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VOL. VI.
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Tab. 8292.

## SYRINGA Bretschneideri.

## North China

Oleaceae. Tribe Springeae.
Syringa, Linn. ; Benth. et Hook. f. Gen. Plant. vol. ii. p. 675.

Syringa Bretschneideri, Lemoine ex Wien. Illustr. Gart. Zeit. 1890, p. 369 ; Wittmack in Gartenf. 1895, p. 499 ; Henry in Rev. Hort. 1902, p. 40 ; species S. Josikaeae, Jacq., affinis, sed foliis subtus pubescentibus, paniculis majoribus densioribus et floribus pallidioribus differt.

Frutex ad 3 m . altus, ramis glabris. Folia elliptica vel elliptico-lanceolata, acuta vel acuminata, basi cuneata vel cuneato-rotundata, supra glabra, subtus pallidiora, tenuiter piloso-pubescentia, petiolo $7-15 \mathrm{~mm}$. longo, lamina $6-15 \mathrm{~cm}$. longa, $2 \cdot 5-6 \cdot 5 \mathrm{~cm}$. lata. Y'anicula $8-30 \mathrm{~cm}$. longa, $8-16 \mathrm{~cm}$. lata, floribus ad nodos ramorum vel apice ramulorum ultimorum in fasciculos dense confertis. Pedicelli 0-2 mm. longi, glabri vel minute puberuli. Calyx $2-2.5 \mathrm{~mm}$. longus, campanulatus, breviter et obtuse 4-dentatus, pilis paucis conspersis instructus vel glaber. Corolla roseolilacina, glabra; tubus $1-1 \cdot 2 \mathrm{~cm}$. longus; lobi $3-4 \mathrm{~mm}$. longi, ovati, obtusi, patentes. Capsula deflexa, 1-1.4 cm . longa, 4 mm . crassa, oblongolanceolata, obtusa, glabra.-S. Emodi, var. rosea, Cornu in Rev. Hort. 1888, p. 492, c. icon.; Wittmack in Gartenfl., 1895, p. 499, fig. 100. S. villosa, Sargent in Gard. \& For. 1888, p. 222, nee Vahl.-N. E. Brown

The Lilac here figured was introduced to European gardens from Northern China, whence seeds reached Paris somewhere between 1879 and 1883. The examples in the Kew collection have been received from various sources and under the diverse names $S$. Emodi, var. rosea, S. villosa, S. Josikaea, var. eximia, and S.' Bretschneideri. In 1888 it was in France treated as a variety of S. Emodi, Wall.; that species, however, differs from the subject of our plate in having quite glabrous leaves which are much paler beneath, with a different main-venation and a less distinct secondary reticulation; the panicles too are smaller and the flowers are white. In the same year our plant was elsewhere referred to S. villosa, Vahl ; Vahl's plant is, however, a very distinct species with smaller and rounder leaves, less copious panicles and smaller flowers of a paler colour. The species now described is more nearly allied to S. Josikaea, January, 1910.

Jacq., of which it has by some growers been considered a variety, than to either of the species just mentioned; S. Josikaea, however, has glabrous leaves, much whiter beneath, and has more deeply coloured flowers than our plant, which appears amply entitled to the separate recognition first accorded to it by Mr. Lemoine in 1900. Like all Lilacs, S. Bretschneideri is fond of abundant moisture and generous treatment at the root; it thrives well in a rich loamy soil. The finest example in the collection at Kew is now a handsome bush 10 ft . high and as much through, but it promises to become considerably taller. Its fine panicles - 18 in . high and 12 in . across-are at their best in early June when those of the common Lilac and its varieties have faded. This feature adds greatly to the value of S. Bretschneideri in the garden, and entitles it to a foremost place among hardy flowering shrubs. It can be increased by means of cuttings and also by seeds.

Description.-Shrub, 10 ft . high or higher ; branches glabrous. Leaves elliptic or elliptic-lanceolate, acute or acuminate, base cuneate or almost rounded, glabrous above, beneath paler and thinly pubescent, $2 \frac{1}{2}-6 \mathrm{in}$. long, $1-2 \frac{1}{2} \mathrm{in}$. wide, petiole $2 \frac{3}{4}-6 \mathrm{in}$. long. Panicle $3-12 \mathrm{in}$. long, $3-6 \mathrm{in}$. wide, flowers densely clustered at the nodes or at the tips of terminal branchlets. Pedicels $0-1$ lin. long, glabrous or finely puberulous. Calyx $1-1 \frac{1}{4}$ lin. long, campanulate, shortly and bluntly 4 -toothed, glabrous or beset with a few scattered hairs. Corolla lilac-rose, glabrous ; tubes 5-6 lin. long, lobes $1 \frac{1}{2}-2$ lin. long, ovate, obtuse, spreading. Capsule deflexed, $5-7$ lin. long, 2 lin. wide, oblong-lanceolate, obtuse, glabrous.

Fig. 1, flower with corolla removed; 2, corolla laid open ; 3, ovary, the style removed:-all enlarged.


Tab. 8293.
IRIS minuta.

## Japan.

## Iridaceae. Tribe Irideae.

Iris, Limn.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 686.

Iris minuta, Franch. et Sav. Enum. Pl. Jap. vol. ii. pp. 42 (excl. syn.), 521 ; Maxim. in Mel. Biol. pars x. p. 715; Baker, Handb. Irid. p. 2; Makino in Tokyo Bot. May. vol. xvi. p. 149; 1. ruthenicae, var. nana, Maxim., affinis sed floribus minoribus luteis, tubo perigonii gracili multo longiore, laciniarum interiorum forma et magnitudine distincta.

Herba humilis, dense caespitosa, rhizomate repente tenui radices copiosissimas tuberculiferas edente, innovationibus aliis florigeris, aliis folia tantum proferentibus. Folia innovationum sterilium circiter 4, infima brevia, vaginantia, demum in fibras soluta, caetera anguste ensiformia, summum sub anthesi flores vix duplo superans, demum ad 45 cm . longum et $2-8 \mathrm{~mm}$. latum, acutum, 5-7-nerve; folia innovationum fertilium omnia brevia, vaginantia. Scapus gracilis, brevis. Spatha 2 -valvis, uniflora; valvae oblanceolatae, angustae, acutae, versus margines scariosae, viridescentes, $3-3.5 \mathrm{~cm}$. longae. Pedicellus gracillimus, ad 2 vel ultra 2 cm . longus. Perigonium luteum, $2 \cdot 5-3 \mathrm{~cm}$. diametro; tubus gracilis, circiter 2 cm . longus; laciniae exteriores ebarbatae, ungue erecto-patente quam limbo longiore intus luteo extra luteo-viridi, limbo patulo vel paulo deflexo obovato ad 10 mm . longo et 8 mm . lato luteo secundum costam fusco-purpureo-maculato; laciniae interiores erectae, quam exteriores breviores, styli crestas paulo excedentes, ungue purpurascente angusto, limbo obovato retuso flavo. Antherce 4 mm . longae. styli rami pallide flavi cum cristis 10 mm . (vel paulo ultra) longi, cristae lobis anguste ovato-lanceolatis subacutis. Ovarium oblongo-cylindricum, obtuse trigonum, $8-10 \mathrm{~mm}$. longum. Capsula subglobosa, 15 mm . longa, tricostata. Semina subglobosa, flava, 4 mm . diametro, appendice majusculo albido.-O. Stapf.

The plant from which the drawing now given has been prepared was obtained for the Kew collection by purchase from the Yokohama Nursery Company in February, 1908; a few days after its arrival a flowering example of the same species was presented to the herbarium at Kew by Mr. W. E. Ledger, who had grown it in his garden at Wimbledon. The species, which is described in the Yokohama catalogue as "a lovely tiny Iris, 4 or 5 inches high, with yellow flowers," is only known in a cultivated state. It is generally assumed to be the plant described by Franchet January, 1910.
and Savatier as $I$. minuta, though it has to be observed that these authors describe the flowers as pale blue with purple veins, and identify with their species an Iris figured in the Honzo Zufu (vol. xxiii. fol. recto, fig. 1 recto, fig. sinistr.), which is altogether a different plant. ()n the other hand, the late Mr. Maximowicz has given, under I. minuta, an account of a coloured drawing by Siebold of a Japanese Iris which agrees very well with the plant now figured, and there is no doubt that our plant is a species to which the exhaustive description of I. minuta by Mr. Makino applies. At Kew, I. minuta has been cultivated in a pot in a cold frame, where it has formed grassy evergreen tufts, with thin, wiry, freely branching and interlacing rhizomes that emit numerous very thin roots. These roots, when examined late in the season, are found to bear many very small potato-like tubers, in shape and size somewhat resembling the eggs of ants; these tubers may serve the purpose of the large fleshy tubers met with on the roots of certain species of Asparagus and referred to at plate 8288 of this work. While not a showy species, I. minuta deserves to be included in cultivated Iris collections; it is evidently easily kept in health, and promises to prove fairly hardy. It flowers freely in May.

Description.-Herb, dwarf and densely tufted; rootstock creeping and branching, with numerous slender roots at length beset with many small tubers; shoots some flowering, others bearing only leaves. Leaves of the sterile shoots about 4, the lowest short and sheathing, at length splitting into fibrils, the others narrow ensiform, the uppermost barely twice as long as the flowering shoots, 18 in. long, 1-4 lin. wide, acute, $5-7$-nerved; those of the flowering shoots all short and sheathing. Scape slender, short; spathe 2 -valved, 1-flowered; valves oblanceolate, narrow, acute, with scarious margins, greenish, $1 \frac{1}{4}-1 \frac{1}{2}$ in. long; pedicel slender, $\frac{3}{4}-1 \mathrm{in}$. long. Perianth yellow, $1-1 \frac{1}{4}$ in. across; tube slender, about $\frac{3}{4} \mathrm{in}$. long; outer lobes unbearded, claw erecto-patent longer than the limb, yellow within, greenish yellow externally, limb spreading or somewhat deflexed, obovate, about 5 lin . long, 4 lin . wide, yellow and flecked with purple along the mid-rib; inner lobes erect, shorter than the outer, rather longer than the style-
crests, claw narrow, purplish, limb obovate, retuse, yellow. Authers 2 lin. long. Style-arms pale yellow with crests $5-6 \mathrm{lin}$. long, lobes of the crests narrowly ovate-lanceolate, subacute. Ovary oblong-cylindric, bluntly trigonous, 4-5 lin. long. Capsule subglobose, about ${ }_{3}^{2}$ in. long, 3 -costate. Seeds subglobose, yellow, 2 lin. wide, with a rather large whitish appendage.

Fig. 1, part of a root showing small tubers; 2, standard; 3 and 4, stamens ; 5 , stigma; 6 , fruit; 7 and 8, seed:-all except 6 and 7 enlarged.


Tab. 8294.

# DIPELTA ventricosa. 

Westem China.

## Caprifoliaceae. Tribe Lonicereae.

Dipelta, Maxim. in Bull. Acad. Pétersb. vol. xxiv. p. 50; Engl. \& Prantl. Natürlich. Pflanzenfam. vol. iv. 4, p. 165.

Dipelta ventricosa, Hems?. in (íurd. Chron. 1908, vol. xliv. p. 101; a specibus adhuc descriptis corolla usque ad basin late ventricozo-inflata differt.

Frutex 2-5 m. altus, ramulis florigeris novellis puliescentibus mox glabris; internodii circiter 5 cm . longi. Folis opposita, lanceolata vel ovatolanceolata, longe candato-acuminata, basi rotundata vel raro subacuta, 5-15 cm. longa, 2-4.5 cm. lata, membranacea vel demum sulecriacea, margine remote glanduloso-denticulata, ciliolata, supra parce strigillosa, subtus nervis parce pilosula, nervis lateralibus utrinque $6-7$ supra inconspicuis; petioli graciles vix ad 1 cm . usque longi, glanduloso pilosi. Pedunculi axillares, gracillimi, hreves, 1 -pluriflori; pedicelli $1-1 \% \mathrm{~cm}$. longi, parce glanduloso-pubescentes: hacteae filiformes, 1-2 mm. loncae, pilosae; bracteolac 6; 2 minimae infra pedicelli medium positae; 4 amplac, persistentes, juxta ovarii basin enatae, 2 exteriores ovatae, minores, 2 interiores auriculiformes, ad $1{ }^{\circ} \mathrm{c} \mathrm{cm}$. usque lonqae. C'tlyotis sementa lineari-lanceolata, acutissima, $5-8 \mathrm{~mm}$. longa, ciliolata. Corolla tubulosa, bilabiata, circiter 3 cm . longa, extra rubro-purpurea, intus allo-aurantiaca; tubus latus ad basin usque ventricoso-inflatus, antice basi leviter gibbosus, lobis 5 rotundatis leviter recurvis. Stamina 4, dillynama, postica e fauce brevissime exserta, filamentis filiformibus glahris. Dvarium 4-loculare, glanduliferum; stylus filiformis, interer, glaber. Fructus calycis segmentis coronatus, bracteolis accrescentibus appressis reticulatis absconditus, cum bracteolis circiter 2 cm . diametro- -J. Hutchinson.

The genus Dipeltr, founded ly Maximowicz in 1877, differs from Diervillu (Weigelia), to which it is most closely allied, by the presence of the striking bracteoles at the base of the ovary which grow out to form dry membranous wings to the fruit. The species which forms the subject of our plate differs from every other in the genus in having the corolla widely inflated to the base; it appears, however, to be most nearly allied to D. yumanensis, Franch., which differs in having entire leaves as well as in having the tube of the corolla contracted at the base. Like $D$. yumnamensis, the species now figured is a native of Western China, where both species have been found by Mr. E. H. Wilson, growing
January, 1910.
at an altitude of $8,500 \mathrm{ft}$. above sea-level. The material on which the present figure and description have been based was supplied by Messrs. J. Veitch \& Sons, in whose nursery at Coombe Wood it forms a handsome shrub which thrives excellently in the good loam characteristic of the locality. Judging from its behaviour there, $D$. ventricosa promises to be a satisfactory garden plant; it is quite hardy, its cultivation presents no difficulties, and it is easily propagated by cuttings.

Description.--Shrub, 7-18 ft. in height, young flowering shoots at first pubescent, soon glabrous; internodes about 2 in. long. Leaves opposite, lanceolate or ovatelanceolate, caudate-acuminate, base rounded or rarely slightly cuneate, $2-6 \mathrm{in}$. long, $1 \frac{3}{4}-2 \frac{3}{4} \mathrm{in}$. wide, membranous or at length subcoriaceous, margin distantly gland-toothed, ciliolate, sparingly strigose above, sparsely pubescent on the nerves beneath; lateral nerves $6-7$ on each side hardly visible above; petioles slender, $4-5$ lin. long, glandular hairy. Peduncles axillary, slender, short, 1-more-flowered; pedicels 5-8 lin. long, sparingly glandular pubescent; bracts filiform, 1 lin. long or less, hairy; bracteoles 6 ; 2 very small below the middle of each pedicel, 4 large near the base of the ovary, of these the outer pair smaller ovate, the inner pair auriculate up to 8 lin. long. Calyx-lobes linear-lanceolate, very acute, $3-4$ lin. long, ciliolate. Corolla tubular, 2 -lipped, about $1 \frac{1}{4} \mathrm{in}$. long, outside red, within whitish orange; tube wide ventricose to the base, slightly gibbous below in front; lobes 5 , rounded, slightly recurved. Stamens 4, didynamous, the upper pair somewhat exserted; filaments filiform, glabrous. Ovary 4-celled, glandular; style filiform, entire, glabrous. Fruit crowned by the persistent calyx-lobes, and hidden by the adpressed reticulate accrescent bracteoles, $\frac{3}{4} \mathrm{in}$. wide, including the bracteoles.

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Т'ab. 8295.

# OURISIA macrophylla. 

New Zealand.

## Sorophurartaceae. Tribe Digitale le.

Ourisia, Commers.; Benth. et Hook.f. Oten. Plant. vol. ii. p. 962.

Ourisia macrophylla, IFw, Ir. [?. vol. vi. tt. 545-546; Hook. f. F'lor. Ǩew Zeal. vol. i. p. 197, et Handb. New Zeal. Fl. p. 218; Cheeseman, Man. New Zeal. $F \%$ p. 549 ; sp cies ( ) marrormpr, Hook. f., affinis, sed scapo pedicellisque pubescentibus facile distinguenda.

Ifror peremis. Folin ralicalia; petiolus $2 \cdot 5-10 \mathrm{~cm}$. lonerns, supra leviter concavus, dorso rotundatus, pubsscens, margimibus ciliatis purpureotinctus; lamina 3-s cm. longa, $\because-7 \cdot 5 \mathrm{~cm}$. lata, ovata vel elliptico-ovata, obtusa, basi subcordata vel rotundata, crenato-dentata, utrinque glabra, lacte virens, venis valde impressis. ,icupus $7 \cdot 5-30 \mathrm{~cm}$. longus, interdum foliorum sessilinm lanceolatorum vel ellipticorum pari instructus, pubescens.
 1-2 cm. longae, 4-1e mm. latae, sessiles, lineari- ad ovato-lancenlatae, acutae vel ohtusae, phus minusve dentatae, slahrae, ciliatae. Pulicelli $\ddot{2}^{2}-5 \mathrm{~cm}$. longi, pubescentes. Culy, $7-10$ mm. longus, fere ad basin 5 -iohus et prope basin leviter constrictus; lobi oblongo-lanceolati, apice obtusi Tol acuti at mandion mato instructi, tenuiter pubercentex, minnte ciliati. Corolla $2-2.2 \mathrm{~cm}$. diam., alba; tubus calyce vix longior, fauce luteobarlatus; limbus obliquus, planus, 5-lobus; lobi late obovati, apice emarginati, duohus superioribus minoribus. Stamina suhexserta, glabra, alba; staminodium brevissimmm filiforme. Orarium ovoideum, glabrum stylus exsertus, glaber.--N. E. Brown.

There are at least nine species of Ourivia natives of New Zealand, and all of them are worthy of a place in our gardens. But though some of them have been known to science for over half a century, the species here figured appears to be the first that has been introduced to cultivaion. It is certainly one of the finest in the genus, but it can hardly claim to excel, from the horticultural standpoint, O. macrocarpa, Hook. f., which differs in being more robust, with glabrous scapes and pedicels and larger sepals and fruit; or O. robusta, Col., also more robust, with pubescent scapes and pedicels, with more numerous whorls of flowers and more flowers in each whorl, but with rather smaller corollas. It would appear indeed that O. robusta

Januart, 1910
is at times mistaken for $O$. macronfylla, since the plant figured as $O$. macrophylla, both in Harris, New Zeatand Flowers, t. 8, and in Illustrations of the New Zealand Flora, t. 11, appears to be really 0 . robusti. The example from which the figure now given has heen prepared was obtained in 1907 from Messrs. Bees, Limited. Grown in a pan of loamy soil and kept under glass all winter, it flowered in a cold frame in April; it may prove hardy in the warmer parts of the United Kingdom. The flowers last for a month or more, and are succeeded by seeds which on being sown germinate in a fortnight and afford a ready means of increase.

Description.-Herb, perennial. Leaves radical; putiole tinged with purple, 1-4 in. long, somewhat concave ahove, rounded on the back, pubescent, the margins ciliate; bhade $1 \frac{1}{4}-3 \frac{1}{2} \mathrm{in}$. long, $\frac{3}{4}-3 \mathrm{in}$. wide, ovate or elliptic-ovate, obtuse, base subcordate or rounded, margin crenately toothed, glabrous on Loth sides, bright green, the veins sunk above. Scupe 3-12 in. long, at times with a pair of sessile lanceolate or elliptic leaves, pubescent. Flouers in 1-4 whorls, each whorl 3-8-flowered with 4-8 sessile, linear- to ovatelanceolate, acute or obtuse, more or less toothed, glabrous, ciliate bracts $5-10 \mathrm{lin}$. long, 2-6 lin. wide ; pedicels $\frac{3}{-}-2 \mathrm{in}$. long, pubescent. Calyx 3-5 lin. long, divided almost to the slightly constricted base into 5 oblong-lanceolate lobes, obtuse or acute with a minute apical gland, thinly pubescent and finely ciliate. Corolla 10-11 lin. across, white; tube hardly longer than the calyx; throat beset with yellow hairs; limb oblique, flat, 5 -lobed, the lobes wide obovate, emarginate, the two upper smaller than the others. Stamens slightly exserted, glabrous, white; staminode very short. filiform. Ovary ovoid, glabrous; style glabrous, exserted.

[^1](2)

Tab. 8296.

## ERIA RHODOPTERA.

> Philippines.

## Orchidaceae. Tribe Efidendreae.

Ebia, Lindl.; Benth. et Hork.f. Gen. Plant. vol. iii. p. 509.

Eria rhodoptera, Reichb. f. in Gad. Chrom. 1882, xviii. p. 586; Rolfe in (1rch. Rev. 1909, p. 220: ad E. Inilmmmia, Hook., accedit, sed petalis et labelli lobis lateralibus sanguineis differt.
Pseudobulli aggregati, oroiden-oblongi, 3-10 cm . longi, 2-4-phylli. Foiia coriacea, oblongo-lanceolata, subacuta, 12-25 cm. longa, 2-3 cm. lata. scupi erecti, 14-17 cm. longi, parce pubescentes; racemi multifori. Bructue oblongae, subobtusae, membranaceae, $1-1.8 \mathrm{~cm}$. longae, straminene. Pedivelli graciles, $1 \cdot 3-2 \mathrm{~cm}$. longi. Flores mediocres, numerosi, straminei, petalis et labelli lobis lateralthos sanguineis. Sepola oblonga, sulacuta, apice recurva, $1-1 \cdot 3 \mathrm{~cm}$. longa. l'etula oblonga, subacuta, apice oblique incurva, $1-1 \cdot 3 \mathrm{~cm}$. longa. Labellum trilobum, ${ }^{6}-8 \mathrm{~mm}$. longum; lobi laterales erecti rotundati, obtusi; lobus intermedius recurvus, ohovatus, apiculatus; discus tricarinatus, carinis apice crenatis vel subfimbriatis. Cólumna clavata, 4 mm . longa.-E. Lancheana, Kränzl. in Gard. Chron. 1892, vol. xi. p. 809.-R. A. Rolfe.

Eria ohudoptera was described by the late Professor Reichenbach from a phant which flowered in the Pineapple nursery of Messrs. Henderson \& Son, at Maida Vale, in 188\%. The plant, which was described as having flowers of a pallid whitish or ochre colour, with purple petals and purple side-lohes to the lip, appears to have been soon lost sight of, and its native country was unknown. Ten years later Professor Kränzlin described as E. Laucheana a plant, of which the native country was also unknown, from the collection of Prince Leichtenstein at Eisgrab. A plant of E. Laucheana was sent to Kew in 1904 from the Botanical Garden at Heidelberg, where there is a good and well-grown collection of Orchids. This plant flowered at Kew in April in a tropical house under the treatment suitable for species of Eria, Dendrobium and Coelogyne, and on flowering it was found to be identical with herbarium material of a species of Eria from the Philippines and also Juncarr, 1910.
to be the same as the earlier described E. rhodoptera. The species comes nearest to $E$. Dilluynii, of the section Hymeneria, figured at t. 4163 of this work, but is one of the most distinct in this section on account of its crimson petals and lip.

Description. - Herb; pseudobulbs clustered, ovoidoblong, $2 \frac{1}{4}-4$ in. long, 2-4-leaved. Leaves coriaceous, oblong-lanceolate, subacute, $4 \frac{1}{2}-10 \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. wide. Scapes erect, $5 \frac{1}{2}-7 \mathrm{in}$. long, sparingly pubescent ; racemes many-flowered; bracts oblong, subobtuse, membranous, 5-9 lin. long, pale straw-coloured or whitish. Flowers medium, many, pale straw-coloured or whitish, with crimson petals and side-lobes of lip; pedicels slender, $6-10 \mathrm{in}$. long. Sepals oblong, subacute, recurved at the tip, $5-6$ lin. long. Petals oblong, subacute, obliquely incurved at the tip, 5-6 lin. long. Lip 3-lobed, 3-4 lin. long; lateral lokes erect, rounded, obtuse; mid-lobe recurved, obovate, apiculate ; disk 3-keeled, the keels crenate or somewhat finbriate at the tip. Column clavate, 2 lin. long.

Fig. 1, lip and coluinn; 2, column, front view; 3, pollinia:-a'l enterged.
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## COELOGYNE Mooreana.

Annam.

## Orchidaceae. Tribe Epidendreate.

Coelogyne, Lindl.; Benth. et Hook.f. (ien. Plent. vol. iii. p. 518; Pfitzer in Engl. Pfanzenreich, Coelogyninae, p. 20.

Coelogyne Mooreana, Sander ex Rolfe in Kew Bull.1907, p. 129; G'ard. Chron. 1406, vol. xl. p. 414 ; Kolfe in Urch. Rev. 1907, p. 23; 1908, p. 329, fig. 42; affinis C. cristatae, Lindl., pseudobulbis aggregatis, foliis longioribus, scapis altioribus, bracteis deciduis et floribus minoribus differt.
Herba. Pseudobulbi aggregati, ovoideo-oblongi, oltuse tetragoni, canaliculati, circa 7 cm . longi, apice angusti, sliphylli. Folia elongato-lanceolata, acuta, 7-nervia, basi in petiolum attenuata, $24-50 \mathrm{~cm}$. longa, $3-5 \mathrm{~cm}$. lata, arcuata. Scapi erecti, $30-40 \mathrm{~cm}$. alti ; racemi 4-8-flori. Bracteae deciduae. Pedicelli $2 \cdot 5-3 \cdot 5 \mathrm{~cm}$. longi. F'mes speciosi, alli, labelli disco aureo-maculato et pilis subclavatis flavis instructo. Sepala elliptico-oblonga, acuta, leviter carinata, $4 \cdot 5-5 \mathrm{~cm}$. longa. Petala elliptica, acuła $4-5 \cdot 5 \mathrm{~cm}$. longa. Lubellum trilobum, $3-3 \cdot 5 \mathrm{~cm}$. longum, basi concavo-saccatum ; lobi Jaterales oblongi, obtusi, incurvi et columnam involventes; lobns intermedius ovatus, obtusus; discus crebre piloso-papillosus, pilis gracilibus $3-4 \mathrm{~mm}$. longis et apice subclavatis. Columma gracilis, late alata, circa $2 \cdot \mathrm{~cm}$. longa.-R. A. Rolfe.

This handsome Coelogyne was introduced from Annam by Messrs. Sander \& Sons, St. Albans, through their collector, Mr. Micholitz, who found it growing at an elevation of $4,500 \mathrm{ft}$. above sea level on the Lans aspect of the Lang Bian range. It flowered first, in December, 1:106, at St. Albans and simultaneously at the Royal Botanic Garden, Glasnevin. Another plant presented to the Kew collection by Messrs. Sander has not yet flowered, though it has thriven well under the cultural conditions suitable for C. cristata, Lindl., to which it is more nearly allied than to any other known form. The material on which the original description was based, and that employed in preparing the plate now given, has been supplied from the Glasnevin plant by Mr. F. W. Moore, after whom the species has been named. The largest flower-spike so far produced in cultivation has borne eight flowers. These in structure and as regards the appendages of the lip are very like the flowers February, 1910.
of $C$. cristata, but are firmer in texture and remain longer fresh. In habit, however, C. Mooreana differs a good deal from $C$. cristata, and is much more like the Malayan C. Sanderiana, Reichb. f. The species is likely to become popular in Orchid collections.

Description.-Herb; pseudobulbs clustered, ovoid-oblong, obtusely 4 -angled and channelled, about 3 in. long, narrowed towards the tip, 2-leaved. Leaves long lanceolate, acute, $T$-nerved, narrowed below into a petiole; $10-20 \mathrm{in}$. long, $1 \frac{1}{4}-2 \mathrm{in}$. wide, arcuate. Scapes erect, 12-16 in. long; racemes 4-8-flowered; bracts deciduous; pedicels $1-1 \frac{1}{2} \mathrm{in}$. long. Flowers handsome, white, the disk of the lip with a golden yellow blotch and beset with yellow subclavate processes. Sepal.s elliptic-oblong, acute, faintly keeled, 13-2 in. long. Petal.s elliptic, acute, $1 \frac{3}{4}-2 \mathrm{in}$. long. Lip :-lobed, $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long, base concave, pouched; lateral lobes oblong, incurved and embracing the column; midlobe ovate, obtuse ; disk closely beset with slender processes about 2 lin. long, clavate at the tip. Column slender, widely winged, about 1 in . long.

Fis. 1, lip; 2, one of the lip papillae; 3, column ; 4, anther-cap; 5, pollinia: 6 , whole plant, showing habit:-1-5 entarged, 6 much reduced.


Tab. 8298.
POPULUS nigra, var. betulifolda.
Origim uncertain.

Shlicaceae.<br>Populus, Linn.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 412.

Populus nigra, Jimm., var. betulifolia, Torrey, F\%, New Hork, vol. ii. p. 216; a forma typica petiolis et ramulis junioribus pulescentibus differt.

Arbor, 9-25 m. alta; truncus rugosissimus, $0.5-1 \mathrm{~m}$. (rarissime ad 1.75 m .) diametro, comam magnam ovoideam ferens; ramuli juniores plus minusve pulescentes, flavi, vetusti cinerascentes, gemmis pallide hrunuejs. Folia deltoideo-rhombidea, $6-10 \mathrm{~cm}$. longa, $5-8 \mathrm{~cm}$. lata, apice longe attenuatoacuminata, basi late cuneatorotundata, rarius truncata woll levissime cordata, serrulata, saepe primo pubescentia cito grabressentia, supra saturate viridia, infra paulum palhdiora: petioli and 6 cm. longi, primo
 circiter 4 mm . longae, laciniis 1.75 mm . longis instructae. Anthrae satepe 11-17. Amenta feminu gracilia, 7-10 cm . longa. Pediortli: 3 mum. lomui. Capsulae ovoideae, 5-7 mm . longae. - $l^{\prime}$. migna, var. betulufrim, Wesmat in DC. Prodr. vol. xvi. pars 2, p. 328 . P. nigra, var, hidsonica, C. K. Schneider, Ill. Handh. Laulholzk. vol. i. p. in, fiy. $4 \mathrm{~m}, \mathrm{n}$. P'. wign. Michx, Fl. Bor-Am. vol. ii. p. 244, an Lim. P. Ludsonica, Michx f. Hist. Arb. Am. vol. iii. p. 293, tab. 10, fig. 1, et N. Am. Sylva, vol. ii. p. 114, tab. 96, fig. 1. P. betulifolin, Pursh, Fl. Am. Sept. vol. ii. p. 619; Loudon, Arb. et Frat. Brit. vol. iii. p. 1656, fig. 1516, et Encycl. Trees and Shrubs, p. 825, fig. 1501; Dode, Extr. Monogr. Inéd. Gen. Populus, p. 48.-S. A. Skan.

The downy-twigged Black Poplar of English collections is readily distinguished from the smooth-twigged tree commonly grown in gardens as Populue mimpa by its mose compact, rounded, Elm-like head, and by a greater tendency to develop huge burrs on its old boles. But many forms intermediate in facies between these two trees are to be met with; among these intermediates the pubescence, the presence or absence of which is so distinctive of the extreme types, varies remarkably in degree and duration without being uniformly correlated with differences in habit. The examination of many specimens from different trees conveys the impression that the pubescence can hardly be relied upon as affording a varietal character. If this conclusion be just, the status usually accorded to the downy Black

February, 1910.
acuminate, base wide, cuneately rounded, rarely truncate or slightly cordate, margin serrulate; often at first pubescent but soon becoming glabrons; dark green above, somewhat paler beneath; petiole reaching $2 \frac{1}{2} \mathrm{in}$. in length, at first downy. Male catkins 1-2 in. long; scales wide obovate, about 2 lin. long with a marginal fringe of segments nearly as long; anthers usually 11-17. Female catkins slender, $3-4$ in. long; pedicels $1-1 \frac{1}{2}$ lin. long. Capsules ovoid, $2 \frac{1}{2}-3 \frac{1}{2}$ lin. long.

Fig. 1, upper portion of petiole and base of leaf; 2 and 3, male flowers; 4, female flower; 5, female perianth :-ull enlaryed.


Tab. 8299.

# CAMPANULA Beauverdiana. 

Transcaucasia and Northern Persia.

Campanulaceae. Trilhe Campanulear.<br>Campanula, Limu. Benth. et Hook.f. Gen. Plunt. vol, ii. p. 5661.

Campanula Beauverdiana, Fomin in Monit. Jurd. But. Tiftis, vol. i. p. 12, t. i. fig. 1 ; species r. stereni, M. Biel., affinis sed calycis tubo indmento papilloso vestito, corollaque ad tertiam partem lobata differt.

Herlue glabra vel minute hirta, ad 6 dm . alta. Rhizoma tenue, breve. raules graciles, erecti vel ascendentes. Folia inferiora oblongo-ovata vel late ovata, 6 cm . longa, $1 \cdot 5 \mathrm{~cm}$. lata, oltusa, crenato-serrata, in petiolum paullo quam lamina longiorem attenuata; folia superiora sessilia, quam inferiora minora, lineari-lanceolata vel lanceolata, acuta, parce glanduloso-denticulata; folia suprema linearia, acuminata, hasi suhtus tuherculo spongioso instructa. Flores solitares vel pauci ; pedicelli graciles, ad 7 cm . longi. Culyris tulns ancuste obconicus, 7 mm . longus, 10 -costatus, inter costas papillis alhis inflatis praeditus; lobi quam tubus usque al duplum longiores, anguste lanceolati, acuminati. Corollu azurea, glabra, late campamulata, 3 cm . diametro, quam calycis lobi duplo vel ultra duplo longior; lobi quam tulus dupho breviores. Filumenta e hasi sulngadrata, pilusa, subulata, glabra. Stylus ad mediam partem divisus; rami purpurei, extra dense hirsuti. -- Steveni, var. vesiculosa, Bornm. in Bull. Herb. Boiss. 2me sér. vol. vii. p. 774.-C. H. Wright.

The plant of C'ampamuln Benurevalanu which forms the subject of our illustration was raised at Kew in 1908 from seed received from the Botanic Garden, Tiflis. The species was described in 1!05 from specimens collected on the mountains near Mzchet, some fifteen miles from Tiflis. It has since then been described as a variety of C. Stereni, M. Bieb., by Dr. Bornmuller, from material gathered by himself on Mount Elburs in North Persia (not Mount Elburz in the Caucasus) at an altitude of $8,500 \mathrm{ft}$. above sealevel. In this locality it was found growing in company with typical C. Steveni, a widely distributed species to which, in the dried state, C. Betuverdiana bears a close resemblance. In the living state, however, they are readily distinguished, for the calyx of $C$. Steveni is without any indumentum, while the purple-violet corolla is lobed half-

February, 1910.
way down and the style-arms are longer than the undivided portion. Under his original description of $C$. Beauverdiana Dr. Formin mentions a gathering by Sintenis from Kirkpauli in Turkish Armenia, the specimens of which were distributed as C. Steveni under the number 5647. At Kew, however, the specimens of Sintenis n. 5647 consist in part of $C$. Steveni, in part of $C$. Beauverdiuna, so that in Armenia as in Persia the two species evidently grow together. C. Beauverdiana is a perennial, in character much resembling the native C. rotundifolia, Linn.; it thrives well and flowers freely under the conditions suited to that species, and is at its best in May and June.

Description.- Herb, glabrous or finely hairy, reaching 2 ft . in height, with a slender short rootstock and slender erect or ascending stems. Leave.; below oblong-ovate or wide ovate, $2 \frac{1}{4} \mathrm{in}$. long, $\frac{2}{3} \mathrm{in}$. wide, obtuse, crenate-serrate, narrowed into a petiole rather longer than the blade; leaves higher up sessile, smaller than the lower, linearlanceolate or lanceolate, acute, sparingly glandular toothed; uppermost leaves linear, acuminate with a spongy tubercle at the base below. Flower's solitary or few; pedicels slender, the longest nearly 3 in. long. Calyx with a narrow obconic 10 -ribbed tube, about 4 lin. long, beset with white inflated papillae between the ribs; lobes narrow lanceolate, acuminate, nearly or quite twice as long as the tube. Corolla blue, glabrous, wide campanulate, $1 \frac{1}{4}$ in. across, twice as long as the calyx-lobes or rather longer; lobes half as long as tube. Filament.s subulate, glabrous, springing from a subquadrate, pilose base. Style divided to the middle, the arms purple, densely hairy on the outer side.

Fig. 1, calyx and pistil; 2 and 3, stamens:-all enlarged.

# Thab. 8:30) <br> RIIODODENDRON Keisket. <br> Japan. 

Ericaceae. Tribe Rhodoreae.
Rhododendron, Linn.; Benth. et Honk.f. Ger, Plant. vol. ii. p. 599.

Rhododendron Keiskei, Miy, Prolus, Fl. Jap, p. 75 ; Maxim. in Mim. Acud. Imp. Sc. St. Pétersb., $7^{\text {me }}$ sírie, vol. xvi. (1870), p. 23, t. 4, f. 11-17; species ex affinitate li. triflori, Hook. f., a quo differt pedicellis brevioribus, floribus minoribus, calycis lobis brevissimis, et corollae intus epunctatae tubo breviore.

Fruter 1-2-metralis, dense ramosus, ramis rigidis primum parce lepidotis. Folia biemia, coriacea, breviter petiolata petiolis rubris, lanceolata vel oblongo-lanceolata, cum petiolo $3-7 \mathrm{~cm}$. longa, vix acuta, basi cuncata, rotundata vel interdum subcordata, supra parce obscureque lepidota, subtus pallidiora, crebre distincterque lepidota. Flores flavi, $4-5 \mathrm{~cm}$. diametro, 3-5 aggregati, pedicellis lepidotis longiores. Calycis lobi lati, brevissimi, rotundati. Corollu late campanulata, extra parce lepidota, intus epunctata, tuho brevi, lobis aequalilus ovatooblongis obtusis. Staminu 10, ןuam corolla breviora, declinata, filamentis filiformibus infra medium paree puberulis, antheris aurantiacis. (onarium 5-loculare, densissime lepidotum, stylo glahro recurvo. Capsula angusta, fere cylimbici, circiter 1 cm . longa.-W. Botting Hensley.

There are in the herbarium collection at Kew only two wild specimens named $R$. Keiskei; one of these, in flower, was collected by the late Mr. Maximowicz on the volcanic mountain Wunzen, in 1863 ; the other, in fruit, is from Mt. Tehako, in the province of Tosa, and was communicated by the College of Science, Tokyo University, in 1893. The plant now figured was obtained for Kew from a nursery in Yokohama in 1908, and flowered in a pot in an unheated frame in A pril, 1909. From this plant the flowering specimen originally collected by Maximowicz differs in the calyxlobes being more distinctly developed and fringed on the margin, in the stamens and style being relatively longer, exceeding the corolla, and in the leaves being slightly hairy along the midrib on the upper side. The fruiting specimen received in $1890^{3}$ differs in the petioles being furnished with two rows of long weak bristles which form a conspicuous February, 1910.
fringe. In other respects the three representatives of $R$. Keiskei at Kew agree very closely. The species is most nearly allied to $R$. triflorum, which is figured at t. 19 of the Rhododendrons of the Sikkim Himalaya. Though the plant has not yet wintered in the open air, it promises to be hardy; if this be borne out by experience, the chief value of the species will be in adding a new yellow-flowered evergreen' Rhododendron to the out-door garden. It should thrive under the conditions suited to other species; a soil preferably peaty, that is free from lime and abundantly supplied with noisture.

