 yam but the Whitu Oaks are wot fit for satwing intor lantare until thety have passed les yrars of atge, and most of the larme vahable trets are much obler than this.

The White © Gak, fomm natmally on low lands and clay soil, is mumestionably thes fatriarehal aristomerat amoner native trens of the etstrma $\mathrm{T}^{\dagger}$. S. While it is at sorrowfal fact that noarly all the tall format oaks with large truaks haw fallon hefore the mareh of haman progress, still there are a few ventrable specimotas left, with very large, spratling lopus, lont whose trunks are so short as to have lifile eommorrial value. Thase have nondombtedly stomed for s.veral cantmrios, and are atill in umimpared strength and vigor, lowing typical specimans of the nathat tevelopment of their spuries when allowed time ant roum for growth in open elearings. One notable example is a White (Oak in than Friomds' graveyard in the city of Salem, N. J. 1 ts trunk is 19 ft . In circumference 3 ft , from the gromm, amd its branches corer an area 118 ft . in diamoter north and sonth, and 10.5 ft. east and west. Anothor specmmon in North Mt. Moriah femetery, in Delaware comaty, Pa., in the subarhs of Philaldyhia, masurts 28 ft .4 in . in rireumforence of trunk a foot thove sromml, ant 22 ft .4 in . at 3 ft. above gromal, the lramehes spreating 96 and 106 ft . in diameter.

A few years ago one such white Oak was ratblessly leatroyed near Suruth Glastonbury, Conn.. by its raudal owner for the valu, of the fire-wood it contaned. These trees were no dombt well established in the soil before Cllristopher Colambus discosered Amorica. Such specimens are nowt no scarte. it is a pity that they canmot the protected by law, and unapprotative ownurs by taught to regard such vemerable truts for the plosure whicls their presenee afforts to an intellierent publie, if from no other motive. A finp rild pasture Oals is shown in Fig. 1506.

Consillered from a gardomer's "r planter's standpoint, the Oaks are amoner the most valuable of our na


Field-grown white Oak. tive trees. An infea that they are very diffienlt to trans. plant and slow of growth, fer many years almosst barred them from cultivation, lmt experiments male within the past 9 years have done mach to correct this popu-
lar prejudier, and have hown that hy using goond trees and by wiving proprr subseqnent care imol attontion, Oak w will grow as eatily ant develop as raphally as many wher sperids, and are very satisfactory. A l'in (bak in the eromotis of the writer, about bis gears ohl, is more

 A swamp Whate ork in the same larn is atomat 50 years ohd, and is 50 ft . in height, $5 t \mathrm{ft}$. in spread of bratheles and 7 ft . in ciriomfereme of trink 3 ft . from gronnd. These trees ate growing on a rich, samdy lonat, whith is well drained by a substratmon of gravel and satd.

A notable oisjett lesson in tha wse of Oaks in "rnamental planting is fouml in Fairmount l'ark, l'lilatelphia, Pa. Aftur the close of the C'entemmal Exhilition Which was held there in 1876, the buidlings wore removed, the grounds eleared, and from lasi) tor inst thonsands of Gaks were pianted in this section; a majority of them Pin Oaks, hat intwrepersed with them White, Swamp White, Rol, Soarlet, Black, Cbestnut, Willow, Bur, shingle, tor., as well as maples, ash, linlens, plms, poplars, mottonwouls and some others.
 to $3^{1} \mathrm{f}_{2} \mathrm{ft}$. in circumferemee mosared at 3 ft above the ground, and are equal or superior in size and develapment to most of the other trees, whish wre planted at the same time, excepting (iarolina poplar and butonwood. These trees are on level hand and in heavy clay soil, which appears to bu faroritw romulition for most of the larger growing spories of baks. Fir. 1.on may surgest an idea of the remarkable progress and dovel. opment which these tras have mate in from 10 to 20 years. There are few treestytu amming those whirh are considered fast-growing varietios that will show hetter measurements or more symmetrical devolopmotuts at the same age.
If seedling Oaks are taken mi, when one or at most two years old, transplanted every three years, aml well cultivated on good lamd, they will form fine trees, with root systems which pan be moved with but little risk montil they attain considerable size, but moless they have had such eulture, the transplanting of any but very small trees is usimally unsatiofactory. Attempts at moving trees which have stom tom long withont trans planting or whish have grown withont cultivation have generally resulted in failure, and sucb experiences have cansed the prejudice which has prevented their more general use. Under favorable ciremmstanes most Oaks are rapid growers, but momes conditions are favorable their roots do not beconts readily reëstablished in the soil after transplanting, and for this reason they are often slow to start intor viforoms growth. For this reason judicions nursing, with plenty of manure and water and cultivation of the swil, will he ahmolatly rewarded by shortening the period of comvalescence.

While many suft-woolded trees transplant more readily than Oaks and will frow more rapinlly immediately after transplanting, still the Oaks will in time outgrow most of them, and will be in their prime when many of the companions of their youth are declining or gone. The best Oaks for planting in the nurtheastern and middle section of the L.S. arr White, swamp White, Mossy-cup, Scarlet, Pin, Red, Willow, Laurt or Shingle and Chestnut. Of these the 1 'in is at present the most popular, because it develops quickly a thick, compact heal, formines a heantifu! symmetrical tree while quite young: hut after it is 25 or 30 vars old the interior bramehes of this hanse had besin to die and a tangletl mass of detul bmsh soon acemmulates. Unless this is removed (and it is not an easy task), it sives the tree a neglected and unsightly appearame, other speries of this type hase this tendency alsn. The White and Chostnat Oaks and their allies have more sponding branches, are more open-htaded, and are not sul.jeet to this ohjectionable characteristic, but they continue to increase insize, with mimpaired heanty and symmetry of form, for enturies.

Plate XXI shows a gromp of Oaks familiar to many who have traveled between lhiladelphia and New York via the Penncylvania ralroad. The trees stand about 100 yards north of the railroad track in a field a quarter of a mile east of a small station called Andalusia, 7 miles west of Bristol. The large tree is a White

Oitk, measurine 15 ft , in corrumfurenco 3 ft . from the
 is a typural sperimen of the habit of this tree as it grows in opm lamp. The midnle tree is a Pin 1)ak probahly 50 or bia years oht. It has several deat brandhes anti is wiblently durlining. 'The next trat is a Willow oak. Thery stam! in husy rlay sail on rather low lamd, but not swamps. There are numerons fine sporintus of (baks in this locality, whish for many grates have at tractol that attention of travolers. Thu blark dark absl Sornh daks, which as binches and small trew worer larer areas of the samdy belt stretehture aloner that Atlantic moant from Lune lshand to Flarida, and the Rank

1507. Avenue of Pin Oaks.

Farmonnt Park, Philitulelphia, phanted about 1 k8t
Chestnut and other speries. which find subsistence on the stefp :und roers hill-sidtes of tho eastern states, do not often attain larite size. Nevertheless thin presemee is of grtat monomis value in cotering hargen wamts. with regrtation, where few sther trass can time whorg to support life. la many other situations these dwarf Oaks are admirably adapted for prombeing desirable: Hffeets.

The "grand old Oaks of England" have been admiresl and reneratal for conturits, but in this montry the Anerican (baks are far superior to any of the Eurmpean specios, as they develop faster and are more enflaring. (urreas Robur, whirls is the Enropwan suecies most commonly planted in this comotry, appears to be short-lived bere, usaally derlining before it reaches 50 ywars of age.

Ererywhere in the sonthern states the Live-Oak is popular (Fig. 1508). 3t is assucitted with every old plantation. It is the rhara toristic tree of the conntry from the Carolinas somth ind west.

Samuel C. Moon.
OAKESIA (Wm. Oakes, New Englamd hotanist). Liliticer. A genus of 2 species of Amprican harily perennial herbs, baving the gracerul habit of such choire wila! thowers as the Solomon's theal aml more particularly the rommon bell-wort, I melaria perfoliato. In moist womls it grows about a font high ind hears one or few pendalons, yellow. (iparted ths. about $\mathrm{p}_{2}$ in. long. The 2 kinds can be transferred from the woods. O. spssilifoliot is alan offered by a few dealers in hardy plats. 1t prefurs a rich lioht soil in a rather moint, partially shated pasition, and improves greatly muldrentivation.

The orakrsias ean be easily tohl from Uvularias by their leaves, which are morely sossile insteat of perfoliate, $i$. e., the hase of the leaf docs not suramme the stum as it does in Tralaria. Oakesias were formerly flated in Uvularia, but in 1879 Watson removed them, largely hecause of the seeds, whinh are krown and nearly spherical in both groups, but in Oakesia they have a very much swollen, spongy, brown ridge, while in [Tvalaria they are coverd loy a thin white aril (an appendage growing from near the point where the surd is attachtril to the ovary). Other gentrin characters are: Hs. few, solitary on short pedicels opposite the lvs.; segments withont callosities: capsnle memhranous, pliptical, fontish at each ind, very tardily dehiscent: Ivs. more or less romgh on the margins.
sessilifolia, Wats, Nelta whow forhtel: lys. whloner-




I'. W. 1Fidselay amd W, M.
OAT. Im, sulime.
OBELISCARIA. Nee Lipuctys,

1508. The wide-spreading Live Oak of the South.
(Spe (tak, pusp 1111 .)
OCHNA (whil Grrek mame for $n$ wild pear, which some of thewe plants were thousht to rowemble in foliags).
 cult. hy a fow fanciore for it eromarkable alpurarme

 minatiner short lateral hratorbus. The hlosanms are short-livend, lint the calyx is promintent. Ita 5 sopals are
 reveptatle increanes mitil it bequmes an ineh or su thirk, gletralar and hright reta. Tpen it atre bume blatk sumed. like loselis, whiwh are the carpwle. Ther red and hank make a fins contrast. This rare plant is best prop. hy cuttines strask in antmmo. It is anlt, in America, bit not alvertised.
()elona is a shrubs from tropical Asia and Afriot: lvs deciduons, alternate, miuntely serrate, hathery, shining: fls, yellow, rarely greenish, jointad to the pediculs: seprals 5 , coborad, imbricate, piersistent; petals 5-10; stamens indefinite: antlo+rs opruing loneitudiually or by porelike slitn: "wary dewply 3-10-lohod; lobes l-celled, 1-ovinled ; styles connate; drupu* $3-10$, sessilf.
multiflora, Inc. Glabrous shrub, $4-5 \mathrm{ft}$. high: lys. oblonerelliptieal to ohlabepolate-ohbong: petals sessile: anthers as long as the filaments, opening loneritudinally: s.pals in froit about + lines long. Epper Guinea.

## G. W. Olfyer and W. M.


 it town shrub. hat has dume woll with ns in a green-
 anl to he praperly alpreriated spercimens shand atand wht. The drmpelets are biark, making a sfriking contrast with the enlarered red? reeptande, at a shance rominding
 minate in a month, abd maka notat little plants in a ferar. Wh: have nut hown *o furtumate with rattings. Finfortunately fur us, cat-himb apropriated all the berries ta som ate they burame ripio. They entored thromath the nfoll spaces in the anmex to our eonserva. tury.
'T. I. Hatfieli.
OCIMUM. Sce Basil.
OCOTILLO. Fonquierit splemeleus.
ODONTADENIA (Gritk, toothed glands). Aporynimer. [? are helongs the tine tropical yellow-Hh. climhere sold as Itiplotenide IItrixii, which rivals in tomaty thw well known greenhousw Allamandits. The fls, are fragrant, ahomt 3 in . arross, funnol-shapred. with क rommded, spreatione lahas, ind are more or less struaked with red in the throat, at the hase of the lohes. and on the bark of the thbe. The treatment which Gevrge


 tuates, and may repuire the treathent unabl:" given to Luthomse vinus. All dilomtaltaias have gellow dh.. while Diplatemias are yellow only in the thront.


 brandemi: caly $\quad$ oparted, the lohes remarkahly bime or rombletl; "aralla-luhes twisted in the pointiod bomb, werlaypiner to the risht and twisted to the left: stamens fixtil at the ton of the narrow part of the tols. The gemos is distinguished from Wiphalenia by the shape of the malyx-bumen by the enp-shaped gromp of toothed glanks lelow the pistil.
speciosa, Benth. (Diplerlinite Itírrisii, Hook.). Shrubhy, bramehed climher: laranst lfs. 11-15 by 4-5 in., obloner, taprering, soraremy leathery, father-veined,
 long: ratemes axillary aml turminal; peqlicels red, often

 stricted, then \&rambally windoing into a funuel-shaperl th. Brazil, Tuiana, Trinitat. B.M. 4n25. W. M.
 to the crest on the laterlhmi). (remblatet. A genas
 hither rexions of the Amles from Heximo and linatemata to 'rolombia and loblivia. ('m aterombt of their hambsome thowers theser plants ame amon the mon favorite orchils of eultivators. (). crispem is olle of the timest of all orehids.

Plants epiphytic. With short rhizomes and 2-lva. psembuhlhs, ofton with slatathing leaves at the hast: fls. in few. to many- the ratomes or panicles arising fom the base of the perombalmith; speths atotl petals spreat. ing, free, or the laterai sequals rarely some'what mited at the hase; hase of the labellam asedteling parallel to the colnmo and sometimes adnate to the latter; lateral lobess swall, often arect; middle lobe large, spreading, variansly shafued; colmatu clavate, uarrowed at the bast, bonger than in (bneitium.

This somas is clasely related to Oncirlimm and Miltonia, some of the species of the lattor being equerally eultivated as Ohlontoglossmms. These two gemera are easily distingmished from (Whontorghossum by the labellum, which rxpands directly from the base of the eol. nom. Thore is perhap no genns of orehils in which the specties are more variathe and more clasely related than in Odontoglossum. Numerms rarieties connert the speries liy intermediate links, and the orearrence of many batural hybrids makes the limitation of sureies in this gemaz almost impossible. Huwrerr numeh this may add to the freplexity of the botanist, it gives the genus an additional horticultoral value and interest resulting in the pronluction of mmormas garden hylorids and in the selection of many varieties, onf-spedejes, O. erispum, having over a humbed named kimss.

IFemermh Haseelbring.
Odontoglossums follow the high wevtern nomentain rabges from sonthern Mexino to sonthern Pern, and manally grow at qreat altitudes. With few exorptions, they are fombl in extremaly mosist situatioms where the annual rabinfall is excessive ami the temperatare more or luss even and fool throughomt the year.

The extreme hat of onr summer interferes somewhat with the culture of Ohontorlossims in America, espeeially thase of the $O$. rrispum sution, and it is neces. sary to nse every precantion during that season to incure mocess.

A lean-to or half-span roof structure of northern exposure, protected by a brick or stone wall on the south side, and with ample moans of ventilation, is best suited to Dilontoglossum ealture. Moreorer, it shoudd be providel with rolling shades elevated on framework 18 or 20 in . abore the olatss, to afford alumdance of lisht, free arcess of air and reqnisite shate, with the additional ascistance of kequing down the temptrature in smmmer. The interior is lient fitted with solid beds, if possible, hut benches of stone llags or wool covered with ashes or irravel an inch or two deep will answer very well.


Odontoglossum crispum. Spray of Asparagus Sprengeri in the background
 that timm daily，tor keep thr houne as enol amm as 1mbot at posilh．

Vontilatmon is highly usurntial at all tim＋s，uspm－ially in dull or wet wather．What the atmonplare is wror ＂haremal with moistare tha＊quathty mast he wosermed


 drying otteot prodnatal by side charonts．

The temperature durine wintur shomble never rise
 or 50 at nisht，or even lowar，whont injury；abring shmmer it must be kept as low as tha ontsime tarmperas ture will admit．Fire heat shomlal be dimernsed with ats early an passible in spriner．


 whith has permbuloms thower－s：apes，atod wome of the


 vember，never durine the smmmer montlis．（＇hopped
 in equal quantity，well mixed thecether，atfired a vory
 shomad be atevoted to dramage of＂harmal or broken potshetris．The phants should be firmly putted，hervine
 the phant a little above the rim of the pot when finishod．

 Parntorti，and kindred speries，require an abombane of water at all satasons ；in fiat，the compost shonald never dry ont，and joutionk lisht wowhat xyringing onew athy is bemoficial in briont weather，but on very warm days it should he apmlith in the eveminer，at the same time allowing irme ventilation to fonsury gond atmospherit adton．Wrat lighid pow manure during the flown＇ring period is also of assistame．

Specters of the ofronde seetion do not remuire as murh water at the roots as the 17 ．crispom type；the compast should be allowell to dry ont frequently．They are also benefited by a little sun during winter．

O．ritrosmum is an exception to the genus as regarels temperature，and shouhd the grown $10^{\circ}$ wartuer．It does very well in the Cattleya hepartment，enjoys a good supply of water at the ronts at all semons，and may be easily induced to flower freely by giving it a sunny loce－ tion fluring winter．

Sery few of the species ean he satisfactorily propa－ gated by division；the trale depends prineipally on fresh injortation．

Among the worst enemies of GUantoglossoms are slurs and the small shell snails．They elestroy the tom－ der thower－scapes，often attacking them even in the leaf theath．A pisce of cotton wrapped about the hase of the padulohnlle will afforl a moan＜of protection，and many may lie cancht hy distributing hits of mplat． potato，or sanders eontaining dry bran freely among the plants．Look them ower morning ami evoning with a lantern．

For other cultaral notes on Olontoglassums，see （reh，Rev．4：20．

Robelt M，Grey．
（＇omal Ohontotossinms．－The manaremant of the tropi－ cal（hlontorlossums fonm in high thtitudes is om of the mont diffioult and faseinating problems in orehid culture．Nearly all Ameriean collections of them have derreasid and have had to be refenhed from the tropides． The collertion of H．H．Hunuewell，at Wellewley，Mass．， has long befn noted，although it hats dowreastil in the lant twelve years．The undersigmed has been asked tot give an adount of the methosk by which F．L．Harris lone maintainet］this fine collection with perhaps less derrease than in any other collection in the country．

The great prohlem，of course，with these plants is to $k+4 \mathrm{p}$ them cool enough in summer．The dillipulty will proliably never be wholly solveal until the alvent of artitieial refrigeration．Shading alone is insuftirinit． The best primeiple to take adrantage of is thw rowlmes producel by the rapid and excessive evaporation of

Water．An watmple is tha wht ras wrapped amonal at rantorn in a hot drater，whirh keers the drinkinire water comil．
Hose to prombur at great ame＂onstant evapuration is， thath，the partioular problon，and Mr，Harris＇devide

 lish ivy，ath low had wator dripplate wor the whold vine datime hot whather，Thic gate ham an rextramanarily larax＋vaturating surfare．
In gataral，it may be printed ont flat that comentional Water pan given at ratively smatl witphrating surface．
 As an illustration，the mmbreitned womld dite his own experience at the Buffind Butanie Garien．Thare was
 whish was unocapieal during wintor．An attempt was mate to utilize this spate in arowine palms．The water tank was boarded war for the palms，last the water bulow lind not furninh emourh atmospherie moistare for the patmas，and thry hand to her removel．The trouble Was that the water in the bie tank．beine rallare than the
 tank was again hasided orer．int the Water in the tank
 of graver．The resulth were entirely satinfartory．

## I．F．（＇OWELL．

With Obmonglosenums wo have hatel geonl［4－sults then

 Revarw＂fur May，1993．The formalat is as follown ：
 monima phosphatw，di－nthral in a 3 －gallom jar of soft watur．In watrerine aby wrhbls when making their arowth，wr when fown rines．l wane of the solution is athed to each gallon of water wad．In the wxperitome of the writer，the athove mixtmer is the ifest fomb mut With for comb orehids．In time it will mobahly hring the plants into surh a fiumrans state that they will bet able to stam our hat sumaners withont whmelt sulfering．

A．I．Newell

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A．Fls．yellow，thriouslyspottell with broun，arimson，ete． section 1．Trouml color of tha labellum rellow，


Gertion II．Giromal molor of the lahwollam white． ravely palp yellow or changing to yellow．Species F－28
AA．Fls．white，sometimes shmided with rose ar cromm，
 apount color．
Settion III．Plants not dwarf：fls，numeraras，in brandlad panioles murh exrealing thet lys．．．．


Sectom l 8 . Plants manifestly of lwarf habit: ths. few, in shombler ratemas, with the serate (and often the whol, inhonserne shorter that the lvs., rarely exemalag them.......................ecies 35-14

As.A. Fls. ctark pirple.
Section $\mathrm{V}^{+}$. Pls. mumaroms, small, in larye.


## ser"Ton 1.

A. Labe llnm reniform, Inrgerthan the enst of the flobry\% . . . . . . . . . . . . . .
A. Latiollitin oblumy or frotshaperd, shoritr that thaseptls: "per rouentod. emarginats. (1) aratr: merction + m tirm.
B. I Ifrar romalid or emortfinite.

 lith.
D. Golumel with 2 blunt "urirlos. $\qquad$
L上. Colum, with a cirrhmes ficith.
. Insleayi
. Coradinei
i. Lindleyanum

AAA. Luburlum. rarionsly shitped, fimbratily fonthed, "Ind hetmo! a purtinute rowst.
\&. luteo-purpureum
9. facetum

AAAA. Labellhm triomphlar or trionquler. " "hlong,

10. Hebraicun
11. maculatum
 llate or hastute at besst.
B C'olem"n wilh rhomboid
wings ................... 12. mirandum
ERE, Ghlum with $\mathbb{Q}$ sulthlutt
"wns "t "リ.x..........1:. gloriosum
14. odoratum

1. Londesboroughiànum, Reichb. f. Pspudommlis rounlish wate, l-2-lvel.: rateme 3-6 ft. lomg, luariner
 petals obtuse, abinulate, wieler; buth light yollow, with many abrupt, narrow, consentric brown markings: Hate of the labellom extembling beyom the sepals, ofer 1 in, weross, light yollow, with few brawn hotelese at hase. Autamm. Mex. J.H. 30:497. (in. 16, p, 502.
 iun. Var. pardinum, ITort. Lip profusely motted with brewnish crimson. (in. 16, p. 50 ?
2. brevifolium, Iindl. (O. woronirimm, Hurt.). Plants with leathery, ovateohlomes, abradine los. and erout
 diameter: supals subrotumi - niguiculate, undmate: petals similar, smaller; labellum smaller tham the sepals, ameate-emarginate, yollow in front, markal abont the colimm with yrllow and purple, with a $:$-toothed tuberele on the base. Cohmmbia. I.H. 21: 170. f.4. I1. 24: 177; 111. 18: 48: ; 1! : 7! (1. M, 34:81! ; 38:127.
3. gránde, Limdl. Baby One 1 mit. Fis. 1504 . Psendor bulbs 2-Ival.: Ivs. brually lanewhate: s.tupe few-fll..twice as long as the iss. seppals harembate, the lateral obes kuelem, yellow, bamled with rich retilich brown spots; petals oblones, brotiler, uhthee, shbmmblate, agex yell low; labellum atmost rotumf, apix slightly emarsinat, yellow, banded and spotted with rusty blotehes, and with a large-lobal thlewne on the claw. Autumn.
 Gn. 4N, pr.219; 51: i10.5. G.t. 111. 17:41 (ahnormal As.). -A magnifieent species with half-dromping racemes a font lomer, hearins few large, hrilliantly polored the io-f in. in liameter. Fig. 1504 is redrawn from "The fiarlen."
4. Schlieperiànum, Reiclab. f. (1). Íslom, Vi. var. murcrántham, linall). Fls. on ereet racemes, pale yellow.
blotehed and harred with di4.per yellow mostly on the lower lialf of the segments. Abtumn. "ista Rica.
 a swall pale O. gronde, but fine for summer towering.
5. Insleayi, Lindl. (Oncidinm I'msleuyi, Bark+r). Lus. Leathery, whong, shorter than the raceme : $\mathrm{fl} \times .3^{1}{ }_{2}-4 \mathrm{in}$. arross, yellow, surter] with hrown, berme in a stitf. truet rasome; sepals and petals ohbong, molulate, nearly *qual; labelhm shortar, wate, returw, sacittate ami tuberoulate at bass, orange-gellow, spotted with reldiah
 Free-flowering. R+sembles o. gromlt. Var. splendens, Ruwhh.f. Flx. larger, labellum and sugments elowided with brown, frllow unly at the tip. Gin. ens:42s. Wi.C. 11. $25: 305 . \quad V i r$ leopardinum, Hort. A highly colored form. Sugments piale yellow, heavily harred with chest-nut-brown. R.B. 14:61.
6. Coradinei, Reichlı. f. (0. Limlleyumum, Reichls, f. and Warsz. $\times$ U. erispum, Linkl.). A suppesidel natural hylaris with the habit of O. erisfum. Raceme arching, few-fld.: As, xtellate, 3 in . acrass, dark sulfur color, with few chestmut-hown phots; sepals abll petals ohlong, acmminate, modulate; labellum shorter, oblong acute, Whitish, with a large mblong reld-brown bloteh near the eanter and several smalle ${ }^{2}$ whes on the disk; erest
 hat of mure slomiler erowth. Winter. Colominat.
 superbum, Hort. A more robust var. with richly coloreal ths.: paticle much brambleol, 2 ft. bomg. Mexioo, Var. grandiflorum, Reichlo.f. Flu, yellow, blot chatl ant spottecl with dark brown, large and hamlanote. ('olombia.
7. Lindleyànum, Reichh. f. ant War-z. Lss., linear: raceme lax: fls, $3-3$ in. arrors, thim; wopls and putals yellow, hlotobed and striped with brown; lateral lobess if the labellum small, white, with purple spots; midhle lohe rad-hrow o, tipped with yellow. Spring. Colombiat. - A ratiable suefies, supporal to be the parent of many hybrick.
8. luteo-purpùreum, Lindt. Lvs. en-iform, narrowel at hase: fls. showy, $2-8 \mathrm{in}$. foress, in a rabost horizontal racemp ; sepals ovate ohlong, momblate, brownish purple, With at yellow margin; petalx similar, toothed and spotted with purple brown: labellum qualrifd, cordate or oblong. fimbriate y+llow, spotted with purple and rose; crest on the chaw fectinate. Wintor and spring. Colombia. 1:.C.11. 21:585; en: 140, - 1 )wing to its wide geographieal

soope, this speries is extremely variable. A rery mixed progeting hat resulted from the crossing of thic with other sperits, and the intermixture of the deseemdants. Viar. radiatum, loort. ( 1 ). rodidiom, letichb. f.). Kepals and petals narrow, gellow, heavily spotted with dark brown;
labellum "xpanded in front, white, shadine into a brown-
 Reidhh. f. Front half of thr labellam convolute intoderg

 wanhet with hawn; fertals bromleretmothet, dumaly

 Lathellum much fringed, and crests very spiny.
9. facètum, Reichls. f. ( 1 . Hillii Limdl. $\times$ O. lu/roppr)
 straight, haght yellow, with very largo winnamon raloral
 nameroms small spots: latarlhm atmost cirenlar, short, finely fringen, comvolute, umblata, light bllow, with : stmi-cirelo uf ratisting kerls, somm of whirh aw frinsend aud in tront of which is a horseshoe-shated spot.
10. Hebraicum, Ruithh, f. (0). rristìtum, Lindl, * 1 .
 bornts in a panirle: stpals lancenlate; petals wider. undnate, all prettily marked, lemon-yellow, whitish in the ('quter and spottod with red.l) wown markings suequsting Hebrew eharartars; labeltum triangular ar obloher, armainate, erose-shontate, darker fellow toward tha bine, with a large maroon blotels and soveral smaller
 - bar. aspersum, Rolfe. Ditfers slightly from the type in its lax raremes of golden yr-llow fhi, bloteheal with purple-brown.
11. maculàtum, La Llave, \& Lex 1'semdobullos wate, 1-lvil: Ivs, lanconlate, acute, 6 - 8 in long: rat rame pendulows, lemsely many-thl., longer than that Its. : s'pals narrowly linear or Ianceohlome acuminate, brown: petals wate-lamorolate, amminate, mulalater yellow, spotted with brown; labrllum wide trianeralar, w'uminate, crisp, yellow, loww-spotted, thaw short, 2 -
 which is O. cortatom, Limbll.). B.R. 2fi:30.-Fls, fresly in Junp. Racenns a forot long, with stellate fls, 3 in, in diameter. Visr. spléndens and Var. superbum are rownmented.
12. mirándum, Reichl. f. Lss. lancenlate: raceme stiff, 1-sidetl: sepals ant perals lamecolate-armminate, almost wholly red-brown, with yellow morgins; Iabel. lum linear lanowhate, similarly marked, and having a few parple lines at base, callus horneds: wings uf the column rhomboil-serrate, Colombia.
13. gloriòsum, Linden and Reichb. f. Fls, pallid orhre, spotted with hrown, panicalatr; sepals ant brtals oblong-ligulate, acmmanate; labellum lamepolatefatminate, cordate at hase, denticulate, about as lomg ar the petals ; claw with a f-lubed, 4 torthed eallus; culamn toothed below the middle. C'olombia. G.G. Istis:578; 11. 24:680.
14. odoratum, Linfll. Pseudolulbs 2-3 in. ling narrowly ovoid, compresselt: 1vs. 1 ft . long, naryowly ensiform : panicle sometimes $2-3 \mathrm{ft}$. long copiously Hranched and many-fla. : tls. $I^{1 ⁄ 2}-2$ in, across, dull golden yellow, blotehed with brownish ral; sepals and petals similar, narrowly limeeolate, acminate, waved; labellmm hastate, lateral lobes short, rominded; terminal lolse broadly sulualate, narrowed, Mabseent, waved; disk with 2 pairs of longiturinal, oltust, erect teeth. Winter and spring. Mexico. B. M. (6)0. G.C. H. I5:337. - Var. latemaculàtum, André. Fls. larger; spots purplebrown, larerer and more intense. luly, Aug. I.H. 17:39. Git. $37, \mathrm{p}, 192$. Free-flowering.

SECTION II.
A. Lablow more or less comstrieted in the mirtalt. fidtlesherped.
B. C'oltmen wot winget, but huxing 2 proyenting horan at the "prat. 1\%. constrictum
BB. Culwmatr!n!ed: wings pertinutw "r ponsisting of few derumerd spines..................................... Hallii
BBB. Colam, wintjed: wings fontlod orentire.
Craxt otavipte, 5-rillyet..........17. læve
CC. ('rent fatrate'pertinate...........18. Wallisii

15. constrictum, Lims!l. L, gate: paniclo lonis, slemiler, lomaly bramelacil: ths 1-1't in.; whals ame lutals marly smalar, obloner


 bloteh on tach xidte, tomthel. Sumall-theweren, hat it profins bhomer, wton betarine 4-5 mathy-thoweral pani cles 1-1ºft. in lemgth. Finezmili. B. M. 57:4i,-Var. castảneum, llort. Sputs on sopath and petals covering bearly the entire surface. 1.H. 河: itit.
16. Hallii, Lindl. Lfs. a foot lone, eusiform, narrowed at the bind: seape $1-2 \mathrm{ft}$. long, with a many-fld. rateme of expall lemeth: ths. 3 jh. across; sepoals and petals
 nate with rowrred points, wolden yollow, with tratas reres hands and spots of yellowish bown; latollum whitr, with a blombred sint on the midule lohe and few spots on the lateral ones, pross-dentiate, mil-lube emarginatt, with at short awn in the simus, with 2 spinome crests on the claw. July. Eumalor. B. M. 6287. I. H.
 sjuts on the lathellum are sometimes seattered.
17. lave, Lindl.(1). Rtirhenhtimii, Linden \& Reichb. f.). LFs. (i-1) in. long, whomg laterohate: sepals and fetals ablong-linear, aente, plane, yellow, hlotehtal with cinnamon; latsellom smallor, white in front, violet on the upper half. Sprine, (inatemala. IB.M. ©i265. 1.H. $6: 213$. B.R.: $0: 34$. - Plants bear 4-6 strict, stont panicles, 3 ft . long. with mummous fls. 2 in . in thameter. Not muth estremed.
18. Wállisii, Linden d Rejclıb. f. (O. bellulum, Hort.). Lass. linear-lameeolate: sprals and petals ligulate, honey-rolored, marked with hrown streaks: label lnm white, with a vionaceons anterior part and marked with similar streaks at the hast with 3 -falcate calli on the Jase. December. Colombia. 1.H. 1s:56; 38:127.Elegant, with slenter, drunpint, mastly minanched rat cemes, bearing few large towers.

I!. tripudians, Reichl. f. and Warsz. Lfs. $7-9$ in. long, limetr-lanceolate: raceme stiff, erect, longer than the lys., $8-10$-fld.: fls. 2 im . aeross, dull yellow-green on the back; seprals ohlong-acute or subarominate, dark brown, with yellowish green tips and bases; petals similar, with yellowish bands; labellum short, panduriform, as long as the segnents, white, with rose-eolored blotehes, with about 10 keels radiating from the disk; lateral lobes rommbed, erenulate; central lobe subreniform, erosedentate. Peru. B.MI, 6039. F.M. 1876:208; 1880:407.

Var. Harryanum, Reichb. f. Sepals and petals almost hackish inside, tipued with light yellow, with a frew similar marks at the base of the petal: labellum light yellow, with the base covered with rich manve purile.
20. Harryanum, Reichb. f. Lys. abont 2 , oblong-ligulate, ohtuse $1 \mathrm{i}-12 \mathrm{in}$. long: raceme 11p to 3 ft , longe, hear ing ti-12 large Hs.: sepals and putals ligulate-oblong, acute, wavy, brown with irregular, transwerse, greenish yellow markings; the petals proju"t forward; labellum farge, flat, undilate, somewhat panduriform, lower half white, chonging to yellow; upper half brownish marked with manve lints and hoving about 7 serrated wrosts : colmm with 2 very small toothed wings. Colombia. (in. 33:633. G.C. IIt, 2:169. same as var, of No. 19
21. Nevadense, Rumbly. f. 1'vatubulbs ovatr, acuminate: lvas lmear-lammontate, hase marow, keeled: supals
 larown with a gulden marrin, whtaide dark green; limh of the labellam wide, hastate, deflexal, timbriate, whita-


 A howsy phant, with shender, arehing, fi-10-Hd. Jamisles, and tis. $3-1^{1}{ }_{2}$ its. actoms.
22. Sanderiànum, Reiphb. f. IRwambling O. Nert-
 minate, yellow, with mumerous chocolite-hrown mark-
 white or pale yollow, with a purpla bloteh in liont: laterathones areat. Early spring. Trup, Amatica. - Frope Hewering.
33. trinmphans, Reichb, f. Pseurlohultas 3-4 in. long:
 brameled and many-tha, $2-3$ ft. kong: ths. $3-1$ in. atomes; sepals and prtals lanerenblong, subacmminate, mululate y+llow, blotrbed with detep amben brown; labellam wate, cordate, tuente, tonthell and undulate, white with a roneate tip; erest of yedlow or white tetth. Marrh,

 $34: 8 \%$. F. 1877:217.
94. aspérsum, Reichh, f. (O. muenlitum, La Llare d

 palo yellow, mothell with momerous brown blotehes; wotals oblomen, adota, mach hrosuler, similar in conor; laterlham with a cormate, aroute blathe wholly whitish, "allus, thotherl, yrlluw, with brown lines, jubesemt. Feb., ilareh. - Free-flowering.
25. cristatum, Eindl. La * linear-lanceolate, a littlo -hortur thats the many-fll, seapte selats and betals lanowlate-amminate, yellow, spotatel with brown; labellam obloner-lameolate, white apex and marsin brown, with purple stria, with a digitate 'ract om the disk: whers of the pohmon semi-ovate or subpuatrate. Pron. 1.H. 17:21.-V'ar. Dayànum, Reirhh. This is motared like the tyr. but the lip is rhombsim. apionate. whr rate, amel the treth of the reroth on the labellom "ross eath other like the bristlas on tha bearly comeat leat of Dimeter messiopulte.
26. cordatum, Lindl. Psemdohmbe ablung, 1-1ves.: Ifs.
 with the swats and petals yellowinh grewn, riduly blotched with brown ; habelhm eordates acmanato suberenate, white, with a purplish erest at base and -potter with brown on the limb; mepals lames-limear, auminate; petals broader and longer, umblate. Nuxion
 (in. 27:475. F.G. 3:100. -Stem 2-3 fret bigh: few or many-flowerel.
27. Bictoniénse, Linil. Psemdobulhs ohlong, $2-3$ in. hone g-3-lval: lvs. 1 ft . lomg, ensifurm, umdnlate, sprealing: racemo 3 ft , lomg: the. $1^{1 / 2} \mathrm{in}$. aceross; stpals and petals sulwoual, linear-lamerolati, grewnish yellow, hotehed with lorewn; blaw of the lahellum bilamellate. blade cordata, armminate, molulat", white or raseate.
 A frictetem). - This was the tirst (blontoglossum toreateh Fuglame in a livine state. It is frew-thowering, but not as good as plants snbsequently introduced. Var. album, Hort. Like that type, but labellum pure white jnstead of wine-red; sepuals and petals brown. 1.H. 19:91.

Var. spléndens, Ch. Lem. Labullum rose-lilar; wher spementa spotteq]. Siswom to bo like the type, witl more pronounced color. I.H. 12:449.
28. hastilàbium, Lindl. Lvs. linear-ohlong: scape $11 / 2^{-2} \mathrm{ft}$. : brates long, detiduons: fls, numerous, large, handsome, varied with pale green, purple and white. fragrant; sepals and petals spreading, lanceolate, very acuminate, pale green, with transverse purple dots and libes: labellmm large, the laterai bobes forming? horns at base, the centrame with a purple, crested claw, and orbicular-ovatt, whita, arute blale: column slenter, winged, purple. Summer. (olombia. B.M. 4272.


 lomp: the "2 in. arross, white, spoted with pale purple or vinlat ; supals and petals very umblalate, narrowly lignlate, the later windr; latwilum rhombeid, achomimate, cortata at hase, crasted, tomentose, Maralı, Apr. ('ohomhia. I.1]. 111. 29:77. 1.II. 40:170 (var, coleste, Lindun d Rerd.), - A distinet and buantiful plant whose fls, have hewn likemal to large spiders.

30. nævium, Lintl. \& i'ast. Pscudumbles ohbong: lrs. thin, lanceolate: paniele crect, arrhing, mueh brateleta, hearing numerous star-whaped thas stpatw and petale 2 in. long, narrowly lanceolate, brautifully
 parple; labellum shaped nearly like the petals, shorter and broader, with 2 large retests on the yellow hase. May, Jum. Cmombia. F.s. 6:594. A: in. 31:559.Closely allita to U. cirrhositm.
31. cirrhósum, Limili. Pseudohulbs lanceolate, romprescedi. シ-3 in. Jong: lu゙s. 4-4im. long, linear-ansifurm, leathery: panicle often over ${ }^{3} \mathrm{ft}$. long, drombing or inclinett: ths. 3 in across, suow-white, hotched with crimson or lrown, base of the labellum yellow, with hrown lines at the sides; sepals marrowly lanceolate, cnding in long, "urved points; petals wider; labellom two-thirds the length of the petais, with 2 ciliate lateral lohes and a narrow armminate middle lobe. Apr., May. Echador, Peru. B.M. 6317. 1.H. 25:301. Gt. 41:1383. Gn, 9, p. $401 ; 16$, р. 19. (.С. 11. 5:50I, 503; 9:181; 25:12. F.M.
 Hhl, stelns, whinh shond be cut to sive the viger of the plant.

32, Ruckeriànum, Rwinhlı. f. Rulated to 0. crispmm:
 hordeved with violet ambl xpottad with hoosw, waved; labellum rather hatrow, wiblige, angular-lobed on eath site of the base, yallow at base, with few eherstnot brown blotehes; eallas rhomboid serratr. f'obombia.
 30:455 (var. sple $\quad$ mbetw).

1511. Habit sketch of Odontoglossum crispum.
33. nóbile, Reichly. f. (0). Pescutiret, Limaten). Pseudobulbs wate, bearing two strap-shaped Ivs. ; panicle 2-3 ft. lons, diffuse, hearing momerows white, nembranateons fls. slightly tinged with rose: sepals orateoblong, slightly madulate ; jetals similar but much wider; babellum combate-oblonge, pathdurate, with a yellow fimbriate rowt and a few rone-robored spats. Spring. Colombia. F.s. 16:1624. 1.11. 2s:407. (im,

 panirles. Vir. Veitchianum, Reichb, f. Like the type. but the parts of the Hown have large, crimson-parple spots. (411. 26:4, 2.

 compressal, dbont 3 im . long: lys. linear. ift. long:
 with few slowt branthes and crowdeq] fls: fls, white varionsly spotted with erimsom, lurown, "to., or tingeal with rose, $2-3$ in. wross; supals ovate to watolanceolate, often undulate: petals orate to rlwmboid, tomthed amb undulate-arisp; Iabrllmm oblonewate, fringea with teeth, wavy and crisp. Fls, are pronluced at any searon of the year. Colombia. F.S. 16:1652. Fn. 4, p. $241 ; 20: 291 ; 21, \mathrm{P} .95 ; 23, \mathrm{p} .210 ; 40, \mathrm{p}, 542 ; 46, \mathrm{p}, 149 ;$ 53, p. 297. R.B. 21:3. Ging. 6:24. J.H. III. 34:499. G.C. 111. $21: 363,379 ; 23: 167$, 340 ; 25:67. 179, 187. A.F, 13:34. F.E. $9: 327$. - As was stated in the introduction, this species has probably more than a hundred named varieties. Many lirside's those citurd have lreen figured in horticultural and botanical works. Very few varie. ties are found in American tradu lists, but some of tbe most distinct are giren below:

Var. Andersoniànum, Hort. (O. Andersoniamum, Reichb. f.). Fls. creany white, with broad, longitudinal bands of cimnamon. F.M. 1872:45. Gr.C. 11. 24:680. 681; III. 17:739.-Listed in America.

Var. apiàtum, Ballantyne. Fls, very large; sepals and petals laciniate on the edres, white, with rich choco-Iate-brown bIotches. G.C. III. 15:375.

Var. Ashworthiànum, J. O'Brien. Fls. almost entirely rose-purple, with white margins and a few white marks on the sepals and petaIs. (i.C. III. 19:197.

Var. Gouvilleànum, Ed. André. Fls. large, white; petals irregularly toothed, with few small arimson botches; sepals hearily blotched. R.II. 1888:132.

Var. guttàtum, Hort. (O. ilexindice, var. guitatum, Hook.). Sepals Iinear-oblong, with several pale purple blotches; petals broader, similarly spotterf; lahellimm oblong-quadrate, contracted in the middle, spotted with
rune and having a laree raspe pateh om the diak. B. 3 . $26 \sin ^{2}$.
 rmby red, hruadly alded with white; irest yellow: sepak and petals timped with rown, with dow red spota


Var, maculatum. llort, Fls. White, spottal with pur plinh hawn; letal suburbimbar, lawimiate-dmothed Gi. ${ }^{\prime}$ III. 11i:2+k



Var. Schroderi, Hort. Fls. with 1 ur elarge and sety exal small. browninh red spots on the whate sermemes. Alvertined in Allewirat.
 Itomb.). Ibarsal sepals with asimgle roseater spot ; lateral sepals suffusiod athe spotted with rome: portale pare white: labellam with a large e-foled siut. B.at. Ebitl.

Var. Veitchiànum, Hort. cipats ovatu, umblate, white with sevaral lrownixh crimson spots; petals browler, cobur like the sepale but mostly in onte larse
 1:79!. F. 1ヵnnt:177.

## SETMION 1 V .

A. Neputs aud petals similurly colured.
\&. G'olmm" withont wings.

- Pstaluhinlls comprossel und tely, t.
1). Lerlurllatm white wr mhoreal like

- nebulosum

111. Lerluchlum rialet.

3i. Krameri
1". Psicmlubulhs smmoth, tomte....38.
Oerstedii
 BBB. Colam with toathad or con llat wiu!s.



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42. Egertoni
AA. N'puts arml peluls dismimilar in
        molur. ............................ 42
43. Rossii
44. Dawsonianum
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3.). Madrénse, Ruichb. f. ( $\cap$. marillitr, Itum.).
 As. 2' 2 in. across, $4-10$ in a rateme: mopals and prtals lanceslate, kreled, white, with a parple bloth at the hase: latbellum shorter than the supals, the lateral lows forming 2 acute recurved appentages on the claw. mind.

1512. Odontoglossum Cervantesii var. decorum ( $\times 1 / 3)$.
dle lobe trowel-shaped, white, with a yellow base and an orange bloteh. summer. Mexieo. B.M. 6144. I.H.
 (seed pod). G.M. 39:117.


 white, with the hases of all the parts protinsely spotterd
 lar lat widra, all pulnorent at the hase; latrollum with



 lum, Reiphts. f. supals and protals pure white, with a brown bloteh allul at fiow sputs un the la
 guttatum, Refohb, f. Cubuls and petals spotted to above the middle. I.H. $31: 324$.
37. Kràmeri, Ruiolst. f. Pseutohmibs sulpratmol, compreshal and sharply e-
 breat, knedml: s.atur f-8 ith. long, inclined


 with brond whte marems; lathllame with a stoat yollows exatated riaw learing 2
 lnhal. palle vishot, with white amd brown streaky at baste ('orstal Riea and Mexien.
日. C. 1868:95; 11. コ.
38. Oérstedii, Reiclıb. f. Plants small: Irs. lintetr-ablong. $4-\overline{i n}$. lonig, narromed to a potiole:
 flew-fll.: tle. $1_{2}$ int. arrose, whitr, with the base of the lat l, 1llum wohlell yellow ; stpalc amil futals broadly whong, tha lattor narrowed to a short elane; labrellum sessilt: lateral lobes small, anrionate; midtle lobe suborbieular, plame leeply hitid. Fub-May. Iosta
 18.1’ 11. 7:811; 25;757; 111. 19:77.
39. Cervántesit, La Llave d
 1'seotortablhs usually t-amgled. 3) in. Jong, bearing a vingle ohbong loaf $4-6 \mathrm{in}$. long: scape sheathed with larke bracto, batringre $2-6$ mombranareons the: Hs. 2 in, awoms, pure white, with tramsperse strwaks of red ntar the bases of the segments: sepala bromaly lanmenlate tor ub1,mir; petals ovatereotnmid: labellam with a yellow claw; lateral lohes smatl; middle lohe large, broadly eortate. Fls, prothom in winter, very fragrant and lastins suveral weeks.
 32:34. 1.1H. 1:12. P.M. 12:193.
 1I. 15:7n.3. F. 1881, p. 43.-Var. màjus, Hort. Fls. largrr, with hrighter spots, I.H. 25:31:3. Var. décorum, llort. Fig. 1512. Fls. large, spontand insiln and ontside with luriaht red. 1.H. $36: 90$.
 dersoni, Hurt. Flx. whitu: base of the sepals and petals harmal with redhish hrown; labellum borilered with spots of the same color. Mexico.
40. citrosmum, Limtl. Fig. 1513. Pseutobulhs subrothand, compremide smosth, J-lval.: lves. oblong, obtund. thiok, sommewht shorter than the raceme: seape pen-
 white tor row, with a violet labellum; sepats ant petals chong, Mbtuse: labellum ungubulate, reniform. May,


Var, album, Veitrh. Fls, whitw, except the yellow
 mairs. Fls. ronemolored, except the yellow claw of tha labellimn. I.H. $2: 5$. Var, roseum, Voitch. Blate of the lathelhan heep rone. Var, punctatum, Veital. Fls. pale ranc: arpats amb prtals spotted with purple. A variety callm! maximum as alwo advertised.
41. pulchellum, Batem. Preadohallos ohlohge, com-


 obuvate, arute, sommewhat mmlalate: lateral lolets of the lath llum trimurnar. midulle lobe oblonge nab-
 column very short, with: fimbriate wings. Sirins. finatomala. B. M. 4114. 13. K. $27: 4 \mathrm{n}$, - Easily grown, tum nover fails to blos. sum. The flower-spibes surgust the lily-uf-the-valloy. Frasprant. Var. majus, Ilort. More robmat than the typu, with larser fls. Vic. grandiflorum is livtul.
42. Egertoní Lindi. Like o. Julehellum, lont with the ths. only half as large:
 transats, excavated at the hase ant with 2 teeth indexed over the exatration. Gmatemalit, - This is probably only a form of $U$. putcheflum.

4:3. Rossii, Limil. l'sandobnlls small, muth commased, l-lvil.: IVs, about dim. lung: ractome about as
 lanewhare, armminate, cream-colored togerenish yollow, with shart bars of atark brown; petals white, with a few hrown spots at base, oblong, whtuse, revolute; lablam rommonvate, emarginate, undulate, pare white, extept the yellow claw. Winter. Nex. F.C. 3:129. B.R. $25: 48,13,5: 222$. Gn. 19, 1, 306; 28:507. F.S. 20:2110.This is an extremely variahle speries, and prohably inclmbes the forms caltivated as 0 . Ekrenbergii and 0. Hotwonionum, which are unitert with this sperves by sombe authors. The name muins has heets applied to surval varieties. Probably I.II, 1:30 (as O. Ehrenbertii) and F.S. $8: 846$ (as (t. Ehrenhergii = O. "pterum, ex-lmex Kewensis) also belong hart.

Vir. rubéscens, Carr. (O. Rossii mujus mbescens, Hort. H . lls, large; petals elear rose, with dark brown sports at the base. K.H. 1886:4!2, Iin. 28:507; 39, P. 345. (i.C. I1. 21: 245.
44. Dawsoniànum, Reichb. f. (O. Ehrenbergii, IItort., mot Link, Klotzach \& Ottr). Raceme few-fla: sepals lancerbate, subacate, rose-whored, blotehed with erims. son th thr aprx; petals ohbong, acute, pure rose; labellum lirandly wate to subrotumi, crenulate; apex retnse, colorme like the sepals; callosity with 2 tueth at tho


## SECTUON $v$.

45. Edwardi, Reichh. f. Les, 2 ft . long, strap-shaped: panible subereet, curved, 2 ft . Ions, the rachis bearimet many horizontal branches covered with many rather small dark parple flowers: sepals and patals oblone to ovate-mbtuse, reflexed and wavy: labellum tongur. -haped, obsenarely lobed, with a promiment yellow lobulate callus on the disk. Spring. Eenador. B.M. 6äl.A distinct plant, easily enltitateal.
sinplementary list of synonyms and imperfertly known kinds: ". I moldicmum.- O. blumdun, Reichb, i. hepals sthot petald rumeate-lameolate, acuminate, pale yullowish white, spoted with "rimson-brown; labelhm owate, atmminate, "risp Kentobling (1). nitwem, with the lathellum minh broaler. Winter and spr ing. Colombia. Fls. in a norlding ractme, creamy white, spotted with miltish gurple; latethm white, sputted like the petals and stained with yellow at the hase.-o Demiankm. Perhaps a misprint for Dassunianum


One of the evening Prımroses, - Enothera

- 0. delicatum-1) Eilyertonitimm is Irobably Egertoni.O. Karmuski, Reichlo. f., is probably a synonym of 0 . lave. - 0. Imopatinum. See No. 5.- 0. Ihahomopsis, Linden A Reichb, $t=$ Miltonia Phalamopsis.- 0 . Moszlu, Reichb. f - Miltonia Roziii- - splentens.- () rexillàrium, Reichb, f. Miltonia vexillaria - $\boldsymbol{O}$. Victorionse and vars, abbum and s 12 perhum-0. Warnovi. Lindl-才neilium Warneri.-o, Worsce. wicai, Reichh $f=$ Miltoniat Emlresii, - Weltoni, Hort. = Mil. tonia Warspenverzii.
fletnkleh flasselbiang.
ECOCLADES. Sue under Itmirophyler.
© ENOTHERA (said to he fireek for wint-scenting: in allusion to the ancient use of the ronto). (motgriceal. Evenini: l'marose. Herhs, or sometimes slirubby at the base, with alternate simple or pinatineet laves and montly showy fls., which are yellow, whiteor rose eodor: ealys with a tube prolonered beyond the angled or eylindrical ovary, with 4 usually stomply reflexed lobes; petals 4 , mostly obovate or spatulate; stamens 8 , with narrow mostly versatile anthers: fruit a 4 -valved lownlicidal eapule. The Enntleras are montly dry-soil plants and are chictly North American. Some of them are South Anerican, and Bentham d Tlooker tulmit one plant which grows in Tasmania. The gemms is polymurphons, and there is consirpuently great difference of opinion as to generic boumdx. What is commonly $\mathrm{ra}^{2}$ garded as one genus is brokin up into ten or a dozen genera by some anthors. Thwsp minor genera are her* treated as subgenera, for the gromp is fairly homognnonus from the hortioultural point of view, and an entirely new set of names in sereral strange genera coubl seareely be forced on the trade. The Godetia section contains some excellont flower-garden phants, and some of the true (Enotheras make glowing displays of yellow in the border; but the greater number of the species are of only secondary importance to the eultivator. Amongst the best of the border-plant species are ' $E$ '. fruticosa, vax, Ioungli, $\mathbb{C}$. glanct, var. Freseri, (E. Cuspitost, (E, Missourirnsis, GE. speciosa. For a botanical revision of the North American species, see Spreno Watson, Proc. Amer. Aead. Arts \& Sci. 8:573 (May 13, 1873 ).
L. II. B.

There is nothing sperial to sar about the culture of Enntheras except to note the tender kinds and the biennials. All do well in ordinary garden soil, enjoying sunshine. They are easily raised from seeds and cuttings. (E. acaulis, eximia (properyy $(E$. cospitosa) are low-growing biemnials which do well treated as annnals. They will not embure the winter. (E. Missouripnsis is a splendid trailer, with enormous yellow flowers, and seed vessels. It is quite harily, and a tine rock garlen plant. (E. biennis, the common Evening Primrose, is rather weedy, and only fit for the willer parts of the garden. (E. biennis, var, quomdiflore, is a beter form.
 border kinds, with stiff, branching stems. AB. linearis is a pretty little species, often naturalized lont well worth growing. ''hilds' Mexican Primrose is tender, but nakes a pretty plant for hanging pots. (E. speciosi is a very fine species, bat spreads so quickly by underground stems as to become a weed in favorahle situations: it is good for naturalizing in wild groumds.
T. D. Hatfield.

Enothera is represented in Colorado by a diversity of specifie forms which bave been segregated into no fewer than six genera. Of these nearly all are perennial, (E. albicanlis, Pursh, heing an interesting exception. Of the perennials, $\mathcal{E}$. serrulata will bloom the first season from seed, and probably some othurs will if sown early. A few kinis are slow to germinate, notably (E. brachycarpa and (E. cospitosa, which usually produce some plants the first season, hut most of the seeds remain dormant until the second year. ( $E$, brathycarpu includes two forms of speeific rank, the typical form belonging to the western slope of the Rucky mountains and agreeing with Britton \& Brown's dexeription and illustration, but flowers 2 inches broad, seedx purplish hlack. The $(E$. brachycarpa of the eastern slope, so ealled by hotanists and collectors, has flowers 4 to 5 inches broad, capsule $1 \frac{1}{2}$ to 2 inches long (!), broadly winged, seeds larger than of any other species, of angular form. light brown. Foliage respmbling that of $(E$. Missouricusis and seems to be most nearly related to
the latter species. The western type seems not to be in the trade.
As to conlture, most surts sumin to prefer a prorous soril with a rather large proportion of sand, an julal soil ronsisting largely of deeomposed granite with some vegetahle matter. They som to ba quite adaptive, and (E. brdmyodrat, Missourionsis, whe., aro fonnd sometimes in stiff elay sobid. An abundanme of smohine is natural to most sorts. 1). M. Andorews.

## INLEX.

araulis, 17
abicatulis, 7 .

biemnia, 5.
hifrons, 4
bifrons, : 0
brachaycarpa,
"espitonat, in
'alifornien, 8.
theiranthofolia, is
'hilhsii, 1 I.
Orammonnli, 6
primiar, 1s.
Frastri, 10 .
fruticosit, il
glanca, 10 glortoser, :1. gratuchtlor:t, 5. 21 Lamarchiant, 5. Lindeph, to linearis, 13. macrocterpa, 9. major, 11. maryimete, 18 Mexicim Primrose
1.

Missenariensis, 9
Tinerthema, 出
ovatat, 1
pinnutefede, 7.
pumils, 13.
ринритеа, 20. quadrivuinera, 22. mperier. 13. rosen, 16 rosea, 16 ,
roscrablure, 20 mbicmulde, 20. serrulata, 1. spectosa, 14 thra.acifolem, 17. tetrapter:a, 15, Veitrhiana! vinusa, 2o. Vmansa, 20.
Whitneyi
VI Whitneyi, '2I
A. Ntiyma cupitute wr llisk-like, antire
13. c'rly.r-tuhe filiform ........... Taraxid, below. 5. C'ily, $r$-tube short, whomic or fumeltorm. 11. Sphathostuma, below.

B. sitaments of equal loneth
$\therefore$ 'aly, r-twb' shorter thet the widery......
11E. MEkTolix. P. 11:0
 butry.

1. Seeds anyled, horizantel in the pent....

L. Fls. yrllow, excit ill butl: speds in 2 rates in éth lovuly..... V. (ENOTHERA, p. 1180
EE. F'ls. white or pixk, droogting is hatd: seeds in 1 rou............. Vi. ANuGRA, 1.1120 BR. Ntomens of umequal lenyth.
C. Anthers atersatile
2. Plont coule'srent (withe stem).
E. Fls. yt llows.
F. Neells crested . . . . . . . VII. Meniapteriumi, P. 1130

FF. Steds not crested........ V1ll. KNELFFiA, p. 112
EE. F'ls. white. piluh or redlisk.
IX. Ilaktmannia, p. 1121

Du. Plent stemless.
E. C'upsule with urimkled wimutmylos.....
X. Jafhylophes, P. 1121

EE. C'tpsult with plame or entire winthan-
gles.......................... Li. Lavaumia, p. 1121
1's. Awthers attuched at buse, ervet or wearly so....................... XII. Goletia, p. 1121
I. Subgents Taraxia. Stemless, usually perennial: stiymut coupitate: colyo-tulow filiform: copsulp sassile, marrou to ortate, usumlly mot winged: fls. yellow.

1. ovàta, Nutt, Peremnial, sliphtly pubescent: lws. ovate th lanceoblong, 8 in or less long, acute, serrulate: ealyx-thhe sometimes 4 in. long, the petals less than 1 in. long and yelluw: fl-bud erect: eapsale $\% \mathrm{in}$. long. Calif.
2. Subgentes Spherostiama. Stem-bearing: stiqma rupitute: calyx-tuhe short, inversely conie or fummelform: capsule stssile, linear, not winged: fls. verious.
3. bistorta, Nutt. One to 3 ft ., the base decumbent, bairy abd pubescent: radieal lrs. spatulate to lanceolate and petiolate, dentate: stem Ivs. mostly seasileorate to narrow-lanceolate and abont 1 in . long, dentate: fls. Fellow, turning green, the petals (about $1 / 2 \mathrm{in}$. long) usnally with a brown spot at the base: ealyx-tube 1-3 in. long: capsule $3,4 \mathrm{in}$. or less long, 4 -angled, contorted. S. Calif.

Var. Veitchiàna, Hook. More slender: radical lvs. narrow-oblanceolate and long-petioled: capsule longer and narrower ( $1-12 / 2$ in, long) and little contorttd. S. Calif. B.M. 5078.
S. cheiranthifolia, IWrnom. Sittms Aecmmant or as-
 T-2 irn. lans, herat-ovate to latmeolato or the lower whes


 12: 1040 .




4. serrulata, Nintt. Slumber, simple or liramhen, about 1 ft . hagh int variahle in stathrn, nerirly plabrons

1514. Capsules of evening Primrose ( $\times 1 / 2$ ).



 Mimn.. west and somth. Bimunial or perranial. Mn. $7:+1$.

## IV. Subuente OnamRi. Stem-lifitr-

 inty: stidemest-citift: culys-terle - Lomgated amel rylatitrient. + 1 lirrymen ut the throut: retpsente limestrowblowty to lang-contice 4 .
 KHOES.
5. bientis, Limu. ('OMmun EvENING; Pramane Fig. Fist. Tall, stomes. simple or bramelinite bitential (oftern
 What hairy: Ivs, lameeohate to oblomer to wate-lamonlate, often (i in. lomer. acute. remotely dontionlate, the lawe est mars futinlal: raly volut 1-2 in. or more lomis: potals bripht yellow. ${ }^{3}$ in. or lens lomp: rapmule phbearatit or hairy, oftan l in. long. (forn-ritly lim trihatiol, athl now it commons wial in

 werdy plant athat has litfl. tor retome nomal it to cultivation, althemgry it is wtirent by dealers. In Frane the thiskened rato ase montioncal as an
 mamner of salsity or vegotalle oyster. The root whond he eaten, acombling to Vilmorin, "at the end of the first year of its growth."

Var. grandifiora, Libill. (E). Las. murvidnu, Ser.). Fls. much larger, the petale 1-212 in. long. Very showy when the fls, opren. Commoner westward. B.M. 2068. B.R. 19:1604. Gn. 26, P. 482; 46, 1. 64.
V. Subaentis Enothera. Stem-bearing: stigma
 or lineter: cupsule murrate cylimblric, abitusely f-lluylfal, with numerous steds in 2 rakes itt each locule: fls. yellow, mostly show'y.
6. Drúmmondii, Hook. Fig. 1515. One to 2 ft., from an oblique or decumbent hase, lobsely fubescent: lis. lance-oblong or ohbanceolate, acute, wither gradnally or abruptly tapering into a short petiole, entire or slightly toothed: calyx-tube usnally 2 in . long and very narrow: fis. $2-3$ in. across, nocturnal, hright yellow, showy: capsnle 1-2 in. long. Texas. B.M. 33ti.-Perhaps biennial, but grown as an annual.
V1. Sebgenus Anogra. Stem-betring: stigma deeply 1-eleft: potys-fube ifonguted and :nherging upwerds: copsult whlouly or lineter: fls. white or pink, opening by duy.
7. albicaùlis, Pur<h ( $E$, pinnutifitet, Nntt.). Low (1 ft. ur hess thll), stems white atm shredry, the brameles abetuling, slightly pulwan日t or sparmey haty: les. lammalat", whammate or lame-oblome in ontline. dueply pimatitiol or somu of the larger ones only stronirly towthed, 4 im . or less long, sessile or nearly so:

Als. larke (3 in, or less inmost, diurnal, white and fading to rose, the pertals whemblate. l'rairiss, Went li,h.

8. Californica, Wats. (tE. albicailis, var. C'\&liformi"t, Wits.). Sumaller and lmary-pulamemt or villoms, the


 southera ('itlif.

Vll. Sitriencer Menafterieg. Stom-hearimg: stighut

 stranylly f-u'therel: fls. Velloth, shoury.
9. Missouriénsis, Sims ( 2 E, merrocirput, Pur-h). Law, with a haral bane, the aseendime stems usmally unt over I ft. long, msablly phaterent: lys, thick, varying




 480. R.H. 18.7. 1, 598.

VII]. Subgexts Kxpiffit. Strm-berring: stigme
 whet dilatert at the" top: solpside sether smerll,
 fls. gellowe diwemel.
A. Plumt more of less gluncomes, glabrous.
10. glaùca, Mielıs. Erect peremnial, 2-3ft.: lys, wate to evatteroblonge, in . ur less lous, atute wr somewhat


 broad wimed, short-ntalked. Vin. Ky.. and south. K. Ml.
 is a form wath wate-linmenhat, often slightly petioled lys. Smothermstates. B.M. 16 int.

1515. Enothera Drummondii $(\times 1 / 3)$.

As. Plant not glatcous, usually huiry or pubesent.
11. fruticosa, Limn. Sundrops. Perennial (or some. times bjemial). reat and more or less branchy, mather stont, $1-3 \mathrm{ft}$. high, the tertte usually reddish strlas somewhat rillous: lvs ovate to narrow-lanceolate, 3 in. or loss long, tirm, usually ante, rumotely dumiculate or entire, mostly sessile: fls. $1^{1}{ }^{2}-2$ in, across and showy, in an toneratho elnstre, witl lincar bracts: calsulas oblong to obrovate, Nort-stalked or sessile, strongly wingral. Dry soil, Nova kootid, sulth and west. 13.M.
332.-V.ry variahle. Var. Youngii (II: Yomatir, IIort.)








 Is. Jine:n to narmo lammalate: papsula mastly lack



 mike or rateme, the "alyx-tabe nhortar than the ovary the pertals sheordato: rapsobe montly elavath, shortstalked or semale. Nova suotia, sombla.


 or whouta, bremd-aringled: fls. whit, punk ur ird. dimernel.
A. Plant cethescent or xillous, wsuctl! ereel, br wt lust promemontly ascending.
14. speciòsa, Nutt. Peremnial, with a rootstock, weet

 or simmately dentate. or the lower ombs manatatial, atturnate at hase: calys-tule as lomer as the wary: fut-

 $2 t_{1} \mathrm{p}, 4 \mathrm{~s}_{2}^{2}$.
1.5. tetráptera, Car. Villoms: eapsule lariap amal more boatly wingen, very abruptly contantal at tup: calyx-tule shortor than the ovary: fle, whita, facomman

 from Trxasherohn Lewis Chihis in 18:2. It was foumi in the wilu. "We first securen the aink," Mr. ('hilds writes, "amb afterwards someone else sent us thr- whitr, hhash and the wthor shades, all from Texas." In sume
 is not impussible that it in a mintinet spereites. In combivation it is a trailines pant. The lves temel the broaler and less printed than in (E. frtoreptere. It sines not produen seed in the North. lout is rearlily proparateal by cottings. It is an excellent plant either fur the flower faridin or for puts in the comservatory. It is popularly bnown as the "Dexican Evening Primrose."
16. ròsea, Ait. Rust hiennial or perennial : stem erect or ascewling, 1-2 ft., branching from the hase: Irs. lanmeolate to narrow ovate-lanceolate, mostly armminate, rather abruptly narrowed to a petiole, entire or remotely denticulate or the larger ones small-lobed at the hase: ealyx-tabe shorter than the ovary: fls. small, furbsia-like, purple or rose, the petals romaded and entire: capsole like that of $\boldsymbol{E}$. speciost. Texas and New Mexico, sonth. B.M. 347.-Offered by sectsmen.

## AA. Plent glabrous or essentinlly so, nearly stemless or else prostrate.

17. acaùlis, Cav, (EE, tararacifilit. Hort.). Tufterl perannial or hiennial plant, at first stemless, but producing prostrate, somewhat zigzag stems: lvs. ohlong in outline, $5-8$ in. long, petiolerl, divided into many moequal narrow divisions (like a damdelimn leaf): fle menally "pening white, but changing to rose, large ( $2-3$ in. acrose), the very slender tube $3-5 \mathrm{in}$. long: eapsule shortubovate, broadly triangular-winged above. Chile. B.K.

S. Sribgents Pachilophes. Stemless or essentiully sto: stigmu t-cleft: culy,r-tebe very slemder but +hlorving ufuettras, longer them the otary: capstte with wrinkled wr contorted winds: fls. White winink.
18. cæspitòsa, Nutt. ( $E$. , ximin, Gray. (E. mémimifu. Nutt.). ('ruwn 2-1 in, lauh, peremind or himanal: lvs. castereal, ohlong to narrow-lanceolate or natulate,



 Gin, $26: 415^{2} ; 4 \overline{7}, 1,41$.

## 



 fors.


 netitinl: ralyx-tule $?-3$ in. lomer protals abont it, in. lomes. pmoplish: apanle wvate, ofton I in. loher, the winge hot wrinkleal. Kansas, West aml sumth.

1516. Godetia amcena.
f. rubicundia splendens of the trible ( $\times$ 34).
XII. Surgenus Godetia. Stem-bearing: celys-tube shart and usually broud: capsule orate wr lineltr. f-sided, wot winged: tls. lilat, purpte or rose, showy.
The Godetias are very showy sarilen immols, with brilliant pink or red-pimple thow os of satiny luster. They are generally of easy culture in any warm garlen spot, although sometimses sulbioet to what appeare to be a liserse of the root. They arm "xeellent stobjucts for $p^{n+}$ colture, fith+r whiter ghass or in the open. The gatden forms are derived from two species.
20, amìna, Lehm. (CE. Lindleyi, Domerl. (E), mèn-ndilhe. Hornem, \& bifrous, Limila, wnt lant. (E', pur-


 leaved, the lys. unmally linear to uarrowslancedate or

## OHIO

small-ohlong, eutire or wearly so: As. $1-1^{1}{ }_{2} \mathrm{in}$. across, whito or rose or light-purple, rarely eonspicuously spotted in the throat, seattered on leafy brathetes: stisma lobes about $1^{\frac{1}{2}}$ lines longr: capsule $1^{1} \frac{1}{2}$ in. or less lomer, tapering at louth ends, on a pudirel ${ }_{2}^{1}$ inn. or lesc lome, the seeds in one row in earh loenle. Pacitio coast, from Vancourer Island southward. B.M. 2": "'. B.R. $17: 1415,20: 1556,1880$. R.H. J8:9: 430 . The emmmon ohl-time tarden (fordetia, and marh given to dyarf forms. the of the best forms is known in the trade as (somptia rubirumia splentoms (l'ig. 1516). A emmonn form is known as Rijon. There are double forms.

1517. Enothera Whitneyi.
forletia Whitucyi of the tranke $\left(x^{2}{ }_{3}\right)$.
21. Whitneyi, fray (位. grandiflora, Wats., not Hort. Gonditiat grembliflore, Lindl. G+ 17hitneyi, Moore. G'. y/oriosu, Hort.). Stouter, bromder-leavet. compract in growth: 月s. ? - 1 in weross, light purple, with atark purble spot at the throat on ew'h petal, horne in a short, dense, not leafy spike or raceme; stimma lobes 3 Ines fong: eapsule about 1 in . long, oblong or linear, the somds in two rows in em'h locule. N. Calif. B.M. 5867. 13.R. 28:61. R.B. 21:1!:3.-The large-flowered Godetia of garifens, giving rise to such varieties as Lady Allsemarla, buke of Fife, I urhess of Fife, Duchesa of Al. bany, frandiflora maculata, Brilliant.
22. quadrivúfnera, Dongl. (Godèia quatricúlnewt. Spach). A very slender species 1-2 ft : Irs. linear or nearly so, sessile, or with a very short, narrowed base, entire or nearly so: nk , about $1 / 2 \mathrm{in}$, across, purpla, with eroded petals; stigma-lobes short: eapsule ${ }^{16}-\frac{3}{4}$ in. lung, 2 ribbed at the alternate angles, seswilf. with steds in 1 row. Calif. B.R. 13:1119.-Once offered by Orentt.
a . spléndens, "light yellow," appears in trade lists, lint its identity is unknown to the writer. The name splematens is also commonly used for a form of Godetia whornt.
L. H. B,

OHIO, HORTICULTURE IN. Fig. 1518. Ohio fies in nearly a square boety, about 200 milos from north to south and the sanme from east to west. The surface is mabulating, being somumbat hilly in some portions, partionlarly in the sontheast and along the ohio river, and quite fowel in the morthwestern part of the state.
There are to sreat elevations mor large bodies of Water in the interior to modify the climate. Lake Erie, on the north, "xats consilerable influence for some dis. tan'e along it shores, but there are no wide elimatic Variations betwren difterent parts of the state. The ratnge in temperature is consiblerable, sometimes reaching $98^{\circ}$ in summur and falling as low as $30^{\circ}$ below zoro in winter, althonat sneh extremes seldom orear in the lake regron, sume of the mones tender fruits amd ornamuntal plants of en suffer hecause of how temperatures, hint all horticultural prombets which can be grown in the samu latitude are sumossfully enltivated within the state. 'The ammal raiuftll is abont 38 inches, and sefare dronghts shlfom oceur.

Ohaw has ereat borticuitural possibilities, none of which are filly devaloped, but along some limes the limit sums to lum almost rewhod; at least until wider markets are oquened. The market for Ohio's hortienltural frombets is montly within the bordors of thes state, the mant notable exatptions boing prapes, strawberrits and cerlery, these artioles beiner shiped to bther states iu large muantitiss. The outsirle trade in mursery prodbuts is also considurable, the exports of trees and flants heing much more than the imports.

To the awakning of interest in herticulture and dis-s-minatinn of hortienltural knowledge, mon is dut to the efturts of such mun as Kirtland, Warder, Elliot, Batoham. Compholl and Olmer. The first miteff efforts of tarly horticultural workors was in the orqanization of the Ohio Pomological sirejpty, in 1847. The name was afterward changed to the Ohio sitate Florticultural suriety. This organization remains wetive tht the pres. ant time, and during the entire period of its existence has numbered amonif its members many of the foremost hartioultural workers in the state. Jis influence has bewn widely felt, both directly throueh its members and pahlieations, and inclimetly through the county and low sherinties, a nomber of which are offspring of the -tate soriety.
The State University and state Experiment station lave, in recent years, exurted a decinted influmee on the lowticnlture of the state in helping to a locter knowlchlere wif pant diseaves and insects, and to methords of montrolling them, as well as in special hortioultural Work, pertaining to mothods, varieties, ete.

Anything like a complete statistical review of the hortioultural products of the state would be impossible, for such statisties have not been gathered for all erobs. statistics of this kind hase only a transient value, how ver, and bence may well be dispensed with, except in a few cases where comparisons need to be made.

Apples are grown in all parts of the state, and, while some sentions are lopttre adapted to apple eulture than others, there can harilly be said to be any well-deftned apple belts within its borders, as shown by the orchards planted. There are eommereial orehards in all parts of the state where alluvial soils alromol, except in limited areas of the northwast. But few large orchards are fouthl in any part of the state. Orahards exceetling 50 arres in extent are rare. The apple crop of the state is of considerable commercial importance, however, as thown by the fact that it often reaches a total of $17,010,000$ bushels. Owing to the fart that the maturity of the orehards are not planted for commercial purpuses, mach of the frmit productal is inferior in quality. Commercial orchardists, howerar, are giving considerable nttention to spraying and other necessary details in orehard management, and are securing very satisfactory results.

Althongh the state is but little more than 200 miles armoss from north to south, there is a notable difference in the varietjes of winter alpples grown in the extreme northern and southern portions. The Baldwin is the leading variety in two or three tiers of counties lying along the lake; Rhote lsland (ireening finds a congeuial home in this sertion also, and the Northern spy in the morthern tier of counties. None of these varieties is
satisfactory below the central purtion of the state, Rome Beauty is the leading sort in the sonthern part aml is most at home in the commties lying along thre (h) river. Bron Davis is well adapted to the same sation also. The Willow Twis is very satisfactury aloher the river in the eastern part of the state. Girimes finden. Ionathan, York Imperial, and Habbardaton are fomm! to $1_{3}$ very satisfactory winter sorts in notarly all parts of
uf cherry orehards have hon planted neir c'lyde, in samdusky eomoty. .bafan plums have mot enomeally proved reliable. Refl olunte, Burhatnk and ('hatoot hate proved the most satisfactury of any. None are riliably hardy. (of grapes, there aria about 15,000 atres within the state, nearly all of whith arte alomig the lake shore and on the islands nuar samdusky, ('nyshoga romoty taking the leal with almont 4,000 wers of vimeytrds. Wwing to low price of erapes, plantines have bacon limitnd in rownt faras, but not many vineyards have betn datstroyed, exrept to pive place to priwh ormbarits. -aneorl. Wardari, [blawate atul ('atawhat have been planterl more thath aty ethers.
sumill fruits sulfiriont for the home dematul ate srown in nearly all surtions, but the shipping trade is leas than form"rly : haneot the atreratre sfeventid to therse fruits hats fallun off in some loratities. The total acreaste has not fallen off. hint there has been an inmerak rather, and the *ultivation of these fruits has beomme more genoral. In buth area and I reximet strawberrios take the learl, fullowed by blank raspberriss, blackberrits, reti raspberries. tamrants and arnoseberries. in the order named. The demant for blatek raspherries has fallen off eonvilerably of lat". - and the aureage has derreased in consequence. Market-gartening is carried on mostly to supply local markets, hut there are a few spexialties which are grown on a large soale iu a number of localitios.

Early tomatives and chemmbers ar* erown in lares quantities along the Whio river for northern markets, and the same is trim, tor a lase extent, of melons. large eflery and onion farms exist in Jatdin, Hiron, Mbdian, Wayne, Cuyahowa, knmmit and जtatk counties. Reclamerl swamps eomsisting of muck are used for this purpuse. In Ross county the gronving of union sets has become a large industry, the soil in this case being alluvial.

Several pickling estalishments are in oprration in various parts of the state, and for these are grown many thousants of atres of eucumbers and eabbage. A nomber of canning fuctortes are funm within the statt, and these take the produets of large areas of thmatoes and swert rom. Fruit is not used in the canneries very largely, nor are peas, except in a few cases.

Vagetable-growiner umbre glass is pranticed in or near nearly all towns of a few thonsand inhatiotatnts. The business has assumed very large proportions near Toledo, ('leveland and Ashtahma. In nearly all eases greenhouses of the best form of constrastion are used. and are mostly heated by hot water. About Cincinnati, hotheds are more common than exswhere. This is the center of radish groduction, hast lottuse is the leading crop in greenhouses. The houses are ocrupited with the crop from Seutember until May, and ahout the middle of February tomatoes or eurumbers are planted in the lettnce brds. These crops are in teraring during May and June. Tomatoes and cnoumbers are seldom grown as winter crops, as letture is more profitable and more easily grown in midwintur than wither of the others. Grand Rapids lettnce is frown almost exelnsively.

Floricultural establishments are fonmi in all parts of
the state, in most lowalitime the problacts being for the home demand omy, bat lates earnerms at Painespilie. Calla, Springtield and 1)aytun have an immense shipping trathe of plants, the mailing trate being particularly lares. ("ut-theress are erown in considerable quantitios alsu, the primeipal ennters being Cleveland and foinemmati. Larer mursury contros exist at l'ainesvilie, on the lake share, and in the hami valley, bear Dayton and Tray, The stoek erown in thes and otbw murserites of the state consints mandy of fruit trets ame small froit plants, Ornamental treas amel phants are grown in momparatively limital quatities, for the reason that lamberape farlening and ornamtental plantimg have not herat riven dur attention. Hore or lass pretentous park systrins are in a state of devolopment in some of the larerer witios. Cineinnati. ('leveltorl and Toledo lembiner in this resperat. A number of cemeterms show considerable care in maintemance and some skill in planting, but well-arraugen privite gromals are rare. Spring tirove emmery, in ('ineinnati, wits one of the first large lamberape cemotrrips in the worlal. Mount Auburn, in Cambridge, was the first rural it+metery in

While limelsotpe art is in a rather hackward condition within the state, threre is quite a fund of accumulated knowledge regariling the ataptability of speries and varidties of trees and plants to this climate. It would be too broad a statement to say that foreign species do not suceed here, but so many have hern disappointing that there setms to be little of ally value loft. Fortanately there is an abombane of suitable materiak in our own and neighboring states.

Ohio is a great arrioultural state, and this fact has somewhat retarcled hortioultaral decelopment, bat, an the other hand, large mamfonturing interests have hath, and will rontinne to have, the opposite effert, and ohin will in the near future take hirh rank as a hortioultural state.
W. J. Green.

## OKLAHOMA. HORTICULTURAL POSSIBILITIES

 OF. Fig. 1519. The northern boundary uf (oklahoma is $37^{\circ}$ north latitulde. The southerm bommlary is an irregular line, lint floses not extemb far south of the 治th parallel. Expejut amall otrip whiels extembe to the 1 orith meridian, most of theterritary liwa betmean ! $46^{\circ}$ : $0^{\prime}$ west and $100^{\circ}$ west lomgituld. The grater prortion of the cermutry lias an altitude of stil) tor $1, f 10$ feet. The surface of the conntry is rolling prairie, with numbrous small rivers and crecks Howing east. The longers atreams are wide. shatlow, and very mondy. The shorter streams are narrow thal hare high, sterep banks. In that easturn half there are consideralle artas ewseren with timber, the ereater part of which is black jack ant brat-wak. Elm, (ottonwom!, borall, hickory, red redat, walnot, harkherry and botery. lownet arr rommon, but do whe form separate forests as the rak = do. In the western fart timber belts follow the streams, and in the extreme western part only brash and wall trees are fomme. The soil is usoally a tine s:mb. the particles lying rery rompartiy.Previons to the suttlement of the conntry, in l8s9, the prairies were burned off eah year. This kept the soil poor in lumans. There is very little clay soil in the territory except alone the small strems, the hottombands of which routain considerable clay. The soil is fertile and eontains a good supply of plant-foos. The subsoil is very eompact, usually joint-rlay, where the surface soil is a black or gray eolor: but the red or brown lowan surface soil is usnally moterlatd with a more loose and mellow subsoil. The black and gray soils art usually foumd at greater altituefs, and are seldom covered with timber. Ofton these soils eontain large quantities of alkali, and the well and spring water insuch lenalities is sery poor. Stona is abmultat in some sections and very seare in othere, hat there is mot enough surface rock to be a factor in rontrolling the amount of till
ahbe land. Real and gray sambtone are the mont aboulitnt.

The extremos of temperature between summer amil wintur are wrat. la some plates the telmperathre reatlan zorn during the most severe storms ef winter. Exerent dhribg areasional storms, the winter is mild and nsually lley, A snowfall of more thansix inches in atenth is arre, and somen melts. Plowinar and other full tiarm work may be bunt bearly all winter. During the sammor a maximum of $310^{\circ} \mathrm{F}$. is fetmently rearlant. The hish temprrature is nearly always acompanied by a dry wiml. In the lootesest weather the nirhts are coos and refreshing. The arerage mean temperature is athut 60 . The wiml is a prominent fator in the climate of oklahoma. The provaling wime is from the somtl durine most of the yar. The air is dry, amd the wiml and hot sum dry the suil rapidly. The rainfall usmally is light duriug duly amd Augost, and the warm, dry wimds from tha sonth and saruthwest make this the most trying season for vometation. The wimel is so strons and constant that it dose comsiblorabo damare to young trees and vin's unlese they are protected by some form of wind-brata. Mamy somw and rain storms are aceompanied by hard winds, which are seldom destructive.

The ar+rage anmal rainfall for the territory is about 30 in . For the enstern half it is about $3: 3$ in., and grablaally decreases to abont 20 in . in the extmme western part. The rainfall for any one year varies greatly in different localities, and these armis of light and heasy precipitation are variable in size, shape and location from yar to year. The line of arerage equal rainfall runs almost north and sonth, bearine to the west in the southern part of the territory. The winter and late summer are dry. Lieht shows fall during bannary, Felmaty and Miarbl, lat usually melt in two or three days. Sinow storms sellom retwh the senthern portinn, and tre lieht when they de. The rain and sume storms, almost without exerption, tratel from west anl north to east thal south. They travel rery rapidly and lant only a short time; the heaviest rains last only a few bours. show rains are rare, and romb only during the colder
1519. Geographical features of Oklahoma,

part of the year. 111897 there wre abmut 250 days of smonhine, which is abont the average. There is very little lark, fogery weather; and heavy dews, though common, are mush lightened by the almost constant breeze.

The flora of Oklaboma may be sad to be a mixture of the floras of Kansas and Texas, there being few species fonnd here that are not found in ome or both of these states. The prodominance of yellow Howers is one of its most prominent characteristics. The botanical collections of the eomitry are far from complete, but are eomplete enough to justify the statement that the flora is not a very extunsive one. The number of prrennial species is very small, and only a sinall purtion of these are trees. The trees are usually low and moch branched, am! give a poor quality of lumber, which is, no dombt, partly dur to the ammal horning, atul meither represents the quality or quantity of timsber which the country is capable of producing when
protected from the fire. Wihd fruit phants are aboudant in nearly all parts of the torpitnry, and usually bear monderately well. The phom, herimmon, frape, hlack-
 able amomat of cultivation, mont ordaral froit- do well. Fonng arelards are beriming to boar in motarly all petres of that territory. These orelatrds rontain only a short list of varisties, but most of these seeple well alaped tor the emontry. Host variptiex show a strong tembency to carly bearing. The trait is of gond form, sizt and quality, and promises to berome ond of the leating crops. Soe Intion Tervitory. O. M. Monkis.
 into [nited States and West Indiss from Afrion, and cultivated for its fruit pods, which are used in somps, stews, catsmps, ete. In soups anl eat wap, it gives body to the dish; stewed, it is murilaginoms, and while at first not asreeable to many people, a taste for it is easily adquired. It is also dried and canned for winter use. Sow in spring after the gromand is thoronghly warmod, in good vegetable land. Hake the rows 3 to $\overline{5}$ tespt apart, aceording to varisty, and drop seads about 2 inthes apart in the row ; roser 1 or' inehes deep. After plants are six inches high, thin to 1 foot apart tor dwarf varieties and to abont 3 feet for the largest varioties. The semdlings tramsplant with considerable liffumlty wo they newd to be startud in flower-pots if an extra-early erof is desired. The pols must la sathered before the fiber develops in them: the size will vary with the variety, but if it is tom "stringy " tornt with a dull case-knife it is too ohd. Keep all old puls rat off. The dwarf varie ties are in wreater faror in the kouth becanse of their babit of bearing early. A plant, onstantly eropped, remains in hearing condition until frost kills it, lout al. lowed to retain pords it suspramis growth until the sedrls have matured, when a necomi growth may take phate. Okra will grow for years if nut killed hy frost or other alverse conditions. i. e., it makes an immotorminate growth like cotton, malva, hibiseus, ete. For shipping, cut the stems (peduacles) an inch or so loms at to prevont wilting in transit. Pack tirmly in vertetablerrates. The demand for this regetable is increasing, esperially in New York (lity. Seed is easily grown and saved. The plant is sulyjent to sereral divenses to sumb an "xtent that it is impractirable to raise a rerop on certain pieces of liand. Rotation is the beat remedy.
P. H. R(HAFS.

Okra is a hall-hardy anmual in the North, orisinally from Afrina, intrombed into the United states from the West Indiac. It is cultivated for its young grewn pars. which are used in soups, stews and eatsups, to impart a thick, viscous consixt+1ncy, like tapioca or satgo. When ripe, the black or hrown white-eyed, giobular seeds are sometimes roasted and used as a eaffere substitute. Okrat shand he sown in a dry, warm suil, of mp. diam fertility and texture, atfer danger of frost has passul. Fur an parly erop the plants may be started in a hotbed four weeks earline thian sowings in the open erromad. The speds shomld be coseral abont an inch deepr, l-s ft. asumder, and in rows $2-3^{12}$ ft. apart, areordine to the varioty, whather dwarf or tall. In the South Okra is very senerally cultivaterl: in the North it is almost unknown amd only the lwarf varieties ( Fig . 1520) succeed.
H. fr. K.uns.

OLD MAN, Another name for the sonthernwood, Artamisiet Abrotanum: also for the Rosemary, Rosmerinus officinulis.
OLD-MAN-AND-WOMAN, ur common Houseleek. Srmperrizum tertormm.

OLD MAN CACTUS. Pilorverts semilis.
OLD MAN'S BEARD. In Enrope, Clemutis J'itulbu: in America onr common Wihl ('ematic, ('. Virginiama: also Sitrifuga sarmenfostr: rarely the Fringe Truen, Chionanthus.
 Betwern :30 and 40 trees or shrubs of the tropical and warm-temperate parts of the (hld Wmedt to New Zatand. Lus, "sercreen ath thiok, opposite, nsually entire, and oftern rasty-termentose beneatla: fls. small, unatly imperfart. white or whitinh, in furking banieles or fasiojeles.
 short-thbed inmolla with 4 valvate lobers, the stamens 2 : wary 3 bermerl, bearincr a short style and rapitate stigrma: fre, an mbleng or ovoid drupe. The beat known

 small lambendate lvs. and axillary forking ranemes of Yellowish white fragrant the. It is prohally mative to the Moflerramean region. It has been in eultivation from thim warlinst times. O. chrysophylla, Lam., from tropical Africa, late heen introinseal by F. Franceschi, santa Barhara. It is a small tree, moteworthy because of the gohdan eolor of the under surfane of the lvs. The drupe is larga ank hatekish: lvs, lituceolitto arute, entire, shining above. For O. frotyoths, illieifolio, lquifolium, and forgarden tratment of the true Oleas, see Osmaththas.
L. H. B.

OLEANDER. See Verimm olequter.
OLEARIA (derivation murertain). Compósitep. O. Hefesfia in New Zealand forms a smatl bmathy tree of rombled form, with very stomt branctres densely rlothed with sleep grewn foliag. and surered with nummerns small white flowers. The gemme is a very large one, and is confined to Australia and New Zealame, where many of the sureriex are known as baisy trees. (O. Huastif, howevir, is far remowed from our common idea of either a daisy or a comprosite. The heads are abont three-eiphths of an inflo ateross, and look like an ordimary matll \&-petaled white fowser. They are horme in Hattish brandied clustors of a dozen or sus. The rays vary from 3 to 5 in momber, and the dink is redured to t-i y yllows fls. This rare plant is said tu be harily iu edatern England. It Wat oftered in Amprica in 1st9.
thearia is a genus of hit mores speres. Shrubs, sometines arboresumt or suflrutesent. rarely branchfur herbs: lvs. altermate, rarely oposite, fontliex-veined or 1-nervod, entire or dentate: hedals large, medimm or small, solitary, enrymbose or panirled : rays white or blue: disk yellow or ramly purplish blits. Fur generic charactors, see Flora Anstruliensis $3: 463$, where the gemus is split into 5 spetioms.

Haastii, Houk. 1 drs. $3_{+1}^{3}-1 \mathrm{in}$. long, elliptic or orate. uhbing, obtuse, shont-petioberl, fery leathery, dark green above, white, but not shiny helow. B.il. 6592. G.C. I11. 20:533. Gin. 38, p.149. F. isit, p. 198. W. M.

OLEASTER. Popular name of Elocuputs hortensis.
OLERICULTURE. See Vegetuble Gurlening.
OLIVE. Figs. 1521, 1522. Califumia is the primeipal state in the Union in which the (Hice is grown, althongh there are purtions of Arizmuat and New Mrxice in which the elimatie combitions are smoh that it is probable that the imlnatry will in time become permanently estab. lisliad on a rather large seale.

The history of the Olive is of peraliar interest, not alone because it is solosely interwistan with the ecomomies of the ancients, as well as with the daily life of the porple in Asia Minor and in sontbern Europe, bnt becausu of the vicissitudes of eultiration, the difliculties to confront-not vet wercome-and the great possibilities for the culture of the fruit commercially. Botanioally, the Olive is known as Olta Etrrezate (which see), hwlonging to the uatural family (Heaces. Olea is a grnus of trees and shrubs "haring opposite, ever\&reen, leathery lvs., which are generally entire, smooth, and minutely scaly; small fls, in compound axillary racemes, or in thyrsi at the end of the twigs; a small 4 -toothed calyx, a 4 -cleft corobla, 2 stamens, a 9 -cleft stigma: the fr. a drupe." It is a native of Syria and other Asiatic countries, and hav for mony centuries become natnralized in the sonth of Europe.

In the Mission San Diego, in the far southern part of California, were planted the first Olives, arooriling to
the early historical accounts, which are more or less authentic. It is known that in 1769 smory fruit and vegetalle steds wort imported into C'alifornia from Mexico by Josed de lialvez, and it is assumed that among them were semels of the Olive, for in after years, as new missions were built, the Fathers planted Olive trees grown from euttines taken from trom at the old San Diego Mission. Hanee the name "Alission" ly whirh this variety became known; and it was the only varioty with which Californians were fimiliar until about 1880.

1521. Olive in flower and fruit.
after which time many trees were ammually imported from Italy, Spain and France, thourh some were imported in smallor mombers previsus to this time.

There is an immonse ares in California snited to the cultivation of the Olive, lwoth as to climate and soil. It extends from the sonthermmost extremity to the foot of Monnt Shasta, nearly 600 miles, aml in wilth from the foot-bills of the Sierra Nevillas to the cosast, varied aceordine to soil and other local mombitions. Theoretioally this range is true, the blive requiring a mean annual temperature of $57^{\circ}$, the mean for the coldest month to be $41^{\circ}$. and at no timw must the $t+$ mperature fall below $14^{\circ}$. But while the olive will grow ambletr fruit under these eonditions, as with all other fruits there are certain peculiar lowalities where suil and climate combined are best adapted to its production in the greatest legree of excellence and in the most remmerative form. As with other fruits, there was formerly mucb misconception regading the requirmments of the Olive, which has resulted in a great deal of lisapporintment and pecumiary loss. Pessimists proclaimed that the andture of the Olive was a failure, that it "dial not pay," lont they forgot that latk of success might be due to errors in judgment on the part of the jitnter.

The Olive thrives loest in a warm, try atmosphere. where the soil is rich atml woll draintal. Hownert, it will grow and bear crops in a greater varioty of soils than most trees. While the true may live when the temperature falls to $14^{\circ}$, the chances are arainst it, and any frost during bloswnuing, or great hovat or strong winds at this time or while the fruit is young, is likely to destroy prospects of a crop, or to materially diminish them. Beranse the Olive was said to be able to grow anywhere in California, and to prefer a rocky billside, bindreds of thoustums of trees have bron jilanted in such murongenial surroumdings, which of itself is sufficient reasun why the present erop returns do not at all come up to expectations accorting to the pulblished estimate of acreare in trets compiled from the books of
 of olive treps in ('aliformia to be nearly 3,006 , ono , but a larsu number of these trees are neqlectod, being un-
proftable becanse planted where neither plant-fomal nor Water is avalable in sufficient quatity. Nany uther growes wert planted too near the edast, where the wetn fogs are provalent doring the summor months. This condition wits mot risht, for while the trees would grew [114 hear crops, that fruit wisc not of the same quality as that promberd muler a summy sky , and the trees suffered more from attarks of scalı" (Lecanimu) in a fogeg climate than in the warmer inturior valleys.

The olive grows to parfection in gand soils thromghout the length and hrealth of the san Jomain and sacramsento valleys; in many of the smaller Coast Range valleys, and np to an elevation of 1,000 feet or more in this range, and in the warm belt of the foot-hills of the Sierra Nevada mountains. As file trews for their age and as fine fruit, either for wil wr for pirkling, may be seen as far morth as Oroville and Pahormos, in Butte county, and all through the userthern Sacramento valley, as in the womntis's in the extreme shath.

The olive is proparateal in varions ways: from the seed, from tips, from lone entings, from spronts, surkors, ath by layering. The swats require some time to graminate, frequently two seasons, and the growth of the yonner flants is slow at tirst. This method, incluting thw after-hudding or grafting, is tedious, and therefore not fopular, aithough a tree on a secdling root will the more rohnst and long-livad. Nurserymen usually allopt the "tip" syotem. "Tips" are smaIl branche's or ends, usually the laterals, takifn from the tree when it is in its most tormant state, eut 4 or 5 inches long, the upper Iss, partially trimmed, while the lower ones are mit off "lose to the stem. These are then planted in a sand-hed or the propagiting hox until sutficiently well rostad to tramsplant to the nursery row. Many growers prefir tuzrow their trucs from "uttings 14 inches long, made from 2- or 3-yetr-old wood, thal up to $1^{1}$ g inches in diameter.

The Olive retuires irrigating to the same extent as other trues. In other words, if there is not snfficient moisture by rainfall, then whter must be applied artificially. As it thrives hest in the warmer regions of the state, where evaporation is very rapid, the inference must be that irrigation is generally necessary for the olive. There is a saying in laly, "No mamere, no oil," which moans that the olive nowds suitable food, and without water it cannot whtain it.

Almost "very known varicty has been imported into ('alifornia, and, unfortunately, panted ton extensively hefare it hat been determined by experiment which was the better adapted to the raried, and to some extent foreign, comditions. Htnce many orthards are unprofitable becanse the varicties panted, from whatever canse, do not bear crups in paying quantity. The "Mission" is still mort laresely planted than any other variety. as it seems more miversally adaptive, and is valuable buth for wil and for pinkling. Some of the other varitoties which are known to bee goon, and which may supersede the Mission, are, for oil, Atrorubens, Manzanillo, Nevadillo Blanto, Pendoulier, Precox, Razze, Rubra; for picklinge, Aseolane, Lucques, Macroearph, Polyoorpha, Rwgalis, Sevillano. Atrofiolacea is viluable for drying, losing its bitter taste in the proeess; also the Siwect Olive, whish has no bitterness.

For extracting the oil the samu methods are employed which were in rogue thonsands of years ago, with this differnee, that the improsed machinery of the present day with stem power reduces the question of liblor to a minimum. It is exstatial that the Olives be perfectly ripe and sound; when picked they are spread upon trays piltal ont+ above the other, allowing for free eirunlation of air, montil the wator in them is mostly efaporated. (rushing is done modur stone or fron rollers that tre mate to revolve in a large stone or iron hasin in which atoont 350 pounds of Olives are placed. From this palp the first or "virsin" oil is extracted by gentle pressure, the pomace is remostad and again pressed to secure a seeond grable of sil, amd sometimes a third grade is seeuriol. The oil lift still in the pomare is nsed by the soap-mak+r in the manufacture of Castile soap, and the residhum is valuable as a fertilizer. There are many details, all being important in themselves, ahsolute cleatiliness and seruputons care being observed in all the operations.

Pirkling Olives is a simple matter in thoory, hat exan more judigment is needed than in the wil-extriwtiner proress. The "bitter" is withlrawn by the nar +ff ly", or else by lons aut daily immersions in fresh water. There is an inceraxing demanal for Californian ripe phektod Olives, the erop infarialdy luing suld lware retuly for delivery. In quality and flavor they are distinctly superior to the best imported green Dlives. The mont dix"onrating feature connected with the marketing of ()live oil is the fact that the imported oils are mearly all alalteraterl more or less aither at formisn purta or in the Lnited Statos, some showitur 80 or 90 per eent uf cottonseed. Until some national law is pasised by whish cot tonsered oil shall be labeled and suld as sush and mot moder hames designed merely to dewoive, such as " Ture Latorabl," "Pure Califurnia Oil," "Swe中t olive Oil," -te., the prospects for the Colifornia olive-grower will not brighten as far as the problution of ail ix eonecrata biven such a law, California can and will produre all the Olive wil that is needed in the [mited states.
sep report on the Condition of Olive ('ulture in California by A. P. Hayne, Bull. 129 of ('nlif. Exp, Sita. issued Miny, 1900 .

LEONARD ('OATES.
Olive Products. - Olives are almost whirtly used for making oil and pickles; some varietios are prepared by simple drying. but the drantity so uswl in the ['. A. is rery small am! need hardly be considered a market frod wet as yet. The general nse of Olise wil in this romntry has been somewhat retarded hy the introduction and sale of refined (clarifiod) eottonsed oil under varions names and brands as substitutos for the more expansive genuine oil. In some cases Olive oil is adulterated, to a greater ur less degreq, with the chenper cottonseed oil, and sold as "mare Olive oil." 'This state of affairs is owing almost entirely to the fact that the general American public does not, as yet, appreriate the delicate flavor of a properly prebared pure Olive oil. At present the market demands that an oil most be clear and brilliant, without reference to its quality or flavor and constuguently even pure Olive oil is "clarified" and filtered matil it loses its delicate and charastaristic aroma. It is then no better than the chearor entome seed product with which it has to eompete. But aral ually the differences are being apprewiatest, and the demand for the true article is slowly hat surely increasing.

Piokled ripe Olives have steadily grown in favor, and the more their ralue as a food material is appreciatel the greater will be the demand for a properly prepared prowhot. As yet little or no pickled green Olives art prepared in Citlifornia. These do not serve as fool however, as to the ripe Olises, but merely as a relish, and must be considered as a delicary rather than as at staple article of diet; hence their preparation can only be undertaken under special conditions, tach manufacturer having his own particular proress ur recipe.

The manfacture of Olive oil, thourh apparently a simple proeess, requires the most painstaking care, and the closest attention to every detail, for the pruduetion of high-grade oil. To begin, the frmit must be carrfully picked by hand, avoiding all mosoumd drupes, and handled as little as possible in order to avoid brusing. In some of the orchards in Europe the fruits are dropped into pails half filled with water, thus roluoing to amini mum the danger of brusing. This is specially important when the Olives have to be kept for any length of time before erushing. It is by far the best plan to crnch immediately, but this is not always possible. Then the olices mist he dried, and stored in layers not over three inches in depth, with a frow "irculation of air between the layers, in order to prevent molding or fermenting. la no case must unsomml fruit he used, as even a few slightly moldy or fermented burries will impart a disagreeable odor and flavor to the entire prolnct. When Olives have harn frosted they must be picked and crashed immediately ; a delay of twenty-four hours will render them unfit for use. The proper stage of ripeness is an important factor. The tendency is to allow the Olives to overripen. This is a mistake, as the quality of the oil is therebveleterismated. Just after rhanging color has been foum to he the proper stage fur picking, for then the maximum oil-content and keeping qualities of the oil have leen reached.

Vartons devices have hes habed for erushing. Formorls it was the practice to cronh fruit and pits tosethor he twan heary millstonts; hat it has been found that the
 flawor to the flesh wil, but alko impairs it k kopuing mali ties. At present ermahere arre acid with tho stones. st far enough apart to aroid hraakine the pits. Kollor erushers are sometimes used, but thent arto, as a ruld. ohjectionahle on ferome of tha liability of chemimal atetion between the arids of the Olive juate and the irom, resulting in an inky collor and tastr. In Enrop" tha

1522. Califormia Olives, showing one method of pruning.
erushed pulp is pressed in special mats made of esparto \&rass, holding about twenty-five ponmeds each; but in California these mats have heen found to be tow proensive, and linem or saileloth has bern sucerefully used instead. The best form of press is a serew press, su arranged that the pressure is very gradual, and pro vifed with a perforated steel haskut (wors) wombl not dosn areount of the alsonthed oil boominer rancial), and all exposed cast-iron carefnlly covered with tin. The steel basket is tilled with pulp in layers of about twentyfive pounds earh, each laser being surromuled by eloth and as much direct sures pressure as possible applied very gradually. After all the juice has rum out, the resiblting cakes of palp are taken out, mixed with pure, eool water, aml again fressed, this time as murh as puscible with the screw lever. This oncration maty be repeated a third and even a fourtly tinut, the resulting oil heing each tine of inferior cuality. In Califormia, as a rule, but two pressines are made, forming tirst-and second-grade wil; in some cases the oils from the two pressines are mixetl, and lut ono grade marketed. The wil ean he recopered from the juice by simply allowing it to rise and accumblate on the surface, as it will watnrally, being lighter than the watery juiee. But this process is both slow aml dangerous, becanse fermentation is liable to start in the juice and greatly impair the quality of the oil. It thus becomes impurtant to separate the oil as quickly as possible from the a rid juice. Several means have been devised for aromplishing this. The most satisfartory (of Italian inven tion), and one which has heen tritel at the Cahtornia Experimunt Station, is the washing out of the impuritios by means of pure water. The apparatus eonsists of a tin tank about 4 feet high and 2 feet in diameter, provided with a perforated fake bottom, below which a running stream of pmre, cool water is admittel. Junt above this false bottom a small stream of juice is run in. The water thus washes throurh the juire, the nil rising at once to the surface, pasems through the long 4 font column of water, and is thus frem from most of the regetahle matter, which falle to the lottom, where it is lrawn off throngh an outlet provided for that purpose. The oil as it comes from this "separator," or the hand-skimmines from the surfate of the juive. has still fine particles of phlp mixed with it, which impart a "prickly" taste, and it must be allowed to stand in a coul (about $50^{\circ} \mathrm{E}$.) room until these impurities settle. It is then "racked" off, amd ean has sold as "new oil:" or astan allowed to stand for forther precipitation and ra'king until no more dregs ars visible. This will give
a char oil of the true Olive thator amd robor. But the American markut demamble a purently blear and brilliant oil put up, in ghase, athl thas is usually obtatned by filtoring. This is detrimutal to the havior of the ail, for the mone it is filtermal the mare nentral amb "greasy " will the taste berome. This procticm, therefore, shombl le dimonuraral, and the desire for the troe olive Haver cnitivatorl, making it impossible for cheap, neutral, greasy sulistitutus (sumh as cottomsated oil) to tatke its pace in tha tante of tha combumer. (of the hishest importane throughont the entime promess is the itom of rleanimus. The hill. press, Howre, trays and all apparatas shombl be sealded dialy-whati in use-and no strong ofler fermitted about the premises; for so aharptive js pure olive oil that it will immediately "takrup" all mpheasant ondurs, and thus impair its chelicate Havor.
For making piokles, nu, stt rules ran he laid down ex"ept to "mphasize tha importame of ravefol pinking
 assin, the Olives should mot he allowal to owerripen; if they arre they are likely tor woftern, amb a tirst clase piekle will le impussilhe. Thas Olives as they eonne from the trues rantain a most arrid atml hittor primeiple. This is "stractod by motas of phre water, whanged daily, or by a woak sulation of lye. 'lace lattor is almont unisersally used, though the water-x.stracted pirhles are consideresl the best. The extreme lengeh of times
 ger from baterial and fungoid montanimation juthr water prowess, rombers its uas imponable, exeept in speciat cases. For lyewxtraction a sobution wotaining froms 1 to 2 per rent of lye is asest, abll the Olives allowed to stam in this mbtil nearly all the bitter prin. elpa is extrated. Then they are suthed in pure fresh water ("hangeal two or three times haily) antil all the lye has bern dismolsed that. They are now ready for salting. This is mone ermonally, i, $\cdot$, , a start is marle
 fron time to time whtil it js strong emongh tor float an eger. This prevente shrinking and emmendant toughening. Tha pioklos are now ready for storiner, antil if properly prepared and put into himibl hribe will kerp for years. This is the prosese in ontlin": bont in atotual pratice wach platall will require numbitation bumght abmont, hy varying monditions. aml an "rule-of-thmmb," can be lad down to shit all eases.
Sue Bulletins 104 and $12 \%$ and the annual riports of the Califormia Experimunt station.

## Aknole V. NtLbenkade'h.

OLIVE-BARK TREE. Terminuliu ('atriplu.

## 

OMPHALODES (fireek, matel-shefped; referring fo the seeds) Fiorregimater. Navelwort. ()f this. grnus wh entivate 3 low-growing, hartly horbs, with ths. murh like those of forcet-me-not, hint larger amb Hebally with a white 5-phinted star divinding the eorollalohes. The fls. are aften mone or leas pinkich, partienlaty towsurl the renter. They like moist situations, but in duep shand erows tow luximiantly; alon the ths. are fewer aml of a waktr hlur. lartial shame or foll sumlight is preferable. Thw commmonest kind is the "Creeping Forget-mine-mot," (\% . wrom, which is a pring-hbome
 and easily prold by division, It can be grown hy the yard in a roekery and can be wasily natoralizal in widn, moist, half-shated spots. It is alse fine for fringing walks. It is satil tolikg bent at cool, moist loam, with a few bits uf samketome anmong which the roots may ramble and from whill they maty derive combless and monisture. The shoinost kimd is (\%. Lecilite, also a spring-homming prenenial, int of tufted hahit ansl impationt of division. It is a typiral "morertain "atpine: for somb it flamrishtes like a weed; whers thave tried time and a\&ain to establish it furmanmently without success. It is a native of two localities in Asia Minor at a hoight of $8,000 \mathrm{ft}$. and grows in tissures of vertical -liffr. It is said to likn a lomse limestome soil, duop and woll dramed. When morestablishol it solf-sows. In
 B. K゙いllar, but the plant is not now enleretisted in this
country. O. limifolia is a summer-bomming anmual of tasy eviture. O. rermo hax a white-the form, whirb is pretty but larks the interest of a dowe Hol. forget-me-mot.
Omphatenter is a froms of abont 10 specomes, native to the Meditprantan reginm, mildle Asia and Itpan. Annual or premnial herts of low prowth, shabrons or s]arsely and minutely villoms : ront-lvs. lomg-stalked,
 racemes lax, with or withont a leafy bract at the hetse: calys foparted; porolla-tube vary short; lohes 5 , imbrication, hroal, whtase ; stamens $\overline{6}$, atlisen? to the tube, inslumbtel: wary 4-lahed. From Myasotis it differs in latwing deprensed nutlets and nearly horizontal seeds, while in the formet-me-mat wonus the nutlets are ovolid, alud the setals weet. The descriptinns given below are alapted fronn De('andolla's Prodromms, vol. 10 (184ti). with which the pictures cited agree father porly.
A. Plttnt a summer-hlomming tumutal.
linifolia, Dunch. Erect, slightly slancous, 1 ft . high: ratioul Ivs. wedge-shaped; stom-lvs. linear-lanceolate, marsin remotely eiliate : corollat wire as long as the calys: matlets dontate, inflexed at the matrom. Iry, stomy hills of Spain and Portugal. Jmer-sipt. Aerording to IM, 'antulle, the Hs, are normally white, and it is var. cærulescens which has bluish tls, comtetimes timed with rost. This helongs to a gronp in which the nutlots are attixed laterally and lencthwise to the style, which is pramidal and has a semare hase.

AA. Plants spring-Hlooming peremaitels.
B. Hebit cretping by rmantrs.
vérna, Mifn'h. ('reefini; Furiet-me-not. Stoloniferous: Howering-stem ereet: lis. sparsely pubrera-

 nate, calloms at the aprex: Hu. burme in pairs in a raceme. April, May. En. B.M. 7 (Cymoglossum ormphufordes). (in. 26; p. ins; to:kis.-Flowers light blte, ae. eording to Det'antolle. Var. álba is also offered.

## BB. Habit tufted, wot erotping.

Luciliz, Boiss. Glabrous, tufted: lys. ohlong, olftuse, the radifal Ivs. narrowerl into a long petiole, the stemlvs. sessile, upur ones wrate: pealicels longer than the noarest floral leaf, wert, then arriate-rourved: fls. Hhe: valyx-lohns of at a ohboms, somewhat ohtuse, ahout me-fourth as lomg as the pedierels; enrolla hroadly fun-nel-shapmal, abont four times as loner as the calyx: nutlets with an whtire membranarous margin. Mt. Sypilus near Mamesis, and in C'ilicia near dialf of Scanderoon, at $8,0 \mathrm{moft}$. B.M., $\mathbf{0} 47$ (some ths. light blue, others pinkish purpha, all with a white eya). (in. 97:483; 1 , 194.This and or verwa belomg to a group in which the nutlets are ifepressed, shorter than the fersistent style, searetly whering to it at the hast, ithd smallar than the ralyx, to which it is armate. Fls, alrout in in. across, twice as large us those of $\theta$. dernu.
W. M.

ONCIDIUM (freek, a tubrorle; alluding to the crest on the labellam). Orehideced. A large gemns of orchids with over 300 specips distributed in Mexico, Central and tropical Americh, and in the Wist Indjes. In range of altiturle the gemus extembs from the hot coast resions to elevations of $12,040 \mathrm{ft}$. in the Andes. The ths, of this genus shaw a ramarkable diversity of form. In O. darirosiom, ") tigrimtm thal related spowits, the labellum is greatly developend, firming the most conspiruous part of the flower, while in 0 . scratum athd 0 . macranthum it is inconspiequos. The sfpals and petals vary in size in relation to "ach other ald to the rest of the Howrer. A remarkable instan+e is (\%. Popilio, in which the petals and dorsal sepal bave hown transformed into linearerect stements, reatling, on a large sate, the antemme of some insicet. The gendral habit of the plants is mo less variable than the ths. They range in size from small, erect forms scarcely 6 inches in height ( 0 . pmomilum) to those resembling $\dot{O}$. altissimmm, with immense climbing panicles ! to 12 ft . hish, and covered with numerous merfinm-sized Hk . The prevailing color of the H s. is yel. low, spotted amd barred with brown. White or rose. colored ths. ocomr in a fesw rare instances (O. inctromm, (). ormithorh!mehum).

P'semdobulbs matally frewnt, wanting in a fuw spe cips, 1-2-Isal., with sheathing lvs, at tha hase: lvs, pham, tropte or triampalar: petals lika the dersal semal but oftem mand larerer lateral sppats ditlur free or partially mited? laterlhm variable, but nevery with its hasp parallel to the colnmo (bikntorbssumb), powatimer nearly at rixht amelns to the roblamn: colamm short. wiburd.

As a class, Onfislimms aro short lived under enlicat tion. Few growers surowel in matintaining tlam in
 is constantly robewoif from the tropises.

Heinhith Masselrking.
The gemms Ontitiman embraces a grtat mamber of speriex which art fomm trowing umber sush pecoliar ant variod fombitions in their native homes that imitation of the same is usually impractirable amil often quite impossible. A fair ligrep of sucess, howaver, may be obtaintil by careful nhservation and distribution of the expoptionally diflioult spories ammor the several or'hill departmants.

The simeoptera sertjon, which embuares smeh speries


1523. Oncidium serratum $(\times 1 / 2)$.
primatam aml othors of similar structure, and the (). Papilia sectima, with 0. "mpliutum, may be xurcessfully grown in a hright, warm portion of the Cattleya department in small baskets susperuled frem the roof, msing for a compost a mixture of clean chopped peat and shagoum moss, frewly interspersed with lumps of broken charmal.
O. cucullethem, O. inturrum, O. macrovihum, O. omithorhym, hum, O. Phulomopsis, O. cericostm, with a few others of like nature, do well under treatment similar to that given for (htontoglossums, which see.

When a larse collection of species is cultivated, a majority, including many of the above, can lie readily grown in one house if it be espresially adapted to thrm. Such a honse should be a min-roof structure of east
and went papanare at an amern of abont $40^{\circ}$, which will admit the Iomanst powatale light. 'The ratrly merning
 produces and prolomir- tha natural smo hat for at grator portion of the day, white at modday, when that antside
 obliquely, giviug lass hatat, with little dangur of thet




 wet down onse or twiere dally to insure a monint atmos-

 ing direct drafts on the plant by using the ventilators on the shelteral siles. hawintur flate temperature should

 smmmer it mast bue kept ac low as out-inde romblioms

 the temperature without ex lombing indirent solar inHawner. A eromb shating is mande of turpentime and white lead? it stamls wath and is rasely romovel. It ath he appliad rapinlly with a whitewash homsh on a loog pole, and removed with thamb bran in the fall.

Guriblimms may be grawn in fitlor puts or baskets. but as many speciou are of rambling habit, the latter are prefurable. The tiny speries, surh as (I). Lememinyhii, do best on blowse with little rampent bermath them. Clean chapped peat fiber and live sphagmm mose, taqual parts, make the last wemeral growing material, and this chonld bre liberally interspermal with broken piecus of charoobl. The phants in all casos must be servorly

 syringine should be given frequently. wice or twier a day in bright wather, but eare most be taken mot to ket] the dempost tora wht, or the ronts are liable to do. eay: it is alvisatele tolet them ary mat oreasionally.

Stook is increased by divisom or noteling the rhizome between the paradobulbe jont before the growing seasom,
 separating the parts aftor the firet growth jo matured.
For ofler abltural notes on tha grmus, spe Veiteh's Man. of Orel. Plants, vol. 2, Seetiom Wneidium, page $\overline{5}$;
 2:483.

Romert M. Grey.
Owing to the widt erograjlian distribution of the Oneilimm, it is almont impunsilhe to give any general caltaral directions for the whole gromp. We fimb that the ereater bink of the (oncidimms suefeeds admimably in it ('attleya bomes, and by plating such varieties as enjoy more huat and moisturt in the warmest part of the homse, the halance of the One idimms are comparatively easy to takt vare of in any part of the structure whereyer light, air and muinture are maintained. The following are a few enjoving nore heat than the others:



Onलilium botiosum, the most popular and most useful of all the Onvidimas, delights in a position close $f 0$ the whass, experially under the ridge of the house, where it rereives an ahmodams of light and air, and in such a position this phat will erow well and fower profusely. Oncidiam Papilior and O. Kromeriantme do best grown in haskets or on blosks and kept rather dry.

The following thrive well in a comblomst, snoblas as Odontoglossmm honse: Wheidint marronthith, 6. ormi-
 form. The first mentionmi is one of the most hanatifn] of the entire gemus, hut heing a plant very diftienlt tor import, very few are sten in collactions in this nomntry, It werurs at a very high elevation in the Cormilleras if Eenador.

Ontiliam crowllatum is another plant which is difitcult to grow sueqessfmbly litre on acromnt of bur lut summers. It oceurs in several places in the Colombinm Cordilluras, hut always at a very high elevation. With these few exreptions mentioned, the ereater part of the Oncidiums will succeed in a Cattleya house, lneleat, most of the species are foumb in the ('attleya and Latlia
regions under more or less simiar comblions. A temperature of $55^{\circ}$ to $60^{\circ}$ at night, and correspontlingly higher during the day, will suit most species. An atmidant supply of air and lisht, though in partial shade, is indispensatile. Water mast be used freely during the frowing season and somewhat reduced during their respactive resting seasons. An occasional dipping in manure watur (either whw or shesp manure) will greatly assist these plants in bruging to pertection their thomer-spikes. which art oftentimes verg large. In a good many speries the thower-spikes are out of all proportion to the size of the plants, and unless they are assistel as imblated, they will very soon mon out.

For butting, use very soft fibrous peat, with a sprinkling of live sphagnom. l'ot firmly, or the plants will be very slow in taking hold.

John E. Lacer.
1NDES.
albithorum, 31.
aloum, 31
altissimmm, 24, 25
amplation, 19 nитоsит, :0 Barkeri, 21. Batemannianum. B8.
Bameri, et.
bicallosime. 40. bicolor, 12.
Carthaginense, 43.
Cavendishianum. 41.

Cebolleta, 4s cheirophrmum, 37 concolor, in cornigerim. 10 . erispum. $?$ Crista-galli, 39. cucullatim. 11 curtum, $x$
dasystyle, 17. divaricatmm, 82. Epkhardtii, 45.
expavitum, 20 .
flexnosum, 13. Forleciil. 7. gramifitorum, 9, 21 guttatum, 44 . Marrisianum, 29. Hatrismmianum, 29. hastiferum. 5. Henehmonaii, 43. ineurvum, 영, iridifnlimm, 39 Jenrirense, 16 Jonesianum, 47. iuncifolium, ts Kramerithimm 46 Latreanum, 42. lewor-hilmm, 30. leworlihim, 30.
Limminghii. 36. longipers, 16 . Lonverxiamme, 42. larillum, 44. mater:nthom. 5. mambathm, 35 Mar hatliammo. 6. Martiamm, 12.
micropogon, 1.
nuligenum, 11.
ornithorhyuchum.
31.

Papilio, 45.
Plakænossis. 15. phymatorhilun, 2 mivinatum. 33. pumilum, 36 retlexum. 27
Rugersii, 14
roserm, 43. sanguincum, 43 serratum, 3. sphacelatum, 26. splendilum. 22. stiperbiens, 4. superbiom, 1,42 stigerbinum. 21. trignetrom. 49. undulotum, 43. unguiculatum. In, 21.
varicosum, It
Warneri, 34.

Sintopsis of cientons.
A. Lettess pletue, not toreto.
B. Lathllem smuller thath the sepuls ured

AB. Lathollum at lotest as larote as the other srymouts, often gratly erecteding them.

1. Lettrotl sepuls more or less uniled at buse.
cc. Letternel sipuls free.
D. All the serfornts lentimy "t estinct blude. none "f them lintar-sublertle.
E. Psumdutulbs prosrmt.................. Speries 19-37

EE. Psemblublos wethtin! wr obsondte...Species 38-44 10D. Guly luteral stpmes with distinet hade: dorserl sepal "the petols elomate. linear, prect. with the otoselte harle....Species 45-46
A. LAs. trote or subterpte..............species tï-48 AAA. Lo's. subtrithutur in sertion......species 49

## Henchlption of Rpecies.

A. Latleral stpuls zaitrd at base.. 1. micropogon AA. Laterul sepuls ires.
B. S'pals athd prtals linear.
fletretd............................. phymatochilum
bb. Sepuls and petals bract. sev-
rett..... ........................... 3 . serratum
bBb. Srpals itnd pilals brodd, chtire or subention.
c. $F 1 \mathrm{~s}$. brou'и. .......................... . superbiens cc. $F$ ls. yellow'....................... 5. macranthum

1. micropogon, Reichh f. Pseudolmbs almost in 2 rows on the rhizome, broadly oxoitl : lvs. 4-6 in. lous, linearebblong, rounted at the top, leathery: raceme $8-10 \mathrm{in}$. long, on a lomg stalk, flexuous, pendulons: fls. $11 / 2$ in. arross; sugals linear-oblong, undulate, gellow, barred with brown; petals clawed, orbioular, sellow, with a deep red-brown claw; labellnm yellow, smaller than the petals, having 3 almost equal, ronnded, clawed lobes. Aug. Trop. Amer. 1, A. 6971.-Var. superbum, Hort., is advertised.
2. phymatochilum, Libill. Pceudobulbs broadly fusiform, 4-5 in. long, purplish brown, with several large
seades at the hase: lys. membranous, oblatuendate, 12-14 in. loner : sabe rather slender, over lit. long, with a penternt panicle more than a foot loner: sepals and petals linear-subulate. flaceid and somewhat twisted, greenish yellow, with thew orange blotohes; latorlhm shorter than the sepals, white, with a yellow and orange rest : the midalle lobe trianendar-ovate, acumiuate. Brazil. B.M. 52l4. F.ふ. 23: 240 . (9.C. 1848:139.
3. serratum, Limil. Fig. 15a3. Pseadobulbs 4-6i in.
 about I ft. loner and 2 in . broad: infloresoronee a long, twinine, fonsely-hranchel panicle, f-10 ft. lour: fls .
 the lataral onm vory murh longer, obovate, all chosedatebrown, with yeilow tips and margins, stronely undulate, serrate; petals shortor, oblong, wary amb curled so that they abmont meet ower the colmm, yellow with brown spots, margins sprate; lahellum small, bastate, fleshy, with a erest of 5 ridges. Winter. Peru. B. M. 5682. F. S. $1 ; 1$, $16 i=$
4. superbiens, Reichb. f. Psemmbulhs 3-4 in. long, owat, to ovate-lanewnats, murh tlattened: Ivs. linear, If in. Loner and $1^{1}{ }_{4}-1^{1} \equiv$ im. Droad, some sheathing the
 flexuous, hearins $20-30 \mathrm{fls}$, ench $\mathrm{g}^{2}$ ein, in diam.: sepals lomerlawed, umbalate, charobate-brown with yellow tips; the ulper whe trowd-shapel, with a mordate base, the lower pair more wate: petals rather smaller, with shorter. lirombr claws, much recnrved and wary, yellow with hrown hars; labellmm less than half as large as the sppals, ruvolate trowel-shaped, with auriculate side fulies, brown with a yellow erest. Spring. Venezuela, Colombia. 13, M1. 5980.
5. macránthum, Lindl. (O. hastiferum, Hort.). Pseudolmaths owod or thask-shaphed, 3 in. long: lva, narrowly lameolate, acmminate, 1 ft . long: panicle climbing, loosely branched and many-fld.: As, 3-4 in, arross; sepals rounded-oblomg, with green claws, the upper one yellowish brown, ths lower pair orange-yellow; petals similar, gollwn yellum, streaked with bhod-red at the hasa; labellum shall, hastate, pmrbe-bown, with a prominent white crest. Spring and summer. Cent. Amer B, M. 5743 (in. 2t:416, F. 1871, P. 187. J.H. 111. $34: 337 .-A$ mamitiec.nt orehid, of which there are several varioties, some of secondary merit.
A. Pafits clewed. with a broud, obowete or maneled blade. mot much smaller thun the labrellom.
B. Fls. Helloze: rolemp withgs short, quectrute
6. Marshallianum

B8. Fls. .ed-mon'n: rolumn trings merrow, "nybler............
7. Forbesii
sBB. Fls, dith frown, with yellow marlinu!s.

1. Coshtmen uings small, trutueate. 8. curtum
"c. Coblem" wizgs lar?fe sharply servatt......................... ©. crispum
A.A. Petels thed thonsel stipts oboreite. curnilutp, not cletied.. 10. cornigerum
AaA. Petuls und dorsel sepuls subsimiler, rery swull: lubellam larger then the rest of the flower.
1PB. Lathellom while, spotided with rase-purphe ....
Lathrllm yellad.
BE. Lathrllmm y+llome.
©. Blade bifill...................... 12. Martianum 1: flexuosum
sc. Bhate qualrifid ..............14. varicosum
Asisa. Petals amol sepals letmonalate, orettr, ete., utt least one-hatif as long as the latrollum anl of a different forme.
B. Fls. whitc..spotted with perple.15. Phalænopsis вв. Fls. millme or !reenish. spotted inad burved with brown.
r. Crisit strutte.....................1t. longipes
(". Ciest "s smooth, heart-shuped cellus..........................17. dasystyle
BBB. Fls, entirely yelloti........... 18. concolor
2. Marshalliànum, Ruichh. f. Pseudohmbis ovoid, 2-4 in. long: Ivs. narrowly ohlong, 6-8 1m. long: ths, numeroms, $2^{1{ }_{2}}$ in. arross, borne on atout panicle 1-2 $\mathrm{ft}^{\text {a }}$. hiert; the upper sepats obloner-apiondate, the lattral ones mited, yellow, with purplish bunds; petals mueh larger, didlle-shaped, wary and 2-lohed, goldun yellow, with fess hlotehes of chocolate-hrown; latellam with a very larese sprouling 2 -lobed middle lote and tar-like sible lohes, yellow, with orange-red sputs on thu betse. May. Brazil. B.M. 5705. F.M1. 1875:2xis. -1 very effee tive and showy plant rolated to or reispuem.
3. Forbesii, Hook. I'sendobulbs rather small, oblong, compressed ansl sulcate: IVs, lanceolate, dark green, 9 in long: panicle about 1 tt. high, bearing nmmerous Lamisome fls, 2 in. arross: ths, rich reddish hrown, mar gined with yellow; sepals smatl, obovate; petals twice as large, ribovatorothmi ; sidu lobes of the labellum small; mindle lohe spreading, fau-shaped. Autumn.
 ornamputal orehicl.
$x$. cưrtum, Lindl. Lrs, and pseulobalbs like those of 0 . erispuen : inflomescome an ereet, much-bratheded praminal panicle: fls. 1-1 ${ }^{1 / 2}$ in. across: lateral selats maiten, rather small; dorsal sepals and petals obovateobtuse, yellow, with redmish hrown bars and hlotches; labellom with small latdral lohes and to roundish, notched middle lohe, yellow hordered with brown; erest lohed and warted, y+llow, with red spots, Brazil. B.R.
 it sprimg, the flowers remaining fresk furseveral weeks.
4. crispum, Lomd. Pewlohmlis ohlong, suleate, rough ant usually hark brown: Irs. leathery, lanteolate, about 9 in . hong: flower-<tem $1-1^{1}{ }_{2} \mathrm{ft}$. high, areheal, hearing 20-50 latro fls. $1^{1} 2-3 \mathrm{in}$. across: fls. shining brown, with few ythow and red marks at the bases of the segments; sepals wbovate, ohtusp, weurred and undulate, the lateral ones united; frals twice as large hroadly ohoFate, obtuse, much waved and rrisped; midalle bobe of the labellum large, fotmul-wordate, waverl and crisped; lateral lohes small, horn-like. Fls, at rationt seasons, 13razil. B.M. 3499. R.R. 23:1920. L.B.C. 19:18.3. F.S. 21:2ti-48. F.C. 2:64. B. 1:26.-Yar. grandiflorum, Hort. Fls. very large, the segments edged mith yellow.
5. cornigerum, Lindl. Psendobulbs oblong, sulcate, 3 im . long, l-lvil: lys. dark greeu, broadly ovate to oblong, fleshy, ribbed, 4 in. long: panirle about 18 in . long, drooping, branched ath crowiled with fls. ahove: fls. small but numprous, yellow, spotted witls red; dorsal sepals and petals olsovatu, poncave, umbulate, the lateral sepals smaller aud united; labellum with lome-linear lateral lohes and 2 horn-like proresses at the base: suiddle lobe ohovate, subrepanl. April, May. Brazil. B.H. 3486. B.R. 18:1542.-A ermpact free-Howering plant which is very attrastive when grown in baskets so that the long racemes can hang over the sides.
6. cucullatum, Lindl. Pseudoballos oval, $1^{1 / 2} \mathrm{in}$. long, smooth, becoming ribbed: lvs, obloug-lanceolate, 6 in, long: rareme almost simple, $8-12 \mathrm{in}$. long, hearing ti-12 Hs. $1^{1}$ i in. across: dorsal sepals and petals small, oval, greenish, shaded with rose-purple; lateral sepals almost entirely united; haellum cortate-panduriform, with the mildle lobe much dilated and 9 -labed, white to rose and spotted with dark purple. Spring. Colombia. F.S. 8:835; 23:2457. 1.H. 25:305. Gu. 22:350 (var. gigan ter(m). - A species with many varieties, which cliffer in shape and coloring of the fls. It is one of the coslest of the Andean orchids. Far, nubigenum, Lindl, Kaceme suberect: sepals and potals white or light [mrple, with green tips: labellum white, with a purple hlotele around the erest. B. 11.5708 .
7. Martiànum, LindI. (O, beoolor, Lindl.). Psendobullos ovate. compressed and ribbed: Ifs. oblong. striate: fls, yellow, spoted; lateral swols united, ovate, acute; petals obovatte concave: michale lohe of the labellum larger than the resit of the flower, 2 -parted by the deep sinns in front, clear yellow. Antumn. Brazil. B.R. 29:66.-A beautiful yellow species, with a panicle 2 ft . high.
8. flexuosum, Sims. lseudobnlbs orate, flattened, 2 in. long: lvs. linear-ohlong. 6 in. Iong: fls. srarcely 1 in. aeross; sepals and petals small, recurved, yellow,
with chestnut bars: labellum yellow, with few roddinh spots: silp lohess small; midili. lobe reniform, notehed. Brazil. B.M. 2003. L.B.C. 5:4:4. - The plant hloms fremy at various seasons. The fls, opern in sumeresjon on a louse spreading panicle about 2 ft . high.
9. varicosum, Lindl. P'sudohullis ovate, angleil,
 fl.-spikes strons, arebing, 3 ft . long, with manterous fls. ] in. across: sepals and pretals small, green, with hrowninh blotelews; labellum very large in proportion tos the Hower, bright yellow, with a curiously toothed erest;

10. Oncidium varicosum, var. Rogersii $(\times \neq 3)$.
lateral loles rotund; midulle lohe reniform, obseurely 4-lohed. Winter and spring. Brazil. - One of the most attractive. Var. Rogersii, Reichb. f. \{o, Ródgersii. Hort.). Fig. 1524. The best variety. specimens hare borne $150 \mathrm{Hls}$. with the lip orar ${ }^{2}$ in. across, rich yellow, with a few red hars at base, fi.C. 1870:977. F.s. 18, p. 150. F. 1870:25. Gn. $55: 12$ 2t. (7.M. $34: 366$.
11. Phalænópsis, Linden \& Reichb, f. A small-growing plant, with pseudobnlbs ulong, somewhat ribbed, $1-2$ in. high: Ivs, narrow at the base, hroadening upward, about 6 in . long: $\mathrm{fls}, 3-6$ on a slender raceme. gaily colored, "reamy white, with the sepals and petals barred witls reddish purple, and the hase of the lip profusely spotted with the same culor: sepals and petals quite similar, oblong, acute; labellnm pandurate, with 2 rounded lobes in front. Blooms at varions seasons, antl lasts a long time. Eeuador. 1.H. 17:3. (in, 41:859. J.H. III. $28: 515$. - A beautiful little plant, wortliy of exteurled cultivation. Mueh like $O$. сисullatum.
12. longipes, Lindl. (O. Janeirínse, Reichb. f.). Pseurlohulhs narrowly ovate. elvil.: los. narrow: scape several-Hil., efualing the Ifs.: Hls, on long pedicels; latural sepals elongate, pendulous, united at the base; dorsad sepals shorter and wider, recurved; petals oblong, phane; all yellowish green. harred with brown; latbellum yellow, spotted with brown at the base; hateral lobes small, obtuse; midlle tobe transversely broadened, apiculate, the narrow part serrated. Summer. Brazil. I.H. 2:54. B.M. 5193, called O. longipes. is O. Crusus, Reichb. f. - A small species.
13. dasystyle, Reichb. f. Pseutohulbs ovate, flattened, strongly rusose: Irs. $4-5 \mathrm{in}$. long, linear-laneeto-

 lameadate，frale yrllow，blatehed wath parplabown



 Lrazil．1s．N1．6i！！








 phat of close and eommpat habit，making one of the


 xepmls ．．．．．．．．．．．．．．．．．．．．．．！！ampliatum
BB．Prtals 11 mil srpuls motitly of the．sumb sat．
 lom lerest formenty the muast comsprictores．fuet＂I the flon＂ハ：pumicte stont．．．．．．21．tigrinum 29．splendidum

川\％．
D．Sipmls mu7 protuls limentr lermerathtr，welle．

EE．F＇／s．If：llow whil lrutell．

 virly．s ．．．．．．．．．．．．．．．．．．．．．．．．．24．Baueri
 sli！htty r－vinulat．．．．．．．．．．．25．altissimum
 hitt．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．sphacelatum


D11．Sipuels lencrolate：petals sputulute．．．．．．．．．．．．．．．．．．．．2x．Batemannianum
DDD．Sipuls ami pefols loneor the whlom，obluse．
E．Culwr of lithellw yellul＇．．．99．Harrisonianum
EE．C＇wlur of latellom whitw．．．．．．30．leucochilum
AA．Leltillam with the midtlle lobe ratriously shaped， varel！ranifurm，but more so than the lateral lohes． lorte．
B．Fls．Masp－malored
．．．．．．．．．．．．31．ornithorhynchum
BB．Fls．yellow，飞uriously markid＂mal spotted．
r．＇rest folrimate ，pubereput．．32．divaricatum
33．pulvinatum
er．C＇rest wot puleinute．
 2－lohal …．．．．．．．．．．．．．．．．．．．．．．．．Warneri
D0．Ajus of lahmllom＂priculate， lativel twhes thath－like．．．．．35．maculatum
DDD．Iper of lubellam mercly fontryimete，lutirul lobox lerose．
E．Mildll lobe hounlly rami－

 ratied from the lationt labes
 tion．

37．cheirophorum
19．ampliatum，Lintl．Paikdobolhs subrothmi，com－ preceed，hrielit ereen with purple spots，beroming blackinh phrple athd wrinkled with age：Ivs flate，obs







 pamiele．In var．majus，Hort．，thoy art half aman as




1525．Oncidum tigrinum（O．Earker，to show habit．
20．excavatum，Linll．（f）．＂wrisum，Livichls，f，\＆


 with how retare：labrlian sessila．with several lowken ridures


 10 f fluwers on each famicle．

 wal，＂omprand，olvil．：Iva，whmer lameotate，thick，
 acrose；subals amb petals similar，lanmedata，undulate， rich reddish lowwn，with fow bars and spot－of fellow； labellmm yallos，with a viry lare，whirular－reniform bade muperted on a longe claw，hateral lobes oblomes．
 1．176．－Very much like（＂．xplemdid＂m，from which it difters by the longer chaw of the lathellmm having a thick keel，and the oblong lateral lobes of the labelhum．Botb are among the most showy Goridiums in eultivation． Var．grandiflorum，Hort．，is advertised．

22．spléndidum，A．Rith．Pseudohulbs small，round， compressed，l－1va．：Jve leathery，oblong ovate，ti－12 in． lones：H．－stalk erect， 2 ft ，honm：Hs． 3 in．arross；sepals and petals similar，lante oblonir，ache，rechrved，yellow－ grean，with broad brown bands：labellum very large， yellow，the broal claw of the midale lobe expmoting into a large reniform blade：lateral lohes small，rotund． Spring．Thatemala and Mex．B．M．5xis as（o．Higri－ mım，vir．splendidum）．F．S．18：1825．（in．51：1121． R．B．17：108．（i．C．1873：42；111．3：108．

23．incúrvum，Barker．Psentiolnths orate，comprexseti and rableat， 2 in．lonig：lys．！in．lomer，emaform，acute： paniold $2-3 \mathrm{ft}$ ．long，slemder，much twanehed and grace－ fally arehed：Hs． $1_{2}^{1{ }_{2}} \mathrm{in}$ ．across，momerons：whals and petals linear－lanceolate．mombate，white，handed with parple：labellum white，with a porpe bloteh：lateral lolies rotumd．smatl；middle lohn subreniform，coneave． Beare numproas panicles in antumn．Mex．B．al．4と，4．


24．Baùeri，Lindl．（O＂llissimum．Lindl．）．Fseudo－ malls ohbong，compresiod：ivs，escitorn，rigit，kreled：
 sepals and potals abont as loner as that labellam，linear－

 nate mid－lobe，yellow，with a reddisin band．Trop．Amer． B．R．19：16：5（as U．ultissimam）．－A gigantic epiphyte


a-9, altissimum, swartz. Psembahalles notrly rotuma,



 spronliner, linmor-laneeolate, undulato, yala yellow, with olive-Jown blothlus; lablham motrly as lomer ats the pertals, findle-shaterl, with the midnde lober remform, sprealing, yellow, with a brown band noter the contar,
 13.R. 2.2:18.)
26. sphacelàtum, Limll. Psenmbulls vtomgatrovate,
 strict, bearing a mathy-fld. jauble: supals and jotals linear-lanerolato, undulate, yoldow, spatted with brown: labellom ahont ax lone as the sepals: lateral lobee aturiculate: milllle lobe with 2 rotand lolnes, yellow, with brown spots at the base Spring. Honduras, 13,R. as: ino.-Viar. grandiflorum, llort., is a bettor vit riety.
27. refléxum, Lindl. Psembomlhs otate, 1-Ira.: los, natrowly lanceolate, wewt: panirle with its stalk $3-1$ ft. long, pembulnus: sumb and petals linear-lantendate umblate and reflexth, yellowish, shated with pald brown; labellam with a laree reniform, emarginate middle lobe and rotumbl latratal lobes, yollow, with few reddish spots on the base. Mex. B. $3: 116$.
28. Batemanniànum, Parmentier. Preudobulls large. $4-5$ in lomg. with sherthing lvis. at the hatr: lra, whlomgensiform, 2 ft long: scape erowt, fing ftomg: sepals lametolate, undulate, realdish hrown, slightly matked with yellow; petals similarly eolomod, spathlate and very mon matulate; labelhm brilliant fellow, with the prest markell with brown; lateriel hates smatl, roundrad; midnte lobe large, reniform, pomarinate. Brazil. F.C. 3:187.-Related to (\%, Hltossimam.

1526. Oncidium ornithorhynchum $\left(X^{1}{ }_{4}\right)$.
29. Harrisoniànum, Lindl. (O. Httrisiintum, Hort.).
 acnte, Hx-hy and recursed: panicle alront a foot hich, prect, with the stem and branches gracefully eurved: sepals and petals linotr, obtuaf, yellow, spotted with purple-inown; latbellum yellow, longer than the sepals. With man! laterad lokes amb a snhreniform, emarginate minile lobe. Antumm. Brazil. B.R. 19:1569. L.B.C. 20:1917. R.B. 18:253.




 hrown ; lahedman fure whate; lataral lohes suall,


 lennieles ti-9 ft. long. Var. splendens in linted.




 bromater labellum patmanate, with small latural bubes


 frop-Howering plant of awarf, wompot hathit. Its woft rose-parple color is very dulasit. :mal mamasal in the
 Fls, whitinh, with only the walli yollow, F.M. lisu:3!ts.
 is atso a viatitety ealled majus.
?2. divaricatum, Limll. P-umbolullss empresesth, tall with a Heshy, wal, apirulatr- laf: wape $1^{1} \equiv \mathrm{ft}$. hish, with the brablowsof the pamill extromely divari-
 bow, sputted witl purple towarl the latar: labellum yellow, spotted with real; lateral hohes larqe, half-rotumb; midalo* lobe sumallor, emarsimate. Antman. Brazil.

 leaf aml the disarionte panicle.
33. pulvinàtum, Linall. Panicla wry munh hameholl, in at Jome. spreating manmor, weak, 8-9 tt. lomes: fls. yellow, wath the seghls aml petals bloteleel with red; serements ohovate, aente; the -2 parts of the labellom nearly equat; lateral lalies rotmat-erenate and erisp; mikdile bube indulate, erest a villons embion, Summer.
 imms. The fla. last a long time. Var, majus, Hurt., is satil to lie desiratble.
34. Wárneri, Liadl. ( Odoutoghósstem W̌irurri,Limall.). Pewalobsalbs wate, somewhat athular: IVh, limtar laneoblate: racemp short, few-flol.: sepals ohboner; pertals a little wiler; all white or yellowish, striated with rose-purple: labullum brilliant yellow; lateral lobes subqualrate: middle lobr deeply divided into two
 fucretum, Lindl.).
35. maculatum, Lindl. Pseudobulls ovate, fom pressed, 4 -augled, "-lva.: lys. brotdly linear-ohlong: fis. $1^{1}$ in. arross. yellow, sputtell with ilwep pmole; se pals ant petals suliequal, rather fleshy, wrate-subarumibate; labellum oblong-apiculate, the lateral lobes forming 2 large teeth near the middle; middle lolne ovate, sulfur-yellow, base marked with few red lims, claw
 ecornutum) and 3880. B.R. 24:44. F.(․ 2:57 (all as ('yrtochilam maculatum).
36. Límminghii, C. Morr. Psendobulbs oval, compressetl: lys. ohlong, acute, mottled: racent $1-2$ - Hd. erect, several times longer than the small lvs.: $H$, yellow, spotted and banded with brown; sepals and petals lanceolate, the lower pair larger; labelmm with large, anricnlate lateral lobes and a transversoly broadened, subreniform, fmarginate mibloln, spotted with red. Jume, July. Caracas. F.S. Is:1n27.-1 pretty dwarf plant with the habit of a Sophronitis.
37. cheirophorum, Reichb, f. Psemdobulhs 1 in, long, ellipsoid: lvs. 3-6 in. long, linear-lanceolate: sraje bearing a dense panicle longtr than the lfs.a fiss about 1/ in, arross, entirely bright yellow, with gremish se. pals: sepals ant petals small, romblet-ovate, spreating or reflexelf; labellum murh hareer. with three large lobos, the milllle lobe notchef. Colembia. B. 11.6278. (i, ( $.1871: 168$ (description).
A. Plumfs swarf, seariely outer, in. hath.
B. Lultellum with S equat lobes.38. pumtlum

BB. Luthellum with small laterel
atad at f-puted middle lobe.39. Crista-galli
As. Pleuts lertis.
 fulcute'.
11. bicallosum
41. Cavendishianum

Bes. Wings of the columat fleshy,
rotuml. reniform, etr.
('. Lithellume pundurate, with
triangulter luteret lohss...4. Lanceanum
4:3. Carthaginense
Ct. Lathellum ratiform, with
smatl bluent lateret bubs...tt. Inridum
3k. pùmilum, Liudl. A small plant abont (i ins. high, withont peodohnlhs, and with ohlong, leathery lys.: inthorescence a smath, branthat panicle, seamety longer than the lrs. : sepals ant pertals ulwvate, yellow, spotted with brown; labellnm yellow, rommled, tritil. Speing. Brazil. B.M. 3581 . 13.R. $11: 920$ L. B. ('. $16: 1732$.
39. Crista-galli, Reichb. f. (o. irilifidim, lindl., mot 1 1BK․). Lx's. ratical, cunciform-linulatr, 2-3 in. long: th-stems several, 1-2-flal. slightly exerndiner the Ivs.: fls. yellow, with few red rpots at the base of the
 ohbomes, misp, mush withr; labellam darge; lateral lobors oblomis cuneata; middle lobe divided into $t$ luhes, of whinlt the inmer 2 are smaller. B.R. 2e: $1!311 .-1$ very small, neat flant.
40. bicallosum. Limll. Prendohmbs nont: lvis. large. ohoner-lancenlatr, konled, thick and leathery: panicle many-hd., variablt in sizt': As. '3 in. in diam. ; st pats free, obsvate, conwave; fotals ohbons-obtome, undnlate; all rich yellow or honey-oolonted. burchered with cinnamon cobor; labelham with small, narrow latural lobes, and a pair of tuberceles for a crest ; midula lobe large, transeersely "xpanded, emaraimate, subcordate. Autumn and winter. tuatemalth. B.M. 4148. B.R. 29:12. 1. H. 12:4.8.
41. Cavendishiànum, Batem. Psputohnthen nown: lis.
 high, erect, with it idense paniele about 1 ft . long: sejals and petals oblonsontuxe, greenish yellow, with bright chestrot spots; labellum yellow; lateral bobes rather large. spreading, romided, narrowed to a elaw; mid. lobe broadly reniform and deeply emarginate. Guatemala. - lirows very slowly.
42. Lanceànum, Limdl. Pseudobnlbs wanting: lư. flrchy, whlong, acute 1 ft . lons amb abont 3 in. hrotad: srape stifi, ervet, branchtal thote and 1 ft . or more in length: Hs. 2-3 in, across, nomerous; sepals and petals ohbong, obtuse, tlexhy, concave, vellow, marked and barced with chocolate-brown or erimson; labellum natrose in the midlle, with the 2 lateral lobes forming a hastate base, mithle. lobe brombly expambed, enatate. The color of the labollum is variable, usually rose in front, beroming violet toward the bese. summer. British maima. B.R. 29:1887. F.S. 18:1849-43. P.M.
 ju desoribed as a superior variety. Var. Louvrexianum, Hort. (1). Lourreximum, Ilort.). A var. with yrllow fls., prottily spotted and mathid ; labellon yellow at the base, white in front.
43. Carthaginénse, swartz. ( $O$. Hínchmunni, Luml. O. fisezm, Lodil. (). undulitum, Salish. (). stnguizema, lindl.). Psemdobulbs obsolete: Its, solitary, oblong. acution: panicle 3 ft. long and lorose: fla. small, whitish, marked and bouthod with red and borderal with yellow ; sppals am! prtals oblomesovate, free, waved; labellum with horizontal, triangular lateral lohes and a funshaped mildle lobe, erimson, with a yellow border. Simantr. Trop. Ampr. B. M. Bxiti (as O. Hunteanum). F. (: 3:97 (as O. lorielum, var, Hewhmummi).
44. Jùridum, Lindl. Lass. elliptical, thick, rigid, dull prewn, 15 itt. lones: scrape sleniler, 3 ft. high, muth hran hed and many- thd.: ths. nearly $1 \frac{1}{2}$ in. in diam., lark grtern or olive grewn, with indistinet darker mots; whals clawth, modulate, crenate, obtuse, warted on the back, the apper one rotand, the others spatulate-oblong;
petals larg+ry and withont warts; latocllum reviform, almost plame S. Amor. 13, M. 3ios. B.12. 9:797.- The panicle is saill to grow to ahright of 9 ft . A vitr, roseum, Hort., is said to have roseoolored Hs.. spoted with white and bordr-red with yellow. Var. guttatum, Lindl.. has yellow ils. spottet with orange. B.R. 25:16.
45. Papilio, Himal. Betterfly Oru'hir. Fig. 152 . Lva. olphoge, very leathery, olive-green, moteled with purplish brown, d-s in, long: pedumele $2-3 \mathrm{ft}$. long, flattenta and jointed, problucing fls, several years in sumcession: fls. $4-5 \mathrm{in}$. long and $2^{2}{ }_{2} \mathrm{in}$. arross; dorsal sepals and petals ereot-limmar, with a small lanecolate expantted prortion, brown, with hands of yellow; lower stpats lanceplate-fitlente, curved downwards, yellow, with beavy bands of brown, labellum paudurate, nsnally plane, with the midile lobe rounded, transversely broatened, emarginate, fellow, with a broad band of hrown around the marrin; wings of the column toothet. Fls. at any swasun. West Indies. B.M. 2795 and 3733

(var. liutueftum). B. R. 11:910. L. B. C. 11:1086. F.S. (9:2\%). 1', M1,5:175. - Variable in color of fls and lys. Lrs. sometimus green on the upper surface. F.(. 1:12. F. Int2:49. Var. Eckhardti, Limden. All parts of this Hower very large; sepals and petals golden yellow, harred with rel!; labtilum yellow, with a braml margin of brown. 1.11. 30:500.
46. Krameriànum, Reichb. f. This specits is much like 1 . Pupilio. Preudobulbs rounded, 4- -angled: stom terete: petals and dursal sepals shorter than in 0 . Pepilio, apex more distinctly dilated; lateral sepals golden yellow, spotted (not banded) with rinnamonbrown, erisp, undulate, fintly towthed; labellum very crisp and undulate, fimely toothed, pale yellow, with a narrow hand of cinnamon-brown spota aronnd the margin: folumn wings entire. Cent. Amer. F.s. 19:1950. 1.H. 41, p. 206.
47. Jonesiànum, Reichb. Plants with fleshy, rushlikelys. $3-12 \mathrm{in}$. long and usually hanging downwards: A.-stems 6 in, to 2 ft . long, the largest learing abont a dozen H . 2 in across: sepals and petals oblong, wary, erean-colored, with sepia-hrown spots; labellum white, yrhow at the base, with a few crimson spots near the isthmas; middle lobe large, subreniform, 2-lobed, wavy; lateral lobes toothed. Flx. at farious seasons. Paraguay. B.M. 19982. R.B. 15:7. Gn. 31:583 -The hand somest of the round-leaved species.

48 Cebolleta, Swartz. (O.juncifolisom, Lindl.). Psendohmils very small, tach with a single, terete, obscurely furrowed leaf: lys. 1 ft. Iong, spreading, harsh in texture: panicle riqid, erect, abont 2 ft , bigh: sepals and petals nearly equal, ohovate, greenish yellow, spotted with red; labellum large, bright yellow; lateral lobes

broally whorate; middle lube broadly ohorate or subreniform, indulate, noteherl in front. Spriner and smmmer. Brazil. B.M5. 3568. B.R. 23:1994; 28:4 (aso. longfoluem).
49. triquètrum, R.Br. (Cymbídium triquitrum, Swz. Eipidindrom trequetriom, 大゙wz.). Pselldobulls nome: lis. few, 4 - 6 in, long, tripurtmos and grooved: s'apu tabout as long as the los., purplish, hearing atareme of 10-12 meilium-sized ta . : sepals broally lameenlate, the lower pair united, purplish green; petals ovate, whitu. tinged with green aml spotted with purplt; lahellnm cordatt-ovate, constrided ntar the mindle, white spottad with purpla; crest orange. Antmman, Jamaicia, B. D. 3393.

A supplementary list of synonyms and imperfertly known
 and petals whong ohovate, free, crisp; labellum with ligulat. lateral lobes and a remform, emarginate midalle lobe, golden yellow, with 2 dark brown bars at the hase, flacelid. The sepals and petals are greumsh, with yellow tips.- 0 . Baldeviama Kejehb, f. (o). Bahlerranaz, keichb. f.). Panhele ample: dersal sepals roumded, clawed, "risp, yellowish colive brown with a yellow boriler; lower sopals longer clawed, cuneate-oshlong. nuicolored; petals oblong, short-clawed, urixp, nearly complirate smaller than the sepals, yellow, with brown blotehas: labe hlum hastate, lignate, ohtuse. Summer. Colombia,-0). Bictoninnse, Hort. ex-Lindl =Odontoglassmm $\mathrm{S}_{\mathrm{p}}-$ O. Forster-
 Gordneri. Lindl. (0). Gitrlnerianum, Hort,), Resembles () erispum anilO. Forbesii. Fls. lemon-yellow, spotted and barred with chestmut-brown on the sepals ann petails; labellum broabl, yellow, margined with the same color a all segments mululate, crisp. Brazil. G.C. II. 1ti:N6. F.M. 18k0:401. This is probithy
 (). Geftionum, (: Murr. ( 1 ). casinm, Reibhb. f.). A species probably based on a variety of 0 . retlexum- - $O$. Gratesianum. Rolfe. Pseudobulbs broatly oblong-compressed, 3 in. long: lvs. elliptie-ohlong. 4 in . long: panicle large, branehing: ts. 2 in, urose, yellow, spotted with brown; lorsal sepals spatulate; lateral sepals latweohate-oblong, united at hase; petals obsvate, wider than the sepals: labellum panlurite, with small spat ulate lateral lobes and a liromly orbipular-ovate, undalate middle lotse. Brazil. R B. 21:73. G.C. III. 11:6.71. Near 0. crispum-o. hastutum, Lindl. Sepals and petals yellow. spotted with brown; lithellum pale yellow. Mex,-0. lancifis: lium, Lindl. (O. sessile, Limdl. \& Paxt.). Psendobnlbs ohlong. lvs. short, pale green: patulele muhh branched and bearing a large mumber of fls.: sepals and petals large, olstuse, yellow, spoted with cinnamon-hrown at the base; labellam large, of
 Reinhls. t . = Brassia Latwrenciana.- 0 . merinmm, Reichb, f . A species with numerons small yellow tis. lorne in panicles. ") onbryzitum, Reichb, f. \& Warsc. Fls, golden yellow, spottid with brown, borne in at much-lranched panirle. Perv. Said to be an elegant winter-flowering orchid.- O. Reichenbachii. Lindl. Colombia,-0) ròselua, Beer. $=$ Cochlioda rosea- - 0 . rupéstres Lindl. Fls, numerons, in at branched panicle oft. high, hrilliant yellow, sputted with brown. Pern. Said to be desirable.- 0 . Russpllianum, Lindl. = Miltonia Eussellianh. -0 . sarcide's. Limil. Psendobults sabrylindrical, 3 in. long, 2-3-1vid, lvs. lanceolate: panicle branched, many fld, slender: Hs. large, rellow, spotted with hrown; sepals free, olovate: petals atrger, clawed, obovate-spatulate, repand; labellum with small serrate lateral lobes: widile lobe large, emarginate, umbulate.
 Reithb. f. Trop. Anser - 0 . Schlimii, Limlen. A large, rimpant speries, with yellow ths, marked with hrown, alomt 1 in. in diam. Nov. (ent. Amer.-0. sparthitimm.-i) stelligerum, Reirhb, f. Sepals and petalsohlong ligulate, stellate, yellowish, with many brown dots: habellum with short, obtuseangled lateral loles, a marrow isthmus, and a cordate, rotumd. cuspidate midale lobe, pale yellow, with a darker callus. Dex. Near O. hastatum.-6. Filpor, Reblhb. f. VenezuelatO. Warszoufczii, Reichb. f. Pseudohulbs romuled, compressert: lvs. 1 ft . long, thin: scape stout, with an $8-13 \mathrm{ftl}$ panicle: $H$. yellow, with purple spots and the middle of the labellum bloodred; upper sepals lanceolate, acute, crisp; luwer pair oblong, shorter than the lahellum, united; petals oblong, much winder than the dersal sepals; labellum with auricnlate lateral lobes and a reniform litin midile lobe. Colombia. -0 . Witfoni. Hort. = Miltonia Warszewiczii. Heinrich Hasselbring.

ONCOBA (Arahian, onkob; name of a North African speriest. Bixiteor. Shribs or small trees of tropical and subtropical Africa, sometimes spiny. Lvs. alternate, without stipules: fls, terminal, solitary, white, large for this order, bisexual; semals and petals 5 ; stamens very mumerons, inserted, m many rows on a theshy wing beneatly the ovary; filaments filiform; anthers linear. 2-celltil, attached to the base, erect, opwing at the sidfes; stigma dilated, notehed: ovary free, 1-celled; style eylindrical: burry leathery, pulpy within; seeds vamerous, used as urnaments hy the natives.

Kraussiana, Plameh, A hramehine shruh, withoht thorns, the wher branther having a rond ach-oulobal berk: Ixs. eiliptic-obloher, obtuse or subac'ute, "ntire, 2 in. loner, with minrib, dimutat and netted vejns, somar what pale on muler side: perhmeles tryminal or opposite the lvs., :3-3 in. lune: fls. erect, mblitary, more thath an ith. atross, white; sepals rommlinh and very eorerayt; petak twine as long, sprabling, with natrow elatw, runtate at have, brastly obmate, with srattered, wowlly hairs; anthors pointless; stigma 5-6-rayedl ostary hatiry l'rocuralile in S. C'alif. - This makes a very fine pot plant in a gremhouse temperature, flowering in sprimg. It is also und ful for subtropieal bedtlime. I'rop. from ripeworm ronttings, also from seeds. Wivo the plant a sums position, and plenty of water while uew growth is making. M. B. ('otleston and IF. A. Siebren ht.

ONCOSPERMA (Greek, tumoz-shupd wetd). Pal. mitece. Stoloniferous palms, with low, bery spluy trunks: IVs. equally pimate; Ifts. ensiform-mminate, +utire, equidistant or sommwhat rlustored, thee voins sraly bentath; rachis convex on the bark, with a blont ketl above: fr. smatl. Omposprmat difiers from liu terpe in thas small, adote sepals: stamens ti-12, the an thers etect; albowen ruminate. Species 6. Trop. Asha
fasciculatum, Thwaites. (tadex at l+ngth 30-90 ft.


 globose, black-purple, ${ }^{\frac{1}{2}} \mathrm{in}$. in diam. Ceylon.

Jaleed G. Smith.
ONION. Plate XXII. All the Onion of eommon or general enltivation are forms of onts variable suceics, Allom Cepme. This plant is probably mative to south. western Axia, but it has been domesticatod solong and has varied so much that its alroriginal form is not well undrrateme. It was grown by the ancient Egsp tians. It is krown primarily for its molos, but the leases are sometimes used as seasoning and in stews Under longeontimmed cultivation and sulection, the bulbs have developed into large and shapely organs. Now and then the holl dors not develop and the neek (or stalk jost above the bulls) remains relatively thick: such onions are "scnilions." Sueds from pororly selected or deteriorated stock may be the canse of scullimms: they are to be considertal as reverted or rum-down forms. Sometimes scullions result from very wet stoil. whereby the phants grow ten much to top. Sededs grown in the Sonth or in a long-seavon climate tend to produce phants in short-season regions that do not "bottom" before saught by frost.

