## CURTIS'S <br> BOTANICAL MAGAZINE, <br> COMPRISING THE

## Flants of the Kopal Gardens of Kitw,

## AND

OF OTHER bOTANICAL ESTABLISHMENTS IN GREAT BRITAIN; wITH SUITABLE DESCRIPTIONS;

## BY

SIR JOSEPH DALTON HOOKER, M.D., C.B., G.C.S.I., F.R.S., F.L.S., etc.,
D.C.I. OXON., LI.D. CANTAB., MEMBER OF THE INSTITUTE OF FRANCF.

VOL. LVII.
OF THE THIRD SERIES.
(Or Vol. CXXVII. of the Whole Work.)

"A thousand flowers, each seeming one That learnt by gazing on the sum To comnterfeit his shining."
E. B. Browaring.

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## To

## THE HONOURABLE CHARLES ARTHUR ELLIS, F.L.S., Of Frensham Hall, Shottermill, Haslemere.

Dear Mr. Ellis,
As Editor of the Botanical Magazine, it is my privilege and pleasure to offer the dedication of the volumes to those whose intelligent and ardent love of Horticulture have contributed to a knowledge of Scientific Botany.

That such has been the result of your devotion to gardening, the plant portraits in this Magazine bear good testimony, and I therefore ask you to accept the dedication of this volume in grateful acknowledgment.

Believe me,
Very sincerely yours, Jos. D. HOOKER.
The Camp, Sunningdale, December 1st, 1901.

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# Tab. 7752. HIBISCUS Manihot. 

Native of China and Japan.

Nat. Ord. Malvacex.-Tribe Hibisceef.<br>Genus Hibiscus, Linn.; ( Benth. \& Hook. f. Gen. Plant. vol. i. p. 207).

Hibiscus (Abelmoschus) Manihot; herba annua v. 2-3-ennis, erecta, robusta, sparse pilosa, caule simplici v. ramoso, ramis erectis, foliis amplis palmatim 5-7-lobatis lobis lineari-oblongis lanceolatisve grosse dentatis serratis v. lobulatis, petiolo robusto, stipulis lanceolatis, bracteis parvis pinnatifidis deciduis stipulis persistentibus instractis, pedicellis robustis florentibus deflexis, involucelli bracteolis 4-6 ovatis v. ovato-lanceolatis hirsutis persistentibus, calyce spathaceo 5 -dentato basi circumscisso hispido, corolla $2-5 \frac{1}{2}$ poll. diam. sulphurea fundo purpurea, tabo staminifero undique laxe $\vee$. confertim antherifero, stigmatibus clavatis decurvis purpureis apice dilatatis retusis, capsula oblonga acuminata pentagona hispida.
H. Manihot, Linn. Sp. Pl. p. 696. Cav. Diss. vol. iii. p. 172. Thunb. Fl. Jap. p. 272. Ait. Hort. Kew. Ed. ii. vol. iv. p. 229. Bot. Mag. t. 1702, et t. 3152 (var. $\beta$ ). DC. Prodr. vol. i. p. 448 . Franch. et Sav. Enum. Pl. Jap. p. 64. Miq. Ann. Mus. Bot. Luyd. Bat. vol. iii. p. 19. Masters in Fl. Brit. Ind. vol. i. p. 341 ; in Gard. Chron. 1897, vol. ii. p. 249, fig. 74. W. Wats. in The Garden vol. liii. (1898) p. 127, cum ic.
H. palmatus, Cav. Diff. p. 168, t. 63, fig. 1.
H. papyriferus, Salisb. Prodr. p. 384.
H. pentaphyllus, Roxb. Hort. Beng. p. 52; Fl. Ind. vol. iii. p. 212.
H. pungens, Hort.
H. fol. palmato-digitat., \&c., Linn. Hort. Upsal. p. 206. Hort. Cliff. p. 350.

Bamia Manihot, Wall. Cat. n. 1926.
Abelmoschus Manihot, Medic. Malvenfam. p. 46.
Ketmia, fol. Manihot., \&c., Dill. Hort. Eltham. p. 189, t. 156, fig. 189.
Alcea, fol. Manihot., \&c., Pluk. Amalth. p. 7, t. 155, p. 2.

The specimens of II. Manihot, from which the figures published on Plates 1702 and 3152 of this work were taken, give no idea of the size and beauty of the flowers as here represented. It is a native of China and Japan. Limnæus and, following him, Cavanilles and De Candolle, give India as its native country, overlooking the testimony of the "Flora Japonica" and other works. It is, indeed, commonly cultivated in Indian gardens, having been introduced, according to Roxburgh, from China. The roots, which are large and soft, yield a mucilage used for stiffening

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paper in Japan, on which account Salisbury unjustifiably rejected Thunberg's name for that of papyriferus.
H. Manihot must have been introduced into England before the year 1732, when Dillenius described it as a bitriennial, growing in Sherard's garden at Eltham. Aiton mentions its being cultivated in the Chelsea Garden in 1812, whence a specimen was sent to the Royal Society as one of the fifty plants claimed annually by the Society as a condition under which that garden was held by the Society of Apothecaries (sce Phil. Trans. n. 333, p. 417, n. 64). The specimen here figured is from a plant in the Mexican compartments of the Temperate House of the Royal Gardens, which made in three months shoots nine feet high, flowered for two consecutive months, and ripened seed.
Descr.-A tall, erect, stout, sparsely hairy, annual or bi-triennial, four to nine feet high; branches terete, erect. Leaves up to a foot in diameter, orbicular or orbicularovate in circumscription, palmately five- to seven-lobed, lobes linear-oblong or lanceolate, acuminate, coarsely toothed serrate or lobulate, dark green; petiole stout, about as long as the blade; stipules lanceolate or subulate. Bracts at the base of the pedicels small, pinnatifid, stipulate, deciduous, except the stipules. Flowers two to five and a half inches in diameter, pedicels deflexed when flowering, erect in fruit. Incolucel of four to six ovateor ovate-lanceolate, acute, persistent, hirsute, bracteoles half an inch to an inch long. Calyx rather longer than the involucel, spathaceous, five-toothed, circumsciss at the base. Corolla pale yellow, purple at the base, lobes rounded. Staminiferous column loosely or closely covered with anthers. Stigmas decurved, purple, tips dilated, retuse. Capsule oblong, acute, one to two inches long, acuminate, hispid.-J.D.H.

Fig. 1, portion of carpels and of staminal tube with style and stigmas;
aud 3, anthers; 4, seed (nat. size) ; 5 , seed:-All but fig. 4 enlarged 2 aud 3, anthers; 4, seed (nat. size); 5, seed:-All but fig. 4 enlarged.


# Tab. 7753. <br> LHOTSKYA ERICOIDES. 

> Native of King George's Sound.

Nat. Ord. Myrtacee.-Tribe Chamalaucief.
Genus Lhotskya, Schau.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 699.)

Lhotsyka ericoides; fraticulus erectus, foliosus, ramulis erectis virgatis glanduloso-pilosulis, foliis $\frac{1}{2}$-pollicaribus erecto-patentibus subconfertis anguste linearibus fere acicularibus teretibus strictis obtusis vel a piculatis glaberrimis, floribus axillaribus sessilibus secus ramulos confertis in fasciculos cylindraceos dispositis 2 -bracteolatis, bracteolis subulatis calycis tubum elongatum 5 -costatum costis scaberulis subæquantibus, calycis lobis parvis ovato-rotundatis, petalis calyce fere duplo longioribus lineari-lanceolatis acutis, staminibus numerosis petalis æquilongis, antheris minimis flavis.
L. ericoides, Schauer in Lindl. Introd. Nat. Syst. Bot. Ed. ii. p. 439; in Linnæa, vol. x. (1835-6) p. 309; in Nov. Act. Acad. Nat. Cur. vol. xix. Suppl. II. (1841) p. 235; Plant. Preiss. vol. i. p. 103. Benth. Fl. Austral. vol. iii. p. 55.
L. scabra, Turcz. in Bull. Soc. Nat. Mosc. 1862, vol. ii. p. 324.
L. hirta, Regel, Gartenfl. vol. xii. (1863), p. 337, t. 415; in Trans. Hort. Soc. Russ. 1863, t. 141 ic. it.

Lhotskya is a genus of eight species, natives of South and Western Australia, from Victoria westwards, of which L. ericoides is confined to the King George's Sound and the adjoining district. The genus is so closely allied to the much larger one of Calythrix (see tab. 3323), differing only in the absence of a bristle terminating each calyxlobes, that it might well be regarded as a section of the latter. The name it bears is that of Johann Lhotsky, a traveller and naturalist who collected in Madeira (where I met him in 1839), Brasil, Australia, and Tasmania. He was author of a paper on the Botanical Geography of New Holland, published in "Hooker's London Journal of Botany," vol. ii. (1843), p. 135.

The specimen here figured was raised from seeds collected in Australia by Mr. James Veitch in 1893, and was presented by him to the Royal Gardens, Kew, where it flowered in a cool house in June, 1900. It was then about two feet high.

Descr:-A small, erect, nearly glabrous shrub, with slender, strict, erect branches, covered with needle-like

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leaves; branches sparsely glandular-hairy. Leaves about half an inch long, erecto-patent, strict, very narrowly linear, almost acicular, terete, obtuse or apiculate, bright green, quite glabrous. Flowers small, axillary, solitary from each leaf axil, but together forming cylindrical fascicles about the middle of the leafing branchlets, subsessile, bibracteolate. Bracteoles subulate, about as long as the calyx-tube. Calyx-tube narrow, cylindric, five-ribbed, ribs scaberulous; lobes very small, orbicular. Petals about twice as long as the calyx-tube, subulate, acuminate, white or nearly so. Stamens very many; filaments rather longer than the petals; anthers minute, very pale yellow. Style very slender.-J.D.H.

Fig. 1, portion of branch and leaf; 2, flower and bracteoles; 3, the same with the petals removed; 4 and 5, anthers :-All enlarged.


# SARCOCHILUS hlacinvs. 

# Native of the Malayan Peninsula and Islands. 

> Nat. Ord. Orchidere-Tribe Vandere.

Genus Sarcochilus, Br.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 575.)

Sarcochilus (Cuculla) lilacinus; glaberrimus, caule scandente subrobusto elongato basi decumbente, radicibus elongatis vaginas foliorum perforan. tibus, foliis carnosulis alternis oblongis $\nabla$. ovato-oblongis patenti-recurvis apicibus subacutis recurvis basi cordatis amplexicaulibus dorso carinatis enerviis pallide viridibus, pedunculis $8-10$-pollicaribus robustis vaginis 2-3 obtusis ornatis, racemo 1-8-pollicari pauci- $\nabla$. multifloro, rhachi crassa compressa, bracteis distichis ovatis obtusis carnosis, floribus breviter pedicellatis ad $1 \frac{1}{3}$ poll. latis pallide roseo-lilacinis, sepalis petalisque patulis late ovatis subacutis, labello sepalis dimidio breviore stipitato saccato, lobis lateralibus brevibus incurvis terminali rotundato, disco callo truncato pubescente instructo.
S. lilacinus, Griff. Notul. vol. iii. p. 334; Ic. Pl. Asiat. t. 320, f. 2. Hook.f. Fl. Brit. Ind vol. vi. p. 40. Ridley in Trans. Linn. Soc. Bot. per. ii. vol. iii. (1893) p. 371.
S. lilacinus \& amplexicaulis, Reichb.f. in Walp. Ann. vol. vi. p. 499.

Dendrocolla amplexicaulis, Blume Bijdr. p. 288.
ATrides amplexicaule, Lindl. Gen. \& Sp. Orchid. p. 239.
Orsidice amplexicaulis and lilacinus, Reichb. f. in Bonplandia, vol. ii. p. 93.
Thrixspermum amplexicaule \& T. lilacinum, Reichb. f. Xen. Orchid. vol. ii. p. 121 .

Sarcochilus lilacinus is a native of swamps in the Malayan Peninsula, from Perak southward to Singapore; also of Java, where it was described by Blume in 1825. Its habit of growth, climbing amongst bushes, is very unusual in the Order to which it belongs. The specimen figured was sent to the Royal Gardens, Kew, from Singapore by Mr. H. N. Ridley, M.A., F.L.S., Director of Forests and Gardens, Singapore. It flowered in a warm house in June, 1900, the individual flowers lasting only one day.

Descr.-Stem about as thick as a crow-quill, decumbent below, then ascending and more or less scandent, by aid of the long vermiform white roots, which perforate the tubular, closely appressed leaf-sheaths. Leaves alternate, one and a half to two inches long, oblong or ovate-oblong,
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base cordate and amplexicaul, tip sub-acute, recurved, pale green, keeled beneath. Peduncles eight to ten inches long, erect, bearing two or three tubular, appressed, obtuse sheaths. Raceme one to eight inches long; rhachis very stout, compressed, few- or many-flowered ; bracts distichous, ovate, obtuse, fleshy. Flowers very shortly pedicelled, about an inch and a half broad, pale rose-lilac. Sepals and petals sub-equal, ovate, sub-acute. Lip much shorter than the sepals, shortly clawed, saccate; lateral lobes short, obtuse, incurved, terminal much broader, rounded; disk with a broad, linear, truncate, pubescent callus. Pollinia two perfect, oblong, each with an imperfect, much smaller one, adnate to it, seated on a lobulate gland.-J.D.H.

Fig. 1, lip; 2, vertical section of same; 3, column ; 4, anther ; 5 and 6, pollinia : - 1 ll enlarged.


## Tab. 7755. PYRUS tianschanica.

Nutive of Central Asia.

## Nat. Ord. Rosices.-Tribe Powr.s.

Genus Prave, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 620.)

Pynes (Sorbas) tiansehaniea; arbor parva, foliin impari-pinnatia glaberrimis (novellis tomentosin), foliolis 6-\%jugin lanceolatim aomminatia serrulatis bania versum integerrimis subooria eis supra saturate viridibun opacis subtus pallidis, atipulis lanceolatio branncis caducis, paniculin corymbosis axillaribun glaberrimis laxiforix, floribus ad i poll. diam. breviter pedicellatis, bracteis minutis subolatir raducia, ralycis pubescentis lobis late triangularibus acutis, petalis albis, carpellis 5 hirsutis, fructu globoso of poll. diam.
P. tianschanica, Franch. in Arn. Sic. Nia. Ser. vi vol. xvi. (1883) p. 287.
P. thianachanica, Kupr. ex Requl, Gartenfl. vol. xL. (1891) p. 7, f. 4.

Sorbus tianschanica, Rupr. Sert. Tianech. p. 46.

The Mountain Ash here figured is the close ally and Central Asiatic representative of the European I'. Aucuparia, from which it differs in the perfectly glabrous (when mature) leaves, lanceolate, serrate, finely acuminate leaflets of a thicker texture, and not shining above, in the larger flowers and five carpels. It is a native of the Tianschan range, which bounds Turkestan on the north, where it was discovered by Baron Osten Sacken and Dr. A. Regel, during their expedition to the Tianschan in 1867. It has also been collected in about the same latitude, but much further east, in the mountains of the Chinese Province of Kansu (north of the Gobi desert), by Przewalski.

The specimen figured is from a small tree in tho Arboretum of the Royal Gardens, Kew, which was purchased in 1896 from Messrs. Transon Bros., Orleans, France, which flowered in May, 1900 , and fruited in the following July.

Deacr.-A small tree, with the babit of $P$. Aucuparia, young shoots tomentose. Leares about six inches long, shortly petioled, impari-pinnate; leaflets six to aeven pairs and a terminal, two inches long, lanceolate, acuminate, serrulate, quite glabrous, rather thick in texture, upper
Jasvant lat, Ment.
surface dark green, not shining, tender, pale green. Stipules half an inch long, lanceolate, pale brown, caducous. Panicles axillary, together forming a terminal corymb, loosely many-flowered, quite glabrous. Bracts minute, subulate, deciduous. Flowers shortly pedicelled, three-fourths of an inch in diameter. Calyx pubescent, lobes broadly triangular, acute. Petals white. Carpels five, hirsute. Berries globose, one-third of an inch in diameter, bright right.-J.D.H.

Fig. 1, flower; 2 and 3, stamens ; 4, carpel:-All enlarged.

'T'ab. 7756.
ALLIUM Ostrowskianum.
Native of Western Turkestan.

Nat. Ord. Liliacef.-Tribe Allief.
Genus Allivm, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 802.)

Alliom (Schœnoprasum) Ostrouskianum; bulbo subgloboso, tunicis tenuibas integris, foliis 2 supra-basilaribus nmbellam superantibus ad $\frac{2}{3}$ poll. latis linearibus acuminatis concavis flaccidis glaucis, spathæ valvis ovatis acuminatis pedicellis filiformibas pollicaribus multoties brevioribus, umbella globosa maltiflora capsulifera, perianthii segmentis basi connatis ellipticis subacutis ad $\frac{1}{2}$ poll. longis lote roseis interioribus majoribus, filamentis supra basin segmentorum insertis ima basi connatis exterioribus triangularibus brevissime mucronatis interioribus angustioribus, antheris oblongis apiculatis, ovario substipitato late ovoideo trilobo, stylo brevi, stigmate minuto 3 -lobo.
A. Ostrowskianum, Regel in Act. Hort. Petrop. vol. vii. (1880) p. 545; Gartenfl. vol. xxxi. (1882) p. 225, t. 1089.

The very handsome Allium here figured was discovered in Western Turkestan by Mr. Fetisow, who sent bulbs of it to the Imperial Botanical Gardens of St. Petersburg, where it was described by the monographer of the genus, Dr. Regel. It bears the name of the Russian Minister of Imperial Domains, Michael Nicolajewitsch von Ostrowski, a liberal promoter of science. It has long been in cultivation in the Royal Gardens, Kew, where it flowers annually in an open border, but the specimen figured was communicated by the Hon. Charles Ellis, of Trensham Hall, Haslemere, in June of last year.

Descr.-Bulb sub-globose, outer seeds thin, entire. Leaves two, a foot and a half to two feet long, by twothirds of an inch broad, linear, acuminate, concave above, flaccid, pale green, glaucous. Scape much shorter than the leaves, slender, terete. Umbel globose, laxly manyflowered, about three and a half inches in diameter. Spathes two, very short, ovate, acuminate. Pedicels an inch long, very slender. Flowers cup-shaped. Perianthsegments half an inch long, bright rose-red, with a green median nerve, elliptic, sub-acute, connate at the base, inner much smaller. Stamens half the length of the

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perianth-segments, inserted above the bases of the segments; filaments connate at the very base, of the outer stamens triangular, with a minute, subulate tip, of the inner much narrower; anthers small, oblong, apiculate. Ovary shortly stipitate, broadly ovoid, three-lobed; style very short, stigma minutely three-cleft.-J. D. H.

Fig. 1, three perianth-segments and stamens; 2, ovary.

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Тав. 7757.
Agave Peacockit.

## Native of Central Mexico.

Nat. Ord. Amaryllidere--Tribe Agavex.<br>Genus Agave, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. iii. p. 738.)


#### Abstract

Asave (Littæa) Peacockii; acanlis, foliis densissime rosulatis in catervam subhemisphericam 4 ped. diam. congestis extimis patulis intimis erectis omnibus ensiformi-oblanceolatis coriaceo-carnosis medio 4 poll. latis apice in spinam rigidam fere pollicarem brunneam productis basin versus angustatis saturate viridibus medio versus pallidis, marginibus non corneis, spinis marginalibus inæqualibus irregulariter subdistanter insertis brunneis majoribus e basi elongata nnnc fere $\frac{1}{2}$ poll. longa repente incurvis pungentibus, scapo cum inflorescentia 14 ped. alto viridi inferne bracteis lanceolatis sparsis aucto, inflores entia valde angnsta subspicæformi stricta e fasciculis innumeris crasse pedunculatis 3-5-foris constante, pedicellis brevibus crassis, bracteis 1-3-pollicarihus subulato-lanceolatis bracteolisque minoribas branneis membranaceis, floribis $2-2 \frac{1}{4}$ poll. longis erectis, ovario fusiformi terete saturate viridi, perianthii segmentis ovario paullo brevioribus lineari-oblongis obtusis medıo crasse coriaceis dorso viridibus sanguineo punctatis marginibus membranaceis, filamentis segmentis fere duplo longioribus robustis pallide viridibus, antheris magnis $\frac{1}{2}$ poll. longis viridibus, stylo robusto filamentis longiore, stigmate clavato.


A. Peacockii, Croucher in Gard. Chron. 1873, p. 1400, fig. 283. Baker, Handb. Amaryll. p. 171.

The flowering of a previously unfigured Agave is a satisfactory event, because without good figures made from specimens in a flowering condition, the determination by descriptions alone of the species of this large and economically important genus is never satisfactory. As regards A. Peacockii such a figure was especially needed, for the original description, made from a young flowerless specimen, is quite insufficient for the identification of the species. Fortunately there can be no doubt as to the Agave here figured being that to which the name Peacockii is given, for it is the type specimen purchased by the Royal Gardens at the sale in 1889 of the rich collection of Succulents formed by the late Mr. Peacock, of Hammersmith. It flowered in the Palm House of the Royal Gardens in December, 1899, having thrown up a scape which, with the inflorescence, was fourteen and Februaby 1st, 1901.
a half feet high. It is a native of the province of Tehuacan, in Central Mexico, whence it was imported by Mr. Roezl.

Descr.-Stemless. Leaves densely rosulate, forming a sub-hemispheric cluster nearly four feet in diameter, the outermost spreading horizontally, the innermost erect, all about two feet long by four inches broad above the middle, oblong-ensiform or oblanceolate, contracted above the base, terminated by a rigid brown, strict spine an inch long, thickly fleshy, strict, rigid, slightly convex above, more so beneath; upper surface very dark green, paler towards the centre; margins not cartilaginous in an old state, beset rather distantly and irregularly with unequal, short, brown spines, the largest of which consist of an elongate base, sometimes half an inch long, suddenly contracted into an incurved, pungent tip. Secppe with the very narrow, spiciform panicle, fourteen and a half feet high, strict, erect, clothed below with distant subulatelanceolate bracts. Inflorescence of innumerable very short, stout, sub-erect, green, bracteate peduncles, bearing clusters of three to five bracteolate, shortly, stoutly pedicelled, sub-erect, green flowers two to two and a half inches long. Bracts one to three inches long, and smaller bracteoles subulate-lanceolate, membranous, brown. Ovary fusiformly cylindric, green, smooth. Perianth-segments not as long as the ovary, linear-oblong, obtuse, thickly fleshy, green with blood-red spots, margins rather broadly winged, membranous, pale green. Filaments about twice as long as the perianth, very stout, erect; anthers half an inch long. Style rather longer than the stamens, stigma clavate. -J. D. $\boldsymbol{H}$.

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Tab. 7758. NEILLIA Torreyi.

Native of the Rocky Mountains.

Nat. Ord. Rosacere.-Tribe Spiree.e.

Genus Neillis, D. Don; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 612.)

Neillia (Physocarpus) Torreyi; frutex humilis, ramis robustis cortice nigro tectis, foliis ad $1 \frac{1}{2}$ poll. latis breviter petiolatis orbiculari-ovatis apice rotundatis basi profonde cordatis breviter trilobis crenulatis glabris vel sparse puberulis supra saturate viridibus nervis impressis subtus pallidis nervis prominulis, stipulis linearibus petiolo paullo brevioribus, floribus in corymbos fere globosos terminales breviter pedanculatos congestis brevissime pedicellatis, calycis stellato-tomentosi tubo hemispherico lobis ovatis obtusis intus glabris, petalis orbicularibus calycis lobos vix superantibus, staminibus ad 30 triseriatis petalis brevioribus, carpellis 2 stipite brevi insidentibus stellato-tomentosis connatis apicibus liberis in stylos filiformes attenuatis, maturis coriaceis ventro dehiscentibus, oligospermis, seminibus ohovoideo-oblongis, testa pallida nitida.
N. Torreyi, S. Wats. in Proc. Am. Acad. vol. xi. (1876) p. 136. Brew. \& Wats. in Bot. Calif. vol. i. p. 171 in note.
N. malvacea, Greene in Pittonia, vol. ii. (1889) p. 30.
N. monogyna, var. malvacea, Jones in Zoe, vol. iv. (1893-4) p. 43.

Spirea monogyna, Torrey in Ann. Lyc. N. York, vol. ii. (1828) p. 194. Eaton \& Wright, N. Am. Bot. p. 441.
S. opulifolia, var. $\gamma$. Hook. Fl. Bor. Am. vol. i. p. 171. Torr. \& Gray, Fl. N. $4 m$. vol. i. p. 414. Porter, Fl. Oolorado, p. 33 (var. parvifolia.)
S. panciflora, Nutt. in Torr. \& Gr. l.c.

Physocarpus Torreyi, Maxim. in Act. Hort. Petrop. vol. vi. (1879) p. 221. Coulter, Man. Bot. Rocky Mount., p. 78. S. Wats. in Bot. Calif. vol. ii. p. 443.

Opulaster malvacea, O. Kuntze, Rev. Gen. vol. ii. p. 949.
Epicostorus montanus, Rafin. Atlant. Journ. 1832, p. 144.
Neillia Torreyi ranges over a considerable area of North America, from British Columbia, along the Rocky Mountain region, at elevations of six thousand ft . to ten thousand ft., to New Mexico. I collected it when travelling with Dr. Gray in 1879, at La Veta, in Colorado, at above nine thousand ft . elevation. It forms, with other American species and a Manchurian (N. amurensis) a very distinct section of Neillia with corymbose flowers and other characters, regarded as a genus and named Physocarpa by Rafinesque, altered to Physocarpus and retained as a genus by Maximovicz and others.

February 1st, 1901.

A plant of N. Torreyi was received by the Royal Gardens, Kew, in 1897, from Professor Sargent, of the Arnold Arboretum, near Boston. which now forms a bush about three feet high, which flowered in the Arboretum in July, 1900.

Descr.-A robust shrub; bark black. Leaves one to one and a half inches long, orbicular-ovate, shallowly threelobed, lobes and tip rounded, crenate, base deeply cordate, sinus narrow, sparsely stellately pubescent, dark green above, with deeply impressed nerves, pale beneath, with prominent nerves; petiole much shorter than the blade. Stipules linear, nearly as long as the petiole. Flowers about half an inch broad, in dense, terminal, shortly peduncled corymbs, one to one and a half inches in diameter, shortly pedicelled, white. Calys stellately tomentose ; tube hemispheric ; lobes ovate, obtuse, glabrous within. Petals orbicular, as long as the calyx-lobes. Stamens about thirty, triseriate. Carpels two, on a short stipes, turgidly oblong, united at their ventral sutures to above the middle, narrowed into filiform styles, mature dehiscing. Seeds not numerous, obovoid, pale, smooth, polished.-J. D. H.