Description.-Shrub, 3-7 ft. high, densely branched, the branches when young sparingly lepidote. Leaves biennial, coriaceous, short petioled, lancenlate or oblonglanceolate, including the petiole $1 \frac{1}{4}-3 \mathrm{in}$. long, somewhat acute, base .cuneate, rounded or occasionally subcordate, sparingly and obscurely lepidote above, paler beneath and closely distinctly lepidote. Flowers yellow, $1 \frac{3}{4}-2$ in. across, in clusters of $3-5$; pedicels rather long, lepidote. Calyxlobes wide, rounded, very short. Corolla wide campanulate, sparingly lepidote outside, epunctate within; tube short, lobes equal, ovate-oblong, obtuse. Stamens 10 , shorter than the corolla, declinate ; filaments filiform, sparingly puberulous below the middle; anthers orange. Ovary 5-celled, very densely lepidote; style glabrous, recurved. Capsule narrow, nearly cylindric, about 5 lin. long.

[^4]

# Tab. 8301. <br> agonis marginata. <br> Western Australia. 

## Myrtaceae. Tribe Leptospermeae.

Agonis, DC.; Benth. et Hook.f. Gen. Plant. vol. i. p. 703.

Agonis marginata, Scheu. in Pl. Preiss. vol. i. p. 117; Berth. Fl. Austral. vol. iii. p. 98 ; affinis A. obtusissimae, F. Muell., sed folis et floribus minoribus staminibusque paucioribus differt.

Frutex $2-3 \mathrm{~m}$. altus, ramis et ramulis molliter pubescentibus. Folia ohoratooblonga, obtusa vel minute mucronulata, basi in petiolum brevem angustata, $1-3 \mathrm{~cm}$. longa, $0 \cdot 5-1 \mathrm{~cm}$. lata, coriacea, e basi quinquenervia, margine pilis densis appressis pubescentia. Flores sessiles, fasciculati, fasciculis axillaribus subglobosis 10-20-floris. Bractenlae exteriores late orbiculares, 4 mm . diametro, dense ciliatae; interiores obovatae, concavae, 3 mm . longae, dorso carinatae, albo-villosae. Calycis tubus 2 mm . longus, extra parce pulbescens, lobis rotundatis molliter ciliatis et sericeo-pubescentibus intus rubro-purpureis. letalorum limbus suborbicularis, circiter 3 mm . diametro, glaber, albus, ungue brevi rubro-purpureo. Stamina 10, petalis et calycis lobis opposita. Stylus glaber, stigmate capitato. Uvula 3-4. Fructus conglomerati, apice loculicide dehiscentes.-Leptospermum marginatum, Labill. Pl. Nov. Holl. vol. ii. p. 10, t. 148. Billiottia murginate, G. Don, (ien. S̄̄st. vol. ii. p. 827. Kabricia stricta, Lodd. Bot. Cab. t. 1219.-J. Hutchinson.

For the material on which the figure of this beautiful shrub given at plate 8301 has been based, Kew is indebted to Mr. T. A. Dorrien Smith, in whose garden at Tresco Abbey, Isles of Scilly, it grows luxuriantly in the open, though in most parts of the British Islands it is not hardy. The genus Agonis to which the plant belongs includes fifteen species, all of which are limited to Western Australia. In the Flora Australiensis the late Mr. Bentham has divided the genus, which as a whole was formerly deemed, owing to its :alternate leaves and to the relative lengths of the stamens and petals, a section of Leptospermum, into two sections. The first of these, the Taxandria, were characterised by having ten stamens, regularly opposite to the calyx-lobes and petals and by having two ovules in each cell. The second section, the Ataxandria, were characterised
February, 1910.
by having, with the exception of 1 . Immalifora, twenty to thirty stamens, none of which are opposite the centres of the petals, with at the same time four to six ovules in each cell. As Mr. Hutchinson points out, however, the character derived from the number of ovules is eridently liable to some variation, and must therefore be used with caution, for in A. marginata, the species now depicted, while there are ten stamens strictly opposite the calyx-lobers and petals, there are three or four ovules in each cell.

Descriptiox.-Shrub, 6-10 ft. high, branches and small twigs softly pubescent. Leares obovate-oblong, obtuse or finely mucronulate, narrowed at the base into a short petiole; blade $\frac{1}{2}-1 \frac{1}{4} \mathrm{in}$. long, $3-5 \mathrm{lin}$. wide, coriaceous, $\overline{3}$-nerved from the base, margin densely pubescent with adpressed hairs. Flowers sessile, clustered, the clusters axillary, almost globose, $10-20$-flowered; outer bracteoles wide orbicular, densely ciliate, 2 lin. across; inner obovate, concave, keeled on the back, white villous, $1 \frac{1}{2}$ lin. across. Cirlyx-tuthe 1 lin. long, sparingly pubescent externally; lobes rounded, sottly ciliate and silky pubescent, reddish purple within. Petals with a white, glabrous, suborbicular limb, about $1 \frac{1}{2}$ lin. wide, and a short reddish purple claw. Stamen. 10, opposite the petals and calyx-lobes. Style glabrous, stigma capitate. Ovules 3-4 in each cell. Fruit conglomerate, the individual fruits opening loculicidally at the tips.

Fig. 1, bud with bracteoles ; 2, bracteole; 3, section of a flower; 4 and 5 , stamens; 6 and 7, vertical and transverse sections of ovary; 8, placenta with ovales:-all enlarged.

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TAb. 8302.

## Rehmannia Henryi.

## China.

## Scrophulariaceae. Tribe Digitaleae.

Rehmannia, Libosch; Benth. et Hook.f. Gen. Plant. vol. ii. p. 960.

Rehmannia Henryi, N. E. Brown in Kew Bull. 1909, p. 262; species affinis 12. anyulatae, Hemsl., sed humilior, foliis obtuse lobatis et dentatis, bracteis vel foliis floralibus longe petiolatis, calycis lobis latioribus et corollae lobis albis differt.
Herba perennis, $15-40 \mathrm{~cm}$. alta, simplex vel basi ramosa, ubique glandulosopilosa. Folia radicalia $7-18 \mathrm{~cm}$. longa, $2 \cdot 5-6 \mathrm{~cm}$. lata, elliptico-ohlonga, obtusissima, basi in petiolum $1-6 \mathrm{~cm}$. longum attenuata, crenato-dentata vel plus minusve pinnatim lobata et obtuse dentata; folia caulina simillima, gradatim minora, longe petiolata. Flores axillares, 3-6 cm. distantes. Pedicelli adscendentes, $3-5 \mathrm{~cm}$. longi, basi bracteolis $1-2$ subulatis $2-4 \mathrm{~mm}$. longis muniti. Calyx adscendens (haud nutans), campanulatus, lobis patentibus; tubus $1-1 \cdot 3 \mathrm{~cm}$. longus; lohi subaerquales, $1-1 \cdot 2 \mathrm{~cm}$. longi, $5-9 \mathrm{~mm}$. lati, anguste vel late deltoidei vel deltoideo-ovati, obtusi, glandula brunneo-aurantiaca subapiculati, integri vel pauce dentati. Corollne tubus $4 \cdot 5-5 \mathrm{~cm}$. longus, dorsaliter compressus, apice 2 cm . latus, extra pubescens, sordide sulfureus, minute rubro-punctatus, intus inferne glaber, superne pubescens, luteus, minute rubro-punctatus; limbus obliquus, lilabiatus, $4 \cdot 5 \mathrm{~cm}$. diametro, albus, utrinque puhescens; labium superius bilobum. lobis subqualratis apice ohtusissime rotundatis emarginatis; labium inferius fere ad hasin trilobum, lobis 2.5 cm . longis $1 \cdot 5 \mathrm{~cm}$. latis oblongis apice rotundatis, medio lateralibus imbricato, palato licarinato dorso faucis adpresso. Stamina inclusa, glabra, antherarum loculis 3 mm . longis deflexo-divergentibus. Mrarium ovoideum, glabrum; stylus inclusus, glaber; stigmata late rotundata.-Rनhmumiu P'iusezhii, Hemsl. in Juurn. Linn. Soc. vol. xxvi. p. 194, non Maxim.-N. E. Brown.

The genus Rehmamia includes six known species, all natives of China, though one- $R$. Ilutimast, Liboschextends also to Japan. It has given no little trouble to systematic workers, and one suggested species - $R$. ? Oldhami, Hemsl., a native of Formosa-has recently had to be transferred to Gesneraceae and treated as the type of a distinct genus. Three of the species have already been dealt with in this work. At t. 3653, under the synonym $R$. chinensis, is given a figure of $R$. glutinesa; at t. 7191 R. rupestris, Hemsl., is depicted; at t. 8177, under the synonym $R$. angulata, a figure has been given of a species very nearly allied to $R$. angulata, which,

March, 1910.
however, is now found to deserve separate recognition. For the plant in question, Mr. Brown suggests the name $R$. elata. It is characterised by being twice as large as $\boldsymbol{R}$. angulata; by having leaves with $2-6$ acute entire lobes on each side in place of having either very many marginal teeth, or, if there be a few lobes or large teeth, by these being again toothed; by having bracts or flowering leaves with long cuneate bases not broader than the lamina nearer the apex, as against very broadly and rather abruptly cuneate bases which are wider than any other part of the lamina. The corolla in $R$. elata is slightly larger and is bright soft rosy purple on the lips, yellow dotted with red in the throat; in $R$. angulata the rather smaller corolla is red with a band of scarlet at the margin of the upper lip and has orange dots inside the lower lip. The species now figured is in somewhat like case; it has hitherto been treated as a form of $R$. Piasezkii, Maxim., a native of the northern parts of Shensi, which differs in being over 3 ft . high, and in having subsessile bracts or flowering leaves and purplish flowers.

Originally discovered by Mr. A. Henry about 1885 in the neighbourhood of Ichang, and subsequently collected by him near Nanto, $R$. Henryi was again met with by Mr. E.H. Wilson somewhere in the same general region. A share of the seed obtained by Mr. Wilson was communicated to Kew, in 1907, by the Director of the Arnold Arboretum, Jamaica Plain, Mass. Plants raised from this seed grew well under ordinary greenhouse treatment, and flowered in 1908 and again in 190!, when the figure now given was prepared. The species sets sceds freely, and it may prove hardy in the warmer parts of England.

Description.-Herb, perennial, 6-18 in. high, simple or brauching at the base, glandular hairy throughout. Leaves at the base $3-7$ in. long, $1-2 \frac{1}{4} \mathrm{in}$. wide, elliptic-oblong, quite obtuse, their bases narrowed into a petiole $\frac{1}{3}-2 \frac{1}{4} \mathrm{in}$. long, crenately toothed, or more or less pinnately lobed and obtusely dentate; cauline leaves or bracts like the basal leaves, gradually decreasing upwards, long petioled. Flowers axillary, $1 \frac{1}{4}-2 \frac{1}{4} \mathrm{in}$. apart; pedicels ascending, $1 \frac{1}{4}-2 \mathrm{in}$. long, with 1-2 subulate basal bracteoles 1-2 lin. long. Calyx ascending, never nodding, campanulate; lobes nearly equal,
spreading, i- 6 lin. long, $2 \frac{1}{2}-4 \frac{1}{2}$ lin. wide, narrowly or widely dultoil or deltoid-ovate, obtuse, with entire or sparingly toothed margins, and with a brownish-orange suhapiculate gland; tube $5-6 \frac{1}{2}$ lin. long. Corolla tube $13-2 \mathrm{in}$. long, dorsally compressed, $\frac{3}{4} \mathrm{in}$. wide at the mouth, puhercent without and dirty yellow with minute red specks, within glabrous below, pubescent above, yellow with minute red specks; limb oblique, 2-lipped, $1 \frac{3}{4} \mathrm{in}$. wide, white and pubescent on both sides; upper lip 2-lobed, lobes subquadrate, rounded and emarginate at the top; lower lip 3 -lobed nearly to the base, lobes 1 in . long, $\frac{3}{4} \mathrm{in}$. wide, oblong, rounded at the tip, the lateral overlapping the central; palate 2 -keeled, partially occluding the mouth. Stomens included, glabrous; anthers $1 \frac{1}{2}$ lin. long, the cells deflexed, diverging. Orary ovoid, glabrous; style included, glabrous; stigmatic lobes wide, rounded.

Fig. 1, stamens and part of a corolla, laid open; 2 and 3, anthers; 4, ovary, with style and stigma:-all enlarged.


# Тав. 8303. <br> AQUILEGIA alpina. <br> The Alps and Apennines. 

Ranunculacear. Tribe Helleboreae.<br>Aquilegia, Linn. ; Benth. et Hook.f. Gen. Plant. vol. i. p. 8.

Aquilegia alpina, Limn. Sp, P7. 533 ; All. F7. Pedem. vol. ii. p. 64, t. (66; Kiuch, Syn. Deutsch. u. Schweiz. Fl. ed. 3, p. 50; Rouy et Fouc. Fl. Fr. vol. i. p. 128; Fiori e l'aoletti, Fl. Anal. Ital. vol. i. p. 520; floribus magnis caeruleo-purpureis, staminibus petalis brevioribus distinguitur.
Caules plures, erecti; 1-3-flori, puberuli. Filia radicalia plerumque hiternata; petiolus et petioluli pilis longriusculis sparse puberuli; foliola ambitu rhomboideo-orbicularia, $2 \cdot 5-4 \mathrm{~cm}$. diametro, usque ad medium trifida, lobis inciso-crenatis, laciniis ultimis plerumque longioribus quam latis, subtus subglauca; folia caulina parva, trifoliolata vel simplicia, segmentis angustis. Flores 6-8 cm. diametro, caeruleo-violacei. Sep pelea patula, ovata, circiter 4 cm . longa, in unguem brevem angustata. l'etaln $3 \cdot 5-4 \mathrm{~cm}$. longa; lamina truncata vel leviter emarginata, quam calcar uncatum manifeste brevior. Stamina circiter 40, 10 -seriata, exteriora brevia antheris magnis, interiora longiora antheris minoribus; filamenta superne linearia, basin versus sensim dilatata; antherae oblongae, $2-2.5 \mathrm{~mm}$. longae, apiculatae, basi cordatae. Staminodia 10 , anguste lanceolata, circiter 7 mm . longa. concava, hyalina. Carpella 5, dense pubescentia. Folliculi $2-2.5 \mathrm{~cm}$. longi, pubescentes.-T. A. Sprague.

Aquilegia alpina, the species here figured, is a native of the Alps of Dauphiné, Switzerland and Piedmont, and of the Tuscan and Emilian Apennines. The typical form of the species has almost straight spurs, but the degree of curvature of the spur seems to be subject to considerable variation, and the plant here depicted -which, in respect of its spur, approaches A. Sternbergii, Reichb, but differs from that species in its more robust habit and in having petals that exceed the stamens is perhaps rather an extreme form than a distinct variety of $A$. alpina. For the material from which our plate has been prepared we are indebted to Mr. D. Hill, in whose rock-garden at Herga, Watford, the plant here depicted flowered freely in the early summer of 1!09. The plant was obtained by Mr. A. W. Hill on the Pleine Madeleine, near Chandelon, in Valais, where the species was found growing in quantity on a small level alp bordered with low trees and shrubs, at about 5,000 ft. above march, 1910.
sea-level. At the time of its collection, in the second week in August, 1907, only a few flowers remained, and most of the plants bore nearly ripe seed. A few plants, carefully dug up so as to preserve the long tap-root, were, on reaching England, potted in a mixture of sandy loam and peat, and kept during winter in a cold frame. In the following spring they were transferred to the rock-garden in a mixture of loam and peat, and in a situation where they received partial shade at different times during the day. Seeds have been produced, and some of these have germinated.

Description.-Herb, perennial ; stems several, erect, 1-3flowered, puberulous. Leaves at the base mostly twice ternate; petioles and petiolules sparingly puberulous; leaflets rhomboid-orbicular, $1-1 \frac{3}{4} \mathrm{in}$. across, trifid to the middle, the lobes incised crenated, their ultimate segments usually longer than broad, somewhat glaucous beneath; stem leaves small, trifoliolate or simple, their segments narrow. Flowers $2 \frac{1}{2}-3 \mathrm{in}$. across, blue-violet. Sepals spreading, ovate, about $1 \frac{3}{4} \mathrm{in}$. long, narrowed into a short claw. Petal.s $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, blade truncate or slightly emarginate, distinctly shorter than the hooked spur. Stamens about 40, 10-seriate, the outer shorter with large anthers, the inner long with smaller anthers; filaments linear above, gradually widening towards the base; anthers oblong, $1-1 \frac{1}{4}$ lin. long, apiculate, cordate at the base. Staminodes 10, narrow lanceolate, about $3 \frac{1}{2}$ lin. long, concave, hyaline. Carpels 5 , densely pubescent. Follicles $\frac{3}{4}-1 \mathrm{in}$. long, pubescent.

Figs. 1 and 2, outer stamens; 3, staminodes and pistil; 4, pistil:-all enlarged.


Tab. 8304.

# RHODODENDRON MUCRONULATUM. 

Central and Eastern Asia.

Ericaceaf. Tribe Rhodoreae.
Rhododendron, Linn.; Benth. at Hook.f. Gen. Plunt. vol. ii. p. 599.

Rhododendron (Rhodorastrum) mueronulatum, Turcz. in Bull. Soc. Nat. Mos. 1837, n. 7, p. 155, et 1848, vol. i. p. 58. ; specics vel forsan varietas $R$. daurici, linn., a quo differt foliis majoribus tenuioribus acutis ante anthesin caducis et floribus majoribus numerosioribus.
Frutex nanus, ramosus, ramulis ultimis gracilibus parce lepidotis. Folin sparsa, internodiis quam petiolis vix longioribus, decidua, breviter graciliterque petiolata; lamina tenuia, lanceolata, 3-8 cm. longa, saepius utrinque attenuata, apiculata, margine leviter undulata, utrinque, sed praecipue subtus, obscure lepidota; petioli $3-5 \mathrm{~mm}$. longi. (demmae floriferae uniflorae, sessiles, 2-5 ad apices ramulorum aggregatae; squamae plus minusve lepidotae, latae, fere orbiculares, exteriores crassiores, ciliolatae, circiter 4 mm . longae, intermediae tenuiores, albae, fimbriatae, circiter 8 mm . longae, 2 vel 3 interiores lineari-spathulatae, fimbriatae, $10-12 \mathrm{~mm}$. longae. Flores pallide rubro-purpurei, $4 \cdot 5-5 \mathrm{~cm}$. diametro, brevissime pedunculati. Calyx brevissimus, dentibus deltoideis lepidotis. Corolla late campanulata, extra puberula haud lepidota, intus epunctata, lobis latis imbricatis rotundatis undulatis. Stamince 10, declinata, alterna breviora, longiora corallam haud excedentia; filamenta infra medium pilis planis linearibus crispulis unicellulatis instructa; antherae atro-purpureae. Orarium 5 -loculare, lepidotum, stylo glabro curvato stamina longiora paullo excedente. Capsula non visa.-R.deuricum, var. mucronulatum, Maxim. Rhod. As. Or. p. 44.-W. Botting Hemsley.

Examples of this pleasing Rhododendron had been a desideratum for the Kew collection for many years, but it was not until 1907 that a batch of plants, from one of which our figure has been prepared, was obtained by purchase from a firm of nurserymen in Yokohama; these plants were actually sent as representing a variety of R. quinquefolium, Bisset and Moore. The section Rhodorastrum, to which $R$. mucronulatum belongs, is distinguished by the flowers being solitary in each involucre of bracts instead of being in trusses. The late Mr. Maximowicz, who looked upon our plant as a variety of $R$. dauricum, Linn., states that it is readily distinguishable from typical $R$. dauricum, as it occurs in the southern portion of its area, but that as we proceed northwards forms are found that

March, 1910.
exhibit a gradual transition to what may be considered the most reduced form of the same species. The form which may be regarded as typical $R$. dauricum was figured from the garden of Mr. Woodford, Vauxhall, at t. 636 of this work so long ago as 1803; the variety sempervirens is represented at t. 1888. The only other species belonging to this section is the pretty $R$. virgatum, Hook. f., portrayed at t. 5060 of this Magazine. Judging, so far as it is safe to do so, from its short existence under cultivation in this country, $R$. mucronulatum would appear to be hardy and a good grower. With their roots in a sandy peaty soil, our plants have made shoots 6 to 12 in. long during the past summer. This Rhododendron is deciduous, its leaves turning yellow before they fall; it can be increased by means of cuttings.

Description.-Shrub, dwarf and branching; the twigs slender and sparingly lepidote. Leaves scattered, the internodes rarely longer than the petioles, deciduous, shortly stalked; blades thin, lanceolate, $1 \frac{1}{4}-3$ in. long, usually narrowed to both ends, apiculate, margins somewhat undulate, sparingly lepidote on both faces, but most markedly beneath; petioles $2-3$ lin. long. Flower-buds sessile, 1-flowered, in groups of $2-5$ near the tips of the twigs; scales more or less lepidote, wide, nearly orbicular, the outer rather firm, ciliolate, about 2 lin. long, the intermediate thinner, white, fimbriated, about 4 lin . long, the innermost 2-3 linear-spathulate, fimbriated, 5-6 lin. long. Flowers pale reddish-purple, $1 \frac{3}{4}-2$ in. across, shortly peduncled. Calyx very short, with deltoid lepidote teeth. Corolla wide campanulate, puberulous outside, but not lepidote, epunctate within; lobes wide imbricate, rounded and undulate. Stamens 10, declinate, alternately shorter and longer, the longest not exceeding the corolla; filaments hirsute below the middle with flattish linear crisped 1-celled hairs; anthers very dark purple. Ovary 5 -celled, lepidote, style glabrous, curved, rather longer than the longest stamens. Capsule not seen.

Fig. 1, portion of undersurface of a leaf; 2, calyx and pistil; 3, a scale from the pistil ; 4 and 5, stamens; 6, hairs:-all enlarged.


T'ab. 8305.

# PITTOSPORUM Colensor. 

## New Zealand.

## Pittosporaceae. Tribe Pittosporeae.

Pittossorum, Banks; Benth. et Hook.f. Gen. Plunt. vol. i. p. 131.
 N. Zeul. Fl. p. 53; affinis $P$. tenuifolio, Banks et Sol., a quo folijs coriaceis marginilus planis et bracteis sulpersistentibus distingrifur.
Arhescula cortice nigro. litmmli validiuseuli, fucei, pilis longs mollibus puberuli. Kolios patentia, versus apicem recurva, elliptico-ohlonga. oblongo-lanceolata vel obovato-oblonga, apice acuta, basi obtusa vel rotundata, 3-7 cm. loncra, 2-3 cm. lata, coriacea, supra saturate viridia, sulnmitidula, costa pallidiore, subtus pallide viridia, crebre reticulata; petioli usque ad 1 cm . longi. Inflowsentia terminalis ot axillaris, floribus solitariis rel ternis. biractene pedicellos inferne imbricantes, subpersistentes, oblongat, acutat vel apiculatae, $3 \cdot 5-5 \cdot 5 \mathrm{~mm}$. longre, $3-3 \cdot 5 \mathrm{~mm}$. latate, purpureae, extra spave hrunneo-villosae, praesertim versus margines. Perdicelli 8-10 mm. lonsi. Sepula latissime ovata, apiculata, 45 mm . longa, $3 \cdot 5-1 \cdot 5 \mathrm{~mm}$. lata, uxtra sparsi villosa. I'rtitu oblanccolata, obtusa vel rotundata, $1 \circ \therefore \mathrm{~cm}$ lonsa, 5 mm . lata, vald reflexa, marcinibus leviter reflexis. Fitamenta 6.5 mm . louga, glabra; antherae 2.5 mm . longae. (haim, ovoidco-ohlongum, 1 mın. Iomenm, sparse villosum, 2 - B-luculare; stylus ${ }^{2} \mathrm{~mm}$. longus; stigma capitatum viridi-luteum.- $\Gamma^{\prime}$. teneifolium, var. Colensoi, Kink, Stud. Fl. N. Zeal. 1. 47.-T. A. Sphague.

The genus Pittosymum is confined to the eastern hemisphere throughout the more mildy temperate and subtropical regions of which its species, some fifty in number, are widely spread. It is most highly differentiated in New Zealand, which is the home of about twenty-five per cent. of the forms so far characterised. Already seven plates in this work have been devoted to the illustration of its species; tt. 1896, 1684, 2075, 3161, $4599,5: 78$ and 7478 . For the material from which the figure now given of yet another form, $P$. Colensoi, Hook f., has been prepared, we are indehted to Mr. T'. A. Dorrien simith, in whose garden at Tresco Abley, Isles of Scilly, this species, which in most (ther parts of the United Kingdon is decidedly tender, forms a handsome shrub which thrives vigorously and flowers freely in the open. $P$. Colmsoi is very nearly allied to $P$. tenuifolium, Banks \& Sol.; so many forms that appear to be intermediate between the two have leen Maroe, 1910.
reported that the late Mr. T. Kirk, in his "Student's Flora of New Zealand," has treated the subject of our plate as a variety of $P$. tenuifolium. Mr. T. F. Cheeseman, however, in his "Manual" has recently vindicated the right of P. Colensoi to the specific status accorded to it by Sir J. D. Hooker. The chief distinguishing features of our plant, as compared with $P$. tenuifolium, are the larger, more coriaceous and flat leaves, and the more persistent bracts. Some of the intermediate forms which lend weight to Kirk's view are in cultivation in this courtry, and specimens of such have been communicated to the Kew herbarium from the Royal Botanic Gardens, Glasnevin, and from the gardens of Trinity College, Dublin, and of the Royal Horticultural Society. The flowers of these intermediate forms are, however, mostly like those of $P$. tenuifolium, while the leaves, though approaching in texture those of $P$. Colensoi, have undulate margins. For its cultivation a sandy soil with an admixture of peat is most suitable, and the most satisfactory mode of propagation is by cuttings in heat.

Description.--Shrub; bark blackish; twigs stout, tawny, puberulous with long soft hairs. Leaves spreading, their tips recurved, elliptic-oblong, oblong-lanceolate or obovateoblong, acute, the base usually obtuse or rounded, $1 \frac{1}{4}-3 \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. wide, coriaceous, dark green with a paler midrib and somewhat glossy above, pale green and closely reticulated beneath; petiole 4-5 lin. long. Inflorescences terminal and axillary; flowers solitary or in threes; bracts more or less persistent, closely covering the pedicels, oblong, acute or apiculate, $2-3$ lin. long, $1 \frac{1}{2}-2$ lin. wide, purple, sparing y brown hairy outside especially towards the edges ; pedicels $4-5$ lin. long. Sepals very wide ovate, apiculate, $2-2 \frac{1}{2}$ lin. long, $1 \frac{1}{2}-2$ lin. wide, sparingly villous outside. Petal.s oblanceolate, obtuse or rounded, dark red, 8 lin. long, $2 \frac{1}{2}$ lin. wile, markedly reflexed, the margins also slightly reflexed. Filaments $3 \frac{1}{2} \mathrm{lin}$. long, glabrous; anthers $1 \frac{1}{2}$ lin. long. Ovary ovoid-oblong, 2 lin. long, sparingly hairy, 2 -3-celled; style 1 lin. long; stigma capitate, y ellowish green.

Fig. 1, unopened flower, with pedicel and bracts; 2, stamens and pistil; 3 and 4, anthers; 5, pistil:-all enlarged.


Tab. 8306.

## NOTYLIA trieepala.

## Mexico.

Orchidacear. Tribe Vandeae.
Notylia, Lindl.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 58th
 Xon. Orrl. vol. i. p. 49: inter species affines sepalıs lateralibus liberis vel subliberis distincta.
Herlat epiphytica, nana. P'seudulmelli ohlongj sulsompressi, vix 1 cm . lonsi, vaginis conduplicatis ohbogis acutic imbricatis obtecti, monophylli Folit ollonga, suboltusa, coriacma, 4-s cm. longa, 1 - i- 3 cm. lata. sicupi penduli, $7-16 \mathrm{~cm}$. longi, vaginis hanceolatis ohtecti; racemi cylindrici, multiflori. Rewcecte oblongo-lanceolatae, acutar, 1-1.5 mm. hongae Pedicelli $3-6 \mathrm{~mm}$. longi. Floves pallide virides. Sepalum posticum erectum, ovato-ohlongum, arutum, $3-4 \mathrm{~cm}$. longmo ; sepala latevalia libura vel suliblera, incurva, ohlonga, sulacuta, 4-i) mm. Jonga. l'efoles suberecta, incurva, ovato-ohlonga, suhacuta, 3-4 mm, Jonga. Labellun suberectum, lreviter unguiculatun, trulliformi-w atum, subulitusum, 只-1 mm longrm, hasi obtuse carinatum. Fohnmum clavata, 23 mm . longa; antliera wata: pollinia 2, cerca, ovoilea, ad afocm stipitis longi tennis affixa, glandula parva--R. A. Rolfe.

The genus - Jutylim includes ahout twenty species, all of which are natives of Tronical America. While none of them can be considered show Orchids, most of thom are characterised he a certain degree of grace and charm; two other species of the genus have alreally, on this accoment, found a place in this work; N. hicolor, Klotzech, at t. arion. and $N$. albida, Klotzsch, at t. 63311. The species now figured, I. trisepula, Lindl., was first described over half a century ago from a plant of unrecorded halitat which had flowered in the collection of Mr. Van Houtte at Ghent. In 1895 a plant possessing similar characters was sent to Kew for determination by Mr. Kienast Kolly of Kurich; this example was stated to have heen obtained from Mexico. The plant which forms the sulject of our plate flowered in May, 1:0!!, in the collection of Mr. W. E. Ledger, W imbledon, by whom it was presentel to Kew. This plant reached Mr. Ledger from his friend Mr. Hermessen, who had collected it at Samborne, Vera Cruz, Mexico,

March, 1910.

Description- Herh, epiphytic, dwart. Pseuthoullis oblong, somewhat compressed, barely is lin. long, clothed with conduplicate, oblong, acute sheathr. 1-foliate. Leaves oblong, somewhat obtuse, coriaceous. $1 \frac{3}{4}-3 \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. wide. Scapes pendulous,, $3-7 \mathrm{in}$. long, clothed with lanceolate sheaths; racemes cylindric, many-flowered; bracts oblong-lanceolate, acute, $5-8 \mathrm{lin}$. loug; pedicels $1 \frac{1}{2}-3$ lin. long. Florers pale green. Sepulw, the posterior erect, ovateoblong, acute, $1 \frac{1}{2}-2$ lin. long'; the lateral free or nearly so, incurved, oblong, subacute, 2-2 $\frac{1}{2}$ lin. lons. P'tals suberect, incurved, ovate-oblong, subacute, $1 \frac{1}{2}-2$ lin. long. Lip suberect, shortly clawed, ovate-scoopshaped, almost oltuse, $1 \frac{1}{2}-2$ lin. long, the base bluntly keeled. Column clavate; $1-1 \frac{1}{2}$ lin. long; anther ovate; pollinia 2, waxy, ovoid, attached at the tip of a long slender stalk, gland small.
 5, anther-cap; 6, pollinia:-all enlarged.

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# Tab. 8307. <br> TYPHONODORUM Lindleyanum. 

## Madagascar.

Aracear.<br>Typhonodorum, Schott; Benth. et Hook.f. Gen. Plant. vol. iii. p. 977.

Typhonodorum Lindleyanum, Schott in Oest. Bot. Wochenbl. 1857, p. 70; Aen. Aroid. t. 43, et Prodr. p. 161; Eng7. in DC. Monogr. Phanerog. vol. ii. p. 332 ; species unica.

Planta robusta, glabra, caule $1-3 \mathrm{~m}$. alto et $10-30 \mathrm{~cm}$. crasso, fibrosis vaginarum vestigiis vestito. Foliorum petioli $0 \cdot 60-1 \cdot 30 \mathrm{~m}$. longi, validi, teretes, supra leviter concavi vel carinati et in utroque latere carinae leviter concavo-canaliculati, longe vaginati ; lamina $0 \cdot 35-1 \cdot 0.5 \mathrm{~m}$. longa, $18-60 \mathrm{~cm}$. lata, ovata, acuta vel subacuminata, basi profunde cordata vel sagittata, lobis basalibus rotundatis vel deltoideis obtusis sinu triangulari aperto sejunctis. Perlanculus petiolo brevior, teres, $2 \cdot 5-4 \mathrm{~cm}$. crassus, viridis. Spatha suberecta, $40-60 \mathrm{~cm}$. longa; tubus $8-13 \mathrm{~cm}$. longus, oblongus, viridis ; lamina 32-47 cm. longa, 8-13 cm. lata, lanceolata, acuminata, basi convoluta, superne explanata, undulata, utrinque flavida. Spadix $25-41 \mathrm{~cm}$. longus; inflorescentia feminea $5-9 \mathrm{~cm}$. longa, neutra $3-5 \mathrm{~cm}$. longa, mascula fertilis 4-9 cm. longa, sterilis superior $13-18 \mathrm{~cm}$. longa, flavo-aurantiaca. F'lores feninei nudi, organis neutris paucis interdum commixti ; ovarium ovoideum, 1-loculare, 1-ovulatum; stigma sessile 3-4-lobum; ovnlum erectum, anatropum. Flores masculi nudi, inferiores antheris 4-8 in synandrium truncatum connatis, superiores steriles. Baccae magnae. Semince $2-2.5 \mathrm{~cm}$. diametro, compresso-orbicularia.-T. madagascariense, Engl. Bot. Jahrb. vol. i. p. 188.-N. E. Brown.

The gigantic evergreen Aroid which forms the subject of our illustration is a native of Madagascar, where it grows in water or in marshy places. It has, however, been introduced thence to the Island of Johanna in the Comoros, to Mauritius and it is also believed to Reunion, on account of its seeds which are eaten by the inhabitants. It develops an arboreous unbranched caudex crowned with a tuft of large sagittate leaves. The plant from which our drawing was made was presented to Kew in 1905 by the Royal Botanic Gardens, Dahlem, Berlin; placed in a bed of mud along with the Egyptian paper reed, it has grown vigorously and attained its present dimensions. It flowered at Kew for the first time in May, 1909, and afterwards developed ripe seeds, from which seedlings have been raised. Some of the seeds germinated in the bottom of the spathe.

APRIL, 1910.

Description.-Shrub, all parts qlabrous. Stem stout, $3-10 \mathrm{ft}$. high, $4-12 \mathrm{in}$. thick, clothed with the fibrous remains of old leaf-sheaths. Leaves long-petioled; blade $1 \frac{1}{4}-3 \frac{1}{2} \mathrm{ft}$. long, 7 in . to 2 ft . across, ovate acute or almost acuminate, deeply cordate or sagittate, the basal lobes rounded or deltoid, obtuse, with a wide triangular sinus between; petiole stout, terete, long-sheathing, $2-4 \frac{1}{2} \mathrm{ft}$. long, slightly concave or keeled above and somewhat concavely channelled on either side of the keel. Peduncle shorter than the petiole, green, terete, $1-1 \frac{3}{4}$ in. thick. Spathe suberect, $1 \frac{1}{2}-2 \mathrm{ft}$. long; tube $3-5 \mathrm{in}$. long, oblong, green; blade 13-1y in. long, $3-5$ in. across, lanceolate, acuminate, convolute below, somewhat flattened above, margins undulate, yellow on both faces. Spadix 10-16 in. long; female portion $2-3 \frac{1}{2} \mathrm{in}$. long, neuter $1 \frac{1}{4}-2 \mathrm{in}$. long, male fertile portion $1 \frac{3}{4}-3 \frac{1}{2} \mathrm{in}$. long, sterile upper portion $5 \frac{1}{2}-7 \mathrm{in}$. long, orange yellow. Female flowers naked, mixed at times with a few neuter flowers; ovary ovoid, l-celled, l-ovuled. Male flowers naked, the lower with 4-8 anthers connate in a truncate synandrium, the upper sterile. Berry large. Seed $1 \frac{3}{4}-2$ in. across, flattened-orbicular.

Fig. 1, sketch of plant, showing habit; 2, leaf and apex of petiole; 3, inflorescence; 4, part of spadix; 5 , three barreu male flowers; 6 , a fertile male flower ; 7, two female flowers with a neuter organ letween them; 8 , longitudinal section of a female flower and a neuter organ; 9 , transverse section of an ovary: $-1-3$ reduced, 4 of natural size, 5-9 enlarged.


W dal JNFtadioh

# Tab. 8308. <br> SAXIFRAGA Grisfbachit. <br> South East Europe. 

Saxifragacear. Tribe Saxifrageae.
Saxtpraga, Linn.; Benth. et Hook.f. Gen. Plant. vol. i. p. 635.

Saxifriga (Kabschia) Grisebachii, Dergen of Dürl. in Denksche. Acarl. Wiss. Wien. vol. lxiv. p. 721 ; Irving in Gard. Chron. 1909, vol. xlvi. p. 195, fig. 81; affinis S. Fiederici-Augusti, Bias., sed foliis basalibus majorihus confertis et patentibus differt.
Herba caespitosa, candiculis brevibus dense foliosis; caules floriferi erceti, foliosi, $10-15 \mathrm{~cm}$. alti, dense et patule glanduloso-pilosi. Foliu inferiora imbricata, patula, sessilia, spathulato-lingulata, apice rotundato-mucronata, $0 \cdot 5-2 \mathrm{~cm}$. longa, $0 \cdot 4-0 \cdot 6 \mathrm{~cm}$. lata, supra foveolis intramarginalibus numerosis, subtus carinata, marcine cartilagineo versus basin parce ciliato; folia caulina patentia, oblongo-spathulata, circiter 1 cm . longa et 3 mm . lata, rubella, apice in mucronem viridem contracta, utringue mucrone excepto dense glanduloso-pilosa. Inilorescentic racemosa vel subspicata; pedicelli bracteis multo breviores. Calys ruhro-purpureus, dense glanduloso-pilosus; loli inaequales, oblongo-elliptici, apice rotundati, usque ad 6 mm . longi. Pefalu erecta, elliptico-lanceolata, purpurea, circiter 2 mm . longa, vix 1 mm . lata, inferne ciliata. Stamina petalis vix longiora. J. Hutchinson.