The Onim is one of the hardiest of veretahle garden plants. In the nouthern elimates it is grown largely as a winter crop. In the northerm states ame ('analia the steds are sown or the bulbs planted as somon as the ground can be fitted in the suring. It is always best, if possible, to prepare the ground in the fall in wrder that the seeds may be sown on the tirst approach of warm weather. When onions are grown from serefs, it is essential that the ground he fine and lowse, and all surfare stones and litter removed. The seeds are small and do not germinate quirkly. The young plants are surfact feeders. If the sethl is sown late or if the ground in droughty, the plants will either perinh or make no headway. Lamd which is fonl with weeds should not bo plantad to (Onions, for the young Onion plants cannot withstand sueh competition. In the shde fashontal gardens, it was the constom to plant onions in short rows erowswise of raiked beds, as in Fig. 162x. This entailed an fndless amount of small haml labor and usually resulted in the expenditure of more time and effort than the Onjons were worth. The better method is to grow the phats in long rows which are far enough apart to admit of the buse of a whepl hoe. Fig. 1529. Esen when a small quantity of Omions is desired, it is better to place tham all in one row than to have mane slourt rows. Witlo the hest of land and management, and with the nse of wheel hoes, more or less finger work will be necessary in order to bring the erop to full perfertion. The seed may lee suwn thirk in tha home yarden, aml as the yomo plants hegin tor rowd, they

and third thimmang may be user on the table Fig;

 which is not will grown bor earefally selecteal. There ar. Lreat numbers of varioties. The mant potular stamdard field kimbs are somthpurt Red amd Yollow

1528. The old-time Onion bed.
fibise, amd these are aloo to be atvived for the main reliance in the homm gambun. For early awa and tor variety, sreat numbers of kinds may be sweeted from ruliable sped cataloghes. Some of the quick-growing sonthern Onions are exmelhont for early une.

Therw are two gharal mothorls of promatating the Onion-by <emk and by bulhs. Onian seme isurdinatrily known as "blaw setol," althongh thate is no drion veed which is not black. The main field rop is grown from seerls, as explained in the artilles which follow. The Onjon sede of the market is produrnl from full grown athe typiral bulbs of the dhesed variety. These bubles are grown from semb and ate kept oser winter as other ( hniom are In the spring they are plation out in rows two fetet almert and as near toindla+r in the row at they will stand. Thas semi up a tlower stalk which blooms in early summer, and the sowl is harvostiol.

Propheation by mallos is employed for the purpose of secoring early (mions for lome use or for the special early-stawon trate. Thtil within recont years, all the very early or bunch thions were rated frum bulbs, but recently a soralled "new Oninn culture " haw come into vogne, whirh ramsists in suwing sumbe in hothets or coldframes and transplanting the young plants. Rulbpropagation is of thrist q-ueral cateseries: (1) The use of bulbletz ur "top Oninus" which apurar int the top of the flower-statk in the place of flowers; (2) the nse of bulbels or seprarably jrarts of an (Inion bulb, known as "multipliers," or "potato omions"; (3) the whe of ordinary halbs whish are arrested in their growth, khown as "sets."

Bulliets, or top Onions, are shown in Fig. 15:3l. If one of thase bolblets is plantat in the sprines, it guinkly produees a young limb, and the growing hulb maylo pulled at any
 time and eaten. If allowent to rumain in the grombi, hewever, it sends up a stalk (either the first or sechnd year) which beare a cluster of bulblets, sometimes mixed with flowers, on its top. There are two or three strains of top Onions on the market, although the leading ones are the white and the red, thess names applyine to the color of the bulblets. The somalles] "Egyptian Onion" is a tup Oninn; also the "tree Onion." Multipliers are shown in Fig. 1532-3. Instead of containing a single "heart " or core, as in most Onions, it contaims two or more. When the Onion is plantul, each of these cores or bulhels sends ont leaves and grows rapidly for a time: that is, the old or componm bulh separates into its component parts. The growing bulbels may he frallefl and eaten at any time. If allowed to remain in the ground, each of these bultels will make
n compound bulh, like that from whirh it rampe. Some-

 speared whan the bulbels are soparated on laning planted, for etal one las yomm in which to grow. Two or three kiads of multiplis. Omons are known, the


Gnimen sets are nurely whmary Omons which are arrested in their growth, asul whein phanted will rowame growth. They are grown froms suad. Tlar seat is suwn vory thith on rather pmor lame, bo that the youne lulhos som reach the pussibilities of their irmown : thas matare when still very sumall. Thest small bulls or sets arm thert harvested able kegt wor wintor, amblatd tur plantiner the follonimp -prome. Whan pathed thty erow rapichly amo may lie pulled amd usal for tha table. If allowid to remain in the groment, they
 as comment (bions tho, suts ark not allowed
 Wulat promally protuce the interiny rate of Onions. Any vallity of sted-bearing "nion
 thoush there are relatively few that give maiformaly good results. In the trite, inion sets inte manally designated as yellow, rum or whitn. In wrler to seewe foom reande from (homon sets, it is exsential that the sots be mall and firm. Thery shomblat bow wrer one-half ind in slametter, if they we of the lest. If they are murh larer rem thas, thiry tome to run to seed rather than to prodnce lalbs. Somotimes the very small and inferior onions are saved from the reghar erop and are utselt as mots the following spring. Surh sets are generally knowa as "rarreques." [snally they do not trive the hest results.

The rarjetion ot whions are numerons. In les9 (Ammats Hort.) is variethes of "mont" (minms were

1530. Bunch Onions from the early spring sowing.
offered by American dealers, and also about 20 kinds of multipliers, potato (tnions and sets. For parposes of carefnl seitutitic stmly, the varieties may be classified into geographical races, but for purposes of deseription they may be assembled into gronps characterized by such arhitrary features as form and color of bulb.
(Foff ( 6 Rep. N. Y゙. State Exp, Sat., for the Vear Insif), - lassitus tirst by shape of bull :atal then hy wont. He makes fomr prinary groups: bulb, whatt, sparinal, twe-
 divided in thres sertions: mone white, yollow or brown-
 Bull. 31 Hich. Agric. Coblege, 1ssin), makns throw pris mary sections on methods of propatations propagated

1531. Top Onions $\left({ }^{1}{ }_{2}\right)$.
by division (multipliers), by bulbletsor "tops," by seeds (or sets). The last section (seed Onions) is livided into bullos silury white and halbs coblured, and thase gronps are asain divited on shape of hulb.

Asiule from the chapters on Onions in the vegetablegardening manuals, thore are special treatisps, as froiner*s "Onions for Profit," and "The New Onion Culture," (ireiner and Arlie's "How to Grow Onions," and the Orange Indd Company's "Onion Book."

The cultivated onion-like plants may be named under six species, as follows:

## A. Leares terete aml hollors.

B. Mant antual or biennial, the buths pevilent.

Allum Cèpa, Linn. Common Onion. Bullss various, but distinetly roundel at top and bottom: scape tall and stout (nsually $2-3 \mathrm{ft}$ ), enlarging in the middle, glancons, much exceeding the large soft hollow leaves: fls. in round umbels (Fig. 1534) white or blush. Persia and auljacent regions.

Var. bulbellifera, Bailes. Top or tree Onion.
Sar. múltiplicans, Bailes. Multiplier or potato Onion.
Allium fistulòsum, Linn, Welsh Onion, Cibocle. Fig. 1535. No distinct bubb, but only an enlargement at the base: lvs., seape and fis. much as in the ('ommon Onion, except that the plant is usually lower when in bloom and the leares are more chnstered. Silieria. B.n. 1230.- (irown for its leaves, which are used as seasuning. It is as hardy as the Onion. It is grown preferably from seeds, but the roots may be divided. The
 severo, aml the leaves are reaty for eatrly spring use.

 of lilar the.. but distinguinherl eltiofly hy the sumall ob-long-minted chastered ballm. Thame hallos are borne on at emmon alink, formine a mora or less romptote fomponmi bult that remimls whe of a maltiplifr onion or sarlia. It is mative to siyria. - The shallot is rately sum in this cometry. It is grown for the littlomberor"sowes" which are used as thions art. The young loaves ary sometimes useal for flavoriny. The bulbs ur clovers may be planted in early spring, the samb as onion sots. The truse Shallot ravely bhoms. A small strain of thion j often known as shallot.
BR. Plent truly perrmial, producing n dewst sor-7ilie clump.
Allium Schcenoprasum, Linn. Cive (whirh sece). Fiu. 15:\%6. One ft. ur less hish, in a tomph ilamil, staredy bulfons, protucing umbels of rose-purply Ha, in spring. N. Eu. alul the northern part of N. Amor. lirown for its leaves, whirh are nsed fur setmming.

## Aa. Le"tes fluttish, not hollure.

Allium sativum, Linn, tisklan (which sert. Fig. S:4. patge 628. Bulbs smad, hreaking ul intomatny small bulbs or "cloves:" lves. very harrow, ketted: dis. purplish, but manally mot forming or replarest by bobslets. Eu. - frowin for the bulbe, and raltivatiol like Gnions grown from seeds.

Allium Porrum, Linn. LEEK (whirh stee). Fig. 1537. Stroug, robunt plant, with thas simplo lulb little thicker than the stout mo4k: lis. very limat and strongly conduplieate or keeled: souph prombered the sreond season, hearing a large nmbel of white or blath fls. En. Gruwn from seed, after the manner of (mimn. The leaves and bulb are eaten.
L. II. B.

The New Onion Cultuke (Trinsplithtiny Pioffess), The idea of raising Onions ly growing studinge in buds and transplanting to the opsu, whieh are the essential features of what has been tormset] "the new Onion embture," is not new. It has long lieery put in peartior in the Bermudas, among the Portugnest prowers in Cahfornia, and in rarions places in Europts. This, howevar, does not detract from the credit due to the writer. as well as to Prof. W. J. Green, of Ohio, for the ratimensery (about $18 s^{\circ}$ ) of this ohf, but in theser lemellitios and in mont portions of the United Sitates hefort that wholly minknown, plan of onion-growing. There are only ftw, if any, moteru innovations which have left an equally 1]eep impressim on our garien practices. The transplating methor is admirally adapited to the chararter of the large fureign omions, esperially thome of the Ganish typ, aud by it the Ameriean grower is enablat] to prombee hallis in every way the equal of those large sweet (Hions which tre imported from spain and other foreign comntries, aml suld in whe growrifes at 5 to 10 ernts per poond. A portion of the Omions now palmed off on the unsuapecting lmyer in varimus 引laces as "im-

1532. A multiplier Onion.

1533. Section of a mul$t$ plier Onion.
ported Spanish" are really nothing more than these home-grown bulbs of the Prizetaker variety, and the buyer is not the loser by any meams. This Prizetaker is perhaps the best of this class of Onions to be grown hy the transflanting morese at the prosent time-large, of good shape, perhaps a little darker in color than the imported spanish, and its eqnal in mildness of favor. The newer Gibraltar is still larger, mild+r, a litle later,
out as goond a kepper, lint altogether wate of the hest (Inions which the bome grower, as well as tho nataketgartener who can sell his erop hefore lata fall and at goml prices, combl produce.

Start the plants moler flass preferably in green-


1534. Onion in flower.
thlckly in drillis an inch aud a half or two inthes apart, and using about an onnce of seed to ten sipuare feet of bed surface. The soil should be sandy and rery rich. Kewp the plants in goorl growth, and as suon as the pate h outhon's can he properly prepared in spring, set the seedlings in rows alont 14 inches apart, and from 3 to 4 iuches apart in the rows. Little hamdeweding will be necessary, but the whwel-hoe sbould lie nased frecty. We also grow a portion of our green or bumbing $\mathrm{O}_{\mathrm{n}}$ ions in this way, For that purpose the plants are set more closely in the fows, say not over 2 inches apart. Seed of the Prizetaker is mostly grown in the Conited States, while that of the Gibraltar is as yet all imported.
T. Gheiner.

Gommer'ial Onion ('vltere in the North. Soil. - The soil shomble be rich, moist, hat not wet, loam with a sulnsoit of chay, or elose comprat sathly loam, not coarse gravel, as that lets the water leach out tow quickly. Onions will stand a large amount of fertilization. and there is little dangar of gatting the soil tow rich. Soil that has been umber cultivation for three or four years at least is much hetter than new hamb. The temitency of the latter is to prontuce too morls fop-growth and improperly ripened lulbs.

To prepare the soil, plow 10 or 12 inches deep, if the soil is of sufficient depth, or down to the smbsoil. Care should be taken not totitn up mueh subsuil, or the crop will not mature evenly.

Fertilizers-If the suil is parme plow in is to 10 eords of shable manme to the arra, and sprean on an "rpad amonat of well-rotted mamre after plowing, to be harrowed in. Unleached hard wood ashes is also th gond fertilizer, espurally on rather dry lamd, as it ads in the conservation of moisture. The action is quirk, which makes it valuable whore alittle of the subsuil hav bewn turned up in phowing, giving the young plants at grond start, when, withont it, they womld be too lighterolured fand wrak in growth. Ashuse shomb be spreal as "renly as possible, 75 to 100 husheds per acere on the grommil after plowing, and harrowed in.

Fillofe. - The harrowing shomad loe thorough, using some kind of a disk or spring-tonth, for the tirst time ovor, witl a Meeker or some other momothing harrow for the timish. It is impersible to get a grod armostand
of plants if the ground is romers or lumpy, while those that do wrow are weak and puny on romgh gromud. Hatod raking is smmetimes neconsary to insure germination of seed in a sotisfactory manmer.
frainnge. - The drainage must be nearly perfect to get best monlts. There shombl be mollow plames in the fords. Even on a slaping piror of land, the diad furrows or alleys should be kept onpors. If there is at natural sace in the land which eammot be surface-tranmel, it is often pratiobalpe to umberdrain so as to get satisfactory results: fur thate is no crobl grown in the ortinary marketgardun whith will pay a harger ferenstage of return for moderdraining, in heasly all locations. If the foliage is of a light calor, and ther erop, does not ripen eventy, an maleralrain will usmally rarrect the trouble. Tha fime to drain is when the trommal is betmg prot pared for planting, not after a heary rain, when water is standing in pools over the firlol.
(mion sifal. - There are a few erawers whoran protitably grow their own sedel, but the masses shoubl buy,
 at planting time, and also that one may get the best stork ohtainable. If one wathts 10 pounds or more it is somotime thdrathle to order from some one of the large seed banases of the country, but if there is a raliable dueal deale'r who huys seted in bulk, gos to him and make your wants known and you ean often do letter than to send dirnct to the larer seed houne, even on ynantities of 50 to 100 promds. Fe sure to know where the aef leomes frome, and if pessible test it loferre planting. In any tetse always boy the best sewd whtamable, no matter if it rosts dowble the priee of other stork.

The sowing of the serd shond be done with nhe of the stambard gardan seed drills, the first ensentials of which art that the maehine can $\mathrm{ha}^{+}$regulated to sow evonly and in the quantity desired without elogging. The mathint shombl open a row, sow, cover, roll, and mark the next row, all at onte ofration. The mathines whieh havo at stiting fiece at the buttom of the hopere which ofrons and rlones a diamend-xhaperl opmome, are the best, ats the "prator ean regulate rxantly the amomat of suad sown.

The sued should be suwn in rows 12-14 in. apart, and at the rate of $3^{{ }^{2}}{ }_{2}-4^{2}$, founhls per atere, acoording to sail and sowd. A soil which produces beavy tops requires loss seed than the drifr, santly soil whith grows smatl tops. The plants stombitand from 1-3 in. apart in the row. 'The seed should $\mathrm{b}_{3}$. sown from $\mathbf{1}_{2-1} \mathrm{in}$. drell'. acerorling to soil.
Tillage should begin as sum th the plants are up enomioh for the rows to hee stew. Begin with a donble-wheel stradde cultivator if one is at thand, setting the knires as elosely as can lee worktal withont covering the young plants, abl contime as often as aed. exsary to kuep weells de. stroyed and the groumd loose on terl until the flants arw too large to get throbeh. The last tinut thronshl maty be danr with a sinerle-wheed matchime, which will throw a little ewrth up to the phants. A single-where machine maty be used thronthout fle season, but tha double-wheel is preforable for the first part of the werk.

A hamd-weetter may he used with profit after the

1535. Alhum fistulosumWelsh Onion. Yomur blants havegotton ? ring the soil in the rows where the whecl-bues do not work, and greatly redures the amoment of hamd-weding to lue done. Gf corarse, hand-weeding mast lie done as ofton as necessary to keep the beds clean.

Hariestimy naty he thon in the following manner: if the "req ripuns wably, su that there are no grew tops standing, the topping can he fome most rapidly hefore tha Guims are puhnd. By heing a thin, sharp kutio, tating the "Iry tups in one hame and cutting from the perane, the work "an be done quickly and well. Be careful mot to thar the skin down the side. The length to ent the tops is a perint of jmportaure and mant not lu wrerlonked. If the tops are left tho lomit they have a ragsed apparame, and if too short, there is danger of camsing the "hions to rot in the tops, berame of brising or heranse of water havine gone to the finsid of the cminns. The proper lenth is about half an inch from the lauls; or, take an onion by the tor, with then thumb and forefinger close to the loulh, and cut the top -lone to the tingers. The pmalline may he hone ly ham, but a puller made to fit a hand-cultivator is mueh more rapid and does mot ingure the bulbs. The puller is simply a knife with one or more fingers to move the bulhs slightly as the ronts are eut. In light, dry soil it works very well withont any fingers.

Many growers profere to pull the ()nions first, allowing them to dry a few days before topping. This is what should be dane if the tups do not dry erenty, or if the crop is late and needs to be hurried; and is all right in any case, though not quite so rapid as the other way.

Storege. - After the Onions are topped they should be gotten ubler eover as swom as possible. Let the da dry a day or two if the weather is fatsorable and then pick them up and sture in the curing shed. If allowed to lis ton long on the grom the skin peels off ton much. 'That shed shomld have doots or ventilators at earb end from
 and he froe under the flowr. If the floor is tight, with no circmlation umber it, lay some $2 \times 4$ seantling on the floor and lay a lonse luartif floor orer them without nailing: then take some pirnes of $2 x 4$ sawed just 1 tt long and nail thrm to the flow at eren distances for posts to carry stringers for the next floor. Use $2 x 4$ for the stringers; set them on ellse, hail them to the posts. and all is ready for the Onions. This gives a space of 16 inches. Fill 12 inches (the length of the posts) and leare the 4 inches for air space. Lay another flow ant proceed as before, being eareful to get the upper posts directly over the lower ones, or the stringers will breals after two or three floors are in.

In handing the Onions, bushol buxes are the most convenient. Pick them up in rommon baskets, leaving all small, defective, or odd-colored bulls on the gromid, to be picked up separately and surted as outasion may require. Dump in the hox's, then drive along tha side of the bed with a phatform wagon, and load. Have a screen about 4 ft . loner by 2 ft . wide made of narrow strips $1 / 2-1 \mathrm{in}$. Wife and athout 1 in , atart. Put legsomont end about lif or $1 . \mathrm{in}$. long and on the other end lones enongh to give it a subliment incline to make the Onions

1536. Allium Schoenoprasum Cive. reil down freely. With au old coftere sack makr a bag like a sheet hume by the corners with hooks, to hang under the sereen. in orter to rateh the dirt and leaves. Carry the boxes uf (Onions directly from the wagon to the kereen :aml pour them orer it. This will take out all the dirt and most of the lumsp leaves, and make the Onions come out of the shed in murh better shape. They shomld lis in the shed until they are dry enonsh to per off another skin, and rattl and crackle when the arm is run in among them.
If all has gone well the crop should arerage 500 bushels to the acre on good land, or tioo bushels on very rich land, and 700 or 800 bushelsun a single acre selected from the best part of a ten-asre field.

Marketing. - There is an old saying. "The time to sell
is when sammond wants tor lay." 'This is a bery genal rale to apply. unlose whe is proparml for wold weather (s) is reasmably sure of an adyante in price. In a
 not too larese, Dhe and thri- fourths tor two amd nime fourth bushels. Thesp points mast he envermed by tho market. In satoking to xip, always throw ont all ato fective bullos and all of antlar color. In size dormin to about $1^{1}{ }_{2}$ to $1^{1}{ }_{4}$ inthers in diameter is a gomal srale to rase in a general way, but this perint most also be trov. pried by the market. Sell by sample as far as possible.
fordiefits. - There are three varieties of Ouions whinh take the lead charly abofe all others in the hig markets of the comentry. - the Whit. Glohr, Yellow Globe, and Red filolee. These coms. und+r different names, as kouthport Yellow filotre and Michiman Yellow dilabe, but the object in view among seal growers is to get bullos as nearly globe-shaged

1537. Leek-Allıum Porrum. as possible. The skin shouth be thick and two or thres layers deef, to prevent bruising. lkifinit (., Smith.
Onion Cultere in the soith. - Twenty years ago Onion-growing from sped was not "onsidered practicable, and by many it was consillered impossible south of then Potomac. The introhotion of varistios from south Europe and more careful atterition to details of tha work have made Onimu-trewing mot only possilote hut often exceedinerly protitable.

The east rin kuth fomsumbs large quantities of the mild forms, sueh as the bermmilas. In the markets at diuksonville. Fla., these are sold by the pirme, frequently retailint at 5 cents and 10 rents exth. Nowhere in the Somth are Onoms grown explusively om an extensives srale, bat they form a meplementary erop, or may be grown rxtensively at times. 'Thu somthern Oniom-grower must keep in close town with the northern and forejgn Gnion markets. As there are mo "xtennive cold storage plants, the erop must be sold suom aftor ripening. The extensise Oninn-grower of this suotion must therefore keept his land in proper tilth and wait for the year when the price of Gnions will warrant his planting.

Soil. - The soil shond he alluvial, sandy, and of a fine texture. A level trant, fresid of all debris, and one that can he plowed deeply, is desirable. In the coant region such land may be obtained in great abundance. It is frequently used for vegetable-grewing, hut large areas are still incleared or art used for farm crops. In the hilly regions of thes introrior. 'rnion lands must bes sought mainly along rivers or old river beds.

Ftrtilizer. - Tndecomposed regetahle matter should not he applied immediately preseding the crop. Even cotton-seed meal shomld ha med three weeks or moro before the seed is sown and then carifully ineorporated with the soil where the rows are to he, or if the rows art to be a foot or 14 inches apart the cotton-seed meal may he sown broadeast and cultivated in.
When the land is deficient in the three ingredients considerpd essential in fertilizers, the following formula will supply the approximate proportion taken off by a erop of Unions:


From one to two tons of the above formula will not le fomind exressive, but the amount that will give the greatest profit will he different on each field.
The following table gives the amounts of different
sulntinces whish are requirial to eive the desired anounts of each of the three crements:


1. 50 (1) (as 2,0010 |las. gutato *

Nitrogen.

 500 to $1,000 \mathrm{Bb}$. stalyh. ammonit.
 1,000 to 2.000 1hs. dissolved bone. (2,26) to 1.40011 s, kainit.




* If ghano is used, redlace the potash 33 per eent and the
 centages of therse elements.
Seeding.-Seed-snwing in the field wecurs in the upper districts as early as the tirst of April or a little earlier, in the central district abmut the last of Fehruary, while in the finlf romion it may oreur late in fall or any time during the winter, being ciaged largely by the time required for the varioty to mature, and the market to be met. it is a goom rule top pat on an abundane of sedd, ahnut twice as much as recommended in ceneral, especially in the diulf ragion. Many fielde sutfer from deticient stand more than from any other canse, and in some years it is the ouly catase tor an murotitable arop.
S.\%s. - (ford crops may be grown from sets, lint the labor involved and cont of the "semel" is manally so great as to deter many from planting them. In uxing sets they shond lin spparated into there on farm grades, the largest size matmring bartiost atnd the smallest last. In most casms the smallant sits gruw such inferine Onims that they would bettor be disearded. This takes for granted that the suts were all grown at the same time and from the same seed in one tiphe.

Groming Sets. - Nratly all the sets used in the Sonth are shipped it. while they may be yrown as well here as anywhere. In the finlf rumben there is time +nough to grow a crop of sets after the nowthern crop has been harvested and marketel. Thes in wase of shortage in northern-grown sits, it is entirely practicalike to ship the setell somath, wrow sets, and shig sets bank in time for spring market.
The Xew Onion Culture. - Murh has been written and spoken alont raising the plants in asped-bed and then transplanting to the field. Whild this may be practired successfolly, the greator quantity of Onions is raised by the old-fashoned method, i. wh seading in the drills where the plants are to mature bultos.
In pertain loralities it is alvantageoms to plant ont a sed-bed before the general fiell will promit working. and then transplant as som as all conditions are favorable. In the upper dintricts of the Suth, seed may be sown in hotborls as early as the first of February, tumd the phants may uxually be net ont by the first of April. In the central Sonth, speel may be sown in protectend coliframus as early as the middle of December, or in ath open latd in Felmuary. The earlier plants may be transferred to the field by the last of February, or as stom ab danger from frosts is past. In the Gule regiom the seed may be sown during the fall in an open bed. and transplanting to the field may oreur when plants are of proper size and favorable condition of weather prevails.

Hareesting is often attendell with romsideralile diffifulty, and in some fasis sperial dryine houses have to be constructed to secure the crop in first-class condi-
tion. The crop is a parishatile rime and must be pulled,
 when suthiciontly hathare.

There secms to bue wem-rally anepertorl pan for marketing, the (Fop being Jamed in bose's, barets or hats for hibling.

Jarintios.- The following varieties have given goma crops in the hamds of expert growers and hat le recommended for the rentire somth: White Lermoda, Red Bermula. Prizotakor, Yellaw banvers, Giant White Italian, fiatnt Rocero, and harge Tripuli. Other varioties than those naned hore have given as good or better returns, but donot sum to have buen shgenerally suceres. fonl. In aldition, are (remle (Fig. 1aios) for (inlf region

 disease spreads rapblly ayter the field, expecially late in the veasom. Some wood may be dome by sprayime with Burdeamy mivture, bat its applitatmon is lmated atmont to the dianasud pertion.
 smant. describes it fairly well. Abmat all that can la donex is to subjecet the fiedd to rotation, and tuswe s+ad from smut-freediotricts. some yars moty yall somthrmerow a Gnims hruserlit to marknt will he more or luse infortad.

Rottine is "epectally severe in tret satams when the erap cammot he properly hamblad, and is camsed by : mmbler of fumeri. Best preventive is to store in a dry plate, athe conswme tos sumas proctiabhle.
 mont severe prosts when it motere the fimp. There serons to bre but little emeonragroment in emmbating tha pest. It often leavers the field as mystramoly is it aphearell. This disappearame has benn "bimedilent with
 sequently lad to the recommandiner of nomeliable remm.
 down the row suems to art as an inseretioter and a repelfent, bresitus leting of value as a fertilizer.
Thrips: These inswete attark that leaves at times, and hereme so nmmermas as to canse the tips to turn brown and finally destroy the whole leaf. Besides the insedt injury they umen the way for sum fungi as Maerosporrium. This inseet may be triated surcessfully with kerosene emmlsion, toharod deroction, resm wash and possibly with kerosene-water mixture. P. H. Robfs.

ONION, SEA. Iryinea maritima; also applied to Orrithogalum condatum.

ONOBRYCHIS (Girewk, usses'food), Lequmindsw. This gemus inelutes the torage plant called sainfoin or Holy Clover. It is a premnial leets, which grows a funt or two hish. find has numerams small, oblong Ifts, forming an obll-pinnate traf, aml spikes of lisht pink fls., borme in stmmer on long, axillary predumes. Its stipules are thin, hrown amd printed. The grom is semi-rireular, flattish, wrinkled, amd bordernd with short pridkles or teeth. S:tinfoin requires a limestome soil, and in the $L^{\top}$. S. is grown rhiefly in the somthern states. In some soctions it is considered implispensable, as it inreases the How of milk. The serds are thmert to he more matritions than mats, and are maten by fowls. A hundrad pounds of seed is sown to the acre.
viciæfolia, Scop. (O. satirt, Lam. Hectysamem Onoblrychis. Neck.). Sadnfoin or saintronn. Holy ('loVER. Described nhore. En., Axia. For a picture and further information, sue Bull. 2. Div. Agrost. [T, S. Dept. of Agric., by Jaretl (: Smith.

ONOCLEA (Freets plosed ressel; alluding to the elosely rolled sporophyllsh. Pulypoditecte. A small genus of cotrse fervs of north temperate regions, with crecping routstocks, anastomosing veins amd two sorts of teaves, the serments of the spurophylls leeing closely rollad athout the sporangia into bead-like bulies. For (). Struthiopteris, see Mattertedils.
sensibilis, Linn. Sescitive-fern. Fir. 15.39. Our native species, with hroal triamgular lvs., growing in low, wet places.
L. M. TNDERWOOL.

Onocleas are tenaciuns of life, and will grow umder almost any ronditions, especially $O$. susibilis, hut
they prefer a moist, rather horary loam, in a cool hat not neretsarily shaleal position. O. struthiopteris (a Mutherctil) in the sumby bordeve is likely to limm durines severe tromeht. It is a suifable deriduons fern for the erefthouse, and may pasily ho had in foltuge before their mataral seasom. F. W. Barthay.

1539. Sensitive-fern-Onoclea sensibilis. Fruiting frond at A.

ONONIS (old Freck name of dubious meaning). Lequmindsor. Rest-Harrow. dbout to species of halt shmbby or rarely shrmbley herbs, natives of the Mriliteramean comotriss, ammal, hirmonial or peremial. Los. nowally pinnately trifolindate, the stipules attached to the petiole: fls, yelluw, purjle, pink or ravely white, solitary, $2-3$ in the axils or in petunelen racemes; calys bell-shapual, 5-parted, desply eut, narrow ; stambard large, striped; stamens united in a tribe, the members sometimes partly frew: phlieel atrn-like: porl uswally swollen, few-seeiled, without foot-stalk.

$$
\text { A. Fls. ill groups of } 2-3 \text {, wose-colored. }
$$

rotundifolia, Limn. Roush-Leafen Rest-Harrows. A neat, attractive, shrabhy, harly pant $\mathrm{t}_{2} \mathrm{ft}$. high. Ľs. trifoliolate; Ifts, subrotumd to oratr, serrate: peduncles axillary: ratomes $2-3$ tls.: ths, pea-like, bright ront , not hracted; stambard striped with lines of a deeprrs shate. ()f easy cultisation in borter and rockery, not liking too much shade. Prop. by division or seerh. Summur. B.M. 335.

## AA. Fls. solitury, yellou'.

Natrix, Linn. Gioat Rout. Yellow-flowered RestHakrow. Low, much-branched perennial: stem 1-1'. ft. hish: lve trifoliolate; lfts. elliptieal or ollong, ser" rated near the apex or somutimes entire: stipules laren : fls, axillary, the standard finely striped with red. Midsummer to fall. B.M. 329.
M. B. Coulston.

ONOPORDON (ancient fireek name). (ompónitor. The Scoteh Thistle, $O$. Artuthinm, is a vigurous biennial plant, rrowing $5-7 \mathrm{ft}$, high, with cottony white, spiny foliage, and heads of pale purjle ths. ix $1_{2}-2$ in. across, horne singly on the branthes. It is mut advertisen for sale in America, but is sometimes rultivated for "anlal lang syne." and oreasionally it is used with striking effect liy some lover of hardy phants. It is then placed against a backgromed of dark shrubhery, which sets off the silvery fuliage am bold habit of the Scotel Thistle. The plant in rarely fomml growing wild in the Atlanti* States, having come frim Europe. The Scotch Thistle will probathy never be a weed of tlat first importance in America, as is the Canarla Thistle. Nevertheless, eare should be taken not to lut it go to seed. A white-fld. Smoteh Thistle was advertised in Germany in 1894 as a liortirnultural novelty.

Onopordon is a gemus of about 12 speries of coarse, woolly, Old World herls, with stont stems winged by
the demerrent hases of the 15s.. whinh arm larese, alter
 these, the bracto moricaten in many sorits, amd in somm
 bristly: bippus mit plamome, but with bristlas ins s.e. cral series.

Acanthium, Linn. Si"tiry Thertie. Mifh-1ranchenl, 3-9 ft. harh: lva, whong, lobed amidentate, areato, the
 1., !. R.B. 20. p. 200. Var. alba, Hort. (it. 4.) J. 11t. Tha suonto Thistle is oftern eallod the ('uttan Thistlu:
 Mary's or sidrey Thisthe.
IV. I.

ONOSMA frmos, fit asc, and osme, smell; thr culor
 About 70 speries of brintly harily herles or mblershmas, with loner, narrow, alternate los, sinl onf-sideal, simple ore cymose, bractal racemes: the the yellaw or purnhe, tube-like, or inflatell on whe xidn, wsilne, or with short perlirel; calyx 5-parten or ent; worollathoroat dilated ur contracted; Joles 5 , very short; stamedes 5 .
stellulàtum, Wallast. \& Kit. (Buntes-INRuP. Cult. "mly in sar. Tauricum (0. Thitrir"m, Jall.). Stoms brathehiner from ground: lys. linwar-lanwollate, with revolute mans; senge bramehing, leminer, 6-4 in. high; raboute torminal, pembulons: Hs, yallow, tubular, expanding abowe, 8-12 in at raceme, $1^{1}$ inh. long. Inly, Ang. ['er'minial. Sucerols well on high eromme or on sumy rockery, with light, open, deep suil. Prop, by euttings Kentrally, or by stent. B.M. 889. (i.('. Il. 16:23. J.H. III. 35:11. (in. 50, p. 251.

## J. B. Keller ant M. B. Coclston.

ONOSMODIUM (like Onosma, a European genus of this family). Burrayinterf. False (thomyebl. Five ur 6 speries of North American and Mexican branching herhs, generally perembial, bristly, $1-4 \mathrm{ft}$. high. Lre. oblomg sessile, ribhed-veinmal : ths, whitr, greenish or yellowish, in long, erect, lotfy, ractme-like clusters ; corolla tuhalar or oblong-funtel-shaped, with throat naked, the lolies fretet, acute; the sinuses more or itss inflexell: stylt filiform or capillary, very long; stigma

exserted before the corolla nuens: muthets oroind or globnlar, lwny, smooth and polished, white. Closely related to Lithospermum.

Caroliniànum, Torr. Stout, branched, $1-3 \mathrm{ft.:} 1 \mathrm{vs}$. orate-lanmeolate or oblong-ovate, sessile, 5-9-ribled, $2-4$ in. Jong: fls. yellowish white. June. Can, and western N. Y., west and southward. - Offered by western dealers in hardy plants. Prop. by weds. M. B. Cotleston.

ONTARIO. Siew ('fmalu.
ONYCHIUM (frock, wuy, a claw; referring to the shater of the lobes ut the Iva.). Polypothitere. A gemus of small, mainly Asiatic furns, with the sori arritherd on a comtinums linwar reeeptacle, as in Pturis, but with narrow segments in which the indusia extemin neaty to the midrib. For culture, se* Fim. The wroblels wera sionally advertised as Onychimms are Deudrobimos.
auràtum, Kaulf. Lrs, ovate, a foot or more long hy half as wite, qualripimnatifid, with membranmes indunia and abmulant shorampia of a goblen molor; divisions uf the sporophylls poil-like. India aml adjacent islands.

Japónicum, Kunze. Fig. I540. Lvs, orate, a foot or more loner by halt as wide, quadripimatifil, with pale indusia and hrown seri; divisions of the sporophylls linear-muronate, similar to those of the sterile leaf. India, China, and bapan.
L. M. L'NEERTOOD.

OPHELIA. Spe Suertia.
OPHIOGLOSSUM (Greek, serpent's tonquer). (ophioglossitere. A genns "f small, fern-like plants uf wide distribution, with a more or lesw elongated terminal *pike formed of two rows of poalrespunt ¿porangia, and bearing a single leaf at or below the midule of the sttom, Rather difficult of eultivation, and mainly of interent as curiosities.
vulgatum, Linn. ADDer's Tunteve Fens. Fig. 1541. Six-12 in. high, with a spike ${ }^{3}{ }_{4}-1$ in. lomer, bearing a single ovatr leaf near the midale of the stom. In low platis, Europe and North Amwrica. - May be cult in moist peat in a partially shailed soot. feeasionally found in larye mumbers in peaty meadows.

1. M. INDERWOOD and F. W. Barchay.

OPHIOPOGON (Greek, smalic's bewrd; a tramslation of the Japanese namo-). Ifomadomerof. Of this gemus we cultivate 2 smries uf harty, low growing herbaceous per ennials from Japan, with linear follaga, which is often striped ous spotted with white or yollow, ams ratemes of small, t-parterl, penduluns fls., varying from white through lilar to riolet-purple. The specties mentioned bulow are not very rxating. They are procurable from a few deaters in hardy
1541.

Ophioglos
sum vul
gatum.
Adder's
Tongue. perennials, from specialists in stamanese plants and from Dutoh bulb-growers. J. B. Killer writes that the most popular form is O. Jhburun, var, aurous rorio. !/atos, which is whirtly uxed as a greenhomse foliage plant. The fls. of o. Jobarmon are followed by large, showy, shining dark blue herries. It is masy to manase in the wimbw, and is almost bardy. ". specates is prop erly liriope spicete.

The genus is an oriental one of about 7 spucios of forhs. The plants have a short, thiok rhizome, and the tibrous roots somotimes ant like romers, and sometimes are thickemed into tubers: Ivs. lincar or ohlone-fancealate ami narmwed into a petiole: brarts small, searions: perianth-tube none; stamens d, fixed at the base of
 limer anthers: cells of whary 2 -nvoled: surds in the form of a globose berry.

## A. Lower fls. in fronpls of $z-3$.

Japónicus, Ker. I'eremial, stemtess, glabrons herb, with a stuloniferous thizome: filsrous roots long, stendex, often molulose: root-ivs, numbrous, "reat, barrewly linfar, $1_{2}-1 \mathrm{ft} ., 1-11_{2}$ lines wide, $5-7$-nervel: scape 2-4 in, long: rawne lax, few-fll., $2-3 \mathrm{in}$. long: t s, dronpint, violet-purple to lilac or more or less whitish. Jap., Corta, northern 'hina. B.M. 1093.-Var. variegatus, Hort., has variegated foliage.

AA. Lowry fls. in growns of 6-9.
Jabùran, Lodd. Jabit of the abose, but more robost : lve. $1^{1 / 2}-3 \mathrm{ft}$. long, 4-6; lines widt, many-n+rved: seape
${ }^{1}-2 \mathrm{ft}$. long: ractme $3-\mathrm{f}$; in. long: fls, white to lilar. tithan. L.B.C. 1!: 1876 (a tine pure white). - Var, carnleus, Itert., has "hlue " ths. Var. aureus variegatus has faliage striped guldun yollnw. Var. argenteus variegatus has foliage wotted white. Var. argenteus vittatus has foliage atriped with white.
W. 11.

Ophinpogons are said to low harily, but ther are not reliahly so. ". dapeniews lived for three winters in an experseal position on emr roek garifen, so that we felt inelined to beljeve it would eontimeses. One severe winter every plant died. ". Juburnn will oceasionally live, hat its follage gits bally spoiled, so that we now lift it ant stor in coblframess. The variegatiol form, appcially the one with blue flowers, is fery ornamental. It may the und effertively in a variety of ways. It romsbines riovly with dwarf foliage plants in the make-up uf mixal vases for parlor decoration. It has a permanent value, as aftur jts mew growth is made in frrimetime its variegation does not change nor its growth increase. Its leaves are leathery and durable, amb thas it is Wfective the wholf reasm. Suikes of blue flowers sent up in Augrst ald mueh to its betuty, rembining mosi effeetively with the yellow and erem Variegation. It is increastd hy divisoms of the rhizomatons routs. Any soil and situation will sait it. We have had it do weil in peaty soil and also in ordinary loan amd shaty erorhers, whore soarcely anything elie will grow, but, if eourse, the plants have beten pat ont aftur their setimon' growth has been mate in coldframes in spring.

## T. I). Hatpielid,

OPHRYS (Greck, eyebrow). (orkhitimer. A gemus of terrestrial orebids mostly in the morth temperate zome in Eurobe, Asia and N. Africa, the greater nambur buing fombl in the 1 tediterranean resion. They have tha" habit of foodyera, bearing a hasal rosette of lve. with an prect flower stom torminating in a rawwome or spike of fls. Seprals similar, spreatinge petals shaller. oftern pubesernt: lahelham generally eompex with ineurved margins, not spurred, entire or 3-lohed: wolumm short. ('ulture as for TIabenaria.
The following are adrertised ly Duteb bulb dealers:
A. Murgin of the lubullum browen or purple-browa.
B. Labollum smarevly longer than the sepal.
C. Sepals green.
aranifera, Huds. Spiler Orimis. Rosembles O. apif ero. Sepals groen; pretals very short; labellam dull brown, marked with palirspots, whacurely lobed. Spring and early summer. Europe. B.N. 5712 . B.R. 14:119 ${ }^{\circ}$.
fúsca, Link. Lvs, ollong-lancenlate, those on the stem narrenser: sepals sreen, watte-ohbons, the upper one smaller, whong; petals half as long, lanvoolate-ohtuse; lathellumoblong, dark purple and hairy on the margin, disk light blue, polished. Mediterranean region. 3.R. 13:1071.

## cc. Sepals rose-rolovell or white.

arachnites, Lam. Stem erect, leafy: Ivs. ofate-lanrewlate: ths. distant; sterals wate concave, rose-eobured, tinged with grem; petals eonical, fleshy. smaller than the sppals and colored like them; labeflum round, with the sides reflexed, bark-purple, with yellow marks and green appendages. Cent. Euroje. B.in. 2516.
apifera, Huds. (O. arouhmites, Reichard). Bee Orehis. stem 9 -IS in. high, with few ohlong or laneeolate lvs. As. 3-6. rather large; sepals woate, pale pink or white; petals smaller, erect; labellum hroad, confex, lobes all turned, velvaty hrown, marked with paler lines or spots. Fls, early summer. Dry pastures, Cent. and s. Europe.

BB. Labellom longer than the sipals.
Speculum, Link. Lexking-Glass Orehis. Stem 4-12 in, high, 3 -6-fla.: lvs. lintar-ohbong: the. $3^{1 / 2}-1 \mathrm{in}$. aeross: sepals linear-oblong, green, with purple bands; petals very small, trimgular-banceolate, dark purple-brown; lahellum quadrate, whlong, vary convex; disk shining blue, with a yellow edge; margin pilose and fimbriate, mavoon-purple, Mediterranean region. B. M. 584. B.R. 5:370.
muscilera, Ifuds. (O. myddes, Jacq.). Fly Onchis. stem very slender, 3-4-thi: : sepals oblong or uthrowly
orate, greemish; petals narrowly linear; labellum lome, oblong, purplish brown, with bale white or blat marks in the exder: reotral lobe notehed. Niring and early


tenthredinitera, Willh. SAWFLy Ort H1s. Siten 6 in. high: los. elliptic-lameenlato: spikn 3-s-fla.: ths, wharly 1 in. across; stpals ohlong, obtuse, entheave, varying from rase to white; petals vary small; labellmm broadly oboromate, greanish yellow, pabescent, with a larme chestmut-colored sput on the llisk. Merliterratman region. B.R. $3: 905 ; 13.1093$. B.M. 1930. F. 1872, p. 128.
lùtea, ('av, Stem 4-7 in. tall, many-fld.: lvs. linear-
 curved, grean; petals muth smaller, linvar-oblomy; labellum quatrate, woldtaly yellow, with a purple dink. Mediterranean region, B. Mi. 5941.

Aceras anthropophora, Br Arlvertised as Ophrys authro. pophora, Limn. Man Okr'his, Ntem about 9 in high, the spike being 2-4in, long: lvs. ovita to oblong or lanceolite: fls. dull yellowish green; sepals itnd petals ennserging over the colunn; labellum mineh lonaer than the semals; side lobes long. narrow, and the midile lobe split into two narrow lothes. Early summer. Pastures, S. Europe. Ophrys differs frum Aceras in having a very monvex labellum. Buth genera are distinguished from Orehis liy the absence of a spur.

Ileinkteh Hasselbring.
OPLISMENUS (Greek, ofent ; referring to the awns). firuminetr. A genus allifil to Panicnm, eontaining $\ddagger$ specias of the warmer regions, whe of which is rult. in conservietories for ormament. Sbikelot l-fll.: first and second glame, and oftoll the thirt, awneri.

1542. Oolismenus Burmannii.

Burmannii, Pal. (Panicum neriegatum of florists). Fig. 1542. A half-creeping perennial, with small, simple pravicles, the common form with nratly white aud pink striped leaves. Trop. Asia. - Popular for colces of beds and for hanjing baskets. Propagated hy divisions of the rooting stems. (ins. 47, p. 68.
A. S. Hiti'hсоек.

OPIUM is the product of Popmerer sommifrriem, the common annmal summer-bboming poppy of our gardeas with smooth, glaucous leaves.

## OPOPANAX. sie Acaciir.

OPUNTIA (old Latin name nsed by Pliny, later used for the Indian Fig, thonght by some to be derived from Opus, a town in Greece: by some authors the name is said to have leeen derived from a small port, Opus, in South Amerira, from whenee plants of the Indian Fig were early exported to the Old Worlal). Cacticea.

Opmatia is a genns of great variation in habit amd ap.
 amel ill-huthen spreritic lines, one of the mont difficult He bera of thowering plant of satiolactomily prosent in
 plants a fose inches alume the eromind to trexe with sprealine tops 20 or mate fivt high. Tha stems an Hat. clavato wr eylintridat, and bear more or lase Movated artala, from ewh of whith apleats a smath vathoms pointed lataf, rarely सproblimg atul foliar. An wval or eirenlar area, more or lass raveral with suft woml, intur. mixed with harbed bristles aml unatly a variahbe momber of spines, oceurs in the axil of earh loaf. The Howers are burne singly tward the upper fertion of the joints ur stems, on the hrixtle-hearing part of the areolatand hase sprouding, shows corollas. The usually many-ovilad infurior otialises are wot of foliar develop-
 from nomal stems. They artenatially bristle-athl spintbearing. Fr. dry or swombent, frequmbly edible: seats Large, flattened, disemid and often matrined. Sime of the forms of Opruntias are seen in that illustrutums (Figs. 1543-154!).
Some of the largest Canti are Opmontias, while nearly all that are of economic value belong to this gennes. The genus numbers almont $1: 50$ species and many varietios abd hybrids. It "xtemuls from Pritish Amerina somthward throush the thited states. Mexion, Wint lodias and Central Americatothe sonthemportion of South Amerion. The spercips are contined montly to arid and kemi-arid regions; however, somme fomind in rexions of beavy rainfall. They are fomm in groatest paantity and varity of suecios in somthwestern [nited states and northern Mexico, where they are often trees and forme the mont conspinous part of the Horat. A few speries are extensively evitivated in warm regions for their larse, edible fruits, while others are grown as hedges. Wheres introbured, many speries have eseaped from cultivation and become dangerons and tronblesome weeds. Althomed the Gpuntias are lose attractive as pot-phants and, on accoment of their harbed spines and hristlos. mare alifticoult to hamalle than munt nother ('in+ti, they are eoming into favor on awomat of their unipue appear ance, rapinlity of growth and attractive fls. They grow best with an abmindure of litat and smalight, the chatacter of the soil beiner a sommary consideration. Libe all other Cacti, they require perfect dramage. They art: realily grown from cottiass, amb also tronn seed undur proper management.

Eromamic Jalue. - Economically cunsidered, that Opmotias are by far the most imprartant of the C acti. Althomes originally confined to the N.w World, the more important speries are now in enltivation or have feraped from enltivation and lecome wita in fvery aria and semiarid region of the globe where the temperature permits theirloink prown. Wherever grown, their tentency is to espape from eultivation anul Tocome per. sistent and troublesonme weeds. In this respect they are much more to lue drealed in forrisn countries than in Amaria, the plate of their nativity.

Ormumental lolur. - As ornamental plants, Opmatias are minper rather than pleasing. From their stiff, furmal asperet they do mot harmonize, as at ruln, with other plants, and on acconnt of their spins and hristles they are difticult to Lamdle and are considerad by most gardeners as a misance in doworative plantinir. It is as hedres and as groups of mixed species that they are mont effective.
Nust species grow rapidly and bloom profusely. The fls., as a rule, are large ant showy and of varions +ulors, althoush yellow predominates. They som wither after blooming and remain at their best only for a few days. The spines and bristles whioh issually covor the base of the ths. rember them of no value as ent-flowers. With many speries, such as (1. Itptocaulis. O. tetacaruthot, and somp forms of $O$. Tunt, the hrirht-molored fruits, which romain on the plants for a long time after ripening, render them more attractive in fruit than in Hower. Crestal or fasciate forms ( Fig .1543 ) ale common.

The Frait of the Opmatias. - Althongh extonsively cultivated for their fruit in many countrios, where they furnish an important article of dint for $4-5$ month each yor, they do not as yet take a pomological rank with the
burtionltarist, thongh they are marb morre wislely uand
 Whinl| have an establinhed place in pomolngirdl literatare. Prom that fart that Opuntias flowrioh luest in regions whare experimental hortioulture recerives little
 varirtion has not beren what might be 'xperted of phants Which respond so watlily to eultivation and stlection aun which may he hybridized with so little difficulty.

Bufanionlly fonsibleroll, the fruit is a kind of berry, varyiner froms dry to devely and sumentent, Horphis.

1543. Opuntia ramosissima,

To illustrate facriation, whim is of frequent oerurrence in wemrly all species of ciati.
logically, it is a morlified stem with the trut stud capsule sumkn into it \& apex: herte it bears leaves and spines,

 and grow like anmal stem-enting.

History.-Opuntias were eult. by the aborigines of America at the time of its diseosery, and were carly taken ly the spanish explorers tor Shatim and spaminis coloniwe in other parte of thas world. Atter beroming
 it was mot long before tharir colture wicmultal to lantagall. Spatin amb the whole httoral ragion of the Muthterratiean. From there they spreat to Eirypt, India, and other parts of xoutherat Asiat. In eommaratively later times they rearhesl Sonth Africa, Anstralia, and Now somath Wales, whote they ars fant becoming a serioms menare to ngrinultare amb grazing. In all the rex gions abnve mated they lave exanded from cultivation and have become mestiferons weeds.
litrietess ill cimllidetion. - The want of fixed wharacters, the great variations m most species ander difterant soil and Mimatio tomblitions, whin the realiness with Which natural hylirime montr, make the burntification of enltivated am introbmed sparim so ditlicult that the considerable literature on this subjert is extremely moscertain ats to mont melature. The common nanmes lidian Fig, Barberry Fig, Priokly Pear, and Tuna, are applien! indiseriminately by most peopht to any that-joibted (opuntias, but more partioularly to the kind with edible fruits.

The two must widely distributed and extensively enltivated are O. Firus. Intiot and O. Thna. These plants have often haten comfusifl hy wothors. Durh that has been written under tho mamu - if one species rathy applies tor the other. They are plosely linked torgethar hy hybrids, ant each has twan in cultivation for so long a perion that ammerna coltural varieties have alevenmet, partirnlarly in Nuxios and sirily. It is poswible that the many waltivatel forms of buth species originaterl from the same somare.
Althongh the Mrxicans and Indians at the fruit of
more than a score of iuligenous specips, the two named ahave, with their many cultivatell fomms, are by far the


 however, makts a mare formodable halkt, atal is more
 this phant are to be seen at many of the obl] Epanish missjoms in Arizonta ald \{'illifornia, where they wore probathly first intromberd into the ['niten] statos. (1.

 ern Florida it has "somperl from maltivation and become naturalazel. Tha fruits are usmally laran and feworsetaled than in " T' Tu", ano are commonty yetlow. Thay frequently matime 3 or 4 in. in lengeth ind $2-3$ in, in width. Forms of this sperios aloust the whl wissjons of sobthern (atifomia rary robsiblambly. Gut form, known as Toun folnomer, has an insijuil, lisht crimson-
 inll fruit, irregularly metthell with eriausom.


 ripen in fume and olaly, while the later varietios last until bexomber. The fruit is comstumed by all chasere athd monditions of peoplo. The tille bristhe which invert thu fruit are benally remored before pieking by mblang them with straw, irass or leaters. The froit in later pioked by the lathet, ort, in sume instamex, with worden tomes. In latren phatations. whent the fruit is raiad tor commurrial pmrpunes, it is ushatly harvonted with a beany knife, the workman tiret eutting off the joint buring the troit, amb later iletarling the semarate froits.
In preparinge the fruit for the table, it thin slice is mit from eacherml and a slit made throweh the paring, joinins the cut surfates. The thin parimg is carily separated from the moaly but juicy palp, and gaickly remoned with the thanco.

To-slay the finmot opmotia frnits are grown in Sicily, where they are mhe of the most importemt arop that the isctan? prombers. From Jaly to Nowomber the peasants live almmst antirely on this fruit, amb ransiderable
 of which fims its way to New York amb other Anseriven cities. It is grown matencicaly ly the Arabs thromghout northern Africa, and forms an important part of their form for a purtjon of eath ywar.
 this fruit rank a hish, ats shown by the following analy. sis by Wohlf:

|  | Pior cout |
| :---: | :---: |
| Jory smbatanme | 21101 |
| ligrbeow matter | - 371 |
| 1'reteid salastimers | ,is\% |
| Futty borlies | 1 ज1 |
| sugitr | . 11 |

 of the best varieties atre "apatho of pomburmin on learr. sandy or rocky soil, ill-suited fur growimer orlimary coups, as mueh as 18.000 lls . of fruit per arre. When we consider that this is equall tor, 240 lbse of nugar, as well as whar rahable foot constituents, it may be readily seen that the food value from the stamdenint of nutrition is considerable.

Method of ('ulture, - l'lantations are usnally made on dry slopes of hills, the the plants do mot thrive where there is murb imoisture or on heary clay soils. .Ioints, cut or broken from the phents, are hsed insteal of seeds, and are planted at distanmen of 6 to 8 ft . in furrows from 6 to $I$ ft. apart. No tillage is pramtied, as they grow rapilly, ant in a few yours shate and smother out all other growth. Befrere planting, the cuttings are "xposed in half smalight from suven to tiftern days, that they may partially wither, in order to faeilitate routing.

An important adrantage in the culture of these plants is the rewnlarity of the yoarly crop. They begin to hear in ahont three years after planting, and continne in Gearing for many years.
Of the Opnontia indisenous to the [initer] States, none as yet have heen grown for fruit, or with an effort to improve them. in, Eutptlmonnif has a large but poorly-
 has onn of the largast and mast jallatable truits of any
 states. Thas phat alat has the alvantage of having

 medium-sized fruits. mapid and mupalatalile to the eultivated tatm, hut eaten by Jmbians and Mtsinthns.

Wherewn grown extensively, the (phntia fraits are used fur makmer a wat aleoholio drink. The jujees of the highly worned sarts are smatimes nad to colur temfections-ry.

Opantios iss Fortyp - Many of the 'pumtias have comsiturahbe torage value partionlarly daring pr-rions of long dromeht when other forate erops are short, The raner "athe of the somblherstern Cuited states feed on either the branches or fruits, or buth, ot nearly all


 Opuntias the spmes and bristles ofton cosled in their stomarehs, forming large phytu-hezotars. Inoring yars of swarity of wther furage, thomsamos of cattle die in
 signed is starvation, when in ratity the direct eause of death has laren the ferforation of the abmentary canal by the numerous spines of Gpuntias.
In northern Afrima the Hat joints of the forms with few opines are ustol as forage for cattle during the dry season, after being allosted to ferment slightly. In Tunis, phatations are shstaned by dairymen for the purpose of foeding their eows uponi the haw stems.
O. Tume has rum wilal to a remarkable extront in southern Africa. It has spread raphdly during the fant century, and in many phaces has crowted ont the grasmes and become a maisance. Two forms of the pant an* recognized by the butch farmers: viz., a thurny variety growing on the ofen country amd on stony hillsides known as Dorornblan, and a fewer-wined larger variety with thieker stems known an kialblatl. It is probable that the er two varieties wriemated from the same introduetion, for, atcordine to Mr, Mardomald, the heed from the Doornblad or Kaablat varirty may give rise to plants resembling "ither ar hoth of them. It is +xtensively untal as feed for eattle, ontriches and pigs, either alone or when mined with other forages. Here, however, much harm has eome from range eattle eating it in times of hittle or mu bthor forage, amb ontriches beenme blima from the spines and bristles getting into their eges in eatiner the fruits.
It New soruth Wales and Australia, where several speriss hate t-s.apod from cultisation and spread ofer large areas of arable land aud drivan mut more valuable furare phants, the land ha* depresiatod 50 per cent in value. Hwre, however, some of the worthless species. such as 0 . retgutios sand $O$. momurnothth, are more widely preath than the more valuable viarieties of 0 . Fieus-Ietiont and or. Thent.

Passible Imporment of Present I'ariaties. - From what has been said it may he seen, first, that varieties of (1. Firws-Indica and O. Tum produce large crops of edihle and mutritions fruits; second, that ylants with few or no spines are the general rule in O, Fimus-Indira and of not infrequent oceurrence in (\%. Ttut ; third, that Opuntias are strong, vigorous plants that will grow in situations in whieh few other plants will thrive; fourth, that spineless forms make valnable forage.

With these and more qualities to recommend them, it Fet remains for horticultural enterprise to develop a spinelnss and hristleless variety that will wot only be of ralne for forage loat will produce large erops of frnits as attractive to the edncated palate as to the satage. From the exprome gamed in estahlivhing a garclen of nearly 70 speries and varieties of Opuntias, comprising about :300 plants, and watching their growth and behavior for several years, the writer believes that they offer grwat powibilities in the way of improvement in the haml of a eareful plant-breder. J. W. Toumey.

Hardy Opuntias satiofy a rather general llesire for something unifue or grotexule, while at the same time they pussans enoush omanitntal value to recommend them to everyone, and esperially to those lovers of cactactous and sucenlent plants whose space intoors is
limited. Feing mativen of the western plains and fonl hills of the momatains, they van searmely sutfer from long oontinuet fromethe, anil the sumy side of the robery will suit themextelly, is it will allow all sur Hhs moisture tu drain wif, allad no artiticial watarimg will be necessary. Mr. Whlian Faloomer, wha has uat d barge quantities at shombly l'ark, Pittshurgh, l'an. writes as follows: "In rertain lowatities, as on bluak, exposed banks and thant rabky kumlls, (Dpmotias and Fuced chytustifolof can be usecl unsparingly with pror-
 of thoors, remaining umprotered summor and winter, atmp all have bern perfertly hardy." They haw suk moded also at kew (idathons, in the very homid climate of bueland, without protertion. Their mequmements sown to be as foblows: a pornos, well-dramed soril, at
 ripun the fruit and anmazal grosw the theor eomblamos leing comphed with, thery will erulure almont any deqreat of cold to bee experiemead evell in the most jurtherm partions of the (. S. Tlarir altitude-Jimit in Colorado imblaten that they will sureroul as far north ats latian conrn "an le maturent. The following kinds hate bern used showessfully, as above imblated: (), arthotio, with maill, round to oblong, very spiny juints, the wibes varying much in molor from gray and straw color to purplinh brown. O, urboresens', the Tree or ('amlelalimm 'actus, the tallest of this list, js of reylintriacial branching growth, with bright purple towers and yellow
 the npper half thiekly losest with spines, fruit pmote. ". frequilis resembles (). armoriot, lont is smaller. ") mesereventher inchotes a maltitula of forms, all of which are very hardy. (). phoweththe, var. major, is one of the mont striking sorts, with inmmense. glanemus juints, dark purple spinss, yeilow flowers, and porplef fort. (). pulyenthther is one of tho most variable, an well as onf of the most shows. The spines yary from jowry white to purple and brown, and from short and stout tu loner and slender. Nearly all the opuntias have vers showy flowers, usiatly in varions shates of pellow and orange.
I). I. ANDREWs.

In the following synopsis it has not been possilut in all instames to grouls the speeges so as tor show relatjonships. A parely artificial key has not beten attemptod, as the sperios at lesestare separated by ateat variety of charactors. It will the suen that the list rums to 61 sperfies, or pravtirally half of all the known kimds. It will be noterl, also, that a larion part of the surevise in tha trale are from Dexico and wher sonthern regions. The Cobhineal plant, often referred to ()puntia, must be sobugh under Nopalea. For the relationsbip of ( to wher cataceons plants, and for athlitional hints on eulture', see the artiele c'actes in Vol. 1.
invex.
acanthocarpa, 46.
alhispinat, 14, 2y
arborescems, 54 .
*tbusentas, 59. :srematia, 31 . thrantiacit. 1 latsilaris, 7 . Beruatolina, 48 , Higelowii, 58. hriublyartlira, 32. Frasiliensis, 1 ('amam-hiea, 20 a andelabriformis, 11.
rlanotira, 16. - |avarianıls.s. 85. elievatat, 40 . combimillifert, 01. 1-rissil, 12. -rimifers, 5 . "ylindrj": 23. rymuclilis, 24. Harwinii, 37. 1avyigij, 45. Mitulenstat, 38. erhinorartat. it Finmoryi, 4, ? Engelmannii, Is. frow $x 9$. Fieus-Imdiea, 13 filipendulit, :3.
fragilis, 32.
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## OPCNTLA



AAA. friculutimaが joints simi-
lar, mare or less rylimalri-
cal.
B. Sperits from s. 1 merios.
(. Joints eylindricnl, mostly elonglated

3:3 cylindrica
i. vestita
35. clavarioides
:6. Salmiana
Cs. Joints globerse to breerdly
कhmmite.
7. Darwinii
28. diademata

BB. Siperies from IV. I merica.
C. s'pints Weithont shrethes:
plunts mostly smull, with
c'lumite juiuts................3). pulchella
40. clavata
41. Grahamii
42. Schottii
43. Emoryi
44. invicta


``` lindricel or 1 eritirly sor. more ar less elonmatall.
1. Nitmber of spimes moristble mlwetg more thitn one.
E. Fratt dy!t, usuchly spiny...4.5. Davisii
4i. acanthocarpa
47. echinocarpa
4S. Bernardina
4!. serventina
EE. F'ruit frshy, prolifroms.... 50 . prolifera
51. fulgida
EEE, Frait flashy, rurtly poolif
53. Bigelovii
53. imbricata
54. arborescens
5i. spinosior
56. Whipplei
5i. versicolor
six. tetracantha
HIr. Nomber of spilus few, wsu-
ally axe, relolif more of
wantin! . . . . . . . . . . . . . . . . . 4 , arbuscula
6i. leptocaulis
i1. ramosissima
```

1. Brasiliénsis, Haw. A laref, tree-like plant rearh inse is height of $1 \overline{\mathrm{~F}}$-is ft . mameronsly branched, with : thisk, ronndish erown and an uprisht trank, 4-i in. in fliam., and heariner numerous spintes 1 in, or less in length: joints of two kinds, cylindrieal, wartimate, flongate ones and others which are slortor and murh flattened and which arise an oflohoots from the fornorr: the lattor loaf like, thin, $2-6 \mathrm{in}$. Itong, oblomeg, rately obs-lons-lanceolate or orbioular, dark grean, margin anemlar, sometimos irregnlar: areolas with short, gray wowl athl momerons hrown hristles; pines usually l, some times 1-3 small atditional potex, $1-2^{2}{ }_{2}$ in. long, montly from the marginal areola, white, with browninh tips: ths mamerous, fitronlyellow, 2 in. wide: fr. Elohose or ellipabidal, yollow, atout $1^{2} 2$ in. in diam. Brazil and southward. - One of the species most fregurnt in cull.
2. Galapageia, IImmsl. An upright, tree-likt plant Co-10 ft. high. with a cireular, epreading frown amd a very pring trunk, ins in. in diann., and lighteolertal hark heobming loosened and hameing in fragments from the older stems: joints elliptic al to whong, thick, 10-14 in. Jomer: spines at tiret 3-4, wreating, Hexible. increasing in mmber and sizw with age finatly cover ing the joints with hong, brash-like bundles: fis, smal,
 gus I-lands.
3. monacantha, llaw. An uprixht plant hranching from the gromet and reaching a hoight of 6 or more foet: joints ohloner to ettiptical, rather thick, terminal
 Heren: areolie with uniformaly short wool and yellowinh
 in. lones. yellow the dark redeljul brown: 11s. yellow, 3 in. widn: fr, rllipwndal to pyriform, wecanionatly pro. liferons, red, sombwhat spiny. Aremtine Republic. - The hortisultural variety variegata is in the trade.
4. aurantiaca, dill. A numerously branched, rather Weak, semi-prostrate pant $3-5 \mathrm{ft}$, high: joints lineatrlancesbate to lancerbate, $2-10 \mathrm{in}$, long. ${ }_{2}-1 \mathrm{in}$. wite, tlliptical in transrerse suction, dark green, turgid: arealio with a thft of grayish white wool and bright vellow bristles ; spines t-i, spreading, straight, stiff, brown to yellow, the longest luss than 1 ins. in length: Hs. y+l. low, $1^{11}-2$ in. Wiele: fr , carmine-red, globose, with short spines; sped with woolly hairs. Argebtive Republie.
5. crinifera. Pfeiff ( $O$. sen)lis, Parm.). A muchbranehed. wide-spredding plant, about 3 ft . high: jointe ohovate to illiptienl, fi in. long and 3-4 in, wide, dark treen, oreasionally glossy: areola erowded, small, with white wool, mumerons golden yeltow bristles, and at variable nomber of long silky hairs: spinez $6-8$, later more, white, glistening, reachang 1 in . in length, the long silky hairs particularly developed on the undur side of the youmg joints: His. $3^{2}-4$ in, wide, pollen yellow, often reddish. Brazil(?).
6. microdasys, Lethm. An erect, wile-xprealing jlant, rarely exceediner 3 ft. in height: joint e elliptical to mboyate, 3-4 in. lomg and nearly as wide, thitek, bright green, densty pubescent: areolee with short, whitish wool and nomerons solden yellow bristles of variable lehgths; spines wanting: Hs. greenish to hamon-yollow, abont 2 in. Wide: fr. comparatively smatl, wall, less than 1 in. in diam., armas with monerome yollow bris. thes: tleah whitish. Northern Mexico nouthwarl.

Yar. rừida, K. Sch. Of more robost growth: joints rounder and larerr, palur ifreen, the bristles intined to redilinh hrown. Mex.

1544. Fruit of Opuntia Ficus-lodica $\left(X^{1}{ }_{2}\right)$. No. 13.
7. basilàris, Engelm, and Begel. A low, spreading phant, rarely 1 ft . high: joints thick, variable, manally hroadly obovate, with more or less truncite top and Dranching from the base, $4-7 \mathrm{in}$. long and $2-4 \mathrm{in}$. Wide. Hluish green, and very minutely pubescent: areole depresed, close together, and with browninh yellow wool ath numerous short, yellowinh brown hristles; spines wanting, rarely present: Hs. dark purple, rately white. 3 in , or more in diam.: fr. whort, thick, sreen, beoming white and dry at maturity amd tilled with many large white seeds. Southwest [ ${ }^{-}$. S. and northern Mex.
Var. ramosa, l'arish, A smaller plant, with jointbranching from the upper end, and usually blabron$\therefore$ c'alif.

Var. Treleasii, Coult. Differs from the specits in having larger orbicular or ohorate joints, with terete base, and larger leaves. s. Calif.
8. puberula, Pfeiff. A numerousiy brinched and upright plant, $2-3 \mathrm{ft}$. high: joints whotate or somewhat rounder, when foung covered with very soft fubescence which becomes bright green with age: areolie with short, brownish yellow wool and mumerons short, am-ber-colored bristles; spines. $\bar{n}-\bar{\gamma}, 1$ in. or more in length, straight, cylindrical. whites with amber-ecolored base, shining, the lower onfes the longer: fls. $1^{1}{ }_{2}-2 \mathrm{in}$. Winle, greenish yellow: fr. ovisl, $1^{12}$ in. in liam., the many areola bearing short wowl and many bright amber-colored bristles; flesh sweetish; setds many, eorrespondingly small. Mex.
9. leucótricha, P. DC. (O. fulcispina, salm.). An uprisbt, nomerously brancled plant, sometimes reaching the leight of 10 ft .: joints elliptieal or narrower, mostly rounded at the end, 8 - 10 in. long and half as wide, dark green: areola small, with white or whitish gray wool ant momerous short brown bristles; spines very slender. mostly + at tirst, but later as many as $10-12$; some reuch the length of $3-4$ in.. becoming bristle-like and very Hexible: $\mathrm{H}<.2-3 \mathrm{in}$. wide, yellow, with reddish center: fr, spherical, $1-1 \frac{1}{4} \mathrm{in}$. in diam., palt yretn to White, thickly bevet with velvety wool aml brownish yellow bristles; pulp sweet, tdible. Mex.
10. triacantha, P. DC. Au upright, treq- like plant, reaching $10-12 \mathrm{ft}$. in height: joints often very large, occasionally 18 in . long and 10 in . Wide, olowate, thick, grayish green: arenle remote, from $1^{1}{ }_{4}-1^{1}{ }_{2}$ in, apart, with slort, grayish wool and yellow bristles; spines $3-4$, white, with yellow points and bases, an in. or less lones: Hs. $2^{2}-3$ in. wide, carmine to orange-yellow: fr . elliptieal, 118-2 in. long: pulp axil. West Indius.
11. candelabriformis, Mart. An upright, sparingly brancheal plant, $2-4 \mathrm{ft}$. hitry: joints elliptheal to obovate. thick, dark green, $6-10$ in. long and half as wide: areo.
lew with browninh white wool, later becoming gray, and numerous white brintles; spines $4-5$, of which : are
 in. wike, carmine-ppl: fr. spiny, M+x.
12. crássa, Haw. ( 1 , flefica, Hort.). A sparingly brancleal, upright plant, 4 th it bish: joints oblane to
 greenish blue, thisk: arembe with brownish woml. and tew brictles of same corlor ; phomes umally wanting. monetimes i-2 an inth or les long, otraight atol metllelikt", Dex.
13. Ficus-Indica, Mill. INiman Flis. Fig. 1544. An
 with a woody cylindrimal trank: joints rliptical or ols. lomg, "tten with blaishblooms, thisk, oftall 18 in. Leng ant onn third as wide: arpolat ordionlar and sparingly coys ereal with white wool and yellow hrinthes: spiats usually wantimg, oreanionally l-2 small, wak wnes are fresent: Hs. Fellow, txpanting to :3-4 ins. in diam.: fr. yedow. with reddish pulp, lorivtly, 2 in. in diam., edible", Mns. -A spectos widely srowil throughthat the warm tembperate regions of the world. In sombergions, waping from abltivatiom, it has bedomb at trombleswome wreal. brequently cultivated for its fruit under the name of Indian Fix.
14. polyántha, Haw. A much-branched, spreatling plant, $i$ ft. or less in h+ight: joints obloner to obrwate, dark green, weak-s]ined, 4-6in. long ant $3-4$ in. witle: areolae with white wowl tond brown bristles; pines :
 in. witle: fr. broadly owitl, dwep refl. Wént ludien \{! ! Fur Yar, albispina consult 0 . Missournensis, No. 29 , of which it is perhaps a form.
15. Tuna, Mill. (6). horride, Sitm.). Figs, 1545, 1546. An crect, wide-spreading, tree-like plant, rapillgrow ing and fremuently 10-12 ft high : joints dewp green, mastly elliptical, $10-14 \mathrm{in}$, lang amt $6-10 \mathrm{in}$. Whide: arcote with whitish wool which lattr becomes dirty gray, and a fandicle of long brownish yellow bristles s spines 4-i, rigid, stout, yelliw, frequently subulate, spreating. unergail in langth, 1-2 in. long: Hs, 3-4 in. wide, yellow, fating to red: fr. pear-shapesl or romader, $1-1^{1}{ }_{2}$ in. in diam.. sweet, edible, dark redhlish purple. West ludies and Hexicn. - Probably the mome extemsifely fultivated of all the (opmotias. Untur the name of "Thua" it hats bern grown in sonthwestarn United States, Weat Indies and Mexico since the earliest kpmish possessiom. It is extensively grown botl for its frnit and as a hedge plant. It has excaped from eultivation and herome naturalizenl in North and South Africa, southern Europe, sonthwestern Asia and Anstralia, and in some places has hemome a troublesome wad.

1545. Opuntia Tuna. No. 16
16. chlorotica. Engelm. A compart, nurisbt, motiner ately branched plant, from :3-6 ft, high, the trunk ant main stems becoming woody and terete, and densely covered with lones straw-colored hrivtles aml spines: joints orbicular, somewhat glameous, $6-10 \mathrm{in}$. in diam. : arenlm


 ancular, \&rallat yrhow, doflexesh, usually 1 in. or has



## 1546. Hedge of Opuntia Tuna, No, 15.

ately bristly, edible, $1^{1}{ }_{2}$ in in dimm., broadly uborate to glohims: seeds comparatively small, sometimex sterile. Sonthwest U. S.
17. pyenacantha, Engelm. An uright, modreatily lrameled plant, 3-5 ft. high: joints oval to orbieular, cocrasionally somewhat pointed at the emds, $4-8$ in. lons, sometimes pubsesent, momed with a lemsely interwofen eoforing of mostly deflexed spines: areolat erowiled, approximately ${ }^{1}$ a in apart, with dark brown Wowl and motherons loog, yellow hristles; spinta 3-7, on old stems ? or more, straw eolured to ashy, mostly less
 olmonte, $1^{1}, \mathrm{in}$. in datm. and eovered with mumeroms spines and bristles. Lowrr Calif.
18. Engelmannii, Salm. Fig, 1547 . An rreet to sumigrostrate, profusily branching, warse plant, $\quad-5 \mathrm{ft}$. high, forming latge, impentetrable thickets, usually with a short, more or less terett, Wombly tronk, with grayish lark wharh becomes unarmed with as": joints broadly whoate to orbienlar, bale to bluish green, very variable in size, in large sperimtens $13-14 \mathrm{in}$. long atml
 1 in. apart. with gray wonl and large, rigid, gray to yel. bow, unfutal bristles; spines montly $2-4$, sonetimes $1-3$ small adhifonal ones, very variable, horny, variously colowed, moselly yellow, or white with reddish base, usually compressid or amyular and curced or twisted: H1s. yellow, red within, tidding to retl, $9^{1}{ }_{2}-3 \mathrm{in}$. in tiam. fr. hroadly priform to glaloses, frequently 2 in. in diam.. dark purgle. with insiphl purple floth. U. 太. and $\mathrm{H}_{\mathrm{t} \times \mathrm{x} \text {. - This speries, with its nmmerons varieties, is }}$ thas most widtly distribated and abumbant of the large, flat-stemmed Opuntias in the Lenited status. It varies gratly in ilifferent localities, and its many forms have not as yet been adequately detined.
19. phæacantha, Engehn. A diffuse, semi-prostrate plant, l-2 tt. high, and freely routing from lower margin ut joints: joints bronlly obovate, moderately thick, 4-6 in, long: areole abont 1 in. apart, with short wool and reddish or brownish bristles: spines mostly toward maresin or on apex of joints, "-5, straisht and stiff, reddish brown tor ahmost black with lighter tips, J-2t. in. long: fls. $2^{1}{ }^{2}$ in. broad, yallow: fr. nsually longpyriform, 1 in, or less jn diam, and twice as long, par wr. with greenish arin pulp. Southwest U. S. amd Mex. - This spuriss and a nnmber of the following beponte drep porplish green doring antumu and winter. In the spring they lose thoir parplish color to a large
extent and take it ond agan in the fall. She - lums are also manh darker in winter that it summe'r.
20. Camanchica, Ensillm. and Bresel. A frombate,


 1 in , apart, with light hown, short wom and yollowinh brown bristhes, montly ambel; epines very variable. usually $1-3+$ anmetimes 3-6, oth matrymal arenhar, rembloh to blackish hrown woth lighter tips, variahle in langth,
 reablish eenter: fr. oval to elobome. smatimes pryi
 Wrst $\mathbf{L}^{\top}$. ふ.- Var. gigantea of the trale joroves to be (). phatictenthu.
21. macrocentra, En\&wh. A -thai-prontrate, nurealing plant, 2-3 ft. Lugh: juint strikinery pmond ereen, very
 with a few remarkably lour opines on the maremat arewie: aremat absut 1 in. apart, With erayioh worl ant short, grayish yellow brintlos; spuces ravily wanting, nsazally 1-2, rendish brown to almost blank, immalate :3-5 in. loner, slender and straight or varionaly twisted, sometimess 1-3 much smather, lighter colored, seconidary spines: fis. 3 in. wirle. Fellow: fr. oval to globose, rarsly wate, 1 in, in diam. red : palp ewort, edible.


22. nigricans, Haw. A large, robust, upright plant,
 tinged with purple, about [f in. lohter ath if in. wide. moderately think: arpobe with short, erayinh wowl fomd yollowish hrown bristles; spines 1-2, awl-shapent, 1-9 in. bumg, strong, bark hrown, at first y+llowinh: fls. $1^{1}{ }_{2}-2$ itt. widn, yellow with rod center, Mex. - Frequent it enltivation

2:3. filipéndula, Engelm. A small, semi-prastrate plant, freely branching from the bime of the joint rartly 10 in. liigh and with thiek, tubwrous, moniliturm routs: joints amall and this, lixish, glatcons, rarely 3 in. in greatest diam., orbiendar to broadly bhavate, sometimes dianmond-shapert, frempently thatterned at the top and browher then lome: armore orbiemar athe with an abmo dan*e of whitish wowl and many long. Alember, yellowish grewt bristles, which are vary compisuons, particularly on the older juints; spines sometimes wantinge when present usuatly $1-3$, rarely more, white, very slender


1547. Opuntia Engelmannii ( $\times \frac{1}{1}$ en ), No. 18.
$1^{11}-2 \mathrm{in}$. in diam.: fr. clarate to marrowly obovate, 11/2 in, long amd half as wide, greenish yellow, with few sefds. Texas to Ariz, extending into Mexies.
24. Rafinésquii, Engelm. (o. mexteinthu, Rafin.). A wide-xpreading, prontrate plant, frewty rooting from the lower margin of the joints, roots stmetimes thlierons: joints ohovate to orbicular, usually $2-5 \mathrm{in}$. long aud $2-4$
in. wille somotines twhe as large, hark to light green: areolae with eray wasl and bright redhliah brown bris. the: spumes sombtimes wantimr, when pressat 1-: and monty marginal, stont, 1 in. long, white with darknr tipa and batses, frequently $1-3$ small seemblary spmas also present: H a. 3 in. or less in dam.. gulden yollow.
 broader, $1^{1} 2_{2}-2$ in. long, gellowish real to parple, with incipin purplish pinlp; suchls comparativoly larko. W"ent
 distribution and impurfatly known. Many varittios bate bewn deseribud, sume of whioh are in the trale. The extreme forms vary greatly from the type (of these forms vars. Greenii, oplocarpa, eymochila, stenochila and macrorhza hare appeared in the trade. Hardy in Mass.
2.5. vulgàris, Mill. Barberry Fig. A diffuse, prostrate plant a foos or lexs high: joints manally resting on the ground and rooting from the lower margin, whovate to sumbrbinular, thick, "-4 in. in greatest tian. pale greun: arenla with grayish wool and a few short, erpeninh yellow bristles; spines rarely present, whon present usually l, stout, erect, less than 1 in. long, $y+l_{\text {low, ofton }}$ varimeatoll: ds. 2 in. wide, palw "r chromeyellow: fr. obovate to epheriral, 1 in. in diam., rad, flesh insipid. Eastern I'. S. Marty in Mass.
26. Pes-corvi, Luconte. A small, liffuse, prostrate phant, rately rutching 1 ft , in height: jaints fracile, somowhat tomis!, narrowly owate to obovate or oblong. 2-t in. long amd less than half as wile, frequently musb smaller, very thick, bromally oval in transerer stetion, brioht green with a bluinh tinge: artole circolor, wath short. Whitish wool and a few short, slender, pale brintles; sines rarely exceeding 2 , frequanty wone, slember, white, uften brownish, lass than lin. long: fls. yellow, $]_{2}^{\text {in }}$. wide: fr. ohovate, hristly, purplinh, 1 in. or lese in diaw; seeds comparatively large, very few. Flurida.
27. urslna, Wrb. (Griazly-betr Oputiot). Fig. 1548. An upright, liffune plant, i-2 ft. high: jointw ohboner to obscate, grayish sreen, thirk, 3-li in. lomg and 2-4 in. wile: ariole with white woul amb nomerons yellow brintles: spines 12-90, redhid white, very shander and bristle-like, sometimes 4 in. long. frequently almont monpletely hiding the epidermis of the plant: As. $2^{1}{ }_{2}-3$ in wille, redlish vellow. Calif.-Populariy known as "(irizzly Bear" Cactus.
28. hystricina, Engelm and Bigel. A semi-prostrate, spreading plant, $1 / 2-1 \frac{1}{2} \mathrm{ft}$. high: foints obovate to orbicular, $3-5 \mathrm{in}$. long, morlerately thiek and very spiny: areolæ with grayish wonl and yellowish red bristles; spines $10-15,2$ in. long or shorter, white or dinsky, slemder, flexile, angular and twisted: H1s. light purple, $2-3 \mathrm{in}$. wille: fr. broadly obovate, 1 in . in diam., armed with many long spines. Sonthwest $\mathbb{L}$. S.
99. Missouriénsis, P. DC. (O. frox, Naw. O. spléndens, Hort.). A prostrate, wide-sureading plant, rarely rising 1 ft . above the sronnd: joints variable, from elongate-obovate to orbicular, usually bright green, frequently wrinkled and tuberculate, $2-6$ in. long: areolw ahont $1 / 2 \mathrm{in}$. apart, with short, grapish wool and long, redlish brown liristles; spines $0-12$, rery variable in length, number and color on different forms and plants from different localities, mostly marginal, white or sarionsly tinged with red or hrown, slender, twisted and flattened, some reaching a length of 3 in.: fls, yellow, darker within, $2-2 \frac{1}{2}$ in. wide: fr. broadly ovate or subglobose, ${ }^{3}-1$ in. in diam., armed with numerous rather short spines; seets eomparatively large. West-central U. S.-A species of wite distribution and very variable, some bigh mountain forms entirely without spines, while other forms are armed with a close network of closely interwoven ones. A number of the forms have been segregated as varipties, of which the hest known are rufispina, platyearpa, microspérma, albispina and trichophora. All the forms appear to run together and the varietal distinctions are of doubtful value. Hardy in Massachusetts.
30. rùtila, Niutt. A low, diffuse plant, $1 / 2$ to 1 ft . high: joints tumid, reatily heeoning detached, and covered with a close network of slender, interwoven, light yray spines, thiek, elongate-ovate, 2-4 in. long: areolw
erowhed, less than ${ }^{1}$.. in. abart, with whort, white wowl
 aneesingy ones, senter. redulinh grany to white, with



 west Lnited States.
31. arenaria, Engulm. A liffu- plant with nuricht terminal jount... rartly rfothiner 1 ft , in levirht: jonnt

 with sparse white twol and mumarouc yellowinh brown beristles: spines very variable in mumbrer aml sizu, ? -10 , stember, thexibla, white to ashy grty, umally 1 in. ar lase
 very biniy; seals large and irregular. Sonthwent L. S.
3o. frágilis, Haw. A mall, puatrate plant, rarely more than 4 in. high: joints thmin, frasiln, fanily da-
 nearly as thick as hramb, hriglit green: arenlep ${ }^{1}{ }_{4}-$ $1_{2}$ in. aprart, with whitiob worl and a few white to yellow bristles, whiwh are much longer ana more abondant on oldor joints; spines l-4, oceasionally a few small additioual wnes, Wuak, dark brown, the upper ohe nsuatly longer and strunger than the otliters, racely an inch in trugeth: ths. greanish yellow, 1$1^{1}+\mathrm{in}$. wiale: fr. ovate to subglolose, with fins spines or bristles, mostly sterile, an ineh or less lone : whetrs fow antl larate. Ronky mountain region from British Amer. to New Mex. Var.brachyarthra, (coult. A plant with mare swol lin juints, more numerous and stronger spines, smaller fis. and more spiny fruit. Colo., New

1548. Opuntia ursina. No. 27 Mex.
32. cylíndrica, P. D( ${ }^{1}$. A moderately liranchril upright plant, $10-12 \mathrm{ft}$. bigh, with main stem $\mathfrak{y y}^{2}-\mathfrak{2}_{2}$ in, in ditum., new growth dark green, the eomparatively lomg ( ${ }^{1}$, in.) lvs. persisting for some time: areole deprosed, with a little white wool, a few white bristles and some long white hairs: spines at first $:-3$, erect, rather stiff, $1_{2}$ in. or less long, at first whitish yellow, later rrayinh: fls. rose-red, $3-2{ }^{2}$ in. wide from end of joints: fr. pyrifurm, $2-21_{2}$ in. long, rellowish green, somewhat pliny. Chile. - Var. cristata is offered.
34. vestita, salm. A small, upright, numerously hranchecl, ramifying plant a foot or more in height: juints rather short, $1-2$ in. long and half as thick, usually dark green: areola with white to grayish wool and a number of long, rather soft, grayish white hairs; spines $4-8$, either short, flexible and grayish yellow or four times as long ( $1 / 2^{-3}, \mathrm{in}$.), stiff and red: $\mathrm{Hk}, 1^{-1}{ }^{1} 2 \mathrm{in}$. wide, mostly lateral, dark red: fr. ellipsoidal, ${ }^{1}{ }_{4}-{ }^{3}+$ in. long, bright red and covered with grayish mool. Bolivia.
35. clavarioldes, Link \& Otto. A low, numerously branched, spreading plant, $1-1^{1} 2 \mathrm{ft}$. high: joints rather fragile and slender, $1 \frac{1}{2}$ in. thime, cylindrinat or somw what elavate, frequently cristate, with mumerous terminal, slender branches: Ifs. extremely small: areola close together, small, with white wool: spinfo $4-10$, sometimes fewer, very small and appressed, white: fls. 1-1/2/2 in. wide and twire as long, greenish red: fr. \&lliptical, $1_{n-3}$;in. loner seeds with woully hairs. Chile. VVar. cristata is offered.
36. Salmiàna, Parm. A numerously branchel, npright plant, about 3 ft . high, with very long, propor-
timately shember branches: stems ahont three-fifthe of
 inh brawn or leat-colured bark, the terminal jointa feris-
 young growth with sparse white wom abl few hristles. on blher growth the bristles are very numerons and

 long, statlet-prohferons, rarely fortile. Brazil.
34. Dárwinii, Hamal. A small, nomeronsly jointed, prostrate, ramityme plant a tow inclurs hash: jorints ghanare ( 1 ) broally whovate, $1^{12}$ m. in greatest ditm. कhive-greall : areshat with yellowinh wowl and few hrintles;
 darker: fls. only un top of terminal joint- $1-1^{1}$ ain. wider, yotlow: waries as large as the joints. soathern $s$. America.
:3. diademàta, Lem. (O. propurtointhut, Phil.). A bow, monlerately hranched, spreating plate, rarely more
 in diam. : joints $1-1^{1}{ }_{2} \mathrm{~m}$. long and nearly aty there, orlo. ince to brotally rlayate, n\&ually growing atraral in sucexsion, "He abine the ather, ymung growth bright freen, soon twemane grayi-h: arenla with abmulant white woul and hrowninh batk hriothe; spints 1-3, papery, flesible, white or brombinh with alarker tips, one-tith (?) in. lomer athl hatf as wide: Hs. rather small, bate yellow. Argentine Republic.
39. pulchélla, Enselm. A wnall, -preating. numeromsly hranched phant, helfom mure than ti in. hith: juints anrentlus, $2^{1}{ }_{2} \mathrm{in}$. long and ${ }^{1} \mathrm{in}$. thick, obovate to clavate: areolde trowded, with white wool, atul yellowish hristles which herome mort momerous and lararr with age; spines $10-15$, of varisble lomith, the eqnetral ome Hatterbed, Hexible somewhat fupery, 1 in . long: tha. from the top of the joints. parpliwh to rose-red, 1-1 $1_{2}$ in. Wide: fr, hrambly "lavate, 1 in. lomer, with long, hair-like, flexible white blines, ary, Nev, Ariz.
40. clavàta, Engelm. A low, spreadiner plant, t-fin. high, forming dence mats of ascernding jointe t- it in diam.: joints l-a in. long amm 1 ins. think, ammed with normerom short, flat spines areolie with white wowl anm rigit, whit" brintles; exterior spines $6-14$, white, $\mathrm{G}^{-3}+\mathrm{im}$.
 int lome, 1 of that wentral spines uxnally very hront: fls.

 bristles. Nev. New Mex.
41. Gràhamii, Engelm. A low, spreatiner plant 4-8 in. hich. with thick, fusiturn roots: josint $2-3$ in. lung amd
 aresla with white wool and numerons long, yellowish brown, rigid briatles which heombe very eonapicuous on ohl joints: exterion spints $4-8$, 's in. long, interjor $4-7$, more rigisl and lomgit ( $1^{1}{ }_{2}-2$ in. $)$, reddiash to ashy hrown: Hs, yellow, $1^{1}{ }^{2}-2 \mathrm{in}$. wide: fr. ellipsoillal, $1^{1}{ }_{2}-1^{3}{ }_{4}$ in. long thid hatt as wide, armen with many large, radiating xpine-like bristles. New Mex., Tex.
42. Schóttii, Engelm. A widr-spretuling, prostrate plant, 4-tinh, hish,with momerous hort, conrvel hramelnes: , foints shortellivate, rartly more than 2 in. loher and armed with momerum dark-voloreql spines: areolee with White wobl and rery fow bristlos; exterior spines ti-10, very variable, ${ }_{2}$ in. lomer: intorior asmally i f fattemed $^{2}$ or irregular, $1^{2} 2^{2}$ in. longe, hrownish redt: Ha. greenish yellow to redrlish, $1^{1}{ }_{2} \mathrm{in}$. Whlt : fr. short-elavate, the numerons artestar covertal with white wool and many short bristlew. Texas, Mexieo.
43. Emoryi, Enselm. A prostrate ambl spreadine plant with romparatively larew, loug-clavat", "arved joints
 and $1-1^{1}$ a in. thiek, with large. elobseated tuberales;

 or less long very bilbous at hater: interior 5-10, brownish to roddish blatk, some or lus thattoned and some-

 withe, armed with mamerous hristlos and -pines. Sonth-

44. invicta, Brand. A numerously bramehed. spreading flatht, 11-1t in. high, blaish irrem athll armed with many right, ero4t opines: foints $4-1$ in. lomg and $2-21_{2}$ in. think, nearly eslimurieal: areolat with whitinh woml ami yellowish real bristles; spines 15-25, exteriur 6-12. ${ }^{2} \mathrm{~g}_{\mathrm{i}} \mathrm{in}$. or loss lone ; intoriur loth, very strong and rigith, 1-t in. lomis, more or lass thattened : Als. yellow, $1_{2}-2$ in. wide: fr. broatly whorate, elry, armed with numermas rutdinh spines ame bristles. Lower Calif.
45. Dàvisii, Enurelm. and Bignt. A procumbent, spread ing Nhrub, with tirm, womly ateleton, 1-2 ft. high: joints $t-7$ in. long anm ${ }^{\prime} a^{-i}$ in. thick: areola with short, white worl and mambrous straw eolored bristles; spines usually $8-1 ; 3$, exterior ${ }^{1}{ }_{2}$ in. or less long; interior
 long, vary loose-sheathed: fls, sreenish ytilow, $\mathfrak{2}^{-3} \mathfrak{2}^{1}+$ int. wides fr. clavate, 1 in. or more long, ofted storile. spiny. Tex. to Citlif.
46. acanthocárpa, Engelm, and Bigel. An arhorescent. Heat plant, t-8 it. high, with lense reticulate-tubniar skeleton and aceembines. spreading bramehes: juints usually $4-10 \mathrm{in}$. long, sometines 20 , and ${ }^{5}-1$ in. in diam.: arcole witls short, white wool and scanty bright ydlow bristles; spines very variable in length and mumbers on ditfromentants, uswally $8-2-9,1^{2}$ in. wr less long, with loose straw-colored or brownish vheaths: Hs. grennioh sellow, with redbliah centers, ronspiruonfor stamens with stout red filaments, $1^{1}{ }^{-1} 1^{1} 2$ in. Wide: fr. subglobose to prifurm, 1 in . In diam. ant usually armed with many long, stiff spintes. Ariz. and ('alif.A fiwtory has heen established at Temper, Ariz., where the worn of this specion is made into light furniture. picture frames, ete.
47. echinocarpa, Engtlm. and Bigel. A low, spreatiny shruh, with reticulate womly skeleton, rarely exreveling $1^{1}+\mathrm{ft}$, in height: joints $1^{\frac{1}{2}-3} \mathrm{in}$. lonig, rarely $4-6$ in.. ${ }^{3}{ }_{4}$ in. thitek, xomewhat clavate: arrole with sliort white wool and a few emarse, straw-rolored briskles: spines very variahle in lencth and number, exterior b-16, $1_{4}$ in. or lese long; interior usually 4 forminge a cross, 1-1 ${ }^{1}$ in. long, with loose white or straw-eolored sheaths: tls. greenish yollow, $1_{4}^{1-1^{3}} \mathrm{in}$. wide: fr. depressetl. globose or hemixpheriral and armed with many lomg ( $1-1^{1}{ }_{2}$ in.) spines on the npper aroolae. Itah, Ariz. and Galif. - The fruit of this species, like most others with dry fruit, ripens in the early summer, while most spe. ries with Henly fruit du not mature them until fall or the following spring.
48. Bernardina, Engelm. A slenter, hranched, upright shruh, i-j ft, lish, binually with several long, straight stems arising from the base: fonts $4-24$ in. lonur and ${ }_{3}^{3}$ in. thick, armed with mumeroms short spines: artolat with grayish white wool amel momerous yellow brintles: spines yellow or brownish, 8-14, usually with ineomplenons wheaths. ${ }_{4}$ in. or less long: Hs, irvenish ywluw, 1-1 $1_{2}$ in. wide: fr, obwate, 1 in loug, armed with numerous rather short spines. S. Calif.
49. serpentlna, Engelm. A prostrate, rarely ascendins, sparinely hranthed shrub, a fow inches to $\frac{1}{}$ tt. in leight: joints much tomgated, $6-20$ in. long amd $12-1$ in. thick: areolat with short, white wool and whitish hris tles: spines emparatively short, usually -9, sometimes 15 or more, ralowish or rusty, ${ }^{1} 2$ in. "r less longe ths. grewish gedow, 1-1 $\frac{1}{2}$ in. wide: fre hemispherinal, ${ }^{1} 2^{-3}+$ in. in diam., armed with momerons short spinces ansl long woolly hairs S. C'alif, Lower Calif.
50. prolifera, Engelm. Anarborescent, thick-stemmerl fhant, $3-8 \mathrm{f}^{\prime} \mathrm{t}$, high, with nomerens horizontal, spreal inw branches, the rect tronk sometimes 8 in. in diam.: joints shorterylimfreal, ronnded at the ents, very sueronfont, tumid and readily detachenh, brioht preen, ?-6; in. long and $1^{3}{ }^{3}-3$ in. thick: areolee with white weol and on older joints with munerons straw-eolored bristles: spines varialde, usnally $6-10$, with ronspimons, loose. yelluwish or rusty sheaths ant much berbed, usually thont 1 in . long: tix. $1^{1}{ }_{4}-1^{1 / 2} \mathrm{in}$, wide, greenish red: fr . suhgloshese, ${ }_{4}$ - $^{1}{ }_{f}$ in, in diam., light frees, with few
 quantly sterile. Calif. Lower ('alif.
51. fulgida, Engelm. A mmeronsly bramehen arkoresfent phant, ot'ton 10-12 tt. high, with erent truak 8-1 1 m .
in diam, having a thick, grayish, sealy, unarmed bark: joints comesented toward the nuds of the darer.r brathenw.
 thich, very fragrile and tumid, easily beeoming detalthel and taking rout, bluish green, sumewhat glandons: areorlat with white wool and bright straw-othered bristles; - aintu on yommer srowth $\bar{b}-8$, increasing ytarly motil ultimately $30-50$, finally deopdmoun, with loone, slistem-
 fls. ${ }^{-1}$ in. winle, pink: fr. obovate to slonhse, lisht

 North Wevieo. - The eonmmon "(hollas" of the Arizona plains, where it often boromes a fair sized traw ithl motahale for it - formitablo armor of barbed spiness completely billing the surfare of the plant.

Var. mamillata, coult. Diffors in having fewer, shorter spintes.
52. Bigelòvii, Engelm. An erect, compact plant, 4-6 It. high, racely higher, with fragile woody skeletom which dues not appear in joint- of the first year's growth, the most densily spine cooviral and difficult to bandle of the rylindrical thuntias: jnints reandily detached amb fuminer formalable burs, wate, short wiptical to lomer and eytimlrian, with rounded ends, readily breakiner from the plant and takiner root, pale groen, fragile, the mid, termital ones fregurntly $: 3-5$ in, lomes amb half ats thick: areola elose together, with white wowl amd pale yellow bristlus; spines $10-20$, some rery small, incoras fing in mamber as stems become ulder, straw-colored, lomse-shatheri, 1 in . or less long, eomphately hiding the surface wit the plant: Hs. wramish red, 1 in. brome fr. very spiny, wrate, $1_{4}-2 \mathrm{in}$. lomg and one-third as wide, f.ew-steded, mostly sterile. Arjz, ('alif".
53. imbricata, l . 1)C. A wide-spreading, irregnarly branchines shols, rarely more than 5 ft . high, the t runk and larser hramebes with dark, rourth. unarmod hark: joints frofuently 12 or 14 in . long and $1-1 \mathrm{l}_{4} \mathrm{in}$, thick, with very frominent long, eristate tubereles: aronlat with yellowinh wool and straw-eolored bristles; finus ?-i, if variable lenseth, 1 in, or less fomer. lomesely wheathed. White to straw-eolured: Hs. $2-2_{2}$ in, wide, tight parple: fr. unarmed, depressed aloloses, with largo tubereles, yellow, $1-1^{1}{ }_{2}$ in. in diam., adbering to the phant and iryiner on the stems haring the winter. Tex. and northern Mex. - I'sually fonfused with O. aroores. cons, from whirh it differs in its smaller erowth, differ ent babit, mobs lomger joints, larerer, more prominumt tuhereles, abl fewer spines. The frait and flower also show marked difterences.

54 , arboréscens, Engelm,( 0 . stellite, salm.). An artorescent, mumerously-hranched plant, $4-8 \mathrm{ft}$, high, with trunk of larger plants having very rough, dark, marmed bark: joints with moderately prominent, narrow, cristate tubereles, verticillate, horizontally spreading on mostly pendulons, morlerately spiny branches, mostly 8-fi in. hong and 1 in. or less thiok: areolae with dirty-white wool and small yellow to light brown hristles: spines ti-20, variable in lemgth, 1 in. or less, central ones more loosely sheathed, homy or rishdish brown, white tor straw-colored shaths: the purplen, 2-3 in, wide: fr. marmed or with few spines, comsprabusly tulsermate, subglobras, 1 in . in diam.. yellow to yellowish red. Southwest U.S.-Frequently comfused with (). (mbricuta and $O$. spinosior, intermbtiate between the two. Differs from the latter in having much larger, wore eristate tubercles, fewer spines and different frnit.
55. spinòsior, Toumer. A small tree, 6-12 ft. high, with numerous verticillate brambes, forming a rounded head, the cylimirieal trunk usually branching a few feet abose the ground, and with rough, lark brown on grayish nammed hark: joints verticillate aud pentulons, ultimate onps usually $t-8 \mathrm{in}$. long and ahout 1 in . thick, dark green, frequently more or less purulish, with short, "rourled rhombic tubercles: artole with white to reddish hrown wool and usually few, mall, variously colored bristles; spines 10-30, increasing in mamber yearly as the joints become older until finally deciduous, short, and rarely conspicnously sheathed, usually ${ }^{1}{ }^{1}{ }^{3} 4$ in. long: Hs, showy, bright to dark purple, $2-212$ in. wide, in whorls at the ends of the joints: fr. elliptical th oblong, rarely ohovate to globose, $1^{16}-2 \frac{1}{2} \mathrm{in}$. long, yel-
low, fremuently remaining on the stoms during the ser ond year. Ariz., wortheru Mex.
5f. Whipplei, Engelm, amb Rigel, A yreading, sub-
 numbrous atornding xecondity hranches, hatimg nhort, + Fowded, prominent tubureles: joints variable, torminal

 a few sbort, liehtecolored bristles: gimes whito, very variabla, on terminal juinta, usually from 1-3 mon spicuons losse-sheatheal interior antes datd sereral small, dethexed or radiating ones: the. grefuish yellow,
 umamed or with few spmes, pytiform to shoghonse;
 in, in diam., drying and ramaning attached to the plant
 - This plant is frembantly confuand with (". spimosur. probably from confuaion in the originat description.

57, versicolor, Engulm, A small, mumerously brancheal tree, d - $\mathbf{1 0} \mathrm{tt}$. hish, with rommed heal amblashort trink. having smonth. light brawn or redhbla hrown, umarmed

 With red and purple: areolie with short gray wowl thal lighter eoblorel bristlos; spines variahbe on terminal joints, manally from $5-13$, wher juints with low

 ${ }_{4}^{3}$ in. or lase long: fls. bronze-polorel, $1-1^{1}{ }_{2} \mathrm{in}$. wide: fre pyriform to rlavate, of stme coulor an jonints, werer yellow, sometimos tinged with red or phrple, unarmed or with a fow porsistent short spines, $1-2$ in. long. Ariz., northern Mex.
58. tetracantha, Toumey. An irregularly hranching shrub, 2-5 ft. hieh, primary brawehe from a stont, up right trunk "2-4 in. in diam., and hearing num rous short lateral onms at irrogular intorvals: joints very variable in lenorth, usually $4-10$ in. long amb $i_{2}$ in, think: aroola with whitish wool and at creserent-shated tuft isf litht brown brintles; spitus 4 , rarely more or las. ${ }^{3} 4^{-}$ $1^{1}{ }_{2}$ in. lomg, stomt loustrly sleathed. straw-obloreal, Hettened, strongly deflexat, not inerasitg in mumbers wholer juints: fls. eremish purple, ${ }^{2}-1 \mathrm{in}$. hrwad: fr.
 armed, ur with it few stiff deflexed spines. Arizona. (hne of the most attrative of the rylinalrical (Opuntias on account of its numerous bright scarlet fruits.
59. arbuscula, Enuelm. A short, nume runsly brambed, round-headed, arboresent phat, rarbly reaching the

1549. Opuntia ramosissima. No. 61.
beight of 5 ft ., but always with atn upright, well-ilefined trunk, having rolgh, brown, unarmed bark: joints asually $2-4 \mathrm{in}$. long and ${ }^{3} \mathrm{in}$. Wide, easily troken from the plant: areole comparatively large, with white wool and lirublike tufts of long, slender, yellow bristles: spine fillow, usually 1 , frequently a small, slender, additional ome at either side, $3 / 4-1$ in. long, hosely theathed: fls. bronze-colored, ${ }_{4}-1 \mathrm{in}$. wide: fr. nuarmed, of same color
is foints，long，clavate， $1-2$ in．loner and one－third as wide， mustly storile，fertile onts with a few remarkably large， irregilar－spheroidal seeths．Arizonat．Somora．
tif．leptocaulis，1＇．DU：（O．frutriscens，Engelm．）．An erect whrub， $2-\frac{1}{} \mathrm{ft}$ ．Lierh，with long．slenker，flexible
ground in early Harch．Thr plants are used in their young state．Thes bear hot weather fairly will，hat somm run to somi．Monthly successional sowiugs are therefore desirable．Orach is little kurwn in America．

W． 11.


1550．Orange（Satsuma），
Showing the maltiplication of locntes or compartments．

ORANGE．Plate XXIII．The Orange is one of the ohlest of enltivated fruits．Ite nativity i－still in doubt，hat it is probable that it is indimemos to the Imbechmese romion．It is now witlely distributad in all warm－temperate and tropical ponntries，in usuy of whiwh it has run wild tmd twhaves likt a native phant．In parts of Florita the Orange was fontud will when permanent sut－ thements were made．lint it had probahly speral from storek that was introrlured hy the warly spaniaris．In stature of tree ind charmeter of fruit，the Orange has varied immensely．Nen－ mally，the fruit contains ten compartments or locnlas；hat under the influthee of elomentirat tion thospe compartmonts have bem increaval， and in sume casta a s＋arondary axis，with its areompanying locules，has buen throst into the centar of the fruit，causint the＂mavel＂appear－ ance uf somte varieties．Fig．1550；ulso Fig．476， P．SB．These marel Oranges，of which the Washington Nacゃel or Bahia is the best known，are chathee sewding varioties，as othor varteties are．The immefliate fause of this particular kimal of variation is unknown．The Washington Navel Was introduced from Brazil in $1 \times 70$ by the late Wm．Satmolers，of the U．S．Dept，of Agris．．and ly him distrilhated as the Bahia（see Van Deman，Repit．Dept．Agric，I8sti，p． 2ti7）．In ref＋int Yatrs，some of the odd and grotesque types of dapanese Oranges have been introluced into this country，bat they will probably always be curiosi－ ties rather than＂ommereial pommonical probluets，See Figs．1551－2 and ef．Shimn，A．1ネ．1～90，33：

There are three well－developed Orange regions within the contines of the United States：central amll southern Florida；the lelta region of the Mississippi；California．
stems branching from near the ground，and numeroms lateral semomatary onec，vary shart，usually marmed athd easily detasheal：joints ahont one－fifth to $A_{4}$ in．thick： arenle with short．White wom］and numeroms，redilish brown，conspicumes bristles：spines tusually 1，sometimes wanting，erevt，sout，frapuently 2 in．long．hrownish or
 1a－in．widn with deflexel porianth：fre warlet，sume－
 frempently proliferens，armenl with thets of lomer，rat－ dish hewn bristles．Southwestern［T．S．and Sobora． Var．major，Hurt．，is advertiswl，－（ ）ne of the slemberest of the Gpuntias．It liffors from sther speries in that the the dow not opern until late in the afternown．Seworal forms of this plant occur throughout its rante，some uf which have heen separated as varicties．One of the mont frequent of the rylindrical Opme tias in enlt．

G1．ramosissima，Engelm．（O．trest 7lìta， Engelm．）．Figs．154：154！，A spruating bush， P－5 ft ，hish，with mmmerous stender bramelhes arianis fromat short trmon， $1-3$ in，thiok，amblar－ ing mark，s＂aly hark：juints ashy tobluish mray，
 in．thirk：ar＂olio with sparsi whit．woml and a fow small yeflow hristles：spines sometimes wanting（Fis．15：27），usually 1，stiff，＂rect， $1^{1} y_{2}-2$ in．long，lowsety sheathed：fls，rowdish purpla，
 ${ }_{8}$ in．widw．with 1 or 2 sedds，frequentlysteriles， armest with momerous long，grayish briatles． Ariz．，（＇alif．，Sonora．
O．coccinpllifra．Mill．＝Nopalea．- O．corruadtu． Salm，is ablurtioul，bit little kuown．－ 0 glaum．
 lurida is probably 0 ．arborescens．

## J．W．Totmex．

ORACH，or French Spinach，is a potberh eult，and acerl motich like spinafh．It is an anounl，prows $6-6 \mathrm{ft}$ ． hish．has furrowed stems and arrow－shaped，slishtly erimped lvs of soft texture．The inflorescence sng－ gests that of amarantus－like plants．The individnal fls，are very small，devoid of petals，and greenish or reddish aceordinut to varietr．For a more technical de－ seription，see Atriples hortewsis．

There are three main tyjes of Oraxh，hased on the color of the lvs．The white variety is the one most tommonly trown．The lys．are pale sreen，almost yel－ low．The red or dark red variety has stems and foliage of dark red rolor，which disappears in rabking．It is oceasionally cult，as an ornam＋ntal foliage phat unter the name var，otrosanguined．The green varisty is per－ haps the most vigorous type．The lys．are rombler than those of the white var，and less toothedl，So far as is known，only the red and white varieties are offered in America．The reed is usually drilled into the open


1551．The Natsu－dai－dia，or Summer Orange of Japan． The fruit is large，suggesting a shaddock．It is not eaten till the second summer．

Parts of Texas and the Mexico－Arizona region will no donbt develop into commercial Orange sections in the near future．Until within recent years a large part of the Oranges consumed in this country have come from

$=$

Mediturranean regioms, but the florida orathe has tahen the plawe, to al larse astent, of the importer fruit. Sine the great Florida freeze of 189.5 , hownere the Califarnia Grange has conte to he muth hetter known in the easturn stattes.
Fifty years and more ago, Granges were fommonly
 pent. At that time there was no rapid transportation between that Grange erowing rexions athal morthern conntries, and the (Gange fruit was a haniry. Sierial honsso, known as orangories, were dowoted to the "althre of the frnit. The trees wert ardimarily grown in larte tubs or loases (Fig. lenib), atad ware kept in the open in smmmer and were plated in the arabaser in winter. These oranorries whe searerly pretuhomates in the modern understathling of the tirm. In matny easex they had shate or shingle ronfo, the siltes only being provided with an extrit anobunt of plass in thin shave of windows. Some of them, howeror, Hore bouses with glass roofs. As imperted Oranges rame to be more commun, these orange houses sradatly fell into disuse. It is dondiful if there are any of these establixhmerits now standinge in this conuntry, but one sees them weasionally in Europe. As the Srange trees disappeared, other plants were grown in tho house, so that an oramery cane to mean a jartionata kind of house in which plants are grown that will thrive in conditions suited to the Grange. It came to be no uncommon thing to see oratngeries in which there wire no oranges.

The Orange tree is still a popmar subject in eonsorratories, however, am in winkow-gardens. In the latter conditions it rarely probtuces froit of any comsequtnoe, but the shoming everomen foliage and the very fragrant Howers make the plant interesting and dreirable. The plant is sulngett to swald and motily bots, and constant attention most be given to syringing and sumging the foliage. The leading difficulty in the growing of an Orange tree in the dwelling loonce is a tunden"y to korp it growing the entire year and to kow it ton whet at the roots. After the fruiting stasm, in late fall or early winter, the plint slould be allowed to rest for at time in order to harden its wood for the next yatr's hloom. It may then be kept at a temperature of $40^{\circ}$ to $\mathrm{m}^{\circ}$ and fairly dry at the rosts. Wathr shonk not be withbeld entirely, howerer, beramse the plant shomla be ke川 in such condition that the foliage will wot drop. After a period of ratative inturtivity of omes two months, the plant may be set in a sunny place and piven a someWhat highar temperature, and water and lifuid manure may be applied at the roots. It shoull be in howm during the summer and early fall. Best results are secursil if the roots are somewhat ruitined. When the platut is small, it may be potted on from time to time; hat after it has attained the height of five or six feet, it shomld not he riven more root room than a small tuli or a balf harrel. Ordinarily, it will not netd repotting for suveral years at a time after it has attained this size. some of the sorface soil may he removed from time to time and fresh soil admed and liguid mamure applied. lisually the stocks which are ned are grown from speds, and the plants vary as pearhes or apples do. is me of the phants may kive desirable fruit, bint the larger part of them will give frnit of indifferent or evan inferior quality. If the best kind of fruit is wanted, the voune phants shomb] be bubled after they are woll tstabilishem in the ports. Buls may he secural from any tree that bears a lesirable fruit, or they may be obtained from the sonth.
In rwent years the Otaheite Orange described in Fol F , page 39s) has come into prominence as a potplant. Fig. 1554. It is a dwarf form of the common Orange species. It is undoubtedly the best form of Orange for growing in the housp. The froits are small and handsome, and the flowers have a pinkish tinge and arw very fragrant. These plants will bloom and hear when not more than a foot high if the roots are somewhat confined or the plants not overuot terl. U'sually they will bloom the greater part of the vear, bnt, like most hard-wooled pulants, the best results are secnred if they have a period of rest, as described above. The temperature for all Oranges should be relatively low; that is, it shonld be the temperature of the internediate
house or one whish will grow carnations, chryanthommms, seraniums, and the like.

There is mash literature on the orames, but there is mo fiall and womprobensive tratiseot Wrange enalture in North Ameris:a. An atuthoritativa \&rmaral work on Oranges is Risso ath l'oitnan, "llintofre et C'ulture dus

1552. Japanese types of Orange.

Top, Sakura-jima, small, dwarf in growth, coarse in quality. Secont from top, Shiriwa koji, sweet and solid, of good quality, the rind thin and yellow. (Ionshin or Satsnma, one of the "kid-glove" class. Kawachi, also a "kid-glove "Orange.

Oranges," Paris. On the oriental forms and histories of Oranges, one should consult Bunaria, "The C'nltivated Oranges aml Lemons of India and C'eylon," Lotidon, 1890. The American lrooks on the Grange are as fol-
fown: Farty, "oraug C'ulturn in C'alifornia," ぶan Fran-
 Floribla, bonismata and ('alifornia," Now Yurk and

 Lanom, Lims, tan ethor "itrons fruits as grown in Floriba," larksonville, lame; Spalding, "The Orange: lts ("ulture in l'alifornith," Riversule, lsmis. Whe shemed also monsult Warkson's "t'ahfornia F'ruits." thm the foll,


For an areonlat of the Grabge trom the brandeal punt of view, s.ल C'itres.
L. 11. J.,
(branaie Pbletree in Flomabs. - The fommation of ()ranice cobltare in Florida was laid, it is belpeved, hy the awodantal distribution of somer Gratues seteds by the lmatias, whe obtainsl the frust from tras planted by tha spaniards in ewly ditys, mol which wre probatly grown from importel stedis.
 :aml the setals thas soattored thromely than mortarn and

 wak groves of that region, and in time furmenl wida grow of errat extent, always in plawe where more or lews froteretof from sun and raliation by toweriag liveronak. magmolias amb similar trees.
 anse evell before the rivil war, but in the absente of
 cial valtue.
 aloner the banks of the sit. Tohn's river began to attract attention at a protitabor investment, and a bitur later all entorbrising hortionlturist bonght a portion of a wilr trouse in the intorion, wat brange Lake, and bubded the togs of tha sour treos to swoet variotios. The profits were prompt and larer, sh mach so that this fintorer, who hegall with an investmant of only $\$ 1,000$, hat a rrop
 $1294-5$.

Many of these will kroves were injurnd or destroyend. howerir, by the remosal of the grotewting live-odks,

1553. Tub grown Orange tree.
aml being loeated on about the ath parallel of latitude, the Oranges themselves had to be marketed carly in the season to avoid dextrurtion by frost. By laxo eultivated groves spread ovar atl parts of Florida where railroad or steamboat trausportation was aceessible; the

Indian rixur hammonks buing justly colobrated for the quatity fand abumbune of the fruit, while thmost wery kind of soil and exphesure hat its champions as best for orange culture. Tle winters for seretal years prior to

1554. Otaheste Orange in a pot.

1880 wers almut frowthes, and the rains abondant all the year romml. so that the growth of well-cultivated yonmag groves was phanomenal, and the whote northern half of peninumar Flomida gave itself up to Orange enlthre with reckhes enthusiasm-it was estimaterl that the Wranse at le years uf atre would pay from 10 to 150 per cont intarest on at viluation of wloo for eatel trep, and in the catse of imbividual treas wyen the higheat tigury Was sometimes reatized.

The first eheek to this state of affairs was receised in 18xi, when a three days' blizzaril from the northwest swept over the slate and cut bitrk or at least defoliated all the orange trews down to the $29 t h$ degree, and still further south in all but the most protheted stations. This ingry, however, was only temporary in most cases, and while much of the erop of lanis-is was lont, there was no dimination in the erop of the following year, althongh the trees themselves had renefived anevident chorek.

From 1880 im, there has been a sumbersim of frosts, generally mot sutfirient to lingt old trees hat rmough to
 nowth of the latitule of Tampa, sio that faw, if any, $n+w$ grates have hew bronght into shecessful lewaring morth of that print sime lisal.

In Decrmber, 18:4, a still more severe morthwest bliz. 2:ard defoliated all the trees as far somth as the Manatee river, and this was followed in Fumuary by another smilar frueze, which mandet the trwes covered with tender shoots and youncr follage, with atotive sap, and killed most of them to the gromend from Tampa north, amil, moreover, so enfeebled them from the repeatad thock that the majority were unatbe tor rally, and are to-day rithor dead or worthless. The loss to the Florida Oramese imbustry by this double freaze is reasonably estimated at $\$ 100,040,000$.
Tht (rop) of lag- 5 wis the largest hitherto produced, and estimated at ti,000,000 boxes, rath of 2 enbic feet. The following yrar abant 75,000 buxts were prodnced, all from south of the latitude of Tamia, and the crop has heen incerosing till that of $1900-01$ is estimated at
 sonth of "range comnty, which just about reverses the froportion olserved "lofore the freeze."

The folloswing table was supplied by Mr. F. (O. lainter, editor of the "Florida Agriculturist," aftur consultation with the ofterers of the Florida Fruit Exchange, and may be relich om as substantially correct:

|  | Boxe＇s |
| :---: | :---: |
| 1884－8．5 | tiur，ima |
| 10が，－ | ！ 611, （1）（\％） |
| 15．46－85 |  |
|  | 1．4，31，9010 |
|  |  |
| 1sstr－90 | 3.156 |
| 1 Now－ 31 |  |
| $1 \mathrm{Nal} \mathrm{H}^{12}$ | 3，7＋1．1．43 |
|  | 3， $1100,0 \mathrm{OH}$ |
| 18917， 9 | 5，07，．，3， $3^{3}$ |
| $1 \times 54-05$ | （6，1636， 1 （1\％） |
| $1 \times 450+66$ | 1176．1（\％） |
| 1996－49 | $2.50,10 \mathrm{~K}$ |
| 180－9\％ | 216，57！ |
| 1－9\％－49 | 29\％， 141 |
| 1－4．4－19 H （ 0 | 400， 1160 |
| 1900－19月1 | 1，000，000 |

Many groves in Orange fomaty and northward hase Lecen brought into fair combatom by banking thar tranka with earth durine the wintur so as for lomit the injury by frost，and if amothor sorios of frostlow winters liki
 with others newly yanted，would gan sulleiert atgeanl size to defy the ordinary frosts and make this region again productive Dany ares have romently hewn shodend oper with slate ne canvas－unatly remonest in summer－tund，thus pro．


1555．Movable shed to protect an Orange tree from cold．
It has a board top and cloth sidpes．The sides can be re－ moved，allowing the trees full light．

The Orange has been grown on the most Faried soils in Fhoriba，but successful wroves have hemm mainly on ＂high hammock＂and＂high pine，＂and the greatest profit，as a rule，has been from the hammok groves， where seedling tras came into hearing murh earlier than on pine－land，and buth seedling amd hudded trees promuce more abundant erap．

The Orange groses of t＇alifornia amil Arizomatare sult－ jerteat to greater winter cold than those of prorida，bat suffer comparatively little damage from it，siner the winters are more miformly cool and dry and the trees are consequently dormant，while the nsinal warmoth of a Florida winter k＋qps veretation constantly in more or less active growth，and lence more sensitise to sumden frosts．Thas in 18：4－5 not only Orange trees lut peach and mulberry truse and ohd Wistaria rimes－all hardy as far north as Canada when lormant－were frozen to the groumd．The mean temperature has changed little，if at all，during this alternation of mild and frosty eycles of years：indeed，the mean of maximum ant minimum observation taken daily at Monnit Dora，Fla，for six comparatively frostless years jrior to lubli was half a degree $F$ ．colder than the mean of six years of injurions frosts subsequent to 1886 ．

The orange tree is a gross feeder，and in the sandy soils best adapted to its enlture in Florida can nse to arlvantage large amounts of commercial fertilizer，pro－ vided the ammonia is halanced ly abmodant fotash and care is taken to avoirl an excess of crult fermentable materials containing nitrug＂n＋sneh as cottonsedemeal and dried blood．

On the moister grades of hammock land，such，for ex－ ample，as those bearing the fine groves narar the Manatee river，it is considered unsafe to give more than 10 pounds of commercial fertilizer a year，even to the oldest bearing trees，on account of its liahility to probluee dis－ ease；and admitional malfate of potash is natl，peren with standard brands of fertilizer rich in fortash．（on






Sol lame as the soil is out mululy depheted of hommen， frequent cultivatom is an mupurtant factor in prombeiner

 four yanc．It was then alame the size of an avorage


 an wirht yrar－ahl su－dling in that plare．

 of partioles rast ap by the waves of the rea amblerried to their present pantions ley the wimh．The proer－as may lue olnerved at the presint day in somm platers on

 trats．－it sum a plane the shope abruptly embly at an
 the sta om a dry dily a continume streathe of sand maty hes suen blowine wore the arest fatel talline down tha
 thicket in at laver of samd somutinnes 1.5 few in depth．
 the bloswine of the samd towarals the sati when a band hreeze prevails．As micht lw expertith，the flevations in peninsular Florina are small，the highest print of the peninsula hoing but 300 fint athove the seal level．
 posed wholly of tine practiolos has heen to assort these artirlus ancording to wetght and size and other physi－ ral eharacteristies into immmerathe patches，small itha great，eath of which has its own puentiarities in its re－ a＊tion upan the regstation which it bears．＇Jhis makes the suil capabilities of any trant of land a hewihlaring puzalo to the newermer，and the ondy certain rhe to its solation is fommi in th＂rharautar of the fergetation al－ ratly growing on it．（hinlly in anotordance with this natural erowth，the suils are classitiot as high ham－ mock and low liammoek，hich pine and bow pint，or flat womls，prairies，surulos，hays amb shell－monmis．Any lamd bearing in ahombant growth of hardwond trees－ live－taks，hifkories，masnolias，ete．，is hammork land， and if not loss than 3 or 4 fort above water is suitahle for orange chiture．The larerer and dancer the hard－ woul growth the butter the Grange will flonrinh wit． An chevation of $8-10$ fect alowe water is preferable fo lown hammock．＇The warll hammerk is the atrori，winal Indian name for harilwomel forest．
＂TIich pine＂lamo is＂haracterized hy the predominant growth of the loner－learel or vellow pine．This is also


1556．One method of protecting Orange trees in Florida．－A slat shed．
suitable for Orange allture；the larger the pines the better the land．If the pines are intermixed with willow． oaks ams an occasional lickory and cabbare palmetto， the land is sometimes callen！balf－hammor＇k，and such latul is more fertile than ordinary pine land．Blackjack gaki，on the contrary．nre an indication of poverty of soil．

A: fires swerp worr the pink lanl ammally, burning the resimotas pine straw, there is a wood deal of tinely divinted chareotal in these seils lout very little hmmot, while in hammorek soil the percentace of hamms is oftwin vory large.

Flatwonds (low pine lamd) is charatiturized by several small-coned species of pint, whieh otherwinet very much

resemble the long-leaved pines, This land is oftor urderlaid with hardpan a foot or two helow the surface. Buch of it is subjont to averthow in the ratiny montha. and when octrarown with gallberry husbese it is useltun for Orange culture.

A prairie is a trant in the flatwomeds ovargrown with grass only and rovered by standing watery during at part of rioh year.

A sorab is a trate of white samb-uftom likw elum granulated sugar-bvergrown with dwarfoll live-daks and other bushes, mosily of thr heath fanily and moually only a few feet high, with swattered spraw-pint trees, the open spaces often wovered with rindser moss and allied lichens. It is entiraly worthlas for Orange culture, thongh suited for punetples if rishly and constantly fretilized.

A hay or bayhead is at dow atemmatation of hmmen murk and peat. When drained, surb latmls make tha. best vegetahle gardens.

The shell-monnds are, as thrir name implies, accummfations of the shells of marine or fresh-water molluak , intermixed with a fittle sund and humbs. They are bpt to be thirsty, thourh fertile when plenty of water is supplint, and ththough the Orange will grow upon them and produrat fine, silky-skinuthl frait, the trews are mot long-lived, as a rule, and srem subjert to disease. The finest silky-skimmed fruit is rately, if ever, produced by trees in vigorous bualth and rugged growth.

The temdeney of (Oranget treecon pine lathe, espectially botomess jind lands-those wot underlaid with clayis to wood growth, and the post panemont of ahombint froiting till a grent age has bepar ritehed; this is ospecially the cace with seedling trees. The emarser the pine land soil in texture the longer, as a rule, will the Wrange tre⿻ take to reach a baring age sometimes reduiring twenty or thirty years, even with abmadant fertilizing, on the poarser sinds. In the hammocks, seedlings fruit at at much earlier are, and buthed trees often dwarf themselves from overlnaring.

South of the 2 - t h degree of latitude there are some rich, red, loamy soils, while the sand consists largely of coral debris instewl of quartz. In these southern regious the Orange is supposed to flowrivl omly upon the sroub lands, being dwarfed and subjuet to dimease on the otherwise rich and furtile read soils.

When not injured by frost, the Florida Orange tree is immensely productive of thin-skimntal dulicions fruits. A good Fhorida orebard or grove is shown in Fig. 1557. A new tree arising from the stump of a frozell tree is shown in Fig, 15is. Dany troves have hren renewed in this way.

V'arieties. - Of the lewling varietien, Dumosassa may be taken as the type of the tinest seedlings originating in Florida; othor Florida swerlings have been
named, but they are muwh thlike. Jaffa and Majorea are typical of the best thombens forejgn varieties; the Washongtom is the omly narel orange sufticitntly produrtive to warrant planting in Florda, where none of the notvel Oramga art ats probitic as other sorts. (If the
 the Mamaria in Floridat, the haghter color of the former always cusbomer at higher market prive. satouma has the merit of beine warliter than the Tangerme ard

 gerione. Of the two varietors of kimmatat or (herry "range, the "oblong" is the lowst market fruit, the "round" thing ton vitriahie in size and oftem toonshatl.

Theodohe L. Meal.
Another View he (hranife delotere in Florifa. In primitive oratuge coltare the tree was a suedling from suleated froit, anl evan at this time the majority of bearing troes in Fiomata are sedellimgs. Sewdinges are late in coming intu bearimg, their frnit is of variable quality, and the routs of swot Orange trues are likuly torget the "font-rot," or mul-di-! 1 mom. Therefore grosw""rs are bow more wareful as to stowks natel and seldom plant the swowt sefdling trea, hat graft or bud on more suitable roots. (on rery bigh had of beest quality which is deeply drament. it is presible to raiow the sweet eterdling withont eriat slanger irom font-rot. As longe as the rosto are hatilly the trwes prombere froit in ahmo dance amd many erowers ronteme that the fruit produted, whather of Orange, lemon or pomele, on swaet Orang storks is lwtar in quatity of juicu, has lass "ras" and athimmer skin, athel hamirs on the tree in perfections longer than whon grown wis other row ts.

Thus som "range as astonek for other eitrons trees is a rontrotant with the longer eroswn sweat Orange, and as it is free trom ghm disetse, commmonly called "frotrot," ithl yinlds abmodunt crops, it is planter] on soils which naturally suit it; these are low, rimh lands of bath prius and hamomok. In therentral part of Florida it hat ran wild, ame grows in the ofren hammock wands where some yoars ago the bent thiokets were budded or grafted to tha swace ( bamge, and up to lest hare enarmons repps of fiont. The sour Grange dees not flo so Wetl on hightr land, thongh sumbtimus planted there, and will not grow at all in dry, coarse samb, where the "romeh lemsn" manages to rxist and pronluer fruit.

This "romgh lamon" setems to be a matural hybrid citrux. with leaves and flowiss sumewhat resembling the fommeraial lamon and with large, rombl, coarse

frnit with a lemon's acidity, but with the appearance of a coarse sour Orange.

For quickness of qrowth and prolific fruiting, no citrous tree compares with the "rough lemon" as a stork for Oranges, lamons, ete., and growers are more successfal with it than with any other stock on diver'se soils so far tried.


Another prominent stork for citron-trem is the wild harily citrus trifoliuta of Japm. It is a very thorny decoluons trem of somewhat hwarf habit, sumaroling well on good trature land not tow alry. It inflarmers tha. cion erowing buon it to a great extent and cabuses at ronsilderable incerase of hardiness astiont colld, as well as earlier ripening of froit ; the trem itself blowns vary late in the spring and ripens its fruit comparatively tally. In nopth Florita and along the dande cosant it is now bering largely planten, worked to all varisties of Orange, pomelo, fommuat, ete., with more or le心e like. lihomi of sureesaful fruition. It will probably nower be wanted is a stock in localities foee from frosts. The Orange trut is also workml to a small extent on the roots of other aitrons treps, as pomela, limm, bitter-swert Oranme, etc., with more or Jess muebess, the the nature of the lamd determines.
Propagation of than varions trees is usmally affected by sand. For swewt sewdings intembed for orehard planting. the seed is rarefully selected from the froit of very best qualities, and only the vieornms plants are sared ; for the norsery, to he workel by buthling or grafting to varions sorts, the seed is tak'll from any fruit available, whether gowd in quality or wot. The seeds are squerzed ont of the fruit by hatul, after eat. tine the skin, and not allowed to dry. The sped of ('itrus trifoliata may he dried, as it keeps longer withont loses of vitality.

Sumetheds are prepared by thoroughly digging and pulserizing the soil, which showid be of a light or samdy bature, and, unless of very goos quality waturally, showlel be manured slightly with composted stalle manne or chemiral tertilizer. Sired should the senon thickly on the loos+ wil and pressall down well befure corering: sail of the same light nature shoma now he thanwn evenly over the surface on a depth of alout an inch, and if the bod is comsiderably exposend to the sun shoulh he moldhed lightly with straw or leates. Planters usually provide a temporary shading for the beds or else select a situation shated by trows or walls, althongh the steulings will grow in full sum-hine if only malched, but remuire more uttention in waterins. After two to six wreks, aceording to the warmoth of the weather, the serdlings will apuear abowe the surfiare and must be kept as free as passible from wewds, insects and fungolls diseaves. "Danying off" cansen much trouble, and whole beds may be lost unlesse sprayed in time to check the spread of this fungous trouble. Bordeaux mixture seems to be the best preparation to use, althomgh thorough ducting with flowers of sulfur sometimes is effectual.

The seedlings at the age of six months, or say during the summer rainy season, may be planten in nursery rows, about 10 x 48 in , apart. Less ri-k of loss, however, rosolts when transplanting is done in midwinter with one-year-old plants, which at this ase should be d-18 in. high, atcording to variety. Watering is neees. sary both at time of setting and croavionally afterward, unless rains are frequent emongh to kew the gromm well moistened.

Fertilizer is ased on poor soil about three times per year in the nursery, and cloan tillage is a necessity to produce healthy trees quirkly. At the age of three or four gears the seedlings are usually bumleal to the desired varieties just before the growth ceases in the antomn. In spring the tops are cut off a few inches above the live burls, which quickly push ont and grow strongly the first few months. (are is now issential in keeping down sprouts from the stock and in training the yonng bad. Nost growers drive a small stake at each stem and tie the shoot thereto with noft twine. topping it to induce branching at the alecired height, After a full seavon's growth the young buided trees will he well hardened and available for planting out in the permanent orehard during the winter months.
frafting the Orange, as well as all citrous trees, is not so certain a process as hudding, the hardness of the wood and heat of a warm climate being against success. Bark-graftimg, or sprig-hulding, is practiced on old stumps fairly sucpessfully, but other forme of grafting usually fail.

In starting an orchard, the character of soil and drainage must deternine the kiml of stock to lie used.

The dintaneq apart for stambard trees slomble be ample, $25-30 \mathrm{ft}$. sermileg about risht, Trifoliata surek maty be set elnaer. The laml must be staked off and holes thoroughly propared some time hofore setting treas. If lath is nowly eleard and shamewhat atid, the soil thrown ont of the holes mat he sweretenal hy a libural mixture of frest lime, and will be benefterl if allownal to rumain expmeti to sua and air for two or thre"

months, after which it may be thrown bawk and the surface fertilizen (if nectssary) a weet or more hefore sptting tress.
The ymang trues omght to be jurlicionsly pronerl at the top to comutrablane loss of ronts in dieginer, and part or all of the leaws may be removen if tramphanting takes place in eonil wather; the removal of leaves is allifional serurity against loss, less water brins needed to estahlish the roots. In summer, however, the hot smashine makes it advisable to lease on come foliage to avoid harning or spalrline. Winter tramplanting is pretrable in almost every case.

After transplanting, the trees will lie sreatly herufitud hy a mulehing of straw, leares, or trabh, which will keep the ground cooler ant mointer, and in rotting add hamas to the soil. Fortilizer lluring the first years maty not be neednal if the natural soil is rioll, bint ly the timp fraiting commences some elemuts will probably ha beetleth. If the geower is undertiled as to what bis suil lacks, a series of soil analyses may te usefol in giving at suggestion, Potash, phosphorie acid amb nitrogen art the main elemats in mannres, and the formulat uad in mixing chemidal fertilizers may he realily varied to suit earh partioular orchard. The fertilizer may he purchased ready mised, or the grower byeare and study ran make his own mixtares, buying the yarions ingredimots to hest advantage. Sulfate of potash, bonelilark, and sulfate of ammonia are safe and favorite *hemiouls for all citrons trees. Fertilizing is nsually dune in ibecember and again in May or June: somme. times a thirl application may be necessary in early autumn to properly fill out the fruit.

Cultivation has bern for some sears along the same lines: light plowing atomt the time of the winter fertilizing followet by thorough harrowing all throagh ne spring and early summer, keeping weeds and gracs well mader, and wonserving the mosisture throngh the spring dronght. After the rains settle down in earnust, all enltivation is suspunded and the orchard is sown to varions soilentichiner forage-plants, or allowed to develop erabgrass. The abombant foliage of the fortge-plants keeps the ground rooler and ronders the tree less liable to wrabl during extremes of heat and moisture; the forage may be cut and cured for has, but when so doing a return of such lose ought to he manle to the orchard, to some extent, from the barn lots, or in applications of mmehine or leaf-molif. At all events the orwhard shonhl be mowed previons to the time of fruit-gathering.

Since the destructive frewzes of $1894-95$ ant the fullowing three colt] winters, $⺊$ rowers in the upper portion of Florida have usel farions forms of protection against frost, for Oranst trees. The most semeral work :abor
thic line has leeen the hamhins of trese-tronks with soil

 saves ronsiderahbe growth. This is moly a makenhift,
 protent the the or hearing part of the trea, so that many forms of tents for rovering the whole tree have beta

 having either slattod or movable ronfa: during - wever eall. opell fires, allad by the high wallo, kitale the
 the possbility of warning the air by mona of mprays
 the temprerature of wrll wattre in Florida is combtatatly
 sut eloser and kapt at the very highest state of grawth,
 *Speliont.

The wathering of the Orange erop may procend someWhat at the will of the wwher; jiekinge of course, pro-
 early sorts leting fit to gather in wetoher, watks or montlis before molitum and late ripuning sorts: all variptios will keep in perfurtion fur arvoral Weteks while hathering mon the trets.

The frolit trmon all eitrons trees shonld he cut olf, and
 docay. l'ackine is "arriend on quite mifurmly in a
 tions of the rombtry the math essentials to sumedes are at slight wiltine of the fruit (two or three days). ami a firm, bat not extreme degree of pressure in eath 1ruckation
E. N. Reasoner.

Oranriec "Clteree in the Missisqippl Detita, - From the
 ealture has rowival attontinn in the loseer Mississippi valley, L'ntil rearontly the seths of swert Oranges were planted and the gommig treses trimupithted in and aromma
 whtil aftor the elone of the divil war. At first groves. of soteding treese only wore planted abml the ge proved excombingly profitable up to the very endd spell uf 1 ash. which atestroywl marly evory ome in the state. In the meanwhile extenxise ixperiments hat been mante in badnling the choice varieties of swett Grangos on varions kinds of stocks, aud many of the experiments alpmonstrated the power of rexisting the chld hy eortain kinds of stocks, notably the c'itres trifoliatar. Accurdingly many of the ond growes and a nomber of new ontw
down to 1.5 F . in New Orlans, it was fomme that the rombination of the harily Thpamar varititis upan the

 Whinf stow for futur" wroves. Amondingly nearly all of the grosers phanted since that time have been with this storelk.

But thaw in a front limit beyoud whinh this combinat tion is tlestroyed. This was evilumed ly the nompere
 nearly mury growe in the stath. Since that thase 1 Prange phatinir has mate vary slow progress, and maly a faw larme crures are to-day to be fomml in the state. The
 may be "xpmetrin at ath maty hay. The bumbad trees losal early and yith protitabo retaras in throw ta tive
 if Ni+w Orleans furniohes a home market for all that ean be rained, and the Laniviana ()range is abont one
 of talifornit in ripening, aml, therefore, reathes the
 These facto, compled with the retalily prondurtive soil, requiring no fertilizers, athl the ahmonatht rainfall, dimpeasiner with irrigation, make Orange eulture exanulinsly protitahle in Lonixiana, and the omly drawhark is an werasinal blizzard from the northwort, whirh drives gnlf ward the uabally balmy elitate and temporarily chills thateroses. At rare inturval these hlizzats are so intense as to dastroy tree and frait.

How to protart proves asainst these destructive fronts is to-rlay the "harning question "with the orabge growers. Flowding the wrharl with wator from the river upm the appowh of a treeze has brempractiond


The practioe of banking the trer-piling the soil armmed the stem to a height of a few fore (Fig. latit)-0m the ald low hof a hlizzarl whose intensity and time of roming
 is how :lmost miversally thontol as the best protertion atainst exsenssive end. This hanking retains vitalityinthe man tronk, and while the onter limbe ary killerl young shosts will mart from the tree when the wil is removed athl pring advanes. This pration gives omly partinl protection. The tree is virtaslly destruyed, hint new slants from the protectad trmk will soon appear and in a year or two the tree has resumes whate ant is reaty to hear a crop. That "ropl for the rasuinir year or year is destroyenl, bat by shilful care the srower is enalideal to secura a renewed plantation quirkly.

The swnet, the some, the Marilatin (Fig. 15:9), Tangrine and satsuma, the shatberk, the grapu' froit, the Kinmonat and the trifoliata, are all frown quite largidy in Lomixiana. The Myrtle and the Otalseite are aceasionstly fomma as ornamental tru...

The Orange is grown in this state directly from serd and from buts. Buhlins is done at any time of the year from early spring to late fall. When performed in the fall, the lmok re main dormant through the winter. The varimu storks have partionar merits for special soil and other combitions, and sevral kinds are nsed, as alrearly sain; bot when the chief obstacle to surepssful orange culture is cold, all wher monsiderations must be dixpensed with and only the most resjetant storks used. Thesp are. first, C'itrus trifuliuth, arul, seromul, some ()ramge. Hence nearly all the Lonisinna groves are on thase two stocks, a harge majority lieing on the former.

Planting a srow is alwayo premeded by a mur-
were fillited in budded stocks, using the buls of selected trees of sweet Oranges aml extablishing them upon the "itrus trifolinto.

Budded stork has thon entirely superseded sweet seedlings. The sour orange, the bittr-swort Orange, the rongh lemons, the grape-fruit or panclo ant the c'itros trifolidtot have all been used sucrossfully ats stork for the sweet Orange. In the meanwhile sevaral harly Japanese rariotios, including the Satsmma, Mandarins and Tankerines, were intromued and bubled upon yarions kinils of stock. In $1 \times 9.5$, with the temperature going
spry. The lattor is made ly planting the seed of the citros trifoliuts or sour Cramse. Whaen the gomme trems are one to two years ohd they are hiold-badded with buts from selfented varieties. On, ytar after, these lads are large enourh to he transplanten to the gruse.

The soil of the grove is thuroughly prepared and pulverized, and well drained. The treps are planted at intorvals of 20 to 40 fret apart loth ways, and the grove is maltirated until the trens are large enough tos shate the gromed. After that omly the weeds amb boshes are kept


Plate XXIII. Citrous fruits (ahout one-half natural size)
Oranges, Nonpareil and Parson Brown; Mandarin, Cleopatra: Kumquat, Nagami; Pumelo, Royal
down. Late and early cultivation of an Orange grove
 tun luxnrant sapply \&rowth, which may be ingured by subserfuent frosts. The endivation is bisually performed wath light plows or suitable enativaters.
ln three gatars after a grove is planted the tretw shombld begin to beat. increasing it e products tevery sear

1561. Satsuma Orange ( $\times x_{3}$ ).
thereafter and lseoming excerdingly frotitable at 5 to 6 years. It has luen foumd best here to head the Orange tree low, and prone it only for shape and comfort. Excessive prowing is never followed.

When ripe, the Granges are gathered by hand from ladders, assorted and packed in buxes or barreds and shipped to Dew Orleans. Before that Jate "xiessive cold the crop of the state was estimated at 500,000 hoxes. It was quite smatl last year, as the result of this retze.

A fertilizer containing 50 poumds nitroqen, 50 pounds
 on* usually recommended in this state. It is usually applied in March or April. The following varietios have been grown in this state. Which, for emomonience, are here divided into three classes: first, early ripening; second, nurlium; third, late.

Of the first class there are nmmerous creole strains. Buach Nos. 1 and 2, Brone Early, Brazilfan, C'entennial, Early Ohlong, Fuster, Ilomosassa, Nonpareil, Parson Brown, Perrless, P'ride of Malta, and Whitaker, of the sweet varietits; and the satsuma (Firs. 15(i) and Mandarin, of the dulcis type. In the second class are Acapalco, Baldwin Nos. 1, 2 and 4; Beach No. 3, Bessie, vit rieties of Blood Orange, Circassian, C'm ningham, Dmkissima, Exquisite, Juffia, Joppa, Magnum Bonum, Majorea, Madame's Vinous, varieties of Navel (range, Old Vini, St. Michael, Portugal, Prata, Queen, Ruby, Selecta, Star Calyx, Stark suedlssis, Sweet sefille, Tahiti and Traveler, of the sweet Orange, and Tangerine, of the dulcis type. The third class-late maturing varieties - which are unfryrnlar here on account of danger of frost during winter, are Acis, Beach Nos. 4 and 5, Horr, DuRoi, Higley Late, Lamb. Summer, Long, Maltese Ofal, Mediterranean Sseet, Mott, Pineapple, Rio, Rivers Late, Simms Summer, Hart Tardif, and White, of the sweet, and King, of thet dulcis type.
The Kumquat is grown both in the romal and the wis. long. A dozen or more varicties of the pomelo are also grown, while a few varieties of the somr Orange and shat dock are necasionally to be found.
W. C. StLBis.
 Franciscana moxed horthward mito what is mow huown
 they woblowhed they phanted sardens and orelatorls,
 cuttines, or mants introndured by thand worthy and thrifty patires.


 both ritrons and deqdughes froits was downrased, but attur the secularization of the Misabos, in Is:34, interest waned and they were neglectesh, so that in 184ti Frembunt wrote of them that "little rematins of the orwhards that Werte ktpt in high cultivation at that Minsiohs. * * * Fertile vallefa are owrarown with wihl mastard; vine-


At the Mission sim (tabriel, in what is mow lan Ange-
 was yti yeare afterwards that the sued uf am Andruleo Orange was planted at sacrammontand forme years later tramplanted to Bilwell's Bar in butte romaty. in the northers part of the state, and more than five lmmand milew from the lowality selactoll by the Dinsion Fathers for their tirst plantiners.

While the climate of C'alifurnia, from han Diren in the south to shasta in the north, is more or less suiteal to the Orange, and there are lowalitios espowially well adapter to its enalture, there are some regions in the coast range as well an in the siusra Nevanla mumatatins where the low wintur temprature prohibits its growth. The question of soil also whturs largely intor thin probelem, and comsinterathle sperial knowledge is rapured in order to make a jumbitions setedtion.

The somthern fortion of the state was first selouted as most promising, but since almot 1800 prory year las shown a vast wibeninfont and extrusion of the orange belt. The litsiness disl wat assumb any commeratime portance till 1880 , when, and fur some yrars afterwards, ©rance quent uphn the entimous primes oltained for that proditet. As a natucal ontcome thomsambs of inferior trees were set sut, unsuitahle varioties in unsuitable lecalities, and semblings which were of little value. The morserymen comble not grow store fant enough, anel the stack wis often hought a year in alvance. ln: fow years, however,

The foot hill pesion of the 太itras was xaon fonm to be "apathe of praducing tin, ()rampes, motably in 『lacer coment ; lator on in Kern, Thlatre, ami Fresnis comation. and in the whole of the sarramento and san loadrin villeys were fonad latere arois where Oranges fomblat he grown as fine as those in somthern ('alifornia, and in some instames they wore fonmi to ripen earlarr.

In some platos, notably abont Oroville in Rutte comoty, near the extrome inarthern part of the satramentar valloy, the eitroms imbustry thrives, side hy side with goldjominmer. The rest, minn rat lands, with ahmo-
 tans, graw top pertertion the Washingtom Nivel amb other Wraneres.

Thameh the temperatara of tha great San Jompuin
 the summers are warmer. and the Grange thrives in the sumshine, away from the roast fors, and the treex are healthier and lese afterterl hy seale inserts.

The su-cealled "thermal belt" comprists some $1 . .500,000$
 commaratiallatal in avory part of californita, with exceptions atose moted, trabsus maty be grown in a small Waty, ta satisfy the tastry athe embellish the hame surromblines. This "belt" runs from sian bis,
 three t", twonty-tive miles wille. Its altitule dore not
 to 30 fieet.

Oramge seedlings were grown mostly from seed of imported Thatiti Oransfos, and later from miscollaneons seed from any varietiex. Sewd from the kloridat Sum stock has been latesely medd, bat does nut give general satisfaction. The yomes prants are budded in the nursery at two year uld. and transplanted one or two yours later to the orchard. Very many larete, old trees have been "worked over," becatuse the variety was fouml to be unprotitahle. There are sevoral ways of doine this. perh:p) the mont sumeexsfinl being to wht baw the top of the tree, and tolna into the young shoots that will grow as aresult of this cutting. In three yrars the old tres will have a new top, frrquently with a good erop of fruit.

The ormane is a gions feeder, throwing out many anif widely sprealing roots, and for this reason, though the soil may be naturally rich, it is necessary that it b. plentifully supplied with furtilizers as well as water. This is done systematially and regularly, the treas beine irrmated not less than onee a month through the summer hy mears of shallow furrows opened by the blow on either sille of the rows.

The varieties eonsidered moset valuable for market are Wathington Navel, Papw+rimb, Nt. Michatel, Malta Blowi, Jatfa, Mediterranean Siwet, Parson Brown, Homosamsa, and some of the Tangerine varieties. Of all these the Washington Navel is by far the most valuable. The first trees were imported from Brazil by Wilitam Sanmilers. of Washington, 1\%. ( $\ldots$ in 1870 , and by him sent from ther+ to l'atifornia in IsT3. The fruit is seedles.s, whirls ahlis to its value. Oramses are eat from the tree with small whars in preferemee to beting pulled. After they have been kopt in the parking-home for a $\mathrm{f}_{\mathrm{t}+\mathrm{w} \text { days to }}$ allow the rind to shrink, they are graded and packed in the regalation case, which is $11^{1 / 2} \times 11^{\frac{1}{2} \times 26}$ inclies. This wark is done with the ntmost care, and by experitwerd, skilled hands.

The output of Oranues from California, for the last two spanonv ( $15: 47-8$ aml $(8,15-9)$, has reached the pmommons ambunt for each swason of it.000 car loads, or $4,000.000$ buxes, representing a value of abrut $\$ 6,000,000$, f. a. b. Califurnia.

Leonard Coates.
ORANGE, OSAGE. Sie Torylom.
ORANGE ROOT. Namu as Fiolden seal, Hydrustis (thmertensis.

ORCHARD. In Ameriea the word Orchard is used for any laid-out plantation uf frait trees. It is not ip. plitel is hushefroit plantations. as it is sometimex m Eneltad. The Orehard is a part of every typieal Amorican homestead, althmon it may be of rery small extent. The miversal Orcharil, exwht in the warmest parts, is the apple Orchard; pears and plamsare probably next In domestic importance. Consult Pomolog!.

## ORCHARD GRASS. Daftylis ylomerata.

ORCHARD HOUSE, a name frequently used in England for glasshomses devoted to froit trees. Consmit the
 work.

ORCHID. The Orehids are peremial herbs distin. gushed from other monocotyleduns by the union of the stamens and pistils with the floral axis, forming a molateral whmm. With the exception of the eypriperlinese only 1 anther and 2 stigmas are fertile; in the Cyprenerine a' 2 anthers and all 3 stigmas ars fertile. The nearent relatives of the Orehids are the sioitaminateat. The Oredirls form a vast gromp of planta (about 10, thoo speries) which, on teromnt of the unnsual tranoformation of their flowers, their strange shapes and glowine colors, and their varied adaptations for securing eross-pmollination, are amongst the most faxeinatiug of all families of plants.

## Part I. Puptlar Accotet of Ore hids.

The pereuliar interest which attathex to (Hrbhide is dur, in atereat mesarares. to the endless variation of the flowers. Few ()rehids not in flower are remarkahip for their beanty. The barren canes of bentrobium or the shriveled leathess paradobalbs of Phome are equrions hat swarealy beantiful. In many wromes the eolor of the flower is of seeomdary importance. Many of the highly prized Cypripedimas have only modest colors, while some racti have brilliantly colored and lasting towers, yet these have not becone general fasorites.

The great varicty of the Grehin tlower is prodiced, not by the cration of new wreans, lat, as everywhere else in nature, by the moditiration of parts alceady existing. The eforeral plan of the orehid blossom is like that of most of the flowering monocotyledons, as, for example, the lily.

The stpuls. - (0) all the foral organs the sepals are nemally least monlitied. They ean be easily recognizerl. In some cases, however, they are sufticiently modified to change the anmarance of the flower. Often the lower pair are more or less or entirely united (Oncidium, (ypripedimm). In Masdevallia all the sepals are mited into a short tabe and then expand into blades terminating in loner curious tails.

The Peftls. - 'f the second whorl of floral organs two only are ${ }^{\text {on }}$ nerully petal-like, the thirl heing transformed into the latrellum. The two similar petals usually restmble the dorsal sepal. This resemblance is often carrien out to a striking ilegree, which is most remarkable in case in which these organs are untenally modified (ompidrum Pupilio). Some preuliar modifitatione of the petals exixt. In Nelesipedium raudatum(Fig.15in3) they are elongated to an almost ludicrous extent, of ten attaining a lemeth of three feet. In this species pelorie flowers ocemr in which the third petal or lip is alvo petal-like ( Uropetium Liudeni). In many other instanees the petals differ greatly in size and form from the sepals (Bullophrllum, Masilevallia).

The Lahthm. - The form or type of the Hower depends sreatly on the character of the labellum. This is the most wonderful and most moditied of all the flocal organs. It is often the most conspictons part of the flower and is of the greatest importance to the plants, as Darwin has shown, in attracting insects and gudins them to the nectar, and bence to the pollen and stismas of the plants. In eypriperdium and related genera the lip has the form of a sac often compared to a shoe, as the name Lady's slipper indirates. The sides of the sate are folded inward, surrounding the column in such a way that an insect which has entered the latellom must erawl ont throngh a narrow opening near the anther, whirh is thus hroshed. Some of the pollen arthering to the hody of the insect is thus carried to the stigma of another flower.

One of the most common forms which the labellum assmmes is that of a trumpet-like tabe inclosing the euhmm. The front portion is expanmed into a large, Varionsly-shaged blade, which is often of a deeper color than the rest of the flower. The color becomes more intense toward the tube or throat of the labellam, which is further ornamented by ridges, erests, and markings, all of which rerve to guite insects to the polfen masses


Cattioga Sichrodatrinua
Some genera of Orchids




Ib-adrolium thyrsitlorum
and stigmas. The trumpet furm of the lip is character istic of many of the most beantiful sonth American Orchids, as subralia, Latlia, C'attleya, cte. lu other genera the labellum is varionsly monition. sometimes it is small and petal-like, somotimes greatly expanded, forming the most romsphomms part of the flower (for-


1563. Selenipedium caudatum.

In other instances it is almost indescribably transformed (Stamhopea, Gongora).
In nearly all eases the labellum is provided with raised lines, erests, and markings for guiding the insects. In many genera the base is produced into a sac or spur, which secretes boney, or whose walls contain juces which are sought by insects. In the curions Madagascar Orehid, Angrewam sesquipedole, the spur attajns the astonishing length of 10 or 11 inches (Fig. 1564).

The habit of Orehid plants is almost as varied as that of the flomers themselses. It is dependent upon the morle of life of the plants, which, in this respect, may be divided into three classes,-saprophytes, epiphytes, and terrestrial Orehids. True parasites are not known to oceur in this family.

The saprophyfic orchids are the most reduced forms, devoid of chlorophyll, and depeniling for their carbon food ;upon the organie matter of the humus in which they grow. The subterranean stem or rhizome consists of a much-knotfed coral-tike mass which takes the place of roots. In most species the rhizome has been found
to be juvested with a fungre by muans of whieh organie matter of the homus is absorted and transforment into rompramms avalable to the piant. The atmmal shont is a brownish or rellowish stam lecariner at fow sobles and a simple terminatl inflorescerner. Few, if any, of these
 sible to repromber all the natural ramlitionc. ('momors examples are the North Ammriatin Corallorhizas.

The epiphytic orrdeds exhilat the mant varimel forms. These inhabit braturhes of treas, deanl tranks, and often batren dowss in "xpusel phares. They grow, withont exception, in trapical or sulatoniose montries whre a part of the gatar is unfaromalde to prowth. As armalt of this, they have hereloped sperial fomal raservons, prebdobulls, termanatinge farh swason's frowth. In this group there are ennumatively tow phats of attrantive


 ing from the appatame of the phatm, amin infone the plants atre rintirtly leathos at the thow+ring tinte. In some of these, twower, the phatodoults are mamerons and olosely crowded, and retain their foliage, making plants of hat, compact habit (fowlogrye. Miltoriat.

The terestrial speries ineluis sums bf the iargent and most stately Grrhids of the tropios as well as mont of the ©rehids of the temperate zame (Iahemaria. Orehis, eta.). Dans of these are ornamental evedu when not in flower. The specifs of Sohralia are noted for their tall, reed-like stems well clothed with graceful foliage. In the tropies they often form dense thirkets from 6-12 ft . in height. Mast of the sperins of Seleniperdiom also bave loxuriant follage, whirh is attrartive at all times.

Folioge Plouts.-The Physurea, a small group of Orehids astribnted int trobial Asia ford the Malay lshoms, with a few spe. wes in Afriea and North Ameriea, are remarkals ${ }_{1}$. for their beautifully variegated leares (thy: surus, Anoretochilasi). The plants themselve are nsually small, with the habit of firoblyera, at North American representative or the group. Variegated or moteled leaves becur alno in some other gromps (Cypriperdimn, Phala-vepris, and Onchdium).

Mistorical Sketch. Sperips of Orchids have lone been known to botanists, but the irst plants were introdued into hothouses scarcely over a century ago. Plants were sent by missionarjes and offisers who risited tropical comentries. In 1731, Bletia rerementa was received in England from the West Indies. In 1789. Commo hore tiardner sent phants of $\mathrm{Ej} \mathrm{B}^{-}$ drudrum fregrems from the woots of Jimaica. One of thest flowered two years after and was the tirst Orehid figured in the "Botanical Magazine," plat+ 152 , as $K$. rochleutum. Phutus !rombifolius hat heen introdured nine years before and the Vanilla was also known in English conservatories. In 1807 Jartyn's edition of Miller's "tiardeners' Dictionary" enumerated 124 Orchids.

At first the wants of thes. plants were little understomsl. and many perished from irrai. tional treatment. But as more sprojes were intrombed and their natural rimatie ronditions became feeter known the plants were treated in accordance with their requirements.

The minhlle bart of thin rombmy i- morkathe for the great momber of mew amb striking kimes of Orehids dis-

 to semar every part at the tranine, risking their lives in

1565. Vanda, an example of monopodial growth in Orchids.
the momptains, juneles and feror-haunteri swamp- in sumph of these wombrome plants, At the present time roblertors are still engared in searehing the tropics, limt striking novelties are rarely intrombetal. Jarge quantitios of Orehide are anmatly imported to replemish morthern hothouses. It is probable that larse sums. forsinglu plasts have hern paidmore frequently for ©rohids than for any other clase uf plants. A thonsand dollarm fur a mombe plant is perhapo paid lese fromently nowadays than in the middie of the emotury. Nerertheless the interest in Oralils is not leatiming. On themontrary, the lase fur Orchids is betominer more widesprat. There n+ver has betn any distinot orblid eraze followed by a surere reation, as in the case of the thlip, lahlia, zinnia, eamellia, ate., hat the intarest has gradually extendet aml is likely always to increase steadily.
rut-Flowers. - The usu of Orchins as cut-flowers is slowly luenomine more amb more eraneral. Many kinds are eisily conltivatal with enemeral florists plants amm are
 ('attleya, Lazliat). As yer mone of the (orebials éatt be resarifed as floriste' flowers in the same sense as rowes and earmations. Thrirnat is montly restrictal to sumeial furpuses, althomgh they are graming in popalarity. (atthya. Cypripulimm and Dendrobimm are, perhaps, the wily genera listed in the whalesale market during midwinter. The wonderful kupine gualities of Orehins as ent-flowers are whll known. An omphinl flower loses its beanty within a few homes after furtilization.

Orchit Hybrids. - One of tlie most faserinating phases of Orelid cultare is the prometion of bybrids. By erossing of different species and won grmeta numerose new Orehids have leen promedel, many of which are superior to the natural speries. In some senera the hybrids now far ontnumber theoriginal speries, notably Laliweattleya.

A large anti spreial Iiterature on Orehids has grown op. Magnificent perionicals, with deseriptions and coloral plates, have harn entirty deroted to Orchids. Notable among the se are "Liuldenia." Ghent, 189.5 and contimbing: "Reichendachia." published by Sander.
"The Orehid Alhmm," by R. Warner aml R. S. Williams,




 toshon-mmo." hy the same anthor. Many flates and




 (ilass on (irmat Fritam," by A. II. Kont, isshand in part by . bames Verjtehand Sums, : and Maratemant," by W. Watsem. No edmprehensive American work has as yot appearal. A list of all known hylorits, huwever, is given by lito. Banson, "The dr-
 supplement, las?. This is an Aherinan wark.

Sturies in the amerionn Trudte. - Wrehids are mostly mivertistal in sperial catalomper. All the natmes fommal

 Watloy are atermated fur in this eyelopulat so far as pussible. Some tataloghes of Eumonath draters who have Americam agnents-as Namber de for-are incluhed. The. Mathews wollection has fewer speries now than in
 pial kinds. The collections of saml and of I'teher d Mandat are dicpersell, aml many of the rarer athl more dittionlt subjectes have dombtrese perisherl. In the nat tare of the ease it is impusibile tur determine at enty given time what species of (Orehids are roltivated in Anseriea. The great pristate colloctione eontain many rate kinds importmi themsh foreign hoalers. Many - puedre which are known to he andtivated by Amerioth amatemars, have been ineluded in this work, although the sporjes are wot listal in American eatalognes.