Fig. 1, unexpanded flower; 2, section of calyx with stamens and carpels; 3, ripe carpels; 4, stellate hairs of the flowers; 5, seeds:-all enlarged.

Postscript. - As this sheet was passing throagh the press I received from my friend Mr. B. L. Rohinson, Keeper of the Gray Herbariam, Harvard University. U.S.A., to whom I had applied for informatiou as to the specific validity of N. malvacea as distinct from N. Torreyi, a note to the effect, that "though the distinctions between them do not sound very strong, there seems to be little difficulty in distinguishing them." The characters of each which he gives me are :-
N. malvacea; carpels $2-3$, leaves finely pabescent npon both surfaces, usually becoming tawny in drying.
N. Torreyi; carpels 1-2, leaves smaller, essentially glabrons. Mr. Robinson adds that the two forms have a pretty definite range, $N$. malvacea, from Oregon and the northern Rocky Monntains, Washington, and Idaho, to Utah, Nevada and Western Texas; N. Torreyi from S. Dakota, W yoming, and the Rocky Mountains of Colorado, to New Mexico.

From this it may be concladed that the figure here given is of the form $N$. malvacea, though the leaves are glabrons ahove and only very sparsely puberulous with deciduons hairs beneath.-J.D.H., January 25 th, 1901.

'1ав. 7759.

## VERONICA GladCa.

Native of Greece.

Nat. Ord. Scrophularineti--Tribe Digitalee.
Genis Veronica, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 964.)

Veronica (Veronicastrum) glauca; annua, suberecta, ramosa, caule ramisque oppositis gracilibus subbifariam laxe pubescentibus, foliis breviter petiolatis late ovatis obtusis crenato-dentatis basi rotundatis vel subcordatis supra glabris subtus pilosulis, floralibus bracteiformibus parvis angustis 2-3-lobatis supremis integris, racemis laxiforis, pedicellis filiformibus calyce $3-5$-plo longioribus fructiferis patulis apice recurvis, calycis segmentis ellipticis obtusis pubescentibus paribus valde inæqualibus longioribus corolla brevioribus, corollæ lobis sutwqualibas cæruleis basi albis, capsula orbiculata truncato-subretusa glabra v. parce pilosa, loculis 6-7-spprmis, seminibus cyathiformibus concavo-convexis.
V. glauca, Sibth. \& Sm. Fl. Græc. i. p. 6, t. 7. Benth. in DC. Prodr. vol. x. p. 484. Buiss. Fl. Orient. vol. iv. p. 461.
V. græca, Sprun. Pl. Græc. exsice. ex Boiss. l.c.
V. amœait, Heldr. Herb. Norm. ex Nym. Consp. p. 548, non Stev.

Bentham, in De Candolle's "Prodromus," doubts $V$. glauca being specifically distinct from V. amœona, Bieb. This arises from imperfect knowledge of the latter plant, which he confounds with V. græca, Sprun., and hence erroneously describes it as having pedicels twice or thrice as long as the calyx. The fact is that V. græca is a synonym of $V$. glauca. V. amœena has very short pedicels, and further differs from $V$. glauca in its small size (two to three inches high), glandular bairs, lanceolate sepals, and native country (Armenia). V. peduncularis, Bory \& Chaub. (non Bieb.), also cited in the "Prodromus" under V. amoena, differs both from that plant and from V. glauca in the glabrous capsule two-lobed to the middle.

Veronica glauca is a native of sandy fields in Attica, where it was discovered by Sibthorp, on Mount Hymettus, near Athens, and it has also been collected in Crete. The specimen figured here was raised from seeds presented to the Royal Gardens, Kew, by the Hon. Charles Ellis, of Frensham Hall. It flowered in June in the Herbaceous ground, and is an annual. The flowers are smaller than Februaby 1st, 1901.
in the native specimens, in which, according to Boissier, the corolla is three times as long as the calyx.

Descr.-A slender, much-branched annual, branches opposite, loosely subifariously pubescent. Leaves one half to three-fourths of an inch long, shortly petioled, broadly ovate, obtuse, crenate-toothed, glabrous above, puberulous beneath ; floral bracteiform, smaller, narrower, two to three-lobed, uppermost entire. Pedicels half to one inch long, very slender, fruiting spreading, tips recurved. Calyx one-third to half an inch long, pubescent, divided to the base into two very unequal elliptic pairs of segments. Corolla three-fourths of an inch in diameter ; lobes bright blue, white at the base, three upper orbicular-ovate, lower rather longer, spathulately obovate. Filaments shorter than the corolla-lobes. Capsule sub-orbicular, retusely truncate. Seeds concavo-convex.-J.D.H.

Fig. 1, calyx; 2, corolla and stamens; 3, ovary; 4, capsule :-All enlarged.


# Tab. 7760. <br> ECHIDNOPSIS Bentit. 

Native of Southern Arabia.

Nat. Ord. Asclepiadez.-Tribe Ceropegief.
(ienus Echionopsis, Hook.f. ; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 781)

Echidnopsis, Bentii; caulibus fuscis 7-8-costatis costis mamillatis, mamillis uniseriatis folio minuto ovato cuspidato concavo coronatis, Horibus apices versus ramoram binis breviter pedicellatis, calycis segmentis del-toideo-ovatis glabris, corolla vix $\frac{1}{2}$ poll. diam. extus viridi-purpureo maculata intus velutina saturate purpurea, tubo brevi campanulata, limbi patentis lobis late ovatis apiculatis marginibus revolutis, corona exteriore cupulari pentagona truacata purpurea angulis acutis parum productis, interioris lobis erecto-conniventibas breviter clavatis obtusis basi fundo exterioris adnatis.
E. Bentii, N. E. Brown in Kew Bulletin, ined.

The genus Echidnopsis was established in this Magazine, tab. 5930 , on a South African species, $E$. cereiformis, of the same habit as $E$. Bentii, but much larger, of a bright green colour, with yellow flowers. Recently other species have been added to the genus, one of which, E. Dammanniana, a native of Arabia, is, according to Mr. N. E. Brown, closely allied to $E$. Bentii, differing in the corona.
E. Bentii was found in Southern Arabia, the exact locality unknown, by the intrepid traveller whose name it bears. It was sent to Kew by him shortly before his death, together with fragments of other plants collected during his last expedition, probably in the Hadramaut district, to the East of Aden. It flowered in a warm house of the Royal Gardens, Kew, in June, 1899.

Descr.-Whole plant at present five to six inches high, consisting of a short stem, with ascending branches of a pale brown colour. Stem and branches one-half to threequarters of an inch in diameter, the latter narrowing upwards, seven to eight-ribbed, each rib consisting of a single series of mamillæ, each of which is crowned by a minute, ovate, concave, cuspidate leaf, about one-twentieth of an inch long. Flowers in pairs towards the tips of the branches, very shortly pedicelled, half an inch in diameter. Calyx-segments ovate-lanceolate, acute. Corolla with a February 1st, 1901.
short, campanulate tube, and five spreading lobes, externally green, spotted with purple, internally velvety, of a rich, deep, vinous-purple colour; lobes ovate, apiculate, margins revolute: Outer corona cupular, acutely fiveangled, truncate, purple; inner of five erect and conniving, shortly clavate lobes, which are adnate at the base to the base of the outer corona.-J.D.H.

Fig. 1, portion of a mamilla and leaf; 2, back, and 3, front view of llower; 4, corona; 5, pollinia :-All enlarged.



Тав. 7761.

## ROSA Seraphint. <br> Native of Italy.

> Nat. Ord. Rosacez-Tribe Rosess.

Genus Rosa, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 625.)

Rosa (Rubiginosæ) Seraphini; frutex humilis, erectus, ramosissimus, ramis ramulisque crebre armatis, aculeis inæqualibus falcato-decurvis compressis basi dilatatis, foliis 1-2 poll. longis, petiolo brevi rhachique gracili, foliolis 7 parvis orbicularibus late ovatieve glanduloso-dentatis supra saturate viridibus, sabtus pallidis glandulis inter nervos paucis, stipulis linearibas acuminatis, floribas solitariis ad 1ł poll. diam., pedunculo brevi taboque calycis ellipsoideo glaberrimis, sepalis petalis panllo brevioribus patentibus parce glandulosis post anthesim reflexis appendicibus anguste oblongo-lanceolatis, petalis læte raseis, ovariis sericeo-pilozis pisiformibus rubris demum nigris sepalis persistentibus coronatis.
R. Seraphini, Viviani, Fl. Corsic. Sp. Nov. p. 8; Fl. Iyb. Spec. p. 67 (Serafini). Bertol. Fl. Ital. vol. v. p. 194. DU. Prodr. vol. ii. p. 625 (Serafinii). Gussone Fl. Sic. Prodr. vol. i. p. 574; Fl. Sic. Synop. i. p. 564. Moris, Fl. Sardoa. vol. ii. p. 40. Arcang. Compend. Fl. Ital. p. 226. Crepin in Compt. Rend. Soc. Roy. Bot. Belg. 1892, p.88. Pojero, Fl. Sic. vol. i. pars II. p. 187.
R. apennina, Woods, Tourist's Flora, p. 123.
R. cretica, var. Serafini, Wallr. Ros. Pl. Gen. p. 145.
R. glatinosæ, Sibth. \& Sm. forma, Parlat. F'l. Ital. vol. x. p. 26.
R. graveolens, var. $\gamma$. corsica, Gren. \& Godr. Fl. Fr. vol. i. p. 561.
R. parvifolia, Sanguin. Cent. Fl. Rom. p. 70 (ex Moris, l.e.).
R. Seraphini is a dwarf rose of peculiar habit, closely allied to $R$.agrestis, Savi, which differs from it in habit, in the leaves narrowed to the tip, with many glands beneath, and in the eglandular reflexed caducous sepals. It was published as Seraphini and Serafini in the same year by its author, of which names the former is that usually adopted, though, according to a note by J. Gay in the Kew Herbarium, Nerafino is that of the botanist after whom the species is named. The habitats recorded for it by Arcangeli are stony places above one thousand six hundred ft . elevation in the Apuan Alps, Corsica, Sardinia, and Sicily; and, for two varieties, the Maritime Alps.

The specimen figured is from a plant raised from seed received at the Royal Gardens, Kew, in 1894, from the Febreaby 1st, 1901.

Innsbrück Botanical Gardens, which flowered in June, 1900, in the Arboretum, it being then a foot high.

Descr:-A low, densely branching and leafing bush, with spreading or deflexed branches, closely covered with unequal, hooked, flattened prickles. Leaves one and a half to two inches long; petiole and rhachis slender; leaflets seven, orbicular, or very broadly ovate, tip rounded or acute, acutely toothed, lateral about half an inch long, terminal larger, all dark green, sparsely glandular beneath; stipules narrow, acuminate. Flowers solitary, shortly peduncled, about an inch and a quarter in diameter; peduncle and ellipsoid calyx-tube quite smooth. Sepals rather shorter than the bright, rose-coloured petals, margins sparsely glandular; appendices oblong-lanceolate. Fruit pisiform, red, at length black, crowned with the persistent sepals.-J. D. H.

Fig. 1, leaflet; 2, unexpanded flower ; 3 and 4, stamens; 5, ovary:-All enlarged.

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Тав. 7762.

# HYMENOCALLIS schizostrephaxa. 

Nutive of Brazil.

Nat. Ord. Amaryllidee.-Tribe Amarylleas.

Genus Hraenocallis, Salisb.; (Benth. \& Hook. f. Gen. Plant. vol. iii. p. 734.)

Hymenocallis schizostephana; bulbo ovoideo, foliis ad 8 distichis oblongolanceolatis $1-1 \frac{1}{2}$ ped. longis $2 \frac{1}{2}-3 \frac{1}{2}$ poll. latis in petiolum latum concavam angustatis læte viridibus costa subtus crassa, nervis numerosis nervulis oblique trabeculatis, scapo terminali ultrapedali valido compresso pallide viridi, umbella multiflora, spathis extimis 8-10 lineari-lanceolatis obtusis 1-2 poll. longis membranaceis albis, interioribus paucis æquilongis linearibus, floribus sessilibus, perianthii tabo $2-2 \frac{1}{2}$-pollicari viridi, segmentis 3 -pollicaribus loriformibus albis, staminum corona $\frac{1}{2}$ poll longa infundibulari 6 -fida $\nabla$. -partita, lobis edentatis, filamentis gracilibus, antheris linearibus $\frac{3}{2}$ poll. longis, stigmate capitellato.
II. schizostephana, Worsley in Gard. Chron. 1899, vol. i. p. 386.

A very distinct species of a genus numbering upwards of thirty species, natives of the New World, and chiefly tropical. It is a near ally of H. tubiflora, Salisb. (Pancratium guianense, Gawl. in Bot. Reg. t. 265), a native of Demerara, from which it differs in the paler leaves with trabeculate nervation, in the compressed not two-edged scape, in the more numerous, shorter, white spathe-valves, in the much shorter perianth-tube and segments, and in the shorter six-fid or six-partite corona. It is also closely allied to H. angustum, Herb. (Pancratium angustum, Gawl. in Bot. Reg. t. 221, referred to H. caribæa, Herb., by Baker), in which the corona has triangular lobes between the stamens, and which has more slender filaments, a shorter perianth-tube, and narrower perianth-segments.

A bulb of H. schizostephana was presented to the Royal Gardens, Kew, by A. Worsley, Esq., of Mandeville House, Isleworth, the possessor of a fine collection of bulbous plants and of drawings of the same. It flowered in a warm greenhouse in June, 1899. The flowers are fragrant.

Descr.-Bulb ovoid. Leaves about eight, distichous, twelve to eighteen inches long by two and a half to three and a half inches broad, oblong-lanceolate, narrowed into Marci 1st, 1901,
a broad petiole; nerves trabcculate. Scape about a foot high, stout, compressed. Umbel many-fld.; outer spathes eight to ten, one to two inches long, linear-lanceolate, obtuse; inner as long, narrower; flower's sessile. Perianthtube two to two and a half inches long, green; segments rather longer, loriform, white. Staminal crown infundibular, half an inch long, six-fid or -partite, edentate; filaments slender; anthers linear. Stigma capitellate.J.D. H.

Fig. 1, staminal crown; 2 and 3, anthers; 4, top of style and stigma:-all enlarged; 5 , reduced view of whole plant.

'Тав. 7763.
MODECCA senexsis.
Native of Mozambique and Delagoa Bay.

Nat. Ord. Passiflorea.-Tribe Modecces.
Genus Modecca, Lam.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 813.)

Monecca (Microblepharis) senensis ; glaberrima, caule gracili ramoso scandente tereti, foliis ambitu late ovatis palmatim 5 -partitis supra saturate viridibus suhtus glaucis, segmentis lateralibus paribus oppositis dispositis sessilibus lineari-oblongis oltusis integerrimis, terminali majore trilobo basi cuneato in petiolulum canaliculatum angustato lobis oblongis obtnsis, petiolo lamina breviore canaliculato apice atrinque glandula magna instructo, stipulis minutis subulatis caducis, cymis axillaribus dichotomis laxifloris cirrhiferis, bracteis minutis sparsis, floribus masc. pollicaribus, calyce anguste campanulato in pedicellum brevem articulatum attenuato stramineo breviter 5 -lobo basi intus puberulo et glandulis 5 stipitatis ornato, lobis ovato-ohlongis obtusis recurvis, petalis medio tubi insertis parvis lineari-oblongis inclusis, filamentis in tubam apice 5 -fidum convatis, antheris lineari-oblongis.
M. senensis, Mast. in Oliv. Fl. Trop. Afr. vol. ii. p. 513.

Clemanthus senensis, Klotzsch in Peters Naturwiss. Reise in Mussambiq. Bot. p. 143.

Modecca is a genus of tropical African Asiatic, and Australian plants, containing nearly forty known species. It is almost unknown in cultivation, only one having hitherto been figured in any English Horticultural work, the M. lobata, Jacq. (Bot. Reg. t. 433), also a tropical African species. All are unisexual climbers.
M. senensis was discovered in Mozambique by the late Professor Peters, of Berlin, when engaged in his scientitic exploration of that unhealthy district. More recently it has been found at Delagoa Bay, whence seeds were sent to the Royal Gardens, Kew, in 1884, by Mrs. Monteiro, from which plants were raised that flowered in 1899. The specimen from which the figure is taken is that of a male plant which climbs the rafters of the Succulent Hause of the Royal Gardens, Kew. The flowers are fragrant.

Descr.-A tall, slender, perfectly glabrous, rather glancous climber. Stem and branches terete. Leaves broadly ovate in circumscription, three to four inches long, palmately five-partite, pale green, glaucous beneath; lateral segments in opposite pairs, sessile, linear-oblong,
Marcil 1st, 1901.
obtuse, quite entire, the basal pair smallest; terminal segment much larger, three-lobed, base cuneate, narrowed into a channelled petiolule; lobes oblong, tips rounded; petiole shorter than the leaf, deeply channelled in front, and with two large, oblong glands, one on each side'of the apex. Cymes axillary, dichotomous, few-fld., with a slender tendril in the fork. Male florers shortly pedicelled, an inch long. Calyx narrowly campanulate, pale yellow, five-lobed; lobes spreading and recurved, ovate, sub-acute; tube pubescent within, and with stipitate glands at the very base. Petals very small, linear-oblong, inserted half way down the tube of the calyx. Filaments united in a slender tube, bearing five linear anthers.-J. D. H.

Fig. 1, base of leaf and apex of patiole showing the glands; 2, vertical section of male flower; 3 and 4, stamens:-all enlarged.


# COLOGYNE Veitcini. 

Native of New Guinea.

Nat. Ord. Orchidex.-Tribe Epidendref.<br>Genus Celogyne, Lindl.; (Benth. \& Hook. f. Gen. Plant. vol. iii. p. 518).

Celogyne (Eucologyne) Veitchii; psendobulbis fasciculatis 3-4-pollicaribus oblongo-fusiformibus nudis profunde sulcatis demum alte costatis diphyllis, surculis vaginis branneis tectis, foliis 5-9-pollicaribus ellipticolanceolatis acutis subcoriaceis 3 -nerviis supra saturate viridibus basi in petiolum brevem brunneum angustatis, scapo basi vaginato cum racemo laxe multifloro pendulo $1-2$-pedali, rhachi gracili, bracteis $\frac{1}{2}-\frac{3}{4}$ poll. longis obloagis acutis convolntis brunneis diu persistentibus, pedicellis cum ovario bracteis æquilongis, prianthio subgluboso $\frac{2}{3}$ poll. diam. albo, sepalis petalisque erectis concavis incurvis, sepalo postico oblongolanceolato acuto lateralibus connatis, petalis sepalis minoribus lanceolatis demum reflexis, labello sepalis paullo longiore trilobo basi rotundato lobis lateralibus obtusis columnam velantibus terminale late ovato acato revoluto, disco basi 3-carinato, columna brevi apice dilatata et crenata.
C. Veitchii, Rolfe in Kew Bulletin, 1895, p. 282.

A very distinct species of a genus of which nearly a hundred species are now known. Mr. Rolfe indicates the absence of markings on the lip, which bears three rather obscure basal keels, and the short column as characters quite different from those of any known congeners. It was introduced from western New Guinea by Mr. Burke, collector for Messrs. Veitch \& Sons, who presented the specimen here figured to the Royal Gardens, Kew, where it flowered in a hot-house in August, 1900. The anthers bore no pollinia.

Descr:-1'seudobulbs three to four inches long, oblongfusiform, green, naked, when old deeply grooved and strongly ribbed, two-leaved, emitting from the base stout surculi, clothed with red-brown imbricating scales. Leaves five to nine inches long, elliptic-lanceolate, acute, rather coriaceous, narrowed at the base into a stout brown petiole, dark green above, with three impressed nerves, paler and three-ribbed beneath. Raceme terminal, pendulous, with the scape one to two feet long, laxly manyflowered; rhachis slender. l'edicels with the ovary one Maber 1st, 1901.
half to three-fourths of an inch long, slender. Bracts as long, oblong, acute, convolute, pale red-brown, very persistent. Perianth white, nearly globose, the sepals and petals being incurved and dorsally very convex, about twothirds of an inch in diameter. Sepels oblong-lanceolate, acute; lateral connate. Petnls smaller than the sepals, lanceolate, acuminate, at length recurved. Lip rather longer than the sepals, three-lobed; base rounded, hardly saccate; lateral lobes concealing the column, obtuse; terminal short, very broadly ovate, revolate, disk with three obscure basal keels. Column short, with an orbicular, dilated, crenate summit.-J. D. H.

Fig. 1, lip; 2, column ; 3, anther:--all culuryed.

'Tab. 7765.
KALANCHOE Bentif.
Native of Southern Arabia.

Nat. Ord. Crassulaceas.
Genue Kalanchoe, Adans.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 659)

Kalanchoe Bentii; frutex erectus, glaberrimns, caule elongato simplici tereti foliisque fusco-viridibus, folis glancis decussatim oppositis sessilibus 3-6poll. longis patenti-recurvis pagioniformibus crasse carnosis a latere compressis dorso rotundatis facie sulcatis ima basi tumidis semi-amplexicaulibus medio ad poll. latis dein sensim ad apicem acntam attenuatis, paniculm, ramulis sabcorymbosis maltifloris, bracteis bracteolisque angastis carnosis, floribus erectis pedicellatis, sepalis 4 patalis ovatolanceolatis $\frac{1}{4}-\frac{1}{2}$ poll. longis carnosulis laride viridibus, corollm albæ tubo $1 \frac{1}{2}$ poll. longo subtetragono a basi tumido virescente $\frac{1}{3}$ poll. diam. seusim attenuato, limbi lobis $\frac{1}{2}$ poll. longis patenti-recurvis ovatis albis intus papillosis alabastro roseis, disci squamulis filiformibus, antheris minatis oblongis, carpellis angustis in stylos graciles attenuatis.
K. Beatii, O. H. Wright mss.

Kalanchoe Bentii was raised from seeds collected by the late Mr. Theodore Bent in the Hadramaut district of Southern Arabia in 1894, and sent to the Royal Gardens, Kew. It flowered in June, 1900. As a species it differs from all others in the form of the leaves.

Descr.-Stem in the specimen figured quite simple, three feet high, erect, slender, one inch in diameter, scarred at the closely set internodes, leafy for the upper third, terete, smooth, dull olive-green; upper internodes about an inch long. Leaves decussately opposite, thickly fleshy, three to six inches long, spreading and recurved, dagger-shaped, gradually contracted from the middle to the tumid, sessile, semi-amplexicaul base, and to the acute tip, laterally compressed, about half an inch thick in the middle, dorsally rounded, deeply grooved on the upper surface, margins rounded, dirty olive-green in colour, and glaucous. Panicle erect, many-fld., eight inches high; rhachis, branches and branchlets erecto-patent, terete; pedicels short; bracts and bracteoles linear, fleshy. Flowers sub-corymbose on the branches of the panicle, erect, an inch and a half long, white, with pink unexpanded corolla-lobes. Sepals ovatelanceolate, a quarter to half an inch long, spreading, oliveMarch lex, 1901.
green, fleshy. Corolla-tule obscurely four-angled, about one-sixth of an inch in diameter in the middle, gradually dilating downwards to the tumid base, which is one-third of an inch diam.; lobes ovate, half an inch long, spreading and recurved. Anthers minute. Disc-scales filiform. Carpels slender, narrowed into almost filiform, erect styles, with minute capitate stigmas.-J.I). H.

Fig. 1, transverse section of leaf; 2, corolla laid open; 3 and 4, anthers; 5 , carpels ; 6 , stigmas :-all enlarged ; 7 , reduced viev of whole plant.

M.S.del.JN.Fitah lith

# 'lab. 7766. <br> MASDEVALLIA deorscm. 

Native of New Grenada.

Nat. Ord. Orchidea.-Tribe Epidendree.
Genus Masdevallia, Ruiz \& Pav.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 492.)

Maspetalla (Coriaceæ) deorsum; cæspitosa, acaulis, pendula, folio 10-13 pollicari oblanceolato obtuso coriaceo enervi medio sulcato supra virili marginibus rufescentibus juuioribus subtus rubro adspersis, pedunculo folis breviore robusto pallido rubro-punctato medio vagina oblonga concolore instructo, perianthii aurei rubro maculati tubo brevi $\frac{1}{3}$ poll. diam. basi gibbo, sepalo dorsali reflexo e basi brevi late ovato repente in caudam $2 \frac{1}{2}$ poll. longam constricto, lateralibus ovato-lanceolatis in caudas canda dorsali breviores sensim angustatis, petalis parvis spathulatoobovatis pallidis, labello oblongoobovato obtuso supra ultra medium papillis, elongatis sanguineis villoso, basin versus maculis luteis ornato.
M. deorsa, Rolfe in Orchid Rev. vol. viii. (1900) p. 255. Gurd. Chron. 1900, vol. ii. p. 395 , fig. 121, and p. 419.

A very remarkable species of a genus abounding in curious forms, distinguished from all others, in so far as at present known, by its strictly pendulous habit, likened by Mr. Rolfe to that of Cattleya citrina, Lindl. (tab. 3742). Several plants of it were imported from New Grenada in 1894 by Consul Lehmann, of Hamburg, of which two flowered in 1900, one at Glassnevin, with Mr. Frederick Moore, A.L.S.; the other in Sir Trevor Lawrence's unique Orchid collection at Burford Lodge, Boxhill. The figure here given is from the latter specimen, kindly forwarded to me by Sir Trevor for the purpose in November last.

Descr.-Whole plant pendulous, tufted. Leaf ten to thirteen inches long, oblanceolate, obtuse, coriaceous, bright green above, with pale rufous margins, when young copiously dotted beneath with red. Peduncles one-flowered, much shorter than the leaf, stout, sprinkled with red spots, bearing an appressed sheath about the middle. Flowei very large, yellow, blotched with bright red. Tube of perianth one-third of an inch in diameter, base rounded. Dorsal sepal broadly ovate, very short, reflexed, suddenly contracted into a slender tail two and a half inches long. Latercl sepals ovate-lanceolate, an inch and a half long, March 1st, 1901.
gradually narrowed into slender tails shorter than those of the dorsal sepal. Petals obovate-spathulate, obtuse, pale greenish-yellow. Lip obovate-oblong, densely villous from beyond the middle to the tip with blood-red, elongated papillæ.-J.D.H.