The Saxifrage which forms the subject of our illustration is a native of the mountains of Albania and Central Macedonia. It was introduced into cultivation in 1902, in which year it received a first class certificate from the Royal Horticultural Society. It is a member of the section Kabschia, Engl., which includes three other species with red flowers and with somewhat similar foliage and habit, S. Frederici-Augusti, S. media, and the recently introduced S. Stribrnyi. From the first of these $S$. Grisebuchii is readily distinguished by having larger and more spreading basal leaves. The two others differ from our plant mainly in having a branched inflorescence with distinctly pedicelled flowers. At Kew S. Grishochii is grown in pots in a cold frame, and is transferred in March, when it comes into flower, to the Alpine House, where it continues in blossom for a month or more. When grown out of doors the plant, though quite hardy in other respects, is apt to suffer in winter from excess of moisture.

April, 1910.

Description.-Herb, with short tufted densely leafy bases, the flowering stems erect, leafy, 4-6 in. high, rather densely beset with spreading glandular hairs. Leaves at the base imbricate, sessile, spathulate-ligulate, with rounded mucronate tips, $3-10$ lin. long, $2-3$ lin. wide, with numerous intramarginal pits on the upper side, keeled beneath, margin cartilaginous and sparingly ciliate near the base; stem-leaves spreading, oblong-spathulate, about 5 lin. long, under 2 lin. wide, reddish with an abruptly narrowed green tip, rather densely glandular hairy except at the tip. Inflorescence racemose or subspicate, the pedicels much shorter than the bracts. Calyx reddish-purple, densely glandular hairy; lobes unequal, oblong elliptic, rounded at the tip, the largest 3 lin. long. Petals erect, ellipticlanceolate, purple, about 1 lin . long, barely half as wide, ciliate towards the middle and at the base. Stamens hardly exceeding the petals.

Fig. 1, a basal leaf; 2, a stem leaf; 3, a bract and flower ; 4, flower; 5, petal; 6, stamen; 7, pistil:-all enlarged.


TAB. 8309.

# RHODODENDRON Harrovianum. 

Western China.

Ericaceae. Tribe Rhodoreae.
Rhododendron, Linn.; Benth. et Hook.f. Gen. Plant. vol. ii. p. 599.


#### Abstract

Rhododendron Harrovianum, Hemsl. in Gard. Chron. 1910, vol. xlvii. p. 4 ; species ex affinitate $R$. heliolepidis, Franch., a quo differt foliis angustioribus minus distincte apiculatis, corollae lobis acutis et staminibus exsertis. Frutex $60-90 \mathrm{~cm}$. altus; rami recti, rigidi, primum lepidoti, internodiis quam petiolis vix brevioribus. Folia sparsa, persistentia, coriacea, superiora patentia; lamina anguste lanceolata, 3-7 cin. longa, obscure apiculata, basi cuneata, margine recurva, supra atroviridia, nitida, laevia, costa impressa, subtus creberrime lepidota, lepidibus parvis, costa valida, elevata; petiolus crassiusculus $4-8 \mathrm{~mm}$. longus. Finres 3-5 in ramorum apicibus aggregati, pedicellati, pedicellis crassiusculis, $1 \cdot 5-2 \mathrm{~cm}$. longis saturate rubris allolepidotis. Calyx brevissimus, obscure lobatus vel fere truncatus. C'orolla campanulata, $2-2 \cdot 5 \mathrm{~cm}$. longa, lohis latis, extra parte inferiore saturate rubro-purpurea, albo-lepidota, lobis violaceo-purpureis, intus violaceopurpurea, lohis superioribus flavo-maculatis. Stumina 10, exserta, alterna longiora, usque ad $3 \cdot 5 \mathrm{~cm}$. longa; filamenta supra basin et infra medium zona pilorum longorum patentium ornata. Orarium $\delta$-loculare, crelerrime lepidotum; stylus glaber, cum ovario circiter $3-3 \cdot 5 \mathrm{~cm}$. longus. Capsula non visa.-W. Botting Hemsley.


The Rhododendron that forms the subject of our figure, which has been drawn from material supplied by Messrs. J. Veitch \& Sons from a plant that flowered in their nursery at Coombe Wood in April, 1909, is one of the hardiest of the species newly introduced from China, where it was discovered by Mr. E. H. Wilson. All the plants now in cultivation have been raised from imported seeds, but judging by its appearance and by the behaviour of allied species, it is probable that its propagation by means of cuttings may be successfully accomplished. R. İarroviumum, which flowered at Coombe Wood for the first time in 1907, has grown well there under conditions adapted to Rhododendrons in general; a peaty, sandy soil and abundant moisture. In addition to $R$. heliolepis, Franch., to which, as Mr. Hemsley points out, it is nearly allied, our plant may also be compared with $R$. coombense, Hemsl., figured at

April, 1910.
t. 8280 of this work, from which it differs in its longer leaves, its larger, violet-purple flowers, and its exserted stamens.

Description.-Shrub, 2-3 ft. high; branches straight, rigid, at first lepidote; internodes nearly as long as the petioles. Leaves scattered, persisting, coriaceous, the upper spreading; blade narrow lanceolate, $1 \frac{1}{4}-3 \mathrm{in} . \operatorname{long}$, slightly apiculate, cuneate at the base, the margin recurved, dark green shining smooth and with the midrib sunk above, beneath closely lepidote with fine scales and with a stout raised midrib; petiole rather stout, $2-4$ lin. long. Flowers pedicelled, in clusters of $3-5$ at the tips of the branches; pedicels rather stout, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. long, reddish and dotted with white scales. Calyx very short. faintly lobed or almost truncate. Corolla campanulate, $\frac{3}{4}-1 \mathrm{in}$. long, lobes broad, tube deep reddish-purple and dotted with white scales outside in the lower part, higher up like the lobes outside violet-purple, within corolla uniformly violet-purple save for yellowish blotches on the upper lobes. Stamens 10 , exserted, alternately longer and shorter, the longest $1 \frac{1}{2} \frac{\mathrm{in}}{}$. in length, filaments with a band of longish spreading hairs above the base but below the middle. Ovary 5 -celled, closely lepidote; including the quite glabrous style $1 \frac{1}{4}-1 \frac{1}{2}$ in. long. Capsule not seen.

Fiy. 1, portion of underside of a leaf; 2, a scale from the same; 3, calyx and pistil; 4 , scales from the ovary; 5 and 6 , stamens of each series; 7 , section of ovary :--all enlarged.


Tab. 8310.

# DIPELTA FLORIbunda. 

## China.

## Caprifoliaceak. Tribe Lonicereak.

Dipelta, Maxim. Bull. Acad. Pétersh. vol. xxiv. (1878) p. 50, queral plentam floriferam tantum; Hemsl. in Gard. Chron. 1908, vol. xliv. p. 101.

Dipelta floribunda, Maxim. Bull. Acad. Pétersb. vol. xxiv. p. 51, et in Mél. Biol. vol. x. p. 80; Spooner in Gard. Chron. 1907, vol. xlii. p. 2 cum figura; species typica, a 1 . ventricosa, Hemsl., imprimis bracteolis peltatis, corolla infra medium in tubum angustum constricta et corollae lobis longioribus distinguenda.

Frutex saepius 3-5 m. altus, habitu valtoque Diervillae specierum nonullarum, ramis elongatis graciliusculis primum pubcrulis, internodiis quam folia saepius brevioribus. Foliu opposita, exstipulata, breviter petiolata, tenuia, decidua, lanceolata, ovato-lanceolata, vel ovała, saepius $5-10 \mathrm{~cm}$. longa, acuminata, acuta, hasi sulcuneata vel rotundata, integra, primum paberula, demum glabrescentia, sultus pallidiora; venae primariae laterales utrinque circiter 4, primum pilosulae ultimis reticulatis pellucidjs; petioli $3-6 \mathrm{~mm}$. longi. Flowes ad foliorum axillas fasciculati; pellunculi breves, saepius 2 -foliati et $3-6$-flori ; perlicelli graciles, $1-1 \cdot{ }^{\circ} \mathrm{cm}$. longi, pubernli. Bruntoue lineares, puherulae, $7-10 \mathrm{~mm}$. longac, cito deciduae. Brrecteolue 6 , valde difformus, nempe 2 minimae infra pedicelli medium positae, oppositae, cito deciduae; 4 persistentes, per anthesin accrescentes, demum scariosae, venosat, juxta ovarii hasin enatae, confertae; '2 exteriores vel inferiores minores, inaequales, 1 antica, 1 postica; antica major, ovata, olitusa, hasi lata, pedicellum amplexans, plene (voluta circiter $1 \cdot \% \mathrm{~cm}$. longa; postica similis nisi minor, circiter 0.5 cm . longa; ? 2nteriores vel superiores majores, rotundato-oblongae, leviter obliquae, auriculaeformes, peltatae, $2-2.5 \mathrm{~cm}$. diametro maximo, capsulam omnino occultantes. Calyris limbus ad hasin 5 -partitus; lolii suhaerpuales, lineares, circiter 5 mm . longi, clandulosi, acutissimi, persistentes. ''mollu atho-rosea, inflato-tubulosa, hilahiata, circiter 3 cm . longa; tulns infra medium constrictus, cylindricus; limbi lohi suhaequales, rotundato-oblongi, patentes, circiter 1 cm . longi, labio inferiore intus striis aurantiacis ornato. staminu 4, didynama, inclusa. Dnurium inferum, hirsutum. 4-loculare ; loculi 2 fertiles, 1-ovulati; © steriles ovula plura imperfecta includentes: stylus filiformis, glaber, leviter exserta. Frometus (immaturus tantum visus) angulatas, lobis calycinis cormatus, circiter l.j cm. longus, intra bracteolas accrescentes occultatus.-W. Botting Hemsley.

The genus Dipelta has, owing to the absence of complete material, never hitherto been fully described. The late Mr. Maximowicz, by whom it was founded on specimens of the species here illustrated, could only report of the fruit, which April, 1910.
we now know to be a small dry capsule, concealed within the scarious accrescent bracteoles, as "said to be a red edible berry." Perfect seeds were sent to England in December, 1904, by Mr. E. H. Wilson to Messrs. J. Veitch \& Sons, but none exist in the herbarium at Kew. These seeds, gathered at altitudes of from 6,500 to $8,000 \mathrm{ft}$. above sea level in Western China, were sown by Messrs. Veitch early in 1905 , and produced plants from one of which came the material from which our figure has been prepared. Three other species of Dipelta have been described; D. yunnanensis, Franchet, D. elegans, Patalin, and D. ventricosa, Hemsl., all from Western China. In the herbarium at Kew there are specimens in fruit of yet another form discovered by Mr. A. Henry in Hupeh in Central China. This is noted by Heury as possibly a new species; it is a tree $10-40 \mathrm{ft}$. high, and has larger and much broader leaves than $D$. floribunda, to which it is most nearly allied, and of which the late Professor Batalin considered it to be a state. This doubtful form, like D. yunnanensis and D. elegans, is not yet in cultivation, but the herbarium material available does not indicate that any one of the three is superior as an ornamental plant to the species now figured, or to D. ventricosa, figured at t. 8294 of this work. In the nursery of Messrs. Veitch at Coombe Wood, D. floritunda forms a freegrowing bush of rounded hahit about 4 ft . high, hearing in general appearance a resemblance to one of the Bush Honeysuckles, or to a Diervilla. It requires a good, loamy soil and can be increased by cuttings. It is quite hardy, and flowers during May.

Description.-Shrub often 10-16 ft. high, in habit recalling some of the Diervillas; branches long, rather slender, at first puberulous; internodes mostly shorter than the leaves. Leaves: opposite, without stipules, short-petioled, thin, deciduous, lanceolate, ovate-lanceolate, or ovate, often 2-4 in. long, acute and acuminate, somewhat cuneate or rounded at the base, entire, at first puberulous but soon glabrescent, rather paler on the underside; main nerves about 4 on each side, somewhat hairy at first, the fine reticulate venation translucent; petioles 2-3 lin. long. Flowers clustered in the leaf-axils; peduncles short, usually 2 -leaved and 3-6-flowered; pedicels slender, 5-8 lin. long,
puberulous. Bracts linear, puberulous, 3-5 lin. long, soon disappearing. Bracteoles 6, dissimilar; the lowest pair below the middle of the pedicel very small, opposite, soon disappearing; the remaining four close-set near the base of the pistil, persistent, accrescent, ultimately scarious, strongly veined ; of these the two outer or lower anterior and posterior, both smaller than the two inner or upper, but themselves unequal; the anterior lower ovate, obtuse, wide-based, embracing the pedicel and about 8 lin. long, the posterior similar but only about 3 lin. long; the two upper or inner rounded-oblong, slightly oblique, auriculaeform, peltate, $\frac{3}{4}-1$ in. across in the widest part when mature, and quite concealing the capsule. Calyx limb 5 -partite, lobes nearly equal, linear, about $2 \frac{1}{2}$ lin. long, glandular, very pointed, persistent. Corolla pale rose, inflated tubular, 2-lipped, about $1 \frac{1}{4} \mathrm{in}$. long; tube narrowed below the middle, cylindric; lobes nearly equal, rounded-oblong, spreading, about 5 lin. long; lower lip marked with orange lines. Stamens 4, didynamous, included. Ovary inferior, hirsute, 4-celled, with 2 fertile 1 -ovuled cells and 2 sterile cells with several imperfect ovules in each; style filiform, glabrous, somewhat exserted. Fruit (only seen unripe) angled, tipped by the persistent calyx lobes, about 8 lin . long, hidden by the accrescent bracteoles.

Fig. 1, peltate bracteoles, calyx and pistil; 2, the same with one peltate bracteole removed; 3, base of the corolla, laid open; 4, anther:-all enlarged.


# CORNUS Nutallii. 

Western North America.

## Cornaceae.

Cornos, Linn.; Benth. et Hook.f. Gen. Plant. vol. i. p. 947.

Cornus Nuttallii, Auduhom, Birds of North Am. ed. fol. el. (1837) t. 367 (nomen) et ed. norm. (1842), vol. iv. pp. 313, 315, t. 279 ; Torr. © Gray, $\mathrm{F} \% \mathrm{~N} . A m$. vol. i. p. $6 \mathrm{~F}_{2}$; Saryent, Silva N. Am. vol. v. p. 69, t. 214 ; Eastownd, Trees of Califorma, p. 73, t. 51; C. K. Schneider, Ill. Handb. Lanhmizz. vol. ii. p. 454, fig. $31 \mathrm{~h}, \mathrm{~m}$. ; aftinis C. floridae, Limm., sed elatior, foliis ad obovatum vergentibus vix vel breviter acuminatis subtus copiosius pilosis, involucro majore, bracteis abrupte apiculatis vel acuminatis distincta.

Frutex vel arbor, 15 - 24 m . alta, cortice griseo laevi, ramis nisi novellis glahris fuscis. Folin plerumque obovata vel olovato-elliptica, hreviter vel obseure acuminata, $5-12 \mathrm{~cm}$. longa, 4-9 cm . lata, supra primo adpresse pilosa, citissime glabrata, subtus canescentia, molliter pilosa vel villosula, nervis utrinque circiter 5 , petioli $6 \mathbf{i}-15 \mathrm{~mm}$. longi. Diructeae involucrantes plerumque 6, ohovatae, lreviter apiculatac, rarius acuminatae, allidae, luteo- vel interdum rubro-suffuste, $4-8 \mathrm{~cm}$. longae, $2 \cdot 5-7 \mathrm{~cm}$. latae. F"оиия capitula $1 \cdot 4-2 \mathrm{~cm}$. diametro; flores fertiles (um sterilibus mixti. 'alyx extra adpresse grisen-pulescens. Pefala viridi-alhida. Drupue paucae perfectae inter alortivas minores mumerosas, oblongae, rubuae, $8-12 \mathrm{~mm}$. longae, apice calyce persistente nigrescente coronatae-Benthernia Nuttallii, Nakai in Tokyo Bot. Mag. vol. xxiii. p. 41.-O. Stafr.

The subject of our plate is the noblest of the Cornels. It is met with on the Pacific coast of North America from British Columbia and Vancouver Island to Southern California, and is common on the Coast Mountains down to Monterey. In the most favourable conditions, and especially in the Redwood forests of Northern California, it attains a large size; one tree is recorded as reaching a height of 100 ft . Professor Sargent and Miss Eastwood speak of it as one of the most beautiful of trees, gorgeous in autumn with its red fruits and brilliantly coloured foliage; a recent writer in the Gardeners' Chronicle says that on this account the tree is spared even ly the settler. The involucre, often loosely spoken of as the flower, is at times 6 in . across, with individual bracts $2 \frac{3}{4} \mathrm{in}$. wide. The first botanist to discover April, 1910.
the species was Mr. David Douglas, about 1826; at that time it was believed to be only a form of C. florida, and it was not recognised as distinct till it was rediscovered by Mr. Thomas Nuttall, some ten years later, during a journey to the Pacific coast. In the 1837 elephant folio edition of the Birds of North America, which consists of plates only, t. 367 is devoted to Columba fasciata, with which is associated a branch of this Cornel. In the 1842 edition of the same work, which is accompanied by letterpress, Audubon explains his indebtedness to his friend Nuttall for the information that the berries of this hitherto uncharacterised tree form a staple food of this particular pigeon. In publishing the technical description added by Nuttall to his notes, Audubon took the opportunity to dedicate the species to his friend.

There is no indication that seeds of $C$. Nuttallii reached England at the time of its discovery by Douglas, but we learn from Audubon that on its rediscovery by Nuttall seeds were transmitted to Lord Ravensworth, and further, that information had reached America that these seeds had germinated. In spite, however, of its introduction seventy years ago, C. Nuttallii has never been common in this country, and it certainly is not so amenable to the artificial conditions of cultivation as most of the dwarfer Cornels are. During the spring of 1909, however, the species flowered at Kew, in the garden of Mr. B. E. C. Chambers at Haslemere, and with Messrs. Veitch \& Sons at Coombe Wood. The Kew plant, from which our main figure has been made, was purchased from a French nurseryman in 1904, and is now 5 ft . high and quite healthy; during the past season it has made shoots 1 to $1 \frac{1}{2} \mathrm{ft}$. long. It is growing in a sandy loam to which some peat and decayed leaves have been added. Our experience with this Cornel has not been sufficiently prolonged to justify a dogmatic statement as to its treatment, but we should recommend for it a well-drained loamy soil abundantly reinforced with decayed leaves-the ordinary "leaf-soil" of the gardener, a sunny, sheltered position, and attention to the matter of watering whilst the plants are young and the root system is not extensive. A heavy cold soil is probably as ill-suited for it as a very dry sandy one. Perhaps the finest plant of $C$. Nuttallii in this country is one in the garden of Mr. Chambers, who supplied from it the fruit
depicted in our plate; it is a small tree, about 15 ft . high, with a single stem. Mr. Chambers informs us that he finds the number of bracts in an involucre to vary from 4 to 8 . Judging by our six years' experience, the species appears to be hardy enough, except that the succulent tips of the shoots are sometimes cut back. This seems to expose it to fungoid attacks, and in this way a number of young plants have been lost at Kew.

Description.-Sherub or tree, reaching 50-85 (rarely 100) ft. in height ; bark grey and smooth; twigs glabrous except when quite young, tawny. Leaves usually obovate or obovate-elliptic, shortly or faintly acuminate, $2-4 \frac{1}{2} \mathrm{in}$. long, $1 \frac{3}{4}-3 \frac{1}{2}$ in. wide, at first adpressed hairy above but soon glabrous, hoary beneath and softly pubescent; nerves about 5 on each side; petioles $3-8$ lin. long. Bracts of the involucre usually 6 , obovate, shortly apiculate, rarely acuminate, whitish and tinged with yellow or occasionally with pink, $1 \frac{3}{4}-3 \frac{1}{4} \mathrm{in}$. long, $1-2 \frac{3}{4} \mathrm{in}$. wide. Flowers in heads $7-10 \mathrm{lin}$. in diameter; the fertile accompanied by sterile flowers. Calyx adpressed grey-pubescent externally. Petals greenishwhite. Drupes few perfect mixed with many smaller abortive ones, oblong, red, 4-6 lin. long, tipped by the persistent blackish calyx.

Fig. 1, part of underside of a leaf; 2, flower ; 3, vertical section of calyx and pistil:-all enlarged.

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the species was Mr. David Douglas, about 1826; at that time it was believed to be only a form of C. florida, and it was not recognised as distinct till it was rediscovered by Mr. Thomas Nuttall, some ten years later, during a journey to the Pacific coast. In the 1837 elephant folio edition of the Birds of North America, which consists of plates only, t. 367 is devoted to Columba fasciata, with which is associated a branch of this Cornel. In the 1842 edition of the same work, which is accompanied by letterpress, Audubon explains his indebtedness to his friend Nuttall for the information that the berries of this hitherto uncharacterised tree form a staple food of this particular pigeon. In publishing the technical description added by Nuttall to his notes, Audubon took the opportunity to dedicate the species to his friend.

There is no indication that seeds of $C$. Nuttallii reached England at the time of its discovery by Douglas, but we learn from Audubon that on its rediscovery by Nuttall seeds were transmitted to Lord Ravensworth, and further, that information had reached America that these seeds had germinated. In spite, however, of its introduction seventy years ago, C. Nuttallii has never been common in this country, and it certainly is not so amenable to the artificial conditions of cultivation as most of the dwarfer Cornels are. During the spring of 1909, however, the species flowered at Kew, in the garden of Mr. B. E. C. Chambers at Haslemere, and with Messrs. Veitch \& Sons at Coombe Wood. The Kew plant, from which our main figure has been made, was purchased from a French nurseryman in 1904, and is now 5 ft . high and quite healthy; during the past season it has made shoots 1 to $1 \frac{1}{2} \mathrm{ft}$. long. It is growing in a sandy loam to which some peat and decayed leaves have been added. Our experience with this Corne! has not been sufficiently prolonged to justify a dogmatic statement as to its treatment, but we should recommend for it a well-drained loamy soil abundantly reinforced with decayed leaves - the ordinary " leaf-soil" of the gardener, a sumny, sheltered position, and attention to the matter of watering whilst the plants are young and the root system is not extensive. A heavy cold soil is probably as ill-suited for it as a very dry sandy one. Perhaps the finest plant of $C$. Nuttallii in this country is one in the garden of Mr. Chambers, who supplied from it the fruit

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Tab. 8312.

## CYMBIDIUM insigne.

Annam.

## Orchidaorar. Tribe Vandeak.

Cymbidium, Swartz; Benth. et Hook.f. Gen. Plant. vol. iii. p. 536.

Cymbidium insigne, Rolfe in Gard. Chron. 1904, vol. xxxv. p. 387; Orch. Rev. 1904 , p. $230 ; 1906$, p. 175 ; Re". Hort. 1907, pp. 495, 496, fig. 166, et ic. col. ; Le Jardin, 1907, p. 309, fig. 170; Rev. Mort. Belge, 1907, p. 53, ic. col.; Jict. Ic. Orch. Cymb. t. 10; affine G. grandifloro, Griff., sed floribus minoribus dilute roseis et labello suborbiculari distinctum.

ITerba; pseudobulbi ovoidei, $6-7 \mathrm{~cm}$. longi. Folia elongata, lineari-oblonqa, acuta, subcoriacea, $0 \cdot 5-1 \mathrm{~m}$. longa, $1 \cdot 3-1 \cdot 5 \mathrm{~cm}$. lata, basi latiora, conduplicata. Scapi suberecti, $0.75-1 \cdot 25 \mathrm{~m}$. longi, vaginis lanceolatis acutis obtecti; racemi multiflori. Bracteae ovatae, acutae, 5 mm . longae. I'edicelli $5-6 \mathrm{~cm}$. longi. F'lores speciosi. Sepala et petala patentia, suhaequalia, elliptico-oblonga, subacuta, dilute rosea, 4-5 cm. longa, apice subrecurva. Labellum suborbiculare, trilobum, $3 \cdot 5-4 \mathrm{~cm}$. Iongum, dilute roseum, pur-pureo-maculatum, lobis lateralibus erectis sulincurvis apice rotundatis, lobo intermedio suborbiculari obtuso vel emarginato, disco villoso et callis geminis velutinis luteis a basi fere ad apicem instructo. C'olumua clavata, incurva, 2.5 cm . longa.-Cymbidium Sanderi, Hort. Sander ex Gard. Chron. 1905, vol. $x \times x$ vii. pp. 108, 115, fig. 49 ; Garden, 1905, vol. Ixviii. p. 1, t. 1277.-R. A. Rolfe.

The handsome Cymbidium here depicted, which is perhaps the most beautiful member of the genus, was first met with in Annam by Mr. G. Bronckart in Felruary, 1901, growing along ravines and in sandy soil at elevations of from 4,000 to $5,000 \mathrm{ft}$. above sea-level. Later in the year one of Bronckart's specimens, accompanied by an excellent painting of the plant, was presented to Kew hev Mr. G. Schneider; on these the original description of the species was based. According to Bronckart's field note the plant as met with by him is always terrestrial ; the spikes in wild plants are from 3 to $4 \frac{1}{2} \mathrm{ft}$. in length and bear each from ten to fifteen light-red flowers. Living plants were subsequently sent to this country. In 1904 the species was again met with in Annam by Mr. W. Micholitz when exploring on behalf of Messrs. Sander \& Sons, and again dried specimens, with spikes said by May, 1910 .

Mr. O'Brien to give evidence of having had seven or eight flowers, and living plants once more reached this country. The plants of this second consignment were distributed under the name C. Sanderi, which name, however, cannot now be taken up. In February, 1908, a fine flower spike was presented to Kew by Mr. J. Gurney Fowler, from a plant in his collection at Glebelands, South Woodford, and a living specimen which flowered at Kew in March, 1909, and from which our illustration was prepared, was presented to the collection by Messrs. Sander. The colour of the sepals and petals varies in cultivated plants from white to rose, and there are forms in which the spots on the labellum are even darker than is shown in our plate. The species thrives well under the treatment that best suits C. grandiforum and C. Tracyanum; the temperature of a warm greenhouse, a compost consisting of two parts fibrous loam and one part leaf soil with a sprinkling of silver sand and small potsherds. Liberal supplies of water should be afforded whilst growth is being made; thereafter the soil should be kept dry for a few weeks.

Description.-Herb; pseudobulbs ovoid, $2 \frac{1}{2}-3$ in. long. Lenves. elongate, linear oblong, acute, $1 \frac{1}{2}-3 \frac{1}{2} \mathrm{ft}$. long, 6-8 lin. wide, rather wider at the base, conduplicate. Scapes suberect, $2 \frac{1}{2}-4 \mathrm{ft}$. long, clothed with lanceolate acute sheaths; racemes many-flowered; bracts ovate, acute, $2 \frac{1}{2}$ lin. long; pedicels about 3 lin. long. Flowers handsome; sepals and petals spreading, subequal, elliptic-oblong, subacute and somewhat recurved at the tip, pale rose, $1 \frac{3}{4}-2$ in. long. Lip suborbicular, 3 -lobed, $1 \frac{1}{4}-1 \frac{1}{2}$ in. long, pale rose with purple blotches; lateral lobes erect, rounded and somewhat recurved at the tip, mid-lobe suborbicular, obtuse or emarginate, the disk villous and bearing two yellow velvety thickened lines extending from the base almost to the tip. Column clavate, incurved, 1 in . long.

Fig. 1, crests of the laleellum ; 2, column ; 3, anther-cap; 4, pollinia; 5, sketch of a plant, showing halit:-all enhuryed except 5 , whick is much reduced.

'Tab. 8313.

# PRIMULA Forrestit. 

## Western China.

Primutaacear. Tribe Primuleae.
Primula, Linn.; Benth. et Hook.f. Gen. Plant. vol, ii. p. 631.
Primula Forrestii, Balf.f. apud Forrest in Not. Roy. Bot. Gurd. Tidin. 19M0s, pars xix. p. 228, cum icon.; affinis P. bullatae, Franch., sed bracteis, pedicellis, calyce et corolla haud aureo-farinosis differt.
Herba perennis, $15-90 \mathrm{~cm}$. alta, corolla excepta undique dense glandulosopubescens. Rhizoma elongatum, crassum, lignosum, apice foliorum annotinorum vestigiis obtectum. Folic omnia radicalia, chartacea, irregulariter duplo-crenata vel vix duplo-dentata, juvenilia, subtus sulphurea mox viridescentia; infima reflexa, ovato-elliptica, apice obtusa, basi rotundata vel cuneata, $3.5-5 \mathrm{~cm}$. longa, $1 \cdot 5-3 \cdot 3 \mathrm{~cm}$. lata; petioli compressi $3-4 \mathrm{~cm}$. longi; superiora erecta, oblonga elliptico-oblonga vel ovato-oblonga, apice obtusa, basi cordata vel subtruncata, $5-11 \mathrm{~cm}$. longa, $2 \cdot 5-5 \cdot 5 \mathrm{~cm}$. lata; petioli supra plani, sultus convexi, $6-9 \mathrm{~cm}$. longi. Scopi erecti, robusti, $8-23 \mathrm{~cm}$. longi, folia aequantes vel superantes, umbellum simplicem multiforam gerentes. Flores sulfurei; pelicelli 1-4 cm. longi; bracteae foliaceae, late lanceolatae. Calys campanulatus, 10 mm . longus, lobis ovatis apice rotundatis 3 mm . longis. Corollae tubus basi cylindricus, superne infundibuliformis, 14 mm . longus, fauce saturate aurantiaco; limbus 2 cm . diametro, lobis luteis late obcordatis. Chersula ovoidea, calyce inclusa.-W. G. Craib.

The figure of the handsome Primula which forms the subject of our plate has been prepared from material supplied in May, 1909, by Bees, Limited, by whom the species was introduced to cultivation through their collector, Mr. G. Forrest, whose name has heen associated with the plant by Professor Bayley Balfour. The species was met with by Mr. Forrest on the eastern flank of the Likiang range in North-western Yunnan at from !,000 to 11,000 ft. above sea-level. According to him, it is usually found growing in the crevices of dry shady limestone cliffs. It has a long, very tough woody rootstock, with a much tapering base, reaching a total length of $2-8$ ft., only $2-3 \mathrm{in}$. being enclosed in the rock. The free portion is pendulous, except for a few inches at the tip, where it thms outwards and upwards, the upper two-thirds being clothed with the remains of the leaves of former years which, at the apex, form a dense matted mass. This extensive covering, taken in conjunction with the fact that behind the larger specimens the rock has been scored and worn into

May, 1910.
grooves over an inch deep by the motion of the whole plant in the breeze, seems to indicate that some individuals must reach a considerable age. $P$. Forrestio in habit ureatly resembles $P$. bracteata, Franch., and $P$. bullata, Franch., both of which also affect limestone rocks, and to both of which it is morphologically very nearly allied. From the former our species is readily distinguished by the corolla tube exceeding the calyx, by the longer scapes, and by the cordate bases of its larger upper leaves; from the latter it is easily separated owing to the fact that the bracts, pedicels and calyx are not farinose. The leaves when young are sulphur-yellow on the underside, but become green beneath as they mature. The plants growing at Kew have proved healthy in a cold frame; whether they may prove hardy in the open it is not yet possible to say. They have thriven well in a loamy soil, forming a many-crowned tuft.

Description.-Herb, perennial, 6 in. to 3 ft . high, densely covered with glandular hairs except on the corolla. Rootstock long, stout and woody, clad, especially at the apex, with the remains of old leaves. Leaves all radical, chartaceous, irregularly twice crenate or almost toothed, when young yellow, soon becoming green, beneath; the lowest reflexed, ovate-elliptic, obtuse with base cuneate or rounded, $1 \frac{1}{2}-2 \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. wide, the petioles compressed, $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long; the upper erect, oblong, ellipticoblong, or ovate-oblong, obtuse with base subtruncate or cordate, $2-4 \frac{1}{4} \mathrm{in}$. long, $1-2 \frac{1}{4} \mathrm{in}$. wide, the petioles flattened alvove, convex beneath, $2 \frac{1}{2}-3 \frac{1}{2} \mathrm{in}$. long. Scapes erect, stout, $3-9$ in. long, as long as or longer than the leaves; umbels simple, many-flowered. Floxers sulphur-yellow with a deep orange eye; pedicels $\frac{1}{3}-1 \frac{1}{2}$ in. long; bracts wide lanceolate, leafy. Calyx campanulate, 5 lin. long; lobes ovate with rounded tips, under 2 lin. long. Corolla with a tube 7 lin. long, cylindric at the base, funnel-shaped upwards, throat deep orange; limb $\frac{3}{4} \mathrm{in}$. across, lobes widely obcordate, sulphur-yellow. Capsule ovoid, enclosed in the calyx.

Fig. 1, calyx and pistil ; 2, the same, calyx in section; 3, section of corolla; 4 and 5, anthers:-all enlarged.


Tab. 8314.

# NOTHOFAGUS antarctica, var. uliginosa. 

Temperate South America.

## Cupuliferae. Tribe Qugrcinear.

Nothoragus, Blume, Mus. Bot. Luyd.-Bat. vol. i. p. 307.-Fagus, Liun., sect. Nothofagus, Benth. et Hook. f. Gen. Plant. vol, iii. p. 410.

Nothofagus antarctica, Oersted in Vidensk. Selsk. Sk. ser. 5, vol. ix. p. 3ir4; De Wildeman, Voy. Belgica, p. 73; Dusén in Suensk. Exped. Magell. vol. iii. n. 5, p. 198; Elwes \& Henry, Trees of Great Brit. \& Irelund, vol. iii. p. 55 3, t. 202, f. 1 ; var. uliginosa, Reiche, Beitr. Chil. Buchen, p. 11 ; Mucloskie iu Rep. Princeton Univ. Exper. Patag. vol. viii. p. 328; Ehwes \& IIenry, l.c. p. 554 ; a typo foliis utrinque pilis minutis erectis vestitis differt.

Arbor interdum magnum vel in montibus arbuscula vel frutex; rami sparse albido-lenticellosi, juniores pilis erectis dense vestiti; gemmae ovoildae, leviter compressae, 3 mm . longae, glabrae, squamis paucis olitectae. Folin oblongo-ovata, elliptico-ovata vel ovata, $1-2.5 \mathrm{~cm}$. rarius usque ad 4 cm . longa, 6 mm . - 1.5 cm . rarius usque ad 2.5 cm . lata, apice rotundata, hasi inaequalia, truncata vel leviter cordata, irregulariter crebreque crenulatodenticulata, interdum obscure lohata, supra atro-viridia, infra pallidiora, utrinque pilis minutis erectis vestita, primo plicata; nervi saepius utrinque 4 ; petiolus $1-4 \mathrm{~mm}$. longus, pubescens. Fimpes mesculi axillares, solitarii vel interdum geminati, breviter pedunculati. Periduthium campanulatum, 4 mm . longum, saepe 5 -lobatum, lolis late ovatis rinejter 2 mm . longis uno sacpius ceteris minori parce ciliatis. stuminer $10 \geq 9$, exserta; antherat lineari-oblongae, $2 \cdot 53 \cdot 5 \mathrm{~mm}$. longac, соичисие apiculatac. Flores feminfi axillares, sessiles. Fruchus involucrum 1-valvatum; valvae ohlongae, $5-6 \mathrm{~mm}$. Iongae, parce ciliatac, quaque squamis $3-5$ trans versis brevissimis scariosis rubidis praedita. Nurulue 3, cireiter 4 mm . longae, media 2 -alata, laterales 3 -alatae. - Fingus anturtion, Forster, var. ulimimse, A.J)C. in DC. Prodr. vol. xvi. pars 2, p. 120; Bean in Kew Bull. 1906, p. 381. F.uliyinosa, Phil. ex A.DC. 1.c.-S. A. Skan.

The southern Beeches, at one time considered conseners of the Northern ones, are now usually treated as belonging to a distinct genus, Nothofayu, which includes 17 species, whereof 8 are South American, 6 belong to the New Zealand flora, and 3 are Australian or Tasmanian. These southern species differ from the members of the northern genus lugus in that the male flowers are solitary, geminate, or in threes, while the fruit, which is relatively small and contains 1-3 nutlets, usually has the 2-4 involucral valves with transverse entire toothed or lobed scales. They are evergreen or deciduous trees or shrubs with usually very small leaves.

May, 1910.

Nothofaqus antarctica is widely spread in temperate South America from lat. $38^{\circ} \mathrm{S}$. to Tierra del Fuego, where, as in Patagonia, it and the evergreen $N$. betuloides are the dominant trees. But while N. antarctica, in one or other of its forms, has several times been introduced to the gardens of Great Britain-its earliest introduction was effected by Sir Joseph Hooker, 70 years ago, when he was attached to the famous expedition under Sir James Ross $i_{11}$ the "Erebus" and "Terror"-it never appears to have become permanently established in this country: A goodly number of fine examples of its natural companion, $N$. betuloides, may be met with in the milder parts of the British Isles, but of $N$. antarcticu itself there are few. Indeed, if we except the young trees raised from seed brought from Chili by Mr. H.. J. Elwes in 1902, there is but one wellknown specimen ; this grows at Hafodunos in Denbighshire, and is believed to be over 30 years old. From this it would seem as if the species is not altogether adapted to our climate. Yet the young trees in the collection at Kew are growing with remarkable vigour, and passed through the trying winter of 1908-9 without injury.

According to Mr. Elwes, N. antarctica is the commonest species met with by him, during his South American journey, at high elevations on both sides of the ChiliArgentine frontier. He found it associated with Aroucaria at $4,000 \mathrm{ft}$. above sea-level, and it occurs frequently in marshy situations on the plain of Valdivia. The variety here figured is known in Chili as "Mere." It forms a dense scrub on the Argentine side of the frontier; near the Baths of Chillian it goes up to $7,000 \mathrm{ft}$. or even higher, and covers the summits of the mountains round Lake Nahuel-huapi up to $6,000 \mathrm{ft}$. When scen here by Mr. Elwes in the month of February the leaves had turned a brilliant red. This variety was again met with ly the Princeton University Expedition growing in Patagonian swamps and in woods at Chubut in the Argentine Andes. The individual which supplied the material on which our figure is based was raised from seed collected by Mr. Elwes near Lake Meliquina. It is now a small tree, 16 ft . high: it flowered very freely in a clump of heaths near the Pagoda at Kew in May, 1909. The plants at Kew are grown in various soils; those in the average sandy loam
with which a little peat has been mixed thrive best. Our young trees are of rather thin, open habit, making, at present, annual shoots $1-3 \mathrm{ft}$. in length. Their distichous mode of branching adds to the peculiar elegance and distinctiveness of their appearance. Propagation is readily effected by means of layers, but it is doubtful whether trees so raised will make such well-grown specimens as those obtained from seed.

Description.-Tree, often of considerable size; at high elevations a small tree or shrub; branches sparingly whitelenticelled; twigs densely covered with erect hairs; buds ovoid, somewhat compressed, under 2 lin. long, glabrous, with few scales. Leaves oblong-ovate, elliptic-ovate, or ovate, $\frac{1}{3}-1$ in., rarely $1 \frac{1}{2} \mathrm{in}$. long, $3-8$ lin., rarely 1 in . wide, tip rounded, base unequal, truncate or slightly cordate, irregularly closely crenate denticulate, occasionally obscurely lobed, dark green above, paler beneath, with minute erect hairs on both sides, plicate when young; nerves usually 4 on each side, petiole 2 lin. long or less, pubescent. Male flowers axillary, solitary or occasionally geminate, shortly peduncled. Periunth campanulate, 2 lin. long, often 5-lobed; loles wide ovate, sparingly ciliate, about 1 lin. long, one usually smaller than the others. Stamens 10-29, exserted; anthers linear-oblong, 1-1 $\frac{1}{2}$ lin. long, distinctly apiculate. Femule flouers axillary, sessile. Fruit with a 4 -valved involucre; valves oblong, alont 3 lin. long, sparingly ciliate, each with $3-5$ very short transverse scarious reddish scales. Nutlets 3, about 2 lin. long, the central 2 -winged, the two lateral 3 -winged.