Part Il. Botantial Aceount of Othehthe.
All orrhile are peremial herbe whirh innerese in one uf two wars. 'The simplent form which the rexatative axis may assmme is that of a monnomatial stem which indeases ly the contimal growth of the terminal bail.

 formed, but thay for mot intermpt the growth of the main axis, and mever exafed it in lengeth. The growth may he interrapted hy a periond of rent, but this in not manifested on the stem hy the fumation of acales, ete.

1566. Dendrobium; a sympodial Orchid with lateral flower shoots.
The dark and light parts, $a$ a and $b$ b, represent each the growth of one shoet.
All the leaves are similar. The inflorencenep eonsists of a wharate avillary hrameh hearing brate and dowers.
In the greatir number of orelaish the terminal bund ceases to prow at the ent of the seasom, wither terminating in the inforessence or blindly. The new growth
is continned by an axillary bud originating in the axil of tane of the leares. The whale phant is thus buitt up of bramehes symporially mited. The lower part of each new axis is prostrate at tirst and bears ouly soaldes. It is known at the rhizomes. Later the arix tmons upward and lutars ordinary leaves. In many fle 'reet prortion of the stom beronnes thiskened into a food
 itcelf may romsist of several internomes, as in laslia, ('attleya, It is then elathed with latrees, at last when

 bears 1 or 2 frs. at the summit, but hav mot laf-sears. The new shoot which continnes the growth of the want
 halls. The manner of growth is sbown in Figs. 1.thit and 1567 , in whirl the parts markid at and $b b$, requetively represent the growth of a bram with its bacal portime or rhizome and the terminal portion or peudahulb. In the terrestrial owdide psendobmibs are usnally not formed aml ther crect portion is a long or short stem (rlothell with leaves (Sobralia, Sillonipedium). The inHorescence is tither axillary (1)endrobinm, Fig. 15ifit) or terminal (Cattleya, Fis. 15wit).

The hahit of the plants delemals in a great measury upon the rhizome. When this is long the plants art loose and straggling, and when it is short they are compedet in habit. In some that rhizume hecomess suberect or elimbing (sperips of lyeaste).

1567. Cattleya.

The light and sliaded parts, it and $b b$, each represent oue year's growtit.

The Orekid flower exhibits prohaps the greatest specialization aml adaptation fond anywhere in the vegetable kingdom. The 2 outer whorls of floral organs, the sepals and petals, have been sufticiently deseribed.

In the monocntyledons there are normally prethent 9 whorls of stamens. In the Orchits only I or "t of these are fertile. In the Monantra ( (ypripredium, te.) the odd stamen of the outer whorl is developed into a winglike staminurlium (Figs, 1.ris, linig, st). The similar sta mens of the innor whorl are fertile, and form 2 anthers, 1 on each side of the staminomitum (Figs, 15is, 15if9, a). In all the other Orbinls, except in abmormal cases, only the odll stamen of the onter whorl is fertile, bearins an antlier sitmated at the top of the column (Fig. 15\%0, a). The similar two of the inner whorl are arevelop+d as staminodia, furming the sides of the elinandrum or anther-bed. Often they are developed into erests or eare on the colmm. Traces of the other stamens are rarely found in the flower. Compare Fizs. fite-fty, Vol. I.

The 3 pistils are develnod in Cypriperdinm and a few related genera. In these the stimna is clearly s-lobed, showing the union of 3 pistils (Figs. 1.itis, 15id, s). In most of the other genera only 2 of the stigmas are receptive, the third being tevelolnd into the curious rostellum. In some cases the stimmatle surfaros are confluent into one, while in others they remain more or less distinct. Generally they aprear as that surfaces often sunken in a teprassion in the column (Ladinear, Fig. 1570, , athi many others). In a few cases the stigmas are more or less eltwated on stalks (Habenaria). In cophromitis they extprd partially aloner two wing-like projections of the columm.

The odd pistil, the rostellum, is situated ahove the
stimmas, separating them from the anther-bel. In the Lalionta its lower surtuce is still rontimums with the stigmatae surface (Figs, bīt), A, B, r), The printipal function of the rostellam is the secretion of a viscid tluin, by means of which the [millin masese adhere to insects visiting the flowers.

1568. Cypripedium.
st, staminothum; $u$, ant ber: $s$, stigma.


Selenipedium caudatum.
st, stanimotiums: $a_{1}$ :antleer; $s, 3$-hbod stigmat.

The anther lies thowe the rostellum, within at sepers sion or anther-bad (Fig. 1570, "1) . Its ealls vary from ?-i or $X$. In nearly thll the (Wrohids the pultun centrose in masens on polliniat (Fis. Som, $\quad N$, the number of pollen masees correqpondinus to the number of anther rells. Often the vised sulsstance uniting the pollen grains is poolenged into atalk (canticle), whirh extemels beyond the anther and commes into contat with the visedil sulstanes serereted by the rostellum, which forms ath whrsive diak by methis of whith the pollinia become attaclaed to insmets. In many ()rohids the onter layer of the rostellom itself sepraratus by a dissolution of the undurtyine (rills, and thus forms a stalk (stipe),
 problart of the dissolval arells. Whatever its origin, the stalk, with its rised disk, forms ond of the most important parts of the methanism hy moans of which pollen is transported from thwer to flow'tr, insuring eross-pollination of the group. The dotails of the mechanism by which this is acomplished have been heautifully tephainegl by garwin in his elassical work, "The Varius: Contriwantes by which Orehids art Fertilized by Jusecte."
The relation of the parts of the Howner to one another is often sreatly changetl 1 y the peruliar growth of the floral axis. This is convex in the very yome stages of develnpment, hut it soon hermmes cup-like and tinalls: tubular, inclosing the ovary. Special lateral ontgrowths

A.

Column of Cattleya.
$a$, antler ; $r$, rostellum; s, stigma

B. Section through the column of Cattleya. $p$, pollinium: $r$, rostellum; 8 , stigmat

## 1570. Details of the column of Cattleya.

near the top of the ovary form the "foot" of the enlumn fonnd in many orehids (Pescatoria, Phaius). When the foot is present the labellom is attarhed to its apex, and often tha sepals are decurrat upon it, forming a men-
trom. In nearly all Orehicls the stismas and anther are


 from their nurmal jewition.

 ohe rainy season its sucts arre hut dinarminaterl until tha moxt wet sutush. Fery few deshy froits owour in
 morms, thme comporatimes, perhaps, for the uncertainty of fortiluzations.

The trahils are alistributed worer the entire warla.
 in the cold zomes. Thus are chiefly collected in three requms, the Gomth Ampriean regiom embracing Mexico. sonth America and the noighburing islands. Nost of the largu gentra are fomm in this rogion (Epindertram,

 to Australia, is rich in ganera, lint most of them are smalt, contaniner far less thom one hundred sperios. The lareses grams of this ragion is Demarobinm, with 306 speeips. The Sonth Afrioan region enntains fuw terrestrial Orehinds, of whinh Jisat is the only whe uf importance in eultivation. JensRH'H Hasselbencta.

## 

Introductory. - During the parly days of ()rehid cul the the treatment of the plants chater ghan was imprer
 the natural ennlitions surrammene them in thoir natives
 years. The fow "ultural direntions to be fonme were in works of fureigu pablication, scarooly alphiathle los flats spown in mur homates in Ameriata, where tha




 vance ambl most of ohr lwat eobleations have comb into existemes, many of whirh uflur a very favorahhe comparism in fim, well-grown speermens with thome of the old Wirrld.
Orehid Lousps thal Their Comstretion. - Varions are the opinioms of foltivators regarding the proper eons struction of (orehid homses to botain the buet results. 'Twaty-tive or more yoars ator many time spertimens of Orwhids wert arown without a sperial homse, athug with groneral stove and greemhman $p^{\prime \prime}$ ants, amb we still find many good phantu coltivated in this manner, but where

 ther best rosults. The"at arreknown as the "Eact lutian," "Brazilian," "Mexiran" and "Nuw dirantulan," or (hlon(oghossimin atepartments.

The Eabt Indian llopartment ropuiros a wintur tommerature of $6 \pi^{\circ}$ to $70^{\circ} \mathrm{F}$. by nirht anl $51^{\circ}$ to $75^{\circ} \mathrm{F}$. In day: a few dagrees rise with sun beat will do no harm.



 'spriperliums, Phalaromsis, Citanthes, Donlrobiams and Thunias while growing.

The Brazilian department shond range during winter from $60^{\circ}$ to $45^{\circ} \mathrm{F}$. at night and about $70^{\circ} \mathrm{F}$. Alaring the day, allowiner a few domross morn with solar hrat, and a

 Brazilian Liplias, Miltonias of the comeata and spectatbilic suctions, (ohontorfossum cifrosmum, Stambopeas. and varims whera thel speries raduiring a like temperature.
The Mwxictu department is used chintly for the endti vatime of ralotyue crishotu, Duxiran Laplias, growing Gyeastes, Angnloas and Arimotas, many species of Maxiliaria, a majurity of the oneidiums and warm Olontogloseums, Phainc and alliel sumotes which require a few degreps lower night temporatare and usably a little more sumlight to ripen their tissan fur bowerime than is
afforded in the brazilian lupartment. It is also invaluahle for restine bembohmma and many where deenduous and terrestrial frehinls.

The New (ramanlan ar Glantuglessam depatroment
 winter shoubl rampe from sio to bio by uight amd bio to
 it is used prineipally for Manderallian, Odontuglos:mms,


 individual spurips from hieh altitudes whirh retirime a eool house at all seasoms or they suffer from the heat of our stimmuer.

The functanental princjule in hailding an orchid honse is to get a striwture that can be easily heated and whirh has a naturally moist atmushbere, withunt excavating deeply, for louses built much bulos grombl lack circulation amd almust always prove detrimental to Orabla culture. The honses (expenting the New iramalan honse) should bee built to run north and south with an east and west expusure in order that they may receive the bemetit of the early 114 rning and late afterumon sun, with the least posible loating effects from it at noonday. thus making little ventilation newessary; atmospherie mois. ture will he more easily ratainal in such a strmeture. The honses may be as long a* required (with the pottiner-

1571. Section of a small, well-constructed Orchid house heated by hot water.
shed at the Jorth end to aroill mmecessary shate and brotect the hamses in winter againut arvere north wind), and abont 16 ft . Wild, which will allow two visle beds of $3^{1}{ }_{2} \mathrm{ft}$. exch, two walk of the same withth, and a menter pit 6 ft . wide. From thon to ringe shonla be 10 ft and to the eares $t^{2}-5$ t't. Top ventilators shomld extend along buth sides at ridge, thas atording protection from diredt cohl winter dratts in airing by using the sheltered sisle. sinle vontilation is umbensary and often injurions, the dirn"t drafts eausing flants which are out of comblition to shrived.

In glaziner Orchad housic the glass used shonld not be lows than $12 \times 14 \mathrm{in}$., and laroer if posaille. It is alan impurtant that only the hestquality promirable be used, free from lonses which wonld larin the leaves when shadine is removed. l'ate ghas is much to lee preferred when it can be had, as it contains mon latises and gives a finre even litht. If this is usmla a size about $16 \times 24 \mathrm{in}$. will ber forma very servineable. Pomer glass shomb not be used in any "ase, as it numessitates sha! ing long before this is beneficial to the phants.

The ontside walls should be built of brick or stone when pusible, and the beds and pita within should hee of the same material, sin. thick and abont 3 ft . in beight, filled solid to the top, using stone or rubble for drainage in the hattom, following it up with tiner material and finishing with an inch or two of fine gravel. Wooden benches may be used if dexired, eften with first-elass results, by eovering them 2 or 3 inches deep with avhes, sand or eravel, hut the solid bombest are more sure to give botter satisfation. They give off moisture more gradually and offor a cool footing for the plant both winter and smmmer. which is escential and natural.

Good resalts will follow from either stean or hot water heatine when both art properly conducted, steam necessitating, perhaps, more care. Unless the range of glass is large and a night fireman is kept, the old-fash-

,
ioned methoil of hot wator wulder nathral cirendation will be found bost, wing the raghlation $\boldsymbol{3}^{2}$-inch pipe, running the thows aloner the back berseath the eariw and re


1572. Lean-to house with northern aspect for Odontoglossum crispum and other New Granadan Orchids.
fairly illnstrates a properly emstructell house. Thw quantity of pipe rempiest for howting a homa shpends upon the lawation and leqree of hetat dexirml. A slah or board shonld be plated along the batk of the side berls. to throw the heat araibst the eaves amb protert the plants from dirent huat before it has assimilated with the moisture of the homse.

The New (iranalan lomse shoula $\mathrm{b}_{3}$ : a lanto struc ture of nortliern axpert, with a wall of stome or brick along the south side to protect it from solar influcmere:s much as possible (see Fir. line). The glass shoubl be protected hy canvas rollor shades ratud 15 or 20 inches abose the glass on fromtwork. "Hus wide of the canva should be tiuked along the top of the honser, and the other to a romad womben robler 3 ar 4 inthos in diameter and as long as convenient to draw up; the two ropes should he fastemed to the ridere, carried down beneath the shade aroumd the roller, and up over the tup to a single pulley near the embs; thomee throunh a lomble pulley in the center and lown over the fop of the shade to the gromma. By these ropes the shade can be mand and lowered in clondy and bright wather at will (see Fig. İ7:3). Solid? heds and piping similar to the other Orehid honses ean be wsed, or as in Fig. 157l; viz., a flow aal returu down earh sile commected with valves so that either or both sides may be used as desired.

Shading of some sort on the glass is nerpssary fur all Orehid houses from early Fehruary until Sovember,

1573. Cross section of New Granadan Orchid house to show solid beds and methods of heating and shading.
and in some cases also during the winter months, to protect the plants from the sun. It may be +ither of canras, as in Fig. 1574, or consist of whitewash or paint applied directly to the glass. Whitewash made from
fresh lime ju perhaps the buat to use, at it is easily res. moven in the tall. That first applitatom in Fupriatry shombld be light, following it with at meennt wat at month later, amb, if memesary, a thith whe in July. Than will



 hortirultamally divithel into two larire surthobs; viz.
 which grase on the gromal and durive thesir antrimont

 wreatior portion of therentriment from the atmonolaris
 amonir the varims firms and vinses, which yraw int
 tropiacs, ahaorhiner the varjous elemente of their slowly 40,0mporsiner hombs.
 are wituly distributad haromehont lath hemapheres.


 asus, while not a fow have retrl-like stems. Examples of terrustrial Orehinds are Catavetam, Cabanthe, 'yrtopralimm, most Cymbilinms, sume of the Cypripetliums. Disa, (tumlyorn. (townia. Halsenaria, Lissuchilus, many Masipualliac, Morrostytis, Neottia, Orohis, Pogomia, Paristoria, Phaius, Solimalia, Spathoulostis, etw, , all of whith shonlel be suoght umber their spectial semme hatiolfurs in other portions of this work for pultaral direntioms. 'Tlay differ very essentially in structure, and in

1574. Method of shading Orchid houses.
many cases require a special method of treatmont for indiviluat plants of the same gemas, as labmatia for -xample, where sone art found growing in rieh, turfy loim expmed to sun, while others iuhabit wooded, swampy lowations.

Many perifs of terrestrial orchins nearly or quite defy sumessful treatment undur maltivation from lark of knowlenge regardine the mineralogy of their native habitats, or from the phants heine prowti*ally saprophytie on eertain speriex of daraying vergotabn, or trowine only in commection with the myerlimm of sperial fungi, Which may assist tham in making propre growth.
The hardy species, where a general collection is grown, shmali lie coltivated in fats in coldframes, as many need protection daring winter and others require shade whirli can be supplied by painting the glass. Gur native hardy specjes, however, do hest planted ont in a proparly constructed ropkery, laid out in porkuta so that earla maty recoive its proper emmpast.
The more tropieal speeios-Cymbalimes, Cypripe diams suth as instigne. Phatios grantifalius, $P$ matulutus and $P$. Wrellimhii, Suloralias and some other everfreen sperios-thrive best in the Mexican or conl end of the Brazilian houre.

Anactochilus, tropical Goolyeras ant Cypripedinms, spathoghttis, anit scural genera of like natore, require the same \&eneral tratment as epiphytal (robials. with temperature of the East Indian department at all seasons.
Bletiav, Catasetums, (yrtopodiums, Galanthes, many Lyeastes, tropical Liparis aml Niorontylis, Phaius Humblotii and P. tuberoses, Thnnias and many other decituou* ant stmi-decituous spereims, shoulth be grown in the East Indian, or warm full of the Brazilian department, and during the resting periud shonld be placed
in the atexiean drpartment, allowine them inly whi cient water to k+ep the plants in somm condition.

E'piphytol orthids are fombl chietly in the humid forests of tropical exmotries, ofton alonis atrames where they raceive their eondemainte moisture daring tha dry season, A fow grow in opell erassy sithations or ambiter brash. Thase romist rhietly of climbing Epitembums
 bserent tybe the distanme butwern the paradoballos often denoting a year's growtb), amb swme of the tercte

 ripedimus are distrimated throughont ladia, Ablay
 l-lande, lava amd some of the thetanio islamls, usually fallowing the moint forests of monntann ramers, weat simally at high - wations. Withonle or two exerptions, at linemt corrultu, all dos satisfantorily in the East Indian alepartment, rearvine the warmest part for fhat lathopsis, which as at rale grows nearest the sea-level.
tneramoms ard natices of Madagasion and tropical Africa, with ont isolated speries. A. falectum, which is fram Jitpan. They grow in hmmith, shady loeations where they ean rocoise a copions supply of water at all
 same enneral temperature and treatment.

Dendrobinms are most eommon throughout Judia, Monlmein beine at eentral distriot. but thay are also plentiful and wibly distribated throughome tatera Anstralia, New Gumea, the iskands of the wost latitice and (beanion molfer varions climatic ennlitionk. A mat jurity of them, expecially the herebleons sperits, firt
 mat as they lose therie foliage at that time their "raturating surface is reduconl to a minimmon, and the "finest of the dry heat throurla the day is more than eommer inted by hatary dows and the comdensiner sapurs, which arise durine the carly mornines in thase combtries.

Bulbuphyllums and ('aslogynes bave their home prineipally in the monatainoms forests of Eart lndia atm Bornew, where they ure enpiansly suppled by frement rains. Netarly ald prow bent in the Braziliamdepartment
(attleyas and latias indahit the lamind foresto of the varions bumatain rames of tropial Anmria, from Mexiro sumth throngh the $\mathbb{C}$. S. of Colombia to Pern the North Amazan valley, through Venezuela and Guiana, and the mountain lu+lt of eatern and subthern Brazil, uswally at an altitmelo of 9,000 to $5,000 \mathrm{ft}$, exerpt ing the Musiran species L. allith. L. (1mepps, L. a dumnulis and $L$. mujulis, which srow them 5,000 to 8,000 feet, commonly among Polyporimm frra.

Cattleyas and lampias grow wo rowts and trees often devoid of other regetation along the margins of river atul rationes nsually in shate, where they receire a mopious snlply of water from beavy dews and combensation of morning fugs whinh saturate the forests daring the dry seasm, and often excessive rains while growing. They should he grown in the Braziliad mepartment, expeptine Cottlegu ritrime, the Mexican Latiats and $L$. dandhernt, whinh thrive leat in the Mrxican department or warm eml of the New firamman house.
stanhereas are found from southern Mexiso south to Pern. Venezuela, Guiana and Brazi! at rather low elevations, of tm in dense foresta, the individual sperins having a very whle ranue. The Brazilian homse affords them the beent trmprerature, but they may he grown in any of the departments with surerss.

Epinlemirnm is a large and varied gemus, widely tistributed throughont tropical Ameriea, from south ('arulina to southern Peru, and one of the few epriphytal If nera inhaliting the Unitedstates. Thes are fonnd at all elerations from sea-level to $10,000 \mathrm{ft}$, or more. The writer fombl $E$. Ibaguense growing in quantity on the matrin of perpemdionlar chay ribues fully exposed to the sun at this altitude in the U . S. of Colombia in a pobust, latalhy state, and the same species below 5,000 fuet in the same condition. Many of the indivilual speries cover a wide range of distributim. They require the same fermeral tratmont as Latias and Cattleyas. Few specios are worthy of cultivation exrept for botaninal furpusen.

Maxillarias cover mach the same range as the last game, but are nut quite so withly distributed. They
urow rqually wroll in eitbrer the Brazilian or Mexican hepartments.

Onviniums are dintriluted aloner the mountain ranges
 northern burtions of brazil chiotly along the coast, the Spaninh lain and lalands of the ("ariblown seta. The $O$. C'rertheyinense atml P'opilen s+ctions are fomm at sealevel and xeldom alowe 500 ft , elevation. Therse grow lest in the Brazilian house. Niarly all of tho other spocias mas lee arown in the Mryican frpartment,

 altitheler; these should be grown in the New Granadau department.

Whontoglossums follow the higher wooled mountain ranses from southern Huxion, Central America and the ('untral Audes of $\mathbb{T}$. S. of Colombia south to Peru and the northwestem prortion of Frmozela, all at hish altitmats. They usually grow in the moint shady forests, where the rany season is lomg continuet or contlensing fore and dews are very heavy, ketping many of the spere-s in an almust pripetnal state of saturation, their only relia-f of exeesoive monsture noparing to he from the fredment heary winds that prosal in these regions. The Mexiran speries grow well in the earol end of the Moxidan department. While those of the 1 . luteo-pur. phatem and crispum type repuire the new lirandan fornse.
Lyeastes are distributed from southerm Mexien to berin abong the monntain ratures, usmally at an altitnale of 4.000 fext in rather shaded lowations: the $y$ are mont fommon from sunthem $L^{+}$. S. of Colombia to their worthern limat. L. totrotomot is from somthern Brazil :n fol far remosed from the general ara of elistribution, with little resemblance to any other species. Its 4 anarled monophyllous peewholmins prodnce swmi-prembent -rapestarrying oftell as many as eight Howfrs, not unlikn a C'vmbidium in qeneral therearate. lycactus Eroy well in rither the Mexican or New Granadan 13.partment.

S"lrmiperditms are the Nouth American representatives "f ('ypripedimm. They are distrihuted from C'osta Rica south to Bolivia, throngh Tenezata, daiana and eastera Brazil, at from 3,000 to $8,000 \mathrm{it}$. elevation, in wet marshes and on the branches of trees in shanded furesta, in all cases where they get a bounteous supply of water at all seasons. The Brazilian or Mexican department sults them trinally well.

Jandevallias, Restrepisc, and l'leurothallis grow at himh elerations in Venezuela, Mexico and sonth to Puru, with a few in the Orgin momtains of Brazil, their primeipal center being $\mathrm{T}^{\top}$. S. 口f Conlombia near the Oinntoglosinm district. They almays follow the momtain ranges, growing on trens, rocks and on wet, marshy sopes, in extremely wet locations. The (hinuta section is found at the lowest elevation. They all grow best in the New (iramadn department.

Newly Importpl Drhids, -On arrival of cases of Orehide from their natural habitats they shonld be carefully unpacked as mpedily as possible, in an isobated romm where insent posts that often arrive in the cases may be dratroyth, am laid carefully and loosely against one another, on the beneh of a shatly, well-ventilated house or parking-shed. Slould they all be found in grond condition, the patmbobultous spereies, sueh as Cattleyas and Letias, shombd be hosed over thoromphly and allowed to remain for about a week, at the ent of Which tint they should tre examined for any signs of deray mad bruises. All such parts shomhl be removed with a sharp knife. The plants should be cleaned and spongul to remose dust, putted or basketed, as the case reduires, and placed in a shady portion of their respective departments, allowing them snffiejent water to gralually start them into artion, aftur which time they will roduire the same treatment afforded established plants of their kind.

Cypripediums, Masdevallias, Phalenopsis. Vandas, the Batemannia amd Bollea sections of Zygopetalum and other non-pseadobubons genertit should be placed on damp sphagnom in a well-shaded, airy department for a week or ten lays, without syringing, until it is ascer. tained what ammunt of tamage they have receited in transit. After sponging the leaves carefully ant remov-
ing any decayed and brnised parts, they may be potten and basketed, and remortal to their propre tuarters. watering sparingly motil they start new artion.
It is customary fin some establishments to hang newly importer Orehide by the roots, tops duwn, from the root of the house or beacath the benches until thay show signs of new action, but they invariahly suffer more or luss from this prantice and are leettor treated an alrover.

Pots, Baskets, terHany Orchirls are best cultivated in the ordinary "arthen puts aml pans, more expecially terrestrial species and a firw of the epiphytal kimls, which grow in rocks in marshes, and anong quantities of humms and fern roots. A majority of the epiphytal sperides, however, need special structures that will ant. mit air to ciromate frecly to the roots; otherwise, these are liable to deray throush exeess of water if confined in close pots when inactive during winter, wbich must eventually weaken the constitution of the plants.

Figures 1575-1583 fairly illustrate the best and most practical pots and baskets fur successful culture. Fig. 1575 shows the Orchitl basket most commonly used; it is the best adapted for the general enlture of Cattleyas, Coryanthes, Dendrohiums, Epitlentrums, Lalias, Masdevallias of the Chimara section, Oncidiums, and a majority of trehirls with pendnlons flower-seapes. They can be made of cedar, teak-wood, cypress, or any durable wood. The wood is cut into square (or round) sticks of any length desirable and in proportionate thickness from ${ }_{2}-1$ in.., and earefully perforated at each enl. Through the holes is inserted a strong wire, which is looped at the upper end whin finished in order to receive the wire hanger.

1576. An Orchid cylinder.
Used for very tall species. These baskets can be as deep as desired, but three sticks on each of the four sides are usually enough for most Orehids, with two or three placed crosswise tbrough the bottom, to hold the compost. The banger is mate by twisting together and bending down in the middle two pieces of galvanized or copper wire, forming four ends to insert in the lasket-loops and a loop or hook at the top hy whieb to suspend it.

The Orchid eylinter (Fig. 1576) is very useful for standing on the leneh or pit, and is used for Renantheras, Aërides, Vandas, Angracnms, Epidendrums, and mauy other tall plants that are too tall or diffieult to sumpend. ''ylinders are made in all sizes and any diameter desiresi, with eith *r square or round sticks. They are bored a short distance from the ends and a wire inserted through them, with a small hlock between each stick, to make an opening for air. When large though the sides are brought together ami fastened. The depth is adjusted by mosatble cross-pieces.

The Orrhid raft (Fig. 1577) is made in murh the same way as the cylinder, but is left flat with the openings between closer together. Oblong-square blocks of hard, rough wood, an inch or less thick, ancorer much the same purpose. The Orehid raft or block is very useful for many speeies, sneh as cottle wit citrina, Barkerias, Epidentrum fulcatum. Dendrobium

Jomhinsii, forcidiem Limmenghii and Pupilio, seuticarias, eto.

The earthen baskit (Fig, 15is) is useful when the compont is tint and when the rowts do net rature marb atmospherie artion; also to properly mature tussue in a fow terrestrial specifes, therety induring them to flower more freely. The earthen banket is experially useful for Adinetas, l'tristerias with prohlulons seales, Stanbopeas, ete.; it is mathe with orate openings aroumd the sidits :nd a ronmi one in tha center to almit $p^{2}$-mblalmis searams.

The perforated pan (Fig. 1579) is usually made only in small sizes and used for Bublompyllums, tha coneolor typ" of Crpripedinm, Inntroliums, and many other small-growing species that (in) Well saspemind from the rouf.

The perforatod orehid jot (Fig. liso) is for bench ust and is ustefil fur many epiphytal Orchits that are not to be suspended, the furforations or holes supplying abumbant air to the ronts, a safteruard against Josing tbem throneh overwateriner in winter.

Figs. 1.81 and $1 . \mathrm{m}^{2}$ show the standart earthen pot and pan for terrestrial speeies. They should have the trainage holes made on the side at the base. insteat of directly underneath, as a preventive aganst earth-womas enteriner from the hemelies.
Potting, Strit, te., for Terrestrinl Orchids - Terepstrial Orehids as a g'neral rule grow best undtr pot eulture. lotting material for the following gemera-Acanthephippinn, Bletia, C'alantbe, Cymbidium, cypripedinm insigne and most of the hardy speries, Cyrtopudium, Habenaria, Liparis, Microstylis, Peristeria, Phains, Pleme, Sobralia, Thunia, and some others-should conist of about one-third each of chopped sod with some of the fine soil removed, ehopped live sphagmum and "af-nold, adding a little grommi hone for some of the trong-growing kinds. One-third of the prit space hunld be devoted toclean drainage, covern with sphagnum or rougb material to kem it open. After removing wh decayed portions, the roots shoula be carcfully distributed and the compost worked in gently but firmly around them, leaving the surfare a little convex and slightly below the rim of the pot as in Fig. 1581 (the dotted lines drnote drainage requir-d). The con-ex surface gives the rhizome an "pportunity to dry out frequently, thas aroiding fungi, whicb are troublesome to some speries.

In repotting terrestrial Orchids sufficient pot room should be given to last a year or two if possible, as they dislike to bave their roots disturbed oftener than is necessary. The best time to repot is just before the rooting perise, or when they are starting their new growths in spring. The derbinous speeies of Calanthe can be pasily increased at this time, if dipsired, by removing the ohit bulbs and placinge a number together in a pan or shallow box, covering them partly witb emmpost and placing them in a warm housenantil they start action, aftror which time they shenuld be potted as desired, two or three together.

Anoectochilus. Arpowhylhms, Cypri-
 tis, and many allied genera, grow best uniler pot enlture, but otherwise require compost and treatment similar to the epiphytal kinds.

Potting, Busketing, amt Compost for Epiphytul Orckidls. - The roots of epiphytal Orehils are usually very porons, and many are eovered with a corky substanee (velamen), eapable of

1579.

Perforated pan. Arlatited 1 n small orehids that do wall when suspunded from the root. absorbing and retaining water fur conNiderable time. In their native homes a great many of the rout \& art aërial or grow in loose, fibrous material, surh as moss and the fine roots of Iolypertionss and other ferns, where they bave free arress of air at all times. It is important that they receive similar treatment un-
dev rultivation $k$ far as is comsistent, with the differfone of their farirnmonent taken into consideration, Thas it is apparent that oth" of the veremal features in the rulture uf wizhytal orshits lies in the prown stelertion of compoost inm the mothod of pettiog and haskuetiner for the beat results in afterrnitivation.

Prat fiher, sphasomm moses anil leafmold constimte the primethal materiald of Lomal orompont, usually lactiug ont or two rears without renewal, whel is important, as thas remts sutfire more or lač in baine disturmad. By peat tiber is morant the fibroms romes of varions wild ferms, with the time soil removed by first chopping it intos small pierpe, then robling it atroxs a coarse sitre.
 nish us with the leat orehid peat. The sphagmum mosis used for orehids
 sum, S. mbrrophyllum and the coarse-
 and other watk-growing speries should neter he nsed, as they somm decay amb bexome detrinmental to the roots.
 beares of almost any trew will du. but those of hard-
 collected in the fall thes leasere shomid be herand up to deeay fur a yar or more, and turned over at last twin during that fimit.

Gharcoal is the hest matorial to une for trainage and for mixing or intercpersine with the rombesst. It is hest mato from hatid wond and shomhe mot he worr-

 water at times or hemomm owirdry tom oftels and are liable to prove ingmrimos. Charmal is

1581. Standard earthen pot.
Forterrestrial Grohitis, with drainage lioles at the side insteth of at the bottom.

1580. Perforated Orchid pot.
Ablapited to epiphyters which mind plenty of sir at the routs. amd are in dangur if $n$ ser wattering. lighter in weight, add contains morta usuful properties.

Whare elosed pots are uxid, morly one-latf of the spare shonlat $\mathrm{b}_{\mathrm{w}}$ de vorted to drainatere and the halathes to contpost, eonsisting of alwot equal prarts of pett fiber, chrypurd sphagntm ant leaf-mold for mont rentra, adding a few phe ess of eharroatl in pottines athat a piece beneath the rhizonne of the tender ones. Care mast be +acroined in potting to distribute the root- properly and take the erompast monluately firm about them, leavinu the finimend surfice convex, to throw off surplus water and protect the rhiznme from an overabmulance of wet. Tho dressing with live splagnum is beneticial to many Grehiso, surh as filonfoglossum reispm and allies, and gives the surfare a neat appearanow. Fig. 1583 ilhastrates a fimished pot, the slotted lint in Fir. 15xl imaliating the amount of drainage required.

When perforated or open-work pots or baskets are ustel, no dircet dritinage is noweswary. Rourh, broken piters of charenal shomid be freely uxed in the componst while protting. as it helps to kump the mass firm and the roots of nearly all species attarh to it freely; also it lessens the quantiry of compost and so modities its tex ture as to allow it to dry unt more readily than when packed in a solitl body.
Gattleyas of the ('. intemediat type, Coryanthes, fypripedimms of the Lowit and Stomei soctions, sume Dentrohinms, Ombitlimm '(arthatimense. O. rrispmom, O. metrantham, O. Prpilio and their allies should have the leaf -mold omitted, while Aërides, Phale-

1582. Standard earthen pan.
For terrestrial (Owhits, showing side drainage holes. nopsis, Sacendabinms, Vandas and kimiled gentra require only chopped live sphagnum and charcoal as a compost.

I'aterin!, $I$ нmidit!, - It is impossible to lay down any hard and fast rules for watering orchids. Watering is a very important operation and requires more or lons
prastical experiemae, combtoted with a knowlenge uf the Fencral conditions mumombing the phate in their native homoss. As a rule most Orehits mexel a lilaral stpply while growine, lut the combitinn of the phant amm ermapost amd the manner in which it is protted or hasketed have muth to do with this.

The everereen terrestrial suceles, which grow whetly in luand filur, ax Cymbidinum. ('ypripatiom imagme, Phatios, sobralias, etce, require watur whenwer the -ndefte of the compost is hewoming dry, with oreasional dight overhead syringing in fint weather, which wall ansist in kovping down rat spiner, thrips and other
 she"p manure is of great benefit while the folants arte groving.
The deeidnoms species have a docidad promed of reat, at whish tine thay are practionly intothe and nata very little watnre fombl only to kew the stems and pendobullos in somble condition. Whengrowimg, however, they require a gosel suply ath shomblathe a thoromgh waterine to the bottom whenever the sobl is heromine ary, bat slomblat me kept in a wetcondition at all times, in the woil som beromes shar and infested with worms, mater which combition no (orehid can do well.

Epiphytal orehins, or a qrater part of thmo in their native habinats grow in locatoms where heary rains are feqfuent or of almost dally acourrence during their growing season, and where condensing vapors settle on them like dripping rain, while the etarly morning fogs rise among the forsts, charging the atmosphere abmost to maturation during the *arly part of the day in the rusting stasom. Kubli nperies its are sulojected the a se-
 drobizm. and also p. 1lifi). Many of the extremely alpine sporics, sumh an the Mandevallias and orlortor glossum "rispum, are subjureted t" two aunual rany swandos, and wher. thene seasoms are mow prolonged the undersigmed has abserved the lant. mentomed - [eteis in its native habij tat matnre as many as three psomdobulhs in the year. Thas the prendobmalh is no imbication of ammal growth, lat a reservoir of supply in case the plant is orertakfon by speret or sumben dremolits, each parudobulb treing supulied with a mature swondary busd for further reproduction shombla the proper lead he destroyed.

1583. Method of potting an chid.
showing the ratsed and roturt top of sphagoum.

Such truera as Airites, C'ypipedimms, Nasdevallia, Vamb, te, which have no psendobullos, rely more or leas direitly on a daily smpply at all seasons. These, with many of the extreme alpine species, should have a hberal supply of water at all times.

Many fof the psexdobulbous kinds, including Cattleyas and Latlas, arf also constautly in action perfecting new routs or maturine their flower-buds. after the psedudobulbs are amplated and they are apparently at rest. Fur this reanon rareful obstrvation of each species is necessary to make their cultivation suceessful.

Ender basket culture there is least liability of injury thromgh overwatering, and excepting genera like the Onedimms and Dendrohiums (which need a dry and cuol resting period to innoce them to flower), and deciduous species at rest, noarly all shomld receive a gonod snpply of water, weather permitting. whenever the eompost is becoming dry, with frequent syringing orerhead in tine weather, when the temperature is normal and ventilation can ber given. A stimulant of weak sheep or enw manore applid occasionally to plants in action will benefit them.

On cold, chemeses days, when the temperature is below normal amd the atmosphere is overcharged with musture, very little watering or thmping is needed, and unless it be some partioular species which cannot endure drying, or tiny seedlinge, it is safest to withbold water, as at these times the stomata cease action and the plants become overrharged with water; thns thowe with weak ronstitutions and immature growths are liable to aftack - of wet-sport and rot. The best means of coun-

 aruiled.
 a hygrometor shmild be krpt in efarh departmont to ascertains and requlate the dusters of monstme, ex ere ially daring Eall and winter. When overabumbant, mointure can be redured by applying tire heat and velutiation, and if insutforient by wottine dawn the pathe and shelves, or pits, and redurins the ventilation. Wedl
 sible to $70^{\circ}$ or $75^{\circ}$ throush that day or sho tos s. with free ventilation, aul ahont bo at might. Fust aftur damping and watering it will often rise to 8.s. thet this is of wo conseqponete, as it somen recordes. fredinls at rest, such ac ('alanthes aml Inemdrobinms, should be held at $65^{\circ}$ to $75^{\circ}$. In no case, where it cetn be aveidal shoma it en below fio nor rise above gor tor any lengeth of time, as serions resulta are very liahle to follow.

Ientiletion. - The ventilators should extomel the entire lenerth on both siles of the rilige, and be supplied with the hest mondern liftine apparatus. Extondmes them continmomaly alomer the roof newssitates raising them tont a small heirht to atfori proper pirenlation to the plants and egress of werheated air, withont losing ton murh moisture. Having than on lwoth sides assists in aroisling direct drafts. hy usine the siffe proterted from the direat wind.

One essential print to he consiremed is this: Whan shomblat ventation be appliad so as to be of the most possible inenefit to the plats? dirmont be given at all times, when possible, to keep the atmosphere active, as well as to lower temperatiare also to reduce the alpusity of moisture when excessive in close, inclement weather amd during the nierht. In bright weather rentilate enongh to allow egress of the leated air.

It is costomary with some cultivators to ehase down rentilators in wet weather and during the night to helpr retain beat, ete. This is a serbus mintake. It may show no visible injury in briaht weather, when the tunsity of moisture in the atmosphere is at a minimum, but this bid practice surely acounts for the decaying of many foung growths, which are lost during wet, elose ant cloudy nights.

Proputyation. - Many species of Orehils can he propagated by division and from euttings. This is usually resurted to wheu it is mesired to inerease the stock of rare and unique speries and varieties. With the more common specitw, horerer, it is cheaper and hetter to buy freshly imported stock, as it often takes two, three or more years to bring the young plants up to the flowering stage.

The pseurlobulbons speries, sueh as Cattleyas. Odontoglossums, ('ulogynes, etc., are propagated by entting part way through the rhizome three or more preudobulbs behind the lead with a sharp knife. This will usually retard the sap and force the dormant eye behind the put to grow. The back portion may then be removed and potted or basketed separately, or left on the plant to mature the new growth, and be removel when it starts action the following season.

With the deciduons Calanthes, the old bulbs should be removed wheu potting them in spring and pot, several together, in pans or flats and partly eorered with sphagnun or potting eompost until they start to grow, when they should he potted in the regular way. Thunias are easily propagated after the young growths are well adraneed, by cutting the last year's strms into pieces 4 or 5 inches long and inserting the ends in ehopped sphagmum and sand, placing them in the propagating honse matil they grow, when they may have their normal heat. Dendrohinms are managed in mueh the same way, or the eld canes ean be laid on wet sphag. num, when many will produce new growths from the side eves on the nodes. Aërdes and Vandas are increased by removing the upper prortion with a sharp knife, learing a few roots and at least a foot of stem to each top. The old bases of the stems usually break new grewths freely, often producing several new shoots from each. Cypripediums should he dirided between the older growths, leaving at least one old growth with each lead, and potted separately, allowing them a little extra moisture antil they start to grow. Masdevallias






 a limited momber of hybridints. prineipally athesth, and it is whly within the past 10 or 1.5 years that it has rem ceived much attmition in Americat, hat in that limat of time vary many bentifnl hybrids have sprume into ral tivation, and to the late tirm of Pitehn d Manda, uf Slart llills, N. J. merh eredit is dow for the fism wark
 bath private and commaterial, are now payime mand atterntion to this lirameh of Orohid anlture, with varimus
 eany and requires mo -pecial skill, but judernat shomblat
 work, in orsler that the results may be ith improvennent over buth parmors, if fussible.
 orma constitution, of frow-owing and thowering hatit, as the hybrits hanally follow this parent in form "f srowth, and tha pullon parent in coulor of flower. Fer tilization is cofected by flacing one or more of the pollinia or follen masses on the stimmat of the Hown ta be fertilized, seleetimor always phants of rationely that same gamos for the opration. Crosses betweth genarawidely remosed from eath other in gentral character usmally prove fruitlews, for thomerh the oviry may heromestimn lated by foreign pollmits and an apparthty sumecosfnl eross be effected, the seeds will either fail tor natare ur tho results will follow the sered parent in every dotail,

It takes alont a year to ripen the sucel of most tro chids in our climate, with exephtims in a fuw senera. Masterallias mature in about six monthe and silenipedimms in about three montlis.

The seeds germinate best when sorwn som aftor maturity, anm many lose their vitality in a few monthe if kept too dry and wam. When nowing the needs the best results are ofter obtained when they are duatta on the surface of puts or baskets containing a platnt of the same genus as the xend and rarefully watered with a very fine rose until they heeome attached, wateliner earefully for shails, slugs, and depredators in gencral that infent the compenst. The pots or baskets selected shomlal have a favorahle-looking surface, with the compast in goonl comdition, firm and free from fungi. Use pots or baskets that will not have to be disturbed for a yoar or more, ats it often takes that longth of time for the seedlings to come through. Seed sown in early spring seems to germinate somest. The writer has hat Selenipediam sepdlines up in three months from sowing, and arain has wated for Cypripedimm twenty-three months before the seedlings appeared.

Aftor the seedlings have perfected 2 or 3 leaves it is quite safe to remore them to small pots, singly, or several to a small pam, bsing compest of the same material as that for the parent, but cut a trille tiner.

Many tiny seedlings are lost shortly after germinating, throngh the soil becoming sonr or throngh fungi. When thus attacked they should be transferred to other pots or haskets not infested.
Fis. 1584 illus trates a newly $\begin{array}{cl}\text { seedling. } & \text { trates a newly } \\ \text { (Phaius hubridus.) } & \text { germinated setd- } \\ & \text { ling of } P h a i u s\end{array}$

1585. Three months from seed, and ready to transfer to a pot. $11 \% \mu \mathrm{ri}$. pedium insimme. pedium unstzm
var. Sandere.) $\begin{array}{cl}\text { seedling. } & \text { trates a newly } \\ \text { (Phaius hubridus.) } & \text { germinated seed- } \\ & \text { ling of } P h a i u s\end{array}$ higbridus: Fig. 15s5 a three-months-old soetling of fypripediam insigur. var. Nondemp, in proper coudition to be transferrel to a pot: Fig. 15 k , eight-months-odd plant of Phaines Weflichii; Fig. 158 a $\ddagger$ welve-months-old hybrid ('attleya ( $C$. intermedite $\times$ ('. lahtuta): Fig. 158s a ('ypripediam thirteen months mhl; Fig. 15se a two-year-old hylirid between a Cattleya and Lalia ( ${ }^{\prime}$. intromedie $\times$ L. prostoms).

The raising of Orchids from seed should be enconr-
agen, athl enlist the enorgy of wery orchid aulturist, not meressarily for the probluction of hybridu alone, but also for the repratuetion of rarte species and varietits, and a number of species whinh artitet dereasing or berombinge extinet in their native lomex. Aside from the financial inducement offared the commeroial grower, it will
apices and on muw growths of deciduons and plicatelearml spmoiex, indinate elther lank of suffirient water at the rimts or an overdry atmosphere, both of which contations can be eavily chaned.

Smuils "mi Inserts.- Trohids are attarked by many forms of snaik. lnsect pestz are a great annoyance

1586. Eight months from seed.
(Phaius Wallichii.)

1588. Thirteen months from seed.
(Cypripedium.)
prove instructive to the botanist and attord intinite pleasure and pastime for the amatemar.

Disenses.- Wrehils are shbject to many diseants. Thuse having importane from acultural standpuint and most tronblesome to the frower are known as wht-and dry-rut and suot. Wet rot is cansed hy an overmoist or stagnant atmosphere, atud is usually first detected by a semi-transpartat appetrame of the parts affected, which soon beoome dark hrown. It spreads slowly along the tiscue, If noticed at the eommenerment it can be readily theckell hy slitting the epinlermis with a sharp knife and removing the plant to a more airy position in the house for a few days. Wry-rot is caused by a fungus which attacks the rhizome of the plat. It is often produced through burying the rhizome or base of the plant with compost. ' 'ypripedimms are suljeect to it. Large, healthy growths whell attankel quitckly show a siokly pale colorin the foliage, which, om examination of the base, will be foumd diseolored, athd with a light brown appearanct. If the portion attacked is quirkly remored with a sharp knife it will nsually give nu further tromble; othorwise it will travel through the ethtire rhizome and destroy the plant in a very short time.
spot comes from various eauses: the apparance of small blark hrown spots on the sucenfent leaves and pembubulls is usually an indication of cold and overwatering. S[wt also arises through weak tissue, especially in phalenopsis, hapeolahiums and Angrecums during winter, which have burn grown tow warm, shouly and moist. Thre afforted parts should be slit with a

1589. Two-year-old hybrid between a Cattleya and Laelia.
sharp knife and a little flowers of sulfur should be rubbed over the wommd. When they make new growth the plants should be placed in a brighter amd more airy position to indnce a better growth. The hrown dots which make their appearance on the leares, expecially at the
to the cultivator. They ean be kept in subjection only by constant attontion. Shass and shell snails are very diastrotive. If allowed to increase they devour young shouts, routs athl Hower-buns. The best means of capturing them is to phate saturers of ary bran on the shetves among the pots, amd lowh them over morning and evening. By this means many will be destroyed. Various species of somle insorts attan themselvers to the leares, pseudobulhs and rhizomes of unarly all species of orchids,and can be eranlicated only by thic use of a soft brush and washing with a sponge and water. A little whaleoil soap admed to the water is of groat assistance, and also uspful in testroying red spider and green and yellow fy. Black and red thrips attark the young growths of many species alul often bumme very troublesome. Fumigating the bonses with tobueco stems lightly about three times during the wrek will soon eause them to disappear. Fumigation is also a sure remedy for green fly.

The 'attleya tly is very indurious to yoming growths of Cattleyas, Laelias and some Epidemurums. The Hies lay their eger in the very young growth at the base, causing an enlargement which is easily distinguished. The only remedy is to rumove the growth, and burn it. The mature Hy can be erationad hy fumigating the house with tobarco stems ahout three times earh week during early spring.

The bendrobimm beetle larva burrows in the stems of qarious species of the genus, and is detectel by a small discolored spot. There is no remedy, except to cut atway and dostroy the parts attacked. An insect which is much more to be dreated is the Dendrobinm mite, which perforates the eanes and rhizomes of Dendrobiams and many other Orchids, laying a number of eggs in each perforation. On hatching. these eat away a part of the plant around them, causing that portion to decay. They can be fomm only by careful and close observation, and this often after the plant is beyond redemption. There is no rtemedy but entting them ont, and unless the plant attacked is valuable it is best to burn it and keep the peest from sprealing.

Healy bug is usually not very troublesome to Or chids. It is readily spen and destroyed without mneh injury to the plant.

Roaches are usually very troublesome, and hard to eradicate, as they fled at night and remain hidden throngh the daytime. They destroy roots, growing shonts and yonnig flower-buds and seapes. Bran, powdered sugar and Paris green, mixed togethar and placed arombl the homses in sanoers, will uswally keep them in smbjection, antl they shombd be hunted down at night by the aid of a lantern. Many can be caught in this mamser.

Suw hags or wool lice are asually common in every part of Orehid homses, fots and baskuts. They dn a great deal of damare to young laves, roots and the tender portions of flower-xciapes. The Paris green mixture used for roaches is sery effectual in reducing their number, but it is inipossible to be entirely freed from the'm.

Robert M. Grey.


ORCHIS (lireek word, referring to the shape of that thberous ronts of crattill speries). (brehedteres. Orelais in the typiral memue of the great family of OrWhins. It eontams ahont 70 sperems, all torerstrial and natives of the northern hemisphere, chietly in Enrope and Asia, with 2 -preses in North Amerira. Plants puremial by moths of simple or palmate thatre: stem simple, ciret, terminating in a rewemu on phike. with fow to many rather small Hs., amd learine soveral lys., with long shathos; brute offten folimeroms: sepals all similar, connivent or sprethlines: petals often smaller,
 bave spureal: cohlomm fery short or womb: stigmat plane, not produret] (Habemaria).

Orchises are not showy, athe they have no hortienttural standins, hat losers of our native Orehids are always endecting them int trying to andivate them, usually with little sucuess. F. W. Bacelay writes: "The Amerioan species of Grehis are womllam plants, reaniring rich leaf soil, with rathar heavy shate, and that even combition of mosture eharacteristio of deep woods. Where these eomblitions cannot be supplied the plants invariably peose short-liverd." sue also diseussion on terrestrial orehits, page Illis.
hircina, Crantz ( $\Pi$ imautoglössum hirèmum. Spreng.). Flower stems l-' ft. high, haring a lonse raceme $4-8$ in. long: fls. groenish white, whating a disauretable odur; middle lobe of the labellum lang, strap-like and twistad, lateral lobes much smatler: lys. few near the bottom of the satpe, oblong-lane eolate. May, June. Europe and northern Africa. Adyer tised by Dutch bulb-growers.
spectábilis, Linn. Fig. 1590. A native specien.
 borne near the gromm, and it stom $4-7 \mathrm{in}$. high, bearing a rawme of $3-1$ small pale purple alll white fls. April-June. In rich wooks, northeastern L. S.
The following species are alsertisel in America los European dealers, but are nut known to he caltivated in Ammricas. Most of them are hadly European plathts. The symonomy of the gronp is somewhat "onfused. O. Bratitifirtio, Hs, purnie.- $O$. fohiosa, large, leafy spikes of purple fls. - O. fusca, purple- and rose-molored fls. - $O$. latifolat, spolted dus and purple fls. 0 . longicornis, fls, rich purple. Nisth Afriwat - O. maculata, ils lilar purple - 0) marscula, fiss purple, in long vikes.- 0 , mili taris, tis. parple.-6. Morio, fls. phrple and grean.-9. pallens, pale sulfnr-yellow. - $)$, popilinutera, tis. purple and white.(). prorincialis, long spikes of pale lemon-yelluw fls.- " Liobertitua, fls. purple, brown and white, in large spikes.- ${ }^{\text {on }}$. sambucian, Hs. yellow.-f). undulatifolia, ths. white- awd rose colored.

HeINRICH HIASSELBRING.

## ORCHIS, Rein. Hetbentrif.

OREGON, HORTICULTURE IN. Fig. IFsi. Oregon, lorated between $42^{\circ}$ ant $46^{\circ} 15^{\circ} \mathrm{N}$, and $116^{\circ} 45^{\circ}$ and $124^{\circ} 30^{\prime}$ W., with an area of 94.560 square miles, has, horticulturally speaking, fonr quite distinet districts, - the valleys of the Rogne, C'mpqua, Willamette and Columbiat rivers, together with their tributaries. Thare is elimationally a rery wille differnace between these varions sections. In the kogue riser valley the ammal rainfall is $20-35$ inches. The mean temperatare for the winter months is $399^{\circ}$, spring months $57^{\circ}$, the smmmstr munths $67^{\circ}$, the autumin months $52^{\circ}$. The [ ${ }^{\top}$ mpunat valley has a raiufal] of $20-43$ inches. That average temperatire for the seasons in the same ord+r as the ahore is, $41^{\circ}$, $51^{\circ}, 65^{\circ}, 54^{\circ}$. In the Willamotte valley the rainfill is $35-50$ inulps, the arerage temperature, $41^{\circ}, 50^{\circ}, 633^{\circ}, 533^{\circ}$. In the $\mathrm{C}^{\circ} \mathrm{o}$ lumbia valley it ratuges from an aserage mainfall of 7 os inches, in the lower part, to ons+ of 1.3 inchase in the npper part; and the tomperatore as above ranges from a mean anmual average of $50^{\circ}$. varying from $39^{\circ}-61^{\circ}$ for the lower part, to one of $48^{\circ}$ for the upjer part, with hot summer months and eold winter months.

Not only doses the difference of climate exist. lut there is atso a corresponding difference in the charater of the soils of these llifferent lacalities. In the Rome river valley the soil is largely one of dedomposed granite. A warm and open soil predominates. theogh in places the soil is remarkahly heary and of the same origin as a large bart of the soils of the state, namely, hasaltic. In the Tmproa valley the soil is genarally if a nediom charabter: "lays predominate on the bills ath]
on the higher parts of that valley moper, while on the
 more fommon. la the Willathete valley the monls are Finerally heasy, though there are necasionally streaks of light sambly or gravelly voil, unatlly alomer the streams.
 from the light drifting samd of its uner.r hasin the the cold elays of its luwer hatsin.

The trancportation farilitios aro gome in all thene dim

 the extreme "astern partion of the ('ollumbial baine have both railroats am rivar trabsumptation facilities.

111 all rhese districts the hardy fruits grow to pertection one year with another, and this withont irriqutim,
 hortieultural prorpose irrigation is practicend.

The apple timas in oregon a most congenial bume, and while only a small part of the reap js marketed jt
 rieties are lialdwin, Empus spitzenbere, bita Davis, Newtown Pippin, Kid ('heek Pipuin, Northern Sly, and Jonathan. The apple thrises best in the hisher altitudes and especially in Hood river valley, an offehoot of the colmmbia river valley, and in the Romer river valles. latwly ear lote have lewn shipped from the


Pears frow to perfection in all parts of the state. The Bartlett. White Dosenne, Dintar N゙川lis, bushesse

1590. Orchis spectabilis $(\times 1 / 2)$.
d'Angonlemf, Eastre and 'lairgean are the letading varietirs.

The peach prows viguromaly and fruits in the more favored purtion tif all districto, i, e. sheltered places along the river bottoms. But in the Rogine river valley, and to a limital extent in under Columbia valley, it is grown as a commercial wop. Larse quantities of the "hoirest froits are shipiond to the Willame-te valley towns, two hondred and fifty or more miles by rail. The leading varieties are carly and late ('raw fords and Salway. In the npper (olmobia region the (rawfords and Salwily are favorites.
The therry reachus prrfection in Oregon's mild, moist "limate, and asperitlly the wist-t aherrish, Such varieties as tha Naphleon, locally kuown as Royal Ann; Lewelling, locally known as likatk Remblican, and several lecal spedifoss, as the bambert, Haskins, Ocei-
dent and Lake, develop into the choicest of fruits. The Latw lobee, Late Fientish, Riclimumal and Muntmoremey Ordinary, in fact all therries, dowell, thongh these latter are of no particular commurreith importamed.

The phans, and eqperially thome varietion of Promes. domestara whicla have eome inte gemeral ealtivation
1591. Oregon, showing, by the shaded areas, the horticultural regions.
werp and Marlboro; of strawherries. Wilson, Sharpless, ('larke, Magom and Everhearing: of gometherries, ('hampion, Downing and Chantamona. The wine grapse is grown in southern Oreqon and partienlar lecatitios alomg the ('ohmbia river, hat the output eant
 thongh it is rated as of ex. wellent quality. During the bust fow years some larse plantings of wine grapes have been made in the konge rivirr valley.
In the Willamette valley the Jhory Himmond, ('oni romb. Worlen, lelaware aml Isabellat are the most gener ally grown. Along the f'o lumbit, the sweetwater, the Masonts and Tokaysare con shemed hest. In sonthern Orowon looth that Americitn aum fureign grapes thurish. The Mixsion srapee ot ('ill formia, sweetwater, Hambirg amel Mus"ats fully mature in this arotion.

Clewthats of the Ameripan thal dapars vari+ties have bern plateri in momerons foralitios, and art junt befiming to brat fine crogs. Fremeh walints and tilleres arf likewise grown in many hasalitiss by amatevurs, and murhinterent is bring manifested in this fruit and in the neitr future coommereial platings will molsubterlly low mate. From the experi - Hee of the bast and the "haracter of the muts pro-
in the more farorable sentions of the country, thrive throughout tha state, thongh there are particalar latalides where those varieties raltivated as promes tho mueb better than in others. As a commercial erop the prome has herome of murb impurtaner to the state, the mitput for Is 98 on a emonvative basis heing bint at for raploads of 30,0 on pounts eath and valued at $3^{1}$ a and $3^{2}$ g cents per pumat. For green fruit for lowat market the Yollow Exq, Peath, ('olumbia and Bradshaw are grown. several attempits have lreen made to ship the latath variety in a frosh state to the East, hut thus far all such eftorts have unfed in fature. It will not kwep long enomgh and stame up under the jar of transportation, For the prunt erup two varieties are grown, the Italian and the Agen, lorally kuswn ats the French or Pretitu. At present there is a mueh larger arreage of itatians than of Pitites. Thore is a limitod arrease of Goblen brup, locally known as silver lemme, but as the tree is not robust, and as the fruit nevels sulforing hofore it is cured, this variety is given mum less attention now than formerly, and only a limited quantity is grown. The euring of the prome is all done by mosins of driers ur *vaporators, of whinh there are momerous designs. (see Evaporating of Fruits.)

Of small fruits it may be said that they drow and froit most abmolantly in all parts of the statr. (Snly abont the larger cities are they grown as commeroial crops, thoush at liond river. which is a favored lowality, large quantities of atrawherries (the ('larke varity) are grown. In lsto about fifty car-hads of these berries were shiphed to the Rocky mountain states, returning to the growers something like ${ }^{3} 3 \overline{3}, 000$. Blackbrrios, gooseberries, strawherries and raspberries do well in nearly all lonalities. ITsually it is neoressary to select favored sites fur blackberries and strawherries: the former wh acomit of water, our lomg, dry summers being uncougenial; the latter, on acoome of omr heavy soils, will not gemerally dor best on other than river buttome or sandy ratinus. Of currants the cho f varieties are Chery, Fay, White Grape and Rlack Naples: of blackherries the chaf varietises are Lawton, Kittatinny, Erie; of the dewherry, Lurratiat of rasplerries, Cuthbert, (iregg, Red Ant-
dnced, it is continently predined that the nut crop of the future will he one of much value on the foothill land of the state. The almond, tha aprioot, the blatk fig and the loquat grow atal fruit quite freely in the semthern sections of the state. The eranberry thrives along the roast, and there are a few smatl bong under coltivation in favorite poots.
E. R. LAKE.

## OREOCOME, See srlinum.

OREODOXA (Greck, monntain glory). Palmarear. This gemus includes the Royal l'alm, the pritle of Fhorida, and the only tall palm native within the bortors of the United States lof fore the ampxation of Porto liveo and Hlawaif ako the Cabhare Pahm, whiph is ent down when thatet years ohd for the eentral leaves, whith are tenter ami tilible. Oreosioxa contatis 5 speries of pinnate palms from tropieal Ameriati. The ne arest culti vatul allies are Enturpe ami Aeanthophornix, but in these the pretals of the pistillate Hs, are free, while in Gremdoxa they are grown together at the haxe. Oreo doxas are spinelpss palms, the solitary, ereet, robust trunk relimirieal or swollen at the midhle: lvs. termi nal, equally pinnatinect; segments marrowly linear-lan renlate, narrownd at the apex, umemally bifid: midnerve rather thick, sealy benmath; matreins mot thickened, refurved at the baso; rashis convex on the back, suleate toward the base, and acute toward the apex above; petiole balf-cylindrical, sulcate above: sheath long: spadis rather large, with long, slender. pendent branches: spathes 2, untire, the lower semi-cyliniri cal, equaling the spadix, the upper ensiform, ventrally fissured: bracts ant bratlets scaly: Hs. small, white in scattred glomernles: fr ohovoiti or oblong-ovoid, small, violet.
(If the Royal Palm Reasoner writes: "It is one of the grantlest of pinnate palms, growing to a height of over Bol ft., with immense, plmay, feathery leaves and a straight white trunk. lt is a prand tree for extreme S . Fila, fur avenur planting, and is valuable in all sizes, but esperially when 4 ft . or over in height,"

B. Trank sumollen ut or "trope the mistalte.
 ft . high: leaf wermenta $2^{1}{ }^{2} \mathrm{ft}$. long. 1 in , or less wide,




## BB. Trunk wat suollen "t the middle.


 aruminate, : ft . loner, $1^{1{ }^{2}} \mathrm{in}$. will: fruit obovoident long, ${ }_{4}$ in, West Inties. Coult, in N. Fla.

AA. Lenf-seqmorts trinkled ane werty.
Sancona, HBK. Stem 120-150 ft , smuth, wharous, grayish black: lre pinnate; Ifts, membranacoms: wool very hard, uxeld ith huiding houses. Commbia. Colt. only in s. ('alif.-Franesehi says it has brownish leaf stalks and is more tender than tim other 2 species. daren (i. Shith,
OREOPANAX (i.e., monutain Pumer). Irulithores. Some eighty sureme names have twen referred to this genus, but the number of sperias is probally not onehalf this number. In the trade the species of ( Wreo panax are unaally known as Araliac, but in the Araliat trike the petals are imbricate in the had, whereas in Orepanax they art valvate. The 6 (rowhataxes are tropical American tites and shruls, with simple or compmond entire or tootheal thick lys., ind the. in demse heals which are arranged in raremes of paticles: calyx with minute or ohsolete limb: petals $4-\frac{1}{4}$, u-naliy 5 , the sta mens of the same momber and with ovate or ohbong anthers: ovary : $3-7$-heuled, the styles rather long and bearing a flat, not thick, stigmat fr. globose and borrylike. Few species of Greopanax are known in cultivatiou. They are hothouse subjects, remuiring the treat

1592. Royal Palm, Oreodoxa regia.
ment given tropieal Aralias. Harms (Engler d I'rantl, Pflanzenfamilien) divides the species into 3 groups, Irs. dizitate. lys. lubed. Ivs. not lobed. The sporites describd beyond ari those which are now most oftron mentioned in gardening literature, but the writer has seen ouly the first iu Americau collections.

## A. Lris. all simple.

 Willal. Fis. 1593 . Small trew, with altrate, thick,
 late on the margin, strongly alternata-vionel ant ratioubated with shades of green: thereads spheribal, nearly or quite an inch in diam. S.
Amer. - A handsome platet for foliage.
AA. Some of the les. strouyty alivi tertely lobed or cengled.
Sanderianum, Helusi, Shruhorsmall tree, with habit of F'atside payyrifere: ivs, glabrous, thick and ghossy, lung. stalked, trianembar. orate in watline, on joming shoots decily "i-lobed but on floriering plants corrlate and entire: fly, ninimote in small, sho. hose hatats, which are arranget intruemase banielos. (inatemata. 14. ${ }^{\prime}$. 111. 13:4;1. A. F, 8:1283.

AAA. Some wr all of the lew. digitute.

## Epremesniliànum,

Amhé. Shrul of striking habit lys. latge, lomgestalkiol, digitate, the leathets $7-9$, ohlong or laneen late amd usually tapering at either "mb, the midde mats atent? lohed: fl-heats in a spike. origin unknown: perlaps at gardern form of ". ductylifutiam, Hort.. in whieh equch of the 7 lonkes is usually loled. R. H. Iscit, 上!. 320, 321. ( $112,29, \mathrm{I}^{2} \mathrm{~B}, 354,355 ; 30$, p. 447. - Nanmd for c'ount Epré mesnil, biappe, Framer, Wellgrowen plants resembles Futsia Juponied (A reelier sieboldii).

Andreanum, Marehal. Shrmb, with riariable foljuge: lvs. ellip- Oreopanax reticulatum. tie tor rommdish, stalked, the lower surtace and petioles rod-tomemtose, varying from angled to deeply digitate and the divisions pinnatfid: H. Fearls glohular, in a terminal


Thibautii, Hook. Small tree, stellate-pubescent on the young parts: lvs, long-stalketl, $5-7$ foliolate, the leatletw lancoolate ur ablancoulate, entire, 6 in. or less lous, dark grewn: th. hatals ${ }^{1}$ an. in diam., in a terminal raceme 1 ft . long. Mex. R.M. $6: 340$.
pedunculatum was onor listed in Calif., with following dowaription: "lys, palmate, tinged with red; makes a fint foliage plant. (iuatemala." It turns out to be Kirlmuterin penterlutes.
L. H. B.

ORIGANUM (ancient firefk name said to mean le linht of monentuins). Lebinitor. This includes several plants known ats Marjoram which are fully described below from the popular and hortioultural points of vitw. Botanioally these plants are cosely allied to the thyme, but the tls. of Marjortm are borne in heds surroniodat by an involucre, while those of thyme are borme in frw fid. whorls which arr axillary or spicate above.

Origanmm is a grauc of about 25 specits of subshruls and herbs mostly matives of the Metiterranean region, Whorls a-ftht, rarely d-10-fld., crowded into glohose or ohlong spikelets: bracts enlured and larger than the ealyx, or green and smaller than the calys; ealyx varions, iotronthat or 2-lipped: corolla 2 - lipurd.

Authorities differ as to whether the common Pot Marjoram is O. infyeve or O.Onites; Vilmorin's Vegetable fiarden hodling to the first upinion, while Nicholson's Dictionary of fardening and J. H. Thorburn \& (oo, take the latter. The two plants are very distinet, as the following
dearriptions show, ant the peint ran be easily settled by whin reader for the partheubar plates whieh he is cultivating.
A. C'ulyer of is tquat teth: brects emiond.
vulgare, Limn. Wili Matiokam. Less stalked. brombly ovate, subserrate, hrombly rommed at the bast. villous: the purplinh, in wrymind elusters or short
 rondwiles, being naturitizont from En. 13.13. 3:111.

$$
\begin{gathered}
\text { AA. (uly, D- hiphud: wrects not culorod. } \\
\text { n. Les. stulked. }
\end{gathered}
$$

Majoràna, Limu, LNa, whlonsewatu, vatire, tomarntose: Hh. pmplish or whitish: sphelets ohlomg, $3-\bar{y}$ in a 1012-1/re.

RRs, Lisk. Hot stalkerl.
Onites, Linn. Joss. wrate, subserrate, villous or tor mentore, mastly eordate at the bacta: Hs. as in $O$. Mujoranu but a little latrerr: spikelate ovaid, vary numerous in a claster. Sontheastern En.. Asiti Minor, syria.
W. M.
orignnmm Majortmo, Sweet or Anmal Marjoram. is a native of the conntries bordorins the Mediterranean se:t. It is an revt, bandhing permmial, bearing gray ish graon, rommad or oval latise, smatl, whitish flowers in thrminal clnsters which aphar in midsummers, and litele, oval, dark brown steds. That pant has a platisime odor anh warm, aromatie, hitterinh tasto, dhe t" a volatile oil which is soluhle in water, is officinally realiterl with tonie am? guntly exejtant properties, and, as an infosion, is employed in domestic monlicine t" "bring out the rash" in such diseancs as measho. More froquently than in meqlicine, howevor, ite grefen parts art ncerl as a condiment, being highly estemerl as at stanoming for soups, stows, mat pites and dressings. In the garden this plant is treated as an ammal, hemed the name "Anmat Marjoram." This practore betame nores sary since the phants ar prone t" winter kill unless dartally protected. It - propratation $i=$ also sommewhat prevarinis, owing to the small size of the seeds and the temilermess of the swedlings whin expused to the sum. Shade, there fore, until the phants are well rooted is usually nerossary, Surcesiomal plantings may be make thromghont that spring: wometintes transplating from hothede or abliframts in May or ame is practiced. The plants shombl stanul 6 imehes asmolur in rows 12 inehes apart, in light, dry, but grod suil, he kept elean thronghonst the sacasm, and harymstal for winter nse fust before flow rime, the plant laring cat clows the the prombl and hume in abobl, airy pater to dry. If planted warly, leaves maty be wathered in late sprines. Ancordine to Dreer, Americta-grown soce! is huter than ims ported seed for wintur usd as it make more bulk, whileimportel seed is hetter when the plants are to be eut green for smmmer use.

Origunum zulyare. Dut Marjuram, a braneling, hardy pertonial, whont $a$ feet tall, hearines in mill sumbar pink or parple thowrs, mal small, brown, oval bodens, grows wild on the skirts of Enropetan woods. The bighly aromatis' leaves and the young shonts yththered just before blassoming are nsed like those of sweet Marjoram. The mant is of easy eultmer, surenealing in all warm garolen suils. It may be protacatod by sued, hot, where wablished, division in spring or parly antomn is genprally pratidet. The plants shouln be set 10 inches asumber in rows 15 inches apart, and $k_{1+1}$ well eultivatel. IWarf l'ut Marjoram, a varipty that womes trum from serel, bear larse beals of whitish flowers, and is oftem used as an enfging plant.

> M. G. Kains.

ORIXA (.Tapanese name). Rutioce De Dechuntas shrub, with alternate, petioled, ahmont entire lys., and greenish ineonspirioms the, It has provid hardy in Maヶs, but has no demerative norit lesides its bright green foliage. whibls is unt attacked by inspets or funpi, and las a strong disagreable odor like that of Ptrleat. Brixa serems to grow in ahmont any soil. Propacated by preemabod ruttinge: alus by layers and rowt whttings and by seals. The genas has but one sparies. Fls, diow cons. appatring with the les. on the brimelies of the previons yara sepals and petals 4 , etaminate fls, in ra-
cemes, pistillatr. fts solitary: fr. consisting of 4 thehis cent puals, canh $_{3}$ rontainmg 1 biak, subyrobose seed. Histillate ths. amb fr. are teseribuch as solitary as stated abore, and so they art on otapantes sperimens, hat a plant in the Arnold Arboretum bas the pistillate ths. and fr , in short racomes.

Japonica, Thanh. (Cflistres Orixut, sieh. \& Zure.
 $x \mathrm{ft}$, with sprealing hionmes pubescent when fomm: lvs. wovate to whong, abtuscly pointel, entire or finely armulate, bright groen above, finely puberent bermath, translumently glamblar-puntate, 2-4 in. long: Hs. small, gretuich: posk atomt ${ }^{2}$ a in. lemeg, light greenish borwn. April. May. dapan. (it, $85: 1 \times 20$.

Alffep Rehter.
ORNAMENTAL GARDENING, or ormamental horticultur", is that brameh of horticnlture which is concernerl with enltivating plants of all kimbe for mament rather than for food. It inclubes florienlture and also the roblture of trets for shate and display. (The enture of trees on a larese suale for timber and for inther protitable purpones aside from ornamont is furestry. The culture of trees in general is arborienlture. 1 ornamental gurlening inchaches earpet-bedding and formal wardening in general, while landscape gardening is concerned with making natare-like piotures, or at least with the general plan of the plate.

ORNITHOGALUM (Grepk, bird and milk; application monnown). Liliticer. This ermis inclodes the Star of Buthl+hem, a lwarf. bardy balbons phant which bears umbels of green and white fls. in May and June. Ornithogalnm is one of the largest genera in the lily family, containing about 100 spereses seattered orer Europe the Orient, North ant Sunth Afrima. In $1 \times 73$, when Baker monographed the gemus (in Latin) in the Journal of the Limman Suciaty, he recognized 73 species altogether. but in 1897 he gives an ammont (in Euglish) in Flora ('apernsis of an equal mumber from south Afriea alone. Batien mate 7 snbgenera, based chisely upon the color of the ths and the shape of the cluster, thomoh one subfemus was ent off from all the rest by having the stamens perigynons insteal of hyporynous. The majority of the spmoips stom to have mare ur lass grees in the Hs. pither on the face or batk or luth, whal often the green is prettily set off hy a narrow white margin. Some speries have pure white ths and a few have yelbow or yellowish ones. Some of the dominant torms of flower-chaters are oblong-cylimbleal, broally triangular, suborymbore and lamonhate. Ornithogalun is distinguishetl from otleer senera an follows: perianth persistent; tube none; segnomts fi, manally spreating: filaments more or less thattrand ami in many specites unequatl ; alternate ones heiner hroader at the base: ovary stssile. 3-celled; ofolts many in a cell, superposed: style short or long: capsule membranous, loculicidadiy 3-valved: steds glolnose, usually mot erowaled mor rompressed: often the perianth seqments are kieled athd the green eolor follows the ketl.

Horticulturally, (Irnithogalums may he dividut into hardy amb temore groups, and eath of these may be sulbtlivided into dwarf and tall. The harily kinds are eonsilered ly Engrinh :anateurs amomerst the ohoicent sumber hiomming lmilns fur wild gardening. With the romarkable in"rase of will gardens now going on in America, atrangements slombl be mate so that amatrurs may prome these bulbs chatily ame sutater them With a frew hand alonewootland watks amd in the gras. The common titar of Bethlelwom, (\%) umbellatum, a dwarf kimd, is the anly Grithogatum that is at all eomemon in our garthons. O. Natoms has reseaped from a $f$ ow ohd gardens but seents never to bee adrertised in Amerim, anm rarely even by the Duteh halb-growers, hat in England "jt is a very papmar sperites and one of the mont casily manaced of all the writhogalmms. In borders amoriget other named bulbs, however, it beromats a great misanu, an aceount of the fretom with whish its innumerable bulbils are formod. In a semi-will or unenltirated spot it is a capital subject for groundwork; it requires no attention whaterer, and thowers freely all thromerh April and May."

Of the taller hardy kinis $O$. lufifoliom and o. pyre-
midale spem to be the most desirable. These are the best to place amone shrulshery and leave undisturbed for years. A partioularly robust elmmpof ${ }^{\text {a }}$. Intifolimm is recorded as bearing orer a hundred spikes of flowers on stalks 3 ft . hish. (). purtmindele is here doubtfully referred to (). Nirbonenst, hat there is no doubt about the beanty of the phant which English gaveners lall 0. pyramidille. For formal beanty it is hard to $w$ xeel. It sometimes maks a perfect pyramiol of starry white flowers, the spike 12-18 in, lomer, the fls, an inch aeross. and a hundred or more fls. in a spike.
The trmuler kinds in rultivation are chitely from the Cape of Good llope, though (1). Arubioum is fomm in the Mediterranean rgion. Connoissurs art diviled between (1). Arabiam and (\%. vevolufam, but the former has heen more pictured anll has a greater number of admirers. When well grown it'is probably the showiest plant of the whole gemas. (O. I raluenm is atiokl+ plant. lt grows to perfection in Gumosey, with stalks :3 ft. high and fls. 2 in, aross, horne in free, informal clusters. The tall-spiked waving massis wf white remain in good condition for some weeks. In thernsey they are esteented for ent-flowers. The white of the large, honatfretaled Al , is set off by a gleaming black pistil, whieh makes a strikins and pretty feature. 11. I mbirmm is suitable for pot culture in urothern conservatoriss, lut perhaps the best way to grow it is in quantity in a frame. The bulbs have a way of remaining lurmant for it season or two, a difficalty possibly to be associated with their insuffirient ripening. W. (ioldring writes: "To keep the pots with the halbs in them in a groenhouse and not watered is not sufficient: they shomlal be kept in a dry atmosphere, and if brakil in the sum, so mush the better. Antumn is the best time to got bullis, ansl after potting they shoula be kept drytill spring. and with the signs of growth plenty of water shombl be given, and tecrasional weak manure water." It is suspected that there are two varieties, a shy-hloming and a free-hlooming kind. This may explain some of its reputation for capricionsness. (l. thysodes is easier to grow and entlier to bloom. With gentle foreing it may le had for christmas in a moterately warm house. O. remolutum is very distinct by having revolute instead of spreading segments. It was cult. by a Cineinnati amateur in $18 \mathrm{~s}_{3} 3$, but to-day one may search a thzen of the Jargest bulh catalornes without finding it offeret. O. cetudutom is similisly rare in trule catalognes, bat it is still cultivated in awelling houses under the erroneous name of Sta Onion. The Sea Onion is Crginsf maritima, a plant of the same general appearance bat distinguishable in leaf, flower and froit as follows: $t$ regine" moritimet has lves. -3 in. wide: raceme $1^{1}{ }_{2}-2 \mathrm{ft}$ long: bracts $3-4$ lines long: fts. white with a brown keel: speds rowlal, disk-like. Ornithogalum ramhatum has Ivs. $1-1^{2} 2$ in. Winle; rateme 1/2-1 ft. long: bracts $6-9$ lines long: fls. ketpel with green: seeds nut crowded nor eompresstad.
berhaps the best purely hortioultural revinw of this gronp are to be found in The darden: the temder kinds by (roldring in (fn. 49, p. 30s; the hariy kinds by " $)$. K." in Gn. 41, 1. 376.
A. Fls. self-rolmod, buth fromit amd bat'k.
B. Pistil prominmet, shining. greenish black.

Arábicum, Jinn. Fig. 1594. Bulb ovoid, 1-1 12 in. thick, prolifermus: lvs. $5-8$, glaweors greten, 1-112 ft. leng, ${ }^{3}{ }_{4}-1 \mathrm{in}$. Witle: scape $1-2 \mathrm{ft}$. lont: raceme $\mathrm{i}-12$ fld., roundish or deltoid in outlint, $3-5$ in. long and wide: fls. self-coloret, odorons; filaments lancenlate, not cuspidate, alternate ones distinctly brabler, bat not quatrangular on the hase. Mediturranean region. B.M. 728. (in. $49: 1063$ (gord). B.M. 8279 and B.R. $11: 906$ (an O. car rymbosum). (1. (. II. 19:6f5. (in. 29, p. 24! ; 32, p. 145; 41, p. 377: 48, p. 309. - The pistil is a buantiful and striking feature.

BB, Pistil not a striking fruture. dlall, smaller.

$$
\text { c. Niember of flowers in a felmster } 12-30 \text {. }
$$

thyrsoides, lacq. Bulb, globose, $1^{1},-2$ in. thick: lvs. 5-6, lanceolate, 6-19 in. long, I-2 in. wile: seatpe $1 / 2-1^{1}$ : ft. high: race $40^{2}$ 12-30-fld., tense, triangular in outline, 3-i in. wide: fls. self-colored; filaments altermately fonger and lanceolate, alternately shorter, dilated above
the hase and bicmspilate. S. Aft. B. 3l. 1164 ( A - , white, with a hrown ey ${ }^{+}$).

Var. aùreum, Ait. (o) "hremm, C'urt.), hat seldun

Vitr, flavescens, kur., has yale yollow fh. l3.R. 4:34.5.

## 

latifolium, Linn, Lǎ. S-hi, aspuding, glatrons.
 in. wide in rolt, : filaments about equal, laneoplate. Thuria, Caurabus, Kurdistan, Arabia, Eyypt. B..31. süt. B.R. 23:1976 (fls. grown only at tip of ketel, and horne in a profect pyramial).
AA. Fls. with a green frew, the outer smments nurwhly moromatid whtu.
B. Claster inverstly pyramidal in outlint.
tenuifolium, (iuss. Bull, overisl. l int. thick, simple:
 unspotted : suape $2-3 \mathrm{in}$. long: ratome 6 - $\mathbf{1 0}$. fll., worymhose or inversely trianghlar in outline, $\ddot{-}-3 \mathrm{in}$. Jong and wide: pedicels ascemdins: ths. with onter peritath segments margined white. Moditerranean restion.

BB. C'hesters quatran!faltre in atetline.

$$
\text { C. S'umber of floure is } 12-20 \text {. }
$$

umbellàtum, Limn. Star of Bethlehem. Bulh subglobose, 1 in , thick, bearing mamerous bubbils: lvs. ti-9, narrowly linear, 6-12 in. long, "-4 lines wite, deeply channeled, distinetly spotted white: sapre t-is in. long: raceme 12-20-fld., quadrangular in outline, $4-6$ in, long, 6-9 in. wide: lower pedieds in fr. spreating: fls, with outer perianth semments marsined white. Mediterrabean region. Escaped from whid gardens in U. S.

## Cc. Number of flowers 8-12.

exscàpum, Tenore. Bulb ovoid, ${ }^{3}+1 \mathrm{in}$. thick, not proliferous: lvs. 5-6, narrowly linear, $4-6$ in. lome, 1-2 lines wide, glahroms, spotted, disuppearing after the fls. : seape $1^{-1^{1}}{ }^{2}$ ith. loner: rateme $3-12$ fll.. quatrangudar in ontline, $1^{1 / 2}$ in. long, $2^{1}{ }_{2}-3 \mathrm{in}$. Wide: lowest pedicels in fr. Ahflextil: bracts ${ }^{3}-1$ in. long, shorter than the pidirels: As. with suter prrianth segments margined white: style very short. S. Eu.

1594. Ornithogalum Arabicum ( $\times 1 / 1_{2}^{\prime}$ ).
aAA. Flouers more or less white-faced, but keeled with areen wh the lurk.
B. Blossoms nodding.
nùtans, Limn. Buth ovoid, $1-1^{1}$. in, thiek, producing offisets freply: Ivs, pale wreet, $1-1^{1}$ a ft . long, 3-6 lines wide, disappearing after the fls.: seape $x-12$ in. long: raceme $3-10-$ Hhe. ohtong-rylintrical in outline: p+alicels
shorter than the bracts：the．oreen，marefind white on baek，the lower tones mobling．Eu．，Antit Minor．B．M． 269．Gn．32：ti2l \＆p．77；41，p．37t．－Rarely escaped in U．S．

$$
\begin{aligned}
& \text { BR. Blossoms pret or toscruding. } \\
& \text { c. Wilth of lever's } 3-t \text { lints. }
\end{aligned}
$$

Narbonénse，Linn，Bull ovoid，9－15 lints thiek：lvs． strap－shaped，1－1＇ $\mathrm{ft}^{\mathrm{ft}}$ ．long，3－6；lmes wide，glabrous， glaueous green，searcely disappearing before the end of Howerng：seape $1-1^{1}{ }^{\circ} \mathrm{ft}$ ．long：raceme $20-50-\mathrm{fl} 4$ ．，chb－ longecylindriatal， $4-8 \mathrm{in}$ ．long， $1^{2}{ }_{2}-2$ in．wille：lowest pedicels 9－15 lines lone：the．whitish，keeted preen on the back；filaments lameolate at base，not squatrod．S． Eu．B．h．2：30（striped，Frewn back and front）．－O．p．8－ ramiddle，Linn．，is considered by Baker to be a rolnst， large－fld．garien form，but it is said to grow wild is Spain and lortugal and may be a distinet perites．Fls． white，with a grewn stripe on hack．Gn．41：854．
cc. IMilth of lateres 9-15 lines.

D．Filaments alternatily lineqre and lameonate．
longebracteàtum，Jicy．Lis，rather tleshy，glabrous，
 until aftwr flowerines：seape $\mathbf{1 0}^{12-3}$ ft．long：raceme dense，30－tho－thk．，whomgerylindrical，ti－9 ins．lumg，15－18 lines wide：lowest prodicels 9－12 lines long：Hs．whitish，
 ments altornately linear and lanetolate at the base．S． Afr．－Baker angs the bulb is $3-1$ in．thick．
DD．Filaments altormatrly lamendate and quatrate at the buset．
caudàtum，Ait．Lrx．lorate． $1^{1} \mathfrak{n}-3 \mathrm{ft}$ ．long， $1-1^{1} \frac{1}{2} \mathrm{in}$ ． will：scaple $1^{1}{ }^{2}-3 \mathrm{ft}$ ．long：ractule hemse，${ }^{1}-1 \mathrm{ft}$ ，home： fls．bambel green on face，and kefled grown：bracts 6－9 linex long．S．Afr．13．21．805．Window plant．

> AAAA. Fls, white, with a brou'n or yrocnish whllow olfe: prianth Nequents retohte.
revolùtum，Jaty．I大゙く．lanceolate，li－9 in．long，b－9 linue wite：flk．ant kpeled with green，many in at sub－ eurymbere chastar；style very short anl stout．S．Afr． B．H．（6is．B．R．4：315．

W．11．
OROBUS is considered a sulgenus of Lathyrns，hut for ！．furmosus，sete Pisum，and fur 0 ．luth mroides，see Wicite Since Lathyrus was written for this work，the natmes of 3 othrr species of Orobas have been prami－ nently mentioned in this comatry：O．＂urintiks＝livin
 dus，ser．，whirh is distinumished from the type by its very narrow，thaceidlys．；and o．Petmonicus，a prozzling 1athe．which is dian ussed in the hext parameraph．
 ferred to Lathyrus Pemondicts，farekr，but alder an－ thoritics，as DeC＇andolle ann Koch，refur it to Lutherres． thues，limn．f．L．whats slifters from other xuecies as follows：root of eIustereal，rlub－chajeed tibers：stem angled．moranched，narrowly winged ahmot：Ifts． $2-3$ fairs，linear－lanceolate and linear：styly．Imear．Nur－ mally it has white or yellowish fls．，with the standard
 Kowh，has a purple stambard，with yellow wings and $\mathrm{k}+4+\mathrm{l}$ ．This is 13.1 ．tizs（as 0 ．verius）and probably the form in eult．

ORONTIUM（one of many namos arhitrarily applied by Limmaus；he probably had in mintl some water pilnt growing in the syrian river Orontas）．Arated．
 a hardy，native，apmatio mant，whinh bears in forly spring yollow＂clubs＂on white stalks．The＂4hb＂is a eylindrival spadix i－2 in．long．The los．ate acembing or floating，anecordium to the depth of the water．They are oblong－illipti＂．With a bland $5-12$ in．long，and no distinct mintrik，lut mumernis parallel veins．The fo－ liage is handsome，dark velvety ereen aloove，silfory blow．The plant is very strong that derply ronted．gras－ ing in water lo－18 in．deep．On accomant of its firm lash on the soil it maty low plantion in swiftur water than mont aquatios．It hice the finult of being dificult to cradieate when timme establinhed．

Orontinm is a renus of atre sereits，which is found in swampis and pools from Mass．to Flai．mostly hear the seamint，but exteming as firr inlame the contral Pat and La．Fpathe uxnally soon deqiduons：ths．hermaphro－ ditw，envering the whole spatix；stpals sookle－likt，im－ bricated uphin the ovary，umally 4 in the upur and if in the lower fls．；wiary lecelled；ovale solitary，semi－ anatropous：fr．a greed utricle．
aquáticum，Linn．fiotoden Cleb．Blaff of les．5－12x $2-5 \mathrm{in}$ ．：stalk $4-20 \mathrm{in}$ ．lomg：scape to－2 ft．long．B．B． $\mathrm{I}: 364$ ．L．B．C＇． $5: 402$ ．R．H． $1888: 85$ ．tin．27，p． 213.

F．W．Bhkelay．
OROXYLON（fireek，a mountain tree：nevertleless it grows anywhere from sea－level to an altitue of 3,000 ft ．）．Also written Ororylum．Jigmonitite＂f．A genus of one speries，an lndian tree，whiclt，as Francewnit says，is＂remarkable for the large size and striking form of its leaves，almost hack tlowers，and long，sword－ shaped purs．＂This tree is cult，outhoors in S．＇alif． and umber glass in Europe．It attains $25-10 \mathrm{ft}$ ．in 1 n － dia，has lys． $2-1 \mathrm{ft}$ ．worms，which are shining and twice or thrice tornately pimnate；lfta．Sx $3-1$ in．：raceme 10
 shaped，and white or purplish aceording to the Flora fit Britislı ludia．

This trew has no near ally uf garden value．It might be roughly eompared to a Catalpa for ite lone podes and winged sexds，and tur its much－cut foliage to dactron－ dut orulifolit，whidla is one of the mont striking and elegant trees emptivated in suhtromionl countrjes．Ge－ weric characters are：calyx large，leathery，truncate or obseurely toothed：corolia－bobes 5 ，subequal，rombl， crisped，toothed：stamens 5：rapsule septicialally $\ddot{z}^{2}$ valredt suets thinly discoid，with a bromd，tranmar－ ent wing．

Indicum，Vint．Lrs．opmosite：lfts，orate，entirts： peduncle 1 ft loner：tapsule $1-3 \mathrm{ft}$ loner， $2-3 \mathrm{in}$ ．wide， hard！y 4 lines thek．hadia，Ceylon，Corhin China，Ma－ laya．

ORPINE or STONE CROP．Sie Sedum，particularly S．Tilephtum．

ORRIS－ROOT or IRIS－ROOT，See Iris Florentiun and lerfumery Gurdening．

ORTHOCARPUS（Greck，straight fruit，which distin－ guishes this genus from Melampyrmat）．Serophentarie－ cref．O．purpurdisens．Benth．．is a plant something like the I＇anted（＇ap（C＇antilleiat）．It is a（＇aliformian annaal，arowiner a foot or less bieh，with yellow，mim－ son－tipped ths，amd ramby bructs．Hray says it is＂cons－ mon along the hills amb momataime if the coast，from
 ground a purple hue for miles in some places：oceasion－ ally，with elnler or only litlid color，in salt marshess． The redtixh，suft that coppons beard of the marrow and hooken wper lip which matks thim speries is emmpensel of many－aud, hose－jointer hars．＂This plant wats offered in 1831 ly oreutt．For fuller description w．．． Gray＇s sya．Flora of $\mathcal{X}$ ．Amer．In（orthomarpus the falyx is 4－cut；in c：antilleia many－ent．

ORTHROSANTHUS（fireck，morning flouer；leeanse the the open in the morning and fade betore noront． Cridures．O．multiflores is a rammine phant sumbe thing like mar blut－eved grass or Sinyrimehiom．It has a tuft of \＆rassy foliage a fuot or two high，and sky－hlur， 6－parted fla，an inth or more acrose，which opeth one after mather for a week or so．Ilortioulturally it is classed among tender holbs，thongh its rootstock is a short，thick rhizomse．This chosice plant comey from Anstralia，whieh，malike the Cape of Goms Hope，is sury poor in slow y lathoms phants of the irjs，lily and ama－ ryllis fatuilits．
（brthronanthus is a semus of 7 species， 2 from tropieal America and 5 from Australia．Lrs．firm，linear，equi tant：chusters many－flk．，punicledt：ths，pale blat＇：perdi－ fols in short that the capsule is not protruded from the pathe：perianth－tube very short or nome；segments ohong，nearly equal，spreading；fiaments free or con－ mate only at the base：ovary 3 －cedled；ovules many，
superposed; style-hranches alternating with the anthers: seeds minute, very near Sicyrachium, which is a more variable genns, and has longre pedicels. Stes Baker's Hanthersk of the Iridea (1ntay).

There seems to be uns retoreled Amerie:m experience with of multiflores. Krelage lists it amome loulbs suitable for frame enlture. Nicholson sayy it thrives and dows bext when planted in the border of a cold comservatory, and atds "if, bowever. it is neremsary to grow them in pots, use turfy loan and leaf-modn, and incure snflieient Trainage."
multiflorus, swert (Lihfotia azitroa, Hort.). Levs. a
 panicle $t-6$ in. long: bapsule obtuse. Soutlem and western Australia. L.B. ('. 1s:14it. B.R. 13:1030 (ats sisyrinchiam cyuntum).

ORYZA (dwrived from the Arabic namm, Ernz) Gromincts. Six suecies of the tropios. imeluding ( sution, Linn, the well-known rice of commerce. This is a native of the Ohd World tropis's, amb is naturalized in Brazil: cultivated extencively in C'lina and ludia and more remently in the coast region of onir sonthern states. A marsh flatit, with flowers in panicles: spikelets 1 - fld.: empty alumes 2, small: fl.-rlume tak palet about equal, laterally compressed, keelend, the former usually more or leas awned. ('untrary to the usinal smbposition, rice pazer is mut made from rice, but from 1'aper Nlulberry or Bamboo. A. S. IItrheork.

ORYZOPSIS freek, Nitp-like: from a fancied resemblame to that grain). Goraminear. Morvtain Riok. Contains about 24 species of temperate regions. Mostly tufterl promitals. with narrow panie]ps of rather largo Ereenish 1 -fll. spikplets. Empty ehmmes thin, nerved, nearly equal: th.-ghme coriaceous, hemoning insolute, provided at base with a short callus, and at apwx with a simple antwisted dewiduons awn. Thrie of our native species are offirend by dualters in wild phants.
melanocarpa, Muhl. Distinguished by its leafy culm, the $15 s$, being bruad and that: panicle simple or compouml; fl.ghme harkish: awn ahout 1 in . long. Rocky Toods, Net Ens, t' Mo. - Blooms late in summer.
asperifolia, Michs. This and the next have tufted. naked culms, with flat, coneave or involute les. culms $9-18 \mathrm{in}$. high, hearing sheaths with rudimentary bates: los. romghedged, evorgrean: and ${ }^{1}$ in. lomg. Northern states to Colorado. - Rlenme early in spring.

Canadensis, Torr. Culm 6-15 in.: lowest sheatha leaf-bearing: Irs, incolute, thratd-shapold: awn very short, deciunoux or wanting. Me. to Minn., on rocky hills; rare.
A. S. Hite Heock.

## OSAGE ORANGE. See Toxylon.

OSIERS are willows used for baskets and willow-ware In general. some dogwoods are also called Osiors. The various kinds are deseribed under salix and Cormus. Osier culture is generally considered as belonging to sylvioulture rather than to burticulture, and is therefore not treated here, but the interested reader shoulal procure " (osis. C 'ulture,"by John M. Nimpson, a pamphlet of 27 pares, ixsued in $18!8$ as Bulletin 19 of the Div, of Forestry, L'. S. Depit of Agrieulture.

OSMANTHUS (fra!mant flouer). Olencers. The cultivated members of this genus are nsually known as Oleas, but Osmanthus is distinguished from Olea by its imbricate rather than ralvate obtuse corolla-lobes: fls. fascicled or in short, jerfect or imperfert racemes: lys. generally opposite, entire or serrate, thickish: evergreen trees or shruhs, of 7 or 8 species in eastern Asia, Pacific istands, and one in North America. O. frutretns is the only common sieceies in cult., and this is a greenhonse plant in the North, being grown for its very fragrant fls, It is of the easi-st culture in an intermediate temperature. It is almost a contimonas blommer, althongh ordinarily it should be rested in late winter or summer in order to ripen the wood for fall and winter bloom. Be careful not to overpot, and keep the plant free from mealy hog. In the south and in falifornia, it thrives when planted ont in a place shadeal from the midday sun.

## A. Les. smell-tanthel or entire

Pragrans, Lour. (oleq frimmens, Thmnl.). Fig. 1.595. Small tree or shrub, usmally cult, as a put-phant: 1 ss. oral to oblong and lameetate, finely sharb-tombled (said to be entire in the will phant), thick, lishtur molwrid and veiny bemeath: Als. small, white, the corolla divided nearly to the hase, in clusters in the upuer as ils, very fragrant: fro not prombed on the rult. pant, has on the wild phant waik to he allipsome and "ata in. India, China, Tapalı. 13.21. 1552. L.B.(', 18:1786.


Amerieanus, Benth. \& Hlook. Devil-wood. Florifia OLEA. (ilabrous small tree or tall shrub, with whitish bark: |rs. thick, evergreell, lante-oblotig, with a short p+tiole, entire, shining abore: ths, polygamons or dicecions, dull white, in panicles which are shorter than the los., fragrant: fr. a small dark purple dpuper, Blowms in spring. N. Car., south. S.S. G:27!, 3x0.-This plant is in eult. in choice eollections south, hut it is not now advertised.

AA. Les. गsumblly spiny-touthed und holly-liker.
Aquifolium, Sieb, Small, evergreen tree, with elliptic or oblomerovate, stiff spiny-toothed, shining lvs...3-4 in. long: ths. white, in short axillury phasters appearing in antumn, very fragrant, larger than in (), fruybous. Tapan. Fic. 11. 6:6s9. Very variable. Var. ilicifòlius, Hort. (olem ilirifolia, Hassk.), is a compact dense shrub, with smallur lvs. There are variogated-leaved forms (as ol. Iquifolitm, vars, hureum and tremtenm). Var. myrtifolius, Hurt., has compact habit, with rigid, spineless lves. (Nmmonthus dquifolium is hardy with some protertion as far north as Baltimore and Philadelphia. Variegated forms are sometimes grafted on privet, bint they licek in constitution.

A latifolia and ". ligustrifntiu of the trade are probally Phillyreas. O. burifolie, Hort,, is probably olea Capensis, Linn., a shrub from $s$. Africa.
L. H. B.

OSMORHIZA (fireek; referring to the sweet, aromatic, edible rmotst. Umbellifers. A small gemms of perennial herls, $1-3 \mathrm{ft}$. high, with ternately decompound foliage and white fls. in few-rayed umbels. They are sometimes ealled Sweet Cicely, but the true Sweet Cicely is Myrhis otorutt, a closety allied Enropean plant, the lrs. of which have the seent of anise seet and are usad in thavoring. Two western species were once atdertised in the eastern states, and 2 eastern species are rarely offered. F. W. Barelay, who has charge of a very large oollection of native plants, writes that the eastern species require a loose, rich, rather moist foam. He ands that ther are usually to be formd in shady places, but where soil eonditions are suitable they do well in the sun. Wilfred Brotherton remarks that their foliag turus a handsome purple in antumn.
(feneric characters: Calyx-teeth obsolete: fr. linear,
clahrons or bristly; carpel slightly thattened dorsally or not at all; styles long or short; sutalface froms slighty concave to deeply suleate. Coulter and Rose. Monograph of North Amerimaz [mbellifere, limo. The gentrie name is also spelled Osmorrhiza.
A. Fr. with prominent coulute attmmation (D-t lines lony) at batse. wery beristly.
B. Ntgle al lime or moret long.
longistylis, DC. Stont, qlabrous or siarlitly puhescont. C'manda to Via. and wht to laknta. B.B. $2: 530 .-$ Konts with a strongwr smell and taste of anise than $O_{0}$. brecistyfis. Brotherton satys it is a much prettior plant than the next, with larger umbels.

## BB, Styld half alime to liss lomet.

(. Lifs. Q-3 in. long: ruys stort, 1-Z in. lone.
brevistylis, i)C. Ratler stout, villoms-pmbessent: lys. 2-3-termate: style atnl styloputimm half at lise long. ('amala to N. ('. B3, B, 2:-3:

nuda, Torr. Rather Alember, someshat puberont or glabrous: lvs, twice ternate: style ant stylepmatiom ${ }_{4}$ line long. Mtr., ('alif.

AA. Fer. withent rendute uttemeation ut buse.
occidentalis, Torr. (Miphhis ocrituntitis, Benth. \& haok.). Kather stome puluerulent or pabowe+nt: lys. ?-3-ternats; lfts. $1^{1}{ }_{2}-1$ in. long: umber 5-1"rayed:
 C'alif. to Wash., eant to Moutanat.
W. M.

OSMUNDA (from Osmambtr, a name of a Saxon god). "smmmbin+e. A small gemms of showy native ferus, with rather coarse foliage, lat bishly ornamental from their clastered hathit. Ther Ammangia are formed in banicles lurne on the veins of redued lvs., provided with a rudimentary trancrorse rine and opening vertirally.

## A. Les. fully bipimute.

regalig, Limn. Royal Ffrn. Growing in clumps 9-5 tr. hiorh, some of the leavos heariner panicles at their hummits: pinnat $1-2 \mathrm{in}$, long, romonded at the hase and uaually blunt. Well idspted for open, moist places.


En., N. Amer. amal Iapan.-Commonly callul Flowering Fern wiling-fern, O. Juponiod, Thamb, is a form with the epmonphylls formint diatinct leayts and som with. tring awity; varions erested forms aplear in cultivation.

AA. Les. hipimmatifin only.
cinnamomea, Limm. ('insason Ferx. Fier. 1596.


but beeoming falt, lour and narrow, cinnamon-colored at maturity of the spurts, the lve, growme atoont a crown fromatarge, mostly vertical rootstork. N. Amar. - Very hamdsome for decorative purponex, wpecialty for low groumbls.

Claytoniàna, Linm. Growing in crowns, with the spurangia contined to a few $(1-10)$ of the central pinnat of the laf, and of a dark brown wolor. Similar to the last, but lacking the little tuft of wow in the axils of the pimat whicly eharacterizes the Cinnamon Form. N. Anser; said also to grow in India.
L. M. CNDERWCoI.

Osmmotas are strong-growing ferns of vigorous constitution, amb well adapted for general eulture in any fartile soil which is not orer dry. They aro deeprontef ferns and, therefore, require considerable wepth of soil. All the sperits do well in full smolight, hast the most satisfactory position for all the species would be a dereply dug, thoronghly enriched bordar lying north of a wall. O. repulis reaches profertion only in rich, wet swamps in full sumbirht or thin shade. where it may attain a leeight of 8 ft . "). 'lofytomiome prefers rieh, peaty soil in moist hut mot wet, open or partially shaterl positions. It maty attain a height of 6 ft. (1) cinnomomel is maturally at fern of the swamp, though not in such wet positions as (1. requlis. it grows mont luxuriantly in partial shade. In a wikd state it oecasjonally attains a height of 6 ft .
F. W. Barctay.

OSTEOMELES (freek, stome apple or stone fruit). Prosthent. The plant whirh bears the unewnfortable name of Ostemmeles wathyllidifolien is a white-thle., redfruited bush, ramging from China through the I'acifie ixlands as far wouth as Pitcairn's islatse. It has pinmate foliage, silvery hemeath, eath leaf $2-1$ in, lomg amd comporad of about 25 lfts. The speritie name of the plant records its resemblance in foliage to A whyllis Worbordoris, a plant with peat-like ths, known an Jupiter's Beard, which is considerably used for setaside planting in frostless countries. Butanitally Osteomeles is closest to our shad bmsh (Amelanehier), but inferior in hardiness and in beanty of ths. All the other species of Ostemmeles (athout 7) are natives of the Andes, and hate simple trs. The silvery mature of o. anthyllidifolite varies considwrably in the wild, and glabroms specimens have bern rollected.

Generic charantors: trees and shruls: Ivs alternate, stalketl, leathery, ev+rormen, entire or serrate: fls. white, fuw or numeroms, in flattish clastern: calyx-tube bell- or top-shapsil, atnate to the carpels; lobes 5 , persistent: pestals 5, oblomg; stamens 10 or more, inserted on the throat of the calyx; carpels 5 , more or less grown together and to the calyx: drupes 5 -stoned.
anthyllidifòlia, Lindl. Everereen lmoh, 5-6 ft, high, much branched: bark lorownish hlack: Ivs. spreading and recurred; Ifts, more or less in pairs, yellowish green: the absut $\% \mathrm{in}$. across, a dozen or so in a cluster. B.M. 735t.
W. M.

OSTEOSPERMUM moniliferum is a shrubby yellowthd. composite, growing 2-4 ft. high, which was offered in 1s:n by Reasmer Bros., Omeen, Fla. It has drupped out of wilt. It is fally desuribed in Flora ('apensis $3: 433$, where the entire gem of 38 species is monographed.

OSTROWSKIA (after N. ab Ostrowsky, Rusxian patron of seience). ('mmpmamierer. The Giant BellFLowek, (). mugnifiat, ranks among the two dozen most interesting "hardy peremials" intromed during the last two decades of the ninsteenth eenturs. Eacts stem grows 4 or 5 ft . high, is hrancled only at the top, and hears 3-6 hell-shaped, pate lilate tls. $4-6$ in. acroms and 4 im . heep. A bealthy chmp may throw up as many as (i-10stems. Before the disersery of this phant, Platyendon gramliflormon was generally comsidered the showist of all the laree bell-flowers, bint 1 . N. (ierard dectares that the Platyeodon is very commonplace buside O-trowskas. In the colored plates the thwers have a rather washed"hit appsimance, "xcept in "Garden," whieh show pinkinh titits. Gierars deseribes the color as a very light lavender or mave, ahmost white, with deeper veinings.


A dark blue variety was thonght to exast, but unfortu nately nothing of the kind has been seten in cultivation. Altogether it is a very simpular blant, with its great fleshy ruots, sometimex eq ft. long, its whorlod lys., and the conspienurs protes of the capsule. whish are twire as mamerous as the sepals-a senerib "laranter. Lenlike Platyoolon, its lvs. are membramos amb light green. It is the only species in the genms. Ay a gemas ontrow. skya is close to ('ampanula, heing distinguished by the whorledl lvs and the floral parts mumeriotally greater.

The diant larebell needs a dupply worked, preffectly drained, sandy soil. Soon after flowerine the plants go to rest and nothing is left of them ahowe gromme. Their phee should be carefolly marked tw protwot the brittle roote from careless digging. Ohr ary summers and antumns sreme to suit the plants well, lint frequmenty in a moist Odober growth starts and this serionsly weakems the old plants. Wheo mly a few plants are frown, a tight hard covering will be fomm combenipht for kereping the roots dry and dormant. For winter protaction it is aulvisable to wive a libural eosurine of litter. Excescive mastare will destroy the crown. Flowering specimens can hardly be expected within 4 years from seed, and setds are slow to perminate moless fresh. Nuraremmen now proparate the plant hy euttings of the yoning growths taken with a beel in spring; amat teurs hy root-cuttings.
magnifica, Reghl. Giant Bell-flower. Tall, strict, glabrons herb, with tuberous rosts: lys. in distant whorls of 4 or 5 , ovate, toothed, short-utalkerl, $4-6 \mathrm{in}$. long: alyx-lohes 2 in. long, spreading or recurved: foral parts 5-9, menally $8:$ styli lares, thick, yollow.
 B.M. $74 \%$ ( + .F. $6: 276$. A.F. $4: 331$. V. $11: 30,7$ (土. M. 31:459, f6i1. R.H. 1893:472 and P. 473; $188 \%$, fr. 344. I. H, 35:71. (i.C. HII. 4:65. S.11. 1:437.

## J. B. Keller and W. M.

OSTRYA (ancient name). Cupulifere. Ostrye Itirgivicte, commonly known in America as LIop Hornbeam, Ironsood or Leverwood, is a small- to mediun-sized tree, with birch-like foliage, slender yellow male eatkins borne in spring, and female catkins which look like chasters of bops, and ripen in July and Angust, In the eaxtern states the Hop Hornbeam usnally grows about 15 to Is ft. high, but in the Midule West it grows much hisher, sometimes attaining 50 ft . The bark is heautifully furrowed. The species has a wide range, but is mat eommon. O. carpinifolid, scop.. and o. Jetponicut. Sarg., bave proved hardy at the Arnold Arboretim.

Ostrya is a genus of 4 species-the following, one in southwestorn ['. S., one in Eu. and Asia and one in Iapan. Catkins borne with the lvs. or before; males drooping, sessile at the ends of branchlets of the previous year, their flx. solitary in the axil of wach bract; frmakes terminal, solitary, erect, their fls. 2 to each bract, enclosed by a bractlet, which in fruit enlarges into a closed membranous bladder: male Ax. without bractlets; stigmas 2: unt compressed, sessile in the base of the bladder-like sac.

Virginica, Willd. Fig. 1597. Lys ovate or oblongovate, acmminate, donhly serrate $:$ blablaters $6-8$ lines fong. 4-5 lines wide in fruit; female catkins $1^{1_{2}-2 l_{2}}$ in. long. Dry woods, Cape Breton to Minn., south to Fla, and Tex. S九.s. $9: 445$. B.B. 1:507. (in. 24, pp. 230, 231.

## OSWEGO TEA. Monarda didymut.

OTHERA Japónica, imported by Berckmans, Augusta. lia., is an evergreen shrub, with ohovate or ubs long-oborvate glabrons lvs., entire or nearly sor, and a-3 in. long. There can be but little doubt that it is a species of lex, but the shape of the les, does not agres exactly with the figure given by Thmonrg of his (\%. Juponiert, which was subsequently referred to 1 lex by sprenged under the name I. Otherd. In nome of the more recent publications on the Japanese fora, however, is either name montomed, and it is likewise omitted in the monograph of Hex by Maximowicz. As the remas Otbera has no botanical standing it is perhaps the best to use Iler Othert as a provisional name for the culti-
vatod plant until it has horne the and fro, and thay ens athlen us to retermine its exacet betatical position. It foliage it revemhlos very tunch $I$. intorm, and it may probably prone to be thin suecies when the fruits are known. The otherat difemon of Thmanory ats tigured in his lames Plantarmm daponionam, Jh. 13, is moch like $I$. rofundo, and may represunt a phant of this species with staminate Hs . The hardiness of the cultivaterl /lex Whare is probstibly the same as that of $I$. lofifoline and integro, and also its coltivation and propagation, sue Orixte.

Alfreb Rehiet.
'Hhern Jopomicit, a very beantiful ornamental evergreen shrub or small trer, is well extablished in sereral Flomida gardens. In the later E. 11. Hart's garden, at Fedral foint, Fla., there is a small, bushy, dense tree, athont 29 feet high, whith has flowered and fraited ahounlantly. Two plants in my own garden, onte on hiph pint limal, the other in rieher soil mome the lake, have done exopedingly well, though the one in moint prouml is by far the larger and very dense. They were planted ont in the fall of lsto, and the most vigorous one is now ? fett hish, and as mueh in dismeter, provided with hranches from the ground. The plant resembles Iler integra, but is different in babit and rrowth. Whatever itceorrect botanical name may he, it is a very beantifnl plant for the extreme South, and it well responds to goonl enltivation and fertilizing.

1I. Nehrtina.
OTHONNA (ancient (ireek name, of no particular application here). ('ompositer. Abont so south African herbs and shrubs, of which one (lig. 1598) is in getneral cultivation as a window-garden plant. The heads are usually yellow, with fertile rays and storile tubular diak florets: torns convex or somewhat conical, asmally honeycombed: seales of involucere in one series, more ur less united to the bave, valvate: style uf dink ths. not divided: akenes oval, with bristle-like pappus in many rows or series. Only one species of othomna appears to be in gencral cultivation, and this has no es. tablished vernacular name in this conatry, although it is sometimes dubbed "Little Pickles" beroanse of its cylindrical, pulpy leaves.

The plant shown in Fig. I59s is commonly known as

1597. Hop Hornbeam-Ostrya Virginica $\left(\times 1_{4}\right)$.

Othonna crassifolia, but thereby arises a puzzle in no. menclature. By Limnæus a certain Hat-leaved plant was called Othonna crassifolict. Subsequently some of the speries of Othonna were separated ly Janbert \& Spach into a distimet genus, (sthonnopsix, distinguished by involucral seales distinct and style of the disk florets 2 parted. One of the plants relagated to this new gems was othoum chpirifolia, Linn., which then became othon. nopsis , "hririfolit, danh. \& Spach. Bentham d Hooker consider Linnmens' Othonmu crassifnlin to be a horticultural form of othomopsis chpirifolid. It was therefore a natural sequence to say that the othomme crossifolia of hartieulturists is properly othoumopsis cheirifoli, a statement which the writer made in the revision of tiray"s "Field, Forest and Garden Botany." It turns mat, however, that the othoma cmassifolie of hortienlturist ${ }^{\text {a }}$ is not the othonmo crossifolia of Linnays (if he has boen earrectly reported). The former plant is a true Othomma. It is the othomuer crassifolia of Harrey; but sime this name crossifolia was used by Linnopus, it cannot be used again in the stme genns, and Harrey's plant must take some other name. In fact, before Harrey's time, the name Othomat crassifolia was uned by Meyer for still another species. The $O$.
crassifntia of 1 harvey was once deseribwd as O. fiticaulis, but this name who has hempreviously usel in the genus. It seems, therefore, as if a new name must be

given to the ". cmosefolue of Harres amd of the hortienl. turists, and this is done below. What, now, is Linnams OHhomme cioassifulien? As early as lofl, this phant wan figurad in color hy Philip Millar as the "othonme folios
 *auns. It was fignoal again by Edwarde in 1818 (B.R.
 that hases reminding ome of loares of the stork. It is deseribud in the Enrojean bowks. but is probably not in commereial cultivation. It is mative to the morth of Afriat. A retpoulurtion of part of Philip Millar's pirthre of the plant, redueed in size, is shown in Fig. 1rger.

Capénsis (Othóma crassifntia, Harr., not Limn., nor Mryer. "Hhumnopsis che irifolion, Bailey in "Fjeld. For-
 15\%s. I'ereminal, becominis shrubby at hase in its native country, elabrows, with slenter trailing or drooping


 or quitu ${ }^{1}{ }_{2}$ itn arross when well grown, the narrow, hright yellow rays wille-sprading. S. Afrima. - An excellent plant for hanging haskets, for it withstamds extremos of modature and temperntme. It is readily proparaterl by planting pieces of the strms. It blooms in nearly all seasons. Els, open only in sum. L. H. B.

OURISIA (GOs, Ouris, of the Falklamd islamis).
 tufted habit, heart-shapeal Ivs., amil statet, narrowly fromel-xhapted fls. $1-1^{1}{ }_{2}$ in. lomg. The general appearanme of the infloresemee is dintinct. The tls, are borme in "pussite pairs to the mumber of 12 on a soape a foot or morre hish. Eitch flower jeints at a sharp downward angle from its slender red th.-statk, which is as long as the flower. The the are 2-lipped, 5-lobed amil longed at the very hase. This rare and charming plant is cultivaterl in Amerion, lont not adrertised at present. The secret of its culture is a stiff suil combined with detp shatde. (Stee, alsa, tlpine (forelous.)

Botamidally, ourisia is allied to the foxglore, to which it has no casual resemblance. It is a gemus of 23
species, mostly natisus of the Chitean and Puruvian Andes. Huris, rarely hombewhat woody at the hater, u-a ally dwarf, decumbent or eretping a shore distume, glabroms ur sporsty hairy: Ha, either axallary amb molitary, or in a ractome at the apex of a coape, uswally
 sliahtly bew- haperl at the tharoat, lobes bearly rumal: stamenc 4 , holynamoms: st yle eatire.
coccinea, Para, Hardy berbaceons pertmmal, warsely hairy: lys, mantly radioal, long-stalkod, heart-shapmi, unembally lolved and crobate: somp formished with 1- w "-stalked ly at the hate, and latirs of toothed hrants, from which the perlioels arime: calyx-lobes 5 , short, -prealimer. ('hile. H.31, E335.

## J. B. Kellek aud W. M.

OUVIRANDRA (Madagascar name meaning weter

 the most distinet amb interesting plants in the veotetahe kimglonn, It grows in Mablagamar, its skrletnnized leares floatios fust muler the surtare of the water. The Ivs. art maxily at tracery of nerves and cross-verins,

 in all the firtent wollectinnc of tembler apmatios. The las. are whlome in shape. amb in fime speetimens fi-18 in. loner and $2-4$ in, broad. Ste Fig. liteo.

The getmus athl even that family of this plant is a sula. fect of muth lehate. If it wre bot for the skeletonized foliage the plant womlel berefereal by all to Aponogeton. Hownere, the vabation of the Late-leaf flant is exactly that of Apormoneton, and now ams therit a leaf Orenrs in whillo the spates betwern the veins are partly
 that if Wuviramera were kept distinet then 4 speedes of Aponogetom mant go with it. O. foucstrulis is all but natque. Thare is ansothrer spacies with skeletomized baves (o. Jirmionifnt), bolt the open spawes are
 prefaliner temeney of tha day is to refer hoth these plants tos Aponogetion.

The dace-luaf plant can be grown in a tub in a warm treenhomse. For sume unknown rason the phant swoms rarely to sumeced in a fitr or glass acturitum. In Mada-


A flat-leaved plant which has leen eonfused with othonna Connasis. For comparison with Fig. 1598.

gascar, accordius to the Butaniat Dagazint, the plant grows in ruming water. Soms maltivators think that the water must for changed every bay, but this is mot necessary. If comferve appor, introhlum at few tand poles and smails; these will devour the preen srum, and

1600. Lace-leaf plant - Ouvirandra fenestralis.
help to keep the plant in grod health by furnishing oxygen. (See Aqurium.) The plant should he potted, and plunged not more than 18 inshes below the surface of the water. For potting soil use a rich compost, such as is recommended for Nympheas. The water shombld be kept alean and sweet, and a temparature of $6.3^{\circ}$ to $75^{\circ}$ provided. Avoid direct smblipht.
In Madagasear the streams often dry up, and the tuhers carry the plat orer the dry season. In imitation of nature some cultivators take the tubers out of the soil, and leaw them on a shelf in a hothouse durine the month of February. It is doubtful whether this is necessary. Potting should he done while the plant is in active growth, not dormant. Prop, by divinion.
fenestràlis, Poir. (Aponnyìton fonestrith, llook.).
 3 pistils and 2 white petal-like fradies. The ths. are nomernus, anl borne in 2 spikex, eath about 2 im . lons, which are mited at the hase, and bome on the top of a scape a foct or sol long. A.F. 7:67. A.C. 15:169. B.M. 4894. it.M. $28: 830$. Iin. 30, pp. 344, 345 . Mn. 1i, p, 2331. F.S. 11:1107. 1.H. 8:300.

O Bernierima, Derne, differs in having smaller npen spaces in the lvs, and pinkish 4 -parted spikes.

Wa. Truckek and W. M.
OXALIS shurp; referring to the usnal aridity of the foliage). Germidere, sometimes treated as a family, Oxulindarer. Over $2 n 0$ species, mostly of south Africa and tropical and subtropical Ansrica. A few are weets or woulland plants through the northern countries of both bemispheres. Nonly bulleous or tuberons hembs, with elover-like lys., enltivated in horders and rockeries or especially as banging-basket or window phats for their flowers; a few used in salads, and several of the South American species gromn for their edible roots or tubers. The ths. usually close at night and in cloudy weather, and the learss "sleep" at night (Fig. 1601).
$O$. Acetosella produces, in addition to the showy huwers, others, concealed by the leaves, which are fertilized in the bud, like those of our native blue violets. The bulbous ant tuberous species commonly consist of three otherwist similar forms, in the flowers of which the styles are respectiofly longer than, intermediate betweeli, and shorter than the two sets of
stamens: hat the native (). piohbere produces only the first and lat of these three forms of flowers, which aro
 sureral sperjes, often treated ats belongine to a mparate semms, liophytum, perme pimnate smativelos.
lorop. We division of the fombunad halbs


 which are tubnernas, the fibmens-rmoted
 divixion. Nianly all may be grown trom seed, hat this practss is slower, :and wome ravely seed in cultivation.
Planteal in rivh, well-draineld sandy lown in spring they blown ontimansly therugh the seamm, ind are liftem fire wintor hhominte sometimes dried offi in spring, and started into growth in athmm for indonr bankets, ate, The "aularent speries are keje in continnons arowila liku lelatronimms, usually in the temperate home.
The Massiotal works on Oxalis are dat
 fllu-trata" (1794), witl| expluistu phater;
 kanischen Wxalis-Art"M," aml "Niuhtratr zu ler Monorraphie dur Anerikaniselen
 species are reviewtel by harl heiche in Engler's Bot. , Juhrb, Is E59-30fi (1894).

Wm. Thelease.
None of the cultivated kinds ar hardy, at least in the North. The mallons or tulserons hinds grown in greenhonses make hantanme pot-phats for antumand winter decoration. They are alsw faverite homse plant c , and one trequently stus them di-played as hating phants. They are easily erown, clan, healthy, and comtinue a long time in bionn. The roots are stated in Angust or September, and commenter growth puipkly. Geod rich soil is reeommended. The wrowns shombld hee kopt marar the surface, and dorp prits axal, as the plants are liable to lift themselves ont. Ahmmance of water will be reguired daring the growing seatom, and a little liguid stimulant will help them when in hiome. When groing to rest, less water will lee required, natil finatly the puts may lie laid ou tbeir sides until another seasin. T. F. Hatfield.

## Acetomellit, 6 . <br> alla, s. <br> arboren. 8

atropurpurea, 2.
bipmutata, 9 .
Bowiri, 13.
caprine. 14.
cermat, 14 .
corniculatia, 2.
delirata, 5.
Deppei, 11.
rlumguta, 17.
escrelenta, 11.
flama, 14
floribanda, 9.

A. Plubts without bulta (1) séaly ruotstorks: stem usimully elontantul, lowfy.
B. Lfts. Imlmutely, plueed, not sevurrattd, welthed.
\&. Cinlor wf fls. rost................... rosea
 13. Pellameles stoorter than les.
 E. Fuliatfrevisterid.... . EE. Frulidift srattored
BB. Lefts. pinmatily plervel, sumfe whot swpurmeted, entire....
AA. Plemts with amderymonmel strmis thiekeard amd sextly at eud. formion a surt of tinlatrs stam

B. Els. whitr, with rositl रeims.
C. Lifts. wheardutr..................... CG. Lfts. bumbll! trimm!!lar, Sraratily motehed..........
BB. Flls. ros!t, lilete, wr whit+.......

 ambriltal an ellacgated scetpes. Amprican specits.
B. Lifte. 3.
(.) Bull compustal of whm+rons

M. 万imlh simpli...................... 11. violacea

BR. Lfts. $\ddagger \operatorname{or}^{*}$. ............................. tetraphylla

AAAA. Plints frown hurid, mostly fiesiform bulhs: Ifts. B. ('thpt spurips.
B. Fls. wmbillat: stems setritely (f)ly.

1. ('oblor af fls. Mast............. 13. Bowiei

BR. Fls. sorlitery wh the perlurules. (. Niteme watreply unly: Ifts.


- S'. Stem clistimet, lewfy: lfts. गurrame.

5. Lés. Hewrly sussile.......16. hirta DL. Les. mustly lomir-stalked.17. versicolor

6. rosea, Fewil. Stem elomgated, erect: liss. scattered, rather slurt-petioled: Ifts. obeordate: fls. in cpen, irrogularly forked cymes on elongated axillary pedunelox, rather large, rosy, with dereper veins, (hile. B. M. 2830. B.R. 13:1123 (as O. floribzm(\%). O. Simsii,

Sment, scarchly differs, exreft jn ith darker red fls.

2. corniculàta, Limn. Slender, prostrate, often rooting, lomatily hairy: lfts. whomater: fls. nsually 2 to, 3 togethow, small, yellow. - A tropisal form of this paly morphons speries is universal as a greeuhouse weed, especially in Agate amb C'actus tuls.

Var. atropurpurea, l'lanch. (O. Ampontomtes, Behlach(r.r). Avending. tufted, with demp purple red stems thel foliare. sometimes nsed for bulls or horders, and fur errputing large tuhs, ette. Eu. F.ふ. 12:1205; 19:1468. R.11. 1897, p. 494.


 low, with reddish veins. Chile.
4. Ortgiesi, Rugel. Fig. 1602. Stem rlongated, erect, rather flemhy and usually redtlinh: lvis. souttered, often on long, colored petiules; Ifts. red briow, "umeate, with hamal V-shaped noteh at end: fls. very shart-stalked, in forked cymes un etongated pedunches, small, yellow, with deeper veins. Prorn. Ait. 18:5:8].
5. delicàta, Pohl. St+m eroct, "longated, slender,
 furked cyurs on clonsatad prdumbles, smatl, pale rose. Brazil.
6. Acetosélla, Linn. Woonsorkel. Rhizome slender, the emds searefly thickemed, densely sealy: lfts, whordata, not orange-rlotted: fis. solitary on the scapes, white, with rasy veins. En., N. Amer. Gin. 47, p. 129. While a charming plant for the wood-garden, this, which is sometimes hed tor he the original Irish shamrock, scamely enters into urdinary taviening. (i.1: 11 . $25: 685$.
7. Japonica, Franch. \& Sav. Lfte. brondly triangular. sarcely wothed, frnmette. otherwise similar to the lavt. Tapstm.
8. rubra, st. Hih. Rhizame thickennal at ends into loosely towthed tuhers, somutimes nearly an inch thick, and often clustered: lits, wheordate, more or less hairy, prange-dotted beneath: influreseener mostly compound: Hs. numbrous, uthhelled, wosy, with deepler stims. Brazil. Tin, 50, ן. 511 (as (". fluribemele).-I'sually cult. as O. floribumbo, which name properly liclongs to the next, and sometimes, but also erronequsly, as o. "rbor ran. A lilate-floweral furm passes trentomsly for 0 . lifucimt, and a white form for $O$. arboret, var. alba or O. allor : and O. riblutely and o. ciblarea var. allut of the trade seem to be this speries and its varinty.
9. Martiàna, Zuce. (O. и́rhiek, St. Hil. O. bipmortìth, irrah. $U$. floributulu, Lehth.). Bulbs composed of mumerons small ones: Ifts. ohoordate, somewhat hairy, with a marginal row and some swattered dots of orange color beneatla: umbels usually compound: fls, rosephrple. 'Гrop. Amer, B. M, 2781; 393s. -By a misprint this is sometimes advertised as O. maritima.
10. violàcea, Linn. Bulb simple: lvs. rather fleshy, gharmas: fls. in simple mablels, roseviolet. Eastern U. S. B. M. 22 15. Mn, 5:121.Sutroely useful, except for hardy borders, rock "ries, etc., and trausient.
11. tetraphylla, Cav. (O. Dippei. Lodd.). Lfts. 3 or 4. deltom, truncately motehed, each erossed by a purplish hand: fis. rather few, lilac to detp rosy. Mexieo. L.B.C. א:790; 15:1500. G.M.39, p. 433. Gn. 8, p. 43.Somutimes called $O$. esculenta, because of the large fuxiform roots beneath the brillin. Dete Fig. Itiol.
13. lasiándra, Znec. Lftx. 5 to 10 , whangespatulate, not notr-hal, several inches long, radiately pendent abont a reddish disk at end of petiole: ths. crowded, rosy erimson. Mexico. B.M. 3896 .
13. Bowiei, Herbert. Plant low: Jvs. large; lfts. rathor thenhy, hradly obeordate, deep green: fls. large, Junsely clunter"d, bright rosered. ('ape. B.R. 19:1585. B. 1:25. R.IF. 185s, p. 120. (in. 10, 1P. 159.
14. cernua, Thimb. Fig. 1603. Lfts. broadly obeordate, defply mothed, often purplish: fls. large, compawtly emstered, brightyellow. Cape. L.B.C. 12:1154.

OXALIS
ONY円EかうRUM
$118: 3$
B．M．237（as O．raprinte）．A double－Ht］．form naturalized about the Mediterranean is also rommonly entt．F．s． 19：1964．－buth the single and dondale forms are fre． quently but wrongly listed as（\％．luteat ami $\%$ ．flade． and sometimes as 0 ，coprint，and the jounatar nome of 13＋rmula Buttereup is betoming attached to them


1603．Oxalis cernua．
15．variábilis，Jacq．（0．etriábilis，var．albiflora， Lind］．＂．yrumbiflder．Jacq．O．lixule，Jact．O．pur－ püren，var．lísulu，Hort．O，rigidulu，Jact．O．sutitil－ （ata，Jacq．）．Lus．larse，rather flesby，sometimes pur－ plish，petioled：Hs．larese，white or slightly variegated with rose color，yellowish at base．Cape．B．M． 1 tis3．

Var．rùbra，Jacq．（0）purpirrea，Jaç．O．speifidsa， Jact．O．venuiste，Lowt Fls．rosy to dept rose－pur－ ple．Cape．B．R．18：1505．B．M．1712．

16．hirta，Linu．（O．rosetcen．Jaeq．O．multiflord， Jach．O．rabélla，dacq．O，hirtplla，Jacq．U．fúlyida， Lindl．）．Lvs，nearly sessile：lfts，spatulate：Hs．from lavender or male rosy（var，rosea）to deep rose color． Cape．B．R．18：1073．B．M．IU31．L．B．C．3：213．

17．versicolor（O．clongitu，Jacq．）．Glandular：lys． and peduncles clusteren at end of simplestems：prtioles mostly elongated；lftr．linear－wedge－shapath：Hs．white， yellowish holow，the petals borlered with red，opening only in full sumshive．Cape．B．M．155．F．S．8：x．34．

Wh．Trelease．
OXERA（meaning dubious）．Jirbowicea．It neetls but a glance at any of the colored portratis of Orera coceinel to show that it is one of the most interesting elimbers cultivated in our hothmuses．It has ivory－ white，trumpur－shaped，sweet－scented fls， 2 in．long ant lin．across，borne profusely in clusters of a duzen or more．A plant 2 years old from cuttings will com－ pletely clothe the rafters and bloom freely，the weight of the clusters cansing the fls，to dronp gracefully．The prominent calys reminds onf of Clematendron Thomp－ sonap，a distinguished favorite anfl near relitive．As the cylindrital part of the corolla－tahe leaves the calyx it makes a sharp bend and then broadens ont into a funnel－shaped fower，with the 4 lobes scarrely spread． ing．The spirited appearance of the Als，is fuhaneed by the long style and the 2 stamens，which are throst ont and strongly curved．

Oxera is a erbuld of 10 sperites of shrubs，offen elimbers，all from New（＇alledomat．Lis．＂ppomite，＋1s tire，leathery：flx．Whitish or yellowinh，in twicte or thriee－forked agmes，varyine wratly in form of caly and cormolat，hut the latter always 4－lobeth，athl winde． throatod：drupes 4 －parted or by abortion reduced to a single segment．
pulchella，Labill．Levs．2－5 in．lomes，stallied，the lowner
 pased of 4 more or less mited \＆romish vallow septals．

 p．274．－©hee offered by dohn saml，Washington，1）．（＇． Also enlt．ontroors in S．（＇allit．

OX－EYE．In America，Heliopsis ；in Europe，Buph thulmzen．Ox－eye Daisy．＇hrysemthemum Leucanthr－ mum and Krulheckith kirfte．

OXLIP．Primula flutior．
OXYANTHUS GGreak，sharp flouep：reforring to the acute lohes of the corolla mall ealyx）．Inabiterer．A genms of 15 species of Afriman trees amb shoubs，allied to the Cape Janmine aml to Giordenin catrimdore．They are remarkable for their extremely long and $A+$ ondar corollit－tubes，which are topped by a 5 －pointell star uf sprestine，narrow lohes．The fls．itre sometines it－1；in． bong，and 2 in，across in cultivation．Lys，olphosite：ths． manally white，it axillary racemes or paniolps；ralyx－ tahe trameate，or with 5 short teeth；corolla salver－ shaped，throat glabrons：stamens 5．imspretet at the
 style usually exserted；stigma usually spindle－shapet or＂luli－shaped，2－cut at the top：＂anles numerons，not immerset in the 2 fleshy planentas：fr，a sort of berry． Twelve species are duseribed in the Flora of Tropical Africa， 3 in Flora Capensis．

Natalensis，hond．Branches，lvs．and calyx glahrous： lis．elliptic－oblong or owate－lancenlate，shortly armmi－ nate， $7-8$ in．long， 3 in ．Wide：racemes axillary，lowsely 16－20－HII．：Als．white：roralla－tabe about half the loneth of the Ivs．Wet phaces in woals near Durhan，Natal． （＊ult．ontdoors in S．Fla，and in Eu．under glass．

1）tubiftorus．DC：Hispidulous mhernlons：Irs．ohturely rounded or strmewhat earem at the hathe：fla．fi－7 in．long at first ereamy white，then lawny or ohrous：fe terete，mot grooved．Trop．Africa．B．M．4036 F S．7：737．B M1．1992 las （）．speriosus）．

W．M．

## OXYCOCCUS．See Fucrinium．

OXYDENDRUM（Greek，sour tree；from the acid taste of the foliage）．Also written Orydendron．Eri cotcof．Souk－wemb or sorrel－TREE．A gemus of one species，a North American tree $15-10 \mathrm{ft}$ ．high，bearing numerous small white tubular ths．in early smmaner．Its chief beanty lies in the character of its infloreseence （ see Fig．16it），which is a panicle composed of fior more racemes，wath ahout $3-6$ in． lomg and hearing ats many as two dozen pendent the．It is aiko valumel for itchighly coloret antumu foliage．It is of rather slow grow th and is usefnl in shrubheries，along the horders of womis，or even within the woollaud，sincu it endures shale fairly well．It is of easy culture in any monlerately good soil， hut rather slow in becoming estahlished．
This tree is one of many known to nurserymen as Andromedas．The prevaling tumbencies amonir butan－ ists totlay distribute these speries in many different genera，leaving only A．polifntia in Andromeda as strietly defined．Andromeda arborea is mate a mono－ typic genus called Oxydendrum，banel on the following characters：calyx cut into 5 stparate sepals which over－ lap more or less in the foung buds：cerolla ovoid－cylin－ drical，crowned with 5 short teeth：anthers long，linear， blunt on the back，opening by long chinks down the front：capsule woody：seeds numerons，needle－shaped．
arbòreum，DC．（Antrómeda arbòreta，Linn．）Sotre－ woud．Sorrel－tree．Fig．1604．smooth－barked tree attaining a maximum height of 60 ft ．，with trunk 15 in ． thick：lvs．decidnous，membranons，ohlong or lanceo－

## OYSTER PLANT

late, 3-6 in. long, glabrons, viny, sleuder-stalked: clusters horne on luafy shoots of the season: the opening slowly. Rirb woods, Pa. and Ohio, along the Alleghenies to Fla. B.M. 105. B.B, 2:571. S.S. 5:235.
F. W. Bakclay and W. M.

1604. Sour-wood or Sorrel-tree. Oxydendron arboreum ( $\times_{1}^{1}$; $)$.

OXYLOBIUM (Greek, sharp porl). Leguminosfr. This is one of many genera of Australian shruts with petalike fls. which are little known in cultivation. For winter bloom under glass none of them equals Cyfisus Comeriensis. Oxylobinn is a gemus of 2 species, of which perhaps a dozen have been eult. in Europe. Their Als, are yellow, or more or less flushed with red on the keel or the base of the standard. O. Callistartus is perhaps the best for conservatories. In Amerioa it is cult. only in S. C'alif.

Generic characters: lvs, very short-stalkud, opposite or more or less whorled, rarely scattertil or altermate: fls. in terminal or axillary racejoes; petals clawed; stamens free: ovary villoas, sussile or stalked, 4 - 30 -oruled. Nearest to Chorizema, but the keel is atoout as long as the wings, while in Cborizema the keel is much shorter. The following species was consiterell the type of another gemas; it is distinguished from all other speries of Oxyfobinm by the incomplete dehiscence of the pod. See Flora Australieusis 2:14 (18t)4).

Callistachys, Benth. Tall shruto: lys. mostly in irregular whots of 3 , varying from ovate-ohlong and $\mathrm{J}^{1 / 2}-2 \mathrm{in}$. long to lanceolate and $4-5 \mathrm{in}$. long, leathery, silky-pubescent beneath when young: racemes oblone or pyramilal, 2-6 in. long. B.R. 3:216 (as Cullistachys lanceolata). B.M. 1925 (ач C. nedta). P.N. 8:3) (as C . longifoliu). L.B.C. 20:1983 (as (. rufusto). I.H. III. 35:35.

OXYPETALUM (Greek, sharp petul). Aselepiudicen. O. errulum is a tender twining herb, from the Argentise Republie with changeable 5 -lobed fis. about an inch
across. The Hs. are said to ire pale blue when they first open, then purplish, and when withered lilar. Not cult. in Amerisa, Imt aparently desirable for cultivation bere. The following are perhaps obtainable from Eurupe: 0 . appobalicalutum, with pale yellow, fragrant fls.; 0. Bunksia, with purple the, and or solonoizles, blue, tinged rose.

Gsypetalum is a genus of ahmat 50 species, mostly South American amd largely brazilian horbs or subshruls, twining or not: lva. opposite: calyx 5 -parted: eorolla deeply 5-cut, short-tubed: swates of the eoronas, fastened at the base of the corolla and staminal tube.
cærùleum, Dene. Downy: Irs. short-petioled, oblone, ane of eanh pair of the upper les., 3-t-Hd.: eorolla-lohes lat eordate-fastate at the base: peduncles axillary from spreadiner: soales of the corona 5 , erect, darker hluw, fleshy, exsertud, recursed and ootched at the alex. 13..n. sb:30 (Themien uersicolor).

OXYTROPIS (Greek, sharp kefl). Lequminòsur. Three coborato wild flowers are tiffered ander this name. The fls, are peatshaped, borne in spikes, and catuge from white throngh blue and purple to crimson. The plants are tufted, and the lvs. are old-pinnate, have $\overline{-1 G}$ pairs of lfts, amb are often weolly white hemeath. ". Lambirti is one of many plants that have heen charged with heing the "Loco weed "which ruins westurn borstes. This gemms, accoming to E. L. (ireene (Pittonia 3:208), should $\mathrm{h}_{\mathrm{a}}$ referred to Aracallus. Arasallus is reviewed in Erythea 7:57-64 (1899), hat the genus is not defined. It is closely related to Astrazalus, and differs essentially in the pots being usually 2-celled instead of 1 -celled. Ahout a dozen kinds of Ohd World Oxytropis saill to lie cult. in Europe, mostly in ruckeries. They are hardy, easily prop. by seed or hy division, and prefer a dry, sandy loam. These plants are of very minor value horticulturally.

$$
\text { A. Stipules free: prod } 1 \text {-loculed. }
$$

defléxa, Df. (A ragíllus deflésus, Heller). A foot or less high: lfts. erowded in 12-16 pairs, lanceolate to whong, 3-6 lines long: the aboot 3 lines long: pord 1-celled. Mts., Brit. Amer, to Colo, and ['tah.-Very distinet species, by reason of its stipules.

AA. Stipules udnate to the petinle: pod o-loculed.
Lámhertii, Pursh (Araguillus Límberti, Greene). Lfts. about 7 pairs, $4-16$ lines long: spike sometimes short-oblong, densely fld., often long and sparsely fld.: fls. I in. across, typirally purple or violet: calys not inflated, thistinetly surpassed by the mature pod: pod targid bat not membramous-inflated, more or less leathery, subterete, neither glandular nor viscid. imperfectly 2 -loculed or less. Common on the prairies. B.M. 2147 (dark blue). B.R. 13:10.54 (blue). V. 3:138.Aven Nelmon, in Erythea $7: 63$, says that the specips shonld be restricted to the purple- and riolet-flat. furms. D. M. Andrews offers a crimson-fld. form, and also var, spicàta, which has large spikes of white tls.
W. H

OXYU̇RA, ser Layia.

OYSTER PLANT or SALSIFY. Tragopogon porri. rolius.

PACHİRA (native Guiana name). Multedceor. A gemus of about 30 speries of tropical American trows with odol amb showy flowers. The the may have a sprotul of 9 inches. Their chief heauty is their immense mans of stamens; but their petals are also striking. These art very long and narmow, e.g., fix 1 in., atml gravefully reequet, with wide spaces botwern. The finger-shaped foliage also gives the trees a dintinnt appearanco. Pachiras are all natives of Sonth Amorion, exrept 2 specios which are foumt in Mexieo and 2 in the West Intios. One is offered ins. Fla. The others here mentioned have been cult. under glass abromb. but as a group Pachiras are not suitahle for consorvatory eulture, hecause they grow too high and require tom many years' growth hefore they fown f . They are of tasy enlture in a warmbonse and grow rapidly. Sometimes ealled Silk Cetton Trees.
faneric charanters: lys. palmate, cup-shaped, trmmeat* or simuate: eolumn divided above into very many filaments: petals downy outside: capsult- 5-celled, luenli"idal: spetls many, glabrons. Pablirats nearest allies are Adansonia (the hambab tree) and bombax, both of which are cult. Bombax dillirs from the wther two genera in having its capsule densely woolly inside. Adansonia has a 5 -ent calyx, while in the other two genera the calyx is trumeate.
aquática, Anbl. Lfts, plahrous, 5-9 (usually 5), (cllip) tic-ohlong, alovate-oblong, or elliptic-lanerolate, subsessile: calyx truncate, warty-wrinkled; petals $x$ in. long, 6-8 lineswide, greenish white: colmmn divided above into 10 paired outer and 5 inner bomdts of filaments, warh forking and bearing 10-30 stamens in pairs: color of fiaments yellowish purple: stigma ohseurely 5 -lohed. Trop. Amer., West Indies.
P. atha, Walp. Less desirable hecanse it flowers at a time

ments white. Winter. Brazil (or New Granala ?) E M. 450.


 Fragrance powerfal. Frait sand to be is large as a chithl's

 at ib height of only 4 it Petale white: filatments gedluw butlow,
 Dint. (iard (not of Walmers), seems to he P. Iongifilat-P' minur, Hemsl Petals muth narrower than m thet others hore descrihed, athd gretn: filaments rel Dlex. B. M 1 112 (as


PACHISTIMA (said toberlerived from Gireek, puchys, thiok, and stimma: alludine to the slimhtly thickenea] stigma; spellest also Parhystimut ithl Pa, Phatigmat). Gelastrictuf. Low everisten shruhs with small opposite lys. and inoonspicums reatlinh the, in the axils of the ? lys.: fre a small ollongeapsule. 'They are harsly with slight protection in the Armall Arberetam, Bonton, and are handsome dwarf everqrewns for rockeries or rocky slopes, bint still rare in cultitation. Thry seem to srow in any well-drained soil and pefer shany positions. Irop, hy seeds or by layers; aloo by cuttings of half-rigened woon under grlass. Two specists in the mountains of North America, allied to Eunnymus. Bramehes somewhat quadrangalar, vermonse: 1 rs. with minute stipmles: Hs, perfect, small, in few fll axillary ‘Fmes: falyx-lohes, petals and stamens 4: wary 2 -selled, usaally only one cell tleveloping into a small, oblumg, 1 -seeded eapsule.
 philt myrtifoltit, Nutt.)., Spreading shrnh, tu: $\mathrm{ft} .:$ Irs. broally elliptie to ohlong-obowate, slightly rorolute at the margin and sermbate or almost untire, ${ }_{2}-1$ in, long: fls, short-stalked, reldish: fr. nlrout ${ }^{3}{ }_{3}$ in. lone. MayJuly. Brit. Col, to C'alif. and North Mex. - Retsumbles the small-itaved form of Euony mus melimens, but of more retid and stiff growth.

Cánbyi,(iray. Dwarf shruhwith trailine and rooting branches: lvs. narrow-oblong, octasionally whorate, revolute and usmally ser. rolate above tha middle, $3^{3}$ in. Wones: fl. .xtalk filiform, longer than half the leaf: the, realdish. April, May: Mts. of Va, Mreh. Nat. Flow. I, 1:44.-This is somewhat similar in latit and foliage to Euonymus monew, but luss vigorous. Sometimes callosl Rat stripper. Alfred Rehder.
PACHYRHÌZUS (thiek-rooted). Le ! w miuisser. Probably only 2 specias. They are strong twining plants with axillary faseicles or racemes of bhat or redslish narrow the and 's-folmbate, pimmate Jys.: fr. a compressed lesume, with depressed spaces between the seeds. They bear verry large tuberous roots, which are used for fork and as a soured of staribh. F.antultus, Rich., is widely spread in the tropies of both hemispheres. The thick tnherous root often weighs 50 to 70 lbs , and attains a length of $6-8 \mathrm{ft}$., increasing in size for fonr or five years. Some writers describe the root as turnip-shaped, ant it is so figured in Blaneo's "Flora de Filipinas." When young, the roots are palatable. The Ifts of this species are $3-1$ in, across, the standarl of the papilionacems Hs. rmmlinh ovate, and the legnme nearly smonth, tratight, t-! inches long. $P_{\text {. }}$ thberòs $n x$, Sprengel, is tropical American, producing edible pods larger than those of $P$. atyuletus, whd with rather smaller tubers.
L. H. B.

PACHYSANDRA (Greek, thick stemm). Burdceof, which is often united with E'nphortinete. Vrostrate permniak from rootstorks, fi-12 in. hirh, sealy below, with alternate, usually deeply toothed, evergreen or de-

## PACKING

 thowe. whth a few pictillate ths, at the hase of "tath: staminate. Hs. with 4 子ppals and stamens and a rudimentary pistil: sepals variahle in mumber in the pistillate flowera;
 stmoth. Twor sperios known; of bor and dense growth. Very tarly Howered anel attractice to bues. (if little
 lys. Easily prop. by diviaion in ordinary suila. Giond for rowkerias.
procumbens, Miohx. MuUntain Spurae. Fig. 1605. With upikes of white ur purplinh fls, from the hatat of
 L. B. C. 10:910. B. R. 1: :33.
terminalis, sish. d Zuec.. has the small spikes of whitish tha, terminal, athl the Js. whosatr-itheate; dwart. May. . Mapan. Var. variegàta, llort., with white variegated Ivis. is in the trate.
$P$ coriücea, Husk., "ult. in Europe, is referred to Sareo. mbria. I. B. \&. Nurtus.
P. prorambens ix, in the vieinity of Bontan, deciduous, and is only dosirable from thi teature of it couritha Alewers borne an extremely varly in the sprius. The foliase is of a dingy comor and ideciduoms, wheretas IP. Herminalis is atrue wergroen with thirk, phasy folingr forming a thense mat, making a very desiratile low-arowing onver plant, surepeding atmirably pither in full sun wr partal shade. The wariety meriegotit is a very drobe sover plant for ornamental ffects.
I. Wemdwakt Manning.

## PACHYSTIMA. S九, Pathistimu.

PACKAGES. Sou Pucting.
PACKING. The operation of plating fresh fruits and bugetables, cut-flowers ur living plants in suitable hatskuts, boxas, barrele orbalas for cafe transportation. (Thas
 or preserving rowkral fruits and vegetablas whem done (on stemmercial scale.) The term is especially tmploged


## 1606. Packing of cut-flowers.

When perishable hurticultural probmets are prepared for long shipurent. Murlo of the value of surb produets for elintant markets lepends on proper parkine. With trans. ponted mursury storek of all kinds the life of the plants depemds on it, while with fruits, vegetables aud eat-

Hoswer the attrowtiventis athl salability of the prodnet ture very largely determined by the care and judgment with which the goons are packed.

The reguisites for the proper parking of living plants are: (1) that tha mosts be proteeted from injurimas dryitur by a rovering of sombe damp material, (?) the far tial exelamon of the air, and (3) that ventilation be suffiecient to prevent the leatine of the contents of the package. Bog moss (xhagnum) is the material com-

1607. Berry crate, holding 32 boxes.
monly used to prevent the drying ont of the roots. Moistenad hay, straw, waff, plater havings, or other simblar material is somotians sulatituted for the moss, or Mad in commertion with it.
simall flants, as st rawherrites, (athbages, ete., ate often parked uprialt, whe layer drej, in light, paper-lined fraskets, with the ronts bedrad in moist aphagnum, the
 modne drying. Amall plats in puts mady be hijped in the same way, or, if the time werujed in transit dues but exmed shor + days, they may he knoeked from the pots and wrapped in papre with the ball of earth atill allowing to the rosts. Paper pots art also mannfacbured for this and other purpuses. Thuse paler liundles are then placed in any comvenient box or erate.

Frait trees abd moint ofther formant mursery stock ate batkel in large boxus, or in bathes comered with straw
 tarial hoint insul to kuep the* "ontents slishtly moist. Latge shipmonts of marsery stome are often made by proking in bulk in the art, thas suving the expense of buxs.

Cut-Howers are nomassarily perishalle, lat the kinds most need hy thrists may liv kept in woed remblition for several hays if they are so frabed as to atvord crushing and to maintain a com, water-satmated atmosphere. Thic condition is best surnred by plawing the Howers a simele layer deep, in light, shallow hoxes or trays that are phared one on top of thother and strapped together for shipment. Each tray is lintel with a sheet of oiled paper lateremomarh to fold wer the top and to protect the constents frem dryines. sufli-
 nasing damp paper for parking alront the stems. A corol temperature is essential, and shanld be secured by refrigeration if neremsary. Firs. lath.

The metlonds of packing fruits ant vegetatles neressarily differ widely with the nature of the articles to be parked, and for the satue prod. uct eustom often has establisheal elifferent practices in tifierent parts of the combtry. Formarly, it was the habit in

1608. Delaware peach basket. many markets to return empty parkages to the shimper, so that they condal be nsed over ald over again. With the vast inerease in distant shipmonts, due to improved transportation farilities, this becante impossible, and now eheap gift packages intended to be used but once are coming into favor ant in some rerions art ustd explusively.

For herries of all kinds, and other small fruits, quart
hoxes or haskets, mathe of thin vemere fastemed tometh+r r with tarks or with wirt staples, are gerurally anod, though ponts and orett smatler sizes ate pepmlar in suthe markets, éperiatly for such sedacate fraits ats rasp-

1609. Bushel basket with cover.
berries. Stmare hankets, a little larger at the top than at the lattom, are prefrered at the East, while in the Miswissipps vallay that square "Hallorek" of whoner

 slaterates for hipment. Fis. 1fiot. The buxen or bataert. are fillea in the tied by the piektrs. They art inspected more or lesis thoronghly at the parkine lamse. whore the process of packing asatly eronsists in arramgine the tol bayers so that the box or basket shall be wanly, hat slightly, romminne full, so as toravirl crushme, and yet not seem slack-filled on reachime market. In some rases, nutably in Florita, the boxes are empetied and repacked from the buttom.

Peaches are regnlarly marketed in a ir Peater variety of pankaces than any of oar fruits. In tieoretia and neithboring southern statew, a light crate holding of 4-tuart baskets is ustol. In Theliware and thomghont the pronincular region, a roumt, rather deep hasket holding fivefighths of a bushel is nseal. Fig. pios. It has no hamille amd nsaally no eorer, and cars have to be sperially shelred for arrying it. In New Iorsey, the Indeon River comntry, and New Englamd, a similar basket is nsed, but holing only fo quarts. In Mirhigan enstom varies, but the balk of the sbipments are in lone, fathamelled haskets of rarious sizes - quarter, thiril, and half bushel. The frrit is usmally covered with colored netting, and it is sometimes furthre protected by shat covers. Another Miehiman packoge is a rather heavy, round bushel basket, with small sirle hambles and a stout cover, beld in place by a projecting hat that is sproner under the handles. Fig. 16019. In solathern Illimois and the Mississippi valley generally, the fromar parkame was for many years a third-bashel hox with anw emds ant midale-piece 5 x 8 in . with veneer sidex 29 im . long. (of late years it lias been replaced, to some extent, by f-quart baskets Tike those used in dieorgiat, hut packed one layer deep in 4 -basket crates. California pearhes always come in rectangular 20 pound hoxts, each fruit carefnlly seleeted aul wrappen in paper. With thw larger of these packages, like the hushel and five.eighths. bushat baskets, the act of parking consists, as with strawberries, in simply arranging the top so as to sicure the Aescirted fulness, but with the

1610. Six-basket crate.

Esed for tomatones and parathes in Georgiatad Florida.
 so plare ewth froit that the prowkere hall hat fall, atmi
 he erashed hat the eover. If the frats whame tor ran of
 packing in tundom latyor, ote oll top of another, the problem is rombaraturly simple. 'Thus, wath the tiobr.



 great balk of the rerop will not pank on wither of theree
















 to he chppliat. The Jatter is ans inmurtatat factor and whe that sometimes manges in that same market with

1611. Forms of Climax baskets.
different seasons of the year. Thas, with tomatoes in ('hicatg and other western markets, the suph'ly eatrly in the spring is largely from Flombla, where the euntom is to piek armon, wrap in pajurs and pack in the Georgia (i-hasket erate. Fig. J610. This style of patckage and of pracking now dominates the matret aml is the recomized stantart for tomatomes luring Marslo ithl April. During the last of May and first of lume, Misniscippitomatoes begin to apporar in these markets in increasine quantities. These are packetl withont wrapping, in flat 4-basket rrates. Beiner fresher then the Fherila stork, they are preferretl by the trade, thal from this time on wrapped tomatore in 6 -hasket erates are elistimetly at a discount, eve'n if of goml quality.

Grape are likewise marketed in a varioty of packages. At the suoth thaf are often shippell in the 6-1rasket "rate. Fan'y kinils are sometmes packed in rommd 3 . ponnd hoxis that are orateri for shipmant. The great halk of the grape cropontsible of california is, however, packed in j-10-pomma 'limax haskuts. Fig. 16il. Thesp are ohloner haskets with a landle. They art mate with sawn buttoms and solid veruer sidus, with a sulid yent+ッ enver faxteltal fown with wire hatoks. ('alifornia qrapees are packed in stmare 5 -pmond haskits made of two pieces of thin veneer crossed ovar the bottom, and bent mp to form the sidus, with that tor ends of the veneer hedd in phee by a light tin bimbing. Fomr, or sometimes eight, of these haskets are phated in a crate, making a 20 - or 40 pound parkace. In many plares, that grapts are cut from the vines some horre in all ranect of packing, so that the stems masy lose their brittle frestmess and beome limp anomgh to lie tlose together, thus preventine undue shrinking in transit. Fsuch bunch is carefully exam. inell and all imperfect berries are removed with sharppuinted elippers. The parker should ineline the basket in cuch a waty that the packing may hegin in one enth, thus allowing the tops or face, to be made of the
smonthly ore rlappine tipe of the rlasters with no stems slow ing.

Pbars at the Eant arw parlsal in harcels, hatif harrels
 ('alifurnia thoy arm all wrapped in paper and are carefully porkirl in fo pround bosaes.

Cutil within the last fer y wars the hermed was the almost whiceratl apphe parkiar. and it is still until firr latmulling the great latk of the "roul. Eicly, prrishable kimbly have. lownerry, lomer ban+11 shiperent in the varions powh parkuedo.
 the Pastific mant hase I-4i the way in parkint wintor apples in hoxes. Thley are wrapual after the manmer of Californion pears.
 to tollow this watern fashim for the farey froits, and
 least will come mom amblume thlo marketed in smailer

 in barrels it is customary to phan the tirstome we two lay ers hes hamel, thrning the steme embls all down. This is ealledifacing. Thu harrel is mow tillon, a haskrtful at a time, by low ering the basket into the harrel and warefully torming but the froit. The harrel is shakem oreasionally sots to suttle flown the froit, and when the top is rearhet


 is mow turnel wor, and wlat wac the bottom is markma
 on opening. For veretables, varimes oneworls or ventilated harrels are in uas. Fis. Dhas.

The requisite for the prow prekine of any fruit or
 pusives, attrative, favorably knowa in the markit, ithal suited to carrying the givan prombet in grom mondition ; (2) that great citre he taken in ascorting. so that only gomads of one even quality fo in earh parkator (3) that
 "vomly and sulidy tillenl, thus preventing the slititing and chatinge of thur"untents in transit and yot avoiding erushing by umble peresenrw; (4) that while an attrate tive divblay of the comstents is not only ailowable bent hithly devirabla, no attempt at misleading as to the nature of thee contents is permissible. Nothing in the past has dones more to break down prices and chartail the saltes of horticultural prostuets than the pernicions lablit of dishomest patking. This fact is mow fully ropog. nizad hy all progrescive grow. $\leftarrow r \leftrightarrow$ F.S.EAKLE.
1613. Ventlated barrel.

Pumbint Flowers. - While fowers slomlal nut be crached by bejotr erowhed in shipmont, it is mare offen that damage is dome ly their boing too fassaty parkod aml luing able to mosia and shake against one another. In this way the petals are often danmget. The Harrisij and Lumgiforma lilis, in fart all the true lilies, are the mont difiralt of all flowervetw park. They shomblat se parked that no part of the flower will tomed "ither lostom, top or sidne of the box. Several dozen spikes can be tical togethre amb if the flowers are elowely interwoven they will do no harm to etheh other as they will all move tomether. If this phan in mot followid then they must ferentirely ropeloped in cottm batting.

Grehids, partioularly of the fatthya typ, art diffienalt to pack hat travel timely if tach spray is fastemed to the botton of the lox. Wrapapiece of soft papuraromad the* stam :anll fanten to the botton of the box with a small staple

The highest grade of roses, espectails of the lightcolorrd vameties, should be wrapped, pach flowed heing in a pise of suft tiscue pitper. It arrests devalobment of the thower and prevents ingury to the ontar perials.

 hern aterostorned to dor with when flowers. Thes pretals
 hatis in wither leforis they : These find Howers shmuld lie lad in layors with a roll of
 wall always be rewarted with the highent prite for the 1) robluct.

Willlam siottt.
PEDERLA (Latin, profor, hat smell; reftrring to
 shoubliy twiners, mently natives of lmbia, Burmat and thr Malay Ar-hipularo, hat omw from Matitgan ar and one from Brazil. $I$. fatato is cultivatod by $\mathrm{W}^{\circ}$.
 Bliver writes (" Mant C'mlure," F. Fit) that it is "manally grown as a stove anm wrimbunse thmber, bint it is hardier than is gemorally supponeld. It is rather an thtriativa-lanking bat bust fur-hboming vint. 'The lemes, or any part of the plant, when bruised emit a
 after tha grownthe are matarnd."
l'aderias mat shader phats: lys. opmonite, rarely in Whorls of 3 , petioled: the, fin axillary tand trominai the chotomous or trjehotomonasty bram hing panieled eymes, bratenlate or not; conalla thbalar or fommel-shapal; throst elabrons or villons: lolnes $4-\tilde{n}$, valvate, with infleved, ricped margins, tip often 3 -lohed. Distinguinherd from allitalyenera liy the 2 -locular ovary and 2 capillary, twinted stigmas.
foétida, Linn. Glabrous or nearly so: lvs. opposite, lomperetiolefl, ovate or lamopelate, hase wote, rounded or cordate: eyme larabehes apposite: fr. broally elliptie. momb rompresseal: pyrenes black, with a broad pale wing, werarating from a filiform carpophore.

 the dosen commonest and best lardy herbaceous peremmials. There is alsome shrmbiry sueteles, $P$. Monton, called the Tree Peony, Natives of Enrope and Axia, obly a single sin+ites, P. Brownii, being fomot in North Anerina, on the lacitie cosast. Roots thickened to form upright rootsterks: Ivs, large, altemate, pinnately comphond or dissected: sppals 5 , persistent ; petais consphewos, broad, $5-10$, but doubing may take place in any species by the numbrens stamus borming petals: carpels $2-5$ on a flexhy diak: fulliches deliseent: sereds large, fleshy. ('ommomgarden furms are shown in Figs. 1614. 1615. Extemital apromuts of the remus are by d. (t. Baker in Gath. (hrom. 11., $21: 782$; 29:9 (1884), ant R.

1614. A good clump of Peony.
I. Lynch, in Journ. Royal Hort. Soc. 12:428 (1890). A botanical monograph ly E. Huth, wocurs in Engler's Tahrbibeber, Vol. 14 (1891). Aecording to Peter Barr, every species mentioneal in metes Kewensis has been introanced to cultivation in Enrope, except $P$. obownte, a native of Manchuria, which Mr. Barr hopes to obtain by a personal visit to China.
K. C. Davis.