Fig. 1, petals and lip; 2, lip; 3, column; 4, anthers; 5 and 6, pollinia :all enlarged.

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TAb. 7767.

## CLADRASTIS tinctoria.

> Native of the Western United States.


#### Abstract

Nat. Ord. Leguminosfe.-Tribe Sophorex. Genus Cradrastis, Raf.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 554.)


Cladrastis tinctoria; arbor 50-60-pedalis, fere omnino glabra, cortice lavi, ligno flavo, ramulis pendulis lenticellatis glabrescentibas, folis impari-pinnatis 8-12 poll. longis, rbachi gracili basi tumido cavo alabastrum claudente, foliolis 7-13 ovatis oblongisve $3-4$ poll. longis apice rotundatis basi acatis, stipulis obsoletis, racem's paniculisve terminalibus 12-14 poll. longis pendulis laxifloris, rhachi gracillimo, bracteis minutis caducis, floribus expansis ad 1 poll. longis pedicellatis albis, calyce 5 -dentato, vexillo rotundato reflexo, alis oblique oblongis, carinæ petalis liberis dorso arcte imbricatis, staminibus fere liberis, legumine lineari plano-compresso, seminibus oblongis compressis estrophiolatis.
C. tinctoria, Raf. Fl. Kent. 1324 (ex S. Wats. Bibl. Ind. N. Am. Bot. p. 210) ; Neogenyt. (1825) ; Med. Fl. vol. ii. p. 210; New. Hl. N. Am. vol. iii. p. 83. Torr. \& Gr. Fl. N. Am. vol. i. p. 391. Chapman, Fl. S. U. St. p. 113. A. Gray Man. Bot. N. U. States, Ed. 1880, p. 143.
C. lutea, Koch, Dendrol. vol. i. p. 6. Sargent, Gard. \& Forest, vol. ii. p. 375 ; Silv. N. Am. vol. iii. p. 57, t. 119, 120.
Virgilia lutea, Michx. fil. Hist. Arbr. Am. Sept. vol. iii. p. 266, t. 3; Pursk, Fl. Am. Sept. p. 309. Nutt. Gen. N. Am. Pl. vol. i. p. 284. Loisel. Herb. Gen. de l'Amat. t. 197. D.C. Prodr. vol. ii. p. 98. Spach. Hist. Veg. vol. i. p. 163. Eaton, Man. Bot. N. Am. Ed. 6, p. 395. Eaton \& Wright, N. Am: Bot. Ed. 8, p. 480. Loud. Arboret. Brit. vol. ii. p. 565.

Cladrastis tinctoria, the " yellow" or "Gopher" wood of N. America, is one of the rarest trees of the United States, being confined to the western bases of the Alleghany Mts. in Kentucky, Central Tennessee, and N. Carolina. It is remarkable for its silvery closely appressed bark, like that of the Beech, pendulous brittle branches, and profusion of delicately fragrant white flowers. Only two other species of the genus are known, C. amurensis, Benth. (see tab. 6551) a native of Manchuria, and $C$. sinensis, Helms., of China. It is remarkable as one of the most striking evidences of the affinity of the Flora of N.E. Asia with that of N.E. America (to the exclusion of both Japan and W. America). According to Eaton the bark yields a yellow dye. According to Loudon it was introduced into England in 1812 by John Lyon, a Scotchman, who Aphil 1st, 1901.
travelled in Carolina, Georgia, and Florida, returning twice to England with large contributions to our gardens. He died in 1818, in America.

The Gopher wood is not uncommon in plantations in various parts of Europe, flowering abundantly in the warmer climates, but rarely in the northern. There is a large tree of it in the Royal Gardens, Kew, which flowered in June, 1900 , and from which the foliage and panicle of the accompanying figure was taken.

Descr.-A tree fifty to sixty feet high, with smooth bark, yellow wood and glabrous branches, foliage and flowers. Leaves eight to twelve inches long, impari-pinnate; petiole short, much thickened at the base, and there enclosing an axillary bud; rhachis slender, terete; leaflets seven to thirteen, three to four inches long, shortly petiolulate, ovate or oblong, obtuse, rather thin, terminal largest, with a longer petiolule; stipules 0 . Panicles or racemes twelve to fourteen inches long, terminal, pendulous, laxly very many flowered; rhachis and branches slender; bracts minute, caducous; pedicels slender. Flowers white, with a yellow speckled spot at the base of the standard. Calyx obtusely five-toothed, green. Standard orbicular, reflexed. Wings obliquely oblong. Keel-petals free, concave. Stamens nearly free. Ovary hairy. Pod three to four inches long, linear, flattened. Seeds oblong, compressed.-J. D. H.

[^3]
'Lab. 7768.

# AMORPHOPHALLUS leonensis. 

Native of Western tropical Africa.

> Nat. Ord. Aroidere.-Tribe Pythoniere.

Genus Amorphophallus, Blume; (Benth. \&. Ilook. f. Gen. Plant. vol. iii. p. 970.)


#### Abstract

Amorphophallus (Corynuphallur) leonensis; tabere oblato, folio hysteranthe, petiolo $3-3 \frac{1}{2}$ pedale, lamina ampla trisenta, segmentis primaris dichotomis 1-2-pinnatifidis ultimis 6-8 poll. longis elongato-lineari-oblongis acutis acuminatisve, pedunculo crasso $2-3$ poll. longo vaginis $2-4$ poll. longis lasi instructo, spatha crasse $4-6$-pollicaris campanulatio tubo $1 \frac{1}{2}$-poll. diam. brevi pallido io laminam inflatam apice rotund.tam atro-purpuream albo-striatam et maculis paucis rutundatis ornatam ampliato, ore lamina obliquo marginibus saturate purpareis incurvis, spadica spathæ subaquilongo breviter crasse stipitato, infl. fem. $\frac{1}{2} \mathrm{in}$. longa, masc. latiore et parllo longiure, appendice magna crasse stipitata obovoidea apice rotundata 4 poll. longa 3 poll. diam. flavo-brunnea cancellata, staminibus dense confertis, antheris quadratis, ovariis lageniformibus in stylum attenuatis, stirmate capitato, baccis oblongis $\frac{1}{2}$ pull. lougis oblongoobovoileis favidis. A. leonensis, Lemaire in Hort. Van Hontte, fasc. i. p. 1, t. 3, fig. 2, A et 2 B; ex. Fl. des Serres, Ser. J. vol. ii. (1846), t. 161. Corynophallus leonensis, Engl. in DC. Monogr. Phan. vol. ii. p. 326. C. Afzelii, Schott in Eistr. Bot. Wuchenbl. 1857, p. 389; Gen. Aroid. t. 32; Prodr. Aruid. p. 13\%. Masters in Gard. Chron. 1872, p. 1619, fig. 34; (sphalm. quoud spadicem). Hydrosme leonensis, Eng7. Jahrb. vol. i. (1881) p. 187. Durand et Schinz, Comp. Fl. Afr. vol. v. p 474. Aram aphyllum, Hook. in W. Gray, Travels in Western Africa, p. 386, t. A.


Amorphophallus leonensis was discovered in Sierra Leone by Dr. Afzelius, afterwards Professor of Botany at Upsala. It was first introduced into Europe by Van Houtte in 184.. Tubers were sent from Sierra Leone to the Royal Gardens, Kew, by Mr. Walter Haydon, Curator of the Botanic station in that colony, early in 1899, which flowered in a tropical house in March of the same year, and matured their leaves in the following May. It has also been collected in Senegal and Gambia. Dr. Masters describes four varieties of it as occurring in cultivation, namely, a. spectabilis, in which the petiole is marked with obscure linear-oblong spots; $\beta$. elegans with a green petiole, bipinnatisect leaf-segments, the ultimate of which are very narrow, and $\gamma$. latimliu, in which the petiole is Aleril 1st, 1301.
green, the leaf-segments pinnatisect, the ultimate broader and confluent.

Descr.-Tuber oblate. Leaf solitary, appearing after the flowering; petiole stout, about three feet high; blade about a foot across, trisect; primary segments spreading, pinnatifid or bipinnatifid; ultimate narrowly linear, acute or acuminate. Peduncle three to eight inches high, very stout. Spathe erect, six inches high, pyriform ; tube campanulate, an inch and three-quarters in diameter, white, gradually dilated into the concave limb, which is convolute from its lower half, three and a half inches broad about the middle, rounded at the top; mouth oblique, dark purple, streaked with dirty white, and marked with a few orbicular spots of various size; lips almost black purple, incurved. Spadix shortly stoutly stipitate, gradually broader upwards for about two inches, when it suddenly develops into the large, stoutly stipitate, pyriform, pitted, brown, mottled appendix, the rounded top of which reaches to the top of the spathe, and is about two and a half inches in diameter. Fem. infl. about half an inch long, of many, green, flagon-shaped, one-celled, one-ovuled ovaries, each narrowed into a style with a capitate stigma. Male infl. as long as the fem., but broader, of crowded, subquadrate anthers. Berries yellow, oblong-obovoid, half an inch long-J.D.H.

[^4]

Тав. 7769. Kalanchoe farinacea.

Native of Sucotra.

## Nat. Ord. Crassulacera.

Genue Kalanchor, Adans.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 659.)

Kalanchog farinacea; fruticulus robustas, 6-12-pollicaris, canle crasso erecto จ. basi decumbente subtereti transverse ruguloso, foliis $1 \frac{1}{3}-2$-pollicaribus confertis decussatim oppositis sessilibus obovatis apice rotundatis hasi angustatis crasse carnosis pallide virescentibus albo-prainatis utrinque concoloribus marginibus subroseis, floribus in paniculas pedunculatas terminales subcorymbosas dispositis breviter pediceliatis, calycis minuti segmentis triangularibus, corollm $\frac{1}{2}$-poll. longæ tubo tereti infra medium Havo dein lohisque oblongis obtusis recurvis flammeis, filamentis brevibus, antheris parvis seriei superioris vix exsertis, disci squamulis linearioblongis obtusis, carpellis angustis tubum corollæ æquantibus in stylos graciles attenuatis, stigmatibus minutis.
K. farinacea, Balf. fil. in Proc. Roy. Soc. Edinl. vol. xi. (188:) p. 512; et in Trans. vol. xxi. (1888) p. 91.
K. farinacea is one of the many new and interesting plants discovered in Socotra by Dr. I. B. Balfour, during his exploration of that island in 1880, where he describes it as being common in crevices of limestone rocks. It is one of four species found there by him, of which three were new to science. More recently, in 1897, seeds of it, from which the specimen here figured was raised, were sent to the Royal Gardens, Kew, by the late Mr. 'Theodore Bent. It flowered in a greenhouse in August, 1900, and continued flowering for two months.

Descr.-A stout, erect, sparingly branched, succulent shrub, with mealy white branches, leaves, and panicle. Leaves crowded towards the ends of the branches, sessile, spreading, one and a half to two inches long, obovate, narrowed at the base, concave, quite entire, tip rounded, very thick, pale green beneath the thin covering of mealy pubescence, margins fairtly rosy. Panicle terminal, subcorymbiform; rhachis and branches stout; bracts small, oblong, fleshy. Flowers shortly pedicelled, erect, one-half to three-quarters of an inch long. Calyx minute, obtusely four-lobed. Coiolla narrowly campanulate; tube about

Afril 1st, 1901.
half an inch long, terete, yellow below the middle, bright scarlet above it, as are the ovate, sub-acute, spreading lobes. Stamens small, the upper series hardly exserted ; filaments very short; anthers broadly oblong. Scales of the disk sraall, linear-oblong. Carpels narrowed into slender styles with minute stigmas.-J. D. H.

Fig. 1, portion of leaf with mealy pubescence ; 2, calyx ; 3, corolla laid open ; 4, scales of the disk and carpels:-all enlarged.


Тав. 7770.

## ROSA Fedtschenkoana.

Native of Turkestan.

> Nut. Ord. Rosacez.-Tribe Rosex.

Gemus Rosa, Linn ; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 625.)

Rosa (Cinnamomex) Fedtschenkoona; frutex erectus, vage ramosus, ramis ramulisque crebre armatis, aculeis stijularibus rigidis rectis $v$. recurvis bisin versus paullo dilatatis et compressis ceteris setiformibus rectis, foliis glancescentibns 5-7-foliolatis, rhachi gracili sparse setaceo, foliolis pollicaribus ellipticis acutis simpliciter serrulatis terminali paullo majore, stipulis acuminatis petiolo adnatis apicıus liberis foribus solitaris $\mathbf{v}$. e-4-nis albis malodoris, pedunculis ovariis ellipsoideis sepalisque glandu-loso-pilosis, sepalis lanceulatis apricibus linearibus apice simplicibus $v$. panlo dilatatis, petalis sepalis bis terve longioribus, carpellis stylisque filis longis sparse hirsutis, fractibus ellipsoideis v. subpyrformibus setulosis rubris sepalis persistentitus coronatis.
R. Fertschenkoana, Reyel. Del. Sem. Hurt. P'etrop. 1876, p. 36; et in Acta Horti Petrop. vol. v. (1877) p. 314.

A very handsome white rose, with almost black bark on the older branches, red brown on the younger. It was discovered in the Turkestan and Kokan regions of Central Asia, by the Russian travellers, Fedtschenko \& Korolkow, by whom it was introduced into the Imperial Botanic Gardens of St. Petersburgh. A plant of it was procured for the Royal Gardens, Kew, from Mr. T. Smith's Nursery at Newry, in 1890, which has developed into a rambling, very glaucous shrub of free growth, and flowered in June, 1900, fruiting in the following September.

According to Dr. Regel it is a variable plant, of which he describes four forms, differing from one another chiefly in the amount of glandular hairs in the calyx, and in the form of the fruit, from globose to lageniform. The scent of the flowers is unpleasant.

Descr.-A free-growing, very glaucous, much-branched, closely prickly shrub; stipular prickles straight, or slightly recurved, compressed, and somewhat dilated at the base, other prickles on the branches reduced to bristles, glandular hairs none. Leates four to five inches long; rhachis slender, sparsely setose; leaflets five to seven, an inch long, alliptic, acute, simply serrulate, glancous; stipules adnate

APRHI 1st, 19!1.
to the petiole, their acaminate tips only free. Flowers solitary, or two to four on a peduncle, large white; peduncles and ellipsoid ovaries more or less glandularhairy. Sepals lanceolate, tips linear or slightly dilated. Petals twice or thrice as long as the sepals. Carpels and styles sparsely hirsute. Fruit ellipsoid or sub-pyriform, crowned with the persistent sepals, red.-J. D. H.

Fig. 1, bad; 1 and 3, anthers; 4, carpels :-all enlarged-5, fruit of the natural size.


# Тав. 7771. <br> <br> STAPELIA noblis. <br> <br> STAPELIA noblis. <br> Native of South Africa. 

Nat. Ord. Asclepiade R.-Tribe Stapelies.
Genus Stapelia, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. ii. p. 784.)

Stapelia (Tridentea) nobilis; caale decumbente basi ramoso tetragono pubescente angulis dentatis faciebus concavis, foliorum rudimentis dentibus insertis $\frac{1}{12}$ poll. longis erectis ovatis acatis puberalis, floribus solitariis binisve basin versus ramalorum insertis, pedunculo crasso pollicari velutino, sepalis $\frac{1}{4}$ poll. longis ovato-lanceolatis acntis velntinis, corolla ampla extus rubro-purpurea paberula intus ochracea pilis longis laxe villosa et lineis sanguineis trabeculata, tubo campanalato $1 \frac{1}{2}$ poll. diam., lobis $2 \frac{3}{4}$ poll. longis ovato-lanceolatis acuminatis reflexis pilis purpureis ciliatis, coronæ exterioris brunneo-purpureæ lobis 4 poll. longis ascendentibus linearibus 3-dentatis glabris, interioris lobis inæqualiter bipartitis segmentis subulatis triquetris suberectis.
S. nobilis, N.E. Br. mes.

Mr. N. E. Brown, from whose description of this plant, prepared for the forthcoming part of the Kew Bulletin, the above is taken, says that it is closely allied to S. gigantea (tab. 7068); differing in the stems not being so stout, and their angles much less compressed. The flowers are similar in colour, but those of $S$. nobilis are much smaller, have a distinctly campanulate tube, and are more hairy within.

The plant here figured was sent to the Royal Gardens, Kew, in 1897, by Mr. T. G. Griffiths of Port Elizabeth, Cape Colony, but of its exact native habitat I have no information. It flowered in the Succulent House in May, 1900.

Descr.-Stem decumbent, branched at the base, about twothirds of an inch in diameter, pubescent, four-angled; angles toothed, their faces concave. Leaves rudimentary, erect, inserted on the teeth of the angles, about one-twelfth of an inch long, ovate, acute, puberulous. Flowers solitary, or two on the lower part of the branches; peduncle an inch long, stout, velvety. Sepals about one-fourth of an inch long, ovate, acute, velvety. Corolla large, red-purple externally, internally villous with long hairs, ochraceous,
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trabeculate with blood-red cross-lines ; tube campanulate, half an inch in diameter ; lobes two and three-quarters of an inch long, ovate-lanceolate, acuminate, reflexed, ciliate with purple hairs. Outer corona purple-brown, glabrous; lobes a quarter of an inch long, linear, ascending, threetoothed. Inner corona with unequally bipartite lobes.J. D. H.

Fig. 1, corona; 2, lobe of onter corona; 3, inner corona; 4, pollinia:all enlarged.

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# WYETHIA motLIs. 

Native of California.

Nat. Ord. Oomposite-Tribe Hrlianthoide.s.
Genus Wyethla, Nutt.; (Benth. \& Hook. f. Gen. Plant. vol. ii. p. 374).


#### Abstract

Wristhis (Alarconia) mollis; herba 2-3-pedalis, erecta, robusta, floccosotomentosa, demum glabrescens, radice crasso, caule simplici $\vee$. parce ramoso foliis inferioribus pedalibus ovatis oblongis v. lineari•oblongis acutis v . apice rotundatis basi rotundatis cuneatis vel in petiolum crassum angustatis coriaceis nervis numerosis patulis nervulis reticulatis superioribus ovato-lanceolatis, petioln 2-4 poll. longo, capitulis paucis amplis inferioribus longe superioribus breviter pedicellatis, pedicellis crassis, involucri cupularis pollicaris bracteis $10-12$ oblongo-'anceolatis subacutis herbaceis, receptaculi bracteolis lineari-oblongis, floribus anrantiacis radii 10-15 ligula $1 \frac{1}{2}$ poll. longa $\frac{4}{4}$ poll. lata patenti-recurva apice bidenticulata, achæniis lineariooblongis compressis marginibus ciliolatis, pappi setis brevibus subulatis rigidis scabridis lateralibus sæpins longioribus.


W. mollis, A. Gray in Proc. Amer. Arad. vol. vi. (1865) p. 544; Synopt. Fl. N. Am. Gamopet. p. 2u8; et in Bot. Calif. vol, i. p. 349.

Wyethia, a genus confined to Western North America, consists of about a dozen species. It is nearly allied to Helianthus, differing in having fertile ray-flowers and in the pappus. A. Gray describes the species as having a balsamic odour, adding that the thick roots and the seeds were used as food by the Indians. The name is a tribute by Mr. Nuttall to the memory of Nathaniel J. Wyeth, who collected the species upon which the genus was founded, and who subsequently accompanied its founder in one of the first journeys made across the whole continent of North America.

The sectional name of Alarçonia is adopted from De Candolle (Prodr., vol. v. p. 537), who gave it as a generic one to a species, $W$. helenioides, previously described by Nuttall. It is dedicated to the memory of Fernando de Alarçon, a noble Spanish navigator, who, in 1540, first visited and carefully surveyed the coast of California. $W$. mollis is a native of the Sierra Nevada, especially on the eastern side, from Sierra Valley to Virginia city in Nevada, thence west ward to the Yosemite and other valleys of the Sierra in California.
May 1st, 1901.

For the specimen here figured I am indebted to my friend the Rev. Canon Ellacombe, of Bitton, in whose rich collection of hardy plants it flowered in June, 1900.

Descr.-A stout, perennial herb, one to three feet high, covered with a white, floccose tomentum. Leaves few, coriaceous, radical a foot long, ovate- or linear-oblong, acute, obtuse or rounded and apiculate at the tip, base acute, rounded or narrowed into the stout petiole, upper leaves ovate or lanceolate, acute. Heads few, shortly stoutly pedicelled, four to five inches in diameter. Involucre cupular ; bracts ten to twelve, narrow, acnte, erect. Ray-flowers ten to fifteen; ligule an inch and a half long by a quarter of an inch broad, spreading and recurved, golden-yellow, as are the disk-flowers. Scales of the receptacle linear. Achenes linear-oblong, compressed, margins ciliolate. Pappus of a few unequal, rigid, scabrid, persistent bristles.-J.D. H.

Fig. 1. bract of involucre; 2, ray-flower ; 3, disk-flower ; 4, stamens; 5, stylearms of disk-flowers :-all enlarged.


M S.del.JN. Fitchinth

# ТАв. 7773. <br> PYRUS alnifolia. <br> Native of Japan and China. 

Nat. Ord. Rosacke.-Tribe Pomes.<br>Genus Prrus, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 626.)

Praus (Sorbas) alnifulia; arbor parva, ramis lenticellatis cortice fusco vestitis, foliis breviter petiolatis ovato-rotundatis acutis vel acuminatis argate duplo-triplicato-serratis basi rotandatis cordatisve submembranaceis glabris penninerviis, nervis numerosis parallelis apra impressis subtus gracilibus prominulis, nervulis tenaissimis, corymbis breviter pedunculatis multiforis, pedunculi ramis pedicellisque brevibus puberulis, floribas ad $\frac{1}{2}$ poll. diam. albis, calycis tomentosi lobis obtusis, petalorum ungne barbato, fructibus ellipsoideis v. subglobosis $\frac{1}{2}$ poll. longis basi et a pice rotundatis rubris.
P. alnifolia, Franch. \& Sav. Enum. Pl. Jap. vol. ii. p. 350.

Sorbus alnifolia, C. Koch in Ann. Mus. Lugd. Bat. vol. i. (1864) p. 249. Maxim. Mel. Biol. Dec.ix. (1872) p 173.
Cratægus alnifolia, Sieb. \& Zucc. in Abhandl. Akad. Muench. vol. iv. pars II. (1843) p. 130. Miquel, Ann. Mus. Bot. Jugd. Bat. vol. iii. p. 40. Franch. \& Sav. l.c. vol. i. p. 141.
Aria tiliæfolia. Decne. in Nouv. Arch. Mus. Par. Sér. I. vol. x. (1874) p. 166.
A. alnifolia, Decne. l.c.

Pyrus alnifolia is a small tree, first described from Japan, where it was discovered by Siebold. It inhabits the upper limit of the forest region in many parts of the Archipelago, including that of the celebrated mountain Fudji-yama. Maximovicz found it in Eastern Manchuria, and Dr. Henry at elevations of seven thousand feet to nine thousand five hundred feet in the Hupeh province of China proper.

The specimen here figured is from a plant which flowered in the Arboretum of the Royal Gardens, Kew, in May, 1900. It was purchased from Mr. L. Späth, Nurseryman of Berlin, in 1896.

Descr.-A small tree, glabrous except the corymbs. Leaves two to three inches long, shortly petioled, broadly ovate or almost orbicular, acute or acuminate, sharply, doubly or trebly serrate, base rounded or cordate, bright green above, with many parallel immersed nerves, which are prominent, but very slender on the pale under surface, May 1st, 1901.
very thin in texture ; petiole one half to three-fourths of an inch long, slender. Corymbs two to three inches in diameter, shortly peduncled; peduncle, branohes and pedicels puberulous. Flower's white, about half an inch in diameter. Calyx tomentose; lobes short, obtuse. Petals with a bearded claw. Styles three. Fruit about half an inch long, ellipsoid or subglobose, bright red.-J.D.H.

Fig. 1, nnexpanded flower; 2, vertical section of calys with stamens and 2 styles:-both enlarged; 3, fruit, of the natural size.


Тав. 7774.
LONICERA pyrenaica.
Nutive of the Pyrenees.
Nat. Ord. Capripoliache.-Tribe Lonicerees.
Genus Lonicera, Linn.; (Benth. \& Hook. f. Gen. Plant. yol. ii. p. 5.)

Lonicera (Xylostenm) pyrenaica; frutex dumosus, erectus, glaberrimus, ramulis patentibus, foliis apices versas ramalorum fascicalatis sessilibus ohovato-cuneatis oblanceolatisve acutis glancis caducis, pedunculis foliis dimidio brevioribus, bracteis 2 foliaceis, bracteolis 4 minutis ovatis, ovariis subglobosis basi tantum connatis, calycis dentibus minatis, corullæ pallide roseæ tabo $\frac{1}{2}$ poll. longo basi gibboso lobis ovato-rotundatis, genitalibus breviter essertis, stylo villoso, baccis pisiformibus fere liberis rubris.
L. pyrenaica, Linn. $S p$. Pl. p. 174. Duham. Arb. vol. ii. t. 110; Ed. II. vol. i. t. 15. DC. Fl. Fr. vol. iv. p. 272; Prodr. vol. iv. p. 335. Ait. Hort. Kew, Ed. II. vol. i. p. 379. Benth. Cat. Pl. Pyren. p. 97. Allioni, Fl. Pedem. vol. i. p. 128. Poll. Fl. Veron. vol. i. p. 285. Reichb. Ic. Fl. Germ. vol. xvii. t. 1175, fig. 2. Parlat. Fl. Ital. vol. vii. p. 127. Willk. \& Lange, Prodr. Fl. Hisp. vol. ii. p. 353. Gren. \& Godr. F'l. de France, vol. ii. p. 11.
Caprifolium pyrenaicum, Lam. Fl. Fr. vol. iii. p. 366.
Lonicera pedunculis bifloris, \&c., Royen, Fl. Leyd. Prodr. p. 238.
Xylosteon pyrenaicum, Tournef. Instit. p. 609. Magnol. Hort. Reg. Monsp. p. 209, cum Ic. Rand, Hort. Med. Chels. ed. 1739, p. 211.

Periclymenam vel Xylostaeum Pyrenaicam, Ray, Hist. Pl. vol. iii.; Dendrol. p. 29.