Fig. 1, portion of a leaf; 2, male flowers; 3, stamen ; 4, bract; 5, perianth of a female flower; ( $i$, the same, lad open; 7 , ovaries, the involure remosed; 8 , fruit, showing involucre and nutlets; : \% motlet:-rell emeryed.


# TAb. 8315. <br> CORNUS FLORIDA, var. RUBRA. 

> Eastem North America.

## Cornacear.

Cornus, Linn.; Benth. et Hook.f. Gen. Plant. vol. i. p. 9 วั0.
 1894, p. 600; spacies (\%. Nutulli, Auduh., et C. K゙ouste, Bucre., proximn accedens, ab hac tamen hracteis amplioribus hand acuminatis foliispue majoribus facile distinguenda, ab illa involucris annotinis statin sejunguenda.
Arfor dumosa sylvestris interum 10-metralis, culta potius arbuscula 4 -in-motralis, rumis patentibus; ramuli teretes, rubscentes, mox glahresentes. Folia lata elliptica ovatave, apice breviter acuminata, utrin gue sed jracsertim subtus pubescentia, $7 \cdot 5-12 \cdot 5 \mathrm{~cm}$. longa, 4-7:5 cm. lata, supa saturate viridia, subtus pallidiora slatucescentia. Bremete involucrantes saepissime 4 per autummum genitae, per hiemem capitulum terninale forentes, primo vere inflorescentes denime aestate incunte phate crolutac inflorescentiam speciosim $7 \cdot 5-11 \cdot 5 \mathrm{~cm}$. Iatam prathentes: inculae prear
 notatae, apice emarginato plus minusve deflexac. Flores 6 mm . longi in capitulum densum $1 \cdot 3 \mathrm{~cm}$. latum aggregati. Calyris lohi 4 , ohtusi,
 pubescentes. Stylus columuaris; stigma truncatum. Fructus oroideus, 1.'3 cm. Foncus, maturitate ruhescens; caro temis, farimulnta; semina pro quaque pyrene 1 vel 2.-W. J. Bean.

Comme florida, according to sarcent, is one of the commonest and most gencrally distributed of deciduons trees and shrubs in the Diddle and southern United stater. and occurs at all clevations from sea-level to nearly the summits of the higher Alleghany Mountains. The type, figured in 1801, at t. 526 of this work, has been in England nearly 200 years. It was in the nursery of Thos. Fairchind at Hoxton in 1730 ; nine years later it was in the Chelsea Botanic Garden. The variety figuren, which is rare in a wild state, was first introduced hy Messrs. Parsons, of Flushing, New York. The material for our figure was supplied by Mr. IB. E. C. Chambers, from his garden at Grayswood Hill, Haslemere, which contains a remarkable assemblage of rare trees and shrubs, admirably cultivated.
May, 1910.

The only other cultivated Cornels with which $C$. floriclu is likely to be confused are C. Nuttallii, Audub., figured at plate 8311 of this work, and the Japanese C. Kunsin, Buerg. The former is distinguished by the flower-heads not being enclosed by the involucre during winter, and by the usually more numerous bracts with acute, but not deflexed, apices. C. Kousa differs from both in its smaller ovate-lanceolate, acuminate bracts, and in its smaller leaves.

The bark of C. florida, officinally known as "Dogwood Bark," yields cornine, a bitter principle which has astringent, tonic and stimulative properties. It was at one time valued, especially in America, in intermittent fevers.

Cormus florida is unlikely to occupy an important place in English gardens, except, perhaps, in the more favoured ones of the south and west. In Ireland, South Wales and in the west of Scotland it ought to succeed in many places; and in those favoured regions few more beautiful shrubs can be grown. At Kew it succeeds only under protection. Mr. Chambers informs us that his plant of var. rubra is now 10 ft . high and $8 \frac{1}{2} \mathrm{ft}$. through, and that it is much more floriferous and lasts a longer time than the ordinary white"flowered" type. It is grown in open sandy loam fully exposed to the sun.

Description- - Tree, of busliy halit, occasionally 40 ft . high in a wild state, usually a wide-spreading bush less than 15 ft . high under cultivation. Young brunches terete, glabrescent, tinged with red. Leaves broadly eiliptic or ovate, pubescent on both surfaces, especially beneath, $3-5$ in. long, $1 \frac{1}{2}-3 \mathrm{in}$. wide, dark green above, pale and glaucescent beneath, with a short acuminate apex. Involucre terminal, forming in autumn and enclosing the flower-head during winter, expanding in spring, reaching its fullest beauty in May, when it has become $3-4 \frac{1}{2}$ in. across. Bracts 4 , petallike, obcordate, $1 \frac{1}{4}-2 \mathrm{in}$. long, 1 in . wide, parallel-veined, bright rosy red, apex notched and decurved. Flowers 3 lin. long, produced in a crowded head $\frac{1}{2} \mathrm{in}$. across. Calyyiones 4, pubescent, obtuse. Corolla-lobes 4, ligulate, pubescent, green, tipped with yellow. Style columnar, with a truncate stigma. Fruit an ovoid drupe $\frac{1}{2}$ in. long, red when ripe; flesh thin, mealy; stone containing one or two seeds.

Fis. 1. flowers; 2. scetion of caly $x$ and pistil; : amm 4, anthers:- -all enlarged.


## Tab. 8316.

# AOANTHOPANAX Ienryi. 

West China.

## Araliaceae. Tribe Schefflifreae.

 Engl. \& Prantl, Nat. Pflanzenf. vol. iii. pars 8, p. 49.
 pars 8, p. 50 ; Hemsl. in Jour". Linn. Soc. vol. xxxvi. p. 451; C. K. Schneider, 171. Mandb. Laubholzk. vol. ii. p. 424 ; affinis A. leucorhiz, Harms, sed foliolis suprat scabemlis infrat (saltom at nervos) submillowis acutis ye breviter acuminatis minute dentatis, pedunculis pealicellis put rolutimilns. orevioribus distincta.

Frutex 2 m . vel ultra altus; rami citissime glabrati, aculeis e basi lonwitndinaliter elongata subito conicis compresis sacpe recurvis armati. Follie 5-, raro 3 -foliolata; petiolus $2-5 \cdot 5$ cm. longus, primo magis mimusw villosulus, deinde practer apicem slahratus: folioha ohdmenolatia sel latw. lanceolato-ovata, acuta fol beviter acmimata, hasi sarge cumeatin in


 intra pallidiora. magis minusve (imprimis ad nervos) villo-ula, burvi
 gestae; terminalis cacteri longe praserdens, multiflora, densa, 1*)-3 ('m. dianctro, permendo robnsto sulwlabro vel villusulo vel sultomentasu, 2.5-3.5 (min. longo suffulta; pedicelli suh anthesi :1-12 mm. lonwi, wdim




 Menryi, Oliv. in Hook. Ic. Pl. xviii. t. 1711; Hensl. in Journ. Limn. Soc. vol. xxiii. p. 341.-O. STAPF.

The Acenthonamaz here figured was first diseovered in Itupeh, ('entral China, by Mr. A. Menry, and was introduced to cultivation hy Miessis. J. Teitch \& Fons thromesh their collector, Mr. E.II. Wilson. From one of the plants raised by Messrs. Veitch in their nmsery at Coombe Woocl and olotained from them for the kew collection in lnon, May, 1910.
the material for our illustration has been taken. This plant is now in ft. high and as much through, with stout, straight thorny branches and of sturdy rather than eraceful habit. As a shrub for gardens it is, on the whole, more curious than beantiful; at the same time, the foliage is handsome and the globose heads of inky black fruits are striking. The leaflets are variable as regarls shape and degree of pubescence. The flowers are not particularly attractive; they do not appear, as a rule, until August and September. The fruits ripen in ()ctober and continne until Christmas. The plant succeeds well in ortinary loamy soil and may safely be deemed hardy. The bark of the root is employed in China as a drus.

Description.-Shmet, 5 ft. or more in heieht, branches soon becoming glabrous, armed with flattened, abouptly conical often recurved thorns with longitudinally expanded bases. Leaves 5-, rarely 3-foliolate; petiole $1 \frac{1}{2}-2 \mathrm{in}$. long, at first more or less puberulons, soon becoming glabrous except near the tip; leaflets oblanceolate or wide lanceolateovate, acute or shortly acmminate, often narrowed at the hase into a petiolule $2-8$ lin. long, entire or often from the middle onwards closely finely serrate, occasionally more conspicuously toothed, the central $1 \frac{1}{2}-5$ in. long, $1-1 \frac{1}{4}$, rarely $1 \frac{3}{4} \mathrm{in}$. wide, deep green and scaberulons above, paler and more or less pubescent especially in the nerves bencath; lateral nerves about 7 on each sille. Limbels clustered at the ends of the branches, the terminal much lareer than the others, many-flowered, dense, $\frac{1}{2}-2 \frac{1}{4}$ in. across'; peduncles stout, almost glabrous or pubescent or somewhat tomentose, l-I $\frac{1}{2} \mathrm{in}$. long ; perlicels in flower $1-6$ lin. long, with the same degree of pulescence as their pehtucles, never articulate. Ocery glabrous or more or less pubescent, obovoid, in flower $\frac{1}{2}-1 \frac{1}{4}$ lin. long: disk $\frac{3}{4}-1 \frac{1}{4}$ lin. across. Petule almost or quite as long as the ovary. stollew of the fertile flowers $\frac{3}{4}-1$ lin. long or slightly longer, comnate; stigmas minute. Berry black, globose, $\dot{4}-5$ lin, in diameter.
 with short styles; ${ }^{\prime \prime}$, suction of a fionale ftower ; 1, calyx and piotil of a hermat
 7, embryo:-all alurged.

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Tab. 8317.

## AGAVE Franzosini.

## Mexico or Central America.

Amaryllidaceae. Tribe Agaveae.<br>Agave, Linn.; Benth. et Hook.f. (ien. Plant. vol. iii. p. 733.

Agave (Euagave) Franzosini, Nissen in Hort. ex Ricasoli, Della Utilita dei Giardiri d'Acclimazione (1888), p. 7 (nomen); Srwell in Gard. Chron. 1889, vol. vi. p. 69 ; W. Wats. in Kew Bull. 1889, p 301 ; Bak. in Kew Bull. 1892, p. 3, et in Gard. Chron. 1892, vol. xii. p. 179, fig. 31; Berger in Gartenwelt, 1898, vol. ii. p. 603, c. icon.; species ex affinitate A. Verve Crucis, Mill., sed differt foliis numerosioribus majoribus glaucissimis asperrimis, paniculaque magis elongata.
Acaulis, rosula maxima, stolonifera. Folia circiter 40, magna, erecta e'eganter resurvata, $2 \cdot 25 \mathrm{~m}$. longa, oblanceolata, superne canaliculata, rigida sed parum carnosa, saepe ad margines undulata vel varie flexa, basin versus sensim attenuata et carnosiora, subtus valde convexa, supra medium $35-41 \mathrm{~cm}$. lata, sensim acuminata et in spinam validam conicam 6-7 cm. longam atro-brunneam breviter decurrentem abeuntia, glaucissima, sub sole aestivo albida vel caesia, utrinque asperrima et basin versus zonis vel arcis viridibus laevibus irregulariter maculata, ad margines parum sinuatos aculeis magnis atro-brunneis remotiusculis deltoideo-uncinatis vel patulis 1-2 cm . longis armata. Inforescertia maxima, 11.5 m . alta; scapus validus basi 27 cm . diametro, 2.75 m . longus, glaucus, bracteis vacuis inferioribus foliaceis superioribus deltoideis subulato-acuminatis munitus; panicula 8.75 m . longa, 2.9 m . lata, oblonga, ramis numerosis patentibus viridibus superne repetite trichotome divisis flores numerosos gerentibus; bracteae parvae, deltoideae, reflexae; pedicelli $1-2 \mathrm{~cm}$. longi. Perianthii segmenta basi in tubum ventricoso-infundibuliformem 22 mm . longuin extra flavescentem continuata, superne libera, aurea, mox siccantin, 32 mm . longa; exteriora superne linearia, obtusa, planiuscula, interiora dorso carinata intus canaliculata. Stamina ad medium tubi affixa; filamenta flavescentia, robusta, 8 cm . longa; antherae sulfureae, 4 cm . longae. Ovarium 5 cm . longum, $: 3(-6)$-gonum, late et nitide viride, basin versus attenuatum, superne 13 mm . latum; stylus robustus trigonus, demum 12 cm . longus; stigma capitatum, obscure trilobum.-A. Berger.

The Agave which forms the sulject of our illustration, which Mr. J. G. Baker terms "the prince of the Agaves," is certainly one of the noblest members of the genus. very distinctive whitish or bluish colour which shows to much advantage in strong sunlight, the vigour of its growth and the grace of its habit combine to render it a striking and delightful object. It is not certainly known whether its original home be Central America or Mexico, but it almost certainly carne from one or other of these
June, 1910.
areas, and Mr. Vicenzo Ricasoli, in the place quoted above, gives Mexico as its home. It appears to have been introduced to Italy in the first instance by Mr. Francesco Franzosini, in whose fine garden at Intra on Lago Maggiore there were plants prior to 1878 , the year in which it was added by the late Sir T. Hanburv to his collection at La Mortola, where it flowered for the first time in 1889. Since then it has flowered repeatedly there, has always produced abundant seed, and has been widely distributed. It was first added to the collection of Acraves at Kew in 1890, when Sir T. Hanbury sent seeds to this establishment, which in 1892 was further indebted to the same generous correspondent for a living plant.

The plant from which the material employed in preparing our plate was obtained was a magnificent specimen in the garden at La Mortola, whose age was not much over 15 years. At the end of April it showed no sign of flowering, but in the middle of May the enormons peduncle began to appear, and, growing with great rapidity, reached its full size in about six weeks; the first flowers began to open on the lowest branches on July 21 st, and a fortnight later the material for our plate was available.
A. Franzosini is easily propagated by suckers which soon grow into sturdy plants under the treatment suitable for A. Vera Cruz, and appears to be as hardy as that species. At La Mortola it seems to prefer the hottest situations; it requires as much light as possible, and should not be kept at all damp, otherwise it is apt to become less glaucous and to lose much of its distinctive beauty. At Kew A. Franzosini thrives well under the treatment suitable to its nearest allies.

Description.-Stem 0; rosette very large, in full-grown examples 15 ft . wide and $10-11 \mathrm{ft}$. high, with about 40 somewhat recurved and gracefully bent, whitish or bluishwhite leaves and many suckers. Leaves about $7 \frac{1}{2} \mathrm{ft}$. long, $5-6$ in. thick at the base, convex on both sides, but especially beneath, and there narrowed, $6 \frac{1}{2} \mathrm{in}$. wide, thence gradually becoming wider and thinner upwards, oblanceolate and 14-16 in. across when flattened out, but generally broadly and deeply channelled while still young and erect, the margins at times wavy, the apex ending in a strong conical
subulate blackish-brown end-spine $2 \frac{1}{4}-3 \mathrm{in}$. long, decurrent on the margins for $4-8 \mathrm{in}$; the margins lower down bordered with spines and slightly or hardly repand between the spines; those lowest down rather small and close set, 3 lin. long and 8 lin. apart, deltoid uncinate, the next above larger, and $\frac{3}{4}-1 \mathrm{in}$. apart; the upper spines about the middle of the leaf 2 in . apart, and sometimes with one or two smaller ones between them, deltoid-uncinate, recurved or spreading from a wide fleshy base, above the middle still larger, about $\frac{3}{4} \mathrm{in}$. long, and from a more repand margin; those near the tip standing as far apart, but again smaller; all blackish brown; upper leaves in a flowering rosette shorter and narrower, the highest linear-lanceolate with a straight margin and sometimes with a continuous horny border; both surfaces rough and whitish, but irregularly marked with small green patches or stripes, especially underneath. Inflorescence almost 40 ft . high; scape stout, about 9 ft . long and 11 in . thick, with several empty bracts, the lowest leafy, the upper scaly, triangular with a subulate tip; panicle oblong or cylindric-ovate, about 10 ft . across ; branches spreading, the lowest shortest, with small deltoid basal bracts, 2-3 times 3 -furcate upwards, many-flowered; pedicels $5-10$ lin. long; bracts very small, deltoid; flowers over 4 in . (including the style over 7 in .) long. Periantlsegments united below in a globose or wide fumel-shaped tube; above free, linear, obtuse, sson withering, brightish yellow; the outer flat, $1 \frac{1}{4} \mathrm{in}$. Tong, the inner narrower, keeled without and channelled within. Stamens attached near the middle of the tube; filaments stout, yellowish, 3 in. loug ; anthers sulphur yellow, $1 \frac{1}{2} \mathrm{in}$. long. Ocary somewhat clavate, $3(-6)$-anglel, smooth, bright green, 2 in. long, narrowed at the apex; style very stout, $4 \frac{1}{2} \mathrm{in}$. long; stigma thickened, obscurely 3 -lobed.

Figs. 1 and 2, anthers; 3, stigma; 4, whole p'ant, showing habit:-1-3 enlarged, 4 much reduced.


Tab. 8318.

## FOUQUIERIA splendens.

## Northern Mexico and South-Western United States.

## Fouquieraceat.

Fouquikria, H. B. K. ; Benth. et Hook. f. Gen. Plant. vol. i. p. 161; Engl. \& Prantl, Natürl. Pflanzenfam. vol. iii. p. 298; Nachtr. i. p. 251, ii. p. 228.

Fouquieria splendens, Engelm. in Wis7. Mem. Tour Mex. p. 98; Nash in Bull. Torr. Bot. Club, vol. xxx. p. 456 ; a speciebus caeteris filamentis supra basin squama munitis distiucta.
Frutex spontaneus $2-6 \mathrm{~m}$. altus, glaber, a basi parce ramosus, ramis ad 2.5 cm . crassis fere rectis spinosis sulcatis cortice laevi fusco vel aetate cinerascente obtectis. Folia ramorum longorum obovato- vel oblanceolatooblonga, obtusa vel subacuta, basi in petiolum perbrevem attenuata, $2-3 \mathrm{~cm}$. longa, $0 \cdot 5-1 \mathrm{~cm}$. lata, ramorum abbreviatorum fasciculata, minora; petiolus costaeque pars maxima demum induratus, persistens, spinam $1-2.5 \mathrm{~cm}$. longam patulam sistens. Inflorescentiae terminales-raro una alterave axillaris, paniculatae, angustae, $10-15 \mathrm{~cm}$. longae, sa pe multiflorae, ramis brevibus plerumque ad fasciculos florum reductıs, interdum fere omnibus unifloris; bracteae scariosae, caducae; pedicelli ad 5 mm . longi, saepe breves. Sepala late ovata vel suborhicularia, obtusissima, $5-8 \mathrm{~mm}$. longa, pallida, margine hyalino. Curollu rubra; tubus rectus, superne sensim paulo ampliatus, $10-16 \mathrm{~mm}$. longus; lohi late ovati vel suburbiculares, obtnsi, recurvi vel revoluti, $4-5 \mathrm{~mm}$. longi. Staminu 15 , filamentis exsertis inaequilongis supred basin paulo dilatatis et intus sjuamula hiloba extra pilosa instructis; antherae 4 mm . longae, connectivo apiculato. Styli magis minusve alte coaliti. C'apsula 10-18 mm. longa, valvis crustactis. Semina $7-8 \mathrm{~mm}$. longa, alba, ala mox in pilos soluta basi ad 2 mm . lata circumdata.-O. Stapf.

The genus Fouquieria, established in 1823 by Bonpland and Kunth, was five years later treated by the elder De Candolle as the type of a distinct natural family. In taking this step, De Candolle in reality only endorsed a view already suggested by the authors of the genus. Since then the affinities and the systematic status of Fouquieria have been carefully studied by several able taxonomists, whose conclusions have not always been in accord. One point which emerges from the discussion as indisputable is that the genus occupies a singularly isolated position. Having regard to this fact, and to the consideration that its relationships are by no means clear, it is more satisfactory to treat Fouquieria as the representative of an independent family.

Jene, 1910.

The species here figured, $F$. splendens, extends westwards from N.W. Texas through New Mexico and Arizona to Southern California, thence sonthwards to Lower California and the Mexican states of Coahuila, Chilıuahua and Sonora. In the northern part of this area the plant is variously known as the Coach Whip, the Vine Cactus, Jacob's Staff; its Mexican name is the Ocotello. The bark contains a gum and a resin, and yields, in addition, the substance known as Ocotello Wax. It makes an ffective and almost impenetrable hedge, and, according to Dewey, it is sometimes planted closely in line around a rectangle 10 ft . long and 5 across; an opening is left at one end, a covering of brush is laid on top, and the result is a hut such as Mexican families of the poorest class inhabit.

The material from which our figure has been prepared was communicated by Mr. F. W. Moore from a specimen in the Glasnevin collection. That plant is about 3 ft . in height, sparingly branched and strongly armed with stout thorns. The few roots are strong and woody; the small, thin and delicate leaves are deciduous; the indication therefore is that the plant does not require much water or a moist atmosphere. It thrives well and is vigorous at Glasnevin in the Cactus house, in partial shade, with a minimum night temperature of $50^{\circ}-52^{\circ} \mathrm{F}$. ; it is grown in an $8-\mathrm{in}$. pot in loam, mixed with one-fifith finely broken potsherds and old mortar. In the growing season, March to October, it requires a fair amount of water, and has occasionally to be syringed; during the dull winter months it needs very little water, and the atmosphere has to be kept dry so as to provide the marked period of rest which the plant demands.

Description.-Shrub, in a wild state 6-20 ft. high, sparingly branched from the base, branches up to 1 in . thick, nearly straight, armed with spines, channelled and covered with smooth, at first tawny, at length ash-grey bark. Leaves of the long branches obovate- or oblanceolate-oblong, obtuse or sulacute, narrowed at the base to a very short petiole, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. long, 3-5 lin. wide; those of the short branchlets fascicled and smaller, their petioles and midribs ultimately hardening into long spreading persistent spines ${ }_{\frac{1}{3}}-1$ in. long. Inforescences usually terminal, casually one
or more axillary, panicled, narrow, 4-6 in. long, generally many-flowered, on the short branches often reduced to fascicles of flowers, or sometimes almost all to single flowers ; bracts scarions, caducous; longest pedicels $2-3$ lin. long, often quite short. Sepals wide ovate or nearly orbicular, obtuse, $2 \frac{1}{2}-4$ lin. long, pale with hyaline margin. Corolla red; tube straight, slightly widened upwards, $5-8$ lin. long; lobes wide ovate or nearly orbicular, obtuse, recurved or revolute, 2-2 $\frac{1}{2}$ lin. long. Stamens 15, filaments exserted, unequal, slightly widened above the base and bearing there on the inner aspect a 2 -lobed scale which is hirsute on the outer side; anthers 2 lin. long; connective apiculate. Styles more or less conuate from below upwards. Capsule 5-9 lin. long, valves crustacenus. Seeds $3 \frac{1}{2}-4$ lin. long, white, surrounded by a wing 1 lin. wide at the base, which soon breaks up into a fringe of hairs.

Fig. 1, calyx and pistil ; 2, sepal ; 3 and 4, stamens; 5, hase of a filament; 6 and 7, anthers; 8 and 9 , transverse and vertical sections of an ovary :all enlaryed.


Tab. 8319.

## KALMIA cuneata.

## Carolina.

## Ericacear. Tribe Rhodoreae.

Kalmia, Linn.; Benth. et Hook.f. Gen. Plant. vol. ii. p. 596.

Kalmia cuneata, Michx, Fl. Bor. Amer. vol. i. p. 257 ; Nuttall, Gen. North Amer. Pl. vol. i. p. 267 ; Suryent in Gurden \& Forest, vol. viii. p. 431, fig. 60 : affinis K. angustifoliae, I iun., sed foliis alternis (nec verticillatis) basi cuneato-atteuuatis vix petiolatis et subtus pilis glanduliferis obsitis facile distinguitur.
Frutex ad 1 m . altus, ramis junioribus glanduloso-pubernlis rubris demum glabris et atro-brunneis. Folice alterna, $2-5 \mathrm{~cm}$. longa, $0 \cdot 5-1 \cdot 6 \mathrm{~cm}$. lata, lauceolata vel ohlanceolata, acuta vel ohtusa, basi cuneato-nttenuta, sessilia vel vix p.tiolata, supra glahra, atr wiridia, sultus pilis minutis glanduliferis couspersa, pallide viridia, decidua. Flores fasciculati. fasciculis 2-6-floris infra foliis aggregatis. Pedic $-1 / 1.5-2 \mathrm{~cm}$. longri, filiformes, pilis glanduliferis conspersi. C'ulyx profunde 5-lobus, glaber, viridis, rubro-marginatus; lobi 2.5 mm . longi, oblongi, obtusi, apiculati, marvinibus reflexis. Corolla $1-1.5 \mathrm{~cm}$. diametro, late cupuliformis, heviter $5-$ loha, basi 10 -giblo:a, glahra, extra lineis 5 glanduloso-pubescentilus, alla, fundo annulatim punctis rubris notata; lobi late deltoileo-ovati, subacuti. stamina 10, filamentis hasi pubescentihus. Ovarium subgloho-um, basi 10-sulcatum, p.lis minutis glauduliferis dense oltectum; stylus $6-6 \cdot 5 \mathrm{~mm}$. lungus, glaber. C'apsulu 6 mm . diametro, valvis 5 dirupta.-N. F. Brown.

The beautiful shrub here figured was originally discovered in South Carolina by Michaux prior to 1803 , and was again met with by Nuttall in the same region, in swamps between Camden and Statesville, some time before 1818. Nuttall found it also near Newbern in North Carolina, but this very rare plant, which seems to be confined to Carolina, appears never to have been gathered, after Nuttall's time, until Mr. W. W. Ashe, of the State Geological Survey, met with it in a pine-barren swamp between the Cape Fear and Back rivers, some ten miles to the north-west of Whitehall in North Carolina, during the winter of 1893-94. In the summer of 1894 it was introduced, from this locality, into the collection of Mr. G. W. Vanderbilt at Baltimore, where it flowered in June, 1905. Since then this Kalmiar has been collected in swamps in Bladen county, Nurth Carolina. The plant from which the figure of $K$. cuneate now given June, 1910.
has been prepared is one of a large batch raised from seed presented to Kew, in January, 1904, by Professor Sargent of the Arnold Arboretum. The species, so far as can be judged from the experience of the past five winters, promises to be quite hardy. It has an erect habit, and flowers in July from the upper portion of the preceding year's growth. At Kew it grows very well in the soil used for Ericaceous plants generally ; a sandy loam, devoid of calcareous matter, to which a proportion of peat has been added. Grown in a mass, $K$. cuneata produces a very pleasing effect; it is, moreover, useful on account of its flowering so late in the season, when comparatively few shrubs remain in blossom.

Description. - Shrub, 3-4 ft. high, young branches glandular-hairy and red, ultimately glabrous and dark brown. Leaves alternate, $\frac{3}{4}-2$ in. long, $\frac{1}{5}-\frac{1}{2} \mathrm{in}$. wide, lanceolate or oblanceolate, acute or obtuse, cuneately narrowed at the base, sessile or very shortly petioled, glabrous and dark green above, beneath paler and with scattered minute glandular hairs, deciduous. Flowers clustered in fascicles of $2-6$ below the leaves; pedicels filiform with scattered glandular hairs. Calyx deeply 5 -lobed, glabrous, green with red margins; lobes $1 \frac{1}{4} \mathrm{lin}$. long, obtuse, apiculate, the margins reflexed. Corolla $5-8$ lin. across, widely cup-shaped, shortly 5 -lobed, 10 -gibbous at the base, glabrous except for 5 lines of glandular hairs outside, white, with a ring of red dots at the base; lobes widely deltoid-ovate, somewhat acute. Stamens 10, filaments pubescent at the base. Ovary subglobose, 10 -grooved at the base, closely covered with minute glandular hairs; style about 3 lin. long, glabrous. Capsule 3 lin. wide, dehiscing by 5 valves.

[^6]aga
$\sum^{2}$ (1)

(9)



(1) (1)


# Tab. 8320. SCUTELLARIA violacea. 

## India and Ceylon.

## Labiatae. Tribe Stachydeae.

Scutellarta, Limn.; Benth. et Hvok.f. Ger. Plunt. vol. ii. p. 1201.
Scutellaria violacea, Heyne ex Wall. P7. As. Rar. vol. i. p. 66; Benth. Lab. Gen. et Sp. p. 429, et in DC. Prodr. vol. xii. p. 418; Wight, Ic. Pl. Ind. (Ir. vol. iv. t. 1449; Thwaites, Enum. Pl. Zeylan. p. 239 ; Hook. f. Fl. 13rit. Ind: vol. iv. p. 668; Trimpi, Hand-Bnok Fr. Ceylon, vol. iii. p. 382; (Aarl. Chrm. 1904, vol. xxxv. p. 389 ; srecies S. discolori, Colebr., affinis, sed foli is saepissime ovatis et racemis brevioribus floribus oppositis facile distinguenda.
Ilerba perennis, e basi ramosa. Caules graciles, erecti, usque ad 6 dm . alti, muberuli, 1 arce ramosi, internodiis $3-4.5 \mathrm{~cm}$. longis. Fi,licu ovata, $4-8 \mathrm{~cm}$. longa, 3-5 cm. lata, subacuta vel breviter acuminata, basi c rda a vel rotundata, sat grosse crenata vel interdum serrato-dentata, supra fere glaherrima, infrapraesertim in venis pimariis puberula, tennia; petiolus gravilis, 3-6 cm. longus, breviter pubescens. Fucerni terminales, graciles, $9-1$ cm. longi, multiflori, saepe secundi, rhachide et pudicellis breviter glanduloso-pubescentibus. Bractece ellipticae, obtusae, pedicelli dimidio leviter longiores. Flores solit rii, oppositi, paribus circiter 1 cm . disjunetis. l'edicelli $2-3 \mathrm{~mm}$. longi. Cdy, circiter 3 mm . longus, post anthesin valde accrescens, plandulo:o-pubescens, Jahis bresissimis latis suptrioris dorso squania lata 1:5-2 mm. longa postice alte concava praedito. C'omolla circiter 1.8 cm . lonsa, violacea, lahis inferiori macula alha notato; tuhus sat temuis, basi valde curvatus, fancem versus gradatim dilatatus; labium sulerius circiter 5 mm . longum, trilohatum, loho intermedio maxino emarinato; latium inferius suhintegrum vel obscure blatum, sub orbiculare, $6-8 \mathrm{~mm}$. longum latumque. Stamina infra galeam inchasa; autherarum loculi lateraliter hreviter ciliati. Disrus antice valde gilhosus, surerne parce glandulis sessilibus instructus. Nuculat olowoideae. minute tuherculatae-s. indicu, Ruxh. Hort. Beng. 45̃, et Fl. Ind. vol. iii. p. 24, non Linn. S'. floribunda, Benth. in LC. Prodr. vol. xii. p. 418.-S. A.skan.

Scutellaria violncea, the species now figured, has been in cultivation at Kew since 1900, when plants were raised from seeds received from the Botanic Garden at Hakgala, Ceylon. The nearest allies in the genus are S.discolur, Colebr., also an Indian species, and S. indica, Linn., which, in spite of its name, is a Chinese plant. The former is, as a rule, readily distinguished from S. violncer by the fact that its flowers are almost always scattered on the rachis, whereas in all the forms referred to S. violacea they are opposite. The latter, which agrees with $S$. violucea in having opposite flowers, appears to be always smaller in stature, in leaves and in flowers. In the wide sense in which $S$. vinlucer is taken in the Flora of British Iudia the species extends from

Jene, 1910 .
the Nilgiri Hills in the Indian Peninsula, at elevations up to 7000 ft ., southwards to Ceylon, and is represented in the Eastern Himalaya by a distinct variety. Even in its southern area, however, the variability in stature, in the hairiness and texture of the leaves, and in the size of the flowers is such that Sir Joseph Hooker recognises there three other varieties, all of which have at times been treated as distinct species. The form here depicted, which appears to be typical $S$. violacea, as cultivated at Kew, forms a fairly compact plant about a foot and a half in height, which flowers freely in a warm house about midsummer. As a pot plant it is most satisfactory when raised from cuttings every year, and when grown under the conditions suitable for the well-known S. javanensis, Jungh., and S. Ventenatii, Hook.

Description.-Herb, perennial, branching from the base. Stems slender, erect, $1 \frac{1}{2}-2 \mathrm{ft}$. high, puberulous, sparingly branching, the internodes $1 \frac{1}{4}-1 \frac{3}{4} \mathrm{in}$. long. Leaves ovate, $1 \frac{1}{2}-3 \mathrm{in}$. long, $1 \frac{1}{4}-2 \mathrm{in}$. wide, subacute or shortly acuminate, base cordate or rounded, rather coarsely crenate or at times serrately toothed, almost glabrous above, puberulous beneath, more especially along the main-nerves, thin ; petiole slender, $1 \frac{1}{4}-2 \frac{1}{4}$ in. long, shortly pubescent. Raceines terminal, slender, $3 \frac{1}{2}-6 \mathrm{in}$. long, many-flowered, often secund, the rachis and pedicels shortly glandular-pubescent; bracts elliptic, obtuse, hardly as long as the pedicels. Flowers solitary, opposite, the pairs about 5 lin. apart; pedicels $1-1 \frac{1}{2}$ lin. long. Calyx about $1 \frac{1}{2} \mathrm{in}$. long, much enlarged after flowering, glandular-pubescent, lips very short and broad, the upper with a broad dorsal scale $\frac{3}{4}-1 \mathrm{lin}$. long, deeply concave behind. Corolla about $\frac{3}{4} \mathrm{in}$. long, violet with white blotches on the lower lip; tube rather slender, much curved below, gradually widening to the throat; upper lip about $2 \frac{1}{2}$ lin. long, 3 -lobed, the central lobe largest, emarginate; lower lip suborbicular, nearly entire or obscurely lobed, 3-4 lin. across. Stamens hidden under the hooded upper lip; anther-cells shortly ciliate on the sides. Disk distinctly gibbous in front, sparingly beset above with sessile glands. Nutlets obovoid, minutely tubercled.

Fig. 1, flower; 2, corolla-tube laid open, showing staminal insertion; 3, anther ; 4, style; 5, ovary and disk:-all enlarged.



# Tab. 8321. <br> CIRRHOPETALUM bIFlorem. 

Java.
Orchidackae. Tribe Epidendreae.
Cirrhopetalum, Linell.; Benth. et Heok.f. Gen. Plant. vol. iii. p. 504.
Cirrhopetalum biflorum, J.J. Smith in Ic. Bogor. vol. ii. t. 120, fig. B; species C. picturato, Lodd., proxima a quo scapis gracilibus multo brevioribus et biforis, scpalis lateralibus longe attenuatis valde differt.
Herba epiphytica. Rhizoma repens, gracilius. Pseudubulbi aliquatenus distantes, ovato-ohlongi, tetragoni, circiter $3-4 \mathrm{~cm}$. longi. monophylli. Foía subsessilia, lance lata vel oblongo-lanceolata, subobtusa, coriacea, hasi attenuatr, $12-15 \mathrm{~cm}$. longa, $2-2.5 \mathrm{~cm}$. lata. Scapi graciles, suberecti, $8-10 \mathrm{~cm}$. longi, basi vaginis lanceolatis paucis oltecti, apice biffori. Bractecue ovato-lanceolatae, acuminatae, concavae, sirciter 1 cm . longac. Pedirelli patentes vel decurvi, circiter 3 cm . longi. F'lores magni, speciosi, purpureo-punctati. Sepalum posticum elliptico- vel lancenlato-nhlongum, eoncavum, longe setiferum; limbus circiter 2 cm . longus, seta 1 cm . longa, saepe incurva; sepala lateralia lineari-lancrolata, longissime attenuata, $8-9 \mathrm{~cm}$. longa, decurva. Petala ohlongo-lanceolata. brevissime tridentata, eciliata, circiter 6 mm . Ionga, dente medio interdum setifero. Labellum recurvum, ovato-oblongum, subobtusum, carnosum, eculiatum, circiter 8 mm . longum. 'olumú brevis, lata, edentata, hasi in pedem attenuatum incurvum producta.-Bulhopliyllum biflorum, Teij-m. et Binn. in Nederl. Kruidk. Archief. vol. iii. (185.) p. 397; Miq. Fl. Ind. But. vol. iii. p. 617; Keichl. f. in Walp. Ann. vol. vi. p. 262 ; J. J. Smith, Oreh. Jav. p. 469 R. A. Rolfe.

A native of the mountains of Java, to which island it appears to be coufined, this distinct species, which was discovered by Teijsmann and Binnendijk, and described by them more than half a century ago, long remained practically unknown in Europe, and has but recently been introduced to cultivation. The plant from which the figure now given has been prepared was presented to Kew in 1908 by the Hon. W. Rothschild, Tring, and flowered in the tropical orchid collection in June, 1909. C. biftorum is, perhaps, most nearly allied to C. picturatum, Lodd. (Bulbophyllum picturatum, Reichb. $f_{0}$ ), a native of Tenasserim, ficured at t. 6802 of this work, but is very easily distinguished hy the characters noted by Mr. Rolfe. "The most striking feature in our plant is the constantly 2 -flowered scape, to which it owes its name, and on account of which it serves as a link between the group of forms with solitary flowers, referred in at t . 819?, and those species that possess the umbellate inflorescence at one time thought characteristic of the genus. The difficult question as to whether the genus CirrhoJune, 1910.
petalum, proposed by Lindley, can be upleld, is one that has already been alluded to in these pages. The other leading feature in a normal Cirrhopetalum is the elongation of the lateral sepals, which, moreover, are perfectly united. This character, like that of an umbellate inflorescence, also breaks down, for species occur that serve to link forms like the present, in which the elongation is pronounced, with typical Bulbophylla, where the lateral sepals hardly exceed the upper. But the difficulty thus created is only a technical one. It no doubt fully justifies the union of Cirrhopetalum and Bulbophyllum, if the question be considered from a purely formal standpoint. When, however, regard is had to the fact that such intermediate forms are few in number, and to the consideration that if these be left out of account it is impossible to mistake a Cirrhopetalum for a Bulbophyllum, it is more convenient to adopt, as Mr. Smith in this case has done, the usage that prevails among growers of orchids generally. C.biforum thrives well at Kew planted in a teak basket in spharnum moss and osmunda fibre; it requires to be kept in a moist condition during the period of active growth.