Fentiv: Inasims


Peonies


Peonios are rarely attacked by any insect, animal or fungons disense, ntither the they require any eovering doring the severest weather: in fact, they are among tlop most harly, slawy, amt easily grown of all the gatien dowers. In delisary of tint thm fragramee, the I'meny mure nearly appoathew the ruse that any other A wor. The abl fabliomed early ral "piny," cultivated state the time of Pliny, is still a farorite in our gardens. Nearly all uf the one thonstad or more bamed tonble ratieties grown at present have heen olstaned by erose ing the varions forms of $P$. albiflorm and officimatis. In Is.55 only $2+$ danale kind were known in one of the hent collections in Englam. The single-flowering xorts are unt
 long when ent and falde more rapidly when on the phat

Noil. - Peonies prow in all kints of soil, but do hest in a deep, rich, rather moict lwam. At clay subsoil, if well dramet, is very benefieial when homms are desired, but thet tnhera ranify more in lighter woil if grown for propagating purposes. In proparing the bed treneh the soil thoromghly two ar more feet doep, working in a great quantity of gowi rich cow manure, as the plants are gross feeders. The gromind shonldi be kept well tilled, and an annat top-trossing put above the plants in November; this should lee furked inter the suil the next spring. Pemites shonk have a liberal smpply of Water at all times, and especially white in bhoom. Liquid mannre, when applied daring the growing seatson and at a time when the gromnd is dry, sives goml returns, both in the growth of the plant and size of the hlorm.

Planting. - The arumas shonkd be set 2 inches below the surface. In transplanting, it is a good ichatore mose all the olf earth so as to start with freah, unimposerished soil next to the ronts. The flowers produced on small itivided plants are likely to be imperfect, hat when thoronghly estallished a plant will contime to bloom if nndisturled for upwaris of twenty years. During the perion of bloominer an ineonsphruons wire support is desirable, as a heary rain often beats down the flowers.

Grouping. - The bost of ancient and modern varieties available, ranging from purest white to doeprest crim-

1615. Single Peony ( $X^{1}{ }^{\prime}$ ).
son, in such a dirersity of form and size, afford great opportanity for the carrying out of extensive color schemes, Peonies tlo well in partial shade, which prolongs and intensifies the color of the hbom, and therefore can be used to adrantage to hrighten np somber nowks. Thap period of blooming for herbaceous l'eonies
ranges from the midhle of Nay throngh the month of Jnum. They krow irom 1-3 feet high, and are therofore suitalle tor planting in fromt of shrublary, alome drives watse, thll arte espeditlly pleasing when entering into a diatant vista. When planted in ar burder wifh fill-hlorm-

1616. Pæonia albifiora.
ing perennials, such as phtox, funkia, ete, their rich glossy foliage is very eftortive.

Forecing. - Lift the plats in Obtober and phater in a coldframe where they will be atossible when the time for forejng arrives. Whan brompht umber glass, a uniform temperature of $55^{\circ}$ to $60^{\circ}$ should be mantained. By feeding well with liquil manure, strong hlooms ean be problucel in right weeks. A two-years rest is nee. essary for the phants hefore heing fored again. To secure extra fille bomos on dombe-flowering varieties. remose the lateral buds as som as furment. When the first lateral had is retainfl instead of the turminal one, s latar period of boromine is obtained. The what forter shonlit be cut wfi, so that no momessary seed follicits will be formed, and thereby exhanat the plant. It is also important to remove the fallat foliage on all frow nies in Naremher, so that it may not interfere with the next season's shouts.
There are three methods by which Peonies are propagated: hy division of roots (the most presal wht), by grafting, to intrease rare sorts, and by sreds, to obtain new varieties.
Firision of hoots. - This is the easiest and most satisfartory method. The roots maty be lifted and divided any time from the middle of fugust until the stalks appear again in the spring. The best timu, however, is in the early fall, when the cut surfaces soon callus over and new rootlets form before the frost sets in. Take a large stool, cut off the leaves and separate into as many divisions as can be mule with an eje to cach tuber. In dirging, are shonld be taken that all of the tubers are duy ny, for if not they maty remain dormant i season and then profthee a shout. giving rise to the many stray phants whirh are frequently fonmel in ohd heds. Tubers divided withont an eye should also be planted, as they often art in a similar manner and make a showing above ground in two years' time. Peonies, like most tulerous plants, when tormant stand consilerable exposire and can be shipped long distances with safety.

Gruftimy. - This method is resorted to in herbareons Peonies when new and rare varieties are to be rapidly increaserl. An eye of the desired sort is inserted into the fuher of some strong-growing variety, from which all the previons eyes have been removed. This operation is qenerally jerformed in Augnst. They should be placed in franes for the winter and transplanted the next year into mursery rows.
Seeds. - Propagatinig by seed is somewhat tedions, and is only resorted to for increasing distinct spereirs and for obtaining new rarieties by bybridization. The seeds should he gathered as soon as ripe and kept damp until sown in Norember. A muleh durine the first seat son will kepp the ground moist and prevent weeds from growing. (ieneratly two years are required for the seed to $\mathrm{g}_{\mathrm{r}} \mathrm{rminate}$ and three more before a well-developed hoom can he expected.

Wm. A. Peterson.


$$
\begin{aligned}
& \text { A. Platits sherblty: disk tutelopioty the }
\end{aligned}
$$

drepeddu! the'srymets.

1. Moutan
2. Brownii

> pandidel. mache ertatelimg thr stputs.
> 1. F'ollicles ami plent yailr ghos brüts. . . . . . . . . . . . . . . . . . . . slablyy spmetrlourf
E. Iifs. fimely dissecterd.
4. tenuifolia
5. anomala
EE, Lfts. not so fiml! vidrided., li. oflicinalis
Irls. Liss. "thed strm fuldestent in
the uphere purt.
E. Mirlille letur of treminal lft.
trifite.

1. decora
*. peregrina
?. paradoxa

EE, Minlalle lobre of torkuizal lft.


1. Moután, Sims ( $P$. urbèret, Donn). Thee I'eony.
 bramelati: lvs. shaboms; Ifts. more often watire at the bate of the glant than above: fls. as in $P$. wficinthlis, but varima in molor: follieles numarons, very hairy,
 where variotics are mumbered hy the bomberk. Var.
 11:10:35. Var. rosea-supérba, Hort. Fls. murh more
 14:1305-6 (Trioma̧h de Mrand). Var, vittata, Hort. Fls. single, white, rose and thesh cobor, striped, framrant. F,s. 7:it?. Var. papaveracea, Andr. Petals thin amb punpy-likn, white, with retl at center of thower. L.13. '.
 Banksii, Amir, Fls. mulh dunhled, ruse-colored, and harge. B. M. 1tirt.
2. Brownii, Dongl. (I). Culifrirmime, Torr. d Gray). Low: Ivs, glampons or pala, bhes obovate to nearly finear: fls, dnll hrownish red; hetals 5 or 6 , thickish, little lonser than the woneare sepals; ontersmpals often leaflike and cumpunml ; flower-stem restining or rearardad; disk many-bohed: follicles $4-5$, marly straight, gla brous; surds oblong. Early spring or smmmer. letrifie states. B.R. $25: 30$.

3, albiflora, Pillas ( $P$. élulis, Salinh.). Firs. 16blb, 1617. Stem 2-3 ft. often branching and harimp from $2-5 \mathrm{fls}$ : Ifts. 3-4 in. lome, oblong, deeper grean than $P$. fromonii, voininer real: priluncle longer than in $I$ '. officinnlis, often with a large simple loract: ontar sepals large, bat like: petals large, varibus in color, usually white or pink: follicles often $3-4$, ovoid, with spiral



Var. Reevesiana, Lomul. (I, heitursit, IFort.). A


Sar. Sinensis, St+at. ( $P$. c'himrosis, Vilm.). A tall ('hintar varioty, with lares, Aoubla, rrimson flowers.


Var. festiva, Planchom, Fls, double, whitr, with aftew

4. tenuifolia, Lim. Fig. lfils. Stoms 1-1² ft. high, I-hembel. demeely leafy up to the flower: Is int into munt pons sugmonts, iften lese than 1 line braml: fla
 Lone ; anthers shortar than the tilaments: stigma red,


 Far. bybrida, Hort. Fl- ríh crimubli: lvs. very bretty.
5. anomala, Linm, A<tall a~ $P$. , offirimults, qlahfoms:
 ments: Al. solitary, single, heright rrimsom, very large;




Var, insignis, loneh. This is the varioty of the alowe which in Imbs cult. Stem- $1^{1} 2-2 \mathrm{ft}$. high: lvs. ahont lo.

 given to : form of this in whith the les. do not su gratatally raluere to the thow
 rosy erimenta.
6. officinàlis, Lim. ( $P$ fílqíla, Salrine). Fier. 1419.



 hroan, ohnsate: stimmas erimson, recorvod : follinles ?-3, hecoming 1 in, Jong. Mity, dume. Emope. Ome of
 bens). (in1. 53, 12. 233.

1617. Pæonia albiflora.

Var. alba-plena, Hort, Fls, thouble, white, tinged with rel. (in. 1!:26. Garden forms are given trade manes, is: rosea maxima, rosea pallida, rubra, and many others. These vary in color from nearly pure white to pink and hantiful shates of red.

Some horticultural forms, with mearly single fowers of recent importation and not yet moch ased, ara: anemoneflora, crimsom, ghluhular fle.. with a mass of twistul erimson stamens, fderal with yfllow, A.di. 17: itik. fin.

1618. Pæonia tenuifolia ( $\times{ }_{2}{ }_{2}$ ).
$31: 599$; blandu, pale prink; lubutu, lve, mistintly lobed: tlu. cerise-salmon, a very unusual colnr; (hto Froshel, Aleap salmon-red; mata, rich deep rase; salmini, rirls durp erimsum petals and yellow stamoms. L. li.f. 11:107.



 fruble Fosese: Old lmuble Flesh-White.

Var. festiva, Tausid. Fls. white, with retl centers, Native of Europe.
7. décora, Auders. stems ${ }^{2}-3 \mathrm{ft}$ hish: Ivs. horizon. tal, Aminishing to the top: lfts, oblomerohtuse : fls, rather small: petals few, small, narrow: pechumblong: fallixles hairy, larse, sprealing from the hase when mature. S. En. Two garden forms are: firvtrute d. kyll, rich erimson; Monte Gear, pink.

Var, Pállasii, Anders. Les. narrow-allong: fls. ribh crimson.

Var. elàtior, Anders. Lys. broally oblong: fls. rich (erimson, very largat receptacle with fuw fran'esstos, and a comnection between the carpels at their bise of similar surface and appearance to that of the carpols.
 5-6 on a stem, deep green and shabrons above, pale green and pilose beneath; ntherwise the lys, and flx. are much like thone of $P$. offirinulis. Europe. Two
 thrsepns sphériot and puldhérrime plent, the latter tif fering from the former in the purple shate of crimson Hs. 'The 7 following have reetently haten impertal from Enytand. They have Hs. with usually a single whord uf petals: Bheshing Mitid, blush pink; Drillimet.
 plant dwarf and bashy: fls. crimsom: E.rquisila, soft satiny pink; Ruby Quequ, hright ruly real ; somph, tright pink.
9. paradoxa, Anders. Plant une of the Iwrarfest: 15゙, in a tence tuft: lfts. 3-luhed amd inwixtel: Hs. prurpluredt: eareels pressed elonsely together. Triestt, - Differs from $P$. peregrint by smaller orate and more ghat. cous leaves, leaflets more diviled itnd crowded. Var, fimbriàta, Thort. Double purple fla.. with projecting purple stamens ; very pretty, but mot much cult. in America.

10, arietina, Anderv. Stom シ-: $\mathrm{l}^{\prime} \mathrm{t}$. hish, hairs tuward












 jink.






 beptedng :






 hairy helow, margins rad, B M, Betal-I Ressi, Biwan, Allin to P , curallinat, Int with the ive dowitedly hary lulow $-I$.




 mantiona, Ster, Beatutal pate sellow flas: follioles ghatronts. B. M. 6tit. K. (. Javis.

PAINTED CUP. 'rastillfin.
PAINTED LEAF. Elf hordia hilrophylla.
PALAFOXIA Hookeriana. sue Polypterix.

1619. Pæonia officinalis $(\times 1 / 3)$.

PALADA (after A. Palany Verdera, professor of botany at Watrid the later half uf the equtrenth century). Also written Pulten. Malmetet. P. florumst is a halfharily ammal, with pottily cut foliag and 5-putaleti pale rose $\mathrm{H} s$. about $\mathrm{I}^{1}+\mathrm{in}$. dicross, burne in summer and fall. I'alaua is a genas of is speeies, 4 from Prru and 1 from Burma. They are annual or peremoial herlis, to. mentuse or somewhat glabrous: lves, matally lol enf, dis. sected or siutate: bractlets 0 : Hs, axillary, peduncled.
solitary: calys 5-ent: ovary many-celled; style stigmatose at the apex; carpels crowlen withont order.
flexuosa, Mast. Slender, branched from roots: stems 8-10 in. lomes, acemoling, flexaous ahoye: leaf-stalk b-t in. Ioner; hades b-2 in. Jong and hrond, triangular in antlime pimnatifit. the segments lobed: bubes obtuse: fls. mané, bader towards conter, with hright red anthers Whith are very mameroms and arranged in 5 longitudinal


PALAVA. sire Pelumu.
PALIƯRUS (anciont treek namas). Rhemmitctaf. Spiny trees ur shruls with alternath, 总-ranked, 3 -rerved Wh., small gremish yellow flx, in axillary olusters and
 bing altend with a bromd-brimmerl hat. The one spetios enltisated in this conntry is not reliably hardy morth of Wambingtom, 1). C. in Hass. it is killed erery winter almost to the eromme erom with protection, and the young shoots flower but butar nofruit. It is not very ormanental.
 are interesting. It thrives in any well-drained soil amd prefers a sumny athl warm panitim. Probs. by steds stratifind or sown in authom and ley layers or reot-tonttings. Fobar spocips from S. Europe to (bina and dapan. Stipultes usually chatured into spin+s: Hs, small, perfert. in axillary or somotimes terminal eymes; petals $\overline{3}$, 3 lohnl; stamens 5: fr. Wemly, 3-welled, depressed subglonone, with a broad, orbichlar, borizontal wing cells I-seeded.

Spina-Christi, Mill. ( P. alestrilis, (iaertn. P. Mexelerttots, Inesf. Zizyphess Putierus. Wilh. Phemmus Paliżmes, Limn.) Jervallem Thons. ('hrist's Thorn. sprobling, spiny shrub to 10 ft . sometimos procumbent: 1 of the ? - pines at the base of the petinles straght, the other hooked and remaredel: Ivs. rather slender-petioled,
 mately serculate, glabroms, dark gra+n abmes, pale or grayish bentath, ${ }^{3}-1^{1}=\mathrm{m}$. lomes: Hhs. in axillary shortpellaneled rymas: fr. brownish grllow, about ${ }^{3}{ }_{4}$ in. Arrose, glabroms. Ime, Iuly. S. Enr. to Himal. amd N.
 $P$. rimutns). -This plant is sulpmed to lave furnished the remwn of thorns whish was placerd on the head of Christ hefore his crucitixion: others believe Zizyphus Sjumocthristi to be the shrub the rown was marle of. These two shables resemble farth other so elosely that they hardly wan he distinguished withont fra, whilh are berry-like in Zizyjhus: the shape of the thorns is exactly the same in each species.
$P$ oricntelis, Hemsl. Tree, to 30 ft.: lvs, $2-\frac{1}{4}$ in. long, gla. brous: fr. 1-1 ${ }^{1}$ in across, glabrome, purplisls, 'himat. This
 of the gemus; it las not provel harily at the Armold Arbur-
 Shrob umilar tol 'Spinathristi, but with hoth spines st raight, larger lrs pabescent beneath, aud smaller tomentuse frs. China, Japaz.

Alfeen Rehder.
PALM. Plate XXIV, Pams are amongst the most striking plants in tropical Horas. Their tatl, straight, unbranehted tronks surmomeded by a spreading ranopy of hage pinnate or digitate foliage dixtinguinh them from nearly all other forms of veretation. They are widely spread in tropical regions. being most abmadant in America amb fow in Africa. They are particularly emaphemos in the lacifie islands. Althongh the Patms are suth bold and interesting pants, the spectes are very imperfectly umderstood. This is due to the great ditheulty of makiner herbaritum specimans, to the fart that the greater momber of butanists are residents of raginns in which Patms du not grow, and to the differ Euces of opinion as to the relative importance of the various botaniral characters. Many of the Jalms have heen nammed tirst from whltivated sperimens, amd oftorn lefore the flowers and fruits are known. When the sperimens tinally come to fruat, the names are usmally shifted, rausing mueh confusion. The proper generi، position of a Palm may be unknown for several yars after it becomes popular in the hortionltural trand. ('onsidur tha whanges in nomemedature whimh have ownerd in l'alms that have been referred to tha*以

The species of Palms are not rery numerons. They probatly do most exped 1,000, although more than that momber hate beendascribed. Bentham \& Howker werpit 18: gentra, and Drude, in Engler \& I'rantl's" Ptlamzenfamiliten," acept Iss undera. Most of the geverat are small, and many of them are monotypic. The largest gnnera are calamus, with athont 300 precies, all Old World. mostly Asian; Geomomat, with ahout 100 speries.
 doren. with about tio, all Anterioma Licuala, with 30 , ranging from dastern Asia to Anstralia; Jesmoncus, about $2^{5}$. American; Cosos, 30 , all comtined to America but the coooanut, which is now cosmopolitan; Pinamga, with ahout 25 species, wt the oritental tropies; Areca, nearly two dozen, Orimbal. Many of the specios, partirularly in the small ernera, are restrieted to very small geographiabl regims, often to mon island or tis a group of jslatmes. The Palms represent ath oht type of vegetation, and they are nows, no donht, on the declime.

Palms have betn farorite gremboust whimets from the period of the tirst develapment of the slase planthomse. The streotyped form of ronservatory is at
 atomad the subes over the heating pipes and a falm berl in the eenter. In these sonstrvatorits a varisty of l'alms will sumaph, reduiriner neither a very hirh teme
 ally sucomed bost umber shanted rowfo. The Palms are most satinfactory in their young statis, hefore the trunks become very proninent, thal beforn the crowns reab the rlass. The lararer mamber of Jalmas have pimate or
 more gravefn\} in habit. Sumall Palms arw now in great demand for rown and table decoration, and a few who eies are grown in enormoms quantities for this trame. They are sold when small. They usually perish before they are large enough to be emmbersomé. Amongst the
 lutestens. Homea Bulmorerena aml Forstrriante. Coces Heddelliamt, Licistom, Chinensis, ant possibly one or twor specifs of Phornix.
some l'alms enture consjerahle frost without ingury. Of surh are the Aabals and the Pabmettores of the southprastates. The saw lalmutto (serenon serrulata) ant the Blue Pahmettu ( Lhopialophyllum Hystrir) oceur as far morth as South C'arolina. In Asia, Namorhops grows naturally as far north as $34^{\circ}$, and in Euroje, ('hamarops (the only Palm indigenons to Enrope) reaches $44^{\circ}$.

In the tropics. Palms furnish houses, clothing, food ant ornaments. The ranse of the economiv uses is wedl indieated by the following extrat from Drade (in Engler de 'rantl): "In a fanily whidi, like the Paims, is of sueh extraortinary impurtance in satisfying so many buman wants, it seems wrll to make a few general remarks on this subject as an introduction to spectial remarks umber the different genera. A Enropean does well to distinguish hetwern the products of the Palms whith art imported from the tropies, and those which are used by the civilizod peoples and more expecially by the natives in the trupies. ()f the first, there should be nusted a few fruits, as, for example, dates and cocoanuts, whose use gives us a slight picture of the importance of Palm fruit of the trupics. Then follows the Indian sago coming from the pith of the stems, which surpasses in quality the Europan proburt, and then the oil made from fruits of oil Pahns whirh, considering its almost mulimited supply, is of more importance than the olive oil. In Eurnje ta great role is played by the filers coming from many Patms, as the l'iacaba and Cocoa tibers. Prehaps, in the course of time, one or other of the Palm-l+af produrts will find greater ase in the probuction of paper. The mmmerons kinds of 'Spanixhschen Rohres, that is, those thin stoms of the genus Calamms which have a silidins covering, are noeessary in the making of lient-woul furniture and baskets. Wax (from (opernicia, probably not from (eroxylon) plays in Enrope, as a competitor of beeswax, bint a small rôle. In the other hand, the stune nuts, seeds of Phytelephas and the stony kernels of some Cowinese, are imported from America in tom quantities, to be used in making small articles. To these products, of considerable intlumee on the European trale, must be added numherlens others used in that tropics, where the numerous


The wine palm, Jubæa spectabilis, in southern California
sweet as well as the starch-holdIng truits are at the command of the inhahitants. From many specjes are ant ont the suft terminal bail (heart), which is watell as Palm sathed, and from othere vers large species the yomang stoms art cut off and the grant quantity of swopt sap is worked to shear, or arrar, or is nsed an Palm will. Many stems furnish exwillont bulding warn, atmi ins the artistis imbustrips of the Malays aml Pat patas as well as that of the matives of Brazil, suth lahms furnish not only the urain timbsers of their huts, but the leaves are phation and used for the sides and the rowf. ()ther leares cut in smatl strips give them bowrings, mat fans, hields, eomplete chothing and hats. Eren the spines art und as tips for spours, for tat towine - paints aml for hooks whereas the fish-line itsulf is made of the strone thars of other speefes. ()ther usws, as that of the betel nut (Amara), in chewing, are wortly of mentiou also."

As the trunk of the $\mathrm{l}^{\text {andm }}$ rises the leares molernerth the crown tige and fall. Csually the wht putioles, or their bands, remain for some time, forming a shatery capital to the colmmo this is wall marked in the larige or Cabstan Palmetto of the somth. The Palms are mostly trows, and some of them rise to the hoight of nearly 200 ft , but some are climbing and others are low shables. In some spories the stoms are prickly. U'sually they make very
straight, commly boiks. but at few sperios prombee branches abose. The towers of Palns usually arise molerneath or in the crown, from the ixils of the leares. The ebostore are really spadices, although often branched, and are cowned in the bud by a dry spathe composed of one of s+veral leases or parts. The remains of these spathes are well shown in Fig. 1497. P. 1100. In the unper alnster ou the loft the spathe is arching over the fruits, The blossoms are ryatively small, and usu:dly dull molored and not showy. The Howers are piorfert or moisemal, 3-meroms, the segmonts usually $f$ in two series, stamens usually 3 or 6 , ovary usually 3 -loctuled or the 3 carpels whollyseparate, stigmas 3 and usually sessile. The fruit is various, buing either a dmupe or hard berry-like stmoture, often edible.

The genera chiefly known to horticulturists are the following:

Tribe Arecea. Lis. pimatisect, the leaflets free or joinod so us to form uplated limb, the sidrs in ierwtion redumleate: fls. momofions or diorions: setas

Areca, Pinanga, Kuntia, Hydriastele, Kientiopsis, Hodyspepe, Nenga, Arehonthophemin, Rhopalostylis, Dictyosperma, Ptyehmpermat, C'yrtostathys, Drymophluens, ('yphophonix, Clinostigma, ('yphosprama. Euterpe, Aranthoulnmix, Orembus:, Backaria, Linnspadix, Ilowea, farwxyion, Versehatifeltia, Dypis, Chamadorea, Hyophorbe, Roscheria, diomoma, (alyptrogrne. Wallichia, Didymosperma, Arenga, (aryota, Phytelephas.
Tribe Phifnines. Lis. pinnatisect. segments acumiHate cull with indmplicate sidex in itrmation: spe dices interfoliar, the sputhe solitury: fls. diacions. carpels \& amly one maturing, the stigmat terminul: spell strongly tentrully suldeute, the embryo thorsal. Phonix.


## 1620. A Palm house

Tribe Cohiphes. Lers. fun-shopped, wedue-sherped mo whicular, wlated. mone or less eat, the lahes with induplimate sidess spundees interfoliete, the sputhes

 Mrientry ustally smouith: seeds with rentrul riphe "thl smull hilwm.
Corypha, Sabal, Washingtunia, Chamarups, Rlatishuphylhum, Acanthorhiza, Rrahos, Erythat, Pritharia, Liouala, Livintona, Trachybarpus, Rhapis, Thrimas.
Thibe Lemidocarye.f. Lrs. pinnutisect or fum-shapied.
 speltios treminat ar arillery. the sputhes Homerous: fls. polghemo-momarions: anery entre, more or las.
 "utr, appressed sothes: sevel with dorsal ruphe and rantern twbryo.
Calamus, Ceratolobus, Rajhia.
Trire Burassege. Lis. owhimber, the segments fam shoped und the sibles imbluptionte: spatices inter-
 the wale minate umb samk in rarities on ther spadix.
 oexte 1 scending: fr. romons.
Borassus, Lodoipen, Latania, Iyphatne
Thibe (oomsea. Les. gimmatisect, the leaflets with ruluplimete sides: spertioes interfolior, wnistrunt or "endronymons, the spothes © ar more: inferime fls, often in s's, the mathle one framhe: orary I-i-lewhlen: fr.

 with $3^{3}-7$ pores.
Bactris, Astrowarram, Acroomia, Martinezia, Elæis, Diplothemium, ('re os, Maximiliana, Scheedea, Atale'a, Thbeas.

There i* yery littlo aectsible monographac literature on the I'alme, Natian' Hintoria Naturalis Pahmarum."

 ＇th important Work．A permlar rarnimt ateotant of l＇alms aml the varions kmads，by William Wiatoom，will







L． 11 B．










 plants ther are pared as to their importano or rather
 Fan－l＇atus．the Washimetmias，matives of san Per－
 sivel！phater，and maty lat fand everywhre，s．rving．


 remain wearly at th－tanlatill，ex＂pplan ean of am mos usually wet winter，while those along the eraltivated lots or lawns \＆mow fastor than any othar Pilm．Whatu one in its mation bathitat blows orer by the foree of the Ahesert wimls．the hole left by that roots athl stmand invarially fille with wator．W＂anhomemian are hardy （i00）milns burth of Lom Amoules．It may be well to state that hambluess in lialos is principally a ques－ than of size．the larger mots pabing thromely the mast serere winter unharmat，while the－mall ones maty
 dov need protection from sum more than tram frost． This is partienlarly the rase with the so－e alled Kentias ant Rhapis．Arertais Howea（or だれth Forsteriante） is proterted maly loy a larg werhanging branch of a syeamore，which is of morre luathss in enh weather，


1621．Date Palms at Old Town，San Diego．


1622．A Sentinel Palm．
Washimutonia filifora，San ，Theinta，Mts，（：al
Fet it has romehed a height of 12 feet，with a diammer at base of $1 \underline{2}$ inm hats，：mul it has never bum injured by front，yot water hydratits 10 furt away have beta frozen so hard as te burst them．In Los Angelos is a Kentia 15 fint hirh，erowing on the morth aide of it house．
 ing，where for several winters the gromol hear by has frozen to the depth of 1 inde．This is in the buitom． lands，the ewldest part of tha a ity，

Phanix dewtglifern，thomble not so ormamental ay othere of the remas，was wetensively phanted in early days and is one of the harelint of Pamas．Fig．letel．The
 atul beatuty rombined with cheaphess，is Phomir C＇ana－ rif nsis．Dore of theste ne panted at prosent than any other three spories．In Los Angeles and ridinity they may lie comited by twas of thonsamds．Likp these two for hardiness is $P$ ，relimuth：and all may he seen growine north of San Francisen sume 2（t）milace All the gemus is hardy in subthern（＇aliformia．Truthyrerpus resebsus and cThomerops homilis，the latter varyine sratly in appearance，will grow as far nortly us any Palms and are popalar everywhere．The formor in thirty fearn will grow to the height of 25 feet，while the lattor will make 8－10 feet of trumk in the same time．
 thonsh boot lame outsile the southe－th part of the state． and the lattor mast be sharled from nomblay son． Erythed demater and Ř．edulis（often known as Braheas） grow around sim Frameineo lay luxuriantly．（＇oros tri－ ospather is lardy eron farther north than the Ery－ theas，and is by for the most ormamental Palm to be fommi in that section．Other（＇ocos in southern f＇ali－ fornia are（＇，flesumsu．plumost，corontut，Romthzof－ finn＂，and many ollurs．Any dimos will grow here in proterted phares expept Werimpliana．C．plumost is withent dombt the most grawefal Palm grown，and at present rery extensirely fanted in the sonthern eiterns belt，sometimus for striet or widewalk treses．It is also one of the fastest growers，and will reach 30 feet in tif－
tren fears, with ordinary mars. I mhoutophaniar Itw.

 will thrive from santa Barbarit southwarl, in warm lowations. The sume exposiores, with shate during the hottent part of the day, will do fur IIedyscepe ''anterberyume and Homete forstoritur and $M$. Drimoreqump:
 species of sibals setm tothrive and seed well in this aretion, thongh S. Palmethe ami S. Whackherninentot grow mach faster than tha nthars. Rherpidophyllom Hystar is perfectly hariy, but on ateonot of its ilwarf hathit is mot so extensivaly planted as its morits luserver.
 from smo alone, though therr is a Rhopis growing for ten years withont protention from either san or front, amb in the endest sention of Las Amentes, but its roblor is mot all that combl he dosirtal. (hamemoreas ary phanteri whly where they ran be protenteil from lowth frost and sum, thongh they thrive hetter under simeh ciremontan"es than they don ander glass. In surh sitantions they are just the phant for the pirpose, as they der not grow away from the protesting tron as do sum- and lieht-
 oncasionally be sem but grows ton slowly to be pople far. ©he of onr grandent ambl hambient Palms, one that destrees for many forsums to be more extmonively planted, is Jubluat spertorbilis. Ẅp base at fow 20 fent in height with a bole $\&$ fort in diameter, and are murh more striking in atporathe than any of the lhamix, whinh latter they womwhat rexmmbe.

Ernest Brauntun.
The word Palm is a popmlar dessimnation of one of the largent aml most impurtant familise among the monoentyledons, athout 1,300 species of $l^{3}$ alms haviag been recorded, thoush many of these are not yet in coltivation. The members of this family are essentially tropiral in halbitat, are highly ornat mental in appetarame, and many of them also of very great emomomical value, their froits, stems and letives mot moly entering largely into the mamufaetured products of both Enroje and America, but aluc, prowiding botb fored and shelter for thomsants of the inlmalitants of tropicial rmmtries. Gme nutalda mantateristic of Palms in wempral is their unbramebed tems, the ererpetions to this rule bering very few, and montly limited to the membin+ of shatimas, Hypharne, of whith the bomm Falm of Earyt, /I. Tht buirre, is the lotet examplo. While these unbranthend stems form a prominent feature in emmention with this arder of plants, yet great variations are fonme in xize anm hatit; somur of them towering up like a shomer marhle shaft to a liejeht of nure than 100 firt and then tryminating in a crown of magnitirent phame-like leaver, whil, othors may ratach a height of ohly :3-4 fert when fully developed. in stme instances the stems are so long and shember that a seambent habit is the result; thres roper-like stems of the Rattan Patmes in particular are described as wandering thromeh the tops of some of the great trees of the Malayan penimanla to a length of several bumdral foet.

The foliage of the lalms is of two chief kimas, the fan-veinted leaves. in which the vemation radiates from a common center, aml the feather-veined, in which the feine ran ont from the sides of a long midrib, the leaf beins frequently divided into long, narrow segments. ()f the first 4 roup the common Fan Palm, Livistom simensia, is a good example, while the Date Dalm, Phonix dectyliferr, and also the Cocoanut,
 5tinmilyas.

There are also minor chartuteristios of foliate that mark many of the gemera, sombe hatiog pinnate latyes wath eras. taps, a forw having bipinnate lative (ats
 "rose stemments, aurl many with the segmorits of thet bavers hitid or split at the tips.

The llowers of Palms in crandal are rut spereially at
 greenish white or yellow, that some orallge or rell bat


 eref), whith throws up it brambing inthoresterne to :
 havimar been estimated to inchale fully vixty milloms of flowers!

The nowds of Patmo are also formot in many sizes and varions xhapes, rancing from the size of a jotin innme of the Thrimax to the mawithly fronts of the lhomble

 maturity.

A + a rulp, the members of any xingle genns of l'alms are fomand in whe homisplere, either the eastern ir western as the ease maty he, monably the groater $11 m m$ ber of speriss buing of Asiatio origin, and rompara tively fow betng fomal in Afriat. An apparent exurption is fomm to this system of hemicpberie distrilution in the riar of the Cocomant, this plant breines so very widely dintributed throushont the tropical world that its original hatiotat is still in doulat. On the otfer hamel. some sitecies are fomid to be very local in their natural

1623. A digitate-leaved Palm, and one of the best Palms for small conservatories Rhapis tlabelliformis.
state, in proof of which the Howeas may be cited; this gemus has been foumd only within the circumseribed area of Lord Howe's islani, which from a comparative point of riew mas be termed merely a fragnent of land
(probally of voleanip orisia), at mere dot on the broat boxom of the sumth l'arific.

Few lalme are fomm within the limits of the ['nited states as matives, the most eommon leeing the well-
 leared seetion, to which possibly all of our native 'ramos belong. But while the specers of palms fommd native in the United itates mer limited in numbers, yet there is at least one misur spuries in the gromp in the
 momotylic l'alm, that is smly knowu to pxist in a wilal state on certain of the Flormakeys, and in quite limited nombirereven there

Enrope is wem less favorad as to mative Palmse there heiner bint one species known thrre in that condition, (hamarups homilis, alsos a fan-loavel species and somparatively harly, haing capable of cmburing moxi-rate frosts.

The Pam trea of the Rible is donbt-
Germination of Germination of pus butescens. less the Ibate Palm, Phonis deretylifort, whirh is found in larese mumbers throughout syria to this day and in fat the small quase of dates within easy reach of the syrian homsebuhlur forms wre of his most valuable assets, fur it providts fund mot mily for his family, but frequently for his horses or amols atwo.

The act of problowing thowers does not nerossarily tryminate the life of a l'alm, thoush in sombe instances suth an effect may be prothated by this anse; but a singular habit has been noteel in restard to the thwering of the Fish-tail l'alm, r'tryotat wrins, whish when it reaches maturity bugins for throw ont a flow wr-spike from the t"p of the stem, this heing fullowed ly sureres--ive spikes of Hownrs, and mitimate. bunchos of seeds froms the top of the plant downwarts, the flower-mpikes "prearing at the jointe of the strm, and when this pros
 until the vitality of the pant has bern exhomsted, theath frnsures.

There are also a mumber of specien of Palms that develop a shbolifurms habit, throwing up a nomber of shouts from the hast of the plant, Mhapis flabelliformis, sometimes known as the (irmmal Rattan, bebuy a good example of this class, among whieh the withely Lewn and elegant ('hrosict litocerpers lufoserns is also found, together with the (feomomas, some of the l'husnix and varions other genera. Many of the labms are unisexual, but there are abso many others in which hoth male and female flowers are protuced on the same spadix, in some instanoes the males being gromped together near the ends of the branches of the intlor*fruce and the females nearar to the main stem, while in othors a femate is phaced between two males, thms arranging the fowers in threes.
("rose-pollination of Palms by artificial means has probably ben stldom practioed, there buing tew eadivated collections in which the opportunity for such an bperation has presented itself; but it seems highly probathe that such cross-fertilization has been aecidentally - tfereded ammors wild plants, for in large lote of seedlines intermediate forms art frequently seen, this jeralitrity havine been noted among Howea sedalings, where forms intermsdiate between $H$. Befmometna amil II. Forstorither are fonbot, and sometimes serdlings that semm to combine the charactoristies of 11 . Welmufother and those of its near relative Hedyscry ('anterburbent. Similar variations from a given type have also bern motal ammer the Phomix, several so-callal sporines heing must likely merely varieties.

Many Pahma are armed with stout thorns or prickles, nut omly the stems but also the leares and even the froits in somes speries being thas guarded, these prickles being nsmally very hard and tangh. In some cases. mutably L cuthorhizu strumemuthe, the miakles arommil the stim are often hrauched, and are deridedly unfluasant to come in contact with. In the case of Desmomous, this buing the westorn representative of the Rattan lahms, the tip of the midrib of the leaf is comtimusl in the furm of a hooked spine, and helps to supWhet the phant in itx sondent career. The sharp spines of dertain Palms are used for pesisoned arrows by some
of the south Ameriman tribes, these arrow heing pro-
 hollow stem of imother falma. Amoser the speceses of Phomix it is oftern fommel that several of the leaflets bearent to the brase of the leaf are thevelopal as mpines, these thomy loathots lesemminer stiff arnd hard, amb eapahow of makiner a fery sume wonnd.

The very grat econominal value of many of the l'alms ean only he tomehal upen within the limits of the pres. ent artiole, the nase to which not only the fruits lint alko the stoms athil luaves are but by the matives of many tropical conntrise heins enonsh of themestres to till volumes. Ome prominent instamer of this wreat utility is thes Patmyrat falm, of which a Dindon poet emmerated over soondifieront mans. Othor motable examples include the Cocoaunt f'ilm, the fruits of which are imported hy bumbedy of toms every year, amil in chlitiom to povidinir a valuable foml, wither frwh win a desiceated condition, alan mombur that vory valatabe fiber from which cordage matting and it ereat varjety of gembis are mannfurthren. Also the Эhowix family, which produces the dates of commerce in aperarently emdless supply, and the date smgat of Remgal, this being contribated by Fhamix syluestris, while the stoms of llate Palms are often used in housw-halding in the East. Another very valnable Palm probluet is fonmd in lahm oil, this being largely derived from the fruits of Ela is Guiller Msis. the oib

1626. Germination of Cocos Weddelliana.
being expressed from the ripe fruits in much the same manner that olive oil is manufacturet. The rattan of commerce is rhictly composed of the flexible stems of varions calami, the plentifnl supply of this material being sufficiently attested by the great variety of articles mambactured therefrom. Various Palms have been
mentioned mulur the name of "Wine Jahm," but it seems likely that some sperins of Raphia are most useal for lipuore, some purtions of these latms giving a large amount of sap when tapped, and as the juire is rirh in sugar, the salp som ferments and may become stronerly alcolabic. The lest sago is proubuced from the pith of Metroxylon or sagus, the trees being ant down and split into sciments for the removal of the pith, the latter being then prepared in a rough gramulated form for expurt. Sago is also prowned from Caryota and some other species, but the prosu't is not equal to that of Metroxylon. The so-called whale-broue broums frequently used in stables and forstreetcleaning are mostly made from liassalia (or Piaçaba) fiber, this leing yathered from aronal the base of plants of Attaleas, mostly A. fu"iferu. The Attaltas also produce large seeds or mats, those of 1. funifire being known as Cimuillat nuts, and quite largely used fur ornamental phrposes, leing very hard and capable of reeriving a fine polish. Many small articles are manufartured from vegetable ivory, thin being hat from the nuts of Phytclephas. mucrocurpa, a singular Patm from Sonth Amprica, bearing a larre fruit in which are contained from is to? $?$ of the ivory nuts, the plant itself having a short and sometimes creeping stem from which proceeds a noble head of pinnate frombs that are frequently $15-20 \mathrm{ft}$. in length. The seeds of A rect Cetecha, after preparation with lime and the leaves of the pepper-pltant, hecome the betel mut of the East malies, so much used by the natives of that portion of the world as a mild stimulant. The Cabbage Palm of the West Indies is Euterpe oleracea, the smouth and straight stems of which are frequently $80-100 \mathrm{ft}$. high, and the removal of the "calthage," so-called, means the destruction of such a tree, for the portion eaten is composid of the central bun in which the yonng leaves are compactly gathered together.
Pulla culfarm, for decorative purposes in the $I^{T}$ nited states, has made its greatest progress during the past 10 years, and now seems to be a well-established business. with the prospect of a steady increase as the ataptability of these plants becomes hester understood. A great area of glass is now in use for l'alm culture alone, the Midate States leing the center of this industry, thongh large numbers are also grown in a few shathern states; and owing to a favorable climate and gradually improving business methouls, it seems proballe that American growers will son the able to compete with their more experipncul brethren of Europe in this class of plants.

The specits most used in commercial horticulture in the United states are contained in a very short list, the greater quantity being confined to five species, namely, Limistond Chinensis, Homea BH moresta. Hощен Forsterien", ('hryselidocurpus lutescens anul cocos Feidellionn, while less quantities of Caryotit urens, several species of Phenix, $P$. Cunariensis being cuate largely planted ontloors in the Sonth and on portions of the Pacifie coast, Seaforthir eleguns and some others of the Ptyehosperma group, and some few Livistonas cover the extent of the catalogue for many growers.
Of these, the seeds are imported in a majority of cases, and on the quality of these seeds the success of the grower depends, so far as getting up a stock is concerned. Most of these species germinate readily in
 slowest of the conmon enmmarrial Fillus larine the Hownas. In small guantitios these serds are mbatlly sown in abont fincla pots, the jets bringe well draimed and nearly filled with light suil, thati the seeds sown thiokly and covered with half an inell of stil, Wateroul
 fit of some loitom hast, and at not timashandal they lat allowed tor luwambe very dry. The perian retuired for germi. nation varipe ertatly with ditfermat spo--ites, Licuistonut chimonsis ererminatine in 2 or 3 works if fresh, and lowing realy for potting in thrmi 2 montlis, whils strats of seme of the Attaluas have beeng known to romain in the warth for fully 3 years beforestarting.
Tho seadlings of many speries are very much alike, the seed-leaf in many instances being a long, narrow, simple leathet, this desaription often applying equally to the seedlings of both fan-leaverl and pinmato-ltaved species; and from this fart it is sombwhat shthent to recognize a specits while in the jurenile form. Figs. 162 -7 show stages in the germination of common Palms. Sowitl eultural motos for pardienlar species of l'alms will bo fomod thronghont the (yelopedia, but at this time a few seneral remarks recrarling treatmont of l'itlus as a whole may be atmissible. It has alraty howit moted that palms in general are tropioal in mature, and while there are a momber of speries that are found at considerable elevations, where the nights ate flecidedly mol, fet in a young state the same species may make more prumesx in a night temparature of $60^{\circ} \mathrm{F}$; and with this in view, a mintmum temperature fluring the winter of 5 fi-f $0^{\circ}$ is safest for young and growing Palms, while an advance of $55-20^{\circ}$ during the day will pot lurt them.

An abundance of water is requirel. fur many Palms grow on the banks of rivers or in swampy grount; and even those found on hith and rooky ground send their roots down to such a depth as to find a liberal water supply.

Some shading throurhout the summer is bust. the foliage grown under glass beinf more tender than that naturally prodnced nutilours. Reputting shombl be done during the spring and smmmer months, preferalily, there boing comparatively little root artion on the part of most 1 'alms between November I and March I. dive only moderate-sized shifts, that is, use pots only 1 or 2 imphes larger, and always ram the soil firmly.

Rotted sod is the basis for tha hest soil for Palms, and a fair proportion of stable mamure is a safe fertilizer, such a soil heing mixed with Varions proportions of peat or samd, to make it liahter and more open for some delicate speeies.
lnsects are frequently troublesome: if allowent to gain headway, various scale insects doing the preatest lamase, while red spiders and thrips may beemme established unless foreible syringing is persisted in. The most successful practice requires close olservation on the part of the grower, and the prompt removal of all inseets
W. H. Taplin.

## PALMA Christi is Castor Oil Plant, Ricinus.

PALMERELLA (Dr. Edward Palmer, contemporaneous American botanical coll+etor). Lobeldecer. A genus of one species, a rare herb found in Lowrr C'alif., with matl blue fls. like those of a Lobelia. The gemas diffors from Lobelia in the remarkable anation of the stamens, as well as in the integrity of the corolla-tube,

## PANAX

at least its mper part．It somo mplits from the base up． warl for a grod distance，and，indeed，before witheriue the lower part of the corolla is much disposed to sepa－ rate into five claws（liberating also the lower part of the filaments）．The filaments art athate to the earnla－ thbe for a long distano athl then momaldelphous and athate on one sifle or the other．
débilis，fray，slenter，glabrous，branehing laprb： lss．allernatu，linear－lanemplate，entire，sessile， $2-3$ in． long ：floral whes eradually rulaced to bratos rateme lax．fex－fll，：rorolla－tuha whitish，！lines lomg，lohes liant blaf， 2 of them smatler than the others，the larger moki 3 － 4 linfes long．Var．serràta， 1 iray，was offered in linal hy E．diflett，lut it is porbably nut in cult．anywhere．

## PALMETTO．Še sellat．

PALMS，POPULAR NAMES OF，Alexandra P．
 Betel－nut P．，Areal C＇ter方e．Blue P．，Eirythow wr． malu．Bourbon P．，Latamia．Broom P．，Attulea funifern and Thrinur aryented．Cabbage P．，Eutrope oleructu． Club P．，Cordylime．Cocoanut P．，Cocos marifira：
 Coquito P．，Julut a spertalilis．Corojo P．，Arrormmier
 Pheniar lutyliforu．European P．，（＇humworps humilis． Fan P．，any suecies with tan－shaterd，rather than pin－

 ctlulis．Gru－gru P．，Astroethytum mulgere and Aero－ comít solt moctrpu．Hemp P．，＇themoroposerrelsa．Ivory－ nut P．，Plats fophess mucrowtrure．Noriolk Island P．，
 ＇rocos butyretert，etc．Palmetto P．，Nitbil．Panama－hat P．，f＇reludocied pulmutto．Para P．，E＇uterpe vetulis． Raffia P．，I＇upliut．Royal P．，＂remiwite reyir，Sago P．， varions spectus of sutms and C＇yotts．Savanah P．，Siubul

 Toddy P．，r＇aryolu wrus．Umbrella P．，IItlysirepe （tantirbutitua．Walking－stick P．，Bitoulitrit momo－
 syluestris and Formsius flobelliformis：of New firanada， Coros lintyrteres．

PALUMBİNA（said to he from pitumbes，wool－pis－ eon：from it suppused ramemblane of the the．）．Orwi－ derem．A momotypic genas greatly rusembling thocid－ inm，with which it was formorly moited．It differs primepally in having the lateral sepals entirely united， forming a single segment resembling the dorsal sepal in shape and size，the labellnm soarobly larger that the petals and resembling them in slatpe．
candida，Reichl．f．The only sperios is a small plant with harmo，compressed parmatombs，eath with a sin－ gle slember letif，ti－12 in．long：His．few，small，white， in a slphater ractome ；sopals，pretals athd lathellum ob－ long，atute，fiffering but little in size and shate．Tinatp－
 cialom c（thdifom）．－May he pacily grown in a temper－ ate honse．Blooms in summer，the fls，lantang a long time．

IIEINRI＇H HASGELBRIN！

## PAMPAS GRASS．See Gignerinm．

PANAX（whl＂rreek namt，meaning all－healing）． A relatern．Thirty to 40 treen or shrulis，mastly of the tronios of Asith，Africa，Australia the the Panine islands， as Infined by Benthand Jookner（ineluding Nothomanax）． some of whith are grown in warmbonses fur their intur－ esting halit and foliage．The erentis is confused in gar－ dens with Aralia，Aemonmanax，Fatsia，Elentherosamos， Polyscias，atme others．From the Aralia gromp it is dis－ timgnishal hy having the petals ralvate（aplind edge－ to－edge）in the bind．From Polyscias，Psemhonanax amd Eleutherococus it is known ly its fryoreium（or pis－ tils）being usually in 2＇s，rather than in 5＇s or higher numburs．From Fatsia it is Aistinguished by having the petherl artionlated brneath the flower．See fotsia for another diseussion of relationships．Panax has a calyx with entire or 5 －toothed margin， 5 valvate petals，

5 stamons with oblong or ovate anthers，usually 2 －lo－ ＂alfol ovary whirh ripens into a drupe likt rompressed frait，amk with mostly comfound，oftern mush－flivided lataps：fls．small，sometimes polygamons．in tumbels， beinls，ratemos or paniteles．The Panaxes are to be Erown in the wamhonse，where they shonh have the tratment given tropioal Aralias（see p．ni）．

As dutined l by whers，the froms Panax includes only 7 or 8 herhareond suecies，natives of the temiperate re－ gions of Nurth Amerimand Asia，while the wowly spe－ firs are referred montly to lolyseias and Nothopanax： the spection of the lelysedis have，aceording to Harms， pimmate loaves．omd those of the uther have digitate or simple lraves．As thas understood，the gemus l＇anax inclutes the minsemir，$P$ ．quinqu＇fulimm，for whicla see Ginsemf．The llwarf ginseng or ground nut of the northern states is $P$＇．trifulintm．It is not in the trade． Thase twat plathts are often deserthed in the gemas Aralia as A．quinquefoliu and A．Brifuliu．
fruticosum，Linn．Wothopemers frulicossom，Miq．
 with pinnately compound lvs．，the lfts．stalked，ovate－ ohlong，achminate，conarsely serratt，the uftamate ons： incised， 3 －fobed：fle，in panimulate umbels，dava，the．－ l＇rizel for its fern－like foliage，but known mostly in its cultivated varicties．
Var．Victoriæ（ $P$ ，Ficlorios，IIort．）．Fig．1628，A compact form which constantly sends up new stalks： foliage reworving，ent，enrled and tasselled，light green， with white－variegated margins．（t．1＇．IT．19： 40，1．I1．31：521！An ＂xpellent tahie plant． Thronsh inalvertence， Fis．lids was used in the plate of Aralia Guilfoylti，p，87，1st ed．
Vir．laciniàtum（ $I$ 。 Incinidtam，Hort．）． Lo゙s．twire－ymnate． dromping．abent as hrosal the lamge tinted with oliver－hywn，the letatlets atml divisions harrow．Very grace． fin］，

Var．excélsum $\{P$ ．
 ertólsum，Hurt．？）． Lus．very finely eut ind fern－like，margined with white．

Vir．plumatum（ 1 ＇plumdtum，Hort．）．Mor：finely wht than var．lucimiotum，and differing from rar，escel－ stlm in having no white on the forlitge．
lépidum，Bull．（＇ompart：lvs．hiternately divided， haremd divinion laraest；pinnules or ultimate lathets bhinntely obmate，the central one in each rase small （sometimes almost rudimentary）and more or less cods－ eved by its two lateral ones，the marines spiny－toothed and ett．Brazil．Rewent．
nitidum，linll．fompant：lys．roundish ohovate， tonthed and somewhat spiny，sometimes with deep in－ cisions．Brazil．Rewent．
aùreum，Smmer．＂A distinct tlegant and highly at－ trantive l＇anas，the whole leafage being suflumed with a delicate golden green fariegation．The habit is similar to that of $P$ ．lictorios，quite as comprut and bushy，but not heary in the slishtest sense of the word．Individ－ mally the leaves are small，the ederes finely serrated， while near the margins are several splashes of elear grren．＂－Studer．
Bálfourí，sinder．＂A tlerided acquisition for all dec－ orative requirements，strikingly and profusely varie－ gated．Its lumariant pinnate leafage rendurs its deep grean abu cramy white cobloring the more attrartive． Fath of the pianat forming the leaf is orbicular in outlina and datery serrated，of a rich isy green，abom－ dantly splashed with creamy white，the edges of tbe leares buing entirtly white．The stums are bronze－ mewn，suecked with mray．The habit is emmpet and bushy，well featherol from bise to alex with foliage． Introdnced by us through ons collector，Micholitz，from New Caledouia．＂－samer．


The ahove comprise all the Panaxes known to have been of fored in the American trale, hint there are many moveltirs in ()h1 World collections, whirh may appear here at any time. The garden plants are often namel before they have blowmend, The gardenpants are thotefore sometimes referred to the wrong gemns. and are threfore sometmes referren to the wrong gems.
some of thenames are here given: Prexputum, Jull. In rf.
 the laterab ones overlapping. Brazil- - P. Deleawenzm, Mort, is properly P. frotio osnm, var. Ihletuanmm, N. E. Brown, A remarkahle variation with digitate Ivs., the divinions ternate or 2 ternate, the ultimate segments variable, but cuneater at base, toothed and cut and white toothed. Pulyncsia, I H. 30: 192. Knewn also as Araliai Ibleatuana-P diffasum, Moll Form of P. fruticosum, with hright green, erisped lfts, which ate linear-oblong and spiny-toothed. lolynesia.-I' disserctom. Bull. Erert, branchimg, the 2 pinnate lvs. dromping, the lfas. puneate-ubovate and thotled ant often 3-lobed - P. dumin. sum, Bull. short-stemment: lvs, roundish wate, phinnately divided, the variahbe altimate divisions spimetonthed. - $P$ 'f fas sum, Bull. Stem marked with pallith spots: lvs. 3-pimnate, the Ifts. linear-lameolate and whitish toothed Polymenia- $P$. Mastersiamum, Namer. Of elimbing hathit, with lomg-stalkent arooping pinnate lus. alont 3 ft long, the petiole grtarish, tinged with piuk and usarked with white, the ifts, oblong limceolate and toothed. Solomon islands. G.C. II1. 23:24.-I . multufidum, Hort., is vrozerly $\mathbf{P}$ fraticosam, var. multidihum, N. E. Brown. Compact plant, with 3 pinnatisect lvs, sud linear or linear laneolate segments ${ }^{1}{ }_{2}$ in, or less long. with bristly teeth-IP. Murrayi, Mhell. (Aralia splendidissima, Hort.). Tree in its mative place, with droming, shining green pinnate lvs. $3-\frac{f}{}$ ft. long, and many oblong lameolate lfts 3-6i in. long: nombels of hrownish fls. in long, terminal panioles. S. Sea jslands, Austral B.31. 679B- $P$. ornatum. Bull. Lavs long. pinnate, the lits, narrow-lanceolate and deeply blont testhed. Brazil-' '' sessiliflirum, Rupr, \& Max, is teseribell in Acanthopanax, its proper gemus.
L. H. B.

PANCRATIUM (Latin, all-powerful; referring to supposed medicinal vaine). Amoryllilduter. l'ancratiums and Hymenoeallis, sometimes ealled spider lilies or Spirit Lilies, form a beautiful group of bulbs, hardy or tember, some hooming in winter, others in shmmer, and all characterized by the singular and beantiful Horal structure kown as a staminal eup and pictured in Vol. II at page 788. This eup is white and has the texture of petals. It is frimged or toothed in a sreat variety of ways. The thlaments growing out of the enp are long or short. The perianth segments are generally long, slender and gracefully rourved. Thms many fancifal Fariations of the Spider Lily type are produced.

The names of these charming plants have been shifted back and forth betwetn Pancratioms and IIymenocallis until hortienlturists have eome to despair. The latest monograpler of the Amaryllis family \{t\}. $A$. Baker, in Handbook of the Amaryllidea, 1888), distinguiches the two genera as follows: Paneratimm has many orules in a cell and the seeds are hlack and angled by pressure; Hymenorallis has few ovules in a chll, and the seeds are usually solitary, large, and with a thick, green, spongy roat, banrratium is an Ohd World genus: Hymenoeallis is a New World genus, $H$. Senpgambia, an African species, heing an exception.

Forgeneric description and culture, see Hymenorallis. Also notes by Miss L. Greenlee in Vick's Mas. 20:181, where, however, the picture labeled $P$. ornatum prol. ably represents $P$.orafum, whieh is $H_{y}$ menocullis oututu.

## A. Perianth-tube 1-3 in. lony.

B. Staminal cup small, B-t lims lomy.

Illýricum, Límn. Fig. 1629. Lv̌, 5-6, strap-shaped, glatueons, $1 \frac{1}{2}-2 \mathrm{in}$. widn: scape l ft , wr more lung: As. 6-12 in a centripetal umbel: preriauth-tube 1 in . long; segments $1 \frac{1}{2} \mathrm{in}$. long; staminal enp with lone, narrow, -rat teeth; free fortion of filaments $6-9$ lines long: seeds not compressel. Summer. Corsica, Sardinia, Maita, S. Italy. 13.M. 718. Gin. 48, p. 246.-Hardiest, commonest and hest.

BB. Staminal cup larye, 1 in. long.
marítimum, Linn. Fig. 1629. LTs, 5-ti, linear, glancoms, persistent, tinally $3-21 / 2$ ft. long: fls. very fragrant; perianth-tube $2-3 \mathrm{in}$. long; staninal cup rary prominent, the teeth short, triangular and regnlar; free part of filaments 3 lines long. Spain to Syrit. B.R.2:1ti.
A. Perianth-tabe 5-6 in. long.
tortuosum, IIerts. same section as $P$. peperthulum, shown in Fis. 1629, but not in the trale. Lve, 6-13,

 free tips of the tilamerits. Antumn and winter. Arabia and Egypt.

1629. Pancratium : types of three sections of.

At the right, the short perianth-tube and small staminal cup of 1 . Illuricien, At the left, the relitively short tribe and large enp of $P$, maritiman. At the top, the long tabe and small cop of $P$. vercendum, to which P. cortustem is very chosely atlied. (From B.M. and B.R.)
P. Amances, Ker. $=$ Hymenocallis Amancass. - $P$. amentm. Andr. $=11$. ovatit $-P$. culuthinum, Ker $=$ H. vilathinas. $-P$. (aribatum, Limn - H. Garibas - P. coronuriant, Le ConteH. crassitolia. - P. floribundun, Hort. Sanl, 1903, is not ac. pomanted for liy Baker. - I', fragrans, Salisb, $=\mathrm{H}$. wata. but $\mathrm{l}^{\prime}$. fragrams, Willu. = H. Garibeti.-P. Gulnostonense, Hort., pre smmably $=H$. falvestonensis. $-P$. Marrisit, Hort., is prosumably H. Harrisiana $-\boldsymbol{P}$. littordle, Jam = H. littoralis. $-P$.
 tátum, Ker. $=\mathbf{H}$. liwera $-P$. undulatum, $\mathrm{HBK}=\mathrm{H}$. unlulata.
W. M.

PANDANUS (Latinized Malayan name). Pemeluntect. S'REW l'ine. Sicrew lines are tropical plants often attaining the size of trees, and remarkable for their stiltlike aërial roots, and the prrfeet spiral arraugement of their long, sworti-shaped lvs. Their general appearance is singmiar. see Firs 1633 . They hold aloft a few long, searred, naked brameles, each one of which is crowned by a tuft of lys. The aërial ronts gratually lift the trunks out of the ground, but thay doubtless anchor the trees also. They are, howwer, diflicult orgaus to explain. l'amdanuses are also remarkable for their spines, which are rather small but very momerous, all the same size and arranged at regular intervals along the whale of each gracefully remurved swordshaped leat - a preent expression of formal linear he:anty.

Two species of Pandanus are of the first importance, $P$. Veitrbii and $P$. wtilis, the former varisgated, the latter not. (Stet Figs, 1630-32.) Yuang plants of these are amongst the most popular of all foliage plants for bome decoration. They are especially snited for fern pans abd table decoration. They are grown to a very large extent by wholesale florists and palm specialists. Erery conservatory has them, and occasionally $P$. utilis is
grown to a "omsinurable ase ame height for the sake of a perte"t spo-inu-t of the spiral habit of grawth in at
 ab valuable to the natives as many palms. Thu froits
 ketc, mats atm hats, the dulso the leavers, whith are useti in making jriquer and nuts. In Maturitins flat leaver of $P$. whomfissimus are and th make the hage in which

 thay are munt beatiful in the Matay Archipelatgo.

1630. Pandanus Veitchii.

There are more than 50 specios. Treos or thrubs, raruly stembes or prostrate harbs: trmok slender or robmet: lvis vary long ar modpratoly so. There is mily one other frims in the ordme, Frefoinetia. This has mmerous ovilus in the lomplos, while those of lazmamus art sulitary in the carpels. Also Freyenctias are usually seathditht.

The butany of Famlamos is abmost hopeless. Pamat nus present 4 an antu example of the stock diffienlties with foliage phants: Alowers and frnits rarely protined in eultivation ; no monograph; oricinal deseriptions soattered throurh many rare and eostly books, and often faulty; seoreraplibal distributhon too wide war to permit them to be suromated for in whe flora; fls, athl fr. too complieated anl wat of the ortinary to mesrribe within reasonable limits; sueces coming and going: mixtures in the tratle. Even the stambard botanimal works are of little lele, to the horticulturist, for the two points of view have suaresly anythine in common. But Pandanos has pecaliar difforalies, for the plants are diocions, anl one nover knows what the sux will be until the plants thower. There is a goon horticultural review of P'anamus in (in. 25, p. 134 (1884), but the best aecoment is that written by W. H. Taplin for the
 the present occtsion by Mr. Taplin.
W. M.

In general, the spreies of Pandanus are not difficult to monase and under favorable comblitions they are rapil frowers, They require a hish temperature, 65-70 , and little or no shading during the winter months, especially for the variegated kinds. A satiofactory sobll is gool lism enriched with ohl mamure. As the plants make many poarse roots, it is best mot to put them tom firmly, and buring the smmmer to wive them almmanee of water. If the atmosphere is moist there is little ured for syringing overhead, and particularly during winter. Overmatering, if compled with an accilontal low tem. perature, may lead to an attark of "spot."

Certain species, as $P$. Veitchii, produce suckors freetr. ('uttings of these root easily at any keason. Rootinu is hastenpl (as in the ease of the pine-apple) by kewping the euttings somerhat on the dry side until they are
pallused, meanthile giving them a fair amount of bot tom hrat.

I'. utilis is probucated by seeds, which are a regalar
 be panteil in lisht soil nus placed in a warmhome. The seeale slanalal be set "hottom np," as this in the ema

 that hames down un a stant steme while tha indivilnal seeds, wr rather frmits, are eompemand and often eontain \&or 10 wermas. the later beine inclosed in cenls of a toush, homy sulastanw within the harly of tha frot. Some gardeners satak the seods hoforp pathting, but the writur has fomma no soin after waking steds of $P^{?}$. utilis for 48 bours in topill water.
$P$. Vicithit is one of the very best varingated phants for decorative pmposes. Its emfurame as a bonse fhant donemis largely un the comatitions malur whinh
 to rot.
$P$. utilis is semond in importane in the trate, but is usmally whtatathe in much larger quantitips owing to the reatiness with which the semb may be ohotained and
 at about 25 conts: plants in ti-inw hents, is inches high, about the Handxome sperimens 3 feet or more hish, with the surw "lanater well dereloped, ar ${ }^{+}$worth from sō to $\$ 10$. $P^{3}$. wlilis is a rapin grower and requires

 by the harrowing of aminute ineret in the leaf. Its pros gress xaems to be favored by werwatering. Bally attocetal plants shomlal lie thrown away, as they are liknly to be permantently tistigured. In cane of a light attabk, kpep the plants somewhat driter and lose them with sulfine.

Among variegated kinds $P$. Gumathebrum, var. xurifgaths, is perthips secoml in leanty anly to $P$. Veitchii, but, anfortunately, it is tue spiny atnit the spineso on the lower side are resprsed, su that the plant is tifficult to hamble. It suckers freely.

Amoner dwarf kinds $P$. frominifolius excels. It is maly $2-3 \mathrm{ft}$. high when fully devolopurl, anm it is at its hast in a t-or b-imel pat. It is suitable for the center of fern pans and is ratalily fnureastal by conttinge.

For large specimens $P$. Wetwombres is a moble pant It is rather sus-rptible to werwatering in winter. Tho Writer has neser semn it promber subthers. The samos is trac of $P$. Iandromeesthi. Thentetiotly, my l'an thans will probure sumers if one has the patiente for wait for them to therelop on old specimens, or if the rentral grawtl be but out.

Among the more spiny kinds $P$. reflures is unique in habit, the leaves of a well-grown plant leving so much rearvial as to bide the pot.
$P$. Totpfistii and $P$. caricosus are newer sorts. The former is variegated. $P$. carieosas is dwarfer than P. Buptistio, ann has narrow, gren leaves bat little armed with spin's. It bramehes freey and might be briefty described as a rery strong $P$. gramimifolius, though perbaps less uneful for trade purposes.
W. II. Taplin.

Pambantes Samberi, or as it has heen termed the "Giblden Pandams." will not only heome at great rival to the popmar Pamtomas Feitchit, but will, as som as it is introdured and can be produced in quantity, ontrank it as a commercial plant on account of its more deciled, intronse and attractive markings. The variegation of $P$. Stondrex is of a pleasing areamy follow, dis. tributed in some instanes with altemate hatals of groen, while in others the half of an entire leat will be markel with this creamy yellow variegation. While the youne growth in the wenter assmmes an orange bronze color. The entire phant is suffustal with a golder sheen in a manner differult to deseribe.

The variegation thromghont the plant is more dedided than in $P$. Viteriii; this especially appears to be the cace in larger-sized spocimens, saty in phants 3 to 4 feet high, whers the lower or ohder leaves attain a much more brilliant color, while in $P$. leitchai this lower foliate loses much of its original trightness, and moler ordinary eiremmstances fremuently tmons entirely green.

The growth of the phant also apmate more graceful，
 and suckers sery freely． 1．1）Eisblef．

## INIEX．

Bantistii，3．
Ciandelifhrim，ق． 14 ，

Forsteri， 6.
Fustrcimets， 6. fureatlos． 9.

俔raminifいlins，s．

 mhantissimus， 12. wrattas， 10 yy gmatus， 7.
rellexus， $1 \%$ ． ＊：
＋1tilis，－
Viblilormmisclifi，15． varjogatıs，2，12， Veitcilis． 1.

A．Folinge raricyated．
B．LAs．waricyuteql with white．
$\qquad$ 1．Veitchii

？．Candelabrum var．variegatus
 ©．Filleme strijer alomen the ren－ for Pa．Killow stripes witrountin！
with ofrexh．．．．．
AA．Finfingt not vetmelpldat．
C．Hublit of los．stiff，wereet．
［．folor of spimss rel． IIL，（＇olore of sjint＇s yrdlukeish If rev＇h ．．．．．．．．．．．．．．
 usurnlly white．
1．Growth detarf．
DD．Growth strong
7．pygmæus
8．graminifolius
9．furcatus 10．heterocarpus 11．caricosus 13．odoratissimus
Bb．Spines disayreethby lomy． c．Huthit of tris．very munh re－ flered

13．reflexus
ce．Mebit of les．more or less re mererel

11．Candelabrum
cee．Habit of lrs．stiff，nearly rect－．

15．Vandermeeschii
1．Vèitchii．Hort．Fig．1630．LFs． 2 ft ．long，broaller than in $P$ ．utilis，semewhat recurved，spiny，lark grew in the center，margined with broas hands of white． Polynesia．A．F．4：570．F．1871，1．177．©in．2，p． 501.

2．Candelàbrum，var．variegàtus，Hort．（P．Jitíairus， var．motegtutas，Hort．）．Les．3－6 ft．or more lomg，mar－ gined white；marginal spines white：spines on the inilrib of the lower surface recersed．dava．F．R．2：889． V． $9: 20$ ．Lown 36. －Perhaps ranks second in Deanty only to $l$＇．Fitchii，but unfortunately it is tho xpiny． Lus droping，narrower than in P．Feitchii．Sre No． 14.

3．Báptistii，llort．．offered hy Saul and Pitcher \＆Manda；has a yellow stripe down the center．Taplin says it is a rapid grower．Not in ludex Kewensis．

4．Sánderi，Hort．Sander．Habit tufted：Ivs． 30 ins．long，with minute marginal spines，not unlike those of $P$ ．leitch ii hut of denser habit， and differing wuch in the rariegation，which in this case in golden yellow，and in place of haing con－ fined to the margin，or nearly so，it is distributed in narrow banls of yellow and green in alternation throneh－ out the length of its leaf．G．C．11I．23：249．R．H．1898， p．23．（i．M． 41.686 ．A．（i）．19：455．－Taplin says it is a rapid grower．
5．ùtilis，Bery．Figs．1631－3．Attains 60 fect in Mala－ gascar：lrs．glaucmas，erect， $1-2^{3}{ }_{4} \mathrm{ft}$ ．long，spines red． Malagascar．Here may belong 1．H． $7: 2$ 部（ $P$ ．muturi－ tiamus）；B．M．5014（P．Cendelitbrtm）：R．H．1866：270 （ $P$ ．flagelliformis，or flabelliformis）．A．F． $4: 571$ ．－Nich－ olson refers $P$ ．odoratissimus to $P$ ．utilis．
6．Forsteri，Moore（P．Fosteriamus，Hort．Sielrecht）， Lord Howe＇s latand．Better accountel for in Voss； scheme on uext page．
7．pygmæus，Thore．Low，spreating shrub，not over 2 ft ．high in the center，hat sending out from the base numerous horizontal，rooting，annulated branches：lvs．
athout 4 ft ．Ions．spirally arransed ins：s，limenesuhatate， with a $\cdot$ lithping hase；margins amb kende fromend with shall white spines．Masmarencs．The ather deserpp－ tion taken from B．M．taint，which is a fombitul sumamen．

8．graminifolius，Kurz．Lux．12－18 int long lige if
 $P$ ．gremenifulias of the trable has mow bun darmolly

 where Taplin says it has a themb，inumbamelnal hahit， dark preen lya ahont ${ }^{2}$ jon．Whle，not so stift as most spereies：spines short，whitish．


 174，17．．

10．heterocarpus，Balf．f．Bramphime trea，with wan－


 somewhat shamens at the hase，rather that margin cor－ erosl with small rem，slightly inoured spines；buwer midrib furnished from the midille with diatant spines of the same character．Mascarme Isamels．－A very va－ riable xpeeies，alperoathiner $I^{\prime}$ ，atilis，lat distinguiched hy habit．Taphin says that Pornethe of the trath is
 with hreal，dark green foliage；spines white；unter side of lus．slightly glancoms．＂

11．caricosus，sprenis．Sirub：ivs．f－8 ft．hy $3-2^{1} \mathrm{in}$ ．， slightly wlaurous；spines minute，white，relatively few： male intorescence erect．Molurcas．R．H． $187 \mathrm{~s}, \mathrm{p}, 405$. －Offered by Van Geert，of Belyinm．

12．odoratissimus，Linn．f．Height 20 ft ：Ivs．Jight green， 3 －5 ft．kong；spines short，whith．Imeliat Arabia． 19．C．III．17：14．－A seent which is murhesteemet in havat is obtained from the male fls．The atove flurapition is from Nirholson．The speres is mut satisfartorily ar comenterl for in the Flora of British India．Var．varie－ gatus，Hort．，secured by Reasoner from the West Indies， is identical with what the florists call $I^{\prime}$ ．Jermenicus．

13．reflexus，Lodd．Les more comphetily recurvel than in other common speries， $5-6 \mathrm{ft}$ ．long，dark great，shin－ ins；spines long，white，thrise on the midrily of the lower side reversed．Maswarene Istamb．F．R．2：： 27. －Adv． 1845 ly Fitclier \＆Manda．


1631．Pandanus utilis．
A young Scew Pine just beginuing to show the spiral chariteter．

14．Candelàbrum，Beauv．Candelabrum Tree． Chandelier Tree．Tree，attaining 30 ft ．＂Lvs． 3 ft ． by 2 in．，dark green；spines brown＂（Nicholson）．Trop． Africa．B．M． $501+$ is donhtful，referred to $P^{\prime}$ ．utilis．－Not

## Panicularia

advertised it Amer., but fur the popmlar variegated form, see No. 2.
15. Vandermèeschii, Balf. f. Lis. stiff, subureet, $21 / 2-3 \mathrm{ft}$. long, $1 \frac{1}{2}-3 \mathrm{in}$, broad, very glaucons; markius red and thickened; spines strong, rad; mitribe red. prominent, suiny. Attams ${ }^{2} 1 \mathrm{ft}$. in Masmarents. (3.C. IIJ. Is:2:3 upright than $I^{\prime}$. Feilchio; itw lve are dark grewn and the plant does not produce surkers. The spelling Viadermeerschii is pobally incorreet.

Another View of Panhant's.
In the third edition of Vilmorin's Blmmengiartnerei, Vuss gives a very different treatnant of Pandanus. It has every esidunce of being hastd upon living plants in derman wonservatories, A portion of it is here translated and rearranged. Voss makes the species-ewdings feminine becanse of the ohl latin rule ahout the gemder of trees.

Candelabrum, 3.
carirosa, 2.
Forsteri, 1
fureatit, 2.
graminifolia, 6, 7.
Javthica, 8 .

INHEX TO VOSN' SCUEME.
lewris, 5
Mitadagaseariensis, 1.
nitida, 7.
dorutissima, 1, 5. Veitchii, K.
ornata, 4 .
pygmata, 6.
retlexa, 4
Vandermeeschii, 1.
A. Fotag plants with unbranched stems.
B. Lpper side of les. flat on wach half.

1. ùtilis, Linn. ( $P$. odoratissima, Jatq.). Margin of lfs. purplish red, strongly spiny: lower side of IFs. With a keel. Var. Madagascariensis, Van Houtte ( $P$. Vitu. dermeeschä, Balf.). Lis, thirkly white-powdered at the base. P. Forsteri, Moore, from Lurd Howe's lsland: lvs. light green and shining atwoe, blnish green benerath; spines yellowish green.
BB. L'pper side' of les. more or less keteled on tach hulf.
2. furcàta, Roxb. (P. curicosar, Hurt.). A fast grower: large specimens wesasionally flower in German conservatories and then branch. Lrs. lieht wrewn ppines lighter, marginal ones erect, those of the keel below recurved.
$\therefore$ Candelabrum, Beauv. In this and No. 2 the stems are thin and the aërith roots very thick. Los, blue-green;

spines light colored, tipped hrown. The inferemee is that this species is distinguished from No. 2 by the spines of the lower keel not boing recurred.

AA. Soung plants with setrely may stem.
4. reflexa, de Vriese, Lxs, strongly reflexed; spines on margin and lower keep strong; no keels thove. $P$. oreater, Lam., leteks the spines on the lower keel, hut is otherwise the stume.

1633. Pandanus utilis.

An old Screw Pine in the tropirs. (Adapted from The (tatrden.

AAA. Foany plants fretely branclede from the ground. B. Spines absent or only a fere at the aper of les.
5. Lævis, Roxb. ( $P$. odoratissimu. Noronha). (Not adv. in America, but insertank herause of its synonym and the interest attaching to a spineless Pandamus.)

Bb. Spines present and shurp.
$\therefore$ ' 'pper side of liss. flat on eath half.
6. pygmèe, Thouars (P.greminifoliu, Hort.). Dwarf, and densely hushy, with many aërial roots: lvs. dark green; marginal spines whitish.
co. Upper side of lis. more or less keeled on each half.
7. nitida. Karz. (P. graminifolia, Hort.). Shrubhy, attaining 8 ft, Les, renarkatly whiny on both sides; the lower keel lacks spines.
8. Javánica, Hort. Bushy: Jys, dark green abmye, only sliphtly shining, beantifully striped with white, marginal spines straight; spines of the lower keel bent back. $P$ J'eitehii, Lem. Lss. shinine on both sides. striped yellowish white, sometimes all cellowish white, spines not hatf as long as in P. Jazenica. W. M.

PANICULARIA (Latin name referring to the panieled spikelets). Gilycerit of the trade. Gramintar. A large genus of swamp grasse's inhabiting all parts of the temperate zone, ant characterized by ample panicles, many-tll. spikelets with only the 2 lower glumes empty; the uther's firm in textare, obtuse, strongly 5-7nerved, rounded on the hack, and without robwebby hairs; styles present. Only the following are in the American trade:

Americana, MacM. (Glycèrit gróndis, Wats., also Hort. Glyreria chution, Amer, authors). Reed Meanowlivass. Tall, erect and stont ( $3-5 \mathrm{ft}$. bigh), glabrous: lvs, large and broad ( $3-8$ lines broad), spreading: panicle very large ( $8-15 \mathrm{in}$, loug), mostly dark lirown, its
hramehes long and sprother: spikelets $4-\overline{7}$-thl., $2-3$
 - band for planting in wet plates for the mareins of aquatie gatileta, ete.
nervåta, Kuntze (Glyceriu nemitu, Trin., aluo Hort.).



 fowermge ghames three-fomrtlis of a lime lomg. North America. - A erateful native grass growing in datop ground or shally places.
K. M. Wiegand.

PANICUM (whl Latin name of Italian millet, Seterite Itula'r, satid to her deriverd from perniruham, a paniole; alluding to the unnal form of the inflorescemere). Grominter. An imbernse genus of grassess seattered over the worlit, especiatly in the tropics. Anveral homdred spectes have been deseribed, while edmarratict anthorities plate the momber at about Bote. Sereral of our hat werds leelong to thin getus, such as erab urass ( $I^{\prime}$. sumgminelt), and barnyard erass ( $I^{\prime}$. (rus-gtalli). alsoseveral form plants, as fadiammillet ( $F^{\prime}$, millide'tm), Sonwa willet ( $P$. frometefortom), and Slama millat (I'. nolonum). Their importance as furage gramsen is very insigniticant when the numbro of speciss is taken into cousideration. This is largely from the fint that the spupies, as a rule, are not gregarions, and to the fact that they are mot well representen in the metulows and prairiss of temperate and northeru regions. An impurtant forage grans of the warmer rekinns in, however, suluea irass ( $I$. murimum). Spikelots with the terminal perfeet flower, and bedow this a semond flower which may be staminate, nentrat or redmead to aglume; tharefore 4 glames, the 2 lower and ofton the third being empty. The dowerine glame is characterized by being of a much fimer texture.
virgatum, Lins. An upright grass with stiff rulms, 2-6 ft, high: spikelets in loose, romponind panirles. usually more or less purphish, sharp-pointel; first ghame half as long as spikelets, $5-\overline{7}$-worved, specomd
 harly perennial used for ornamental parposes. Native
 p. 215; 24, p. 235; 37, 1. 24.5.
sulcàtum, Anbl. A tall jeremmial, $4-6 \mathrm{ft}$, native of trepieal America: Is s. larese, 1 in, or motre liroad, somewhat hairy, conspicoously plicate; panicle narrow, about Ift. long, with many ascembing hranches, betring short-pudiotlled spikelets throughont their lengeth, and also seatteral hristles: spikelets painted: lower shmme
 and fourth, all strongly nerved.
plicatum, Jam. Called "palm grass" in the Surth, where it is cultivated for ormmont Native of East Indies. Resembles the preceding, but lvs. hroader and nearly smowth, and panicle larger and more bristly;
 12, p. 517; 31, p. 487; 37, p. 245.-Winolsom, of Passaic, N. J., says it wrows $4-6 \mathrm{ft}$. high in the hardy border ant makes a tine stately prass; useful for winter boupnets. A variegateds form is fimured in F.s. IT:174.3 nuller the name folius wiepo-piltulis.

Crus-galli, Limm. Barnfard firass. The multivateal form is known as lapan Barnyard millet. The ordioary form is a weed in cultivated soil. The form in the trade is usel for fodder. Another form or clusely allied specios ( $P$, fromphtacomi) is used in ludia for its grain. I'ani-le made up of numerous dense alternate spikes: spikelets prowded on two sides of a 3 -sided axis: second and third glames more or less awued. Ammal.
capillare, Limm. Old Witith Grass. A common native unnnal grass and weed, recommembed for cultivation on account of its ornamental purple paniclis, which is ample and loose, the spikeltets being borne on slender bair-like pedicels. R.H.1890, p. $525 ; 1890$, p. 572.
millàceum, Lim. Trve Millet. Broomcorn Millet. Spikelets all pedicellate in an umbel-like, riooping panicle, each with 3 empty glomes and 1 flower, - A tall anmual grass ( $3-1 \mathrm{ft}$.) with soft lvs., grown for follfer, but nut in commom use in this conntry. Cultivated from
prehistoric times. firown somerwhat extensively in
 try maknown, but pronzably Eant Indirs. More fally dis-
 What is hasally grown in the 1 moted status unter the watate of Millet is Soturite Itulion amd its varipties.
$P$. narieguttum=0plismems Burmanni. Fur $I$ (irrmoment. see Setaria.
A. A. Hitehrsor.

PANSY. The Pansy is everywhere it faniliar flower. There is mach eharater in it, 'lher lower is oftron likened to a fane. It appeals to persemal foeliug. in fact, the worsl l'ansy is only a rerruption of the Fernech prasér, meaning thought. The olal folk-name, heartsease, is also asanciated wath the familiar fane which the plant has ocemperl ; it signithes remembranee. 'The Pansy is ond of the aldent of garden flowezs, Parkinsem mentions it as a flower-enmen smbjert in 1699 . When critial stmuly began to be given to the kimds of plants, the Pansy was mo distinet from wild spectes that its specifie identity conld not be deter. minert with precision. ands, in fact, this in the cane to the prowtint day. It is geatrally considered, however, that it has descemated from Iolit tricolor(s.e liolat, a smadl perennial violet native tothe romber jarts of Eurons. In its nearly normal ar mimproved forms. Fiold frimolor is now grown in gardens. Fig. labis. It is a most intertsing phant, hecatuse handsome-flowerad and variable. The thomers of this violet

1634. Viola tricolor.

Nearly or quite the ornginal form of P'ansy. usually have three colors or shates, mostly bhe, whitish and yellow, but in the different varieties one of the folors strongly predominates. A form witls very small and ineonspisuons flowers (rar. "riensis) has ron wild in many parts of the cumntry.

Danme are peremmial, but they are grown practically as winter or spring ammals. ('otmmeredal growers sum the seats in fall, and sell great quantition of the stedting phats before winter sets in. These plants are blemmed in frames or cold areenhomes, or they arte planted in the sprn for spring bloom. Plants are alson started indoors in late winter for spring bloom. D'ansios delight in comb, maist weather; hemeer the Abseriean smmmer is not to their liking, and they usually perish. A new storek of plants is started every year.

The modern improsed lansios run in strains or families rather then in detinite variuties. These strains arat maintained at a ligh grade by the best cultivation and the closest attention to seleetion. The sued of the best strains is meressarily expensive, for it represents math luman eare. The stock usually rums down gmickly in other hamds. It shomld he renewed from the seadbreeder each year if the best results are to be maintained. 'These fancy aud high-hred straius roquire extra care in the growing. Most of the bust strains are of Europaan origin. They are nsmatly known by the name of the breeder. The chief points of merit in the hithbred Pansy are size of Hower, hrillinney of eoluring, arrangement of colors. The flowers may be self-colored (of only one color) or parti-colored. The parti-eulored Howers are of three general types: 2 banner petals and 3 central petals of different enlors; petals all markined with lighter eolor; petals all striped. There are all grades of intermediate differences. The colors which are now foum in Pansies are pmare white, parple-black, pure yellow, different shades of blue, purple, violet, red-purple. fansy flowers are now grown 3 in arross. Fig. 16.5 .

With the above account may be compared (ifrard's description of Pansies in 1.587 . He pietures the Heartsease or liola fricolor with small violet-like flower", the
protals standing apart from earh other. The " Cpright Heartseace", "r liohe ussurtenstrowhor, is represented as a stoutur tumb more erest plant, with rommeler but
 "The llatrtsetace of P'onsi- hath many romad leares at the tirst commanis 131: afterwart thay grow somewhat longer, slewhtly gat ahmat the eders, trailing or cracoping apou the groumb: the stalks ate wake aml thmbre wherempon grow flomes in form d figure lake the Vior let, and for the most part of the same bisnesse. of three sumiry molours, whereof it tonk, the syrmane Trimone. that is to saty, purple, yollow athl whillo or blew; by retson of the beanty and braverie of which eolours they fre vory beasing th the eyp, for smel they have little of nomb at all. Thes setel is eontaimel in little knaps of the begrasse of a Tart, which come forth after the flomes be fallen, and lor opon of themselfes when the suded is ripes. The root is nothiner else but as it were a bundle of thredtly strines.
"The uprisht lomsie bringeth forth lomer leares dueply ent in the enges, sharp painted, of a bleake or pale freen colour, set upon shember, upright stalks, cornereal. jointed, or kntwl a font high or hisber; Wherouph grow very faire Houres of three colours, viz. of purple, blow aurl yellow in shape like the eommon Heartsease, but greater and faner: which colours are so excellently :man orilerly placed, that they foring great delight to the behohbors, thongh they have little or no smoll at all: for oftentimes it hapocth that the uppermost Homres are dittering from those that arow rom the midnly of the plant, and those vary from the lowermost, as Nature list tor latlly with thiniss of sueh berauty. The seed is like that of the precembat."

## L. H. B.

The Pansy is truly a "plant for the million." Its ease of endivation, hardiness amb chathmess have male it one of the most popmlar pilants in this eomatry. The under-

1635. Modern Pansies. Netrly ${ }^{1}$ natural size.
signed is inclined to believe that as many plants of lansies are sold as of all othor phants.
lansies wrope first inmoted from the original type in Great Britain, where the eool and moint climate is well adapted to their cultivatim, and new varieties were gradually brobght ont with larger flowers of rarimd colors. For many years Engtand and sootland bore the
reputation of growing the best Pansies. Alout twenty-
 not, of st. JPiemu. ank C'assier athl Trimardeta, of Paris, matue imnomse stribes in dreveloping the Pansy, amd then prollutions were a revelation fo the horticultaral world. Such sizas and endors were previondy
 immense flowers and yery hardy monstitution. Il is straiu rronsed with thont of (':nairr amb Bughot has qivern a
 It must be almittod, Inwerere, that the hest rumblts ran be whtained only at the expense of muth vare and eulti-


 and rare are bestowal on the plants. Contrat the flowers erown by rassier :HAl Buthot themaelvos with the strains sold hotwalays gen+rally under their names! 'The
 thay promuce bist littla setal amb that of short vitality. The semp has to be gathered by lamb, amel it is newes. sury to go over the semb-heals every lay. Whith the rlapap athel commonstratis loss carefol methols of sotd-gatherintr are notal. At the time of harroutine the phants are all pulled ont amb lain in the shamper for seat to


In this comutry, with mone extremes in temperatmre. more care mast ferexerial than in Europe in the se. leretion of lowalitios and expmare, unt with the best of eare Pamsits will not last very loner in blanm. A pmaition shettered from hith wimbs ant vensed to the morning sum will be fomat the hast fayorthine aml sosil of a clayish hature well :mriehtal will grow the hest
 and folliage moint, will be of ereat leatefit. The seneral sowine for the protuction of warly noring homa is mate
 Febratary to Jume will prome plats to flower intermittobly dmoins late smmmer and the fall months.

When wowing lansy sedd on a comsiderable seale in Anemat. sow the seed brotedeast in a sevel-bed out of hloors, cowar very liohtly with time soil or well-rotted manure, and pross the seed in with a small board; then monleh the sedebed with lone, strawy losse manme. from which the small partielos have been shaken oftr. to the thickness of mo incl, so as to hate the soil well and evanly corwrel. At the enl of two weeks the piants will be wi. Thun rembur the straw gradnally, a little at a timm, selfoting at dall lay if jwssibhr. Kerjo the bed moist. Fhis proctse for ermomating lomey seed is rewommended hy (ansiar, am? the naderairned from hix own experionee reoommutade it alowe all others. In Englaml and suntamd the choienst variotoos are perpet-
 sible to manatain the size for any lengeth of time by this nutans in Nurth Amerjora.

If Pansios ate desimed for winter homm, plant them as sonn ac they ar lare emomgh on beds or henelite near the glas in the eraenhomse. The trmperature for riohots suite then virry well. They are urowis to a slight extent for rat-flowers.
If wantal for exhibition parpersers. Erwp them in a lower temproture till , Jamary ; same frewzing, eren, will bentefit them. Start thim slowly intor growth at a temperature of between $30-40^{\circ}$ at night, as a higher temperature will hminish the size of the flowers. A weak solution of shano of len manmre onfe every two Wereks will help them womberfally. Flowers 4 in, across can be erown for exhibition. Ibiring grawtly and bhom maintain a rathor low, eron tomperature, withent actual freazing, aretally avoblang axtremes in temperature

In facorell lowalitis Pansise designed for early spring blown rateive no glass protuotwn iming winter, the flants from the Ausust suwing buing transplanted in the fall from the serd-hed direetly into their permanent quarters. diond lamsies cam ha grown ont-of-doors without rhass protection ats far morth as Nova Siotia. Mienerally. lowerer, it is muth better to winter Pansies in a whidrame, esperially the finur strains. Pansies in blom should be partially shaded from the hot midday sun, particularly the fancs-colored strans, the butals of which are mute delicate in texturn .

Denys Zirngiebel.

PAPAVER (old Latin name of labioms derivation). Papurerited. Fonpry. Popphes rank anomer the mont popular ammal tlowers in caltivation. From their an tomishing ramge of wolor, and from the tormindible list of names given below, olw mixtit smमnce their butany very manplicaterl. It is, howestr easy to umbrratamd. There are only $t$ squa-ias ermamonly rultivated and thesp aro all remarkably dictimet. They are (1) the (ppinn loppy, (2) the ('mrn Pobly, (3) the
 the Writental Dopprs
 $P$ sommiftrom, ont of the commonest and the

most variable. It is an annual, of tall, stately hatbit, and remornized at once by the glamonts hue of its foliatae. The flowers are the largent of any of the annual specties. but unfortmately they are useless as eut-flow. ers becanse they drop their petals.
2. Tha Corn Poply of Enrupe $P$. hhorル, is alm an anmual, hut a flwarfer plant, with erven, hairy, finely ent follage and smaller Howers. This is the dolight of every Amwrican that risits Europ, The Khiriry Pop. pies are the bost stran of this spectos; in our wardens the Howers last lomger than the common Poppiss and the plants are neater when out of blown.
 the Arotid reckoms, it ranges over an immence toritory and varie's remarkably loth in the wide and the gerdent. Oramene red and white are the chief ensma, bundos shathes of gellow, hat the fownors nerer attain the brilliant scarlet of the Corm Poppy. Althongh the ferdaml Poppy is a peremmal, it is short-liverl aml is commomly treated as an annoal. It is known for the satiny texture and crimpled charater of its petals The Howers are excellent for catting, exporitlly if the fonng flowers are selecten and ont in the forly morning, at principle whinh applies to many flowers often <uppatil to be useless for homes decortation.
4. The oriontal Porery, $P$, arienfortr, is a lonerer-liveth perennial, and althongh it has the lareest Howers of any speceses in the remos it has mothing like that fanm of the opiom Pos'ry. Hosserer, it has the double aul.
 division, amb it has a eonsiburahle ramsa of eoblor, which is saill to be largely due to crosses with $P$. brace tentum. The latter may be moly a hotanimal variety; it tiffers in having large bracts below the thower.

The otber species are for the fancier. The Alpine Poppy, $P$ alpinum, was considured hy Limmens to be a distinct species from the loeland popmy. However, every gadation has been discovered letween the typical form of $P$, medicuule of the aretic regions and the common Poply found in the Alps. The former has a yellow Hower, while the common Alpine $P^{3}$ 'rppy is white. Botamieally, the Popry of the Alps is generally regarded as an extreme form of $P$. momimole, char-
acterized by a dwarfor hathit and mure tinely divided foliage. For hortioultural parporas $\Gamma$. мumicumbe anel



 While the latter dose fottar 11 a rather pario wol. Both

 has whate peotals with a Erewh sput it the bater buas lin. "onsithered the typural whe This is shmon in eolor in

 (orrewor atatex that the yeilow-thl. form (var. Ilemifo-

 reous Alpes. An oramen-red lonlly is also fromel int that Alpe and on the cuntinnit is cftine callod $I^{3}$. Pamentor '"mm. The trmoney in Emename is tomake it a variety
 or varieties atre bow they shomel be named are matters
 above. Aside firnm colnor, the jmportant luints on whinh these varieties are mante and montule are as follows: the degree of hatimess of stom ant rapsuld: whether the hatrs are apmessed or whemdine: the mammer mo whict

 row and chat,-shatin+1.
Papacer is a gemas of afont 50 sperinos, mostly natives of the Mediterranean resion. There is, lowetrer, onte in Fouth Africa and another in Anstraliat. Alse a true

 of satdens is Exaboholzia, l'ajapers are hertso with a milky juice, hristly or smomth amb oftin glamcous: |ys. nsually loland or linsuettal ; pedunctes lones: hats mondingr: fis. every shade of $1+\operatorname{li}$, vinht, Fellow and white; sepals $\because$; potals $f$; stampns numbrous: stigmatio lohes 4many: eap cult ghomme, wher att or top-shaped, dehiaring mader the rer. tox ley transworse fures hetween the placenter ; openings very small and valre-like.
Opimm is matle from the milky juic. of $I$. sommi. frrmem, whirh nozts from shalluw ents marle in the young caplentra. The swhes have no narcotic mroperticonan awe sodd for birl fomel madrathernams 1/f' "HIW sped." Thay allo produce is ralnabla oil.
dybrids betwem amblial atad peren
the Poppies in Five fluwere from Hurtas Eystet. tousis. (retlriwhe naml rodareth, in lletting the antyulity of some of the main ypes that ire pupalar tomaty.
$P$. smanifermm. nial plants are rare ams interせsting. "At the hybrid ranterenize at (his. wick in July la<t, the late M. Henri Vilmorin, of Iaris, wave a rery interentimp ar-armat of a sumeressful attempt at hylrializinis the Opium Poppy ( $P$. sommiform) with $I$, orientale or $P$. bracteatum, the

bybrids of which did not produce seed until they were agatu cross-fertilized with $P$. wriputule, when a prmaznent race of showy plants that 4 row freely from sueds was obtainell." $F$, "H', Burbilyt, in (in. 5t; p. 321 (1439).

There is no graten momosraph of Poplites, but the student may find an account of "is specirs in Buissier's Floca (rientalis $1: 10, \overline{-1} 18$ ( 1 stia $)$. The sperjes are there arranged in :3 primary gromps, -ammitals, bitninials and perennials. Orilinarily this is an excelitent arramer ment for the borticnlturist, thongh not for the botanist. In the rase of the foppies it is not very usufnl. The duration of several kmmis is donhtful, spectes which are annual in the Sonth behaving its biemnials in northern botanic garilens. Moreover, for garhen purposes all Poppies are to be treated as annats for best results, with the excuption of $P$. arientale and brutentom, which the gardener thinss of as one yroup. The Oriental Poppy is, in fact, the only lone-lived perennial Poppy. The lreland Poppy may live for several yoars, but after the third year it $u \times n a l l y$ defrnerates. It blooms the first year from seed and the hest rowalts are hawally secured the speond year.
The following acconnt of shirley loppies is given by the Rev. W. Wilks in The Giarden 57. p. 38.5: " 1 n 1880, 1 notined in a waste enrofr of my gariton, abntting on the tichls, a patch of the pommon wild fielet Papy (Prepuer hiowas), one solitary flower of which had a rery narrow eder of white. This one flower 1 markerl and saved the seed of it alome. Next year, ont of perhaps two hundred plants, I had fonr or five on which all the flowers were edged. The best uf these were markwl and the seed savel, atml so on for several years, the flowers all the whild gittinge a larger intusiou of white to tome down the red mutil they arrivel at quite pale pink ind one plant absolittly pure white. 1 then set mysulf to change the black central portions of the flowsers from black to yallow or white and having at last fixtal a strain with petals varying in color from the brightest scarlet to pure white, with all Papaver orientale ( $<1-5$ ) shades of pink between and all varieties of tlakes and ellged flowers also, but all laving yellow or white stamens, anthers and pollen, and a white hase." * * * Mr. Wilks then distributed it freely to all. "My" ideal," he continues, "is to get a yellow $r$. Fhafus, and $t$ have already ohtained many distin't shades of salmon. The Shirley Poppies have thus been obtained simply by stlection and elimination. * * *

Let it he noticed that true Shirley Poppies (1) are single, (2) always have a white base with (3) yellow or White stamens, anthers and pollen, (4) nerer have the smallest particle of black ahont them. Donble poppise and Poppies with black centers may he greatly admired
hy some, but they are not Sbirley Poppies. It is rather interesting to retleet that the gardens of the whole wardd-rich man's and porr man's alike-are torday furnished with Poppiten which art the direct descombants of one single capsule of sual rained in the garden of the Shirley Vicarage so lately as August, Isuct."
W. 11 .

There is no way in which the lower of coblor in Howers call gratify his taste su cheaply and so fully as loy growing a good seleation of Poppits. No other flower will make such a forgenls show in the border thring the months of July aml the tiret half of August. To prow the finest Poppias, plant the sped as carly in the spring as the gromull "an be worked. Cover very lightly, for if planted detp the sa+d does not germinate. The hest Wity is to make the herl smooth and fine, seatere the seed thinly, then ratke gently, and firm the soil well with a board or, better still, with the back of a loce. When the plants are up -2 or 3 in., thin to 6 in. "part for the weaker growing varioties and 12 in . for the strong growing $P$. sommifrom. Jirk all the prats as soon as the petals drop, unlest one desires to save seed. This treatment lowghens the homming seasom and sares a lut of tronthe the next your. The swell is quite hardy, and if loft to ripen, the secollinges comen in in countless numbers the following spring. An arlvantage of self-sown seed is that the phants hlown two werks earlier than if planted in the spring. foppics mast always be planted where they are to hlom, as no annual Poply will bear transplanting. Poppios are so suserptible to cross-fur tilization that new strans arfe constantly arising. The ease with whirla they 'an be originated has led to mach confusion in the sereil eataloghes.
$I$ sumnifirum, the (1pium Prply, is the commonest kime in cult. and is sufferently described elsewhere
I. Rharas, the scarlet fieht loppy of Great Britatin, is the parent of many beantifnl furms. Fig. 16:s.s. (f thene the beot is the shirley, the boweliest of all Poppies; the Howers art of the must delinate silky texture and in every imasinable shade aml combination of white, pink, and rell,with yellow anthers. Var. wombosum, the Fire lragon of some catalognes, is dark rardinal, with a blate bloteh at the base of tach petal, and prorplish blark antlers.
 same color, but the hlark hloth'h is margined with white and the petals are more upright, mot opening unt so Hat as in $P$. Fhavs. Lombtimes $P$. lovequotmo comes semidomble, but with this exception all the smaller dowble lonpies are forms of $P^{\prime}$. hhows. The rammeulus-thd. has all the grarefulness of the single form, with a wonderful diversity of color, white thromgh pink to the tleepest ramsom, and in every degree of donhlemess from 2' or 3 rows of petals to perfertly dobible. The varieties mmborsum and Shirley show a tendemey tocome donthe thongh never so complately as the ranumenlus-fld. The Romebod and Now fopanpse lompone are seleetions from the ranun-culus-fld. type. "ciohlan diatr" is a misturp of $I$ ', $n m$ brosum, $P$. lu'保atum and $I$, ranunculifloram in single and donble.

The best of the peremial ?oppies are $P$. mudiconte and orientule. $P$. mutictule, the Iceland l'uply, is me of our most desirable perennials. Fig. 1639. If the flowers are eut rwgularly and no seed-pods allowed to form, it is in blow from Nay to (oetrher. The fls are on wiry stalks 12 in. or mure long, and well adapted for entting. The colors are white, yellow, and orange-red; they are easily grown from seed, and will bloom the first year if sown early. It is well to grow new plants every serond year, as in the coldor parts of the country it is subject to winter-killing when the plants get old.
Yery different from the dainty beeland is the gorgeons Oriental Poppy, one of our most striking ant showy gard 101 plants. Fig. 1637. The great fls., ( -8 in, arross. deep scarlet with a blnish purple hase and stamens, are helt well abore the foliage on stont leafy stalks. Unfortunately, the fowering seazon is short: 2 or 3 weeks in June and their glory is gone. They also are eaxily grown from seed and are very hardy: $P$. butctratum, dewper in color and more rohnst, is, strictly speaking, a raricty of $P$. orientale. Other varieties have oranue, pink, and salmon-colored flowers, but none of them are so effective in the garden burdar as the type.
P. gluzestm, the Tulip Poppy, is a weak, spindly
grower if planted thickly. The tls. are of an intense eardinal color, without black bloteh; the water potals much larger than the innor, ovarapping at the edgen, giving it the apmaranwout a tulip. P, artartiom, in the writer's experience, is searcely worth growing.
R. B. Whyte.

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A ''apsule not bristly.
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D, Fls, wat bromed.
DD. F'7s. Hith lurve lettfy
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sule mimute............. 16. Pa voninum CC. Sepals not appentuged:
capsule lurge.............17. Persicum

1. somniferum, Limn. Opity Popry. Fig. 16:36. Rohust, glaucous and glatmous phant, $3-\frac{f t}{}$. high, with fls, $4-5$ in. across, moch larerer than those of any annual kind. Livs, oblong, unequally tamed at the lase; stemlys. cordate at the base: petals orbiculate, every shade from white throush pink aml real to pnrple, but not yollow or blue: capsule obovate, stalked, with a flat disk. Greece, Orient. Gin. 9, p. 197. (it. 40, p. 604; 44, p. 593. R.H. 1893. p. 34!, 心.Н. $2: 272$.

Among the double forms there are two main strans or typex, the carnation-fld and the poony-fll. (the latter $P$. paoniaflorum, Hort.). The former has fringed
petals; the latter not. Buth includt a wide range of colar, farl even a yellow form is atvortindi, but this forme is uf dombtfill antbenticity. I'. Mersilli is anothor strain of donhle frinest kinds, of which Mikato is a fixurite. $P$. fimbriethom in another tratlo name for
 name. It is the Frencle name of 'ardinal, another strain of double frimgend fls. ('himen l'opspers are a monble tha. rame introlumal from 'hinese garinns in the early nineties and romprising 1 warfar than minins previouly
 momstrosity has mecurred in which there are no pretalo, and the stamens are sumpesell tor her transurntel into pistile which atually ripen seded. It was tigured ats longe ago at lasl in F.s. fi, P. 242 and again in R.H. Isth, p. $34!$. It seems to bre no longur inlfertincel, but it was romsinteral anstant.
Among the single varietios, Wandorog is ore of the most striking amd popular. The white sputs at the base of the pretals form a cross. This var. is alsal known as Danish ('ross, Danish Flay atm Virturian t'ross. (if the pure white kinds, Flag of Tru*e an The Brale are favoritc. Muphisto is searlet, spotted blask. About a dozen other varieties are adrertised by name.

Vitr, setigerum ( $P$. setigtrum, IN'.). $P$. sptigerem is nos longer itt yrrtisen, but acoording to Nicholson numerons tint strains have origimated fron it. $P$. sphypam is now considered a hairy form of $I$. sommifrom. It is a violet-fla, plant native to Corsira and llyeres. It differs in havime whome lys, whith are inwistil-toothed, the towth being narower and mory puintad; also the rapsule is not stalked, as it sometimes is in $P$. somuifortm. $\therefore$ S. F. (1. 17\%.
2. orientàle, Linn. Oriental Poppy. Fig. 1637-8. This and the next are the most robust and large-tld. Poppies; alas the hext, commonest and longent livat of hit pierfuntals. Plants grow :h- $\mathbf{t f t}$. high and bear fls, fin. or more atross. Loss. hispia, pinmately parten; lubst ob-lone-lanceolate, serrate: capmile chovate, with a flat lisk: stigmatie rays 11-15. In $P^{\prime}$. wirntole the pweals are originally searlet with a black sout. It was not until late in the fighties that this rpereies made a decinded break in color. A considerable elass of hybrids with $P$. hourtontum has ariven whirh extemols the foblor ramge through steveral shades of rod to oramge, salown ant pale pink. sume are umsumttal, somme are alapten to cutting, and doulbing hits mathe sompe progross. Among the batin manes of varioties lowomeng to this class are grandiflòrum, hẏbridum, lmmaculàtum, nànum, spléndens, Párkmanni, plènum, semiplènum, and Sintenísii. Abont a dozen have reveival common or personal mames.
 T. D. Hatfielt makts the following notts: "Orjental Poppises are loetter divided after howomore, in late July mer August. Thay always grow in the antmm, and the e dividul plants would start away and make good grewth. If divalad in spring, they would not reawer in time to hlowm. Any extra gond variety can be inn reasell largely by mitting the roots into short pifeces. This also is best dione in the summer time."
3. bracteàtum, Lindl. ( $P$. aricnlate, var. bortelentem). Differs from the preceding in having large, leaty bracts. Aceording to Boissier the color of this speci.s in the wild is blood-red and of $P$. wimitele scarlet. Also the tls. of $P$. brotentum art saill to be earlier, the Ivs, fomcare instetul of flat amb the stigmatic rays $16-18$ insteat of 11-15. Caneasus, Jersia. B.R. 8:658. (t.C. 1v60: 647 . -A variety with petals more or less unitad into ont was mentioned in $1862-5$ in F.s. 15,1 , 1 s6, bat it soms to he nuknown now. Yars. hybridum, Párkmanni, præcox and roseum are advertised. S.e also speries No. 2. $I_{\text {, }}$ iurolucritmm, var, murimum, Hange \& Schmidt, sumas to be a new and undescribed kind. The name suggests that it may belong here.
4. Rhieas, Limn. C'urn Popry. This is typically a dwarf, rreen, bristly plant, with pinnately parted foliage tand ths, about 2 in. across, two of the petals smaller than the others, all sparlet and spotted black. Heitht : ft. ur less. In cultivation every shade known to the Opium Poppr has been ruprobeed in the Corn Pupy, but the As. are always smaller. In the wild it varits greatls, the foliage once or twice pinnately
partand, the bristlos many or few, appressed or spreats ing, the ths. spottad or not. Eu., i)rient. tin. 30, , 2.297. - Uptolsintitur Frewth Poppies wereromsidared the best strain. Since then the lovely strain known as Shirley Poppies bas surpassed all fothers. This straill was derelopad hy the Res. W. Wilks, seoretary of the Royal Horticultural sorioty. lt is ont of the finest contributions to Horiculture erer made by an anatenr dove F . J 206 f . Var, ranunculiflorum, Ilort., is a strain with

1638. Oriental Poppy. Papaver orientale $\left(\times^{1}{ }_{8}^{\prime}\right)$.
double fls, in rarions eqlors, self and variegated, with the pretal antire, ramolel and somewhat ratoxal. Var. Japonicum, Hort, is a strith intromured ahoat ingls from
 Hs, thath ordinary amo of more varime shanles. Thov are callod dapathese or lapanese Pompons. fihnas was the
 Com Puppy.
 with petals of atarker ral than the typural I'. Rhates and blawkish spots. It was intromberd by Vilmorin nhont 1 sitl, athi was considured a martital rain in prodantivenus. Ther habit is dwart. compatet, muth
 Mottet comsinders it a form of $P$. Mbeats, but some butanists consider it a form of $P^{\prime}$. mommentotome. Indering
 it is a noarly glabroms form of $I^{\prime}$. Mhetas; the bumb are hrictly, but nthemwise the phant has only a very few
 the mkdrils, $I$. "mborwotel was fornd arowing wild in Attirat. I' commututum is a sprejes closely allied to $P$. Mhatrs, aml differs in havime the pwtals obovate ant bot oxerlappine instad of orbienlar nat orerlapping, while the anthers are wrate instead of ohlones.
 V. $9: 1 \times \overline{7}$.

Var. Hoòkerí ( $P$. Hobkeri, Bakfr). A puzzling plant fonmi in the gardmas of lndia, and of maknown parment agr. It is nuarmst to $P$. /itums, inm "ditiers in its great size, fur it forman a lonshy larle 4 ft . himh and upwarls. सud in the great number of the stigmatic rays, which
are 12-20, i. e.. norary domble those of $P$. Phepas; the Hs., capmult athd sceds also are mued larger and the stigma hromier in proprofinh." The Hs, attain $3^{1} z$ in. in diam., and vary from pale rose to hright urimson, with a white of blick sut at the bine. B.M. bita!. Ita.
 sall tor revert weandmally to $I$ '. Whteas.
5. rupifragum, var. Atlanticum, Bull ( $P$. Athintiont, Hater A Schmidt). Howry and arorywhere rovemal with cophas spreading hair ixwept the shatomas cabmote: heisht 1-2 ft.: Ivs. whamentat": hairs sprealing: fla, $2-3$ in, arross; petals oratigeres or searlet; stigmatu rays di-8: capsule clab-shaped. Moroceo, di, 1mo-7.000 ft. B. M. $710 \overline{\text { a }}$.
16. Caucásicum, Bieb. ( $P$ floribandum. 1)esf.). Biennial. more or lens setons: lvis bipinuately parted or dis sected; lads ofate: calyx ghabous or sparsely setose:


7. arenàrium, l3ith. Anmual, parinmly heset with hristles which art npreading on therstem and appressed on the folimes: lve, twis. pimmatinent into minute dinear atrips: He purple, with a dark spot at the base of weh petal; thaments not mbated: rapable obovate or topshaped, with a eoblvex diak: stimmatio rase $\overline{-}-9$. samely
 Enghtud.
8. Lævigatum, Bith, Glabrous or with a few small bristles: tha. purple, usually apotted; petals mimutes, bhovat : capsule narrowly tip-shapod or club-shathed: stipmatio rays s-10. Wrence, forisht. - It is dombtal whether the plant suht umber this mant is true, for in (x.1. I11. 5:21 it is shown with large, rommdish, overlapping petals.
9. Californicum, iray. Anmat, sparsely pilose pmbes-

 2 in. arross; petals brick-refl, with a grown spot at the hase burdered with rome-red: eapsule bretwert elub- abd top-Nhaped, Hat on top. Santa luse Mountains ansl north-
 who doseribed it as "pinkish oramere with center of -u] "hur-yellow." l'robthly prockrable from ('alif.
10. rupifragum, Boins. \& Rubt. Dull green, nearly elabrons. Spain. The typical form offered in Eugland. Sce Nif. 5.
11. glauncum, Boiss. \& Halusion. Tilly Popfy, I'eremmal, glatuenus athl glabrous except a few muall, she prosined briathox along the pedumeles, branched at the hase: stmallos. hromdly cordate at the hase, pinalately loherl or parted; the lobes trimmalar, dentate; tha- 1teth whtuse, "illows, muticous: Iptals large, searlet, spotted at the haste: capmale ovate, stalkerl: stirmatic rays abomt
 R.13, 20, 1\%. 5n. S.11. 2:467 and V. 15:37. R.H. 1n32, p.
 charming plant sold maldr this name weminds one immediately of a tulip because of the color and trxturt of the Hoswry, but eqpecially because of its ("up)-iike shatere The two inner petals are smallew, erect, and makw a loose enp. The hants grow about 12-14in. hish ani produce 5(1-6) liarge ths.
12. aculeàtum, Thunh. ( $P$. Girvitpinum, Burch. $I$.
 Atomely wovered with sprading, rigid, menual bristles:

 maspottell : eapsula glahrons, oblonkrobowate. S. Africa, Anstralia. B, N. Boses-Thr only Poploy known to inhathit the somthern hemiophere. I'rompahle in Englamb. Amnusl in $\begin{gathered}\text {. Africa, but said to lie biemaial in northem }\end{gathered}$ botanic sambens.
1:3. pilosum, sibth, and sm. leremuial. This forwer is
 with a pale sput at the hase: Atems tall and seabrous, freely branched: lys. rovered with relyety, appressed hairs: stem-lys, clasping, hroadly ohlomge, lobed and
 rays fi- - . Ronky alpine heights of Mt. Olynyms in Bithynia, B.31. 4749. (in. 41, f. 277; 42, p. 585.
14. nudicaùle, Limn. Iuelanly Porpy. Fig. 143: Typically a yellow-thl. aretic peremaial, morn robost than the next, with divisions of the lve. entiru or sparingly eleft, and capsuie short, thick and rommash. In Aneriea this form is found as far suluth as sontlarm
 342; 2s, p. 5s; 42. p. ist. V. 13:297. B.M. 163:3; 34:3 and R.HI 18:0): tio ( $P$. cropenm). F.S. 10:1017 (as var. cencerme). The following varietits are talvertistal in the tralle: album, aurantlacum, coccineum, croceum, striatum and sulphureum. Bonale forms in the varimas colors are adrertised. Thler namts which are likely to reappear are vars. lùteum, puniceum, and rubro-aurantiacum, B. M. 234t. P. comeum, Ledtelt.. anative of the Altai Mts., is a form nearer to $P$. muliomele than it is
 of lves, on the stem which elistineruishos this and the Alpine Puppy from the common Corn Poppy of Enrope. $I^{\prime}$. (iremblifinicum, Hort., is possibly at catalogue name for $P$. mulicute.

1639. Iceland Poppy. Papaver nudicaule ( $X$, ${ }^{1}$ ).
15. alpinum, Linn. Alpine Poppy. Typically afragrant white-Hd, perenuial of the European Alps, of dwarfer hathit, with divisions of the trs. cot into muny fine and narrow secoudary divisions, and a longer and narrower capsule approabing chuh shape. (in. $24: 410$. L.B.C. 5:434. The following varieties are alvertised:
albiflorum, album, aurantiacum, flaviflorum, flavam, Pyrenaicum, roseum ank rubrum. I' littem, llort, Ellwanger and Barry, beloness herw, but $I$ ". Interm of the botanists io the Welsh Pobley, Meronnpsis C'ambrect.




 simbly blaces of Furlistan aml Afthamintan. (i.f.

 ntar the tip on the batck. Int. 1880 by W. Thombmen, lpawioh, Ens., who :ulded the fullewing frints: "lwarf" 1 ft. hiorh, meater and lows werly than most ammal lopples: petals with a gray spot at the hase amb a horse-shom-shatued band of bhark. In the early part of the day the fower seems to have a white eye, surromaled by one complete ring of blak." A gomi pant promboral 100 Howers.
17. Persicum, Limil. Biemnial, setome-hispitl: stam tall, branching, pyrandate: lrs. pinnately parted: buls ohbong: calyx setose: petals overlatpuine at the
 B.R. 19:1570 (petals lriek-real, with or withont a white sput at the base). This has bedn, amilmay athll but cons fased in the trade with $I^{3}$. Coucusumbm. Buth aro erlancoms, and both andertined in Englamb, but they are biemnials.
F. album, Hort. Bridgematu, is presumabily a domble white-
 matu, is presumathly it domahan seswhet-fld. varinty of the rommom
 presiamathly a form of one of the rombunt specters. W, M.

PAPAW is Crtorice Paputya; also Isimint.
PAPER MULBERRY. See Bronssumetio.
PAPER PLANT. See Cyperies Potyytus amt Pirmurns. antiquarkin.

PAPHINIA (Paphos, city of Cyprux, sumed to Viuma). Orifinhtece. A rare and pretty grnus of orchids, having the habit of small Lyeastes. That curiously shaped hls are horne on pendent wrapes which are mostly $2 \cdot$ tha. Steals atud petals similar, spreading; mentum olondete: labellum uppermost in the flower. They maty be ensily grown with Lycastes, amd should be phanted in filorous pat and moss. Wuring the growing period they reduire a liberal supply of water.
cristata, Lindl. Psemobultos ovate, 1-3-Ivd,: lys. latereolate, 4-6in. limg: scapes pentent, 1-2-tid.: sapals and petals lancolate, acuminate, spreading, the latter a little smaller ; all streaked alowe and transuersely hamdeal bebow with derl erinson ur "homatate-brewn markings on a whitish prommat labellum moneh smatler, chombate-parple; the a latral lohts ohbong, pointed, hate sprealing, separated from the midile dotee by a derp constriction; midalle labe triangalar-rhmboid, with in freot erest and clavate glamds en the disk, and boridered in front ly a fringe of clavate hairs. .luneAus. Trinidad. B.M. tsizi. B.R. $21: 1811$ (as Mudilluivile cristuta).
rugoss, Reichb. f. Pseudobulhs small, rommded: lvs. small. linear, acmminate: fls. waxy, "reamy whitu, covered with red spots, whirh run tugether in blotehes. (colombia.
grandiflora, Rolrig. ( $P$, grimelis, Ruinhb.f.). Fls, whue-olath-lorown, striated on the lower half of the sipts and jetals with greenish yellow and eream color, hatarins cream: labellnm lark purple at the hane, with an oblung, cream-eolored middle loble, and a pair of suall lubex on each side. Brazil. (i. ('. 111. 14:56k.-A eurions wehid.
P. Laurenciana $=$ Lyeaste Lawrenciana ?

Hennri'h Hasselbring.
PAPHIOPEDILUM (Paphinia (above) and worl fur
 rated by l'fitzer. It is distingnishod hy thes-lacenled ovary and by the combulieate arrangenent of the lvs. in the
bud. Pfitzer twites in Englere trantl's l'thanzufamilion that the "ovary is completely 3 -lomaleal, wr 1 -lenuled be. low and only the tip divinded into :\% lombes." The sperites have not been revised and aill be fomblumer t'ypripesdimm amil Selenipediam.
$J^{r}$. Biartatum, Pfitz. (Cypripenlium larhatum, Linill.) - $\quad$. Fuxalli. Pfitz. ('ypripelinm Buxahi, Krjehb, f.).-I', caudatum, I'fitz. (Selenigetitum c'andatum, Ruirhb. f ).

Heinkin'h Hasselbrinta
PAPPOOSE ROOT or BLUE COHOSH is Cuflophyllum thatidmoidos, a native plant that does not appear to be in the general trate.

PAPYRUS antiquorum (Fig. 1640), the Eqyptian P'aper-plant, is Cypurus Ptoytus, which see for terhnioth deseription, It is a tall-krowing, granefal atuatie, bearine an umbel of long and slender branchlets. It fores nut rndure frost. It is mueh usel for beblding ont about pmonls in the summer. The plants for hertiling are

1640. Papyrus antiquorum.
propagated in lanuary and Feloruary, by division of the roots that were bromght in from the open in autumn. The plants are kept qniet until the roots are divided. The roots are divided into small pieces. and the divisions arp started in at warm sand propagating bed. As the plants grow, they are potted. By late spring the plants should be raty for use in shallow poosls in tho open.
L. I. 1.

PARACHUTE FLOWER, adv. by Blane, 1900, is reroprimin Srimdersoni, Devaisne, from So. Africa. Asclepurhtiere. It is a tall-twining plant with H.s of most umusual shape and structure. lt is figured in B. M. Eige, from which the following pxtracts are taken: "Stems stont, sumeulent, as thick as a goosequill. . . . Lus. small and distant for tha size of the plant, shartly stontly petioled, ${ }^{1}-21 / 2 \mathrm{in}$, long, ovate-cordate, obtnse, thick and sumombat. nerveless, deep green like the



 Vrinu; this preatents ss shart divant lohes on its marerin, which bears the is purious horazomtal aphembages that therther furn the malranditarn cap th the flewer: this eap is th hrosht verdigrim-green, pitted thathe surtate and formed of 5 rontlurst comsers lopers with at remiral central papilla: eath laster in 2-lolorel at its onter marain. and the matoins are torned up and lear a stries of trameparent, flat, ereet hairs within the bomber."

 when the first volume of this ' 'yelopedia was written nome hat been offerd in the Amerivan trade. Simme of then are malboms-rometh. They demand a warm or intermodiate bomse, abd arm propagated by ebtting of the stems. All the species are odil. L. H. F.

PARADISEA (said to be from Paralise, of whim this phant is supposed to be a tit inhalatant). Ofter writher
 Lily and Sit. Bernard's Lily are adrortived in nearly every ermal-xized catalasue of harly herlateme plants, as iuthricom Lilinstram and intherirum Lillego.
 Both lhent plants have white. lily-like fls, borme in parly summer on mapes a forot or more high. The de, of both are tigued erem matiole. The lys. are linear, all ratical, and a forot or solong. Both plants are natives of midnle Eurobe, and by their pupthar names roball the life-saving motuks of the Alps. It is Ho wormer, then, that they are atten conform. The Paradinea has lareme As., which are fummelshatw rather than rotate,
 is mate a separato qumas lie int tor stamens. In Para diveat (acomating tor Buththme (Hooker), the anthors
 in Antlerimun the anthers are attan hed at their hase and tre ebort. Moreover, the stamens of Paratlatia are hypugymoms: of Antherirum, perigyoms. Follownor are some of the whor lifferenes as ariven by baker in


 10-21 limes lonis: style $15-16$ lints long; ovary and erap. sule whlong.

 linear: prriantl ( $;-4$ lines loner: style $\overline{5}-\mathbf{f}$; lines lumer: ovary shin copsula glabose, fome of the above char antere will not holl for raltivated plathts.
$P$. Lilitestrom, var, mujor, Fort., is said to be a morh larear amb better form than the type, growing $2-3$ ft.

 ateross.

PARADISE FLOWER. Strelitziu reginu.
PARAGUAY TEA. Iler Perugumiensis, not in the Amer, trale.

## PARA NUT. Firtholletia.

PARASITE. A parasitic plant is one which fastuns itself upon another plint (or other arganism), athl, stimalated by the latter, either grows into its interior. ur sends certaith sur kine orgas inte its tissues by means of whinl a gart or all the nombinmont neressary for the larasite is ohtainet. A plant which lives upon deat brganic substance is termed at saprophyte (whioh soe). The most eommon larasitos are to be fombl amonge the fmugi, which are the abumant eanses of mant diseases, -such as rosto, smints, antl mildews. These fumpuns Parasites seenre all of their nonrishment from the host, or plant attackerl, and most commonly grow within the tissues until ready to form thuir reproductive bodies, or spores. There are also Parasites among flowering plants. Of these there are two principal elassus: (1) those gresen in eolor, or chlorophyll-rontaining, such is the mistletoe and the hastard tomd-Hax; and (2) thuse prattically devoid of chlorophyll, sush as the doditer

and the brom-rape. Mimbers of the forst class are ar. tive photosyntlutioally, and may manaficture their own carbonaceous material from CO2 and water, while amembers of the secomil class mast raspive all or nearly all similar foods frem the host. There are all gradations between larasites athl saprophytes; there are plants parasitio at one stame mon saprophytie at another, and there are those which are at once prarasitic antl saprophytic.
B. M. Du'igar.

PARASOL, CHINESE. Sterenlitt platumifoliu.
PARASOL FIR or TREE. Scittopitys writicilltata.
PARASOL PINE. Pinus Pinta,
PARDANTHUS. See Belemcauta.
PARIS (name disenssed below), Herb Pafis. Love Apple. Lilituet. Everyone who knows ind loves a Trillium will be interested in the Herb Paris, which differs from a 'l'rillium in hatring its Horal parts in 4's instead of 3 's. There are about 8 species altogether, and in some of them the floral parts are in higher numbers than fonar. They resemble Trillinms in being small, hardy, rhizomatons plants, found in mountainsus countries of the morth temperate zone, amb even in the aretic regions. Also they have a single whurl of lrs. at the top of the veape and a single dower, but in Paris the outer perianth segments are more herbaceous and ealyx-like, while the inner ones are monh narrower and less showy, heing mere strips of petal or even entirely abonent.

The name Paris is an interesting one. The berry of the plant is compared to the apple of discord, while the four leaves surroumling it are likened to Paris and the three envions goddesses, Juno, Minerva and Venus. Others think the name is tlerivetl from $p^{m}$, equal. referring to the agreement in mamber between leaves and floral parts.
quadrifolia, Limn. Herb Paris. Thite Love. Height 9-12 ins: lvs, netted-veined (very exceptional among monocotyleduns) : perlunele rising $\mathbf{1 - 2}$ in, above Ivs.: perianth segments yellowish green, the 4 imer ones rather more yellow : berrybluish black. Rarely the Iss. and floral parts are in 5's. The dominant Europwan type, seattered all over Em. and Siberia from the Aretie circle to the Mediterranean, in woods and shaty places, but usually very loeal. Fls. in spring or early summer. Gn. 31, p. 165.-Not advertised in America at present.
W. M.

PARIS DAISY. Chrysanthemam frutescens.
PARITIUM tiliàceum is referred to Hibisens in this work. It is a handsome shrub or small tree, of 10 to 30 feet, bearing considerable general resemblance to the cotton plant, for which travelers have sometimes mistaken it. In Porto Rico it is often planted for hetgres along roadsides, and is very abundant in waste places near the sea. It was alroady widely distributed in America in prehistoric times, and has now been introduced thronghout the tropics.

It is valued for its very strong bast fiber, which hat much similarity to jute, but differs in the peculiar frap. erty of maintaining or even increasing its strength after long materation in water. The extraction of the fiber for the manufacture of cordage and other purposes offers no speeial diffieulties. It has also been recommended for paper-making. At present it is utilized in Porto Rico for domestic purfoses only, all the home-made ropes being twisted from it. The conditions are, however, very favorable for the cultivation of emajugua on a large seale, should more extensive indus. trial nses be fonnt for it.
O. F. Cook.

PARK. Plate XXY. A tract of considerable size set apart primarily for enjoyment. Meaning originatly, in England, a place for the preservation of deer fur the chase, the worll is often used now to denote the landscape character commonly associated with such deer parks. In the United States, when the original signification is meant, the word is mmaified, as deer park, game park, ete, As a type of landscape the park is characterized by eomparatively brual stretehes of pas-
the lying between irregularly amb rather widely spared masspos of tree foliage, It is pextromely mimple amd quiet in charator, and while it oftern rontains mathy othor elements, such as prinds or ruming watex, thinkets of lombers multer the tretes or owrasionally ontstamding, houses, heridees or other artifiotill stmetures, these feat tures are all smbordinte as will as harmonions if the seene ran be ralled typitally park-like.

Iratute Porks attarheal tocinnotry lanmes, in Ampricat are uswally so callish beeathse they have, or are intenteal to hate, something of thas park fike type of beemery. A phae departing vary whely from this type is ethed, ateording toits character, atwol wrove, a gatelen, a farm, or more vaghely by the grneral termowntry-phace.
 is uesossatrily of the type properly ansurciated wath the word "park," but heqatake eqnoterted Koyal rarks werte the most motable puble pheasure srombls of Englisha cities at the time when they leegan to terel the noed of making monitipal provison for that ontaner raseation of their growing pupmations. 'I las earlest important pleasure grounds of muniripal canstrmethon where hated upon these and upon mivate farks an models, and the
 takings in the way of ontaloor reveratiom, that it is now atmost indiseriminately applet to anty tract of land set apart for phblip moyment, regardlase of the kind of - nojoyment or the character of its sermery; bint the best usage apporare tu emfont the monning of fublic park to a trant of emmsiderable size, leavirs the lesser spaces to be callo. stuates, gardens, playgromols, places, ete. Another spereitl we of the wom in Anterica is its applisation to tracts of lant in the West, many square miles in extent, either set apart by government, is Yellowstone Park, or naturally distinguished by the presellet of comparatively puntle grazing lamd in the midst of roughter country, "Park" is also used in a more pemeral way to imbliate the general purpese of any ofen lathl deveted to pulilic recreation, of of the orsanization controlling it, ete, as "park system," "park department," etc.

A large city park system nsually contains parks of varying size and chartetor and many smaller pleasure gromuds. No rigid classitieation can be made, but the following may he regariled as reasomathly distinct types, \&a'h having its own field of neefulness, its ewn merits and its own limitations. In practice the lines between these typus eammit be distinetly drawn, hut fror results are often tue to losing sight of the distinet and often contherting motives which have given rise to these types.

1. The lurge rural Piok (llate XXV. Figs, I6tl-3), fenerally from 200 to 1,000 ances, is in most cases the chief teature of a city park system. It is selflom undertaken rxeept by large cities or "ities so rapidly growine that the need of such provision can be clearly foreseen. Its main object is to provide conveniently in sombe de rree for the inhabitants of large cities that sort of recreation which is to be ottained by strolling or driving in a pleasant country district. There is no donbt that


## 1641. Vista in a large rural Park.

the enjoyment of beantiful natural scenery is to the majority of city dwellers one of the most refreshing antilotes fur the wearing influenees of city life. Where "ities are of moderate size and are surrounded by a beautiful comntry distriet, this enjoyment is readily accessible to the mass of the population, and it has for-

1642. Plan of Prospect Park, Brooklyn, to illustrate the large rural park.
tunately breome more so in proportion to the size of the citios within the last fifteen yatrs throush the de. reforment of trolley car lines amd the use of thar bieycle: but this increased acopssibility of the country has been in part offset by the growth of the rities durinir the same period, and by the srerions impatiment of the moral quiet of the suburban regions thromerly the same ramse-improved cheap transportation. It is therefors mowsary, if the people of large cities are to hare ta-y amese to refreshing rural seenery, that the manioipality shond withdraw from its taxable area a trant sufficiently large to provitle such sermery within its own limits. The post, both tirectly in money and indiratly through intorference with the street system amd with the normal rommereiat development of the land, is necessitrily very great, anl only the purpose of prowiding beautifal scenery, thoroughly contrasting with the city life and monsurably sequestered from all its sights and munds, can justify this cost, becans almost all tha other purposes served in puble recreation grommis can be mot mure reonomically and far more embeniently in smalder areas distribited thomenout the eity. The essential charaporisties of a well-theigneal amd wellmanaged park of this clase are, therefort, that all of the momerons other objects whirh it may serve are smberdinated to the provision of leatutiful seenory ant to rembering this sumery anessible and endoyble by laras rambers of people, and that the mabordinate efljects are met only in surth ways and to suth a degree as will not interf+res with thr smaplity ath the rural and natmral 'quality of the seenery.

Althomeh Central Park, in New York, is the most noted park of this class in Amorica, it man hardly be taken as the most trpical txanme on arenont of its rocky, eomplisated tongraphy, its unfortmately narros shape, owing to which the surronnding hish bmikdings to a great extant dominate its scentery, aml to the interruption afterm hy the grat reservairs which mut it intotwo indepempent parts. Prospent Park, in Brookfyn, begum in labis, is here described in somm detail for the purpose of atfonding a conrerete example of the prineiphes that the writer wishes to illnstrate respecting raral parks. Nix. lita and late XXV.

Prospeet Park has an area of $52_{6} \mathbf{5}_{6}$ acres. Its main entrance is about $3^{1}$ s milos from New York City Hall, or $1^{3}$ 4 miles from Bronklyn City Hall. It is approached from the rity hy four limes of trolley cars, but is at the city
end of the Parkway system, wo that it mast he reacharel throngh ordinary streets. The chitef features of its design are: 1st, the "pen, park like lamdurape of the Londer Mearlow; 2d, the womalaml stertion, hilly and rining to an elevated ontlook; 3h, the lake and it smonombinge: 4 th, a series of minor passages of seconery and elements of interest fitted in at pronts mop appopriatod for the main efferets. The most charantoristio and must valuable part of the park is the Lome Mratow with its surrounding masess of wood, from the shade of whish the outlook ranges over one of the most beanti. ful and simple park lindstapes in the eosuntry. But ons is not bromatht dimetly to the Mendow from the monsule stretts. One wes at first thrmon a formal plaza. then throneh a retiral, slaty ante-chamber, just lome enonurh to give a sense of wetirement trom the eity, then, if on font, throngh an arehway maider tha strixs, that does away with the nervomanus of tromeing a thomg of carrages, ant then onfermes ont sumbinly upon the joyons, sumby freensward. Its extent-over 50 arresis enomgh to speure an refeet of brealth and rindarged freednm withont bringing its whole expanse into a single view. Gme ran see that it reaches hevomel the mojecting proses and seattered trees that form the barkground of the main composition, and he is tempted to stroll on and open up the prospects thas snggestral. The surronnting groses are frealy nsed for pionic parties, and althoush mowh of the ground is trampeal bare beweath the trees, hit little serious harm is done. I "arrousel or merry-goromand with its lomel, meehanital urgan, the only diseurdant feature of the place. "as removetl to this point a few years ago. This pieere of apparatus was originally designed to be in aretiret section devoted to "hilliren's sames, where all wort of ammane apparatus mishthe plawim withont intrudimg on the park at larue. The ebildran's phygronnd, wot heing shaly or attractive for its purpose, has now been transformed into a rose gidden. On the lower edge of the Lompr Mealow are the pools whish are at the sturce of the park ormamontal water system. They illustrate both the valur of water in a park lamseape and the practical difficnlty of securing and maintaining agreeable natural shores within the contints of a large city: Where the banks are clothted with shmbs the affert is admirable, bot wherever the grass-land romes to the water's mige and in many plaves where shruls onne grew, the pround has becone font-worm to utter barmess. Littie iron
railings in parks are in themselres no protection in erpat publit resorts. and even wirt froces may thtirely fail th prevent posple from trampline some of the haty banks and rowkerien into harremmess. Arequate pobluing and prompt repair of points that ramot withetami tow free the is the anly remety, and these shotald never bu larking fin atll city parks. Latarime the Metalow, the wator Hows fown thrmugh a ravine in the wanlland portion of the park. wholly overohalowed hy trees with a variond
 tion the paths and drises are eomparatively
 the intrisuey and detail of sylvan seemery. and puints of special interost are markial by simple runtir seits. shelters, outlomks. ant the like. In the southern part of the park is a lake bie arres in externt. of artifie itel formation, hut of natmral appotarame It is large whongh to afford qual hating in summer and skating in winter for large numbers, as well as providing inmamerable brobl and beantifnl water views. Electrin lanmehos carry prassengers around a $2^{1}+$-mile "irenit for ten rimis. This slowes of the lake ate for the most part wombed with tree plantatjans, num well grown, and art very attrative *x*pt where indiscriminate use has wom them bare or where the originally intended will under growth is latking. Parts of the shore have tor contrast the ofen meador character, a character which will he emphasized when some of the planted trees are cut, as necessary. Several important points were chosen in the dewign of the park as places for the gathering of large and dense crowils, and were phamed with that end in view. The first of these was the comert grove near the east end of the lake. The great breadth of hare ground or pavement wherever large crowils gather frequently, makes alsurd any attempt to simmlate natural seenery in stal a place, and in the design of the concert place a grove of formally planted trees with turchitectural accessories Was mathe upon gently rising ground, arranged ralially at one side of a little hay in the lake, upon an island in whish the bind-stand wix to be placed. L'pun anotber sille of the hay a large eomoourse for carriages was also provided, ame in comection with the formal treatment of the cumert grove was bmilt a shelter, a restaurant and a terrate owerlooking the main drive. While the grose was still so young as to be unattractive a band-stamel was erected in a natural grove near the Nothermead, a place in which the intricate woodland seramry with its brook and pools and shrubinery, and the correspondingly intricate arrangements of narrow paths and bridges, bridle path and drive. Wrre motted for acommodating a Jarge crowd. Here the people are now drawn in thonsands, whetmen, carringes, lorses and people on foot, all trampling ahout together among the trees and where the grass and bushes once grew,

1644. Edge of the concert grove in Prospect Park.
large carriage concource, although a shelter and other provisions designed fur those on foot art not provided. The plantations mem the flanks of the hill have now beeomet so high and so comtinoms that the virws are nearly chosed. A third point, the Breeze Hill ('omcomese, which originally enjoyed a geod view of the lake as well as a good breeze. has now grown up sn that it is mo longer attractive as a view-point and has bext converted into a plantation for jerenmials, as a ('olomial Garilen. Of the other suburdinatell featurts of interest may be mentioned the beer laddork, the Wild Fuwl Pund, the Vale of Cashmere, the Arebery Grounds and the direenhonses. The space sot apart on the phan for a Deer leaddock is a detached open area of suitable parklike kiml; this lamd is now used as a mursery ground. and the deer have heen introduced on steep and broken ground in the midst of the wordland sertion. The Wibi Fowl Pond is in such a situation that there is little temptation to go down anfl injure its steep banks by walking along them, and the effects of the viows from path. roal and shelter arross its surfare to the pieturesplur folluge of its opposite margin are atmirable, esperially when it is enlivened by moving birds. The Vale of Cashmere is a narrow valley containing a little Winding pool and tilled with a rim and varied massing of rhododendrons and other flowering shrubs and evergreens, growing in an irregnar and pioturesque manner. However a visitor may le improssal by any of these special fettures with thero strong, individual characters, he nemal see none of them that he toses not partionlarly care for, as they are all self-contained ami do not ohtrule themselves upon the dominant park landscape, for the sole objeet of securing which the limits of the park were extendes to their present size. The above remarks illustrate the type of "hanges that are likely to oceur in all publie parks, and for this reason they may be suggestive to the reader.
2. The small city park (Fig. 1641-5), from ten to two bumired acres or therethouts, is nsually an effort in the same general direction as the large rural park, with a limitation fixed by the ditficulty of setting apart a large body of land in one piece at a point of access to a large population. It is almost impossible to attain within so small a space the degree of seclusion from the city and the sense of breadth, simplicity and freedom that are the essential features of the
landacape of a rural park; yet smatl passages of interesting amb arrecalle scentery are often attainable, and the obviously artificial objects which may intrude upon them ran often be so treated as to harmonize with the etfeet. The s.יnory can selidom be prate natural in appearanew, hut it can often be very beantiful, a ewreain elaboratmon, eltgance that even mathitieenere taking the plare of the mory quiet and restful simplicity of the large park, in a way that appals very nbomosy io many peos pore and there is therefore mort or las tentan'y to ferolop larise parks in the same directiom. It is mofortuntite that it shomblat bo, for as these emols can be attained atmost as wedl opon small parks as opon darso , it is clearly a mistake to trat one latre park in this style instead of several of smadler size so dintributed as to serve conveniently a larger population. It is latamse more aities lave small parks of this elaborate and what might almont be called gardenesque treatment than have large and simple rural parks, that so many penpla have a persertal coneeption of what constitntes a park.

Mornimgide l'ark, New Furk (Fig. lifar), is an example of a small rity park opum an extremely ruged and fietoresque site, planted, in order to enhance this quality, with an avodanw of a morative elaboration. It ocobpies a crasgy hillsile strip from 200 to $500 \mathrm{f}+\mathrm{wt}$ wide and ${ }_{3}$ of a mile long, with a difternee of the ation of from 54 to 100 fret between and sinle and the other, rendering the lame untit for strests or haldings. From its situation as well as its marrow slatu it is essentially massclumed; indeed one of its mont notable featores is the impressive and utterly anmalal view which it offers over the busy streets and houses of Harlem, that stretoh away from its base. This view and the boldhess of the rags is emphasized by a stome terrace along the upper edge, supporting a promentule and a tree Tined Iomombary strett. Conveniener of pramalge is met by numerotis broad paths, with masonry steps fitted th the irregularities of the ledges. The pianting among the ledges was designed to bu of the tangled sort surh as often clothes broken ledges naturally, while the more level lamd at the base of the erags is treated by contrast as a mooth lawn, with soatternal trees. The natural Inoliness of the crage is partly lost by an effort to exteme turf over every possible area, and the shrubphanting is possibly rather ton garden-like in style to be in entire aceord with the situation, but in gemeral the park is trated in a manner approaching that of the large parks, although without any attempt at complete rural seclasion. It contains a little orer thirty acres, exclusive of the varions mondary streets and promesnatrs.

Norw commonly small parks are used for the display of mteresting and showy flowering shrubs and trees, and make a feature of fountains, statues and other sralpture more or less good. In moderation and skitfully $u$ sed surh wheets, together with terrates and other architectural work, are entirely appopriate and desirable in parks of this class, and adil much to the +ffect of elegance and richness. The predominant parpose is to please the rye, as in the large parks, but in a way that has often a litte of the element of spectacular eftert and certainly more of interest in the individual objects than in the case of the quiet rural park. The enjosmunt is more tosely relatod to that offered by arehiterture and decoratice desitn and other pleasures. forming a part of the daily eity life.
3. Niahborhood plewsure grounds are spaces of Fargine size coming within the scope of the park system, shd incluling numerous aims other than the enforment of senory. Sometimes the leading feature is a playground for athbtic sports, sometimes a sort of outhor kindrerarten for little rhildren, sometimes a conert grove amil promenade, sometimes a menagrie, sometmes a pollic bathing plape or hoatiner plare. The area is usually restrictefl, antl. as the name indirates, the object is to offer the maximmon of outhbor recreation for tha people of a single ne-ithhorhood, when they have not the time to $g_{0}$ far atield. As childiren ont of schom lomers are most in need of sueh provision, playgromud form an important fortame in many grombils of this elass: hat in all the best examples the means of murting the various practical requirements, whether
athletios hand concerts or what not, are so arranged as to pronluce it pleasing effect on the eve as woll. This is the more dithieult from the firet that these grounds get very ham usage: amb it is practioally impossille to maintan a respectable thrf on the areat devnted to a playgromml. This is somptimes loft in loam wora bare in streake and patehes by the playing, but it is better surfared with well-compacted gravel. So far as any simgle example can reprenent this class, which must vary in "sery element with local emmditions. ('harlesbank, in buston, may be taken as an illustration. This playgromme orenpies a trant of about ton arres uphen the borters of the charles river at a point near a district of oonsiblerable congestion, and menpiod by a puphlation of a poor elass. A promenable was establinhed on the elde of the sea wall about two thonsamd feet in length, aml between it and the undisturbed streets a playgronnd was laid ont, having an average width of about two hundred and tifty foct. Within this long, narrow belt of problie gromid were established two outdoor gymmasia, each with a rumning track and a building for Tressing amd bathing. One of these ontdong gymnasia was desimbel for women and children and the other for men and boys, and they are at the opposite extremities of the phaygromel. The tract betwern them was latil out with walks, trees, shrubs and turf, and was intwnded primarily to appeal to the asthetic semats. The ('hatrlesbank has well proved the practicability of maintaining, within the very hoart of the wity, it tract of ground oe cupied hy greenswad and trees despite the fact that it is frequented by thomsands of mon, women and children. The city of Bostan proviles free instruction in gymasties upun the playground, ame yearly over 70 ,000 womm and pirls, and 200,000 men and boys have mate ase of the facilities offered. The total cost of this playground for land amel ingrovements to date is $\$ 38^{\circ} 2,000$, and the yarly cost of maintegance is $\$ 10,000$.
4. Squmeres, plotes, yurdens, and the like, usually of small area, are stattered about a city at street intersections and the like. Their prineipal functions are to furnish igreeable sights for thost gaving by them or through them in the courst of their daty business, and to provide a pleasant resting place or promenade for the much smaller momber who take the time to use them so. On atcount of the amment comstant passiug through sum hequares the hest arrangements all provide for reasomably direct and convenient paths alons the lines most unstl. Where this is not done many of those who use the sinare are likely to be so irritated by the indirectuess as to miss much of the pleasure they might otherwise receive. A formal plan of walks, either on straight lines or curved, is generally adopted for such syuares, and is well suited to the conditions and to the derorative treatment of the area, proviling much more +ftectively than an irregular plan for the numbrous statues, fountains and gay flower beds which have thrir most appropriate location in such a place. Shate trees, either as a complute grove, or in rows along the paths. or grouped in somar more complex plan, are almost essential featores of such sumares, that where displays of Howers are to be made open spaces must be left for sunlisht. A monlification of this type of square is sometimes met with where the spare, instead of being nsed as it short cut and for enjoyment from within, is lesigned primarily to present an agrefable pirture to those passing it mpon the adjurent struets. When the area is very small and the paxuing is almost wholly along one side, and in wher sperial cases, this treatment is most effective, beraunc, where the only aim is a beantiful pictorial effect from a limited pmint of view, better results can be obtained than when appearanees most be reconciled with other nses of the land. Nevertheless there are few rases in which a small spuare will not have a greater rerreative value to the pulilic if its picturial aspect is sombwhat sacrificed to sueh uses as resting and prom(abliug.
5. Perkurfys amd bouleqards as parts of a park system strve usmally as pleasant motms uf aceess to parks from other parts of the eity, or from one park to another, and also as acreeable promenades in themselves. Commercial traftic is urually exeluded from them. Boulevards are arranged formally, usually upon straight lines, with rows of shade trees and parallel

Ways for thosp on font athe wn where Thi* - implost type lazs a hroad hrive on tho. rentor wath a walk un either side serarated from the Alrw by at belt of turf and it is alwass hambel by trexs. Frounently, two dristways ate provided with a brad -pace botwrent rontaining trees and thrf, and sometimes funt paths, bieyele pathos, hriblle pathe or othar comemencts, sam ofters shrabs, downers, statum able other hororat tions. A further develomment is arranged like the first form, with the addition uf narrow street for honse frontago on wall
 ration of the phatiug spates butworn the midtle. and side drives. Of reneent years some hotevards have been mate to provile for eleqtrie car tracks upan a spectial turfol ratervation with rows of trees, where the rats rath attitin high spetel with little dimger of collision with wher vehieles. Such reservitions.are geturally hee tween two rombwys, but in semm sobl urthat distrints, untahly in the eity of Rowhester, os anorle-track renorvation is plabd on either sinle wr a sincle rosalway botween the curb and the silpwalk. A palkway, so fate ats itan be diseriminated from a hombevaml, inerules bure hareath of turt or phaterl groumi and inwlatses. usually, narrow baccages of natural meduery of vatrying witth, siving it a sombeWhat park lake character and indmeing a lese formal treatment of the rombs. pathes and aterosery fratures. Parkways are frequently latid out along streams so as to imelale the natural beathties of brask or river seenery mad to presprye the main surface-water channats in public enntral, thas providing for the atequate, economie:al ind arrecable resulation of storm drainage and flomets.
fi. Ontlyiny resermations of almont undeveloped conntry seenery, usually from (504) to 5,000 arres in extent, are wisely included in the park systems of somow of the larser eitiey on aceomet of the incroasing dithonty of reaching the unapoiled soenory of the open country, and because, otherwise, the increasing numhurs of perple secking surh sutnery upon the outskints of the sulmrbs secure their pleasure at a eonstantly increasinge disenmfort to thematress and to the private dantowners $\quad$ pull whose property they are fured to trecpass. The most nutable of shoh restrvations in Ameriva are those of the Bustun Metropolitan District, eomprising four forest roservations with a total area of a little ores 10,000 acers, with 17 miles of eommeeting larkways. The most hotalile of surb reservations in Enrope are thane of Lomdon, esperially Fppinir Forest ( 5,346 :ures) and Riehmond loark ( 2.358 atres) ; and those of Piris, amomnting to about 20,1000 acres, chiefly mantained, not by the city, but by the national govermment.

Munthement. - The most generally alopted aml most successful mothonl of managing eity parks in the Cnited stater is by an unpain commission of three tor tive members appointed for terms of three or tive yrars and retiring suecesively, so as to matintain eontimuity of poliey and comparative independane of loeal politioal changes. The commission aprpoints as wemative officers a sercetary and a superintemdent, the latter having some technieal skill, and each devoting his whule time to the work aml remiving a salary. turler the anders of the super intendent, who receives his instructions


Tircet from the board, are embloyed an engineer, local superintemberts, gardeques, foremen, ete. The evgineer is genratly an assistant of the city engineer, assigned temporarily io park work. When new parks are to be acyuired or plans aro to he made for their development, a professional lamdseape architect is employed to advise

1854-1868, special report arcompanying plan of Central Jark, l8is; Brooklyn, 1860-18i.3, spectial report accompauyins blan of l'rospect lark, 18 sid; Boston, 1sit. 1ken,

 on plan of Kontl l'itrk, 1ail: Montreal, repurt on Mount loyal. with plan, 1sisi. Ne'e I'rorembings American Sindal seience Anse
 statt printtre, lng ; Proc. Ame'r. Park aml Outdoor Arts Assue.
E. L. Olastelr, dr.

PARKINSONIA (Jobn Parkinam, I.AiT1tion, Lumdon apotherary, athor of the alelightful l'aradisus Teritatrls ami Thoatrum Batanicum). Legumindset. Sevtn or 8 speceses of tropical trees or shrubs, often armed with shart suites: lve. hifimmate, witly 1 or ${ }^{2}$ grairs of pinnas: the common petiole short, often isbselete or spinesernt: stipules minnte or nome: fis. yellow or whitish, on shember perlicels in short. loose axillary or terminal rabemes: calyx 5 -partet, promactal at hase thad jorinted upon the perlietl; pertals 5, clawed, the nyper one within am broaler than the rest, somewhat cordate, the claw pubiesc+ent and nestarifermas on the immer side; stamens 10, froe, the upper ont gibhous ontribe : ovary several-ovalem, shortly stipitate: pad emapressed, y-valved, linenir to linear-abloner, morr or has twisted: seceds compressed, alhuminmas. Bot. ('alif. 1:161.

The daminant type both in the wile and in eult., is P. strulcotu, the derusalem Thors, which is probahly a native of Amserica, but is maturalized or cult. in all trepical countrits. Another sucites is $A$. Afrisan, 3 are s. American, and the rest belong to the region betwern Texas and S. Coblif. $P$. ucolentot is a thorny evorgren try't with feath+ry droopiner hranches and handsonne yellow fls.: it is athmirable for hemgen, thrives in the triest places and ein andure some cold. It has leeen cult, in Eurupean conspryatories, being usually rased from imported seeds, but it is of difficult culture. I. Tarregemer, thomeh senerally destitute of Ifs., is known in northern
the hoard and to make plans, and js usually retained at leant in a consulting citpucity daring the period of construction. Sonne large cities retain a cunsulting landspape architect promanently to advise them with regard to questions of improwement and mantenance uffectins the design of the parks.

Stetisties. - Reliable statistics of parks are almost unattainable. The areomponying incomplete compitat tion (sue foot of pise) was mate in $3 \times 17$ by the seeretary of the Lominville l'ark Commission. Some items are correcteat fo 1 ? mo.

Bibliouruphiy. - l'ark" in American ("yelopextia, Eneyclopedia Amurimma. Johnson's ('velopedia; Park Reports of that various cities, especially New York,

| Name if Caty. | $\begin{aligned} & \text { No. large } \\ & \text { farts. } \end{aligned}$ | stereage. | oller <br> spaces. | Acrease. | $\begin{aligned} & \text { Tival. } \\ & \text { Alivage. } \end{aligned}$ | Tofalaffrcatza. tans ard cost. | Populatwor. | $\begin{gathered} \text { Cost } \\ \text { percafita. } \end{gathered}$ | $\begin{aligned} & \text { No the } \\ & \text { habzants } \\ & \text { fer acre. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albany, N Y. | 3 | 2 ab | 8 | 1.5 |  | \$ $2,135,700$ | 100,000 | \$2135 | 3:9 |
| Baltimore Md. | 9 | 1.100 | 20 | 37 | 1.137 | 14, 418 k , 180\% | 600,000 | 16 lif | 527 |
|  | 3 | 1.20) 4 | $3 \times$ | 40.5 .57 | 2.350 .57 | 16,697.0.33 | 530,040 | 3137 | $2 \times 4$ |
| ZBoston Metropalitan-K Piukway4. | $\frac{13}{7}$ | $\left.\begin{array}{r} 1,27446 \\ 17.1 \times 1 \end{array}\right\}$ |  |  |  | $9,: 424.5887$ |  |  |  |
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| ('imbritgre, Mits | 1 | 137 | $\stackrel{4}{3}$ | $\cdots 1$ | ILR | 1,621,00 | 81,650 | 1351 | 516 |
| C'licatgo, 111. | $!$ | 2.097 | 27 | 497 | 2,3趏 |  | 1,800,000 | 1642 | 64.4 |
| (incimatio, tham. | t | 400 |  |  | 4111 | 2,400,040 | 300,400 | di 66 | 750 |
| ('leverlind. 6hion. | * | 1.178 | 8 | 34 | 1,214 | 2, (190,030 | 350,000 | 571 | $2 \times 8$ |
| Ites Mrimes, Iowa | 4 | 400 | 3 | 5 | 40.5 | 116, 100 | 75,001) | 155 | 185 |
| Jenver, ino. | ! | [13) | $\pm$ | 3) | $61)$ | Tix, 608 | 150.010 | 258 | 278 |
| Wulath, Minu. | 4 | 4116 | 10 | $\because 5$ | 42.3 | T, 0 , thro | 67,000 | 820 | 158 |
| EEssex Comuty, N. J. | 3 | (6i) 7 | 3 | 83.43 | 1,053.13 | 1,700.000 |  |  |  |
| Hartforal. ${ }^{\text {coman }}$ | 6 | 1,061) | 9 | 7 | 1,1667 |  | 70,000 |  | 6.5 |
| Tudianderolis, Imol. | 1 | 89 | 2 | 27 | 116 | 2901.000** | 183,410 | 158 | 1.578 |
| K:ansits (ity, Mo. | 3 | 1.338 |  |  | 1.338 | 100,000 ** | 160,000 | 063 | 119 |
| Lonlisville, Ky....... Parkway....... | 3 | 1.0.5.1 | 1 1 | $\left.\begin{array}{l} 10 \\ 4 \end{array}\right\}$ | 1,113 | 1,003,520) | 213.500 | 466 | 194 |
| Milwatnkue, Wis. | 7 | 400 | 9 | 61 | $4{ }_{6} 1$ | 1.141,010 | 300,060 | 380 | 6.1 |
| Mimestpolis, Mmn Bumleviatrds.... | $\left.\begin{array}{c} 11 \\ 4 \end{array}\right\}$ | 1.800 | $\because 5$ | 40 | 1,540 | $2,750,000$ | 200,000 | 1375 | 130 |
| New Sork City Park Sys |  |  |  |  | 5,190 | $50,000,0100$ | -, 0000,000 | 2500 | 385 |
| Burongh of Brosklyta | $\pm$ | 1,052 | 99 | 523 | 1,575 | 30, 1604,1060 | 1.300, 1000 | 2307 | 825 |
| Omalia, Neht. | 6 | 5.511 | 3 | 2 | 552 | 7511,000 | 1 70,1000 | 5.35 | 254 |
| Peoriti, Ill. | 4 | 322 | 3 | 19 | 334 | 350,000 | 60,1700 | $5 \times 3$ | 180 |
| Pittshargh, Pis. | 1 | 767 |  |  | 763 | 3,0004,000 | 290,600 | 10.33 | 378 |
| Philathlphit, Da. | 1 | 3.300 | 29 | 318 | 3,618 | 4,2501,000 | 1.250,000 | 500 | 345 |
| [保hmord], Va. | $\ddagger$ | 3.4 | 9 | 31 | $3 \times 5$ | 132,000 | 100,000 |  | 267 |
| St. Louis, Mo. | 10 | 2.134 | 10 | 43 | 2,177 | 5, 140,000 | 638.000 |  |  |
| St. Piml, Minu. | $\stackrel{3}{\square}$ | 802 | 4 | $\times 7$ | 859 | 296, $115^{* * *}$ | 133,300 |  | 174 |
| Sinn Frammiseo, ('al | 3 | 1,0,0 | 14 | 924 | 1,314 | 3,744,605 | 360,0d0 | 1040 | 274 |
| Springtield, Miss.. | I | 1.463 | 24 | 20 | 483 | 16! 1600 | 50,000 | 338 | 104 |
| Tolerlo, '1, | $\stackrel{8}{ }$ | 69.7 | 17 | 5 |  | 625,000 | 125,000 | 500 |  |
| Washington. In ('. | 18 | 32 k | $2 \times 3$ | 76 | 404 | 4,495, 237 | 277,000 | 16 22 | 685 |
| Wilmingtom, Itel. | 3 | 239.49 | 10 | 29.619 | 260.18 | 422,351.46 | 70,000 | 603 | 260 |
| \& Figures correa <br> $\dagger$ Inclules main | years. |  | Conderm 'ondem | nation nation. | liand for | more land. | *** Mai | atenance. |  |


 Fretif. 'llesa plants belong to the same trime with surh
 surh somthern kibrls as C'asalpinia, Dosinciana and Comvillea.
A. Lfts. Humerous: mechis flut, long.
aculeàta, Limn. JERUGALEM THORN. Small, flabrous
 oltw $\boldsymbol{1}_{2}-1 \mathrm{in}$. long: lfts, very smath, olshong rathis
 granti, femiduloms. S.S. 3:131.
A.I. Lfts, fele : rewhis torte.

Torreyans, Wats. Small tree: lfts. 2 or 3 pairs: ra-
 the midulle, the jomen not exinent matil in fr. Villey of the foblo. ame eastward.
F. Fhan'ese'hu amu W. M.

PARNASSIA (after Mt. Parnasiuc). Surifat!detor.
 growing, moisture-loving, harly peremnial herbs, of fofted habit, each seape beariug a solitary, 5 petaled, white or yellowish flowtr ${ }^{1} 2^{-1}{ }^{1}$ gin. aterss. They ary suitable for shady positions along the water's empre, and are prop, by seeds br division. They gromally qrow about 6 in. hish, but attain 2 ft . Thay blonsm froms onnm to september; the petals are onspidmosly veinul with? or more ereten lines. The pant whinh lioseoridere rallet "firass of leamasus " is $T$. pulustris, the only sperims that is common in Europe. This is frobap the best one for enlt., but they are all muel alike. I'armassias are suitable plants for moist, sumy or partiatly shated positions. Tluy profar a peaty soil, but surls is not neressumy. The sperims are gemerally temarions of lifn atm are goobl peremmals. The North C'imolinian specie's are bardy North.
larnassias arte natives of the morth temprate amb aretic zomos, ('alys 5 -parted: petals witherinis, bimt persistent: fertile stamens 5 , alternating with the petals: ovary l-celled: style very short or monte: stigmas usually 4 : ovnles many : capmule l-ctlled, with 4 pat centae projecting within, t-valver.

## A. Petals not ilderecel.

B. Ruchmentury stomens $9-20$ at the buse of efthe petal. c. Seope-leuf clusping.
palústris, Limd. Grass of Parnasers. Lass, ovate, usually cordate at the base: fls. ${ }^{1} z^{-1}$ in. as russ: rumimentary stamens to- 5 at the base of earb petal. Eu..
 comsinfered the commonest and best speries, but in this comntry it seems to be advertisen only by dealers in Japanese plants.

## 'r. Scape-leqf not eversping.

Californica, Greene. Height $1-2 \mathrm{ft}$ : lvs. wvate or ovate-oblong, 1-2 in. lons; seaper-paf vary small, amel horne much above the mildle: Als. $1^{1}{ }_{2}$ ins. across; rudimontary stamens about 20 at the hase of each petal. C'alif. Int. 1900, by Horsford.

1sh. Rutimentrory stomens $3-5$ at the buse of fath petal.
Caroliniána, Michx. Iteight 8-16 in.: Jrs. osate, broally oval or orbicular, more or less earlate at the base; seape-taf borne below the midnla: fls. ${ }^{3}-1^{1_{2}}$ in. across ; rudimuntary stamens usually 3 in rith sot. Swamps and low meadows, New Prunswink to Manitoha, south V'a. to Ia. B.B. 2:18?, B.M. 145!.- Commonest in cult.

> AA. Petals rluiefel.
B. Rudimentery stamens 3 at the bese of "uche petul.
asarifolia, Vent. Height 18-14; in.: Irs. orlieular, kidney-shaperl at the base, often $2-3$ in, withe; s"apu leaf elasping, borne at about the midalle: petals not fringed. Wet places in high mits, of Va, aml N. ©. B. B. 2:184.

BR. Rudimuntory stampus $\bar{n}-$ ? ut the buse of euth peral.
fimbriata, Banks. Lus. kidury-shaqus to rorlatewiate : petals frimget below the minthe. ('mbe. to (atif. suml Brit. N. Amer. Int. Hy (iallett in 18ml, amd still eult.
P. mabicole, Wall. The larkent atml notureest of atl the spe-



 layas. B.an mata.
F. W. B.AR'LAY and W. M.