Lonicera pyrenaica is a very old garden plant, having, according to Philip Miller, been in cultivation in England since 1793. It is a native of the Eastern Pyrenees, and of the larger Balearic Islands, at elevations in the latter of twelve hundred feet to fourteen hundred feet.

In the Royal Gardens, Kew, it forms a small shrub in the Rock garden, flowering profusely in May and June.

Descr.-A small, much-branched, glabrous shrub, with close-set, short branchlets. Leaves crowded towards the ends of the branchlets, sessile, spreading, about an inch long, oblanceolate or cuneiformly obovate, acute, glaucous, deciduous. Peduncles about half as long as the leaves, each bearing two bracteate sessile flowers, shortly united by the bases of their ovaries. Bracts leaf-like, spreading; bracteoles two to each flower, minute. Ovary sub-globose. Calyx-teeth minute, triangular. Corolla pale rose-coloured May 1st, 1901.
or nearly colourless; tube half an inch long, gibbous at the base; lobes shorter than the tube, orbicular-ovate. Stamens very shortly exserted. Style slender, tomentose. Berries pisiform, nearly free, brick-red.-J.D.H.

Fig. 1, peduncle bracts bracteoles and two flowers, one unexpanded, the other with the corolla removed; 2 and 3, anthers:-all enlarged; 4, berries of the natural size.


ТАв. 7775.

# MESE MBRYANTHEMUM CALAMIFORME. 

Native of South Africa.

Nat. Ord. Ficoidex.-Tribe Mesembryes.<br>Genus Mesembryanthemum, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 853.)

Mesembeyanthemum (Calamiformia) calamiforme; glaberrimam, caule brevi robasto lignoso, foliis $6-8$ oppositis basi lata insertis $2-3$ poll. longis cylindraceis obtusis mucronulatisve carnosis ad f poll. diam. subglaucis tennissime panctatis, floribas psendo-terminalibus solitariis 2-2 poll. latis brtviter crasse pedunculatis, calycis tubo brevi crasso lobis 5 inæqulibus 3 majoribus crasse carnosis marginibus dilatatis quasi bialatis alis trancatis apice prodacto obtuso $\nabla$. acuto, 2 minoribus submembranaceis, petalis numero-issimis sepalis $2-3$-plo longioribus sub 3 -seriatis linearibus angustissimis albis apicibus pallide roseis, filamentis inæquilougis petalis multo brevioribus $6-8$-seriatis pallidis, antheris parvis aurantiacis, ovario conico, stigmatibus $5-8$ erectis caspidatis intus barbatis, capsula polysperma.
M. calamiforme, Linn. Sp. Pl. p. 481. Hav. Obs. Gen. Mesemb. p. 140; Misc. Nat. p. 26 ; Syn. Pl. Sucr. p. 208 : Revis. Plant. Succ. 105. DC. Pl. Grasses, t. 5 ; Prodr. vol. iii. p. 424 . Ait. Hort. Kew. ed. 2 vol. iii., p. 215. Salm. Dyck, Monogr. Mesembr. § 10, fig. 1. Harv. \& Sond. Fl. Cap. vol. ii. p. 405 .
M. calamiforme, de., Dillen. Hort. Elth. p. 228, t. 186, fig. 228.

Ficoidea capensie, humilis, \&c., Bradley, Hist. Pl. Succ. Dec. ii. p. 10, fig. 19.

The genns Mesembryanthemum holds an important place in the history of Horticulture. Dillenius, who treats of the species known to him at great length, gives an interesting account of the successive introduction of those known to his predecessors. Of these he says 15 were known to Bobart (1648); 20 to Breyn (1680); 39 to Ray (1686); 23 to Herman (1687) ; 21 to Plukenet (1696); 30 to Bradley (1716) ; 36 to Tournefort. Dillenius himself describes and figures 47 species, all cultivated in Sherard's garden at Eltham in 1732. Following Dillenius, Linneus in the "Hortus Cliffortianus" (1737) gives 30 species; and in the "Species plantarum" (1753) 35, where he reduces some of Dillenius's species to varieties. Coming down to later times, Aiton's " Hortus Kervensis" (ed. I. 1789) contains 70 species, and Ed. II. (1811) 175. Haworth's "Revis. Plant. Succ." (1821) describes 310. Harvey \& May 1st, 1901.

Sonder's "Flora Capensis" 293, exclusive of imperfectly known species. In the "Index Kewensis" (18!5) 375 species are enumerated, of which 113 were, in 1899, in cultivation in the Royal Gardens, Kew. Lastly, 25 are figured in this Magazine.

The specimen of $M$. calamiforme here figured was received in 1898, with other interesting plants, from Mr . Chalwin, Superintendent of the Cape Town Botanical Gardens, with the information that it is a native of the Karroo district. It flowered in a greenhouse of the Royal Gardens in June, 1900.

Descr.-Glabrous. Stem short, stout, woody. Leaves six to eight, opposite, sessile by a much-thickened base, two to three inches long, cylindric, obtuse, about one-third of an inch in diameter, sub-glaucous. Flowers solitary, terminal, very stoutly peduncled, two to two and a half inches in diameter. Calyx-tube short; lobes five, unequal, two larger, fleshy, broadly winged, wings truncate; tip elongate, acute or obtuse; two smaller thinner. Petals innumerable, sub-triseriate, very narrow, white with pink tips. Stamens much shorter than the petals; anthers small, yellow. Ovary obconic, stigmas five to eight, erect, cuspidate. Capsule many-seeded.-J. D. H.

Fig. 1, one of the large sepals; 2, stamen; 3, ovary, style and stigmas:all enlarged.


# MANETTIA meoror. 

Native ay Brawil.

Nat. Ord. Rubiacem.-Tribe Cinchonef.
Genus Maxpttia, Mutiz; (Benth. \& Hook. f. Gen. Plant. vol. ii. p. 37.)

Manettia (Heterochroa) bicolor; frutex scandens, gracilis, ramosus, ramulis teretibus puberulis, foliis 2-6 poll. longis breviter petiolatis ovatis ovatolanceolatisve acuminatis supra subscaberulis subtas pallidis nervis tomentellis, stipulis parvis late ovatis, floribus axillaribus et terminalibus, pedicellis corollæ subrequilongis puberulis, calycis tubo parvo turbinato cinereo-tomentoso, lobis $\frac{1}{3}$ poll. longis ovatis oblongisve acatis reflexis viridibus extus puberulis, corolla sepalis bis longiore cylindracea tereti a medio ad basin sensim ampliata setulis rigidis hispida coccinea apicem versus nuda aurea intus basin versus annulo pilorum instructa, ore paullo dilatato 4 -fido lobis parvis triangularibus patulis, antheris lineariohlongis infra medium tubi insertis, disco pulvinari, stylo gracili stigmatibus 2 linearibus, capsula globoso-pyriformi tomentosa.
M. hicolor, Part. Meg. Bot. vol. x. (1843) p. 27. Flore des Serres, vol. ii. p. 445, t. 6. Didr. Fl. Univers.t. 11. Rev. Hort. Belg. vol. xxi. (1890) p. 49.
M. lateo-rubra, Benth. in Limncer, vol, xxiii. (1850) p. 44t. Schumem in Mart. Fl. Bras. vol. vi. pars vi. p. 174.
M. filicaulis, Wawn in Ustr. Bot. Zeitgchr. vol. xxxi. (1881) p. 281 ; in Bot. Reis. Pr. Sax Coburg, p. 118, t. 17.
M. pubescens, partim, Cham. \& Schlecht. in Linnaea, vol. iv. (1829) p. 170.
M. scabra, Herb. Pohl.

Guaguebina Inteo-rubra, Vell. Fl. Flum. vol. i. t. 121 ; tentu Ed. Netto, p. 46.

The beautiful and now well-known stove-climber here figured was imported into Europe from the Organ Mts. in Brasil by Mr. James Veitch, grandfather of the partners in the celebrated firm of that name, and founder, I believe, of the business, which was then carried on at Mount Radford, near Exeter. This was about sixty years ago, when William Lobb, then collecting for his firm in Brasil, sent home seeds. It appears to have a very wide range of distribution, for there are specimens in the Kew Herbarium from Uruguay, Paraguay, St. Catherine, Rio de Janeiro, and Minas Geraes all in Brasil. In the Royal Gardens, I am informed that it is never out of flower.

The genus Manctia is a very large one, consisting of upwards of thirty species, spread over tropical America. May 1st, 1901.

Only one has previously been figured in this work, $M$. cordifolir, Mart. t. 3202 , for M. imimos, Pepp. \& Endl. t. i495, is only a robust form of that species.

Deser.-A slender, much-branched, more or less puberulous climber. Leares two to six inches long, shortly petioled, ovate or ovate-lanceolate, acuminate, sub-scaberulous and bright green above, paler beneath, with subtomentose nerves; stipules very small, broadly ovate. Floners axillary and terminal, tetramerous; pedicels about as long as the corolla. Cralye-thbe small, turbinate, tomentose; lobes ovate or oblong, acute, reflexed, green. Corolla-tube three-quarters of an inch long, cylindric, terete, dilated towards the base, hispid with scarlet hairs, except towards the apcx, which is naked and goldenyellow; lobes very short, broadly triangular. Anthers sessile in the middle of the tube of the corolla, above a ring of hairs. Style slender, stigmas tro, linear. J. D. H.

Fig. 1, calyx-tube, disk, style and stigmas; 2, section of corolla with anthers; 3, hairs of the sarface of the corolla :-all culurged.

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# Тав. 7777-8. <br> <br> CRINUM rhodanthem. <br> <br> CRINUM rhodanthem. <br> Native of Ngami Land. 

Nat. Ord. Amaryllides.-Tribe Amarylles.<br>Genus Cainum, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 726.)

Crinom (Stenaster) rhodanthum; bulbo ovoideo 4 poll. diam., foliis 12-15 bipedalibus ad 2 poll. latis distichis loratis carnosulis fragilibus glancescentibus enerviis apice rotundatis marginibus angustissime scariosis erosis, pedunculo brevi lato valde compresso, spathis 1-2-pollicaribus deltoileis acnminatis, umbella hemisphærica fere 2 -ped. diam. multiflora, pedicellis $1 \frac{1}{2}-2$ poll. longis, perianthii tabo 3 -pollicari fere rect., angusto cylindraceo, limbi saturate rosei segmentis patenti-revolutis loratis 24 poll. longis, filamentis erectis perianthii segmentis æquilongis, antheris $\frac{1}{6}$ poll. longis fuscis, stylo gracili recto filamentis æfuilongo, stigmate capitellato.
C. rhodanthum, Baker in Dyer, Flora of Tropical Africa, vol. vii. p. 397.

The term Ngami Land indicates the country around a lake of that name, situated in the heart of Africa, in about lat. S. $20^{\circ}$, and approximately half way between the Atlantic and Indian Oceans. Though long known by reports from the Bechuana tribes of S. Africa, it was not visited by Europeans till 1849, when the intrepid travellers, Oswell and ${ }_{\imath}$ Livingstone, reached it after a perilous crossing of the desert intervening between it and Bechuanaland.

Though situated within the tropics, the vegetation of Ngami Land is South African, as exemplified by a most beautifully preserved herbarium made there by Lient. (now Capt.) and Mrs. Lugard, and presented to Kew, of which an account will be communicated to the Limnean Society by Mr. N. E. Brown. This herbarium is rich in novelties, and is rendered exceptionally valuable from being accompanied by a series of coloured drawing, with analyses of many species, by Mrs. Lugard, which are of rare excellence in point of execution and scientific accuracy, and of which that lady has kindly allowed copies to be taken for the Kew collection of botanical drawings.

The exact locality of the Crinum is Mr. Kwebe, situated a little to the eastward of the lake, which is described Jexe 1st, 1921.
as being conspicuous for the number of Baobab trees growing upon it. The bulb was presented by Mrs. Lugard to the Royal Gardens, Kew, in 1899, where it flowered in a tropical house.

Descr.- Bulb four inches in diameter, ovoid. Leaves twelve to fifteen, distichous, lorate, two feet long by two inches broad, glaucous; rather fleshy, brittle, tip rounded ; margins narrowly scarious, erose. Peduncle short, flattened, an inch broad. Spathes two, deltoid, acuminate, two to three inches long. Umbels hemispheric, laxly very many-flowered, nearly two feet in diameter; pedicels half to one inch long. Perianth-tube three inches long, very slender, cylindric, nearly straight, pale red; segments of limb spreading and revolute, two and a half inches long by one-sixth of an inch broad, lorate, obtuse, bright red. Filaments about as long as the segments of the limb, red, very slender; anthers one-sixth of an inch long, brown. Style as long as the filaments, very slender, red; stigma capitellate.-J. D. H.

Tab. 7777, ambel with top of peduncle and spathe of nat. size.
Tab. 7773, reduced view of whole plant; fig. 1, portion of margin of leaf; 2 and 3, anthers; 4, top of style and stigma:-all enlarged.


Tab. 7779.

# BESCHCORNERIA Wrightif. 

Natice of Mexico?

Nat. Ord. Amaryllidee.-Tribe Agavee.
Genus Beschorneria, Kunth; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 738.)

Beschornerta Wrightii; tranco robasto, foliis ad s0 dense confertis patentirecurvis ensiformibus $4-5$ ped. longis crasse coriaceis medium versus 2-poll. latis basi dilatatis crassissimis margine denticulatis apice in acumen brunneum elongatum angustatis utrinque læte viridibus dorso costa lata percursis, pedunculo brevi robusto foliis paucis abbreviatis erectis instructo, paniculæ 8 -pedalis pyramidalis rhachi ramulisque patenti-recurvis glaberrimis roseis, floribus secus ramulos in fasciculos 2-4-flores dispositis nutantibus breviter pedicellatis pubescentibus, bracteis $\frac{1}{2}-1$ poll. longis ovato-lanceolatis bracteolisque minoribus scariosis albis roseo striatis, pedicellis glaberrimis, ovario $\frac{3}{4}$ poll. longo cylindraceo, perianthii tuho ovario paullo longiore et latiore, regmentis lineari-spathulatis viridibus marginibus flavidis apicibus patulis intus fisvis, antheris linearibus apicibus exsertis.

Beschorneria Wrightii is much the largest species of the five that have as yet flowered at Kew, and been figured in this work (tabs. 4642, 5203, 6641, 6091, 6768). Uf these it is most nearly allied to B. Dekosteriana, C. Koch, Wochenschr. vii. (1864), 187 (B. Decosteriana, Baker, tab. 6768), which differs in the quite glabrous flowers. Of its native country, or the date of its introduction into the Royal Gardens of Kew, where it bore the erroueous name of Furcixa Bedinghausii? a very different plant, there is no record. With the exception of a Texan species (P. Aulia), Mexico is the native country of the genus. I have given it the name of Mr. Charles H. Wright, A.L.S., Assistant in the Kew Herbarium, who had examined and distinguished it from its congeners. It flowered in the Mexican division of the Temperate House of the Royal Gardens in June, 1900.

Descr:-Stem (of the specimen figured) eighteen inches high, six inches in diameter. Leates about fifty, densely crowded, spreading and recurved, ensiform, coriaceous, four to five feet long by two inches broad about the mildle; tip narrowed into a brown, dagger-like tip; base dilated, June 1st, 1901.
very thick, bi-convex; margins very narrowly scarious, denticulate. Peduncle short, stout, bearing a few short, erect leaves. Panicle pyramidal, eight feet high ; rhachis stout; branches and branchlets spreading or recurved, quite glabrous; bracts and bracteoles scarious, white, streaked with red. Flowers fascicled on the branchlets, shortly pedicelled, nodding, green, pubescent. Ovary three-fourths of an inch long, cylindric. Perianth-tube rather longer and broader than the ovary; segments erect, linear-spathulate, green, with broad, yellow margins, yellow within; tips obtuse, spreading. Anthers linear, tips only exserted. Stigma capitellate, three-lobed.-J.D. H.

Fig. 1, portion of margin of leaf; 2 and 3, anthers; 4, top of styla and stigma:-all enlarged; 5, reduced view of whole plant.


# CaLANTHE madagascariensis. 

Native of Madagascar.

Nat. Ord. Ohchidef.-Tribe Epidendrea.<br>Genus Calanthe, Br.; (Benlh. \& Hoole.f. Gen. Plant. vol. iii. p. 520.)

Calanthe (Veratrifoliz) madagascariensis; foliis pancis ad lasin caulis confertis sessililus $\mathbf{v}$. petiolatis ellipticis $\nabla$. ovato-oblongis acuminatis marginibus undulatis inter-nervos profunde impressos sublacunosis, pedunculo 6 -12 poll. longo erecto rolinsto paberulo vaginis pancis laxis instructo, racemo brevi erecto laxe multiforo, bracteis lanceolatis acutis pedicellis paullo brevioribns viridihuz, floribus 1-1 4 poll. latis, sepalis petalisque patentibus concoloribus albis margines versus purpareo suffusis, sepalis ellipticis acutis apicibus dorso viridibus, retalis paullo minoribus subacutis, labello sepalis paullo breviore plano trilubo ad $\frac{1}{2}$ poll. longo et lato aureo lilacino v. purpureo 3-lobo, lobbis lateralibus divaricatis oblongis v. lineari-oblongis apice rotundatis terminali late obsordato lobulis divaricatis, disco basi anreo tuberculis 2 majusculis veruccisque minoribas aucto, calcare gracili incurvo.
C. madagascariensis, Rolfe m8s.
C. sylvatica, Rolfe in Journ. Linn. Soc. vol. xxix. (1891) p. 52, non Lindl.

Calanthe madagascariensis is a near ally of C. veratrifolia, Br. (tab. 2615) a species of very wide distribution, from North and South India to Japan and Australia. It differs from that plant in size, in the undulate leaves, in the much broader sepals and petals, and in the more verrucose disk of the lip with two large tubercles. The flowers vary much in colour; a prevalent variety has white sepals and petals, clouded with pink, and a rose-purple lip; others have pure white sepals and petals and a yellow lip.

Mr. Warpur, a Belgian collector, was the introducer into Europe of C.mudagascariensis. The Royal Gardens, Kew, are indebted to him for the specimen here figured, which flowered in a warm house in August, 1890. There are others in the Kew Herbarium from the East Betsileo district, collected by the Rev. R. Baron, and from Fort Dauphin by Mr. Scott Elliot, M.A., F.L.S.

Descr:-Pseudubulbs small, clustered, cylindric, annulate. Leaves few, crowded, all radical, spreading and recurved, three to five inches long, sessile or shortly petioled, elliptic or oblong-ovate, acuminate; margins undulate; Juse 1st, 1901
upper surface raised between the nerves and pitted; undersurface deeply pitted. Peduncle six to twelve inches high, robust, puberulous, bearing a few lax sheaths. Raceme short, erect, many-flowered ; bracts lanceolate, recurved, green. Flowers an inch or more in breadth. Sepals and petals alike, spreading, elliptic-ovate, acute; petals rather smaller, and more obtuse. Lip adnate to the top of the column, rather shorter than the sepals, flat, deeply three-lobed; lateral lobes spreading, oblong, tips rounded; terminal broadly obcordate, with spreading, rounded lobules, and an acute sinus; disk yellow, with two large tubercles, and many globose warts at the base ; spur longer than the flower, slender, incurved. Column short, broad. -J.D.H.

Fig. 1, base of lip and column; 2, anther; 3, pollinia :-all enlarged.

'T'ab. 7781.
NYMPH ÆA flavo-virens.
Native of Mexico?

Nat. Ord. Nymperacea.-Tribe Nympheet.
Genus Nymphed, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 46.)

Nympine flavovirens; foliis natantibus orbiculatis ad 10 poll. diam. grosse sinuato-crenatis basi sagittatis segmentis acutis, sinu clanso v. aperto supra laete viridibus unicoloribus $\nabla$. nigro maculatis subtus pallidioribus brunueo suffusis v. atro-sanguineip, pedunculo longe emerso, floribus 5 poll. diam. suaveulentibus, sepalis oblongo-lanceolatis obtusis extus viridibus, petalis numerosis sepalis æquilongis v. panllo longioribus anguste lanceolatis subacutis, staminibus snb 3 -seriatis, filamentis exterioribns lineari-oblongis, antheris fere pollicaribus longiascule appendiculatis aureis, stigmatibus 12-14 conicis obtusis demam patentibus.
N. flavo-virens, Lehm. Ind. Sem. Hort. Hamb. 1852, p. 9, et in Ann. Sc. Nat. Ser. IIT. vol. xix. (1853) p. 361.
N. mexicana, Hort., non Zucc.

Nymphæa flavo-virens is a near ally of the Mexican N. gracilis, Zucc., differing from that plant in its larger size, in the segments of the leaf being pointed, in the narrower, sub-acute (not acuminate) petals, in the filaments not being so dilated at the base, and in the more numerous stigmas. It has been long in cultivation in Europe, having been first described in 1852, from a plant that flowered in the Botanical Garden of Hamburg, and in July last a specimen was sent to be named by Mr. Moore, A.L.S., Keeper of the Glasnevin Botanical Garden. There is a specimen of it in the Kew Herbarium from the Hamburg Garden, named by Professor Caspary, who made a special study of the genus. This specimen has black blotches on the leaves, and the species is described as having the under surface of the leaves of a blood-red colour. In the Kew plant the leaves are very pale green beneath, clonded with brown; in Mr. Moore's they are also pale, but pure green.

The native country of N. flaro-virens is unknown, but is probably Mexico, both because of its affinity with $N$. gracilis, and because the Kew plant was received from W. N. Pike, of the Floral Park, New York (in 1892) as Jexe 1st, 1901 ,
"N. mexicana true." This last statement is an error, for N. mexicana belongs to a section of the genus with muticous anthers, and has, according to a description in the "Wiener Illustr. Gartenzeit.," 1889, p. 413, yellow flowers.

Descr.-Leaves orbicular, six to ten inches broad, coarsely sinuate-crenate, bifid at the base nearly to the centre; segments with pointed tips, sides parallel or divaricate, bright green above, paler beneath. Flowers five inches broad. Sepals oblong-Janceolate, obtuse, externally yellowish green, white within. Petals narrowly lanceolate, tips sub-acute. Stamens nearly an inch long; filaments of the outer oblong; anthers longer than the filaments, narrow, terminated by an acute elongation of the connective, golden-yellow. Stigmas twelve to fourteen, conical, obtuse. -J.D.H.

Fig. 1 and 2, stamens; 3, enlarged; 4, stigmas, of the natural size.

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Tab. 7782.

## RHODODENDRON oililicalyx.

## Native of China.

Nat. Ord. Ebicacem.-Tribe Rhodores.<br>Genus Rhododendron, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. ii. p. 599.)

Rhododendron (Eurhododendron) ciliicalyx; arbuscala, foliis coriaceis 3-4 poll. longis ellipticis v . obovato-lanceolatis utrinque acutis supra pallide viridibas subtus glaucescentibus squamulis minatis brunneis lepidotis, junioribas basi ciliatis, nervis utrinque 6-8 subtus prominulis, petiolo brevi robusto lepidoto pilis deciduis hirsuto, floribus $3-10$ cory mbosis mox cernuis, bracteis parvis cymbiformibus ciliatis branneis, pedicellis brevibus calycibusque dense lepidotis, calycis capularis $\frac{1}{6}$ poll. longi lobis rotundatis erectis longe setosociliatis, corolla 4 poll. lata alba $\mathrm{\nabla}$. roseo suffusa e basi breviter tubulosa aperte campanulata extas inferne parce lanuginosa 5-6-loba, lobis rotundatis marginibus undulatis, staminibus 10-12, filamentis leviter declinatis basin versus pilosis, ovario oblongoovoideo 5 -loculari dense lepidoto, stylo gracili glabro, stigmate capitato.
R. ciliicalyx, Franch. in Bull. Soc. Bot. France, vol. xxxiii. (1886) p. 233. Hensl. in Journ. Linn. Soc. Bot. vol. xxvi. (1889) p. 21.

The plant here figured is closely allied to the Indian R. formosum, Wall. (see tab. 4457), and may indeed have to be considered as a form of that plant. In the absence of fruit, however, it would be premature to pronounce upon a species established by so excellent a botanist as the late Mr. Franchet. The most prominent characters of $\boldsymbol{R}$. ciliicalyx, as distinguished from $R$. formosum, are, its robust habit, larger flowers, and the long bristle-like cilia on the lobes of the calyx. Unfortunately the calyx of $R$. formosum is an exceedingly variable organ in development, and in being glabrous, hairy, or hirsute ; and there is in the Kew Herbarium a robust form of it, collected by Dr. Watt in Muneypore and the Naga Hills, at elevations of six thousand to nine thousand feet, and called by him $R$. Johnstoneanum, in which the calyx is represented by a ring of bristles, like those of the calyx-lobes of $l$. ciliicalyx.
R. ciliicalyx is a native of the Teechapo mountains of Yunnan, near Mo-so-yn, at an altitude of seven thousand four hundred feet, where it was discovered by the Abbé Delavay, who sent seeds of it to the Jardin des Plantes, Jely 1st, 1901.

Paris. From these plants were raised and distributed, one of which, received in 1892 at the Royal Gardens, Kew, from the late Prof. Max Cornu, flowered in the Himalayan division of the Temperate House in May, 1900, being then three feet high.

Descr.-A nearly glabrons shrub, or small tree, with robust branches. Leaves coriaceous, three to four inches long, elliptic or obovate-lanceolate, acute at both ends, pale green and smooth above, beneath glaucous, and covered with scattered, minute, broad, lepidote scales; petioles short, stout, and often the leaf-base also, ciliate, with long hairs. Flowers three to ten, in a terminal, very shortly peduncled corymb; bracts short, oblong, brown, ciliate; pedicels short, lepidote. Calys about one-sixth of an inch long, cupular, five-lobed, lepidote; lobes rounded, ciliate, with long, erect, unequal bristles. Corolla with a short tube, dilating into an infundibular campanulate, five- to six-lobed limb, which is four inches broad across the lobes, white, or suffused with pale rose ; lobes rounded, margins undulate; base externally more or less woolly. Stamens sub-declinate, hairy from below the middle to the base. Anthers small. Ovary densely lepidote, five-celled; style glabrons. Stigma capitate.

Firg. 1. portion of under-surface of leaf with lepidote scales; 2, calyx and ovary; 3, scale from do.; 4, and 5, stamens :-all enlarged.

'I'ab. 7783.