Description.-Herh, epiphytic. Rhizome creeping, rather slender. Pseudobulhs somewhat distant, ovate-oblong, tetragonous, about $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long, monophyllous. Leaves subsessile, lanceolate or oblong-lanceolate, somewhat obtuse, coriaceous, narrowed to the base, $5-6 \mathrm{in}$. long, $\frac{3}{4}-2 \mathrm{in}$. wide. Scapes slender, suberect, 3-4 in. long, clothed at the base with a few lanceolate sheaths, 2 -flowered; bracts ovatelanceolate, acuminate, concave, about 5 lin. loug. Flowers large, showy, purple-dotted; pedicels spreading or decurved, about $1 \frac{1}{4} \mathrm{in}$. long. Sepuls, upper elliptic- or lanceolateoblong, concave, with a long seta, its limb about 10 lin . long, the seta 5 lin. long; lateral linear-lanceolate, much attenuate, $3-3 \frac{1}{2}$ in. long, decurved. Petals oblong-lanceolate, very shortly 3 -toothed, about 3 lin. long, without setae or with the mid-tooth occasioully ending in a seta. Lip recurved, orate-oblong, somewhat obtuse, fleshy, without cilia, about 4 lin. long. Column short, broad, without teeth, base prolonged as a narrow incurved foot.

Fig. 1, flower with scpals remosed; 2, lip; 3, co'umn; 4, pollinia:-all entaryed.

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contents of No. 66, JUNE, 1910.
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" 8318.-FOUQUIERIA SPLENDENS, Northern Mexico and South-Western United States.
8319.-KALMTA CUNEATA, Carolina.
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# blegonia Martiana, var. grandiflora. 

Mexico.

## Begoniacear.

Begonia, Linn.; Benth. et Hook.f. Gen. Plant. vol. i. p. 841.

Begonia (Knesebeckia) Martiana, Link et Otto, le. Rur. p. 49, t. 25; var. grandiflora, Gurnier in Ill. Hort. sír. vi. vol. ii. p. 98, fig. 14; a furma typica floribus majoribus praesertim differt.
Herba terrestris, tuberosa, tubere ellipsoideo-oblongo carnoso circiter 5 cm . longo, caule $30-45 \mathrm{~cm}$. alto, ramis erectis carnosis glahris foliosis. Fulice petiolata, oblique cordata, subacuta, duplicato-crenata, glabra vel parce pilosa, $8-15 \mathrm{~cm}$. longa, $5-8 \mathrm{~cm}$. lata, petiolis $1-3 \mathrm{~cm}$. longis; stipulae late ovatae, subintegrae. Flores bracteati bracteolatique, axillares, singuli vel fasciculati, magni, rosei, masculi 4 -meri, teminei saepius 5 -meri; bracteav foliaceae, supra gradatim minores et subconcavae; bracteolae late ovatae, obtusae, sulimembranaccae. Sepala suborbicularia, $2 \cdot 5-3 \mathrm{~cm}$. lata, sul) concava. Petala suborbicularia, $1-1.5 \mathrm{~cm}$. lata. Stuminu numerosa, filamentis hasi in columnam brevem connatis. Styli 3, basi connati, superne 2-fidi. Capsula 3-alata, alis inaequalibus crenulatis, apice stylis persistentibus corouata.-R. A. Rolfr.

The handsome Begonia which forms the subject of our plate is perhaps best considered a garden race of $B$. Martiman, Link and Otto, a native of Mexico, which the late Mr. A. de Candolle considered to be itself no more than a variety of B. gracilis, Kunth. The examination of a large series of specimens, however, has led Mr. Rolfe to take the view that the two are, on the whole, better treated as distinct species; B. gracilis is always a smaller plant than normal B. Martiana, with more slender and never strictly erect stems, while it has much more divided leaves and a different inflorescence. As thus separated B. Martiana is represented in gardens by three more or less readily distinguishable forms, known respectively as var. grandiftrra, var. pulcherrima and var. racemiflora. They differ but slightly from each other and have all been familiar plants in Begonia collections during the past twenty years. All three are good garden plants, with stems sometimes reaching 2 ft . in height when well grown, though when they Joly, 1910.
are small in size and weak in growth owing to having received unsuitable treatment, they are alike in bearing a close resemblance to $B$. gracilis, with which, as already remarked, their identity has been suggested. Of the three forms, that now figured from a plant which flowered in the Kew collection in July, 1909, is certainly the finest, and the extent to which selection has led, in this case, to the evolution of an improved garden race may perhaps be best estimated by a comparison of our illustration with that given, at plate $29 \dot{6} 6$ of this work, of B. diversifolia, Graham, which is now recognised as being only a state of $B$. Martiana. Our plant grows well when kept in a frame or greenhouse and shaded from bright sunshine. The whitish, irregularly shaped tubers lie dormant from about October until the following A pril, when they develop several stems which grow rapidly and flower freely in July. The plants ripen seeds and also produce clusters of small bulbil-like budswhich may be used for propagation in place of seeds, in the axils of the leaves.

Description.-Herb; terrestrial ; tuber ellipsoid-oblong, fleshy, about 2 in . long ; stem $1-1 \frac{1}{2} \mathrm{ft}$. high; branches erect, fleshy, glabrous, leafy. Leaves petioled, obliquely cordate, somewhat acute, twice crenate, glabrous or sparingly hairy, $3-6 \mathrm{in}$. long, 2-3 in. wide; petioles $\frac{1}{3}-1 \frac{1}{4} \mathrm{in}$. long; stipules wide ovate, almost entire. Flowers bracteate and bracteolate, axillary, solitary or clustered, large, rose-pink, the males 4 -merous, the females usually 5 -merous; bracts leafy, gradually diminishing upwards and subconcave; bracteoles wide ovate, obtuse, almost membranous. Sepals suborbicular, $1-1 \frac{1}{4}$ in. wide, subconcave. Petals suborbicular, 5-8 lin. wide. Stamens many, their filaments connate below in a short column. Styles 3, connate below, 2 -armed above. Capsule 3 -winged, the wings unequal, crenulate; the apex tipped by the persistent styles.

Figs. 1 and 2, stamens; 3 , stigma; 4, ovary, in cross-section:-all enlaryed.


Tab. 8323.

## IRIS Clarkil.

## Sikkim.

Iridaceae. Tribe Irideae. Iris, Linn.; Benth. et Hook.f. Gen. Plunt. vol. iii. p. 686.

Iris Clarkei, Baker, Handb. Irid. p. 25 et in Hmk. fo F\%. ISrit. Ind. vol, v1. p. 275; Dykes in Gaid. Chron. 1909, vol. xlvi. p. 15 ; affinis I. Delavayi, Mich., sed caule solido, foliis adultis minus rigidis parte superiore demissa, spathis magis herbaceis, flore minus exserto, segmentis exterioribus aliter variegatis distincta.
Herba ad 70 cm .alta, rhizomate late repente graciliore spatharum residuis in fibras solutis vestito. Folia linearia, acuta, 2\%-60 cm . longa, $1-1 \cdot 3 \mathrm{~cm}$. latia, primo erecta, adulta parte superiore demissa, tenniter prominenter nervosa, uno latere magis minusve glanea. Scums in planta culta ad 70 cm . altus, in spontanea humilior, subteres, solidus, parce ramosus vel saepius simplex. Spatha 2 -valvis, 6 -flora; valvae lanceolatar, acutae vel acute subacuminatae, herhaceae, virides, $7-8 \mathrm{~cm}$. lonะae. J'edicellus sub anthesi $2 \cdot 5-5 \mathrm{~cm}$., demum ad 7.5 cm . longus. Perigomium purpureoviolaceum, variegatum, circiter 7 cm . diametro; tulus vix 1 cm. longus; laciniae exterae charhatac, ecristatae, ungue crecto-patente limho subaequilongo latiuscui.o, limbo patulo vel sublemisso olmvato (explanato olovato-rotundato), basi luteo-suffuso, ad medium albo-variegato, cacterum purpureo-violaceo, $3-3.5 \mathrm{~cm}$. longo; laciniae interiores oblique erectae, oblanceolatae, in unguem gracilem attenuatae, 4-4.5 cm. longae, violaceae. Antherae 15 mm . longae. Stuli rami coerulei, cristis inclusis 4-4.5 cm. longi, crista 1 cm . longa, ad $1 \cdot 3 \mathrm{~cm}$. lata, lohis sese oltegentibus rotundatis. Nearium 3-gonum. C'upsula oblonga, 3 -gona, $3 \cdot 5-5$ cm. longa, lateribus $1.5-1.7 \mathrm{~cm}$. latis. Semina compressa, suborhicularia, 4-4.5 mm. diametro, nigro-fuscescentia, marginibus pallidis.-1. himulaicu, 1ybes in Gard. Chron. 1909, vol. xlv. pp. 3, 36.-0. Stapf.

This handsome Iris was met with for the first time in 1848 by Sir J. D. Hooker, who found it on Tonglo as well as on the Yakla in Sikkim at about $10,000 \mathrm{ft}$. above sealevel, and made in the field a coloured sketch of the plant which is now in the Kew collection. It was again gathered on Tonglo in 1857 by the late Dr. T. Thomson, in 1868 by the late Dr. T'. Anderson, and in 1875 by the late Mr. C. B. Clarke, to whom the species was dedicated ly Mr. Baker. It has since been met with in other localities in sikkim and has been gathered in the Chumbi Valley, further to the east, by the collectors of the late Sir George King, to whom European Iris lovers owe its presence in their collections, where it has found a welcome since 1876. Treated originally, for reasons which have been explamed by Mr. Dykes, Julr, 1910.
from whose garden at Godalming came the material on which our illustration has been based, as a member of the Pseudevansia group, it now appears that its true position in the genus is near the Western Chinese I. Delavayi, Mich., in the Apogon group. Its cultivation offers no especial difficulty and its propagation is easy. Mr. Dykes has called attention to the peculiar liability of this species to considerable variation in the form and coloration of the standards, and to some variation in the foliage. In imported plants he finds that all the leaves have a curiously polished upper surface, whereas in some seedlings there may be found leaves that are distinctly glaucous on both surfaces, while other shoots on the same plants bear leaves which show the characteristic polished upper surface.

Description.-Herb; in cultivation sometimes nearly 3 ft . high, in a wild state rarely so tall; rootstock wide-creeping, rather slender, clothed with the fibrous remains of the spathes. Leaves linear, acute, $10-24 \mathrm{in}$. long, $\frac{1}{3}-\frac{1}{2} \mathrm{in}$. wide, at first erect, the upper half ultimately drooping, finely but distinctly nerved, more or less glaucous on one side. Scape nearly cylindric, solid, sparingly branched or often unbranched. Spathe 2 -valved and 2 -flowered; valves lanceolate, acute or almost acuminate, herbaceons, green, about 3 in. long. Pedicels in flower 1-2 in., at length 3 in. long. Perianth purple violet, variegated, nearly 3 in . across; tube about $\frac{1}{3} \mathrm{in}$. long; outer segments unbearded and without crests, the somewhat spreading claw rather broad and about, as long as the limb, which is $1 \frac{1}{4}-1 \frac{1}{3} \mathrm{in}$. long, obovate, or when flattened out obovate-rounded, and spreading or slightly drooping, flushed at the base with yellow, splashed with white in the middle and beyond this purple-violet; inner segments obliquely erect, oblanceolate, $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, narrowed to a slender claw and of a violet tint. Anthers 7 lin. long. Style-arms blue, including the crests $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, the lobes rounded, overlapping, the crests 5 lin. long and 6 lin. wide. Ovary 3 -gonous. Capsule oblong, 3gonous, $1_{3}^{1}-2 \mathrm{in}$. long, the sides $7-9$ lin. wide. Seeds suborbicular, flattened, $2-2 \frac{1}{4}$ lin. wide, dark brown with pale margins.

Figs. 1 and 2, anthers; 3, s igma; 4, capsule; 5 and 6 , seeds :-all enlarged exerpl 4 und 5, which ure of nat ral size.


Tab. 8324.

# PHILADELPHUS Delavayı. 

Western China.

## Saxifragaceae. Tribe Hydrangeae.

Philadelphus, Iinn.; Benth. et Honk. f. Gen. Plaut. vol. i. p. 642; Koelme in liegel Gurtenflora, vol. xlv. (1896), p. 450.

Philadelphus Delavayi, L. Henry in Rev. Hort. 1903, p. 12, fig. 3; affinis $P$. tomentoso, Wall., sed foliis supra plerumque pilis densionibus et fructibus multo minoribus differt.

Frutex 1-4 m. altus; rami subteretes, cortice deciduo ; ramuli steriles parce pilosi, floriferi glabri. Folica ovata vel oblongo-lanceolata, apice acute acuminata, basi rotundata vel subcuneata, 2-8 cm. longa, $1-3 \mathrm{~cm}$. lata, tenuiter chartacea, remote denticulata, utrinque, supra tamen parcius, pilosa, nervis lateralibus utrinque $3-4$ subtus paulo elevatis; petioli $3-5$ mm . longi, parce et longe pilosi. Ramuli laterales flori eri $4-5 \mathrm{~cm}$. longi, circiter 5-flori, basin versus foliati ; pedicelli $5-7 \mathrm{~mm}$. Iongi, glaliri. Flores albi vel extra albo-rosei, $2 \cdot 5-3 \mathrm{~cm}$. diametro. Receptaculum obovoideum, 3 mm . longum, extra glabrum. Calycis tubus brevissimus; segmenta 4, ovata, acuminata, 5 mm . longa, 3 mm . lata, extra glabra, intus apicem versus dense villosa. Petala elliptica vel obovato-elliptica, apice rotundata, 1-1.3 cm. longa, $0.8-1 \mathrm{~cm}$. lata, utrinque glahra. stumina numerosa, filamentis stylis aequilongis. styli connati, glahri, 4 mm . longi, etigmatibus likeris antheris aequilongis. Caqsu/a obovoidea, circiter 6 mm . longa, 5 mm . diametro.-J. Hutchinson.

Few shrubs are more satisfactory in the garden than the members of the genus Philadelphus. They are easily crown and they flower profusely at a time when the great majority of flowering trees and shrubs have gone out of blossom. The one now figured is attractive not only for its abumbant clusters of white, well-formed flowers, but for its agreeahle fragrance. P. Delarayi was first introduced into European gardens by the Abbé Delavay, who sent seeds from Yunnan in 1890. It was again met with in 1904 by Mr. E. H. Wilson, from whose seeds the plant here figured was raised by Messts. J. Veitch \& Sons. Though a distinct and easily recognisable form, it seems somewhat doubtful whether it should be considered specifically separable from the Indian $P$. tomentosus, Wall., for the salient differences are only to be found in the greater degree of tomentum on the upper surface of July, 1910.
the leaves and the considerably smaller fruit of this, the Chinese representative of Wallich's plant. Like the rest of the genus, $P$. Delarayi thrives in rich moist soil in full sun, and is easily increased by cuttings of soft wood placed in heat. The only pruning necessary is an occasional thiuning out of worn out or overcrowding stems; no shortening back can be effected except at the expense of the succeeding crop of blossom.

Description. - Shrub; 3-15 ft. high; branches nearly cylindric, bark flaking; sterile twigs sparingly hairy, flowering shoots glabrous. Leaves ovate or oblong-lanceolate, sharply acuminate, base rounded or somewhat cuneate, $1 \frac{1}{4}-3 \mathrm{in}$. long, $\frac{1}{4}-1 \frac{1}{4} \mathrm{in}$. wide, thinly papery, distantly toothed, hairy on both sides, but more sparingly so above, lateral nerves $3-4$ on each side slightly raised beneath; petioles $2-3$ lin. long, sparingly pubescent with long hairs. Fertile shoots lateral, $1 \frac{3}{4}-2$ in. long, about 5 -flowered, leafy below; pedicels $3-4$ lin. long, glabrous. Flowers white, or in bud flushed with rose externally, $1-1 \frac{1}{4}$ in. across. Receptacle obovoid, under 2 lin. long, glabrous outside. Calyx-tube very short; lobes 4 , ovate, acuminate, $2 \frac{1}{2}$ lin. long, $1 \frac{1}{2}$ lin. wide, outside glabrous, within densely villous towards the tip. Petals elliptic or obovate-elliptic, rounded at the tip, $5-7$ lin. long, $4-5$ lin. wide, glabrous on both sides. Stamens many, their filaments as long as the styles. Styles connate, glabrous, 2 lin. long, the stigmas free and as long as the anthers. Capsule obovoid, about 3 lin. long, $2 \frac{1}{2}$ lin. across.

Fig. 1, calyx and pistil; 2 and 3, anthers:-all enlarged.


Tab. 8325.

# ARIS'TOLOCHIA moupinensis. 

> Western China.

Aristolochiaceae.<br>Arietolocisia, Limn. Benth. et Hook.f. Gen. Plant. vol. iii. p. 123.

Aristolochia moupinensis, Franch. in Nour. Arch. Mus. Par. $2^{\text {mos }}$ sir. vol, x. (1887-8), p. 79; species ex affinitate A. Kaempferi, Willd., as qua fohns haud lobatis pedunculisque bracteatis differt.

Suffrutex scandens; rami graciles, primum dense sericei, demum pulperuli. Folia cordata, acuta vel breviter acuminata, $10-12 \mathrm{~cm}$. longra. (i-10 cm. lata, auriculis basalibus rotundatis non vel vix convergentibns, supra impresse punctata et pilis brevibus instructa, suhtus cineren-puhescentes; petiolus 6 cm . longus, hirsutus. Pedunculi solitares, axillares, uniflori, 8 cm . longi ; bracteae ovatae, 1 cm . longae. P'rianthii tubus extra dilute viridis, 4 cm . longus, abrupte curvatus, medio inflatus, apice basigue attenuatus, extra hirsutus, intus flavus; limbus ollique trilohus, 3 cm . diametro inter lohos recurvus, intra flavescens rubro maculatus, marginibus viridibus. Columnu 4 mm . longa; antherae 6 . Norium 1.5 cm . longum, oblongum; 6-costatum, hirtellum; stigmata (i), brevia, ohtusa. Cupsulu 7 cm . longa, 3 cm . diametro, anguste 6 -alata.-C. H. Whight.

The Aristolochia here figured was first discovered by Pere David in the Moupine region in Western China. Later it was met with at Tsekou in Yunnan by Père Monbeig, and was again collected, at an elevation of $6,500 \mathrm{ft}$. above sea level in Western China, by Mr. E. H. Wilson on behalf of Messrs. J. Veitch \& Sons, in whose nurseries at Coombe Wood it flowered in June 1908 and again in June 1909. A. moupinensis is very closely allied to A. Kaempferi, Willd., a species figured at t. 49 of Kaempfer's Icones Selectae, edited in 1791 by Sir Joseph Banks, under the name San Kakso. This figure shows the trilobed leaves and the naked peduncle described by Willdenow and evidenced by a Japanese specimen collected by the late Mr. Maximowicz. But another Japanese specimen at Kew collected by Mr. F. V. Dickins and identified by the late Mr. Franchet as A. Kacmpferi, though it has the naked peduncle of that species, has entire leaves as in A. mouninensix, aud it may be that eventually the two plants will have to be

July, 1910.
considered conspecific. The peduncle of A. moupinensis is however distinctly longer than that of $A$. Kaempferi and the perianth, although hairy, is less densely so. The material from which our illustration has been prepared was communicated by Messrs. Veitch, who kindly supply the information that the plant has proved quite hardy at Coombe Wood. It flowers there very freely, prefers a rather retentive loamy soil and grows best in a sunny position; no pruning is required beyond the removal of any weak or decayed wood. In its native habitat, according to Père David, it is found growing among shrubs.

Description.-Undershrub; scandent with slenderbranches which at first are densely silky, but when older are merely puberulous. Leaves cordate, acute or shortly acuminate, $4-4 \frac{1}{2} \mathrm{in}$. long, $2 \frac{1}{4}-4 \mathrm{in}$. wide, with rounded but hardly meeting auriculate basal lobes, impressed punctate and beset with short hairs above, greyish pubescent beneath; petiole $2 \frac{1}{4} \mathrm{in}$. long, hirsute. Peduncles axillary, solitary, 1 -flowered, about 3 in . long; bracts upraised, ovate, 5 lin. long. Perianth-tube pale green outside, $1 \frac{1}{2} \mathrm{in}$. long, abruptly curved, swollen in the middle, narrowed both to the base and the apex, hirsute without, yellow within; limb obliquely 3 -lobed, $1 \frac{1}{4} \mathrm{in}$. across, its margin recurved between the lobes, yellowish with red markings inside, greenish towards the margin. Column 2 lin. long; anthers 6. Ovary 8 lin. long, oblong, 6 -ribbed, somewhat hirsute; stigmas 6 , short, obtuse. Capsule $2 \frac{3}{4} \mathrm{in}$. long, $1 \frac{1}{4} \mathrm{in}$. across, narrowly 6 -winged.

Fig. 1, vertical section of perianth-tube; 2, columin:-both enlariged.


Tab. 8326.

# RHODODENDRON flayidum. 

Western China.

Ertcaceal. Tribe Rhodoreat.
Rhododendrox, Limu.; Benth. et Meori.f. (sen. Ilunt. vol. ii. p. 599).

Rhododendron (Osmothamnus) flavidum, Franch. in Iourn, de lict. Fol. ix.
 affinis; ah en tamen differt imprimis floribus hrevissime pedicellatis.
Fruticulus. $45-60 \mathrm{~cm}$. altus, praeter corollam fere undigue puldire Iepidntus, dense ramosus, ramis temuibus. Folin conferta, imbricata, coriacea, persistentia; lamina orato-oblonga, 1 上 cm . longa, ahrupte apiculata, lasi rotmulata, concavo-convexa, margine recurva, utrinque erelerrinue lephlata, supra atroviridis, inter lepides nitida, canaliculata, sultus pallida; petiolus 2-3 mom. lonsus. Fores $3-5$, flavi, in ramorum ajicibus pedicellati, pedicellis 4-7 mm. longis arcte recurvis. (chlys subbilabiatus, hertactus: lobi leciter inaequales, ovati, $4-6 \mathrm{~mm}$. longi, acute acuminati, demom recursi. Cornlld fere regularis, subrotata, circiter 3 cm . diametro, haud lepidota, lobis roturdatis modulatis, fauce villosula. stominn 111, guan corolla brevinra, filamentis palo supra hasin et infra medium incras-atis pilosulis. Orrimm or-loculare, densissime lepidutum; stylue cum ", vario 16-17 mm. longus, infra medium pulerulus. Corpsula nondum nota.1. primulinum, Hemsl. in (xard. Chron. 1910, vol. xlvii. p. 4.-W. Rotting hemsley.

The pretty little Rhododemdron which is here figured is one of the many novelties for the introduction of which horticulture has to thank Messrs. J. Veitch \& Sons, who raised plants from seeds secured on their behalf in Western (hima Ly Mr. E. II. Wilson. Some of these plants fowered with Messrs. Veitch in their nursery at Coombe Wool in April 1909, when the material from which our illustration has been prepared was communicated. It happens that this is one of the few species obtained by Mr. Wilson, whereof there are no specimens in the herlarium collection at Kew that correspond with the field-number accompanyine the sceds, so that nothing is yet known as to the appearance of the fruit. The plants themselves grow well at Coombe Wood in the open ground and without artificial protection, under the conditions suitahle to most other species of the genus. When the earliest flowering shoots produced in this country became available they appeared to justify the Jely, 1910.
segregation of the plant from $R$. fluvidum in consequence of various differences in floral characters. Well developed specimens, subsequently communicated, have, however, satisfied Mr. Hemsley that the characters in question are insufficient, and prove that the form of the calyx-lobes, the length of the corolla-tube and the relative length of the stamens and corolla are by no means constant. $R$. flavidum will be welcomed in gardens as an addition to the scanty group of species with yellow flowers.

Description.-Shrublet; $1 \frac{1}{2}-2 \mathrm{ft}$. high, densely branched, the twigs slender, covered in almost every part save the corolla with fine scales. Leaves closely set, overlapping, coriaceous, persistent; blade ovate-oblong, 5-10 lin. long, suddenly apiculate, the base rounded, concavo-convex with recurved margins, closely scaly on both surfaces, dark green above, polished where not covered with scales and channelied along the midrib, beneath paler; petiole $1-1 \frac{1}{2}$ lin. long. Flowers yellow, 3-5 together at the tips of the twigs, with abruptly recurved pedicels $2-3 \frac{1}{2}$ lin. long. Calyx almost 2 -labiate, herbaceous; lobes somewhat unequal, ovate, $2-3$ lin. long, sharply acuminate, at length reflexed. Corolla almost regular, nearly rotate, about $1 \frac{1}{4} \mathrm{in}$. wide, without scales, lobes rounded with wavy margins, throat somewhat pubescent. Stamens 10, shorter than the corolla, filaments thickened a little above the base and below the middle, somewhat pubescent. Ovary 5 -celled, very closely scaly; style and ovary together 8-9 lin. long, the style puberulous below the middle. Capsule not seen.

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Tab. 8327.

# BULBOPHYLLUM virescens. 

Juva.

## Orchidaceae. Tribe Epidendreae.

Bolb ipiryledit, Thnuars; Benth. et Hook.f. Gen. Plant. vol. iii. p. 501.

Bulbophyllum virescens, J. J. Sm. in Bull. Inst. Buitenz. vol. vii. (1900), p. 3; Ic. Bogor. vol. ii. p. 99, t. 119, fig. A; Rolfe in Orch. Rev. 1904, p. 272 ; Gard. Chron. 1906, vol. xl. p. 261, suppl. tab. ; Orchis, 1909, p. 123, figs. 16,17 ; a $B$. Binnendijkii, Sm., sepalis petalisque viridibus immaculatis differt.
Herba epiphytica Rhiznma repens, validum, vaginis striatis imbricatis obtectum. Pseudobulbi distantes, lineari-oblongi, striati, $10-13 \mathrm{~cm}$. longi, monophylli, basi vaginis ovatis striatis obtecti. Folia petiolata, coriacea, ovato-oblonga, subacuta, $15-20 \mathrm{~cm}$. longa, $7-8 \mathrm{~cm}$. lata; petioli $2-5 \mathrm{~cm}$. longi. Scupi suberecti, $16-20 \mathrm{~cm}$. longi, apice decurvi, vaginis spathaceis obt cti. Bracteae anguste lanceolatae, acuminatissimae, $2-2.5 \mathrm{~cm}$. longae. Pedirelli $2-2.5 \mathrm{~cm}$. longi. Flores umbellati, magni, speciosi, 8-10. Sepala patentia, ovato-lanceolata, caudato-acuminata, $10-12 \mathrm{~cm}$. longa, pallide viridia, brunneo-venosa et ret culata. Petalu anguste ovato-lanceolata, caudato-acuminata, $3 \cdot 5-4 \mathrm{~cm}$. longa, pallide viridia, brunneo-vennea. Labellum recurvum, cordato-ovatum, subobtusum, subcarnosum, circiter 2 cm . longum, pallide viride, hasi purpureum. C'olumna brevissima, basi in pedem latum producta; dentes oblongi, obtusi.-R. A. Rolfe.

The striking Bulbophyllum which forms the subject of our illustration is a member of a very distinct group of Malayan species which includes B. Pahudii, Reichb. f., B. Ericssoni, Kraenzl., figured at t. 8,088 and B. Binnendijkii, J. J. Sm., figured at t. 8,187 of this work. From the last-mentioned species, which is its nearest ally, our plant differs in a few minor structural details and in having flowers without spots. B. virescens was first described ten years ago from specimens collected on Mount Tuna in the island of Amboina, at about 2,500 feet above sea level. Shortly thereafter plants which, on flowering, proved to belong to this species were obtained by Messrs. Hugh Low \& Co. from an island off the coast of New Guinea. The plant from which our figure has been made was acquired by purchase from Messrs. Low in 1905 ; it flowered in the tropical Orchid house at Kew in June,

August, 1910.

1909, and was as remarkable in appearance as it was disagreeable in odour. It requires the same cultural treatment as its near allies, B. Ericssoni and B. Binnendijkii; a shallow teak basket, a compost of sphagnum, peat fibre and dead leaves, with a position close to the roof glass in a moist tropical house. When the plant is making new growth plenty of water should be supplied; when growth has finished only enough water should be given to prevent the soil from becoming quite dry.

Description.-Herb, epiphytic; rhizome creeping, stout, clothed with striate imbricating sheaths; pseudobulbs remote, linear-oblong, striate, $4-5 \mathrm{in}$. long, 1-leaved, clothed at the base with ovate striate sheaths. Leaves petioled, coriaceous, ovate-oblong, subacute, $6-8 \mathrm{in}$. long, $2 \frac{1}{2}-3 \frac{1}{2} \mathrm{in}$. wide; petioles $\frac{3}{4}-2 \mathrm{in}$. long. Scapes suberect, $6-8 \mathrm{in}$. long, their apices decurved, clothed with spathaceous sheaths; bracts narrow lanceolate, very long acuminate, $\frac{3}{4}-1 \mathrm{in}$. long; pedicels as long as the bracts. Flowers large and showy, in 8-10-flowered umbels. Sepals spreading, ovate-lanceolate, caudate-acuminate, 4-5 in. long, pale green, with brownish veins and nerves. Petals narrowly ovate-lanceolate, caudate-acuminate, $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, pale green with brownish nerves. Lip recurved, cordate-ovate, subobtuse, somewhat fleshy, about $\frac{3}{4} \mathrm{in}$. long, pale green with a purple base. Column very short, produced below into a wide foot; teeth oblong, obtuse.

Fig. 1, column and foot; 2, pollinia :- both enlarged.


Tab. 8328.

# PATRINIA triloba. 

dapan.

Valerianaceae.<br>Patrinia, Tuss.; Benth. et Hook. f. Gen. Plant. vol. ii. p. 153.

Patrinia (Centrotrinia) triloba, Miq. in Verh. Kom. Akad. Wetensch. vol. ii. pars iv. p. 22; Maxim. Mél. Biol. vol. viii. p. 420; affinis Po gibbosac, Maxim., sed corolla panlo majore caule basi hand nudo, foliis ambitu cordatis vel cordato-ovatis profunde lobatis distincta.
Herla perennis, erecta, inflorescentia excepta simplex $20-40 \mathrm{~cm}$. alta. Caulis teres, rubescens, cum pedunculis bifacialiter pubescens, nodis pubescentibus. Folic petiolata, petiolis ad 9 cm . longis caulem amplectentibus, radicalia ambitu cordata, superiora cordato-ovata ad 7 cm . longa, 5 cm . lata, profunde palmatim tri- vel quinque-lobata, lobis basalibus minoribus, terminali majore rhombeo plus minusve triloho, nervis e basi plerumque ${ }^{\text {n/, }}$, nervulisque subtus conspicuis, acumine excepto grosse serrata, supra parce subtus in nervis marginibusque puberula. C'ymae ternae; bracteae infimae foliaceac aubitu ovato-lanceolatae, trilobae, circiter 1.5 cm . longae, 8 mm . latae, grosse serratae, summae lineares, ciliatae, serratae integraeve ad 1 cm . longae, 1 mm . latae. Culycis lobi minuti. Corolla lutea, tubulosa, 7 mm . longa, calcarata, calcari 2 mm . longo et circiter 1 mm . diametro, tubo calcuri neruilongo, extra glabro intus pilis longiusculis obsito. Stumina exserta; filamenta fere 5 mm . longa, pilis divergentibus parce instructa. Oerrium circiter 2 mm . altum, glabrum; stylus 5 mm . longus, glaber, stigmate capitato. Finctus paleae nervosae fure triplo majori aduatus.-P. pulmatu, Maxim. Míl. Biol. vol. vi. p. 267; Bull. Acad. Imp. Petersb. vol. xii. p. 67 ; Franch. et Savat. Enum. Pl. Jap. vol. i. p. 216. ${ }^{1}$ '. palmutifudf, Maxim. ex Miq. in Verh. Kon. Akad. Wetensch. vol. ii. pars iv. p. 22. Valeriana triloba, Miq. in Prol. Fl. Jap. p. 272.W. G. Craib.

The plant here figured, which was raised at Kew from seed received from the Tokyo Botanic Garden, quite merits the encomium" decus generis," hestowed upon it by the late Mr. Maximowicz when he for the first time published it under its proper genus. Its nearest ally is Putrinio gillowa, Maxim., like the sulgect of our illustration a native of dapan; both are members of the section Centrotrinia, founded by Maximowicz to include those species in which the corolla is gibbous or spurred and the fruit is adnate to an accrescent hract. P. triloha is, however, readily distinguished from $P$. gibhos" by its larger flowers, its rather smaller, sharply lobed and cordate leaves and its leafy stem. Siebold was the first European botanist to meet with $I^{\prime}$. triloha, which is August, 1910.
confined to the woodland tracts of Central and Northern Japan; his specimens formed the basis of Valeriana triluba, Miq. It was again met with by Maximowicz, whose specimens were distributed as Patrinia palmatifida, a name modified in 1867, when the species was formally published, to $P$. palmata. The study of the specimens issued by Maximowicz had meantime satisfied Miquel that the plants collected by Siebold and by Maximowicz are conspecific and that the generic position accorded to the species by Maximowicz is correct. The adjustment of name thereby rendered necessary was made by Miquel in 1870 and endorsed by Maximowicz a year later. $P$. triloba is a hardy herbaceous perennial, easily cultivated under the conditions suitable for most of the species of Patrinia and Valeriana. It thrives well in the Rock Garden at Kew, where it is in flower in July and August, the months during which it also flowers in a wild state.

Description.-Herb, perennial ; stems erect, terete, reddish, $8-16 \mathrm{in}$. high, unbranched below the inflorescence, with lines of pubescence on the peduncles and with pubescent nodes. Leaves petioled, the radical cordate, those of the stem ovate-cordate, deeply palmately 3 - or 5 -lobed, and usually 5 -nerved from the base, the largest 3 in . long, 2 in . wide; basal lobes rather smaller than the rhomboid more or less 3 -lobed central; main and secondary nerves beneath rather prominent; margin rather coarsely toothed except towards the tips of the lobes; sparingly hairy above, more markedly pubescent on the margins and along the nerves beneath; petioles slender $3 \frac{1}{2} \mathrm{in}$. long, stem-clasping at the base. Cymes 3-nate; lower bracts leafy, ovate-lanceolate, 3 -lobed, coarsely toothed, about 8 lin. long, 4 lin. wide, upper linear, ciliate, toothed or entire, 5 lin. Jong. Calyx-teeth minute. Corolla yellow, tubular, $3 \frac{1}{2}$ lin. long , with a spur about 1 lin. long; tube as long as the spur, glabrous without, hirsute with rather long hairs within. Stamens exserted; filaments nearly $2 \frac{1}{2}$ lin. long, sparingly hirsute with spreading hairs. Ovary glabrous, about 1 lin. long; style glabrous, $2 \frac{1}{2}$ lin. long; stigma capitate. Fruit adnate to a large, veined pale.

[^8]

# 'Tab. 8329. <br> PTEROSTYRAX Hispidun. 

Japan.

## Styraceat.

Pterostyrax, Sieb. et Zucc. Fl. Jap. vol. i. p. 94.

Pterostyrax hispidum, Sieb. et Zucc. in Abh. Akad. Muench. vol. iv. pars iii. p. 132; Carrière in Rev. Hort. 1875, p. 307, fig. 50, et 1876, p. 394, fig. $九 3$, 84; Franch. et Savat. Enum. Pl. Sap. vol. i. p. 310; Petrs in Engler, Pflanzenr.-Stypucaceae, p. 103 (hispidus); affinis P. corymboso, Sieb. et Zucc., sed floribus in paniculo angusto elongato dispositis et fructu distinguenda.

- Arbor ramis glabris et cortice cinereo-hrunneo. Folia alterna, exstipulata, petiolis $1-2.5 \mathrm{~cm}$. longis, laminis $6-21 \mathrm{~cm}$. longis, $3-10 \mathrm{~cm}$. Jatis ellipticis acutis vel breviter acuminatis basi acutis denticulatis supra viridibus subtus pallidioribus et glabris vel minutissime albido-tomentosis secus venis pubescentibus. Paniculi axillares, $10-16 \mathrm{~cm}$. longi, $4-\tilde{\mathrm{y}} \mathrm{cm}$. lati, adscendentes vel penduli, basi 2 -3-foliati, superne ebracteati, pilis patulis pubescentes, ramis patentibus $1-5-2 \mathrm{~cm}$. longis bifurcatis secundifloris, floribus subconfertis. Pedicelli $1-2 \mathrm{~mm}$. longi. Cutyx obconicus, pluricostatus, 5 -dentatus, minute allo-tomentosus, dentibus $1-1.3 \mathrm{~mm}$. longis deltoideo-ovatis acntis. Corolla fere ad basin 5 -partita, utrinque minute subtomentosa, alla, lobis 8 mm . longis $3-3.5 \mathrm{~mm}$. latis patentilus vel recurvis elliptico-ohlongis olitusissimis. Stamina $10,1-1 \cdot 1 \mathrm{~cm}$. longa, filamentis pulescentibus hasi in tuho connatis; antherae lineari-oblonqae, dorsifixae. Orarium inferum, 3 -loculare, loculis 4 -ovulatis; stylus stauninitus longior, hasi conico-incrassatus, puhescens. Ovala medio axi affixa, 2 superioribus erectis 2 inferioribus jembulis. Fructus 1 cm . longus, 2.5 mm . crassus, subelavato-fusiformis, pluri-costatus, haud alatus, dense hispidus, stylo terminatus.- Hulesiu hispide, Mast. in Gard. Chron. 18st, vol. xxii. p. 17f, fig. 31, et 1909, vol. xlvi. 1. 83; Shirasawa, Ic. Jap. vol. ii. to 65, fig. 1-3.-N. E. Brown.

The genus Pterostyrux, to which the subject of our plate belongs, is so nearly allied to Halexim, Limn, and so similar to that genus in floral characters, that in the Genera Plantarum the two were united by Bentham and Hooker. But the position of the inflorescence, the absence of broad wings on the fruit, the shape of the corolla and the difference in number of corolla lobes so markedly distinguish Pterostyrax and Hulesia that the two are now, by almost universal consent, kept apart. The two groups inhabit different areas, for while Hhlesin is an American genus, I'terostyrar is
Argust, 1910.
confined to the old world, being represented by three species in Japan and by two in China. Specimens of one of the Chinese species have indeed at times been referred to the species here depicted; this identification, it is now found, cannot be sustained. One of the most distinct and beautiful of hardy trees, $P$. hispidum grows well at Kew, and flowers freely almost every year. When its branches are furnished with their long pendent panicles, an example of $P$. hispidum is one of the most effective ornaments of the garden, the more so because, flowering as it does in late June, it escapes comparison with other trees, equally striking, which by then are out of flower. It thrives in a good loamy soil and in a sunny situation and, like most trees of its class, flowers most abundantly after a hot autumn. It has never suffered in the least from frost at Kew, but it grows to a larger size and more quickly in the warmer counties, and the material from which our plate lias been prepared was derived from a particularly handsome specimen in the garden of ('anon Ellacombe at Bitton, near Bristol. In the south-west of Ireland there are some splendid examples approaching 40 feet in height and more in diameter of crown. The species should be raised from seed which occasionally ripens in this country and has been offered several times in recent years for exchange in the Kew seed-list. Japanese nurserymen also offer it at moderate rates, but usually under the name of its nearest ally, $P$. corymbosum. The variable character of the underside of the leaves is not due to age, for leaves that are finely white tomentose and leaves that are glabrous beneath may be found on the same branch.