PARNASSUS, GRASS OF, Siee Pirmetsisia.
 This plant wate offered racently by A, Blame of l'hilat (belphia, under the name of shamronk leat or Blue Wxalis. It is a half-hardy permmial trailer, with foliate like the shamorek, font with eath of thas 3 lfis. markiod at the base with a hamlsome brown cresient; the peat-shaped Ho., hase a eblalt hlum stambard amb pink winss. It is desirablu for banging baskets, pots and rowkeries. Blane says it blooms the yoar rommal. It
 ing the Himalayas from 4.000 to $1: 3$, 1000 fort. If semals combl be secenred form the greatest altitude the plants might be hardy in the North.

Parochetus is a genus of me sportes. It is allicta to the rlowers, sweet elover, mendick and restharmow, ant differs from them in having a mom anote keel, a ? valreal poul, aul the lfts. not stalkul.
communis, Hamilt. Shameore l’ei. Bhye Oxals.

 or slightly pubexcent: pedmarlas l-3-thl.: Hs. ? $\boldsymbol{y}^{3}$ tin. aterosv, axillary. FS. 15:157\%.

PARONYCHIA (old Grewk name used by Dioseorides, meaning whitlow-wort, or a cure for a diveas of the

 40 speeits of ammal or peremial hertse natives of the Mediterranman resion, teret or diffinse, often dielaotomonsly brambling: trs. "pposite, hrmal or narrow, entire, the margins flat or yory marly revirvel ; stipuls s prominent, searious, shining: ths, minnte, withont petals, axilaty or rarely in forminal rymes, manally drmaty elnstered and hiblen amoner the stipules. A fow ar'ult. in the hardy border, and '2 are satil to be murl used in bedming. The two Europarm specjes bere given tho not appear in the leading catalogums, domentia or foreign, but $P$. serpyllifoliat is satid to be much used for carpet bedding abroad. Allied to Hermiaria, whish see for renerie differnaces. The spenips deseributl below are peremials. $P$. argenter fmmishes the Algerian teat of medicine.
A. Less. rather broad, wherete' wr urthly so.
B. Foliuge newerly glatiroms.
argentea, Lam. l'zostrate, diffuse: Irs. oluovate to oblong or lanceblate: ths. lateral amd torminal, dome, intermixed with Ivs.: bracts ovate, tulnte, morh langer than the H.; "alyx-lobest semi-srarions, hoobled, mucronate on the back near the apex. (fommon in dry plates, Mediterramean region.

BB. Foliate ciliate at the maryin.
serpyllifolia, FC. Prostrate, crefping: Ivs. obovate, flat, rather fleshy: fos terminal ; ealyx-lotes blunt. Aricl parts of southern and eastern En.

> AA. Les. merrou, linedr or aul-shemed.
> B. I wns of the calyx-segments crect.
argyrócoma, Nutt. Erect or ascemling, 3-8 in. high, clothed with silvery, appressed, seale-like hairs: Ivs. linear; stipules silvery white, scarious, entire, usually shorter than the lvs.: fls. in forking eymus: hracts large, silvery, memhranons. Rucky plates. Mr, and N. II. to fia. and Temm. Also ealled Nilvor Chirkweed, Silverhead, and filver Whitlow-wort. B.B. $2: 38$.

dichotoma, Nutt. Wrouly at the bame, shathous ur


 Alfr. 1803, by Woolsorn, Passaic, N. I. W. 11.

Pteronychite cerfyrmentan is an interesting little phant which shows remarkable geographiral distribution: it oecors rather almmantly on the high rocky smmats of the Carolina and Tentersee montans, hat dows mot appear northwath in the Appatachian system till the gheak of Mt. Washington is rambed. where it Lrows sparingly; station ar atso mparted on several hower monntain tops in Jinlue. It is tur dittioult of cultivation and is prized for rockeries, its silvery tuffoll appearamp hemine a distinet cham tor the collection for this purpose. Propagatell by steds and disision.

## Marlan P. Kelsey.

PARROTIA (after F. W. Parrot, a tieman maturaliot amb traveler, afterwards profesong of mendinime
 deanmos shrulas or small trees, with alternate, hort putioled, orbicular to ohbomg lva., smatl ths in alemse
 these of the Witeh Hazel. The lersian precies is lately
 brilliant antumnal tints of the follage, whirh whanes to) gollen yellow, orange athl scarlet and remain- a long time on the hathencs. The early alparing for,

 its foliage turnc only to pale follow, lant the ils. art somewhat more showy tron their rather harge white bracts. The larrotias grow in any wall-hranken soil and like a sheltered punition. Prop. by seen- anll layors :mbl atso by greenwoed enttinge undrer glass. Two spen it's in N. Persia amf the Himatayas. The short petioles have larer dewidnons stipmes: the small, in dense hatals, sarromadel by an involume of several brate:
 cent ovary abme me-half; stamens i- 15 : styles 2: capsuld -rolled, with 2 beaks, lehisenat hitwan the duraks, with obre ublong shining seed interch well. The Womi in very elosie-graimed, harel and strong, athl $P$. Persion bears therefore the name Ironwend. The tengh piathe branebes of the Himalayan spories are extemsively used for thasket-work thl are alson twisted intor think ropes uxed for the construction of twig-hridgex wer the great rivers of its native comutry.

Persica, C. A. Mas. Shrubur small trene, to 15 ft ., with Sprating brateches: Ivs. oval to wheateochang, obsthee, enarsmy and cronately dentate above the midnle, dark grem blowe, pubessent bentath when young, 3-4 in. lomg : brants of Hower-heads cowned with hark brown thmentum: stamens 5-7, pendulons, with linearoblong, purphe anthers: fr. with recurved beaks. N. l'ersia. B.M. 544.

Jacquemontiàna, Decainne (Fothergillt involueràtu, Falc.). Surmang shrub or small tree, to 20 ft. : 1vs. orhinular, eremstaly toothed, stellate-pmbesent on looth sides, y -4 in. long: hesals many-thl, with spreading whit" hracts sprinklell with a pmrplish seurt on the bank: stamens abuut 15 , weet, with yellow, oval-ohbong anthers. Himalayas. B.M. 7.501.

Alfred Rehder,

## PARROT'S BILL, Liee c'lianthus.

PARRYA (Capt. W. E, l'arry, Arvie explorer). ('rucifirg. Fomr or five North Ameriean and a few Asiatie low perennial seape-foraring lurbse with thiek ruots or ceandic\&s, narmw leaves and mostly racemose, white or pur-
 with orbienlar sededs. 'The Parryas are alpine or boreal, often aretic plant a, and some of then will no donht prove usp fol for the alpine sarden. So far they are practically unknown in Anoriean garlems. In lsisl, Gillott introdamed P. Menziesif. firetate (an rhpirquthas Mfoziesii. Bunth. \& horok.). It has a leafy stape 3-8 in. high, with a ratomp of many flowera, the petals nearly
 Lower columbit river.
L. II. B.

PARSLEY. Fig. 16it7. While indispusable in the market parilan, laraley is hat rarely fomme in onf homs gardens. Tla ablifion of a bit of laraley foliage, tinely whended, hwishtens the thay of woups, fish, ete. The promeipal nae of thas vegetable, however, is

1647. Curl-leaved Parsley.
for garniching mutatio and fivh, wad for this purpose it
 ahate in the home as on the hatel table. A vers? fisw plants
 suil whll da fur starting then from soted. haw an rarly in spring as praticathle, either in an eary hathod "I
 sonuethat slowlo, and the plant are fowhe at tirst. In






 cold wetheris sot thens in a rormor of the gretahomse bench, or in a box or keg filled with roch hath pated in a lisht kitaben or cellar winhlow.

When tha plant is a your old (mbuner or latur), it

 chosety ent ant, the suasomut leat-vielas may be prolonged for a tims. Sewd iv easily rathered and cleanter.

The varintal differomey apper whowly in the folitage, which in somm surto is rathrer roarse, as in the Plan or ('ommon, or more timely divided, ats in the Curled,


For the botany of larsley, see C'orum letroseliaum.
T. Greiner.

PARSNIP (Pustiuntu sutiva). Fig. 1648. The average home gardentr thinks mush of quick results. The (Arawhack tur larsmil growing, in his estmation, is the longth of time which the crop requires for its development. Whan swerl is mown, in emply spring, the harvest suems a long way off. To offset this divalyantare, however, Iarsnips hecone avail. able as green material whon other things fresh from the parden arte very scarme or the tirely athent, namely, daring open spells in winter, and in the very tarly spring mantlas. A crop of gonal, straight rocot may mot be quite as rasily frechared as a crops of smouth carrots, but whem onee grown, it does mot burden one with murd repponsibility in retarid to storage or k+epime, which is ans inspurtant zoint in its fator. The routs maty be left in the gromm where they grew or storel in moss or samd in the sollar. This fuature makes them valuahte also as ford for "attle, sheetr, hogs

1648. Parsnip. anal pualtry in the early spring in cast the table or market should not call for them at that time.

The best soil for Parsnips is a elean, rich loan, which witers mo olstrnction to the miform expansion of the ronts. Jrepare it the same as for beets or carrots, or
 frowh, ats it mom lostesita vitality, suw it in +arly forming, proferably with a garlun seed.alrill, $1_{2}-1$ in. il+el, in rows $15-0 \mathrm{in}$. apart in the sarden, athd sand what farther in tiold rulture. bo prompt in thiming the jonmer suadilings to $3-1 \mathrm{in}$. aprart jn the row ; it the samits tome

 tire surface of the eremmb is covereal with forliase, thas preventing further erowth of weths. ('ultivation may then cease.

The varioties are fuw in numbiar. For shallow, stony or otherwise mativaralide soile we have tho Rabum or Early Short dommal; for lorter soile tha Hall Lamg, Situlent, or Hollow Crewn; and for derels, "latat wils the Lanis Smurtlı.

Seed is rasily grown. Plant the ronts in springe in any grond suil, athl gather the sedel heade when mons bit the seods in tham are mature. Jry them wh shewts, and then thrash or strip.

Fur botamical account of larsniph sus Pastiname. T. (inetner.

PARTHENIUM integrifolium, the Amsridan Fuverfew or Prairie Ibock, hat been ofiered by whe deater in hardy herbateons perennials, hat the platit is hassirable only for foliage effects: and the fls. aro not showy. It is pirtured in B.R. 3:411 and desoribed in American manuals. The genms has little hortioultural valne.

PARTRIDGE-BERRY, Mitehella repons. Sumotimes applied to dicultherel procumbens.

PASCALIA glaunca is a composite from Chilu which is probably uot in cult. The plant cult. undur this name in England, amd once oftered by lohn sianl, is probalily the plant shown in J'.M. 8:12.5, whith is letlieved to be at Helianthas. It is not hardy and there srems to bee little reason for cultivating it hele, berause we have so many hardy suntlowers.

## PASQUE FLOWER. Inemone Palsutillt.

PASSIFLORA (i.e., Pession flouer). Pussifloricea. 1'ASSION-FLOWER. A large tromberal wemos of highly interesting herbs, shrubs, we trees, but most of them climbing by means of tendrils. The peculiar charm of these plants lies in the odd flowers, the parts of whith were fameded by the early Spanish and ltalian travelers to represtat the implements of the crucitixion (whene. both the terhmical and popular names). The flower is manally sultemeted hy 2 or 3 calys-like hrats. The calyx has 5 petal-like lobex. The corolla is of 5 petals. The ton colored parts of the floral envelope were thonght to represent the $I 0$ apostles present at the crimitixion, Poter and Jublas being alssent. Inside the corolla is a whowy srown or corona of colored filaments or fringes, taken to represent the crown of thorms, or by some thought to be emblematic of the halo. The stamens are 5 , to smme suggestive of the five womme, by others thought to be emblematic of the hammers which were used to drive the three nails, the latter being represented by the 3 styles with capitate stigmas. 'Thir long axillary coiling temdrils represented the rorls or the scomrges. The diritate leaves sugsested the hands of the persecutors. Fig. 1644 is an old representation of the Passion-flower. C'onsult Tecsonit.

The following sketch of the Passion-flower legend is from Folkard's "Plant Lore, Legends and Lyria's," and the ilhastration (Fig. 1649) is also reproduced from that book: "The Passion-flower (Pussiflore "w rulea) is a wild flower of the Somth American forests, and it is sain that the spaniards, when they first saw the lovely bloom of this plant, as it bung in rich frstoons from the branches of the forest trees, resarded the magnifirunt bossom as a token that the Indians shonlil he converted to ('luristianity, as they saw in its sereral parts the rmblems of the passion of our Loril. In the year $16 ; 10$, Jacomo Bosio, the author of an exhanstive treatise on the cross of Calvary, was busily engaged on this work when there arrived in Rome an Anonstinian friar, named Emmanuel de Villegas, a Mexion ly birth. He brought with him, and showed to Bosio, the drawing of
 making ally mention of it in his lumk. Hownew sume



 at Bolograt engraved and pmblimhel a drawing of it, ate

 F'tus Jossiomis to the worlal as the mant wormeons rxample of the ('rome trionfate dixeovered in lamest or

 passiom. It is a mative of the ludios, of l'rro, ame of Now Spain, where the Spatards rall it the Flaner of
 thar grat f'reator that it might, in flue times, amant in the conversion of the heathen among wham it \&raws. Allusling to tha bell-like hater assmmet by the Hower during the greater fart of its existrace (i. . '., whilst it is expmading and fanling', lioniormarks: 'And it may well be that, in his infinite wishom, it plasal him to creats it thas shat up and poutectom, as thoush to imblate that the wonderfal mystreris of the cross and of his passion were tor remain hiblan from the heathen Paple of those countrice until the time preordained by His Highent Majesty. The figure givento the l'ansion-

1649. Old conception of the Passion-flower.

From Folkard's "Plant Lore," and there taken from Z:thn.
Hower in Bosio's work shows the crown of thorns twisted and plaited, the three nails, and the column of the flagellation just as they appear on ecelesiastical banners. etc. 'The npper petals, writes Bosio in his description. 'are tawny in Peru, but in New Sbain they are white, tinged with rose. The filaments above resemble it bloal-coloured fringe, as though suggesting the scourge with which our blessed Lord was tormented. The column rises in the middle. The nails are above it; the crown of thorns encircles the column; and close in the center of the Hower from which the column ristes is a portion of a yellow eolour, about the size of a reale, in which are five spots or stains of the line of hood, evi-
dently retting forth the fire wounds received hy our land on the cross. The colone ut the ealmma, the crown, and the nails is a clear preen. The erown itself is surrommded by a kind of veil wery tine Lair, of n riolet coblour, the filaments of which number surenty-two, answering to the number of thorns with whieb, aerore ing to tradition, our lard's erown was set; and the latares of the phant ithundint and lesantiful, are shaped


1650. Fruit of the May-pop.-Passiflora incarnata. Natural size.
that which pioreed the side of our savior, whilat they are marked beneath with romma soots, signifying the thirty pieqes of silver.' "

With the exception of a few Malayam and Chinese species, the true Passifloras are matives of tropicat Amprica. Many of them are cultivated as curiosities, and some of them for the beanty of thair tlowers and for their festooning toliage. The leases are either digitately lobed or angled or purfectly untire. The large, showy flowers are solitary in the axils or on axiltary tabelaes. The fruit is oblong or gholntar and usnally fleshy or herry-like, 3-carpeled hut 1-loculed, the seeds being horne on parietal placenta. The fruit is allien to the pepm of the ('ueurlitacere. The ovary is supported on a long stalk which is incelosed in or msually united with the tube formed by the mion of the bases of the filmants. The structure of the fruit is well shown in Fig. 1650; the remanim of the floral envelopes have lroken from the attarhment on the torns and rest on the fruit. The petals are borne on the throat of the calys, but in somes species they are absent. Nearly or quite a thozen l'assithoras are mative to the [ $\mathrm{T}_{\mathrm{T}}$, S., and one of them, $P$. luters, grows natorally as far north as sonthern Pa, and fllinois. From Virginia south, the Maypop, $P^{\prime}$. inearueth, is a rery common phant in fielts and waste plutes. Both these spocies are herbaceons perennials. The fruit of some passifloras is edible.

In cultivaton, the Jassiforas have been considerably hylrinlizel, and they are alyo confused with Tacsonia. In 1871 Masters enmmerated 184 spectes (Trans. Limm. soc. 27), and a number of species have been discovered since that time.

Most of the lascion-flowers are yellow or green in molor of envelopes, hat thare are fine reds in ${ }^{2} 1$. porcemosa, $P$. läthdiunt, $P$. comeinete, $P$, ellette, I' mitefolia, and twe or three othris.
L. 11. B.
P. retmlete aml ('onstance Elliott are buth hardy at Washington, lusummer time we use $P$. fortide ( Paisud froms sidel amually), anh Auring thot last two stanens, I'. ('olimensis, for trellis work. The litst tethed is a goma thine for this line of work; the tls. are white, purple renter, alant: in. in tiameter; native af hexico;
 of the temberspress and bybrids are srown to any great extent in this conntry. I'. qlete and $I$ '. quentrentifeleris are dewirable elimbers for a romay, warm greenhenue.
 quite as fredy : w the grealleaved one. Inassiforas ari prop. from cuttings of the half-ripemed growth. with bottom leat. $I$, remomusa and $P$. Louloni are a trifle ditherult to ront from cutting ; the groweths shomal be as ripe as possible for this purposis. K(w) the mader surfime of the leaves that on the sand while rooting. The native $P$. inetroutu grows very freely at Washington, becoming more or less of a weed and hard to eradicate,
(テ. W. (HIJEER.
acerifolia, 2

alitat. 11.
alsto-c:malen, as).
allot, 20
anmatrilis, $7,13$.
atomaria, 24 Frustlimsis, 11 Inchavtrid. $\mathbf{1 6}$. ravileri. $2=$ cow comata,
Corlimunsis: see
supblementary list
Fomstance Elliott $2:$
D4*aixneanat, 12. entulls, 16
oniformis, 11.
P'fortlii, 23.
phowicote, 11
jrinceps, 7. muinosit, inablranginditris, 10. quabranglatit
ritemosa, 7. Raddianti, 8 \& suryminta, 16. tinifuliet, 14. trifisciata, 4. varteghta, 10 . velutina, 15.
 vititoliz, 16. Wits suniatha, 9.
 B. Fls. apotelous, wstally with mobrects.

1. grácilis, Jaej. Slemuter anmual: Ivs, rather smatl, broadly delfoid-ovate, very shallowly and lidunty 3 lohal: Hhs. sulitary, pald green or whitish, considerably surpassed hy the lvs., the calyx bobes oblong or laneedlate, the filiform rays of the corom in a single row and equal: sefdswith delevated rispes. Brazil. B.R. 11 :8ito. - Fl. athont 1 in, across. Easily grown either indmors or in the open, as atarden ammat.

BB. Fls, petelifarous, with large bructs.
2. adenópoda, Moc. de Sess. (P. ame rifoliat, Cham. \& sehbeht.). Lis, glahrous, cordate, 3-nerved and 5 lobed, the lobes ovate- ancminate ami somewhat serrate: hraets cut-serrate. Mex, to S. Amer, - (buee advertised by saul.
?. Háhnii, Naxt. Tall, glabrous elimber. With very slender terete bramehes: I5s. wrate, pultate at hase, stromgly 3 -norved and eath of the side herres enting in a tooth, but the leafmargin otherwise entire luat bearing minute red glamos: stipules kiduey-shaped, dentate, purplish, nearly or quite I in. acrosis: fl-bracts 9 , en tire: f. ahout 3 in. aeross, solitary, whitish, the comona shorter that the envelon's, the outer filameats being orange. Mex. B. M. 705o. R.H. 1869, P. 430 (as Dis-

BEB. Fls. with minute petuls and small limetr distimet bruets.

## c. Leares nllong-orute.

4. trifasciata, Lem. Less, 3-lobed to one-third or oneLalf their depth, the margiss eutire. with an irregular redrioh phrfle haml along each of the three midibs: As. yellowish, fragrant, small. 13razil. 1.H. 15:544.Iuteresting for its ormanental foliage.

## cc. Leteres brouder than long.

5. lùtea, Limn. Herb, $5-10 \mathrm{ft}$, tall, glahrous: Ivs. broaker than long, shallowly 3 -lobed, cordate at base:
fls, solitary, about a in, arosa, greenish yellow: tr. a globular herry about 's in, in diam. l'a. south athl west. B.R. 1:79. - It has been offered by dealers in natife plants.
AA. Coront not crinkted ar folded on the edgr, plane or motrly so.

## B. Bracts grou'n together.

6. ligularis, Juss. ( P. Liuw í, Heer). Woody below, taH, bramely: Ifs. larore, cordate, ovate-achminate, weither [obed nor toothol: Hs, solitary, the petals and sepals greenish, the coronat whit ${ }^{2}$, with zones of realpurple: fr. said to be the size of ath orange Trop, Amer. B.M. 2967 . - Young folinge has metallic hues.

## вв, Brates frep.

(C) Tube of flower feidint and "ylindrical, suollen at the beast.
7. racemòsa, Brot. (P. pintrps, Hort. P. umibilis, Hort., in part). Les. slabrons, usually truncate at base, mostly dopply 3 -lobed, the mareins entire: Hs. 4 in. on more aeross, the marrow betals deep red atml wian spreading, the short, upright rown purplish; ealyx keeled on the lower side: tls. solitary, but the pedunches nsaally 2 from an axil, hooming matemose on the "nfls

 of various garden hybrids. The best of the red-Howered Passitoram. summer and fall.
8. Raddiana, DC. ( $P$. kimpstnt, Hort.). Rather slender: Irs. shallow-cordate, 3 -lohed and sparingly dentate, purplish beneath: Hs, with very narrow distinct sepals and petalk of a bright crimson-red, whichare whelespreading at hest but tinally turning almost straight back: crown black-purple, upright, with smaller whitinh filaments inside. Summer aud fall. Brazil. B. M. Sins, B.R. 19:1633. - An ohl and well-known species, and deservedly pupular. P. Loùdoni, Hort, is considered to be a bybrid of this and $\Gamma$. momosa.

1651. Granadilla, Passiflora quadrangularis $(\times 1 / 4)$.
9. Watsoniàna, Masters. Stems wiry, purplish, with leafy dentate stipules: lys shallow-cortate, rather broader than longr 3-lobed to the middle, with a few teeth: peluncles 1 -fld.: fls, whout 3 in. across, the sepals linear and shaded with violet; petals also very narrow.
liku : crown of many rows of tilammats, violet with bars of white below the midhla, the immer and shorter swt teep
 1+12. 33:638. A.F. 6:571. - (inol \&rowne.
cr. Tube of flower erery short, theck are fleshy in sub sfunce.
 ls, simplt.
10. quadrangulàris, Limm. (1MANAmblat. Fig. 1651, Tall strongr elmber, glabrons: Irs. ofate or round-ovate, corlate at basp, mureonat', whtien, the petiole with 2 or 3 pairs of glands: starultas large: fl. large (3 to 5 in. ancoss) athd interestimg, fragrant, with ovate soptals and petals (the former white within and the latter redalish), the crown eomprosed of 5 surise of white-and-purphe parti-rolored tilamthts, of which the dutermost texeted the flema! envelopess: fir, ohstome, 5-9 in. lones, yillowinh treen, pulpy and reliblo. Tropinal Amer. B.R. 1:lt.
 Widely grown in the tropices, and variadme, looth as a vine and for its edithe frubs. Fraduent in collections of ecomomic plants in the North. It is a mand elimber


 hathe-pollinaterl if frait is wanted on house-grown pants. Var. variegàta, Hort. (I'. variegita, Hert.), hass foliage blotched with frllow
11. alàta, Dryand. Atem wingetl: Ivs. glabrous, wral to ovate, somewhat dordate at have, the margin often modulate but otherwise entire, the petiole with 2 pairs of ghand: tl. 3-4 in. across, very fragrant, the interior of the sepals and petals carmine; corona nearly or quite as long as the envelones, the mumeroms tilaments particolored with red, purpld and whitw: fr. Yellow, ovoidpointod, about 5 in . long, rery fragrant and whe of the mast edible. S. Aner. 13. M. fiti. (i. ('. 111. 15: 14; 2!:4!!-51. R.B. : O P, 104. - An excellent ohl species, ripening its fr in midsammer. it is very variable. $P$. phernicpe, LintII. (B.R. 19: 1603), I'. Amostiensis, Inesf., I' matiformix, Flor., I. , biformis, Komm., I. latifntia, 1)('., 1'. Menritionth, Thomars, ansl $P^{\prime}$. Musctrensis, Prexl., are atl eonsidered to be forms of this species. P. Lawsoniana, Hort., not Mast., is a hylrid of $P$. alatus add $I$. foctomost: lvs, oblong-osal, somowhat peltate, entire: ths, 3-1 in across, brownish inside, the corona with tilaments in several series.
12. Decaisneàna, Hort., is a hylurisl of $I^{\prime}$. quatlonguluris and $I^{j}$. uletut : HN, brioht carmine inside, about + in. arross; corona as long as or lonster than the envelopess, the more or less tortuous tilaments handed with deep blue and white: IVs hearing alout 6 glands. R.1H. 185\%:2s1. F.s. 8:848. DD. Stems ant brunthes trrete, or at least not winged.

## E. Leaties not cobed.

13. amabilis, Hook, Stem slender and terete: Irs. ovate, very slarp-pointed, entire, rather thin, the petiole with abolit 2 pairs of glands: 11 . solitary, about 3 in . arross, the sepids and petals alike and bright brickred withm: eorona or white flaments in 4 series, the 2 inner series being short. Brazil. B.M. 440t. (jn. 55:1219.
14. laurifolia, Liun. ( $P$. timifolia, Juss.). JAmAlCA Ileneystckle. Water Lemon. Stem terete, plant glabrous: Ivs. oval to oval-ohlong, thiekish, entire, with a short sharp point; petiole with 2 glands: t1. about $21 / 2$ in. across, white, with red spots or blotubes; corona somewhat exceeding the petals or at least ahout equaling them, in 3 series, violet with white bands: fr, about 3 in . long, yellow, spotted with white, edible. Trop. Amer. B.R. 1:13. B.M. 1958.
15. coccinea, Aubl. ( $P$. velitina, DC. $P$ fílgens. Morr, ). (ilabrous: lvs. ofate and coarsely toothed; petioles with 2-3 pairs of glands: H. searlet; corona orange: fr. pulpy and edible. S. Amer. The fr. is said to coutain "a chemical priuciple of bypuotic value."

F. Bifossams luright redt.
16. vitifolia, IH月, ( $P$. surn!uimet, Smith. $P$. $p_{\text {me- }}$

 and the divisions mar-ly toothed, strong-veinct, $11=11-$ ally pabesconst bemath: fl. thin, arross, nearly flat, the linetar-oblong sepals and petals brisht searlet, then sepals with a spine at tha tip; outrr corma tilaments real. the immer ones whita, all of them uprieht or spreanding ams math shortor than the envelupes. Prazil.
 not comban in eult. siald mot to be free-llawering.

violdt, the corona of numerome tilammone, the ontermont



 der 心'o.
 margias watly or quite shtirt.
17. álba, Link de (tto, (I), etomitria, Platnch.), S'trm
 Watte imd sommwhat cordate. rather shallowly 3-lobed.
 combine the lys., l-fld.: fi, little mow than $\ddot{Z}$ in, wross clear white: fr, abovaid. the size uf an

 li.H1. 1003.1 . :301; 1084:36.

2I, violàcea, Vill. Tall, ghabronc, with
 and sommwhat peltate, with is losum, marrow lober, of which the sitle onte miond
 the margion eotirn or with at few tecth in the buttom of the sinus. the ander sarfate slixhtly erlateons: fl. alobit 3 in. across, the puetals and sepals lilacepink
 numbrons filamente of the corobla white tipurd and harral with vinlet aml white. Jitazil. B. II. G997. R.ll. 1585:40.
22. cærtlea, Linn. Fir. उfinh. Slfukl+r, lont a strong grower, ghtirouk amd somseWhat ghamons: Jys. hivjeled moarly tor the petiole into 5 lantendate or lance ellipuice

 fragrant, greemish white, the supat\& tiplped with a shont print, that rays of the enrona in 2 serios, blue at thet tip, white in the minhle anel purple at the have. thee stylise light purple, Brazil. 13.3. In. 'in. 31, p. 421; :34, p. 114; f6, p. 369. - The commonn-t of Jaxemon-flowers in
 named forms amd bybids. ('an le grown in the gern in the South and in Calif. as far N. as Nin Frameiseo. Var. grandiflora, llort. is amply a somewhat largor-fla, form. ('oustame Ellintt ( $P$. ch melea, var. althe), is at

 others. $P$. corblece grows reablily from seteds.
23. alàto-cærùlea ( $P$. Pfódili, Hort.) is a whitw-h1]. furm, with ealyx tiuted ran imside, and roromat of 3 serias, the outor filaments beine white at tip, blatemar. phe in the mbllle, and black-purple at the base. R.R. 10:848. R.H. 1847:121.
Passifloras in the Amer. trade, but not areomed for botani-

 mine." P. insignis, Jumersmi, mennicate, P'urrite ate to be sought in Titusmbia.

Suerina which maty be expected in the trate are: $P$ whelidimen, Misst. Las, whong, forked at the emot to one-fomirth the lengeliand with a small mithlle lobe, marken! withdots: ft tin arross, ${ }^{\text {preenish, }}$, with a folled corona. Ernator. H. II. II. 12:40,- $\boldsymbol{P}^{\prime}$ cimmabarime, Limll. Brancles terete: Ivs, hrual-
 morona short, folded, yelhowish, Anstatiat (ic (. 1xis: 724. B M. $5911-P$. Coliminsis, Mast. de Roser. A Meximan speriks first deseribed in keng, thit cult. for several yoars in Washington. It is an herbateons species, with shallow-lobet obtase dentienlate lve and smald whitish hhat-markial fls, on

 to P. inlonopodat anmal or sombimes premial: Ivs puhes cent, 3 -loled, the margins entire or Abseuroly sugled: fls Whitish, small, the worona as long as the petals and eolared
 $2 \cdot 136$. B. M. 3this5, the form known as var. yigelliflora, Mast.; and $\operatorname{ass}$, the var. ciliata, Mast. In cult. in this pountry, that apparently not in the trade. Variable.- $P$. gntbiute, In ist. Stems torpte: 1vs. lance-ohlong, short-petiolet, entire: stipules oxate-pointed: fl. solitary wn a long peluncle, 3 in. arross, greenish sellow, the sepals and petals very narrow, the not folled coronat short Brazil. ¿1'115, 30:555-P. Im Thtur nii, Mast. Jws broad-oblotig, aute, entire, thick, glabrons ahore, hat not beneath: fl, erect, $4-5$ in. atrose, hrilliant sar let and rose color, with white in the center; comna very short.

 tor int ween that harily lassithat anculea fom the krwilan

 suffiased with ham, which, though perthatps mot so hright atml
 Mast. Stems whulur and wirs: lvs. lame-ovate and entres
 the sonons half the length of the petals, white, harred with

 let reflexed sepals and petals, and at long anp-like boronsi, with
 Wrherima, Andre. Glamelnar hairy: lus large, 3-lohed, the margin ususily toothed: fl. solitary, 2 in, wross, white, the cormit handed with white; fr setose, purple. Argentina. R.H. 1887: 324
L. H. B.

## PASSION FLOWER, See Pussiflora.

PASTINACA (name from the Latin putstus, food). Cmbellifero. Abont a halti dozen mectore oll tall herhs native to Europe and Asia, but by Beatham d Hooker united with the genus Pewredamma, It is distinguishtal from Fteraclemm and Peucedamm by technieal characters of the froit. l'matinacit is known tor hortionlomests in the Parsnip (which see), $P$, sutisu, Limn. It is a native of Eurure, but is now rrown in nearly all enol-temperate countries for its large ediblar root. In dowp mosint soil and a cool climate, the edible ronts beome 1s-20 inches long and four inches or more in diameter at the crown. It was multivated before the Christian era. It has run widd from garilens, often beroming a had weed in neglected fields and on roadsides. $P$ sutirg is a robmet plant, sunding upagrooved stom(which hecomoshollow) 3-5 it. : lvs. udd-pinnate, with 3 - 4 pairs of sessile orateobloner sharp-toothed and noteled leatets, the terminal leathet 3-roberl: fruit ("seed ") thin and tlat, rutnining its vitality only a year or two. Whan min wild, it losex its thiel root, and sometimes it becomes ammal.

1. H. B.

PATCHOULI PLANT, See Pogostemun.
PATIENCE. Pationer Dork or Wrath Pationce is Ruma's I'clirntile.

PATRINIA (E. L. Patrin, 174-1814, Frunch traveler in Niberia). Jishermmabet Alont 10 specties of yellowor white-tki., valerian-like, harily herbaceous perennials from extratropical Asia. They grow a font or su himb. bloom in early stmmer and nay have atront 20 small tis. in clusters 2 in . across. Two species are offered hy dealere in dapantse phants.
l'atrinia is dintinguished from the other 8 genera in the Valerian fanily by 4 stameus and mostly yollow fls. Valeriana has 3 stamens. Nardostarhys, with istamens, bas purple Hs. P'atrinias are glabrons or loostly villans: lvs, onee or twice pimatitid or sect, the ratical ones rarely entire: cymes corymbose panimet: hracts marrow, free. but simetimes appendaged with a large, 2nerved and netted-veined bracturle whirh is appresserd to the fr.: corolla-tule very short: lobes 5 , spreading: sterile luenles of the fruit nearly as large or larger than the fertile ones.

## A. Stem ylubrous.

scabiosæfolia, Fisch. Rarlical Irs, ovate or oblong, in-cised-serrate and lyrate: canline lvs. pinnatitid. the lobes lanceolate-linear, acute, terminal one longest: fls, yellow: corymb loostly subpaniculate: fr. 3-cornered. Dahuria, L.B.C. 14:1340.

## AA. Stem villous.

villòsa, Tuss. Radical Irs. villons, petiolate, auricled: cauline lvs, sussile, dentate: eorymh panicled. , hapan. - The plant offered by the Yokohama Nursery ('o. is said to have white His.

PAULLINIA (prohably after Simon Panlli, 1608-1680, professor of anatomy, surgery and botany at Copenhagen). Sapinditetr. P. thalictrifolia is a handsome stove foliage plant, with much diviled lys. somewhat resembling a rue, mailenhair, or a davallia. The fls, are inconspicuous, pinkish and borne in antumn. In the parly seventies, when the interest in foliage plants was at its height, this plant was widely distributed. It used to be
trained to a trellic for exhibition or erown on the pillars
 phant for elothime the this of musithty thas in whith
 Wat for latery vanes and atande the san well. The yomber leaves hare a pretty homar tint malese they are shatad too mach. Tha plant is prop hy eatines of yomber showts taken in carly springe. If the tops are pibuthed tho gounir plants will brathel ont and hakt hatulsame
 lish gardener reenmmends compost of two-thirds thmons peat to whathird of loam, with a liberal sprinklinis of silyor mamu.


 whe often wingell : Ifts. 12nmally dentate, dotted on mimutuly limal: rammes axillary, manally with 2 temdriln:


 repticidat ir., which is often pear-shaped.
thalictrifolia, Tuss, Lvs, 4-10 in. lung, triangular in outline, 3 -ternately-pimuter pimas in fi-8 pairs; pin-
 51, P. 160. F. 1873, p. 124. Var, argentea, Hort., has foliage suffusal silvery gray.

1653. Passiflora ccerulea, the commonest cultivated Passion-flower $\left(X^{2}\right)^{2}$.

PAULOWNIA (after Anna l'aulowna, princess of the Netherlands). Scrophularideot. Ornamental deeiduous trees, in habit and follage similar to C'atalpa, with ample, long-petioled, opposite lvs., ithl pale violet large fls, resembling those of the foxglove in sbape, in terminal panieles opening before the lvs. The species in eultivation is fairly hardy in sheltered positions as far north as Mass., but the fi. -mads are usmally killed in winter, and it does not flower regularly north of New York city. $A s$ an ornamental foliage plant it may he grown as far north as Montreal, where it is killed to the gromblevery winter, but throws up from the root vigorons shoots attaining 10-14 ft., with Irs. orer 1 ft . and oceasionally even 2 ft . long. If used as a foliage plant and
cut back to the ground every spring, the young shoots shoula ha remmend, exatht one or very few un eath Mant; during the first yours of this treatment they will grom more vigorons every year, bot aftorwable they will decrase in siza, weakemed by the contimons enttime bark: they shonld then ber replaed by strong young

1654. Paulownia imperiatis.

To show the verdurous growth of the young shoots
plants. Where the fl-hmols whinh are formed the previons year are mat killod by frost the lauluwais is one of the mont eonspionsus Howermit trees in spriver, and in summare the falisuge, though it is of sommenhat dall color, attrath attention by the size of the Irs. In temperater elimates it is sometimes matel as an aremat tree.
 position. Prop. by sepds sown in spring or by rootcuttings, and by grewnword rottings muler glass; it may bet grown alan from leaferattings; the yonmg unfolding los. when about 1 in, long are cut wif close to the stems and inserted in samd nuler a hamb-glass in the propagating honse. Two sperise in China and bapan a
 II enry from somols chint and promomocel one if the most magniferent flowering trees. Trees with stout spreading branthes: fls. in terminal panicles; calyx campambate, 5-bobed; corolla with lous, slightly curved tube, and sprealing, ohlique $\bar{b}$-lobed limb; stamens 4 : fr, a cu-clled c:apsale, lonealichlally dehisient, with numetrous small winged sedels.
imperialis, Sieh, d Zare. (P. tomentost, Stewd.). Fig. 10.54. Treee, to $t^{10} \mathrm{ft}$.. With stont smading branches forming a round h+ad: lys. rathew long-petioled, hroadly cordate ovate, ratire or sometimes 3 -hobeth, aruminate, pmbercent above, tommatase benorath, $\overline{5}-8$ in. loner or on vigoroms shouts ever larger ; pabirles for 10 in . lomge fls. frasrant, pate violet, $1^{1}-2 \mathrm{in}$. long: pedicels amd calyx dpusely rusty tomentose: capsule woody, hroadly woid, pointed, 1 in. ur somewhat longer. April, May. China, Japan. ※.Z. 1:10. B.M. 46i6. P.M. 10:7. (in. 34, p. 79; 54, 1. 476 . Mn. 7, P. 171. It is somwtimes escaped from pult. in thes. sintes.

## Alfied Rehdef.

Peutouniw impurialis in sonthern Califurniat reache's a heimht of 40 ft . in 25 yenrs, with a sprand nearly as great. When in full leat it makes a denese shade. It starts to blowm before the leaves eome and all is orer before the tree is in full leaf. For this reason it is not a favorite. The Jaearands is a prettier blae,
more floriferous, lasts three times as long, the blooms contimaing until the tres is in full latif. It is wht of leaf wot more thath half as lomp as Panlownia is, It makes as dense shale as the Patombia, has a prettier letef amd is more atesurable in wery way. The growth of the two trem is about the same at the end of a gnarter century. The habit of the lealownia in retaining dry sped-podis on deal limbs ${ }^{3}$ our +ft . Iong is very umpleasing, and neressitates a thorough elpanime rath ywar to the tip "wh of the uphermost branch-often a hard work to accomplinh.

Ernest Bratenton.
PAVETTA (Malathar name of P. Indirut). Ruhidetor. Ahout do specios of trepical shombs and small trees closply allion to the brilliant lxuras but far less shews. the Hk, smaller, and the elastars lasestr: also they have it muila more couspicmous style, which is often thrust ont of the flower an inch er sor. The fls. are white or tre-eminh, salser-shaped, 4-lohed (rarely 5-lobed), and horne in trithotomons worymb, containing as many as (in) fls., whiels at best may lie 1 im . long athd $\mathrm{I}_{2} \mathrm{in}$. atcroze. Javetas memerally have membranaceoms lvs., while those of lxora arth leathory. In Paveta the style is longer and spimble haphat athe top: in laora the style Hunerally has short branches at the top. Other generie pharactors of l'ayeta are: calyx-lobes short or long: stamens 4 or 5 , harely exerted: disk tumid, fleshy: whary 2 -locular: drupe 2 -stoned.

## A. Folieffe varitguted.

Borbonica, Hort. Foliage plant with manown fls. Its pusitimin this femus is a mere gupss. Less about 9 in . long, whong-anminate, roumbed at the lase, with a salmon-reil millrib, motthid with light grean on a dark gretenground. Bowrbon lsland. Lowe 5.

## AA. Foliage' not rurimated.

Natalénsis, Soml. Lva, laneenlate-arminate, pertiolate, elabrons: "alyx-tacth bristle-shapeth, thrice as long as the calyx-tube: As. white. Natal.
P. Cuffra, Haw \& Sonl. Lrs, blowate, almost sessile, glahrobs, "alyx-teeth twipe as long as the tuhe: tha, white. A, Atr. B, 11. Bïan $-P$. Indica, linn. filabrons to tomentuse: lvs. Farsing greatly in shape: ablys-tewth much shorter than the tiale: 11s, white. India. B.R. $3: 1 \mathrm{mk}$.
W. M.

## PAVIA. Included with Esculus.

PAVONIA (.1. Pason, juint author of Ruiz and Paron's Flora Paruviana et ('hilensis; died 184t). Meldèrees. About do specise of tropical herls or shmbs, tomentose, hispith or glabrescent: Ifs. often angled or lohed: ths, of varions colors, pedumeled or crowled into a sort of heml at the tips of the branehes: bractlets 5 -many, distinet or more or less connate; ealyx 5-ant or 5 -toothed; pet. ths sprealing or convolute-connirent: staminal columm trmanate helow the apex or 5 -llentate: ovary 5 -lomed, 1-0501+4l.

Perhaps the most desirable species is $P$. multiflore, known to gardeners as $P$. Wioth, This has many showy
1655. Pavonia intermedia ( $\times{ }_{2}^{2}$ ).

red bractlets, which are linear, erect, hairy, whorled, add nearly 2 in. long. Within the eup-shaped gronp of hratIets lies a cartridse-shaped mass of dull brown. tightly rolled petals. From the boty of putals protruites the stamiual columm, which may be 3 in. long and bears numerous violet-hlue anthers.

1656. Pea, American Wonder $(\times 1.5)$.

The illustration shows an entire plant, cut off at the surface of the grount.
P. Makoyanu, Morr. .nt the trade, is Goethea Makoyana, Hork, B. M. 6427, a krazilian plant with a dark purple mass of petals set off by about 5 large, broad, showy red bractlets. The only difference between Pavania and liothea lies in the bractlets, whim are narrow in the former and broat in the latter.
P. intermedia, St. Hil. Fig. l6is.j, is a Brazilian plant int. by the U. S. bept of Agrie. for eemomic reasons. Its braptlets are intermediate in brealth betwern the two gevera Pavonita and Gethea.
multiflora, A. St. Hil. ( $P$. Winti, E., Morr.). Robust, probably shrubby, usually with a simpl+ st+m: less alternate, 6 - 10 in. $x$ j $^{1}-2$ in., obovate-lanceolate. serrulate:
 M. 1877:276.
W. M.

PAWPAW. Asimina and Curica Popeyte.
PEA. The gardeu Pea is the most important member of the genus Pisum (which see). It is native to Europe, but has been cultivated from before the Christian era for the rich seeds. The field or stock Pea differs little from the garden Pea except in its violet rather than white Howers and its small gray meds. There are many varieties and several well-mark+id races of garden peas. Whilst Peas are mrown mostly for their seeds, there is a race in which the thick, soft green pouls, with the inclosed seeds, are eaten. The common or shelling Peas may be separated into two classer on the character of the seed itself, - those with smooth scerls and those with wrinkled seeds. The latter are the ribher, hut they are more likely to decay in wet, eold ground, and therefore are not so well adapted to reryearly planting. Peas may also be classified as climbing, half-dwarf or showing a tendency to climb and doing best when support is provided, and dwarf or those not requiring sopport. Again, the varieties may be elassified as to season, early, second-early, and late; examples of these classes are shown in the pietures, $1656,1657,1656$, respectively.

Fimorin's elataitiontion (Les Plantes Potageres) is as follows:
A. The ${ }^{2}+$ ta round (smooth) B. l’ant climbine.

1. Sued white.
or. Sexd green
HE. Pant halt-dwart.
©. Kted whitu.

ABB. Plant iswarf.
*. Seed white.
(\%). Siefl areen.
AA. The Jeti wrinkled (divisimns as ahowe)
The Chinese gariencrs ahout Nuw Surk rity erow a Pea which is described as fallows ley the writer in liull.

 haps ancient type of the eommom l'oit. It in the stme species ats ours. It differs ehitetly in having sombewhat knotty or eomstricted pumb, as shown in the illuat ratiten (Fig. 76jt). Tha pota 'shell very hard, and there is a tendency to develop a brotal border of margith atoms the lower sille. The Pats are sunall and are varialide in entor, and they gencrally turn dark in cooking. In gnality they are sweet and exerllent, hut they tho mot possess any sulueriority over "ar 'ommon variatits. The seeds which we have obtained from the New Yurk Chinamen are mixed. In colni, the J'tas run from mearly white to dark brown. The lirown seedk, honwevor, have given us much earlior forkings thath the liutht onos. In one instance the seeds ware sortad into three granleslight, medimm light, and slark lirown-and all were planted in sandy suil on the 20th uf April. On tha Eth of luly the dark-seeded plot gave a anoul pisking, while the light-seeded, and even the modimm plots produrta much taller plants and vory fors of the prods had begun to fill. The dark- and matimm-somed phots produced plante with colored flowers-the stanlarsl being rosefurple and the keel blatk-purple and splashed. The light-colored seeds, on the "ther hambl, wive pure white flowers, larger leases and brnaler pois. These farts are interestiug in eonnmetion with the evolution of the garien Pea aud its relationshiy to the red-Hownerd field 1'ea."
Luft to themselves, the varieties of Pras som lose their eharacteristies throngh variatim. They are much

2. Pea, Nott Excelsior ( $\times{ }^{1} 2$ ).
influenced by soil and other local conditions. Therefore, many of the rarieties are only minor strains of some leading type, and are not distimet enongh to be
reforgized by printed descriptions. This acoounts fur
 dwarf or "ntra-tarly tybur. Thu variktal namwe aro many. In Jshet (Amats Mort.) Amerinam deaters catabegned list namber.
L. II. 13.
3. Pthes for the Hom Grorlon. - Grewn Jeas art at
 table within 5 or $\mathrm{f}_{\mathrm{i}}$ homare from the vint. Thase bonght in the market 'an rarely be served nutil $2 t-18$ hours

4. Pea, Champion of England ( $x^{\prime}$ ').
after pioking, when they neersarily hare lost much of their Lood quality. It is, thereforp a great advantage to have it home-grown supply. Thmogh they are of tasy "alturn, it is mot alwitys formible to are them it

 a sintele "purtion*" and it is raw that mort than 2 or : pickings ran in mate from the same vints. Peas need a rielo. friablat senil. bat an over-sntuly of nitrogen or the net of man* and frow manmorn will rusult in a rank growth wi vilus. with frw pork amil late of inferint
 Where a ha:ay dressing of fertilizer has lawn athliod tha provions year. If sum a suil is mot avialable, then
 or, in plate of this, atame one-half bushel of wool ashos, 3 ur 4 pouthels of salt and $5-10$ promids of pround home (ar other commoreial fertilizer to the sthator rumb, amo well warked into the surfate suil just bofore planting. will give powl results. Mont of the ronltivation for 1'as whald be done thene they are panterl, atind it is more important for this crop than for mosat that thas gromml should lo well worked and mode as friable as possible before the reed is sown. While Trat vintes will be killad by a hard fremze, thay will emblure a slight frost with but little injury, amd thrite lust in at enol. damp soil ame atmosphare. It is, therefort. desirable to plant as daly in the xpring as the soil cin he workud. The writer likes best to phant in donble rows thont $i$ i inches apart, with the distance hetween the jatirs abont स- paal to the heright tor whirls the variety genws. if that

 varitty is a tall- or dwarf-growing ont and cover about an ineh deep. qradually tilling the tremeh as the pitats grow. In proportion ats thee soil is leavier and less porous and well-traind the treneh shombl let shallower until, on tentaions rlay soils, the seed should be within an incll of the surfare.

All the katalen Farieties, if planted in the way surgested, will give a fair return withont trellising, but thost rxaming urer 2 fett high will do butter if suft ported. There is uothing better for this pmrpose than brush, hat this is mot always amalable, and the vines can he well supported by driving stakes $2+1$ imbers
wibl $12-20$ fent aprart in the dmable rows, and as the
 twint strutehell alponite eath other on erther side of tha stakis.

Anything more than mare shrfare thlage is att to no tha Pea "rops mort" ham thath grome, bat any rrust
 will he \&ranly lrenefitel by frednut stimeng of the surf:u'te swil,
2. Pines for Morkit. - The ithose notus will suggest the heat muthoms of "alture fur market, imh frwtit will At-1 the needs of the tridh, and the nse of pure aml wellgrown sited.
 and the perpmlarity of sumb gands, hat beew largely increastil hy the ust of the mathomes known as vintrs. in the ume of which the vines are ent whon theremin leas are in the best conditinn for und, antal fod into the

 threnhius mithine dowe thome whilh are ripe athe dry. As the vincs will burgn to lowat and spuil within a fow lunurs after eutting, it heromms masential to fot them thruish the vinor and the $\mathrm{l}^{\prime}$ ans intu the cans the same day they are gatherel, and the "ammed leas combe to the table fresher :am bettor in quality than from mast of the perds ohtamable in matrkit. When prown for canning or for wat, fats are usmally sown broadrast or With erain drolls awl wo farthre culture given. though the "ropl is jumpored by a jurlinions uso of the roller after sowing and a weating harrow just after the phats are 11].
4. Iericties and the Growing of serd.-Thure are fow regutahles in risaral to whilh there is greatar difference in rantos as to desirable qualitio.. To sume prople trmarmess is the mont essumtial quality; to
 Havor and marrow-like texthrt, Gabetiow hawe bet.r2 deYeloped tormert all thase Wants, ts well at thone vary ing in growth from if infles to fi fort in humbt and of erat diversity in the size. form and color of that pads. In this vecutalale the quality ant purity of the stedi batel is of errat improtame fors every "men " of Preas comsists of the prombut of many setrle, and as the poms art sonear abke that it is impranticable to separate them in githoring, the pronduet of a single inforior seed may injure the fotire pirking. Asam, feas yrown fur seed roturn a vory small fuld, verg rarely as $1011 h^{h} h_{1}$ as 20 and more oftor lise than $\overline{5}$ times the seed Manted; so that it is inuraetiable fors tha sordsman to offor his customers
 flants, an "an reatily be dome in the cane of tomato,

1659. Pea grown by the Chinese gardeners in the neighborhood of New York City ( $x$ ' $s$ ).
sypuash or other vegutaliles, whieh wive a larerer seed return. The most that can be done is touse the greatent pains to keep the varioties pura and of high quality by constantly renowing stome hy elertion and the preventine of dutrrisration or mixime while growing and batmlling. With nome of onr rommon vegetables is the

planter more dependent upon the ability amm homosty of hio ated-allat.

Sume oft the mont dintinet types of the homelredo uf Varlethes of matrden l'tas are:
(1) 'lhe earlorst kinds, such ats Alashat thad Fir>t and Best, which prohnee early-maturing, "omataratively small prols fillid with betan of rather low thatlty, on vimes almot 2 fret bigh.
(2) A lons list ar dwarf-growing sorts like tmerician
 smatl- or metlima-sized pois generally crowded with leas of tine anality on vines ranging from $6-18$ inches in lutisht
(3) A large class like stategem and Heroine, which produce very large pork eontaming large, rich-llayored I'eas on thick, leavy vines growine $15-30$ inthes high.
(t) Latly, there are the taller growing sorts, lakt Telephume and ('hampion of England (Fige Itios), which yied large cens of large or medimm-sized pods on vines growing from 4-1; feet high.

In athdion to the ahore-named sorts grown exclu sively for a-e as greed Peas, thare are at manbrof binds
 vines which prombee in great athmanme snimoth, hard leas which are used when ripe for split P'ats or other form of "soup stocks" or for stork-foctines: though some of them, Iike the Marrowfiat - and the "Turkey" or
 most of the celebrated Petit loon of Framem heing pat ap from the lant-named variety. In firld culture for stock the eromm thonlt lem math realy in the fitl aml the surface simply "fined" wath a cultivator, diak im gang plow in the spring. As tarly th the surface "an be get into gomd condition sow hruadeast, "arefully eosering with a gang plow or disk harrow, from 1 ', to ${ }^{3}$ mashels of seed to the acre ateording to the varlety used; or they ean he put in rows hetter with an ordinary grain drill, provided it be of a pattern with the feed so arransed that it will mot erabl the leas, many a puor stand heing due to the seed heing injured by the drill. It is geterally an alloantame to moll after sowing, and in some rataes a weeding harrow ean le unch to tatvantage when the phats are an inch or two ligh. Thu* crops should be harvested before the vinus are so rije that the Peas will waste by shelling. and it can be done Dy pea harvesters, which are attachmonts to urdinary mowing mathines, or eat and "rolled" inte wimlrows or hunthes with a short seythe. They are easily threshed. The ordinary yield is from 20 to 50 busbela to the atere.
W. W. Tracy.

PEA. Everlasting P., Lathyrus litifolias. Glory P., Clituthus Ittmpieri. Hoary P., Pigeon P., c'ujurus Inticus. Scmrfy P., Psorulew. Sweet P., Luthyrus outhrutus and Siever Peu.

PEACH. Plate XXV1. The Peach is essfutially a luxury. Its cultivation is atteuded with mush risk. The areas in which it can be grown with suecess arescatered, particularly in the northern states. The Pemed is tembler to frost, and the liability of the buds and blossoms to injury constinte the greatest risk in the growing of the fruit. Strangely enongh these risks of frost are greater in the sunth than in the North, beranse the huls are likely to be swollen by the "warm spells" of the southern winter, and to be killed by sumden freezes.s. In the northeastern states the Pearb areas are detrminmed chiefly by mildnexs of winter temperature. They lie near large boties of water, in which places the temperature is considerably ameliorated. In close jeroximity to the seacoast the wimas are usually too stromg to athow of the growine of Peabhes, bat some distance inland and on the margins of the Great Lakes and other inter rior bodies of water, the fruitmay be grown withomt dif. ficulty. While Peaches are grown wer a very larga range of conntry in the United States, still the grat commercial regions are relatively few. One of thene regions lies in prosimity to the sonthermmost members of the Great Lakes, particularly along the southeastern part of Lake Ontario in New York and Cantuha, ahmer the southern shore of Lake Erie and on the eastern shore of Lake Nlichigan. In this latter belt known as the Michigan "fruit belt," the Peach rearhes its highest northern limit in the eastern atates, being grown with
 Another large areat becins ne:ar Lener lalabl Sunmi, in


 the conthern Atlambe wates thare is another commer diad Peach area, compuring the nuper lambe of deorsia,
 Where the suil does ant frewze to the depth of the ronts. the pont-knot distatse. eatustal ly a momatorle womm, is an serions as often to interfere with the rasing of the erof, In this somtlern part, also, the old thate Variatas of
 ('hinese types are wow giving gnol satiofartion. Anothor latere Peath-growing area lies in sonthern Illmois, estend intg wentward across Mixnonri amd into Kinnsas. Etantrm Texas has alsudeveluped at large commarroial peando-grow ing business. Part of western C'olorambis now beoming known as a peath comotry. Nearly the whole of ('ali furnia, except the monntains, is ambirably adtupten to the Peach, and the fruit is ormon there on a large baxis. There are imolateal places all orar the [masel states in which l'tach growing is protitable. hut the above outline Ifsingates thr artas of largent commeroial importane at the prement tinue.

In rewima that are too cold for the momal develop1utat of the Peach, the tree maty be qrown with some satiafaction by laying it down in wintor. For thix purprose the tree is usually trained with a thin or rathere that tup so that it will lite upan the gromed when that tran is bent over. When the tree is to be laid down, farth is dur awty from the romts on who sulb, the ball of rarth whirh bolds the roots is loos+med somewhat, atml the tree is bent over montil it readres nearly or quite the level of the grommd. It may remain in this position without covering, being protectad hy itm proximity to the earth and by the shew which drifte inte the top; or sumetimes the tree is covered with litter or evan with earth, - if with litter, care must be takon that mice elo not nest therein and guaw the trees.

Although the Peath has many forms, it is all wne sue cias, Prunus P'sich. Se* Prumus, It is prolably maz tive tor Chana, but it has bewn in cultivation form the carliest times, and it eame into Europe ly way uf $\boldsymbol{1}^{\boldsymbol{r}+\mathrm{r}^{\prime}}$ siat, whence the name Persica, and also Peuth. From this Persian-European source hate erme the common leaches of the Cnited states. These Praches do not thrive well in the extreme sonth, hownere. In more res cent years intradactions have been matale directly from (hina, and there types, of which the Honey (Fig. lifil) is the chicf example, thrive well in the far sonth. Still another type of Peath, which is hardy amd prometire in the south, is the limlian type smmetimes falled the "mative peach." This is probably dorived from the P'abhes which the early spaniarls bronght into North America. It has run wild ofer a wide range of conntry in the Sonth. As early as 181? the botanist Nittall found Peaches growing wikl as far west as Arkansas. Still another type of Peach is the lepen-to, or the that Peach of chinti. This is altapted only to the extreme sonthern part of the conntry, thriving well in the morth crn part of the citroms helt. It is mush tho early -blomming for even the middle south. It is a very early P'each, much thattened endwise, su that it has the shape of a very that apple. (Fig. litio.) It has heon tescribed as a distinct specties, Pranus platyrnom, bot there is every reason to helieve that it is only a moditied form of the ordinary Peach species. Price (Bulletin 39. Texas Ex periment Station) divides all Peaches which are known in North America into five general groups: (1) The I'een-to or flat Peabh race, comprising the sariety known as the leen-to (Fig. lfifi), and alse the Angel and Waldo: (2) the Sonth (hinat rare, with oval, long-pointed fruit with depp stiturt near the hase, represtated by the Honey (Fig. lifil); (3) the Spanish or Indisn race, with very late, yellow, firm, aftenstriaked fruit, refresented by varions southern varieties, as the Cabler (Fig, 146i-1, Culmmbia, Galvestom, Luln, Texas and Vietoria; (t) the North C'hina rate, with large, mostly efing or semi-cling fruit aud very large, that leaves, represweded by the ('hinese Cling. Elherta (Fig. Jibia), Manim Russ, smork and Thurber ; (5) the Persian rate, includins the common rarieties of the mideonntry and the North,

## PEACH

as ('rawfort (Firs. leitit). Ohmixom, satway, and the like. The varietien of leathes are many, althomeln bos manmoras than thone uf afples. An inventory of 7.3
 293 varintios on the matrkt.



1660. Peen-to Peach ( $X^{1}=$
hambsme as the dwarf flowerins ammond, aml thoy are more slowy beranse bif the preater size of the tree.
 promlar, however, wing torinks of wintor injury :mal *pring frosta, steprodatom of harer*, and the shart stat sun in which thaty remain in hosna. The flowers of the l'awh are natmrally variable in buth size athd eothr. Path-arowers are awary that thate are -mall-toworad
 Hown is as charanturintic of the variety as size or color of froit is. Fig. lititishows tworxtremes. Tha' ('ritw. fords arte small-flowered; the Alwamder amd Anmenter are large fowered.

Propugution. - The Peanh is alway propacated ly metals of seeds. The first yar the stedthere are budned to the desiret variety. "The seed is planted on the first opening of spring in rows far monsh aport to allow of harar tillage and the seeds are drandel every
 knpt moint darines the winter. Crually they atw pilen ont of dours, being mixed with sand or gravel, and allowed to freseze. Tha whells arr than soft whem plantine time arrices and many of the pits will be splt. Then it will nut be nemessary to erack the pits. In the northern states the troes will lar rady for bmbling in Angust and early suptember. The buds are sut olose tor the surfane of the rromal, and they do not start watil the following xpring. The fear sueceeding the halding, the bud shand make a tree 3 to 6 frot in fwight, and at the emb of that suasm it is ready for salu; that is, the trae is sold when it is one sarason from the hath. In the sontharn atates, leach seedlings may low largu
 whicli the seeds are sown. The hads will then truw that soason, and the tress ber rady for sale that fall. That is, the whole process is mompleted within the spare
 in the Sunth, bat they lase neror beama thombindy rataldisber in promlar faror in the North. Thery are very likely to bee injures by the first wintor, sine the treds are not so well maturth, as a rule, as the one-yearwh trees grown in tha North. Jf, however, thry withstand the first wintar. they should make as comil trees

1661. Honey Peach $\left(x^{1}+1\right.$.
as oth+ra. For the details of propagation, see the article on Graftuege in Val. 11.

Soil nud Plentin!f. - Tha Pearl will thrive on monst any soil, protiling thr elimate thed site are mongatal. The hest Peath land, however, is that which is light and sandy. On sueh lands the freach derthops its highunt color and its richest flavor, although on heavier lands
it may he more juiry. The vill in thr wrat Peach seetoms of Michigan ainl the North Athantic regrom is light
 the late in the fall and to make tom manch word. The frait is lushally somewhat lower in color and tobul to be later in rignamg. Tha how coblor maty he correnten, however, hy planting the trew far apart, and he pruning to opren tops to admit the sma,

Since thu leath homms very early and the thowers are liable to be killed by late spring fowso. it is import ant that tha site or whirh the mehard is planted should either ber relatictly frae from late spring frosts or such as toretard the bilom. In proximity to large bodies uf watur, late spring frosts are leas likely to weatr, and the tree blomms ratatively late beeanse the wature equalizes the e Thmate and adjarent artas do not warm up so 'fuirkly in the spring. This is particularly troe along sum larite bobles of water as the Great Lakes. In intorior maces it is well to chomes a morthem slope or other harkwarl site, wn whibl place the trees are retarlatl in blomen. In warm pxponares in eitiss Praches are very likely to be eanght by bate sprive fronts becanse they blomin tomparly. It is manally hetter in such rames toplant the trees on ther mortla side of a huildinar.
learth trent are always set when not more than ome your from the bum. The dintame apart varises with dif-

ferent soils, dififrent parts of the "muntry ami with different srowers. The standard and maximmm dimance is twenty feet apart each way. If trees are phanted at this diatance, they may be tilled with ease, and beadingin may not he necessary. Many grownss, however, plant doner than this with excellent results. Hy giving extra good tillage ind fertilizing thoy forme trees to bear young, and by the time the trees begin to crusd the orchard has pain for itself, and some of the trom may be remored. Whilst this practice may be alvisfl in special cases, the case deprending on the wnergy and ability of the owner, it is not to be advista for gemeral purfunts.

Tilliny tmd Fertilizing. - Having selectad his land, the Pearh-grower must laok with the preatest care to the cultivation and furtilizing of the orehard. Peach orchards shomli mot he eropped after the thirl year; and if they are phantid wh sandy lands, amd partioularly if sut less than 20 fore apart, they shond not be crupped from the time thry are set. Very frupent stirring of the surface soril from May until Angust, and thereafter, perbaps, a green crop which shall be plowed under the next spring, is the hest general plan of tillages. Never seed down a Piach orchard nor sow it to grain. If there is any fruit that sbomblarer be neglected, it is the Peach; and thix is why careless men to not succeed with it, and why so many of the orchards produce only debts and dismomarement. But it is easy to produce an overrrowth on strong lands. The trees grow to a great size during the first few years, their tops are full of heary luaves and the foliage holds very late in the fall. These trees gentrally bear tardily and in some cases they are uot promuctive. They run to woot. The winds tear them to pieces. The tronlhe lies first in the land:
it is too strong for the Peach. The wermal trouble may he the too fret usi of ham manure's or other nitragemoms fertilizers or too lati tillare in that fath.

The keymote to the proper fertilizing of $\mathrm{P}^{2} \mathrm{ban} \mathrm{I}_{1}$ orelateds is liberal use of potash and phosphoris acid and sparing mes of mitrogen. Ashes, mariate of putash, bone fertilizers, -these are some of the hest furtilizers for leash trtos. Tillate, with wrew manure props at the end of the seasos, can be relied nown to furnish the nitrogen in most instanees a and it is even passible to plow ander too marla veteh or drimson elover in the course of years. l'eaches which wrorgrow are likely to sulfer in winter.

Pruning Peteh Trees. - The methush of proning Pearls
 mologists. The differemes of opinion turn chartly whmet three practices, -short trunks with raphelly aswombiner branches: high trunks with mose horizontal banehes; and shortening-in or hedding-batek the ammal growth. Each of these three mothods bas ardent advoentes amb opponents. It is probable that warh system has distinut merits for partienlar cases. The nature ant fertility of the soil are often the dominating fictors in thesp "rionsing methorls. A system of pruning which fits the slow growth and bard woml of sandy soils may not be alapted to the rapid growth and heavier tons of trews on whomg suils. Fig. beth shows what is beliwwi to br, in gemeral the hest methoul of proning I'earh trees on samly or what may be called peach soils. It is the matural methol. The tree is allowed to sproat its top at will, with no beating-in. The foliage is romparatively light and dres not plare great weight unom the branches, ant the trees, on smeh lands, do not grow quiekly tor surh great size as on heary lanas. This mether of atlowimer a tree to make it - natarat top is the emmmon one in the Chesapeake pronimsula (Fig. JGis) atul in the Michigan
 the pictures show trets with short trunks amb forking branches. It is a prevalent opinim that sweh trees are more likely to split with loads of frnit than those which have more horizontal branches, lmt this is an wror, of course, murh care shombl be extroised to ste that the bramehes do not start off from the trmak at exautly the same height, thus making atrue fork or Y. With this precaution, the erotehy trees are no more likely to split than the others, while they allow of a much bettre furm of top, maless the trie is to he heathel-in. The horizontal branches of the high-topped trees often appear to "arry a loal of fruit with less ease than the more uprisht branches of the other style of training. This danger of breaking is groaty lescened if the fruit is prapsuly thinned. The low tronk permits a more open tole, and this seems to le an advantage. Gne is often smrprixal at the thinness of top in the bust Pearh orchards of Hichigan and Delaware. In sueh tups, the Peach shombl culor better, and it is reasonabhe to expect lexs tronble from fungi.

Fet there is mueb to be said for the high-toppell trees. They are more easy to till and it is quite as easy to piok their frnit; and there is less tendency to make long and sprawling branches as a result of car-less proning. (on rich lands, it is perhaps the better method. And here is the chief reason for healing-back in the North, the necessity of checking the growth and keeping thit tree within bonnds when it is growing in a strong soil. Whether one shall heal-in his trees or not, thereforts. must depend on circumstances. In samly Peach lands it is generally mnecessary, but it may he a good prantice when trees make an over-exuberant growth. This heading-in is usually done in the winter, from a third to half the annual growth being ramorea.

Headiag-in the branches always tends to make a thicktopped tree. The best growers usually give much attention to eutting out the small umprotitahle wood from the center of the tree (compare Figs. $\mathbf{1 6 7 0 , 1 6 7 1 )}$. This lahor may be greatly increased if healing-in is practices. If not persistently thinned of the inner growths, head.ed-in trees tend to produce fruits of lightar color and of later ripening. Many orchards have suffered from twig. blight in these central shoots.

The pruning may be made a thinning process. The fruit of the Peach is borne on the woma of the previous year. The Peach makes true flower-bmis,-those containing no leaves. Two flower-buds are borne together
as a rule, on either sile of a leaf-bud. These buds often show mainly as early as Angust, or wan earlier. At that time tha prosition of sombe of the froit-hmes maty be distinguishall by the triple beaven (Fig. litis). When

1663. Elberta Peach (주 nearis 1/2).
the leares have fallen, the twin fruit-hats, with the leaf-bonl between, present the apporance shown in Fig. 1673. Not always do the two buis develop: the of them may be athorted or injuras so that a single Howerlad and a feaf-bad stand torether. Thene flower-buds are borne on both the stronie terminal shouts and on the wank growtha in the intr-vior of the tree tols. The fraits in the interior of the top are fur the mont part poor: therefore it is goon prastiee to momse the weak shoots on the inaile of the top, thereby thimning the fruit and allowing the + norsy of the tree to son the the development of the frait metare the ontside. Any system of proning, therefore, which removes the ambal growth thins the fruit. Huathor-baek the tree alan may be a thimming protess. The frnit-hmals are borne sume distance bolow the tips of the showts, howecer, and mnless the hembling in proerss is sum what severe, there is little result in thinning the fruit.

Thimming the Fruit. - Them is very geweral neglect in thiming the fruit. It hlould be a rule that no two Peaches should stamel eloser on the same branch than five or six inches. No work of the orchard pays better than this thinning, either in the price whirh the remaining prodnce brings in the market or in the vital energy which is saved to the tree. Pach trees that are regularly thinned shonld bear every yoar, harring injuries from winter or spring frosts. Arowers seem to forget that this fruit must all be picked sooner or later, and

1664. Crawlord Peach $(\times 1-5)$
that the work is more easily font in Jnne or duly than in septemits. The thimming should he delayed notil the fruit is the size of the end of one's thimb, for by this time the "June drop" has occurred, and the

It arhus can be emily sere and hamileth, That fruit from woll-thitned trees m- bally sell a for twitch at mach as that form onerlostatel trees. the the visor of the trees is romarreal at the same time; amd the grower has the satisfaction of selling at siljervior probed. The re are two rales for the workinson thalmore in the thumbing of font: (i) removal of injured m inferior fruits: (2) allow loo two fruits to stamp placer therthor than the distance which han hern dreidel on-say about six in -hts for leather.

Morketiat. - If growers are negligent in thimang tho





 be the butter by the time it reareses the romsomar.

There arr several tales with emmen buttons of handling Perries. The packages are too large. The fruit is lout gabled :and sulectemp in fart, it is mont well grown. There are often no woolen comers an the hasgets, and, an a romenfurnce. that part of the package

1665. Bloom of double-flowered Peach ( $\times 12$ ).

Which should lew the hest is usually the mont jammed and mushed. In observing the markets, one times that trite hat le the packages are mot full when they rath the salesmats. The leach is at desert fruit ami should command a fancy price. Therefore, it should be paced in dainty baskets, and the parkages should be sold with the fruit. leaches in bushel baskets is a contradiction of ideals: the bushel package is for apples, potatoes, and turnips.

In Now obrsey and Miehisan the staple Peach parkage has been the tall, with-t"rpeal basket. Of late years, however, different forms of the Climax basket (Fig. 1674) have come to be popular, and in some parts of the comatry they are used explosively. The fruit always should be packed after it is picked, the best grade bering carefully plater l in that packages hoy hame.

Inserts. - The two most serious insect enemies of the Death are the barer mb curculio. The borer anally works in the crown of the tree no ar the surface of the gramme. The borer itself is the larval of a wasplike moth. It is a th amman insect, completing its life-rycle within a twelvemonth. The egos are laid in summer. By Oetoloes. in most parts of the emmers the larva
 her, therefore, it is well to grub the trees. The earth
is removed from that corn with a hoe or strong iron
 or gran is weblog, the hark is rat away with a knife mail the robs is dincovereal. Not all the groats can be detested at ans one grubbing. It is well to go over the tram again the following May or Jame, to catalo the large grubs before that mate. The ambling of trees may sin dm like a laborious operation, but it is not ex pensive if shan frequently and thoroughly, It loo not rampart with pruning in most or labors it is the only surf and satintatory way to avoid injury by borers.

The ramon attacks the fruit. Som after the hos. some fall the small wow il or beetle, which resembles a peatbog, late its rose in the fruit; and from these Hag h at arb ssm hatehrs. and the Pooh becomes wormy, Thu egos are lat during a emsiderable point -from two to form works-apmander on the horatio
 the cots ot' the morning and will slop when the tree is jarred, and this allows the peath-groster a chamber of abtebiner it. A barer show t, covering the sprat id of the
 two r or threw times, when the emandiof falls, and it is then parked from the when e. There are various apparatus for 'atrhing the curanin, all working on the above primeiple. One of the best of these is a " wheeled riser, some thine like a wheelbarrow, which carries a large canvas or
 paste the creator, to allow the hopper to bee whereat malar the trey so that the trunk may stand meal the mind of the machine. When the man here is in paw. than operator gives the tree two or three quick thumps. atm the inserts drop, Visually', there a at in or zion
 may be shako. This homering op ration is be cull "atty
 ration with the borgengemathine is mate within a wear after the blosemus fall. If insects are form the arrest ton is continual. If tho ionerots are very abombant the barring will newel to be dane +rory mariner bat if they are not abradant it may he meressary tor wiser the plantation moly two r three times a wed. The bugging

 will usually corner thererg-laying season ; bat sumotinethe etching most ha dominated oven longer than this. This tharenge is a laborious operation, but it is the only sure method of combating the curenlio. The work can be noble much more easy and expeditions if the ground is hard sud firm, to allow the machines to low whereto restily, It is well, therefore, to till the orchard as early as possible, and if the erommi is very soft to go over it with a slicker or other romparting implement juan before the burring operation begins. After the curculio catching is lone, one may begin that thinning of the fruit. All Peaches which give +villose of having been attacked by the formalin are then picked: this is an mm purtant means of kepping the pst in check.

Disperses. - The pearl is subject to many insinlions aus l inexplicable diseases. (Of these the worst is yeldlows. The fellows is a distimet disease. it is not a condition. It attacks leah trons of all ages and in all conditions of vigor, seeming to have a preferemee for those that are thrifty. It is incurable, and its tormination is always fatal. It is commonable from tree to tree. The means of eommmaneation is unknown, but it is not spread through the soil, it probably does not originate in the routs, it is evidently not conveyed from flower to flower, and it is probably not transferred by manas bf pruning tools. It may be disseminated by buds, even by those from branches that co not yet slow signs of the disease. The one unmistakable symptom of yellows is the red-spottod character of the fruit. The flesh is commonly marked by red lines ur splashes beneath the spots. These Peaches generally ripen prematurely, and in the second year they are usually smaller and often more fuzzy that the normal fruit. The second symptom to apmar-or that first in trees not in fruit-is the "tip" growth (Fig. 1675). This is a short growth starting from the upper or formal hands, nasally late in the season, and is characterized by harms state yellowish small leaves which stand at nearly right angles to the shoot. Sometimes these tips
appear late in antumn, after the leates have fallan, or in spring before normal growth begins, The gre ofton firct suen upun the embs of waterspromes. This "tip" arowth is sometimes little promman'ol, and then suly at practiond ayo will detort it. The thiral mark of the dinease is the prabling out of slemuler stiffleavell yellowish shats from tice bsuly of the tree or the siles of tha, large limbs (Jig. lititi). ln pronomiterl cases, or when the trexs is abont to die, these shoots may brand intorelose bumby tutio. Theso symp toms are frequeitly wholly absant in this wate thromalwist the entire eotrse of the dix-
The Michigan vase-form tree. tire eonirse of the thix-
In its final stage, the yellows is marked by small and In its finaler prowth of all new wood, small, nariow, yellow slender prowth of all new wood, small, narmo, yeltow
or redtish foliage, and oceasionally by a grat profusion of slenter and branchy growthe in the ronter of the trees. As a rule, yellosws treas die in tive or six years from the tirst vinible attank, vometimes somotr. The yellow and stunted comlition following neglect or the work of borers-both of the eonmon borer and the pin-hole borer-is often mistaken for yellows. Extermination of all afferted trues-root and brameh-is the only methol of keeping the disease at hay. This work shonla be done vigoronsly and thoronghly. The entire community should unite. 'Jrees maty lie set in the places from which the diseased trees are remored, withont fear of eontmination. The eame of the disease is wholly anknown. Almost every aneribel cause has hesen tisproved upon earetinl investigation. Even when the canse shall have been discosered, the remedy will probably remain the same--xturmination. The divease has no uniform prefermee tor variation, suils, climate, nor methods of propacation on cultivatim, Nufertilization of the suil will enre the linease or check its spread. The disease sometimes attacks the almond, apricot, amb Japanese plum. Yellows has bean racognized for abont a "entury. It is pernliar to North America, and is wenerally distributed north of the Carolinas and tast of the Missixsippi. For morr specific information on Peach yellows, eonsult the writings of E. F. Smith, publinhed by the $\mathbb{T}$. A . Wept. of Agrie.

Rosette is a very serions discase of Peach trees in the sonthern states, tharacterized by dense rosettes or bunches of follaug on the young shoots. It soon

1668. Peach trees in Eastern Maryland.
proves fatal. The eause is unknown. The remedy is to extermintete the trens as som as the disease appears.

The leaf eurl has bern the sulbject of more concern amongst Peach-growers cluring the past fuw years than any other disease, exept the yellows, it has a decideal
preferente for some varictits, partioularly thase with larter, woft and dark-tolored leaves. It is also inthofanded greaty by the seatom, althongh it is ratrely whally absent. A monderate attark does mot preperibly ingure trous in full visor. in many rasis, howerver, the larerf part of the leares fall from the treq in , fanm, and the front, heprivel of monrishmont, maty alwo fall. Lataf enorl, the curvilo and lack of pollintion are the chin-f
 "eurl," or beromer puckereta, early in the stetsom, and soms die. Experiments have demmentrated that thore onsh spaying with full-strength Sordeans mixturw just before the bumbs.awd on spring is very morly a she
 atrisalbu to spray again, when tha petals have fallun,
 pur sulfiate": pounts of quick-limm, anl 50 galloms of water. Jt the weatlier of April and early May is warm and Iry, this sorbhl suraying will be moneowsary. For

 (1) 2 204).
"Little Peach" is a rewent dineace which lata apporaral in Michigan and western Niow Vork. It is orthnarily (-hatraterized hy the Pearhes remationg small abll hard, the trees losing vigor and the latros beroming smatl. After a time the tree diec. It serolns to spreal when one entablivhed in all ormbate The catuan of the difi

1669. View in a young Michigan Peach orchard.
culty is fuite unknown. By some it is thonght to be due to a root fungus. Others have associated it with dry seasons, the lark of fertility in the soil, overbetaring and othur exhatusting processus. It has every appearame, however, of being a distinct diseast. No remedy is yot known. (irowers are adrised to pull sat the treets anil burn them as if they hall yellows. Sonte growers think that they can orereme the lispase partially or wholly by liberal applications of nitrogenous fertilizers and liy extra attration to tillage. All these qnestions, however, yet ramain to be demonstrated.

Fruit-rot anl twig-blight, due to the fungus Monilia fructigend, is a verious dinsase of Praches. The rotting of the early Pathes on the tree is too familiar to need dexcription, hut it is not gentrally known that this decay is not a normal process and peculiar to the variety, but is cansed by a distinet fungons disorder. Very ofton these same trees that show the fruit-rot have the young growth blishted, as if attacked by somothing like pear-blight. This death of the shoots is due to the same fungus that causes the fruit to rot. The derayed Peaches sometimes dry up and hang on the tree, and become a prolific somre of inforetion for the coming year. These mommified Puarhes ran be found in orchards all ovor the eountry, even, in many casps, a year following the attark. They are likely to be most abumdant in the center of the top, and the fungus often kills the twige that bear the diseased fraits. The same fnogux attarks the cherry and plam. Prof. F. D. Cliester, of the Delaware Experiment station, foumd that the fubrus sometimes destroys the flowers in spring, and this injury may pass for the efferts of frost. Ile also fonmi that thorbugh spraying with eopper fungieides greatly reduced the injnry. llis adrice for the troatment of the alistase is as follows: (i) Gathor and burn all mummified fruit. ( (2) Early in the spring, before the fruit-buds
besin to swell，spray the trees wath a solution ron－ tainimg 1 parad of énりrer sulfate to $2 . ⿹$ sallons of water．（：3）As soon as the froit－louds berin to swell，
 bonate．Follow this by ansother spraying lefore the buls＂pen．（4）As sum at the frust shall have ruarberd full size，maks a thime application．This may be fol
 seven days dariner the ripuning jerital．It will proba－ bly not lie ofton newessary to atake more than mat late application．Thorough thimunge of the fruit is a groml presentive of tho sprest of the rot．
 Three works have boen publinhed：Fulton＇s＂Petach Coltare，＂lsio，new erlitiom，lssis；Rutter＇s＂The＇＇ulture and Diseaves of the Peach，＂Iharrishares，Jia．Insi： Willeox＇s＂Jearh Giulture，＂Briduetom，N．I．，las6． There are several expellent experiment station halletins on the Puach．See also，Fitz＇s＂Sonthern Apple ant P＇rach Culturist，＂and Black＇s＂C＇ultivation of the Prach aml the Pear on the Delaware and Chesajeake Penin－ sulit．＂

L．II． 1 ．
Peach Culture in the Sodth（Fig．16if）．－Peaches have been abmalant in the sontheru states since the very torlis－s settlement，the so－valled Spanish taristirs he－ ing first distributed ly the early settlers in Florida，and to this laty，all thromeh the Routh Atlantire statex the old ＂spanish Blowh．＂＂r＂Tinsley＂Petueln，is spoken of as one of the chater fruits of the earth．From time to time all the improved viriotise were seattered throush the Sonth ly the mure brogessive hortienalturists and mor－ serymen，and these amb their setedings were abmonant on nearly wery phantation．Tlas Eonth buiner stristly an asplenaltural emantry，there was little rhanere fir com－
 when the intrombetion of a mmber of now extra－morly Farieties of the Alowamber type，serdings of Hale amb Rivers，gave such brisht，showy Peabhes the latter part of May and eanty bane that attempts were mate to market them at a protit in onar Northern bities．

A lack of puick，thrmath railway－exproses servion ramed thom to be throw ame fomr days on the way，and usaally to he dediverest in bat orther．（beriainmal lots， arrivine in fair to some comblition and stling at from
 tho＋extra－carly Peathenof the Somth ware approciated at
 then to market in samat comation．Every conceivable


## 1670．Unpruned thick－topped Peach tree．

style of shipping prackage was used，－paper－wrapped fruit placed between layers of cotten，excelsior，paper， etc．，ant sent by express or steamer，－and all brought abont the same returns．＂Arrived in had ordur．＂Only oceasional lots pail a profit．Finally，heavy refrigerator boxesthat wouldhold about 6 bonhels of fruit in puckages，
and a sufficient ruantity of ioゃ，with strung ca－ter wheqle ander them so they eould be trmalled in and ont of freisht
 arnl（＇harlustan steamers；and by re－iring on the atorators
 sold at such satintantory prias at to encourage the


1671．The interior weak branches are removed．
（Compare Fig．16\％0．）
sending of the large midsummer Peaches to market in the same way，and the planting of morlerate sazed or－ ehards and the further experimenting with spedlings and varieties best suitell tolomer shipments．

The perfoction of the refrigurator car for fruit trans． prortation，improved mathinery for tha - － ture of ioe，the emsolillation of varimen small railway lines intor ore at thromern mates of transurtation，and a fall appreciation by their managero of the impurtatere of a suressful bearh industry，and last hut not least， the wiginating of the Ellertat Pathl loy Mr．Romaph， were the final factors in raphidly devoloping the great eommproial Peath industry in fentria，ath its smaller combterparts in $九$ ，（ ${ }^{\prime}$ ．，Ala，Miss．，Ark．and Texas．

The year Ins！saw the tirnt litege Peubh erop suecess fully harvested and markntal．Profits were largr．and heing reportent in the pross mang timms greater than they really werf，stimulated mond planting by those entirely unf：miliar with frnit colture，and with no sperial love for it expept the money that might las made ont of it Cheap lambs and the abmulance of goot，losw－priced babor were ebenaragemonts to extensive plantings．In nearly evary state of the sonth，band in sast tracts suitahle for Peach malture may le hat at from $\$ 3$ to $\$ 10$ per acres and labor from sun to sum at from 40 to 60 cent＜por dily．Along the Athantio mat fulf coast，rary ing from one to two hmedred miles indand，most of the land letine bow and that．early bloming，followed by sprine frost，makns the Peach industry too murertain to be protitable．The liill damds in western seetions of At lantie coast states，amb morthern sections of the finlf states，is rally the lablh comotry of the simoth．Fort Valley and Marshallville．the gruat Peach centers of Georgia，though on tablelands abont two hondred miles from both octan and Gulf，atud at an revation of a little over 560 feet，are not in what might strictly he called the hill country，being just helow the southern pldee of it．In this section of（ieoresia，most of the leach orehards have been $p$ lanted on oble wotton－hand，much of which has been in eultivation a ventury or more，ant while the surface－soil is worm and poor，hown deep in the red elay soil underlying the 6 or 8 inches of sandy， gray loam of the surface，there most be a vast amount of firtility from the way Peach trees grow when once started amd a reasomable amoment of culture is siven．
A malority of the ortharilists，who are cotton－planters as well，plant sceond－and third－class yearling trues．or
else small Jome Fombled treas iny time from Oetober to
 ing the rows is to ge fore abort; later plowng this lamb and planting it in cottom, contimmine it for throe and often tour yrars. Two tor fome handred pomatis of low grable fortilizer is applionl in drills for the entton ant usually very thommeh culture given: tras arm allowed to srow at wilt, their culture beine ineithental to the corton crop. In such frehards very little if ary prumine
 to driye out the rotton, onte plowing is sivish in wintur, then thything from fairly gosel cultmre to mone at all the rest of rach seacom, Furh a system rusults in many "serub orthards," that are mot very protitable aftor six or severn yetrs.
specialists, whur havote almust theirentire time to the Peach business, plant their trees montly $16 \times 16$ in $18 \times 18$ feet and tive them entire nse of the land. The muler signed, being a rather close prumer, has athont 1.01, 000 trees planted $13 \times 13$ feet and ahont 175.000 phantod 15 x 15 feet.

All land is phowed duep, and sometimes snhisoiled before planting. Vomng orehards are given fryutht and thorourh tillage op to mitl-station, whan "2 or 3 rows of cow peas are drilled in at least 4 fert away from the rows of trees; these and the trus are ealtivated frequently, until the peas have taken abmost full prossession of the ground, and it is time for both the land and trees to have a rest from altivation. In the fall when peas are ripe, mough are sathered for nest year's seed, after whieb hogs or mmles may bet turned in tos pasture for a time. The stubthle furnishes a tine winter coser. and is turned down at first plowing in Febranry or March, when summer multure hempins, and at prumer time the orchard is again seed did tow-prac, arrase the fomer direction of the rows. Thrter years of thes menally lmilds ul a perfent orehard withmut the all wf ary other fretilizers, expegt passibly a very little about the trees at timo of planting to give them a start.

Low headed trues are the rule the trunks suldom brambing over 18 inthes up, and often 8 inches to a foot from the gromml. In one section of the writAr's orehard at Fort Valley, Georgia, he hats 100,000 trees 8 years whl, healed so low that in a fullecrop seazon like 1 ! $4 \%$, a man sitting on the groumd mond Lave gathered fully one-half the frait from esth tree.

1672. The three leaves at a joint. where some of the fruit-buds are forming.

As a rule, the close cutting-lack at time of planting, aud a general shortening-in of the leading branches for the first 2 or 3 years, is about all the pruning given, even in the best orchards. Our own plan is to shortenin every year much of the past season's growth, and from the central head often cut back 2 or 3 seasons, growth; bnt under no circumstances are any of the
 the main tham when the top is propery hetale il hark.
 the writer weral full conse of frait, whon withont them thore has bew fatare.

Suil ambl climate favar the fary brishtest of collor an
 longe, hot summer sum give at rishoss amb sweotness uf Havor mperior to ary other

 srown further North. Tha writar's fibere ration lents him to bedieve that there is more water ithal less of sulid matter in the leacll the furtleer me gors North with its produrtion, whe while one ean wat more of the northern learhes ripe from the trow it takes the sumthern-grown leach to put fat on onu's ribs. Wring the past tin years, besides very heary plantings by sonthr-ru landowners, forthern fruit men singly and in corporations have phanted extensively of leaches all thriough the somth, mose harkely in tieorgia to the sonth and west of Macon, witline a radius of fol miles.

The ardatals in ronatertion with rottom plantations rmall the way from 10 to 100 acres in extant. While the "stratight - wut
 in froit, more of them having from lot to ?(0) apres, while ormbards all the way from 300 to metrly 3,060 ateres in extrat are no uncommon sight. Fammel It. Kumph, at Marshallvilla, Gemraia, has mure tham 1 , who acres suparlaly coltivatud in ormard; the writer" orrhard at Fort Valley, diontria, bas romsiderally more than 2, ofot arores in
 from :an wathok on the contral parking
 stretehing atway in all direttims give a

1673. Fruitbuds of the Peach with leafbud beiween. powerfol improsion of the lienrgia Peach industry, whiele turns out 2,506 to 3, (ont var-lontels of
 anal yet has not one-half its planted trees in really full fruitage.
 shed their loaves the last of Spptember, ; mometh or 6 werks befort any frosts come. Shmal the fall be warm and wet, some fruit-lmals will be foreod inte hlemm, while the yreat majority will remain dormant until late Janwary or early Fedruary, when sprine growth commences. The season of full himom is usually alonat the first wark in March, though it varits all the way from February 15 to Marth 25, and no matter whether early or late, the entire blooming season of most varioties covers a period of nearly 3 wheks. While spring frosts are the greatest menace to smathern Peach equture, this long blooming perion often gives a chance for a settimg of fruit between the varioms frosts. wr after the last one, from smme bulated bums. Even with these varying ehamees of eseaping betwern frosts, about one year in three dack Frost is master of the situation, and there is no Peach crop. Two other serimus troublis bamper the stnthern Peab cultivator - cureulin and monilia or browurot. C'urculiss are very abumbent; luerinnine early in April, they keep up their lestrurtive work until the end of the frinting season. When the crop is alnumant frequmit thaning of the stmog sperimens and horming them prevtnts serions harm, although the extra expense is comsiderable; but in seasons of slort or moderate crous trees mast be jarred daily and the rurculin gathered on sheets or canvas trays ambl destroyed. During the season of $16,4 \%$, in the Hale orehard, 100.000 trees were freed from the careulio by jarring 00,000 trees every othre day for 7 wows. A practically perfect crop of fruit was barvested, and the orchard shipped more sound fruit than any other 500,000 trees in the state, or nearly one-quarter of Georgia's leach erop of that year.

The early spring months at the Sonth are inclined to be pleasant and very dry, and the summer rains, which are frequent aud abundant when they do come, often do
not set in until the lattrr part of anly or early August. near the emb of the leath xhiphing swison, ()fterh, however, thry bagin in 1 tum, and contimue for 2 or 3 Works, and in the case of the swam of 1 gho 0 it ratinetl for fiseeks right throush the main part of the Pwath harvest. 13ot sun between showers amil the getheral mousginess of a warm climate raphlly lireed the monilia funcus, aud brown rot is provalent on every fruiting tren. Spayime with straight bordeanx mixture just hefore the bmots swell in the spring, and once or twine more when the fruit is heveloping with Bordeaux hav-

1674. Peach packing. The Climax basket (Mixhigan).
ing an +xetss of lime, is prationd by a few, amb holis the rot in cherk tor anmsiderable vitant. Besinles the sprays in the Mals orchard, if rot appears, we go over the frinting trees every lay or two, abl gather and burn all fruit showing even the mmallest apork of rot, and in this way sownre mush more smami fruit than when only the spraying is pratered. In a majority of wrohards. hewever, nefther spraying bor picking the rut is prasticed, and the loss of fruit is often from 50 to $80 p^{\mu \cdot} \cdot \mathbf{r}$ ront of the entire crop).

The first great erop of Gemoria Puaches that mande a strons impress on all northern markets was in $18 \mathrm{~N}^{4}$, when the Elbarta variety by its large size, great betaty and finw kepping qualities show+i up so strongly for the first time as to ontelass all wher varioties. Great profits were made ancl, being reported as even greater, thore was a mad rush to plant Elberta, and Elberta only. This was kept up until $1 \times 8 \mathrm{~B}$ - 7 hefore it came to be realized that there comble the too moh of even agood thine. The rushing of a great rolnme of truit, no mattor how chaire, inte the markets in 2 or 3 wereks, betere they had heen "tomed up" to at least a liberal supply of guobl fruit, was a business mistake. To remedy this there has bufn for the past four years a hunt after a good early variety to premode the Elberta, as well as later onts to follow it. So that while prior to 1890 more than 7 . pror cont of the plantings were of Eblherta, since that time not more thath 15 to 20 per rant of Elberta bave been planted. There is a better balawe of variethes, amb it lohger and more profitable stason of matketing has been ansured. A few Alexanders are yet plantinl and open the spasin late in May. Triunjh, ripaning a few days later, has bern larerty plantal: it suffered most from rot in l990, and while of gomed size and rery tine quality, from its "woolly" appearance and aarly decay, it thorourhly demoralized the early markets; and when the thonsambls upon thousamls of Trinmph treas not get in fruiting come into learing a drmoralization of early sonthern l'eaches is sure to result, that will take several weeks of wach pearly season for the markets to repover from, after better varieties lumin to come along, Early Rivers, coming to mowh higher anlor in the fonth tham in enontral and wortheris states, has always ben very profitable.

The little Tillotson, that milhews its foliage in the North so as to be a general failure, comes to a perfece. tion of tree and fruitage in the south; the bright red
little Peaches, seldom more than an influ and a half in diameter, rich, swtet and delicious, are really the first extra good leades to tind their way to market. (ircensboro a little tarlier, and Hialey ami Waddell a few duys latur, are all very large and beautiful tarly Peaches, that art being extemsively phanteq. Carman, of extra size and great beanty, follows a little later; while St. John, Monntain Rowe. Thmorser, helle of Georgia, Elberta atud stump, make up mont of the rast of heavy planting; While Enma and Framoes are being most larsely plantel to close up the season from the 1st to the loth of Augrast. Somm I'suthes of the Crawfors typu are grown all through the Sonth, hat they de but suevert ats well ats mose others of the Persian strain, amel mone of the l'arsians do as well in the far Gouth as the Nurth China strains, to whimh Waddell, Thurber, Bedhe atul Elberta belong. The Sonth (hima Pearhes, to which the Pe+n-tis, Henty ambl Angel belong, sue woud best in Fhorida and elose alomer the fiulf coast. While their bitter-swe.t flavor is appreciated by some, they are not genurally protitable for martet.
lu preparation fur marketing the fruit crep, many of the larg arehards have railroml side-tracks ruaning to their parking homses in the orehard; refrignrator ears are bromelt Sonth, and +very awailable bit of side-track for three or fonr humbed miles ahome is thled with these cars. At leading penters, refrigerator car $\mathrm{P}^{\text {wat }}$ ple have eonstrarted great ine storage homes, with evory ronvenithee for quickly iemg and re-ieing cars. Agents of these refrigerator car companies, liy frequently ariving about ammar the orpharils and kerping in tomeh With the managers, plan to have enomgh rars ived up
 aud by plaeing an orrer with the ralroal agent the nisht bufore, the orehardiot may have one or a duzen refrigerator wars delivering on his sibletrack in the moming. For mathor shiphers, who eambet luad in ear luts, the railrouls kevp at all times in soason refrigerator bars the siding it vach station in the Peach thistriut, into which any mumber of shippers may luad ; nore often there will be a numiner of such cars luadiug at the same time, sot that a shiper may have a chober as to whith matret he will combign his fruit. Exe+pt in the height of the reason, thest cars are oftent wo and sometimes three days in lowling, and the enotinued opening of the car top put in small lots of truit prevents petfect refrizeration; comsumently fruit from small shippers more often gones to market in had wolder than from the lariar ornharts, where a ear ran lw quickly loaded and
 in some northern market. ln the Hale archards a car is often loalloll in an hour, and very little of the fruit is erpr so long as two homrs passing from the tree throurh the assurting and packing houses to the rar, For thn surenssive momings, seasom of 1900 , there were pioked, oraded and hailed up in rates, and the doors closed amb sealed up, three car-loads before eight o'elock in the morning; seven o'dock ant fifty-fomr minntes was the latest, and aeven thirty-five the earlirst tinish. Only by a lively start at tlaylight can such work be accomplished.

In some of the smaller orchards, fruit is packed in erates or baskets right muder the trems, and then hanled in open waums, oftan withont springs, to the railroad station. In others, some of the ohal farm huildings are usth as fatking houses: more often special trnit houses are noed, thwir size dopending upon the reguirements of the urchards, while in style and convanience more depends upon the intelligence of the orchartists and desire to hamdle the fruit rapidly in losst possible manner. The pirking basket most generally used is a shallow, round hasket, with a drop handle, and hohling about a half-bosbel. With good refrigerator carm and prompt railroal service, fruit is now allowed to come to full maturity on the tree, and is picked just hefore it bering to soften.

In the Hale orehard expert pickers instruct all new workers how to julge by the culor on the shady side of a learh. When it is ripe for the harsest then warb pickiner gang is in charge of a fortman, who is erar on the alfrt to seemre noiformity in the work. Ewh picker is nmmbered, and has a little cansas bag with his number stenciled on it, and filled with
tickets of same number: one of these tickets is paced in the bottom of earll basher as he begins to fill it, sis that when any basket reables the asworting table and proves not to be 11 , to the stamdard, the inspector of grading is notified, the tirket momber given to a field imspector, who on horswbatk gallops away to tome up the careless pioker. l'icking 3,000 lmshels or more of Pawhes in a day, it is posible at any time to locate the pioker of evory basket. This great orehars is all blowed off by avenues rumbine north amd somth every 500 feet into about $l^{3}$-asere tracts, with roross streten every $1,000 \mathrm{ftet}$, se that 2.50 feet is the treatest distance from any trus th an atrme of travel. Fach picking gang has its requirel mumber of "hasket boys" and "toters." who krep the games supplitd with empty baskets, and "tote" the full baskets to the avemmes, where they are lomded on bromd, low down wagons, holdjng about sit haskets, and latulet to the packinis homser, which is a two-story huldiag $40 \times 112$ fort. The sece antl story is used for storage of erates amd haskets, all labeded and finislied for immediate use, while the tirst thome is a platform 3 feet high, sides open all around but protected from sum and rain by a leantor shot about it, under whith the wagrons drive ats they come from the fields with the fruit.

Two wide packing hemehes rum the entire length of the shed; throurh the rentur of these lunches, raised nearly a font, rums a line of anvas trays or porkots, abont Is inches winds, and divided into sectons abont every 2 foet. Alomg the monside of these benches. with room enourh back of them to reative the fomit from the watons, stand the graders-tright young men and women from the luest white families of the south. 'Tlitere is rowm emongh on the sides of the hemeh, in front of the camvas trays, for a row of pirkiner baskuts, filled with the fruit just as it came from the tree. With one or two expert gradris along this line to instract in the work and ronserpuntly keep it tomed up, the sound fruit is assorted dirert from the pieking baskets into three sizes: extras, No. l's and sec. onds, all earefully plawd in the eanvas trays in front. Orerripe and hruisul fruit grees in baskets at the feet of the grader and fimally reaches the evaporator, while the dewayed or otherwise worthless fruit goes to the dmmp aml is destroyed by fire. On the "ryosity sule of the bench, facing the graders, stamd the backers, with just room enongh on the edies of the bernch in fror: of the trays for the $f$ basket carriers to stand leagth. ways (this carriar from long experience having been found to be the one best and most profitable packare to handle the southern Pearhes). Removing the top layors of backets aml division trays, the bottom tier uf biskets is quickly and firmly packed solisl full of whatever standaril size fruit happens to be in the trays in front of each parker. The divjsion rack and top tier of baskets art then replaced, and filled in the same uniform way, Instructors and inspeetors of packing are constantly working up and down the line, encomaging and assisting in the work, so that uniform results may he secured.

As each package is finished a card with the packer's mumber is placed on top, and call of "Crate!" promptly brings a "toter," who burries it to an inspection table, one of which is at path end of theshed. Ilere an inspector, who is trained to know good Peaches and froud packing at sight, either approves it ami oriters on the cover, or if poorly packed, not full enowgh, or in any way deferetive, sends it lack to the packar to be righted. Somes packers will not put up more than 40 or 50 erates jur day, while very expert ons's put up as many as 150 and in some cases 200 ; while the average is from 75 to 80 crates per day when the work is done under the most careful inspection. The name of the variety and grade of fruit is stenciled on the cover, as it is nailed on, and the parker's number is penciltal on the real label, wn each end of the crate; then away to the car. Here, placed side by sile about $2!_{2}$ inches apart arross the car, it takes 7 crates. Then two strips of inch-square stuff, just long enongh to reach across the car, are pat


Left-hand sperimen shows two small-haved tips apperang in Optober, 2 or 3 of the normal leaves still ramaning near the top. The middle sperimen shows mamerous tius appearing in August. Right-hand specimen is a healthy twig, for comparison. P. 1231.

Sulcs at anything above $\$ 1$ por crate can he connted in towaris cost of production and as profit. J. H. Hale.

Peach ('Uliture in the Far North, - Javing tasted Pearbes that were thormghly ripened on the tree, the writer became very desirom of growing this fruit at his home in northern Vermont, and knowing that the fruit buds of the leach tree are not of sufficient hardiness to endure the rigor of this elimate withont protection, he exerrised himself for some cheap and effretice way to eover them. He remembered that when a boy his father had some Peach trees near the house that had been al. lowed to branch at abont a foot from the ground. One
winter, in a serere snow storm, a branch of one of them was weighteld down by the snow and partly split from the trank and lay there until jprines. Thomerh the thermometar flaring the storm fidl to " 30 ' below zerw, that bramb lore fruit the next setwon. Rembembering

 bronght down to tha spomall and entranl, he could grow

1676. The tufted shoots of Peach yellows. (Sup 12:31)
this most delirions fruit. After experimenting some time the following mathor was fomme to be efticiont.

Secure a vory young tree, prefrably a semilling from sued. planted where a tree is desired, and train the trunk of it horizontally 8 - 10 inwhes from the ground, and suffer no hrambes to grow. Brata aff the tender brandere when they are wot more than 3 inches loner by bemdine thems sidways, mot down over the leaf, as that would the likely to lorat off the leaf alsor. The trank is kept horizontal while it is growing by tying it looss.ly to a slember pold, whinh is fastened horizontally. (f course the temblowe of the trat is tor an moward at the end, and thorrom ontr mant look to it abont onme a week that the brambles are brokwn off and the trank tied down. When trained in this way the tres will continue to grow vigormaly until frost stops it, lint it is necessary that the yomme werd has time to ripen snfticiently to endure the winter. The writer finds that if he ceases to broak off the bramhes for $4-6$ wocks before the usual timu of frost, the wrasd at the and of the trunk will the sufficiently ripened to staml the winter when protrated.

To proturet the tree the firct winter, take some halfinch boards abont 3 inehes wide, and nail their edges togethar so they will be like a womben eave-trongh. Then cut the tree trunk lexasis from the pole to which it is tied, put 3 ur 3 shorelfuls of earth arouml the
roots and plaw some everexenne on the groumd mader

 tra, dosermer it eomplotely from rost to tip. Finally plate a fors exareratil bougha over the whols. If the butts of that boushosare thrmst a little into the grombul they will he froweol in ant latil firmly.

In the sprine when danger from frost is past unemerer the tron. fiantell the. little puls in ita plane, tie the tree to it and place that trangl orar the whale of the tran exeppt a litthe of the tip. This is important, for if this
 *red from the smo the bark sill surely bex killed alone its top. After the buls at the tip hare grown a little, loresk off all but the strongent, and train ats in the prerious year and wo continn whtil the alexired lenarth of trunk is obtamed. If the twe is in proml soml and well cultivated it will in 2 or a $^{3}$ years make a tronk $10-15$ ferot longe. Whan this lattur length is attanoel the trank is long emonerh to be pliable for a forn many yoras, ats its thickness dows not inerease dary fant, Now, while keep-

 fachion, parallel with the trunk. A stont stake is driven at the phate whore the heat is formerl, to whill it is tied during that growing spasen. When frewing weather comes the head is lomsened from the stake amd turned ovor sideways an samberpergeens placed to kerp it of the suil. Oxarthe bead of the trep pat a fow mor- evergreens aml wro the se some brarist to kefp now from -iftiner in, whinla will utelt durines a mild timb, amd later form ine almont the twise :mel kill them.

From thin than the treatmont of the tren is the same

 warnal that he wombl bet tronblat with mice mular the coreringe, hat lat has prastical plowinte berween the

 treated in this way surver fail to bear amil produre as abmmantly as whell erown meright from the start.

## 1. T. Matombek.

The Min'hifan Peinh lininstex, - The history of fommurerial I'eanh-growing in hichigan would be a fascinating tate immen if it conld be written in detail. Tha* "ras of promprity bringing on in many cases the widdent spernlation in property, fallowed sontotimes by severe dopressions, have given our prominent Peach donters some of the $f_{\text {t atures }}$ of a western mining camp. Fregnoutly some slorewal painstaking grower rises to afluence with a fow erops froms a well-grown orchard, on a wisely stected lowation, and there immediately follows a class of man whe take money out of other lines and plange into the mysterits of Pearh-growing with the reeklessnese of a mamblhr, often purchasing most unsuitable lorations, planting larse fatmatios of illchoseon varitties, cultivating them for a few years, only to learn in the end that rath-growing is a profession, and the prometion of larise quantitits of luseions, beautiful fruit, and grtting them to market at their highest stage of exeetlemer, is no matan art.

The surealleal Prarls belt of Michigan is a strip of country lowated an the rast shore of Lake Michigan, varying in width from five to ten miles. In three or form locations, onsine to the favorable rontour of the lake :mil toperraphy of the land. l'eaclies are grown with a marked there of success, even ats far as forty milos inland. This lefl breins probahly fiftern miles south of St. Iomeph, in Berrien comity, and extends northward to the northern shores of Traverse bay, Leelamas eonnty, a distanct of some 190 miles ; hat not all of this letelt is suecessful evem thongh mar the lake, it being a notable faet that the most sumessful regions are where the land line textemds mearest the center of the lake, whilp it is motireable that whore the lake is hroalest, extending into the land, the least success is attaimed.

The wonthrful success of this rexion can be accountel fur hy just two conditions, a suitarble soil and the thermal influence of lake Diehisan. The combination is so good that this region has not spen an entire failure of tha craty in thirty yars, and rary few light erops, C'mally there are three to five heavy crops to

one lieght whe where whehate are properly focated and carrorly bandled.
 some year priar to labia, hat it alde wot roatl tany
 1867. At this time and up to this date the commereial orehards wre in a small radinv aromal st. doseph allal Benton Hathor, the saltes boiner almont matirely made in Charago, as there wrae morallathemmambations with
 fairly monl. During the yar lan ywhows was tirst notiend by men who know the diseaser, althourh it no doubt exinted bere a year or two provious. 1 orwever, little attention was path to this disease nutil it gatned sibeh impetns and virulene that these wrebaris, valued at and stllime as high as $\$ 1.000$ per acre, were swept wht of existener. Su thorourhly tid this disuase doite work that there were probably nut as many as tem live leath trees in a whole township in 18s0. The fionters of the Peach industry gave up in d+spair and either left the country ur turnsal their attention to farm erops or small fruits, whinh lattor imdustry abm gitre this port, Benton Harbor, the distimetion of beine the heaviest shipping point for small fruit in the [ niteal states.

While this destrurtion of the ortharls was going on at this point a fow mon at sonth haven, 30 miles north on the high hanks of Lakr Dichigan, with perfect suil and slopes and most beantiful surmombings. had begun the phanting of orfhats, and with wishom hern of misfortuncs and with a hosher intoligenm, began to investigate the dread disease: and sa well and correctly dial they learn its treatmont that to this alay the rellows has never goten the start of them and the corehards wem never letter nor lareser than they are to. day, while the yellows hal bern conatantly with them since 18.5 . In sharp contrast to this case, another point within : 3 miles besan setting learhes ahont lswil, nearly the entire comatry luing cowered with batitiful wrohamis for miles aromal, but when the yellows atponarit many owners. with strange pervorsity, refustd to thstroy diseaspl trees or allow it to be tone under the law than recently enacted for the purpose of protecting orehards from destrution hy this or other contapions disease. They even went ints the courts to safe dying trees from the ax and fire of the legal commissiothers. The inevitable result was that in a few years this heantiful prosperous region was pratically ont of the leach bosiness.

During these years it had been dismovered that Peaches could be grown with sucesss and profit at points far north, and in some casas far inland, where the elesation was great, until now immonse quantities are marketed in Kent, Oeeana, Hason, Benzit, Grand Trayerse and Leelanaw rountiss, while Brorien is rapidly regaining her lost prestige as the heavy prodncing county, an bonor long beld by Allegan county.
In all these comnties the yellows now exists in nearly all oreharts over four gears ald, but only in the hands of a careless few is it allowed to gain enough headway to menace an orchard. All men now know that as soon as the disease appears the tree affected should be destroyed by fire as commanded by law, and if neglected the entire orchard must pay the penalty. C'ommissioners clothed with power to act stand gnard over the careless ones in every township, compolling them to destroy immentiately all afferted trees our do it themselves, charging up all cost and eollecting it with othor taxes. So well does this law work and so few are our other difficulties that this Pearh belt is now beyomit slonbt the best in Anmriaa, the crops beiner more profitable than those of California and nore reliable than those of any other suetion.

It is impossible at this date to give statistics as to the arreage of yielit, as the business is extending so very rapidly and the rensus report of 1960 is not yet issued. In a seneral way it may be maid that this entire region is one of small orflatrds. Nothing like the mammoth orehards of (ieorgia can be fond in the state, but orchards can be found in every neighhorhood producing more Peaches from one arre than these mammoth orchards slo from four, and giving regular annual erops. Trees well eared for usually begin protucing at two years ohll, and at four years old shond and do produce 4 to 5 bushels per tree, while the best orchards some-

 mon prometor, the yichl varjes from :on to stom hashelw prr arr.

The rultivation and catre of the Prath wreham hate unAbrgane qreat chanero in the past lot yars. What misht be styleal mondron methome preval nosy in mearly ferery
 prommen and ristid thimine pervions to the pht-hardening

 an at tre watherned by an "xeessive erop of fruit pro-

The brest fertilization for onr suils for l'eath-rrowing sfeus to be phosphorice actid in the form of burne, and potash in the form of rarbobste or mariate, with vegetable mald turnishad evary yater by a erowth af oate or
 Ausust. This cover-trop horkls all the Peach forliage where it falls. In the springe it furnishes at memmposed mates reinly to be tumed muler to a shallow thenth by gity flows.
The purkages used are of varions kimls, lat the prin-

 for medima grales, whild the b-basket carriap arate, loblimes :30 prombs of fruit, is a favorite latkage for striotly fancy grales.
The markets, as well as the market froilities, are unsurpassed. With only $3-1 ;$ hemrs' man the lake stathers limed the freshly pioked fruit in Chinago or Bilwankee, whare saldos ane mabe dorime the eatier mornine homers, and shiphatht mate hy refrigemator trains and rexperss for all the eitios of tha \&rat west and northwest resion where leathes cimnot $\&$ row . In this mamer is thw supply for the smaller cities distributed, while the larger citios arta supplial by refrigerator cars loaded where the fruit is erown athl solst to spot bryers or com. itmed to tha eommision trale. Inaddition to this fiveorsix great railway systems takt sulid trains of refrigerators out of his recion every evening on ramal sohednlax for points east and senth, the favorite markets heing leutale, l'ittsburg, Nuw York and Boston in tha east, ladianapolis and Cincinnati in the south, while thre has sprung op during the past two years a vary large shater ear-load trale with cities in lowa amd Missouri river points.

The profits of this crop vary so munh amorling to the skill and julgment of the grower that it is Well-nigh impossible to give acenrate information, but it is probahy a safe extimate to put the average mot profit at $\$ 100$ to $\$ 250$ per acre fur a term of yrars with ordinary rare, but the best growers ralize fiar greater returns. Indeed, in 1899, when all other regions exeept California had an entire falure, the region about Benton Ilarbor anf st. Joseph had a fair erop and net returns of $\$ 300$ to $\$ .500$ per atre were common, while in ont orehart over \$35,000 was taken from 40 aures, and one block of four acres of Elbertas gave a return of $\$ 6,700$, or $\$ 1,675$ per acre, following with a rop in 1900 that gave a net return of more than 8000 jer arre in a yar of great plenty and low prices. Nuch yitlds and prices are pht nomenal, and shond only be chnsidered as indicating the possihilities of the crop mot+r most farorable circumstances and with skilful management.

Several attempts at organization for commercial purposes have been attempted, but so far none have been entirely successfu] unless what is known as the rentral parking-house system now being worked at two points in the Peweh belt may be said to he a wuecess. This plan is one by which sereral growers combine and build a packing house on the railroal, hanling all their fruit to this central point, where it is all packed uncler the smpervision of a superintembent and hated directly into the cars, selling in car lots by grade either to spot buyers or in distant markets lyy wire so fur as possible, consigning the balance to promising markets. This plan has the assantage of relieving the grower of the burden of operating a packing house, thereby reducing east of packages and packing to a minimum and facilitating sales. The disadvantare is in hauling loose Peaches xperal miles, and in the extra handling, which eanses bruising and injury to quality if fruit is ripe. This last fact neerssitates picking the fruit rather green and
makes it unsatinfactory to the bent trade, sor that it bu-
 plan. It is motiowhle however, that the hargmet amb best grovers almost invarialaly pank amd ndip thrir own pronlurt, helieving that thore is sreator protit in a hian individual reputation than in wombination.

In another mamer has the State Hortioultural society and an exoblent syotom of state Fammers Institntes worked evast benefit to the induatry. They have held meetings singly and in sories in exory Pusheh-growint lowatity in the states. At thene meetines every betail of momern high-rlass lathen endture and marketing has betn frewly given ly the most sumessatal growers of this and other status. Thuse metting have burn followed by complote printed reports pliteres in the harnls of every grower. In this commetion it should not le
 our eamont be estimated in dollars. Sntline it to saty that nearly evory pratinable juta siven by these men has
 vantace, amd the improvemant in hamdiner this erop has been an markel daring the pant tive ytars as to be really phenomenal. Nature having alone its full duty to this region, the elemonts required for sumess art at rareful beluction of laration with regard to moil, devatiom anul shipping facilities, a willingntses to dorarn, athe a love for the lowintss, compled with a high semur of homor in marketing. 'Ilse advarse eombitions are impraper stlections of latationor varieties and the disenses, yellows and eurl loaf, hoth of which are quite eanily mataged by entrgetic men. Trets attiontel with yollows are promptly remored and olestroyed, and ropland immediately by young trus. 'The ebil haf is mot rurular in its appearance, but necasiomatly a satacoll eomas whon its attark on fertain varioties are serions. It is easily controlled by preventivespraying.

The writer has vivited many of tho noted l'each regions, hut nowhere has beversum sum sumess attained by men of mosdest moans as in the Niphigan luach bett. Its future looks even hrioghter than its past.

## R. Morrill.

leach Culatue in Delaware. - 1. Hisforioal Sketch. - No ure knows when the first leath trees were planted in belaware, but mudubbtedly thore wert many before the Revolutionary geriond. The trees were suedlings, and evpry old garden contained a suftepont number to smpply the fanily with preserved and drod Peaches during the winter months. There was also a surplus. Which the "lort of the manor" had distilled inte Pearh hrandy, in which all gentlemon of the old school delighted. We reat that as early as 1 inlt, a Mr. Baylay, of Abcomark comuty, Va, (a commty south of Intaware on the pemmsulat, had ( 3,000 Prach trees, the prombet of whiels was convertad into bramly. The trues at 6 years of age yielfied whout 1.5 thilons of forth-class brandy per 100 trees, which sold at $\$ 2$ per gallon. The profits eonld wat hare been larin, unless the trees were planted much ploser than they are now plantesh. It is ponsible that the seted was sown in rows, and the sumblings allowed to remain as they grew.

The first leabh orehard for eommercial purposes in Dhlaware was phanted in the spring of $1 \times{ }^{3} 3^{2}$, by laate Rewres and facoh Rider-xay on a farm belonging to the lattor, ahout one mile from Delaware City, on the In-laWart and thesapeake eanal. It consisted of 20 acres of budded trees, and hy $18: 3$; they had planted 110 acres. In a single suasom Hussrs. Reeves and Ridgeway recrived $\$ 16,000$ gross from their l'tach arop, the frnit then bringing from $\$ 1.25$ to $\$ 3$ pre 3 -reek luasket in the Philadelphia market. This sumerss indured others to embark in the business, among whom was Major l'tilip Reybolth, who in $184^{2} 2$ hat 12,961$)$ trees, Janmes Thompson was another pionew in the buxiness. In lati he stated that New Castle eonsity ronitaimell aboat 3.000 arres in I'ealh treps. Mitor R+ybohl annl his sons alone hat 117,620 trees cosering 1000 wres, from which
 the leach crop was extimated at Sth, (000 baskets, chiefly
 about one-fonrth. In Kent wouty, Ithiu Reed had planted inh orehard of Rend Cheek Melomiton as parly, prohaps, as 1829, and several years later hat 10,000
trees. d. 1t. Brown in the setantios had one of tho mont
 ('apt. Chats. Wright wat ome of the first to plant trues on an extemded arale, that in the sixtios shal the product of a lo-arre whitard for $\$$
 Stump, ('rawforl Late. Dimmoth Meloenton, ('rockett White and 太mork. Ex-foviromer Rons athd J. P. I'ollins were also extentivaly engarad in the leach business. but tha orrhamis in finsetx at that time generally enn sisted of from 1,060 to 5,000 trase canh.

Gnvprnar B. T. Biges, (ibsermur John P. Coohran and T. B. Fenmimore wre amoner the largest growers aronnd
 dletown, markerad [25,000 haskets, vahaed att \$150.000. This orelatal comtained more thath 100.0hat trees, and was said at that time to he the largest in the world.

Orlaware was the first state ter develon l'and culture on a large seale, athd for vears problaced more the Peashes thatn any other lewality in the worlal. The qual itf, appearamee amal size of the fruit when grown umber faborabie eonditions have nuver been extellod, if egualed, by any uther section of the C'nited states, but the :lphearame of the yellows in New 'astle and Kent countios, the frempat atentruction of the arop by untimely frosts, whel that oproning of other seretions hat taken somat of the glory away from the once famous Peach dintribte of Kent and Nww (astle comuties. The center of tho imbustry was diblle town in the late sixties. Thon it moved tos Smyrua. After a fow years Wyoming Was the great Merea towarls whirh all the commission men looked for their suplly : now it is Bridseville. The feach halt has been moving southwam for saveral years, until now sinsex county raises the largest part of the (rop). The trees do not attain the mammoth size of those on the herarirr soils of New lastle and Kent counties, but sussex, excent in mortheru parts, has escaped that bughear of l'each-growers, the "yellows."

There are probably about four million Pearh trume in Delaware, though mo arearate statisties have been mate since 1 swo. The Delaware railroal eompany estimated that there wonld be $4,500,000$ baskets of fruit along its varions lines in 1000, hut its ruermes for the erop are not yet rompleted. On Anguat 25,35 car-loads, montly of yallaw fruit, were shiphed from Bridreville alone. There wonld have burn at least for cars had there been a demand for white froit, but a large proportion of the white Peathes were lot pisked in 1000. The Peaches are shipued to all of the lirge vities where freight ratus are not prohibitive, und to smaller interior cities of Pennsylvania, New York and New Englaml.
2. Culture. - Most of the trees are set in the fall. Where fall planting is practied the trea pushes ont yomot roots all winter thoring mild wether, and as a rule erows better than when set in the spring and is compulled to grow roots and latres at thes same time. The groumh, preferably a closer sod, hish and dry, is plownd deep. tharoushly harrowed amb pheckad into rows generally $20 \times 20$ fuet nart. Some planters set 29 feet, othars clontr. A hole is duy of sutficient size to falmit the roots without erowding, and in November the tree is planted abont the depoth it formerly stomi in the nursury, with swil heaped a little to allow fur settling. For planting, the writer prefors a good one-year true of the serond or third grade, $2-3$ feet in leugth, without many branches. The small morsery stom will make gotal trees if properly sared for and will last as long, hear as much froit and emme into bearing as young as trees 4-i feet high. It is a great mistakt to mplume the barger trup is hetter. It is more sightly, bat that is its chief merjt. It will mot develop as many ronts, nor will it patek in as grond shape for shipping. and the shoek of transpanting is fiar loss to the small trase; it can lee cut back ront and toll; it is murh eavier to plant; and the percentage of loss is muels smallar, for if in goobl eonditimand wtll plantmb, g9 per cent will grow. The nndersigntil says this atter hating grown seseral million trass in the nursery and many thousand in the orchard of his own proparation and from other murseries all WWir thiv rountry. On lieht lands a shovelful of wood ashes or of well-rotted manure gives the tres a good start. Either is applied at the basp of the tree doring the wintur. Before the snp starts the trees are usually
headed-back to a whip 18-24 inches high, and all young shoots are afterwards rubhed off except 4 or 5 fir the top. Fonner orehards are manally well enttivated until from Angust 1 to 15. Aphids, if they attack the tip, are destroyad by strong tobacco water or keroscme emulsion. If the aphids attack the ronts a handful of

1677. Peach growing in Georgia. View in the Hale orehards, Fort Valley. (See p. 1232.)
good tobaceo dust applide after removing the surface soil, will generally kill them. Orehards are caltivated in corn, potatoes, tomatoes, etc.. or any other hoed erop until they come into bearing at $3-5$ years; after this they shonld have the entire ground, with no other crop except erimson clover or cow-peas for humus in years when there is no fruit. Corn is not as desimalile as some low-growing, cultivated crop, like potatous or tomatoes, which can be manured highly and at the same time not interfere with the trees. Undre no comdition should the trees be seeded in grain or grast, and clean cultivation shoukl be given each year. The trees are usually examined for borers at least oued a yrir and sometimes twife.

The pruning is done in fall or winter. No heading. back of bearing trees is practiced, but no doubt many of the young oreharls now being planted will be grown in this manner. Deat word is rentoved anntally and the top kept open to admit the sum so as to color the fruit. A low wagon is often used for hanling out the brush.

In the nursery the trees are always propagated by budding. At one time it was shpposed that natural seeds produced the best and healthiest trees, but experience bas shown that wo tress are letter or healtheer than those grown from seed takell from the most vigorous orchards.
3. Marketing.-Formurly all of the froit was picked in baskets. packed in crates holding three pecks, aud shipped to the commission man of tha varions markets. At the present time a very large proportion of the crop is sold in five-eighths baskets to the buycrs at the rail. road station. This method of marknting is the most satisfactory way to disipuse of a l'ach frop. The bayers generally pay cash, and the grower with the money in his pocket is relieved of all the worry comnceted with freights, commission men, and the like, Nome of the finest fruit is packed in carriers holdinge 6 haskets, and is stalil at fancy prices, ejther at the station or in the general market. Refrigerator cars, holding 600 to 800 bankets, are uned for fruit that requires two days to
reath its dtatimation and phain pars for metr-ly mints.
 Providenee, Ifartimat, and otber extentern printe is about 40 eents, aml to New York. Elmira or Syrume about 35) erents wach. In plain rars thar rant to Now York is 19 ceuts, amblo Philadelphia alomt 12 "ents each.

A larger propartion of that smaller frait is 11 ad by canning factories, of which there are mo or two in every

1678. Hale Peach tree before pruning. (See y. 1233.)
town. A factory in suaforil uses alount 3,000 baskets per day when rombing its finll eapacity. The leaches are peeden hy women, inn the factories of the state employ severval thonstmd hands. Fommerly a goot many of the smaller ['eathes wore evaporatosl, and evaporators were brilt thronghont the Peath-growing helt. The present low price of evaporated frait and the eombetition of California and the West have wancel this phase of the Prach hasiness to be ahathlontal. Numerons facturios bave converted large forosts of grmand of pine trees into carriers anl bask+ts. In 1900 the baskets enst from 3 to $3^{1}$ eents and carriers from 14 to 17 rents each.
4. Firicties. - ln no other fruit have the standard orrhard varieties changed more than in the Pearh. Mang of the belaware orhards planted not more than ten gears ago are mow ungrotitahle bowans rarietie's in drmand than are now ont of date. Furmerly the white Peaches, suth ats Odmixon and Nommain Rareripe, were in strong demand; now the eall is for yellow fruit, and the finest white varietios bave to be suld at low pribes. Early kimols also used to pay, lat mow they conse in competition with the hest varietios from Georgia. Lati varieties, which were also veryprofitable, are now rige when the best fruit from New Fork. New Hersey and whstern Maryland is in the market. The old orehards comprise Troth, Hale, Crawford Early, Monntain Ront, Retve. Oldmixon, Mt. Rarerige, 'ratwford Late, Stump, Nomek, fomper Late, titury Holitom, and others, and as in other fruits, nows of them contain too many kinds. A large propurtion of these ohd kinds hare to go to the canning fartories at low prices when*ser there is a genwral Peach roop, ats the market will not take them, In the new orehards the yellow fruit will proilominate, with a few white varieties. Probathy the kinds most often fomd in orchards moder fire years fild art Fonter, Monntain Rose, Reeves, Ohmixon, Moore Farorite, Elhorta, Chair Chojee, Crawford Late amb sumbk. The Elherta is being planted more leavily than any other variety. If the writer were to set a new orchard his own whofe wonld be as follows: Connett Early, perhaps Momtain Rost, Foster, Reeves, Etherta, Chair, perhapis C'rawford Late, Prize and Townsend. Nearly all growers wonhl atways inchude (rawford Late, and many of them Moore Favorite and Thurber.
Of the newer varieties in Delaware, Connett Early,

Camann, Wadhell, firewnshoru, (hampiom, Mami4 Ross and Laty lughld are the mont promisime with preference for the tir<t three ambl that tifth and sisth. The Belaware Expriment statiom has an experimental orchard of 300 viribties ten years ohd at Seaford, on the writer's pla"e, and amother wrehard of 75 variteties at Bribgeville, most of whirh fruitrel in 19日6. In the suraford umbard th momber of Tasmanian treas were phanted to deteminw their orchard valne and thoir susueptihility to leach yellows. A number were also planted at the belaware Exarerinent station grounds and in other parte of New ('astle comaty. Ln suscex comnty they are vastly inferior tor hommeremsn stonk in the quality of the fruit and in the growth of the trees, while in Now Castle eounty they practioally all heed from the yellows.
5. Pather Fillon's. - The grilhors swept the ormhatds ont of Niw G'astle eomoty and from the Dorthern part of
 beyous the hursers of morthern suisetes. The most intellionnt growers hold it in eheck ly entting out the trees on the first indie:ation of discase aud burning the +10 , bat the re is no systemat ie attempt on the part of all growers, bur on the part of the state, to stanhp ont the tronble. There is a fellows law on the statntes, but it is mot enfored, thongh in the prast its enforement
 bewn an serore, thongh there has hoen a grod deat of complaint about it in l!obo. New orrbards are again bring planted on a larise soale in Kent connty amt some are asall planting armund Midlletown in 犬ew 'astle county. Many lwlive that the fellows has mon its course in belaware ame that hy carrful atterition in taking wht trux the l'puh com astan lue set in plawes where the yellows has wiped ont the orchards.
fi. Gineral Rombrits. - The geographi*al lowation of I lawsere is sum that nowther market ctm apprach it in memmess to the great consuming centers. It is nt the witeway of tha eratest citios on the eontinent. One night on the rallrowl will reath most of them, and two nights atl of the durable markets. The soila are exeeltent. hatyy in northern lblawarr, a meatimm lonm in the central gart, amel samely loan in sussex county. It is easily and chaply workeni, not stony, and responds kindly to treatnent. Of the new lathds, those recently tleared of chestont and sasafras wre preferred, but pine-hand makes excellint orchards. Crimson clover, dow-peas or other covererops gros radily and furniwh humos and nitrogen to the soil, and with the natural ease of working and cheapness of latror make it possible to bring an orchard into bearing and to maintain it at a

1679. Hale tree after pruning.
very low cost. Late spring frosts are the most serious drawhack in the busints. Sometimes several erops will come through in surcession, then for three or four fears the crop will be killed. In the past decarle there have beren fone crops in the state. Other drawhacks are the laree orehardx, making intensive enlture without a large capital impossible, while still another is the tenant system of working the land, which makes it difficult
to introdum inta semeral pration the most imbroved methonl－of conture．
 to beraware．The days，hoswever，when fortamen wore

 Chme those times were known in lobaware，hat that was thenre（itenreia，the（＇arolinas，Arkamsas，the oratk ragion of Hiswerari，Hishisam，New Hersey，Now York， or Commetient had＋entered inter the hasimess ont their present seate．learh－arowing is still aftrative to planters in Dedaware．More monny can low madde jn it than in seneral farm crops，Mori attentiom is buthor given to the soluction of varietion，to the＂are and plant ing of orebards，the piokines and hathling of the crobs． and，lant but not loast，to the marketiner of the froit，with as many midalemon eliminated as motern lmsimess methorls will allow．


| Year． | Baskets． | Yestr． | Biaskets． | Vear． | 13ankets． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Intio | 1，ma，bilu | 15 | a，50，010 | 1396 |  |
| Indis | 11：814 | 10.11 ． | 2.050 .0 .210 | 1491 | 114，717 |
| $1 \times 19$ | －111．410 | 1 ， 21 | 46． $\mathrm{slm}^{\text {a }}$ | 1－93． |  |
| 1270． | 1，＂2，＊2011 | 1ぐ゙く | ．2．78170 | ［493． | 208， |
| $1 \times 1$. | 2，300．416 | 1583． | 1 78， 417 | 1－42 | 34， 620 |
| 1 3－3 | $\because 1.54$ | 1act． | 1，113， 617 | 180 |  |
| 153：3． | 1，21，400 | 1＊゙ら。 | ．1．371．196 | ［－915 | ：3，－13， 2，$^{\text {a }}$ |
| 12it． | 7．59，（141） | 1－6． | 1，104，7\％ | $1 \times 17$ | 234，876 |
| $14 . \%$ | 5，44， 200 | 1¢ | －ms．aiz | 1 ¢ヵ\％ | 173，512 |
| 1～13． | 1，-1.2 （1） | 1－5．0． | ．3．17．47 | $1 \times 49$ | 3.157 |
| J＊it | 2.412 .810 | $14 \times 9$. | 8410.578 | I＇Mn | 2．034， 203 |

The figures fur loun include the peninsula，but nut two small side limes．It is astimated that $1,0100,000$ baskets were rarried by other means and that solo，000 ware used hy the eameries．Prohably two－thimla of tha． Pathes inclated in this estimate wore grown in leda－ ware．
（＇hartes Wheht．
The Peach in Callfornia．－There is mo dintinct Pearh belt in California，but the l＇each is frown sur－ cessfully over a wide area and under varjed climatice comblions．Tomrists generally talk of＂the（＇aliformia climate＂as if it were one thing，but a glance at the artiele califormiat in this work will rive the rater some idea of the immense variety of climate and erop combitions．

A narrow strip along the coant is tho mold for the best quality of Peathex，eren where frost is unknown． A rery few mile＇s inland and up to an elevation of $2,000-$ $3,000 \mathrm{ft}$, ，the Pearll is at home when the rrower has done his part．In at large part of the state the hest results are attained only by irrigation．In some places no rain falls from the time the trees bloom nontil the latest fruit is gathered．There are some horalities，however， where the water in the soil is close emough to the sur－ face to give an ideal supply of moixture without irriga－ tion．It is an odd fact that Peathes in the eentral part of the state ripen hefore those in the southern part． Tho time of ripening in the extreme sonthern part does not vary mush from that of sonthern Ohio，while 500 miles north in the sacramento valley they ripen two to four wowss earlier．In some of the warm foothill rogions， Alexamber begins to ripen the latter part of May．

All kinds of care are given orehards，as ont will find in any state，but ou the whole oreharts probally re－ ceive much more attention in California than elsewhere in the United States．The successful orchardist has larned well the lesion that there is room at the top． The less careful have learned that there is Iittle money in the orchard business．

In the preparation of the soil，deep plowing is all that is msnally done．California soils are gentrally about the same all the way down，but vary monch in depth．（iood Pearlh orihard soils shonld lie not less than iffet depp，and a greater dupth is desirable．

The trees are usually planted $20-25$ feet apart．In the sontlern part of the state the best practice is to grow nothing between the trees，eren the first year．The till－ age is thorongh，deep and frequent．After February 1， tillare is given in two directions after ewh rain．care being taktu to complete the work breme the soil can
 leat ance a month aftor rains rator，whirla is undally in

 in C＇alifumia than in mast states，for the rasinom that
 to \＆

 Mareh 1 to the emil of the growing seanom．＇lean til－ late is not subliciont．The gromme must he in tine tilth

＇I her low－healmet tree has the preforme．At planting． the mursury tree is mot hask to 13－1．inclates．＇Ther tirnt sis wowks after erowth buehas the troes are gome over at least once a wook tormhonif all mpronts that are mot desired．Fonurar tive art loft to form the main hrancbers； these whond be as evenly distributen aromed the trees as fussihh＇。Also they shombl he as far apart in a vertieal direction as possibs，as two crowthos shomblat not ceme from onte place．Threp or + font of unw growth fur tach lorand the first yate is ennsidered fair．The first pran－ ing wermes the followine winter．Abunt thare－fomrthe of the heason＇s growth is cout hark amel all small shoots are takers off from what is laft．This fatilatates evers and bettrer growth of tha＇sommbary brameht＇s that start
 from canls primaty brands．heing earnful to kn＂p all others mblied uff by at latist werkly visits to the tren for a month or mors after wrowth licuins，The second
 three fourths of the bugth of the main growthe ans］ cutting ont most of flat shall silus shants．A few are Iteft to hear same froit the third yoar．Ench fall or win－ ter ot luast ant－half the lencth of the matn growths is cont batk and a nomber of ther remaining smatl betring shants are taken ont．If those lwaring shoots have plenty of fruit－hurls netur thes base，it is hest to ent offi one－half the lensth of these．If thay have not frait bunds near the base（ay thry are not likely to have if the tree is trowine very fast）thoy are left whole．This puttiner batk of the bearing shouts aids very momeb in the thiming of the fruit．The hest practice is to eut ont all shoots which fruited the previons reason．They nearly all die anyway．The tree lowiss mach better withont them and is suppustal to be more bealthy． Nothing short of severe pruning se＂urn the best results under ordinary eireumstances．

There is no single＂peration of more importance than the thinning of the fruit，evern after such thorough proning as above otescribed．There are many methods of thinning．The one that can he commanicated the easiest and pmssibly the best（because any one can do it）is to pull off all bint two Pearhes from earh bearing shoot．A dozen or mure may be on the shoot，but they must be taken off．The uxual size of surh shomots is about an eightb of an inch in diameter．If they should be abont $1_{4}$ inch in lismeter，three or fomr Puaches are left．The time to thin is when the Powhes are about ${ }_{3}^{3}$ inth in dimmeter．At this size they are likely to re－ main on the tree（the＂Hay drop＂bring past），and if thinning is promptly dome the tres＇s waste of strength will be small．Those who think this is severe thinning shond remember that any fruit，looth in bulk and weight，is eight times as large as one that has only half its diameter．The above methot of pruning and thinning saves the true from lireaking down．The fruit is all mar－ kotable．The tree makes a good growth and is in tine condition for the sureeeding crop．And，finally，it pays．

The varieties planted in California are largely Fuster Early and Late crawford，Muir and salway for free－ stones．The Orange and Jumon Clings，for clings，are largely used by the cammeries．Levi C＇ling is largely planted in some of the foothill regions．There are many other varieties planted in a small way．some of the newer kinds give promise of taking a place among the regulars．A gomil varipty of Peach for California must have large fruits and plenty of them，which will ship well and dry well．White Jeaches are but little used．The canntries are paying the best prices for good yollow clings．

Three or four irrigations，abont a month apart，are usually given．The furrow system is the prevalent one．

Three to six furrows are made betwen the rows of trees, and in these the water rums in a smatl stream 24-48 homes for rarh irrigation. The hougth of that depents on the suil, some swils takiug in water murh more freely than others. The amonnt applital ewh time should equal a ratufall of 3 ar 4 inches. (bate irrisation after the crop is aff is excellent for the sucerenting rap. 'There are four ways of disposing of the "rop-drying. shiphing. lucal markets and cammeries - though it is selhom that all of them are available in whe lomality. The usual net return to the grower is a little lens than


Drying is the largest operning for the diapusal of the conp. The drying is all opeu-tir sun drying, requiring 5-G days to comblete the work. Thas fruit is all well salfurial after catting. The thme regmiral for expmenre to tho shlfar fomes is 3 on 4 hours. For lient resulte the fruit should be just about ripu enomeh to tat. Dryine withont sulfar would buake the business morotitable as market stamlards now are. Tlee sulforing preserves tha color and quality of the frnit. Ripe froit drim withont it. worlat be back and tante burnerl. In wating sulfured fruit first apply hot water for a minute or two then pour off, coser the froit again with water and after half an hourormone pone ofly abain. Fruit cooked in this way may bre raten in quantity withont any bid rffects, and there will mot be thoneh sulfire tren to darminh the silverwate. The nemal unt price to the drier is $\overline{0}-7$ rents per formal for Pumbes dried from laree, well-ripental frait and wedl sulfared to preserve a fine eolor.
II. C'llebertson.

PEACOCK FLOWER. Ste Poinciant requa.
PEANUT is described under Arumhis hypoytt, bat Pranat culture is not inchaded in this work besausce peamots are an agricultural, rather than a hortioultural erop. See Farmers' Bulletin No. 25, U. S. Dept. Agrie., by R. B. Handy, 24 pp., 1896.

1680. The Sand Pear, Pyrus Sinensis $\left({ }^{1 / 3}\right)$.

PEAR. Plate XSVII. The cultivated Pear, as known in North America, is derived from two listinct sourees, the European Pyrus communis and the Oriental Pyrus Sinewsis. Pears of the Enromean stock have bewn grown in North Ameriea from the earliest settlement of the conntry. They thrive partionlarly wall in the New England states tond Now York, and west to the fireat Lakns, and atain on the Pacific slope. In the great interior
tasin, Pear culture always has heen precarious, due primarily to the great liability of the trees to hlight. In the southern stats. ther elimate is too host for ther lowst development of the trex and the beat quality of the fruit. In the morth prairio states, the winter rlimate is so severe that the Prar tret will not grow. some time be-

1681. LeConte Pear $\left(X^{1} 4\right)$.
fore the middle of the eentury the sand or Chinese lear ( Pyrus simensis), Fig. Ltima, was introducod into the taaterm states, althomgh it attrasted litale attention. It somen hybridized with the common l'ear, and : race of mongrel varieties was the remalt. Of these hybrints only two have gainal great commoreial prominamo. Thuse are Leconte anm Kieffer. Fies. Itis1-3. The Let'onte Fas fomal to la well adapted to the southeru states and its gerneral introduction there after the clase of the civil war was the hewimning of commereital lear anlture in the sonth. It was first supposed to be blight-proof, but in recent gears the orchards have bean nearly darimated by the hlitht with tha result that the Lefont" is gratually lesanming in importance and its place is being taken liy the Kieffer, although the latter is by no matans blight-tras. The Kietfer Pear wriginated with Peter Kifeter, of Roxhorongh, lhilalelphia, an Alsatian gardentr. who died in 1890. He grew the Chbese samd Pear and sold the soullings as ornamental trues, for this species is of very distinct and handsome growth and the truit is ormanental and fragrant. Alomsule the samd Pears were Bartletts. Ammagst one of the batehes of xevdlinus from the Sind Pear he noticed a platht with different folinge, and this he savel. Its fruit was found to be superior to the sand Pear, and it was intromaced as the kiefter. The Kieftar farr is nuw very popmlar in many parts of the comontry hecouse of its great vigur. healthfulmose, protuctireness, and the ketping qualities of the fruit. In proint of quality, the fruit is slistimetly inferior, hat it meets tha demithas of the market and is an excellsint fruit for cambing. In the cold mairie countriws and otlier parts of the cold north, Russian Pears have quined some hatway in reant years. These are morely harily typas of I!rus commonis. The fruit is usually of low quality, but the trees are comsiderably hardier than the ordinary Peat. Pyrus simensis itnelf bears a very hard lear which is inedible in the raw state, but it is excellent when hed as quinces are. It is fragrant and ormamental. The trese is a most vigorous and clean grower. The plant is well worth growing as an ormamental. It is used for store for ordinary Pears. partiendarly in the southarn states. See P//mex.

The fear thrises on a variety of soils, hat it suceeds bent in those which are rathir hard clas. on sambly and bouy lamds it temds to be short-hival. This is due, in part. to the fact that trees grow rapidly on sudth lands, and are, therefore, more lialle to the attacks of blight, It is wow generally acopted that trees which are making a strons and soft growth are more sucoptible to blight than those which grow rather slow and firm, although all trees are liahle to attack. Some varieties are mueh anore immune than others. Cantion munt be exereised, therefore, in the tilling of the Pear orchard. Whilst Pears profit iny the lest tillagn, as apples and potatoes do, it is easy fo earry the tilling amd tertilizing so far as to prodnce too vigorous growth and therehy invite
the blight. Therefore the most farefn| Pear growerc use sparingly of stahie manure and of nitrofenons row+r crups. Thuy prefer to suphly fertility by motus of (יnHcentrated fertilizers which are not very rich in nitrogen. If, how ever, the trenes are nost making a strong aml steanly irmwth, it is as nece-
 fertilizers the the leatre tree ats to any whther. In the interior cobnitry, Pears are likely to sutfir. from smo scalti. and therefore the tops are startol very low, usually not more than two or thret teet from the gromand. Standard l'atre are promed much as applat treas are. "xapt not so sorvrely, Heary proniner termis to open the ton thel to invite sno-scald, anil it alow temals tor make toostrong amp supy growth. After the top of the Pear tree is well firmed and extablished, it is customary to (lu) little pranime only keepins the toll fairly free and

1682. Section of the Kieffer Pear, to show its ordinary form in the North. open. That Pear bears on spurs which contitum to branch and to har for a number of years, amb in pruning it is impertant that these spurs be not remoscol unless it is desiriol for thin the frnit The thosers are barne in momel-like umes (Fig. list), hut in most cases only one fruit sets in a cluster. Pear trees are uandly planted much closer than apple trees. The customary dintance is $18-20$ fort. Pig. Itists shows thaterage cat-American lear orebard.

Many of the varietios of Pears are infertide with themathes: they $\begin{gathered}\text { atad the pollen of wher yarinties in order }\end{gathered}$ to canse than to set fruit freely. Probalily any variety will frrtilize any other variety in cave the two blomm simmltanemsly. Such varieties as Kieffer and Bartlett are usually classed as self-xterile kinds, but the desree of sterility varies in different places and with ditferent conditions. The safest plan in the settime of a Pear erchard is to plant not more than two rows of one vat riety together, ald to alternate with one or two rows bf another variety.
(fund varieties of Pears are numerous. The one most important variety is the Bartlett (Fig. limis), which was early intronued into the Cnited States from Europe, where it is known as the Bonchretien. At the present time the Kiefter probably holds serolld plate. In the eastern states, the seckn! (Fig. Ifis? is a prominent variety, and is the thandard of quality. Other prominent raries ties are Anjon (Fig. 168\%'), Clairgean, Hardy, Howell, Shelton, and Diel. The list might be almost imletinitely extemded. In the (inlf region the orientat hybrids alone are sucusssfal, and the lemders are Kicffer, LeConte. fiarher, and smith. The seasom of the mat turity of Pears runs from midsummer, when it is intrisluced hy summar Doyenne ith] Manning Elizabeth, to late winter, when it is closed with such late winter varieties as Nelis. Joseplane the Malines and others. The winter lears are relatively little known in the eastern statts. As a mile, they come into hearing late or are not very prolitic; bat there is no reason why they shond not be better known. Winter Pears are kept as winter apples are, althongh somewhat greater care is newswary. They should be kept in a miformly cool temperature. If allowed to hang two long on the tree, they become over-ripe; and then if placed in an ordinarily warm ecllar. they do not keep more than one or two months. Unlike most other fruits, all Pears are greatly inproved in quality if they are ripened immors. They should be picked as soon as they have reachen their full size and have begon to color, fint before they hate herome soft. and be placed in a dry and rather cool room. If the wind
is allowed to hlow over them, thaty are likely to shrivel If kept tow warm, they ripen tor quinkly and sorn rot. The lest quality is secured when thay are piohed abont two wotk in atvance of ther mormat ripening.

When worked on the guinere ront, ther l'ar is vasily grown as at lwarf. It than combes into bratimg carliwr, amb, sinme the trons are small, the frint can be thanmed and the texes s]rayd, and the froit therefore should be of the highest quality. I'warf I'ear trees require more care than the wrdinary standards, lowwerer, and they shonld mot he planted anless the coltivator malerstambs this fact amb is willing to give the atterntion that they noed. Althongh the thews are les nature dwati, since they are worket on at smallederowing specios, they neverthedess temd to heomme half standard if loft to themselves. Therefore they mant be very serwety

 kew it down to this statur", from one-half to two-thirds of the ammal growth in removerl late (athla wintrr. Ther trees are otten hanted as elose therether as then fore wach way, thet this is tow elone. With the ordinary broat-tul primine, whele nearly all American erowers give, oble fom aphrt each way is not tom great. A goom dwarf lear tree is one in whinh the maiom with the quilute stock is very clase to the grombat. When the tron is plantel, thisunions should be from formeto six inches bre low the surfare after thar ground has settlent. This derp planting prevents the breaking of the mann and plates the quinee bejomal the reatlo of borers. If planted alepper than this. the Pate vion may throw ont roots of its own; in fact, it somethots does this if phanted only six inclacs deep. 'This rooting of the stock is pot partieular disadrantage, althomgh the tree thereaftor tents to grow stronger ind greater prmang is noerssary. An expert grower wan piek ont the trass which are rooted from the Dear atock by their mare vigorotas growtla: if he alesimes to check this reelumbant growth hat may ent off the P'ars roots. It is the romamom opinion that elwarf lear trees are short-lived. This maty lee true as r-gards the greater number of specimens whish one sies abmat yards amd on matilled artas, but a dwarf I'ear bebhard on goot, well-drained gromud, which is well-tilled athl given regalar proming, will last a lifetime. Thore arp dwarf Pear orcharts in New lork state which are fifty years old ard are still thrifty and productive. The varicty that is oftenest grown an a dwati is the bothess (Duchess de Angouleme). Fig. lows. This is a large l'ear of irregular shape whirh sells well becatase of it size, but it is of indifferent quatity amb may unt be good enongh for a pecial or persobal market. Other varie-

1683. The Kielfer Pear, now one of the most important commercial varieties $\left({ }^{\prime}+1+1\right)$.
ties propular for dwarfs art Louise Bomne, Anjon, ('lairgean, Daming Elizatheth, and, to a less extent, Bartlett amd seccele. The Kieffer is now and then grown on WWarf stork with very gooll results.

The insect enemies of the Pear are numerons, but,
with two wr three exeeptions, are tut very surions. The



 but the arsenieal sprays krop this insurt in rherek. of kate years the prylla.

1684. Cluster of Pear flowers. ( $n, 13$ ). attackins the growing parts, hats heen shrioms in parts of the Eiant, although it is very irregro lar inf its anthrakks. It ean becontrallad by thor ourh work with a spray of whale-wil sump, ont peand in there to tive gathons of watre, beginming som after the front latw set, ame repeating the application whemer the pryllaw hecombe ratHoroms. In some part of the Eant the fruit is attackul by the lear midge, a minute Hy whose maggot work in the very young frait. Thorough caltaratom will whect this serious pest, bout its commplete conmol often involete the
 in soms se"tons the applation of kainit to the somil is satill to kill the incert after it leares the frait to mdurgo its tramsformatimus.

The foblape and frait of the Prar are attacked by para-

 cherk bes spaying with Bomleamx mixtmre. Fifty yems


 thanase wat the to whorestaial rlimate. Since that tol-
 bern foname that the White loyernas ean lee grown as wrild as rever. Flemish betuty is also ato pxamph in puint. Years : go it was otre of the umot popular standared varietits, but of late years it has buen little grown borense of the cracking of the froit. It is mow likely to come into rogite again for bume plantins. The Bordeams misture is a speritiof for the dismabe.

Prear blight or fire blight is the most urioms diswase of Pear treses. It is an Antrican dis+ase. It is cimed In a mierobe which enters through the growing points (fowers amd tips of shoots) and thrives in soft or "sue. "ulent " parts. (iratially the mierenorganimon works down the stems, killing the tiscoms and canming the lowes to die. In the leaf-blight, whimh is a distinet disease, the leaves are mone or less spotted and they fall; in that Pear hlight, the leaves turn hathe and hathg on the trow. The tire hlight attacke apple trass, partirubarly in the Plains region. It 14 probally abobriginal on hawthorms and retated phants. There is
 sem to lue relatively inmman, ats, for rxample, the Dombess. It is now wemerally forlieved that treas are more suthject to the dietase when they are making ex cossive growth; therefore it is advised that tillage amd the application of stimulatimg manores he moderate As sonn at the distase appears, eut wht tha affeetral parts. severing them some buches below the lowest print of visible attark. Bo not allow hirlated hranchas to remain on the tree over winter. l'ear blight is not equally prevalent or virulent every year.

Thure are no recent Ameriman looks on the Pear. 'Two books have been written on this fruit: Thos. W'. F'iethls" "Pear C'ulture"" New York, 16isb; D, T. Guinn"s "Pear C'ultare for Profit," New York, 1869, New ed., 10ns.
some years ago the writer semard from the reaerable T. T. Ly̌n, uf Miehtran, simer dereased, an article, for publication, on the Pear. The article was not published, however, and it is reproduced below, tomitting only the parts on insects and diseass's. The writer is glad to place this artivle alongside the othors in oreler to contrast the view-points of two generations. Mr. Lyon's article, which is most excellent and cautions
and "haracterizen by beanty of sty in of the type that we mo longer ste". 'The promon who is faniliar with prastat-day points of rifw will dineover that it laye the emplasis an formal prosentation, propagatima, praning,
 tems of tillag", pullination, Apraying, :"nt "ammw rial methods.
L. 11. B.

The Pear. 1. Its Importurese-so fior an cultivators generally are comberned, this frait is Jus important that its near relative the apple, for the rambin that, While the two begin to ripen at netarly the same soasun, there art fors, if any, dasiralife variotion of fears in
 ones, suitable only for culimary parpors), while apples are abmalant for fome or five months lomger, Norenter, daring its entire kotanot, the latar is smplemented by the manes of luarious, thomgh purishable, summere tak atumm fruits. The liability of very many usually excellent varietios to be rembered indifferent in quality by unfacorable statans, moglect or manitable soble, is aliso a soribus detriment to the general popularity of this fruit. The lialility to the lose of the treps by blight, levond question detracts greatly from the valne of the lear. tspecially for commurcial furpuses; while it atoo rexerts a disconrtoging inflaen'e upon amateur planting. To the sareful and diseriminating amotemr, as well as to thew man of wealth, with at fonduess for fruit culture. Whether in persod or by proxy. this fruit oftell assumes a frominemee over any, if not all, whers.
2. Extront of ('ultixution. - 1)mbtless, for reanome herptofore statell, l'tar trees are bat maringly panted by must pursoms. Tha frmit stat to the market comes largely from the plamtations of surealists who, with swif talapted to the purpose and the meressary knowledge of farinties. hase molertaken the hasiness as a eommerpial atorprise. In the elimates of the staboard, and, to a consjubrable extent, in the region of the (iratat
 from tha influmar of larere lumbs of water, and resperially in the pration regions of the Mississippi valley, from insilitalidemess of elimate or soil, or both comsbincel, the tress are liable to lue either killed or serionsly injured in winter, ind heme atre short-lived atd unpurntals.
3. Aspart. - Perhaps in mother important particular does the climate of eastern and wontral North America differ more widely from that of the l'ear-growing re-

1685. Bartlett Pear ( $\times 1 / 3$ ).
gions of Europe than in its liability to sndden and extreme variations of temperature. Owing to this climatic peculiarity, aspect beromes an important consideration in the selertion of a loation for a plantation of Pear trees. As a means of avodiding the full inflaence of exposure to the rays of the sun, during the severer paroxysms of summer heat, while the trees are in actual
growth, and alse to mitimate the liability to alternati frowzurs and thatwing in wintur, a mortherly or nothe eastroly slope is to be protwrond: whinh, hownere, should lo so gratilual ac not tor serionsly interfere with the eonvenione of raltivation. As wh apporath the nurthern limit of prattirable lear eultate, lonwaver, a monlitiotion of this mie of selection may lu' fomma absirable, sinu*, with the shortur growing beason, t Wammer exposire may prose motesary as a means of bastening maturity.
4. Notls. - While thar Pear tree will yivh more or hews satiefoutory rosulte in a varioty of anile. it is fonmal th




 intonded for the orgination of wow variotives shombl has phantal very thindy in stroner, ribh, donply proparmal
 ine of ofarth, so that the young plants shatl hate anmple spare for doveloprument.

Semp intumbed for the srowiner of starks for fur




.686. Orchard of standard Pears as grown in the northeastern states
depth, overlying a furtus hulswil. Soils which are liahbe to be wet claming atny eobsiderable fortion of the growing seasm are untit for this purpose, unless deeply and thoronghly walerdramed ; while even then thay atre quite liahle nut to frove fully satinfantory. A fow varieties are found to hem marately sucecisafal on samly soils, but for general planting sueh soils shombl be avorided.
5. Mameres, The liability of the Pear trene in this elimate, to the attacks of blight is thomeht to be increased by excessive erowth. It is, therofore, dosirabla that the annatal qrowth be completed and ripened at as early a slate as practicahtr; and the mome so, simee the liability to blight aprarently exists only while growth is in tutual progress. Sitable and other nitrogemons matnures shmald, for thim reasen, be applited in momerate quantities, in antumm, aftur the liability to exeite res newed growth shall he past. P'otatsh, lime and phoss phorus, which euter more ur less largely into the eomsprosition of hoth troe and fruit, and whirb rarely toxist in exurss in the sorl, may be profitably aprotita in either atutamn or sprins. Nalt mav alno be profitathly applied to the comparatively dry soils recommemed for the Pear, but with care not to abply in expess. One or even two quarts may be safely applited to each tree, before the commencentent of growth in the suring, if well distributed upon the surface over a space of at least 6 or 8 feet in mimmeter, and left to lew rarrital gradually into the wail by tlew und rain. It is helioved to pussexs little, if any, manurial value; but to aut rather as a conservator of moisture, anti probrably also as a repellent of insects. Coarse mulch may le plared about the trees, coserinis the sorl as far mot as the roots extphal, for the purpose of keeping the earth coob, and also to cherk evaporation from the soil: but this should not be done as a substitute for cultivation; and the sosil heneath the mulch should be kept well pulverized.
6. Propuyation, - (a) By seedlings: Sepds, when to be planted for the origination of new sarieties, shonid be selerted from well-grown and fully maturen fruits, of such varieties as possess in a high degree the qualities sought to be reproducen or improvet, since a variety in which a eharacteristic is strongly fleseloped and persistently manifested is the more likely to trans-
obtain Pear seads busstiy from Europe. Sheds intumbl
 drills. in our Ampriran elmates the folitere and whripened Word of sedding Prors is tery liable tos be attarkerl daring midsmmoner by latifolight or mildew, whiph frematurely arrests their trowth. Fur this reason Eurouran storks ire generally prefurred by murservmen. This attark of millew maty often be partially or wholly athidual by planting in riretin anil remute from other enltivatide gromuma. P'ear sidellimes form a rery long taperont during their first your, with fow, if any, sideroots. For this reason they are takion up preferably in
 when they maty be replanterl in nurary row and earthed un, or othorwise protected from heaving, or wher injury durius winter; or prefertbly, they may be heeled-in, in a frost bumf celliax, amil planted in spring, to be budntad during the ensmints silmaner on left to become mare fully estahbinhed for lowhling a year later.
stedlings intended for froting ary nsually trans plantol in rows, abont 8 foot apart fanh way, with the expectation that many will he funnd worthless, and either remosed or destroyed. Sumbliner lears umally require to be frnited several years before their charaeteristies lmeome tully deredoled. This spmerally recos. nized fart may be taken as a waming that the oreasiomal ffort to haten the pormerty of a semdine by fruiting a cion from it upos al bearing tru of difterent variety mannt le trmated to indiate the nltimate character of the fruit of the yut innipient variety, since it is impossible to foresee tor what extent such trabstur may interfere with the occolt formative processes throush which its altimate gualities womld bave been developed.
(b) By bubling: Seerlings of one or two years, growth, intembel for stambard tronc, are nsually planted from 6 to 10 inches apart in the murstry row; for the reason that space, as well as cultivation, must be economized to porrespond with prices, although it is impossible to grow trees of good form and properly branched of the size and age demanded by most planters when thus clos+ly flanted. Trees thus closely planted should be removed, or at least thinued, after liaving made one
year's growth from the bind; while trews intented to be grown two or mort yars in the mursery row, and properly branched, shomlil be giveu twice or even three times the spare mentiontad.

The buthling of Pary starks mat low done during July and August if they contimus in a growinar eomblition, but they are liable to bu attacked bs millew of the forliage, for which rason ther most be momely wathed,

1687. Seckel, the standard of quality $(\times 1 / 2)$.
and should the malady prove troublanome the bubling mast low dowe as som as properly matured buik can be whtantot. Such stocks as, for aily daust, were left unbubled at budding time, together with any in which butc shall have faiked, may be frafted the following spring; lout this, as wall as any and all grafting of the Pear, must hat dome very early, hefore the tarliest movement of the saj, in springe. In the spritus, as som as the swelling of the binds jablates that the strms are alive, tharstures are cout hak to fore tham intur growth. ()fter to insure the formation of straicht, upright, symmotrioal trees, careful burserymun leave 3 or 4 inches of the stsek atbove the insertion of the buid, to which the yomme short may be tied, if it shall fuil otherwise to take an mprimht dirution. Shoots may also be thas tien top breFent their being blown ont, or otherwise injored hy the wiml. These stabs shonk be cut bank to the bus when no longer needed for the parposes imdicatol. Sinch spronts as epring from the stock in consequence of the ratting hack must be removed from time to time to eneonrage the erowth of the bud. This shondal lee done while they are yet tember and suceulent and ean, therefore, lis tikton miff withomt the ust of a knife. This promess most bu repeated as they reapmar, monless it is rembered mantoresary by the fatilure or lasw of the but. See Gireflage.
7. Prunin!. - Beymat that desaribul mader the head of bubling, little proning is required during the first seasom, except to pineh in sum side shomets as threatern to rob the one intandeal to broma the trank of the future tree. Early in the spring of the swomad year, all lateral shoots muist lee wholly cut away, and simea the Pear tends strongly to ronew its growth from the terminal buls of the previous year, the shont intended to become the trunk of the finture tree must he cut down to the print at whilh the top is to commence. When the branches to form tha head will start from the burls nearest the top. The uphermost showt must, if needful, be eonfinest in an upright fusition to constitute the eontinuation of the trunk.