## CHELONOPSIS moschata.

Native of Japan and China.


#### Abstract

Nat. Ord. Labiate.-Tribe Stachydef. Genus Chenonopsis, Miq.; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 1204.)


Chelonopsis moschata; herba moschum spirans, rhizomate lignoso, canle subsimplici ascendente annotino 4-gono puberalo, foliis 3-6 poll. longis breviter petiolatis ovato-lanceolatis acuminatis serratis supra saturate viridibus marginibus purpareis floralibas conformibus, verticillastris pauci-laxiforis, bracteis bracteolisque linearibus, foribus $1 \frac{1}{2}$ poll. longis patulis, calyce inflato campanulato breviter bilabiato 5 -dentato puberulo fructifero accrescente dentibus erectis, corolla calyce triplo longiore roseo-purpurea, tuho fere a hasi ampliato tereti labis brevibus patulis postico retuso anticique lobis lateralibus pallide flavidis, antici lobo terminali ceteris multo majore roseo, filamentis gracilibus erectis basin versus hirsutis, antheris parvis fasciculis stellatis 3 pilorum ornatis quorum mo ad apicem anthere duo ad basin loculorum sitis disco postice tumido, styli glaberrimi lobis inæqualibus subulatis, nuculis basi calycis aucti campanulati sessilibus oblongis lata alatis atris.
C. moschata, Miq. in Ann. Mus. Lugd. Bat. vol. ii. (1865) p. 111. Maxim. Mel. Biol. Dec. ix. p. 443. Franch. \& Sav. Enum. Pl. Jap. vol. i. p. 378. Hemsl. in Journ. Linn. Soc. vol. xxvi. (1890) p. 298.

The genus Chelonopsis consists of two species, that here figured and C. Benthamiana, Hemsl., a native of China. It is allied to the beautiful Melittis Melissophyllum (the Bastard Balm of the British Flora) which it resembles in its lax axillary inflorescence and large flowers, but from which it differs in the lobing of the calyx, which is greatly enlarged in fruit, and contains nutlets and seeds of a very different character from those of Melittis. The singular tufts of stellate hairs on the anthers of C. moschata do not occur in the European genus.
C. moschata is a native of the mountains of the interior of Japan, at elevations of two thousand to seven thousand feet, and of those of Ningpo in China. It is described by Mr. Hemsley as very variable in the shape and toothing of the leaves. The specimen figured was raised from seeds sent to the Royal Gardens, Kew, in 1898, by A. K. Bulley, Esq., of West Kirby, which flowered, when two feet high, in October, 1900, in tho Temperate House, but did not mature seed.

[^6]Descr.-A perennial herb, with musky odour. Kiootstock woody. Stem ascending, four-angled, puberulous. Leaves three to six inches long, shortly petioled, ovate-lanceolate, acuminate, finely or coarsely serrate, green, with purple margins; floral leaves like the cauline, but smaller. Flowers few, in loose, false-whorls. Bracts and bracteoles linear. Calya campanulate, shortly two-lipped, 5 -toothed, puberulous, much enlarged, and thinly coriaceous in fruit. Corolla an inch and a half long; tube terete, ventricose from the base upward; tips short, spreading, the posticous and lateral lobes of the anticous lip pale yellow, terminal much the largest, rose-purplecoloured. Filaments slender, erect, hirsute towards the base; anthers small, with a star-like fascicle of hairs at the top, and one at the base of each cell. Fruiting calyx one half to three-fourths of an inch long, oblongcampanulate, coriaceous, striate. Nutlets one-third of an iuch long ; produced upward into a coriaceous wing. Seed orbicular, compressed, black.-J. D. H.

Fig. 1, calyx; 2, base of corolla and stamens; 3 and 4, front and back views of anthers; 5, disk and pistil :-all enlarged.


# 'Тав. 7784. <br> IRIS chrysantha. 

Native of Persia?

Nat. Ord. Irider.-Tribe Moreex.<br>Genus Iris, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 686.)

Iris (Pogonıris) chrysantha; rhizomate breviter repente, foliis linearibus crassis erectis pedalibus glancescentibus margine stramineis, pedunculo elongato monocephalo, spathæ valvis magnis lanceolatis acuminatis chartaceis pallide viridibus, perianthii magni pallide lutei tubo cylindrico pollicari, segmentis exterioribus oblongis emarginatis e basi recurvatis deorsum conspicuo barbatis, segmentis interioribus latioribus erectis obovatis, ovario magno clavato distincte stipitato, styli ramis latis cristis quadratis integris.

This fine species of Iris belongs to the section Pogoniris, and is easily distinguished from the species already known by its narrow leaves, long peduncle with a single cluster of flowers, large spathe-valves and large, pale yellow flower, with a short tube. Its native country is rather uncertain. Kew received it from Mr. R. I. Lynch of the Cambridge Botanic Garden, with whom it flowered last June. He received it from Mr. C. G. Van Tubergen, Jr., of the Zwanenburg Nurseries, Haarlem, under the name of Oncocyclur, species. Mr. Van Tubergen has not himself flowered it, and it seems likely that it was introduced accidentally, along with a fine new species of the Oncocyclus section, which he has lately distributed under the name of Iris urmiensis, and which was collected in the neighbourbood of Lake Urmiah, in North-west Persia.

Descr.-Rhizome shortly creeping. Leaves linear, a foot long, erect, glaucescent, thick and firm in texture, with a narrow, pale margin. Stem slender, as long as the leaves, bearing a single terminal cluster of flowers. Spathe-valves lanceolate-acuminate, four inches long, pale green, chartaceous. Perianth pale jellow, with a cylindrical tube above the ovary, nearly an inch long; outer segments oblong, emarginate, three inches long, reflexing from near the base, furnished in the lower half with a bright yellow beard; inner segments erect, obovate-cuneate, as long as

[^7]the outer, and rather broader. Ovary distinctly stipitate, clavate, narrowed gradually to botb ends, not distinctly ribbed; style-branches convex, an inch broad, the same colour as the perianth; crests large, quadrate, entire. J. G. Baker.

Tab. 7781, whole plant, life sixe.


# TAb. 7785. <br> CYANOTIS hirsuta. 

Native of Abyssinia.

Nat. Ord. Commelinacen.-Tribe Tradescantiee.
Genus Cranotrs, D. Don.; (Benth. \& Hook.f. Gen. Plant. val. iii. p. 851.)

Cranoris (Eucyanotis) hirsuta; tuberibus globosis, caulibus erectis ramosis folisque laxe villosis $v$. glabratis, foliis 2-12 poll. longis $\frac{1}{4}-\frac{3}{4}$ poll. latis linearibus ciliatis, spicis densifloris terminalibus et axillaribus sessilibus v. breviter pedunculatis, bracteis foliaceis lineari-lanceolatia ciliatis spicas sepissime longe superantibus, bracteolis oblongis falcatis acutis viridibus ciliatis, calyce ad medium 3-fido lobis ovatis acutis, petalis roseis unguibus basin prope connatis lamina fere or iculari $\frac{1}{2}$ poll. diam., filamentis usque ad apices pilis azureis dense barbatis, antheris minutis aareis, ovario oblongo styloque villoso, capsula clavata 3 -loba glabra valvulis placentre unitis axi centrali 0 , seminibus quadrato-pyramidatis obscure foveolatis et rugosis.
C. hirsuta, Fisch. Mey. \& Avé-Lall. Ind. Sem. Hort. Petrop. vol. viii. (1841) p. 57. Clarke in A. \& C. DC. Monog. Phan. vol. iii. p. 2J4, et in Fl. Trop. Afr. vol. viii. ined.
C. abyssinica, A. Rich. Fl. Abyss. vol. ii. p. 344, tab. 98. Hassk. Commel. Ind. p. 139.
Commelina hirsuta, Hochst. in Herb. Abyss. Schimp. n. 14, non aliorum.
Zygomenes abyssinica, Hassk. in Schwainf. Beitr. Fl. Athiop. p. 211.
Cyanotis hirsuta was discovered on Mt. Chiré, near Adoa, in Abyssinia, in about 1840, by Schimper, who describes it as having eatable tuberous roots, about the size of a chestnut, called Burko by the natives. Tubers were presented to the Royal Gardens, Kew, by A. B. Wylde, Esq., the Abyssinian traveller, who collected them at a high elevation, where the plant is said to be abundant. The species is very variable in size, and in the length and breadth of the leaves. It flowered almost throughout the year in a greenhouse.

Descr.-Tubers globose, an inch or more in diameter. Stem erect, a foot or more high, branched, and leaves and bracts villous, with soft hairs. Leaves two to twelve inches long by a quarter to three-fourths of an inch broad, linear, flaccid. Spikes terminal and axillary, sessile, or shortly peduncled, much shorter than the leaf-like bracts; bracteoles densely imbricate, oblong, falcate, acute, green, ciliate. Caly, 3 -lobed to the middle; lobes ovate, acute.

July 1st, 1901.

Petals with long, nearly free claws; blade orbicular, rosecoloured, half an inch broad. Filaments densely bearded throughout their length with articulate azure hairs; anthers minute, golden-yellow. Ovary oblong; style villous. Capsule clavate, three-lobed, valves confluent with the placentas leaving no free axis where the capsule dehisces. Seeds pyramidal, four-sided, obscurely pitted.J. D. H.

Fig. 1, bract with spike after the fall of the corollas and stamens; 2, calyx; 3, stamen ; 4, pistil; 5, hair from stamen ; 6, seed:-all enlarged.


Тав. 7786.

## IMPATIENS ohrysantha.

Native of the Western Himalaya.

Nat. Ord. Geraniacef.-Tribe Balsaminese.<br>Genus Impatiens, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 277).

Impatiens chrysantha; annaa, glaberrima, canle crassiasculo ramoso, foliis alternis ovato-oblongis-lanceolatisve acuminatis serratis crenatisve basi in petiolum angustatis, glandulis stipularibus targidis, pedanculis apices versus ramorum subcorymbosis erectis, floribus majusculis umbellatis aureis, bracteis $\frac{1}{6}$ poll. longis verticillatis ovatis subacutis herbaceis, pedicellis $\frac{1}{2}-\frac{3}{4}$ poll. longis, sepalis lateralibus $2 \frac{1}{1}-\frac{1}{8}$ poll. longis late ovatis vix cuspidatis, postico (labio) saccato v. late infundibulari in calcem incurvum abrupte attenuato, petals antico (vexillo) orbiculari $\nabla$. transverse oblongo apice retuso cuspidato dorso gibbo incrassato, lateralibus (petalis) rubro striolatis, lobo basilari superne in lobulum falcatum patenti-recurvum producto, terminali oblongo obtuso, auricula dorsali rotundata, capsulis $1-1 \frac{1}{2}$-pollicaribus linearibus erectis, seminibus $\frac{1}{8}-\frac{1}{7}$ poll. longis obovoideis oblongisve lævibus fuscis.

The genus Impatiens abounds in the temperate and subtropical regions of the Himalaya, and contains many singularly beautiful species that have not been brought under cultivation in England. Amongst these is $I$. chrysantha, which inhabits forests at elevations of five thousand to eight thousand feet, from the district of Pangi, on the Sutlej river, north of Simla, to Kashmir, and westward to Mirza, in Chitral, where it was collected by Colonel (now General) Gatacre, K.C.B.

It is a variable plant as to the margins of the leaves, which are coarsely crenate, with lateral or basal cusps on the crenatures, or serrate with terminal cusps. It varies also in the form of the lip, and size and form of the seeds A closely allied species is I. Edgeurorthii, Hook. f., \& Thoms., a native of Kulu (a province bordering on Kashmir), which differs in the much larger lateral sepals, with the midrib thickly keeled dorsally.
I. chiysantha was raised from seeds collected in Pangi, and sent from the Saharunpore Gardens to Kew by Mr. Duthie early in 1900 , plants raised from which flowered profusely in the Herbaceous ground in October of the same year, and fruited abundantly.

July 1st, 1901.

Descr.-An annual, glabrous herb, two to three feet high, with rather stout, branched, terete, succulent stems. Leaves alternate, three to six inches long, acute or acuminate, crenate with terminal or lateral cusps on the crenatures, or serrate with terminal cusps ; petiole of lower leaves long, of upper short; stipular glands globose. Peduncles numerous, corymbosely disposed towards the tips of the stem and branches, naked below, terminated by short racemes, of which the flowers are often more or less whorled, or subumbellate; bracts ovate or ovate-lanceolate; pedicels one half to one and a half inches long. Flowers golden-yellow. Sepals small, ovate or sub-orbicular, one-tenth to oneeighth of an inch long, obtuse or obtusely cuspidate. Standard orbicular, two-lobed, costa dorsally thickened or subalate. Wings with basal lobe produced upwards as a third lobe or lobule, terminal dolabriform; dorsal auricle rounded. Lip two-thirds of an inch long, exclusive of the incurved spur, infundibular or saccate. Ovary with a long beak. Capsules an inch to an inch and a half long, suberect, linear, obtuse, torulose, few- or many-seeded. Seed obovoid-oblong or orbicular, compressed, nearly smooth-J.D.H.

[^8]
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TAB. 7782.-REODODENORON OLLLEAE XX: 7783. - CHELONOPSIS NOSCHATA.
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TAB. 7787.

# BULBOPHYLLUM grandiflorum. 

Native of New Guinea.

Nat. Ord. Orchidef.-Tribe Epidendrefs.

Genus Bulbophyllum, Thou.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 501.)

Bulbophylum (Eubalbophyllum) grandiforum; candice valido repente, pseudobalbis distantibus prismaticis monophyllis, folio 5-10 poll. longo 1-2 poll. lato elliptico $v$. lineari-oblongo apice emarginato basi in petiolum brevem angustato crasse coriaceo supra saturate viridi lacido costa subtus obtuse carinata, scapo folio breviore robusto unifloro vaginis paucis laxis instructo, bractea pollicari spathacea, flore ad 8 poll. longo, pedicello robusto cum ovario bractea subduplo longiore, sepalis maximis multinerviis internervos plagis pallide branneis albisque tessellatis, dorsali late ovato-oblongo obtuso arcuatim incurvo lateribus recurvis, lateralibus lineari-oblongis obtasis deflexis ultra medium incurvis, petalis minimis triangularibus, labello minuto trilobo, lobis lateralibus orbiculatis, terminali linguæformi crasso profunde sulcato sangaineo punctato marginibus basin versus longe ciliatis, columna crassa antice truncata apice contracta, anthera hemisphærica, polliniis 4, 2 dimidiatooblongis, 2 minutis facie interiore majorum adnatis.
B. grandiflorum, Blume, Rumphia, vol. iv. p. 42 (non Rchb. f.); Rolfe in Orchid Rev. vol. iii. p. 104; in Gard. Chron. 1895, vol. i. p. 422, fig. 429.
B. burfordiense, Hort. ex Orchid Rev. vol. iii. p. 135.

Ephippium grandifloram, Blume, l.c. t. 195, fig. 3 and t. 199, fig. B.

The gigantic Bulbophyllum here figured was discovered in New Guinea by Zippel, a naturalist who, in 1828, accompanied an expedition consisting of two ships (the Triton and Iris), which was commissioned by the Dutch Government, under the command of Dr. Marklot, to establish a civil and military settlement in that Archipelago. It is remarkable for the colouring of the sepals, the contrast between the size of these and the minuteness of the petals which are only a small fraction of an inch long and broad. The pollinia are peculiar, though perhaps not normally developed in the cultivated plant; they are four in number, two large, oblong and strongly compressed, and two very minute attached to the inner faces of the larger. Its only near ally is $B$. Cominsii, Rolfe, a native of the Solomon Islands, the flower of which is much smaller.

August 1st, 1901.
B. grandiflorum was introduced into cultivation before 1895, when a flowering specimen was exhibited at the Royal Horticultural Society by Sir Trevor Lawrence. The specimen here figured was purchased for the Royal Gardens, Kew, in 189>, from Messrs. F. Sander \& Co. It flowered in a tropical orchid house in October, 1900, and the flower lasted for three days.

Descr.-Rootstock creeping, as thick as a small goosequill, nodes with short sheaths. Pseudobulbs prismatic, two to three inches long, sheathed. Leaf seven to ten inches long by one to two broad, very coriaceous, obtuse, tip emarginate, base narrowed into a short petiole, bright green and shining above, costa dorsally obtusely keeled. Peduncle six to eight inches long, suberect, stout, bearing two to three broad sheaths, one-flowered. Bract one and a half inch long, spathaceous, obtuse, green; pedicel with ovary three inches long. Perianth about eight inches long. Sepals very broad, many-nerved, tessellated with alternating large pale brown and yellow spots, which are orbicular quadrate or oblong and placed between the nerves. Dorsal sepal broadly ovate-oblong, obtuse, arcuate, and incurved (sickle-shaped), sides reflexed, keeled dorsally; lateral sepals deflexed, linear-oblong, incurved and conniving beyond the middle. Petals very minute, triangular. Lip minute, three-lobed, lateral lobes orbicular, terminal, linguiform, deeply channelled above, spotted with red, margins ciliate towards the base. Column short, stout. Anther hemispheric.-J. D. F.

Fig. 1, flower with the sepals removed; 2, petal; 3, anther; 4 and 5 , pollinia:--all greatly enlarged.


Tab. 7788.

## PARONIA hutea.

Native of China.

> Nat. Ord. Ranunculacee.-Tribe Peoniee.
> Genus Psonia, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 10.)

Peonia lutea; suffratex glaberrimus, caule brevi lignoso, foliis ternatisectis coriaceis valide nervosis subtus glaucescentibus, segmentis obovatooblongis basi cuneato-decurrentibus petiolulatis $\nabla$. confluentibus supra medium varie incisis et lobulatis, floribus ad apices ramulorum solitariis 2-4 poll. latis, sepalis extimis foliaceis lineari-lanceolatis acuminatis intimis orbicularibus valde concavis longe cuspidatis flavo-virescentibas, petalis 6-10 orbiculatis concavis aureis integris v . extimis irregulariter crenatis, filamentis brevibus, antheris lineari-elongatis aurantiacis, disco crasso lobato, carpellis 3 turgidis glaberrimis, stylis brevibus recurvis, carpellis maturis $\frac{1}{3}$ poll. longis dehiscentibus cymbiformibus, seminibus ovoideis angulatis brunneis.
P. lutea, Franch. in Bull. Soc. Bot. France, vol. xxxiii. (1886) p. 382. Henry in Le Jardin, 1897, p. 216 cam ic.; in Journ. Soc. Nat. d'Hortic. Ser. III. vol. siv. p. 320, et xv. p. 274. Gard. Chron. 1900, vol. i. p. 404 in nota.

Pamia lutea is an interesting species on account of its woody stem and yellow flowers, both rare characters in the genus. In the first of these it resembles the Chinese P. Moutan, Sims (tab. 2175), and in the second only $P$. Wittmanniana, Stev. (tab. 6645), the yellow in the petals of which latter is, however, more inclined to white.

The figure of $P$. lutea here given was taken from a plant sent from the Jardin des Plantes, Paris, by the late Professor Cornu to the Royal Gardens, Kew, where it flowered in the Himalayan division of the Temperate House in June, 1900. It is a native of the mountains of Yunnan, where it was discoved by the Abbe Delavay in 1882. Single and double flowers occur in both native and cultivated specimens.

Descr:-Quite glabrous. Stem short, woody. Leaves ternatisect, coriaceous, strongly nerved, glaucous beneath ; segments obovate-oblong, petiolulate or confluent below, incised or lobulate beyond the middle. Flowers terminal, solitary, two to four inches broad. Sepals, outer foliaceous, linear-lanceolate, acuminate, inner orbicular, August 1st, 1901.
concave, cuspidate, yellowish green. Petals six to ten, orbicular, concave, golden yellow, entire or the outer crenate. Anthers linear, yellow. Carpels three, turgid, glabrous, cymbiform after dehiscence. Seeds ovoid, angular, brown.-J. D. H.

Figs. 1 and 2, stamens enlarged; 3, disk and imperfect carpels of natural size.


# Native of Eastern Tropical Africa. 

> Nat. Ord. Composite.-Tribe Inuloidere.

Genus Helicerysom, Grertn. ; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 309.)

Helichrysum (Xerochlæna) Gulielmi; herba perennis, robusta, foliosa lanuginosa, foliis 3-5 poll. longis sessilibus oblongo-v. lineari-lanceolatis obtusis inferioribus recurvis superioribus patalis, costa subtus crassa, capitulis corymbosis pedicellatis $1-1 \frac{1}{2}$ poll. latis, pedicellis robastis bracteatis, involucri bracteis numerosis multiseriatis albis v. extus roseis intus albis exterioribus brevibus lanceolatis patulis interioribus gradatim longioribus $\frac{1}{2}-\frac{2}{3}$ poll. longis lineari-lanceolatis acuminatis patentiincurvis, receptaculo latiusculo $\frac{3}{2}$ poll. lato planinsculo glabro nado, disci latiusculi aurei floribus extimis paucis foemineis angaste tubulosis, ceteris masculis namerosis breviter 5-dentatis, antheraram caudicalis ciliatis, pappi setis sigillatim deciduis scaberulis, acheniis brevibus glabris.
H. Gulielmi, Engler, Ueber die Hochgebirgsflora des trop. Afrik. p. 426 (1892). Gumbleton in Gard. Chron. 1900, vol. ii. p. 333, fig. 103.

The very handsome plant here figured is a conspicuous member of the flora of Kili-manjaro in German East Africa, where it is found with two other species at elevations of 5000 to upwards of 9000 ft . The genus Helichrysum is characteristic of the vegetation of the loftiest mountains of tropical Africa, several inhabiting the Cameroon mountains in the Gulf of Guinea, one of which, H. Mannii, is figured on Tab. 5431 of this work. Others are found on Mt. Kenia in British East Africa, and a considerable number may be expected to occur on the lofty and snowcapped range of Ruwenzori in Uganda.

I am indebted to W. Gumbleton, Esq., of Belgrove, Co. Cork, for the specimen here figured of H. Gulielmi, which, together with the two other species from the same locality, he raised from seeds which were collected by Dr. Hans Meyer of Leipsic, and distributed by Mr. Max Leichtlin. Mr. Gumbleton informs me that it attains a height of two feet, one specimen bearing six branches, each with fourteen to eighteen flower-heads, to be followed by others. It flowered in a greenhouse, in October, 1900,

August 1st, 1901.
and continued to flower for about three months. The name it bears is that of the German Emperor.

Descr.-A robust, leafy, branching, perennial herb, about two feet high, covered, with the exception of the flower-heads, with white wool. Leaves three to five inches long, sessile, linear-oblong or -lanceolate, obtuse, lower recurved, midrib stont, beneath. Flower-heads corymbose, an inch to an inch and a half broad; pedicels stout, bracteate. Involucre hemispheric ; bracts in many series, linear, outer short, spreading, inner linear-lanceolate, an inch to an inch and a half long, spreading and incurved, white or rose-red on the outer surface. Receptacle half an inch broad, glabrous. Florets all tubular, outer series few, female, the rest male. Anther cells with ciliate tails. Pappus hairs scaberulous. Achenes short, glabrous.J. D. H.

Fig. 1, inner involucral bract; 2, male flower ; 3, pappus-hair; 4, anthers; 5, style-arms of female flower:-all enlaryed.


Тав. 7790.

## STROBILANTHES Gossypinus.

Native of the Nilghiri Hills.

Nat. Ord. Acanthacer.-Tribe Ruellies.
Genus Strobilanthes, Blume; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 1086.)

Strobilanthes (Endopogon) gossypinus; frutex erectas, tomento fulvo dense lanuginoso, ramis tetragonis, foliis subcoriaceis 3-7 poll. longis ovatis ellipticisve acutis $\nabla$. acuminatis supra demum glabrescentibus, nervis utrinsecus 10-13 confertis subtus validis, petiolo $1-1 \frac{1}{2}$ poll. longo robasto, spicis apices versus ramorum paniculatis brevibus oblongis 3 -6-floris, bracteis $\frac{2}{3}-\frac{1}{2}$ poll. longis ellipticis obtasis, bracteolis lineari-oblongis, calycis $\frac{1}{2}-p c l l$. longi segmentis erectis lineari-lanceolatis inæqualibus intus glabris, corolla $\frac{3}{4}$-poll. longa oblonga oblique ventricosa basi in tubum brevem curvum angustata intus postice fascia decurrente pilosa instructa, lobis patulis subæqualibus pallide cœruleis, staminibus 2 inclusis, filameutis laxe pilosis, ovario glabro apice piloso, stylo glaberrimo, stigmate lineari decurvo.
S. gossypinus, I' Anders. in Journ. Linn. Soc. Bot. vol ix. (1867) p. 466. Clarke in Fl. Brit. Ind. vol. iv. p. 434. Bedd. Ic. Pl. Ind. Or. p. 45, tab. 198.

Though a native of so long and well known an Indian botanical station as Sisparah Ghat, in the Nilghiri Hills, Strobilanthes gossypinus seems to have escaped the notice of Wight and all collectors, till Thos. Lobb found it at the above locality, and sent dried specimens to Messrs. Veitch, which are now preserved in the Kew Herbarium. It appears to be a rare plant, for except from Col. Beddome, who published an excellent figure and description of it in his "Icones," cited above, there are no other specimens at Kew. That botanist gives "common about Sisparah, at $4-5000 \mathrm{ft} ., "$ as the one localized habitat, though adding that he "has specimens from other localities in our Western Mountains."

As with others of its congeners, a plant of S. gossypims flowers only once in its lifetime, on reaching its maturity, which in its native country takes six or seven years, and then dies. Col. Beddome mentions 1869 as one such year. The specimen here figured is from a plant now four feet high and wide growing in the Mexican division of the Temperate House of the Royal Gardens, Kew. It was

August 1st, 1901.
raised from seed sent by the late Mr. Jamieson, of Ootacamund, in 1887, and flowered for the first and last time in November, 1900. It has hence, according to Col. Beddome's estimate, taken twice as long a period to mature at Kew as it would have done had it grown in the Nilghiri Hills.

Descr.-An erect shrub, covered with a matted fulvous tomentum. Branches four-angled. Leaves three to seven inches long, ovate or elliptic, acute or acuminate, at length glabrous on the upper surface; nerves about twelve pairs, arched, close-set; petiole stout. Spikes panicled towards the ends of the branches, oblong, few-flowered; bracts elliptic, obtuse ; bracteoles linear-oblong. Calyx half an inch long, segments unequal, linear-lanceolate, erect. Corolla about three-quarters of an inch long, gibbously ventricose, contracted below into a short curved tube; lobes subequal, spreading, pale blue. Stamens 2, filaments sparsely hairy; anthers included. Ovary and style glabrous; stigma linear, decurved.