Description-Tree, with glabrous branches and ashybrown bark. Leaves alternate, denticulate $2 \frac{1}{2}-8 \mathrm{in}$. long, $1 \frac{1}{4}-4 \mathrm{in}$. wide, elliptic, acute or shortly acuminate, base cuneate, green above, paler and smooth or in leaves of the same age finely white tomentose beneath, the veins pubescent; petiole $\frac{1}{2}-1 \mathrm{in}$. long; stipules 0 . Pamicles axillary, ${ }^{4-6}$ in. long, $1 \frac{3}{4}-2$ in. wide, ascending or pendent, 2 -3-leaved at the base, bractless above, pubescent with spreading hairs, their branches spreading, $\frac{3}{4}-1 \mathrm{in}$. long, 2 -furcate; flowers somewhat clustered and secund, their pedicels 1 lin. long or less. Culyx obconic, many-nerved,

5 -toothed, finely white pulescent; teeth about $\frac{1}{2}$ lin. long deltoid-ovate, acute. Corolla 5 -partite almost to the base, white, finely pulescent on both sides; lobes 4 lin. long, $1_{\frac{1}{2}}-2$ lin. wide, elliptic-ollong, quite obtuse, spreading or recurved. Stamens 10, 5-6 lin. long; filaments pubescent and connate below; anthers linear-oblong, dorsifixed. Ovary inferior, 3 -celled, the cells 4 -ovuled; style longer than the stamens, pubescent, thickened downwards; ovules attached near the centre of the axis, the upper pair erect, the lower pair pendulous. Fruit 5 lin. long, 1 lin. wide, subclavately fusiform, many-ribbed, wingless, densely hispid, tipped by the style.

Fig. 1, flower, partly open; 2, calyx and pistil in longitudinal section; 3, part of the staminal tube and stamens; 4, ovary in transverse section; 5, young fruit:-all enlarged.


# Tab. 8330. GAMOGYNE pulchra. Malaya. 

Aruideae. Tribe Philodendreae.
Gamogyne, N. E. Br.; Benth. et Hook.f. Gen. Plant, vol. iii. p. 985.

Gamogyne pulchra, N. E. Br. in Kew Bull. 1910, p. 197; affinis G. Burbitlyei, N. E. Br., sed pistillodiis basalibus, staminodiis deficientibus, stigmatibus rubris spathaque kermesina differt.
Ilerba perennis, acaulis, omnino glabra. Folia suberecta, petiolata; lamina 3-17 cu. longa, $2-3 \cdot 7 \mathrm{~cm}$. lata, lanceolata, acuta, basi cuneato acuia, supra vinidis subtus pallidior; petiolus $5-9 \mathrm{~cm}$. longus, teres, canaliculatis, basi breviter sed late vaginans. I edtuculi erecti circiter 14 cm . longi, teretes, rufo-brumni. Sprathe subnutans, ellipsoidea, acuta, convoluta, apice tautum aperia, 4-4.5 cm. longa, 2 cm . diametio, late kernesina. Apudix quam spatha fere duplo brevior, inclusus, cylindraceus, ohtusus, parte femile er quam pars mascula subduplo breviure basi organis neutris (orariis abortis) truncatis flavo-virentibus instructa, parte mascula parti femincae contigua staminodiis deficientibus. Antherue oblongae, compressae, truncatae, apice biporosae, flavescentes. Ucaria oblonga, truncata, connata stigmarilus puniceis sessilibus, 1-locularia placentis duabus parietalibus et basalibus hrevibus. Ovula plurima, erecta, suborthotrola, funiculis elongatis.-N. E. Brown.

The plant now figured was received at Kew from the Singapore Botanic Gardens in 1905 with the suggestion that it might be a form of Piptospatha Ridleyi, N. E. Br., figured at t .7410 of this work; another species of the same genus, $P$. insignis, N. E. Br., is given at t. 6598. The two genera are indeed so closely allied as to be indistinguishable so far as any vegetative character is concerned. They are, however, readily discriminated when in flower because in Piptospatha the connective is produced and the ovaries are distinct, whereas in Gamogyne, the genus to which our plant belongs, the anthers are truncate and the ovaries are united. The plant figured has been grown on a small rockery in the Nepenthes house, where it has thriven well and has formed a sturdy tuft of leaves; it flowered for the first time in March, 1909, and thus enabled its generic position to be ascertained. As a garden plant Gamogyme pulchera is superior to either of the species of Piptospathu mentioned above, and in this respect is even preterable to its nearest ally, Gumogyne Burbidgei, N. E. Br., a Bornean August, 1910.
plant which is well known in tropical collections. The botanical characters that distinguish $G$. pulchra from G. Burbidgei, it will be observed, are not very striking; the species now figured is provided with neuter organs at the base of the spadix where in G. Burbidgei there are none; on the other hand, G. Burbidgei has neuter organs situated between the male and female portions of the spadix, a situation in which there are no neuter organs in G. pulchra. The stigmas of G. pulchra are red, whereas in G. Burbidgei they are greenish yellow, but the most marked distinction between the two plante, from the cultural standpoint, lies in the colour of the spathe which in G. pulchra is much deeper and brighter red than in G. Burbidgei. The localities from which the two species have been reported are somewhat remote; G. pulchra comes from the Malayan Peninsula, and has not, so far, been met with in Borneo. Mr. H. N. Ridley has kindly informed us that G. pulchra comes from the rocky stream on Gunong Pulai in Johor. Gunong Pulai is the most eastern peak in the range of which Gunong Panti, the original habitat of Piptospatha Ridleyi, is the most western hill.

Description.-Herb, perennial, everywhere glabrous. Leaves suberect, petioled; blade $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. wide, lanceolate, acute, base cuneate, green above, paler beneath; petiole $2-3 \frac{1}{2} \mathrm{in}$. long, terete, channelled, base shortly but broadly sheathing. Peduncles erect, about $5 \frac{1}{2}$ in. long, terete, reddish brown. Spathe almost nodding, ellipsoid, acute, convolute, opening only at the top, $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, $\frac{3}{4} \mathrm{in}$. wide, bright crimson. Spadix hardly more than half as long as the spathe, included, cylindric, obtuse, the female portion hardly more than half as long as the male, beset at the base with yellowish green pistillodes, passing abruptly to the male portion without intervening staminodes. Anthers oblong, compressed, truncate, with 2 apical pores, yellowish. Ovaries oblong, 1-celled, truncate, united; the stigmas sessile, pink; ovules numerous, erect, almost orthotropous, attached to 2 short basal and partly parietal placentas.

Fix. 1, spadix with the spathe removed; 2, stamen; 3, ovaries; 4, an ovary in longitudinal section ; 5 , ovale; 6 , sketch of an entire plant:-1-5 enlaryed, fi much reduced.


Tab. 8331.

# PSORALEA Affinis. 

## South Africa.

## Legominosar. Tribe Galegeae.

Psoralea, Linn.; Berith. et Hook. f. Gen. Plant. vol. i. p. 491.

Psoralea affinis, Eckl. et Zeyh. Enum. p. 224; affinis P. pinnatae, Linn., sed peduncul's elongatis foliis aequilongis et calycis lobis obtusissimis utrinque dense nigro-hirsutis differt.
Fruter ; rami quadrangulares, glabri vel parcissime pilosi, conspicue resinosopunctati; ramuli floriferi procumbentes, usque ad 25 cm . longi, plus minusve angulares, circiter 3 mm . diametro, glabri vel novelli parce nigropilosi. Folu imparipinnata, 3-4-juga, petiolo communi $3-4 \mathrm{~cm}$. longo supra anguste canaliculato parce piloso; foliola opposita, breviter petiolulata, linearia, acuta, $4-5 \mathrm{~cm}$. longa, $2-3 \mathrm{~mm}$. lata, 1-nervia, coriacea, glabrescentia, nigro-punctata; petioluli carnosi, pubescentes, 1 mm . longi; stipulae carnosae vel coriaceae, ovato-lanceolatae, acutae, majores 4 mm . longae. Pedunculi axillares, 1-flori, apices ramulorum versus conferti, foliis aequilongi, pubescentes, bracteis bilabiatis calycinis apicalibus instructi. Calycis tubus subcampanulatus, 6 mm . longus, 5 mm . diametro, conspicue resinoso-glandulosus, extra 10 -costatus, co-tis dense nigro-pilosis; calycis lobi oblongo-ovati, apice rotundati, 4 mm . longi, 3 mm . lati, utrinque dense nigro-hirsuti. Comoll coerulea nisi carina arisem versus atrojurpurea; vexilli limbus latissime obovatus, apice truncatus, emarginatns, $1 \% \mathrm{~cm}$. latus, multispriatus, utrinque glaber, unque 4 mm . longo: alat oblongo-ellipticae, apice rotndatac, $1-3 \mathrm{~cm}$. lonsace, 6 mm . latae, unguibus 7 mm . lungis; carina obtusa, alis fere aequilongi. Tubus staminalıs 1.2 cm . lonyus. (Wrarum '3 nm . longum, glabrum; stylus gracilis, 1 cm . longus, glaher, stirmate parvo globiso.-P. pinmetu, vilv. subylabia, Harv. in Harv. \& Sond. Fl. Cap. vol. ii. p. 145.-J. Hutcuinson.

The plant here figured has long been grown in gardens under the name of Psoralea pimmeta, itself an old garden plaut which is stated in the Hortus Kewensis to have been in cultivation at Hampton Court so long ago as $16!9$. When Ericas and other South African shrubs were more in favour than they are at present, $P$. pimata was a favourite greenhouse plant, and it is by no means improbable that then, as now, the two forms were in cultivation without being distinguished from each other. The right of the form here figured to separate recognition was pointed out by Ecklon and Zeyher more than seventy years ago, and although the late Dr. Harvey was led to treat $P$. pimutu, August, 1910.
somewhat comprehensively, as a species with four distinct varieties of which our plant is one, Mr. Hutchinson points out that the characters which distinguish the two are such as to justify their segregation, not merely from the standpoint of the cultivator, but from that of the taxonomist. The peduncles of $P$. pinnata are exceedingly short, its calyx-lobes are ovate-lanceolate, acute and subglabrous, while the indumentum is much less dense than in $P$. affinis, which has peduncles as long as the leaves, a strongly 10 -ribbed calyx tube, and short, rounded, very densely hirsute calyx lobes. The true $P$. pinnuta is widely spread in South Africa from the Cape Peninsula to Algoa Bay. The plant here figured has a more restricted range and has been met with only in the divisions of George, Knysua, Uniondale and Uitenhage. In most parts of England $P$.affinis can only be grown as a pot plant, when it may be made to form bushes 3 feet or so in height, or planted in the border of a sunny greenhouse, when it soon becomes a large Cassia-like shrub reaching 10 feet ligh; at Kew it flowers in early spring and forms a very attractive object in the Conservatory and the Temperate House. The specimen from which our plate has been prepared came, however, from the garden of Mr. T. A. Dorrien Smith, 'Tresco Abbey, Isles of Scilly, where the plant is quite hardy in the open and flowers in April.

Description.-Shrub; branches 4-angled, glabrous or sparingly hairy, with resinous glands; flowering twigs procumbent, up to 10 in . in length, more or less angled, about $1 \frac{1}{2}$ lin. thick, glabrous or at first sparingly pilose with black hairs. Leaves odd-pinnate; leaflets opposite, $3-4$-paired, shortly stalked, linear, acute, $1 \frac{3}{4}-2$ in. long, $1-1 \frac{1}{2}$ lin. wide, 1 -nerved, coriaceous, soon becoming glabrous, dotted with black glands; leaf-rachis $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long, narrowly channelled above, sparingly hairy; petiolules fleshy, pubescent, $\frac{1}{2}$ lin. long; stipules fleshy or coriaceous, ovate-lanceolate, acute, the largest 2 lin. long. Peduncles axillary, 1 -flowered, clustered at the ends of the branches, as long as the leaves, pubescent, with two terminal bilabiate calycine bracts. Culyx with a sulucampanulate tube 3 lin. long, $2 \frac{1}{2}$ lin. wide, with conspicuous resinous glands, 10 -ribued externally, the ribs densely hirsute with black
hairs; lobes oblong-ovate with rounded tips, 2 lin. long, $1 \frac{1}{2}$ lin. wide, densely hirsute on both sides with black hairs. Corolla blue, with a dark purple keel-tip; standard-limb wide obovate, tip truncate emarginate, 8 lin. wide, glabrous, claw 2 lin. long; wings oblong-elliptic, rounded, 6 lin. long, 3 lin. wide; keel obtuse almost as long as the wings. Staminal tube 6 lin. long. Ovary $1 \frac{1}{2}$ lin. long, glabrous; style slender, 5 lin. long, glabrous ; stigma small, globose.

Fig. 1, calyx laid open, with pistil; 2, base of vexillum; 3, wing and keel petals; 4, pistil; 5, section of ovary:-all enlarged.

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Tab. 8332.

## RHODODENDRON Ungernif.

Caucasus.

## Ericaceae. Tribe Rhodoreae.

Rhododendron, Linu. ; Benth. et Honk.f. Gen. Plart. vol. ii. p. 599.

Rhododendron (Eurhododendron) Ungernii, Trautv. in Acta Hort. Petrop. vol. ix. (1884), p. 514; Regel, Gartenflora, vol. xxxiv. (1885), p. 335 et vol. xxxv. (1886), pp. 378, 1226; Lipsky, Consp. Fl. Cauc. in Acta Hort. Tifis, vol. iv. p. 382 ; inter species cancasicas folis oblongo-oblanceolatis rigide apiculatis subtus densissime fulvo-tomentosis et floribus dilute roseis distinctum.
Frutex vel arbon parva, 4-6 m . alta, ramis floriferis crassis rigidis rectis primum pubescentibus. Folue valide petiolata, sparsa, biennia vel triennia; lamina crasse coriacea, rigida, oblongo-oblanceolata, $10-15 \mathrm{~cm}$. Jonga, maxima supra m+dium 5 cm . lata, apice rotundata simnl apiculata, basi cuneata, supra glabra, saturate viridia, subtus densissime firmitergne fulvo-tomentosa, costa supra impressa, suhtus crassa, elevata, venis utrinque jnconspicuis; petiolus crassus circiter 2 cm . longus, primum puhescens, leviter canaliculatus. Flores albo-rosei, circiter 5 cm. diametro, racemoso-corymbosi, corymbis $20-30$-floris et $15-20 \mathrm{~cm}$. diametro; pedirelli graciliusculi, $3-4 \mathrm{~cm}$. longi, pilis allis crispulis parce vestiti; bractere angnstae, acutae, quam pedicelli breviores, fulvae, albo-pilosulae, cito deciduae. Culycis lobi inaequales, $3-6 \mathrm{~mm}$. longi, lanceolati, obtusi, glanduloso-ciliati. Corolla late campanulafa, extra glabra, intus infra me lium puheru!a, usque ad medium 5-Iolata; lobi fere aequales, lati, rotundati, obscure emarginati, recurvi, posteror major intus obscure punctatus, omnes longitudinaliter venoso-striati. Stumina 10 , quam corolla triente breviora, inter se alterna paullo breviora; antherae breves; flamenta filiformia, infra medium et pullo supra basin zona glandularum stipitatarum ornata. Urarium 5-loculare, pilis crassis crispulis dense vestitum; stylus glaber, stamina paullo excedens. Crpisula subcylindrica, circiter 1.0 cm . longa, glahrescens. Somina circiter 1.5 mm . longa, utrinque cristata.-W. B. Hemsley.

The species here figured is a native of the district of Batoum to the south of the Caucasus, where the familiar Rhododendron ponticum, Linn., figured at t .650 of this work, is also wild. It was discovered some twenty-five years ago, by Baron Ungern-Sternberg, growing under Picea orientalis at elevations of from 4000 to 6000 feet above sea-level, where it occupies a zone between that of $R$. ponticum, at lower levels, and that of $R$. caucasicum, Pall., figured at t . 1145 of this work, higher up. The subject of our illustration was raised from seed received from the Imperial Botanic Garden, St. Petersburg, in 1866; at Kew it has been grown in a pot under the conditions most September, 1910.
suitable for Himalayan species and is now a bush about 6 feet high, with leathery dark green leaves, smooth above but densely woolly below. It has very rarely flowered; the flowers now figured were produced in July, 1909. Although it has hitherto been afforded protection during winter there is reason to think, when its native habitat and the behaviour of other species from the same region are taken into account, that it may prove hardy in this country.

Description.-Shrub, or small tree, 12-20 feet high; flowering twigs straight and stout, at first pubescent. Leaves distinctly petioled, alternate, persisting for 2-3 seasons, thickly coriaceous, firm, oblong-oblanceolate, 4-6 in. long, the largest 2 in . wide above the middle, tip rounded and apiculate, base cuneate, glabrous and dark green above, beneath closely and firmly tawny-tomentose, midrib impressed above, strong and raised beneath, lateral nerves inconspicuous on either surface; petiole stout, about $\frac{3}{4} \mathrm{in}$. long, pubescent at first, slightly channelled. Flowers palerose, about 2 in . across, corymbose, corymbs 20 - 30 -flowered, $6-8 \mathrm{in}$. through ; pedicels somewhat slender, $1 \frac{1}{4}-1 \frac{3}{4} \mathrm{in}$. long, sparingly clothed with crisp white hairs; bracts narrow, acute, shorter than the pedicels, tawny, with a white pubescence which soon disappears. Calyx-lubes unequal, $1 \frac{1}{2}-3$ lin. long, lanceolate, obtuse, glandular-ciliate. Corolla widely campanulate, glabrous outside, within puberulous below the middle, 5 -lobed halfway down, the lobes almost uniform, broad, rounded, faintly emarginate, recurved, the uppermost, which is slightly larger than the others, faintly dotted, all distinctly longitudinally veined. Stamens 10 , one-third shorter than the corolla, alternately shorter and longer; anthers short; filaments filiform, with a band of ylandular stipitate hairs below the middle and a little above the base. Ovary 5 -celled, densely clad with stout crisp hairs; style glabrous, somewhat longer than the stamens. Capsule sulcylindric, about $\frac{2}{3} \mathrm{in}$. long, almost glabrous. Seeds under 1 lin. long, crested at both ends.

Fig. 1, part of a leaf showing undersurface ; 2, calyx and pistil; 3, stamens; 4 , ovary; 5, section of ovary :-ull, except 1 , enilarged.


## Tab. 8333. CHIRITA repestris.

## Malay Peninsula.

## Gebneracrat. Tribe Cyrtandreae.

Chimita, Mam.; Benth. et Hook. f. Gen. Pbunt. vol. ii. p. 1022; Clarke in DC. Monogr. Phan. vol. y. pars 1, p. 109.

Chirita rupestris, Ridl. in Journ. Str. Br. Roy. As. Soc. n. 43 (1905), p. 59 et in King \& Gamble, Mat. F'l Mul. l'en. iv. 976 (Journ. As. Soc. Beny. vol. lxxiv. pars 2, p. 766); inter species in peninsula malayana adhue obvias C. G̛̣lasgovii, Ridl., maxime affinis, corolla dimidio breviore facillime tamen distinguenda.
Ilerba erecta, simp'ex vel e basi ramosa, $30-60 \mathrm{~cm}$. alta, caule glabrescente. Folia opposita, ovata, apice subacuta, basi inaequalia, truncata rotundata vel subcuneata, $5-8 \mathrm{~cm}$. longa, $2 \cdot 5-6 \mathrm{~cm}$. lata, margine serrata, mumbranacea, suhtus parce farinosa, utrinque pilosa, pilis supra longiusculis multicellularibus subtus brevioribus, nervis lateralibus utrinque circiter 10 subtus prominulis; petioli ad 7 cm . usque longi, piloci, supra canaliculati. Pedunculi axillares, solitarii vel bini, 4-8-flori, $1-3.5 \mathrm{~cm}$. longi; bracteae connatae cupulam pilosrm margine crenato-serratam formantes. Pedicelli glabri, fere 8 mm . longi. Calyx fere ad basin usque partitus, segmentis lineari-lanceolatis circiter 1 cm . longis pilis longiusculis ciliatis. Corella infundibuliformis, intus antice lutea, ceterum azurea; tulus allus, calycem paulo excedens, bracteis aequilongus, intra calycum curvatus, extra et apice intus glanduloso-pilosus; limbus patulus 12 mm . latus. Stumina 2; filamenta 7 mm . supra basin tubi inserta; anthe rae pustice brhatae; staminodia 3, quorum 2 filmentis fere nequilonga, alterum perbreve. Discus annularis. Untrium pilis alpressis obtectum, 9 mm . altum, 1 mm . diametro; stylus stamina superans; stigma 2 -lauellatum. W. G. Craib.

A marked feature of the species of the natural family Gesneraceae to which the plant here figured belones is their extremely limited distribution. This pleasing Chirita appears to be no exception to this rule, for it has so far only been met with on the limestone rocks of Lankawi which are, it appears, particularly rich in Gesneraceous plants; it is one of the many novelties met with by Mr. C. Curtis, in the course of his botanical investigation of this island, which lies off the coast of Kedah in the Malay Peninsula. It was introduced to European horticulture by Mr. H. N. Ridley, who communicated seeds to Kew from the Singapore Botanical Garden in 1905 , the year in which he first published an account of the plant. As cultivated at Kew, in a muist tropical house, it is a September, 1910.
bushy compact annual about 2 feet in height, which flowers freely and continuously during autumn. It is easily brought to perfection under the treatment suitable for Gloxinias and other tropical Gesneraceae.

Description.-Herb, erect and simple or branching from the base, 1-2 feet high; stems soon becoming glabrous. Leaves opposite, ovate, acute at the tip, often rather unequal and truncate, rounded or slightly cuneate at the base, serrate, $2-3 \mathrm{in}$. long, $1-2 \frac{1}{4} \mathrm{in}$. wide, membranous, slightly mealy beneath, hairy on both surfaces with several-celled hairs which are longer above than below, lateral nerves about 10 on each side, somewhat raised beneath ; petioles $2-2 \frac{1}{2} \mathrm{in}$. long, channelled above. Peduncles axillary, solitary or paired, each $4-8$-flowered, $\frac{1}{3}-1 \frac{1}{2} \mathrm{inl}$. long; bracts connate in a hairy cup with a crenately toothed margin. Pedicels glabrous, about $\frac{2}{3}$ in. long. Calyx divided nearly to the base into 5 linear-lanceolate lobes about 5 lin. long which are ciliate with longish hairs. Corolla funnel-shaped; limb bright blue with a yellow blotch in front within, spreading, ${ }_{3}^{2} \mathrm{in}$. across; tube white, somewhat curved below, as long as the bracts and rather longer than the calyx, glandular hairy outside and at the mouth within. Stamens 2 ; filaments inserted about $\frac{1}{2} \mathrm{in}$. above the base; anthers bearded behind; staminodes $\frac{3}{3}$, the lateral nearly as long as the filaments, the central very short. Disk annular. Ovary beset with adpressed hairs; over $\frac{1}{2} \mathrm{in}$. long, only $\frac{1}{2} \mathrm{lin}$. wide; style longer than the stamens; stigma 2 -lobed.

Fig. 1, part of a leaf, under side ; 2, calyx and pistil ; 3, pistil, portion of calyx removed; 4, curolla, laid open; 5 and 6 , anthers, 7 , au auther-hair:all enlaryed.


# Tab. 8334. TRISTELLATEIA australis. 

## Malaya and Australasia.

Malpighiaceae. Tribe Hireae.
Tristellateia, Thouars; Benth. et Hook.f. Gen. Plant. vol. i. p. 258.
Tristellateia australis, A. Rich. Sert. Astrolab. p. 38, t. 15 ; foliis ovatis vel ovato-oblongis acutis basi saepius rotundatis glabris aspectu laurino, alis fructuum anguste oblongis distincta.
Frutex scandens, altns. Kamuli conspicue lenticellati, juniores pilis medifixis sparse puberuli, seniores glabri, floriferi penduli. Folia opposita, ovata vel ovato-oblonga, apice acuta, recurva, basi plerumque rotundata, leviter complicata, $5-10 \mathrm{~cm}$. longa, $2 \cdot 5-5 \cdot 5 \mathrm{~cm}$. lata, opaca, glabra, supra nervis lateralibus quam mesophyllo pallidioribus venulis inconspicus, subtus crebre reticulata costa satis prominente; nervi latertes utrinque 4-5, arcuati; petioli $0 \cdot 7-2 \mathrm{~cm}$. longi, conspicue sulcati, puberuli, marginilus minute serrulatis; stipulae subulatae, acutae, vix 1 mm . longae, petiolo leviter adnatae. Racemi $5-15 \mathrm{~cm}$. longi, 12-16-flori, floribus oppositis pedunculatis: pedunculi $6-7 \mathrm{~mm}$. longi; apice bibracteati, bracteis minutis subulatis; pedicelli singuli, $1 \cdot 3-1 \cdot 5 \mathrm{~cm}$. lonsi, sursum incrassati. Alabustra breviter cymbitormia latere postico concavo, quinquecostata. Sepala erecta, oblonga, 2.5 mm . longa, 1.5 mm . lata, eglandulosa. Petala aestivatione ascendenti-imbricata, oblonga vel ovato-oblonga, $1 \cdot 1-1 \cdot 2 \mathrm{~cm}$. linga, apice obtusa, basi truncata vel subcordata, ungue 2 mm . longo. Starnina 10, quorum 5 antipetala longiora; filamenta basi breviter connata, in alabastro flava, mox rubescentia, post lapsum antherarum intense rubra, antipetala 4 mm . longa, crassa, antiscpala 2 mm . longa, pro rata gracilia; antherae oblongae, hreviter rostratae, $2-2.5 \mathrm{~mm}$. longae, poris duabus terminalibus dehiscentes. Ovarium hexagono-globoum, circiter 2 mm . diametro, 3 -loculare, lateribus antilocularilus cristatis, lateribus interlocularibus sericeo-pilosis; styli 3, inaequales, quorum unus 7 mm . longus, secundus duplo minor, tertius miniusus; ovula solitaria, pendula. Fructus tricocci, coccis circiter 8-alatis, alis anguste oblongis.- T. "ustrolasica, A. Juss. Monour. Malpigh. p. 241; Benth. Fl. Austr. vol. i. p. 2sti; Hook. f. Fl. Brit. Ind. vol. i. p. 418. Phetynema laurifolium, Wisht et Arn. in Edin. New Phil. Journ. vol. xv. 1833, p. 179.-T. A. Sprague.

The plant here figured was raised at Kew from seeds received in 1902 from the Botanic Garden, Singapore. Its cultivation presents no difficulty and in the Palm Honse, where it is grown, it forms a strong climber with pendent shoots which in summer produce graceful terminal racemes of yellow flowers. The filaments, which in bud are yellowish, begin to assume a reddish tint when the petals expand and by the time the anthers have fallen hecome bright red and impart a characteristic appearance to the flowers. One of the most widely distributed members of the natural family Malpighiaceae, Tristelluteia nustrolis appears to be characteristic of the littoral flora met with on sea coasts from the Mascarenes to Melanesia. While,
september, 1910.
however, all save two of the nineteen species of Tristellatia hitherto described are natives of Madagascar or East Tropical Africa, T. australis appears to occur only in the eastern portion of this region; its most western habitats, so far as is known, are the Malayan Peninsula and Siam, whence it extends eastward through the Malayan Archipelago to Queensland, New Guinea, New Ireland, the Solomon lslands, New Caledonia, the Philippines and Formosa.

Description.-Shrub, climbing; twigs with prominent lenticels, at first sparingly puberulous with centrally attached hairs, at length glabrous; flowering shoots pendulous. Leaves opposite, ovate or ovate-oblong, acute and recurved at the apex, base nsually rounded and somewhat folded, $2-4 \mathrm{in}$. long, $1-2 \frac{1}{4} \mathrm{in}$. wide, dull, glabrous, lateral nerves above rather pale, secondary nervation indistinct, beneath closely reticulate with a rather prominent midrib; lateral nerves arching, 4-5 on each side; petioles $\frac{1}{4}-\frac{3}{4} \mathrm{in}$. long, markedly channelled, puberulous, with slightly serrulate edges; stipules subulate, acute, slightly adnate. Racemes 2-6 in. long, $12-16$-flowered, the flowers opposite, peduncled. Buds shortly cymbiform, concave behiud, 5 -ribbed; peduncles $3-4$ lin. long, with 2 small apical subulate bracts; pedicels 6-8 lin. long, thickened upwards. Sepals small, erect, oblong, eglandular. Petals imbricate, oblong or ovate-oblong, 5-6 lin. long, obtuse, base truncate or subcordate, the claw 1 lin. long. Stamens 10, 2 -seriate, those opposite the petals the longer; filaments shortly connate at the base, in bud yellow, soon becoming reddish and ultimately, after the anthers fall, deep red; those opposite petails 2 lin. long, stout; those opposite sepals 1 lin. long and more slender; anthers oblong, shortly beaked, about 1 lin. long, opening by terminal pores. Ovary globose, somewhat 6 -angled, about 1 lin. wide, 3 -celled; crested opposite the cells, silky hairy on the intervening areas; styles 3 , unequal, one 3 lin. long, the second half as long, the third minute; ovules solitary, pendulous. Fruit 3 -coccous ; cocci about 8 -winged, the wings narrow oblong.

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Tab. 8335.

# MICROMELES caloneura. 

Western China.

## Rosaceae. Tribe Pomeare.

Micromeles, Decne; C. K. Schneider, Handb. d. Laubholzk. vol. i. p. 700.

Micromeles caloneura, Stapf in Kew Bull. 1910, p. 192: species ex affinitato M. Schweriniv, C. K. Schneider, foliis infra viridibus sulglabris serratura minus inaequali et minus acuta, inflorescentia multo minus villosa, floribus majoribus, sepalis latis obtusis, stylis 5 , fructibusque majoribus distincta.

Arbor mediocris vel frutex; rami glabri, cortice subnitido nigro-castaneo obtecti, parce lenticellati, tandem transverse rugosi. (rem mae hibernantes ovoidei extra glabri ; perulae intus fulvo-pilosae et ex axillis pilis fulvis stipatae. Foliu elliptico- vel obovato-oblonga, acuta vel rarius acuminata vel interdum obtusiuscula, basi subacuta, duplicato-serrato-crenata, crenis nervos laterales primarios recip entes quam caeteris plerumque majoribus, $6-9 \mathrm{~cm}$. longa, $3-4.5 \mathrm{~cm}$. lata, firme herbacea, decidua, supra glalierrima, demum saturate viridia, infra pallida, secundum nervos saltem ad eorumı axillas parce villosula, nervis lateralibus subrectis eximie parallelis utrinque 10-12 supra eleganter impressis infra prominentibus, venis transversis arerlisque tenuissimis; petioli 12 mm . longi, primo laxe pilosi, mox glabri, anguste canaliculati; stipulae subfiliformes, $6-8 \mathrm{~mm}$. longae, pilosae, mox deciduae. Floves 6 mm . diametro plerumque in ramis abbreviatis in corymbos multiforos dispositi; ramuli et pedicelli bracteisque caducissimis filiformibus laxs villosuli. Receptaculum turbinatum, pilosulum. Seprece late ovata, obtusa, vix 2 mm . longa, villosula. Fetala alha, late obovała, 5 mm . longa. Stumina circiter 20; antherae violacen-purpureae. Styli 5 , inferne conna ${ }^{+}$. Fructus globoso-pyriformis, brunueus, lenticellatus, $8-10 \mathrm{~mm}$. longus.--O. Stapf.

The genus 1Ficromeles is already represented in gardens by two beautiful species, M. ainifuliu, Koehne, and M. Folgneri, C. K. Schneider; the former of these has already been figured at t. 7773 of this work. To these the species now figured will prove a welcome addition. It was first met with by Mr. A. Henry in North Wushan, Szechuen, in 1889, and was again collected by Mr. E. H. Wilson in the same general region, in woods at 8000 feet above sea-level, in 1904. From seeds sent by Wilson to Messrs. James Veitch and Sons plants have been raised in their nursery at Coombe Wood and from one of these, which flowered for the first time in 1909, the material for our plate has been derived. M. calomeura has proved perfectly hardy and has thriven well in cultivation, and, while it is as yet premature

September, 1910.
to pronounce definitely with regard to its propagation, the fact that it has fruited within five years of the sowing of the seed seems to indicate that this should prove easy.

Description.-Tree or shrub; branches glabrous, bark almost shining, dark chestnut, sparingly lenticelled, ultimately transversely wrinkled. Resting-buds ovoid, glabrous; scales tawny hirsute within and with axillary tufts of tawny hairs. Leaves elliptic- or obovate-oblong, acute or rarely acuminate or at times bluntish, base subacute, margin twice serrate-crenate, the notches in which the primary nerves end rather larger than the rest, $2 \frac{1}{2}-3 \frac{1}{2} \mathrm{in}$. long, $1 \frac{1}{4}-1 \frac{3}{4} \mathrm{in}$. wide, firmly herbaceous, deciduous, quite glabrous and at length deep green above, pale beneath, and sparingly hairy on the nerves, at least at their points of origin; "lateral nerves $10-12$ on each side, nearly straight and markedly parallel, finely impressed above, prominent beneath, transverse veinlets very slender; petioles $\frac{1}{2}$ in. long, at first loosely hairy, soon glabrous, narrowly channelled; stipules almost filiform, 3-4 lin. long, hairy, soon deciduous. Flowers $\frac{1}{4}$ in. across, in many-flowered corymbs on short twigs; the branchlets, pedicels and the filiform caducous bracts loosely pubescent. Receptacle turbinate, somewhat hairy. Sepals wide ovate, obtuse, under 1 lin. long, rather hairy. Petals white, wide obovate, $2 \frac{1}{2}$ lin. long. Stamens about 20 ; anthers violet-purple. Styles 5 , connate below. Fruit globose-pyriform, brown, lenticelled, 4-5 lin. long.

[^10]

Тав. 8336.

# ALECTORURUS yedoevsis. 

## Japan.

## Lilitageae. Tribe Abphodeleae.

Alectorurus, Makino in But. Mag. Tokyo, vol. xxii. p. 14.


#### Abstract

Alectorurus yedoensis, Makino in Bot. May. Tokyo, vol. xxii. p. 16; species


 unica.Herba perennis, glabra. Rhizoma breve, crassum. Folia 6-11, caespitosa, disticha, falcato-ensiformia, obtusa vel subacuta, firma, laevia, $11-55 \mathrm{~cm}$. longa, $0 \cdot 7-2.5 \mathrm{~cm}$. lata, supra vaginam articulata; costa inconspicua. Scapus aphyllus, $25-70 \mathrm{~cm}$. longus, compressus, saepe anguste alatus; panicula pyramidalis; flores ad ramos racemosim dispositi, dimorphi, alii staminibus longe exsertis, alii staminibus perianthio aequilongis; bracteae anguste lanceolatae, 2 mm . longae; bracteolae miutatae, e basi lato cuspidatae; pedicelli supra medium articulati. Perianthium campanulatum, dilute roseum; segmenta 6, 2-seriata, hasi breviter counata, florum staminibus exsertis ollonga, concava, obtusa, leviter carinata, uninervia, 5 mm . longa; florum staminilus inclusis late elliptica, 3 mm . longa. Stamina 6 ; filamenta 3 vel 10 mm . longa; antherae dorsifixae, ovatae, basi cordatae. Dearium trilobum, glabrum; stylus stamina lonsiora superans, staminibus brevibus aequilongus; stigma minatum; ovula 2, collateralia, ascendentia. C'apsula loculicida. S'eminu oblonga, trigona, basi pilis longis albis instructa.-Anthericum yetoense, Maxim. ex Franch. et Sav. Enum. Pl. Jap. vol. ii. pp. 23,529 . Bulbinella yedoensis, Matsum. in Bot. Mag. Tokyo, vol. xv. 39, et Ind. Pl. Jap. vol. ii. parsi. p. 192. Diunella sp., Sav. in Som. Zusetz. ed. 2, vol. vi. n. 46.-C. H. Wright.

The graceful Asphodeline here figured, which is known in Japan, where it is a native, as the Keibi-ran, or Keibi "orchid," has given some little trouble to students of Japanese plants. The late Dr. Savatier, dealing with a good Japanese figure of the species, at first thought that it might be a Dianella but subsequently abandoned this opinion in favour of that of the late Mr. Maximowicz who treated it as an Anthericum; it is under the name Anthericum yedoense, bestowed on the plant by this eminent botanist, that the plant is generally known in gardens. Professor Matsumura, with ample reason, at a later date removed the plant from Anthericum, but, as Mr. Makino has more recently shown, Matsumura's belief that our plant
Septekber, 1910.
is a Bullinelle is not really more tenable than the suggestion of Savatier or of Maximowicz, and there is hardly room for doubt that the most satisfactory course is to adopt Makino's view and to consider it the type of a genus apart. The flowers are dimorphic, each plant bearing one kind only; in one group the stamens are twice as long as the perianth; in the other the stamens are not exserted. It is not improbable that this divergence may be of sexual significance and it has been suggested that the long-staminate form, here figured, may be the male. The plant from which our plate has been prepared was presented to Kew in 1901 by Mr. A. K. Bulley, Ness, Neston, Cheshire. At Kew it does not flower freely but is quite hardy, and forms, when in flower in July, an elegant tuft. The treatment most suitable for it is that which is also suitable for hardy species of Anthericum.

Description.- Mert, perennial, with a short thick rootstock; all parts glabrous. Leqves 6-11, tufted, distichous, falcate-ensiform, obtuse or subacute, firm, smooth, 4-20 in. long, $\frac{1}{3}$ lin. wide, articulate with the sheath, midrib hardly distinguishable from the remaining nerves. Scape naked, $10-30 \mathrm{in}$. long, compressed and often narrowly winged, bearing a pyramidal panicle. F'lowers racemosely set along the panicle-branches, dimorphic, some with far exserted stamens, others with the stamens only equalling the perianth-segments; bracts narrow lanceolate, 10 lin. long; bracteoles very small, cuspidate from a broad base; pedicels jointed above the middle. Periunth campanulate, pale rose ; segments 6,2 -seriate, shortly united at their bases; those of the long-staminate flowers oblong, concave, obtuse, faintly keeled and 1 -nerved, $2 \frac{1}{2}$ lin. long; those of the shortstaminate flowers wide elliptic, $1 \frac{1}{2}$ lin. long. Stamens 6 ; filaments $1 \frac{1}{2}$ lin. long in one form, 5 lin. long on the other; anthers dorsifixed, ovate, their bases cordate. Orary 3-lobed, glabrous; style in the long-staminate form longer than the stamens; in the short-staminate form as $l o n g$ as the filaments; stigma minute; ovules 2, collateral, ascending. Cupsule loculicidal. Seeds oblong, 3 -gonous, with a basal tuft of long white hairs.