The halits of growth of varieties differ so widely that no inflexible rule can be laid down to determine
the heirht at which $\mathrm{tl}_{1+}$ top of a Pear tree sbould be commencorl, maless it be that the heads of the more spreading variftims should be started higher than those of a more upright habit. The proferences of the mafority of purchasers have bogotten among nurserymen the pratine of forming the heals of all varieties at a heiwht of 3 or $4 \mathrm{f}_{\mathrm{t}+\mathrm{t}}$. This height is unn to the objection that, while not serimaly faulty in the case of sumb spreading varietios as Onowdaga. Onhand Summer, or
 uprisht growers ats Buffum, Sterliner, 'lapp Favorite, and सvon Anjou. Rn this particular, as in varionsothers, the pratioe of nurserymon, bagotton by the preferences of the averiase of their matommers, fails to allapt itself to the noculs of the more intelligent and comsiderate "rehardiat, amd to thense of even smaller planters, who record the hatalth aud prombetivemens of their trees as of higher inmortame that the pussibly inereased conrenience of cultivation.

A prop $+0^{*} \mathrm{syst+m}$ of primary brathehes, upon which to grow a permantot head, shonld be protided from the growth of the secomal satason. Probably the most satisfantory provision for this parpose consists of a central shout, with from 3 to 5 latrralsdiverting from the trunk at its base. A latal shomdd, in nu case, be grown mon two shoots, forming a erotch, since this will be very liable to split and thas ruin the tree. A fow raricties, of which Rontiondry is at notable example, have the babit of probluring but few brambes, and alsw of making sumessive :mmal growstho, mainly from the terminal lanls of the previous year, thus formine a too open or straggling hotul. Such tembery is hest weremme by whting hack the brambers in spring, the effect being to inerease their number, thomer at the expense of vigor.

Aftor the primary branches have beren develoged, and the grow th of the third ywar is in progress, comparatively little pouing will be forma nee essary beyond the otrasional ruttimg away of a strageling or erossing brameh, althomeh there is a wass of varioties, of which summer boyome and Whater Nolis are types, whith, enpecially when growing viguromaly, ineline to twist and straggle so awkwardly that the branches mast frequantly he tion in position to insure the formation of a satinfatory hesul.
l'rior to the third or fourth year, all pruning most nerpssarily have for its object the direction amb enfonaragement of worl growth, for which purpose it is most effertive when performed in late winter or early spring, while the trees are yet dormant.

The fact should wit he forgotem that proning, in proportion to its extunt or severity, may be a tax upon the vigor and bwalth of the tret, and, therefore, to be practiond as sparingly as possible. Surh necessity may be to a comsulerable estent avoiled, if the orehardist, with a welloletimed idual in mind of a tree such as he thesires to produce, will, during the growing season, pass frequently through his plantation and pinch ont, while yet smatl and sureulont, all growtha not needed for his purpose, at the stme time "stopping" such of the reserved ones as may het tow far outgrowing their
 while the framework of the top is heing developed, very little pronint will remain to be done on the arrival of spring. While noarly the entire growth, which would whtwerse have bren pruned away in spring, will have been employed in developing the reserved hranches.

While the cutting away of an occasional small branch may be dona at almost any time, latge branches should b* removel only in case of actual necessity, and at a perion farly emongh to permit the thorough drying and hardening of the cat shrface prior to the movement of the sap in spring, as a means of preventing bleeding and comsequent decay.

Summer pruning tonds to cheek rather than encourage worl growth, and since it arts to a greater or less extent as an obstruction to the circulation, it alsotends, as does the permanent bending of the liranches and the hardening of the tissues, to hasten the formation of fruit-buds and the proluction of fruit.

The ? ear may he surcessfully grafted upon the white thorn, the mountain ash and the apple, and such grafts have oreasionally proved more or less productive for a time, but in such cases the union between stock and

cion is generally, if not abway, imperfect; and snm uncongenial combinations are theretore nsually shortlived. The puine is the only dinsimilar stork upon whieh the Paar is extensively grown. 'samee atocks for this purpme aru larisuly inported from Franer. The
 These stocks ate manally pilanted in marsery rows at the age of two years, th bie brdad daring the followinge stammer, in the same manarer as Pear sterks. When

 uniform $h_{2 \mu i}$ oht of th inflas, atthenerh with the more mpright-growing varictits at is ly many detmed profer
 the heioht at which they shombl be branehed, the promthe and manasement ahomblow hentical with that preserihed for standards, with the important expeptim that when planted ont for fruitiog the jumetions betwern the 'quince and the Pear should be 3 or 4 inwhes helow the surface to emonaraso tha fommation of ronts from the Pear. Trees thas planted will antmenere to beat, while yet growing, wnlaly from the quinwe stowk, and will amtimue to produre frait after rooting from the latar. thas affording the early fomiting of the dwarf, as well the the permanen'y of the stambat.

Not mori than a sperimen or two should be pere mitted to grow uphn alwarf the thest and semond years after planting. Sueh trees. if left to fruit freely, will almost certainly be rained from overbearing lefore they are fully extablinhed. Hany varieties when erown ac dwarfs can nover be safely allowed to mature more than a small furtion of the fruit which they will naturally set.

While sumpal varioties aro formal to be especially succexafinl when grown npun the quine most others prow only montratply so, requarint carefal and expert management to insure satisfatory results. A few others, of which Bowe maty he named as a prominent case, are obstinately unamexsafal upon the quince, ant even When lonhe-worked thon a swarf of a congenial variety, their sturess appars to be by no means as sured.

Dwarf trees trained as hereimbefore specified, are eommonly known as half-atimbards. Other and more elahorate forms are known as pyramids, cordoms. ete., descruptions uf whinh are not deemed necessary here.
8. Chaice of Trass-Avitle from the selection of the location for an oreharl, the first impretant particular is the selaction of the trees, learing the choice of varit ties for subsepment comsideration. Trees of one year"s growth from the had are to be preferred for the follow. ing reasons: (1) Fewne roots need be injured or lost in the process of lifting aml replanting, for which reasm the tree may be expertad the more promptly to reeover from the shonk of removal. (2) The single season's growth may be cut back aml the top commenced to wit the preferenses of the planter. (3) The top will present little or no obstacle to the furef of the wind antil the roots shall have gained wath holld upon the soil that there will remain little lithility to dioplacement from this cause. (4) The risk of failure from romoval is greatly diminisbed. while the more prompt recorery and incrected rate of growth of the trees in the more apm orehard rows may he expected to fully compensater for one or two years more of growth in erowded mursery rows, (5) hombthing will also be saved in the cost of the trees and in the expense of transportation, as well as in the labor of planting.

If ohter or high-branched trees are not objectell tor, it will newally lo foum that they are but imperfeetly branched from having been grown in crowded rows.
9. Prepurution of the soil. - When the late Inr. John A. Warder was asked how large the holes should in dug for planting orchard trees, he replied, "of the full size of the orchard;" and it may also be remarked that when the gromnd for an orchard has been well tilled and fertilized to a depth at letest equal to that at which trees are to be planted, there is no longer occasion for holes larger than shall be necessary to reeeise the roots in their proper position. If the submoil be not freely pervions to water the gronnd must tw deeply and thoroughly underdrained, and in no case
shoult the lunle in which a tree is tob be manted bee sunk nato a subsul so inpervions as to retain Wator lownath
 near the surfice en and is not "omsibured suitable to be mixel with the surfare suil, it shoulal be thomoughly divintureratod to the requisite depoth by metas of a subsuil phow or other "quivalent devien. In all nearly $1+\cdot v+]_{\text {, }}$ retentive soils, it will be foumd advantaneme th "hatk-furrow" a hami along the lint of "awh row in the dirertiom of the surface dramaty, so that when the troe- have been flantud the drahage will he away from the'm.
10. Lutuint (Het, N゙aking and Plonting. - The most edmomisal monde of laying out and flatimg an orehard, so for as space is concernti, is cloubthos that com-
 nore "orre tly as haxagnal; hut whether planted then, wr in rectatrefles, the work may be must rapidly amil an. ("urately dome ky plantinis a stake where wab trew is to stand, ithl using what is known as a phathog hoard, consisting of a strip of latard 6 or 7 font loms. with a holts for a stake near tath "ud, athl a notuly or sot intermediate and in line hetworn them to revoive the stake, amel tor support the tree while the warth is being carefully filled in, under, among whi thowe its roots.

1688. Anjou, one of the popular late fall and early winter Pears $\left(<\mathbb{1}_{2}\right)$. (hee Jibge 124:i.)

The folloxing are goon generill rules to the observet in the eligging, bandling. weparing ant planting of trees:
lst. In digging trees aim to secure as many of the main fibrous roots as posmible.

2a. Expose the roots as little as posible to the drying influence of sun and wind.
3a. Prepare the roots for planting by cutting away the bruised and broken prortions.
4 th. If the ronts have been exsontially shortentat in lifting, ent away the supertuone branches and also ent hack sheh as are tormain till a proper balance of root and top is seeured.
5th. In hatary, retentive soil, phant the tree very little if any deeper that it stoon in the nurwery, ant, in abldition, raisw a slight monat about the trunk to avoid the oceurrence of stamling water at that point.

6th. In strong but dry soil, a tret may be planted an inch or two dreper than it stom in the nursery.

Th. In light sand, with ary subsoil, a tree shonk be planted 3 or even 4 inches deeper than it stood in the nursery.

Sth. Dir the hula in whinh a true is to be planted

 allow the root- to be spreat ont in there mataral poxition.

Qth. Sow that gool, friable smeface soil is well fillent in bermath, among and over ther ronts.

10th. Slomet the soil be thy, with no immeliate pros pust of rain, it will he well, after mearly filling thw hole with arth, to apply a pail of water, and aftor it shall have settlua away, to till up the holed with earth and
true of at lasas fey mamy varitaos that eron if blown off or gathered when bat twothimse grown, the truit if
 satisfactiory quality. Fr mits thos wathered amel riperned are fomm fo have leas thmatery to decay rapirlly at the pore.
(o) (iathering and ripening of winter thesert Pears: These shomla reltain mpon the tron as lone as praticabo without anarer tran frost. Whengatherta, they should be placell in : combl, front-pronf romen, ame it will be well alsa to watp eand stparately in soft paper. Anmb- varittiss are fommal to ripen perfertly withongt furtlur attontion, lint the quality of mont kimbs will he man improsel if they are broneht into a tomprature of bot or $70^{\circ}$ a fortnight before their usalal beqwan of maturity.
(d) Wintur cookner I'airs: Thuse shomid be Lathured and put away in ehase barkages in a rool, frost-proof robla, in thr samp buthmer as ronsert iflles, like whirh the will shrivel, and berombe tombh and leathery if left exposed to the air. They maty remain in this condition batil membert tar use.
18. Parking tual Marketimy. - In America, lears are equerally parknd for manked directly form the trex, withont awatime the process of ripurning. Barrols are laratly unen a parkages, althomgh this froit is frembently put up in halfbarrels and somotimes in bushor, ferek and erens in half-pu-k baskets. Americtan growers rarely rifan their fruit before markuting it. This, if dome at all, is mure fenorally aceomplished hy
tramp it down firmsy. Ftakine will rarely he found necpuatry, exorpt, prossilly, ist the ease of trews old
 mast he watwhed and the tree motected agamst injury by rabbiner a<゙aln-t it.
 Grotnal wornpical hy somus trees monet be kept well enltivatel during the spring and tarly mammer. If how
 requiret, bat in mither casp enltivation shoull cease ats early ac he beximbing of Angust in orbar to hasten the ripenine of the young worl. This prowess shonld be couthmed daring at least five of six yatra, afthe which grean erops may be grown athil ghowed bater as a means, in part, of maintamise the fertility of the soil.
(b) Mulching: Espurially during the first few years aftor planting, in casw of hot, dry weather daring the growing seasom, moleh may be applital to check evaporation from the soil and ta knep it cool, but it shonid not le fermittal to take the blact of onltivation. The soil should be well pulverized hefort aphlying it.
(1) Manmring: As stated umber that herul (5), mammes shombld berplied sparintiy but resularly, preferabls in late tutame, and shombl be plowed moder, or otherwise mised with the soil at that time or in the early spring. as a means of momoting early growth and the thorough ripening of the mood in alvanom of severe culd. Thorongh maturing of the wood slamid ako he asxisted, as alreaty sain, by eeasing cultivation the early part of Angust.
12. Gathering and Ripening the Frit.-All selewted I'ears, whother intemided for the market or for use at

(1) Gatheriag smmmer and antumn Jears: With very few exceptions all lears acquire a hisher mality if gathered before they are fully ripe The generally acceptod dule is to gathor the crop when an ocrasionally full srown, wormy sperimen is ripe, wr when there is a perenptible change in the calor of the maturar sperimens, or when the stem parts readily from the lranch if the fruit is slightly liftert.
(6) Ripening smmmer and winter Pears: Whan \&athered the frosit should lie phaned in a cond romen devoted to the purpuse, and sprat num whelves, ir in lack of a suitable rom they may be platod in bhallow lnoxes or drawns, where in lue time they will argnire their full color and hasor. Sines this fruit parts with mointare quits fruely, it, and "sperially the later ripening varie-
 timbarly from hrafts of air, whirh will ramse the frust to shrivel atud beconse tough imf leathery. It is also
the dealer, dmalathe with du*ided protit, simere in the larser ritios fully tifty dollars have been known to be pail for a single bartel of velerted fruit, and yet the
 tomore has becon what two or three timex the orivinal eost. The marknting of maripemed Pears is ohvionsly unprotitable so far ats the prothere is comernot.

In Enrul", the chuicest fruits are rarefully selected and honser-ipereqt. When aprowathing their hest rondition the froits are separatily wraped in soft paper, and ar. then put op in patkages uf perhaps one or two dazens, and sout was to appear num the markot when in the hest pussiblu combition. Shele fruits command prices guite in expens of what they would hare realized had they been offered in an immature condition.
14. Itritties. - Since the popalar and desirable varieties of Pears may be foum fully described in stand atil phombereal works, nuth deseriptions bert are not dremed newescary. Amoner the vary mameroms varieties of leare describied in such works there are dombtless many possossing hish quality and other valnable tharafteristies, whish, fur some unnxplaned reason, have failed to attract the atteration of growers.

Sinee varieties vary in their season of ripening with change of latitude, and oftern, to some extent, with change of location, wen in the same latitudet, the dexignation of smeh seasom lareones amatter of more or less difficulty. In the following lists the season given will he approximately that hotwen the forty-xecond ant forty-third parallels of north latitude.
(i) Amaturur l'ears: 1 t is as true of the Pear as of most other species of frnits, that very many varieties are of small size, unattractive apmarance, of of such dulicate texture when ripe as to disqualify them fur the market, althoush they may possess, in in eminent degree, the preculiar characteristics which render them desirable and to persoms of cultivated taste, indispensable for the supply of the family. Surb are termed amateur Pears.

The following is a list of a few of the most popnlar of thuse, arranged approximately in the order of maturity:

## Same.

Madele-ine
Sireson.*
Fifuntris.
Malely-ine
fummir Boyenti.
.m. ค. Juls Tuly
Blandered ……...... July, m. Aur.
fiffart................................... Excellent, but very perDearhurn ................ Aug. [ishable.

Manning Elizabuth....e. Ang.
Bramlywim................ Ang b, sept.

[^2]
(b) ('ulinary Pears: Very for dessert Pears are fommd
 erally lose at luant a portion of their dasor abl aroma in the proctes of acokine. Thare are, hownerr, several varieties of high, austere ehariacter whinh prove adapted to this purpost, among whirh atre the following:

(f) Market Pears: The markuts demand rarietice of


 the formoning charateristixa a varioty maty prose at
 bow quality. The fullowins variotios, wome of wheh maty also lie fomm in the antateme list, ato ahl more or less popmlar as marlite fruits:
Yone.
seusun.

## It metis.

 beater.

| $\mathrm{St}$ |  |
| :---: | :---: |
| Clat |  |
| Bartlett | 1, "Sup ....... Landing market Pear. |
| Sohmenir da Con |  |
| Buffurn | ..m. Sept....... . V.uliblle in quality. |
| Howell | in. Sept Wet. |
| Flemsh Buaty | mut Sept ...... Rents soon at the ferrs. |
| Boser. | .1 Supt, Wrt.... Exmellent fur all mar- |
| Boussork | e sipt. We\%. |
| Louise Batme . |  |
| Ononilaga | .e. Mopt. Nov. |
| Supertin | H.t. |
| Whedum | dit. . . . . . . . . . Is russpted and duld in |
| Ratter | Het. Xix. [motor. |
| Anjon. | Oct. Now. \|43 |
| Kieffer |  |
| Le Conte | Uct. Nos. ........nweends luest at the |
| Angmilene | Out. Nins....... dirown only on quince |
| Tiel. | Wet litw, [storks. |
| Clairgear | .12.t. Jath. |
| Columbit | Nob. Jata |
| Mataughli | Nor Jan. |
| Lawrence | It+e. |
| Josephine of Ma | ..Jan. Fels. |

15. Relutire Mesimblentss of Direrfs.- There are a fow varieties, among which Louise Bomm and Angouleme may be especially mentioned, which on free (Pear) stocks are either tardy bearars or require to be fruitel several years hefore developing their ultimate qualities, but which surceed mosually well upon the quinee, ateveloping at once upon that stock their ultimate qualitien. These especially the Angoulume, are Falu+d a* market variotios when grown as dwarfs.

Ansonleme, and lwhajs some other varities as dwatio, oesasionally hoom so mpufusely as apparently to prove unathe to dovelop the front, which in consequeme proves ahortive. The natmal and nhyions ramedy in unth case i<disbudding. or it-rquivalont, cutting. bank the frait-bearing shoots before erowth is commenced.








 upont the moil.
16, with any raricty cetpaldo of forming a sati-fatory numb with the quince, and with the trex flanted in the




 permathent heath atmi haservity wombl powe moarly wr
 permitting the more extemave smowth of the Par in
 limited gromads than is proweticable with tlat ant of stambards.
T. T. Lirs.

1690. Ladders used in New Jersey for picking Pears.
(hee p. 1200.)
 Pears in the modde west follow the genteral lines of Pear growing in the Athantir Nitates, bat there are some
 growing in the upper Mmansiph Valley are buany ath
 Great Lakos, nearly all efforts has hem falmoss. 'The hest sumesses have been on high, rather sterep rideres and bluft's near waterowarmes, with lisht eobored clay soils and mortherly expsoures. Pear trens are ust phanted to the bottom or to the top, but in helts midway around the slopes. Plums may be used lower down anticherries above.

The gromma should be already sot in clover or bue grass. sumall circles are spaded ont for the trees. These are enltivated with the hoe and wikened with the growth of the tree. Small tress branched very low are best. The trees may be cut back the stwond year to within a few inches of the ground. Only a very moderate annual growth is desirable.
['se no mamre matil the tree has borns several crops of frait, and then only with extreme care. Rich, black soils, plenty of manure and clean culture are deadly tor Pear trees in this region.

The critieal period is that of the first fruit crop. The deadly ememy is blight, whish is sure to aproar then. The sincesoful Patar erower monst mot nespect liis urehard a single dayduring the season of blight, but wathly for the enemy and cut ont and burn every blighted twis as soon as sern. Sultry, damp weather in dume is most critical.

Such rarjeties as Warner, Loneworth. Vermont Buanty, Koon'e, Kieffer, etc., are satil to sneceed further murth and rexist blight hetter than any others. Erader slightly more farorable conditions. ('lairgran. Hownll, Sterktl. Trem, Washinexton, Flaminh Beanty, eta, may be used.
'The hardiest and blight-resistant varietibes may be grown and when in bearing a branch or two srafted with a more delicate sort with suceess. C. L. Watrons.
 fornith misubns during the darly part of the mentury noted the presenee of sumblinar Pear tras in the mis.
 Whicle eamse upon the nision properties after the sernlarizatinn, and ware in thrifty grawth and boraring at tha time of the Ams riman oevipation. The first lears
 fatliteral from old mission trews. and some of these wh treme grafted oser, gave the first california product of the pmpular Enropean and American varioties of half a century aco. Fram this begmaing the growth of Prars
 the fullowing: lint earlobls sint werland to arastern and forideil markets (about the same as for the tive
 tho sambe destination (a millon pmondo loses that the
 24,772 rase of othor Poars rammed, whirla was 140,0100 canes more than the preadinir year. 'lare are abont phe and one-half million Pear tomes in Califurnia orehatris.

It in a menst interesting fatd that a single variaty furninhom a vory graat part, prohapes erom as murh as
 tho Barthett. Whateror it maty lank in ligh quatity is more than womponsated for by its commeryal surviate bility. It is handsome and of gomd size, enmeres long fatriage, conss well and drias well, ant is of sutficiently gomel quatity to plenme comsunmrs: in fate the California [prown bartlotit is sald to be better than the s:anse vitrinty erown in tlat Aflantie xtates and in the wost of
 Barthett so lararely propoubrates in Catifornia. The
 marked alithromons in localition not whloly dintant and yet difforiner in Mevation, in expmore to mast intlu
 bartlett has a vary long ripenines semsont, and valley, poast and monatain Bathotts follow wath otha' through netarly thre monthe and thas matke sure ersion of different varioties during this period monewssary. There is, hownerr, at fotsont a greater disposition thata hitherto fos extend the stason by growing other varietirs, but they are seloested for resmblane to the liart Jott type. 'larp Favorite is sold as an "Early Bartlett," and a Winter bartlott, an Orexton serilling, is now


1691. Dwarf Pear trees 45 years old, in the Yeomans orchard.
as poseible. Still some progress is heing mate in extemblur the f'alifornia list of pepmlar l'ars and some of local and of distant origin will probably achieve prominence, espereialiy in the shipments to distant markets.

Califurnia Pears are grown on Pear-seedling rootsvery little reconsse being had to raoted cuttings or to dwating stocks. A dwarf Puar true is almost 4 puriosity. The beavior loams and even clays are sometimes planted with Pear trees, not becanse they are hest for

Pears that babase othar fraits do worse than thay, To fully dant the arra intombed for froit, Jears will go on the intrusions of heary or tom moint suils, while the freer seil will he given to other frates. Still the "hief produrt of l'ous is from tha bost loams Califormiat afforalx, and the protite from the troes warrant the use of surl labl. Dtar trexs art regolarly brumed to a low
 rior bring usid for bearithe wowl, and folitge roough retamed to partially shanle the fruit. The fruit is thiunci to faver size amb tor relieve the trow from aserhearine. lrrigatimisomployed insomeparts bit thanstate. The varietios chiofly wrown are the foshowing: bartlett, Anjon, Clairewan, 'laple, Comine, Jama Hovry, Easter, Hardy, J', Harry (at'alifornia meqlling), beqkel, and Winter Nelis.
E. J. Wurkson.

Tife Kieffer I'ear was grown fromsu-tel of the C'hineste Saml 1'ear, prohatbly crossed with the Bartlott, by Peter Ki.ffrr, a hortioulturist, who livel near l'biladelphaia, He lirst wxhbitell the froit at the Centennial Exhibition, in 1siti, in that wity, See 1 . 1242. The planting of or--latrls of this valuable fratr beeran soon after this time and las montimud "vor sime morn largely in the past $\because$ or 3 yrios than ever before. The kiefler heing wonderfully produrtive, the phating having seme on apate, amb mone of the omblar phanted wrohards having eeased to, exist. the question may bromerly ariare, with the great protabhe imerease in the porlavtion of the fruit, What uf the markets?
Wr. in the East have hewn shipping Kietter Fears by car-lowhs, sometimes pa-knd in harrels, at other times laome or in balk to be praded at destination, to eities in the midalle Wiast, hat thase citios in the futnre will be largely suppliad with fruit grown near ly. This Pear has grown in favor with eonsumars, to an extent fully equal to the incroased production. It was observed in the Philadelphia tand New Vork retail markets and fruit stambs that during the monthes of Octuber and November, in Jats and bsy9, there were very few Pears offered, "xoept the Kiefter, It is excellent for comning and pronoving, and it is fortumate that such is the case, so that a large part of future crops may be asm in this matmotr. The kieffre will thourish on almost any orolinary farm land, bat sandy loan is preferred with gravel or clay subsoil, and prefer planting, what would gomerally he considered alose, 150 to $2(0)$ trees per arre, ltaving a driseway of 20 to 24 feet evary 3 or 5 rows. on which to wart the fruit from the orchard. By cluse plasting the trees protect each other from the wimls to a great extent. 'Pwo-year trees are beet for planting; let them hend low. 2 or 3 feet, cut back at plantine and anmally for several years onehalf of proweling yoar's growth, and kwap top thimed so it will hot he too dense. In this way whe will have a sturdy tree that will earry two or more barrels of fruit in such shape that the wrhard can be cultivatad until the Pears are of marketable size* In the seatan of 1 eda a yidd of over $[6,000$ harrels of Kieffers was had from 80 arres of land, and now, un August 30,1900 , thare is a prospeet of a similar yiull. An 8 fouot "lark entaway, drawn by 4 mulos, is still ruming in the orchard. In our first mehard planting of the kiefter we were not advismel of the inpmortane of pollimation, and planted large blesks withont mixing in other sorts; the results were rery little fruit, exatht on trees near to or atjoining orchards of other varioties; there Kiefter trees produced uniformby forl crops, It was a haty lows to have an orehard in this shape for several years: the remedy seemed to be, and was, to top-graft some of the Kiefrer, and alsos to replant to other sorts hlossoming at the same time. A misture of not less than one-tenth of Le Conte or farber answerell the purpose. One to 3 per cent of the ordand trees die anmally from a sort of body hlight; the spares are reset with other trees, whirh bear froit in a frw years. In picking the fruit we use lidders hong on wheels (ohd carriage wheels). whiel are readily handled and safe. Ladders 12 to 24 or wren 30 feet can lie used, but with one of 18 feet, properly longe, a man ean piek lears from the tup limbs 20 fent hiorh and the labler need not touch the tree. Fig. 1640. The orchard an begoneover quickly and the high j"ears prickert tirst, these being most likely to be blown uff and to be bruised in falling. We use, in handling
our fruit from the orehard, baskets holding ${ }^{5}{ }_{4}$ busbel, and cart into parking house un low wasons, the platform of
 hang as low as will promit a d-fost front wheel toturn under: beiner low it is very entranipnt to luad from the groumb, A man can readily land 70 to set haskets withont getting on the wasmo. and tha parking homer Howr is about the same heisht as the low wagn fur comvenienve of anloading and relosding on sther wagons for carting to markets.

John S. Collans.

1092. Packing Pears for export.

DWARE PEARS. - Dwarf lear trees are prodmed hy buthling the Pear-wood npon the Frenth quince. The point of union should be so low that, when the youns trew are transplanted into the owhard, this point will be 3 or 4 inches below the surface of the gromud. The quince, being naturally of a slower growth than the Pear, will, by the moisture of the grommi and its proteetion from the drying eftects of the atmosphere, lu: kept more nearly $\cdot$ qual to the size of the Ptar. As the tree beenmes ohder the P'ear will throw out Par rosts at that union, which will give increased vigor and strength to the tree in its years of matority when prolucing heary erops of fruit.

The sojl hest admpted to dwarf lears is a rioh loam, with a subsoil which requires thorough muldrdraininga tile drain within 5 feet of every trote in the orehard would be thorough draining. The soil should be good strong eorn or potato gromnd, and kept in sure rondition of fertility from year to yoar, for which purpose good, well composted, harnyaril manure has no equal, but may be supplemented hy other fertilizers-as gromul bone and potash. Small crops, as beans and potatoes, may be grown between the trees the first few yeare after phanting, but never should they be allowed in the least to interfore with thorningh tilliage, or to rob the trues of proper and desirable nomirishment. The growth of the tree is of far greatur value than any farm crous which can lie grown between the trees. The soil shonda he thoroughly cultivated at least every 10 to 15 days during the growing season till about Augnst I'5 to shiptember 1. It should cease in time that the wood may tially ripen, Suitable cultivation can hard!y be given with any erop on the gromm, exeept, possibly, when sufticient space is left without a crop nest to the tres.

The trees should be planted in rows 15 feet earh way, or in rows 20 feet apart each way with one true in the center of each square. As the treas become older the entire ground should be given up to frequent cultivation, and under oo conditions should a dwart Pear orehard be seeded to grass, unless to clower for the purpose of plowing it nuter for fertilization.

Dwarf Pears require thorough ammal pruning, which may be done at any convenient time after the falling of the folligge and before the buls beoome in the least swollen in the spring; but where the cold is severe it is better not to prune till about the first to midille of March. This prnning shonld begin with the first year, and he enntinued annually during the life of the tree, eutting baek all of the new growth to within 4 to 8 buds,
and thinning ont all surphas brambes which will rot be wanted fur limbs to the tree, so that at matarity the tree whall bee open-hemded, with oprortanity for pilanty of air and sumshins atl throngh the tran, withost whirlo
 lambs shomble within 20 to 2 et imbere of the groumb. Treas when 20 to 50 yatars ald shombl not le mord thath
 about 12 to 16 foet. See Fig. lath. It is a vory eromma-
 ronditions is shart lived. 'Theres ate in tha [thiterl Statwarelards in vigorons combition, athl mow prombemer annmal crups, that are from thinty to tifty yrati wh.
Somu of the adyantates of Awart ower standand J'arare: more trews ran be planted to the were, they f...mo
 to be blawn off by varly winds hefom mathrity, it is mach murn quirkly and easily gathored than from hieh trees, the froit is laren and of butter quality than that on stamdards. All varitetics do mot storetal equally well as dwarfs, becatise they dor not all form an equally pertuet umon with the puince. Durhess is the leaking and most protitalla varioty mow grown is dwarf, althomeh many belurs suceral well.

1. T. Yeomans.

PEAKA FWR Export, - Pears hate not lwan srown for the export trade to any large extunt, but there in mo somb reamon for it. As Framot smpplies the Engrlish marktet with the finest Pears that ame grown, the Amerioan shipper meeds to stasty the raristien, seamon, atme extert of the French supplios to aroid : sliftioult comperition which has to be met in seasoms of full frombetion. When
 orcurs, we bave suceessfally expurterl the lanane Bumne. Anjon, Boser, ated Winter Nilis. Later varietios, an the Easter and Jowrphine de Matines, with their very fime quality, wemlal moet with raty sale in forrign markuta.

As size and quality arr important fartors with Engliwh boyers, Pates for tevort shond be grown upon IWarf tress, that flome proming may the dome, the fruit fadiofonsly thinned, and the murh higher culture given that the dwarf trate reguires.
The fruit shomb be gathered when it has reached its most perfoct development, thot mot allowed to come to its full maturity, or approximater ripering. This is the right eombition of fruit when it is to bee shipped without refrigaration. With refriquratiom, a little fullw matmity nay be allowed. Eath sperimen should be wrapped in paper. A layer of excelsior shombt be placed on the bottom of the bos. whirh is marked to be epened; orer this place a sheet of paper. Piok the Pears in single layers,

1693. Box of fancy Pears for the domestic market, each Pear wrapped in paper.
coveriug each with paprem excelsior until the box is fillet, nailing cover sucurely under considerable pressure, Boxes should hold 36 large Pears, and 60 of medinm size. Fig. 1692. This is a rethement of even the hest packing for the esmmon domestic trate. Fie. 1693. The risk in exporting is in the lack of proper fiwilities on steamers that are not fitted with refrigeration. The fruit often becomes overheated aud dectys





 point. W"lan the fruit arrives, and opens in protert





With fruit of supwrior quality, latter stramur fiwili-


 plies.

Cenkie T. Punetla.
PEAR. Alligator P., P+raen qratissimu. A vocado P., $F_{1}$, wit $!$ minstmar. Balsam P., Mommation thtmontin. Garlic P., C'rutw me !!!monded. Prickly P., "pmotio.
 M+ flytionpus sitmis. Pearl Weed or Pearl Wort, sic"/I".

PEAT is a kiml of will formed ly ther partial deray of pants in the swamps of the temperate zome. It is a stamdarl portime material in sreenhonse work for certain rlasurs of plants, at fums, orehids, hathes, rionder hendrons and othertrinareons phats. womly plants from Anstralia and the ('ape of (anod Hope' and many whar

 beramse Amariotan leat is penrer thath Eurepean. the lack of tibur beint ehitetly deplored.

The Peat bugs of Enisland arwoten

 bot are now on the dorlint, uwiog lareyy to natmal
 of aquatio and mar-h plants, bat ributly fphtermum (whith seet. Thim mess grows upward and doways below. Noar the top the Prat is homen, tilamas, light
 and withont induation of its vosetable wrisin. The and

 monly used for turl hy the Irish persantry, lut almont never in Amoriat. Ba srandmase work lant is valuma
 for ite plant-tomd. If dried, it may be unded :A : an allsorthent for lippil manmre, "put an moth for it infur ent value," says Rolnerts (in lii "Firtility of tho Lamu"). "as for comservine the niturat in the mamor, and for impreving the "ondition of the stables."

The tramoformation of leat loge intor arable land is rarrly a presxing problom in America. It is usually tow costly for in now comery. The notion, howewr, is rery commom that Peat lamis are extranmanarily rich in plant-fors. Nuyortheloss, acomeding to Robrerts, swamp muek amd Pat are not richer in plant-forel than the goond suils, with the excoption of the nitrugen in the Peat, whirb, without iombt, is far less availahle than it

 rent potaxli.) Peat lands differ from goml, arable soil in leing cohl, smur, and tro wet. To reclaim them one most lrain off the superflumes water and apply line freely to dustroy the harmful organie acins. Gimetimes sand wr clay may be added to improve the texture. Tillage opens the sonl to air, warms it, makts it uneongenial for nitrites, and concenial for nitrates. It takes time to reclaim beat lamas. Thoronghly donyed leat is muck.
W. M.

Peat is chiefly composed of vegetable matter in what mirht le trimed at state of suspended or partial decay. The wail which tovers the greater portion of the earth's surface has been made liy the disintegration of ranks amd stomes, through the agrong of frost, water, and the atmonphere, int is romprosed inostly of samd and clay, those differing in proportims arording to locality. surh soik are spoktn of as inormand sojls, simee they
"ontain but a small imerentaqu of orgatio or vergetabla mattor. Joit, sh the wher hamb, is spokin of as an



 Water is fommd in swampis or the plares from which water camot prase away realily. Aquatif plants amb mosese domaish, and at the emb of the growing season they dib denwa veretation is renewal the followine seavon, and so on until the layers of derayider vegetat tion rias alluse the surface of the water, whin form amb phants of a more limeons charactar exorratly establinh themuthes and give firmmess to the smrfate.

That which is dominaterl by elinathe romditions, as

 primejpally of the romes bit bathx, mosios, amb wher eryptogans which grew amome the hasaths, It forms at stratum of what might be spoken of as a rary filmoms aml elantic turf, whally mot nume than 3 or 4 imulas in thioknoss. This Peat is not often fommen in this comatry; at least the writur presmues mot, as bur has mot sum it
 supplise, homorh they oficor form-root. bug Pat, and
 very fine amd matorm, and is the infal material fur orrhids, sutharimus and other tropioul subjects with roots of a morn or lase aírial charantor, as it may be brokno intor suatl mombles of tiker whind for not duray reatily with the abmolamer of water mod lamme comditions that such plants mast have at eertain seatoms.
 off readily, bat thare is also free entranco of air, whill is as thandial as water for the supply of oxymen to the ronts: and by the ahmisuion of air, the material is kept in enoml physical eobulition. Fur these reasons, also, it is the ideral material in whirh to grow erions, epacris, dal other wemera of the fanily Ericaleat, thengh owing to the hot summers of this conntry thase last-mancol phants. -ammen he grown to the berfection whinh they attain in England. Teat whieh is foumal in swamps is almondant in this romutry. It difiers from the Eincopetan produet in mot haviner the nowssary ther. Thomgh mot of murla
 $\mathrm{f}+\mathrm{rns}$, tand ith proparing berls for planting rhoulodendrons, kathitas, and etlur larerer-growing plants of the Eriraceat. It is also nactol in mixing soils for vases
 ing thre sumbure, sinec it is more retentive of moisture tham ordinary soil. As a snlstatute for the Empopean Poat in orehid eulture, tote. Americum gardeners mase kalmia-root and form-root, ebperially tha latter, which may sumerally he fonm in duantity wan the surface of the Prat which has risu above the water. When chowe can he had the ronta of the more slember-growing furms are purferable to that larger and stronger growing species, since the roots are correspondingly tiner.

Eibwart I. Canninti.
PEA-TREE. ('eraffotut : also Nesblanell.
PECAN (IIfiria Pemín, Britt. Cetryt olitaformis, Nutt.). Of the 10 or more species of hickory, the Pecan is the most important from the horticnltural standpoint. Possessing, as it does, the desirable qualities of rapid growth, reasonable precority and prodnctiveness. and producing a nut with thin shell, good eracking quality, full kernel and drlicate tharor. it may well rank firat among onr mative mits in value and caltural importance. Its probable caltural value has fong been rerognized, bint only within the last twenty-five or thirty years has there betu systimatic planting of the trees in orchard form with a view to deriving profit from the salle of the crops of nuts. By far the larger part of the commereial product of Pectus is still obtained from the wild trees of Texas, Louisiana and Mississippi.

The species is indigenons on lowlands and river bottoms throughont most of the valley of the Mississiph and its larger tributaries. It is fomm as far north as Davenport, lowa, in the main valley, ('ovington, Ky.. in that of the Ohio, and Terre Haute, lnal., in that of the

Wabsabl. It is alses abmmant thronghout tastern and fentral Texas, extemling sonthwari into Dexiow, but nowhere reaching the inmediate conat of tha (inlf. The aten of natural dintribution, threfors, easers considerable purtions of Ghit, Jnclians, [llimois, Zowa, Misamori, Kamsas, Oklahomat, Budian Turritary, Arkamsas, kenturky, Temursate, Alahamat, Missismiph, 1,omisithat and Texas. Commureial plathtations of ronsinlorable size bate been made in most of thestestatus, and matside of this are: in North and South C'arolina, (borgia, J'lorita, New Mexiro, C'alifornit amb Orequm. Smald rxperimental phontings have bern mades in most of tha mishate ant northern states. The chltural ura of the lewan may, therofore, be comsidured as morw fitily antered uphor.
[neter favorable conditions af suil within its natmal raner, the tree attains majestir, doma-hik" promertions.
 loo to 175 ft , and a spreal of top of 100 to 70 ft . Some of the largest trees recorfed are fommd in Illinotis and
 northern limit of its natural diatribution. This tendeney to attain great size umber favomble manlitions gives rise to puzzling questions resarting the proper distane for planting in orehard form to insure the health, visur fonl productireness of the treas at they approaeh maturity. It has also givan rise to mueh speculation as to the possibility of dwating the trme by propagating upon other species and thas, by redneing the size of top and trank, to rewher the tra, bore trate ahble and if gossible interese its propertional probluctiveness. Little wareful and systematie work has herem tome on this lime, howerer, most of the pantul orehards still eomaisting of sewdling trees.
('ommerciat Impurtance of ther Peren. - The impurt-
 to bave bean quatally reengmizel antil atter the eivil war. As in the case of the Flomida orange, the favor Which it net with from the soldiers of the Union army doubtless dibl mueh to spreail its reputation in marthern cition, and to pave the way for a facorable reoeption when first shipped in lares quantities, duriak the perrionl of 1870 to 1880 . Sines then the incruase in thematud has bren rapid and stewty, anul for many yurts the large, thin-shellet varieties have retailed at hisher priees than are shtaints for any wher Anterinaly-yrown but. Choire l'tems of large size ramely retail in morthern cities at less than 40 eents per prond and frequently rise to 75 cents for a fanes artiele

Acenrate statisticat datal on the total yield and value of the erops are lacking, but the yiold iftern roms inter the millions of poouds per anmmm, single firms in Texas having handleal ufwarts of 500,000 Ill, in a seatson. A large amb growing demama for l'ecan motats has developed immorg eonfectiomers, one New York dealer having prepared and marketed $100,000 \mathrm{ln}$, of these in a year.

From the faver with which exhibits of this nut in the American section at the Paris Exposition of 190 W Wre receivel, it s+ems probable that a consislerable export trade can be developed whenever the supply of choice nuts excretts the elemand for tomestic consumption.
('limatie cal soil Requirements. - From its witse area of natural distribution, covering, as it does, more than fifteen legrees of latitude, the spreles may be expected to thrive in most of the regions adapted to the eulture of the common tree fruits of the north temperate zone. Trets from different latitudes are fonnd to vary greatly in hardiness. as would be expectol. Seedlings from the lower Mississippi valley snceumb to the winters of Massachusetts and Michigan, when trees grown from ladiana, llinois and lowa seed survive moinjured. On account of lack of prodnctireness and the small size of muts in the North, the area of probable profitable plantinir east of the Rocky monntains is not likely to extend north of the Potomac and Ohio rivers. In portions of California and Oregon the trees are reported to make a strong and thrifty growth, but there is general complaint there of lack of productiveness. Within the area in which the species succeeds, most of the profitable trees at this time are on moist and relatively fertile soil.

The moist, clayey und santy loams of river bottoms subject to oceasional overflow, are peculiarly adapted to
this tres. $1 t$ thrives on fertile mphands that are sufticieutly moist and rimh, and even on light, sambly stals When well fertilized, lint the cont ot tha fertilizing
 prasille profit in the exultmet of the Peran. In Tirxas, reatain soils underlaid with harl patn are mporterl to
 dyammite in the hole whone the tree is wo le planted, thas lonsening the soil, affording drainage athl propar ing it fur wasy pemetration hy the roots.

Proputhatint. - Daring the earline gears of Pacan oreharlimis nome but setolline trows were planted. Many

1694. Top-grafted Pecan.

Four years after the operation. (Page 12n4.)
of the phanters hetiered (as somf still montend) that the seedlings wonld come true to type anfl that efforto to perpetuate valuable varieties by butting or grafting were unnecessary. As larger mombers of trees of kuntw parentage hare come into hraring it has become evident that the variation among seedlings of this suecies is rery great and that a large pruportion of the seedlings of choice varieties fail to equal the parent in vigor and productiveness of tree or size and quality of frnit. Fig. 1695 shows an instance of such variation, the thirteen forms illnstratell having been produced by thirteen different seedling trees grown from one erop of muts from a single isolated tree, by B. M. Young, Morgan City, La. Mr. Young states further that other seedlings from the same tree showed even greater variation, and that with few exceptions the nuts of the seedlings were smaller than those of the parent tree. These seetlings show little rariation in rigor of growth, but vary as greatly in productiveness as in size of nat, the largest crop yet borne by the least produrtive consinting of less than tive poimuds of nuts, while the most probluctive has for two years horne upwards of one hundred and fifty pounds of nuts.

The early att+mpts to proparato the pecan hy the methods of bubding and grafting praticed on the more
commom orchard trees whre rarely successful, and the "pinion bumane profalent that this specios could mot he bubled or grafted. Varimas deviews for propagating by lityers, by upturned roots amd rootenttings were sharented and testal at diffornt times, but noure of thene proved of permantint valne.

Tha' first ratily suruestul work in graft-propagation summs to have been by cown-graftine on Jowan surks. This is most commonly pratiand un tarly spring un storks in phace, having at rown lianmere of from 1 inm
 tat the roww and errafted either by phliose ur side-rluft gratt, encording to size of stork. (ibus with torminal
 that lont obe siturt 'xpmos the pith. In this nothor mo
 up with moint earth to the top ham of the riom, to provert drying out. In the humid ame mild ivimate of the dialf states, this is premably the most promising methors for the inoxprioneed amaterar. Bemeh-splare


 worthy of planting out. Anmatar lmmbing on the new
 proportion of sumetas whin faverable elimatice eomblitions previal, luat in unfaworable sutisunc, as of extrome droumbt or heavy rainfall, it results in abmast total failure *ven with expert oprrators.

Top-workine of the Peran is generally difturnlt, omly a small [wreentage of strectss usually huthe whtainet

1695. Outlines, showing variation in the Pezan $(\times!/ 2)$. All grown from nuts from one tree.

With any method. On younr trees of Pecan, Water Hickory ( $I$. "quitiat) or Moeker nat. (II. alloe), not excerding one ineh in diamoter, weasimal surcess by splice-graftimg is obtained in Florida. Diagomal sidegrafting on varinus hickury stocks is also occasionally sticcessful in Florida, hat no orihards of ermmereial importance have as yet resulted from any of those metheds of propagation.

The most promising results in the top-working of Pecan trees that have yot heen obtained are probably those of E. E. Risiun, Sian Saba, Tr-xas, who finde ammilar budtione in June or July of strong shoots of the growth of the earrent season the best method. An ahmalant crop of surh shoots is secured by entting back the trues severely in llarm, using theross-ent saw if nefessary, ax is sometimes the wase on large trees. If the tree is olf tme the bark hand, the pushine of buds is stimalated ly hacking the hark of the stubhed trunk
and branehes with a hatehet. The budting is done When the shousta attain the size of an ordinary luatl parncil. Bulding rlome om dry days is fommato yield much the hest rasults, exporially if follownd by several days of thy wather. The cions most he thorushly fros-
 trep and lamding, however ; and the "tyint in," for Whifth strips of whaton choth are used in preforence to stronger materian, munt be thoroughly thome to insure suepos. Whem all wambions are facorahta, thrifty
 ties in this way, athl heirin to luar goot wrops within three or fons yatars after the "pration is performod.
 after hatding. The tin ghawds athont the tronks are
 mots and tembler shonte from destruetion by stuirrels dariner the sumbur r .
 its larer stze it is Mratr that the Peram shemble wot bat croweled. Most of the ar"hards phanted have heren at
 that 6 fowe is a safer disfanow. Whore swading trees are depmoled upan it is probaloly advisalle to phant choser tonether on the start, with a viow to enttinge wht the trees lowance infernor nute ats som as their true charauter js dimeoverthl. As at least hatf uf the semelliners of any givan lat may be expereme to yidn muts very munh inferior in size to the veed planted, it is probably wise to plant abont domble the mmaner that are desiret as permanent trees. Tlie subserpont thinning ont will leave the trees irregularly placed, hat mont bod propagation of the spectes, both in murstry and orchard, is better motherstood and more surcessfully done than at presunt this is probalaly the safest and most economical wethot for the orchard planter to adopt. In the earlin days many planturs adrorated and practiced plantine the mots where the trees wore to remain in the orehard, usually planting two or thrue in a place to insure a "stamb." The difineulty of protectiner the youmg treas from injury and the eronsefurnt meron character of the orchards lave causid most of the later plantings to be male from the nursery row at the age of one or two years. If platnted on strong and well-prtpared soll to insinre a vigorons growth the tirst season after rumoval to the orcharil. ont-5ear-old trees are probably prefurabie. The taproot of the one-year-obld Peran tree is menally two or three times as lome as the top, and mure rare in diguing from the nur-ry rews is meessary than with most trees. No harm will result from a moderate shortening-in of the tap-root, however. In fant, the tree is prolably lanefited by the more sprating root system that results from this prowtice.

If the muts are to be planted either in mursery row or orphard they should, if of valuable varitties, be stratifien in sand during the winter amb planted ont as early in spring as the ground ean be worked. If of common sorts or in regions where mite and squirrels do not abound, they may saftly Jo planted in well-hrained soil hefore winter sets in. Orilinary nursery enltivation will usablly smflice, bont mothing needssary to insure a strong and figorous greswth the first suason shomlat be left untwne. bigering from nursery row is most easily done with a horse trum-tligier, which cut- the roots at a cufficient depth tor avoid injuring the trews.

The soil for orchard planting shoula be thoroughty propared, and, if not naturally rish, should be well $\mathrm{f}+\mathrm{r}$ tilizeld with well-rotted stable manure or some fertilizer rich in available nitrogen. Much depunds up on securing a strong growth of both root and top the firal your after transplanting. If proper eare is taken to cultivate and fertilize the trees they are probably not injured by eropfins with orlinary hoed crops fir four or five years, especially if areasional leguminous crops, like erimson clover, cow pea or velvet bean, are plowed in, After trees reach maturity in thrifty condition, cultivation is probably lasis important, thouesh sume of the noot productive troes reported are in fields regularly planted with cultivated crops.

Morcesting and Marketing. - The connom method of harventing is to gathor the mats at intervals of a few day a a they fall, sonuetimos hastening the dropping by heating the honches lightly with bamboo or other light
rods. The nuts should not be left on the ground long enman to become wet or discolored by storms, as both appearance and quality are impured thereby, Momt l'e. cans of medium size, and below, are now polished by

 1b. in the large citiocs, while for sebid, sumb mats, if of well-anthenticated varietion, usually hriner from $\$ 1$ to *'.50

Probably at least 95 par cont of the market supply is still from wild trees and, as the crop varies pratly in quantity from year to yoar, the wholesale prioe jo suhject to wile variatime 3 to 5 cents par lbs. for wollaty wild Perans is ahont the average priow paid hy hayors. In recent full-rom years, wonsiderable phamitios have been held wer in refrigerated storase, and laren poblits
Large quantitios of the medinm sizes are wrimend in special extahlistments in different ritins, notahly in 心an

Antonior, Tuxas, anel New Sork, amd luarkutod in mat rarelhard cartoms in the form of meats rably for the domestic or commerrial cometertioner Smeh motits monally re-
 lhe. aldel at at sthat+what bower prive their romsumptinn will umbonbt. eally le largely incroised.

Inspert E'HtmicsAmbing the mont tronlilt. some entmits of tha lecan are wertain leaf-wat ing vaterpillars, inclualing the full webworm
 Drury), which is controlleal hy haming the welrs with atorw attached to a pole as somon an it is dindovered. spraying with l'aris wrewn would douldtess be more effective in tane this pest sbould appear in large numbers. The hickury twing-girdher (omcioleres cimgnlatms. Say) is sombtimes trmule some on Prean. The female heetle deposits har engrs in twigs whirh whe afterwards giralles to such an extunt that they arm broken off ly antuman winds and fall to the groumd. These slombl be immediately gatlored and burned, to prevent the larva from entering the ground. Certain borers, notalily the painted
 picfus, 1 rury, andallied species, sometimes work havoe by tamoling the cambium layer and inner bark, but their attacks are believed to he contived to old or forble trees. The hirkory bark borer (sombfus i.
fristion in revolving harrels before being plared with retail dealers. This process cleans and brightens the nuts, and renders them more attractive in appearance. Unfortunately, it has the same effert on stale nuts as on fresh ones, and makes possible the working off of ohd strock for new. Dealers have heen quick to take advantage of this and fruquently mix old polished muts with new at the heginning of the season. It is therefore not advisable to polish or otherwise manipulate high. grade fresh Pecans at the present time. The demanil for large, thin-shelled nuts for seed has consumed so large a proportion of the product up to the present time that market prices on large nuts for tathle use are hard to fix. For fresh nuts, running approximately 50 or less
spinosas, Say) also works npon trees that have last their vitality throngh advanced age or other calanf. The only known remedy for these is the prompt removal and desitriction of infented trees as som as dincorered.

Probably the mont serions insect enemy to the commercial Pecan-grower is the hickory-shack worns (Grapholitha cargata, Fitch), the larva of which penetrate the hall and young nut, catusing premature drepping. So far as recorded, it is less troublesome on Pecan than on the shellbark hiekory ( $I T$. laciniosa) and ita bythrids. Nu remedy except prompt deatraetion of the infested nuts by burning has been discovered.

Fariftios (Fig. 1696).- Under the stimulus of the high prices paid for choice seed nuts of good reputation, many varieties of

Peman, mastly selurtal widling*, loare heen dignified hy the appluation of names morr or lesa inppropriate, during the past ten years. In mosst instatuers than hate heen published with font hrief and fomprtwot deseriptions which don not serve to infantify thm sariethes. As but amall proporthon of them have

 दrait valuation. The wivanm of applying varietal mames to Perans mot propacated lys some mothon of had-proparation
 nomberclatare whan aredlings grown from them "amme into bearing. Ont uf morethan 70 sorts that have been this diguitied with mamos it is very dombtful whather more that git have
 If those that lasse heten so propas, intal and art ohtainable in

 adapatability to othor rombons than thosa in which they orign


Cintura (Fig. lequ, qu) - Lutradured hy Herlert Post, Fort

 tand running 2s to the permme.
('nltmbtuth (Fis. 163Hi, bz syns, Hammoth. Rome, Pride of

 slightly constrictad it mandle and tapwrimg at afox, which is

 frrembar in hearing atnd gielding nuts varying erratly in sizt atud Humpmess of kernol.

Frutsoher (Fig. lioni, "),-Mriginatmal at Oliviar, La, and in
 of the lar\&est and hoxt in all reatwotc Nut "ylinulrionl, tayering slightly: shell thin, berting and fly fron kurnel, whirh with a fittle rare ean he ramoway Hatmo: flator delamat, quatity es cellent. Tree thritty and frodnutive

 n*atily rather anaralar: xhell of motiom thiuknosx, parting
 vary tom





1697. Pedicularls procera ( $X^{1}$ )
 Worth, Texas. Long-ohnate, with pyramidal athex, large, with moclerately thin whell, eracking well; ketoel phanp, but with rat her dew momalutions; quidity very wowl

 mednan to laren in size. With wery thin hlell anis] plamp, bright
 gerom. Tree throtactive
 duced hy E E Kisien, Sinn Wabt, Texas. Nint "ylindriota, small (0) medium in sizt, with very thin shell, that "ruwking guthty, rery bright kernel and drlirite thevor. 'This little mot is of the highest quatity for dessart 11 s. ami but tur its small sice would be sue ut the mosen promivinge sut hrought turotire


 shell and fult kevat of tine quality. A new variety of munth promise

 largo to vary large, selewted muts rumning in to the whmi;
 duality roma. 'f'rew thrifty' amd prorluetive.

Fan Fromen (Fig. 1filg, $A^{\prime}$ ). Intronlued by the late W. R.

 meats of eraml quatity

Hiblurids - Surverl evilent lyybids of the Pewan with other


 lently hylurins lutwenn If. Iferte amd H. Iuciniosa. Nether
 ribltural Fallue, honverer.
Furdetailed lescriptions of varieties and faller discus-
 C. S. Bept. of Agre, pl, \&!-6it, Pl, 4, 8, !3, Fuller's Nut Coulturint, whitter on lliokury Nut , P小, 147-202; Rept.


## Wh. A. Taylor.

PEDICULARIS (Latin, lousf; lone supposed to breed lies in shaw that ferl om these plants). Suronhmber-
 natives of the northern heminphere, with terminal spikes of gellow, radish purphe or white ths. The few kinds cult. in hardy borders are chitlly esetermed for the
 have bron triak, but thry swm to low short-lived and it is cosibe tured that their roots are more or less parasitic on whrer plants. A few are anmuals or biemials, hat the graat majority, indurdiner those deseribed below, are peremaials. Thay are premarable from dealers in native plants. $P$. Comutrosis semms to be the only American spocies cult. in Emopsan garelens. A gomb
 long, which becomes fi-s in. long in fruit.

Gemorie charaters: Ifs, alternate or whorled, rarely sulmplosite, l-many times pimately divided, rarely merty dentate: calyx anteriorly eut, Farionsly O-s- $^{\text {a }}$ toothed; corolla 2-lipped, the upper one (or galea) with or without a long beak: stamens 4 , didynamons: capsule uvate or lanconlate, oblique: seeds usually few.
A. Gule'r (rupper lip of the' morollet) with a long beak (1sim. Innq).
racemosa, bongl. Height 1 ft : lys. untivided, mimately aml dondly eremulatr: fls, whitr; beak cireinateincurved, nearly reachiner the lower lip. Colo. to Brit. Col.

AA. Galet with rery short beah or nome.
B. Wracts mostly lonefer thum the fls.
pròcera, diray. Fig. list. Rolust, $1^{1}{ }_{2}-1$ ft. high: lvs. pimately divided: spike $6-1.5 \mathrm{im}$. long: $\mathrm{H}=$ sordid yellowish and [ruenish strinte. Mts, of ('olo, and Nesw Mex.

## BB. Brwets sharter than the fls.

C. Cupsule meate, swnerely lontitr than the culyx.
lanceolàta, Michx, SWamp Lor'sewort. filabrous or nearly wo, $\mathrm{l}-3 \mathrm{ft}$. high: Its. altemate amb opposite, pinnately lobed, upper onts sessile: Hs, yellow. Aug.-Oet. Swamprs, (unn. to Manitoba; sonth, Ohio to Neb. B.B. $3: 18.5$.
cc. Capsule lanceolute, three timpsus long as the falyx.

Canadensis, Linn. Worsp letony. The common American Lomsewort. wenally more or less hairy: stems


The common garden geranium, Pelargonium hortorum
commonly tufted, ${ }^{1}-1^{1}$ : ft hith: INs. mostly altermate, pimatedy parteal, all but the mapermant peti oled: tls, yellow or raddish, rarely white. April-Iunta. Ibry womls ath thirkits. Nowa seotia to Manitulat: sobith, Fla, to N. Mex. B, 13. 3:186, B. 31. 3546.
W. M.

PEDILANTHUS (shom-flmerer). Ettphorbicherf: Mostly small suceulent shomho, having the characters of Eas phoplia, exeept that the involure is irregular ant enlarged into a shert spur on the "1p!re side. Atmat 1. sparefos in tropisal Amerios. They are tasily grown with the thony Euphorhiats in samely lomm, well dratined and manmed. Propagated by equttingelriad at the base, then inserted in oecasionally moistened sand.
tithymaloides, Poit. Bied Caftes. $J_{\text {EW }}$ licesh. Atrm 4-if ft. hish, green: lva. lanteolate, l-3 in. long, dark green: involacres bright red, pointed. dectined, ${ }^{3} 2^{-3}$ in. long, in tarminal cymm: stimum :mat style long ex serted. Winst Indies. B.R.
 phorbiat conatiouldid). B. M. 2514 (Euphorbia corrinata).
P. mueromes, Renth., with Whitish stems amb minnt * leaves, from C'alit., is oreasionally enltivaterl.
J. li. S. Nueton.

PEEN-T0, or Flat Peach of the Nouth is Premes I Prsict, var. See $P$ cuch atud $F$ romouns.

PEEPUL TREE, Ficus retiginsue.
PEIRESKIA. Sire Proskite.
PELARGONIUM (stork, because the froit is lower anm wender like a

 The pernom whon wiatees to study the contemporimmate erolution of plants may find lise hesert's dosire in Pebar. gonimm. With ereat mamber of *peefos aul mamy of thom varibble and emfuxing in al wild state, with plant-
 timued thromgh two enaturies, and with a large sperial litronture, the gonms offers exceptiontal atrantages and perplexitise to the sturlent. Most of the speedos are houth Afriman, whence they early came into cnltivation by the Euglish and butch. $P$. cucullutzm, the dominat parent in the florist's I'elargoniums, was known in England as early as 1690. The two originals of the race of zontl or hedding Fierinimms were introduped into England in 1710 amd 1714. Early in that century, a half dozen spreit-s were grown at Eltham, in the famosus garden of . Tames Sherard, and these were pieturet in 1732 in Dillenius' account of that garden, "Hortus Elthamensis," a sumptuonsly illustrated work in quarto. Even at that time, $P$. inquinens had varied markedly (see Fig. 164*). In his "Species Plantarmm," 175s, Linnmas deseribed the few species which he knew (about 25) under the genus Geranimm. In 1787. L'Heritjer founded the genns Pelargonium, and transferred many of the Limnean species. L'Heritier's work " (itraniologia, "a quarto, appeared in Paris in 1787 to 1788 , with 44 full-page phtes. Early in the nineteenth century,many speries were in enltivation in Europe, and experiment in hybridizing and breeding became common. There


1698. Pelargonium inquinans (and a variety of it) as figured by Dillenius in 1732. fhe-half size of the original phate
seems to bave been ${ }^{-s}$ something like a Fieraninm cruze. The experiments seem to have bepin eonfined chiefly to the development of the show or fancy Pelargonimins, as greenhouse snbjects. The Geranium interest seems to have enlminated in Robert Swert's noble work on "tieraniaceæ," published in five volumes in London, 1820 to 1830, containing 500 well-execnted colored plates of geraniaceous plants. At that time many distinet garlen hybrids were in cultivation, and to these sweet gave Latin botanical names. His fifth rolume is devoted ehiefly to garden forms of the show Pelargonium type, t" which the name $P$. domestirnm is given in the following sketch. The nevelopment of the zonal or bedding (ieraniums had hegon in Sweet's time, aud he includes
them in his pietures. hut the larger part of their evolu tion is subsempent to his history. Varions somall works



Most of the cultivaterl forms of I't.
 geveral hortioultural clashes:
 diner typers, known th wardelers as
 elass, hately thearmated (Balloy, "but-




 soriptions in "arline warks rather than dacerty un the flatits. In Amern't, the zomal (wratimus arw vary puphlar, for they duvelop thate coliors well in the britit rlimate. Thery aro peptlar in all rmantrins, lumerve. They prohably stand elower ter the lives of at ereat mumber of penple than any wther ornamontal platht. If a wimdow
 that phat is likuly to loe a dormanm. The whl race of large-flownerd and
 as Nosecay treratimms, berathet they werte la, aginet-lik', but this term is met known in Anwriwh. Another race hay been heveloped for its zomm-marked leaties. There is alsoarate of doxald... thorwered zollads, which have appeared chiefly vime lstio. 'Tlite very full dom-
 murh of the grate and charm of the vinele types. Summ of them are little. better, to a sunstive eye, thath batlm if monded tow wr waddine. In the devel. "pment of the individual flower of the lintinimm, there have here two ithals - the Engli*lidetal for a cireular flower with the petalk broddentel and tomer latpiner, and the comtimental ideal with at somewhat "-lippod thower and the petals wall separated. In the (iartentre' 'lormirle in Ist1. P. Bith, the proper form is wht fortlj in an illastration. and this is enotranted with the "orisinal form;" the pieture is repros duced, somewhat smaller, in Fig. 1699. "The lomg, narros, Himsy petal of the old varietit s." the writiner >ays." mosted by every breath of wind, ami siparated to thrir very base by bromal, "Irn spares, have been suraterlen by the brantiful compact
flowere of the present day, with broall stont Fetals soentirely wrorlapping tach uther is to lative searetly an indentation in the watline of the Hewtr ; while thit eorarstness whirle pratFailed in the lariser of the ohal sorts is replated by a firmer sulpstance, and a far more delicate texture." Fig. 1700 shows contrasting dhots, although the picture dots not reprewnt the extremen.

In recont yuars a Fremeh type has appeared under the name of "gros bois," or "largr-woml" race. It is characterized ta follows by batheo
1699. Gardener's ideal and the original form, as depicted in 1841.

diam.: fls, very large ; petals ronndish, or sometimes triangular, the limh always very large and riving the (emolla a remarkably round comtomr: lva, vary large, think amd moriaepons. plane or incurved. more ur leas molented, strongly nerved, their diam, arioraging ahont 5 in.: pedieds large and short: In' $^{6}$ duneles larat, risid, and projuetmothe-

 thin tye Dathemy mefer the Bruant Gwanimm. dating from inte.

A spereial lamblook is alevoted tor these flants: Ibanthomat, "L", litiranimus." P'aris, In!)
11. The ivy-年aved firmaimans, the
 Fis. Iow. Thas specters is sath to have bunn intrombed intor Englami in liol. It is a weak and strageline plant, noted montly in vasus, hamsilit haskots, aut uther رlatres in which atn overhamang sabigeet in altsireal. The forliager is thick tuml shiny, slightly fultate tamp promibently absela-folied, and the pank or rethlinll 2 lipmed Howers are always atmired. Nach-impersed and donble forms are 10 w in commeree, amb the Mant is probably mor" popular than at any tima in its history.
111. The show or fancy type is known to garlentra as Ptlargoniam, and in thic eomatry alvo as Latly Washington (ieraniums. Fies. 1705. These plants are very popmar in Europe, being frown in mumerom varieties. They are prominent at the oxhibitions. boratuse of the bot, tryiner simmer climate, these phants are of very sectmblary importame in Amerita, atthough there are many gareleners who sumeed woll with them. This race of Pelargminmas serms to lave deseernded rhietly from $P$. rumallatum, althmgh $P$. "tigulosum naty be nearly "paally comumed in it, $P$. grendiflor"mi is alsw thought to have been a formativ" parent. It is probable that two or threw other speedis tre concerned in the evalution. In fact, the late Shirley Hibbard once wrote (ci.C., Anaty 3, 1880) that "it munt be evilent to every cultivatur of these flowers thatt thr blomid of a soore or aco of spe--ites is mingled in them." This marked witrden rate, which represents mosinsle wild suectios, is decignated below a $\operatorname{I}$. domesticum.
IV. Various somededeaved heraninms, knuwn montly as Rose Treat nimmx. These are of sevoral species, with theirhybride and derisatives. The commonn Rase (inramumb are nearest
 meg (ieranium is $I_{\text {, odorutissimum. }}$

Aside from the above eromps there are seviral species which appear sporableally in the trate, as $P$. tomentosnm, $P^{\prime}$, rhinutum, $P$. triste, $P$.quinquerulntr"m, $P$. fulymam and $P$. quereifulinm ur the derivatives of Path. The wher spmeite mentioned in the following ar*ount (and not men* tioned above) are mot known by the writer to be in the American trade, but they are of interest as parents of garden forms or for wher special reasons. Many of the true species of Pelargonium are very satisfatory plants, and they deserve to he better known. Few great collections of Pelargonimm sperins and varietios have been mate in this country. The late dohn Nithl. Washington, once had a very large eallection. Robert Sandiford. Manafied, Ohio, is a prominent grower of the zonal and irylearet class; also the Cottage Gardens. Queens, N. V..
and E. (x. Hill \& (o., Rishmond, lno. John H. Nisgers, San Francisco, has a larer eollection of the Laty Washingtun elazs. The Hortienltural Department of Cornell Lniversity has had about 1,000 variftits and species, reprementing all groups.

Bentbam ant 3 Hooker Pstimate that the grans Pelarquninm "ontains abont 170 speries. Nearly all of them arefrom south Africit All the speries mentioned in this article are from that region. Harvey, in Vol. I of Harvey \& conder's Flora Capensis (18.39-60), athmits 16.3 species: and his lescriptions are followed closely in the wharacterizations of speries given below. Pelargonium is Mistinguished from the genns deraniam by technical characters. In most canez, thes thowsers of Geranium are regular, hat those of Pelargonimm are irregolatr, the two upper petals differing from the others in size and shape and often in coloring. The most constant difierence between that two genera is the presence in Pelargoninm of a nectartube, extending from the bine of one of the sepals and adberent tos the sile of the calys tube or pedirel. This tabe is not seen by the casual ohserver, but it can be discovered by making a longritulinal section of the Hower and pedieel. In Pelargonium the calyx is 5 parted ; petals 5, mostly ohovate or spatulate, in 2 sets or serit- momprising 2 npper and 3 lower ; stamens rally lit, but 3 or more of them merely sterile tilaments. L. H. B.

CClture of Zonal deranicma, - While the generat florist may eomsider tiorathiam calture the easiest of all gameming. the fow remains that it is as newtswiry to observe the requirements of the lieraninm as it is to observe the requirmmonts of any other plant, in order to swereed and produre the best effects attainathle. While it is true that the Geranimm will smow and make a grool showing with comparatirely little care, there is as much lifference between a skilfully grown tieranium plant and ono carelessly grown as there is between a farey and a common ruse or carnation.
In order to semure the best results it is neeessary to propagate from perfeetly bealthy stock. The dangers of over-propagation are as great with the fieranium as with most other plants: In order to keep the majority of the Farieties in woml health it is necessary to plant the stock intemoded for proparation in the fikld and to propuste either from the fitld-grown Woud in Angest or early S"ptember, or to lift the plants in the month of september and plant them on bunches in the greenhonase, where they will berome established and will maintain a vigorons constitntion throughout the winter seasun. The propagation from fieldgrown wood is far less successfal that from wood grown insinle, and when the field-grown cuttings are placed in sand, a large percentage of them is likely to damp off, especially if there has been a comparatively abondant rainfall during the month of Iuly. The best method that the writer has found for striking the fieldgrown enttinge is to put them in 2 -inch pots. using a light, sandy soil free from all manure and chemieals, and to place the puts in the full sunlight either in a coolhouse or a frame. These cuttings must be kept on
the dry side wntil the "allomes have been wefl formed, althongh they shomald wot lee allowed to Ahrivel at any time. If the rutting show signs of shriveding, a light syringiag in preferable to a heavy watering. Aftar the ronts have sterted to grow, the treatment of the phants
 sanil ant repotted. The writer eatasilers wearl grown insicle superior to firblegrown woul, at the ruttange are mach shorter jointed : anost of them rath be laksin



 the cuttinise are in the mand and lefore they are rented. tate mant lee takern about kraping theme too monint for fear of "dambing uft," if what firratimin growers know as "hack rot." As sumil as tha* Geramiom eutting is thomonhly ratlused athe ha gins to emat roots it mondd be fotted up at unce. The hest soil fur (ieranianis, atowrding to that writer's experituse, is a timn, pliallo elay lodm; this is best if uned aboblubly withont any mat nure, esperially fresh mathare. Atter pothmg the enttings they shombl be lightly wateral fint shadet for a day or at if the sum is +atremety hot, watil the ronts take lomblat the fulitase fills np and the stems begin to lowk plump, The duranimm shand ant lue सawn at any time in its young state in a suil that is toro rich, and care mont alon be taken that the fhants are not bept ton wet

The Geranium is subject to fow dis. eases, and so far as the writer has theen able to otherve thent dintanes are brought on hy improper treatarnt, such tas having too much fremh rank mamure in the soil or $k+{ }^{2}$ ping the plants tow wet. Toomorh atrong plant food in the soil rombined with for mueh mointure prodnces a -pottide con. dition of the leaver urdinarily called "sput." 1t ramally alporar in the bottest weatlier ior imme. thately after extrente heat aromm. panied by copious shomers or rains.

Exerthent peeimen tirranimm plants may lie grown in puts, especially of some of the newar French and Englinh rombl-How. eretl varietios. In norder to produce the bost results, folect young, vigorme plants that have been propagated rither in the latter part of August or the fore part of sepitem. her, and that bave shown a dispmisition to take fuld immediately, buth in rasting and in stavting to grow after being poitted. The soil should not be too rich, and it is hest to start with the plant in a rathor small bot. say 2! $_{2}$ in., and proceed onward with light shifts,-that is, shifting the plant from a $21 / 2$-in. to a $3^{2}$-in. Fot, and so on, letting the sizes increase an inch at each shift until a 7 -, 8- or 9-in. pot is reached, which will usaally be large enongh to Hower the finest specimens. Whanerer potting the (ieraninm, be sure to pot firmly, as a firm suil produces a short-jointed, stocky growth, and fur more bloom than a loose or oserrich soil. When the plants reach a 5 - or 6 -in. pot they may be regularly fed with manure water. The most



 are always atrinumal to the (ieratimin. Syrinemg the forlage fresumatly in wrate to kong dawn the tomperature is also detrinstatal. If these plants aro kept muler flas.

 athl Alsins. Tibu writer las fonmal that the forliownig







 the Frane-h variothe: Hme. Barn+s, Mme. D'hilip Ja Iirju and Frandis I'rkinc, more pank; Ronw lazin, hoight jows sahmona; (iertrodi 1'arsom and tiranslville. gure pink; Marvel, S. A. Nutt, Rirhtlien, 'hat


 (1. Montmart, hrilliant anilime-pmple.
 may be mothtiond, for whet growions in pets a larger
 fiomen: Mme. 'hamotte, Jom Vimme, Mm, Lambly,






 mu:ar, (irambrille, Lat fainhor, Mank Twam, Huburt



 in salmons, Hodesty, Nydia and in purple lone de Nontmart.
(. W. W゙MKD.


 an Latly Wathimstom diraminms. They are bot aco combuonly yrown as lieranimoll, rhithy oh Etecomut of th+ir limjted *-atsumbt harmat arm the fart that they atamost emdure our hat minlammer shas. Throbaly the greatur plat of the shmmer they are liable to be metrected. They also require different treatment from (iertaiums, and - if skill there bemore skill in cultiva. tion.

We will commence at tho enil of the blommhine seatam. Thaty are past, ami repuire rist, -a мerason of ripwninar the growth already made. Duritur this time fery littla water will b, nteedurl, amb they may he stand ont in the finll sun. We need only put off the old flower-stems. In (10) semar stromble they lie cut back at this time, nuither should water emongh he given to enoourage new trowth. All the frates simula stay on

1703. A good Pelargonium ( $\times$ 1́2).
$I$. corbathun of luitanists or in offishant of that spectes. motil they matmally turn yellow with ast thas sempine a thoronghly ripuned
 somptimes rather survely, hat in any casp ent ont all weak and suft shoots. They should the be shaken that
and repotted in a light rompust，not rich，into the small－ est sized post that will hodel them，for that lureess bt
 potting，a goml suaking will be nowssary，and they may be phared in a well－lishted endifrance．Thare is no newt to keep them＂lose＇；the stimulation of water，and the slight protection of a frame bering ushally monsth to start them into now growth．No foremer will ever be needed at ally measin，athl if one wished he might krep
 bong as ablequate protention arainst frost is afformod． With us they are at thetr best in late May and lone， and to have them in grond condition we grow them slowly in a homse armarios about $50^{\circ}$ nipht tempera－ ture（ clightly less in midwinter），from Cotober moward．

After the turn of thw days－in Jannary－we repot them，using now a ribhre rompost．We give a fairly good shift，depmoling in batt on the size of pants me－ sired，the rigor they show，and the differenre in varie－ ties．If we han wanterl them to blowm in April ur，as some florists might，at faster，we shonlal have patted them at onore－in late Angust or September，into the size they should hlorm in，－a molium size，prahabiy the same as they had lately ocerupith，and have taken them indosers to srow on contimmonsly．But for omr lisplat， in Hay and lune，thw are potted again in Tanuary，thal some may he givarl another shift when extra vigor of the possilile now of a frow estra large specimus du－ mand it．They will need＂arofol stopping．Some rub－ bing out of weak shoots，when they break abmulantly， will help those that ramain，amb we may wfen hate to do a little pronims．Stopring，however，must be diseontinnal ats stons is the flowerines stems hegin to show，which is about the end of Felmu－ ary in the writures pratioce．Thase stems can bo distingrichat easily ly a slightly difterent mam－ ner of growth．Up to this time the plants nay he allowell to grow naturally：hat if wh want trained spertmons we mast besin to bend them as we wish them to frow，as thar growth speed－ ily hardens and the plant will radily take and keep the form to which it is shapers．

Water shombld be given sparingly through the dead of winter．Febratry and March are the months when the mons growth is made，and at this time we can stimulate them materially by the jurlirions use of artificial manures，which may，if necessary，he contimued until they come into hoom．They are murh smliject to the at－ tacks of greently and red spider；and as the foli－ age is fairly tender and liable to injury from to－ bacco smoke，we are mompellal to rely upon flud insecticides almost wholly The blomming season is very much lengthened by giving a slight de－ gree of shade．

The hest time to take enttings is soon after the flowering season．Often towards the last of the season，the plants make a few＂growing＂shouts， and these we take；lut off ant on laring the summer we canget cuttings，and any time until August will do．Cut－ tings taken during winter time with a heel make pretty little plants in 4 －or 5 －inch pots without stopping．Cut－ tings taken at the usual time and grown on in 6 －or 7 ． inch pots come in handy in grouping for the front lines． It is necessary to raise a few plants every season to re－ place older plants which have prown too large．New varieties are raised from seed，whish is freely produced． In bybridizing it does not appear that hand－pollination has any effect，as the seedlings seldom show any par－ tienlar affinity to either parent．

There is a dwarf strain of show Pelargoniums known as＂fancy．＂The plants are usually beavily blotehed and very free－hlooming．The writer has never seen any in this country．

T．D．Hatfield．
indes to the species names．
angulosum， 8 ． hetalinum， 5 ． capitatum， 11 eorilatiom， 6 ． erispum， 17. enoullathm， 7. denticulatum，16． dumesticnum， 9. echimathm， $0^{0}$ ．
exstijpulitum，19
fragraths，2］
fulgithum，24 grienrlitloram，10 gravenlens， 14. eraventens，
hartormm，
han
 immuinems，
Limonimars． oftoratissimumbs， 2 。
peltatnm， 4. quercifolinm， 13. qrinquevalnerum， 48.

Radula， 1 万．
tomentosism， 12. triste．g． 9. zomale， 1 ．

 lourly if ent wll loblel：whlow are writ whlullote：


1．zonàle，Willd．Zisint，or IluIVE－NHOE I iERA．
 trites，liequmainir womily at thw bant eqea in zots，the
$\qquad$
 －

## tientium－／ficio artorefiens，fotius cucullatis angubfis．

1704．Pelargoninm angulosum，
From Dillenius＇figure in 1732．One－half the size of the originat plate．
young branches somewhat hispit：lps．round－cordate， glabrous or pubescent，leng－stalked，usually with a zone or horse－shoe mark of deeper cotor on the upper sur－ face，the margin crenatedentate，with several very shallow rounded lobes：stipules broad，cortate－oblong： peduncles long，the fis，nearly sessile：calyx－tube gla－ brous or nearly so， $4-5$ times longer than the lancenlate segments；petals separated，narrow－wedge shape or spatulate．－＂Among shrmbs and on hillsides．．．．The flowers Vary from scarlet and crimson throngh all shades of red to pure white．＂－Harcey．1＇robably originally red． P．zonule was introduced into England in 1710．Linnæus described it in 1753 as Gercmitum zonnle，fonnding the species on previons deseriptions，not om specimans．It is probable that the species had theen considerably modi－ fied hy domestication when Linnaris wrote．There secms to be no accepted portrait of the original form of the plant．

2．inquinans，Ait．Fish feranitac．Fig．1698．Plant more volsety than $P$ ．zonule，sometimes more or less riscid，the leaves not zonel：calyx－tubn dunsely gland－ whar and riscirl，3－4 times longer than the lanceolate segments；petals broadly whovate，swarlet，hot now varying to lighter colors．－＂Among shruls and on hill－ sides．＂This is the Grmullm inquinms of Linnaus，
who founded the species on previons deseriptions. One of the descriptions (I) (llenins, in "Hortus Elthamensis," 17:2) was accompanind by a pieture, and this picture, reduced one-half, is repratneed in Fig. logs. It will be semen that even in that early day the speries hal varied into a form with short-notrherl protals and short pedicels. Introduced into England in 1714.
3. hortorum, Pailey, Gommon Fishor Bedding Gera-
 great numbers of forms, herived from the blemding of $P$. zomule amt $P$. inqueumas in more than a century of raroful shawtion. The origimal species are not now in enltivation. I'ractially all garden Cevaliams bave the zemal marks on the leaves or bands or a central bhotrh of varitgation. Sime of them thave intarmingled colore of green, white and red on the same loaf. come are "silver-bauded" and sume " gold-binded." See Fig. 170h.
 slember aud mat sumeuloat: les. fleshy amd glossy, lolmet, margiadly peltuta: inflowespenere nmbillote: goonl stitmous $\hat{y}$, 2 upper shorter.

4. peltàtum, Ait. ( $P$. scutuitum, Swert. P. hedfrefi, lium, Dort.). Fizs. ITO2. Plant with slender-jointed, mere or less zigzag stems which are grabrous or very
 whesernt, fleshy, the potiole inserted just insille the marein at the base, about 5 -nerved, with about is short wide, mostly obtuse mand bobes and often with smallar minor lohes or angles anl uotehes: peduncluvery long, oriarinally 4 -8-fll., but now learing many greaty morli. tied fle, the calyx-tube slemder and ctalk-like and often Ionger than the perlicel and $2-3$ times longer than the

prointed nersed and mostly eiliate lobes, petals twice as lone as calyx-lobes, red to white or parplinh, the 2 opper ones erect and wirple-blotehed or striped, the 3

lower ones usually smaller and not markmand separated from the npper as if the flower were 2 -lipped. B.M. 20. - Patrent of the lry-Leaved fieranimms, now mush improved and variod. Prized for baskets. There are forms with domble Hs, ant colors of various kinds. It is a most desirable phant and very floriferous in most of the garden sorts.
aAA. Plont roody, wot surculwht, the folinge often sceutrid but not "fishy:" liss. rarions, but not distiuntly piunutply putrtel: inflorescence pan-
 writum.)
B. Stipules present and eonspiruous.
C. Las, wot İstimutly loberl, thomgh aften angled, mostly ornl or urate and cortate. Exceptions in $P$. domestorm.
5. betulinum, Ait. Ereet and shrobby, downy only on the young growths: lis. stalked. oval or ovate, shtuse or wot wominently acole, rounded or truncate at hase, the stipulas sharp and debduons: fls, liwht purple, the broal wherr protals with dack streaks. B, M, 1tc.-A handsome and neat pant.
6. cordatum, Ait, Fig, 1703, shmbley and erent, villous or nearly pharous: lvs. long-stalked, cordate-arnte, denticulate and sometitnes tobsurely lobed: peduncles usuady bramehn, the pedictels and calyx softhairy: Hs. birpulish, the petals twice as lomg as the sepals. R. W. Wis (as P. cordifolium). -Told from $P^{\prime}$. cucullatum by its flat cordate-acute lys. It is a handsome plant in bioom. The plant in eultivation as $P$. tordutum (Fig. 170:3), has leaves more truncate at the base than the de seriptions and ohd pictures call for, athough on some shoots the leaves may be typically cordate.
7. cucullàtum, Ait. Tall and shrubby plant, much branched, softly and densely villous: Ifr. long-stalked, kbluey-shaped and "uppedi or cucullate, denticulate, very soft-pulesement, the stipules ovate-arute and withering: fls, purple, in many-fda, punicles, the peticels and caliees densely silky-hairy, the petals twice as long as the lance-acmminate sepals.-"Very common roand Capetown and in the western districts, where it is often used as an ornamental herlqe-plant."-Harmey. Known in England from 1690, and the parent, with $P$. andulasum and probably others, of the fancy or show Pelargenimms of gardeners. Not known in cult. in its pure or original form.
\&. angulosum, Ait. Fig. 1704. Differs from $P$. cuewllutume in its harsh-hairy cosering ant rigid angled leases: the lvs, are short-stalked, truncate or broadly cuneate at base. with $3-5$ shallow angular and acnte short lobes; panirles with fewer-fld. nmbels.-Linnaus

Incluled this plant in his Git romiam racullatum, but Aiton separated it as a distimet spreirs. Limnans' G. cheallutum was funded on literatnort. One of lis somres of information was Dillonims' "Hortus Elthamensis," with apieture: but this picture, whirh is reduced onehalf in Fis. 1704 , is what is now known as $P$. $t m$ ghlosum. This is one of the species which has entered largely into the Pelargoniams of thorists.
9. domésticum. CosmMos, SHow, FANCY and Lady Washintitun (ieRaniums (or Pelargoniums). Fip. 1705. The writer proposes this
name for the garden type

1708. Pelargonium denticulatum. ( $\times 1 / 2$.)

1707.

Pelargonium Radula (above) and P. graveolens ( $\times 1,3$ ).
of fancy Pelargonium. The race is saill to be derived chietly from $P$. cucullatzem, $P$. au!pelosum and P. grondiflorum, but the writer can see little evidemre of the blood of $I$ 'grundiflorwm. It seems to be nearest to $P$. chcullitum, having the cucullate or diskshaped not lobed lvs. and mostly the soft-hairiness of that species. In many of them, however, the leares are distinctly angle-lobed, suggesting $P$. angulosum. It is a fair question whether $P$. cuctullutum and $P$. congulosum are themselves to be considerti specifically distinct. $P$. domesticum is meant to comprise the whole range of garden forms of the show or Lady Washington 1'elargoniums. The name will enable one to talk abwut these garden plants with yrecision. To many of these garden forms specitic botanical names have been given, so that $P$. domesticam is not the first name that has been applied in this gromp, but the writer is not aware that any collective or group name has beeu given. Sweet, in particular, has giren Latin names to various forms. These old names, howeser, apply to particular historical forms, and it wonld be violence to enlarge their application to cover the antire group, and it would be diffienlt to select any one of them as more applicable, under hotanical rules, than others. It is also intecenrate to call this garden form either $P$. cucullatom or $P$. angulosam.

$$
\begin{aligned}
& \text { GC. Lis. sharply } 8 \text { - }- \text {-tobed and sharply toothed or } \\
& \text { serrate. }
\end{aligned}
$$

10. grandiflorum, Willd. Nhrnbly, glabrous and glaucous: Ivs, long-stalked, strongly 3-7-nerved from the top of the petiole, deeply $5-7$-lobed, the lolses broad and sharp-tonthed, the stipules ovate and mucronate: As, about 3 on each peduncle, the stalk-like calyx-tube $3-1$ times as long as the lanceolate segments, the ohovate white petals (upper 2 with red lines) 3 times as long as calyx-segments. - A handsome and distinct species, not now in cult. in its pure form.
11. capitatum, Ait. Stems weak and trailing, with long whitw hairs, wrody at the base: lvs, long-stalked, cordate, $3-5$ lobed and the lobes rounded and toothed: pedmncles longer than the Ifs., densely many-fld., the
fls, sessile, rose-purple, with calyx-tube murh shorter than the hatiry manemate ralyx-dobes. -1 lant raneseented, but not in gencral enltivation in its pare form,
inc. Less. cordate-lobed, soff and iflecty.
12. tomentosum, Jacq. Plant rather thick- aud softstemmed, long white-bairy all over: lys. very longstalked, very broadly cordate-ovatr, 3-5-7.1obind and small-toothed, soft and velvety: stipules ovate-temminate, withering: Als. small, white, with red near the ewnter, in a lax pranicle. - soent like peppermint, and for that reason it is somewhat grown. The stems are long and straggly.
ccec. Lis. tepply several-many-lobed, with murow divisions rather rough or stiff, strong-scented. Rose lieraniums.
13. quercifolium, Ait. Oak-leaved (iteraniem. Sicar-Let-flowelina Rose Geraniom. Fig. 170G. Nhruhhy and branchy, somewhat hairy and glandular: lvs. with stalks 2-4 in. long, cordate-ovate in ontline, with $2-3$ pairs of oblong side lobes (lvs. pinnatifil), which extend nearly to the midrib and are again toothed and notched: stipules small, 2 pairs at each node: fls. few several rather small, red or purplish, in umbuls and with short pedicels. - A rather common arianhouse plant, the lvs. often with a dark spot.

I4. gravèolens, Ait. Fig. 1707. Much liku the last, but lvs. longer-petioled and palmately 5 - - -lobled or parted, the broad lobes Hat. and pinnatifid into many mostly ohtuse lohes: stipules cordate-acute: ths. many on mostly long peduncles, pink or lizht parpule, small, the calyx hairy and nearly sexsile, the calyx-lobes half as long as the petals. - This is one of the commonest forms of Ruse Geraninm. A typical leaf is well depicted in Fig. 1707 (lower ligure).
15. Rádula, Ait. Fig. 1707. Differs from P. grctuolens in the narmwer divisions with revolute margins of the lvs.: the lvs. are deeply palmately parted, the lobes narrow-linear and pinnatitid, all rough-hispid on the mpper surface and soft-puleseent beneath: fls, small, pale purple, with dark streaks. - Dows not appear to be in the trade in a pure form, but the narrow-lvd. Rose Geranimms are prohably hybrids hetween this and $P$. grateolens.
16. denticulàtum, Jacq. Fig. 1708. Mneh like $P$. Rudulu, but the leaf-lobes very dentionlate and flat: lvs. glabrons and viseid abure, plant weaker. It has a balsamic odor. Perhaps it has entered into the rarden forms of Rose Geranium.
cccce. Lers. small, round-cordute. 3 lobed helf their depth and the mitrgims toothel or jugged.
17. crispum, Ait. Mach branched and very scahrous or rough: lys. 2-rathed, small and rigil. short - stalked, euneate, truncate or slightly eordate at base, marsely toothed: fls. $2-3$ on short peduncles, violet, the lower petals narrow. - A neat, strict-growing plant with lemonscented foliage. Prohably not in general cultivation now in a pure form.
18. Limònium, Sweet.

1709. Pelargonium Limonium. ( $\times 1 / 2$.)

Lemon (iERANitM. Fig. 1709. Les. larger than in the last, not 2 -rinktd, soft: fls, purple and lilac. - A garden hybrid, $P$. crispum apparently being one of its parents. There is a form with variegated lvs. Sometimes known
to gardeners as $P$. moretum. It is a beat amel worthy plant, and shows when in floswer. It hats a lemmer or pahas sent. The variety khown ta Vaty Mary in of this gronp.
B. Stipules repy menute ambl adrate
19. exstipulàtum, Ait. Requmbles $P$. erispum in habit amd fohage: lis. rommbotate. small, velvety, abent 3-lobed, the lobes eut-tonthed wr lobed: perluncless slemuler, with very matll bract-: fla. small, whitu, with short spatmlate fintals.-Lus, abont $3_{2}$ in. aurass, with odur of pennyroyal. Appears not to be in thee trale, at least not in a pure form.
AAAA. Plant with a short and thick morn or tess fleshy stem or collder, from which arise slender brenches, the las. long-stelked und remiform or cortate amd abservely lobut; stamens of or 7 . C'mtusina.)
90. echinàtum, Curt. The fleshy cambex armen with persistent spime-like stipules: lix. white-tomentone, corlaterncate and obtuse, abont $3-5$-shallow-lobeal: calyx downy, the tuhe betveral times longer than the ealyx-lohes: fls. white, with a spot near the center (varying to all purple), the petals notebed. H. M. 309. - Nuw anll then adrertised. The Hs. are said to change color during the day.

21. odoratissimum, Ait. Nutmer; Tieranicm. Fig. 1710. Stem or "andex very hort, throwing up many slember and wrak soft-pubeverent braneles: Jes. very lonestalked, soft, rommerordate and very obtnse, olisenrely B- wr more-lobed, the margins dentate-crenate:
 small, whitw, the potals abmat twice longur than the ealyx-lohes. - A eommon phant, cult. for ins pleasantsoruterl foliage. The plant known tis garduners as $P$. frutruns is either this species or a tlose terivative from it.
AAAAA. Plant with short stem and terberows reots, the
les. pinmete or piamately purted, the fls. in many-
flu. umbels. (Polyactilum.)
2o. triste, Ait. Stem or candex very short, suceulent: los, large, ${ }^{2}-3$-pimately compoumb pinbemernt, the ultimate teetb gama-tippod: calyx-tube long and stalk-like. much experding the pedicel, the lober half as long as the petals: fls. brown-yellow with lark spots. R.M. 1641.-A well-market species, oreasionally offered in the trade.
23. quinquevủlnerum, Wilh. Somewhat shrulby at hase, sparingly brimehed, hirsute: lvs. 2 -pimatifid with linear touthed segments, the stipule broally eordate and macromate: Hs. purple, soentless, the petals obovatio, Felvety and pale-edred; calyx-tube as lonir as the prellicels, somewhat trairy, the lobes obtuse. - line offered by saul.
24. fülgidum, Willa. Stem shrabhy, densely pubescent: Iv pimately 3 -partul, silky on beoth sinces, the
 usually loranelod, maty-fla.: fls, small, leright fearlet, the putals obtnse: "tly the base and acran just mathorneath the flower, thriew as long as the padicel, that lowss limaredothse. Not nuw seen in its purd form, bat it is probably a masute parent in varinns small-floweral searlet feraniums.

> L. H, B.

PELECYPHORA (Greek, hatcket-betring; from an alleged rustmblance in the tubercles). Cuctited. Ilaturet Carres. btems ghomlar, short-eylindric or elavate, suall, often cespitase: tubereles strotigly comspressed from the siles; arenle very lone and narrow, tordered wh eanh sille by a row of about 20 vers short, appressed comb-like spines: fr. naked. A genius of : species elosely allied to Mammillaria.
aselliformis, Elirb. (from a funcied resemblance to Asellus, the worl-louse). Fig. 303, Vol. I. Jnike watery: tubercles ashy green, more or less deeply grooved to the woolly axil; spines not projpeting heyond the margin of arrola: fls. purple with paler sepats: fr. near the eenter, red. Nuevo Leon and sam Luis Potosi, Mex. 1.11.5:186. - Var. concolor has pure purple tls. B.M. 6061.
pectinàta, Schum. Jujce milky: tubercles bright grten with naked axils; spines projweting a little lieyond the margin of thberrle: fla. yellow, lateral. Gaxaca, Mex.

Ratharine Brandegee.

## PELICAN FLOWER. Aristolochin grondiflome.

PELLita (Greek, pellos, duaky: from the usually dark-colored leaf-stalks). Polypoildicent. A genus of small, rock-loving ferns, with the sori at the ends of fret veins furming a mostly continnons marginal band aromud the sogments ansl coverabl by the more or less whanged margin of the segments. Mast species thrive best on limestone rueks.

> A. Less simply pimmate.
> B. lifts. 1-5 putirs.

Pringlei, Dity. Lrs, with $4-5$ pairs of large triangular hastate stalket Ifts. 1 in. or more either way: sorus forming a wide marginal hand. Mexico.

$$
\text { BB. Lfts. } 5-\mathrm{s} \text { pairs. }
$$

Brídgesii, Ilook. (Platylomu Bridlyesii, ,k. Sm.). Lfts. subsessile, orbipular or subcornate, $4-5$ lines long: suri contluent in a broad intramarginal band. Calif.

$$
\text { BBB. Lfts. } 20-10 .
$$

rotundifolia, Hook. Lfts. short-stalked, oblong or romblish, entire, obtuse. New Zealand.
falcàta, Fُ́e (Platyloma fulcutum, T. Sm.). Lfts. nearly sessile, lancoblate or lanceolate-oblong, wueronate and uften slightly faleste. sori in broad lines. India to Anstralia and New Zealand.

> AA. Les. bipimmate.
B. Pinnu furmed of 3 sessile lfts.
ternifolia, Fée. Lrs. ti-12 in. long on strong dark chestmut stalks, narrow, with 6-12 opposite pairs of pinna; Ifts. elosely rolled together, linear. I'rop. Amer.
bs. Pime (ut liast the lucer ones) pinmate.
Wrightiàna, Hook. Lrs. 3-fi in. long, 1-3 in. wide, deltoin! pimma with several linear-oblong pinnules on tapll sible ${ }^{3}+\mathrm{in}$. long, with inrobled edges and a sharp mueronate point. Texas to California.
atropurpurea, Link. Liss. 4-12 in, long, a-6 in. wide, lancedite to ovate-lanceolate, with several pinnules Which are sessile, aurieled or heart-shaped at the base, the broal line of sporangia nearly binling the narrow marginal indusium. Eastern America to the Rocky mountains.

Aad. Lix, ut lerest tripinnutifid.
c. Shatpe of les. triategular-thloid, with narmes ultimate ticisions.
désa, Hook. Claff Bkake, Lrs. 2-3 in. Iong, 1-1 1 有 in, wide, un slender brown stalks; segments linear with enrolled edges sharp-pointed; indusium permanently eovering the sori. Paeitic North Ameriea.

andromedæfolia, fie. Jxs. (i-12 in. lane, 3-ti in. witle; ultimate divi-imas 1 ,
 Cotice Feru.
hastảta, Link. Lws. 6-2t in. long, (6-12 in, widts nlti-
 sesale: sori in a barrow marginal lime. Eastern and south Afrieas. Small lys, are sometines only bipimatre.
$P$ stilleri, Beddome ( P grauilic, Hook), a rare membranoms
 Cryptogrambat, to whicll Prantl hats refered it.

## L. M. U'Nienworob.

PELLIONIA (.J. Alphonse Pellion, whicer in Freycinet's voyage romm the world). Lrticelced. (If this gemus we caltivate 2 chore tender cretping foliage plants, suitable for laskots and for the borders of gretuhonses moler the bemeles. The gemus contains abrat sol sutces of herbs, often creeters, rarely suls--hrulin from tropical and eastern Ania and the Pitcific islands. They have alturnate, eranked lys. which are unequal at the bast, entire or serrate: fls. monocions or diecions, in tense cymes; lerianth segments 5 , rarely 4 , in fruit sometimes mohanged hut meatly inreased and investing the fruit. The following are glabrous plante from Corlhin (hina, with lis. abont an inch long and half as wide, and slightly crenate at the marsin. All the speries known to shenet are orientad. One of the species was once advertised as a 1 erperumia.

Daveauàna, N. E. Rr. La゙\&. lark bronzy olive-grefn more or less flushed violet or rell, with a fern-like firure of light green down the middle of the leaf, the figur being narrowly oblong and crenate. Thic ligure is sometimes absent from some of the lves. Thee Ive. are more
 Ducetutha, a charming picture). 1.H. 29:4ie (for).
pilchra, N. E. Br. Les. anll blackish alone the millrib and veins, the interspues being light orrewn, the under surface pale purplish. I.H. 30:479. A.4i. 15:4.
W. 3.

PELLITORY. Porietarid: also an uneommon name of Feverfew, ('hrysunthemum Prorthenimm,

PELORIA, See Terutoloyly.
PELTANDRA (Greek, referring the the peltate anthers). Aroidec. Akrow Arom. An east Ameriean genus with two species which have been much eonfused. They are stemless herbs, the glossy arrowshaped leaves arixing from strong nodergronal parts: As. monnecions and maked, the staminate ones on the upper part of the long spadix, the anthers sessile and imberded and wpening by terminal pores, the 1-kouled ovaries attended by 4 or 5 scale-like lowlies or staminodia: spathe nsually exceeding the shalix: fr. a $1-3$ seedeal, mostly leathery berry, borne in larose sloboma clusters. Peltandras are excellent suhaquatic plants, their large thick sagittate leares always adding variety and interest to margins of ponds and to bog gurdens. Single specimens or clomps are usually most prized. Peltandras are easy to cololize.
undulàta, Raf. Los. narrow-sagittate, the bacal lohes long and nearly or quite acute: spathe $4-8$ in. lone, green, convolute armund the spadix for its whole length: sterile part of the spadix much longer than the pistillate part: fr. green, $1-3$-seeded. In shallow perolv or bog margins, N. Eng. to Fla, and W. A.fr. 1893:Il1.-The ruot is composed of thick cords or fibers.
alba, Raf. Lrs. broaler, the hasal loles short; spathe white, the upper part expauted and catla-lil : sterile part of xpatix little, if any, longer than pistillate part: fr. red, 1-seederl. Va., S.-Root tuberous.
L. H. B.

PELTOPHORUM (Greek, shirld-shaped: referring to the peenliax stigmal. Leguminiswe. Six species of splendid tropical trees, belowemg to the same trilie with the gorgeons Poinciana and ('sesthinia, all of which represont a type of struwture widely different from und nurthern pa-shaped flowers, as they have 5 distinet petals which are all abont the samt size and shape. Where is a tine colored plate of a Peltophorum in

Blaneo's "Flora of the Philippines," where tha' Enhturn


 the sume a- the Australian ans. I' forraginerem, which
 reporte so far manemensful. Deltophormons have thes Mimosat type of faliage, Lewl leaf of $I^{\prime}$. forergimum
 1rathets.
"remeriv charaters: petals $\bar{t}$, romulish; stamems 10 ,
 2 to mantovaled: perl flattinh, indehiscent, with marrowly wingeal margins.

Deltophomm is distinguished from (iestlpinia and loinelana ly the valvate calys sequents of the latter. while the two former have their ealys segments strongly imbricated. The pecnliar stigma of leltophorum rualily distinumishos it from its elose allins, (asalpinia and Hiematoxylun (log-mood).
ferrugineum, Benth, ( $P$. informe Naves). 'Tree attaining 100 t't. , taking its spuritio name from the dens rasty tomentum which covers the yonner branchos, petiolos amb inflorescence: pod $3-1 \mathrm{x}_{4}^{3}-1 \mathrm{im}$. wide, bearimg 1-: seeds. Australia, Philippines.
W. M.

PENNISETUM (prmum, a frather: sctu, n bristipl. Gramémers. ('ontatims about forseries of that tropiral regions. Ohe species, fearl Millet, is coltivatod fur fomber. The gentus is allial to fanimmand Netarita, the spikelets being l fld., with usually 4 ghomes, surmunted at hase hy a cluster of hristles athe arranged in spikes or spike-like rummes. First plume very small, meond longer than fl-glumm. The bristles fall with spikelets instead of remaning attathed to rachis as in intaria.

villosum, Brown ( $P$. longistylum of florints, not of IIochst.). Fig. 1711. Spiki hroal, 2-1 in. lonix, and fathery from the heardid bristles: alm $1-2 \mathrm{ft}$, high, pubewent below the spike. Abyssinia. K.ll. Ls!m. F. 489.

Rüppellii, Steud. ( $P$. R"mplitutem of some works) Cnlmstaller and spikw longra athl moris graceful than the precoling. Abyssinia, R.ll. 1.97, pro $\overline{6} 4.5 .1 . H$. 42, 1. 20i; (1895).
typhoideum, Rıeh. (Pomicillirit spirith, W゙ild.).
 cal spike $: 3-10 \mathrm{in}$. lonir, ${ }^{3}$ in. thick, pubscent below the spikt: lys. long and brosth Native conatry wnknown. Oreasiomally grown in tha sunthern statcs, where it ripers srod. Mity be grown farther unth for
 for forage aml more wr las for the fruit, which is uned as fererl.


 rially muler the shonse eylimbical spike; bristless umes A14.l, nakell. Anstralia.
 tall pertumal with atout coulm lowatur a demad pointed
 - C'ult, for oruament.
latifolium, Spreng. (Gifmmothrix lutifolit, schnlt.).

 brintles hort, maket. Argentine Repmblie. K.tl. 18w , 1. P 46.
A. S. Mite héork.

The fine flumy grass knomn to garileners as Pembisefom lontistylum is morh used for bedding. It is, per haps, the finest olwarf grase which is erown whiotly for its Howers. It sometimes survives the winthrat Washingron, b.C., but shmald always be treated as a tember subject. Plants raised every year from sech dare satisfartory if seed is sown etarly fromeh, but disisions of olal plants will give larger pitces whieh flower sonner and reguire less attention than serellings. Theobl phants may be winterd anywhere ont of reach of frost. About Ftbruary I, in the latitude of Washineton (a month later North), cat off the old leares th within if in. "f the crowus: divide the chumps into small piesese trim the roots so that they will ultimately go intor $3-$ or 4 -in. pots, and phace the pieces thiokly together in boxes of sandy soil in a greenhouse with a temprature of alorut $60^{\circ}$. As suon as new ronts have started pot the yoming plants. Theg may be remosed to a coblffame long lew fore the suft bedding material demants all the wratable intlow spare.
ii. W. Ohiver.

PENNSYLVANIA, HORTICULTURE IN. Fig. 1712. baring the past cutury lemnsylvania has laten prominently before the worlal because of its mintral wealth. The ruins of mans iren works Jocated in rural ifstrints are nosy redmed to the primitive stone matsomry of the smeltine furnace, hat mark the plares of groat activity previone to 1850. Later, these imenstries wore eondon trated in towns and citios, where, with implowed applianors, new methas of tramumortation and gramter facilities for hambling labor and capital artatly lownema cost of production and inaroased the eaparity of furnares. Now, at the elose of the nineterenth rentnry, a vast majority of the oner protitable irom-ore heds is
 in other states. ('onal, both hituminoms and anthrarite, is still most actively mined, aml extensive armas are sacrificed hy farmere to the coal diggor in that wostarn combtios and in the anthracite region in the mortheast. The same may bee said of the morthwestern section, yielding petroleum athl gas.

The forest uperations in Pamsylvania have long ago passed the high-water mark of their activity. That white pine foreste of the Alleghany monntatins, the streteh of hembork spruce whirh covered the belt of romotios tonnhing the weatern slope of the Alleghany monntains, and the \&roves of eherry and black walnut are fast disaphearins. Fornerly Pennsylvania stond tirst amone the states in the ontput of forest prothets. Origimally the state was essentially covered with forest, but now 1m. I. T. Rothrack, Forestry Commisxioner of 1'unsylvania (Rupert of 1sen), declares that less than 36 per +ant of the area of the state is in timber.

Pemnsylvania has an area of 45,215 square miles. nearly rectangular in outline- 15.7 .76 miles broad lietwent the northern and sobthern bumbaries by an aver:nge length of 28.5 .85 miles mmang due east and west. This area is crossed slantwise by the hroad hand of

Alldawhian mountains, making threw distinct tupo2ratheal rasions.

The wastern rexion eomprines all that tervitory lying sonthoset of the kittatimay momatains, or a line elrawn from Franklin to Northampton comaties. It is gently
 the propertions of a momatain in the gouth monatain rather. Thin resion was tirst sottiod and is now mostly cheatrel atme mativation. The richent lambs of the state are formal in thin sertom.
The rentral or monatain rerginn is a lutt about ion milus hrowl, mate wh of parallal momatains ams narrow rallugs comprising mantometh the area of the state. The wostern hamdary of this regron is the Alleghany monntains, the gratest of them all. The valluss are consertel for the mont lart with excellent grain lame, but the hill amb nombtain slopes are stony and nore or lass batron.
Thu westorn and largest rexion has an area of 24, in 6
 lt is essentially a high plain, marked in the worth, Where the eluvation is gratert, loy deep-acatequ streams
 tion grablaally decreases towand the sonthwent. There is murh lami so recently elared that no attompt has get been maste to atilize it for agrioultural or hortioultural purposes. There js no question, however, bant that murh of it could be +asily pat into comation for fruit culture.

The statistics of Js!0 show that l'emonylvania bas 18 sedi farms. corrring an areat of b, miti acres. The stods extonsively produced here are beans, cabbage, carrot, fitha eorn, eucumber, lottuce, [Rarsilip, wion sets and potators. Giveral of the largest shat houss's of the United States arr lorated in Philadelphia, that of Dasid Lamireth having been entahlished in 1784. There were reportad for 1 s? 0311 nurseries, with a total arta of
 The stock chietly grown is mode up of apples, cherries, peaches, wars, phms, doribluons and evergreen trees and shrubs. In the cultivation of ornamental plants and the prombertion of ent-thwors lamosylvania takes a prominent phare. The equsus of 1 s! ${ }^{\text {ph }}$ was the first to take notimof this imhentry and shows 544 establishments, with a tutal of 6 oniti, 14 square feet of glacs, lefing second omly to New York. The size of these esitalblishments ranges from 300 to 100,400 square fuet of whas. The largest number of Poneq was propegatex in Pimmsyrania in the Year these statistins wore gathormd. The largest total valuts of phant sales were respectively in Now York, Pemsylvania and ('alifornia; and the largest total values of 'ut-down sales wore rapectively in Net lork, Illinuis and Pomosylvania. In truck farnis l'ennsylvanit joins witl New Jersey and Now York in forming the most important distriat of Amerion. This distriet ex ctols all others in the produrtion of herts, cablage ant tomatoes, and has largo acreares in asparagus, heans, chlory, cuenmbers, meloms, peas, Irinh and swect pro. tatues.

The fruit interests of the state are not as great as thery should he. Apples are grown suretessfully in the laris+r part of the terditory, but mainly for home or lacal comsumptions. A few orehards of commereial ex tent have bute phanted in the last quarter eentury. The best varictios for market are York Imprerial, smitls Cibler, Fallawater (all of Pembsylvania origin), Baldwin, R. I. Greening ant 13 en lowis. Peaches are now grown extensively in two sections in and ahout Framklin and Inniata comnties, known resperetively as the "South Monntain" and the "Fimiata" peach belts: each belt reports an area of 3,000 arres dovoted to peaches. W. Gr. Waring has olserved that "peach trees in Pennsylvania grow to a mull larger size ant greater age than along the Atlantie shore." lomms and chorries are not extensively grown. Grapes are adapted to this state, but nowhere except in Erie county bas the extension of vineyards bern rapiti, and there it was due to the influence of the chantauqua grape belt of New York, of which the Erie county vineyards form a part. More attention was given to pears 40 years ago than now on arcount of the present fear of the "fire blight." Pemu. stlyania has contrihuted some of the most raluable varieties of pors now in cultivation, such as the Seckel,
 the Kidfer. huw a lealine commererial varsty.

 extablishments thare makins speriation of promering the cut howern ant herediner improsed variotio.

The Rartram latron was the tirst attemp in the Cnited states to sather phants and teres for the pharpuse of stuly. Sop p, Tish. It was extahbinhed in 1 Tis by John Bartram along the foblaykill river. It is mew in that part of Philadelphia knewn as Kingrowing.

1712. Pennsylvania, to illustrete some of the horticultural regions. rate, timher anmath.








 allernatine with of staminomb whel ary marly as


 valved: serols a-12, in ! arries in rach cell.
phenicea, Limn. Lx̌. 3-5 in. lener. l-merval, cronateservate: petmbe I in. hime. stipmles :(wl-shapeth. K. K. 7:575.

PENTAS (iresk, fir: : rtformber the thoral part-; which, huwer+r is mot strictly troe of the Lermes nor a ratity in the fanily.
 tender hertes and subshruls, restombline lamwardian uf the same fanily, lut mt their clowest ally. Thay and all natiow of tropinal Afraca. exapton' which comes from Mandeanrar. Thu favomite sharias in P' retenct. Whate eoblor varintice ramen thromgh lifar and then color to crim. sonfink aml rosy Furple.

Throngh the motiring and zealens efforts of that hamatminded hertimulturist. Thomas Mechan, the city of thiladelphia in $18:+1$ prochased 12 arres of ham from the Eantwick estate, which contained the original darden, ant thas the proservation of this ohe horicultural monumpent serms to be assured. It is bus mily one of many small park possemsed and carrel for lig the eity of Plailadelphia. The primipal parks of the state are Faimont Sark in l'hilandelphia. in whirh thetinite work was hegun amout 1atif; the haidiners of the Contomuial Exposition were phared on these grommes in lxiti. It hat am areat of 2.200 acres and is well mantaheth. Ahe gheny parks orcupy the gromm formerly known as the commons in Allegheny City. Of more recent otabli,hment are
 teries of the lager eities are in the hands of competent superintendents, and the park ibeas of landseape and ornamentation are becoming the prominent foatnres of these saced grounds.

Geo. C. Betz.
PENNYROYAL of Europe. Menthe Putcionm: of America, Hedromit pulegioites. Bastard P., ur Blue Curls, is Trichostome thichotomm, All ate members of the Mint fanily.

The garden Pemusoral, Montha Pathium, is a European peremian, usial for setistming. It is one of the "sweet herbs." It is easily grown, profiting lay a winter protection of leaves or litter. J'rop. We sectis or dirision. Beth should be renewed frequentiy.

PENTACHETA (Greek, referring to five brithes at the base of the pappus). (omporsite. Six sperits of low, slemder. Californian anmals with thread-like, alternate lvs. and small or medimm-sizell heads, the rays when present usually yellow, sometimes white: the disk-Hs. sombtimes turning purple. P. "tirea, Nutt., growing 3-12 in. hish and with 7-10 deep golden rays. was offered by Grentt in leal and was pictured in Cit. LI5.3, hut has no horticnftural standing.

PENTAPETES (Greak, huring 5 leares; an ancient name of some cinquefoil, transferred by Limmens to this plant, which has 5 leafy srowtho (staminotest arcompanying the stamens). Sterculincetp. A pretty restfid. tender annual, wilely distributed in tropical A-ia

A gronl claster is 3 in. antos thed eontains en or nure


 fardia in wam consureatomes for winter hbom, bat it is shatimes used for bechane in wamer romatria, at it sives there months of rather shasy homm whan treated like Lantana. In general, the sinceites sum to be Iess worthy than buovardias
(inmoric eharacters: Herbs or sablimbes, wet or prostrate, hixpiol or tomentose: Jss. oppreitr, stalked. ovate or owate-lancerlate; stipules multitisl or malti
 4-fi, inergual; eorolla pilose, the ling tuhe rilated and villous in the throat; lowes valvate; stamens $4-6$, in serted holow the throat: filaments show or lomes an thers fised at the bark. inelnded or exserted: disk th mid or ammar, often prosucell into a cone after anthe-
 papillose: caponle membramos or Itathery, 2 -loculed, lombincilal; seembimite. Six sereries are given in the Flora of Tropical A frica $3: 45$ (10告).

## A. Fls. not white.

carnea, Benth. Erect or decmabent, 1-2 ft. high, shruthy at hase, merely pubernloms, not at all rustyhairy: lws. 1-6 in. long. $4^{1} a^{2}$ limes to 2 in. broal, ovate thiptic or lance-oblong: cymes peduncled or uot. B.M.
 111. 30:209. R.H. 1s70:130 (var. kermesina). Var. Quartiniàna ( $I$. Quartimimu. Dliv.) is a rosy-Hld. var. said to be much letter than the type. Gt. 45, p. 464.

## As. Fls, white.

lanceolàta, Hort. This movelty of 1900 is figured in Dreer"s cataloghe, which sty", "A pretty half-shrubby greenhouse plant, not unlike a Rowardia in gemeral appearance, but fowering more protusely and entinuously. It may be planted in the open burdir during the smumor, but it is raluable chithy as at winter-flowering pot-plant, for which parpose it is experially well suited, heing in flower all the time. The pure white flowers are promberd in flat heads of 15 to 30 flowers each, simitar to a Bonvardia, but much larger, and last in perfection a long time."
W. M.

PENTLÁNDIA. Sew Tromlinu.
PENTSTEMON ( 4 muk tur fiew stomuns, all is stamens beinif present, whereas related genera have moly 4 ; hut in lentatemon mue of the stamon is commomly sterile).
 the hardy border, J?ntstemoms art nost satisfartory
 mowh latitate in thone of coror atod habit. All are pereonial, bat some of thom hlown the dirat your from seed. In a dry and loot phace thar arm likely to he short lival, athongla hearly ill the spuctus thrive best in full expesmre tas sum. They are mot partioular as to soil. They are propagated ly division and loy sued. Many of the spreies ate mot harly in the northern



 othars maty he experferl to stand in the North, partimbarly if exiven a protertion of lavers. An watellent garden raw has bewn protured, here dexighatom as $P$.
 tion and helection, It is littlo known in Amorisan gardens, althoush it is a hathelsome and desurviner plant. Some of the torms of it art treator as ammals.
lentetatnon is a typiral Antriban gemus. One species is native tor nurtheantern $A$ sia and seroral to the coolner parth of Mexion, hat the larear number ot the 10 species inhahit the ['nited statos and ('inata, partionlarly the western parts. Thaty are all harls, althongh sombesperits are comewhat womly at the hase. Thes bear longetuhat lar often 2-lippeal thowers in tomonal nsually intorrupted or bafy blustors. The anther-herarime stamens are 4, the rell of which are unitril or comflumt at the apex but separate at the base; the tifth stamem is repre\&nated by a prominent sterile tilament (whirh rarely hears an anther). The style is filifurm and the stimbia entire: the fruit is a iner winglexs wedls.

It is dithen tht to so arrange the species of Pantstembn as to make them was of detormination by the hortienlturist. There is no monoeraph of all the speries, but Aray \& : momont in the Symoptical Flora (Vod. 2, lart 1 ) dex"ribun the Ameriran sureies noth of Alexico; and thin atwomat has lewn closely follontal bere. The arratorement of species, however, has hatn nowliferl consisurably to athent the $\mathrm{M}_{+} \times \mathrm{xi}+\mathrm{an}$ speries and to make the group easiar for the beginner. The following account donfatins all tha l'entstemans, with mat fexeeption, known tor be in the Amer. trale. This exeretion is " $P$. rabiequelis: 1 ft., riwh erimson, from oregom," whimh is in the traske but unknown to the witur. Other species are mentione! in Old Worlas liturature (other native sper-
 in firay.
aumminatus, 14. anturstifolms, 1! antirrhinoinles, : atcoparyuroves, 19 azurpiss, 28. barlation, 5 earrulew-purpireus, 17.
earrulens, 15. camparahatits, I!, centrinthifulius, 8. Clevelandi, 25. Cortrasa, 28. cocepineus, is. eoufertus, 17 . eardifolius, 2 erossifolius, 1 erossitoleus, 1.
eristatns, 29. cyinnnthus, 9 . cyanthus, 3. temstus, 2ti.

## JNIEX.

> , liffusne, 34 Itigitalis, sy Thouglaxii, 1. gentianolites, 6. glicterr, ! glandulusas, 38. gloxinioultas, 7. Glosinossitra Gortunt, 9.
grauilentus, grarilis, 21 grandithorms, 12. Martwryi, ti. hetrewthyllus, 39. humilis, *20. daffrayamus, 38. latus, 37 . lanvigatus, 23. L-mmoni, 4. Lehbil. 3. Menziesii, 1. Murray*nus, 13.

Newberryi. 1.
ovatus. 50.
Palmeri, こ\&. formerns, 17. mhesrens. 31. melehellus, 19. mirkettrs, 19 Kiuhardsoni, 35 Mobrinsoni, 1. rose'ses, 19. rotumilifolias 18. scouleri, 1. Storninditorns, $\mathbf{1 6}$. speciostes, 9. suwctabilis, 27 staticifuluss,32 Torreyi. 5. tubifhrus, 2. 2. vennst115, 38. Wrightii, 11 .
A. Gells of anthers dehisrent for nearly or quite their whole length, united wr combivent at tha "pes and stum sprotaling from eork wther. (AA. No. 32.) B. Anthers tocered with long wool.

1. Ménziesii, Hook. Womiy at base, 1 ft , or less high: Irs. thick, obovate to ohlong, serrate or entire, mostly glabrous, the lower ones short-stalked: cluster a raceme,




Var. Newberryi, liray (var. Riohimsomi, Mant.). Fls.


Yiar. Dougglasii, tiray (I Imitglanti, Ilowk. P. "rossifoblors, Limbl.). Fí, lilar purpre, piak at have: lys, ohlontr or ahosiatrelam*alate, "ntire. (hre., nerth, B.R. 24: 14.





BR. Authas ylultorns or whly hairy (not zoolly).
C. Plont semi-screntrat (somowhat stimbing) by meters "1) lozat, stembre lretemehes.
2. cordifolius, Benth, Plant very luafy, sumewhat

 corolia tubular, seariet, the tabe lin. long and the limbs


### 1.4. Praut rovt, srlf-supporiting.


3. antirrhinotdes, Bunth. ( $I$, Lablii, Hort.). Plant 1-5 ft., ghahroum or Hearly sor, brabulatl athrl letafy: lvs. small, oval or -phtulate. matire: tls, in luafy pitaiclos, the furlumbles 1 -Hal., the broml the, athat 1 in , lame, the Jown lip dexply ${ }^{2}$ lohnel; sterile filament beardat on one side. S. Calif. B.M. (i157. 1.11. 4:3t5.
4. Lémmoni, firar. Slemier shrult, 5 ft or less tall. bright \&ram aml plabruns: lys. ovate-lancentate, towthut. panicle lowst and brame hy, the long pedumeldex 2-7.fll.: fls. small, dull gellowith and red, the regments nearly equah. Central C'alif.
 fortus), mostly in sluteles of red or purgle, summtimes whitr.
E. Stem und lis. glabrous, ut luest up to the inflorescent't. (EE. No. 28.)
F. Curollt loug and shmut, wot swollen near the base wrymently wideutal at the moulh: straight-flowered spucies.
5. barbatus, Nutt. Tall, erect, branching, glabrous whel more or less glanmons herbs: lve. firm, varying from lamembate to linear, entire, strong-veined, the radical ones oblaneobate or spatulate: fl-chaster long amm open, natrow, the pedmulles atmot $2-3$-tha.: As, slender, abont 1 in, Jumer in wild forms, strongly 2 -lipped, varying from lisht bink and flosh color to carmine. the lower lip usually bearden. Colo., somth. B.R. 25:21. R.IJ. le9ti, p. 347 . Mn. $7: 14 \mathrm{~T}$. -A showy peremmial, and common in cult. One of the best.
Var. Tórreyi, Gray ( $P$. Tórreyi, Benth.), is a scarletfld. form, with almost no lerard on the lower lip; the commonent form of the species in cult. Excellent.

Var. coccineus, Hort., is a scarlet-fld. horticultural form.
6. Hártwegi, Benth. (P. yeutiourldes, Lindl.). Tall and erect ( $B-\mathrm{ft}$. hish), somewhat bramelicd, the stems dark purple: lys. lanceolate to lance-obloug-linear, or the upper ones broater, sessile, glabrous and entire: the-cluster somewhat pubeseent, long and open, the pedicels 3-6-Hd.: ths. drooping, dark rich parplish red, slightly eurved, the limb somewhat elipped and the fores achte. Cool retrions in Mexico. B.N1. 3661. B.R. $24: 8 . \quad$ Gn. $37,1.603 ; 49$, P. 406. - A fine garden plant, now much modified by dumestication.
7. gloxinioldes, Hort. A race of garden bybrids, issuing largely from $P$. Heturery; the other most important parent leeing $P$. Cobupa. Probably other speciles have entered into the amalgamation. The group needs critical stury from the growing plants. The fls. are large, with a broal nearly regular limb, and in many colors. The phants ars strong and Horiferous. Flowers sometimps measure 2 in. tuross, some of the strains bloom froely from sutal the first year. Not hardy in New York, mulecs very thoroughly proterted; it is probably better to winter it in deep collframe.
8. centranthifolius, Benth, Plant strict and leafy, 1-3 ft. tall, very inlarous: Ivs, thiok ath mutire, froul


 Ghoft and amote; strile thament maketl. ('alif. to IV.


FF. ('anolht tarept in P. rotentifolias) with a pomi-

 ne日rly strwithl, bat shourt in I'. equft rics.
fi. Latmes entire (somatimes sormbete in $P$. confertes).
 mot throwith the "tper.
9. glàher, Pursh ( $P$. Gorloni, Itowk. $P$.speriosus, bomgl.). Erect herb (1-2 ft.), with simple stems, sla-

1714. Pentstemon caruleus ( $\times^{1} 1_{4}$ ). A slender form.
brous and somewhat glancous: lfs. oblong-laneeolate to wrate-lanceokate: fl . 1 in. or more lone, hroad and wide at the month, bright blue to parplish. Mo. river west. B.M. 1672 (as P. !labra) and 4319 . B.R. $15: 1270$. Gin. 27, 1. 42. R.H. 1895, p. 383; 189\%, p. 347.-A very hambsome plant, known hy its large blue tis.

Var. cyanánthus, Gray ( $\Gamma$. cyínthits, Hort.). Tall and less glaucous, the Irs. broater (ovate or cordateovate to lance-osate): H.etuster dense; ths, bright blue. Rocky Mts. R.H. 1851:453.-Preferable to the type.
нн. Dehiscence of anther cells extending from the base to the zery apres and through the junction or confluence of the two cells at the uper.

1. Inflorescence rather close and compuct.
J. Shape of some or all of the levees as broud as ovatu or obomate.
2. puniceus, Gray. Very slateons, with short ovate sometimes connate lrs.: fl. about I in. bong, more fun-

 (lown whe vile. Ariz. R.14. Istie, p. tts.
3. Wrightii, Hoske Rather stomt, :2 ft. or lass tall,


 lonse, briaht reit, the month broal and the rommbel
 1's, $7: 1185$.
4. grandiflorus, Nutt. Fír. 1713. Ntont, vory ghan cons: Ive. thick, broal and ohtase, the theral oris with
 fls, metrly or puite 2 in. Jung, lilaw or houn, wharting me:the basm, smmowhat 2-lipurd amet the upper lip the smaller; strerile filament mimately pubterent ill thr tip: fr. large. Wisconsin, south and West.-11smindont.
5. Murrayànus, Hook. Erwet, 3 ft : If s. bromd-wvatr. clasping, and the upper patis grown fogether jutu a


 1. 345.
6. acuminatus, Demuch. Glanmous, strint amt matally stiffish, eft. or less tall: lys. thiokinh, the lowetmont
 short-ivate aurl plappine and a-mally acmminate, the Hotallys, whoter than the ths.: inthresernee natrow, the
 violet, wide at the throat, the ohtase borose spatanding; stembe filament lesarided at the tip. Mo. river, west amel south. B.R. lis:less.-Very satisfactory.
dJ. Shape of lewes lunceslute to lincor.
7. cæruleus, Nutt. Fig. 1714. Mostly lower: Jis. limear to hameolate, those at the lane of the tle - Phaster
 Hs. blat, varying to lilat or white. Dakotit to fobo. Seenu to tun into $P$. urnmatutus.

1i. secundiflorus, Benth. Abont 2 ft . tall; lys. nar-row-lameenate, somewhat gitmeons, the radjabl mas spatmate: inhorescence long and striot, that butheres 1-3-fll.: ths. lilac or purple, thw basal than ahout twite the lowerth of the calys, the throat broad and hell-hhaped athe about equaled by the sprating roumbed lobes; starile filament glabrous or bearded only at the top. Cola.- Hambome.
17. confertus, Dougl. One to 2 ft, puberserut in the
 ally entire bat sometimes minntely serratt : inflores"enep a narrow interrupted spike the pednueles sessile or the luwn ones stalked: As. ${ }^{\text {s }}$ e in. or less lors, wranwhite to milfur-yellow, narrow, b-lipped, the lower lip beariell within. Rocky M1ts. fo Ore. K.R. 15:1260.
Var. cæruleo-purpureus, Gray ( $P$. primerts, Donel.). Fls. Whe-pmple to violet. Colo., wetst and morth. B.M. 29.4. L. B. $1 \cdot 17$ 16156. - A common furm in garlens, and a reliable and satisfactory plant.
11. Inflorescence rexy open and liase, due to the faret thet the perlumeles are $3-6$ in. town whel the peditels 1 in. or more lony and the fls. hrooping.
18. rotundifolius, Gray. Abont 2 ft . tall, hranching from the base, plancous: lower lys. thick athl loathory, orbieular-ovate amb obtuse, long-petioled, stom-INs, sessile and cortateorbicular: fls. $1^{-1} 1_{2}$ in lons, narrowtutmlar. yellow-red, the lobes short and acute; sterile
 4:365. (i.F. 1:473.

Gris. Leteres serrate or dentite.
H. Streile filament beartmal at the tij) or ulony one side. (нн. No. 26.)

1. Color of fls. parple, blue or inst. inciatentally ranging to white.
2. campanulatus, Willd. Branching from the base, "ft. or less tall: lss. lanceolate or the npper ones ovatelancolate, long-acmminate, broat at the hase and sessile, strongly serrate: infloresctice long and narrow, the peluncles usually 2 -thi.: fls .1 in . long, rose-purple, the nurrow base of the tobe about the length of the
calys, the upper part bremal and ventricose, the smbequal lobses ramated amd spreadines, the thmat hairy; storale tilament hairy at the thp. Hux. B. N1. Bhit.- in oll patelan phant which is varnahle in eolor annl whith

 14:11:38. L.B. ©. 15:1439. $14: 8$.
3. hùmilis, Nutt Law, usanlly not oser if in, tall,
 late, some-what glancons, the upper onts smatl-toothend: intloresenner 3-t in. loner. with $2-5$-Ha. pedmeles: Hz. $1 / 2 \mathrm{in}$. Long, rather narrow, dotp blue or sometimms ranging to white, the lower lif' bearded within. Kocky Mts., werst. F. 1875:24.
4. grácilis, Nutt. Taller, sometimes minutely linbernlent, slender: lvs. linear-lanceolate, sometimes noarly entire, the radieal ones spatulate or oblong: intlores. cence strict, the pedunula-s 9 - or more-fla.: fls, nettrly 1 in . long. mostly narrow-funnelform, lilatpurple ranging to white. Colo. aml Wyo., north. 13.21. 2945. L.B.C. 16:1541. - Pretty species.
5. Color of fls. nuarly or ywite white, but somotimes shorlet with rell or purple.
6. tubiflòrus, Nutt. Stem 2-?, ft., erect, nut leafy above: 1ve. ohlong to ovate-lamesplate, harely serrulate, passing intor small bracts above: inflorescence of detmelyfld. somewhat whorlell clasters: As. about 3 in. long, searcely ${ }^{3}$.

7. Beard-tongue-Pentstemon levigatus, var. Digitalis $\left(X^{1}{ }_{4}\right)$.
spretuliner, the small lower lip bearderl at the hatar. Pa., wast and shath. 13.M. 1425. - A ecmmom plant, best known in the form

Virr. Digitalis, (iraty ( $P$, Ithititls, Nutt.). Fis. 175. Yery tall, 4-i ft. . with harerer white aloruptly in-
 in oll tielals. It as in enaltivation as at lurter plant.
24. Palmeri, fray, Flant $2-3 \mathrm{ft}$ tall, the foliage ghaturns: lve, thiok, ovate to whong-lameeolate, the
 tatw or sonnetimes almost ratire: intoreseaner lonst montly elandular: Hs, cream-white tinted with pink, the narrow part of the tular about as long as the callys, the upper part very wind and open, the month ${ }^{\prime}$ in. incose and $\dot{2}$ lipped: steribe- filamont yellow-burileil. Utal, sumth and west. B.M. 60t4. F.s. 20:2094. F. $1874: 37$.
1II. C'olor of flowers red.
3.7. Clèvelandi, Firay, Two ft, or more. mure or less slancons, beroming wootly at the lase: ks. risibl, oblong or wate, sharp" tonthem, the upper unes menally commate by their hases: inthoresemee long and narrow: Hs. ${ }^{3}+$ in, lone "rimsom, with marrum throat; sterife filamment bearded at topr. S. 'ialif. fi. M. 36:626. F. 1578, p. 149.

## нн. Sterile filempent yluthous.

26. deùstus, Domgl. Stems 1 ft . or less tall from at woody hant, glabrons thromghont: Ivs thickish, varying from mearly linear to lames mata to wate. some or all of themerrate, the mpermast sessile: intloressenee mamy-tha,
 White ur yotlowish white and semotimes tindell with purple, wiow-monthed. the lehes wild - pronling. Muntana tuc'alif. K.R. 16: 1:318.
27. spectábilis, Thurler. Two-1 ft., erect, somatwhat wlatmons: lvas. ovate to ovate-lath-
 fer ones usmminate and commate by thetir bases, wary harp arrate-alentate : inthorescenor lone and many-thl: fl. 1 in, or more loming pon-purple or lilas, the narms part of the tabe abont twied the lemertl of the malyx, the wpur part hroarl athe full, the lobes
 A beantiful spotes.

EE. Ntrm "mll lis. more or less lubescent or hirsutc. F. Corolle 2 im . Iony.
28. Cobiea, Nutt. Fir. ITlG. Strajght and erect, stout, alwut 2 ft, , minutely pubescent: lvs. thick, wate-oblong to oblong to broald lanceolate, the uplerr wnes clasping: inflorescence mostly simple and "pen: Hs. very large, redulish purple to white, the base rery narrow but the upper part of the flower luroad and open, the limbionly obscurely $2-$ lipped; sterile filament bearded. Prairies, Kans, south. B.M. 3465 . Fin. $4!5: 1068$. Mn. $4: 113$. - Viry diowy, and probahly one of the parents of the garden race of hybrid Pentstemous.
lipped, the spreading limb nearly as long as the tobe, White or nearly so and sometimes tinged with jurple. Kans. and Ark.

2:3. lævigàtus, Solander. Tall and slender, 2-4 ft., more or less glancons: Ivs. rather firm, purplish, some What slossy, ovate to orate-oblone-lam"olate and clasplog, the radial ones ohlamceolate or broadu $r$, all smalltoothed: inflorescence fong and louse: the ahont in. long. White and sometimes tingen with color, rather slender, narrow at the hase, the short lobes not wide-

## FF. C'urolla 1 in. or less long.

29. cristàtus, Nutt. Only a few inches bigh, pubescent, unnally viscid above: los. linear-lanceolate to nar-row-oblong: intloresence treet, leafy below: fls, abont 1 in . long, purplish, rather abmatly dilated above, the lower lip bearded; sterile filament strongly yellowheardod. Dakota to Colo. and N.-Good.
30. ovàtus, Fougl. Stem slender but erfet, $2-1 \mathrm{ft}$, more or less puluescent: Iss, ovate, rather thin, bright green, serrate, the upper ones clasping: inflorescence
erect but lax, the peduncles 2 -sevoral-fld: fls, ahout 2 : in. hnge, bhe changiug to purple, $\because$-lippod and the lower lip betarded. Idaho, west and nurth. 13.31. 3903.- (iood.
31. pubéscens, solander. Lerose-growing, the sle biter wftem theombent stems reaching 2 ft ., usually visejnpubescent: lvs. oblong to ohlaneolate, small-tootherl, the ralical ones ovate to spatulate: inflorescernee loose and open, the pedumeles $2-3 \mathrm{in}$. long and the pedicels

32. Pentstemon Cobæa ( $<1$ 1 $)$.
often I in. loner: fls. about 1 in . long, drooping, dull purple or violet or varying to tlesh-color, rather narrow, with 2 short labes, bearded on the palate; sterile filament il+nsely learderl. Dry fields and banks from Ontario south and west. B.M. 1424. - The common Pentstemon of the East, and useful in cult.
A.s. Cells of unthers mot dehiscim! or opeming to the base, the basal part remaining saceate.

## B. Leates demtate or serrate.

C. Plant riscid and soft-pubescent.
32. glandulossus, Lindl. ( $P$. staticifolies, Lindi.). Rather stout, $2-3 \mathrm{ft}$, tall: lys, rather thin, ovate-lanceolate, acnminate, the upper ones clasping, the radical ovate or ohlong, all toothed or serrate: inflorescence narrow, leafy below, the peduncles few-several-fld.: As, large, somewhat over 1 in . long, lilae, with inflated throat, the lips short and broad ; sterile filament glabrons. haho to Wash. aud Ore. B.R. 15:1262; 21:1770. B. M. 3688.-Showy.
CC. Plant not viseid, either glabrous or puberulent.
33. venùstus, Dougl. Stem erect, nearly simple, leafy, 2 ft . or less tall, glabrous: lvs, thickish, oblong-limeeolate to ovate-lanceolate, rery sharply serrate : inflorescence narrow, not leafy, the peduncles $1-3-\mathrm{Hd} .: \mathrm{fls}$. usually exceeding i in. in length, somewhat 2-lipped, light purple, somewhat hairy within; sterile filament hairy above. Idaho aud Ore. B.R. 16:1309.
34. diffusus, Dougl. Stems about 2 ft . tall, diffinse: lvs. ovate to oblong-lanceolate to cordate-orate, unevenly aud deeply serrate: inflorescence leafy, the pedicels very short: Hs. 3 ; $\frac{i n}{}$. long, light purple, $2-$ lipped; sterile thlament hairy above. Ore., north. B.M. 3645. B.R. 14:1132. R.H. 1872:410.

## Bb. Lenzes deep-crt.

35. Ríchardsoni, Dougl. Rather loosely brancling: lvs. ovate-lanceolate to narrow lanceolate, deeply cut or
 fonse: fls. ${ }^{3}+$ in. long, light prorple; sterilt. tilathent
 13.R. 13:1121. 1, 1, ('. 17:16!1.

## 


36. graciléntus, (iras". A font or moratall from a woonly base, wakel above: lvs. lameotate to line ar or
 cles 2-5-1hd.: ths. ${ }_{2}$ in. long, violet-blut, the lohes very short. N. Calif., Nev., amblore.

## ''1. Sterile filument yletorous.

37. lætus, firay. Abont 1 ft , tall, from a woody base. elosely pubescent: Iss lancenhate to linear-lamienlate, the radical ones spatulate: fls. 1 in . loms, hlue. Calif.
38. azureus, Benth. Erect or ascending, :3 ft. or luss, glatucous, sometimes minutely pubeseent: Ivs, narrow ovate to narrow-fanceolate: infloresenemed lerose and open: fls. $1^{1 / \frac{1}{2}} \mathrm{in}$, or $[$ ess lone, blut to violet, sometimes reddish at the base, the limb about 1 in . across. ('alif. B. M. 7504.

Var. Jafirayànus, Gray ( $\Gamma$. Juffrumimus, Howk.). Lower (about 1 ft . tall), young strms tingod with red: lvs. ohlong to oval or the upur ones ovate-lanceolate, glancons: fls. large and showy, rich blum and reddish at hase and in the throat. I'tah to ('alif. 13.3l. 5045. R.H. 1574:430.
39. heterophyllus, Lindl. Stems reaching $3-5$ ft., from a woody base, the plant mostly green: lys. varying from oblong-lanceolat above to lancolate ind linear helow: iutorescence loose and open, the pedmuches nsinally 1 - or $2-\mathrm{fkl}$ : fls, ahont 1 in , lom, pink or rose-purple, very sleuder at the hase lut full or inflated above, the lipsw wll marked. Calif. 13,R, 29:1899. 13.31. 3853. R.11. 1875:110; 1896, p. 348.
L. H. B.

## PEONY. See Ptomiur.

PEPEROMIA (Greek, pepper-like). Piperitero. An enormous gruas of tropical herbs, mostly Amerisan, including some small but choied foliage plants for conservatory or house lecoration. See Fig. 1717. Annual, or perennial by a crfeping candex or by tubers formed at the base: stems prostrate, croping and thretidike, or ereet and slender, or short, thiek and suecnlent: [vs. alternate, opposite, or in whorls of 3-4 (rarely 5-4i), entire, Heshy or membranous, often with pellurid dots: fls. minnte, usually disposed in a demse spikt, as in Fig. 1718 ; stamens 2; auther cells contment; stigma sassile in the ovary.
Speaking of $P$. arifolif, var. aromraia, N. D. Hooker says (B.31. 5634 ) : "It is a rery heantiful plint, and like

1717. Peperomia arifolia, var. argyreia. A choice little house plant with variegated foliage.
so many of its congeners, is well alapted for placing along the edge of a shelf in a tropical housw, both be cance of its beantifully marlzled leaves and the length of time which these keep in good condition. In fisct,
few plants ase hettor alapted for promanment lorderiser in tropiral homaxs than l＇formmans，thenr leaves vary ingen bund in depeth of conlour，in marbling，in the slif－ frrent lanes of their urpwr and muldre surfaces，and in the polnor of there stalk ；then，tom，they are not attras－ tiva to insects，make wo littor，amal give very hitlos


The blant whirh swems to he the remmomest in malt


 （fotsic（after Wilwostandors），hat the name is invariahly
 Which ine＇andulle makts are twelmatal．The main mes arfo that $P$ ，arifnlig has a short stom and ratkins mumb lonere than the lvs．，while $P$ ．Sumbersib has montem athl
 tions is a phat known as Peperomite urussifoliar，a mand that does mot apperar in motanical monorrapls．It is a vary distimet spenins with dark areen，ovate，finshy lys． 3


 more sermeraliy knosen．It is most in the trabe，at latat not undsr this name．

The names of Peperomias are mach confucnel．fartly owing to the vast size of the ermas，which always in
 the mimutenese of the As，Jorenver，the dmation of many kimds is uncertain，whil wreat numbers are


1718．Catkins of Peperomia arifolia，var，argyreia．
monocarpic，that is，they fower and fruit once and then tie．The latest monormaph is in Latin．IDC．Prod． 16．part 1，392－468（1864）．For important ritiaisms on the key eharacters used by In．＇andolle，see Hillebrand＇s ＂Flora of the Hawaian 1slands．＂

W．DI．
Peperomias are very attractive little mants，and their fleshy leaves enable them to pmbure the dry air of a lis．
ing roum much bettur than the great majority of plants． While they are exsentially wamhous phants，they will embure it corblhmse tompreature for wores withont any apparent harm．They petal shate in sumblef，lat nobst
 Wamohorse smbjects．Never krep them ton wet．A lonse，hampy suil with a misture of brokno wharcoal suits them well．A pan 3 w＋ 4 in，dorp is buttor for them than
 in a bottom hatit of $7 . a^{\circ}$ ，wither by the lafa，as with linpuia $h_{1} f_{\text {，wr with an inch of stem attarhed．Early }}$ spring is the best time to propesates．$P$ ．pubifolize is well alaptecl fore a hamging ha－ket．I＇menculust make at fine subjeet for a par．These，together with $P$ ．uri－ folin，var，＂rogurint，and $l$＇．murmorato，are thr hest binds for the Horist．

WM．siort．


1．arifolia，Miq．（ $P$ ．＂royifu or＂rogrime，Hort．$P$ ． Siludersii，（1）（1．）．Fiss，1717，1718．Stemless：les．at－
 long．（＇ult．only in the form viar，argyreia，Hosk．， whinh ditfers from the type in having hoval，parally－1 longitudinal bands of white between the nerves．Brazil． R．M．5f34．F．s．2：3：2438．A．4．19：17．F．R．1：037．－ Honosarpic annual or biemnial．

2．Verschafféltii，Lem．Distinguishal from $P$ ．wor－ movecter by the basal lobess of the lva．，which glo mot overlap，lint are seqarated by a motsh as in a typiral cordate leaf．A smaller amd more delicate but more brauched plant：stem short：stom，lorameles，petioles ant perluncles moth longer，tramslurent and pale rose （net green）．Upper Amazon，Brazil．1．1I．16i：5！8．

8．tithymaloides，A．Dietr．（ $P$ ．motywherfolin，A． Diotr．）．Lxs．alternate，sulmsate，amtish，2－3 in．Jong， base abuta，more than g－nerved；warres subnposite： putiole 1 in．Iong，kuted hemeath：stem rowting helow． Santo lomingo．－Monocarpie annual or biennial．

4．maculòsa，Hook．Lys．alternate（？）oratr－lanceo－ late，hrioht shming ereen，very tienhy：butioles beanti－ fully spottal with purph．Santo Domingo．－A good sulject for a pan．P＇erennial．

5．metállica，Lind．\＆Roxl．，is distinet from all others bere described by its mumeroms slender，mblarancheal stems $1^{2}-16 \mathrm{in}$ ．high and lanceolate lys．It probably be－ lones in some other gemas or family．It was int．in 1842 before the fis．were known，and there seems to be nosubsequent recort of th ．LVs，blackish green，painted white down the millile，rid－reined below；petioles short， reddish brown．Peru．I．II．34：157．
f．marmoràta，Hook．Stem short，much－hranched， nearly ${ }^{1}{ }_{2}$ in．thick：Iss．oflwsite，ovate－cordate，deeply 2 lothed at the bise，the lobes roundet and overlapping． The lvs，are $2-5 \mathrm{in} . \times 11 / 2-2^{3}$ i in．，not as broad as $P$ ． urifolio and less coneave．Not adr．，but has been un－ Hecessarily confused with $P$ ．＂rifolia．
7. Latifolia, Mis. Nrem 10 in, hish, dequmhent: Jos


 Nomecarjul ambat or biemmial.
 thread-lake, rotimg stoms abl smatl orthoular fon pur broulnas ar elabrato: lsk. alternate, ciliate, whenrols

 sperejes in tha West hudies have flar samer hathit. I'




 nerved with greenish white. Amman,
9. brévipes, $1^{\prime}$ DC'. LJ. alternate orbirulate. yomumar
 none: herry with a tery short stiper. Trop. Anter. The abore dreseription from InC'. Not allvertiarl, bat
 spectes atml kreps $I^{3}$. mommonlorifulied listinct.
10. pubifolia, Veitels. Parenuial rreew wf maknown
 marked with a cemotal gray har.

 fers from all the ahowe in being atowering mant rather that
 and the $\mathrm{H}=$, are ahome :as shows as those of a migmomette, full

 B. W . 6614 .
IV. 11.

PEPINO OR MELON SHRUB is Solunum muricurnm.
PEPONIA (Greek, melwn, gourol). Cumabitimet. Seven speries of trosical peremmal herbs, poutate or somalent, often villons, with fibmos ronts: Ivs, lobed or rarely entire dentate: the lame, yullow or whitish.
 free, olmsate; stamens 3; frmale Ha, sulifary: fr. large or modimm. Whe spectes from hatagitsear: the rest African. $P$. Metebernnii was int, in vouthern C'alifuruia with the remark that it is an immonse grower amd has
 have lawn low fum the trate for the present.

Mackenaii, Nand. Distinguishod from its eongeners by the following chariators: Irs. broally ovate-cordate, 5-lowd to the middle: mate fls. solitary; ealys-tube mberabrons, narrowed from apex to banc. It is hardly seandent. dolnsely villums and the stem grows ${ }^{1} a-6$ fit. lomg: Irs. 4 im . binge protals wier 1 in. lomg: fr. oblougoroinl, about the size of a hen's egge green at first, then warbled with white, finally all real palp orange-colored, insjpill. Natal.

PEPPER. The black and white Pepler of commerce are treated baler Piper. With Ameriman horticulturists "Pepper" usually means the real Pepper ( 'apsicum, which sete) of which the green lepper is metely the nuripe staze.

The red Pepper is donbtless a native of the New World tropics, as there is no recorl of its having been known prior to the lliscovery of Anerica. Aconding to lrving's "Life of Columbus," this plant was first mentioned by Martyr in 1493, who says Cohmbus brought home "Pepper more pungent than that from Gancasus," evidently comparing it with the black Peprar of commerce from the oriental comorjes. It was enltivated by the natives in tropical amd somthern America before this time, and about a century later (ferarde speaks of its being brought into European gardens from Africa and sonthern Asia. The ease with whirh the plant spreads in warm latitules, together with the increased commercial tratle immediately following the discovery of Amerira, doubtless caused a rapid dissemination through tropical Asia and Africa, where it was supposed by many th he indigenoms and from there introduced into Eiropean gardens.

The first record of the use of Pepper is apparently by Chanca, plyysivjat to the fleet of C'olnmbus, who in








1719, Pepper.
The Ruly King variery.
nally was ured as a romedy for qumsy. A. a sater late preparations wert eiven fur black vomit and varions tropical fovers and for a tonie, also tor gont, paralysis and otlop diseases. Its monlern use is largely as a emmiment, forming a veatming in almost every divh maten hy the indabitants of warm comotrics. The smallor variotios are montly usial for this pmanse. The aymunt Jepper of "ommoree emosists of the small pmorent sorts res dicold to a powder. The ungrombl froit is also made into lepper same of varions brambs by preserving in brine or atrons vinurar. The Tahason variety furnishes the well-kmon Tabaseo Prpper satme and Tabaseo catsup. "Chilhe enn ramie" cmasists of the smatl pangent varieties finely gromd ant mixul with meat. These hot varieties are often eatnn raw by native hexicans, as we do ratislies, ant alw firm an mprortant ingredinut of tomales so common in that conntry and fairly well known in the southorn C'nited states. The large. thickfleshed sweet varietios are desiret ware ly people farther north, who use them in varions ways, surved like tomatoes in either ripe or green siate, with vinegar and salt, or male into mangous liy cating one bite, remuviar spede and filling with ehow-thow piekles. The parts are then timi torether, placed in jars with rinegar and kept until wanted. The froit is often used in stuffing pitted olives after beine cuoked in olive oil. In Spain some are cammed after being thas cooked and eaten with French salal thrssing. The sted of Peppers is more or less used as a bird ford; and the flants of some rarieties, like Litile (fem and Celestial, are grown nore especially for ormamental purposes.

Sume 30 paritties are recorded by American seedsmen. They differ from one another mainly in the form and mongency of fruit and hahit of growth. There are entless forms among Peppers, but certain types are well fixed, as indieated by the botanioal varieties under Caprsicum. While all kinds are more or less pungent


 larev Kimls，like Ruly Kime（Fir．1719），Simash，Boll．


 （）xheart，afo hot：others，like（wanty Fair and kaleido． －कौ円＂，are milh．

As a rubl leppars art but Lrawn in lares quantitios in any parthoular lacality，hat mant gardans mar laty eitus in the ventral ani sumthem states arow a few to supply lowal mark＋ts．
 glacs in Febmary or Mareh，and the goune plants trans planted to pots of hosen when of suftieciont size to ban


1720．Pepper plant ready to transplant to the field．
dhe．From 12 to 20 days are required for the seed to grominata，the time varyong acomoding to the aso of the serel and the manner in whieh it has been krpet．Its germinatiog powne is satid thlant four grars，and if kut in puals until surwn will krow when 6 oir 7 yats ohd．A light，warm soil，hovily charged with homas and whe that will not quiblly ary wht，aplears to be the bent． 111 May or Junu，or after all hamser of front is past，
 ${ }_{2}{ }^{2} \mathrm{f}^{\mathrm{ft}}$ ．apart and 18 in ．aphart in the raws．The gromal is kept thoroushly＂nltivatent，not only to ketp slown words int to mantain an even but mot exeessive moist ure at all timns，which is very eswential for best results in erowine this phant．By kenpine the soil wall worked ne aroman the phants the＇s stame ny mash better agrainst the winds and wright of their own fruit．Pruning or pinthing the tip ents aftor the froit lageins to mature is werasionally rowommembed，hat is rarely pranticed excopt when sperimens of expabilly tine frist are du－ sired，in whimh rise the frost is thinined，leaving only a few on earls phant of the larger sorts．Th gatheringe，the fruit should not be torm oti limt ant with a knife or sore sore，havine at letst onte ind of stem．The wasual rege－ table resto is nexd for fatcking and marketing the crols．

Inserts do not injure lephers growing in the firld． Rotl spholor amal mponfly（aphix）frequently attark phants growing madir glass．The red spider may be kept in chaek by repulduly syrinsine with water，and the greently may be killal by thmagatine with toharen dust．Two fangons diseases frefuently oever on the large varioties growing ontobrs．One is a pink ant thrannose（Gloospmritem piperntmm），whurh canses the frnit to rot alont the time it berins to ripen；the other


In preparing Peppers fur talole use hamale them with glowes to prevont hurning the fincors．Neither soap nor water will soothe hands burned by leppers，but milk will．

H．（．Ikish．

## PEPPER GRASS．Lapidium．

PEPPERIDGE or TUPELO．Sie Nysita．

## PEPPERMINT．Siч Mruthut

PEPPERMINT STRINGY BARK．E＇tultfptus pi－ puthe．

## PEPPER R00T．I＇いtaton diphtylle．

PERAPHYLLUM（from Grotk jorl．leyoml，thas
 The omly sparies is a murh－bramehet riatial shruh，with
 white Ho，©imilar to apple－hlonsemas，in fow－flek，mpright

 only littlo mratmoratal valar．It is of very slow erow the and homas anly when rather ohl．It arows in wroll． hrainald soil aml in mmmy positim，and is lest suited tos be phantat on rorky slopies of wanthern aspect．Prop．

 tingnislatal by ita rorymbase fls．，eylindric calyx－tula， orlumbar potals，and also by its narow los．The omly spercius is P．ramosissimum，Nutt．，a rierid shrub，it－is ft．high：Ivas ohloner to oblameoblate，almost sexsile，ent tire or sparingly surrolato，silky pubesernt when yomur，
 slishtly tinuta jink，with ruse－oblaral disk，${ }_{4}$ in． acrose ；potals whambar spreading：stybes $2-3:$ orary
 browni－h ywlow，abont ${ }^{1} \geq$ ins．acruss．Mity．Ore．to Calit．and Colo．13．13． 7420.

Alfiele lienimer．
PERENNIALS temd to live from yatr to ytar，as op－

 ennials inelabe treas，shmbs and herds，the two former lutine wandy，the inter but．＂Pormmials＂acemmmonly


 lise wor the winter while their tops may die to the


 Herles allul Fombur．

A pepmlar fallary about Pormanals lias in the com－ mons statemont that＂they dia down wery year and


 som and erandeon in the same spot．But thesw are exerptions．The er heral pratioe with Peremonal is to divial them every somerd or third year．Nearly all hatidy herbaceoms plants shonle］bre lifted nuw and then，beranme ther erowns whirl give the thowern in most dosirable kinds flower only 2 ore 3 stanems abld then din；but the plant may be iomtinually sprating and makiner new growths，whinh fumish the fower，amd matess lifted and divilut the stanks berome serttering
 and divinline the Puremnials is that，leing mostly stromes． ronted plants，they deplete the sisil．

PERESKIA Nicolans Fahricins Peireskins，of Aix， France），Coctuera．Also written Pearskite．Shre by， the slender，often very long branthen preteding or climbing；spinose，but the spinen not borbed tumb setat Winting：los．bromb，smmotimus mon like those of the hamon trae：Hs．whel－shapme，more or less panimbite at the embls of twigs；ovary hafy：setals hark，thin－ shalled，with two costrings．
aculeàta，Mill．LemuN Vine，Rlaf Apple，Barmi－ boEs liowsebekry．Bramehes worly，rathar fendur， broming $10-20 \mathrm{ft}$ ．long：lvs．pinnate－veined， $2-3 \mathrm{in}$ ． lone，1－2 in．lurosid：sunes at first 2 intra－axillar，short and howkel，latur mumetoms and 1－2 in．lones：Hs，very pale yellow，sometimes pinkjsh， $1-1^{1}$ í in．broad，some－ what panicled at the ents of the branches：fr，lemon－ color，the size of an olive，at maturity nearly or quite smouth．Willely spread in tropheal Amorica．B，M． 1177. G．（＇．Ill． $20: 6{ }^{2} 5 .-T h i s$ species is much used as stock on which to graft other species of Cacti．

Bleo. DC. Fik. 30h, Vol. I, Stems stonter, more succulobt, less brambling: lvs, often is in, long by bati as wile: spines at first mommoly sohtary in the axils, later more num ${ }^{2}$ rous, all stratirht: ths. parple, $1^{1}{ }_{2}-2$ in,
 B. H1. 3478. C. C. 111. 20:427.
subulàta, Muthl. Strin 2 ft . or less hirh, below half womb, above theshy and brambingr: Ivs. persisting a fow years, dark grewn, shing, as thick as a peneil, about 3 in. lomg, half eylmorimal and emblig in a spine: arodia foltal, in the yonamg plant with at fow hatr-bristles later with $2-4$ straght, pale vellow ypines : $3-1 \mathrm{in}$. long. Chile.-C'an be uspd as stors for Epiphylham.
spathulata, ()tto. Stum upright, with furw horizontal, spatulate. shiny grean leaves: the diffuse areola at first somewhat woolly, later telted, alose with a bumbh of short bristles, below with 1-2 yellowish white, stratight spines. Mex.

Gatharine Brandegee,
 market are derived in part froms animal secretions (mank, ciret), in part from artificial rhemical rom-
 table products loostly called exsential oils. "Synthetit" or chemical perfomery materials art the more or less perfect artificial reprotuctions of organic compounds used in perfumery. If it were possible in all cosees and with perfect success to compromad these sulistances the production of thoral perfmos would som be at an end as the chemical process would bu sure to be cheaper than the horticultural. But nature knows how to add some touches which the ehemist's art camos imitate, and even where syuthotic manufarture is possible, the result is in general rararded as a chatrer substitute. At the same time, sentimantal reasoms combt comsilurably in faror of the natural perfume, amb considering,
 catly, there is no prosent camse to apprchemd the extinction, or, in visw of itterasing demand, ewen the ducline, of the industry of problucing natural perfumery oils.
The essential oils used in perfuntry are serretul in different parts of the plant. The flowers are matarally thought of tirst, being the seat of the framrame of the rose, violet, cassie, janmine, tuberose, the oranse in part, and numberless othor phants whose perfume is extracted or only enjoyen as nathrally exhaled. The oil of layender is yielded more by the gramparts of the flower-head than by the corollas. In rose geranium, thyme, wintergroen and patchouli the foliage is the fragrant part. A number of essences are derised from words, as those of sandalwond, red medar and rhmlium. The dil of stifet birch comes partly from the rood, but mainly from the imber bark, and the same is true of sassafras. In the case of the latter, howerer, the roots only ars u-ed; in the case of the former the young tops. Several harhacems roots also furnish oils, as orris romt, Canada snakeroot and sweet Hag. The rinds of the orange and other citrous fruits contain impsrtant perfumery oils, and the oil of hitter almonds comes from the fermented kernel of the mot.

The standard methots of extracting essential oils are four, namely, the use of mechanisal nieans (chitfly expression), distillation, enflequage or inflowering, and maceration. Expression appears to be applied only to the rinds of the citrous fruits. These are placed nuder pressure in a serew press, or sections turnot wrong side cont are squeezed in the fingers, the oil being taken up, with a sponge, or the fruit is rubbed in a cup lined with spikex (eremolle a piquer), the oll collecting in a hollow hantle. An epuplle on a larger scale in the shape of a bollow drum has also beren used.

In distillation, the oil-bearing material is hated with water or subjected to hot stean, and the oil, being rolatile, passes off with the steam. The oil would he lost if the vapor were not condensed, and this is accomplished by passing it through a coil or equivalent arrangement of pipe kept cool by a flow of water. The condensed steam and oil fall into a "Florentine recipisnt." a ressel with a spout coming out at the base bont rising to the ferel of the top, su, that the hearier lignif, sometimes oil, sometimes water, alone will enter it and can he
poared wit sparately After the water amd of hawe mamly swarated, the watur wall still contain emomah wil to make it haghly fragrant, and in this state it gotes to market as romewator, oramg - Hower watar, t-te., or is roturned to the still to be ralistilled with the next charse.

The reanainine twar methouls deperat on the faet that greac: has the photer of absorbing easential oils. In enfle wroge the grease, without lasiting. is spreat over both surfurs of panses of shass whirh areset in frames (rhmsses), so that they ran he piled one over atoother with spares betwetn. In these spares are phand the thow ers, that "harge heing rewnwed daty mathl the greaso is
 "Extracts" are mante liy digtsting the pomade in aldonol, Which hat a still stronser attration for the perfome than has the groase. The aldohal must first be deculorizal to save frrverting the foral profnme, and is then known as "("ologme spirit." Tha groast nist in this and the next promess, momoner, munt be frem from all corruptible matter by a special proman. Tallow abal lard, "ommonly mixed, amil sobmotimes the fat of the dear and ather animats, ara tamplosed.

In materation the pomate is promered by immersing repeatad charges of the flowers in matted grease or tive olive wil.

In rocent timms varions "hwimieal proresses for ex. tracting jerfnmery hase bewt trich, apparently witl, somer practioal suceess; but they lave not yet supplanterl that ald methods. Carbon hisulfid and I $^{+\alpha-}$ trolemn ether ate among the swiveuts employed. These mothorls wombl be less easily practiced by begimntrs and amateurs than the ordinary onts.
The art of distilling is not only hot diffienlt to learn, but is abrealy in practice in this comntry in the case of pepremint, swfet bireh, sussafras, emealyptus, ric. More care and better apharatus would be ruguired for fintilling roses and other flowtrs, hut the process is esserntially the same. Nor do the grease processes involve any difficulties which may mot lee oreronnee by the applibation of a little Ameriuan ingenuity and capital. In fact, the production of the raw materials of perfmmery might proced almont at once, sor far as the difticulty of the proctsses is concerned. But can we grow the ruquisite plants?