Fig. 1, calyx with style and stigma; 2, corolla laid open showing stamens; 3 and 4 , anthers; 5 , disk and ovary :-all enlarged.


# Tab. 7791. GLadiolus sulphureus. 

 Native of the Transvaal.Nat. Ord. Irides.-Tribe Ixief.
Genus Gladiolus, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 709.)

Gladiolus (Eagladiolas) sulphureus; caule 1-12 ${ }^{\frac{1}{2}}$ pedale, foliis $1 \frac{1}{2}-2$-pedalibus ensiformibus medio ad 1 poll. latis firmis pallide viridibus nervis prominulis inæqualibus costatis, floribus 6-8 saberectis secundis pallide aureis viridi tinctis, spica erecta, rhachi valido, spathæ valvis exterioribus $1 \frac{1}{2}-2$ poll. longis lanceolatis erectis viridibus, perianthii tubo $1 \frac{1}{2}$-pollicari anguste infundibulari paullo decurvo, limbi segmentis tubo æquilongis oblongis obtusis apiculatisve patenti-recurvis interioribus paallo minoribus, staminibus tubo corollæ longioribus, antheris fere $\frac{1}{3}$ poll. longis linearibus arcuatis sulphureis, stigmatibus clavellatis recurvis.
G. sulphureus, de Graaf ex Molkenb. in Jaarboek Tuinbouw, 1850, p. 39, cum ic. color. (non Baker).
G. Adlami, Baker in Gard. Chron. 1889, vol. i. p. 233; Handb. of Irid. p. 219; in Dyer, Fl. Capens. vol. vi. p. 156.

The publication of this very distinct species of Gladiolus in the Jaarboek Tuinbouw so long ago as 1850, has been overlooked hitherto by all succeeding authorities, though it was accompanied by an excellent coloured figure. It does not appear in the "Kew Index," the periodical in which it is described being so very rarely occupied with the dessription of new species of plants that it was not consulted during the laborions search for names involved in the preparation of the "Index." There is, however, an excellent specimen of the plant bearing the above name in the Kew Herbarium, presented in 1893 by Mr. Max Leichtlin, which was raised from Cape seed twenty years earlier.

Mr. Molkenboer, the author of the article in the Jaarboek, who cites de Graaf as the author of the species, regards it as a hybrid between $G_{x}$. floribundus and nutalensis, alluding no doubt to the floribundus of the Dutch gardens ( $=$ G. Habellifer, Tausch.) and natalensis, Reinw., which is a synonym of G.psittacinus. That this is an error is now clear.

In the description in "Flora Capensis" of G. Adlami, August 1st, 1901.
the upper perianth-segment is said to be "granulated all over with minute red dots." These were not observed in the specimen here figured, though a red spot may be seen at the junction of the segments.
G. sulphureus is a native of the Transvaal. Corms of it, from one of which was produced the specimen bere figured, were obtained by the Royal Gardens, Kew, in 1900, from Mr. Max Leichtlin. It flowered in a cool house in July of the same year.

Deser.-Stem a foot to a foot and a half high. Leaves one and a half to two feet long, about an inch broad in the middle, ensiform, erect, strict, firm, strongly nerved. Flowers six to eight, subsecund, pale golden yellow faintly tinged with green; rhachis of spike stout, erect; spathevalves lanceolate, acuminate, green. Perianth-tube slightly decurved, two inches long, narrowly infundibular above; segments about as long as the tube, oblong, obtuse or apiculate, spreading and recurved. Filaments longer than the perianth-tube ; anthers about half an inch long, linear, curved. Style decurved; stigma recurved, clavellate.J. D. H.

Figs. 1 and 2, stamens; 3, stigma; both enlarged.

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# EPIDENDRUM osmanthom. 

Native of Brazil.

Nat. Ord. Orchides.-Tribe Eppendres.
Genus Epidendrym, Linn. ; (Benth. \& Hook. f. Gen. Plant. vul. iii. p. 528.)

Eridendrum (Encyclium) osmanthum ; pseudobulbis 3-5 poll. longis obpyriformibus teretibus 2 -phyllis vaginis scariosis tectis demnm nudis, foliis 8-18 poll. longis $1 \frac{1}{2}-$ poll. latis sessilibus loriformibus apice rotundatis coriaceis enerviis medio sulcatis costa subtus gracili, scapo gracili fuscoviride roseo maculato laxe paniculatim ramoso ramis elongatis apices versus pauciforis, bracteis brevissimis triangularibus late scariosis, ovario cum pedicello $1 \frac{1}{4}$-pollicari viridi, perianthio $1 \frac{1}{2}-2$ poll. lato explanato, sepalis petalisque æquilongis carnosis incurvis concavis apicibus rotundatis flavis rabrolineatis, sepalis obovatooblongis, petalis orbicularibus unguiculatis ungaibus lateis; labello sabmembranaceo sepalis triente longiore unguiculato trilobo, ungue columnam amplectente, lobis lateralibus explanatis rotundatis grosse crenatis albis roseo suffusis, terminali late obcordato crenato lateribus deflexis albo roseo lineato, disco breviter costato, columna aurea apice auriculis 2 quadratis porrectis instructa, anthera depressa.
E. osmanthum, Rodrig. Gen. et Sp. Orchid. Nov. vol. ii. (1882) p. 134. Rolfe in Orchid Rev. vol. iv. (1896) p. 291. Cogniaur in Martius Fl. Bras. vol. iii. pars V. p. 64, t. xix. fig. 2.
E. Godseffianum, Rolfe in Gard. Chron. 1892, vol. i. p. 136. L. Orchidoph. 1892, p. 289. Rolfe in Orchid Rev. vol. ii. (1894) p. 323.
E. Capartianum, L. Lind. in Lindenia, vol. vii. p. 93, tab. 333 ; in Journ. des Orch. vol. vii. (1896) p. 209; Orchid. Exot. p. 758.

The Brazilian species of Epidendrum have quite lately been described in detail by Cogniaux, in a monograph of the Orchidex of that country, now appearing as a volume of Martius's "Flora Brasiliensis." This admirably executed work will undoubtedly prove, when finished, the most valuable contribution to American Orchidology that has hitherto appeared, and it has the best wishes of all botanists for its completion. The Brazilian species of Epidendrum (of which there are one hundred and forty-one) are grouped under five sections, to one of the largest of which, Encyclium, E. osmanthum is referrer It is $\_$native of forests in the pruvinues or Minas Geraes, and of Pernambuco, from which latter province it was introduced by Messrs. Sander \& Co. in 1899, from whom the fine specimen here figured was purchased for the Royal

[^10]Gardens, Kew. It flowered in the Cattleya House in October, 1900 ; the flowers, which are odoriferous and aromatic, last about two months.

Descr.-Pseudobulbs obpyriform, two-leaved, three to five inches long, smooth. Leaves eight to ten inches long by one and a half inches broad, loriform, tip rounded, deeply channelled in the middle, coriaceous, sides convex, nerves obscure, costa beneath slender. Peduncle with sparingly branched panicle two feet long, slender, greenish speckled with red; branches spreading, feew-flowered; pedicels with ovary an inch and a quarter long, spreading, green ; bracts minute, triangular. Flowers one and a half to two inches broad. Sepals and petals widely spreading and incurved, concave, fleshy, yellow streaked with red; sepals linear-oblong; petals as long, orbicular, clawed. Lip one-third longer than the sepals, rather membranous, three-lobed, claw sheathing the column; side-lobes suborbicular, spreading, crenate, white suffused with rose; midlobe much larger, broadly obcordate, sides deflexed, white with crimson streaks, coarsely and irregularly crenate; disk shortly ribbed. Column two-auricled at the top, auricles quadrate, projecting forward.-J. D. H.

Fig. 1, front and side views of the column; 3, anther; 4, pollinia:-all enlarged; 5 , reduced view of whole plant.
, incory
'Тав. 7793.

## IRIS Tauri.

> Native of Asia Minor.

> Nat. Ord. Iridese-Tribe Moree.

Genus Iris, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 686.)

Iris (Juno) Tauri; bulbo ovoideo 3-floro, tunica extima pallide brunnea, radicibus crassis, foliis 6-7 per anthesin tubo floris multo brevioribus demum elongatis læte viridibus 3-5 poll. longis ad $\frac{1}{2}$ poll. latis linearibas acuminatis apice obtnsis marginibus scaberulis, spathæ valvis subherbaceis, flore 3 poll. expans., perianthii tubo 4-pollicari violaceo, limbi segmentis exterioribus 2 -poll. longis obovato-spathulatis ultra mediam reflexis lateribus erectis extus sordide viridibus intus saturate violaceis striis latis albis utrinque costæ ornatis, crista aurantiaca albo marginata, interioribus pollicaribus patenti-reflexis obovato-spathulatis undulatis violaceis, styli ramis segmenta perianthii superantibus oblongo-obovatis crispato-undulatis violaceis, filamentis liberis.
I. Tuuri, Siehe ex G. B. Mallet in Gard. Chron. 1901, vol. i. p. 190, fig. 74, et p. 313.

According to a note in the Gardener's Chronicle (1.c. p. 313) by Mr. Siehe of "Hortus Orientalis," Mersina (near Tarsus), the discoverer of this beautiful little species, it is a native of alpine pastures in the Eastern Taurus, at six thousand five hundred feet elevation, and of the upper forests of Juniperus excelsa at four thousand five hundred feet, where it flowers, on the melting of the snow at the end of February and the beginning of March. As stated under I. stenophylla, Hausskn. (tab. 7734), Mr. Siehe was the discoverer of that plant also, and in the article cited he gives as its exact habitat (of which I had previously no information), "in undergrowths of Pinus Laricio, var. Bruttia, especially preferring dry, overgrown, hilly slopes of fine red loam." A third Iris of the same section discovered by Mr. Siehe, is I. Bolleana, Siehe, Gard. Chron. l.c. a hitherto undescribed species, except in so far as that the leaves are said to be narrow and curled, with white, membranous margins, and the flowers clear yellow. It inhabits limestone rocks near the sea at elevations of six hundred and fifty feet to nine hundred and fifty feet.

A plant of $I$. Tauri was received at the Royal Gardens, September 1st, 1901.

Kew, in 1900 , from Mr. Siehe, in a batch of bulbs of I. stenophylla. It flowered in a frame in January of the present year.

Descr.-Bulb ovoid, three-flowered; outer coat pale brown; roots very long, stout. Leaves six to seven, very short at flowering time, at length three to five inches long by half an inch broad, linear, narrowed to an obtuse tip, bright green. Spathe-valves sub-herbaceous. Perianthtube four inches long, violet ; segments obovate-spathulate, outer two inches long, reflexed from beyond the middle, sides erect, dark violet, with broad streaks of white; crest orange-yellow, bordered with white; inner segments an inch long, spreading and reflexed, undulate, violet. Stylebranches longer than the perianth-segments, oblong-obovate, crisped and undulate, violet.-J.D.H.

Fig. 1 and 2, anthers; 3, portion of style-arm and stigma :-all enlarged.


Тав. 7794.

## OXALIS dispar.

## Native of British Guiana.

Nut. Ord. Geraniacess.-Tribe Oxalidefe.<br>Genus Oxalis, Linn.; (Benth. \& Hook. f. Gen. Plant. vol. i. p. 276.)

Oxalis (Thamnoxys) dispar; fruticulus cano-tomentellus, ramulis gracilibus teretibus, foliis longe petiolatis pinnatim '3-foliolatis, foliolis $2 \frac{1}{2}-3$ poll. longis lateralibus sessilibus oppositis terminali petiolulato ovato-lanceolatis acutis supra puberulis subtus molliter tomentellis basi cuneatis $6-10$-nerviis nervis fere rectis, petiolis $3-4$ poll. longis, petiolulo $\frac{2}{3}$ poll. longo gracili, pedunculis axillaribus gracilibus pubescentibus apice breviter bifidis $5-10$-floris, floribus subcapitatis brevissime pedicellatis foliolis parvis suffultis, sepalis erectis $\frac{1}{3}$ poll. longis oblongo-lanceolatis obtusis eglandulosis puberulis, petalis $\frac{1}{2}$ poll. longis obovatorotundatis aureis marginibus basin versus coalitis et puberulis, filamentis basi connatis edentatis interioribus pilosis, ovario glabro stylis 5 brevibus glabris recurvis, stigmatibus capitellatis, capsula 5 -cornuta, 15-costata costis 5 primariis puberalis.
O. dispar, N.E. Br. in Kewo Bulletin, ined.

The genus Oxalis, of which upwards of four hundred and fifty species are known, is largely represented in Brazil and Guiana, from which countries more than one hundred species are described by Prognel in the second volume of Martius' "Flora Brasiliensis." Amongst the latter, the nearest (and very near) ally of O. dispar is O. Laureolx, Progn., which has shorter petioles and leaflets, much smaller, more racemose flowers, and filiform, pilose styles. Another near ally is $O$. Noronhr, Oliv. (in Hook. Ic. Pl. t. 1226), a native of Fernando de Noronha, a small group of oceanic islands which lie two hundred and ten miles N.-E. of Cape St. Roque, the easternmost point of Brazil. A description of this group, the largest island of which is a penal settlement, is to be found in the "Naturalists' Voyage" of Mr. Darwin, who was, I believe, the first man of science that ever landed on it, and make a collection of its plants. O. Noronhæ differs from O. dispar in its shorter, broader leaflets, small flowers, slender styles, and glabrous filaments.
O. dispar was obtained for the Royal Gardens, Kew, from Messrs. F. Sander \& Co., of St. Albans. It flowered

September 1st, 1901.
freely all the year rourd in a stove. It is a native of Guiana.

Descr.-A small, softly-pubescent undershrub, about two feet high, woody at the base, with slender, spreading inanches. Leaves alternate, long-petioled, trifoliolate. Leaflets two and a half to three inches long, ovate-lanceolate, acute, base cuneate; lateral opposite, sessile; terminal rather larger, petiolulate, all puberulous above, finely tomentose beneath; nerves six to ten pairs, nearly straight, prominent beneath. Petiole three to four inches long, very slender; petiolule two-thirds of an inch long. Flowers an inch across, golden-yellow, crowded at the bifid top of the peduncle, very shortly pedicelled, sub-tended by a few small leaflets; peduncle about as long"as the petiole, and as slender. Sepals half an inch long, lanceolate, pubescent. Petals orbicular-obovate, connate above the base by their margins. Inner filaments pilose. Styles short; stigmas capitate.-J. D. H.

Fig. 1, calyx; 2, bases of three petals; 3, disk, stamens, and stigmas; 4, ovary :-all enlarged.


[^11]
# IMPATIENS Thomsoni. 

Native of the Himalaya Mountains.

Nat. Ord. Geraniacef.-Tribe Balsamines.<br>Genns Tmpatiens, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 277).

Impatiens Thomsoni; annua, glabra, canle simplici $\nabla$. ramoso erecto superne tetragono angulis remote muriculatis, folis alternis $3-5$ poll. longis ovato-lanceolatis acuminatis cuspidato-serratis basi acutis supremis sessilibus inferioribus petiolatis, glandulis stipularibus magnis, pedunculis apicem versus caulis subcorymbosis strictis erectis pauciforis, floribus inter minores in racemos breves terminales dispositis roseis, bracteis $\frac{1}{1}-\frac{1}{4}$ poll. longis e basi angusta lanceolata linearibus acuminatis v. in cornu attenuatis apice glandulosis, pedicellis $\frac{1}{2}-\frac{3}{4}$ poll. longis fructiferis apice decurvis, sepalis 2 lateralibus $\frac{1}{8}-\frac{1}{5}$ poll. longis oblique ovatis falcatisve obtuse cuspidatis herbaceis, postico (labello) saccato $\nabla$. late infundibulari in calcar incurvum abrupte attenuato, petalo antico (vexillo) orbiculari basi et apice retuso costa vix incrassata apice apiculato, petalis lateralibus (alis) bilobis lobo basilari oblongo rubro-punctato angulo superiore acuto terminali subæquilongo oblongo $\nabla$. dolabriformi apice rotundato, auricula dorsali obscura, capsulis pollicaribus pendulis lineari-clavatis 5 -gonis subacutis polyspermis, seminibus $\frac{\frac{1}{8}-\frac{1}{7}}{}$ poll. longis oblongis lævibus fusco brunneis.
I. Thomsoni, Hook. f. in Joum. Linn. Soc. Bot. vol. iv. (1860) p. 128 ; Fl. Brit. Ind. vol i. p. 469.
I. Thomsoni is one of the commonest sub-alpine species of the genus in the Western Himalaya, at elevations of eight thousand feet to twelve thousand feet, from Kumaon to the Indus River. It also occurs rarely in Sikkim, and no doubt inhabits the intermediate ranges of Nepal, though it has not hitherto been collected there. It is a very attractive plant, from the abundance of its rosecoloured flowers amongst the deep green foliage, followed by the red, drooping pods.

Seeds of I. Thomsoni were received at the Royal Gardens, Kew, from Mr. Duthie, in 1900, plants raised from which flowered in the Herbaceous Ground in August of the same year, and continued flowering till October.

Descr:-A perfectly glabrous, erect annual, eight to twelve inches high. Stem simple or sparingly branched, four-angled towards the top with muricate angles. Leaves alternate, crowded towards the top of the stem, September 1st, 1901.
three to five inches long, ovate-lanceolate, acuminate, cuspidately serrate, base acute, dark green, upper sessile, lower petioled; stipular glands large, shortly stipitate, globose. Peduncles axillary, sub-corymbosely crowded at the top of the stem, stout, erect, naked, unequal in height, bearing terminal, short, few-flowered racemes; bracts narrowly lanceolate, very variable in length and breadth, one-tenth to one-fourth of an inch long; pedicels about twice as long. Flowers half to three-quarters of an inch long, pale rose-coloured. Sepals obliquely ovate, cuspidate, green. Standard erect, orbicular, notched at the base and apex. Wings twice as long as the standard; basal lobe acute, yellow, speckled with red, terminal dolabriform, deep rose-coloured. Lip rather longer than the wings, broadly funnel-shaped or saccate, suddeuly narrowed into a slender, incurved spur. Capsule three-fourths of an inch long, narrowly sub-clavate, five-angled, pendulous from the decurved apex of the pedicel, many-seeded. Seeds about an eighth of an inch long, linear-oblong, smooth.-J. D. H.

[^12]
'ТАв. 7796.

## ARCTOTIS Gumbietoni.

> Native of Namaqualand.

Nat. Ord. Composits.-Tribe Arctotider.<br>Genus Abctotis, Linn.; (Benth. \& Hoolc.f. Gen. Plant. vol. ii. p. 458.)

Arctotis (Euarctotis) Gumbletoni; tota capitalis exceptis tenuiter albolanata, caule brevi folioso, foliis 8 -12-pollicaribus erectis petiolatis angustis pinnatifidis $v$. pinnatisectis lobis ad 1 poll. longis oblongis apice rotundatis integris terminali latiore crenato $\nabla$. lobulato, pedunculo robusto nudo cavo, involucri hemispherici bracteis herbaceis rigidis extimis brevibus Neltoideis in acumen setaceum pubescentem angnstatis intermediis apice ala brevi scariosa rotundata terminatis intimis longe alatis, receptaculo lato plano setifero, fl. radii tubo brevi glabro, ligula pollicari saturate rubro-aurantiaca basin versus maculis linearibus distinctis v. confluentibus rubro-brunneis ornata, fl. disci tubo pilis paucis articulatis instructo, loborum apicibus incrassatis trisonis violaceis demum atris, achæniis (immaturis) radii discique extimis uno latere lanatis et basi pilis sericeis longe barbatis, pappi paleis 3-seriatis extimis, brevibus laceris, intimis oblongis hyalinis.

I have in vain endeavoured to identify this beautiful plant with any of the numerous species of Arctotis, whether described in published works, or preserved in the Herbarium of the Royal Gardens, Kew, but the descriptions are so imperfect, and the herbarium specimens, in many cases, so unsatisfactory, that it is not without hesitation that I describe it as new to science. About thirty species of the genus are described in Harvey \& Sonder's "Flora Capensis," but as I find characters which have been overlooked by authors, I feel convinced that the whole genus needs a searching analysis. In the meantime I have the pleasure of naming this beautiful plant after my friend, W. Gumbleton, Esq., of Belgrove, Queenstown, Ireland, who raised and flowered it, and to whom horticulture in general and the Botanical Magazine in particular are indebted for procuring and liberally distributing many new, rare, and interesting plants.

There are two characters of the disk-flowers in Apctotis which deserve notice; one is the curious, almost purpleblack, thickened, pendulous tips of the corolla-lobes; the other the irritability of the style, which protrudes the
September 18t, 1901.
stigmatic arms above the anthers for the purpose of fertilization by the pollen from other flowers, which being effected, the arms are withdrawn to their former position. This latter fact was, I believe, first made known by Lindley in a note under his description of A. aureola (Bot. Reg. t. 32). The singular, dark, finger-like marks at the bases of the ligules are not peculiar to the species here figured.
A. Gumbletoni is a native of Namaqualand, whence seeds of it were sent to Mr. Gumbleton by Mr. Ayres. It is a very free grower, and keeps flowering for months in a cool house.

Descr.-Stem very short, clothed, as are the leaves and peduncles, with a thin, white, densely-matted tomentum. Leaves basal, six to twelve inches long by one to one and a half broad, long-petioled, pinnatifid or pinnatisect; lobes oblong, tips rounded, quite entire or obscurely crenate, sinus rounded; lower lobes small, distant, and often decurrent; terminal broader, ovate lobed or lobulate. Peduncle eight inches to a foot high, stout, striate. Head three inches in diameter. Involucre hemispheric, twothirds of an inch in diameter ; outer bracts green, coriaceous, broadly ovate, cuspidate or tips setaceous, closely appressed, tips hairy; intermediate longer, acate or obtuse, herbaceous, with scarious tips and margins; inner twice as long, base green, terminating in a broad, scarious wing, rounded at the tip. Ray-flowers deep orange-red, tube very short; ligule with finger-like red-brown marks at the base. Achenes short, hairy; outer pappus scales short, lacerate, inner much longer, oblong.-J.D.H.

Fig. 1, outer bract of involucre; 2, ray-flower with part of ligule removed; 3, base of inner ray-flower with imperfect stamens; 4, disk-flower; 5, top of corolla-lobe of disk-flower; 6, stamens; 7, tip of style of disk-flowers with the style-arms appressed :-all enlarged.

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# Tab. 7797. <br> EXORRHIZA Wendlandiana. 

## Native of the Fiji Islands.


#### Abstract

Nat. Ord. Palma.-Tribe Arecen. Genus Exorrhiza (Beccari in Ann. Jard. Buitenz. vol. ii. (1885) p. 128.)


Exorriza Wendlandiana; trunco excelso erecto stricto annulato basi radicibus epigæis spinulosis sustentato, foliis breviuscule petiolatis lineari-oblongis 10-12 ped. longis patentivecurvis pinnatisectis petiolo rhachique dorso rotundatis facie acute angulatis, segmentis 2-pedalibas æquidistantibus anguste lineari-lanceolatis costatis $8-10$-nerviis, nervo marginali 0 , spadice longe infra-foliaceo erecto breviter crasse pedanculato pedali ovato-oblongo stricto confertim ramoso, ramis $8-10$ pollicaribus erectopatulis strictis albis basi abrupte in globum pollicem diam. incrassatis, laxifloris fructiferis kermesinis, floribus bracteatis et 2 -bracteolatis ternis
 crasse coriaceis diu persistentibus, fl. © symmetricis ovoideis, sepalis 3.gonis, petalis oblongis obtusis valvatis, staminibus 6, filamentis petalis brevioribus subulatis, antheris lineari-oblongis, pistillodio ovoideo apice trifido, fl. of multo minoribas subglobosis, sepalis maris persistentibus, petalis orbicularibus imbricatis, ovario oblongo 1-loculari stigmate crasso ovoideo coronato, ovulo solitario parietali, fructu globoso $\frac{1}{2}$ pull. diam. lævi, stigmate laterali, albumine æquabili.
E. Wendlandiana, Beccari, l.c.

Kentia exorhiza, H. Wendl. in Bonpland. vol. 'x. (1862) p. 191 (excl. descr. fruct.) et in Seem. Fll. Vitiens. p. 269, t. 78.
Areca ? exorhiza, H. Wendl. in Bonpland vol. ix. (1861) p. 260 (nomen).
Exorrhiza Wendlandiana is a native of the Fiji Islands, where it was discovered by Dr. Seemann, when accompanying Col. Smythe in his mission to that archipelago in 1860-1. It appears to be a very local Palm, its only known habitat being in humid forests, at a considerable elevation on the mountains of Somososo, in the islet of Taviuni. In his account of Col. Smythe's Mission, p. 370, Dr. Seemann mentions Kentia? exorrhiza as being also a native of New Caledonia; but this is an error, the palm alluded to being probably Cyphosperma Vieillardii, Benth. \& H.f. ; so also with regard to Tonga, as another habitat, there is no evidence whatever of the palm alluded to being a Fiji one.

For living plants of Exorrhiza Wendlandiana the Royal Gardens, Kew, are indebted to the late Sir J. B. Thurston, K.C.M.G., who, when Governor of the Fijis in 1881, sent to Kew living plants in a Ward's case, one of which, October 1st, 1901.
that here represented, flowered in the Palm House in February, 1901. Its height to the bases of the leaves is sixteen feet, to the top of the crown twenty-four.

Descr.-A noble palm, attaining, in its native country, sixty feet in height, with a straight annulate trunk, two to three feet in girth towards the base, where, above ground, it emits stout, spinous supporting roots. Leaves ten to twelve feet long, shortly petioled, linear-oblong, spreading and recurved, pinnatisect; leaflets very many, close-set equidistantly, two feet long by about two and a half inches broad, narrowed from the middle to the acuminate tip, costate, and eight to ten-nerved, bright green above, pale yellow-green beneath; petiole and rhachis sub-trigonous, with a flattened upper surface and rounded under. Spadix maturing several nodes below the lowest leaf, shortly peduncled, erect, ovoid; branches close-set, eight to ten inches long, slender, strict, erecto-patent, suddenly swollen above the base into a gibbus an inch in diameter, white, scarlet when fruiting. Spathes two, oblong, much shorter than the spadix. Flowers sessile, scattered in threes along the branches of the spadix, each three consisting of two males, about an eighth of an inch long, and an intermediate minute female; upper flowers on the branch solitary, male. Bracts and bracteoles minute. Male fl. symmetric, sepals minute, trigonous ; petals oblong, obtuse, valvate; stamens 6; pistillode trifid. Fem. fl. ovoid; sepals of male; petals imbricate; ovary ovoid, one-celled, crowned by a sessile ovoid stigma; ovule solitary, parietal. Fruit globose, half an inch in diameter, stigma lateral.J. D. H.