Fig. 1, flowers; 2 and 3, stamens; 4, pistil ; 5, sketch of an entire plant, showing halit:-ull evlariged, exceppt 5, which is much redured.

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# Tab. 8337. <br> BETLLA Maximowiczit. <br> Jupan, Saghalien and Manchuria. 

Cupulferae. Tribe Betuleak.<br>Betula, Linn.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 104.

Betula (Betulaster) Maximowiczii, Regel in Bull. Soc. Nat. Mosc. vol. xxxviii. pars ii. p. 418, t. 6, ff. 1-8; Winkler in lingl. Pfanzenr., Beturaceae, p. 89, f. 22, D-F ; Bailey, Cyclop. Amer. Hort. vol i. p. 158; E'hees \& Ilenry, Trees of Grent Brit. \& Ire'and, vol. iv. p. 976, t. 269, f. 6 ; species distinctissima, foliis ad 15 cm . longis basi profunde cordatis, amentis femineis 2-4 eiongatis in racemos dispositis.
Arbor interdum ad 30 m . alta; truncus $0 \cdot 5-1 \mathrm{~m}$. diametro, cortice papyraceo pallide aurantiaco vel griseo; ramuli fere glabri, cortice nitente brunueo sparse lenticellato. Folia late ovata, $8-15 \mathrm{~cm}$. longa, $6-9 \mathrm{~cm}$. lata, apice breviter et abrupte acuminata, hasi profunde cordata, glanduloso-strrata vel biserrata, laete viridia, supra primo pilis erectis vestita, demum glabrescentia, infra ubique sparse puhescentia vel costa et venis primariis pubescentibus exceptis glabra, glanduloso-punctata; venae laterales utrinque $10-12$ in dentes ceteris Ingiores exeuntes; petioli $2-4 \mathrm{~cm}$. longi, glabri vel pubescentes. Amenta mascula apice ramulorum fasciculata, anguste cylindracea, $8-12 \mathrm{~cm}$. longa, bracteae rotundatae, breviter ciliatae, glandulis sessilibus paucis instructae. Amenta feminea 2-4 in racem's laxos disposita, anguste cylindracea, 3 cm . longa, fructifera $4-8 \mathrm{~cm}$. limga, circi er 1 cm . lata; lractere maturas glabrae, $4-5 \mathrm{~mm}$. longae, rinciter 2.5 mm . latae, 3-lohatae, lohis lateralibus leviter patentibus loho intemedio multo brevioribus; nuchlae vix 2 mm . longae, latissime alatae. - i. Maximmenszum, Regel in DC. Prodr. vol. xvi. sect. ii. p. 1と0; Shirai in Bot. Mug. Tokyo, vol. viii. p. 321, t. 6, ff. 36-i,8; Sargent, For. Fl. Japan, 1. 62; Shirasawa, Ic. Ess. Forest. Japon, text. p. 4n, to 23, ff. 1-8; Mayr, Fremdänd. Wahl- u. Parkhäne, p. 449 (B. Maximawisiana).-S. A. Skan.

The handsome Birch which forms the subject of our plate is remarkable on account of its large and deeply cordate leaves which impart to the species a striking resemblance to some of the Lindens. It was originally met with by the lamented Mr. Maximowicz in the island of Yezo in Japan, in which country it was afterwards collected by Dr. Mayr on the Nikko mountains in Hondo. According to Professor Sargent it ranges northwards through siaghalien into Manchuria. In 1888 the late Mr. J.-H. Veitch sent a supply of seed of this tree from Yezo to England, thus for the first time introducing it into Europe, where examples are now to be met with in many establishments. In 15:13 Professor Sargent presented to Kew from the Arnold Arboretum a supply of seed received liy him from the officers of the Imperial Forest Department of Yezo. From a plant

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raised at Kew from this seed the material on which our illustration is based was derived. B. Maximoviczii is a member of the small section Betulaster in which are included B. alnoides, Ham., B. luminifera, Winkler, and B. Baeumkeri, Winkler, all natives of the Himalaya or of Central and Southern China. The species included in this section are characterised by having the elongated fruiting catkins arranged in racemes, rarely solitary, and by their broad-winged nutlets. The only other Birch in which the leaves are distinctly cordate at the base is B. ulmifolia, Sieb. \& Zucc. ; from this B. Maximouiczii is easily distinguished by its larger, broadly ovate leaves. Dr. Shirasawa describes the wood of our tree as hard, and as showing no difference in the colour of the heart and the sap woods. In Japan, where it is known as Udai-kamba or Saihada-kamba, the timber is used for house-building; fishermen also make torches of the bark, which is said to take fire readily even when wet.

Description.-Tree, sometimes attaining a height of 100 feet; trunk $1 \frac{1}{2}-3 \frac{1}{2}$ feet thick; bark pale orange or grey, papery; twigs nearly glabrous, with brown polished sparingly lenticelled bark. Leaves broadly ovate, $3-6$ in. long, $2 \frac{1}{4}-3 \frac{1}{2} \mathrm{in}$. wide, shortly and abruptly acuminate, base deep curdate, margin glandular serrate or twice serrate, bright green, clothed above at first with erect hairs which soon disappear, beneath glandular punctate and uniformly sparingly pubescent or with pubescent midrib and nerves but glalirous elsewhere; lateral nerves 10-12 on each side ending in marginal teeth rather longer than the rest; petiole $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. long, glabrous or pubescent. Male catkins fascicled at the tips of short twigs, narrow cylindric, 3-4 $\frac{1}{2}$ in. long; bracts rounded, shortly ciliate, with a few sessile glands. Female catkins 2-4 arranged in loose racemes, narrow cylindric, $1 \frac{1}{4} \mathrm{in}$. long, in fruit $1 \frac{3}{4}-3 \mathrm{in}$. long and about 5 lin. wide; luracts when mature glabrous, $2-2 \frac{1}{2}$ lin. long, about $1 \frac{1}{4}$ lin. wide, 3 -lobed; lateral lobes somewhat spreading, much sliorter than the mid-lobe; nutlets under 1 lin. long, wide winged.

[^11]

Tab. 8338.

# ROSA Moyesil. <br> Western China. 

Rosaceae. Tribe Robear.<br>Rosa, Linn.; Benth. et Hook.f. Gen. Plant. vol. i. p. 625.

Rosa Moyesii, Hemsl. et E. H. Wilson in Few Bull. 1906, p. 159; species cx affinitate R. macrophyllae, a qua differt folis aculeatis, foliolis creberrime serrulatis, floribus subsolitariis sanguineis et fructu majore cum calycis lobis persistentibus orectis circiter 6 cm . longo.
Fruter $2 \cdot 5-3 \cdot 5 \mathrm{~m}$. altus; rami glabri parce aculeati, aculeis brevibus rectis basi dilatatis. Foliua 7-13 foliolata, cum petiolo brevi $8-18 \mathrm{~cm}$. longi, 4-7.5 cm. lati, rhachi gracillima aculcolata puberula simul inconspicue glandulosa; foliola praeter terminale sulsessilia, temuia, ovata, oblonga, elliptica vel int rdum fere orbicularia, $0 \cdot 5-3 \mathrm{~cm}$. longa, deorsum gralatim minora, creberrinse calloso-serrulata, prater costam infra pilusulam utrinque glabra, subtus pallidiora; stipulae rubentes, latae, integrae, 1-5-2 cm. Jongae, minute ciliolato-glandulosile, parte libera deltoidea vix acuta. F'ores saturate rubro-sanguinei, petalis extra pallidioribus, $4.5-6.5 \mathrm{~cm}$. diametro, solitarii vel bini, erecti ; pedunculi quam folia breviores glandulis longe stipitatis conspicue ornati. Caiyx langnide fusco-purpureus; tubus nudus vel glandulis stipitatis phis minusve vestious; lohi 5, patentes, e basi ovata caudati, apice di'ata'i, foliacei, petala fere aequantes, intus tom nonoi, extra in partibus aliis obtectis etiam primus tunentosi, rarius panciglandulosi. F'etulu stepissime 5, fere orhicularia, emarginata, 23 cm . lata, exp'anata, sese leviter ohterentia. Stuminu numerosissima, filamentis brevissimis, antheris fusco flavis. Carpelle 15)-20, pilosa, litera, e tubo brevissime exserta. Fivetus saturate rabro-aurantacus, ampulliformis, cum calycis lobis nunc erectis 6-7 cm. longns, nonnuuquam glambulis pacis stipitatis infra medium instructus; achaenia pilusula.W. Butting Hemsley.

The strikingly beautiful Rose here figured is a native of the mountains of Szechuan, between Mount Omi and Tatienlu at elevations of from 7000-9000 feet alove sealevel. It was first collected by Mr. A. E. Pratt and was subsequently met with by Mr. E. H. Wilson, who also secured ripe seeds on behalf of Messrs. J. Veitch \& Sons, in whose nursery at Coombe Wood plants were raised which are now 6-8 feet high. From one of the original plants the flowers and fruits now depicted were supplied by Messrs. Veitch in June and in September, 1909. It may be remarked that in addition to the form here figured there is another with paler flowers which, though also beautiful, is less effective than that here shown. R. Moyesii will no doubt require the conditions that have been found to suit

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the great majority of roses; a sunny position and a good loamy soil inclining to be of a heavy rather than a lighit character. Such pruning as may be called for will have to take the form of a thinning out of the older wood; certainly not a general shortening back of the branches. It can be propagated by cuttings made in August and placed in gentle heat. Seeds will also be available, but having regard to the possibility of hybridisation it will be necessary that any seed collected be taken from plants isolated from other roses.

Description.-Shrub, 8-10 feet high; branches glabrous, sparingly prickly, prickles short straight with widened bases. Leaves with 7-13 leaflets, including the short petiole $3-7 \mathrm{in}$. long, $1 \frac{1}{2}-3 \mathrm{in}$. wide, rachis very slender, puberulous, with also small prickles and minute glands; leaflets except the terminal almost sessile, thin, ovate, oblong, elliptic or at times almost orbicular, $\frac{1}{4}-1 \frac{1}{4}$ in. long, gradually smaller towards the basal pair, closely serrulate with thickened teeth, glabrous on both sides except on the slightly pilose midrib beneath, bright green above, paler beneath; stipules wide, entire, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. long, reddish, finely glandular-ciliate, the free tips deltoid, subacute. Flowers deep blood-red, the petals paler outside, $1 \frac{3}{4}-2 \frac{1}{2}$ in. across, solitary or in pairs, erect; peduncles shorter than the flowers, clothed with conspicuous long-stalked glands. Calyx faintly tinged with dull purple; tube naked or more or less clothed with stalked glands; lobes 5 , spreading, caudate from an ovate base, leafy, almost as long as the petals, within tomentose, at first also hairy outside on the portions overlapped in bud by adjacent sepals, rarely slightly glandular. Petals usually 5 , almost orbicular, emarginate, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. wide, explanate, slightly overlapping. Stamens very many, filaments very short, anthers tawny-yellow. Carpels 15-20, pilose, free, somewhat exserted from the tube. Fruit deep orange-red, ampulliform, coowned by the calyx lobes which become erect and including these $2 \frac{1}{4}-2 \frac{1}{2}$ in. long, sometimes sparingly clothed with stalked glands below the middle; achenes somewhat pilose.

[^12]

Tab. 8339.

# STYRAX Hemsieyanus. 

## Central China.

## Styracaceae.

Strrax, Linn.; Benth. et Honk.f. Gen. Plant. vol. ii. p. 669; Perkins in Engl. Pflunzenr., Styracaceae, p. 17.

Styrax Hemsleyanus, Diels in Engl. Bot. Jahrb. vol. xxix. p. 530 ; Pertinc 1. ©. p. 70; affiuis Soglabrescenti, Benth., sed folis saepe denticulatis floribus minoribus plerumque in paniculis dispositis differt.
Arbor 6-10 m. alta, cortice albo insigne instructa (fide A. Hermy); rami subteretes, primum stellato-tomentelli, demum glabri et cinereo-fusci. Folia alterna vel subopposita, ambitu pormon ha, plerumque late ohovatoelliptica vel oblique ovata, apice obiusa vel suhacuta, int x.fum breviter acuminata, basi rotundata vel suhcuneata, $7-13 \mathrm{~cm} . \operatorname{long}, 4-10 \mathrm{~cm} .1 a \uparrow$, tenuiter chartacea vel membranacea, denticulata, supa glabra, subtus costa nervisque parce stellatim pilo: a ceterum glahra, nerris lateralibus 5-8 prope marginem anastomosantibus, nervis $t$ ansversis subpalalielis. Inforescentia 8-15 cm. longa, racemosa vel pauiculata, axillaris vel terminalis, 8-20-flora; rhachis adpresse stellatim ru 0 -tomentella, demum subglabra; bracteas minutae, tomentellae, caducae. F/ores $\mathrm{I}^{1} 5-2 \mathrm{~cm}$. longi, $2-3 \mathrm{~cm}$. diametro; pe:licelli ad 5 mm . longi, stellato-tomentelli. Culycis tubus cupuliformis, $5-6 \mathrm{~mm}$. aitus, 4 mm . diametio, 5 -fidentatus, leviter costatus, extus rufo-stella o-tomentellus, dentibus acutis $1-2 \mathrm{~mm}$. longis. Corolla alba, 5-partita; tuhus $4-5 \mathrm{~mm}$. longus, lohis imbriatis elliptico-lanceolatis $1-1.5 \mathrm{~cm}$. longis $5-7 \mathrm{~mm}$. latis submembranace:s utrinque adpresse albido-stellato-tomentellis. Stamina 10, corollae loliss brevio:a, filamentis complanatis cmm antheris parce stellato-pilosis. Ovarium ovoideum, den e albo-tomentosum, triloculaie. nultiovulatum; stylus glaher, corollae lobis panlo brevior. Hructus obovoideus, 2 cm . longus, $1 \cdot 3 \mathrm{~cm}$. diametro, exucarpio tomentello, stylo hasi persistente breviter mucronatus, calyce persistente. - J. Hutchinson.

The Stypar here figured was discovered by Mr. A. Henry in Szechuan and Hupeh in 1888, and again met with in Szechuan by Mr. E. H. Wilson, who sent seeds to Messrs. J. Veitch \& Sons. From a plant raised from these seeds, now a vicorous small tree of slender pyramidal form and about 9 feet high, in the Coombe Wood Nursery, which flowered in June, 1909, the material for our figure was derived. The leaves are of a pale bright green, and of striking size. Henry notes this species as being, in a wild state, 30 feet high, with white, fragrant flowers and remarkable white bark. It bears a general resemblance in habit and flower to $S$. Obussin, Sieb. \& Zuce., a Japanese species sometimes met with in collections, figured at t. 7039 of this work, but differs from that species in October, 1910.
that the bud is not enclosed by the base of the petiole, the leaves are nearly always contracted at the base, more finely tonthed and glabrous or nearly so underneath, while the inflorescence is branched at the base and the fruits are abruptly contracted and mucronate at the tip. S. Hemsleyanus is not closely related to any species from Eastern Asia; its nearest ally appears to be the Mexican S. glabrescens, Benth. It thrives well in open loamy soil and promises to be hardy; for young plants, a proportion of one-third peat added to ordinary soil, about their roots, will probably be found advantageous.

Description.-Tree, reaching a height of $20-30$ feet, with remarkable white bark; branches almost cylindric, at first slightly stellate-hairy, at length glabrous and tawny. Lerres alternate or almost opposite, usually wide obovateelliptic or obliquely ovate, obtuse or subacute, occasionally shortly acuminate, base rounded or almost cuneate, $3-5 \mathrm{in}$. long, $1 \frac{3}{4}-4 \mathrm{in}$. wide, rather thin, denticulate, glabrous above, beneath sparingly stellate-pubescent on midrib and nerves, elsewhere glatrous; main nerves 5-8 on each side anastomosing near margin, transverse veins nearly parallel. Inflorescence 3-6 in. long, racemose or alunst paniculate, axillary or terminal, 8-20-flowered; rachis at first with a close stellate pubescence, at lenyth nearly glabrous; bracts minute, tomentose, caducous. Flowers $8-10$ lin. long, $\frac{3}{4}-1 \frac{1}{4}$ in. across; pedicels 2 lin. long,stellate-pubescent. Calyx cup-shaped, $5-6$-toothed; tube $2 \frac{1}{2}-3$ lin. deep, 2 lin. wide, faintly ribbed, rusty stellatetomentose outside ; teeth acute, 1 lin. long or less. Curolla white, 5 -partite; tube $2-3$ lin. long; lobes imbricate, ellipticlanceolate, $5-8$ lin. long, $2 \frac{1}{2}-3 \frac{1}{2}$ lin. wide, almost membranous, closely white stellate-tomentose without and within. Stamens 10 , shorter than corolla lobes; filaments flattened, sparingly clothed, like the anthers, with stellate hairs. Ovary ovoid, densely white tomentose, 3 -celled, manyovuled; style glabrous, somewhat shorter than corolla lobes. Fruit obovoid, 10 lin. long, 6 lin. wide; exocarp somewhat pubescent; apex tipped with the persistent stylebase ; calyx in fruit persistent.

Fig. 1, calyx and pistil; 2, stellate hairs; 3, corolla, laid open, and stamens; 4 and 5. anthers; 6, pistil :- -ull enlarged.


Tab. 8340.

## IRIS Wilsonif.

## China.

## Iridacear. Tribe Iridear.

Irıs, Linn.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 686.

Iris Wilsonii, C.I. Wright in Kew Bu7. 1907, p. 321; affinis 1. sibiricae, linn., sed pedicellis et spathis herhaceis longis, floribus pleramque luteis distincta.
Herba rhizomate brevi, collo oh vaginas vetustas solutas fibroso. Foria basal a $30-60 \mathrm{~cm}$. longa, 5-6 (rarius ad 9) mm . lata, apice brevi oblique subincurvo, laete viridia, laevia, saltem inferne inzequaliter nervosa, nervis mediis 3-4 quam ceteris magis prominentibus et conspicuis. Cuulis $20-30 \mathrm{~cm}$. altus, cylindricus, 1 -foliatns, folio circiter 15 cm . longo infra medium orto folijs basalibus simili, 2-1-florus. Spathae mafis ninusve lerbaccae, una saepe in laminam perbrevem abiens, $6-10 \mathrm{~cm}$. longae, 2-4 mm. latae. Pedirelli inaequales, longiores, ad 13 cm . longi. Perianthii tubus viridis, $8-10 \mathrm{~mm}$. longus, obtuse trigonus; segmenta exteriora $4-5 \mathrm{~cm}$. longa limbo reflexo oblongo- vel obovato-ellintico $1 \cdot 5-2 \mathrm{~cm}$, lato luteo infra medium purpureo-venoso, ungue quam limbo piulo breviore $7-9 \mathrm{~mm}$. lato margines versus copiose purpureo-venoso; segmenta interiora oblongolanceolatia in unguem gracilem attennata, $2-3.5 \mathrm{~cm}$. longa, $6-8 \mathrm{~mm}$. lato Jutea. Filamerta 9-11 mm. longa; antherae albidae, $11-12 \mathrm{~mm}$. longae. Ovarium oltase triquetrum, sub anthesi $1.5-1.8 \mathrm{~cm}$. longum; styli rami subspathulato-lineares, superne $7-8 \mathrm{~mm}$. latae, luttae, cristae lobis late ovat is erosu-denticulatis; stigmate late triangulari. Cuponle trigmetra, oblonga, utrinque breviter attenuata, $3-3 \cdot 5 \mathrm{~cm}$. longa. Semina oblique triquetro-ovoidea, apice truncata, nigro-fusca, 4-5 mm. Jonga-O. Stapr.

The Iris here figured was discovered by Mr. E. H. Wilson in Western China on behalf of Messrs. J. Veitch \& Sons, and the material on which our figure is based was supplied from a plant which flowered with them in July, 1909. Another phant, presented by them to Kew, also flowered simultancously in the Iris collection, where it has grown freely under the conditions suitable for the well-known 1. sibirica, Linn., which it resembles in habit. It appears to be quite hardy, and promises to prove a useful addition to the list of garden Irises. In 1907 Mr. Wilson rediscovered this plant in Western Hupeh, growing in grasslands near Fang Hsien, at about 7000 feet above sea-level. But in addition to the form here figured there is another and nearly related form, which flowered with Messrs. Veitch in 1907 , collected by Mr. Wilson on their behalf at Fang in Central China, of more robust habit and with wider spathes which extend as far as or beyoud the top of the perianth-
October, 1910.
tnke. This stouter form has been distinguished by Mr. Wright as a variety, var. major, of I. Wilsonii, but the renation of the leaves is somewhat different, and it may be necessary, when more ample material is available, to treat this robust plant as a distinct species. As gathered in a wild state and also under cultivation all the specimens of Mr. Wilson's two plants have pale yellow flowers. But it has to be remarked that in 1906 Mr. G. Forrest collected, on the eastern flank of the 'Tali range in Western Yunnan, an Iris with bright purplish-blue flowers as in I. sibirica, lout which only differs from $I$. Wilsonii in other respects in having more finely acute leaves and wider perhaps less herbaceous spathes. This blue form is met with in mountain pastures at 10,000 feet above sea-level.

Description.-Herb, rhizome short, its apex crowned with the fibrous remains of the leaf-sheaths. Leaves at the base 1-2 feet long, 3-4 lin. wide, the tip short, slightly obliquely incurved, bright green, smooth, unequally veined at least in the lower portion, $3-4$ of the nerves towards the centre more prominent than the others. Stem 8-12 in. high, 2 - or l-flowered, cylindric, 1 -foliate, the leaf about 6 in . long and arising below the middle, like the basal leaves except as regards its size. Spathes somewhat herbaceous, one usually produced in a short blade, $2 \frac{1}{4}-4 \mathrm{in}$. long, $1-2$ lin. wide. Pedicels unequal, the longer reaching 5 in. in length. Perianth-tube green, 4-5 lin. long, bluntly 3gonous; outer segments nearly 2 in . long, with a reflexed, oblong- or obovate-elliptic limb 8-10 lin. long, veined with purple below the middle, claw somewhat shorter than the limb, 3-5 lin. wide, copiously veined with purple towards the edge ; inner segments oblong-lanceolate, narrowed to a slender claw, $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. long, 3-4 lin. wide, yellow. Filaments 5-6 lin. long; anthers whitish, rather longer than the filaments. Ovary bluntly 3 -cornered, in flower $8-9$ lin. long; style-arms subspathulate-linear, $3-4$ lin. wide above, yellow, lobes of the crest wide ovate, erosely toothed; stigma wide triangular. Capsule triquetrous, oblong, slightly narrowed to both ends, $1 \frac{1}{4}-1 \frac{3}{4} \mathrm{in}$. long. Seeds oblique, triquetrousovoid, truncate at the tip, dark-tawny, $2-2 \frac{1}{2}$ lin. long.

Figs. 1 and 2, anthers; 3, a lobe of the stigmi ; 4, fruit; 5, seeds:-all, except 4, enlarged.


Tab. 8341. PRimuLa Littoniana.

Western China.

Primulaceae. Tribe Primuleae.
Primula, Linn.; Benth. et Hook. fo Gen. Plant. vol. ii. p. 631.

Primula Littoniana, G. Forrest in Not. Fioy. Bot. Gard. Edin. 1908, pars xix. p. 225, cum icon.; ab affini $P$. Viuli, Delavay ex Franch., partibus omnibus multo majoribus, calycis lobis tubo aequalibus, satis distincta videtur.

Jlerba perennis, $30-60 \mathrm{~cm}$. alta. Folia ommia radicalia, anguste oblonga, obtusa, inferne longissime attenuata, ad 20 cm . longa, 7 cm . Jata, irregulariter dentata, ciliata, utrinque pilosa, subtus praeterea in costa araneosopilosa, nervis secundaris utrinque mumerosis, obliquis; petioli circiter 9 cm . longi. Scupi crecti, rolusti, $40-60 \mathrm{~cm}$. alti, folia longe superantes, basi glabri, supra parcissime farimosi, spicas simplices densas multifloras $7-12 \mathrm{~cm}$. longas, $2 \cdot \tilde{5}-3 \cdot 5 \mathrm{~cm}$. diametro gerentes. Flures violacco-coerulei, reflexi; bracteae lincares parce farinosae. Culyx late campanulatus vel globoso-campanulatus; tubus 2 mm . longus ; lobi coccinei, ovato-lance olati, subacuti, 4 mm . longi, 2.5 mm . lati. Corollue tubus circiter 1 cm . longus, 2 mm . diametro, calycen multoties superans; limbus concavns $6-8 \mathrm{~mm}$. diametro, lobis late lanceolatis interris apice obtusis 4 mu. longis, $2 \cdot 5 \mathrm{~mm}$. latis. Capsula globosa, parva, calyce inclusa.-W. G. Cbaib.

The Primulu here figured was collected in Yunnan by Mr. G. Forrest on hehalf of Messrs. Bees, of Neston; the plant depicted was acquired from that firm in August, 190!. In Cheshire this species seems hardy, and plants grown in the open at Kew were uminjured by the frosts of the past winter. I'. Littomimu belongs to a group of forms nearly allied to one sent to Paris by the late P'ere Delavay under the name $P$. Viali. It is not clear what the relationship of the different forms in this group may be. Mr. Franchet, who formally described Delavay's species, associated therewith a plant found in Szechuan by Pere soulie. which has bilobulate corolla segments in place of the entire lohes that characterise the plant mamed by Delavas. Messrs. Iax and Knuth refer to $P^{P}$. Viali yet another Primulat collectenk by Mr. Ford in China. As regards the last-mentioned plant. it has to be remarked that, in the Kew collection, Ford hat inchuded under the same field number two forms; one refer-

October, 1910.
able to $P$. deflexa, Duthie, but hardly distinguishable from the plant figured by Pax and Knuth as P.Vinll, the other not distinguishable from the Eastern Himalayan P. bellidifolia, King. But Ford's two plants, though distinguishable, are so nearly related that his opinion, lased on field observation, as to their specific identity may be correct; by parity of reasoning there is nothing improbable in the views of Pax and Knuth and of Franchet respectively, or in a suggestion that all these forms may be referable to one variable species first named $P$. bellidifolia by the late Sir George King. This being so, it is not surprising that so experienced a field observer as Mr. E. H. Wilson should consider the plant here figured to be only a strong form of P. Viali, Delavay. On the other hand, photographs of P. Littomiana, taken in the field, indicate a degree of uniformity among the particular plants involved that does not admit of being lightly put aside, so that, in spite of the fact that the differential characters pointed out by Mr. Craib are far from convincing, it is convenient, from the gardening standpoint, to treat $P$. Littumiana and $P$. Viali, for the moment, as distinct.

Description.-Herb, perennial, 1-2 feet high. Leaves all radical, narrow oblong, obtuse, much narrowed to the base, up to 8 in . long, 3 in . wide, irregularly toothed, ciliate, hairy on both surfaces and cobwebby beneath, especially along the midrib, secondary nerves many, oblique; petiole about $3 \frac{1}{2}$ in. long. Scopes erect, stout, $1 \frac{1}{2}-2$ feet high, rising far above the rosette, glabrous below, very sparingly mealy above, ending in dense, simple, many-flowered spikes which are $3-5 \mathrm{im}$. long and 1-1 $\frac{1}{2}$ in. across. Fluwers violet-blue, reflexed; bracts linear, sparingly mealy. Crlyx wide campanulate or globose-campanulate; tule 1 lin. long; lowes pink, ovatelanceolate, somewhat acute, 2 lin. long, $1 \frac{1}{4}$ lin. wide. Corolla much larger than the calyx; tribe about 5 lin. long, 1 lin. across; limb concave, $3-4$ lin. across; lohes broadly lanceolate, entire, obtuse, 2 lin. long, $1 \frac{1}{4}$ lin. wide. Cupsule globose, small, enclosed in the calyx.

[^13]
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TAb. 8342.

## XERONEMA Moorit.

## New Caledonia.

Liliaceae. Tribe Abphodrleae.
Xeronema, Brongn. et Gris; Benth. et Hook.f. Gen. Plant. vol. iii. p. 781.

Xeronema Moorii, Brongn. et Gris in Bull. Soc. Bot. Fiance, vol. xi. (1864), p. 316, in Choix Pl. Nouv. Caled. t. 1, et in Nouv. Arch. Mus. Pur. vol. iv. p. 2, t. 1 (1868); species unica.

Herba; radice fibrosa, caule brevissimo. Folia disticha, vaginantia, ensiformia, lateraliter compressa, 40 cm . longa, 3 cm . lata, glabra, minute punctata. Scapus quam folia inferiora paullo longior; racemas 15 cm . longus, abrupte curvatus, rhachi horizontali; bracteae elongatae, vaginantes; flores secundi, erecti, rubro-purpurei ; bracteolae scariosae, oblongae, breviter mucronatae, 1 cm . longre, 4 mm . latae; pedicelli 6 mm . longi. Periu,thii segmenta 6 , oblongo-lanceolata, apice anguste cucullata, persistentia, 15 mm . longa, 3 mm . lata, minute maculata. Stamina quam perianthium duplo longiora; filamenta rubro-purpurea, subulata; antherae oblongae, introrsae. Uvarium oblongum, trilobatum; ovula in quoque loculo $8-10$; stylus subalatus, post anthesin spiraliter tortus; stigma parvom, obscure trilobum.-X. Moorei, André in Ill. Hort. 1877, p. 184, pl. 297; Ender in Garteufl. 1878, p. 349 ; Reuthe in Gartenfl. 1889, p. 408, fig. 69. Scleronema Moorii, Brongn. et Gris in Ann. Sci. Nat. 5 me sér. vol. ii. p. 166.-C. H. Wright.

The rather striking plant here described is a native of the mountains of New Caledonia, where it grows on volcanic rocks at elevations of from $3-5,000$ feet above sea-level. It was originally discovered by Mr. C. Moore, Director of the Sydney Botanic Garden, and was introduced to European horticulture by Mr. J. Linden in 1875 . The specimen from which our figure has been prepared was purchased for the Kew Collection from Messrs. J. Veitch \& Sons in 1896. The distichous compressed leaves, sheathing at the base, impart to the species a facies recalling that characteristic of many of the Iriduceale; the flowers, however, are of a distinctly liliaceous type, and the genus Xeronema, to which our plant belongs, together with the Australasian genus Ilerpolivion, Hook. f., which has a quite different halit, constitutes the sub-tribe Xeroneminue of the Axphodelene in the Natürlichen Pflanzenfamilien of Engler \& Prantl. In cultivation it calls for the treatment most suitable for

November, 1910.
many South African bulbous plants; potted in a peaty soil and kept moderately moist all the year round. It enjoys bright sunshine and flowers annually in June. The perianth segments and filaments persist and retain their colour for a month or more. The subhorizontal direction assumed by the flower-bearing portion of the rachis and the curving of the pedicels so as to bring all the flowers into an approximately erect position are constant features which impart a characteristic aspect to the plant. Xeronema Moorii does not ripen seeds in this country; it may, however, be propagated by division.

Description.-Herb; stem very short, roots fibrous. Leaves distichous, sheathing at the base, ensiform, laterally compressed, $1 \frac{1}{2}$ feet long, $1 \frac{1}{4} \mathrm{in}$. wide, glabrous, finely dotted. Scape rather longer than the lower leaves; raceme 6 in . long, abruptly hent to a nearly horizontal position; bracts elongated, sheathing; flowers secund, erect, reddish-purple; bracteoles scarious, fblong, shortly mucronate, $\grave{y}$ lin. long, 2 lin. wide; pedicels 3 lin. long. Perianth 6-lobed; lobes oblong-lancenlate, narrowly hooded at the tip, persisting, 8 lin. long, $1 \frac{1}{2}$ lin. wide. Stamens twice as long as perianth; filaments reddish-purple, subulate; anthers oblong, dark purple, introrse. Orary oblong, 3 -lobed; ovules $8-10$ in each cell; style subulate, spirally twisted after the opening of the flower ; stigma small, obscurely 3 -lobed.

Fig. 1, flower; 2 and 3, anthers ; 4, pistil ; 5, sketch of an entire plant, showing habit:-all enlarged except 5, which is much reduced.


# Tab. 8343. <br> PLEIOCARPA mutica. 

West Africa.

## Apocynaceae. Tribe Plumeriodeae.

Plefocarpa, Benth.; Benth. et Hook.f. Gen. Plant. vol. ii. p. 699.

Pleiocarpa mutica, IBenth. in Hook. Ic. Pl. t. 1181 ; Stapf in Thiseltom-Dyer, $F^{\prime}{ }^{\prime}$. Irr $p$. Afr. vol. iv. pars i. p. 98 ; affinis P. rostratue, Benth., sed corolla multo breviore eus lobis brevibus et fructu haud rostrato ovoideogloboso distincta.

Fintex, 1.5 m . altus, ramis fuscescentibus. Folio elliptica vel obloncra, abrupte acuminati, hasi acuta vel subacuta, 8 - 16 cm longa, $3 \cdot 56 \mathrm{~cm}$. lata, tenuiter coriacea, supra lucida, nervis uteinque 11-14; petiolus 6 mm . longus. Flores in fasciculos glolrosos multifloros axiliares dispositi, hrevissime pedicellati. Sepali, ovała, ohtusa vel sulacuta, ad 2 mm . longa. Corolla factea, tubo cylindrico 12.16 mm . longo, lobis ovatis vel oblongis, obtusis, 6-7 mm. Iongis. Carpela 5, uniovulata. F'ructus baccati, ovoideo-globosi, oltusi vel apisulati, rugosi, 8 mm. lungi.-Hmetrin pleincurpu, Halier f., Kantschuklianen in Jahrb. Hamburg. Wissenseh. Austalt. vol. xvii. (1894) 3. Beih. p. 193, partim.-O. Stapf.

The genus Pleiocarpa, to which the sulject of our plate belongs, is endemic in Tropical Africa, from which regrion twelve species have so far been reported. The one here figured, $P$. mutica, is a native of the Cameroons, where it was first met with by Mr. G. Mann. It has since been found in Old Calabar, whence it has been introduced to European horticulture. The material made use of in preparing our illustration has been derived from a plant which flowered at Kew in June, 1909; this plant was raised from a cutting received from the Glasgow Botanic Garden in 1902. It has thriven weli in a stove under the tropical conditions suitable for species of Ixora, and is striking from the cultural standpoint owing to the profusion of its beautiful white flowers. From the morphological point of view it is interesting on account of the presence in the flower of five carpels. This peculiarity it shares with another species, $P$. rustrata, Benth., while in a third species, $P$. salicifolia, Stapf, there are three or four carpels. The remaining species of Pleiverpa have only two carpels, which is the number characteristic of the order $A$ pocynaceae.
Novemiler, 1910.

Description.-Shrub; 5 feet high; branches somewhat tawny. Leares opposite, elliptic or oblong, abruptly acuminate, base cuneate, $3-6 \mathrm{in}$. long, $1 \frac{1}{2}-2 \frac{1}{4} \mathrm{in}$. wide, thinly coriaceous, shining above, nerves $11-14$ on each side; petiole 3 lin. long. Flowers shortly pedicelled, in axillary many-flowered globose clusters. Sepals ovate, obtuse or subacute, about 1 lin. long. Corolla pure white; tube cylindric, 6-8 lin. long; lobes ovate or oblong, obtuse, 3-31 $\frac{1}{2}$ lin. long. Carpels 5 , each 1-ovuled. Fruit berry-like, ovoid-globose, obtuse or apiculate, rugose, 4 lin. long.

Fig. 1, an unopened flower; 2, calyx and pistil; 3, vertical section of corolla; 4 and 5 , anthers; 6 , ovary; 7 , section of ovary :-all entarged.


Tab. 8344.

# COLUMNEA Oerstediana. 

Costa Rica.

Gegneraceae. Tribe Cyrtandreae.
Columnea, Linn.; Benth. et Hook.f. Gen. Plant. vol. ii. p. 1009.

Columnea Oerstediana, Klotzsch ex Oerst. Centralam. Gesner. n. 61, t. 8; Hanst. in Linnaea, vol. xxxiv. p. 407; affinis C. microphyllae, Klotzsch \& Hanst., a qua foliis supra glabris subtus minute puberulis recedit.
Suffrutex vel herba epiphytica caule lignoso subtetragono fuscescente glahro nitidulo ramoso, ramis elongatis, teste Oersted strictis patenti-arrectis, indivisis superne sparse appresse pubescentibus, internodiis $1-1.7 \mathrm{~cm}$. longis. Folia opposita, breviter petiolata, late ovata vel ovato-oblonga, apice acuta vel subacuta, basi ohtusa vel rotundata, $1-1.5 \mathrm{~cm}$. longa, $7-10 \mathrm{~mm}$. lata, carnosa, supra convexa, saturate viridia, nitidula, glabra, subtus pallida, minute appresse puberula; nervi laterales utrinque 3-4, valde obliqui, subtus conspicui; petioli $2-3 \mathrm{~mm}$. longi. Flores axillares, solitarii, erecti. Pedunculus circiter 1 cm . longus. Sepala erecta, valde imbricata, ovata, caudato-acuminata, inferne repando-dentata, ultria 1.5 cm . longa, 7 mm . lata, extra appresse puberula. Corolla coccinea, in toto circiter 7 cm . longa, bilabiata, extra pilis articulatis sparse villosa; tubus angustus, faucem versus sensim ampliatus, $4-\frac{4}{2} 5 \mathrm{~cm}$. longrus, inferne postice gibbosus; labium posticum galeiforme, apice rotundatum vel subcuspidatum; lobi laterales patentes, triangulares, cum galea alte connati ; lobus anticus reflexus, lineari-lanceolatus, circiter 1.7 cm . longus. Strminu 4, exserta; filamenta glalira; antherae in quadram cohaerentes. Disci glandula unica, postica, emarginata. Ovarium appresse pubescens; placentae bilamellatae.-T. A. Sprague.

The Columnea here described, a native of Costa Rica, like its congener, C. magnifica, Klotzsch \& Hanst., figured at t. 8225 of this work, does not appear to have been collected since its first discovery fifty years ago. This suggests that many of the Central American Gesnerads may have a limited distribution, and that further exploration of this region may lead to the introduction of forms that are as yet unkuown. The plant on which our plate is based flowered in February, 1910, in the collection of Col. R. H. Beddome, Sispara, West Hill, Putney. This plant was a young cutting rooted in a propagating frame aud grown in a small pot kept close to the roof-glass of a stove; another plant flowered simultaneously in a stove at Kew. Old plants rarely flower freely, but from the pendent habit assumed by

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their branches, which give off small adventitious roots at the nodes, they form effective basket-plants, and bear a considerable resemblance to some of the tropical species of Aeschynanthus not only in this respect, but in the character of the foliage and in the aspect of the flowers. It would appear, however, from the account given by Oersted, that under natural conditions this species has a woody stem which gives off long straight spreading branches without adventitious roots.