That many of the standard perfumery plants will grow in this country newts no proof, abd there in no reanon to doubt that their fragrance in properly chonern localities will equal that of the same plants in the European centers. In general, success in this line must be looked for only sunthmard, even in deating with hardy plants, thung there may be exceptions to this rule. Conl trade-winds aml fogs at flowering times are to lie shommed. The natural eonditions in Flurida seem not rery different from those of the south of France, the preat center of prommery farming in Europe, and in fact the feasibility of successful perfuntry farming in Florida has been demonstrated by actual trial. California has also ben the seene of experiments, some of them seeming to promise success as som as econonnie conditions admit. A large terri tory hetween these two points is arailable for some lines of the industry.
Among the particular plants to be nuticed, the citrons fruits deserve a leading phace. Nearly or quite all of the trees of this group. insluding the sweet, the bitter or Seville, and the herganot oranges, the sweet and sour limes, the lemon, the citron, and the shaddock, contain valuable perfumes ather in the peel of their fruit, or in their thowers, or in their Jtaves, or in more than oue of these. Of the fruit oils, that of lemon is importad into this country in largest quantity, followed by oil of bergamot, oil of orange bitter and sweet, oil of limess and "cedrat" or eitron oil, the last two in very small quantities, but the ceslrat at a very high price. Thesw oils are extractid by expression, the distilled being inferior, though it is asserted that when the "rag, "or inner soft layer, is removed, the distilled oil equals the other. The oil of the bitter orange is superior to that of the sweet; the oil of bergamot is far more val. nahb, than either, hut can rarely be had in an matulterated state. The flowers of the orange treated by distillation yield "neroli." The scent of neroli, howerer,
is mot that of the thowerv, an aldaration takines plare daringe the distillation. (ramor-dhwer water, remsint ing of the condonsal valuor of water with a littlo mas chanced wil atherius atforts the trate whor of the
 gramme is uitainal. Tha* atwotive fow from the trew arw avalable for perfumery wat bast the

 the leaver and youme twisy pramel from the swowt and hittor oranges yishl to dixtillation the oil uf "putit Erain," of consiberable theneh minor valum. Theres is nu retison to dombt the perfumery raparity of Amerioth orange proves. Imined it hax foral ascerted that the orange thowers of lanisimatererl in swothess those of foreien marts. In Las Augules, citifornia, somethinge has hern dome towards utilizinse the perel, and in Florida a beriminer has betn male with both petl and fowers, hot for the most part these resonrees are at present sultiered to gor to waste.

The lemon verlu-na, Lippiat citriondore (Fig. 1721), may the montioned in passing as farnishime an attrare
 least in Florjata and Calitornia.

The perfumbry products of the rome and its allies merit urst attentjost. 'The Valur of the impertation of attar of roses-to way nothing of rose promme in other forms-dxemis that of aly simgle citrons perfume, and at the same time the caparity of this comatiry for pros ducing this and the other rose perfanmes ran seraremy be palled in quastion. The present supply of the Enroman and Ameriran marksta is deriverl chiofly from Turkey and from the perfmery rexions of the sumtlo of Frame. The attar or otto of roses is problacell most laranly in Bulararia and other parts of European Turk+y from the damask rose. It is ubtained by distillation, whath is there eontheted in a rude maner. In ther fraser district (somth of Framele) thet rosa water, thotaned as exphaned alowe, yiblds more profit than the
 tion. But the rose perfone is here larisely extra*ted by maerration, finixhing with entlemrage, praneses whith serure the true rowe oxbor, which is not representerl ly the attar or watur. Thr pmanle and its ahooholi, extract are perlispe the finest of rose promlnets. The l'rovence rose is here emplayat, a hybriak or variaty of the hmmbedleaf, hosu eintifotion, the type to whinh the cabbase and moss roses bolong. Piefures of this rose present, net the well-known dooryaril variety with slourt and erowded petals forminer a Hat alisk withont rixible stamens, hat a variety with larger and lonser futals of a deepror color, with stamens in the midulle. Guth this and the damask rowe are sprine hbomers, the latter yielding aloo at small (rop) in the fiall.

The luxuriance of roses on the l'arifid cuast and through the sumth invites experiments in those regions to asertain their perfumery worth. Affluent veretation rannot tre taken as sure prowf of a rioh perfans+ry content, but thix most be directly investirated by the nostrils and hetter by exprimmonal distillation. There is practionlly no donkt, however, that in properly choson healities American roses can comprote in sweetness with the European. How fur north the rose can be atilized for prrfume camot be settled in advame of experiment. The rose must have a hot sm, but the dunfe sun is hot far to the gorth; and as at most only two harrests are gatheral eath year the adrantage of the Sonth may not lee as great as might be supposed. Still the presumption is that our coming rose industry will be combuted in onr wamer sections. The soil for the rose mast not he joor, but there is a possibility of its being two rich for the best perfmotry results. While distillation seems to be practirally confined to the two roses mention above, other kinds whose onfor is attractive are available for tratment by the grease proeseses. There appors to be little in the methods of cultivating roses for this phrpose which would not snggest itself to an experionced cardentr. It takes some 3,000 prounds of petals to yirld a puond of oil, but that ponmid should be worth at retail ahont nimety dollars, and more if of extra quality.

The oil distilled from the green parts of the fommon


 ast refail under its wwn mame, it is in italt a beritimate protume, atol its produrtom shomld the maldratatn in this comatry-only, howners, in the Konth, where the
 thas stampes with tha hosl hatperl aromal them will survive the winter. Thu largest "rop is to be liad un riwh lowland. hut the fintent quality is prombeed ondrier amd less fratila gromma. In Framers, it is nuw grown mainly on irrigated land, lat the prombert has to be ameliorated byy the mbmixtura of oil from triter lucations. The rome geraniman is larely grown in Alsuria, and in spain,
 has its substitatos, amonge which the wil of lemon grass from Indiat is conspiomons.

The Eurnpean swent violet, liola otowta, afforks the finest "xample of a facorite type of ohbrs duite different from the eitrine and the rose. The oil of the riblet iturlf is neqessarily so expmones as to be little used. The laras ammont of thowers retpirad and the amoment of hamd habur men+wary for kathermg wh h small fowers, eath growjug on a shlan:ate stem, are apparently busurmonatable obstames to the astronse nse of true oil of viohot. Still it may be presmmen that thore will purmatnently be a rlass of bayers willing to pay the nowesary rost of so choire a perfume. The vialet yidlls its fibll frasraber maly sonthward, that it mot he rrown in partial shate. When labor conditions atmit, traw violet profums may be producal in California and in the korth. An expert grower of violets lase even thomaht that they might be grown muler glass for this purpose.

Of the same general type and in some wise a substitute for viohet perfume, is that of Acteia fiarnesiana, the "assio" of the Fremeh, known in the south as
 treated by the prase prindses, particularly maceration. While mot ramkend as high as vialet, the perfume is in entirely goom stambiner and produced in large quantitios. The flowers dried with proper care have a market value for swhets. The rpoponax tree grows froely in Florida, is aprarently mative in Tesas, ame is suited to the clinate of Arizona and sonthern Californit. The labor of pirking the flowers would be some what upensive. Several other acacias are eligible for perfonmery use.

To the same gronp belomes the perfumt of orris or iris rent. It is afforilecl by the rootstocks of three spurjes of Tris, formerly gathered wild and now cultirited near Floremwe and at other mints in laty. The swries are Iris Gicmumiru (Fig. 11FS). I. pullide, and 1. Flomentiun (Fis. 1721), the first of these leeing our fommon garden lris, with thep blue flowars, the second a paler-fowered species, the third laving white flowers. High anthority aflizms that the use of the first two spuriws is only a falsification, and in fant that the root of $I$. Gramamiot vanses sorions inflammations. It is crrtain that the tirst two are extemsively grown ; but I. Florentinu alome apunars to be much und for distillation. Whem enltivateal the lris is gemerally propar gated by root division, the cottimgs bring placed for the first year in a morsary, afterward set in rows a font apart. It is grown in stomy dry soils on billsides or momntains. The crap is gathered anee in two or three years. The enticle is surapeti from the rowt, which ate ter bejng there in the smo is stared in a dry pate for the development of its fragrance. This is wanting in the fresh root, amb dues not reach its maximum wheter three years. Whent distilled the root yields. "orris motter," but it is mora lermely usted in the form of an alcoholic tincture or gromm ups for subhets. There is no reason why orris root thomblat bot geown in many parts of this country, lut the returns at present are nut large.
Another important group of purfumery plants cons sists of several mumbers of the mint fanily. Peppermint and spearmint (Fig. 1352) can hardly he placed in the perfmmery class, hut lavender, theme and rosemary conla not easily be sparal from the $\boldsymbol{1}^{2}$ fomer's resomres. Lavender is native on dry slopes in the Mondtorranean region, and the oil is most largely productal
in the recion of the maritime. Alps. The plant has been introhbet, however. into sbme of the mathern
 (entora), athd fomed to produce there :ath ail whinh has commonaly law requded as far superior to the Fremeht, and at any rate is different in kind (stee M(utho). The Enelish lavemide is grown in light amd woll-drained
 bear sombe erold, espawially if protectad, but protit cambnot le leaked for far north. Lavemicr of the Framb type may be rxpercterl to sumeed in californiat ont of the reath of the trate-winds, and may perhaps mot require irrigatjon. There are shallow calcareons soils in thas "hath lefte" of the faulf states whirh might per haps yield an oil like the English, and the same maty he truw of some trates northward on the Pacitic slipje. lavender is treated by distillation, and it is satid in England that direct eontact with the water yields better

1721. Perfumery plants: Iris Florentina; Jasmmum grandiflorum; Lippia citriodora.
results than the applieation of clry steam. (See, also, Lurendulu.)
Thyme (chiofly the garien thyme, Thymus rulgoris) furnisles a prefome particularly suited to soaps and impurted into this comotry in large quautitios. Rosemary has a stimulating property and is an essential ingreatient in cologne water. Both of these could quite possibly be grown, say in California, hat might not he able to compete well with the spontaneous protuct of Europe.
some notice shonld be taken, too, of the rather humble group of odorons pants belonging to the parsley family, including anise, caramay and femel. Not only are the oils of these three (chiefly anis.) larpely mo ported, but also their seeds ("hiefly caraway). ('irnway runs wild northerly, femmel has establinhed itself on the lower lootomac, nill anise coult doulthess be grown, but there is no reason to expect large protits from these plants.

There are several plants deserving consiteration which do wot fall into any of these grunam. ()ne is the jasmine (ddsminum yrumdiflormm and $J$. Sitmbar). Fig. 1721. This furnishes almost the only oflor which cannot lee imitated by combinations of others. The ail of jammine is very valuable. The plants ean be grown in our wamest rexims. The thberase furmishes another choice purfume and has been very suer-ssfully trown for the purpose in Florida, (sue Polionthes.) The heliotrope (Fig. 1032), jonguil (Fig. 1460), and mignomette ave also to be nameal. Of a quite different soont from any of these is the oil of bitt.r almoud, so important
 fermal formed in the prowes of formatiner the rake of



(of our mative growths there ary sume whint art

 sylvania, Maryland and Virqinia, and in other buythorn
 therie prommbe us, was furmerly distilled in the North,


 distilled in dermany, ams latherly in this cemmory it
 cerlar of Lebamon itself.
The rowt of the wild ginerar or ('imala snaktront, Astram ('antadense, yithds at fruramt vil quoted in market reports, ant xaid to be mad doperejally for strengthening athar perfumes. The -wast goldentorl, solidetyo minrt, furnishes an oil which bas a market

emmpent women to whan other arrante are closed

 tion in one or hare of the banks whell art hefore the publi.. With resirm tor mothonlo of extrantion, A-kins. son'x "Pertimuta and therr l'reparation" masy be rom-
 (ially the tirst ateries) is valmable buth to flore extractor


 whe.
E. S. steedL.
dl-a ponsult E. S. 大itexte"s artielp on "lerfumery

 lasyal Hort. Sin. (Lomoton, Ista) contains a list of per fromto and plante that yield tham, and also a list of books oft perfimmes.

PERILLA ( aitid to loe a native name in India). Datublet. I'erthe Andemensis is distind among all


 rially in young plathts. 'Tlat P'erillat is an ammal herls, growing about $1^{2}$ eft. high. It is comsiderably used in sabtropmal berls and for the bark of ribhon trorders.
 white-latiad plant for the sabe of contrast. The
 the Perilla $1 \times 0$ eromomic impurtane for the producton of wil. Perillas netad a sumby or at loant half-mumy prosition. They thrive under the tratmont given bald-hardy ammats. Sisw the stende thinly and cower nearly an inell. Avoisl phating lorillas ton elonely;


 oratmental fower-gardern hant, thal is olill need largely
 makes lout a stantad growth. But in our warmer summors it is diopland by the momblomitantly roblered and frer-growing tolems.

Jerilla is plami hy Bentlaton and lfonker next to the Amuriban gemus Cobllimonia, with whicll it arress in the following charapters: floworing calyx of 5 mearly
 luhe of the eornllat larger; purtant xtamens 4. The matin pront of difierenoe lies in the mutlets; those of Perilla are wotted-veined, while those of f'ollinsonia are smonth. Alsu the anther corlls of ('wlinsonita are divariratt, while those of Jprilla are timally merty divergent. lerilla is ph:now in the same subtrihe with Montha, but bublonge to a gronp in which the whorls of thes are mot axillary (as is numally the cose in the Matha gromb), but are spicate or racomorse.
ocymoides, linn. Alvo spelled mimoridus. The typical form has lys. green on bath sitem and is worthess for
 parple only herfity wrinkleth, base weder-shaped or narrow; blade broally ovate or romatixh, buinted or hant. hairy ar pot, entice or varionsly eat at the margin. In the widd, it is a eorase, often shagey plant, $2-1$

 lome: fruitime calyy ${ }^{3}$, int lome. llimalayan. Furma, ('hina, Japan. H.M. atas.-Sparingly run wild.

Var. Nankinénsis, Vos ( $P$. Fothbintusis, Deene. $P$. (ertuith, Bunth.). Sightly hairy, rarely glabrows: Jux. bark purple-brown, with a brobzy luster; base wedteshaped (rombled in strong-qrowing sperimens) ; blate Wate, athte, contatly and d+erlly saw-terothed, matrgin wayy. Ocrasimally sumblings are green when young.
 (1) Var. laciniata ( $P$. leciniote, Hort. Thormurn. $P$. Nenkinfosis fiblis utopurnitreis lacinidtis, Hort. Benary) has lys. cut ntarly to the middle, foliage undulate, wrinkled or erjsped. Colars satis to be mote intura. Int. about 1872. P.(4. 2:77. (2) Var, macrophylla ( $P$. Nonlinimsis murvophathat compaictu. Hort.) is a large-lcol. form ahsaracterized by its almost "hellshaped" form. The los, are wavy-fringed. Habit com-
pact. (3) Vur. elatior (I'. Funkinfosis mucrophiylla elitior, Hort. Benary) is a taller forms of var. mutero. whyller. (4) Var. variegàta ( $I$ '. Vunkurnsis foliis zuriegatix, Hort. fhturs in having the foliagu spotted with whtr. (a) Var. microphylla ( $P$. गौenkinensis microphithe nitrimons, Hort, Benary) is a small-lved. form int. ahout 1 s 59

Wm. Scott and W. M


PERIPLOCA (Gruek, peri, armme, and plokein, to twint: alluding to thle twining hahith. Asrlepiadiceep. 'Twining, rafely uprisht, s)abronss shrubs, with opposite. Afridums or everaretn entire lve, or sometimes leatless and with rather small usually dark-colored dns. in axillary "remminal eyme's. Most of the species are subtropieal, lat the only speries enit, in this comontry is hardy morth to. New York, and can he grown even in Canada when trailing on the pronnd and somewhat protected slaring the winter. It is a vigorous and hirh-growing elimber, with handsome dark treen and shining foliage, and is wr-l] suited for eovering arlhors, trellis work and trunks of trees. It hoars fragrant fis, in summer and kepps its foliage until late in fall. It thrives in any well-alrained soil and prefres sunny fositions. Props. hy sfeds or by greenwod enttings in summer under glass ; also by layers.

Twelve species, distributed from S. En, to trop. Africa, China and E. India. Shrubs, with milky juice: As, in axillary or terminal cymes: calyx 5-lohed; corolla 5barted, bearing inside at the base a 5 - or 10 -lobed erown; stamens 5 , with very short filaments and with
the anthors comiterted at tha itrex anm villons; style shomt, with hrout stighat: fr. chasisting of 2 Z follialths, eontainiцg mumerous, small, winged seeds.

Græ̈ca, Linn. Silk Vine. Deridnons shrub, twining
 aemminato, dark green and glossy whove, $2-+$ in. longr: ths. in loose, long-pedumed eghes, browhish purple inside, qreenish at the marail and outside, ${ }_{4}-1 \mathrm{in}$, across; petals oblong, villous; rown with 5 shmeler thrtad-like incurverl glabroms appendages: follicles narrow, about 4 in, long. Inly, Aug. S. Fn., IV, Asia. B.M. 2es9. R.R. $10: 80$. J. 13. ©. 14:1389. (in. 34, 1. 88. - Under the name of $P$. whyustifolin a narrow-lenved form is sometimes eultivated, but it is $P$. Groce, var. argustifolia, Jtig. The true $P$. angustifolia, Labill, is synonymous to $P$. la'viguter, Ait., from the ('inary lsl. and $N$. Afriea, with persistent lvs. amd probescerit appendages of the crown.

Alfref Rehiffr.
PERISTERIA (treek, dove, from the form of the column atul whigs). Orekidiceer. A gemmx of stately South Anerieath orehids, haring large plicato leaves unfobling succesuively, aud tall, erent or hanging thowersigikes. The fowers are nearly globost or éupshapred, of a waxy texture, with broad, conmayd segments. The gemus is distinguisheal from the related \&entra Acineta, Siamana, fomerora, ete., by the curions shape of the laterlhm and column. The base of the lathellmm (hyperhil) is united with the ralmom hy hroat winge (pleartha). The upper part of the lableblum (epichil) is movally joined to the hypochil. Five species, of which two are commonly cultivated.
These plants are easily kept alise, but diflionlt to tower. When growth begins they shonlal be planted in well-dratined eompost of fibrous lown, leaf mold and sand, and carefully watered until tle plants become vigoroms. Later liquid manure or bome-tust maty he given them in order to obtain large and vigorous flowerspikes. Lilueral treatment will prombee fine sperimuns, but poorly fell plants often fail to flower at all. When routing, they should be remosed from the tropical homse to a cooler romm. Pelata is often grown as a purely terrestrial wrehid.
elàta, Hook. Dove Flower. Hulf Gihost Flower. Fig. 1722. Pseqdobulhs $4-5 \mathrm{in}$. hish, bearimg several strongly reined Ivs . $2-3 \mathrm{ft}$. high: H.-stem 3-4 ft. high; ths. in a raceme corering about one-third the longth of the Hower-stalk, cul-shaped, ereamy white, wax-lik+ and fragrant, 2 in . across; sepals broaily urate to rotund; potals more delieate; labellnm fleshy, broadly obovate, truncate, sprinkled with deep purple; columu with large, curious wings, supposed to bear resemblance to a dos"t, Jıne-sept. P'inama. B.3. 3116. Gug. 5:151. V. 8:163. Gin. 12, p. $153 ; 30,1,574 ; 42$, p. 324. R.H. 1876, p. 133; 1sit:110. - The labellum and wings of the eolunin are sometimes spotted with purple.
péndula, Hook. Psendobmlls ovate-oblong, 4-, in. high, bearing lancenlate, strongly veintal lvas: seape pendulons, from the base of the psendomalh, bearing as many as 20 fls . : fls, globular in ontline, $1 \frac{1}{2} \mathrm{in}$, across, fragrant, greenish white outside, tinged with rese and thickly dotted with purple within; sepals roundish concave, united at base; petals rather smaller; labellum theshy, enrionsly shaped, enelosed within the flower. Guiana. B.M. 3479. (т.C.JI. 25:116.-Reqnires tropical treatment, but rarely tlowers in eult.
P. Húmboldtii, Lindl =Acineta Humboldtii, Linll,

## Heinrich Hasselbrinit.

PERISTROPHE (Greek, peri, around, and strophos, belt; alluding to the involucre). Acunthdeed. Ereet branched or lonsely crecping herbs or half-shrnbby greenhouse plants enlt. for their flowers. Lus, entire: ths. solitary or in elnsters of 2-3 surronnded by an involucre, in loose cymes or eymose panicles, or distant on slender branches; bracts of the involnere narrow; calyx dewly 5 -parted, shorter than the bracts, seariose or hyaline; corobla-tube long, slender, slightly eularged above, limb deeply bilabiate, the posterior lip narrow, erert, concare, entire or emarginate, lower lip spreading, urex 3-parted; stamens 2, a little shorter than the corollir lips; anthers 2-celled; sterile stamens none;
stylp filifomm: eapenth whloher, contracted intor a solid stalk. About 15 sueins, remerine trom tropinal Africa thronern the Malay l-lands athl Anstraliz to Imia.

Tlie plants are sult. like ficobiniac or Juticias, of the same family. C'uttings taken at any time when the werel is suft will root in a warm bed in i-4 weekn, after Which the potten plants may be removed to a honve of lower temperature. They require a rich luam mixed With some leaf-mold, and plenty of air.

1723. Peristrophe speciosa ( $\times^{1}{ }^{\prime}$ ).
speciosa, Nees (Justiciut speriostt, Ruxb.). Fig. 1723. piants erect, spreading and lirancli+d, beewning $2-3 \mathrm{ft}$. high: lvs. opposite, petiolnel, ovate-aruminate, smooth: fls. in chasters of $2-3$ on slender bratwhes, vinlet-purple, $1^{3}{ }_{4}$ in. long. Fls. for a long period in winter. India. B.M. 2722. L.B.C. 20:1915. B. 2:74. A pot-plant of bushy, eompact habit when whll grown. (fomal for the window. Csually thrives leest in partial shade.
angustifolia, Nees. Jlants low, ereet, very mueh branched: branches nearly larizontal, pubescent ahove: frs. lanceolate, pointed at both ends: flx. sparse, in terminal eymes, rose-colored. Flowers freely. dava. - A var, aurrea variegata has the center of the lys. variegated with yellow. Useful for rases and baskets.

Heinrich IIAsselbring.

## PERIWINKLE, I'inca.

PERNÉTTYA (after A. T. Pernetty (1/1fi-1401): he acconpanied Bongainville on his voyage and wrote "A Voyuge to the Falkland bslands"). Ericdeer. Ornamental low evergreen shrubs, with small, alternate, usually serrate lvs. and small, white or pinkish, noelding fls., nusually solitary in the axils and followed by very decorative lerries varying in colur from white to pirplish black or blaish black and remaining on the branches all winter. These exceedingly pretty shruls are great favorites in England, but are little known in this conntry. $P$. mucronutu and $P$.ungustifolia, the hardiest, are probably hardy in sheltered positions as far north as New York. They are well suited for rockeries and borders of evergreen shrubberies and also make very handsome pot-plants. They grow best in a peaty and porons moderately moist soil and prefer snnny positions, but seem to grow almost as well in any other well-trained soil; in shade they will not fruit as profusely as in the fall snn. Prop. by seeds or ly euttings of halfripened


 mostly in the momotains and 1 specties in 'Tasmathia amp New Zathand. Flas. axillary, usually soljtary on sleminr
 corolla urembate, with shont 5 - 1 ohal limb; stamens 111 ,
 seedell hary: Allied to dianlthriat, hat the ealyx not endarged and rarely fleshy after tlowering.
mucronata, fiaulich. (Irbutus mmerunitus, Litm. f.). Muelf-hrithehed shrub, to 2 ft , with glaboms or sharingly hairy bramelues: Ivx. shmost two-ranked, ovate, spiny-pointed, serrate, hark green and shining almore,
 bose, white or slightly tinged pink, about wo-fifth in. long: fr. white to drak purple, ${ }^{1} s^{-1}$; in. acruss, ral in the typical form. May, hume, Magellan region to 'hile.

 - Hany rars. partly originated by hybridizing with the followitg speries are cult. in English and Thatch nursuries, mostly difforing in the color of the fr., which is usually indicated by the name of the rar., as, var, alba, atropurpùrea, coccinea (F.M. 187!):339), lílacina (F.Ah. $1879: 339$ ), nigra, purpurea (F.M. 187!: 3391 ), ròsea, san* guinea. Also $P$. Irmmmondi, ('ummingi, spectioste, floribunda (6.C. II. 18:ti49 and 111. 2x:4155), luelonk here. P. mueronuta ami its vars. are among our most. ornamental fruiting shrubs in winter-time, when they are landial with brimht-enlored berries romtrasting well with the dark glossy folime; they are also very lamalsome in spring when covered with their mmernis white flowers.
angustifolia, Limll. ( $P$. mucomite, var, cutustifília, Nielmis.). Closely allied to the preceding: Ivs. lanceorlate to linear-lincenlate, usually arelofl haw kwarnls, smallar: fis, sumewhat smallar, on slember pealiofls; anthers twice as loner as tilamente: style as long an orary. May, Ture C'hile. B.R. 26:his. B.M. 3889.
 lang, serrulate, ${ }^{1}-1 \mathrm{in}$. long: ths. solitars, ovate, whiter fir,


 bong: fls, in axillary, seemet, rather dense racemes: fr. briwn-
 $P$ murronata, but lvs. mot spiny-tippull: fr-dark parplish hlu,
 phillureafilit, W'. Similar to P. mucromata: bratheles spar*
 Jong as filaments. Pern, Chile.-P. yilosu, Don (Arlmatns pi. hosit, (irah.). Prostrats shrub, with hasely hiapit branches: Luat, (iral.). Prostrats shrul, with hasely hispit branphes:
lus wipticoblong, serrate, to sulitary. Mexico. B.M. 513 .

Alfeed Rehder.
PEROTTIA of a trake catalogue is an error for Par roftr.

PERSEA (pro-Linnæan Banı*, ultimately derived from Persia), Luurdeter. As understoul hy Bentham d Flumkr, Persea contains alont 100 species, Int MeissHer (1)C. Promir, $1 \overline{5}, ~ p t, 1,4: \%$ distributes some of the species in other genma, and retains only 50 in Persea. The Perseas are trems or shrme of the tronges or warmtwoperate parts of Amerima and thw Old Worll, with thick alternate leaves anm small white or gremuish flowers, mostly in maniblal faceleles; the Howers art usually perfact, with deeply (i-purtel ealyx, an erorblla, amb stamons usually 12 in 4 serios, but one seriss sturile. The pistil is simple, the wary bering sessile and tapering into in style whirh bours a disk-like stigma. Three specties are in the Amerinan trade, all buins prized for their clan ryergreen foliage, and one of tham, $P$, gretissimot, for its large edible frnit. P. C'arolmansis grows naturally as tar morth as North Carolina, and $P$. Gotrobyorne, a shrubly spurjes which is not in the trade, grows naturahy in south Florida.
A. Outer calyx-lobes distinetly shorter then the innor.

Carolinénsis, Nees. Rei Bar, Brill Bar. Tree, rearhing $40 \mathrm{ft} .$, with smonthinh branches: lvs. $2-3 \mathrm{in}$. long, whlong to lanes-oblong, glabrons atul drep green ahove, glaucous beneath: th. pubescent, the pedoncles
of the clustare shorter than the fetimbes: fir. a manh,

 purpestes.
 sectily at.
Indica, Spreng. ILamlsurn tria, with alliptic-oblung
 long: panide $3-6$ in. lemge the pechancles mapmessat,
 fr. scarerly the liy. ('anary, Manlema and the Azores lslands. - Offered by F. Frateenthi, santa Barbara.

1724. Alligator Pear. Persea gratissima $\left(\times 1{ }_{3}\right)$.
gratissima, fiaertn.f. Alligator Pear. Avocado Pear. Agl'ac'ate. Midshipman's Butter, Fig. 172t. Native to the American tropics, but now widely distributed: flis. greenish, downy, in dense fascicles which are arranged in leatless panicles: ovary downy, ri̧euing into a large pear-shaped, green or purplish drupe, containing one large seed. B.M. tivio. B.R. 15:125s. I.H. 36:75.- Offered in southern Florida and sonthern Calfformia. The fruit is ocrasionally seen in nortlern markets. In Gonthern ('alifornia and Mexieo the fruit is common in the markets. It is grown to a small extent as far north as Los Angeles, but it requires a hotter climate to render the fruit certain and palatable. It will thrive in climates to which Anonas are adapted. L. H. E.

The Arocado, or Alligator Pear, is a native of the West Indies, Mexico to Peru and Brazil. It is very common in Jamaica, being funurl in every scttlement or plantation. The tree grows to a height of 25 to 30 ft .; it has elliptical or elliptical-oblong feaves, $4-7 \mathrm{jn}$. long, glabrate and pale beneath; the fruits are large, more or less pear-shaped, and covered with a green or deep purple skin, and comtaining a larige quantity of a firm, yellowish grewn pulp, "nelosing a single large seed. This froit is highly esteemed by all classes in the West Indies. The pulp is marrow like, and is eaten as a salad, usually with the aldition of prpere, salt and rinegar. Europeans as a rule do not like the fruit at first, hut once the taste is acquired they become exceedingly, often excessively, fond of it. The pulp contains an abnndance of oil which may be used for illu=






 not law ta carefal enltivation and stlewtion in all eas． haw ver，lat to natoral variation and acelilontal motry crossings．

IV．Hatris．
PERSIAN INSECT POWDER，Chrysumthamum，p．：312．
PÉRSICA．Stッ Prumus．

## PERSICARIA，Referred to Pulygпиит．

PERSIMMON．Plate SXVIll．（f）the Per－immom． two types are known in coltivation for their fromt．－the native，and the Japmese or kaki．The formor is yet little improved，although it has possibilities，see Diospyros．
 giniunt（Fig．17e5），is found crowing wild in most of the southern statox and as far moth as $3 \mathrm{~s}^{*}$ lat，It will thrive and rimen its frnit，however，as far north as the（rreat Lakes．The froit is little known exorpt to those who live in lacealities in which it grows wim，atml even there but little attention has faren given to its abl－ tivation and improvement．The tren is matally of small size when grown in the opern eromid，reachiner a heiarht of 20－30 ft．；whin wrown in the formst it often rearhes a heisht of tolo－80 ft ．：and in the rish althrial river bottoms，from 2－3 tt．in diatm．＇The rood is hat ant elastic，and rery durable．Whth aーml for insille work，but it will rot very quickly whan plared modur gromber．The fruit is subghbour and ranges in size from ${ }^{1}{ }^{1}-2$ in．in tham．，depending largely on the mom－ ber of seeds which it contains，althomeh seedless vari－ eties an inch in diameter are smmotimes fomm．The fruit has a very disarreeable，astringent quality when green，but this disappears in most variotits when it beromes fully ripe．The date of ripeniner in the eentral statme varies fromz Aus． 1 to Dere． 1 ．The old notion uf early botanists that this frait mast be smbjected to tha action of frost before it becomes edible is erroneons； many of the very best parietios ripun lomer buture the apprarance of frost，while others never bumme extible． beine sor exceedinely astringtent that noither sun mor frost has any appreciable effurt on them．The por－ simmon is readily proparated from seatls，whirh shombla he procured in the fall or early winter and platated in the same mamor ats poath pita；but is the seemlinirs， especially from cultivated varieties，manot be relifd upion to reprombe themselves，they shombla be budmal or grafted when 2 or 3 years old．This shombla be down in the spring as soon as the bark will sip freely．This tree is more difinult to transplant successfully than almost any other kind of fruit．If tom mueh of the long tap－root is cut off the tree will be sure to die． Transplant in the autumn，eut bark most of the top． but preserve as muely of the root as pussible．The l＇ersimmon will do fairly well on almost any kind of soil not too wet，but it will show its appreciation if planted on a rich．Warm soil，well expused to the sun－ light，and kept well maltivated for the tirst few yoars after planting，until it becomes adapted to its new surroundings．

J．Trimp．
The Jupunese Pirsimmon，Diospyros Kuthi，is ersm－ sidured by the Japanese as their best native pomologiral prorluct．Althongh cultivated in the somth of Frame for more than 75 years，there is no record of its suceess－ ful introduction into the United Sitates previous to abond 1870．Trees were first sent to Califormia and subse－ quently to Angusta，Ga．，hut owing to mefective ronts and long delay in transit，the first and sucond shiphants proved a failure，and not until isits＂ame the tirat sur－ cess with a few trees．All early importations of trous grown in Japan consisted of trees of small sizes with lons tap－roots and no laterals；this，with imperfert parking，cansed their loss and subangment disampoint－ ment．Amprican enterprise，howerar．remediad this， as nurseries were at once established near Yokohama
and well－arman trete of the heat varietios wero＂xported
 sonth by gratimg upon matise storks．This prover



 of proparatins dapan Porsimboms is by coblar mraltomer

 in morsery rows or transplandine the young semblate

 fatir praportion of the hals wall shereed］．

The L．S．Ibwarthent of Agrienlare reverod a later quantity uf trees from daphon abont laid or 1sja，and fearing that the winter of W：ashington might prove tom colll the trees were surnt fo Nortalk，Vit．，where mamy bore fruit the following yestr．The tirst feniting if Which there is any record was at Anensta，tian，in $18 \pi^{4} 4$ ， upon trees graftial u［3B1 hative sodeliass growing in the fortest．As regards the hardimess of the Jithamese Persimmons，an experinnoe of twenty－five years drmmo strates that somberaritids are more remintant to expex－ sive cold than others；bant few ean withstamd a tomper ature of zero：and as a rule they are more suecesisfat helow the sed shegres of latitude than farther morth． Many somdines have bum probured that sewn to haves increased frost－resisting fowers．Instances are rat ported in which some of these trees have withstood the winters of ast Tembesser．By sheressive sowing of seeds from these hardirr sedilingx wa may look for a
 with one heet native sorts，that will be atapatad to the minkle sections of the $L^{\top}$ ． S, ，or as far north as is the bitbitat of the Ameriotall sperous．

Seedlinst，se fin as prosid hy many＂xperimentore bave a tombency to probluce mate flowers miy thrinit
 a fow follate flowers aplosar in wary small prowartun， sometimes ant female flawir to 200 mate flowers．Fally one－half of the sedplimes proture mothing thet maly


 abose 10 pror cont．Again at lage prapurtion of the froit
 small list of the realiy eroml sorta rultivaterl in Japan or＋xpurtel here。

Thart is a irmat diftomene in the hahit of growth and foliare of the vartation．All have lamed amb ahiny
 tirst yeal from graft，and at 10 ywars fum at tree 10 ft，in beight．Others assmme a dwarf，compaet habit
 norre precocions in reanhing the bearing age than the taller－growiug sorts，which are also apt to overbear． It is not umeommon for a three year－nhl tree to yield several humbred perfect fruitn．Thinning the fruit as somb as set in early summer will prevent an early Atrmise of the tree．Trese thrive in any soil in which the native nuecies grow，but asually fail in wht suits．

The fruit of all the varioties is very attractive，both as to size and color．The latter is usually of a bright urange－ral ur vermilion．which is more or leas intensi－ fied arcording to varisty．The fruits thesin to color when half rown．bint shmald not be gatlered nutil just before frost for the late－ripening varicties，or motil soft with the varly kimbs．Some varietios hegin to ripen in the midule Sumth as early as September，lmo a part of the crop upon the same tree ran be left to hams until frost and kipt shand in a eool room until dannary．The round－shaped varieties ripen first，the obloner liat and krep the largast ：these latter should be slow ly homse－ ripemal to tomove the slight astringency inharent to these varietise．

The flw varies according to varieties，but is nsually of a bright orange color，suft，rich and swoct and with an apricot havor；when soft，the palp shomld be caten with as smon．Sume varietiv have dark lrown－red tlesh， and are nsually edible when muite sulid．A peculiarity of these consists in both red or half red－and half brown－ Hesher？specimens beine produced opon the same tree．

This is frequently the ease when sactral variotise aro
 rroas-bullinatiom. This variation in the color of the thenh has banseal sonte eonfasion in ratabine a torrest nomenclature. Thas earlier shipments of trees from

 namt was ufton formal to aldy to weveral distim"t varieties, or whe variety had wereril symomyms. After years of fruiting the su-talled for rateties originally

1725. The native Persimmon, Diospyros Virginiana ( $x^{\prime}{ }_{3}{ }_{3}$ ).
intronloreth, a more or less eorrect momenclature has loten attempteil: lnat from the many lowal names foum in varions lowalities this has bown adiftionlt tank.

In the ammed list of the mont desizable varieties
 taned attur sureral years tran. Many mames rufer to Wapanme lowalitios, whers to their shatue, size, conlor. ette.: their signifiotme in Japamem has as far as possibe been transhatal in Enerlish by Br. Mrata, a hishly educateq] diphame artint, to whom the writer is also indelted for valuable information as to the use of this fruit in bis native conntry.

Anong, or Temon (name of a Tapanese ornament). - Round, fattenul, iteeply ribhed, dark orange-red, ambl sometimes yollowish red. $25_{2}^{-3} \mathrm{jn}$. in diam : wertuge whight 6 onnces, ind orcationally a spepimem weighing 16 oumens is produced. Very sweet; flesh red amd edible while still solith: quality imgroves as it beemmes soft. Matmity Segt. to end of Nos. Tree of moslerate beight.

Hathina ("Bewhive" in Tapanese).-Synonyms, ('ostata, Imsperiah, Vomato, etc. Ohlong, with hint apes, slightly ribived, $2{ }_{2}$ by 3 in: wrege weight 5 ommes. Flush derp orange-red, astringent while soliul, but weet and viry good when wott. Shomblit be homseripened, and ean be kept until March. Tree of vigorous and tall growth. This saridy is ueually dried in the manner of simyrua figs and is of excellent quality; is often expmeted in the dried state.
 muight). Plate XXVIII.-This is jewhaps the mest desiralile of the rombl, red-fleshed varintien, and as the fruit affients varions shapes, it is known under many names, such as Pombi, Tame nashi, or Keedless, ete. The Agrinultural Bureal of To. kiogives the latter name to a varioty with blank motlled ader, bot we find hoth round and elongatod forms upom the same tree, as also nnitormly orange and orage- yellow poloced sperimens, while many are heavily tippend with blak $k$. The variation of forms and colors dombthes led to its arrag of synonyms. Fruit large, avorging 3 inches in diam, and 5 ounces in weight; usually thattened, but elongatel forms are quite com-
 very late. Must bet soft before bring colible. Tree of mumbrate
hoisht: apt to low of dwarf growth. Nometimes seedjess, lont fiequently with from tito acomels.




Kurnkute (thic may bussibiy lat fioshenterte, or Palate Pir-


 crewt monery
 nytu, Latrse stork Egg Large to rery large, whleng juintal.

 ins The foltitg is very Jons, marrow and diatinet from any

 Japath fur wintar ase by heing phared in a "lowal barrel until the antringenery is remowed. Also valuable fordraing.

Myoten (Niazelli)-Plate XXVIII. Komat or slightly who


 promural upwn the sanme tren, tha resuits of eross fertilization hy other viarieties. Tree of modimm or dwarf growth: exeetedingly probitic. Frnit kergs very late. The hown fleshed specimu'ns are edibho while sulin, and an early as toctober 1.
(thame " Stont yoms girl" in falamese). -Syumyms, Ol.
 ohlong, leap red, netarly : ilwass steqlless, herge late.

Tsuru-horw "sturk Esg") - Plats XXVIII Large, ohlong.
 とkin brikht red; snme sperimence conered with black at apes: thech refl, very gomd. Fewne late: mablie only when suft. Puljage long and shiny; twe eonopart and vigoroms grower. This variety sartes sery murh as to size at different seasme.
 latter heing the (bd name of Tokjo).-Syn., Marm-iata " romad whape"). Bedium, romul, some speqimens slightly whlong, flattemri at hane and narrowing at abtex skin lark red. often with black mottlings narar apex: flesh mahosathy hrown, wath darker çuts, lirithe, ant is whila while solit as early as dot. 1. Very bumiti", imil hears froit in lagerlasters. Tree am up right growno


 bell while ctill molid. and lasts throughont theoter.

1'. J. Bert'kMans.
Anether Estimate of the Jttpunese Prammons. Graftud on mar native lartimmon, Jinspeyras liorgimione, the Japame varioties swem prefectly at homse and make monh longer-lived treas than those imported from liphom. All varjeties come into early betring atul many of them are too protitic for the bent welfare of the treas. This tombung to overhear shomhd le corrected hy thimine the froit. Several of the variotios brobluce frory larse froit, single spectmons often weirhing over a pornt.
some of the vari-tits ripan in Ausust, some in Nowomber, anm athers intermaliate between thase dates. It repuires some exprience to detemmine just when the froit has rearhed the proper stage to lie markoted, aml this varios with the ditierent rarietjes. Some of the rariotios have dark flexh, others light flesh, still others a misture of the two. The light amb dark flesh differ radioally in texture and consistener, as wall as apparamee, ind whan fommal in the same froit are never hlended, but always distinet. The dark Hesh is never astringut; the lishit flesh is astringent until it woftoms. The dark-flewhen frnit is erisp and meaty, like an apple, and is moble beform it matures. Some of the entirely dark-flexhed kimls improve as they soften. Thu light fleshed kinds, and thonse with mixed light and dark flesh, are very deliofus when they rawh the chstad-like consistency of full ripuness. In some, the astringency disappears as the fruit begins to softom; in whars it persints until the truit is fully ripe. Sedels anoompany the lark thesh. The light-fleshot kinds are sepeliess. The kinds with mixell flesh have seeds in propurtion to the quantity of dark tleah.
The market valne of the fruit is at liresent more or lese eratie. A larqe proportion of the fruit-eating people of the Fiorth do not yet kaow what at fine fruit the Japanese Prrsimmon is. The fruits have to be shippad while hard and allowed to ripen after reaching destination. Gommission men are likely to sell them ant the pablic tor pat then-m-at atempt to do sor-a week or two ahe: of tha proper stage of ripmess; heme the


Them Persimmon in it - lest eondition is anmparatively little known.

The following are some of the mont prominat tamatiow (as muld.rstood hy the writer) armaned ins wrder of ripernine, lorgmang with the earliest; althomat it munt be longe in mind that mome of the varictices are more or bess interolanariable, in difterent sawams.
Zengi. - The suablest of all: romad or romblah roblate,

 when still hard; one of the earlient to ripen, Vagornes, probitio.

 both ways: skind dark yellow ped, with peralian routhemel sur fure, somewhat resembling alligator leather in : markings, oscept that the marks are usually very small athd miform: flesh light brown, 'risp, sweet, mefity, fire trom isstringenry; ex'ellont: a grod keeper anl shinpurs

Fedde-Ichi-Large, oblate: diameter 2 in lumgitmimally an! 3 in. transersely: very shonth athl regulab in whtline. with dinted amparing surfa'm ami slight damonown at ent on posite the stem; skin dark+r red that must sabieties, with heivy bloom; fleh very dark brown, verging toward purplinla;
 (1) eat when still hard. I heasy bearer and exceedinaly thritys.

Hyukume. - Large to very large, varsing irom romadich oblong to romblixh oblate, but always smewhat flattemed it luoth ends: gemerally slightly depressed at that 1 mint anmosite the stem: flitmeter $2^{3} 4$ in. longitutinally and $3^{3}$, in transcersely: skia light bufish yellow, matrly always marked wath fing athl veins at the apex; flesh hark brown, swert, rysp and meaty, not antringont; gerd while stili hart: a gom kerofer:

lemont-Large, flat, tomato-shatped, somewhat fome sinde l; diam. $2^{1}+$ in. longitudinally and $3^{1}{ }_{4} \mathrm{in}$. transwarsely; skin hight yHlow, ehanging to lall red, mottled with arangerellow; dis: tinct in color: Hesh slee2, dall red, brown arman the seeds, ot whinh there are manaly a few; some specimens are "utirely light-fleshed athd seedless; thare is mo astringeney after the frait legins to solten; quality fine; one of the best. fin form some of the fruits have the corrugations converging to the deprosised apex, as it is usuatly figmed, hat most dornot.
IHechina. - Vory large, oblong conisal, with short point; very shows ; diannter $3^{3} \frac{\mathrm{in}}{} \mathrm{in}$. longitudinally and $3^{2}+$ in, transvercely; skin dark, bright red, with occasional dark spots ur bhothes and rings at the apex; thesh deep yellow, sometimes having oecasional dark streaks, with seed. Astringent antil ripe, then very fine. The largest and handsomest of all. Tr+e vigurons and shapely; bears fairly well, but is not is prohtic is some of the other varieties.
Taber No. 23.-Metium, oblate, flat or Atrmessed point: diam. $1^{1 / 4}$ in. longitndinally and $2^{3}{ }^{3}$ in. transwersely; shin rather dirk red, with pectliar stipple marks ; flesh dark brown, sweet and notastringent; seedy; gand. Prolitic.
Tune Niushi.-Large to verylarge, rondish conical, pointed, Fry smooth and symmetrical; diam. $3{ }^{3}+$ in. longitudinally and
 at tull maturity; flesh yellow and seedless; quality very fine: perhaps the most highly esteemed of the light-tleshed kinds. Tree is vigorous aud betrs well
Okume. - Large, roundish oblate, with well-lefined quarter marks, point not depressed; diameter $2^{3} \mathrm{~s}$ in. longitudinally mul $3^{2}$ in. transversely; shin orange-yellow, changing to hrillinnt carmine, with delicate bloom and wasy, transhenent appearame; the most beatiful of all; light, clear thesh when ripe, with light brown center around the seeds, of which it has seseral ; loses its astringency as koon as it legins torifen; quality fine. Tree vigoruus and good bearer
Triumph.-Medium; tomato-shaped; skin yollow; flewh yel. low: generally has a few seeds; very productive: quality of the hest. Ripens from Sept, till Nov.

Tswu-Large, slender, pointed; longest in proportion to its size of itl; dian. $3^{\prime \prime} x$ in. longitndinally and 23 in. transersely: skin bright red; flesh orange-yellow, some darts flests around the very fuw seeds; astringent until fully ripe, then good.
Gostata.-Mellium size, conical, pointel, somewhat foursided: liam. $2^{1}{ }_{4} \mathrm{in}$. longitutinally and $2^{2}{ }_{8} \mathrm{in}$. transwersely; skin salmon-yellow; tlesh light gellow, dark flesh and seeds occurring seldom; astriugent until ripe, thenvery fine: a good kerner. Tree distinet: a rapid, upright grower; foliage luxuriant; the most oruamental of all the varieties mentioned.
G. L. Taber,

## PERU, MARVEL OF. Mimbilis Julapa.

## PERUVIAN BARK. Cinchona.

PESCATORIA (after M. Pescatore, who hatl a large collection of orehids at St. Cloud, near Paris). (rethidikepe. A gronp often united with Zygopetalum, but in horticultural works usually treated as a distinct gemms. The lis. are equitant, tufted, without pendobmblis: fls. solitary on stems ?-6 in. lone. from the axils of the lre.. mostly large and show, and fragrant; sepals and $l^{\prime+t}$ tid








 mople pomts: labeilma : - [ethed, yellawish ore white, and having many purplo-tipuad hairs; eallus sulfur-andoral,


Dayàna, Reichb. f. LTs. tulterl, f-10 in. Do1ser: fls, om
 green tips ; petals rowmbobl-rotund; latollum clawed, angled on each side of the hant; habs oblomer, whares nate, revolute on the sille, white with a rallems ring which is parple.violot, the base lation of the same eolor: columm yellow, with a red band neat the base and the anther of the same coldr. Late antmon. ('olthalian.


cerlna, Reichb, f. Lrs. in tufts of + or 5 , chneate-
 stpals and putals nearly efjoal, the lattor sompwhat
 labehom orate, yellow, with a thisk semmorombar crost, Flowers at various seasons, the fls, lasting atong time. ('hirigut. B. $1.5546^{(a<}$ (antley" cerima). F.S. 17:1815 (as Z!tgoperal"m rerimlem).

## Heinrich Masmelbring.

PETALOSTEMON (named from the peenliar relation of the petals and stamens). Legumindsa. About $2=3$ species of American herles, mostly western and permmiah, glambalar-dotted, with small edd-pinmate lfts. and spikes which are terminal or upposite the lys. aml boar many small fls, ranging from white thromsh rose to purple amb vinlet. $P$. rinlucous is a charming plant, thriving in any light soil and forming a broat, low lows with tinely ent follage, and bearing a comstant suresessiom of showy spikes of deep violet flowers. Well adapted for the front of the lurder or the ruck work.

Petalostemos and Dalea are charactorized hy having the lower petals longer than the standard, with their claws adnate to the staminal tube; mat Petalostemon has only 5 stamens, while Datea has 9-10. Other generic characters: calys-teetb or hobes about pqual: stambard eordate or oblong, with a freee, wholed clatw, the 4 lower petals distinct and sulmimilar: orary sessile. 2-ovuled: pod included by the calyx, membranons, usually indehisent and I-seeded.
A. Fls. Hhite.
cándidus, Miche. White Pralrie (lover. Height 1-2 ft.: lfts, 5-9, ohlong or olblatuentate, 8 - 12 lines long. 14if. to N. W. Terr., sunth to La. and Tex. B. B. es:289.

> AA. Fls. rosy perphe or violet.
B. Hubit derumbent.
decumbens, Nutt. Stem about 1 ft. lonis: lfts. 7-9, linear-oblong: fls. deep violet-purple. Red River, Arb.

## BB. Hitbit erect.

## C. Brects ylubrous.

violàceus, Michx. Violet Prairie Clover. Ifight $1^{1}{ }_{2}-3 \mathrm{ft} .:$ lfts. $3-5$, warrowly linear, often mucronate ai apex : dis. violet or purple; corolla ahout 2 lines long. Prairies, Ind. to Texas. B.B. 2:290. B.M. 1707.

## cr. Bracts silky-pubescent.

tenuifolius, Gray. Silfy Prairie Clover. Height I-2 ft.: Ifts. $3-5$, linear, obtuse at apex: fis, rose-pur1 lle. Dry soil, Kins. to New Mex. B.B. 2:29.
J. W. Manving and W. M.

PETASİTES (lireek, a broad-brimmed hat; referring tu the larqe, broall Irs.). Compósite, Abont 8-IS specics of hardy peremnial herbs mueh like the common coltsforot (Tussilugo Furfura), having large Ivs. of the bame general shape and more or less covered with the same white felt, but the fis. rante from purplo to white, not yellow, and are borne in corymbs instead of
singly．Ther are rather mar－a and wordy，bat the fort




 desirablat for enttang during wintur．The plant alson differs from the eomman entt－font in havine durkor
 ine hrablarime ame for dry banke of stiff day where chorerer subjents will mot thirjor．Dike bunt whtres of


 Fis，pe 澏，where the plant is wall pioturent．
 from nearly white to pale blate or purphi－h．It is fomud

 has ban siberox ley two donlers in mative plants．

P．Jupomiag，var．giqumbe has rearntly alparal in
 Jomen of tha Yokednan Nurnery fompany states that the lraf－stalks erow of forg aml 1－1＇ain．thick．The
 aut are also prestrved it salt or sumar．The thown－homs，whinh alpear in Pohmary，are buad
 asrerable Havor．The phant has luen altertisen in Ampria sine lath by nevoral dealers．

The gemus is widdy distributed in morth tem－ perate amb sularotid rewions．The mamber of speries is murertain，but the essential rharantor
 is that the homes are mearly or puite dieseloun， and rayless or with rery short alld not show rays；also the fact that the seapes msually have many ths，instatat of one．The lvas are orhamalar or reniform， always with a deeft heart－shaped hase and the scapes are covered with sealos like a moltsfont bont sumetimes the lower ones are more leafy．

A．Size of les．gigontic， $8^{2}{ }^{2}-1 \mathrm{ft}$ ．troms．
Japónica，F．W．Sohmilt，INland of Siwhalime，Var． gigantea，lort．Lrs．urhicular，margin wary．Sacha－ line Isl．－Grows as bigh as a man．

## AA．Sizt of Trs．B－1．in．

## B．Blooming I Pertmber to March．

fragrans，Preql．Winter Heliotrope．Siveet Colts－ Foot．Weight hin，：lys，appearing daring or after an－ thesis，wrtioular，marginem with small eartilaginous terth，glabrous above，pubescent and green below： feads fraprant，the marginal ths，of the female brods in the form of short rays．Mexliterrancan region．

## BB．Blamming April to Jeme．

palmàta，Gray．Huゃuht ti－nt in．：Ivs，wrijeular in out－ line，dueply 7 － 11 －eleft beyond the mindle，and the lobes
 white－tomentose heurath：heads fragrant，4－6 lines arrose，the marginal Hs，of the frmale heads in the form of short rays．E．Asia，N．Amer．B．B．3：469．

W．H．
PETREA（Robert James，Lorl Petré，1710－1142，a patron of butany who hal the timst cullection of exotie
 Porphe Wreath，is ome of the rarest．most distinct and beantiful of tember chmbers．The thower is like afopeinterl star of lilate with a mood－sizad violnt in the middle．see
 long，containing perhaps two duzan flowers．The flewers begin to opran at the base of the raceme and the showy 5 puinted star is the calyx，whose sepals arr eolored dike potals．The calyx spreats＂pen while the corolla is still a romol bud in the middlat，and it remsing after the eorblla has fallnn，so that the vine，at first glamee， sefoms to bear two kinds of flowers．The blooms appear in Marels amd April．It shomble be in every greenhouse collection，slthmerh it is of very irregular growth．It flowe not bhom freely in small plants；it probably has thare alrawhacke，for it has always heen a rare plant in Eurupe，though often enthusiastically commentea．The

114．sum do vary monsilumaty in malur：The Porpe
 of hormatat wort takron jut bufore the how growth he－ gima．（bive the ratting－buttorn hatat．

Putrea is a remons of alont 16 spenjus of tropical
 lathery：fls．violet，purplo or hai h in lanes．tormi－


1726．Petrea volubilis．
From a chister 7 or 8 in．long．
nal rapemes；calyx－lobes colord durins anthesis but often heroming groen in trr．；＊orolla uabally a little mort intensely chinced；limb 5 －atut，whlinur：stamens 4．hidynamous：ovary imprefecty e－kenfed；locules 1 － urned．
volùbilis，Limn．Perple Wreath．Fig．1i2f．Les． 3－4 in．long，short－stalked，wate，elliptic or ohlonge，arm－ minate or ohtuse，entire or wayy．Cuba to Brazil．B．M．

（i．W．Oliver and W．M．
PE－TSAI or Chinese Cabbage．Brussirt Pi－Tsat．
PETTERIA（after Franz Petter，a Ditmatian botan－ ist；died 1853）．Ligmmindisat．Only one species，very similar in habit to Labmruum，bont with the yellow ths． in upright dense racemses，trominal the leafy hranchlets． It is but rarely eultivated，simee it is lees showy in blyom than Lathrnmm or many xperies of Cytisus．It is probably harly as far morth as Mass．，amt requires the same culture as Lahurnam，which see．If grafted， Laburnum is to be used as a stor $k$ ．This monotypie ge－ mus is closely allicel to Lałmurum，but differs by its up－ right racmos，by the wings and keel being at the base alnate to the stamens and by the sessile ovary．It is sadid to posnens the same poisonous properties as that genus．
ramentàcea，Presl．（Cytisus freyraus，Weld．C． HFhluni，Vis．Lubirmem rementicerem，C．Koch）． Upright shrub，to $6 \mathrm{ft},: 1 \mathrm{~s}, 3$－fuliolate，almost glabrons or sparingly pubescent whan young，on about I in．long stalks：lfts，cumeate，whorate to ohlomg，msually ohtase， ${ }^{3}{ }_{4}-2 \mathrm{in}$ ．lang：Hs，fragrant，rery short－pedicelled，in 1－3－ in．long，dense racemes；calyx 3 －lobed，silky；keel silk ：pod linear－oblone，sparingly silky，to $\mathrm{J}^{1 / 2} \mathrm{in}$ ，long． Day゙，Tune．Dalmatia，lstria，B，R，29：40．

Alfred Rehder．
PETTIGREE，Pettigrue，or Butcher＇s Broom．lius－ cuts urnleuties．

PETUNIA South American aboriginal name，said to hate been aplilied to tobacen）．Solandect．There are twelve or more speries of Petunia，mostly natise of the sonthern part of South America．One ar two grow in Mexieo and atorther（ $P$ ．pereiflora）ls naturalized in the wuthern parts of the $[T, S$ ．Petnmias are small
herbs of straygling or deemmbent hahit, pubescent and u*ually visciul, with opposite entire lvx. and large showy axillary fowers. The genus is clostly allied to Salpiglossis, being distinguished by having 5 perfect stamens, whereas that genus has 4 . The ealyx is 5 -parted, and, in the cultivated speries, several timos shorter than the forolla, which is long-salverform or somewhat funnelform and indistinetly 5 -lobed. The colors are white to light purple, not blue, elear red nor yellow.

Petmias are of the easiest culture. They demand a warm, open, sumy place. Seeds may he sown direetly in the opern, or the plants may be started in dats or puts indours for early results. The plants are tember and therefore should not be trusted in the open until settled weather comes. Thin the plants to $12-18$ in. apart. They blom whet fery smath, and eontimur to borsom as they grow until destroyed by frost. The common l'etunias are rather weedy in habit, lant their great profuseness of bloom umber all conditions makes them usefnl and pogular. They are particularly uneful tor massing against shmblery, for they make a florid undergrowth with almost no care. Some of the modern improved named varia'ties are very choice plants, and one wonld searcely believe, if he were ignorant of the gemus, that they represent the same species as the flowers of 25 yeurs ago. These highbred types reduire more care in the growing. They would bust be started indoors, and be given the choicest positions in the open garden. Petunias are tractable as winter subjects under glass. The best procetlure is to sow seeds in late summer or early fall and to grow stocky plants in pots; but old plants can be lifted on the approach of eold weather, eut lasek, and tak+11 inside for winter hloom. They require conl treatment, a night temperature of $45^{\circ}$ to $50^{\circ}$ setming to suit them well.
nyctaginiflòra, Juss. Fig. 1727. Tall and relatively stout, usually growing erect: Ivs. large and rather thick, oval-oblong, upper ones nearly or quite sessile and the lower ones narrowed into a distinet petiole: fls. dull white, long-tubed (the tube tbree or four times the length of the calys), fragrant at erening. Argentina. B.M. 2552.-Oecasionally seen in old gardens.
violàcea, Lindl. Stems slender: lrs. oval or ovate, kessile or very short-stalked: Als. smaller, broad-tubed (the tube twice or less the length of the linear calyxlobes), rose-red or violet, the limb relatively short. Argentina. B.R. 19:1696. B.M. 3113 (as Salpiglossis integrifolia). - Not now in cult. in its pure form.
hỳbrida, Hort. Figs. 1728-30. The common Petunia, a hybrid derivative of the two preceding. For history, see Bailey, "Survival of the Unlike," Essay 29. P.M. 2:173 (as $P$. nyctuginiflora violacea). B. M. 3556. - This type is wonderfully variable, but it differs markedly from either stem parent: from $P$. nyctaginiflora in its broader tube and many colors; from $P$. violacea in its longer tube, wider limb, and many colors; from both in its much larger and multiform flowers and more stocky growth. In some of the strains, the flower is very broad and open, measuring 4 or 5 in . aeross. There are types with the flowers deeply fringed; others with star-like markings radiating from the throat and extemling nearly or quite to the margin of the limb; others with full double flowrrs. The eolors range from white to deep red-purple, and variously striped and barred. There are forms of very dwarf and compact habit. Only a small proportion of the seetlings of the donble strains bear douhle flowers; but the single flowers are usually of superior size or color. The reason for this small percentage of doubles is the fact that the seed must be selected from single flowers, because the full double ones do not produce seeds. Single flowers earefnlly pollinated with pollen from double flowers will give seed that will produce an arerage of 25 per cent doubles, and single flowers bearing petaloid anthers will give an aver-
age of 40 per cent doubles. Csually the weaker swedlimgs, in any batch of a domble strain, are most likely to produep double fowers. Faney varicties may be propas. gated by euttings from plants that are carried orer winter, although euttings of double forms do not always come true.
L. H. P.

Petrentus in Californit,-The letunia is ont of the most variable of all fowers and shows a viry strong temdemy $t_{1}$ revert to thet natural type. The plantbreeder cherishes not onm, hut many, iblats. It is the perferet habit of a rertain what that one wishes to eome

1727. Petunia nyctaginiflora ( $\times 1 / 2$ ).
bine with the flowers of another. Or the object is to give to this flower a little heavier texture; to another an added frill upon this blossom; a richer color there, a greater depth to this throat, a more distinct ring here, an absolutely prire tone of color in another, to intensify the rainhow tints in another, to deejen the color of those blothes while retaining the pure white background. $l_{n}$ an ideal Petunia the first requisite is eolor, while form, size, texture, marking and habit are all of nearly equal value.
The California Giant Petunias originated with the undersigned at Ventura, Calif., in 1888, and in their present condition are the result of very careful stuly through a loug series of eontinnons eross-fertilizations. They are grown in theopen ground, and usually transplanted direetly from the seed boxes. We have new seedling stock each year, but retain plants the second year for seeding purposes. The strain eomprises 19 Farieties, including the Ruffled Giants seen in Fig. 1730. The blossoms are all hand-pollinated and in the ease of the New Fancy Fringed Perfection Double each seed-pod is handled from 7-12 times.

To those persons who are willing to take the most pains to raise the best Petunias, the undersigned would say that the germination of each seed is of ntmost importance, for every seed represents an individual plant. No two Petunia plants give hossoms of the same kind, and there are invariably points of excellence and difference in all. In a packet of seed eontaining say 200 seeds, the purchaser may feel satisfied if he bring 20 plants to the blooming stage, and may think he has exhausted the possibilities of the strains. whereas the Petunia specialist would know that in those 180 seeds which rlid not eome to the blooming stage a wealth of beauty had escaped him. Thev the writer emphaticalls
urges all to care fur each seted. Fill shallow boxus with fine, lieht soil, saty an "Ten mixhmre of baf-mold and samu, and wet thatoughly by purnine om boiline watex - to provent tromble frominserts and to heat the soil. When tha soil has moled sulfiefortly hat is still wama sow the werth wery thinly in flow haxes, so that the


1728. Petunia hybrida ( ${ }^{1}{ }_{12}$ ).

Form with short conduphitate follage.
with a little sifted sand, and ylace a picce of slate or glass on top of the boxes. If the white root points of gemination appear before the leares, sift on more sand, and wateh closely. Whan the small leares apbear, remove slats and give plenty of light, to prombee strong, stocky plants. The suil may mow need water, which shoull he applied very gently, that the tiny sued lings may not he displaced. Later the larger blants may be transplinted from seed-hoses into other lnoxes or pots. As the weakest plants frequently give the finest hlossoms, are khonld be taken to preserve every plant until the blossoms apuear.

Mrs. Thos. Gould.
PEUCEDANDM (ancient Greck name). ITmbelliferf. There are many views as to the limits of the genus Peuredanum, which is equivalent to saying that it has no limits. Bentham d llookry mate it a most complex group, comprising alout 100 Old World and New World species, and including such gentra as Petroselinum, Anethmm, lmperatoria, Tommasinia, Pastinaca, Tiedmannia, Lomatimm. C'multer \& Rose, the latest Ameritan monographers (Monogr, of the N. A. Umbell., U. S. Drpt. Agric. 1900), remore the American species and accept Rafinesrue's gemos Lomatimm. With this view we agree, and the cult. speries are referred to this gems in the followiner aceount. For Tonmosinia verifillotris. of southern Enrope, offurel liy American seedsmen, see

Tommotsinth. For $P$. gtomentus, which we prefis to


Lamatimms are all wostoru Amerivan plants, of abont

 rasts, abll compmomal (termate, pimbate or diaseoted)

 tall amt bramblag monoblytir phats of lose fortile medrowts of the (ald World. with serveral mmbels. romical stylanodionn, and sutitary wil tulpe; while Lomatimm eronsints of kow sorophytie platis of acanlescent habit bolonetise to the arid rerions of westorn North Anerita, with unnally single umbels torminating simple
 "il tuln-s." Hortioulturally, the Lomatimme are of small value, and they have mot lemen cultivaten sufficiently to lave givan rise to maltural forms. A fow of the spories have lam wfferad by dealers in native fants. They sefom ta thrive well in dry, exposed platis. They are interenting for the front ross of havily lomers and for colonizing in wild afen places, and for use in rockwork.

1s. Bructlets of immbert conspirabus, afted broted or united at letest.
L. dasycárpum, Coult. \& Ront ( Rewcétumum detsyfiepmoth, Torr. \& Gray). Stem very short or wabting:
 Iss, rathur small, pimately deromprond, the numerous segments short linear: mibel fi-15-rayed, haring white fs. : fr nearly orbicular. sonthern C'alif.

## BR, Pratlets sthall or wethting.

©. Les. matron ill ouflille, pinnate.
L. Hállii, Conlt. \& Rose ( $P$. Millii, Wats.). Very shart-stemmed, the pedumeles $6-16$ in, tall and glabrous: lve. blomig in motlue, the segments write and dueptouthel ur pimatiticl: amblel is-6-rayed. hearing yollow fls.: ir. broadly elliptieal, glathous. Ore, and Wash.

## 1. Lix. browd in outlind, 1-3-ternute.

L. platycárpum, ('oult. \& Rose ( $P$. símplex, Nutt.). fifth tall and stont, bat somettmes nearly stemalew: lvs. tornate wr eternate, the ltts. abmost filform tor
 fr. broully whong to nearly orbiombur, sometmes wharginate at each emet. Colo. ant Ltah to Mont. and Wash.
L. triternàtum, Coult. \& Rose ( $P$. tritermitum, Niott.).
 row-linear to linear laneonate: fls. deq yellow: fr. narrowly oblong, glabroms. N. Calif. to B. $\dot{C}$.

## A. Prolumete stout, suallen at the top.

L. nudicaùle, Comlt. A Rose ( $P$. mudientile and $P$.
 in. tall, from a loms, fle hy rowt les. 1-2-ternate or 3quinate, the lfts. thickish and wate to uarrow-laneeolate: umbel merqually $5-20$-rayed, bearing yellow fls: fr. narrowly oblong. Calif. north aml west.
L. H. B.

PEÙMUS (sail to be a Chilean name). Syn., Foldda, Polther. Mromimiticer. A gemus of ome specits, the (hilean Fondo, a small tree of consilerable eronomic interest. It has excedingly hard wood, which is used for making many kimds of implements; it also makes a chareoal said to be prized by smiths above all others. The bark is 12 sur in tamning and lyring. The lvs. are used in medicine. The fruits are edible; they are small herries, sweet and aromatic. Finally it has some ornamental value, being evergreen and fragrant throughout. The fls., which are not very slowy, are white, 1 in . across, and borne in small panieles, each branch of which is parted into three. This tree bas been alvertised in sonthern California. The male tree has been eult. muder glass in Europe, but seareely ontsithe of botanic gardens and only fror itc economir interest.

Gienerie charaters: male fls. with $10-12$ perianthlobes, overlapping in 2-3 series, the outer ones lerhacenns or membranous, the innur ones more petal-like: disk incesting the calyx-tube piluse within; stamons nomerous: female fls, smaliter, the lobes more inequal,
after anthesis （iremmariscile ahore the nlisk－hearime
 allumen copricas．

 Chile，13．k． $31: 57$.



 foncely fld．：bracts aml hracthets transparent：th，man－ ally in whitary，longephomeltat heald，bracteate amb

 at the margin：stignta diseod or bead－liket，entire or 3 －lubent．
 des）has bwon slishtly known to European gardens for
 ＂ftered＂Gompproure ghephalivides，or the Tratiner Am－ aranth．＂with the remark that it is a desirable trailar for eovering embankntents anm rocks，thrives on pars． try soil amd has white ths．like small edoser blossums． Becanse of the fallure of the sum erop，however，the plant did nut hecome estallished in thr Ameripan trale． The zeobability is that the plant in the trade at pres－
 In catalogites the trade plant is figmed with the flower－ hears in elasters of three and on short stalks，while 1）Camdolle duspribes the lembs as solitary and loug－ stakeal．Mormorer，the true phant has always bem res garded as a stove plant in Euroze，ant at best it eould be treated in Amerima only as at tmiler anmal ans not as a hardy and permanent subjeet．
gnaphalioides，Mart．（Gomphermu tmaphalinmtus， Vahl）．Stems substrubay beqow：Ira．laneeolate，10－15 lines long，2－4 lines wide，soft，ashy gray abuyt，woolly beneath：peduncles $5-7 \mathrm{in}$ ．Jong：heads mlobnsp，li－9 linfes ilprosis：liracts unequal，ovate，mucronate，sear－ form，the lower one villons，hateral ones longer，glabroms at the baxe：stigma shobsere．

W．M．
PFEIFFERA．S把 Rhipsulis．
 A donble form．

PHACELIA（Greak，cluster；on ascount of the crowiled Howerelunters of the first deseribed speries． Hydromhyllite ${ }^{\prime}$ ．Anmual and peremnial plants of the western hemisphere，chietly North Anerican．The

 sperebes exist in Nortly fremeres，the restion wors of the
 thowers are mainly of a lathl hatme hate or violut，mathy
 tha beat effects whew planted thirkly；
 able space．In height they rary from only a few intites to several fient．The flowers are bernde on morr or lems repurven racemes that straightura the flowerine pros－ chens．They vary from ath inth long in somur hatites to lews than a quarter of an incll in othurs．In adidition to thase doseribes］leflow therr are many other beantifn］ speredes of lhacelia，anmuals at well as jerremmials．that shombla be in that traske．
（fon＋rie deseriztion：Anmual or permmial plants，with
 in more or less sumpiond rymos or mpkes：eorallat do－ pibmens as the eapsule foltar，w，with varions shades of Whe，porpile or white；tube with or withont interval ap－ pendages，these when present in the form of 10 vertical folds or progections，abluate to wr free from the han uf the filamonts：calyx－lobes commomly natrong，oftol 1 wh
 lated or pitted．The plants ate hatiry，nearly smonht．wo shambular，in whole or in part．The herbage of sumet if the glaudular－hairy species has an ofíensire ontor．

## index．

alla，4，斿
（＇imptamlariat， 6 ． стmpиииеыиta， 6 ． crompronteftria divartiontia， 11. fimbrial：a， 9 ．
glambulemit． 2. gloxinininlua，is grendifluru， 5. hrunilis， 1. Mrnzi－＊ii． 10 mult．flurit， 1 ．

Oryittianta， 12
I＇mersi， 7.
tantartifolia， 4.
visuma， 8.
Whitlavia，5．
Wramgeliana， 11.

POP＇LAK KEY＇
A．Plunto Pisciat－gletmelnlare，at livest ＂thenter．
B．F ${ }^{\dagger}$ oliatile simple．
飞．Bu＊s of hro．usually corfute．©．campanularia cc．Busp of les．absemrely or mut at all erordute．
Is．Cornlla cleft above the mial－ dle．
E．Fls．Blue．with a purphe or white center．．．．．．．．．
fe．Fls，bluc or white wll through．．．．．．．．．．．．．．．．．．
olla cteft betoue the mit． DD．Comolla civft belowe the mith－ de：fls．deep riolte．．．．．． 7

5．Whitlavia
7．Parryi

## PHACELIA

```
    sf. Folinge pilmutifith to momponmel.
        r. Le's. pi|umutfid, with (wtler
            luhts........................... Orcuttiana
        M(1. L's., nt lemest lwarest. lyrote.. 9. fimbriata
    "MC. LIs. ficice pimnatifal......... 2. glandulosa
AA. Plunts nut riscid-glambular, w.
            द"rillys%.
    B. Folinge entire, or "f frue of tha
            lower"lds. pimuetlyly loded..
            e. Hubit erect.................. 1. humilis
                10. Menziesii
    (r.. Melvit spmueting.
```

$\qquad$

```
                            1. divaricata
BB, F'uliugg pucrt+d to compesend.
```



```
    (%. Lis.pinmutcly リ-1%-dicided. . 4. tanacetifolia
```

For fear that this purely artificial key may not he fonnd to apply with all garelen plants, which are so much more liable to variation, there is griven helow a key beased on mome terhnical charactors, derived from tiray"s Synnhtic:al Flora:
botanist's key

1. Section Etrbarelia. Orulos 4, a pair to each platenta: seed. generally fewer, with retieulate or pitted testa: cornlla-tahe with 10 Iaminate aplendages in pairs at the base of the stamens.
A. LAs. "ll simply rml entire, or
netroly so . . . . . . . . . . . . . . . . . . . . .
2. humilis
 touthel to compomel.
B. Colly. mot s. tow-hispitl.
 slular.
C. Plunt pubescent, mot riscid, "or hurilly so..................
3. glandulosa 3. congesta

BB. Culyx more or less setose-hispid. 4. tanacetifolia
2. Section Whitlayia. Fls. showy: seeds and ovules few to mumerons: appendages 5 , smatl athel truncate or emargiate and attached to the base of each filament.
A. Coroll" purple or blue, rutrying to white in cultimation, the twhe
loutler thene the lwhes.
B. LAS. orute or clultwid............ 5. Whitlavia

BB, Lés. curelute .......................
. campanularia
AA. Corolla vionle t, rotateractmpumalote.
the lobes longer than the tirlit... T. Parryi
3. Semtion Cosmanthes. Ornles and seeds few to numprons: appendages to the corolla nome.
A. Plunt íiscid.
8. viscida

Aa. Plunt spursely hirsute.
3. fimbriata
t. Section Eitoca. Ovules sureral to numerous: aphendages to eorolla 10 , vertical and salient.
A. Plunt erect. . . . . . . . . . . . . . . . . . . . . . 10. Menziesii

AA. Plont diffusely sprealiny.........11. divaricata
5. Sertion Mirrorienetes. Oyules not pitted nor favon- reticulated, as in the previous settions, but strongly transpersely erorrugated.
12. Orcuttiana

1731. Phacelia Whitlavia $(\times 1 / 3)$.

1. humilis, Gray Annual, unbranched or branched from the hase, $2-i ;$ int high, pubescent or inflarescence pften hirsute: lys spatnlate ollong or oblaneeolate, generally uhtuse, the luwer rarely with $1-2$ ascending


## 1732. Phacelia viscida $\left(X^{1}{ }_{2}\right)$.

Johes: spikes loosely panicnlate or solitary : corolla indigo-blue, rather deeply lobed, surpassing the uswally linear calys-lohes; filaments moderately exserted, glahrous or sparingly bearded above. Calif. to Wash. - This pretty little plant semos to be unknown to the trade, but it is to be boped it will not so remain.
2. glandulosa, Nutt. (Eutòa glimdulosa, Hook.). Viscid-puleweent and glandular, softly if at all hirsute, 9-12 in. or more high: lv̌. irregularly and interruptedly 2-pinnatifid, or below dirided; the numerous lobes oblong, small, somewhat incised, obtuse: calyx-lobes obloney or spatulate: corolla about 2 lines long, bluish, purplish or white, with loves shorter than the tnbe; stamens and 2-cleft style moderately or conspicuously exserted: seeds with the minnte reticulations even. Northwest Tex. to Ariz. and Nex.
3. congésta, Hook. Pubescent and commonly cinereous, hardly viseid or glandular in the least, a foot or more high: lvs. pimmately 3-7-divided or parted, and with a few interposed small lohes, the main divisions obloug or oval, incisely pinnatifit or irregularly loled, the lower ones mostly petiolate and the upper confluent; calyxlohes linear or somewhat spatulate; corolla blue, 3 lines long, the lobes as long as the tube; stamens more or less exserted: seeds reticulate scalrons, the fine sharp meshes being, as it were, toothed at the junctions. Tex. B.M. 3452. V. 5:154; 12:140.
4. tanacetifolia, Benth. Erect annual, roughish hirsute or hispid, not glandular, or above slightly so, $1-3 \mathrm{ft}$. high: Ivs. pinnately 9-17-divided into linear or oblong-
ditrat once or twice pinnately parteql wr eleft divinions, atll semeile or nearly so, the lohes mustly liupar ohlmhis: spikers remosely rlustered, at langth plobgested: viry short froiting pediets ascending or wect : talys-lowno linfar or limear-spatulate, not twice the loneth of the "llipsomal cap<ule, stamens and style comspicunusly exarted: spedk with very narrow pits lomaled by thick walls. ('alif, amd morthwart. B.M. 370:-Var. alba, Hort., bas been offered.
S. Whitlàvia, dray (Whithteiu ymentiflora, Hars.). Fig. Fi:3l. About a font high, loosely laramolhing, hirantr
 corolla with eylimuramoms ventriswe tube hanally ath ineh loner, thriee the lengeth of the lohes: appembages to

 cultivated, with thowers an inch long and nearly as witle. Var. gloxinioides (IWitlevin ylosiniohdes, ILort.) and var. ába (Whithemen ilha. Nort.) ary horticultural forms with potted aml white Hs. rupectively.
f. campanularia, "ray. lonser than the last: Ir , subcordate or cordate, less depply lentate: tube of the troly campanulate corolla ${ }^{1}{ }^{2}$ in. lonic. expmalial at throat, harely twine the lowgth wf the labses: ajpembaty to the filaments glabrons amel smalle r, otherwise much like the lant and almost as show Y. S. 'alif. B. M. (ifois.
 - $P$. camparulita of some is premmably this plant.
7. Parryi, Torr. Rather slemier, ! 18 in . high: lys. ovate, irregularly and incincly domble-twothel wr latimiate, or the lownst sometimes pinnately parted; the
 beyond the midate, deep violet, of lines arross; tilaments hearded: ovules on each plawnita $20-30$; seds

8. víscida, Torr. (Eutnea rifaridu, Bunth.). Fig, 1732. A foot or 2 high, branching, hirsute at hase, vory platdular above: Ivs, ovate or obscurely cormate, dombly or ineisely amd irregularly dentate, 1-2 in. long: rorolla deep bine, with purple or whitish renter, from half to nearly an inch in diam. Calif. B.R. $21: 1808$. B.M. 3572. R.H. 1851:361. J.H. III. 29:183.
9. fimbriàta, Michx. (Cosmúuthus fimbriùtes, Nolter). Weak and diffuse, a span high, sume what hrmute: cetuline lrs. 3 - - oldeft or bhed or the lower lyrately divided. the lobes obtuse or rommlish: racemes fow-fll.: pedicels filiform: calyx-lohes linear-obloner ur spatulate; eorolla white, only $3-4$ linus broat. shorter than the stamens, its lubes fimbriate. Alleghany Mts.. Va, to Ala.
10. Ménziesii, Torrey (Eutora multiflime, 1)ouql.). Plant 4-12 in. high, at length paniculate-branched, hispid or roughish birsute, usually alwo minutely cinere-ous-pubescent: lys. mostly sessile, linear or lanemolate, entire or a few of them deeply eleft, with fow or single linear or lanceolate entire loles: mikes or spike-like racemes thyrsoid-panisulate, at lenerth elongated and erect: corolla bright viobet or sometimes white: ovule's 12-16: capsule shorter than the ralyx; suets ohlong. coarsely favose-retionlated. (alif. to Wash.., and east to Montana and (Ttah. B.R. 14:1180. B. $11.3762(E)$. Menziesii). - A beantiful specties, and easily cult.
11. divaricàta, Giray (Eutircu divuricitu, Benth.). Diffusely spreating, a span hioh, more or less hirsute and pubescent: Irs, ovate or ohboms, mostly lomger than the petiole, oreasionally $1-2$ tootheil ot lobed at batse, the rims curvine upwards: spike or racemes at lungth loose; the pedicels wewally much shorter than the caIfx: style 2 -cheft at apex: osnles $12-20$ on each placenta. C:alif. B. 11.3706. B.R. $21: 1704$.

Var. Wrangeliàna, A. DC. Fig. 1733. I)iffers from the type only in haring the ivs, inclined to be lobed or 1-2-tosthed. It is known to the trade as E'utocr IIrangeliura. F. \& M. P.M. 5:199.
12. Orcuttiana, Gras. Viscid, puberulent, about 1 ft . high: lvs. pinnatitisl, somewhat lyrate, the lobes shortchlong and entire: Hs. sessile in the at length elongated dense spikes : corolla rotate-campanulate, donble the length of the calyx, with limb 3-4 lines hroarl, white, with yellow eye, nearly or quite destitute of intermal appenilages: capsule oval, nearly emaling the narrowly

 traunverse corrugations. Luwter ('alif.

## L. F. IIENDER*UN

PHEDRANASSA (Frett, goy quern). 1 marylli.
 bulbs. with Has. that are tubular in afpearamee, born in mabels, generally tronging ama usnally bright rad with green tips. They are all found in the Ables at 7 . 010日12, $1000 \mathrm{ft} .$. exerpt $P$. Camminli, a native of Conta Rioa, whith differs from all other squentos in having the purianth segments mueh shorter thatn the tula. Prohably the chnicest specties is $P$. chlurnom, the tulie ot whinh
 ments are autrely eomivent mose of the distance and it

is only for a distance of a third of an inch at the base that they are really grown togetber into a tube. This speeles has 6-12 Hs. in an umbel. Judering from descriptions, the showiest species should be $P$. Lehmanni, Which, howerer, has only $3-4 \mathrm{fts}$. in an mbel and seems to have dropied out of eult. $P$, ghoriost, Hort, recons. mended by some American dealers, soems to be unknown to botanints.

Generic characters: perianth subcylindrical; seg. ments ti, equal, regular, spreading only at the tip: stamens inserted at or below the throat of the tube: ovary 3.eatletl; ovnles many, superposed; eapsule globose, henalichally 3 -ralred; seeds many, small, black. The Irs. are petioled, ohlong or lancoolate, prodnced after the thw. accordiner to Baker, but this point is donbtful for all species. Baker. Amaryllides.

## A. Fls. chiefly red.

chloràcra, Herth. Bulb globoxe, 2-3 in. thick: lys. produced after the $1 \mathrm{~lm} .:$ hlade $8-12$ in. long, $3-3 \mathrm{in}$. wide: petiole $1 / 2 \mathrm{ft}$. long, according to Baker: Hk , searlet, tipped green. Andes of Eemador, to 12,000 ft. B. R. $31: 17$ (putiole 1-3in. long).

AA. Fls. chiefly green.
viridiflora, Baker. Bulb ovoid, 1/2 in. thick: Int f solitary; blade ${ }^{12}-2$ in. broad; petiole short: Hs. abruit

4 it an momer, grom tonsards the tip, withont any red, praving into whithb tomards the base. Amles of Ertar dor. - Possibly it mere eolor variety of $l$. chlorar $\begin{gathered}\text {. }\end{gathered}$
W. II.

PHAIUS (firepl, derli: reforming to the eoln of the
 terrestrial orchols with ample foliage and tall whstered -toms terminatine ill ratemas of showy ths. sepals and


 pollinia 8 . Distingishett from ('alanthe by the frea labelluns from Thunia by the leathess, braiterl soture whith does not trmanate the luafy axis. Natives of tropiotal Asia, Africta, Anstralia, China, Japan, ant the Sunth sea Islands.

Heinem H Haxambrinti.
Phatins is a gemos of terrestrial orchids, few speries of which are commerially rablathe, thongh they are all interesting and worthy of enture in general wrolid collections. The Pheies grendifnlius pronp eompriates, besides the tyms, several well-markml sperios and variotime such ac $I^{\prime}$. Hullichii, $P$. metcoltetus, etr., all larergrowime surt of easy enlture. Thase grow best in a
 with an alvanceof $10^{\circ}$ by day, daring winter momths, dand a monst, shady heation with at antive atmosphere durine * mamer, allowine at goal shphly of watar whonever the compost is gettine dry, enpecially during the growing seanon. diomp puteine material consists of "qual part of Choppral sod, shbernmon and well-rotted cow manmor or leaf-mohd. Gra- third of the jut space shomblae hevoted to drainage, covered with sphagnum or ronsh material to $k+{ }^{2} p$ it free amd opens, and the phant shombla bopt a little below the rim of the prot to allow spare for water. They gran very well at the cond end of the 'attlaya department.
$P$. tuhormbosus, $P$. Mamblutii. P. Mishtmonsis and kintred species, with their hathrids, newd a very manist, astive atmosphere and a trithe more heat than is Etquired for the lant gromp. They erow well in open.

1734. Outline of Phaius Wallichii $\left(\times\right.$ ntarly $\left.{ }^{3} /{ }_{2}^{\prime}\right)$. To show botancal strncture.
well-4hamed pots or haskets, in rough material composed of equal parts peat fiber, rough decaymg leaves ann sphagnum, chopped and mixed wetll together with at fow modnles of chareabl. They ungoy a hibral smphly of wature at the ronts at all wasoms and should never he allowesl to remain long dry. In bright weather syring. ing bever the foliage will he fommerneticial and assusts in kerping down red spider athl thrigs. Stock is in-


 action. कet also Thumur. R. M. fines.

$$
\text { A. } F / \text { s. If llowe th brumen. }
$$

maculatus, Limll. Pembohnlhs orvate, 2in. hísh: Ire
 gated witb nulurmons gelluwish sumta; flower-steme


 streaked with oratige. Wary amb eranate, sibles combonlate
 half as bomer as the ovary. Spring. Xortlerm India amd
 19:18n:

Wallichii, Limall. ( $P$. bimonor, Limdl. $P$, yruntifatims.
 17:4. Tall: Ivs, brwatly thotio-lamomate, $\because-1$ ft lomos:
 4 inf arross, varying in colse from chocodate-hownon to
 lat", long-arominate; labellum with an ample elomgate

 viriable in colom than the sepals amd petals. The bate wit the tube is rellow, dull ruldish heymul, with the thanat purple with yellow or real edere on that diak: apex white. Fub, May. Trob, lwha, monthwatil to the
 Blumei, Lindl., is a from that camot be dintimua-land

grandifòlius, Lour. (Blèth Ténk+rillier, R. Br.). One of the oldent orchide in "ultivation. It has maller As, than $P$. Wallirhii, with less armminate sephla ambl petals and a shorter ohtuse lip thm spur: sepals ant petals reddish hrown, but variahle. white on the outsifu: labollmm white at the aprex, throat and disk yellow, xidu* erimuon. ('hinat, Anstralia, 13.A. 1924. F.S.
 3:112. (in. 3, pp, 14: 29, A.ti. 20:27.

## A.s. Fls. white for ruse-color.

Humblotii, Kichbs. f. Pembohallos, Ivs, and halit like $I^{\prime}$, granditulzes but smatler: flower-stem $\mathbf{3}-\mathbf{8 0}$ in. hish, erect: Hs. white and rose-colored, tinged amd streaked with darker red; sepals ohbong-acut ; petals twiee tas wide: labellum sparless, lateral lobes striped with brown om a whitish gromad, moldle lobe light purph. with a ywhow rallns. Sprine. Natagasear, R.H. 18!1:204. (4.今. I1. 26:17\%. A.fi. 12:161. A.F, 6:60!
tuberculosus, Blame, Rhizome thick: psendohmitus small, bearing sevarai lamenlate lva. $6-9$ in. homes: ths. 2-3 in. moross, in wrect spikns: stpals and petals ovateoblomg, white: lateral lohes of the lathellim recherved, yellow, almost coberod with brownish crimson aluta, matroin eremately bohed; midder lobe bifith. white, spatted with parple, having 3 thick, yellow keels; matr-
 R.B. In:14. G.C' 11. $15: 341$; 1S:545; 21: 200 ; II1. 13:237. - Diffiont to grow, raquiring a higher temp. that the other species.

Mishménsis, Reichh. f. Stem $3-3 \mathrm{ft}$. high, lrafy abover: Ivs. 6-10 in. lomg, eflifitic-danceolate, plicate: srape from the axils of the lower Itr., together with the lowse rareme abont 2 ft . lomge the. 2 in arross, pale or dark rase-colored ; sepals linear-ohbong, achminate: petals narrower: labrllam with rommerl side lohnes amd a smbuadrate, spotti+d middlt lohe, whirh is somenhat 3-parted; spur slender, yellow. Mimalaya Mts. R.M. 7479.
P. Ashmorthimus, Santer. A garden hybrid (P. Mannis \& P, maculatus). Fls. large; sepats and petals clear oill gold: labellum large, of the same color, with many radiating chon olate lines, outer surface clear yellow. $Q, 3.40: 551$.

Heinrich Hasselbeing.
PHAJUS. See Phaius, above.
PHAL $\not 2 N O P S I S$ (treek, moth-7ike; suggested by the larse white fls. of some sporiest. Crothidimit. Thic emms, ealled by Lin'lder "the grandest of all wrhils," contatins some of the most magniticent species
to be fomm in the orflidfamily. The phats are natives of the lut regions of Lindia and the Malay Armipurlago, growine on tronks of trees and sides of roseks muler conditions of high termperature and great monatmo. The flowers are remarkably heantifin in fomm and anhar.



 textermes in temperatare and lmmithty tor whinh they are sublowtal more of lose durims that winter munths. Nom corelese treatment invarially result- in rithar wet or dry spot, and the plants, haviais mo paedrboblbin, are
backet or eylinder culture snity them lust, and they shombla rewire all neepssary attention, such as rebasketing an! top-rfessins, at the pommencement of their growiner season in Felb, or Mar., hat they do mot requipe much ront spare at any time. Chopped live enarme sphargum makes the hast compost; this shomble be liberally intersperatid with romer piteres of charesath, to Which the roots ching freely. The compont shomld be worket in firmly thout the romes to make the phant steaty. Duringthe restine peerial sive water when thr compont is loonoming dry. During the growinse seanen water freely and give an oreacional overheal syringing. When the plants are towering profinaly wablingid cow or shave mathare may be given obece a Week with gond efteet.

Thwre is no sperial moans of propagation; yomos plants are often prodemes on the tifower-stialees, amt the old hower seapes if bent down on the wet sphagnum can sombtimes be inhtuced tor somd upyomas pathe.
R. M. Grey.
index.
amalilis, $1,2$. anethystrata, $>$ chiteathfitur. $\overline{8}$. Aphrorlite", 2. aureth, 1 . casta, 2. Cornu-tervi. 10. D:ayanas. Esmerahlia, 7. glormasa. $\because$. 4ratediflerit. 1. Harriettit, 1 intermeila, : : lencorrhorla, 3.

Lowif, B,
Ludtemanmiama. Is.
nehracet, is.
1'arishii, 14
Parishii,
Portei, 3.
Porteri. 3
gunctatissima, 4.
rosea, 15.
Sunteriantas.
Sehilleriasa, 5.
speriosa, 11.
Sthartiana. 4
Numatrabit, 12. riolite a, 9
A. Petals mach browtler then the sepals.
B. Lablellum withe apiedl appenduges: rostellum short.
C. Apicul npperaluges cirrhous.
D. Middle lobe wry marmut.....................
11D, Miklulle lepp trowelshetpull..................
Ce. Apeintel lippurluges short. hom-like.
5. Les. yw
wis, LAs. mottlect, ut lewst wher youmy.
E. Fls. whitw............ 4. Stuartiana

Ee. Fls. rosp-jwrple..... I. Schilleriana
BB. Letbollum without ujirul
"ppendayes: mistellum
lии!... .......................
brentlere thetre the srpuls.
B. ''luw wf the lubrllwm with
horn-like uppenduges br-
lowe the luteral lobes ......
7. Esmeralda

BB. Clum of the labellam withredt "ppermbages.

1. Aprer of the labellum wotcherl................. 8. amethystina
Ca. . Lper of the liebellam *wtirp.
D. $\mathrm{Kar}^{2} h_{\text {is }}$ momprosset?:
brutits fleshil.
E. Milldle lobe of thit
labell th fleshay, mownted.
2. violacea

EE. Midtle lobe of th"
labollume creswat-
slutped .............10. Cornu-cervi

$$
\begin{aligned}
& \text { 111. Hatwhis /roth } \\
& \text { E. Lalullum late retly! }
\end{aligned}
$$

$$
\begin{aligned}
& \text { EE. Lahellum arpambil } \\
& \text { F. Mutall loth hl, ns: la } \\
& \text { hor!! …........... Sumatrana } \\
& \text { FF. Mudd. how filow. I:i. Luddemanniana } \\
& \text { EFF. Meldle lulwe semonth. } \\
& \text { 1i. Luln llum crestotl. 1t. Parishii }
\end{aligned}
$$

$$
\begin{aligned}
& \text { "Rtsht, bul pror- } \\
& \text { rided with " } \\
& \text { fleshty rullus.... 15. rosea }
\end{aligned}
$$

1．amábilis，Blante．not Limłl．（ P．grandifliza，Limull．）． Figr．1735．Lrs．lons，pale greqn：fis，viriable in size，
 deep yedlow amu a few purple olnots on the labellum and


 very narrow with yellow cirrlic．Antumm．Malaty Areth．


 diflerce，var，ahath，Warmer）．Front half of the lateral lohes of the lathellam and the antire mindtle lohe stainerl deel Sellow．Burnan．P．Harriettæ，Rolfe，is a garden
 Fix．intermediate betwon the parmats，$t^{1}{ }_{2}$ in．abross； sepals amd protals prale fellorwish whites．muffused ant dotted with amethyst－perphe toward the hatar：labellum erim－on with an miancu crest ；eirrlii mightly develaped．



1736．Phalanopsis Harriette（ $\times 1 / 4$ ）．Ste No 1 ．
2．Aphrodite，Reichb．f．（ $P$ ．wmilbilis，Limdl．，not Blume ）．Lvs．ellifite－lanecolats． 1 ft ．or more in lengih，dark green，obliquely retuse：fls． 8 in．in diam．． pure white，with the lahdlum streaked amd spontad with ypllow amal ral ；sepals pltiptic－ovate；petals larae， rhomboid：lateral lohes oblomer，midale lobe trown－ shaped，with white cirrhi．Fls．at varions stasams，but most freely during smmmer．Philippines．B．M．+297. H．R．24：34．P．M．7：49．F．S．1：40．G．（：1848；30；
 R．11．1897，P．150．A．F．6：89．

Var．Dayana，Hort．（ $P$ ，amutilis，var．Difylmat，Hort．）， has regular thowers with the lowar sepals mimutry dotterd with crimson，the labellum alson being heavily marked with bright erimson．A．ti，2l：177．

Var．cásta，Rulfe（ $P$ ．érisha，Reirhi．f．）．Lys，thinly spotted：Als．Jike the type，with a rosy tint especially at

 follewners，hat datimet fionn the typ






Var．Sanderiàna，Rolfo（ $\Gamma$ ．Sumbrithu，R＋ifhb．f．）．

 53.11 .44.

Var．gloriossa（ $P$ ．flopioist，Reichl．f．）．Fls，white， with a rose eolored sput on the lithellum．（an．35： $0 \mathrm{~m}^{-}$．
3．intermedia，Lindl．A natural bytidi between $P$ ． 1phrobte and 1 ＇，pasers．Rewombles I＇．Aphrothtr in hatpit but the fls，wre smaller．Sopals mhlonge，wente， white；jetals rhomboh，mull larger，white with tew
 arert，ras－jpurple－potted with arimson，midelle lohe riph crimson，terminating in 2 short homs．Philippines． －The same type has bern artiti－itlly promberel by crossing the two pareat speceles．
Var．Pórtei，Ruichb．f．（I＇Pórteri，llort．）．Fls．large， stained with rose－purple：lvs．about I tt．lones，de＋p
 30：17！t．（in．21：：32．（i，M．3s：111．

4．Stuartiana，Reinlbs．f．Lvs．elliptic－ollong，fothor， about 1 ft．long．mottled when young hecombing dall green ahove and reddish helow；batiole large，brabuled， dromping：fls． 2 in arross：smale elliptir，abtune，white or greenish white．the lateral ones alocklad with red． potals rommand hat olosentrely quatrangulat，

 whate at the tije lateral hame obliguely obse vater，obtas＇，with a pair of ambate ealli bee




 havian，hit vory different in volor．Virs．
 protusely spotted with purplind red．
$\therefore$ Schilleriàna，Reirhb，f．Fig．1－0．Jys．
 with Lray almue，purple lufow：Janicle hroup－ ime，flat，as morls as 8 ft ．long athe noarly as

 onter orate，riml rose－lilac；putals larse，rhome
 likn the rest of the flower or paldr and often spotted with roddiah hown and having a yellow radlus；latetal lobes rounded－ohlomg，with 2 quanlrampular calli between them，middle lalse oval，ending in two diraremt horns．
 1．1． $10: 34 x ; 35: 56 ; 43,12.154$ ．s．H． 2,1 ． 47 ．（in．3，p． 183；22：348；23，p．615；35，P．35：；3n，P． $15 \%$ 48，P．
 R．H．1886：396．A．G．14：云．G．F．4：390．A．F．11：1081．

 Hns． $1_{2}^{1}$ in．in diam．，white flushed with purple；dorsal sepals broadly wate，lateral sopmals oblong petals fam－ shaped，with a rommbed apex；lathollum violet－purple， lateral lohes small， r flexed，mildle hote oblonge：rontel－ lum very long－lataked．Fls，huring summer month． Mombmein（India）．B．M．5351．F．s．18：1910．（in．9：14． （i，F，111，2：745．

ㄱ．Esmerálda，Ruichb．f．（P．antenmifira，Reichb．f．）． Lus，oblong，arute， $1-8 \mathrm{in}$ ．long，gray green witl tew dhll parple spots：raceme erect，f－10－fld．，6－1．in．hiell： fls．abont 1 in．in diam．．dark or pale purple to white with red struaks；lateral sepals owate，flowal sepals obovate；petals ohmate；labellom clawel， 3 lobed， latreal lobes ovate to rotumd，reet，yelluwish：mildie lube broat，obtuse，deefr purple；claw with a slemater amperulage on each site．（＇whin China，ete．B．M．Tlyt， F．⒈ 1879：358．R．J1．1877，f． 107.
8. amethystina, Reichlı. f. A small species with cuntateonhlong lvs.: ths. small, creatm-colored with
 tuses petals subequal or a little smaller: lateral lobes of the labellum c'merate; midole dobe ohovate, nutehed. Malay. G.C. 18.0:1731.
9. violàcea, Trijsm d Binn. Lts. obloner, 8-12 in. lones, light shining green: flower-stalks not longer that the lvs. : Hs. fem, 2 inc. arross; stipals and petals broadly lanceobate, yellowish white,
 lobe of the labellum Heshy, deep prophe, with a yelbow callus; site lobes small, eront, pmopp atme
 C. 11. 16:145-Plant of dwarf habit. The Hts. remain wn the plant a long time.
10. Cornu-cérvi, Blame \& Reirhb. f. Less. about 9 in . loner, leathery, ohoner: fower-stem athont as loner as the lvs, erect, elavate, bearing di-12 Hls: fls. gellowish green, harreal with redhlish hrown; sepals and butals theshy, lanceolate. the latter smatler; labellmm whitish, lateral lubes urect on the irregular, fleshy, excavated claw, midult lohe eres-eent-shaped, apioulate, Summer. Trop. Asia, Java and Sumatra. B. M. 5. 270 (as Polychilos ('ormu-corri).
II. speciosa, Reichb. f. Lra. oblong: fls, stellate, in rademes or panicles, white, bloteherl with rosemadder; sepals oblong: petals narrower; lath-llum with erect, linear, toothed, yellow side lohes, aml a theshy, purple and white middle lobe embing in a hairy pushion. Antaman Ixlands (Bay of Gengal). G.C. 11. 18:745; 26:277.
12. Sumatrana, Korth. \& Rtichh. f. Lés. pointed. abont if in. long: intlorescence abont as lomg as the lys., b-10-flla: sepals oblongs. pointed, 1 in. or more in lenath; petats more emmeate; all yellowish whitw barred, with bands of reddish lirown; Ialo-lhm short, clawed; lateral lobes erect, metting and parh having $a$ short curved tonth pointine lankwards; middle lobe oldons, fleshy, white, streaked with violet, very hairy in front. Sumatra and Borneo. B.M. 5527 . F.N. 16:164\%. (4.C. $1865: 507$.
13. Luddemanniàna, Reichb. f. A small plant, with thirk, oblong fleshy lvs. G-s in. lowg: inflorescence aboat as long as the lvs., with few handsome ths. netar the top: fls. $2-3$ in across; sepats and petals oblongacute, white, marked with transrerse bars, thone at the base being amethyst, while the upher ones are brown; labellum deel violet, with gellow hlotehes on the side lobes; middle lobe obloner; sisle lobes erect, ligulate, detply 2 toothed. Fef., March. Philippines. B. M. 5593. F.S. 16:1636. R.H. 182: 2390 F. 1865:25त.-The old flowe-stems of this plant produre yomog plants by whirh the species may be easily increarmb.

Var. ochràcea, Reichb. f. A furm with yellowish fls. and ochre-colored hars. R.H. 1872:390.

I4. Párishii, Reichb. f. Dwarf: lvs. oblong-lameeolate, acute, $2-4$ in. long: As. in $6-10$-hd. racemes scarcely longer than the lis., crowded; dorsal sepals oblong, lateral broadly ovate, white; petals obovatespatulate, white; lateral Jobes of the labellum small, horn-like, yellow, with purple spots, middle lobe broally triangular, red-purple, often white on the disk; erest semilunar, hroken up into submlate thaments in front; the disk has a peculiar appendage ending in 4 bong suhulate filaments. Burma and Doulmein. B.H. 5815.
15. ròsea, Lindl. Lrs, oblong, dark green, obliynely rethse: scape about a ft, lone, nodiling, dark purple, bearing I2-1t Hs.: sepals and pertals ovate, olituse, white, tinged with pink in the eenter; labellum rosecolored, searcely longer than the sepals; lateral lobes small, lunate, middle lohe orate. Philippincs. B.M. 521:. F.S. 16:1645. G.C. 1848:671.
$P$. Lfsterii. Advertised, but doubtfnl.-P. Tilentini, Reiehb. f. Plant of the habit of $P$. violacea, with natrowne lis.: septals cuneate-oblong, purple, with the lateral sepals white at the base: petals like the lateral sepals or harred with purple; Jabellum short, clawed, manve, white and yellow. Malay

Heinrli'h Hasselabeing.
PHALANGIUM Liliástrum. see Purarlise h Lili. astrum.


PHALARIS (old Greek name used by Diocerordes, probably from phatos, shining; in allusion to the shininssered). Gromimer. Tern surits, mostly of smothern Enrope, one mative thromehnt the mortheru part of North Ameripa, a variety of which is the Ribhnn Crans. P. Conurionsis, Canary lirans, which is enttivated in Europe for hird fort or sometimes as a "areal, is wreasionally fond in this conntry along rablides. This anmal speribs, on arownt of its variesated ofate spikes, is worthy of cultivation at in ornamental yrass. Spikelets 1-thl., collerted in heads or spike-Tike pathicles. Empty shmes 4, but the sorand and thiril minute. Outer glumes boat-xhapen, awnlws.
arundinàcea, Limn. Reen Canaky limass. A tall per r emmial ( $2-6 \mathrm{ft}$.) with fat ${ }^{1}$ in. Wide lrs. and an rlongated spike-like panicle (open in anthersis) uf whitish spikelets, native throngh northurn Ameriat in wet gromme, where it is an impurtant forage grass. Recommembed for planting in prarks and grounds along the banks of streams or artificial pmods. A very striking native grass.

Var. variegata (var. pirfa). Ribbon likass. (iakJUENER'\& liafters. Fig. 173 s . Lus, longitulinally striped with white. Commonly eult. for ornament and sometimes run wild about olil places.
d. S. Mitemiont.

PHALOCALLIS (tretk words referring to the delicaey of the come formed her the arests). Iridiertat. Reftrred by Bitker to Crpella. The plant offerell as $P$ pumbet, Ilerh., by Jnteh holb-growers is Cypella plumbea, Linull., a fouth Brazilian species ditering from those described at p. 429 at follows: corm large: lus. lanceolate: stem stout, $2-4 \mathrm{ft}$. Jong: Hk. dull lilac; outer summents $1^{1}-2$ in. long; inner with a small whorate blade and lomg elaw; style-branches 2 -tisl, each fork with 1 erect amd 2 spreading spurs. B.hl. 3710 (ths. 'hietty lilar). F.S. 4:395 (chieHy light blme). F.s. I4:1466 (flow strinto, veined and flushed with rich purple shades on a white gromnd).

PHARBITIS. Ste Ipomart.

1738. Ribbon Grass-Phalaris arundinacea, var, variegata. (See page 1290.)

PHASEOLUS (ancient Latin name, somewhat altered, of a liean). Letyomiunsu. Bean. Annual or perennial mastly trining hertis, or shme of them wooly at the lase, with mostly pmotely 3 -folobate stipelate leaves, axillary peduncles bearing chaters of white, yellow, red or purplish papilionacoms thwere, abd more or less compressad (Hat-sided) sereral to many-seented 2-ralved purx. Maty speries have been described, all of warm comontries, lint there are probahly not more than 100 kints that can be clearly separated as sperios. from its allied genera, Phaneohs is separated by minute characters of calys. style and kecl. In Phasembus the style is hearded abong the inner side, and the stigmotis oblique or lateral rather than capitate on the end of the style; the keel is coilesl into a spiral body, including the 10 dialelphons stamens (in 9 and 1).

Since Phaseoli are tropical or warm-country plants, they must mot he smbjected to frost. Most of them are gariden ammals which are given a warm phe after all danger of frost is wast. (He of them, $P$. ('urucullu, is sometimes grown as a greenhonse climber, bont in California and other warm parts it thrives in the open and climbs herlges and trees, often smothering them. The cultare is set forth under bipen, bat the species are contrasted below. Sire, also, Comaralit, Glycine, Mucuna, Jicia, 「igma.

## 1ndex

aconitifolins, 5
faleminnthus, 2.
a mw'nus, 9.
Cariuralla, 1 carinutus, 8 cirrliosus, 2 compressus, 8. elliutimes, 8 . fipelindus, 7 glaber, 6.
gomospurmuls.8. inamarnus, 7. latisiliguns, 7. Limerasis, 7. lunatas, 7 . maerocarpnes, 7. maerocirpus, Mango, 6 . namms, 8 .
oblomgtts, 8. juberulus. 7 radiatus, 6 . cetinsins, 4 . saccharatus, 7 spheriews. 8 . sphariems, Truxillensis, 2 vulgaris, 8 Nuarizii, 7.
A. Perennial tall-fwiming speries, with large, fragrant, shou'y fls., and netily or quite glubrous les.

1. Caracalla, Limn. Cabacol. Snall-Flower. Cork-sonew-Flawer. Leaflets broadly rbonbio-ovate, pointed or amminate: Hs. lares and fleshy, in axillary racemes,
light purble to yellowinh, vary fragrant, the large keel moiled like a suail shell. Tropies, probably of the Old Worlsh. B.R. 4:341, V.2, p, 370,-Naturalized in parts of Califoruia, where it grows 20 or more feet high, sometimes bacomins a unisance. It is an old-fashioned ghashonse plant in tobl clinates, but is now rarely seen. It is sometimes planted out in summer.
2. adenánthus, Meyer ( $P$. ннапиs, Soland. P. Trus. illonsis, HBK. $P$. cirthosus, HBK.). Foliage much like that of the last, the 1 ft , orath and somewhat acute: fls. Very showy, red (or light hae ?), fragrant, in dense almost capitate clusters: pod 4-6 in. long, usually eurved. Tropics; growu sparingly in sontheru California.

AA. Prennial from tuherous routs (but $P$. multiflorus gromen us an atmuel N.), the fls. either large on stall, the lo's. pubesent or scabrous.
3. multiflorus, Willd. Scarlet Runner Bean. Detch CAse-Knife Bean (it white variaty). Fig. I739, Root thickenef aud tuberous, perennial in the south but perishing in the North: plant tall-twining and slender, minutely mbese'nt: lfts. thin, rhombic-ovate and acute, scabrous-pubesent: fis. rather large and shows, in racemex, in the scardet Rummer type red, in the Duteh Case-Knife white, the keel not distinctly projecting: pods long ( $3-6 \mathrm{in}$.$) . with a curred slender type: beans large$ and flump, much flattenel or nearly eylindric, red and hlack in the scarlet Jomner, white in the mans other forms. Sonth American or Muxican, lont now widely epreat. - The searlet Runner form is popnlar as an orwanemtal sine for arburs and to eorer windows, sometimes being known as Flowering Bean or Painted Lady. The Dutch (ime-Kuife is a regetable-garden plant, grown fur its betus. Various furms of the plant are grown for fom? ty the Mexicans, amp thesesometimes appear in onr west eru country. Mehle's l'eremial and lrvine's Hybrid beans are apparently white-flf. foms. The color of flower and seed stroms always to be associated in this spectes. A dwarf or "hush" form, probably of $P$. multiflorus, wa* introdnewd a few years ago as Barteldes' Dwarf Lima (see Bull. 87, ('ornell Exp. Sta.). Fig. 1\%40. It is not nnlikely that more than one sprcies is pasuing as $\boldsymbol{P}$. multiflorus, some ot the Mexican forms being imperfectly nonder-

1739. Phaseolus multifforus ( $\times 1 / 2$ ) White-seeded form.

1740. Barteldes Bush Lima ( $\times 1 / 2$ ) Probably a form of Phasenlus multiflorus.
4. retusus, Benth. Metcalfe Bean. Ront very large, said sometimes to weigh 30 llas.. rumince dere finto the ground: stem trailing, conghish: lfts. rhombic to oblong. mostly obtuse and often retuse, rough on hoth sildes: fls. in loose, interruptul rantmes, rather small, parple: pod flat, short, hroadly oblomer, somewhat curved. Tiv.. West and

1742. Pods of Sieva, Large Lima. Potato Lima (,$\left.x_{3}\right)_{3}$ ).
The two last are forms of $I$. In . nutus, vitr, macrucarpus.
stipules small, narrow etme prizuted: As, vary small. yel.

 lalia, where it in cult. for lmman ford and for foraga, hat only rarely sern in wollewtions in this country. It is satid to be able to withstand much iry wotherer.
fi. Mungo, Lian. firam. Erect or nearly sa, $\mathrm{t}-3 \mathrm{ft}$. . stont, with the furrowetl stoms domsely abothed with long hrown hairs: lva lateg and Jong-atalked: Ifts. Tery broanly. ovate or matrly rhmmbinl-orbinolar, usually entire, thin, short-arnte: stipules larme ovate: fis. rather small, yellowish, in a rapitaterhan ter of io or 6 on the emol of the stont hairy fendumele: pul 3 in. 11 leve lomge nearly evlindirinal, soman. what curvol, learing 10-15 heans. S. Asiat, whert it is everywhare (ral) tivated for homan fomid - Narrely sted in thic comentry. In hathit it sumewhat resembles the suy hean (filycins). The slemater fiond is hairy at first, hat the hairs are fatcidnobs. It is rory variable. Feom bustanista it has reroived many sames.

Var. glaber, Roxher. Les. amal fox, and sometimes the stem, arlit-brons.-A domestic furm. This is rrobably the Astanki bean of (ieorgesion, Bull. 32, Kans. Exp. Sta., where it is prained fur the high puality of the hean. He deseribes" forms, the White-ponded anul Black-porded Adzuki, both with small red or brownish seeds with trumeated ends and a lomer narrow seat. Pods $3-\overline{5}$ in. long.
Yar, radiàtus, Hook, f. ( $P$. rarlittus, Linn.). Stems twining, all parts densely hairy.
BB. Pod usually $1 / 2 \mathrm{in}$. " mure brodd: plants mot wally climbing, but gixing rise to "bush" forms.
C. Beans large and usually flest.
7. Iunàtus, Linn. Sieva or Civet Bean. Figs. 17414. Small and slender, usu ally not climbing very high: ifts. thin, short and broal, ovate-printed (except in special forms, as the Willow leaf): fls. of medium size. white or whitish, in axillary raccmes: pols small and papery, -3 in, long, much enrveil on the back and pravided with at long tip, sulitfing open when ripe and the valves twisting: beans small and Hat, white, brown or mottled. Trop. America. -Widely cult. in warm conntries, and prized for its earliness and prolificacy. It gives rise fo dwarf or bush forms, as the Dwarf Carolina, llewderson Bush Lima (Fig. 1743). Common in American gardens.

Var, macrocarpus, Benth. ( $P$. inumirnus, Linn. $P$. Liménsis. sucrhtritus, focưulus, lafisiliguns, Macfadyen. $P$. pubérnlus, HBK. $I_{\text {. Juarzii, Znec. }\} \text {. }}$ Lima Bean. Figs. 1749, 1744 . Distinguished from the Sitvas hy tall, romost growth and late ripening: lfts. large and thick, wate-lamenlate: pols fewer to the ra(*mat, straight or nearly so, withont a prominent tip,
slender stems, growing 1-2 ft. tall: lfts. mostly orate to rhomhic-ovate, $2-3$-lobed at the apex for one-fourth to one-lalf their length, the lobes marrow and obtuse:
not realily splitting at maturity : beans very larse, White, red, blatk or speckled. Somth Amer. - Widtly grown in the tronics, :mal one of the richeat of beatss. [morhable 1 , the northeris states lecamse of the short. comb wasons. There are two furms in cult. in the L.S. Flat- or Largeenterlad Limas, with medels very hat aud

1745. Leaf of Phaseolus vulgaris.

Vuiny and more or less luvate in shape, and rery broad flat jods, with a distinet lut not maminent pord, and barotloovate Ifts.: Potato Limas, with maller tumid seasla, shorter thal thiaker posk, with a very short porint, anal lang-ovate, tipuring lfta.. with angular base. In lowts these groups there are dwarf or hash forms, - Burper lowarf lima in the former, and Komerle Dwarf Lima in the butter. The Lima fean is $\mathrm{p}^{\text {remomial }}$ in the troldix.
"r. Betras relutively small, ohlong and wrarly rylinatrictel.
8. vulgàris, Limn. Common Bean. Kinney Bean of the English. Harisot of the Frened. Figs. 1745-7. shender, twining, bure or less pubesent: Ifts. rhombic-

 yelfowish or blue-purfle: put slomprr, somewhat "urced, providud with a strajght or "urvod tip'. Now believed to be tropical Americam. - Here lelomg all the (commom garlen pole beans, aside from the Lima typers, inchulines the Pohe ('ranherry (Fis. 1747), and soriallod Horticultural Limat. Russ into vory many furms.
 mestiéated race, ditferiner mbly in its dwarf or "bush" habit. It is now the more popmar type, partiondarly in Ameriea, since it requires no lathor in providing polus or otler support. This ineludes all the eobmmon garsten athl field texam.

1746. Long-podded forms of Phaseolus vulgaris.

For a history of grarden or kidney leans, ser (ieorg
 bpecitic types and many subtypes or botanimal varieties. His species are: $P_{\text {end }}$ moris,savi. Pod strajghtish thd anbtomblone lang-momeronate; sendes somewhat comspreavel, whomeresibtorm. $I$. compressus. Martems. ('limbins: porls comupronal and broal, short-mucronate;
 spermus, savi. (limhing: pal subineurved, torulose and short-mucronat"; sethe smewhat comprased and
irmenlarly angnlar-tramate. $P$. chrimatus, dartens. 'limhing: porl falcate atml rugose; seteds tereti-h, elongatert, sumbewhat trmment-earmatto. $I$. wblougus, sayi. bwarf, erect: fusl sulneylindrical, straightish, long-
 than bruad. $P$. efliptiras. Martums. Low, exent or somewhat climbing: forl strairlitinh, mort or less
 Martoms. Nearly erect, or wimbing: foed straizhtish

L. II, B.
 plumetrmes, and Ardoms.

 Fryopteris in halit, hut with no indnamm, the sori heing entirely maked. Thare art mumerom tropinal American and sumbirh l-and prebu worthy of cultivation in whmblonsos. Thate of war native - perejes are sommetimes othered in thet trabte. For ralture , see patat 50\%.
A. Fromds (les.) smull memmium-siztd. ut most trimillutifad. Natiers sum (cits.)
B. Lres. bipimuntifid, bronedly trichaguters.
hexagonoptera, Fie ( Polypiutium her("youriptertem, Dichx.). Ľs. : 1 - 15 in, Joner, umally browler than long, pata green: lower pair of jimaz deflexed and wht forwaml; moti marginal. EantMrn ( A .
polypodioides, Ffo. Las. $\overline{\mathrm{B}}=\mathbf{4}$ in. lows, fonger than broat, dark grean, slighty hairy bemoath: sori nearer the natain than the milrib. En. and northeastern N. Amer.

Bb, Lis. Tripinmufifil. Tanceolate.
alpestris. Fét, Las. 1-2 ft, long, 6-x in. wide, with numerems tinely ent lance ohate pimat, the lobes torthed ; thinsy horbacenos. Eu, amm murthwost Amer Has the habit of I suleniam filix-fominet

ввв. Les, tamety tripimmatifid.
Dryópteris, F̈́q. (Jak Fern. Less. triangular, :3-! in, (ath way, the lotrest pimas nearly $\quad$ "qual to the efortal (ter-



AA. Frouds (lis.s) st larel feet long, llerompoterl.

1747. Cranberry Pole Bean Phaseolus vulPhaseolus vul
garis $(\wedge / 2)$.

Kerandreniàna, Giaud. Lxs, several ffet long, dtommpomid with light brownish polished stalks. and straw-oblored rarfites; texture herbaceons: sori near the margins of the segments. Sandwich Islands. Alwa alrertisul under Pulypudium.
L. N. U'NDERWOOD.

The American peedes are of dasy culture in shady phaces, and intrathe rapidly by "requing rootstocks. The frombarw light gremen, if a distinet ansl attractive bue. They liave that fimlt of dying down for the sethson hetore the - momare in ofar, especially when growing in rather dry positions. P. polypulioides brefers a moist, shatiol flate. It is not so fuickly deefidueds as the other two species. $P$. howapmoptern in suited for ahmost any lambed position. The fromas often die down in Angint, amb at this season are oreasionally much and hambombly varionated with pore white. $P$. Hellupteris is owe of the most beantiful of small Ameriean hardy ferns. It is eminemtly suited to shaty rockwork, thourh it completes its growthearly in the season.
F. W. Barclay.

PHELLODENDRON (Grerk, phellos, cork, and den+ atom, tree: alladiug to the corky bark). Ruficear. Ornamental deciduons trees with large, opposite, oddpinnate Ivs., Encomspionous greenish fls. in short terminal panifles and bluck frs. P. Ammonse is quite
haty as far morth as Mass．，hat $I^{\prime}$ ．Japanicum is some． what temiler；the tirst bas been reenmmembed as a street tree fur westarn cities，as it rexists olromght amd heat in summer and semens to be not attacked hy insects．It is of rapit growth when yonner and forms a rather low， rombil heidl．It serma to grow in abmost any kint！of

 ront cuttions：dus inf in fall aml stured during thi wintor in moist sath or sphagman．Tworlontly relatted


 shont，thiek stylt：ir．th hatk drupe with is math one seethel stones．

Amurénse，Rupr．Chinese Cork Tliee．Tror，to 50 ft ． with oprealing loranches forming a hoad，romad hod； bark of the trunk light gray，corky；almont glabrous： Ifts．$\hat{-1}-\overline{7}$ ，ovate to ovate－lanceolate，narrowed or rommed at the hase，lomescominate，minntrly crenu－ late，thatk green and somewhat shising above，slaumseent and glabrous beneath ur patheseent only on the milrib： fr．globose，blark，abont $b_{3}$ in．across，with a strons turpentine－like mor when bruived．June．N．C＇hina， Amurland，Tapan．

Japonicum，Maxim．Closely alliwl to the prectanur． Lfts，orate，rommerl or trmesate at lase，atmminate thall green abofe，pubesont bemeath，with rather prominent veins：leaf－stalk and infloreswater pubeserent．June． Japan，－less hardy than the preceding and prohably only a variety of it；but sometimes thrives in New England．

Alfred Rehder．
PHENOLOGY fontration of phenomermogy：that is，the science of fhanomena）：the study of the rela－ tionships betwera the elimate of any plare amt the annual periods of phants and animals．Plante yege－ tate，bloom，and ripen fruit at more or lase drtinite seavons，each after its kint；animals mate，hestryong migrate ant hibernate each also after its kind；lut thexe recurring events are related to the climate in which these things live：with these inter－relatiomships Phenology has to do．The most eomplate means of comparing the climate of oue yar with that of amother are the life－events of the anmals an！plants of the years．Thermometrical reanings are the cuntomary measures，but the thermometers rearol baly tempera－ ture，wheress local climate is morlifiod by ecmatitions of hamidity，elomaness，the sempernce of atmonplerif changes，and many subtle agrowios which wanot be measured by means of instrumsents．Living thines are the agronts that really mosure climate．A revord of the life－evants of living thines，therefore，fren thongh impertect，should pontrime to the soience of elima－ tology；and incirlentally it should contribute momel to the seience of biohogs．Reqorls of plant－efents are more comprarable than those of animal－erents，heranse plants are stationary and have no volition to alapt themselves to inclemencios by metns of chanere ut po－ sition，diet，or otherwise tharefort，plants emphati－ cally express climatal intluence．A recoral of the first blooming of a given apple tree，for example，during a series of years wonld give compacabh measures of the lateness or earliness of the difurint seasens．Must so－ealled phemologieal onservations in this cunntry hate been mere records of dates of bloming，latins，migra－ tion of birlk，peeping of froms，ant the like，without eorrelatife data respecting the laseal elimate．Thery are therefore of relatively little consprumare to scieare．In this comotry the literature of Phomology is vary monger． Wee Railey，Essay 17，＂survival of the Enlike，＂and ＂Instrmotione for takine Plamulogioal Oleservation，＂ ＂Weather Review，＂sept．，1896，L．S．Weather Bureau．

L．H．B．
PHILADELPHUS（name of an ameinht Eryptian king ；applier to this gemus with no diwious reaven）． Sacifretydter．Work OkANGE．SXRINGA．Orhamental decibluons or ravely halfevergreen mirmbs with opepsit fatire or serrate lve．and white showe Ho，in terminal ra－ combes or soslitary on shont bramblets，appearine mostly in funt anf uftem very fragrant．Mont of thern are hardy North＋xoept $P$ ，fomllor，Mexiraums and the
 maly half－harely．They are well athateral to shrabheries and are montly of mediam leforlt，the tatlest boure $I$ ．
 trmus atul $P^{2}$ ．imblurns grow nombly an hish，while P．mirfophyllas hartly rxatents att．Thary thrive well in almast any well－drathed sul and evoll iamler trexs．

 yetr．Prop．u＜mally hy laralwont enttings，or hy

 when several sperins art prowng together．

Abant 30 spordes bave been deseriberl．They arm dis－ tributed through the northern hemisphern in N．Amer． south to diuatemala and from somtheast Europe tor Homalayas and Japan．All atre shrals with exctipulate＇， petioled nore or less distinctly 3－utrvadlys，：ths，matitry
 stamons 2（1－40：fir．a mehisornt，4－valvai，many herated capsule．Wwing to the aloseme of well－matrked shatat－ ters the sperjes are often rather ditlieult to distinguish，
 hybrits which have oritinatal int cultivation．Tha latect awount of this gemas is a short monograph by E．Kowhe in trartenthra，Vol． 45 （lagis），p．tion，ete． Where $3: 3$ sperits are distingrishtetl，of which 20 ate Anerican，
It setme strange that Philamelphas is popmarly kaown umber the name of syringa，a vory differernt genus of no botanical affinity and little rearmblatnow but this is only emotimane the 1 －ate of the ofto herbalists who used to unite malur Syrinet spurits of Philamelphas，Syringa and，Tammint．Thas we tind in
 tions and figures of sizrimqu ulbu．White Pipe，N． cerulea，Blue Pipe，and s．Armbire，Arabiatn Tipe，the


1748．Phidadelphus coronarius－Mock Orange $\left(\times^{1}{ }^{1}\right.$ ） ．
first haing Philudelphus corontrizes，the seenold Syringu ratgotis ath the third fosmintem Somlun．This accounts also for the fierman jopmlar name daxmine for Philadelphas．In French syringa has been changed to Suringa，and is u＊id in this fomm as the popmar mane for Philatelphos．Limmans decideal to take wh the name Syringa for the s゙．cof rulet of the ohlor
 name prevensly nsed for the same phant by some of tho old herbalists．

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 phermo.

## R. F'tetger puln'serut extsinte: hatre yrey.

 flöns, var. flor? mather hrabla, of thin year rellowish brown, thess of
 cent browath, 2-4 in, loms: rawemos rathor lowne, 5-] ]


17:9. Philadelphus coronarius.


 spuchespes). - The thgures quotes alowia alo mot represent typieal plants; they are pobably partly hybrishs of this
 acompanying the original deseription hy Loiseleur in
 witl wild phants from Tronnessere. A dwarf form with fomble ths, oultas $P$. mimblis spertubilis floce plano, probably belongs to this speries. P. gulasceas of Kireh and of Fivebne is $P$, errucosts; sue suphlementary list.
 brown.
2. Gordoniànus, Lindl. Shrub, to 12 ft ., with grayish brown liranches: Ivs. hroally ovate tor elliptic, poarsely dintate "speciatly thoss of the yonmg sherots, light greell, whescent 1 aspath, thin, $1^{1}$ r-3 in. long: racemes
 across: futal= wral-oblong: wary half-superior, lune, duly. Wanh. to Oere Kik. 25:32. Gin. 3, p. 233.
3. Léwisi, Pursh. Epright shrub, to 8 ft.: hark of bran-hos dark or grayish brown, usually with numerous horizontal cracks: lys, hroadly ovate or ellipticovate, entire or sparingly alentate, glabrons or somewhat hairy benwath, thickish at maturity, $1^{1}{ }_{2}-3$ in. long: racemes short aml dence, $5-9-\mathrm{fl} \| \mathrm{A}: \mathrm{th}$, short-stalked, 1-1 ${ }^{1}$ a in. across, serntless. Junes, ouly. Brit. ('olo, to Calif.
4. Satsùmi, Hi+h. ( $P$. Yoknhimer, Hort.). Shruh, to $8 \mathrm{ft} .$, erect: hrabrhes of last year with grayish brown bark, usmally marked with whitish, longitudinal fissures: Ivs, ovate, long-acumizats, dentate or sometimes entire almost ghabrous, 3-1; in. long: racemes loose, ereat, $7-4 \cdot \mathrm{fl}$. : Als. about 1 in . across, tightly fragrant. May, June. Japan.
 fluhas, bworn.
B. Fls. in metty-f7h. pathimps, but sometimis remomose

5. Californicus, Busth, Cpright whrub, to 8 ft , with brosth bribulati lym wate, with tew terth or almont


 - Smmiar in habit ter I'. Lemesi, to which it is manally refermal as a variaty.

```
BE. F7s. in i-q-flal. Mrmm"s, rurwly 3.
```

 lete: $P^{\prime \prime}$ llertis glebloputes.
6. Pekinénsis, Rupr. ( $P$. ropunitius, var. Prifu'usis.
 late, acuminate, denfioulate, thackinh at maturity, $1^{1{ }_{2}}-$

 style divided mily at the apex. Disy, dume. Hongolia, X. (bina.- bensi, upright, but ratlur low, frow-flowering shmb.
7. Falconeri, Sarg, Shrul, to 8 ft ., with slemler,



 style with lomper than stamens, doeply ditited. . lunt. Orisin unknown: probahy Tapampat. fi.F. c:t!!
 wide-spreading.
 oevild.
8. coronarius, Lim. Fír. $1748,1799$. Shrob, to 10 ft , with upright branhes: Ivs. ovate to ovate-tllipte, usnally anole at both tmis, denticulate, sparingly pubesecnt beneath, $\ddot{z}-1$ in long: 11 .,$j-9$ in rather dense racomes, cromny whitr, very fragrant, on rather short mbestent probeels; petals oval; styledividul abont onehalf. May, 1 une. S. E. Eu., C'mmans. B.B.2:186. - This is the rommon Mock Orange, lass showy than the following speries and of somewhat stitl habit, but deliciously fragrant. There are surval vars, in coltivation, Var. argénteo-marginata, Hort. Lus. eigerl rreany white. and wther variogated forms. Var, aureus, Hort. Fuli age yellow. Var. nanus, Schrad. I warf, compart shrub. with dark green foliage; flowers but rarely, Var, sa. licifolia, Hort. Lors. lancoolate or linear-lanemate. There are also several vars. with domble Hs., as rars. dianthiflorus, multiflorus plènus, primulæflorus (R.11. 1sin. p, 305), rosæflorus, mostly of dwarfer hatit than the type.
9. Zéyheri, Sehrad, Probably hybrid of the preceding and $I$ '. imodorws: lower than $P$. combetious and nows spreming, with sometimes arching bramehes: Ifs wate, lowally rounded at the hase: fls. manally 5 , gure white, sliwhtly frament or seentless, $]^{1}{ }_{2} 1^{3}+$ in. broad: style sometines longer than stamens, divided one-hate or less. lune, Of garlen origin. The difterent forns of $P$, Zeyfori are, besifles thone of the following hybrill, the most showy of the genns, bearing the large, pure white ths, in great profision along the branches. $P$. speciosissimus, Hort., belongs bere.
10. Lembinei, Lemoine. Hybrit of $P$. mierophylfus with $P$ comontrims, of varyine halhit: lvs, ovate to wateelliptie or ovate-lanceolate, ustally pubescent bentath and $3_{4}-\frac{91}{2} \mathrm{in}$. lonis: nls. $3-7$ in short racemes, very sweet-scented; phtals oval to oblong, mostly dentate at the apex. (i.F. $3: 617$.-Siome of the best forms of this hybrid are Avalanche. Gracefne shrub, with slouder arching branches, covered almost the whole leugth with showy white fls. G.C.111, 21:89. M.J.G. I×9t: 293 . Gerbe de Neige is similar, but the ths, are larger. Boule l'argent has larife, domble ths, and the habit of $P$, cmon moriots. G.C. IlI. I8:19 and 23, suppl. 28 May. Candelabre. Lasw shrub, with upright branches covired with large Hs. M.D.f. $1806: 294$. Viar. erécîus. Uprieht, to 5 ft , covertd with white fls , Mont Blane is similar in habit, but Hs, larger and showier.

## 

 pairs of vether litrge las.: poticels whe caly, !titbrouts.
11. Iáxus, sehrad. ( $P$. wmulùtux, 11ort. $\Gamma$. sptciosus, Schrad.), 'Shub, to 8 ft, with sprouline sember
 or sparingly dontioulate, oftorn slishtly reonrwal and



 allied to the following, atal perhape luest wonsidereal at more variety of it.
12. inodorus, Linu. ( $P$. gremelifiome, WilkA.), shrub, similar tor the former, but usually more upucht and morr vigoroms: lvs. broadly ovate io trliptico-ovate, usaally dentate, hearifel in the axils of the voins lemeath,

 a* ovary stylo often longer than stamems. May, Junt.
 B. 3. 1478 . The $\Gamma$. imotomen of tiray hliffors in its smallur. ofton entire lys, aml smaller, usually solitary tls, with short ovate calyx-lolsas, - sumte forms of this sperjas, and esperially tha prowndin swories, have proverl tender north, fint most are haraly.
1.. F'lmevoing branchlets uswally $t$ in. or less lomy, wath ruther stmall les.
13. hirsùtus, Nutt. (I. trinépuizes, selaral.). Upright or spreadine slarmb, to 6 ft : lrs. wrate-atminate, serrate, pubescent above, grayish tommonose beneath, 1-2 $2_{2}$ in. long: As. l-3, wh short liranchlets with uxarally I pair
 pubereent; sy yle short, with comnate atigmas. N. C'. to Ala, and Texas. (in. 2li, p. 375; 34, !. 138. S.B.F.f. 11. 2:119. B.R.24:14, -This spentrs is lass derorative than most of the others. It ditiers from sll A xiatic and most N. American species by its winter-huds heing not enelosed in the base of the petiolus, while all athers except a fow southwestorn spories lave the small winterbud enctosed in the base of the fertiolds. and they are therefore not visible until the lrs. have fallen off.
14. microphyllus, (iray. Shrolh, to 3 ft . hirh. with spreading shemler or rigid hranchas: lys. whlong-nvate, entire, appresstd pubespent on looth sibles or almost glabrons, giancescent benosth, $2_{2}-1$ in. long: fis, 1-3, white, about 1 in. across, very fragrant; calyx glabrous or appressed-pubeseent. New Mex. to C'alif. and Colo. G.C. III. 2:15t5. Gin. 40:824. 1.si. 5:109.-One of the most distinct spreies, deliciously fragrant; likes sumny, well-drained position.
$P$. achomindus, Lange, is hardly different from P. Satsnmi, but lys. larger pid brouler-P. Fillardh. Foehne (P. pabescens Sumenir de Billard, Hort.). Lus. broally ovate, phbescent lee neath, large: fls, in many-thd. paniches rather large: calyx pubescent. Origin unknown. $-I$. thimensis, Hort. $=\mathrm{P}$. Nat-
 iamus, bat les. smaller, with only $1-\frac{1}{2}$ enarse tent th ori each side. Calif.-P. cordifolius, Lange. C'losely ablied to P. Calitornicus, but panicle very many-fld., leafy near the base, Origin unknown. - $P^{2}$. Coúlteri, Wats, Allied to P. Jexiranus, but calyx and lys hensely envered with grayish pubessence. N. Mex. (1.F. 1:2a3-P. floribundus, Nehriml. Nimilar to P. coromarius: lvs. more pubescent hemeath, fls. larger and less fragrant, Probably hybrid of P . pillescens and P . inamorns, $-P$. Gindohokert, Kirchn. $=\mathrm{P}$. hirsutus; but also P . lax is is sometimes rult, under this name. $-P$. Kinchionus, Koeline, is a frrm of P. Zeyheri, with the style exceerlinis the stamens. $P$, Mexirithets, Shead. Half-evergrean shrub with spreadingloranches, allied to P, hirentus: Ivs. sparingly pubescent: Als. 2 in. arrose, fragrant; stigmats not connate. Mex. to truatemala, B. R. 2m:37.
 $-P$. Nepatensis, Koehne. Allied tol'. Pekineusis: Ivs, irwander, pulesseent. in the axils of the veins leneath; beetinles not purpliwh Himalayas.-P. Schrenkii, Rupr. Allied to P. comomarins. Copright: les. large and thin: fls. scentless, smallur: style apphessed putrespent at the base; petals harrow. Mitnchmria. - $\boldsymbol{P}^{2}$, tennifilius, Rupr. Allied to P . eroronarins: with slenter sprealing branclees: lvs. almost gharons, thin: thes small, scentless; petals narrow. Manchnria, Amarlant.-P, tomen tosus. Whll. thied to P. coronarins: lvs. mhewent on both sidec, tomentose when young. Himalays - $f$, umbllitus, Koehtr Probably hybrin of P. inoloris amp P. "oronarine, or an allied speries: fls, in broad $2-15 \cdot \mathrm{fld}$. panirles, componnd



flatan hanluk.

PHILESIA (trank, lowely). Lilemmer. A member of tha lily fimuly with the antoral appoaramok of some 'mannan morthert shrmb is cortainly an extranolinary
 near the Stratits of Margellan, and betrmirs shomy furn
 far romowal from thw wollany lily typus with ti similar


 athel the momadelphons stamman. This plant is rery rant in rultivation, It is sam tor live matomers in tha mont favorad lowatites of England amd Irolama,
Magellánica, I. F. timul. (I'. burifitia, Lam.), Much

 tremeath; matrsins reflexed; petiolu jointerl at the jume tion of the hate: fls, solitary, hright rosy ral ; futals
 thenf fres: ovary 1-ro-lled, with 3 shart parietal plawnitan


W. 11.

Philesia is too slow-moswine reve to beeome very phpmlar. Thes undervignol endrivated this plant more
 many y-ars, and dors not koww where for find one at the present tinus, it is a short-jointod, hard-wooled shruls, with rathor leatbery, box-like loaves, and will grow to about 4 feect in heirht in times. It is ith Abrlean spuritus closely rolated to Lapageria, which fant will aceonnt for
 Ihalesia is sala to be fonnel from ('hilu duwn nearly to tho Straits of Mas-llan, amb shomh, thorofore, be nearly or fuite hamely. In the writur's "xperinnow with it this pant was srown in a c'ammolla homan, in which a bight temperaturn of $45^{\circ}$ was mathtainel, the plants being firmly pottod in a lisht, paty mil. It floweren but sparingly in the latter part of the sammor. The foners Were borne only singly in the axils of the leaves. ('uttings may be rooterl when taketl fron rifened growth, Int require areful managenunt in it cool temperatura, and are usually several montlas in rooting, If ons trits to grow Ihalesia in too high a temperature the general result is a goond crop of thrips amel a ease of general delility, much as with Pethettyo mucrometu under similar combitions. The writer does not consider Philesia extraordinarily hard to manage. provided it is kept eon? and in a dewy atmosphere, but it will positivery rebel against forcing.
W. H. Taplin.

PHILIPPINE ISLANDS, HORTICULTURAL CAPABILITIES OF. Fi上. 17.00. The Plailippine Archipwlago oceupiess abont 700 miles of lompitude and $\mathrm{J}, 000 \mathrm{milt} \times$ of latiturle (from $4.41^{\circ}$ to $20^{\circ}$ north lat. . and from $116.40^{\circ}$ to $126.30^{\circ}$ east lones.), just across the China Sea from the mainlame of Axia. The equatoritl eurrent pasess ita sontherm border, the karosliwo originates near the northern limit, the eastern furtion is inflancen by the lacific drift, and over the wlale the summar monsom bears its rain-laten flomds. Of the 1,006 ar 1,300 intamis constituting the rroup, many are scamely more than mountain peaks thrust above the soa, ablil less than 30 have an area worthy of sperial consileratiom. ln general the miruntains bear in a northerly direction and rise to such height as to materially influence the rainfall. The mountains are not, in the main, abrunt aud forbidhing, but the elevations are eralual and teeply indtented with valleys, affording inmumerable fertile plats along the slopes. The aren of the islathe is given
 arable. Luzon has atout itiper erent of the tortal area and Nindanao 29 per cent. The temperature is not extreme and is remarkably uniform on the islants of the archipelago. The observatory at Banila rupurts that the aremuge $t$ emperature of Duromber-the rollest month-for the 17 years prior to and including l-ite was
$77^{2}$, and fur May-the warmest month- $8^{\circ}-9^{\circ}$, while the mean tempratioge durine that proded was so. te. The ramball aroragen for February .4i in. For the 5 dry monthe, Wece. "an., Fthe, Mare and Apro. the twal
 Anly, Aus., stpt., Whet., ithl Nove, the total arerage is 6.atio in. Ohservatims show that the islands differ
tlaw southesint of Luzom, with its moint, voleanis soils, is the hemp resion. Some of the smaller inlands soutlo of Lazom, partmolarly Mashate and Tietos, proture lit mp prine ipally. Large quatities of surar are protuctal in Smzon, rhitefly me the sandy latha and alluvial latnds in the porinere of I'mpanga, ('uvite and Lagma, thmogh shear estate may be fommel in warly all pertions of this iskand. Nuxar is the principal product of Panay, Nagros and (ebou. The following report of the grincipal exports of the Phili? pints for 1 atio wive a condonsed state ment of the prestant agricultural situation:

| Manila hemp | 50 |
| :---: | :---: |
| Sngar | 6,911,535 |
| Crife | 45,648 |
| Tobaceo and wigirs. | 2, 12x, 380 |
| Cownamits ant conpra | 2,687,978 |
| Kıpan worel | 23,323 |
| lndigo | 50,825 |
| Liquid imbitu | 21.554 |
| Ylang \latre uil | -4,937 |
| Camdernt ond. | 15.755 |
| Candlemets. | 19,464 |
| ('orat | 22.562 |
| Fruits | $\times .393$ |
| Alue filier | 13,6×7 |
| Seramb. | 2,592 |
| Betel-nuta | 362 |

The principal cercal that can be proMow are rice, corn, barley ame tropical Wheit, The wneral plath for prodncing rice is viry ermote. The rice is planted in a stod-bad, properly preparid, the last of April. The fure part of Jume, after the rainy saxem has saturated that suil, the native takes his water hullado and plows a small field, previously surrounded by a levee. The water and soil makt a thin manl; into this he sets the rice plants from a stwd-bud, or hee merasionally sows his rice hroadeast. The heaty suceetding rains flomil the field and pitrfect the crop, which msually matures and is harvested in Decombr. At harcest the rice is hamdent with an implement similar to a corn book, hat lisheter. Thes rice is bomm in small homdles, and when partially dry is lat upon the lerees in ricks with the heads banging over the bank. When enred the srain ix removed with the hatehel or by tramping.

There are larse areas adapted ta the produrtion of maize. Fnt tha Indian rarely gives madelatantion to cultivation; hemee the results are small, exutpt upon new lands. With more knowladge of the maize phant aml with more intustry it shonld be a potitable (roop. Barley and ghotimoss Wheit art wintur arops, suited to the elimate and well adaynd to supplement the
from one another but slightly in temperature, while there is considerable variaton of the stome island dine to altitudes. Purtions of Lazon are com the entire year. Upon the hasis usually allowed in trupisal conntries for dereast in tomperathre duw to fevation, an theration of $5,000 \mathrm{ft}$, wombl give an amoal mean of 60.42 . There are tablelands where the mean womld not bu wer $70^{\circ} \mathrm{F}$. Iffterent portions of the same island show also wide divergence in rainfall owins to monntain ranges.

The soils art quite varide, includine not only all the grades from samly to stifl elay, but limentome, slaty, voleamic, allurial, etr.

While the Philippines are adapted by climate and soil to the production of almost everything that an be grown in the tropies, the spaniards, pursuing their nsual pulicy, limited their produrtion to very narrow lines. North Luzon, including the extensive valley of the Rio Gramble de Cagayan and its afluents. was chiefly deroted to tobaeco; the low, flat, clay loam lands east and nurth of Manila, ineluding most of the provinceco of Manila and Bulacan and a portion of Pampanga, is farmed in rice. To the south of Matsia the provinces of Batancas, Caritó ant Laguna prombee cmasiderable coffee; while the lone, irregnlar promontury forming
forl supply. Limiteal quantities of beans forn suplly bumber quantities of heans are prombend, It is not probahbe that any of the cereals
will be raised in surplacinantition, sufficient for export. will be raised in surplacibantitus, sufforent for expert.
Fiber matoriat, mar, tobaco, froits and nuts will contimue to be the beading exports, with a rapid increase of the lint two, muler American contrul.

The Philippines art more celehratedi for their fiber than for any other prefuet. The best known is Manila hemp (Ifusa tratilis), thangh there is some export of Aloe fiber (maguey) and pirtapple ploth (piña). Nanila hemp grows Iuxniantly on the rich voleanic soils of the southern Lazon peninsina. It belongs to the same family with the banana, amt its growth is similar. The trunk is $\mathbf{x}-10 \mathrm{in}$. in diam. and is formed entirely of concentric leaf-ntoms or petinles. It is $8-10 \mathrm{ft}$. high at maturity. It is renewtil by offshoots that spring from the hase of the old plant, which are alno used to set new fields. Ore setting of a plantation is good for ten years. As somon as the trunk is mature it is cut and each of the thick. fleshy leat-sheaths of which it is composed is remored. The leaf-stem is then placed on a bench; a har of wool with teeth on the under side is firmly preastil upon it while two men pull the stem, scraping the pulpy material from the fiher. The fiber is then hung op to dry. Fonr men will chean $1 \overline{0} 0$ ponnds
withber, worth $\$ 12$, per day. They recelve one-half for cleaning.
legutubles. - The great variety of vegetables that can be grown ia the Philippines and the comstant supply that might be had frmo a well-tended garden, indicate the somree from which the people shombl obtain their priscipal fosi, As far ax ean be obseraded, gardening is not expecially in the line of the Filipino. The dapavese arcomplish marsels in gardening by the nse of homan exereta, buth solid and liquid; the Filipino has, in sddition, the excreta of the water buffialo, but he rarely has what can be properly ealled a garden. He may have small patches of beans, swart potatues and taro, but mothing approaching a garden, except cnltiyated for the city market. The traveler in the Philippines is impressed with the high enlture of the people along some lines and their total lack in others. fiardening is one of their deticiencies, and it is the more surprisiog from their proximity to China shd dapan. The followiog well-known vegetables are prodnced io the islands:
tains bredtring the wesmeta mast of Latont. In Havor it is similar the the davitand is highly prizat in the markets to which it hats been infipped. 'There is a Fardety of cofiet problured in Mindanaw ralled Kambramga. It has a larger borry than the Manila gum is not so highly prized. Its primethel market is simgapore. Cotesegrowing requires hishaclans agricultura, and for this reason it has never flomrnised in the Ihilizgines as the climate and the comblions warrant. Several things whold be earefully ohserved in coffer-farming: the young plant should he root-pruned and tramplanted once or twitw before final sutting in the orcharal; holes $2^{1 / 2} \mathrm{ft}$. square and 2 ft . deep should be dug and tilled with soil, for each plant in the permanent orehardholes 8 ft. apart; poftee trees shombla be prumed anmally; the shate trpes or phants should not het such as will drak heavily upon the setil and should not be so dense as to give more than a partial shade. The best and the poorest coffee are the product of the same tree, hence the necessity of great care in production and grading. With a full development of the coffee industry the Philippines probathy could supply the entire* annual imports of the

Beans of many varieties, leets, carob hean, celery, cabbage, canava, earrot, curumber, eggplant, garlic, gonrd, lettuee, lentil, maskmelon, onion, whra, pumpkin, pea, pepper of all kinds, p+anut, potato, radish, sesame wedi, sweet potato, turnip, taro, tannier. tomato, watermelon, yam.

Fritits. - The banana, fruit of Musa sapientum (Fige $1 \times 7,188)$, is abmidant in all portions of the islands. Except on the coffee plantations it is mainly produced elose to the native huts, where it sup li ts shate aod fornishes food. The principal variety sold in the local markets is the Guines. The fruit of this yariety is $4-5$ in. loner, peeling thin, Hesh rich. yellow atml firm, mainly eaten fresh. 'The plantain (Musa

1751. Typical house near Manila. Roof made of the Nipa Palm.

1752. A typical laborer's hut in Manila.
Also male of Nipa Palm,-it casa de nipa.
1752. A typical laborer's hut in Manila.
Also m:ule of Nipa Palm,-i casa de nipa.

1753. A hay (rice grass) carrier in Manila.

United States ( $831,827,063 \mathrm{lbs}$, in 1899) to the mutual profit of both countries.

Oratigex, lemons and limes are produ'end abmulantly. They are, however, of an inferior quality, due to rariety and lack of cultivation and of praning. The orange trees are exceedingly healthy and vigurous.
paradisincal may be treated in the same connection. It is larger and a more vigorinus producer than the loanana and is usually eaten cooked. With rice it constitutes the prineipal food of the Filipino. First it is prorluced with little labor. an important conwideration in tropical countries; second, it adds an agreeable flacor to the rice; third, it ripens almost continuously throughout the year; fourth, it protuces more food per acre than any other fruit or any cereal. Cases are reported in which 40.000 lhs . of the edible portions of the plantain have been produced per acre. This would give nutritive material per acre as follows: protein, 520 lbs ; fat, 240 lbs : carlwhydrates, 8.400 lbs . Fifteen bundred lbs. of cleaned rice per acre (laryer than any Philippine crop) would fnrnish protein 130 lbs , fat 45 lbs ., carbobydrates 1.182 lbs . The plantain is dried and ground or pounded into four for foorl. To transport banamas and plantains to the United Statex would require steamers with some refrigeration, or the fruit would be too ripe on arrival.

The coffee plant, Coffet trabica (Fig. 514), grows luximiantly in the sheltered ravines of the mountains of the entire gronp; bint the principal portion for export is grown in Cavite, Batangas, Laguna and in the moun-

In the hands of the Filipino the oringe is practically a product of nature. No effort lias been made to imburove the fruit hy the general intronluction of better varieties, nor to improve the quality by selection, eultivation, fertilization and pruving. There is scarcely any limit to the supply of this luseious fruit that could be produced annually if science and imdustry shomld be directed to plating it upon the elovated tahithands of these islands. The soil on large arpas is well adapted to the citrons fruits. The almodant rainfall during the frnit-growing season and the dry weather during the period of ripening, are combitions that will not he overlooked by the intelligent horticulturist in the future. What has been said of oranges is equally applicable to lemons, limes and grape fruit.
The shadduek, Citrus Decumema, of which grape fruit or pomelo is the best varicty, is a native of the Malayan amt Polynesian islamls and is at home in the Philippines, This fruit sometimes attains great size ( 15 lbs ), hut is too coarse for commerce. The demand for the large, juicy, subarid pomelo has always heen much in excess of the smpply, and this, if it conld be obtained abundantly, wouk rank in consmomption with oranges and lemons. See Citrus and Pomelo,
Pineapple, the collective fruit of inanus satirus (Fig. 83), finds a congenial habitat on the sandy coast lands and in the warm, rich ralleys of these islands. Under these conditions the plant with care attains large size and the rich, saccharine juice develops its highest flavor. The pineapple is propagated by setting the
suckurs，whitels spring from thr lrase，in rows 4 ft． apart aml 2 ft ，in the row．This requires about 玄． 0 （h）
 fully raltivatal the frait shoulal weigh，man averaire，
 16 lls．There are many＂ulturated varieties and they racy moch in sizu and quality．Withequotaragement it
 Up to this time they have heen rrown simply for bome eonsomption and for the exquisite filw $x^{*}$ sometimes callwd＂pinealple silk，＂olrtainmal from thw leaves．

Gmara，froit of $P$ sidimm fouct，has becn incolimatized anal timds genial comditions．The beanty of the trex， the fragrance of tho thowers aud the atility of the little， subatiol，juicy fruit，make it a favorite ararden tree Wherever it eath be grown．Its exwellemee firr jelly is known，but it has not yet attantil commaerial import． ance in the Philippines．Se＊Guate and Prithimm．

Chooslate bwan，fruit ot Thewhromel Caceo，is a small tropioal evergrew山，bearinis au elongaterl，egg－shaped fruit $5-f 0 \mathrm{in}$ ．lons，containing momerous seets the size of a＂liestant，imberlated in a swatet pralp．Thest seeds are known in commeree as chorolate beans，and lwoth in the green and iley state are used loy the matives as food． They contain abmit 50 yer cent of wil and have an agree－ able tharor．For manuffeture，the seenls，after the re－ moval of the lusk，are roasted，the＇m gromind into an atily pastr which is mixpl with surar and flatooral，forming the chmewhate of ermantrent．Ax yot，the bean hav liewn prodmeed in a limited fanantity，but the industry eondld be


All the spiotes art at honnte in thew islands．Allspione，

 fruit of tha Myristica fremrans（Figs．145＊，14\％S），a


1754．Ylang ylang，yielding a lamous oil $(\times 2 / 8)$ ．
bushy evergrean $40-50 \mathrm{ft}$ ．high；and ginger，the rhizome of Zimgibpr offcimale（which see），a peremnial plant， reed－like，with anmual stem $2-4 \mathrm{ft}$ ．high，have lifen tested and are or can be produend in the islands．Cinnanom， Inaer bark of（＇innamomum Zeylunicum：cloves，the frait of Eingenia carmophyllata（Fig．500），a brantiful everoreen $15-30 \mathrm{ft}$ ．high；and peprer，the fruit of Piper＊ nigrum，a short shruh，find a natural habitat in Nin－ danao and the suln gromp．Spices to the amount of $\$ 2,782, .301$ were imported into the［nitul states in $1 \times 99$ ， all of which could be supplied？lyy the lhilippines under a proper development of this industry．

Vanilla，Ifnillot plomifolite（whinh see），is a elimber． It las a longe，Hesigy pal with momeroms meatis，from whirh are ohtaineal lis fermentation the vamblla of com－ merne．It＊ommatmees to letar at it yetars old and con－

 plant con lue grown haxurlantly on atl the Vixaya and多ulu islande．
 is an almost universul cosan prothet of thens islamds． Its certain efermmmation，Tigorous growsth，nomber of Inonth in tmatare，amd long lif without eultivation， give it valut in the entinatima of the natives．The tree in full bearimg prombees atmont 150 nits anmally and eontinues in frut warly tha entire year．The finer of the thick hask enveloping the nut is mannfartured into pordagr，matting．hrashes，bass，pte：the shall of the nut is manle into drinking emps；the kernel or meat of the mit is manufartured into swoetnatats or liecomes this copra of commeree：the pint or phart of swettish lidnisl in the eentor of the nat is used for drink，fresh or farmented．For＂wpris，the rije nats，aftor gathering and remosing tha losisk，asw allowed to remain in the smo ti］the milk is lisininated amd the kernel shrinks from the shell．Tlue shell is then limken and the meat，
 largaly transparted as hatlast to Durone，whare the oil is＂xprassed．In lng7 the expirt of supra from the Philipumps amonntol tor $113,178,240$［lss，anta this amonnt ecold le jnereasta indetinitely to mext the domands of trade withont trenelinge upon othor prombets．

Ylang yुang．（amumor odorata（Figr．li．it），a native of the Philijuines，is atall tree with larese，grtwrally arooph－ inct，5tllow Howers，from whill is ubtainud the wil of eommotrop．The arerage annual export from 1886 to 1890

（＇amdlennt wrandleberry－the fruit of Alewrites tri－ Iobur，a tree $30-40 \mathrm{ft}$ ．hiah，－is exporttal in considerable quantities，averacinis abmon 16,0010 llis．anmually．The larry，when dry，haras－bunci called mandlonut．The oil


Butel－nnt，tha froit of the Areca palm，freea Cotechn， is illonit as large as a hen＇s egg．Whan the tomgh， fhomas shell is renowed，a nont abont ${ }^{3}{ }_{4}$ in．in dianeter， lowing an afhmminons rint，remains．This is rhewed to ail diexstion and sweeton the loreath．It is supposerd to st＇ungtlen the rums．I＇revious to chewing，it is boiled anti wrappet in a beetel－leaf with a small quantity of lime．Thw ammal＋xpmrt has not averaged more than $300-100$ lls．，matinly to ludia．

Many fruits，valuable only for home consumption，are pronlaced in the Philiphines．The best known of these are bredt－fruit，eustard apple，mango，mangostetn and mulberry．

Bread fruit，fruit of drtocorpus incise，is fonmal in all of the principal islamls．It is about 6 in．in diameter． When nearly ripe it is gathered and laked．The erust is then removed and the farinaceons palp is eaten alone or with cocoanut milk．If mashed，jacked in a bundle and covered with earth，it undergoes a slight fermanta－ tion at first，which soom reasts，alld it will then keep for some tims．In some islands it is one of the prineipal foods．
f＇uvitard applt，fruit of Anomit reticulatu，a large，dark lrown fruit with a soft，ereamy pulp like eustard，nust be eaten som after it ripens．This variety was intro－ duced by the traniards．

The mungo，frtit of Mfryifera Indied（Figs．1360， 13til），a large，spreading ormamontal tree，is aloont 3 im. long and genwrally obovate，flattened on one sitle－light yellow when ripe．The thesh is suband，rich and juies， somewhat fibrous，attached to a large stone in the sen－ tor．There is a slight turpentine thvor，not observed after a taste for the froit has bern acquired．The tree is a constint thul prolifie lsarer，which，with its value and beauty as a shatle，makes it a desirable home tree， expecially with the better class of piople．］t is abun－ dant in unenltivated plawes．The fruit is picked when partially ripe and made into sweet pickles or is pre－ serveal，hut it is principally eaten in the natural state．

The mangosteen，fruit of Gareimia Mangostona（ Fig ． 84：3），is estemed the most alrieions of the oriental fruits．It is about the size and shape of the apple，with
a rind like a pomegranate. The interior is divided by thin partitions into cells, which contain the seeds surrominded by a white or red juicy pulp of a most deliecions davor, eombining the finer qualities of the stratherry and the gripe. [nfortumately this fruit is too atrleate for transportation. In axdition to its use as a hamd fruit the pulp is presersed or fermented.

The mullserry, both white and black, is grown in Luzon, but it has not attractud the atteration which its valuable wood and abundatst fruitace warrant.

Tamariml, known as Manila tamarind fruit of Pithecolobium dulce). Was intronduced from Hexico. The.

1755. Fruit of the Durian, exterior view and cross-section
sweetish suhacid pulp, inclosing its seed, is boiled and eaten, is made into a conling drink or is preserved in sugar. The tree is valuable for shale and for timber, and is noted for the fragrance of its flowers.

The sapodilla plum, fruit of the Achras supota (see Sopodillo), a small, somewhat acin fruit, beconing very sweet when overripe, is cultivated to some extent.

The Nammee apple or South American apricot, fruit of Mammea Americana (Fig. 1354), is produced in a limited way. The fruit is yellow, $5-6$ in. in ditm., rind and pulp near the seeds bitter, intermediate portion sweet, aromatic and agreeable.

Grapes can be grown successfnlly in some of the drier parts of the islands, and there is no sloult of that suceess of the strawberry and the blackberry in some iocalities.

Importation of tropical fruits into the [nited States in 1899 , much of which could soon lee supplied by the Philippines with proper encouragement:

| Coffee. | 粋, 475,470.00 |
| :---: | :---: |
| Cocoanuts, copra and figs. . | 5,985,905.00 |
| Banamas. | 5,665,588.00 |
| Lemons. | 4.398.004.00 |
| Oranges | 1,097,596.00 |
| Spices... | 2.782 .301 .00 |
|  | \$75,204,864.00 |
|  | S. A. KNAPP |

 The land in that thaliphtues is shlom uriven good attan. tion. Crops are planted in the vasest possibie waty and allowed to arow about as they will. Plows of a momber make ware two years ard unk oww there. The natives utilize a crowkmi limhor a radely math. worden montrix
 susar will be the first to inerease umber Anertean rous trol. There are ualy a few hetionlas or plantations
 Fully : 30 per reant, it is c-stimated, is lose in ther remete promeses arenerally employed. Thart is bus sumat re titery in the inlamels. Tlue establishatent of one womb greatly stimalate prombertion. The island of Nigros is inleal for sherar produrtion.

He oup is the buma develuped industry in the Philippines. The romanut imbuntry is fatrly watll drveloprol. We may also lowk for remarkihle growth of the witivation of the plant from which rablicr is mate. Mindabow and the sunthern islands are experially fitted fur it, so experts say.
 Hay is never nased. Kiru srans is substitntat, heiner


Reduceld one-half from a plate of "a middle-sized" sperimen.
harvested in bunches, the sod and soil attached. It is freshened with water bofore fed to horses and cattle. Spanish books say that cotton is grown to considerathle extent in llocos provinces of northern Luzon. Straw: berries can be found in the bigher altitudes of Bengutt province. It is said that all efforts to cultivate the rose in the Philippines have failed. More than thirty varitties of bananas are grown in the Philippines, some of which are superior to any in our own markets.