Fig. 1, portions of spatne and spadix with $\delta$ and $\%$ flowers; 2, stamens; 3 , pistillodium; 4, f Hlower with calyx removed; 5, ovary; 6, vertical section of ovary; 7, fruiting branch of spadix; 8, fruit with remains of periauth; 9 , vertical section of fruit; 10, embryo:-all except 7 enlarged: 11, reduced view of palm.


Tab. 7798.
Habenaria Lugardir.

> Native of Bechuanaland.

Nat. Ord. Orchidere.-Tribe Ophryders.

Genus Habenaria, Willd.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 624.)

Habenaria (Ate) Lugardii; foliis 2 radicalibus sub-oppositis terræ appressis sessilibus orbicularibus 6-8 poll. dia m. carnosis fragilibus breviter acntatis multinerviis, scapo robusto vaginis paucis lanceolatis pollicaribus instructo, racemo 1-2 ped. longo 4-10 poll. diam. multi-laxifloro, bracteis $\frac{3}{4}-1 \frac{1}{4}$ poll. longis lanceolatis, pedicellis $1 \frac{1}{2}-2$ poll. longis arcuatis, floribus albis, sepalo dorsali $\frac{1}{2}$ poll. longo erecto ovato acuto concavo, lateralibas erecto-patentibus dorsali panllo longioribus ovato-lanceolatis acutis, petalis bipartitis segmento postico oblongo falcato erecto sepalo dorsali cohærente, antico fere filiformi pendulo pollicari, labello ad basin 3partito segmentis filiformibus $1 \frac{1}{2}$ poll. longis pendulis intermedio breviore, calcare 5-6 poll. longo, stigmatis processubus elongatis apicibus spathulatis porrectis viridibus, staminodiis minutis pyriformibus granulatis aureis, rostello prominulo acuto, antherarum tabalis brevibas, polliniis anguste oblongis caudiculis paullo brevioribus, glandula parva orbiculari.
H. Lugardii, Rolfe in Dyer, Fl. Trop. Afric. vol. vii. p. 228. W. Wats. in Gard. Chron. 1900, vol. ii. p. 322.

In habit and in the orbicular leaves appressed to the earth, this stately Habenaria resembles two Indian species, H. platyphylla, Spreng., and H. plantaginea, Lindl., from both of which it differs in the form of the petals, which are cleft to the base into very narrow segments, a character which refers it to the genus Ate of Lindley (reduced by all recent authors to Habenaria). It was discovered by Major Lugard, with Crinum rhodanthum (tab. 7777) and other bulbous plants in Botletle Valley, Ngamiland. Tubers of it were presented by that distinguished traveller to the Royal Gardens, Kew, in February, 1899, one of which flowered in the tropical Orchid House in October of the following year, and is here figured.

Descr.-Leaves two, radical, sessile, appressed to the ground, orbicular, four to six inches in diameter, fleshy, fragile, bright green, base amplexicaul, very many-nerved. Scape stout, with a few lanceolate acuminate sheaths. Raceme six to twelve inches long, very many-flowered, six inches in diameter ; rhachis stout, acutely angled; bracts

October 1st, $1 \% 1$.
about an inch long, lanceolate, acuminate, white or greenish. Flowers white, with green stylodes and yellow anther and staminodes; pedicel with beaked ovary one and a half inch long, twisted, green. Sepals ovate, acute, dorsal erect, half an inch long; lateral rather longer, suberect. Petals cleft to the base into two slender segments, one of which is erect and coheres to the dorsal sepal, the other is an inch long and pendulous. Lix cleft nearly to the base into three filiform pendulous segments an inch and a half long, and with two projecting spathulate green stylodes at its base; spur five to six inches long, pendulous, very slender. Anther-cells linear, tubes short, upcurved; pollinia linear-oblong, rather shorter than their caudicles. Stylodes (or stigmatic processes) very large, spathulate, green.-J. D. H.

Figs. 1 and 2, lateral and front views of column ; 3, pollinium:-all enlarged.


Tab. 7799.

# CINERARIA pentactina. 

> Nutive of South Africa?

Nat. Ord. Composita.-Tribe Senecionideas.
Genus Cineraria, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 445.)

Cinkraria (Eucineraria) pentactina; glaberrima, caule gracillimo scandente ramoso, ramis ramulisque pendulis pallide rubris, foliis parvis gracile petiolatis semi-orbiculatis $\frac{9}{4}$ poll. diam. breviter 5 -lobis basi truncatis pallide viridibus, lobis late triangularibus 3 -crenatis obtusis, paniculis elongatis ascendentibus laxifloris ramis ramulis distantibus pedunculisque gracillimis pallide rubris, pedicellis squamulis sparsis minutis subulatis instructis, involucri cylindracei $\frac{1}{3}$ poll. longi ecalyculati bracteis 6-10 linearibus acuminatis $\mathrm{\nabla}$. lineari-oblongis acutis 3 - 5 -nerviis marginibus late hyalinis, receptaculo parvo convexo, floribus railii 5 , ligulis lineari-oblongis th poll. longis apice rotundatis aureis, floribus disci aurantiacis, acheniis radii minutis vis $\frac{1}{12}$ poll. longis late oblongis compressis brunneis marginibus longe villosis, disco medio pubescente, pappo albo achænio vix daplo longiore, pilis margine capulæ persistentis insertis mollibus scaberulis caducis.

The native country of Cineraria pentactina is unrecorded, though it may with little doubt be regarded as South Africa, from its close affinity with C. lobata, L'Herit. (Sert. Angl. t. 34) which has a wide range of distribution in the southern districts of Cape Colony. From that plant $C$. pentactina differs chiefly in its very slender climbing habit, less divided leaves, and lax paniculate inflorescence, with very long branches, peduncles, and pedicels. It is a very elegant plant, as seen climbing a pillar of the greenhouse in the Royal Gardens, Kew, of which it is a very old inhabitant, flowering profusely in the summer months.

Descr.-Quite glabrous. Stem very slender, about as thick as a sparrow's quill and branches dull red; branch. lets pendulous. Leaves alternate, distant or fascicled on short lateral shoots, semi-orbicular in outline, three-fourths of an inch in diameter, shortly, broadly five-lobed, base truncate, pale green on both surfaces; petiole slender, about as long as the blade, base not auricled. Flowers in las, ascending, terminal panicles; peduncles and pedicels very slender, pale red; bracts on the pedicels minute, October 1st, 1901.
distant, subulate, green. Involucre cylindric, about a third of an inch long, ecalyculate; bracts six to ten, linear, acute, or acuminate, three- to five-nerved, green, with scarious margins. Ray-flowers five, golden-yellow; ligule half an inch long, linear-oblong, tip minutely three-toothed. Disk-flowers orange-yellow. Achenes minute, broadly oblong, compressed, red-brown, margins densely villous, disc pubescent in the middle. Pappus-hairs inserted in the mouth of persistent cup, rather longer than the achene, white, scaberulous, caducous.-J.D. H.

Fig. 1, ray- and 2, disk-flowers ; 3, hair of pappus; 4, stamens; 5, stigmas of ray-flower; 6, achene with pappus:-all enlarged.


# Tав. 7800. <br> CALORHABDOS cadloptera. 

## Native of China.

Nat. Ord. Scrophularinez.-Tribe Digitalef.

Genus Caloriabdos, Benth.; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 963 (ex parte.)

Calorhabdos cauloptera: herba erecta, fauce corollw excepta glaberrima, caule gracili subsimplici anguste tetraptero, folis alternis breviter petiolatis ovate-lanceolatis acuminatis argute serrulatis basi acutis, ravemo spiciforme terminali erecto $6-8$ poll. longa multi-densifloro, rhachi tetragona, floribus brevissime pedicellatis unibracteatis bractea ovato-lanceolata calyce subæquilonga, calycis $\frac{1}{8}$ poll. longi segmentis lanceolatis erectopatulis, corolla deflexa 合 poll. lata ad mediom 5-luba rabro-purpurea, fauce annulo lato villoso ancto, lobo postico late ovato depresso apice bident:culato, ceteris minoribus ovatis acuminatis patalis, staminibus 2 erectis, antheris didymis aureis, capsula calyci æquilonga ovoidea bisulcata polysperma loculicida, valvis bipartitis, seminibus ovoideis.
C. cauloptera, Hance in Trimen Journ. Bot. vol. xv. (1877) p. 298. Hemsl. in Journ. Linn. Soc. Bot. vol. xxvi. (1890) p. 195; in Hook. Ie. Pl. vol. xxvii. sub t. 2669.

The genus Calorhabdos was founded by Bentham on a Nepalese plant closely allied to Veronica, C. Brunoniana (see Hook. Ic. Plant. t. 2669), to which was subsequently added a Chinese and Japanese, C. axillaris. Of these the latter has been regarded as the type of a distinct genus (Botryopleuron) by Mr. Hemsley, differing from C. Brunoniana in habit and in its axillary spikes. Three additional species of Botryopetalum, all Chinese, have since been discovered, confirming the validity of the genus (see Hemsley, l.c. t. 2670); and the Nepalese C. Brunoniana has been found by the Abbé Delavay in the province of Yunnan, in China, though in no intermediate locality, and a second species of Calorhabdos, the subject of this plate, has been added to it.
C. cauloptera is a native of the provinces of Ichang and Kwangtung. Seeds of it were sent to the Royal Gardens, Kew, in 1896, by Dr. Henry, plants raised from which flowered in a greenhouse in August, 1900. It is remarkable for its four-winged stem and four-angled rachis of the spike; those organs in $C$. Brunoniana, and in all the species of Botrynpleuron being perfectly terete.

October 1st, 1901.

Descr.-A slender, erect herb, everywhere glabrous, except on the throat of the corolla. Stem unbranched, narrowly four-winged. Leaves very shortly petioled, alternate, three to five inches long, ovate-lanceolate, acuminate, acutely serrulate, with the serratures inflexed, base acute, deep green above, beneath pale, with prominent nerves. Inflorescence terminal, shortly peduncled, spiciform raceme from six to eight inches long, very slender, half an inch broad, densely many-flowered; bracts lanceolate, about as long as the calyx, green. Flowers very shortly pedicelled. Calyx about an eighth of an inch long, divided nearly to the truncate base into five sub-equal, lanceolate, acuminate lobes. Corolla deflexed, tube short, limb about one-third of an inch broad, five-lobed to the middle, dark redpurple; posticous lobe largest, depressed, broadly ovate, tip two-toothed; lateral lobes spreading, ovate, acuminate ; mouth with a broad ring of purple matted hairs. Stamens 2, exserted; anthers oblong, didymous, yellow. Ovary compressed, two-celled; style shorter than the filaments, erect; stigma minute.-J.D. H.

Fig. 1, portion of margin of leaf; 2, flower; 3, calyx and bract; 4, corolla laid open and stamens; 5, ovary :-all enlarged.


## Tab. 7801. <br> RUBUS palmatus.

Native of Japan and China.

Nat. Ord. Rosacee.-Tribe Rubea.
G.nus Rubus, Linn; (Bentl. \& Hook.f. Gen. Plant. vol. i. p. 616.)

Rubus palmatus; frutex fere glaberrimus, ramosus eglandulosus, ramis elongatis gracilibus scandentibus, aculeis sparsis rectis, foliis in ramulos abbreviatos fasciculatis supremis solitariis longe graciliter petiolatis ambitu orbicularibus et palmatim 5 -fidis vel late ovatis pinnatifido-5-7-lobis subcaudato-acuminatis læte viridibus lobis segmentisve ovatis v . lanceolatis acuminatis inciso-serratis subtus pallidis, petiolo 1-2 poll. longo distante setoso $\nabla$. aculeolato, stipulis supra-basilaribus lineari-lanceolatis obscure denticulatis, floribus axillaribus solitariis, pedicellis gracilibus sparse setulosis, calycis glabri v. pilosuli tubo hemisphærico lobis lanceolatis acuminatis parce serratis intus glabris, petalis patentibus sepalis vix duplo longioribus ellipticis obtusis albis, antheris aareis, carpellis summo toro cylindraceo confertis glaberrimis, stylis elongatis filiformibus erectis stigmate capitellato, fructu globoso flavo sapido.
R. palmatus, Thunb. Fl. Jap. p. 217; Ic. Pl. Jap. Dec. iv. tab. 6. Sieb. \& Zucc. F7. Jap. Fam. Nat. facc. i. p. 18. Miq. Ann. Mus. Bot. Lugd. Bat. vol. iii. p. 35; A. Gray, Bot. Japan, p. 387, pro parte. Maxim. in Bull. Imp. Acad: Sc. Petersb. vol. xvii. (1872) p. 154; (Mel. Biol. viii. p. 334). Franch. \& Sav. Enum. Pl. Jap. vol. i. p. 126. Hemsl. in Journ. Linn. Soc. Bot. vol. xxiii. (1886-8) p. 234.
R. coptophyllus, A. Gray, Bot. Perry Exped. Japan, p. 311.

Rubus palmatus is a very elegant species, differing from the typical forms of the genus in the elliptic shape of its white spreading petals. It has several allies in Japan and China with similar flowers, especially $R$. incisus, Thunb., which differs in its leaves being only 3-lobed, and in the tomentose inner surface of the calyx-lobes. Thumberg's figure of palmatus is excellent; De Candolle has doubtfully referred it to $R$. microphyllus, Linn. f., also a native of Japan, which has recurved prickles, and a villous calyx.

The plant of $R$. palmatus, from which the accompanying figure was made, was obtained from Messrs. Veitch \& Sons, of Chelsea, in 1899. It is now twenty feet high, trained against a pillar in the Himalaya wing of the Temperate House of the Royal Gardens, Kew, where it flowered in April of this year. There are specimens of it in the Kew Herbarium from Yokohama, Nagasaki, and the central mountains of Japan, ascending to seven thousand October 1st, 1901.
feet; also from Corea, and from Chekiang in China. It has so far proved hardy in my garden near Sunningdale, as to have survived without injury the winter of $1900-1$.

Descr.-A glabrous, much branched, eglandularshrub, with slender, climbing branches. Prickles scattered, straight, compressed. Leaves one to three inches long, orbicular and palmately five or six-lobed, or broadly ovate and subpinnatifidly lobed, base sub-cordate, lobes ovate or lanceolate, acuminate, inciso-serrate, bright green above, pale beneath; petiole one to two inches long, bearing a few scattered minute bristles; stipules inserted above the base of the petiole, linear, acuminate, sparingly denticulate. Flowers solitary, axillary, one to one and a half inches in diameter; pedicels very slender, sparsely setose. Calyx-tube hemispheric; lobes linear-lanceolate, about half as long as the petals, acuminate, sparingly serrate. Petals elliptic, obtuse, pure white. Filaments slender, erect, anthers yellow. Carpels crowded on the top of a short, cylindric column, oblong, smooth; style very slender. Fruit globose, nearly an inch in diameter, yellow, succu-lent.-J.D. H.

Fig. 1, base of petiole and stipules; 2, base of calyx, stamens, and carpels; 3, carpel:-all snlarged.

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[^14]

# Tab. 7802. <br> MUSA oleracea. <br> Native of New Caledonia. 

> Nat. Ord. Scitaminez.-Tribe Musek.

Genus Musı, Linn.; (Benth. \& Hook.f. Gen. Plant. vul. iii. p. 655.)

Musa (Eumusa) oleracea; tubere subterraneo magno napiformi pluricauli, caudice mediocri viridi-violaceo glaucescente, foliis petiolatis 1-2-pedalibus oblongis acuminatis basi rotundatis supra saturate viridibus subtus pallidis glaucescentibus, nervis primariis distinctis subremotis impressis, arcuatis petiolo pedali crasso, spica cernua ad 8 poll. longa breviter et crasse pedunculata, pedunculo rhachique viridi, bracteis pauciforis inferioribus 6 poll. longis linearibus $v$. lineari-oblongis obtusis recurvis extus fusco-purpureis glaucis intus flavo-rubris clathratim rubro striatis apice viridibas, ovario teretiasculo viridi, perianthio 1 poll. longo, calycis flavidi fusco picti nervosi lobis 2 exterioribus oblongis obtusis dorso infra apicem calcaratis, interiorum lobis lateralibus dorso infra apicem calcaratis intermedio latiore ecalcarato, corolla calyce triente breviore quadrata pallide purpurea margine superiore medio ligula instructa v. abrupte acuminata, stigmate clavato apice lobalato.
M. oleracea, Vieill. in Ann. Sc. Nat. Sér. IV. vol. xvi. (1861) p. 46.
M. sapientum, Linn. var. oleracea, Baker in Kew Bulletin, 1894, p. 250.

Poiéte incol.
Musa oleracea is a very interesting species, being, as far as is known, unique in the genus in having a very large underground tuber, replete with starch, which is boiled, toasted, or baked as an article of food by the natives of New Caledonia, its flavour, according to M. Vieillard, resembles that of the yam. The tuber has "eyes" like a potato, and the plant may hence be propagated by division.

From M. paradisiaca, M. oleracea is easily distinguished by the tuber, the short leaves glancous beneath, with very well defined arching primary nerves, about three-quarters of an inch apart, and impressed on the upper surface; the short spike with very few-flowered, long, narrow bracts, which are glaucous purple externally, and red within, the much shorter calyx, which is dull yellow stained with pale brown or purple, and the colour of the corolla. It is said by M. Vieillard never to flower in New Caledonia, where it perhaps is known only as a cultivated plant. It did not ripen fruit at Kew.

Noveuber 1st, 1901.
M. oleracea was received at the Royal Gardens, Kew, from Mr. W. Souter, Superintendent of the Gardens of the Brisbane Acclimatization Society. It flowered in the Mexican wing of the Temperate House in August, 1900, but did not ripen fruit.

Descr.-Stem four to seven feet high, rising from a large underground turnip-shaped corm, green and violet, glaucous. Leaves one to two feet long, rather shortly stoutly petioled, oblong, acuminate, base rounded, dark green above, pale and glaucous beneath; lateral nerves very distant, about three-quarters of an inch apart, arching. Spike decurved, shortly peduncled; rhachis stout, dark green. Bracts few-flowered, lower remote, six inches long, linear or ligulate, dull purple, and very glaucous, externally bright pale red within, somewhat tessellately mottled with darker red, tips obtuse, green. Calys about an inch long; segments strongly nerved, dull yellow, suffused with pale, dirty purple or brown. Corolla about one-third shorter than the calyx, quadrate, abruptly cuspidate, or with the cusp sometimes produced into ligule, pale dull purple.-J.D.H.

Fig. 1, had: ㅁ, fower; 3 , corolla; 4 and $\overline{3}$, stamens; 4, top of style and sligma:-all eillaryed.


# SENECIO MAGNIficus. 

Native of Australia.

Nat. Ord. Composit.e-TTibe Senecionides.<br>Genlis Senecro, Linn.; (Benth. \& Hook.f Gen. Plant. vol. ii. p. 446).

Stxecso (Radiati) magnificus; suffrutex glaberrimua, glancus, caule erecto rubusto ramisque teretibus folioss, foliis groses subremote dentatis acutis ad $\frac{1}{2}$-pedalibus obovato-oblongis oblanceolatisve basi angustatis, supcrioribus minoribus lanceolatis semi-amplexicaulibus, costa subtus prominula, nervis obscuris, capitulis longe pedunculatis in corymbos lazos aphyllos dispositis, pednnculis bracteis subulatis auctis, involucri $\frac{1}{2}$ poll. longi cylindracei basi obscure calyculati bracteis linearibus obtusis berbaceis, receptaculo plano lævi, fl. radis 8-12 ligulis $\frac{2}{3}$ poll. longis linearioblongis apice obtusis obscure crenatis aureis, styh ramis fnscis, fl. disci numerosis involucro paullo longioribus aureis, achæniis puberalis, pappi albi setis scaberulis.
S. magnificus, F. Muell. in Linner, vol. xxv. (1852) p. 418 ; Key Syst. Vict. Pl. vol. i. p. 340. Sonder in Linniea, l.c. p. 526. Benth. Fl. Austral. vol. iii. p. 665.

Though hardly meriting the grandiose specific name given to this plant by the late Baron Mueller, it is a very conspicuous member of the enormous genus of groundsels, and in this respect heads the list of the twenty-eight Australian species. It is a mountain plant, native of the Grampians in Victoria, and of the Flinder's Range in South Australia. Seeds of it were received at the Royal Gardens, Kew, in 1899, from Mr. Maiden, F.L.S., Director of the Botanic Gardens of Sidney, from which plants were raised which flowered in the Temperate House in October, 1900.

Descr.-A tall, stout, quite glabrous, glaucous, erect, sparingly branched under-shrub, stem and branches terete, leafy. Leaves rather coriaceous, coarsely sub-crenately toothed, lower about six inches long, oblong-lanceolate or oblanceolate, narrowed at the base; upper smaller, lanceolate, semi-amp'exicaul, costa thickened beneath, nerves obscure. Heads in loose, peduncled, leafless corymbs; pedicels slender, bearing scattered subulate bracts. Involucre half an inch long, cylindric, green, base obscurely calyculate; involucral bracts linear, obtuse, herbaceons, November 1st, 1901.
green. Receptacle flat, smooth. Ray-flowers eight to twelve, ligules two-thirds of an inch long, linear-oblong, golden-yellow, tips obscurely crenate; style-arms pale brown. Disk-flowers very many, rather longer than the involucre, five-toothed. Achenes short, smooth, puberulous. —I. D. H.

Fig. 1, ray-flower with portion of ligule removed; 2, disk-flower; 3, hair of pappus; 4, anthers; 5, arms of style:-all enlarged.


Tap. 7804.

## LIPARIS tricallosa.

Native of the Malay Peninsula and Sulu Archipelago.

## Nat. Ord. Orchider.-Tribe Epidendres.

Genus Liparis, Rich.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 495.)

Liparis (Mollifolia) tricallosa; canle brevi vix pseudobulboso, foliis 3-5 sessilibus 4-8 poll. longis ellipticis v. oblongo-lanceolatis acuminatis 5-7-nerviis membranaceis pallide viridibus marginibas undulatis nervisque subtus rubris, pedunculo rhachique racemi elongati laxe-multifori angulatis rubris, bracteis parvis ovato-lanceolatis, pedicellis cum ovario $1-1 \frac{1}{2}$ poll. longis rubris, sepalis pollicaribus loriformibus obtusis citrinis lateralibus infra labellum positis, petalis sepalis paullo brevioribus recarvis, ob margines revolutos filiformibus rubris, labelli breviter anguiculati lamina suborbiculari subacuta plana deflexa $\frac{3}{4}$ poll. lata aurea linais saturate rubris creberrime picta, ungue tricalloso, callis lateralibus reniformibus intermedio minuto globoso, columna minuta incurva marginibus supra medium dilatatis, capsula ellipsoidea.
L. tricallosa, Rchb. f. in Gard. Chron. 1879, vol. i. pp. 225, 681 et 1901, fig. 85. Ridley in Journ. Linn. Soc. Bot. vol. xxii. (1886) p. 275.
L. venosa, Ridley l.c. vol. xxiv. (1888) p. 350, of vol. xxxii. (1896) p. 224.

A very well-marked Liparis, discovered by Mr. Burbidge, F.L.S., Curator of the Trinity College Botanic Gardens (author of "The Gardens of the Sun"), in the Sulu Archipelago ; and more recently found in the Malay Peninsula, at Perak, Johore, and Singapore. The sepals vary in colour, being lemon-yellow in the specimen here figured. The petals and striations of the lip are lake red, rather than carmine as described by Mr. Ridley in his L. venosa, which is unquestionably conspecific.
L. tricallosa was introduced into cultivation by Mr . Bull, who in 1879 flowered a plant of it received from its discoveres which was described by Reichenbach as cited above. Whe specimen here figured was presented to the Royal Garimos, Kew, by the Right Honourable Joseph Chamberlain, Secretary of State for the Colonies, in full flower, in June, 1900.

Descr.-Stem short, stout, hardly pseudobulbous. Leaves three to five, sessile, four to eight inches long, elliptic- or oblong-lanceolate, acuminate, five to seven-nerved, membranous, margins waved, and nerves beneath red. Raceme Novbuber 1st, 1901.
peduncled, six to eight inches long, loosely many-flowered, rhachis acutely angled, red; bracts small, lanceolate; pedicel and ovary together one to one and a half inches long, slender, twisted, red. Sepals an inch long, strapshaped, obtuse, lemon-yellow, two lateral placed under the lip. Petals rather shorter than the sepals, arched, recurved, filiform, red. Lip deflexed, sub-orbicular, flat, three-fourths of an inch broad, golden-yellow, closely striped with red, claw very short, with two lateral reniform calli, and a minute, globose, intermediate one.J. D. H.

Fig. 1, claw of lip; 2, side, and 3, front view of column and anther; 4, anther; 5, pollinia:-all enlarged.


# Tab. 7805. TREVORIA Chloris. 

Native of the Andes of Colombia.

Nat. Ord. Orchidere-Tribe Vander.<br>Genus T'revoria, (F. C. Lehm. in Gard. Chron. 1897, vol. i. p. 345.)

Trevoria Ch/oris; psendobulbis fasciculatis cylindraceis $\nabla$. elongato-pyriformibus ecostatis 1 -foliatis infra medium vaginis lanceolatis brunneis rigidis obtectis, folio subsessili oblongo-lanceolato plicato, pedunculo e basi pseudol ulbi robusto decurvo flexuoso vaginis pollicaribus lanceolatis brunneis striatis ornato, spica pendula pauciflora rhachi robusta, hracteis triangularibus brevibus cucnllatis cuspidatis, floribus ad $2 \frac{1}{2}$ poll. latis viridibus, ovario brevi, perianthio subcampanulato, sepalis columnæ basi oblique insertis late ovatis sabacutis concavis carnosnlis, petalis sepalis multo angustioribus oblongo-lanceolatis patenti-recurvis pallidis, labello carnoso basi columnæ adnato sepalis breviore 3 -lobo, lobis lateralibus auriculiformibus erectis disen processu linguæformi columnæ supposito revoluto aucto, terminali stipitato ovato medio 5 -sulcato, stipite tumido obtuso callo bilobo instructo non articulato, columna brevi crassa clinandrio terminali, antbera parva hemisphærica 1 -loculari, polliniis pyriformibus apicem versus caudiculæ elongate affixis, glandula orbiculari demum longe extrusa, stigmatis fovea transversa.
Trevoria Chloris, F. C. Lehm. in Gard. Chron. 1897, vol. i. p. 345, fig. 128. Rolfe in Crchid. Rev. vol. viii. (1900) p. 335.