Descriprion.-Undershrub or herl, epiphytic; stem woody, somewhat 4 -angled, rather tawny, glabrous, freely branched; branches simple, sparingly adpressed pubescent upwards, with internodes $5-9 \mathrm{lin}$. long, in a wild state, according to Oersted, strict and spreading or upraised, in cultivated plants flexuous and pendent. Leaves opposite, shortly petioled, wide ovate or ovate-oblong, acute or subacute, base oltuse or rounded, 5-8 lin. long, 3-5 lin. wide, fleshy, convex and deep green, shining and glabrous above, beneath pale green, and very finely adpressed puberulous; lateral nerves $3-4$ on each side, very oblique, distinct beneath; petiole 1-1 $\frac{1}{2}$ lin. long. Flowers axillary, solitary, erect, their peduncles about 5 lin. long. Sepals erect, much imbricate, ovate, caudate-acuminate, repandly tonthed below, about 8 lin. long, 4 lin. wide, adpressed puberulous outside. Corolla pink, nearly 3 in. long, bilabiate, sparingly villous with jointed hairs externally; tube narrow, slightly widened towards the throat, $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, somewhat gibbous at the base behind; upper lip galeate with a rounded or slightly cuspidate tip; lateral lobes spreading, triangular, connate for some distance with the upper lip; lower lip reflexed, linearlanceolate, about 9 lin. long. Stamens 4, exserted; filaments glabrous; anthers cohering. Disk-ylund solitary, posticous, emarginate. Ovary adpressed pubescent; placentas 2-lamellate.

Fig. 1, a pair of leaves; 2, calyx, in vertical section, and pistil ; 3, base of a corolla and stamiens; 4, a jointed corolla-hair :-all enlarged.


Tab. 8345.

## PYRACANTHA angustifolia.

## South-western Clina.

## Rosaceae. Tribe Pomear.

Pyracantha, Reem.; C. K. Schneider in Handb. d. Laubholzk. vol. i. p. 761.

Pyracantha angustifolia, C. K. Schneider in Handh. d. Laulholzk. vol. i. p. 761; a P. coccinea, Roem. (Crataegus Pyracantha, Med.), receptaculo calyceque extus cinereo-tomentoso et foliis lineari-ollongis integris differt.
Frutex divaricato-ramosus, ramulis primo magis minusve ochraceo-tomentosis anno secundo glabratis, cortice fusco-purpureo obtectis, rugoso-lenticellatis, nonnullis in spinas validas $0.5-1.5 \mathrm{~cm}$. longas mutatis. Folite in brachycladiis et ad macrocladiorum bases fasciculatim congesta, persistentia, lineari-oblonga, obtusa, mucronulo imposito, basin versus magis minusve attenuała, margine recurvo integra vel hinc inde minutissime glanduloso-serrata, $2-6 \mathrm{~cm}$. longa, $7-9 \mathrm{~mm}$. lała, subcoriarea, supra nisi novella glabra, nitidula, infra griseo-tomentella indumento demum laxo vel fere evanido ; nervi laterales tenues, utrinque circiter 8 , supra impressi ; petioli $3-10 \mathrm{~mm}$. longi. Corymbuli pauciflori vel ad 15 -flori quam folia breviores; pedunculi pedicellique cineren-tomentosi. Receptaculum turbinatum, cinereo-tomentosum. Sepala late ovata, persistenter tomentosa, 1.5 mm . longa. Petalu alba, suliorbicularia. Stamina circiter 20. Carpella 5 ; styli 5 . Fructus depresso-globosus, aurantiacus, glabratus, $6-8 \mathrm{~mm}$. diametro, calyce persistente coronatus; pyrenae dorso inferne receptaculo adnatae cacterum liberae, receptaculo circumvallatae. Cotoneaster angustifolia, Franch. Pl. Delav. p. 221.-O. Stapf.

The Chinese Thorn here figured is very closely allied to the European Everlasting Thorn and to its Himalayan representative the White Thorn of Nepal. A perplexing divergence of view has prevailed as to the taxonomic position and status of these three Thorns. The Everlasting Thorn or Buisson Ardent which, in 1753, Linnaeus named Mespilus Pyracantha, was, forty years later, treated by Medik as a Crataeyus and, atter a similar lapse of time, referred by Spach to Cotoneaster. The Nepalese White Thorn was in the first instance referred, in 1814, to Cratnegus, Dy Roxburgh, as C.crenulata, but was treated by D. Don in 1825 as a Mespilus, and was only transferred, by Koch, to Cotoneaster as recently as 1869 . The sulject of our illustration, which was discovered by Delavay in Yunnan in 1882, was in the first instance referred by Franchet in 1889 to Cotoneaster as C. onyustifnliu. The agnomen" Pyra-
November, 1910.
cantha" definitely associated by Linnaeus with the Buissol Ardent is believed to have been misapplied; it is generally held that the Pyracantha of Greek anthors is our Hawthorn. Nevertheless the use of the name Pyracantha to comnote the Everlasting Thorn has become popular; that plant is now, and bids fair to remain, the Pyracantha of gardens, which fails to appeal to the lay mind either as a Crataeyus or as a Cotoneaster. In this case the popular instinct appears to be sound, for the suggestions made by Medik and by Spach, though more satisfactory than that of Linnaeus, are both more or less open to objection. Under the circumstances it seems desirable, and it certainly is more convenient, to adopt yet another suggestion, first made by Roemer in 1847, and recently endorsed by Schneider, and to treat the group of species to which our plant belongs as a genus Pyracintha, closely allied indeed both to Crataegus and to Cotoneaster, but equally distinct from either. Pyracantha angustifolia was first introduced to cultivation by Mr. M. L. de Vilmorin from seeds sent to Les Barres from Eastern Tibet by Soulié in 1895. A second set of plants was raised at Kew from seeds sent from Western China in 1899 by Lieut. Jones. The original plant at Les Barres bears plentiful crops of berries which in the late autumn develop a bright orange colour. At Kew, where $P$. angustifulia does well on a sunny wall, there is hardly sufficient sunshine to bring out its best qualities as a shrub, and in the open, although it survives the winter, it has not proved perfectly hardy. In the warmer conditions of South-western England it is more at home, and the material for an illustration has been obtained from a plant in fruit in the open in January, 1910, in the garden of Lieut.Col. D. D. Cunningham at Tormount, Torquay; the flowering twig which completes our figure was supplied in July, 1910, from the same bush. The species is best propagated from cuttings of half ripened wood.

Description.-Shrub; branches spreading; twigs at first more or less yellow tomentose, in their second season glabrous, their bark tawny purple, rough with lenticels; occasionally some of the twigs modified into stout spines $3-8$ lin. long. Leaves clustered on abbreviated twigs or at the bases of longer ones, persistent, linear-oblong, obtuse
fwith a slight mucro, more or less narrowed to the base, margin recurved, entire or here and there faintly glandular serrate, $\frac{3}{4}-2 \frac{1}{4} \mathrm{in}$. long, $4-5$ lin. wide, subcoriaceous, glabrous above except when young and somewhat polished, beneath clothed with a grey tomentum which becomes lax and almost disappears with age; lateral nerves slender, about 8 on each side, impressed above; petioles 2-5 lin. long. Conymbs rather few-flowered, shorter than the leaves; peduncles and pedicels grey pubescent. Receptucle turbinate, grey pubescent. Sopals wide ovate, persistently pubescent, 8 lin. long. Petals white, suborbicular. Stamens about 20. Curpels and styles 5. Fruit depressed-globose, orangeyellow, glabrate, $3-4$ lin. long, tipped by the persistent calyx lobes; pyrenes adnate dorsally in their lower portion to the receptacle, otherwise free from though surrounded by the receptacle.

Fis. 1, part of a leaf; 2, a flower; 3, calyx, partly removed, showing stamens and pistil; 4, a curni; 5, fruit in vertical section, showing pyrenes; fi, a pyrene; 7 , the same in vertical section; 8 , seed:-all enlaryed.


Tab. 8346.

# HoULLETIA Sandert. 

Peru.

## Orchidaceae. Tribe Vandeae.

Houlletia, A. Brongn.; Benth. et Hook. f. Gen. Plant. vol. iii. p. 550 ; Pfitzer in Engl. \& Prantl Nat. Pflanzenf. vol. ii. pars 6, p. 168.

Houlletia Sanderi, Rolfe in Gard. Chron. 1910, vol. xlvii. p. 203; Orch. Rev. 1910, p. 118; species H. Lowianue, Reichb. f. proxima, sed labelli lobis lateralibus fulcato-oblongis et obtusis nee longe acuminatis distincta.
Herba epiphytica. Pseudubulbi conferti, ovoideo-oblongi, sulcati, $5-7 \mathrm{~cm}$. longi, circiter 2 cm . lati, monophylli. Folia breviter petiolata, oblongolanceolata, acuta, subplicata, recurra, ciıciter 30 cm . longa, 4 cm . lata. Scapus erectus, $25-30 \mathrm{~cm}$. alta, vaginis lanceolatis acutis olitectus, 2-3florus. Bractece lanceolatae, breviter acuminatae, nigro-punctatae, circiter $1 \cdot 5 \mathrm{~cm}$. longae. Pedicelli $3-4 \mathrm{~cm}$. longi. F'lores magni, straminei, inversi. Sepula sulpatentia, valde concava, posticum late ellipticum, apıculatum, circiter 3 cm . longum; lateralia late ovata, apiculata, circiter 3 cm . longa. Petala suborhicularia, subconcava, circiter 3 cm . longa. Lubellum profunde trilobum; lobi laterales late falcato-oblongi, apice ohtusi vel rotundati et leviter recurvi, 1.5 cm . longi, medio transverse carinati, fronte in dente obtuso extensi; mesochilium ollongum, truncatum, 1 cm . longu.n, carnosum; epichilium ohovato-ohlongum, 1.5 cm . longum, apice denticulatum, basi cuneatum, submemhranaceum. Columia clavata, arcuata, circiter 1.8 cm . lungum; pollinia 2, cerea, ovoidea; stipes lineari-ohlongus; glaudula suborbicularis.-R. A. Rolfe.

Three members of the South American genus IIoulletia have already been figured in this work: II. Brocklehurstiame, Lindl., a native of Brazil, at t. 4072 ; II. picta, Linden and Reichb. f., a native of Colombia, at t. 6305; and II. Letud.sbergi, Linden and Reichb. f., another Brazilian species, at t. 7362. The interesting species now depicted was imported from Peru by Messrs. Fander \& Sons, St. Albans; there is an example of the species in the orchid collection at Kew. II. Sanderi flowered for the first time in Europe in January, 1910, in the nursery of Messrs. Sander \& Sons at Brures; our plate has been prepared from the specimen then sent to Kew for determination. It is most nearly allied to /I. Lowiana, Reichb. f., another Colombian species, hut differs considerably in the details of the lip, more especially in the very dissimilar side loves. The Kew plant, which has not

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yet flowered, thrives well under the treatment suitable for Lycaste Skinneri, Lindl., an orchid which is figured at t. 4445 of this work.

Description.-Merb; pseudobulbs close set, ovoid-oblong, furrowed, $2-2 \frac{1}{2} \mathrm{in}$. long, about $\frac{3}{4}$ in. thick, unifoliate. Leaves shortly petioled, oblong-lanceolate, acute, slightly plicate, recurved, about 12 in . long, $1 \frac{1}{2} \mathrm{in}$. wide. Scrape erect, $10-12 \mathrm{in}$. long, $2-3$-flowered, clothed with lanceolate acute sheaths; bracts lanceolate, shortly acuminate, black dotted, about 8 lin. long; pedicels $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. long. Flowers large, pale yellow, inverted. Sepals somewhat spreading, very concave, apiculate, about $1 \frac{1}{4} \mathrm{in}$. long, the posterior wide elliptic, the lateral pair wide ovate. Petuls nearly orbicular, somewhat concave, about $1 \frac{1}{4} \mathrm{in}$. long. Liy, deeply 3 -lobed; lateral lobes widely falcate-oblong, obtuse or rounded and slightly recurved at the tip, 8 lin. long, transversely keeled in the middle and prolonged in front in an oltuse tooth; mesochile oblong, truncate, 5 lin. long, fleshy; epichile obovate-oblong, 8 lin. long, with denticulate tip and cuneate base, nearly membranous. Column clavate, curved, about 9 lin. long; pollinia 2, ovoid, waxy; stalk linear-oblong; gland suborbicular.

Fig. 1, lip and column; 2, column seen frum in front; 3, pollinia:-all erilaryed.

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TAB. 8347.

## PINUS Armandif.

> South-western China.

## Coniferae. Tribe Abietineae.

Pinvs, Linn.; Benth. et Hook.f. Gen. Plant. vol. iii. p. 483.

Pinus Armandii, Franch. in Pl. David. vol. i. p. 255, t. 12, et in Journ. de Bot. vol. xiii. p. 254 ; Beissner in Nuov. Giorn. Bot. Jtal. n. s. vol. iv. p. 184, t. 5, fig. 2; Must. in Journ. Linn. Soc. vol. xxvi. p. 549 et vol. xxxv. p. 582, in Gard. Chron. 1903, vol. xxxiii. p. 66, figs. 30, 31, et in Journ. Bot. vol. xli. p. 269, ex parte; Diels, Fl. Centr. China, p. 216; Henry in Elwes \& Henry, Trees of Gt. Brit. \& Irel. pars V. p. 1043; species P. koraiensi, Sieb. et Zucc., affinis sed ramulis cinereis glabris vel sub lente sparse pilosis, foliis tenuioribus, strobilorum squamis apice haud vel vix reflexis, seminibus circumcirca argute marginatis distincta.

Arbor ad 18 m . alta, cortice laevi viridescente tecta. Gemmae lanceolatae vel cylindricae, pallidae, vix resinosae, squamis mox deciduis. Ramuli novelli laeves, glabri vel pilis sparsis minutis parce conspersi, deinde cinerascentes. Folia quinatim fasciculata, tenuia, obtusiuscula, minute serrulata, $10-15 \mathrm{~cm}$. longa, vix 1 mm . lata, sectione transversa triangularia, superne viridia, infra utrinque vitta albida notata. Amentu mascula aggregata, cylindrica, lutea, ad 1.5 cm . longa, basi squamis late obovatis tenuiter scariosis superne hyalino-marginatis suffulta. Strubili subterminales, penduli vel patuli, pedunculo $2-2.5 \mathrm{~cm}$. longo valido suffulti, elongato-ovoidei vel cylindrici, obtusi, $10-17 \cdot 5 \mathrm{~cm}$. longi, $5-7 \cdot 5 \mathrm{~cm}$. diametro; squamae rigidae, lignosae, rhombicae, ad $3 \cdot 5 \mathrm{~cm}$. longae, 3 cm . latar, parte tecta rubescente, parte exposita viridi vel demum olivacea, apice iucrassato vix vel hrevissime recurvato. Semen ellipsoideum, paululo a dorso compressum, 12-15 mm. longum, 10 mm . latum, circumcirca acute marginatum, margine saepe apice producto, pallide fuscescens. - P. Armandii var. Mastersiana, Hayata in Journ. Coll. Sc. Tokyo, vol. xxv. p. 216, fig. 8. P. quinquefolia, David, Voy. China, vol. i. p. 192, et Nouv. Arch. Mus. vol. vii. p. 95. P. scipioniformis, Mast. in Bull. Herb. Boiss. vol. vi. p. 270. P. koraiensis, Mast. in Gard. Chron. 1903, vol. xxxiii. p. 34, figs. 18, 19 ; in Journ. Bot. vol. xli. p. 269, ex parte, et in Journ. Linn. Soc. vol. xxxv. p. 582, ex parte; Beissner in Bull. Soc. Bot. Ital. 1899, p. 310; nec Sieb. et Zucc. P. Mastersiuna, Hayata in Gard. Chron. 1908, vol. xliii. p. 194.-O. Stapf.

The interesting Pine here figured has much the general aspect of the Himalayan P. excelsa, Wall., often known as the Bhutan Pine, or of the Mexican P. Ayacaluite, Ehrenb., the Hickory Pine; the cones are, however, very unlike those of the two species mentioned. The species is most nearly allied to the Corean Pine, P. koraiensis, Sieb. \& December, 1910.

Zucc., with which it has to some extent been confounded. The material from which our illustration has mainly been prepared was derived from one of a group of young trees raised from seed transmitted to Kew in 1897 by Mr. A. Henry, who had collected it at Mengtze, in Yunnan. These trees, which are now from $10-15$ feet high, and are growing very freely, are probably the finest in Europe. Whilst several of them have borne cones, no male inflorescence has yet been produced, and the seeds are consequently infertile. The figures of the male flowers, male spikelets and seed here given have been prepared from an authentic specimen of the plant preserved in the herbarium at Kew. The cones of $P$. Armandii, which promises to be one of the most ornamental of the pines of the 5 -leaved group, vary consideraby in size, the largest being 7 in . long and $3-3 \frac{1}{2} \mathrm{in}$. wide.

Description.- Tree, reaching 60 ft . in height, bark smooth, greenish. Buds lanceolate or cylindric, pale and hardly resinous, their scales quickly deciduous. Twiys smooth, glabrous or sparingly beset with small scattered hairs, at length ash grey. Leaves in tufts of five, slender, somewhat blunt, very finely serrulate, 4-6 in. long, under $\frac{1}{2}$ lin. wide, triangular in section, green above, beneath with a whitish line along each side of the midrib. Male catkins clustered, cylindric, yellow, reaching 8 lin. in length, clothed at the base with wide obovate scales thinly scarious upwards and with hyaline edges. Cones subterminal, pendent or spreading, their peduncles $\frac{3}{4}-1$ in. long, elongate-ovoid or cylindric, obtuse, 4-7 in. long, 2-3 in. wide; scales rigid, woody, rhomboid, $1 \frac{1}{2} \mathrm{in}$. long, $1 \frac{1}{4} \mathrm{in}$. wide, the hidden lower portion reddish, the exposed upper part green or at length olive-green, the tip thickened and hardly if at all recurved. Seed ellipsoid, somewhat dorsally compressed, 6-7 lin. long, 5 lin. wide, of a pale tawny colour and with a sharp circumferential edge which is often somewhat produced at the tip.

Fig. 1, leaves ; 2, tip of a leaf; 3, leaf in transverse section; 4 and 5, male inflorescence; 6 and 7 , male fluwers; 8 , seed: $-1,4$ aud 8 of nutural size, the rest enlarged.


Tab. 8348.

## NEOGLAZIOVIA concolor.

## Brazil.

Bromeliaceae. Tribe Billbergieae.
Neoglaziovia, Mez in Mart. Flor. Bras. vol. iii. pars 3, pp. 180, 426; Engl. \& Prantl, Nat. Pfainzenf. Nachtr. i. p. 66.

Neoglaziovia concolor, C. II. Wright; species N. variegatue, Mez, affinis sed foliis uniformiter albo-lepidotis distincta.

Herba, caulis abbreviatus. Folici 5-8, linearia, acuminata, basi crassa vaginata, rigida, albo-lepidota, $40-60 \mathrm{~cm}$. longa, 2.5 cm . lata; spinae inter se $1-1.5 \mathrm{~cm}$. distantes, 4 mm . longae, basi compressae, subulatae, incurvae vel rarius rectae, aliquando parte foliorum suprema obsoletae. Rucermus terminalis, quam folia brevior; pedunculus albo-floccosus; bracteae lanceolatae, albo-floccosae, infima 10 cm . longa, superiores gradatim minores; pedicelli 5 mm . longi, patentes. Cuiyx cinnaharinus, ovoideus, glaber, 1.5 cm . longus; lobi brever, obtusi. Petala violacea, oblongo-spathulata, obtusa, 2 cm . longa; squamae basilares 2 mm . longae, laceratae. Staminum filamenta 1.7 cm . longa, crassa; antherae dorsifixae, ovales, albae, 2 mm . longae; pollinis granulae ellipticae, longitudinaliter 1 -sulcatae, eporosae. Ovarium inferum, ovulis in loculis paucis; stylus staminibus aequilongus, ramis 3 brevibus spiraliter contortis instructus.C. H. Wright.

The Bromeliad here figured is a native of the northern portion of the State of Bahia in Brazil, where it is known as the Makimbeira; here it grows in association with the Caroá, a very nearly allied plant referred by Baker to the genus Dyckia as D. Glaziovii, but treated by Mez, perhaps more satisfactorily, as the type of a distinct genus Neoglaziovia. From the Caroá (N. variegata) the Makimbeira ( $N$. concolor) differs in its shorter stature and in having its leaves uniformly white-lepidote, the younger parts are indeed almost woolly; the leaves of $N$. variegata are glabrous or only very minutely lepidote, and when fresh are conspicuously marked with lighter transverse bars which in dried specimens become obscure or disappear entirely. The leaves of both species furnish fibre; that of the Caroá is well known and comes chiefly from the Queimadas District; it is made into ropes for binding

December, 1910.
packages of tobacco. These ropes have a hreaking strain of 3 tons to the square inch; they are, however, very sensitive to attack by alkalis. The fibre of the Makimbeira is less well known and is of a softer and poorer quality; attention to this fibre and to the plant itself was first called in 1902 by His Majesty's Consul at Bahia in a letter to the Imperial Institute. In 1903 living plants of the Caroá and the Makimbeira were received at Kew from the Imperial Institute; the latter, which flowered for the first time in a tropical greenhouse in September, 1909, provided the material for the figure now given. N. concolor has proved, as compared with Bromeliads generally, to be of very slow growth under the artificial conditions of a tropical collection; possibly under natural conditions it may thrive more luxuriantly. At Kew it is planted in a pot in peaty soil and kept in a warm moist honse where it receives shade from bright sunshine.

Description.-Herb; stem very short. Leaves 5-8, linear, acuminate, thick and sheathing at the base, firm, white-lepidote, $1 \frac{1}{2}-2 \mathrm{ft}$. long, 1 in . wide; spines $5-8$ lin. apart, 2 lin. long, flattened at the base, subulate, incurved or occasionally straight, at times absent towards the apex of the leaf. Raceme terminal, shorter than the leaves; peduncle white-woolly; bracts lanceolate, white-woolly, the lowest 4 in . long, gradually decreasing in size upwards; pedicels under $\frac{1}{4} \mathrm{in}$. long, spreading. Calyx scarlet, ovoid, smooth, over $\frac{1}{2} \mathrm{in}$. long; lobes short, blunt. Petals violet, oblong-spathulate, blunt, $\frac{3}{4} \mathrm{in}$. long ; basal scales 1 lin. long, lacerate. Stamens nearly as long as petals; filaments stont; anthers dorsifixed, oval, white, 1 lin. long; pollen-grains elliptic, with a single longitudinal groove and without pores. Ovary inferior; cells few-ovuled; style as long as the stamens, with three short spirally twisted stigmatic arms.

Fig. 1, vertical section of flower with inner perianth segments and stamens removed; 2 , an inner perianth segment; 3 and 4, anthers; 5, style-arms; 6, ovules; 7 , sketch of an entire plant:--all enlarged except 7 , which is much
reduced.


Tab. 8349.

# CORYLOPSIS Vemphiana. 

## Central China.

Hamamelidaceae.<br>Corylopsis, Sieb. et Zucc.; Benth. et Hook. f. Gen. Plant. vol. i. p. 667.

Corylopsis Veitchiana, Bern; inter species hucusque descriptas C. sinensi, Hemsl., et C' Herryi, Hemsl., proxima ab illa tamen folis maturis glaberrimis staminibusque plane exsertis, ab hac calycis lobis tubo brevioribus, petalis latioribus, staminibus exsertis, nectariis calycis lobos excedentibus apte distinguenda.

Fruter 2-metralis comam fere sphaericam compactam efficiens; ramuli etiam juniones glabri, rubescentes. Folia breve petiolita, elliptica, abrupie breve acuminata vel acuta, mucronulata, basi subcordata, $7-10 \mathrm{~cm}$. longa, d-5 cm. lata, primum purpurascentia et subtus secus nervos p.lis perpancis simplicibus cito caducis vestita, mox glaberrima supra saturate vuridia subtus glaucescentia vel glanca, "oriacea; venae primariae utrinque 6-7 parallelae, vena ima nervo: 4-5 versus laminae mareinem emittente, omnes subtus elevatae in dentes setaceos excurrentes; periolns 6 mm . longus, glaherrimus. Ramuli floriferi cernui, spicati, bracteati, $2.5-5 \mathrm{~cm}$. longi, 1.7 cm . lati, ex axillis foliorum delapsormm orti, $10-15$-flor ; rhachis pilosa, basi perulis paucis vacuis obsita. Bractear stipulares 2-4, coneavae, plus minusve translucentes, pallide viridi-flavi, orhiculares, extra syahae, margine ciliatae, intus sericeae; bracteae floriferae similes nisi minores et extra intusque hirsutae. Calyx viridi-flavus, hir-utus; lohi 5, rotundati, ciliati, tubo triplo breviores. Petula 5, primulina, spathulato-orbicularia, lamina 4 mm . lata in unguem 3 mm . longum attenuata. Stamina 5 ; antherae brunneorubrae distincte exsertae. Necturio 5 , argute 2 -dentata, calycis lohos parum excedentia. Styli erceti, apice recuivi. C'apsulu ignota. -W. J. Bean.

The Hamamelidaceous genus Curylopsis is rather widely distributed throughout Eastern Asia from the Eastern Himalaya to Japan. So far thirteen species have been reported; of these four seem confined to Southern Japan and six occur in Eastern and Central China, only one of these, C. sinensis, Hemsl., extending from Kiang-si, through Hupeh, as far as Szechuan in Western China. In the western portion of the region occupied by the genus the species seem less numerous, one only having been collected in Bhutan, another in the Khasia Hills and a third in Manipur. The species here figured was collected at

December, 1910.

Chang-yang in Western Hupeh by Mr. E. H. Wilson in May, 1900, when seeds were sent to Messrs. J. Veitch \& Sons, growing in the same general region as C. sinensis, to which and to C. Henryi, Hemsl., another species from Hupeh, it is most nearly allied. From C. sinensis our plant is, however, readily distinguished by its leaves which when mature are quite glabrous, by its distinctly exserted stamens and by its red-brown not yellow anthers; from C. Henryi it differs by having more rounded petals and very much shorter calyx-lobes. The flowering spike of Corylopsis is the termination of a young ultimately leafy branch. The empty basal protective scales do not, as is the rule, fall away when the buds open; above these scales are a few bracts of stipular nature in association with one or more of which leaves are produced; above these again come the true floral bract, each with a sessile axillary flower and lateral bracteoles. The true character of the inflorescence is evident by the time the sceds are ripe, for the leaf-bearing base of the axis has by then become woody. The plant from which our figure has been prepared was raised by Messrs. Veitch in their nursery at Coombe Wood, where it has flowered regularly in April for some years past, and is then decidedly attractive owing to the soft primrose-yellow colour and the pleasing fragrance of its blossoms. It appears to be quite hardy ; it grows well in an open sandy loam and can be propagated by cuttings.

Description.-Shruh; 5-6 ft. high, of bushy rounded habit; branches reddish when young, glabrous. Leaves shortly petioled, elliptic, suddenly shortly acuminate or acute and mucronulate, somewhat cordate at the base, $3-4 \mathrm{in}$. long, $1 \frac{3}{4}-2 \mathrm{in}$. wide, reddish-purple and sparingly silky hairy on the nerves beneath when young, becoming dark green above, more or less glaucous and perfectly glabrous beneath when full grown, coriaceous; main veins 6-7 on each side, straight and parallel, the lowest pair giving off 4-5 strong nerves outwards; veius all prominent beneath and extending beyond the margin in setaceous teeth; petiole glabrous, about $\frac{1}{4}$ in. long. Flowering branches spicate, nodding, bracteate, $1-2$ in. long, $\frac{3}{4}$ in. wide, lateral on the naked wood of the previous year, $10-15$-flowered; main-axis pilose and beset at the base
with a few empty membranous scales; stipular bracts $2-4$, concave, semi-translucent, pale yellowish-green, orbicular, $\frac{3}{8} \mathrm{in}$. in diameter, glabrous outside, ciliate, silky within; floral bracts similar in colour and shape but sinaller and hairy on both sides. Calyx greenish-yellow, hairy, with 5 ciliate rounded lobes about one-third the depth of the tube. Petals 5, primrose-yellow, spathulate orbicular, $\frac{1}{5}$ in. wide, narrowed to a claw about $\frac{1}{6} \mathrm{in}$. long. Stamens 5, the red-brown anthers distinctly exserted. Nectaries 5, sharply 2-dentate, somewhat longer than the calyx-lobes. Capsule not seen.

Fig. 1, flower and bracts; 2, petal; 3, stamens and pistil; 4, staminode; 5 , stawen; 6, vertical eection of pistil:-all enlurged.


# Tab. 8350. <br> JACOBINIA scberecta. 

Urugreay.

## Acanthaceae. Tribe Jurticiear.

Jacobinia, Moric. Benth. et Hook.f. Gen. Plant. vol. ii. p. 1114.

Jacobinia suberecta, André in Rer. Hortic. 1900, p. 210 cum ic.; species J. stellutue, Robins. \& Greenm., affinis sed habitu prostrato foliis minoribus obtusioribus pilisque simplicibus nee stellatis velutinis facillime distinguenda.
Herba, molliter velutino-tomentosa. Caules elongati, prostrati, ramis floriferis erectis. Folia petiolata, opposita, patula, crasse herbacea, ovata, obtusa, basi rotundata vel cuneato-rotundata. 2-7 cm . longa, $1-3.5 \mathrm{~cm}$. lata; petiolus $1-3 \cdot 5 \mathrm{~cm}$. longus. Cymae peduaculatae, parvae, $5-10$ florae vel abortu 1-florae; bracteae spathnlato-ols satae, obtusae, $8-9 \mathrm{~mm}$. longae, 3-4 mm. Jatae; bracteolae lineari-1 inceolatae, acuminatae, pubescentes et ciliatae, 4-6 mm. longae; flores sessiles. Culycis tubus $1.5-2 \mathrm{~mm}$. longus, subhemisphaericus; lobí $3-4 \mathrm{~mm}$. longi, lanceolato-attenuati, acutissimi, extra glabri, intus pilis minutissimis conspersi, subciliati. Coroll bilabiata, extra pulescens, intus glabra, laete coccinea; tubus $3 \cdot 5 \mathrm{~cm}$. longus, leviter curvatus, inferne gracilis, superne ampliatus, fauce $5-6 \mathrm{~mm}$. diametro; labium superius 1 cm . longum, ovatum, apice minute emarginatum; labium inferius 1 cm . longum, oblongum, apice subtruncatum, 3-dentatum. Stamina 2, corollae subaequilonga, medio tubo inserta; filamenta pubescentia; antherae loculis ollongis uno paullo altius attixo. Discus percrassus, cupularis, lutescens. Oeurium apice minute pubescens; stylus filiformis, glaler, stigmate minutissime 2-lobo.-N. H. Brown.

The attractive Jacobinia here figured is a native of Uruguay, whence it was introduced into cultivation in 1899 by Mr. J. Sallier of Neuilly-sur-Seine. The habit of the plant is unusual in the genus, for most of the species of Jacobinia have erect stems; in J. suberecta, however, the stems are prostrate and form a compact mass which gives off a number of erect flowering branches. This characteristic renders it a very suitable plant for culture in a hanging basket. A pleasing grey-green effect is produced by the velvety pubescence which clothes the leaves and stems, to which the bright scarlet flowers afford a striking contrast. The material from which our figure has been prepared was presented hy Col. R. H. Beddome, who successfully flowered Deceaber, 1910.
it in his stove collection at West Hill, Putney, in July, 1909. Col. Beddome informs us that this Jacolinic does not flower with him when grown as a large plant under ordinary stove conditions. But young succulent cuttings, rooted in the spring in the propagating frame, planted in small pots in a mixture of leaf-mould, loam, sand and pea-shaped crocks, and slightly fed with fertilizer, have flowered freely in his collection when kept on shelves quite close to the glass.

Description.-Herb; uniformly softly velvety pubescent; stems long and prostrate; flowering branches erect. Leaves petioled, opposite, ovate, obtuse, base rounded or cuneately rounded, $\frac{3}{4}-2 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{3}-1 \frac{1}{4} \mathrm{in}$. wide; petiole $\frac{1}{3}-1 \frac{1}{4} \mathrm{in}$. long. Cymes peduncled, small, 5-10-flowered or by suppression l-flowered; bracts spathulate-obovate, obtuse, about $\frac{1}{3} \mathrm{in}$. long, $\frac{1}{6} \mathrm{in}$. wide; bracteoles linear-lanceolate, acuminate, pubescent and ciliate, $2-3$ lin. long; flowers sessile. Calyx tube about 1 lin. long, nearly hemispheric; lobes about 2 lin. long, narrowly lanceolate, very acute, glabrous outside, subciliate, clothed within with minute hairs. Corolla 2 -lipped, pubescent outside, glabrous within, bright scarlet; tube $1 \frac{1}{4} \mathrm{in}$. long, slightly curved, slender below, widened upwards and about $\frac{1}{4} \mathrm{in}$. across at the top; upper lip 5 lin. long, ovate, slightly emarginate; lower lip 5 lin. long, oblong, subtruncately 3 -toothed. Stamens 2, about as long as the corolla, adnate to the middle of the tube; filaments pubescent; anther cells oblong, one situated higher than the other. Disk very thick, cup-shaped, yellowish. Ovary slightly pubescent at the apex; style filiform, glabrous; stigma minutely 2 -lobed.

Fig. 1, flowering cyme, with corolla removed; 2, calyx and base of style; 3 , calyx, partly removed, to show disk and ovary; 4, stamens, with portion of corolla-tube:-all enlaryed.


# DENDROBIUM Sanderae. 

South-eastern Asia.

Orchidacear. Trihe Epidendreae.
Dendroblum, Swartz; Benth. et Hook. F. Gen. Plant. vol. iii. p. 498.


#### Abstract

Dendrobium Sanderae, Rolfe in Gard. Chrom. 1909, vol. xlv. p. 374, fig. 163; Oich. Rev. 1909, p. 209, fig. 17; a D. Dearei, Reichb. f., floribus majoribus et labelli basi lobisque lateralibus purpureo-striatis differt.

Herba epiphytica, erecta. Coules elongati, infra medium paullo incrassati, $40-80 \mathrm{~cm}$. alti, striati, dense foliati, internodi $2-2.5 \mathrm{~cm}$. distantes. Folia oblonga vel elliptico-oblonga, acuta vel minute biloba, 4-5 cm. longa, circiter $1-1.5 \mathrm{~cm}$. lata. Rucemi laterales, p.ope apicem ramorum producti, $1.5-2.5 \mathrm{~cm}$. longi, 3-4-flori, basi vaginis ochreatis hrevibus obtecti. Bracteae late ovatu-oblongi, subacuti, membran rcei, 2-3 mm. lungi. Pedirelli circiter 4 cm . longi, teretez. Fiores magni, albi, labelli disco et lohis lateralibus purpureo-striatis. Sepalum posticum lanceolatum, acutum vel acuminatum, carinatum circiter 3.5 cm . longum; sepala lateralia oblongolanceolata, acuta vel acuminata, carinata, circiter 4 cm . longa, basi obliqua in mentum conicum acuminatum 2 cm . longum producta. Labellum trilobum, 4 cm . longum; lobi laterales rotundati vel subtruncati, 1 cm . lati; lobus intermedus obovatus, truncatus vel obtuse bilobus, crenulatus, 2-2.5 cm. latus. Columna lata.-R. A. Rolfe.


The figure of the striking Dendrolium here given has been made from a plant presented to the Kew collection of orchids by Messrs. Sander \& Sons, St. Albans. It is most nearly allied to the Philippine D. Dearei, Reichb. f., but differs from that species in having larger flowers which, in addition to some minor structural points, are marked by the presence of purple stripes on the side lobes and base of the lip. Introduced to cultivation only in 1909, sufficient time has hardly yet elapsed to admit of a definite judgment as to its cultural requisements. So far it has thriven well at Kew under the treatment that answers for D. Dearei; tropical conditions with plenty of water both at the root and overhead while new growths are being formed, and rest in a dry atmosphere afterwards. The imported plants have flowered in October, but it is possible that when the species has become established in this country they may flower in spring.

Deofmber, 1910.

Description.- Herb; epiphytic, erect; stems elongated, somewhat thickened below the middle, $1 \frac{1}{2}-3 \mathrm{ft}$. long, striate, closely leafy; internodes $\frac{3}{4}-1 \mathrm{in}$. apart. Leavers oblong or elliptic-oblong, acute or very shortly 2 -lobed, nearly 2 in . long, 5-8 lin. wide. Racemes lateral, produced near the apex of the stems, $\frac{3}{4}-1 \mathrm{in}$. long, $3-4$-flowered, clothed at base with short sheaths; bracts wide ovate-oblong, somewhat acute, membranous, $1-1 \frac{1}{2}$ lin. long; pedicels about $1 \frac{3}{4} \mathrm{in}$. long, terete. Flowers large, white with purple stripes on the disk and the lateral lobes of the lip. Sepals white, the upper lanceolate, acute or acuminate, keeled, about $1 \frac{1}{2}$ in. long; lateral oblong-lanceolate, acute or acuminate, keeled, about $1 \frac{3}{4} \mathrm{in}$. long, oblique at the base and produced into a conical acuminate mentum $\frac{3}{4} \mathrm{in}$. long. Lip 3-lobed, $1 \frac{3}{4}$ in. long, lateral lobes rounded or almost truncate, 5 lin. wide, central lobe obovate, truncate or obscurely 2 -lobed, crenulate, $\frac{3}{4}-1 \mathrm{in}$. wide. Column broad.

Fig. 1, column ; 2, anther-cap ; 3, pollinia ; 4, sketch of an entire plant:all enlarged except 4 , which is much reduced.

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[^8]:    Fig. 1, flower ; 2, calyx and pistil ; 3, section of corolla-tube ; 4 and 5 , anthers:

[^9]:    Fig. 1, petioles; 2, flower, the petals partly removed; 3, a hair; 4 and 5 , stamens; 6 , pistil; 7 , vertical section of pistil, showing the styles:-

[^10]:    Fig. 1, margin of leaf; 2, vertical section of a flower, the petals removed; 3 and 4 , stamens; 5 , vertical section of a fruit; 6 , seed:-all enlarged.

[^11]:    Fig. 1, part of a male catkin ; 2, male flowers; 3, anthcr; 4, part of a female cathin; 5 , fema!e flower; fint bet female flower; 7 , pistil; 8 , margin of mature leaf; 9 , bract of fruiting eatkin; 10 , winged nutlet:-all enturyed.

[^12]:    Fig. 1, longitudinal scetion of a flower from which the calyx-lobes and petals have been removed; 2 , a stamen; 3, a carpel; 4, a ripe fruit; 5 and 6 , achenes:-al?, excent 2 and 5 , cnlarged.

[^13]:    Fis. 1, flower; 2, rection of calyx, showing pistil; 3, section of corolla, showing anthers; 4, sketch of an cntire plant:- ull chlurged except 4, which is much reduced.