Frank E. Gannett.
Circular No. 17 of the Div. of Bot., I. S. Dept. of Agric. contains 8 pp, of notes on the plant products of the l'bilippint Islands.

A most remarkable fruit of the Philippines and other parts of Malaya is the durion, shown half size in Fi . 1755 (reduced from plates in Fol. 7 of the Trans. of the Linn. Nose., illustrating ('harles König's aceount of the fruit). It is the Durio zibthinus of botanists, one of the Nalvacea. The rearter may find an entertaining account of this fruit in Alfred Russel Wallace's "Malay Archipelago," chapter 5. It grows on a "lofty forest tree, somewhat resembling an elm. * * * The fruit is round or slightly oval, about the size of a large cocoinut, of a green color, and covered all over with short stont spines, the bases of which tonch eath otber,
and are consequently hexasomal，while the proints are yery stronf ahml sharp．＂it has tive eompartments or cedl filled whth＂reath－ablored palp in whirh tre imhed dell twan three seeds the size of rhestants．The liking for thre thrian is an an＂puired tante．＂Tu pat duriatus，＂ writu Wallaw，＂is a bew sensation，worth a voyage to the East to experience．＂

PHILLYREA（its ancient Greek name）．Oleitera． （bmamental evergrent harals，with opposite short－ fetiolenh，entire or arerate Ivs，small white，usually fra grant tis．in ixillary flasters and small berry－like， dark colored fruit．Dlost species are harty only South， but $P$ ．dorofor，the hambsomest of all the speeits，is probalaly hardy in sheltered positions as far north as New Sork．The Phillyreas may lu us＋ll in the southern states and（＂alif．for evergren shruhberins in drier and more exposed lowalitis．They grow in almost any soil ami prefer sumy positions；$P$ ．decort alone seems to grow better if partly shaded．Jrop．by seeds and hy euttinge of half－ripened wom under glass in summer or by layers；they ar．also sommetimes grafted on Li － ，festrum entifolium．Fivesperjes in the Mediterranean reginn．Lvs，entife or serrulatw，thick and leathery， fuite glahoms：fls small，in axillary short racemes； calys 4 －towthenl；corolla t－lohet，with short tube；sta－ mons 2 ，with rery－hort filamonts；style shorter than tuhn：wary 2 ecelled $\mathrm{fr}^{2}$ a 1 －seeded black drupe．

$$
\text { A. L1*s. }{ }_{4}-? \text { in. Iowef: fr. smell. }
$$

latifolia，Lim，shrmb，or mall trep，to 30 ft ．，with spmablug，homewhat rigid brancles：Ir－，weate or oval to weateooblong，romidet or slightly cordate at the base， dark grevern and shimine abowr，pale homeath，${ }^{3}-1^{1}{ }_{2}$ ins．
 En．，N．Atr．There afo sexaral varietios．Var．lævis， Ait．Lis，wate，almost entire or slishtly sermbate． Var，rotundifolia，Arb．Kpw．Lxs．bradliy watt or
 Lがく．ovate or ovate－oblung，sharply serrate．
media，Lim．Sprealins shrul，to 20 ft ：young bramblats phleruleras：Tse mhlong－ovate to ovate－ lammatate，entire on serratt，dark green anm！shining
 Mnhleramean region．－Thar nowt importatnt of the many varieties are the foblowing Var buxifolia，Ait． with oldong－wsate，whtusish Irx．Var．oleæfolia，Ait （ $I$ ，oherfolin，Hort．）．Lrs．ohbonelanceolate，almost phtirw：hranchos ewent．Vor＇pendula，Ait．Branches spreading and somewhat prmblous：Ivs．lanceolate．
angustifolia，Lime．Spradine shrmb，to 15 ft ．With shabrous hranchlets：lrs，oblong－hamendate ter linear－ lammolate，dull green abore，1－2 in．lone：fr，Elobose
 resion．Vier．rosmarinifollia，Ait．，has linear－laneeolate lv̌．，smmetimts over 2 in．lone，amd reert lirmurles． Thw 3 preceding speries are very clonely r＋lated to each ＂ther and considered by some botanists to bit varieties of only one specien．

AA．Li＇s． $3-5$ in．long：fr．$\frac{1}{2}$ in．ling．
décora，Boiss．\＆Bal．（ $P$ ，Vilmorinilut，Boiss．\＆
 to 10 ft ．，with spreading hranehss：Ive．oblong to oh－ lome－lamentato，acmminatte，usmally entire or remotely sermbate，dark grem and shining above，gellowish arean bencath：fr．oblonerovoll，parplish black，Jnne， July．W．Avia．B．M．6800，（i．1．I1I．4．67：；16：369．
心．11．2．52：（in．24，1，4！

Alfred Rehtyer．
PHILODENDRON（freek componnd for tree－（weing）． Arictis．Shrubby or tret－like，with short internodes， usually elimbing，rarely arboreous：laves from entire to bipimmatifid．Differs from sehismatoglottis in floral characturs．The flowers are momowions，on sparlices， with no prianth，the sterile with $2-6$ stamens umited into a sessile obpyramidal bersy，the pistillate fls，with a＂－10 luenled ovary atul some staminotlia，the ber－ ries inelosed in the involute spathe．The species are all tropical American．They are monographed by En－ glar in 1）${ }^{\circ}$ ．lhaner．Monogr．2：355（1879），zand more re．
cently by the samu author in Botanimbe Jahrhiucher 26 ：an9（ is 99 ）．In the latter， 16 species are ancepterl
Only a few Philodembrons can be grown to have an ornamitntal appoarance in a matll state．One which gues und tr the name of $P$ ．clogmtissimum，with finely cut luaves，makes a goml put sporimen，athomgh it will rearla a good height where suitable opportunities are atforded．The same may liw sain of $P$ ．sthonem，a bran－ tiful speries with pinnatifi！！l＋aves．The arboresont kimbs shond have a very porous rooting medium and copmas supplies of water while in active growth．When climbing they must have provision mate for the roots， whirh are produrd along the stems．fome of the spe－ cies do well climbing up the stems of tall palms，such as Arenga and Livistona；otherwise dead trunks of tree furns make atmirable rooting subutances for the roots to penetrate and cling to．Profagation is by divi－ sion of the climbing stems．P．elequentissimum is an unidentitied trade name．

## A．Lenters bipentute．

B．Tirminul liaf－stgmetht B－loberl，the lobes unequal．
Selldum， $\boldsymbol{f}^{\circ}$ ．Kwh（ $P$ ．siflowi，Ilurt．）．Blade pinnat－ jsect，the segments again pinnate ur lobed；terminal segment 3 －hberd，the raspibate midule bute about equal－ ing the obtuse lateral ones；spathe slightly emspidate， its tube lomger than the owate henned hade，green with． out，white within．loistugnichal from $I$ ．bipinmetifi－ dum hy the very mamerous parallel tramsluent spots， whim are riable on buth sirkes of the latat and are often exearrent on the margin．lirazil to l＇araguay，
 buth lenger thern the lateral wires．
bipinnatifidum，shott．Blate pimatisert，the seg－ gient again pimate or lobert：terminald sequetit 3 －5－
 longer than the obture fateral anta；pathe oblong－ wate，its thlow surebly distinct from its blade，purple without，white withim．S．Brazil．

## AA．Leteres simple．

B．Lerat－blerble leterembets．
crassinérvium，Limal．（limbing：lvs．laneworaterou－ minate，the minturer very thiek ame mflaterl：spathe whtust and boveted，apiculato at the tip．Brazil．B．R． $23: 1058 .-P$ ．wibile，Hurt．，is much like this and per－ hats a form of it．It iv largar：Ivs．olnwate－lancolate： tulaf of spathe rosy crimson insille and ontside，the limb white inside and spotted outside．

## BB．Leaf－blude sugittate．

speciosum，Schott，Stem tall，armorescent；petioles terete at the base，concavo－onvex above，twite as long as the mitrib；blade triangular－oblong－ovate，bright grewn，armminate，derply sarittate，the basal lobes rhomboidal，obnase，ahriptly narrownd on the imner sinle abwe the middle；suathes thick，ireen with pur－ ple margins；sparix finger－shaped，shorter than the spathe．C＇entral Brazil．

BBB．Léaf－hlude oblong to arate－cordate．
C．Color of leuf milkif whie abobe，with redllish reins．
Sodiroi，Hort．Lvs．cordate，orate，milky white with redhlish veins above；petiole eylindrical，pink．U．S． Colombia．

## ec．Color of lettes some shutle of green abore．

D．Petioles tomentose．
verrucosum，Mathieu（ P．Cimltwh，Hort．）．Stem long， branching，elimbing，ashy gray，seabrous，angularecrlin－ drical，swollen at the modes；petioles stout eylindrical or somewhat angled，brjght metallie red，covered with soft，ertet，twisted，fleshy bristles and ereenish hairs； blate ghabrons，gran almue brilliantly polished，or with paler lines and immersal nerres，lright green beneath with salmon－violet lines letween the lateral nerves；ovate－rordate，the semicircular basal lobes one－ thiril as long as the slightly mondate apical one．Ioter＊ nomes of the stem $3-6 \mathrm{in}$ ．loner petioles 4－6 in．；bades 6－8 in．long．4－6 in．wide．Venezuelan Andes．J．H．18：79 （as $P$ ．Inymense）．

Dd. Petioles glubrous.
gigantèum, shott. Climhing: petioles 3 ft . long, thick, rylimbriotl; bade mordate-avate, $24-28$ in, loug, 16-20 in, wate, the basal lobes slishtly frotrorse, semiovate or obliqu+ly semicircular, one-fourth as long as the apucal whe, siparated by a hroad parabolice sinas; spathe thle 2 in. long, ohlong, purple; spalix very thick. Trop. America.

Imbe, hrhott ( $P$. Sellowithum, Kinth). Branches rusty purple: petioles of young plant semicylindrical, tarete, sparsely brown-spotted, I ${ }_{2}-3$ times longrer than the midrib; blade like parchment, cortaterobloug, the ohborg hasal lohes one-half as long as the apioal, sporratted by a wide parabolic simus, retrorse ur sub-introrse; apieal lobe cuspidate; spathe gretn outsidt, sid within, its broudly ovate hate dirty yellow: spadix shapeal like a titurer. Rio de Janeiro. - Ancordingr to Engler, the Mexican $P$. sfmurimerm has been ralled $P$. Imtre in gardens. $P$. sthuminetem differs in hatving more elongated ivs. which are red beweath.
spectabile, Linden. Larse, of vigorous habit: Jys. $12-15 \mathrm{in}$. long, nearly as broad, silky or velvety green. Hab.?

Andreanum, Devans. Lvs, rather large, cordate-ovate, with short hasal lobes, bromzy qreeth. Cobombia. R.H. fsafi:36, -sparingly grown. Lanks like a narrow-lvd. Authurinm.
$P$. Deransayànum, Liud., is a scandent speries with rather small glossy grean lys. which, even to the petioles, are blomalral when young. Pera. I.H teidk-P.eitazronii, Howk. f., is at climber something like $P$. crassinervinm: Iss, ollongracute,
 crimsin within the tabe. Brazil. 13. M. Cinls- $-P$ imperule is mentioned in Eurnpean trade lists. Fingler itvomints tor only one P imperiale (of sirhott) and that he mitkes it synonym it $P$. asperathm, Koch Samber \& Co. advertise P. itupriale, var. Laucheanat: "a lovely trailing stove foliage platht, wholl is ad mirably adapted for growing on pillats or wirn shapss. it is ghite distinet trom and greatly superior to the wall known
 shapeld foligge smather and more elegint. Down the menter, from either sifle of the brosth light green midrila, "xt+ml irregulas hathles of dark sroen, projecting intu a clazi glatumbis color, the anges of whinh are reliespd hy green hlatoln's. The bases of the jetioles bear liritht renl and grey phyllomps." P. asperatum is athort-jointen elimbung Prazilian spenies wath cordateovate antire dull grem les.-F. Mamei. Andru. Le's, contate-ovate, autute, varicgated with white: spathe partly aporit

 stera deliciosi. Jareif G. Smith anil G. W. Oliver.

PHLEBODIUM (freek, a rein). Polypulinere. A geuus of ferns related to Polypodizen :mal sometimes umited with it, but differing widely in the venation, which is hroken up into ample artinlae ach of whinh contain ? wr mort free veinlets which bear the sori on their united tips.
 Q-3 ft. lung rixing from latre, scaly wide-creeping rootstocks ; dirivions 5-9 in. longe, nearly an inch wids, with copions, lares, bright yellow sori. A riwh ormamemat speries from tropical America, with glatuons green letrees. In Florida it grows on palmattos.
P. glcicum, var. Mugii or P, Mayii. Ste Phymitoder,

## L. M. I'NDERWOOD.

PHLEUM ( $\mu$ lifoss, an old freek name for a kind of
 zones. spikelets 1-thd., in a close cylimirisal spikr-like panicle: empty glumes 2, prosistiont, keeled, shortawned: fl.glume shorter, delieate, awnless. Peremmials.
praténse, Limn. Timothy. Iterd's frass. Figs. 17.6i, 17.97. Commonly enlt. for hay and for pastures, eithor alone or in eompany with red clover or other grasses. It was introduced into Maryland about $\mathbf{1 T 2} 0$, from Europe, where it is native, by Timotly Hanson, and hence called Timothy. The other name is said torome from a man by the name of Herd, who foum it qrowing in New Hampliire and began its cultivation. It is botter adapted for hay than for pasture, and for the latter is suited to temporary rather than permanent pasture.
A. s. IItcheorg.

PHLOGACANTHUS (Gratk fur flitmer, anl arantlu*).
 somsewhat toothed lvs.: ths. White, rat or ireenish in lonir terminal or short lateral spikes; ealyx 5 parted, segments linear, awnlike, a"taminatu; "oroliatabe lons,
 perfeet stamuens 2 , inserted on the lower part of the tube, :uthors with 2 parallel cells; ovary many-ovoled; "apsult roumd wr obtusely 4 -inemerl.

Used like the others of the family as ilecorative pot-plants in the prew whomate. Tlat'y require a rather warm, dimp atmosphere and a soil rioh in homas. Prowagated by euttings or seed?.
thyrsifiorus, Nees. Shruh, 3-7 ft high: lve. $7 \times 1^{3}$, lanewolate, gliblowns: fls, orange, in lone, dense, villous thrysus; enoblla ${ }_{3}$ in, wide, tubular, e-lippen. India. Cult, in S. Fla. Native to India.

No description is avaikate of $P$ cardinalis. advertised $1 \times 63$ hy Sanl, nor of $P^{\prime}$ Irummondii.' recently offered by 'lhilds.

Heinfich ITasselbrina.

> 1756.
> Phleum pratense-
> Timothy $(x / 3)$.


Phteum pratense-Timothy. To shaw hatit of root and top.

PHLOMIS (old Greek name nsed by Dioseorides). Labielte. AERt'salem tiade. Ahout 50 species of herbs and shruls mative to the Mediteramean resion with dense axillary whorls of rather latge yellow, purple or white fls. Perhaps a dozen speci+s have been c'ult., but they are rather comarse plants exrept for wild gartening and among shiruhbery. They are of the easiest culture. The renas is placed by Bonthan and Howker next to Leomotis (Lion's Ear), which, hownvor, has an axeess sively loner upper lip. Phlomis plants are more or less woolly, and smme of the sperits not cult. in America are conspieuously white-woolly. Les. all alikr, or the uppermont redued to bracts: whorls many- or few-fla.: fls. sessile; raly $\quad$ usually plicate, trmeate or with 5 equal tfeth; ${ }^{u}$ pper lip of the corolla (gitea) broad and cimmpressed or strongly concave, rarely narrow and faleate: stamens 4 , didyamons. The first three speejes despribed below belong to, the section Euphlomis, in which the galea (upper lip of the corolla) is only shortly heardial and the lateral loles of the lower lip are small and appendaged ; the last species belongs to the section lhlomidopsis, in which the galea is long-berarderl inside and at the margins and the lateral lobe's of the lower lip are nearly as large as the middle one. $P$. tuberona has run wild sparingly in the East. It is a visurous and hardy species, propagating by subterrantan tubers.

## A. Fle. If llow.

B. Plornts shrubliy: broctsuot shorp itnd rigial at the (tpers.
(.) H7urls 20~3it-flal.
fruticosa, Limm. Shruls, $2-\frac{\mathrm{ft}}{\mathrm{ft}}$ hith, divarimately

 R.M. A8f: - la the Eant jt Homan from Jume to Jnly. bin S. ('alif., acourlimg tos Frametehi, it homas in winter, thal has the merite of withetamblate arometht and heayy sea winds, In New Eherlanl it merds protection in winter

## in. Whanels ubout $16 \cdot \mathrm{flit}$.

viscosa, Poir. Lrs trmmeate or sulwordate at the hast: brats lanmeotatmintar. Syria. Not in thas trade, but inserted to show the differenose hetwern this and $I$. hiussthiothn as recognized hy Dec'inmlollt.
BR. Plonts herthmonss: hruts mery sharp und rigid at the "1tes.
Russelliàna, Las. Tlerb, S- ft hixh: lowest lys. deeply worlate: whorls fo-50-Ad. Syria. B. B. 2542 (as P. Dunurifolid, viar. Masstllidua).

## A.t. Fls. $\mathrm{j}^{\prime \prime \prime} \mathrm{rple}$.

tuberòsa, Limn. Hurli, 3--t tt. hiph: lves deeply sor-



IV. M.

1758. Quedlinburg or Star Phlox. A hortimultural form of Phlox Drwhmondii. Natural size.

PHL6X (Gireek for flatme onee aptried to species of Lyebnis). Poltmonimeor. Phloxes are amonest the most satisfartory of garden plants. Their neat hahit, brightcolored flowers, profusewess of hoom, and ease of ealture makw then favoritwseverywhere. The Phloxes are
 perhaps ont (lilean), althongh $P$. sibirict also grows in Asiatic Russia. There are two clasmes of Plones, the ammats and the perennials. The ammals are leriva tives of Phlux Drummondii, of Trexas, which has now risen to first plare as a garden mmmat. It has boen immernsely morlitiod by domestication, so that the named garden varieties are mandereal by scores. Thesw garden forms difiter in statura, color, size ant shape of hower. Some are smoi-rhoulb. An cffort has lem mate to produre a yellow fower, but nothine marar than a butf has gat lafen secumal. Thas lhow cobors rim tos the aranic surios, and it is prohable that a pure yellow is matain. alhes. Phlor lrommondii is of the easius culture. This fact, together with the profusion aml hag suatson
of its blembr, is im impurtant reanom for its popmlarity. It meads a warm, smmoy place. It will grow even in pune suil, but in order to develop to its hishest preffere
 mant bu given romm (haly 1 ft , apart tall way) . Aredsare Handilly sown in the open at somb the the wather is
 hlown sor fomme that this is rarely pratotionl. If the gromme is per and dry, the phants usually cease hommine hemindamoter, bint if plant-fons and mointme are
 until latte fall.

The premial lhanes eomprise many speries. $I$. manienfeta and $I$. motenluter have given rise to the fommon perennial Plabues, whoreas nuest of the other specios are phated sparingly and bave not been greaty


 baniolos latve beothme 1 ft . long in some forms, and as
 durnt in reds, hat there are many puryly, whites, sulnum and parti-cnhored varieties. This perthaial Phlox shomhd have to ribl and rather moist suil if it is to bee grown to perfatiom. Lat each "lamp have a space, when fally de Veloperl, of ? - 3 ft , acros. Tho phats as purelated frum murseries unnally do not eome into fall floriferonsmess until their thiml in fourth sear. They will continue to thrive fur several years with little attention, as in at-
 humbesteds. Fur the hirhest satisfartion in blooms. howevar, the plamts should he ratively rouns or at leant often renewed ley diviling the elmmp. 'The sterel gradually enlaress ontwards. From the yomoge vigorBus shatit on the outsille of the "lump the new plants should be feared, if whe thesers to promagite the varioty
 or two, and dividenl alld tramsplanted. This work is thone in the fall, after the growth hats ruabed. By this process, the phants do not hoome wak and ront-homol. Inferior and vigurme suedlimes are oftern allowtal to grow abont the sha phant, canding the mamed varietios to "run ont." Thee permaial phloxes usually blown in carly summor. lut if the tigh of the slampas are pinelowl wat ince or wire in arly summer, the bloom may le delayed matil late smman'r or fall.
lhlox is allied to (iilia and Polemonimm. Some specins are mone or lase shoubles at the base. The carolla is salverform, the bobes 5 amel mosily obthet, the throat narrow or nomyly rbsed. The stamens are 5 and inserted on the corolla-tuln, the anther manally incladed in the tulas. The fruit is a small apsuale with 3 locmles atul few to several small usually fattinh seeds. Leaves mostly opponite (uprer omes sometimes alternate), entire. See (iray, syn. Fl. vol. ii, pt, 1, p. 1\%9.
acuminata, 2.
adsurgens, 14.
alla, 12.
aristata, 9,12 .
bitida. 10. Canadensis, 6 Carolina, 4. carnea, 5. decussata, 2 divarimata, 6. Douglasii, 13. Irtummondii, 1. frontosa, 12. glaberrima, 5 .

## INDPE.

A. Annual garden Iblax, pulusecht, upper les. oftrn rittrinate.

1. Drúmmondii, Houk. Figs. 17.ix-60. Erect, branching, b-18 in. tall: Jva, oblong-anoute or lamooblato, the upper ones mono or loss vasping: fls, showy, in broad mostly flat-tuped eymes, the calyx-lobe's lomer and narrow and spreating or recorving in frait, the cornlla. lolses brambithovate. Texas. B.M. $34+1$. B.R. $23: 1449$. -This is the common anmual garden Dhlox, now eultivator in momoros varieties, some of them having deeply cut jetals (thu "star" Phloxes). Fig. 17.08. The seeds where rewived in Englame in the spring of 18.35 ,
from Texas, having heen collevted by lbrummond. In (betobrer of that year it was deveribed and figurnd in
 monthi. 'The Hower was describeal as "pale purphe with ont, within, or an the upper side, wif a hallant rose-red or purpht varying px pedingly on shiferent imdivituals in intemity, and in their more or lane rall or purple tinge, the we atenerally of an exomedinoly dow prim-

 deep ratmine on the imbre surfate of their cornlla, and at pald bhach on the outsith, which sets off womberfully the ereneral retferet. A bed of this plant has harilly y+t brensern; for it is fire ton prechons and uncommon to be posessed by any one, exeept in smadl quantities: hut I hase hat sueh a hed elescribed to me, and I ean reatily herliree that it prendued all the brillaney that my informant reprentintal." At the prestant time, Fhlox frommondia is one of the most proular annuals, and it has variod into many shates. $P$. horthosioflort, $P$. stellitit. P. Lpopmolii, P. grathdiflorit, I'. Heymoldiant, and many other names, belong here.
AA. Pernuial Ploloxes of rerious babit, either pubrscent or glabrons.
B. Floutering stems erect und usually stiffish.
(1. Plent glabrous (exeeptions in var, of No. 5).
2. Infloresreme large umb thyrse-like: plents thll.
3. paniculàta, Linn. ( P. decussitta, Hort.). Fig. 176i. Jerennial l'hlox of garlens, in many forms. l'lant stout and reet, $2-4 \mathrm{ft}$, ghabrous: [vs, ohbomplaneobate and montly tapering at
 the base : ralyx-terth awl-like. Woroln, l'a., W. anm S. S.M, 1880 (as $I$. acuminutu).The parent of the great mumber of peremrial Phlox+s of sumbens, althonorh somus of these may low hybrils with the noxt. "Fls. pinkpurple, varying to white," areording to Gray. In eult. varying much in eolor.
4. maculàta, Linn. Slenderer, hawally with a spotted stem: lvs. very smooth and usu-

5. Phlox Drummondii. ( $\times_{1}^{1}{ }_{2}$ )

6. Phlox Drummondii.
( $\times 1 / 2$.)
ally thicker than those of the above, the upper ones unatly clasping: calyx-teeth short: ths. as in above. Ranre of the last, and in cult., but lexa jmportant horticnlturally than $P$, paniculdta

DD. Inflorescence small aml lonser are flat-topped: plents (outr).
4. ovàta, Limn. ( $P$. Camllmi, limn. $P$. trifliom, sweet). A tens or two tall, the stems aront from a short, flecumbent base: lys. narenw-owate for whaglameobate, the lower onse therering to hase and the neper

1761. Phlox paniculata.
ones somewhat clasping: fls. pink or light red, abonet I in. arross, the straight or slightly carving that twice or more lomed than tha rather short and broad calyx-teeth. Pa., south, mostly in elevated regions. 1, M. 528.
5. glabérrima, Linn. Fig. 1762. Inffors in somewhat faller growth, linear-lanceolate to narrow-laneeolate, taper-pointed, firm, nearly veinlus lys. which bave revolute margins, and in the narrow, rery sharp-pointed calyx-teeth. Va. to W'is, and south.

Var. suffruticolsa, Gray ( $P$, suffruticisu, Willd. $P$. nitidu, Purshi). Stiffer, sumetimms pulesetnt above: les. considerably broader: Hs. varying to Hesh color. tra. and Tenn, sonth and west. B. M, 2155 (as $P$, carnea). B.R. $1: 68$.
rr. Plunt distinctly hairy or phbesent (exceptions in So. 9).
D. Sterile, prostrute or rumina shoots arising from the bese of the plent.
6. divaricàta, Linu. (P. Cuuulénsis, Sweet). Wh, Sweet William, Stems slemier, pubeseent, 10-18 in. tall: Ivs. varying from linear-oblong to wrate-lan'oolate, mostly acote: fls, in small cymes terminating short branches, 1 in across, blue or pinkist blae, handsome and somewhat fragrant, the corolla-lobes often notehed, the calyx-lubes narrow and subulate. Woods and eopsen, in lowjsh grounds western Ontario, west anl somth. B.M. 163. G,F. 7:956. - A very attractive early spritur flower, often coloring the fields in Michisan and other parts. Prefers rich soll.
7. réptans, Michx. (P. stotonífera, Sims). Low and weak, the flowering stems reaching $6-12$ in., the sterile ones long and prostrate, the plant thinly glandularhairy: lys. short-ovate or ohovate, more or less obtuse: fls, few in each eyme, purple or violet, the lobes mostly entire, the calyx-lohes narros aml submlate. Pa, and Ky. to (ia., mostly in the upper regions. B.M. 563.

DD. Sterite prostrato shoots none.
8. amœ口а, Sims ( $P$. procйmbens, Gray). Stems 6 in. or less high from a decumbent base, mbeswent or hairy: lys, mmerous, mostly in rosettes at the base, few ou
they thowering stems，small，oblobge lameoblate to linear－



 south．B，M．130m．
3．pilosa，Linn．（ $P$ ．uristitte，Mielix．）．Stoms slumber

 fabeodate，widest near the hase，acmminate：fls，wmer


0na in rather lumat eymes，varying through purple，pink and white，the labes entire，the dalya－fones awn－like． bry firlla．word and prairites，Britimh Ancer，tal Flat． allil Tex．，growine an far tant ac Now deraty．B．M．

mb．Floucring stoms diffuse and bramrhint！．wftrn
 herhit．

10．bifida，Bu＋k．Lus，that－toman stifi and sumetimme
 from the around，minutely phameent：Iss．lantar and

 narrow spreating hagmoptra．Prairita，Ill，：abel Mo．－ Racely caltivated．

11．Stellaria，tiray，（ilahrous：Iry．linear，sparingly
 lowe permanded．patle bine to whitish，the bobice Hoft andy at tha ajex into short shlong parts．

＇r．Comollis－lohes rery skallour－notelert or entime．
 sleuder－jumian lledills．
12．subulàta，Limh．（ P．nimilis，1，mlu］．）．（ikotsis 1＇Nk．Aloss PiNk．Fig．IThis．＇Tufted ur mattul． the depresent stoms more or leme pabestectit：
 ing attons），narmos－lineas to linear－lancenlate， very sharp arke usually stiff，ciliate：Hs，nearly ］ int arross，lidht blone pink or white，in mandl
 lobes obromate ar entire．Dry hanks antl fichds．

 A muth jrizal ohd garelon plathe，nseftial for coll onizing where it is chesimed tor rexer the farth

 variable．$P$ ．Velsomi，Hort．，and $P$ ．mimelis，lambl．are white－Hh．forms．Var，alba is a rommon white form． There are stripeal forms．Far，frondosa is a vigoroms garden form with rone－colored th．

DIt Pafuturles thirfly wailury and mastly 1 －to S－fle．， we the fls．metrely sessile．
E．Lis．crosedul or faspicletl：plant forming＂t dense

13．Doüglasii，Hank．Very low aud derasly tufterl， pals．⿰⿻木口⿱⺈贝： the matrotin at lathe offorn eiliate：Hs．Amall amb shart－

 calys．Vtah athe Mont．，W．
 tothel
F．Style nearly of quits equaling the corahtr－tuln．
14．adsurgens，Tort，Stums ： $3-6$ int Joms，liffust ：mbl
 15：watd bameolate or wats，arute．les than 1 ins． lonse：As．row－moloted or whitioh，nearly or quite 1 in． armos，the ubowate lubes witite，the tube nearly twice longer than＂allys．Wregons．（i．F．l：tif．

## FF．Stylt pery short．

15．speciosa，Pursh．Vitriablr in size，sumbtimes as－
 or lowe lomet linear to lamexhate，the mpermost breat at hase：Ha，masponk or whitiobs，in rorymbe，the lobes obrorlate，the tula little surpansing the calys，（＇shlif．， worth．

Lii，nàna，Nutt．Onfy a ftw imbues hish，ghantular－ pulberent：lva， 2 in．in less lobst，limear，sumbetimes

 ally entire and ramodi＊h，the tulne momewhat－nrpanaing the calyx．Colo，New Dex．．I＇ex．Ii．F．1： 113 ，

L．II．IB，
PHGENICOPHORIUM Sechellarum．Sie stipenswhit yrumblumbr．

PHENIX（Theoplirastus gave this mame to the l）ate－ patm，berlaps thinkine of flomairia，whem the direeks were suphesed first to haves seter it，ur of the Jherniotan

 bertionltural nerits are diselessed helows
spineless pahns，without trmaks．or with stont or Althlare，short or lomer，often respitosp eract on inclined tromks，elothell above with the persistent bases of the
 pinnate；sergmonts sumewhat fasciomate or almont eqni－
 risth，inaerted hy tha wide hates；margins entire or fohbed in their inture leagth；rabhix latterally com－
 ally spiny，with sfry short rifinl pinat：－leath short，


1763．Pblox subulata，or Moss Pink．
fibroms：spadices usually many，ertet or modulius in fruit，or benient：perlmole strongly compressed： branthere tumally somewhat umbellate：spatbe basitar， entire，lons，cemprossed，＂－4lged，coriaceous，ventrally


The old Date Palms (Phœnix dactylifera) at Old Town, San Diego, Califorma
and at length dursally divitetl ; fratts 11anally sh4olete: Hs. yellow: fr. a bery or drape, whanc, wrames.
 cal and subtropical Asiat itad Afrieat.

JARET (i. AnMth.

 sperebes, althousts there are about dio nathes. Such is "lomping" of speries is sery unwolenat to tha borticulturist, atul it is probable that nearly all the symomyms aited below represent forms that are abmadantly distinet for hometienltural purpones.
A good hortienitural appreciation of Phow bix is that by William Whatsom, of Kew, is
 trants are male brlow. Plunix.s ditier from all other pinmate-leaved palms in having the Iss. folded upwards and lengthwise, and in the peculiar form of the setal, as seen in the Date stons. The plants are wither male or female. The fruits of mily one species are used for foul; viz., $P$. eluctiflifore. (For hate culture, see Doto.) !n Enshand monly Pupicole ranks among popular dreorative plants. Of all palms, the coltivated species of Phat nix are the most dithernlt to sletine. Many bybrids have bern raised in the gardens of the Riviera, whert many sperites dower and truit every year. It is almost imposmible to keep these pira. Kerehove recoris the womderful fecundity of at Phonis: $I$. erelinate at Nice fertilized with pollen frum $l^{\prime}$. tumis, rectinatu and pumila probloces 20,000 seeds.

## -

 ing of Phomixex from seed is dont an a large sarale on the Risiera. The seeds are sown in beds in the open and the sedellings transplanted intos shallow trenches, like celery, so that the tronches may he regularly Hooded during the summer dronght. Watmon thinks that next the corn-pan, the wate is perhal's the most useful tree in the world.$P$. Conuripusis is the nohlest of all Phonises, and one of the most majestic palmas in coltivation. Its rate of growth is astonishime: a tree suppesed to be only 10 years old bat a 1 runk 4 feet high, 3 fut in Alam, at the base, with ahout 100 lvis. forming a litad de fret across. Another specimen of about the same size thore 8 bunches of fruit, wach weighing about 50 If .
$P$. sylupstris is the Wihd bate of Imdia, where it is cultivated for its sap, which yields sursur and "torldy." The trunt attains at beight of aboat 4 feet when i years old, amel it is then tapped by cuttine a noted in the stem at the top and "atrhinir the sap an it rman ont. The tree continues to yiuld anmally $15-1 \mathrm{~h}$ galloms of sal for $20-$ 25 yens, or 8 llss, of sugar per fear. Fifty thomsand tons of date-sugar are produced every year in Bungal atone from this and other palms.
" $P$. reclinutu and $P$. spinost are united moder tho formee name by Beorari. Taking the dwarf, c+apitase, shiny-loaved elegant phant fomal in Catfrariat an far south as drahamstown, and eomptring it with the tall, solitary-stemmed, hura-bealded, gray-wren-latiod phant of the tropical regions of Africa, it is dithentito thelieve that they are mearily forms of one sperios."

The following are grown at K+2w in greenhouse tem perature (others rapuike stove tratmant): $I^{\prime}$. ('unurínsis, hlectylifert, humilis amd var. Huncemen, intermodiz. eqelientet and spiussus.

The most intoresting nowolty in thonix during the lant tereate is $P$. Reforlemit, the pyomy Phomix. Fis. 10th. sperimems $20-30$ yrs. old have stems not ofer $2 \mathrm{fr} . \mathrm{high}$. Watson says: "It is ly far the smallowt of all the many kims of Plopnix known, amd is also exeep. tional in the furm of its stem and in the elequace man soft texture of its brisht greem leaves." Watmon adds that it dwertus to rank with Comos Weddelliona aml Gefonoma grefilis for usefulbess in a small state. This palm suckers fredy aml in a wild state grows in elmmps. Out of deferpence to the latest moneratiber, $P$. Fioble chia is here treated is a varisty of $I$. hamilis: mit Watenn leclares that it is a listinet speries and that in the form and texthre of its les. it resembles $I$. rupionler more than any other species.
W. M.

 with sume of the membren of the gemme lownix, The
 fermiln the trate. All the pathan firs his Ploridatar

and the hefort above the gramal is $4-5 \mathrm{ft}$. while at least 3 tent sumpe are laried in the eromm like a post to knel threseredingly hraty top in pusition. The trank all :tround ant op from the gromod is poviled with strome lva. lo-1. ft. lomg. In the lowfr extrmity of
 spure. Wheh perhap atrve the purpose of protertimes the trank and the varth of the plant fromt the attwoks of man and least.

The tyin of the genus, the emmonn batr-palm, I'ha wiat deelyfift mo, is the loast ornamontal of all, ant it - Erowth in dinappointingly ulow. The writer has seen a phant 16 gears olld whinh just now heqins to furm is
 eamont he abonadered rivale in beaty of the forme kinds whill aro thas sulanets of the fosir followine para
 robust and rapid-qrowing than the typural Datt

The East hadian Wilal late. Phomis sylmeshos, thomgh

 stately balm. The writor hat seen speomonis I? yats from the seed that han ascmmen a leight of 9 ft ., with ss. 10-15 ft. lomer amb a werad of the crown 2.5-34 ft. in diametor. It i- perfortly hardy, having stomed foost of 15 alose zero, and it erass equally well on hith amb low land. though its growth is much quickor in fairly musit noil.

Tlus statelime of all the pralms that can bre growo in the wandous of Floriba is the Camary Inlam bate, Phernir femerionsis, a speretes with hage trank and
 averaging 30 ft . in diamoter. The leathets, which are
 aml aro of a ghassy dark groun roblor. At an age of 8 ur 10 yeare this wiojes brerms to form at trunk and to show it true character. The trunk is now abont 3 feot in diantelor and its macoiventes remints obe of at water batere. It ath age ot alout $13-15$ years this palm is a grand and moble obsent, a profert picture of symmetrical beanty. There is nu palm in the Florida gardans that fath wompare with it motateliness and grablome and in rapinty of growth. lts boanty is mach enhancel if planted in grompor if arranged with sperdmens of Sabals
 wrape efferts "an he ohtained in this way that will he not omly unique but at the same time eurhantingly beantifil.
l'erhaps of equal bernity and almost of the same statelibrins and rigorous erowth is a hybrid said to have
 fomsis and $P$. sylmestris. It has the beantiful plawous corlor of the latter ant the flatterod leathets as well as the starify growth of the former. A platht received by the writer in the fall of 1891 is now $1: 3 \mathrm{ft}$. high, with a diam, of tho trunk of 3 ft . The lown lyaves, Which almost rest on the gromme, are over la ft. long, while the npper ones eracefoily arch to all sibus. Must of the writer's vinitore from the North pronomince this the most brantifnl of all his palms. It is indeth a grant and hrantiful pant.

Another palon of ereat beanty is $P$. tentws. It is similar to the Canary leland bate, but it has a more sbember trunk and harrower and more arrhing leaves. which have a much lighter green cotor. It is of a very stronz erowth and som forms fine sporimens. This speries belones to the gromp of lareregrowintr kints forming a single stem. They promber mos shekres at the base of the trunk to sprak of. Most of the other kinds are smaller, more tenlur, bushy, and proslace suckers fretel $y$.

Areorling to Drmete, in "Die Natiirlirhen Pflanzenfamilien," there are only about eleven good species of Phomix, but there is no doubt that the limits of the various species are at present not well understood, and ronsiderable confusion prevails amoner the symonyms. $P$. Lromensis and $P$. spinosa are apparently not to be separated, the latter being perhaps a synonym. The glosisy green lys. are provided on their edges with soft white threads. It is a strong-gruwing pralm with long and slpoder lvs., and, as suckers are pushed up profusply, it soon forms dense clumps of great beaty which eventually attain a height of $1 . \overline{-18}$ feet. $P$.
reclinatu, with arching leaves, perhaps never grows higher tham 10-12 ft. It is a hashy palm of a glossy hark green colar: P'. Nithlensis and $P^{\prime}$. Zunzibntonsis seem to be julentical with $P$. reelintlu. $P$. foriniffere is a low bushy galm of great wpathee from East India, and $I^{\prime}$. repionle and $P^{\prime}$. rgendifoid are also very graceful and tint species. The latter speries has the mont lowatiful :mm elogant foliog of all the spweres of
 kinda, while $I^{\prime}$, palmonste, latine providel atong the leares aromal the stem with formidable spines, forms herse aml impenetrable thirkets. $\quad$. glaucte is a smallgrowins sperien with shatemsereen foliage. These are all telnder pathes, bat they grow well ou high pineland.

1765. Phcenix Rcebelenii of horticulturists.
but consilered by botanists to he a form of $I$. humilis. See speries No. 6, on p. 1311.

All these Date-palms grow with great mxuriance in sonth Florila: but $P$. Conariensis, $P$. sylaestris, $P$. towuis and the bybrid between $P$. Cunariensis and $P$. sylurstris are not only the hardiest and the nost beantifal of all but they form extremely elegant and stately specimens in thont ten years from the time of planting. Thay grow most luxuriantly in low, moist, rich soil, but they albor do extertingly well on high pineland if well fertilized drring the raing swason. In fact, thay will thrive under an appleation of nitrogenous fertilizers in quantities sulfinitat to kill almost any uther phant. The lower leatios of $P^{\prime}$. ('amoriosesis often suffer from rasty spats whieh distigure them bally, hat the spots will som disappear if the phants are well watered, cultivated, and fertilized.

All the memhers of the bushy-growing gromp of Datepalms are rather tenter, and they have suffered severely by the heavy freezes which have visited Florida of late years. Thomgh lowing all their foliage, they will be as fine as weer the nuxt fall if immadiately following the frost, the heart leaf is pulled ont. If left in its position it will sonn rot and injure the center of the plant beyond removery.
Deep plating is very essential with all palms, but especially with the large and massive Dates. Each plant shombl be set in a hasin-like excavation about $6-8$ ft . in diam. and 2 ft . deep in the center. If this precantion is wot taken the heasy palm would very likely be blown over by strong winds. The young palm after planting worka its way down until it stands abont $21 / 2-3$ ft. deep in the soil: then the trunk grows upward. There it stands like a post, smoothly rounded at the bottom, emerging its long, rope-like roots in all directions but particularly downward. The writer knows of a upucimen in which the ends of the routs at a depth of 15 ft . could not be fonnd and they evidently went
down many more feet until they hat rearhed the clay－ thank or the water．There are quite a momber of small feeding roots found in dense massus all aboner the rope－ like main－ronts near the surface or the smil，but mot such a network of surfare－roots an we find in all tha hardy species of Cocos（of the（＇．anstrulis type），in whimh almost all the roots rmo borizontal and are mostly fonme near the surface，while in the spmotes of l＇homix they run downwart．The larse－gowing speceite flower pro－ fusely in the fall and winter，white the bushy＇speries all flower during the spring months．In all the spereies of Phomix the male and female fowers are horne on diffur－ ent individnals，and the varions species thowering at the same time bybridize readily．

1l．Nehrling．
Phonix in Culifornia．－The undersigned now has growing in the ground the following species：$P$ ．＇anar－ iensis，dactylifera，reclimata．all large；cycudifolio， farinifere，pumilu，rupicoln，teruis，3－it tt．high； Hancertu，Jubue，sylvestris and Zeylemica，all in posts． Much confusion exists here，and few dare rirognize more than the three first named．We have $P$ ．ductyl－ ifert as high as 100 ft ．Some specimens trown from seed saved from commercial lates have made 50 ft ，of trunk in 30 years，while others of the same seeding have made bit 8 ft ．Either we have numerous hybrids here or elve some species that no ont knows．We have them in all shates of green and glateons－grewn，all hatits of growth，stiff and upright，pembulons and soft， narrow leaves and broad onses，slim－folded and wide－ spreating，the latter like an inverted leaf of Jobra spectubilis．No one here has attempted to straixhten them out．The only speries easily reangized prery－ where and by every one is $P$ ．Cumarionsis，the grm of the genus．This is regardeal by one minnent t＇alifurnian nurseryman as a garien hybrik，but it always protuees fertile seeds，and seedlings from it do mot vary，which cannot be said of any other Phonix bure．Noxt in mpm－ larity comes $P$ ．peclimutu；the others are only fomm in colltertions．$P$ ．deretylifert is seldom pltated now，and few murseries ever grow it．All species of lhanix ar＂ hardy here as far as the writer knows．I＇．（＇mumitusis is most easily remosed from the gromnd，and the bust time is Aug．and sept．，the hottest weather，as then they reaperate faster．The only other time to romove is in the early spriug，before growth，and then if the weather turns cold it is risky．

Ernest Bracnton．
Phonis in the Forth．－Although Phenixes cannot be considered to be as decorative subjects as the llaweas and Chrysalidecarpus，thes are among the hardiest of palms．For any unfavorable situatim where any palm can be expected to thrive，recomment a Phrnix．Out－ doors they eminre the hottest sunshine without lusing a particle of eolor，whether placed in jars，vases or beds． As house plants they are unequaled for resistamee to neglect．They also bear the tying and untying and tho crowding and wear aud tear of public aloorative work better than any other falms．The writer has a pair of specimens of Phanir rupicelt，whirh withiu the past six years liave been packed and umpacked tive himired times；they bave withstood excessive heat and cold， gas and dust，and still stand to－tay in the broal sun with their arching fronds purfect．The bete－palm is not guite so gracefnl．$P$ ．Leonensis or spimosu is sliyhtly stiffer than $P$ ．rupioola，but very hamsome．Other kinds useful to the florist are $P$ ．Cundriwnsis，furinifern， pumilu and temuis．（This paragraph has been adlopted from an article in Scott＇s Florists＇Mantal which em－ buties the experience of Mr．Scott and of the uniler－ signed．）

W．H．Taplin．

## 1NDES．

（Varions other names will be found in hortipultural litera ture，lint the following comprise those known to the Ameri－ fan trade．）
a＂tulic， 7.
A Adersoni， 1 （ atantionsis， 9. eqcarlifulia， 11. datylitera， 11. excelsa， 11.
farinifera， 4.
Hanceana， 6. homilis， 6.

Juba， 9.
Leouensis， 9 Lourierii， 6. maerocarpa， 9. melanocarpa， 2. paludosa， 3. pamila， 8 ． pusilla， 5. reclinati， 2.

Rwhefonii， 6. rupienlat， 1. Seneyalensis， 2. spinosa， 2. sylvestria， 10. sylvestris tenuis， 3.
Zanzibarensis， 2. Zeylanica， 5.

A．Texthre of lfts．ftetrcitl．．．．．．．．．．．．．．．．］．rupicola
Aa．Testure of lfts．rigul．
B．Atrangement of lfts．2－runked．
Form of lfts．letniwntett．．．．．．．．．．
＇＂＇．Form of lfts，＂Hsiform，with
filiform tips．．．．．．．．．．．．．．．．．．\＆．paludosa
BB，Arrengement of lffs．a－f or matuy－ monked．
1．Pusition of Ifts．Iquilistant．
13．Color of les．durh yreth．．．．．4．Tarinifers
wh．rolom of les．light yreen．．．．．5．pusilla
ed．Pusition of lffs．ymomperl ur
fiscicted．
1）Silem hathifurm：Hes．short．
E．Lfts．scitterad，irectulerly
fossiditrel．．．．．．．．．．．．．．．．．．
EE．Lfts．in netrity mpusite
fuscirles．．．．．．．．．．．．．．．．．7．acaulis
い口．Stem ervet：les．long．
E．Le＇s．erery slemiter．．．．．．．．．．．．pumila
4．Canariensis
EE．Les．motre rubust．
F．Foliet！！fluhtuns．．．．．．．30．sylvestris FF．Fulinge gleumus．．．．．．．．．．．11．dactylifera
1．rupicola，T．Andurs．（I）．Amlersumi，Hort．Cal－ eatta）．Stem $15-20 \mathrm{ft} \times \mathrm{x}$ in．，sulitary，slender，naked： Ns． 10 ft．，quite ghabous；futhole Momprosedi ；seg． ments $1^{1 / 2}$ ft．，＂rauked，not faxeivled，Haceid，bright
 10．5．1．H．25：：38．F．R． $1: 143$ ．A．ii．13：141．A．F． 4：万is．－＂The nmmerons bright grom dic⿻urved ifts，all in one plane are pernliar to this bemtiful sureies．＂A form with some of the lfts．white is figured in I．H $34: 3$ ，
2．recJinàta，Jaéq．（ $P$ ．Leourusis．Lutd．$P$ ．S．मeqg finsis，Vin IIoutte．$P$ spimist，Silomm．\＆＇Tlonm．$P$ ， Zanzibatrusis．Mort．）．Ntom short（3－1 ft．）：lvs． 2 ． ranked，hright green，oblimuly aronate－reqursed toward the apms：lfts．rigid，approximate，sitiot， 12 in．lomg， 1 in．wite，lanceolate，a＇tuminate，fungent，the torminal ！in．long，slightly bitid，the lowest spinescent．Trop， inls Africa．F．1871．p，1：35．A．F． $4: 518$ s．A．© ，133：141； 14：410；16：346．Gn．39，1，140．－P．melanocirpu，Nalk．， has black edible fruits，and was fomm in a gatron at Nice．It is＂supposed to he a rarioty of $I^{\prime}$ ．Sewolghleusis．＂ R．II．1894，z＇1． $493,496,497$ ．

3．paludosa，Rosh．Gregarious，subarboreons：trunks $8-95 \mathrm{ft}^{-}$high， $12-18 \mathrm{in}$ ．in diamı，often reolining，immu．
 －ranked，ensiform，with filiform tips，whitish or mealy Jwheath；petiole $3-5 \mathrm{ft}$ ．lomg，slender，seurfy，with many long sines：sheath fibrons：fr．black－purple．Stashore， trolieal Axia．

4．farinifera，Roxb．Shrulhy：caudex at most 4 ft．， thickly clothed with ohl leaf－sheaths：petiole with 1 or 2 pairs of spimes；lfts．subupposite， 4 －ranked，ensiform， rigid，jumgent，dark gruen：fr．Bark．（＇eylen and southern India．－＂The＂andex has a farinareons pith＂ （Roxh．）．＂The foliage is so spiny that it is impossible to walk through elomps of it＂（Ntetwenson）．
5．pusilla，fiartn．（ $P$, Zeylinier，IIort．）．Stom 10－14 ft．：lvs．rather sbort；lfts．very many，sulnequilistant， 7－10 in．，spreading at right angles，4－ratnked，rigid，mm－ gent，bright green．Ceylon．

6．hùmilis，Royle．Ntems short，tufted，hulbiform， rarely elongated：lvs．snhglamoms；lfts．scattered，in－ terruptedly fascicled．Very close to $P$ ．acaulis，but tistinguished by the very long－pednneled，fruiting spadix．Hilly districts of lndia．－Var．Hanceàna，Bece． （ $P$ ．Hunceima，Hort．），from China，is cultivatel．

Var．Lourierii，Bece．（ $I$ ．hishelemii，O＇Brita）．Fig， 1765．Levs． 1 ft ．long；Ifts． $5-7 \mathrm{in}$ ．long，shining，dark green，soft，enrved，subglazeous，ofteu approximate， mostly falcate，not spinous at the tip．Assam to Cochin China．fi．M．38：80．A．G．15：201．G．C．I11．6：475； 11：731．G．F．3：273．

7．acaùlis，Buch．Caudex bulbiform， $8-10 \mathrm{in}$ ．in diam．， densely elethed with sheaths and bases of the petioles： Irs． $2-6 \mathrm{ft} . ; \mathrm{fts}$ in subopposite fascieles，many－ranked， $1_{2}-1_{2}^{1} \mathrm{ft}$ ．Jong，very rigid，somewhat glancous，marginal nerve very strong；petiole 1 ft ．or more，with many spines：fr，bright red to blue－black．India．
8. pùmila, 1fort. Stpm sfouder, graceful, $\mathfrak{b - 1 0} \mathrm{ft}$ : 1 ys . 10-16 ft. long, rechrved, dromping; Ifts. $8-1^{23} \mathrm{in}$. long. 4-ranktil. (it, 20, 1, 173 (fleserigtion). Flat. Farm. de Fr. (ir. I84s: i 万.
9. Canariénsis, Hort. (P. témuis, Versch. P. Jiuber, Webh). Resembling $P$. detctyliftre, bat more slemerr and graceful in all its parts: lvs, more mamernas, Camary lelands. R.H. 188s:181. G.C. 111. 15:fo5. V. 19:斿. (ing. 5:215. (in. 57. p. 25. R. R11, 1893, pp. 126, 127. - Var, macrocarpa is cult. in Florida.
10. sylvestris, Roxh. Stem solitary, stout. $25-40 \mathrm{ft}$. high. clothed with persistent petime bases: lvs. I0-15 ft ., glahrous; petiole spiny; segmunts $1-2 \mathrm{ft}$., fascicled, 2-4-ranked, rigit, light green. Very alose to $P$. ductuliffor and perhaps the origin of that plant. India. 1.H. 10:351. V. 16:101. F. 1872, p. 29. (in. 54. P. 117. \&. (: I11. 10:105.-A hybrid of $P$. syluestris and c'inuriensis secured by E. H. Hart is highly prased ly American connoisseurs.
11. dactylifera, Linn. (P. e?callifiliar, llort.). D.itePaLM, Fig. 1764. Stem tall, erwert: Ifs. \&flatrons, arenate-ascending; lfts. linear-lanceolate ; wominate, strongly complicate, the lower tranken, the upper 2 . rankerl, irregularly and remutely agurdate: fr. eylin-drical-elliptical, I-Q in. long. Arahia, N, Afr. R.H. Ind3, p. 127. - Var, excelsa is cult, in Florida. Sce Iotr.
$F$ dumbsa, Hort. Sath, 1wi3. Of "dwarf hahat", Sums unknown to botanists - $P$, phrica, enlt. lyy H. Nrhrling, is a
 offered by Reasoner, thit no duswription is amaitable - F san-


 obscure name

Jafed G. Smith.

1766. American mistletoe-Pboradendron flavescens. ( $X^{-1}$. )

PHOLIDUTA (Greet, sacale athd ear: the sates of the unopental rateme are satid to recall the rattle of a snake). (rehthatwer. A smatl genus containing abont 20 species, natisus of India, s. C'hina and the Malay Archipelago. Mostly of the hathit of Cologyne, with creeping rhizomes and parddohalhs eomasting of a single internoble. Fls. small, short-pedicelled, in slemder racemes, eatll with is larer bract; sepals and purtals short, broad: labollum exoavated or sar-like; column very short, winget aromed the top. For cultivation, use strons, light, rich puttine material, hruken pots, old dry cow mamure, plenty of drainage. Io not allow to become very iry. Teinperature, $55-65^{\circ}$.
imbricata, Limdl. Pseudobulbs oblong sulcate: lfs. oblong-lanceolate, plicate, 6-12 in. long: raceme long-
perluncled, 3-8 in. long: As. smatl, rather crowiled on the rivelwe, white or $y \in f l o w i s h$, with a shate of vinlet. Fels-May. India. B.R. 14:121: : 21:17:7. L.R.C. $20: 1934$.

Chinénsis, Liadl. A sinall creeping epiphyte. Papu-
 minatt. Hs greenish white. in hroping ratomes nat more than $2-3 \mathrm{in}$. lomer arpals wate; petals linear: labellum ablong, revurvorl. - This plant has fong been known from "hinese drawings.

Wm. Mathews and Heinrich Masselbrinia.
PHORADENDRON flavéscens, Nutt., is the Mistlutwe of eastern Nurth America. Fig. 1766 . It is parasitic on deciduons trees, as far north the New Jersey amil whtharn ludiana amb extemting somthwards to Florida and Texas. F.R. :3:590. It makes henae bunches 1-3 ft. turos. with thick wal or whosate yellowish green evergroen lvs. The forking twis- ate terete, and break ansily at the hatad. The fls. are diactions, hmone in very short spikts or catkins: herriwe amber-white, globmlar, small. The plant is collected for ('liristmas greems (see Giruens, (hristment). The Ola World Mistlutoe is Visfum.

PHORMIUM (firsek, phormos, basket; referring to onse uss to which this tiber pant is but). Liliatero. NEW Zealanu Flax. The New Zealand Flas, Ihormiam toma, is a temiter herbaremus plant, $3-6$ ift, high, with a tuft of aranked, sword-shaped lvs. and patirles of 6lobed flas varying froms real the wranere. It is a choice
 bealding. It is a very formal plant, its lines buing strong. stately and rather stiff, - lerhaps tow much so in immature specimerss. The getus is eatsily distinguished hy its Hs., which are erot, momeroms, paniclod, the burianth with a twp-shateral tubw sunl the somewhat incmrod sembents lososty emmivent alose lhorminm belomge to the tribe of which the dath-lilit's (Hemerocallis and Funkit) are representatives in the northern lemisphere and the poker plants (Kniphotia) in the sonthetrn, its hearesat ally liping the Anstralian Blandfordial with tls. of similar colors but pendulous and with stamons affixed at the midhle of the thbe insteal of at the ajex, the in fhorminm. Phormiums have a short, thick rhizome and ranter of thickenorl throus ronts. There are three species, all from New Zealami. The common species, $P$.temo, is the tallest plant and generally bas rudder fls, than $P$. 'ookionum. The rarest species, $P$. Hookeri (not in trade), differs in having lvs. Which hond hark until they reach the groumd.

Phormioms are perhaps tow slow of propagation to be ranked among the few most popular plants for sulitropical hedning, bat they are esteentel choice sulijects by connoissenrs. They are a promintent feature of many fine establishments in C'alifornia. When Phorminms are to be prop. hy division G. W. Oliver recommends that they be planted mintwors in very sandy soil during May and diviled during september.
W. M.

For certain combinations and in places where it can hare plenty of moisture Phorminm temox is a valuable plant, hasing a very diotinct and monsual rharacter all its wwn. The type is easier of maltivation than the variegated kinds. Much hetter results can be ohtained by raising the typical form from semals than by division. Reed sown in Fobs. and irnown rapidly will make wood planta for liedding purpostes the suring of the following year. The semblings may be either phated ont or grown in pots; in the latter case give a rich composit and plenty of water after the plants hare taktu hold. With gom treatment one may pxpert at the end of a year and a half a well-furnisherl sporimen $3-3^{\frac{1}{2}} \mathrm{ft}$. high in a 6-in. bot. If one can afford room in at warm bouse, so much the butter. The variegated forms rocuire partial shade and even moisture; they to not come true from sted.
J. F. Cowell.

## A. Les. 2-3 in. wide, split ut aper.

tènax, Linn. New Zealand Flax. Fig. 1767. Robust: IFs. attaining 4 ft , or mort, $2-3 \mathrm{in}$. wide, dark green, margin and beel bright red or hrownish: scape $5-7 \mathrm{ft}$. high, much overtopping the lvs.: Hs. typically


Plate XXIX. Photography


 is shown hesude it
scarlet, lut in nataral forms varyiner almost to pura

 1. $3 \%$. - Yar. atropurpureum has rechlish furple foliag* R.II. $18 \pi \overrightarrow{1}, \mathrm{I} .3 \times 9$. Var. atropurpureum variegatum is alleged to be a "veritable fonntain uf white, purpu and rose rolor." Var. nigro-pictum (N. purpuerétm niyro(imbutnom, Hort. Sanl?). LTy. deep green, with a marrow margin of blackish mombe, which breones broader

1767. Phormium tenax.
and morn distinct towards the base, making in matnre pants a ziezase line whele outlines the er-rankul hatrit of the lvs. Var, variegatum has fls. strifed cwany
 (sar. luitehni and $P$. Vitchidmum. Hort,) has hroad eremmy white stripes on a light green grommd. A.F.5:39. Thu type ant varisties all have the red margin ant the variegated forms are all smaller than the type.
A.A. Lirs. ${ }_{4}-1^{1}{ }_{2}$ in. wille, sctrctly split at upes.

Cookianum, Le dolis. A smaller plant: lvs. $2-3 \mathrm{ft}$. long: scape i-6 ft, high: perianth 12-15 linse long, yel lower than the above. Var. variegatum has yellowish white stripes. F.M. 1874:112.
W. M.

PHOSPHATE. This word is often $114+4$ by farmers as symomown with commereital frortilizers. Consult Ferility, Fertilizers and Manures.

PHOTINIA (Greek, $p$ hotrimw, shiming; allnding to the khining foliaget. Inchading If teromeles and Pourthe Hostiett, tribe Pimet. Ornamental evergreen or decidums shrmbs. with alternate, usually serrate lys., white fls. in sometimes very large corymles, and very teearativeret or searlet fr. The erergreen species are tendur in N. Eng., and bear only a few degrees of frost; limt the derihums $P$. dillose is hardy as far north as Massac!nasette, ant is very conspicuons in fall by the searlet fall coloring of the foliage and afterwards hy the numurous searlet fruits, which retain their brielit colar until midwintur and are not eaten by birls. Of the evergren spectes, $P$. arbutifolin, whith is rery similar to $P$. st prelutu and ako to $P$. flefore, is the best known; it is a very striking whject in winter, with its large clusters of bright red fr, ripening in December and contrasting well with the glossy tark green foliage. The Ihntinias are not rery partiondar as to soil, hot thrive best in a rather light, samity loam, and the decilumas omes prefer sumby positions. Prop. liy seeds or by enttings of half-ripened wood moder plass and by livers: also by grafting on hawthorn or quince. Abont 20 species distributed from Japan and China to Intia and Jara, 2 species in C'alif. and Mex. Shrmbs, rarely small trees with stipulate Ivs: th, in eorymbs or short pathiclas; petals 5 , orbicular; stamons 10-20; styles 2, rarely 3 or 4 . fonnate at the base: fr. a small
 fortms and whly distimenisbed by the top of the fre being romaled and bullow.
A. Le's, hlathonts: fls. in corymbs.
 Millost, becthe. sorbuts tormintilis. Ilort.). Ejpritht

 "ubutate, arominate, sharply serrate, dark great atul

 ghatrous or villons eorymber terminal on short latoral brablilets: perluncles warly: fr. abont ${ }^{1}$ a in. lows, bright scarlet. Jume. Jatian, C'limat. di.f' 1:137.-A very variable sluwiws, Var. levis, Rohnf. (IP. letes,

 glabrame inflorescences and somutwhat harger fr. li.F 4:37.
A.s. Les. extrorech. yluhrous: fls. in letre punioles
serrulàta, Lindi). ( $P$. !hiburt, var. fhinrosis, Maxim.
 lve with petinlus about 1 -in, lohes. whong, ushally ronmbed at the hase, aramiasate serrulate, thark green


 2105. L. $1 . \mathrm{C}^{2} .3: 245$. stands fairly well in Wasbington.
glàbra, Maxim. (Crotivqus glibur, Thunls.). Nhrub,

 nate, sormbate, 2-4 in. lomes: panioles $2-4$ in, across:
 July. Cluna, ditata,
arbutifolia, Limll. (Mitrombles whotifoliu. Roem
 small tree, to 20 ft : youth hranches atml intlornerenees


 10: fre. hright reth, ${ }_{2}$ in. across. . linne. .Inly. (alit.
 Calif., where the froits are mowh nsed for thri-imas Itecoration.
$I$ arimata, Wall. (Pourthima argnta, Precne.). Clowely allied to $\mathrm{l}^{\prime}$. villesta: lve longer :thal namower, firmer, demaely white tomentose beneath whern young: corymbs larger. Himal $-P$. elliptica. Niehols., is Eriobotrya elliptica, Lindl, a Himalay:m speries not in cult in this country.- $\boldsymbol{r}$. Jepunter, Niehols. $=$ Eriobotrya Japonica.

Alfieel Reflier.
PHOTOGRAPHY, HORTICULTURAL. l'ate XXIX. As a means of description ame of record, photorraphy is of great importance to hortienltare in all its branches. A reference to magrazines and to trate catalogues of the day shows a growing use of the "half-tone" engraving process; and these engravings are merely photographs transfrred to a copper plate, and by means of minnte rhemically-etched dots given a priating surface for the typographic press. Many other illostrations - notably many in this Cyelopedia - are alapted from or dramen directly from photographs, being then engraved ly innother photographic etching prowess on hart ziac. To a limited extent, photographs are also printed on the pree pared sorface of boxwhod blocks, and nsed in lieq of a frawing as a sketch for the wodiengraver.

Every experiment station and arricultural college finds in phontorraphy an indispensable adjum't looth to its reands and to its deseriptive work. For tha botanist, photography frosides both an uniquely actarate moans of recorling flant details, and of portrayine the apparance of the growine plant in its halisat. A photugraphic herbarimm reprenents the living phant more almpately than the madal fried sperimens. Some of the larger nursery and swed establishments are also coming to maintain photographic equipments, in order that they may reatily preserve views of the varieties whieh it is decired to adrertise. In horticultural jomrnalism photography is of prime importanc". In atwanced collegiate institutions and at the metings of varions progressive borticultural sowiotios and institntes, the presentation of photographs ly means of the stereopti-
con i found to be uf tmomonx advantage, and the teaching or entertaimment is mate mort wificient thronth this moans. Tharefore, all branehes of bortienltural activity are moncernal with photography, and the progressive inatraters haling with hortienttural problems in an edmeational institntion, or hamding the government's montry in the expreriment station work, mast be able to pratice photography with a fate dagree of proticieney, if he is to :

Ac llorticultural l'hotorraphy diffors essuntially from the liae of work in which the ordinary portrat photusrapher is engaged, some special skill and rortain itums of +ifuipment are desirable for the tralesman, or exprimenter, or teacher who wants to make hiv illustration effective. Those who deal, as loes tle writur, with many photorraphs from many "artists," rome fo know and abhor the thoronghly inarlequate work of the owlinary professional, who is titted both as to equipment and skill ouly for the picturing of the human fare and furm. Not once in twenty times dues satisfactury and efle irnt horticultural photigraphic work come from the professimal; and, the tefore, the hortichltural instrmotor ior traltaman is best served by taking up photography in an independent mannor.

A pparitus. - For views ontdoors uf trees, plants, ete. any view eanera of the regulation or of the "folling" type will answer, though, as it is often devirable to obtain relatively large iletails of fruits or fowers or plants in situ, a bellows of more thath the usnal focal caparity or length is preferred. The modem "long-furns" camtria aro suitathe, and the size most usad by herticulturists is that takines a plate $5 \times 7$ inshes in dimensions, For sumh siza a rertilinear lens with a fueal longth of seven or tight intles is :ulvisathle; and if one of the two Ifmase forming the combination is available as an olyeretive of about olouble the foral length of the eombination, and the rimera is provited with a bellots: whirl draws ont several inmes beyond the focel length of this single lans, mow tiadity inoperation is provined. Any of the humlern high-rlase riew hanew arte shitahle, and thone of the anastimmatic type, whim are not omly redthinear hat alsor render fiews in a that amb dorrert perspectives are preferable. It now not he assomeds, howerer. that the rery hithent erame lens is essential. for in the hamds of a thomehtfol and reasomalaly skilful "preator, an wrolintay reatilin'ar lans, conting, for the
 Work. Whaterer lens is nsed. it shoula he fitted into a quank- Workime shotter, as ontemor exponares, with
 of a sumbl. The shuttor, it may be exphaineal to the
 opening aud elosing the lans to the lisht for the interval of time dexied by the platographer.

As thare is frequent misoonceptinn of the work done by a loma, and as even fras-matiors somotimes give
 uspe, it may not be amise to sugerest to the infuiring horticultural photomrapher an investigation on hix own aceonet. Photo-Miniatnre No, 1, "Moblerri Lenses." is a bripf, clear and monise statement of the prineiples. propertiks ant ponstruction of lomses, whirls may be conviltent to atrontage. The foral longth of amy lons, in whatertion with the size of the phate now whirh it is (i) bre used, determines the angle and amonut of siow in-
 fow led length. and to have a photograph rember percpece tive as sran hy the average eye, than whotive of the same foreal lengeth is reguired. Thas, on a $5 \times \overline{7}$ plattr, a Inは of 8 inches foral length will inclump twice as much in the view, and show it in half the size as seen by the eye. This fored prespective is sometimes dewirable and somotimes muplesant. If the s-inch lems is comprosed of two dements on what is known as the symmetrical plan, the rear alement may uchally be bsed alone (hy nrewing out the front lens), and it will have approximately domble the forns of the emmbination. This will give abont the furspective sem by the human erse, and will nowed to hereed in combection with a lobllows of at least the sama length or "clraw" as the focal length of the lens. Sonn of the high-grate lenses are now made on what is termerl the. "ronvertible " plan. "ath of the two elements luing of a different foeal leneth. Thas
a certain lens whirh as a whole is of $7^{1}{ }_{2}$ inchex focus,
 of is in lies forus. Either of thase single lenses, or the combination, maty be uand separately, so that from a sicen prsition three views, incluting proportions differing at $\overline{5}, 8$, ant 12, maty he matle.

To photosraply an object in natural size, the donble lenx is preferable. If the lens be of 8 inchess forms, it will gise natural size when placed oquidistant between the objeet and the gromm-glass fomsing-suren of the comera, at donble its foreal lagetb. Thas the bellows would nted (t) be drawn ont so as to hare 16 inches between the gromul irlass and the lens. while the object to be photograthed shomble maintained in position 16 inches from the lens.

A triporl, capable of adjustment as to height, and of sufficient rigidity to sustain the cumera in a moderately high wimh, is taxily ohtainet. The cheaper forms are fairly effecistht, lut the photographer who bas much traceling to do fimds it preferable to wbtain onte of the more expensive and carefully fitted types, which fold intor a smaller eonnpass.

For imbor work, including the making of photographs of fruits, flowors or plants in large detail, a special form of einmera-stant is very desirable. Gne arranged so that the camera may be maintaned in an inclined or wearly vortical plane, while the objeet to he photographed restsin a plate-glass exposing stand in front of the lens, sives great facility and ease of erreation, and dues away with many difficulties of illumination. A fow exprorment stations pussess devices of this kind. A form which has been fomm excembingly satisfactory in practio4 is de soribed in No. 13 of the Photer-Miniatnre, "Photographinar Flowers and Trues," and is hare reprinted by permission in Fies. 1 itis and 1764 , showing the comera-stand both as arranged for horizontal and for rertiabl work. In nperation with this rlevien, the thower, fenit or plant to be photographod is laid upan the plate-glass stand, and the bamera, fastental by its tripod sorew upm a movable bed, is moved backwart or forwand as a whole, or throngh its bellows, matil the desired size and focus are obtaines?. The latekgromm may be varied to any tratent demiral by cambards or clotlas flameal below or bark of the plate-alass stamd, ont of fomes. The cameratstand is monntod on casters, so that it may be realily maved abmit to serome the most favorabie lighting. Ohjorte which ean lest be hamiled on a hori zonital plane may be di-posed somewhat ass shown in Fig. Iötix. For work of this sert a morth sifle-light is fombl vastly preforalle to the romventimal sky-light. A greater mistake in the equipmont of at stodio for hortioultural work comble not be mate than to provide the sky-light deemmel essential by wh-fashioned professional photorraphors, although now happily ahameloned by the more frogressive workers for " "simeleshant" light, which gives far better results. There should be provided in the work-rom of the hortionltural photographer suseral romb reflueting surfares, so that the sida of the whert opposite the main somrce of light may he properly illuminated.

Pletes and coltor-palues. - As practically all Horticulthral Photorapliy has to do with the tints of growing thinge, the well-known rebor intercuracy of the ordinary dry-plate is a seriond disadFantage. The ordinary plate rexpmok most attisely to the rays at the blum ram of the spuctrome, ansl is very sluegish in taking an impression from srepn, yellow and reat, the lattre color, indeed, heing remored practioally the same as hatak. Yellow, which in actual color value is on a par with light blue, amd only a few shates less intemat than white, is rendered biy thu ordinary plate as a dark color, as all operaturs who have photographell yellow roses, yellow applex, yellow plams, aml the like, will have obr served. Fortunately, there are available photograpbic plates, known as isochromatic or orthochromatic plates, which, to a cortain extent, correct these tliffirulties, and the skilful operator may, hy the use of the proper plate and in some cases a suitable ray-filter, give approximately correct valnes to all the colors of the spectrum. For all ordinary horticultural usos, where blue and yel low are not found in the same sul,ject, the ixochromatic plate of the most rapid speed is satisfactory. It gives y"llow it propur valuc, at the same time improving the
 the trath of representation in pink, laverulur, amb the lightac red shambes. It is very manh latior, thers. for the mhotusp:pher whor hats to dor with hortientamal work to contin himstlf exelusively to these ismehromatio phato for all his work. If har has a sulgort inelatines hate flowere, the expectal atetivity of the hhar rass, whinh otherwise womblat rember the photoggraphie impri-abon an intense as if tha migent wats white, etan herestrinmed by a suitable raty filter, which is applan in front of the lers. This ray-tilter is efther atasser-ll filled wath at orm pror cent solntion of potaceinm bichromate, or a pione of plate optieal ghass conernal with a suitably ntainel rallodion film seated with ansther optaral glass and provided with a convenient momiting for slippins ons the lens. With this ray-filter and the inenhromathe plate bu.. fore alluded tos, the yellow is slishtly wor-valumbl. hat the blue is eifen its proptre rolation. Tlat heanty of matilone photographs is vastly inemeased by ther bine af the pate and ray-filter nentionod, herame: a promer eoldor value is given to the sky, amblle elomif fumm are prestrved in all their attractiventes. If the subiect be
1768. Adjustable camera-stand, horizontal position.
a luwily loaded peach tree, for instanee, the acrewiturtion of the gellow, bromght abnat lyy the ust of the rityfilter, will give a nemated slight exagenation of color value to the frnit, which, unter treatment by an ordinary plate, will be almost indistinguishable fom the mase of foliage. Witl the ray-filter the expusmor reqnimes is pratically trehtal. In this C'yelopetiat, allahtain has buen takion of isechromatic jolitem in phontorpaphing sume of the subjects, The earmations, l'ato 1V. Vol. l. show a rariety of shades properly rembered by the means indieated. The thalhia, Plate IX, shows the rembring of lark red shales in eommection with grean foliage by the isochromatic plate. The pervintmon plate (XXVIII) in this volumbe also shows oremere yelbow and real fruits as properly rembered under this isorhromatic handting, and the drames (Plate XXll), incluling fruits from the light lenom-yellow Pommlo to the depp orangr-red Tangierine, prove alsus the useful ness of the plate smpgented.

A diftionlty known in photographid priwtias as helottion must also be comutarated if the fine detatil of 5 alsjeets involving marh light is to the preserverl. Heats XXIX shows a milkseed pod, tirst ac photorgropholl with a phain ivochromatie plate and second as photorpaphed With the sama plate, tratred an at to eliminate halation. (The two lower figures on the same plate show tha vialar





 bank amd forth bwtworn the tworsurfaces of tha ghas phate, whish is converd only on its fare by the sumsture
 all the tiner lines which should ber remberal in the posi-
 fiate with a emmposition whirh will alsosh all the rays uf light that fass thrmash the femblinat ons the face.

1759. Adjustade camera-stand, vertical poswmu.

Any dark subatance whicle cam le brought into absolute optical eontant with the posterios surtaw of the glass plate will answer, lont the muat flamont bateking is powiderl by ath alcoholia solutan of somer, to Which has
 aniline pigments laviate lifh aborptive porters. This cobatiog is easily applent, whe eanily removed lufore development; and the writor in his patetiee of Horticaltarat Photography man isurhromatic platus batekil with this dyed soap-solution for all important work.

Even with the aill of the isorhomotatir phate and the ray-filtore the fhotography of shathe of real js diffirult. becanse of the lack of actinio or chomional guality in the red ratys of the spectrman. In praction it is funmilnerexsary th give a very mueh probmed veposure to bhionts containine red, and them the reatrain the oreroxproure upon development hy̌ means of at suitataly emmpanated
 phee here, hat may be ohtained from the works cited at the end of this sketch.

Gatutern-slides. - A fow words may be athed enneeming the probluction of lantern-xlines. now of the greatent fimportance in illustrative work. A latntern-aline is a pasitive on glase, amb therefore is mate from a what tive. It is mate preferably on al sperial platt, wall -lown than the regnlar photographic ary-plate, baribuse
coaten with a silfer：hloride rather than a silver brominle embulion．The shates nsually fand with a paper mank，
 atul protected by a rover ulasis．Nematives of athy suze mas berseal if it shitahle arraneroment is provided for
 thon of the＂ammeratand illintrated in Fig．17ios．A pair of light hare are stalded，raming from the top of the plate－ghass frame to a shpport at the othor emil of the stamb，and a piom of herasy manlin or lisht camwas thrown ofer this servar torselutar therexems of light．

 armagement，male to take amblabl motatma of vari－

 justed in the turn－table，and tha imater formad in the ramera as matal．The 5 a 7 suze larmely mad by hor－ tienlturists is in junt the right propurtion for the ordinary lantern phate of Ameriean practiee，which is $3^{1}+x+$ innhes．Slides may also be made by onotact，if the nergative to be uaved iv of suitalble size．The fumiliar $4 \times 5,3^{1}{ }_{2} \times 3^{\prime}{ }_{2}$ and $3^{2}+x 4^{\prime}+$ hamdenamora films are often （a）used，being plawd in motant with a lantern plate in an ordinary printing tramo，and pivon a short exposire to ath artitirial light．Surh slibles arr seldom of goon quality．If it is ratiairel to makr lanterm－slinges from
 tive munt be first propared，for makimg whinh the rerti－ cal positum of the＂ana＋rat stand（Fig．latiot）is very equs゙ゃnirnt．

In making lantern－slides，it is impurtant to letarn the proper exposure，fore ermors in expmate cannot be cor－ rected in developmumt to any great rxtant．The bareful wurker will expose suveral phatea upon the sime sutfjent， give all the same derelopment，ame aut upon the ex perience thas wainctl．

The only work trating sparitheally of the photograpihy of flowers and tross is a provionsly mentioned mono－ graph in The Plonto－dinisture，No．1：，phalished by Tennant d Ward，New York．In the samb strits of monompapha is an pxeellent tratise on the promartion of lantern－slides（Nis，4），and another on morlern leases （No．1），previonsly cited．J．Horace huFarland．

PHOTOSYNTHESIS，The term Photosynthesis is dreived from＂treck words simnifying＂light＂and＂pmot－ ting torether．＂It is applied to that process by means
 build up orsanic or carbon－containimg rompoumds． （＇arbon is the elomunt whid as a rule denotes organie substan＂．It is an exsential constiturnt of thy erell Wall，or fiber，amd of the protoplasm；likewise of stareh and of somate．（irmon phants mannfarture prantionlly all of the organic matter whial may reventanlly furnish foul for plants turl animats，so that all life is ulti－ mately depundent ifon them．

Gribiary air comatains omly abont 04 pur cent of car－ bon alioxid：yet the green pliant as a male obstains all of its rarbon from the air．Chorophyll and light are aloso－ lately essential in order that organis substanee may he matmactureth．Chlorophyll，the whbstance whill pives thas green enhor to lotf adse＂hranch，usnally oretars in defi－ nite phamic bodies．whinh are eommonly wat in form． These chlorophyll buties abuarb rudiant light and thus notain entrgy or power to work．This enuray ramust he olotamed by the rommon plant in any other way，as by the absurption of rabliant latat from a stove．Thes cell sap abourbs the carlonn dioxid which has diffonsed into the leaf（set Physiolmy of Plouts），whel the rhergy obtaines from light work $\quad 11$ pon the molecoles of earton dioxid（ $\mathrm{CO}_{2}$ ）atul water（ $\mathrm{H}_{2} \mathrm{O}$ of of the cell sap in such a way that these moberndes are rearranged and moted． A nublerate of some simple carbohydrate，perhajs formaldohyle（＇hI g（）），is formed；and some of these mondules art prohers immmately condensed to surar （t＇n $\mathrm{II}_{12}\left(\gamma_{6}\right)$ ．In this process more oxygen is smpplied by the water amb earbon dioxid than ean enter into the organic prombet，aml this surplas oxygen is thrown uff． This whole process is ealled photosyithesis．

An acenmulation of sumar in the I af womlel himer the further manufacture of this probluct and much of the sugar formed is，indeal，immediately diffowel to wher
cells，The luaf asumilates very rajully in sunlight， and the surphas sugur furmed is whaged to starch，an inmbluble promet．This stareh is matally remofed from the leaf at hight．In amme way frotassimm salta setm to hae neeceswary in the first manufacture of sugar，perhatps

It is prohable that wo phat containing ehloroployll in gemetic eonmection with its protophast rematins lomg entirely inative in asimilation，when illominated． The reil and of the wietrum tombrates the colors whith arn pramerally conerneal in that atroity of the chlars． phyll funtions．Fhotonythemin is most rapid under those comblitman of tomperature and food supply which best stimalate growth．The process is more ratuid．how－ evor，when the itnomat of rarlom dinxid in the air is clifhtly increatod．＇The presence of other whoring mat ters，siblh as brown and red，in the aswimilating oreans
 substanes maty raplace it．（＇hlorophyll may be present bat veiled ly a mone prominent wolor．It is improhahle that any wher colormg materr hesilos chlornphyll and a related substanre，etiolin，is effective in carbon dioxid ansimilation．

Photosyuthesis may he inhibiteal by too intense light， lyy extremenof tomprature，and hy delaterinus chemical agents．It reases inmediately in darknems，and is rary feelide in watak light．

The rexulti af monosynthetia artivity may be noteal in this way：An atotive hranch of elolea or other pomd wad may be kept in a vasisel of water in the dark until it shows no starel with the iodine test．T＇le branele is then placed in spring water，which enntains ronsiber－ able air．On plaring the experiment in smalight， bmbles of oxyg＋n will immediately he given off．This indicates that plowtosinth＋ais is artive：abld after a time starch may he fomm in thr leaves．B．M．Deggak．

PHRAGMITES（lirfek，trowin！in hedlyes，which． hownere，does not apply to this grasst．Graminew． Spueles 3，one in tropicat Asia，one in honth Ameriea， and ane，our sifeiks，comopolitan．Tall and stout per－ emnial reed grasses with long rumning rontstocks and trminal panicles with aspert of Arumulo．Spikelets $: 3-7-\mathrm{Hal}$ ．Wiffers from A runlo chiefly in having the low est the staminate，the flowering ghme sharp－pointed bont not hifis，and the hairs of the spikelet confined to the rachilla．
commùnis，Trin，Comyon Refi，Culmuxnally 8－12 ft． high：Jrs． 2 in．wide．Marshes ant abotioleges of ponts． The ornamental twathery trooping paniches appear in late summer or autumm．（1n．31，p．33．

## A．S．Hitchoonk．

PHR丼MA（one of the many names which Linnters never explained）．I＇promicat．A gemus of one specties， a hardy，peremial herh of little horticultaral value．It has slember brancbes，cuarsely toothed ovate lvs，and smadl purplish or rose－colured opposite fls．borne in long，slemter terminal xpikes．It seems to have been rarely cult．in Fmrope and is offered by one American dealer in native mants．

Phryma is an ontlying member of the Verbena family． and is by some authors matle the sole example of a family of its own．This is because its ovary is 1－celled， while the rest of the Verhenatear，as a rule．have a 2 － ur t－celled ovary．There is sume evidence for regarding it as a $2-r e+1$ erl Fertenaceons phant in whirh only half of the ovary develops．This phant has the inflorescence of the Verlwnat tribe and the habit of Prixa．Generic ehar－ atters are：orule solitary，erept，orthotropons，laterally aflixed at the bive：seed without allommen；cotyldans convolute；radicle superior．
Leptostàchya，Limn．Lopseen．Height $2-3 \mathrm{ft}$. ：lys． 3－5 in．lomor，thin，the lower lomistalked：fls，at first erect，soon spremling and the calyx in fruit clostal and alruptly reflexter atrainst the axis of the spike，the treth long，slimeter and hooktal at the tip．Junt－Ang．Com－ mon in moist and open womds，Canada to Minn．，South to Fla．and Kans．B．B． $3: 205$.

PHRYNIUM（from Greek word for toad，because the plant inhahits marshes）．Scitamianteer．About 20 herlos of the（oll World tropics with ereeping rootstocks and large oblomg showy ratical leares．The genus is closely
allied to Calathea and Maranta and is often confosed with thom. The Marantas are Now World planto with I sedi-hearing locule in the frmit, whereas catathea and Phrynimu usually have 3 seed-bearing loculex. In Cala thea, the flower-chaster is terminal on a loaty stem or rarely on a leathess setabe arisine directly from the thi zomer ; in Phryniom, the clastar is lateral from the sheathing petiole. In (abatheat the compla-tube is usu ally slewder; in Plorynima it is usually short. Phry nimms are grown the same as ('alathoas and Marantas (which see). It is probable that thare are no true Phaynimus in the Amer. tride. P. variegatum, N. E. Brown, is Marunha cerembinatot, var, eqrioguta. It is a stove plant of dwarf hahit with oratr-lancoolate semminate green leaf-blades which are marked with erpam-white or white stripes and himds. I.11. 33:60f. F.R. 3:469, Git. 46, p. 5x1. J. [1. 11]. 28: $2 \boldsymbol{z} 7$. It is a worthy pant, now eonning to lee popular. For Pheynium rximiam, see Calatheat erimert.
L. II. B.

PHYGELIUS (flight and sum, because it was said to love the shatel. Norephenteriditer. Two species uf sonth African shmbs, one of which is in the trade. The Howers are long and tubular, not andike those of a Pentstemon in lonks, swarlet, with exserted stamens in 2 pairs, and a long, filiform declined style: fre a many. seeded capsial . The lvs. are opposite and protiolate, crenate-dentate.
Capénsis, Meyer Cape Fuehsia. Fig. 1770. Erect becomine woody at the bass, glabrous, the stem with 4 angles or narrow wings: lvs. osate, rombded at the base, firm and veiny, bluntly smati-toothed: fls. slender, 2 in long, samewhat curved, 2-lipped, purple-scarlet, $1-4$ together on the ends of straight-spreading pednneles, drooping. Cape of Good Hope. R.H. 1857, p. $54!$; Insif, p. 473. B.M. $4 \times 81$ F.S. 11:1111.-A fine subshrub blooming in summer and hardy in protected places as fire north as Philadelphia. In the North it is lately hecoming known as a greenhonse plant. It is expellent for planting out, enduring heat and dry weatber as well as geraniums, or even better. It is propagated by seeds and also by euttings. The cattings may be taken from the late fall shoots of ontdoor plants. Plyygelius is a showy plant, denerving to be better known. L. II. 13.

PHYLLAGATHIS (Greek, diviue leuf). Melustomateip. Fonr speries of herbs from the Malay Archipelago belonging to a family noted for its numerous stove foliage plants. The Its. of $P$. rofumifolio are praised for their colors, both above and below, their venation, their plated character, and their strong shadows and reflected lights. The lvs, are glossy green abore, tinted along the nerves with metallic bhe and purple; beneath they are a rich coppery rad, with tbe prominent nerves of a brighter color. About 10 strong nerves sweep with graceful curves from base to apex.
These plants have short, thick stems: Ivs. opposite or the terminal solitary, large-petioled, ronndish, cordate at the base, entire or denticulate: Hs, crowded into a short-peduncled head, rosy, about $1 / 2 \mathrm{in}$. across; fetals 6 , rarely 3 ; stamens 8 , rarely $t i$ o ovary 4 -celled, rarely 3-celled; eapsule top-shaped, 4 -valyal. The nearest ally in cult. is Sonerila, which ordinarily has 3 stamens, rarely 6.
"Phylututhis roturlifolia belongs to the same fanily as the better known sibhoprogune lolifolita and Cymmophyllum sppetubile. It somewhat resembles the former in zeneral appearance. A few plants of it were given a test ontside during the summer at Washimeton, D. C. in 1899, in a position partly shaded from the sun. They behaved well, and in surb a situation, where the surface of the soil is covered with some low-gronsing plant, as Hydromotyle or Lysimacbia, to keep the sun from the roots, it may berome a valuable feature for outdoor decoration. But for indoors, it may be used as a substitute for tha more gatidy-leaved spharogyne. as it succeeds in an atmosphere in which the majority of greenhouse plants can be grown. Propagation forsmall plants is by the leaf, the petiole of which is inserted in sand, the blade lying flat on the surface, and the ribs severed in several places. From the eut parts nearest the petiole, numerons small growths are male: these may be potted when an inch or so high. For making
specimen plants quiakly, olil subjects which have been encouraged to brauch may bu cut np, and the pioces inserted in pots in hottom heat. They send out roots very quickly."-()liver's "Plant Culture."
rotúndifolia, Blume. Stem ronting at intervals, 4 -sided, dark purple: Iss. 6 in, or more by $4 \frac{1}{2}$ in., roundish owate, aliruptly acuminate, dentioulate: Horal parts in 3"s or 4's. Sumatra. B.M. 50s'u.
W. M.


PHYLLANTHUS (Greek, phyllon, leaf, anthos, flower: becanse the flowers are apparently borne on leaves). Euphorbideea. Herbs or shrubs, withont milky juice: Irs. small, alternate, entire, usually in 2 lateral rows on the small branchlets which then appear like pinnate Irs,; fls, axillary, apetalons, monorejous or diocious, the staminate in small chasters without a rndimentary pistil, pistillate solitary; sepals 4-6, scparate from the disk, imbricated; stamens 2-6 or more, nsually 3: eapsule with 3 to many 9 -secded crlls, often theshy; embrya large: cotyledons troad.

More than 400 species, mostly in tropical regions. A few only are cult., mostly for their graceful foliage. Monographed by Marlher in I) (. Prod. 15, If: :27t, where he diviath the gemus into 44 sections, some of which, ass Emblicit, Cicea and Xylophylla, have been considered by others as separate genera.

A. Fuliayt of lader. brosudly owate-elliptical mirie!utenl les., mot pronounceally disterhons.
nivosus, simith. SNow-BT-sH. Shrub of lonse halijt. with dark wiry sommwhat zi\&zar hranchos: lvs. 1-2 in. lons, ontuse, white anm ervern motthat: fl. stall, green-

 Var. roseo-pictus, Hort. Las. mottled with pink and red as well ts white thl green, (tn. 10, P. 2th, F, 18is, p. 13. - Tatal in the honse and for bedding out in summer.

AA. Foliatle of morrowly, thiptimet ar orate, distinctly distichmes greert les.
Emblica, Limh. Emblit Mykubulan. A mueh-
 many lineareelliptital, ohthate Irs.. whiels are eloses together and ${ }^{2}-3$ in. lums: Hs small. short-pualinelled in the axils of the lower les.: capeule hateate, $3^{3}-1 \mathrm{in}$. in diam. E. lmdian region. L.B.C. 6:548. - Fruit nspas raw or preservesl: folinge handsome.
distichus. Muell. (Ciom distiohu, Limn.). Otahfite fionseberki. Fig. 1771. Shruh, with wate arbite Ifts. 1-2 in. long: fla, on separate branches below the foliage: fr, Aechy, edible. India aml Matagasear. - W. Harris, of Hope daralens, Jamaida. W. l.. writes that the (otahoite goossberry is an ellegant shrubor suall tree often enltivated in gardens in the lowlombls of Iamaica and the West Indies. The fruit is very and and astringent; the ront is an active prorgative, amb the some is alsu cathartio. The froit is merisionally pickled, or made

púlcher, Wall. ( $P$. pullidifòlius, Miill. P. glancéserps. llart. ? Prialia glumetisects, Mirf.). A small shrubs: lvs. much like thit last, but ovateralliptional, $1=-$ $1^{1 \prime 2} \mathrm{in}$. long. glatrons lotlow: fl. hath, reat and yellow, the pistillate notr the emb of the foliage brambers on lone pedionels, the staminate helow; sepals lariniate:
 (i.F. 4:161.

> A.s. Folinge of flethond stems brariny scale-tike liss. thel fls. on the morom.
speciòsus, Taeq. ( $P$. "rluéscult. Gmel.). A small shrub: florifermas hramehme lameoblate, triate, cronate,
 folial.
F. angusfifilius, Sw, B.M. 3fis. Nemer speriosus, Fls, small and yellowsis on the margme of the hranehes. Kuown as


 salmiefilius, HBK. R.H, 1.ssi, J. 176, Intathots trameate. Fis. suatl, sumevhat chomblatr. S. Anser.
J. B. S. NHETON.

## PHYLLIREA. Sete Phillyrete

PHYLLITIS (fireek, " laff: from the simple foliage). Polypmblictor. A retura of ferns papmarly kuown as the Hart's-tongur ftern, with simple lv̌, and elongated sori at right augles to the mishrib; indusinm appearing doable from the enalesomoゃ of twa suri, one produced on the raper siade of at vomptet aml the other on the lowar side of the veinlet next abore.

Scolopéndrium, N゙ewman (šooloputalrixm relelgire, Sm.). HakT's-tuniote, lass. 10-1.5 in. long, heartshaped at hase, $1-3 \mathrm{~m}$. Wide, growing in tufted rlusters. Wide? dietribnted in Europm, whate there are many enrmons varieties in ealtivation: and lowal on corniferons limestome in mentral Niow York ; alno in Canalla and Temniasee.

1. M. [NLerward.

PHYLLOCACTUS Latin, phaflnm, a laif ; from the flattened leat-likestan). ('hefteter. Brathehes Hitt, two. edsed, crenate an the margins. the crematures lewarisg the flow r $\quad$, amb bristles rather than spines. The frust in often :marled, usually soaly, bat withont spinms ar
 ists, lut fow are knuwn in the wila state, and most uf them have so protusely hybridizet with Each bther and with sporites of 'erens, everially ('. sperioskes, athel
 rattion are wholly dombtful. In strixt priority the pemus should be athleal by the obler name Epiphyllum, umber Whish morly all the specios have reativtal names.
 consemantly in cultivation they ho mot remuire an mowh



There are humbexts of Lattin namos in the cotalogeres whieh semen to represent species, but ther are homemithral varioties or liybrits. Whe of the hybrid forms is -hown in Fig. 172.

1772. One of the many hybrid Phyllocacti $\left(X^{1} 4\right)$.
A. Tebe of fl. $1-8$ in. Inuy: flowers white or yellowish whit. within, oftern rosy on the thbe and outer sepmls. t-10 ill. in expunsion.

## B. Style white.

grándis, Lem. Very large, somatimes 20 ft . long: stems slomber, rommar ofalgerl, with flat, leaf-like,
lanrenlatu, uften rery loneand large, undulate branthes:

 timse. Dlomburas; allo said to be fonnal in ('ubad.
crenàtus, Lans. ln eult, commonly mot marlh more than 3 ft . hish, firmely branehing from tha lower part of thes stem: beanehes thick, with a strong midrib, bat thinning to the enders, whinh are rather derply erenate: fls. greenish yollosw outxille, ( -10 ins. long, and abont is bublh in pxpansion, day blomming. lomburas.
angùliger, 14 m . Abont 3 ft . high, many-xtemmed: basal stems rylindriral, hard and wonly, the large leafy brabohes Wheply eut in the margins, like the teeth of a very conarne saw: flc. tha thbe very slander. Sinth Mrion. 1s.31. 5100.

> BB. Style ret.
stenopétalus, salm-Dyrk. ( $P$. lififroms, Zure.!). Branches very long and latron. Promate or sumewhat serrate, abole or atominate: midrity and usually side rilis evideut; arewhe with mather latrow sothes aml dark bristles: $f$. 8 - 10 in. lomer, spreatling and in full blowm lwo bewewards; petals narrow. lerhaps from Mexiob, - Murh adrertistal as the queen C:uttis.

Hookeri, Salm-Dyck. Branches long but narrow, erenate-serrate, in ant darkor bluish grann, often redlish on the margins; milith strong and sithe rihs evidunt: th. 6-8 irm. long, yellowish white within, reflexial in full bloom, Brazil and liniana.
strictus, Lem. Erect, branching, rearhing a height of $10 \mathrm{ft} .$, with long eylimelrical hranches aul shorter, latatlike smontary branches: crenatures or toeth rather deep, mevinal on the opporsite sides: luristlos wanting: tube of the 11. very loner and slemdor, outor sepals
 oprens late in the evening and eloses hafore dawn: in full blom the sequls are viry stromely remurted. Said to come from the ichami of C'uha.-Ofteu found in collurtions under the name of $P$. litifrons.

As. Thle of fl. pery short: fls. red. Itay bleromers.
Ackermanni, Salm-Dyck. Fig. 1773. Stems numerous, sometimes reachins ift., somewhat recurved: branches usially less than a fort wong, with evident midnle and side ribs; areshe on the tower and younger shouts hearimg short liristles: fls. scombet-red outmide, carminteral within, the throat greenish yellow, tnhe wery short, the limh whe-spreadines, f-f in, in diam, B.R. 16:1331. - Not known in the wild mate.
phyllanthoides, Link. Branches at length hanging.
 midhle aml sile ribs erident; hrintles few: fl.-tulge 2 in, fong or loss, with spreading soales, the limb somewhat longer, often striate. Suuth Mexico.
biformis, Lah. Soon penduloua, the branches cylindrinal: short bramehes leaf-like, the lowar exg-shaperl, the upp-r more lanthened: fis, small, purple-red, less than 2 in. in "xpansion: otary without srales or angles. llonduras. B. 11.6156 . V. 2:359.

In addition to the specles described alove, the following are reengnized hy shumann: $P$. actminatus, cutulorthizus, (itrotneri, phulluthus. Russelianus and Thomasi,nus. (If these. P. Gortnori and Russelimus are nsually julhted in Epiphyl. hum: $P$. cauturhhizus is perhatps an umsual state of smme other sperin's; $F^{\prime}$. Thomasiomus deacribed from a garilam plant is ahmut rertainly a hohrid. Epiphyllum Guedureti is by some referred to Phyllocactus.

Kitharine Braninegee.

PHYLLÓSTACHYS is truatud umber Hamlua. $I$.
 on page lat, Since tha Fimbon artinle was pratent.


 lusturhys P'milimi that 1 llo lunt think amy "xpert ronald tell theme apart withent "x antuiner the wriukluat has. of the atom, to whith Phyldostablys Marthemen owes its

1773. Phyllocactus Ackermanni ( $\because: \ldots$ ).
 and whifh makes it so usw ful for cames and umbrella sticks."

## 

PHYMATODES (Griek, a closi networli). Polypoditerd. A gemas of ferus alliod to loblypulimm and sometimes united with that germas, hat ditherine in the finte enphons irregular areolse furmed by the anastomosing veinlets and the fres indurded voinlets spreading in every direction. For culturt, ste Ferm.

## A. Less simplr.

Swártzii, Luderw. (Polypüfium stuirtzii, Rakur). Los. 2-4 in. long, $3_{4}-1$ in. wide, narrowed sradually toward both ends: suri in a siugh row fath side of the millib. Florida Keys and trondal Ancrion,
musæfolium, Blume. Lth. 1-3 ft. loner, 3-4 in, wille. with an ande point, the low prort winsal to the hase; main veins viry distinet, with nmmormus shatl sori
 also as Ibrymbrite and $P^{\prime}$ olypedium musur folium.

AA. Les, derply pinnctifid.
nigréscens, lbnme ( Polypuntiam migráscens, Blume). Lrs. :-3 ft. lome. 1 ft or more broal, cut nearly to the rachis into mumerous entire bobec $1-2 \mathrm{in}$. wicle; surfaers nakpld. dark ereen; sori in a single row nearer the midril, thath the where, smak in deepeavities which are prominent on the riperer side. Indiato Polynesia.
 12-Is in. bonge, fis in. broad, eut down to a winged rachis into entim lohees ${ }^{1} 2 \mathrm{in}$, or more wide, buth sides nakid. slancons: vinlets indintinnt : serj forming a single rowe close to the midrib. Philippine lstands. - Phtobofiom Jowit, Hort, A.di. 15:555. F.E. 10:600, is a horticultural form, (i, C. 111. 23; \%ios, fig. 21.
L. M. UNDerwood.

PHYSALIS (Greek for bladder, beeanse the thin talyx eoldorges and incloses the ir.). Solondeet. Hesk Tomato, (iknond Cherks. Herbs uf warm or temprate countries, the lamer ntmber Ampricans. They the variable amb tharefore emfusing to the systematist.

1774. Physalis ixocarpa in its cultivated form (fruits $\times{ }^{1}{ }_{3}$ ).

The species number anywhere from 30 to 100 or mort, depending in the athor. The genus is allied to Niamdra, and mort remotely to Capsichm, Lyooprosenm and others. The flowers are usually hot showy, and are much liks those of solanmm in structure; corblla rotate or short leell-shaped, plimate in the had, 5-lobed or $\bar{\sigma}$-anmpal. hanally blue or yellowish, borne solitary in the leaf axils; stamens not united or coninisent. 'l'he talys greatly entarges in fruit, beemming a bibluler incloming the e-locnled mostly yellow or wroenish berry. Lres. alternate, mostly angled and nsually dintinetly talked. Host of the species are of littleronsequemor bortioulturally, althongh $P$. Alkekengi anal $P$. Froubhti are muth prized for the glowing red very large walyxts, and $\Gamma$. pelosweus and $P$. Perubiama are grown for the in edible fruits. Several of the species ar* Known for their fruit whare they grow in a will state. In most parts of the $[4, S$, and ('anada one or more spe"ies grow about witdens, in tields, and in waste places. Thest speries are pophlarly known tu tirmand Chery. The frnits are nsmally mate intw preserves, althongh they are sometimes enten rax. The common cultitated speries arte ammals, or are newally treated as smbly in this conntry. They require mextra bare. Esmally the seeds are sown indomrs in the North, in order to sterure as much of the crop at possible before frost. Host of the cult. spurits are lomersetwon phants, and therefore need to be forsuaded in the spring, The highpenlors of $P$, I lkelotnot and $P$. Fromblefi do not develop until the fruit is ripe, five a warm, sunny exposure. The phants do not withstand front. Lett the plants stand $\mathrm{J}-\mathrm{ft}$. spatrt in the row.

> A. Plenls with luryf met coltfres in fruit.

Alkekéngi, Linn. Alkekenibi. Strainberry Tomato. WINTER 'HERMY, BladDER ('HERKY, Difinse grower,
usually with zigzar mostly simple angled pulesseent sttans: lis. ovate, with broad base, amgular, the petiold willoning at the top: Hs, whitish, the anthers yetluw: fr. red (sometimes eaten), the ripe large calyx hond-red and rery showy. Seems to lot mative from nontheantarn Europe to dapan, but now adrentive "r natmathzed in mang parts of the world. (in. 41, p. 577 ; 49. 1. 23: 57, pp. 28. 432. - The strawherry Tunato is an ohd garden phant, grown for itc hishly colored bladAtrs. The plant grows 12-18 in. tall. (ff easiest eulture. In the North, plants are u-ually started indowrs. It is a peremial, the ronts withstanding much frost if proterted, hat it is usially grown as an anmbal. Not hardy in the northem states.

Franchéti, Mast. ( $P$. Alkekíngi, rar. Franchiti, Hort.). ('hinese lanteen l'lant. Ififfers from $P$. Ilkrkemgi chietly in its greater size, making a plant 2 ft . tall and bearing calyxes 2 in. in diam. In his original description of the species, Musters ( ( $1, \mathrm{C} .171,16, \mathrm{p}, 434$ ) makes the following eharacters: "It differs from $P$. Alkpengi in being an anbranched anmal, not a perennial, with a fibrons root, with eract branches, not erevping at the base, ghabrous instead of stotost, in it a mach lariger size, in the leat stalks being fonsilerably shorter in promertion to the blate." Japan. 1\%. (C. 11I. 16:441. (in. 4h, of.
 I.H. IJ. 29:343. R.H. $189^{2} 7376$ and p. 35. R.R.
 18:x1. F.R. 1:19ti. - One of the most profusely adrertised norelties of recent years. It is a most striking and showy plant. It was brought
eatorn from the hams (at leakt ak \&rown in the N.). It is a repy vigorons and prombetive patat and in of some comatymione as an orabmental, lout it is tom weedy to be of muth valut. The fr. is lareer tham in the native $P$.

 the fruits are said ow he weml in the making of chitli samor ami as a stossing for mots, usually buther the mame of "tomatoms." The Mexiran forms are enfused.

## BB. Stoms pubescent or hairy.

pubéacens, Linn. Stratrafrry Tomatu of regetable

 ground, or sometimes asemblige to the hejpht of a forst: lres. rather thin and mearly emonth, more or lase requalarly and prominuently motrhed with bunt teeth: the. small (*sin. or less longe, bell-shaperd, the limb or bariler erert and whitish yellow, the throat marked with 5 large brown spota; anthers yellow: loms smonth or nearly so, thin and paper-like. promintontly 5 -itheld and somewhat larger than the math, yellow, swettisls and not glatinous fruit. N. Y. to the tropics. - The plant is very prolitic, and the fruits are consifurably virlitr than in the other species. When ripe the fruits fall, and if the setason is ordinarily dry they will often ketel in grom condition npon the ground for 3 or 4 weeks. The fruits will krep nearly all winter if put away in the hmokx in a Iry chamber. They are sweet and pleasant, with a little acin, and they are eonsiderably nsed for premerves, and sometimes for sauce. The plant is worthy a plate in every home gardu-11. It is grown more or less hy small gardeners near the large cities, and the fruits are often seen in the winter markuts. The whief objection to the plant is its prostrate hathit of growth, which demands a large amonnt of grobul for its cultivation. In good soil it wild spread $t$ feet in all diremtions if not letalid in. The phants are set in rows 3 or 4 feet apart and 2 or 3 feet apart in the row. This Phwsalis has hern long in eultivation. It was tigured hy̧ lilhenius in 177t, in his acconnt of the plants growing in lor. Sherard's garilen at Eltham, England. In 17hl-6 it wat tigured hy Jitequin, and hy him called Physulis Firdodensis. from the island of Barhadoes, whence it was supposed to have comse into enltivation. In 1807. Marten also deseribed it moler the name of Barbadoes Winter Cherry, or Phastlis Burberdensis, and says that it is a native of Barhaloes. None of these authors say anything abont its enlinary uses. Dunal, in 18.2, described it as var. Berbodensis of Physulis hirsuto. but later botanists unite Donal's $P$. kirsuta with Limnams' $P$. pubeseens, of which this common Husk Tomato is but a cultirated form.

1776. Physalis Peruviana (Iruits $\times \frac{1}{3}$ ).

Peruviàna, Limn. ( $P$. folitis. Sumい) ( APE (inoseBERRE. Fig. 1776. As compareal with $P$. pubocens, this is a murh stronger grower, the plant standing partially erert and attaining a height of $1^{1} \frac{1}{2}-3 \mathrm{ft}$. Ivs. thicker, less ramularly tonthed, more pointed, heartshaped at the base, and rery pulpesent or fuzzy: $A$ f.
 border whldy forathing and hight yellow, tha Buteriot or theat blothbed amb ruitu-il with 5 purphe spets, the anthers bher-purple: hask thieker and barger tham in
 Tropies. H. I. Jonis.-This sporits is tos bate for the northerin states. Tite bury is yellow, not orlatious, mad
 seems to bu. Jiss sweet than of that smatim. This plant


 Pera, -atying that it wan then rultivated with care atmi was greatly woterned as a prenerve. The partocular form of the spowits rultivated in wor sardens is that which was descrihed and tigured hy Shas in lant in Physulis mblis, the "ellible llysalis." sims" arcount says that "this phant is a native of P'rm aml Chili. but is cultivated at the ('ape of liond lopre in somur parts of the East Imdies, and more enpuriatly at the English settlemont of New sumb Whles, at which latter plame it is known by the name of the l'ape trooselerry, and is the chirf frint the colomists at present possums; is eatan raw, or marle into pies, paddings or prestrves." The plant is rarely kold hy American wedenene.
$P$. lobita offered by dealers is not known to the writer. It is
 lot fruit. It is probsbly not P'. Lohata. Torr Perhath a form of the rultivated I'. ixumarpa. $-P^{\prime}$ Phitadtphica, Lam, a narive species, is said ly Britton \& Brown to hat. been "formerly cultivated for its frut."
L. H1. B.

PHYSIANTHUS (fireek, blıdeler flower; r-ferring to the base of the corolla-tuln-). Aselrpimatere. This genus was long agor referrenl for Arajia, but the phants are still known to our trade under the mamex of l'hysi anthes and sebmbertias. Aranjitio is a getne of athout 13 species of shrubby twiners from the Ambriona tropies, closely resembling in superficial chamaters the pupular Stephanotis, having the same large white wasy fragrant 5 -fohed fis. A. fratoobens, in particular, las liewn miggested as a risal tor the stephamotis, t-porially as it reguires las winter hoat, but its folage when bruised emits a strong and offensire odor, expecially with young plants. A. sercofert has considerably smaller flis, and is one of sevrral plants advertishd as "('ruel Plathts," because they entrap insects, thonorh thery may not diarest their dead bomlies as in the rase of Neprnthes. These Cruel Plants are mostly members of the milkwed and dogbane families. which have exsentially the sanue kimu of floral structura-thighly complicated and specialized type adapter? to cross-fertilizatinn ly insuets. ln Fig. 149 of this work, an insect is sren strughling in the cluteh of a eommon milkweed, with a pair of pollen-masses bung over one of bis hind legs like sadillt-lags. A retejou serieofera catehts mostles in a slightly different faxhion. See $\mathrm{G}_{\mathrm{t}}$ ( C . 111. 20:523. For wther "(ruel Plants," see Cyanwheleum and linetoricum.

Whan well grown, Arabjias bloom frewly throbrhout sept, and (let. They seem to have to sperial soil requirements and may be tlow"retl ontilours from seed sown intoors in early spring, or they may be kept fromanently in a rool greenhoust abd grown fron chttings. It is seldom that we see A. grarolens grown well in greenhosues. the planta being uatally subly and infested with mealy bug. As a summer vine in the ofrn it makes virorous growth, and after midsummur it asually blomas profncely. The fls. are larger than those of Stephanotis. ('utting make the hest flowering vines. These may be taken from the ripe wood before cond weather. Semis are fromy problued, and gemninate well soon after beige sown. Aranjias art cousiderni hardy in the most fawored parts of England, and are grown outdeors in ('alif. A. trutentens can lie flowered in pots, but the borter of the greenhanse is better.

There are ahout 13 species of Araujia, all with opposite lws and whitin or rosy fls,: corolla-tube short or loug, inflated at the base; lobes 5 , very wide or narrow, werlapping towarl the right in the bud; crown with

5 srites attarbed to the midtle of the tabe or lower. Hat amberect or convex thel appresed to the staminal tuber seeds long, bearded. Schubrertia and Physianthus shomlal perhaps be comsidered assulusenera, the formeromatain. ing the hairy flante with somberhat fumbl-nhaperd the; the latter notarly glahrous plants with somewlat salvershaped tis.
A. Fls. 2-D1 ${ }^{2}$ in. ueross. wmbllete.

Araùjia gravèolens, Masters (Physininthus gremeotens,
 Limdl. S. afouliflort, Mart.). Denatly eorerenl with
 obwate, wominate, greatly barrowed and cordate at the baser, hatiry on looth sidis: ths. funm-l-shatued, i. e., swelled at the throat. S. Brazil. B.M. 3891. K.R. $32: 21$.


$$
\text { AA. Fls. } 1 \text { in. ucross, rymose. }
$$

Araùjia sericofera, Brot. (d. dilnous. 1i. Dan. A. stricifert, lum. Ktw. A reition serimife m, Mottet. Ihysianthus dilbens, Mart.). Nearly elabrous: lss. $3 \times 1^{3}+$ in., oblong-anominate, wide amd square at the bame, minutely
 the throat, pale rose in the hom atwl ming fatatly tuloroms.


 is the Plysianthus albens wr arotetiat ulbens of the trade.
f. W. Oliyer and W. M.

## PHYSIC NUT, FRENCH. Jithophat 'itreas.

PHYSIOLOGY OF PLANTS, What Plunt Physiolugy Mines. - The very fact of voltivatung plants presupposes some knowledere of low the phant lives, j. e.. of phant physiohary. The priatine pultivatur soblebt to imitate nature, and by a syatrm of selertion and in favoring by mativation that fow plants which sermed best suited to his wants, he ratly impored and develepeal what he demander] for

1777.

Root system of squash plantlet showing adherence of soil patticles. use. Thms with but little knowlalge of low the plant lives, improvemant in definite direstions bat gome forward from the earlieat times. Neverthe less. the limitatmons in improvemont hate been regulaterl rather by limitations in man's knowledte of plant-life that by any lank of capacity for development in the flatit itnolf. Evary now dineotery in plant physiolong most "vontually be of value to the lurtipulturist in one way ur andother, and the fumdamentals uf phyniology are of prime im1"urtanme.

A -turly of plant-lifie in tideld and farden alone would hartiy have given foundationt for plant plyssiology as a surbere. With a knowledge of the intimate structure of the plant the experimental method must be applied both in the find athl in the laboratory. Neithor actions bur processes call he intimarely known maless the separate activities are in armue way isolated aml rach for itself investigated by a storly of canse and effect. From the memination of the seed, and the interesting changes which this involves, thromsh all of the intrieate living promsses of breathine, taking in of ford, digestion amb assimilation of food maturial, and the formation of new plant substance, we have the platut living. the plant in atetion. Similarly, as a sensitive aremism, it is to bu* studied as arted wow by all of the external comditions abment it, and as respusive to every ehange of environ-
ment. In the hander serne of the term, phy indory is a
 flant.

Evary living process and evory chanse fromerod by season or other comblion late its "larm and juterent if the materlying primiples atr malerotombl. A knowledge

1778. Cross-section of rootlet showing root-hairs.
of thene broaterns the sympathite for the wemeral ohe server of mants and gives the reflertive cultivator : truer appreciation of the buoyant living organimm with whiel be deals.

Ther frumtions of Organs Differ.-Ront, stem, leaf
 cultis:toml phat, and as distimet organs each of these lats definite jhysiologinal functions, more or less preuliar th itholf'. 'The rarot of the sinl, lugs, water, or epiphytic phat has in eath ease pernliaritios and modificathons of struetmre, lermitting it to do best the slightly litforing funtions which each is rallog upwn to perform. Jn the same way these are variations in the requiremonts of laf, stan and other parts commmensurate with the romblitons of growth and the finmetions of the parts in their relations to fextermal ronditions.
basart vegetation comsinte gampally of vary eurionsly morlifiol flants. There art. in peneral, womberfinlly
 may store up larse quantition of foed in their stems, and in some a large sulply of wator may be stored to tis] the plant over lome perionds of dromeht. Exeept in that novel interest affordent, these moulifinations are more or less meaningless maness it is romembered that hure physindegical conditions have bewn seriously mondifical, amil the plants have mot their noeds in the most serione way. Ascompareal with other veratation, stru*t ure hate here been vinlently suburlinated to function.

Origure sumply amd Respimtion. - Evern the plant of ordinary oulture is not surh a dopernlent wrganism as its latk of general lanomotion woulal innly. It lives, moves thal works eviery day. In evory living procesa work is acoomplisleal. Thare is work in maintaining the risidity of its stmoture in absorlime ford material, in supporting and ac*omplishiug that varions momplex internal processes of assimitation, growth, and development. The forming of its roots thrash the suil and rock, that the resintane $t$ the stress of winds and other agencies art examples of the energy daily expended in maintainine itself. In oriler to acoomplish this work, oxyeren is heressary, as with the animal, the crurgy being suenreal from the lureaking down of orataic compounds. Wrdinarily, the leaf and stem are lathed in the atmosphare, and so the superficial presuree of oxygen is always axsured. By the leaves and greqen stems oxygen is alisrarbed mainly thromgh porex (ralled stome ates. or stomatal in the ejplermis. The stem may also secure a further sulply throurh certain corky eushions known as lentiocts, funme ahmotantly in smande, walmat, eldar, ete. Roots also require a eonstant mupply of oxygen, and terrestrial or soil ronts suffer gratily if deprived of it for short perints of timb. A diclld of Indiata cum thosled with water will soun present a very unhualthy appearance, on aremant of the fact that water furres the air ont of the soil. Cultivation is in part a muans of aerating the roots. Many greenhouse diffi-
calties are direstly tra*eable to over-watering, or "end feet," the effoct of tor nom water bemer partially ts prevent aëration. Watar plants have adapted thomselyes to geting oxyend in wher ways, and many lueg plants stend to the surface spectial roots for aterating phrposes.

No plant ean live without oxyern. In some way or other "xygen mast be seural. The more atotite a phant is, whether in growth or in morement, the more oxyen will it require. Even lry seeds must respire slightly, and in some kinds respiration may be so raphil that after a single season death mazy risure. This use of wayern, whether by the germinating stend or by the growing or assimilating part, is actompanied hy the giving off of carbon dioxid, or foul gas. This whole process is respiration; and in its ultimate effects it is similar to respiration in animals.

The Role of Water in the Plant.-Even quicker to manitest itself than the aetion of suffocation by lark of oxygen is the injury which most plants maty sufir? r from an insufticiency of water. The rigidity of an harhaceous or suecalent plant is due largely to its water content; and without a substantial degree of this rigidity, growth mould cease and life som become extinet. The plant pulled up by its roots or cut down, wilts almost immo. diately. The wilting of phants, then, is due to a lack or loss of water supply.

The way in whinh the ordinary plant may eonstantly obtain a quantity of water from the soil is worthy of full discussion. On palling from the suil a mowing plantlet of squash. We timel a tap-rowt and a moniner of small rootlets. Tos the latter eling, Jerhaps, small pertiches of the soil, as in Fig, 1737. If, bowever, semes are gemminatal butwen piaces of moist paper or chath so that there will be no disturbance of the delicate growing parts, further strustures will be evident. From a quarter of ath inch or sor hehind the root-tip, and extending harkwast for a monsiderable distance, the rootlets are elothed with mumeroms delecate hats (whown in Figs. 1778 and 1788). These are tho root-hairs, and it was to such as these that the soil elung in Fig. 17a7. Thay are simple, lowg, tube-like colls consisting of a cell wall with living lurondasm and cell sips. The inner protsplamio lining of this extl wall promits water and salts. in whlation to pass inward by the interesting process of mamosis.

The root-hairs are temporary strnctures which never grow into rootlots, but which die away as the roots, berome old or woxly. While living they perform the important function of absorbing frem the soil mearly all of the water newted by the plant. Beting mumeroms and extremely delteate, they eome jnto the clospst tom whith the surface film of water ablhering to the little particles of soil, and from such film water thry more reatlity satisfy their meeds than from free swil water. They can extract water motil the soil contains only a rery small jeer cent, or until it is dust-dry

The roothairs absumb water fruely, ant during active growth it is formel upward into root and stem so vigoronsly that a prossure (rowt pressume) of considerable extent may be manifest. If the plant be seformal and a tube applied to the stmm, this prossmre manifests itself by lifting a colomin of the liquid aleworled, and often to a considerahbe height. In any herbacentas mant it may be tested, as in Fig. 1779. In the grape vine : 66 ft . of water may be mantained. The bleeding of phats is an evidence of root prossure.

Water is actually absorbed in much greater fuantity than is required merny as a constituent of the plant body. In fact, to form one oume of phant sulnstane it is estimated that $\mathbf{1 5}-25$ prounds of Water must pass thromgh the plant. This surplus water passes off through the leaves and other surement parts, prinejpally through the stomata previomsly mentioned. This process is one of evaporation from living membranes, antl it is called transpiration. That transpiration is not murely an evaporation process may be roughly shown by an experiment with two similar leafy hraneles freshly severed. ()ne of these is dipped in bot water to kill the protoplam, then the two are left to dry ont. Transpiration from the living twig will be less rapid than evaporation from the deat one. The demonstration of transpiration is an easy matter. A leafy branch
of any plant may be cut off and the end insartell thromgh a bored rork into a lonttle of water. Grer the whole may be phaceal a larger jate or br-ll-glass, atul in at short time a mist will eorlect on the insig. Watls of the latter Transpiratim is facilitatol by dry air, wink, high temperatures, movernent of the plant, "tu". If on a hont day or in dry wather tramspiration is kreater than the amount of water absurbed by the roots, the phant wilts. A very slight shower will refresh a wiltem plant, lint not lucanse the lades have absorberl water. The phant recosers because the air is saturated, amd transuration is therehy so much lessumed that the rents can sateh up in furnishing the newessary suphly.
Fully a duart of watur is daily transpired from a forming cabhage head, and the mamber of tons of water daily given off per arre by forest or evon mothow-land maty reab an astonishing figure. The amount of water transpired hy a small potted plant may he readily weightad. Plame the pot in a glass jar as semen in Fig. 1880, tyimg over the top and smugly arombl tha plant some soft rmb. ber eloth. Water the plaut through the glass tube and then wrigh. Aftor standing 6 or 12 hours in a ary atmosphere the weight will be considierably raltured, due to the loss by transpiration.

Thw path of the ascending water eurrent or sap eurrent is through partionlar vassuls of the young wemdy parts. In trees it ascents in the youngest wool rings, not between bark atul workl. In herhaceons getted-veined ( hiowtydedoms) plants the path is in the ring of wornly tissue or bondles betwron the bark and pith. In the Indian eorn (munocotyledonons) it is in the thrimtlike gromps of fibers (tibrovasualar hambles) scattereal rathure arregnlacly throughont the pith. That the current is always through these


Totest root pressure.

1780. Experiment to determine the amount of water transpired.
wooly bundles in the alose plants may be demonstrated by placing branches of the plants in a tumbler containing some exsin solntion. In a few hours the bundles will be colored for a consilerable extrot. The current will rise mach"faster if the branch to he used is cut under water. This prevents the aceess of air and the partial stoppage of the comducting channtls. For the same reason Howers wilt less rapidly when the stems are ent umbler water.

The total amount of water in plants varies from a very small percentage in dry seeds to about 50 per cent in
green wood, and often as much as 95 per cent in the pumpkin.

The Food Supply of salts from the somil. - Bexilus se. curing from the soil its water supply, the flant must secure in the same way all of its inh ramstitututs, ant uswally all of its nitrogen, as soluble sitlts. The salts furnishing food are such wrill-known fand ingredients, or constituents of fortilizers, ats potah compramols,

1781. Sweet pea grown in soil contanning the tuber-cle-forming organism.

1782. A similar plant in a soil freed from the tubercle bacteria.
phosphaters, nitratos, ete. The rarions mineral elements generally merescary for the phant are prasssium, phosphorus, kulfur, "aldium. matersimm, athl iron in smal] quantities. Thess, as well as other inessemtial elements, are the anostames that remain in the form of ah whan the plant is burnol in air. That ewh ome of these elements, the well as mitrogen, is necossary for the fill develomment of the bigher plant has bem repsatedly demonstrated. For this demonstration seedlings are supported and grown in jars containing culture solntions. Whe or nore of that above elements may be left ont in certain casps to be emmpared with one in which all are present, and it will then lee fonmi that wrowth and development will soon be arrested where evoll one necessary element is entirely absent.

Nitrogen Somptimes Fitrished by the die.-Ilants ordinarily get their nitrogen from the senl aw witrate of sobia, saltpeter, or other somble salts. This is the rule, and althourh the air contains abont $\overline{7} 5$ per cent hy weight of the fres gas nitrosen, it is in this form entirely inert to most pants. Lariminous platits ( La, guminowir) furm a great "xwation to this rule. (On the roots of such phats are fomal swellings or tubereles, as in Fig. 17n, canked by the erossth of parasitic bacteria. By the aid of thase bacteria, the mant is able to appropiate the free nitrogen of the atmonehnere and to thrive in a soil almost free of nifratus. This has buen demmontrated repeatadly with phants in sand or water rolltarms. It iliz. ing the free nitrogen of the ar, legnomotis erops, Whether usad as seren manare or not, restore the land by returning to it more aitrenen than is takna away. They nepessarily anter inta biny thenang syatem of rotation upon wak lants, amt reprocent ant immortant economic factor in lorticulture, parti+ularly in wrehari enture:

The issomintion of Routs with Frami. - Other plants are also aineal hy an assondiation of the mot with certain filamentoms funci. In connection with the romets of the oat, beerb and other womly as well as herbaceotas plants, this ascociation of root and fungus (termed myeorhiza) is of mueb aid in the alosurption of solutions from the soil. In surh cuses it is thought that the



 the bulk of the plant mbintanowe it is a comstituent of
 unat of all worly fiber. It is, in fiat, the elthatent whone



 that it might he netglected. Thas ormany green plant obtains this carbon maly from that brtom bioxisl of the athomphert. (arleon diwad furms only 04 to, 05 per cent by wheht of the atmosphere, anh in ordere to enter into the eomporsitions of the plant, it must first aliffuse itself into the tassues of the loaves athd othar green parts. The leaf is so comstrueted that the tiffasion of "arbon dioxid rablily takn plate. Nomerons stomata latiol from the (pidermal surfars into the air spares, whirh prenetrate
 system of "ommanmoation, diffusion results, and the carbon doxial is brompht into eontant wath a large absurlmor surlace of living cells. Torether with favorable growth rombitions, hownerer, the utilization of
 and smbight. The wreat thlowohyll alswhis a com-
 of the raw ray thas provided carban dioxil ( $\left.(1)_{2}\right)$ is foreot to mite with a protion of the aborloed wathr

 rarlan thal the elamonts of water (hyilmaren and 0xymen ) are uniten in the form of at varbobydrate. This andentane is first ratilly domonstrable as stareh,
 manon, or syuthesis, thate is an exwss of waygen furmished, and it is this oxygen whish is thrown off by the letwo. This proems of mither carbon dioxid and Watur muher the intlu*1ue of chlorophyll and smolisht in the living tis-bus is khown as photonyothesis-a buibling up of higher substances by smalight. The proscess is also callad carlon duxid assmilation. Plontosynthesis amb respiration ar\%, in a wiy, revere processes; in the formor carbon dioxit is aboothed in sumbieht amb oxyern given ofli; in the lattor, as pre-
 dioxid givan off. Ibworer, the ordinary plant, as a whole rupires bunt fobly, while it assimilates carbon vory rapidly in sunlight. Thar result is that hy nirht a sball amonat of carton dioxid is piven off and by day a large amount of oxygen. Stee Photosynthesis.
The starel made in sunlight and stored in the cetlo of the leaves is in the form of insolubte granules, like conmmercial starch. In order to be utilized hy the frove toplasm in rrowth, or in forming further plant substame, it must tirst he transfummed, or digested. This is constantly taking plate in the beaves by means of an enzyme ablled liastas'. 'The diastase converts the starch to a soluble sulistance, a form uf sugar, and thix sugar may then be used immediately in building up more complex organic compmonds ased by the protoplasm, or the suzar may be transported to some storage organ

1783. A cruss-section showing the cell structure of a typical leaf.
of the plant, such as ront (dahlia), stem (potato), or thinkened leaf, and there he reminserted to stareh or changed to some insolnble mere complex problat. This translocation of the stareh formod in the leaves by day may be so thoronghly offerted during a single night that none will remain as stareh by the next day.

An unfailing test for starch is a blue or blus－hburk reaction on the adrlition of a weak solution of iowline．I bit of starch paste，or the cut surtace of a potator or other starelay area，will quickly show this reaction．In green leares starch may be tested by first dissolving ont the chlorophyll in akohol and then staining the laaf with ioline．In the same way one examines a leaf varis－ gated with white．The green or eolored parts of the Leaf alont will show stareh，the white areas showing no blae or purplish roloration，demonstrating that they have formed no staret．

It requires a slass apparatus，such as is shown in Fig．178t，to demonstrate that a land plant cannot form starch in an atmosphere free of carbon dioxid．Hver a small potted plant（or better，the phant may be trans－ planted to a glass jar protested at the top by rubher choth）is placed the vessel $n$ ，cemented to the glass plate，$b$ ．A solution of canstic potash in $c$ absurts the c＇arlbon tioxid in the ressel，and all atir almittul mast pass throngh the U－tube $d$ ，which contains at $e$ pumice stone soaked with canstic protash．This plant expmitil to direct sushine for a few days will show no stareh formation on testing its leavers．In a short time it will also beeome whealthy and cease to grow．

Not only does chlorophyll att in conjun＋tion with sun－ light for the manufacture of stareh；mot，in general， sunlight is absolutely necessary in orter that whoroplivll may be normally developed．Setals germinated in a darkened ressel or potato sprouts which have pmabed into growth in a darkened cellar will remain yellow or white．Moreover，the plants will grow long tam stender， amd death will result when the plantlet can no lomerer draw npon the parent part for starchy matters．The total dry weinht of such plants will not be greater than the dry weight of the original seed or thber．In this combection it might be stated that fern spores require some light in order that germination may oceur，while the gemminatinn of ordinary flowering plants is slightly retarden in the presence of light．

The sugar into whirh starch is converted for translo－ cation is abmulant in the leaves；and it is also trans－ ferreal to all living parts of the plant，along with other organic problucts，besiles the varions salts in sulution which have come up to the leaves from the soil．I＇nder the influnce of the active protoplasm of the loaf－eells or of other tissues，more complex compounds neenssary in growth may be formed．All parts of the ordinary plant are defemdent upon the roots for a supply of the mineral salts and nitrogen；but，on the other hand， they are entircly dependent mon the leaves for the first organic substance，and for much prepared food．

Growth，and the Differentistion of structure．－Plant growth is apparent to the unailud eye as change in fomm and size of orgins and tisures．The real evi－


1784．An apparatus for demonstrating that plants cannot form starch in the absence of carbon dioxid．
dence of growth is in the multiplication of the tissue cells，or of constructive changes in the form and bulk of these cells．（irowth may he so rapint that it may be readily measured，or it may proced so slowly or by such obscure internal modifications that vary little extermal indication of the complex processes will be manifest．
 ons trees in winter，sombe slight prom th may tut taking place，and it is mot well th dianoriate from thin ideat of a
 and othor airedried phant parts may live wilhont \＆owth for eomsiderable ferinds．

The growth in size and longeth of dificrint plant or gans is very varions．The zonde of growth in the root is just back of the tip，so that if an ink mark Ire mate immediately brlinut the tip atm another a quartor of an inch finther bark， almost the entire growtly textasin of the root will take place within the region than


1785．A beech twig in winter condition．


1786．A similar twic when growth has begun in the spring．
marked．There is no growth in the very tip，beeanse it is hard and protected by a stout e：ns to aid in foreing its way through the soil and aromm ham ohataclis．The resion of greatest cell division is netror the tip than the region of greatest elongation．On the other haml，the young stems of annual plants and the rapid elongation of the young shoot may for a time show growth through－ ont the entire extent．The wintir combition of a berch twig is shown in Fig．1755，and the long，delicate， oserlapping seales of the buds are very evident．Each bud is an inejpient branch，as is ramily sern in the spring when the buds elongate；the dilirate soales separate farther and farther from one another，each bearing a little leaf in its axil，and marking a now distinct joint or norle in the new hranch．Sarious stages of this general elongation are pvident from Fig．1786．Finally as the branch lengthens throngh－ ont its entire extent，the seales drop，the leaves rxpand， the older nodes cease to elongate，and the wase of elon－ gation follows a few nodes hehind the terminal hul．

In the common wooly plants prowtly in diameter is aceomplished by means of a distinct but thin layer of
 binm．The cambium is lonated just hetwoten the word aml bark．In fact，it divides a completh ring of tibro－ vasulatir bundles into an inner or wondy portion（xylem） anll an outer or bast and sieve－tube portion（phluem）． Earlo yar it gives rise on the immer sild to a layar of What ind on the outer sile to a laytr of batk，thas each ywar roverinu up and pushong to the ronter，as it were， the obl wood，and prishing outward the ohn hatk as a protective esorering．By this procers the inner wood retains its former dimensions，bat the bark munt con－ stintly expand to cover the increasing diamurter of the tree，and so it breaks into rifts annl rinlen of varinns forms，or else peels off perioblically．The litfernatiation of the tissues in different parts denotes difierent physi－ ological functions．Thus the wouly mart of tho young rings condnets the water and other soil fuad－，amb through the woody bundles of the leaf－stalk，reins，and veinlets it is distributed throughont the plant burly， The bark or phloem portion of the bundles is largely
concerned in the "comblution of tlut digested or leafformed foods to other parts.

Soed Prombectorn, -So fitr as we know, the ultimate function of a plant in nature is to produre stedds or to reproduce its kiml. It matters not how far the hurticulturist may have diererted this natural finnction in particular instances, in general the sum of the physiologieal activities is directed to swed-production. Much energy is directed to the desplopment of form and color in the flower, also of fragrame and odor, and there are deep-seated physiolosiatil prowsses connerted with prollen and ovale prodnction, with pollimation, tretilization (sed p. 579), itnl the subsequent developmont of the seed.

Sueds are, as a muld, richer in nitrogenous matter than other parts of the pant. Likewise, in phosphorms anil matgesium salts there is a marked inerease in the sembl. Of these last-named smbstanees, there is a migration, as it were, from the ohler parts to the rtwion of setol formation, and finally to the seed. (In the uther hame, the salts of lime gradually increase in quantity in the older tissnes, particularly in the old assimilatory tisulles.

The Licimy Protoplasm the Seat of Vitul drtion.Physiological activitiex ramon be thoronghly stalied by the use of the pant as a whole or loy the usi of the organs as particular pharts of a complex whole. The tinal seat of all the plant antivities resides in the living protuplasm of the erllu romprsing the plant. Extept as
 and hark of tress ane inativa, amd they contain molive ing smbstante. They ate made merefy of the hardoned wall of cells whith imw rometituted living parts. The

 mosst pasential part of a living rell is the potoplasm, a
 matrerial in all oremaioms. A definite layor of the pros. toblasm shrtaumle the immer surfare of tha cell wall, and protoplasmix strands radiate thrashenont the rell, in whith is alvo differentiated at censer atme ahmolutely exsential part trrand the maclens. In athlition the arefl contains an ahantimbe of cell saly, or wattor, hulding in solnthon certain form sulnstances. The cell wall is a

 with the wall layer of protuplasin, the coll s:ap ahworhw water osmotirally from weaker nolutions outsida, and by thre atme promese solutions are passed from will to well anm nlifused thromehout the growing barts. Whan transpiration is proceedner it is some of this water of the owll sap which is ersin off throngh the lraves inta that air. As a rusult of this loss of water the protophasm "omtracts away from the eell wall and the rigidity (thrgor) of the erell is last. Thus the eetls amd the tissutes lose strensth, and the phat heemmes flaceid and wilted.

It is hy menas of the "hlorephyll, bit it is not the ehloroplsyll alow whinh hav to don with the formation of stamb from rarlon dioxil. The chlorophyll is imbedaled in the living sulatane forming definite chlorombll hodirs; and it is only when assontated with living matter that it can perform its fumetions.

The Plent is Iffected by Estermul Comlitions: It is Irritable. - When a seed is pat to semmate. the firm requisite is that it shall imbibe water and swell. Oxygen is at hand, and if the newesary twmperathre prevails the protoplasin is atwakened to antivity, nom ntow growth is incitad. The protoplasm inerases in bulk in existing cells, and then cell division begins. At tirst the embryo draws upon the seed for its fond supply, and is able to astablish itself in the soil. A difformutiation into tissures and orgaths having different functions hav already occurred. Moreorer, as soon as growth hegins, the influmees of external agencies assert the inselres. The first shoot does not wander abont in the soil, but, directly against the foree of gravity (negatively attracted), it diruets itself upward. In an exactly contrary manner, the first root attracted by the stimmlus of gravity (positively attrated) tirects its.lf downwarl. Only the overthrow or operbalaneing of gravity by some superior stimulus can prevent this reation. If a pot containing a swedling be placed upon its sids, the stem will actually curve when some growth has
already oteurret, bending itvelf directly upward, as shown in Fig. 1787 The root will form at surve in its growth, and again grow downward. The respomse of growidg organs to the stimulus of gravity is called geotropism. feontonism acts upon the antive growing part and by means of the living protoplasm.

The relation of the plant to light, or the light stimmlus. is one of the mosit pronouncell phenomena in nature. In a mark chamiore young shoots will direet themastyes or grow directly toward lisht mhaitetel throngh a small slit. Note low the seedling bends toward the light in Fig. 1788. If exposed, the roots would direet themselves in a contrary mamer. Eren the mature leaves of all plants will turn or lean toward the souree of light. This may

1787.

Negative geotropism of the young stem.

1788. Young seedling showing root-hairs, and also stem bending towards the light.
be well wherrexd outcide when the sum is low, and at any time of day with a wimlow garalen. An interesting case of the reszoms to light is to the formal in the wild lettuee (Lurturn siobrink), which is known as a commpass plant. In sunlight this phant holds its loaves in a vertical plate, one row of leares pointing north and the other sonth. This provision may be to avodid the full rays of the midolay sum, and yet the some the best all vantage of the lux internse fore noon and aftermom sumshine. The responsi of plant organs to the stimmalus of light is knomben is helintropism.

In the sable way phant urgans will be stimulated to grow towards or away from air (aerotronism), a eertain legree of mosintare (loydrotrogism), a definite trmperature (thermotropisma), mutriont substances on other chemical agents (whemotropism) mechanical irritation (thigmotropiom) amb other stimuli. In all of these ways the phant is artise and irritahb. In all castes it is the artive protplanm which is concerned in detemnining the nature of thr response.

Temperature has a marked effeet upon all living processes and it deservats partionlar mention. It may limit eitler by tow great heat or two intense cold each of the partionlar vital antivities. There are three eritical temperatures for growth. a maximum or higher temperature, a minimun or luwar tomperature beyond which on (either sile no grow th takes plase, and the optimmm, or that intermenliate grald which hrings to the hest development all of the farbltios of the phant. Sometimes the optimum as reckobud by the amenot of growth wonld nut correspom] to the njtimum for flower or seed prodmation, a fact well recognized in greenhonse culture. The growth ay,tmmm may also be a temperatmre at which the plant is more realily attarked hy parasitic diseases. l'artienlar varieties or species vary greatly as to their susceptibility to disease at differant twmperatures. Often it is of more valne to know the tempreature at which the general samitary conditions for a plant are an optimum, rather than to know the optimmm for prowth alone. The absorption of water by the roothairs, the mannfacture of starch by the leaves, tranmpiration, and other proeesses are to a large extent dependent upon the temperature. Hot, dry winds of the sum-mer-time often canse serious injury to trees, owing to the rapid transpiration from the jeaves. In dry seasons this is very likely to oceur with the Norway maple. Fig. 1789 represents an injury of this kind. As a rule,
the leaves on that side of the tree from which the wind comes are much more injured than whers.

The anmual fall of the leaf in deriduous trees is unually a matter of temperature, although drought and other conditions may also canse prionlie defoliation. It would chist much labor to protect the large grecn surfaces during th. winter and it is economy to part with a portion of the structure. The cool diys of atutumn

1789. A cluster of leaves of the Norway maple injured by hot winds.
chill the root-hairs and irritate the assimilatory organs. The former cease to perform their normal absorptive functons, and from the leaf are gradually withdrawn the substances which are readily madr soluhle. The cell walls and the less useful parts are $1+f t$, and by tha* formation of a distinet eorky layer across the leaf-stalk, where it is attached to the main stem, the plant ents off its assimilatory orgatis by a natnral proress, so that nos wound or injury exeryt the well-healed leaf-scar shall mark its fall. In this proctss the chlorophyll is oxidized and changes from green to some otli+r color, as yellow or red: and often it is liy this means that the beantifnl autamen colors are develaped. These colors alwo serve very likely as a protection to shield twigs and trunks from the hot antumn sunshine. Likewise, the twigs themselves may be provited with color for the same purpose.
The old leares are dropped in the antumn, but al realy a new set of modifiod leaves in thi form of burl. seales have been formed, in turn to be defoliated the next pring, after serving a tarm of winter protertion. Diciduous trees then shat their summer leaves when growth reases and their winter leaves when growth is awakened.

Plants such as the squash and putato may be killed by a degree of rold less than the frewzing point. It is hecanse the protoplasm of the cells is stimulated to give up its water into the spaces betwern the cells, and then zot being held by the protoplasm, this water is readily evaporated and the plant dies from being dried out. In the some way a plant may wilt and eventually be much injured if cold water is applied to its roots. In general, freezing comsists in the drying out of the protoplasm and the formation of ice erystals intween the cells. The plant nay recover if the protoplasm can gradually reabsorb this water: it will dis if the water is not reabsorbed.

The effect of temperature upon orders and specis of plants is very evident in the differing eharacter of the vegetation in differtat life zones. Trmperature is not alone the canse of the difftrence, but it is the principal factor. In the tropies suceuleut plants predominate, and rigntic leaf surfares abount as aceommodation to the great moisture eontent of air and soil. In the temperate regions there is a degree of heat encouraging perfuction of size in woody development coupled with a considerable fuxuriance of foliage, as well as a large development of berbacoous phants. In arctic regions the more succulent green growth is entirely suppressed, in general smaller woody forms abound, and evan the texture of leares and fruit is expressive of hardiness.

Plants along the seacoast differ from those farther Inland, the salt spray having a very ingurious effect upon those which have not become resistant to it.
 for position, and as a rule the hothorimg "apacition of the plants to thrivt in differing dmpthe of water, or degrees of moisture, cause them to be arranged in detinite colonids or zones.

Thas sum of the responses to these and other stimmli Whtermine the form and "haracter of the phant, and determine whether it shall very closely renemald its anetstors, or whethw it shall have characturisties varying slifhtly from them. From the same parent a dampelion of the nowntain-side will differ somewhat from the dandelion of thet lowland moalow. Exturmal aeronts, unter which caterory raltivation is an important fatenr with domestiacated plants, at't not only sliahtly to change imbiviluths, but in time to eliange varietins and spurdes. Warking from obe genmration to another, in comjumetion with natural or artiticial seltetion, external agencies develop now forms aum habits as the plant adapts itrolt more prarfectly to these comblitions. Un this way plants vary an individuals, and in time as races or mperiox. These variations are but slight from ont generation to ansther, but it is safe to say that there are $f+w$ cultivated plants to-day which resomble exadly their ancestors of the Limmarim times.

Literaturt.-Anong works upen plant physiology may he mentionet Soramer's "A Truatise on the l'hysialogy of Plants," translateql hy Wejss (Lungmans, frewn d (oo.); Detmer's "Prattical l"lat Physiology", translated by Moor (The Mambilhan ('omitay); and l'fefter's "Physiology of Plants," translates by" Ewart ( 'larendon Press). The first mentioned is inteinled for the ust of gardeners, and the others are ter hanial treatisen. Such frooks as "living Plants and Their Propertiex," by Arthnr \& Macloongal; "The Snrvisal of the Cnlikf." hy L. H. Bailey; "A Theury of Horticulture," by lind ley; "Plant Relations," by J. M. Conlter; amd other similar works may be consulted with much profit.

## B, M. DUGGAR.

PHYSOCARPUS \{Greek, $p$ hyset, bladder, and karpos, fruit allarling to the intlated capsules). Syn.. opalis.
 mental deriduous shrubs, of sprealing or trect halit, with stipulate, altamate, betiohate ant mostly B-lobed lvs, and with umhel-tike heads of whitish fls, appearing late in spring, terminal on short branchlets along the stems and followed by clusters of small pods, inflated in some speries and often assuming a bright red bolor late in summer. They are well adavted for shmbhoris.

1790. Ninebark-Physocarpus opulifolius ( $X^{1}{ }_{4}$ ).
and grow in almost any soil. I'op. easily by either hardwood or greenwood cuttings, also by sedds. Five species in N. America and Ammrland, allitd to Spirata and formerly mostly referred to this gemms, but distin-
guished by the stipulate lvs．and the often intlated pols dehisernt along both sutures amd contaiging one or fuw shining yellowish seeds，the bork preding off in thin strips．Also sometimes united with Neillia．
opulifolius，Maxim．（Spirita opulifintio，Linn．Opu－ léstor＂pulifolius，K゙untz＊）．Ninebakk．Fig．Jotoo． Ghrub，to 10 ft ．hish，with whate－sprating and repury－ ing branchas：Irs．rowndinh wrate，uabally eordate at the hase， 3 lohnd，with the lubes crenately dentate， $1-3$ in．long，usnally glabrous heneath：corymbs $1-2 \mathrm{in}$ ， froal，many flde：podiopls and ealyx glabrons ur phbes－ cont：prote ：$:-\bar{s}$ ，inthated，much long＋r than calys－luhes． Jume Guebu＊to（ia．，west to Manitoha aml Kiansas． B．B．2：19\％，－Vir．lutea，Jirohn，（var．surea，Inort．）． Lve，hright yollow at first，whanging to gelden bronzy yellow．Var．nàna，Kirehus．Wwarf forme with smaller， fess lobed，diark greeu Ivs，

Amurensis，Maxim．（Spirata Imurénsis，Maxim．Op－ mbistor dmbrinsis，Kintze）．Similar to the former， highare and of more vigorons growth：lve．3－5－lobied， with acute or armmanate，fombly serrate lobers，usmally ［mbesent beneath，is－ 5 in ．lone：fls．large，with grayish tomentose pralirels and calyx：pads tomentosio，only one－third longer than calyx－lobes．June．Amurlad．
$P$ cupititos，Kintze（Spiras capitata，Pursh2，Opulaster ＂aphtatus，Kuntas．S，opolifohat，var．mollis，Trirr．A（iray）， Clocely alliod to 0 ，rpulitestia．To woft．：lvs somewhat larger， with serrate，mose elongated lobes，tomentose bezeath：perli－ cels and malyx tomentost．ore to Calif．－$P$ ．malreceus，Kuntze． （t）．pumbitorns，Heller Neillia malvacea，Greene）．To 5 ft ： lve sliphtly 3 lolnal，with erenately and oftusely toothed lobes． usuatly paheracont：corrmols rather few fld ：pods $2-3$ ，not in－

 monngynus，Knutze．Spira motugyna，Torr．Nrillia Torroyi， Wate！．Nimilar to the prepeding，to 3 ft high：lvs．smaller． ${ }^{3} 4_{4}^{-1^{1}}$ in．Jong，ineisply 3 lohulh，with imeisely serrate lohes，usu－ ally glabrous：puls 1－2．（＇ush，to Calif．（i，F，：2：5．

Alfred Rehider．
PHYSOSTEGIA（4reek，bludder and corering：refer－ ring to the inllated fruiting ealyx）．Lebidte．FALse fratond－heat，Three or 4 specie＇s of hardy hertherous perennials，nation to America，with spikes of gaping fls．of purple，rose color or white．P．Jioniniana，the Homiuant and most variable type，is fresuent in gar－ dens and is sombtimes called the Obedient Plant ber catuse its corolla will stay for a while in whatever pusi－ tim it is turned，to the right or left．This plant athd its varittias have hanl at latas 7 polaret plates devoted to thens，a larion number for any labiate．$P$ ．Firginiuma is an elegant plant where well grown and it floes best in a strong，rather moist，furtile suil．It forms large elnmps 3－4 ft．hiph ind lhwoms in Tuly and Aug．Requires fre－ quent divinion ar replantine．
（femerio whatacters：calyx bell－shaped，swollen and remaining open in fro，mumbranous，10－nerved；teeth 5．miual；corolla 2 －lipped，inflated abore：upper lip eon－ eave，rommad，entire；lowar lip 3－lownd，the midale lolne commonly nutchesl；stamens 4，didynamonst anther cells parallel．

Virginiàna，Benth．（ $P$ ．Firginica，Hort．）．Fls．an incll loner，randing from phrplish red through rosy fink and lilat to white，13．M．4 107 ，Mn． $7: 81$ ，F．R．5：55．Var． alha，Hort．，is a recent anfl heantiful white－fld．form． R．1f．18：18：336，

Var．speciosa，Gray，is a tall form with very acutely serrate latrewhate lis．and dense－panimpa spikes．A Texan form with eret，imbricated Hs．B．M．3386（ $P$ ． imbricata）．

Var．deaticulàta，（irity（ $P$ ．denticulàtum，Ait．）．A lower and more slender form with erenulate denthonate or obscurely serrate lys．athin more slender or leonaly－flel． spikes．Midile Atlantic states．B．M． 214.

F．W．Barctay and W．M．
PHYSÜRUS（freck，whedrer and teril：from the purse fir porn－h－hke spur）．（rochiditere A genus of ahmat 20 speciex belonainer to the catrgory of Goodyera amb Ancetorhilus，and ault，for their foliage．Stem simple， ereet，leafy：lvs．putiolate，woate to lanceolate：Hls，mall， in a torminal rawom ；potals and dorsal sepals cohering． galeate；lateral sepals free；labetham spurret，strongly concare above the entrance of the spur and abruptly
contracted，midale lobe sprealing or recurred；colnma short．Natives of the warm regions of Asia and Amer． The American species have their lys．mostly spotted．
quercetícola，Lindl．（Goodyèrn quercicolat，Chapm．）． Stem aseending，6－12 in，high：lvs，ovate or oblong－ （wate，thin，on alender petiules，vyutted with silver－gray： spike densely fhle：spols and petals ohlone，obtuse： latellum conetwe，ending in a brually ow att，a ammate and recurved point ；spur pouch－like．Ans．Low shady woods，Fla．ind westward．IIEINEIHH II．sselebrivg．

PHYTELEPHAS（Greek，dophetnt plant：referring to thathard white seeds which ean low worked like ivory）． Palmetot．Prostrate or ase relationship，referred by some anthorities tolambunatop． Thery are dimecious，the the densely crawhed in catkin． like palices，withont any periantly：leaf－segments asuminate．Speries 15 ，Sisath America．
macrocápa，Rniz \＆Pat．Ivoni－xyt Pals．Gaulex low：lve．fery lune，pinnate．Pern，Veneznela．（in．it， P．46x．Onde ady．by Piteher d Manda．Furnishes the versutable ivory of commorece．Sometimes called Nrgro＇s Ilear．

JaRED（i，SmıTh．
PHYTEUMMA（whl tireek name．methine simply＂a Flant，＂used by છioscorides for some mismon＋tte－like herb）．Compumulitrear．Hornerr Ramplos．Phytemmas are hardy herbaceons perembials，wat for beralors or atpint gardens．（hee Figs．Tigl，1－92．）Thw ths，are mostly shades of blue，more or［pse purple，rardy white． There are two styles of inflorescence，the glolmbar and the loner－and－narrow，the former beiner the more interest－ ing．The showy feature of $I$ ．comosum，at first glance， secmas to be a group of colnorel and much elongated pistils；but these pistil－like budiec are ratly corbllas which usually show slits at their intlatem base and are narmowed above into a very slender tube from whish the style aum stigmas are much exserted．In $I$ ．comosum the eorollat never el⿻日禸，bot in all the others it finally splits ut the thp，making a sprending en wheel－shap，flower． Thae tubnlar stage serems the most attractive in the round－elantored species and the open stage，prohaps，in the whongerlastered spetios．Phytenmas are natiyes of the Dediterranean region；about 50 speries．These plants are little known in this country，lint the follow－ ing account is gived beamse the plants are worthy and


1791．Phyteuma comosum（ $\times 3.8$ it）．
A tufted alpine plant growing in a frevice．
because the sperims are much coufusen amougst horti－ culturists．None of the species seem to be regularly in the American trade．
Phytumas generally seed freely and may also he prop，by division，which is hot performed in spring thtur growth beqins．They thrive in ordinary garden
soil in either horder or rockery. A very eritical revinw of Phytemmas from the grtrien stamipmint is given by "1). K." in (in. 28, 1p. 91, 5 ( $18 \times 6$ ), from whith the following peints are abstrarin. The xmallost species, as $I^{\prime}$. homerile and partitlarnm, shomid be phanted by themedves of with other very dwarf aldines, so that they will not be smothered hy tither and marser subjects. The tallest, most rubust amb masiest sporibes is $I^{\prime}$ cempmanloides, large "hmple of which attain 3 ft ,
 time centerpiece for a flownr-bed anm hlomms throush onaly and Ang. Similar to it but jnforior is $P$. limonifolimm, with lighter hate the. Both have ohloug influtescernets, as also do $I$. Hulleri and $I^{\prime}$. spimethem; the former growing a foot high in dry, smmy spots in a sonthcom burder, the latter attaining $1_{2}$ ft. on smmy rockwork.

It the other extrome as regards habit, ease of enlture and style of inthorseconee, is $I$. romoshm, whirh in rockeries requires renewal every fow years. A stow should therefore be constiontly kfot in pots. In the rockery it likes a shand position and in winter the erown should be cotered with coarse same ; water frecly from the time growth starts until fowering legins. Treated as at pot-plant it is nome easily managed; und light sobl Well mixed with pieces of sadistone abont the size of marbles and wedge the roste tiglitly lertween very hard stons; plunge the pots in (cool material and give partial shame.

Of the other romudelnstered types the following are
 and Jichelei. P. hemisphofromem thrives hest in dry, stony places, particularly in the cracks of a crambling brick wall, or on a steepstope with a sumthern expusure. lt grows ]-6 in. high.

The hotanioral arcount following is mainly alerived from 13 (. Frod. 7:450 and lioeb. Fyn. Flow. Cierm. ed. 111. $2: 402$. Dedandulle adopts the 3 sections mate by (i. Don, of which section SyNotema contains only the unique $P$ comostem. Section 11, 11edranthum, and Section 1ll, Pomanthum, are distingnished by the pores of the rapsult, whirl tare always 3 in the latter and sitnated near the apex, while in the former they maty be 2 or 3 and situated near the middle. To Seetion 111 befong specirs 1.7 and 8 ; to Section 11 belong atl the others except $I$. comosiom.


BB. Fruitint spikes littlo elom-
yutert, mirely orat.
(1. Vo, of fls. ribrut 万........10. paucíflorum
-1". .Vo, of fls. ahout 1).......11. globulariæfolium
 ris. l'pper lis. Tenotely denticulute..........Is. humile

"tre. Vil. of flas. $1 . \overline{5}$ or metre.

1. Fretets with ase beate
brsp...................15. orbiculare
DD. Iructs linmor.
E. He ghlit $^{1}$ it

EE. Me
16. Charmelii
17. Scheuchzer

1792. Two other types of inflorescence in Phyteuma ( $\times 1$ 응 . The loose-spiked $P$. limonifolium and the tenser $P$. scoranerifoliun.

1. canéscens, Waldst. \& Kit. (Camptinulat Americimur, Hort., not Linn.). Seabrons: stem unbrancbed: lrs. sessile; lower ones ovata, crenateserrate, narrowed at hasi; upuer ones nearly entire: fls, blue, short-peduncled, nolitary, sparse. Hungary, Caucasus.
2. comosum, Linn. Fig. 1791. The only species in the gemns with umbellate infloresecnee, and in which the corollas are not furlly split at the upux. A decumbent, unbranched, glabrous plant native to the Alps: fls. pale lilac below, tarker purple above. B.MI. 64is. G.C. II. 14:177. Gn. 18, p. 24.5, copied in Gn. 28, p. 91; 44, p. 554, and R.H. 1882, p. 459. G.C. H. 26:81, copied in I.ll. 34:11.
3. scorzonerifolium, Vill. Fig. 1792. This and $P$. betonectufolium should probably be regarded as botanical varieties of $P$. Jichelit, but for clearness and for
hartioultural purpores they maty be consonered as dis．

 plinh blue（ $\mathrm{B}, \mathrm{M}$ ．20．7）．

4．Michelii，All．This mar also he distinguixhod from


 never comate．Color of the wot stated，probably line．
$\therefore$ betonicefolium，Vill．Ront－lvs，cortatr，lomir－stalked：

 folumm．（solor of fls ．bost staterd．
（6）spicatum，Linn．The mone of the Hs．（whitivh or yellowish，oreen at tips）in hishly rharactoristir：lower
 कhong． $2-3$ its long．Eu．B．D． 2347 ．

7．Halleri，All．Lower lsa，donbly and coarsely ser－ rate，lonestalked：mike avoid－oblongr；Hz，dark violet to white．En．
\＆．limonifolium，silth．\＆Sm．Fig．1792．This may le distinguished from $P$ ．compumbloides by the stem－lys．． Whith are fewor and pass into bratets：fls．lieht bluw． The intloresennek is more sparke．hat rery dainty．Mt． （Hymphs，Damatia，near Naplex．B．M．2l45（P．stritu）．



 lem has buly $12-30$ ．Fls．darlis vjolet．

11．，pauciflorum，Limn．Very dwarf：lvs．entire；
 ar embentate at baste，never dentate at apex．Western Alpand Pyrentas．Fls．violet，ateoraling to Kocts．

11．globularizfolium，Sturnb．\＆Hop．Probably a
 lines lometr and thriow an whor，and the bratets always ＊utire at the bate Anstrian Alps．Fls．violet．

12．hemisphæricum．Limm．L火火，ertit；rout－lss．sult． white，lomear or lan＇polate linear，nuwh or little slaoter tham that ctem：hrate cilistte，unbeutire：ths．blue，white


13．hùmile，sibhlejell．Rent－lys．lintar－lanceolate，nar－ rownl at tha＊bake，口иper onts remotely derticulate： Inatere narrowly lanooblate from an ovate lase，sharply


14．Sièberi，sprent．（ $P$ ． （＇harmatit，之i－h．，mot Vill．）．
 lanceobate ＂remate：bracts watr，achminate，hatryly wriate．En．Fls．violnt，ac． rording to Koch．

15．orbiculare，Linn．（P．
 （ermiam，（i．Berk）．LNs． ＋ronat＂；reot－Jys．Cordate or watn；upher stem－lys． linetar：intarts sulserrate． En．Li．M．Ittid；（ $P$ ．coralitas）；
 A very vatrithle species with
 lijulı．

16．Charmélii．Vill．，nut Sibl．I robably at hataluical varity of $P$ ．selte uchatoti。 Bracts ：B－fi linta long，evert 1 P sprealines．Alps．Here Mrotatily belomgs the cut la－ matal $P$ ．comusum in in．


17．Scheŭchzeri，All．Brakto $1 \times-2 t$ lines long，reflexell or uprotling．＇This and No． 16 difín from Nos． $10-15$ ineln－ive in having few，narrow，mequal bracts instead of Math broal onts whiels are about equal．S．Eu． R．S．17：
 rent lue cordate：spike white，alont 9－1：lines lon in Hoswer：
branto frw．linear．shorter than the H．：color of ths not stated Hedmont－－$P^{\prime}$ ．＇teresture of Bir，is P．hnmile，No．13，hut P．＇＇a restan of Yill．is 1＇servatum，a specjem probsably mowhere in coult，amb satmoly to the told from P．hamile unless it hats at

 ＂tiferd by the Nationt Arboretian it Zuesehen．W．H．
PHYTOLACCA a hytirid name：lireek，phytos，plant，

 is somutinws ntfered by pealers in nature plants ithl its
 pot leeth．It Hattanh berries yithd a remasom juice of a rery distamet bume，hat it hat mever batern fixtel for dyainir purtwoses．（hilaren sometimes make real jnk from the herries for ammsemest，Pokelarry is sume－ times a tromblemome weed．It is thoromphily natural－ ized in Fiorne．It has been nawd to give color to pate winss，but its nat for this purpone is inglarious and in Portugitl je prohibitud by royat derore．Ther ronts are
 ＂proke＂is sapposeal to romme fromes the Ansericean Imian word pordm，which apparently referted to any plant
 In Fresulnt Polk＇s campaign his followers wore lenvo of pokewewh．

In collecting yommer shonts for greens，tare must he takty not to furluht any portion of the root，as this would give a bitter tante atoll might canct strions ill－ mos．small pimos of the ront eatron by mistake for horse－radinh or thrnip have ennsed serions and in some instatheex fatal ases of prixoning．The seeds are also joixonmors．

Phytolacen is a genms of ahont 50 sperits of tropical
 mate，sessilt or［retionate，atele or ohtuse，entires ths． small，greenish white，thornt in lomer ratemos which are at first terminal bat by further erowth of the stem come
 xeprals：stamens $\overline{-1} 7$ ：ovary of $5-15$ distinet or some－ What united carpels：fir．a flowhy lourry；seeds I in each cavity．
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    Kiatharine Brandegee.

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[^2]:    *e, varly; m, minllle; la, begimming.