The very remarkable Orchid here figured was discovered by Mr. F. C. Lehmann in moist woods at four thousand eight hundred feet to five thousand five hundred feet elevation on the western slope of the Andes of Colombia, near Popayan, flowering in September and November. Its nearest but not very close ally is, according to $\mathrm{Mr}_{\mathrm{p}}$. Rolfe, Coryanthes, from which it differs conspicuously in the structure of the lip. The name Trecoria recalls the great services rendered to horticulture, and especially to a knowledge of Orchids, by Sir Trevor Lawrence, Bart., M.P., President of the Royal Horticultural Society of London, to whom I am indebted for communicating the specimen from which the accompanying figure was made.

Descr:-P'seutolulls tufted, three inches long, cylindric, one half to one inch in diameter, smooth, green, oneleaved; sheaths brown, rather rigid, striate. Leaf ohlonglanceolate, acuminate, plicate, seven-nerved, narrowed into a very short petiole, bright green above, yellowish-green November 1st, 1401.
beneath, with strong nerve3. Peduncle from the base of the pseudobulb, four to five inches long, decurved, very stout, flexuous, green, with brown-streaked sheaths, of which the lower are short, appressed, the upper nearly an inch long, loose, lanceolate. Spike pendulous, few-fld.; rhachis stout, flexuous, green; bracts like the upper sheaths of the peduncle. Ovary short, curved, green. Perianth sub-campanulate, about two and a half inches broad, base rounded. Sepals inserted in the base of the column, broadly ovate, obtuse, concave, fleshy, green. Petals as long as the sepals, but much narrower, oblonglanceolate, obtuse, spreading and recurved, pale yellowgreen. Lip adnate to the base of the column, rather shorter than the sepals, very thick, fleshy, nearly white, three-lobed; lateral lobes short, ear-shaped, erect, with a revolute tongue-shaped process at the base; terminal lobe ovate, shortly stipitate, with a two-lobed callus on the stipes; disk five-grooved. Column very short, broad and thick, green. Anthers hemispheric, with an upcurved beak; pollinia pyriform, on a long inflexed strap; gland orbicular.-J. D. H.

Fig. 1, upper part of ovary, lip, and colamn; 2, side view of column ; 3, hypochile with stipes of epichile; 4 and 5 , pollinia:-all enlarged.

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# Tав. 7807. <br> CYR'IOPODIUM Palmifrons. <br> Native of Brazil. 

Nat. Ord. Orchidea.-Tribe Vande.m.
Gonus Cramopodum, Br.; (Benth. \& Hnot.f. Gen. Plant. vol. iii. p. 541).


#### Abstract

Crrtopodium palmifrons; caulibus 2-pedalibus fasciculatis suberectis compressis infra medium vaginis citrinis purpureo marginatis imbricatis arete adpressis velatis dein fuliatis (folinm pinnatum referentibus) folis 6-8 pull. longis distichis lineari-linceolatis acuminatis 3 -nerviis basi angustatis laete viridibus subtus pallidis, vaginis caulinis consimilibus, pedunculis basiluribus caulibus brevioribas adscendentibus vaginis distichis oblongis acutis coloratis imbricatis laxe tectis, panicula ampla 15 poll. longa 10 lata oblonga nutante multiflora, rachi ramisque gracilibus virinibus, bracteis axillaribus floralibusque oblongis $\nabla$. ellipticis albis roseo marginatis caducis his $\frac{1}{3}-\frac{1}{2}$ illis $\frac{3}{4}-1$ poll. longis, floribas ad 1 poll. latis hreviter pedicellatis, sepalis suborbiculatis apice rotundatis labelloque citrinis roseo maculatis, petalis paullo latioribus citrinis, labello sepalis breviore geniculatim unguiculato subæqualiter 3 -lobo, lobis lateralibus erectis reniformi-rotundatis, terminale \%-lobulato lobulis margines versus di coque basi callis glubosis confertis instructo, columna parva, anthera antice appendiculata, polliniis oblongis caudicula lata sessilibus. C. palmifrons, Reichb. f. et Warm. in Ot. Bot. Hamb. fasc. ii. p. 88. Warm. in Vidensk. Med. Nat Foren. Kjobenh. 1884-7, p. 87, t. 6, f. 3; Symb. ad Fl. Bras. Centr. vol. xxx. p. 850, t. 6, f. 3.


This very remarkable Orchid was discovered growing on trees in the forests of Lagoa Santa, in Central Brazil, by the Danish traveller and botanist, J. E. B. Warming. For the beautiful specimen here figured, which flowered in a tropical house in April, 1901, the Royal Gardens are indebted to Dr. E. A. Heath, of Eaton Square. The specific name palmifrons is in allusiou to the resemblance which the leafing stem bears to the leaf of an Arecoid Palm, the leafless part of the stem answering to the petiole, and the distichous narrow leaves to the pinnules of the palm.

Deser.-Stems tufted, ascending, about two feet high, straight or curved, compressed, closely invested by the short, uniform sheaths of fallen leaves, each sheath is about half an inch long, lemon-coloured, with purple margins, the latter giving the effect of a zigzag purple

December 1st, 1:01.
line running up the stems. Leaves six to eight inches long, distichous; blade sessile on the sheath, linear-lanceolate, acuminate, narrowed at the base, bright green. Peduncle basal, stout, ascendiug, branching into a spreading, inclined, many-flowered panicle fifteen inches long by ten inches broad. Bracts, axillary and floral elliptic or oblong, membranous, caducous, white with rose-coloured margins, floral one-third of an inch to half an inch long, axillary much larger. Flowers about an inch broad, shortly pedicelled. Sepals sub-orbicular, lemon-coloured, spotted with rose-pink. Petals rather broader, lemon-coloured. Lip colour of the sepals, geniculately clawed, three-lobed; lobes sub-equal, lateral erect, broadly reniform, terminal broadly bilobulate; disk and margins covered with globose calli. Column very short.—J. D.H.

Fig. 1, portion of panicle of nat. size; 2, side view, and 3, front view of column and lip; 4, anther; 5, pollinia:-all enlarged; 6, reduced view of whole plant.
'Tab. 7806.
SYRINGA oblata.

Native of North China.

Nat. Ord. Oleacer.-Tribe Sybinger.
Genus Syringa, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. ii. p. 675.)

Syringa (Eusyringa) oblata; frutex fere glaberrimus, 8-10-pedalio, foliis subhysteranthis $2-3 \frac{1}{2}$ poll. latis subcoriaceis rhombeo-ovatis orbicularibusve acntis $v$. subcaspidatis basi rotundatis $v$. late cordatis supra læte viridibus marginibus sæpe roseo tinctis subtus pallidioribus demam rufescentibus, petiolo $\frac{1}{2}-1$ poll. longo, thyrso breviter peduncolato globoso $\mathrm{v}^{2}$. oblongo dense-multifloro, ramis ramulis calycibusque puberulis, floribus breviter perlicellatis pallide lilacinis, calyce $\frac{{ }_{1}}{\frac{T}{0}}$ poll. longo ad medium insequaliter 4 -fido, lubis ovatis $\nabla$. ovato-lanceolatis acutis, corollæ tubo $\frac{1}{2}$ poll. longo nuto v. subglanduloso, limbi $\frac{2}{3}$ poll. lati lobis orbiculatis v. late ellipticis planis v . subconcavis.
S. oblata, Lindl. in Gard. Chron. 1859, p. 868. Forlune, l.c. 1860, p. 170. Naud. in Fl.des Serres, vol. xiii. (1858, in 1860 public.) p. 126 (sub EEsculo indica) Dippel, Handb. Laubholz. vol. i. p. 113. Sargent, Gard. \& For. vol. i. (1888) p. 221, fig. 39. Decne in Nouv. Arch. Mus. Paris. Sér. II. vol. ii. p. 40 . Hemsl. in Journ. Linn. Soc. Bot. vol. xxvi. (1889) p. 83. Franch. Pl. David. p. 205.
S. chinensis, Bunge in Mém. Sav. Etr. Pétersh. vol. ii. (1835) p. 116 (non Willd.).

Syringa oblata is so closely allied to S. vulgaris, t. 183, that Prof. Sargent (Gard. \& Forest, l.c.) who has given a good resumé of the characters of the Chinese species of the genus, says that it is, perhaps, a geographical variety of that plant. He points out as differences, its thicker leaves, its flowering twelve days later, and the leaves turning a dark russet-red in autumn. Before, however, accepting this view, it is necessary to compare the fruits and seeds of the two plants, of which those of S. oblata are as yet unknown to me.

Fortune was the introducer of $S$. oblata into Europe. He found it in a garden at Shanghai. Some years later the Abbé David procured specimens from a garden in Peking ; and more recently it has been collected in a wild state in Western Kansu by Potanin, and at Moukden, in Shingking, by the Rev. J. Webster. A plant of it was obtained by the Royal Gardens, Kew, in 1899, from Mr. Lemoine's Nurseries of Nancy. It flowered in the Temperate House in April of this year.
November 1st, 1901.

Descr.-A nearly glabrous shrub, eight to ten feet high. Leaves not fully developed till flowering time, rhomboidalovate or orbicular, two to three and a half inches in diameter, cuspidately acute or acuminate, rather coriaceous, green, with often reddish margins, base rounded or openly cordate, russet red on maturing; petiole one half to one inch long. Flowers in a shortly peduncled, broadly oblong or globose, dense-flowered thyrsus, very shortly pedicelled, branches, pedicels, and calyces puberulous. Calyx onetenth of an inch long, cleft nearly to the middle into four unequal, ovate-lanceolate, acute lobes. Corolla pale lilac, tube about half an inch long, glabrous or slightly glandular; limb two-thirds of an inch broad; lobes flat or slightly concave, orbicular or broadly elliptic. Fruit unknown.-J.D.H.

Fig. 1, calyx, style, and stigma; 2, section of corolla; 3, pistil:-all enlarged.

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# Tab. 7808. <br> eucalyptus Gunnit, 

Var. montana.
Native of Tasmania and Victoria.

Nat. Ord. Myrtacer.-Tribe Leptospramer.
Genus Eucalyptus, L'her.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 707.)

Eucalyptus (Strongylanthera) Gunnii; arbor altitudine varia nunc valde elata, glaberrima, trunci cortice fragili inferne rugnloso superne ramorumque lævi, ramis patulis, foliis alternis petiolatis ovatis $v$. ovatolanceo'atis acuminatis rectis rigidis atrinque pallide viridibus basi acuminatis caneatisve, nervis glandulisque obscuris, primariis oppositis sessilibas rotundatis pruinosis, umbellis axillarilus lateralibusque 3-pluri-floris subsessilibus $v$. pedicellatis, calycis tubo ad f-4 poll. longo obovoideo $V$. turbinato, margine acuto, operculo tabo malto breviore hemispherico vel conico et ambunato, filamentis $\frac{1}{6}-\frac{1}{4}$ poll. longis alabastro inflexis, antheris brevibus oblongis obovatisve rimis elongatis dehiscentibus, stylo brevi, capsula pyriformi truncata ore paullo constricta tereti 3-5-loculari margine angusto, valvis brevibus deltoideis leviter immersid, seminibus inappendiculatis.
Var. montana; arbor parva, folis ad 2 poll. longis, umbellis pauciforis. E. Gannii, Hook. f. in Hook. Lond. Journ. Bot. vol. iii. (1844) p. 499; F'l. Tasman. vol. i. p. 134, t. 27. Benth. Fl. Austral. vol. iii. p. 2 t6. F. Muell. Eucalyptogr. Dee. iv.; Key Syst. Vict. Pl. i. 240. E. lignstrina, Miq. in Ned. Kruidk. Arch. vol. iv. (1859) p. 134 (non D.C.). 'Tab. nostr. 7808.

Var. elata; arbor elata, foliis longiorihus, umbellis plariforis. E. Staartiana, F. Muell. ex Miq. l.c. vol. iv. (1859) p. 131; Eucalyplogr. Dec. iv. F. persisifolia, Miq. l.c. p. 137 (non Ludd.). E. Baneriana, Miq. lc. p. 1 ; (non Schau.) E. falcifolia, Miq. l.c. p. 136 (partim.) E. acervula, How f. Fl. Tasman. vol. i. p. 135 (non Sieb.). E. Gannii, F. Muell. Fragment. vol. ii. p. 62 (non Hook. f.).

The species of Eucalyptus are notoriously variable, and difficult of discrimination. E. Gunnii forms no exception, and has given rise to a difference of opinion as to its limits of variation between Mr. Bentham and Baron Mueller, both able monographers of the genus. The species was discovered by myself in 1840, forming a forest of small trees in a swampy soil at elevations of three thousand to four thousand feet in the centre of Tasmania, where it was known to stock-keepers as yielding abundantly an agreeable sap; and hence called cider-tree or swamp-gum. This Tasmanian mountain form was subsequently found in the Victorian Alps, on the summit of the

December 1st, 1901.

Baw-Baw mountains, by Mueller, at an elevation of five thousand feet. It is characterized by its small stature, leaves about two inches long, and three- to four-flowered, shortly peduncled umbels. In 1859 Miquel published an allied species, $E$. Stuartiana, inhabiting low levels, characterized by its great size, attaining two hundred and fifty feet in height, longer leaves, more slender peduncles, with more numerous flowers in the umbels. It is the E. Gunnii of Mueller's Fragmenta cited above, the E. acervula of my "Flora Tasmanica" (not of Sieber), and has other synonyms. Bentham retains both species, but Mueller, being informed by Mr. Abbot, of Tasmania, a very competent observer, that $E$. Gunnii, in descending from the mountains to low levels, passes gradually into E. Stuartiana, has united the two, and in so doing has greatly added to the geographical range of the species, for the Stuartiana form not only ranges over Tasmania, but from Lake Bonney and Guichen Bay, in South Australia, to Gipp's Land in Victoria, and to Bathurst Plains and Two-fold Bay in New South Wales.
E. Gunnii is the only species that has withstood the climate of the east of England. A small tree of it (formerly misnamed E. polyanthemos) stood for many years on a mound by the pond opposite the Palm House, in the Royal Gardens, Kew, where it was cut almost to the ground by severe cold in several winters, but as often sent up from the trunk one or more branches from ten feet to twenty feet high. A specimen in my garden, near Sunningdale, at an elevation of about two hundred feet, is now thirty feet high. It has suffered severely by frosts, but has survived them. In the West of England and of Scotland it is quite hardy. As a species it is remarkable for the obscure development of oil glands, and faint odour of the foliage, which is hence browsed upon in Australia by cattle and sheep. Mueller gives several Colonial names for it, besides that under which I knew it, as Red gumtree of Tasmania, Gumtop-tree of Sealer's Cove, and But-But, or Apple-scented Gum. The specimen here figured is taken from the plant that flowered in the Temperate House at Kew.

Descr.-A rather slender tree, variable in height, from twenty feet to thirty feet in the mountains of Tasmania,
to two hundred and fifty feet in the low levels; bark rather rough, flakeing. Leaves or young plants opposite, sessile, ovate, very glaucous; on old plants petioled, ovate-oblong to lanceolate, three inches to four inches long, acute, coriaceous, pale green on both surfaces; base acute, with the sides equal, or nearly so; nerves and oil glands very obscure. Peduncles solitary, axillary, short, stout, subterete, one- to three-flowered in the mountain form, longer, and four- to ten-flowered in the lowland. Calyxtube urn-shaped, turbinate or obovoid, tapering at the base, one-sixth to one-fourth of an inch long. Operculum much shorter than the calyx-tube, hemispheric or conical and umbonate. Filaments about as long as the calyx-tube, inflexed in bud; anthers short, with long slits. Style short. Capsule pyriform, terete; mouth truncate, slightly constricted, margins acute; three- to fivecelled; valves short, deltoid, incurved. Seeds inappendi-culate.-J. D. H.

Fig. 1 and 2, calycine cup and operculam: enlarged; 3, umbel with unexpanded flowers, and 4, with expanded flowers of var. elata, of nat. size.


Tab. 7809.

# IMPATIENS Psittacina. 

## Native of Burma.

> Nat. Ord. Geraniacere.-Tribe Balbaminex.

Genus Impatiens, Linn.; (Benth. \& Hook.f. Gen. Plant. vol. i. p. 277.)

Impatiens (Unifloræ) psittacina; annua, erecta, foliosa, ramulis teretibus coloratis, foliis alternis breviter petiolatis ovatis argute serrulatis, dentibus eglandulosis, basi rotundatis subtus ad insertionem petioli glandulis 2 clavellatis erectis instructis, petiolo basi eglanduloso, floribus axillaribus solitariis 2 poll. longis pallide lilacinis roseo et kermesino pictis, pedi-
 subulatis instructo, sepalis 2 herbaceis oblongo-rutundatis, vexillo orbiculari $\frac{2}{3}$ poll. lato emarginato concavo ecostato pallide rosen, alis $1 \frac{1}{2}$ poll. longis lobo basilari rotundato concavo erecto terminali panallo longiore recurvo oblique oblongo apice rotnudato roseo fasciato, labello amplo incurvo conico-campanulato albo dorso kermesino basi in calcar breve uncinato-incarvam kermesinum abrupte constricto, filamentis elongatis gracilibus decurvis antheris brevibus, ovario elongato.
The Cockatoo Balsam.

In the absence of fruit, which did not ripen in the plant at Kew, I ain unable to determine the affinity of this strikingly beautiful Balsam. It is described by Mr. Hildebrand, its discoverer in the Shan States of Upper Burma, as a pretty, compact plant, from one and a half feet to two and a half feet high, covered with flowers which resemble a Cockatoo suspended by a string from the shoulders, whence its name. I find no specimen at all resembling it in the Kew Herbarium, or in that of the Herbarium of the Royal Gardens, Calcutta, of which the Balsams have been entrusted to me for study and verification. Unfortunately good collections of the Balsams of Burma have never been made, and those that have been collected (about twenty species are known to me) are mostly dried without sufficient care. Sir Dietrich Brandis, who spent much time on forest duties in Burma, tells me that the genus swarms in that country, and that a rich harvest remains for a botanist who will devote his attention to them.
I. psittacina was raised from seed presented to the Royal Dhcember 1st, 1911.

Gardens in 1899 by A. H. Hildebrand, Esq., C.I.E.; it flowered in a stove in October, 1900. The flowers assume a blue colour on fading.
Descr.-An erect, much-branched, leafy herb. Stem and branches rather stout, terete, coloured. Leaves two to three inches long, ovate, acuminate, serrulate, base rounded, with two clavate, erect glands on the undersurface at the point of attachment of the petiole which is eglandular. Flowers axillary, solitary, two inches long, pendulous from an arching peduncle an inch long, which bears one or two minute setaceous bracteoles, near, or above the base. Sepals two, orbicular-oblong, obtuse, green. Standard orbicular, concave, pale rose-coloured, two-thirds of an inch broad. Wings one and a half inches long; basal lobe orbicular, concave, erect; terminal longer, obliquely oblong, recurved, suffused and streaked with red. Lip as long as the wings, conico-campanulate, incurved, narrowed at the base into a short, hooked spur, white with an irregular dash of bright carmine on the convex surface towards the base; mouth large, with an obtuse apex.-J.D. H.

Fig. 1, undersurface of base of leaf, showing the glands; 2, wing-petal; 3, stamens; 4, young pistil:-all enlarged.


# Tab. 7810. SPIR exa Millefolium. 

## Native of California.

## Nat. Ord. Rosacem.-Tribe Spireeic.

Genus Spirea, Linn.; (Benth. \& Hook.f. Gen. Plant.vol. i. p. 611.)

Spirea (Chamæbatia) Millefolium; fruticulus foliosus, ereetus, ramosus, totus petalis exceptis glandulosus et pilis stellatis pubescens, ramis ramulisque robustis, foliis sparsis et versus apices ramulorum fasciculatis subsessilibus linearibus lineari-oblongis $\mathrm{v}_{0}$ ovato-lanceolatis 2-3 poll. longis $\frac{3}{3}-1$ poll. latis pinnatis, segmentis creberrimis lineari-oblongis obtusis crenato-lobulatis supra saturate viridibus subtus pallidis, stipulis linearibus integerrimis, floribus in paniculas terminales erectas ramulosas densifloras dispositis breviter pedicellatis $\frac{1}{2}-\frac{1}{3}$ poll. latis, bracteolis oblongis, calycis tubo hemispherico $\nabla$. turbinato, lobis erectis ovatis obtusis v. subacatis, petalis orbiculatis albis retusis calycis lobis duplo longioribus, filamentis brevibus, carpellis 5 pilosis 6-8-ovulatis, stylis gracilibus glabris, seminibus $\frac{1}{12}-\frac{1}{8}$ poll. longis.
S. Millefolium, Torr. in Pacif. Rail. Rep. vol. iv. (1856) p. 83, t. 5. Coulter in Hayd. Rep. 1872, p. 764. S. Watson, Pl. Wheeler, p. 8. Brew. \& Wats. Bot. Calif. vol. i. p. 170. W. J. B. in Gard. Chron. 1897, vol. ii. p. 237, fig. 72. Micheli in Rev. Hortic. 1900, p. 514, fig. 233. Sargeant, Gard. \& For. vol. ii. (1889) p. 508, fig. 137.
Chamæbatiaria Millefolium, Maxim. in Act. Hort. Petrop. vol. vi. (1879) p. 2\%5. Coulter, Man. Bot. Rocky Mt. Region, p. 78.

Chamæbatia (Sphalm. pro Chamæbatiaria) foliolosa, Newberry in Pacif. Rail. Rep. vol. vi. (1873) p. 73.

The Spiræa here figured differs much in habit from its congeners, and is remarkable for emitting an odour of creosote. It was discovered in West Arizona, in 1853, by Dr. J. M. Bigelow, and has since been collected on the Sierra Nevada of California, at ten thousand feet elevation, in latitude $36^{\circ} 30^{\prime} \mathrm{N}$., in S. Utah, and as far north as W. Wyoming Territory, but does not appear to extend further north on the Sierra Nevada, or south along the Rocky Mountains of Colorado than the positions here given. Its resemblance in foliage to Chamæbatia foliosa, Benth., t. 5171, also a native of California, is very striking.

The specimen of $S$. millefolium here figured, which is from a bush three feet high, was raised in the Royal Botanic Gardens, Kew, from seeds sent by Professor

December 1st. 1901.

Sargent from the Arnold Arboretum, near Boston, U.S.A., in 1891. It flowered in the open air in July, 1901.

Descr.-A stout, erect shrub, covered with glandular hairs and a minute stellate pubescence. Leaves two inches to three inches long, scattered or crowded towards the ends of the branchlets, sessile, linear-oblong or ovatelanceolate, very closely pinnatisect, rhachis stout; pinnules linear, obtuse, very dark green above, pale beneath, pinnatifid; lobes short, obtuse, pale green beneath. Stipules linear, quite entire. Flowers crowded in erect, terminal, branching panicles, the lower branches of which are subtended by leaves, very shortly pedicelled, one half to two-thirds of an inch broad. Calyx-tube hemispheric or turbinate; lobes ovate, obtuse or sub-acute. Petals orbicular, white. Filaments short, anthers yellow. Carpels hairy, with glabrous styles, six- to eight-ovuled. Seeds about one-tenth of an inch long.-J.D.H.

Fig. 1, unexpavded flower and bracteoles ; 2, stellate hairs; 3 and 4, stamens; B, pistil:-all enlarged.


Tab. 7811.
MEGACLINIUM heucorhaohis.
Native of Lagos.

> Nat. Ord. Orchidef.-Tribe Epidendref.

Genu Megaclinium, Lindl.; (Benth. \& Hook.f. Gen. Plant. vol. iii. p. 505.)

Megaclimidm leucorhachis; rhizomate valido repente, pseudobulbis 2-3-pollicaribus ovoideo-oblongis compresso-4-gonis lævibus 2 -foliatis, foliis 4-7 poll. Longis 1-1 $\frac{1}{4}$ poll. latis linearibus $\nabla_{\text {. }}$ anguste oblanceolatis obtusis crasse coriaceis læte viridibus rubro marginatis, pedunculis ascendentibus subfalcatis 4-6 poll. longis vaginis remotis spathaceis appressis poll. longis brunneis instructis, rhachi florifera 3-5-pollicari falcata ensiformi $\frac{1}{3}-\frac{1}{2}$ poll. lata leviter compressa alba multiflora, internodiis ad © poll. longis, bracteis distichis \& poll. longis patentireflexis late ovatis acutis membranaceis brunneis persistentibus, floribus distichis breviter pedicellatis $\frac{z_{3}}{3}$ poll. longis decurvis velutinis croceis, sepalo dorsali erecto lineari-lanceolato, lateralibns brevioribus oblique late ovatis subacutis, petalis sepalo dorsali æquilongis linearibus erectis falcatis, labello parvo linguæformi recurvo basin versus atrinque fimbriato, columna latiuscula apice angustata bidentata.
M. leacorhachis, Rolfe in Kew Bulletin, 1891, p. 198; et in Dyer Fl. Trop. Afr. vol. vii. p. 37.

The genus Megaclinium is wholly African ; it is closely allied to Bulbophyllum, differing chiefly in the dilated, flattened rhachis of the inflorescence, distichous flowers. and in the dorsal sepal being much longer than the lateral. Twenty species are described in the "Flora of Tropical Africa," of which three have been previously figured in this work, namely, M. maximum, Lindl. Gen. \& Sp. Orch. p. 47 ; (M. purpuratum, Lindl. in Journ. Linn. Soc. Bot. vol. vi. p. 128, tab. nostr. 5936) in which the lateral sepals are nearly as long as the dorsal, M. Lindleyi, Rolfe (M. maximum, Lindl. in Bot. Reg. tab. 1959, tab. nostr. 4028, and M. minutum, Rolfe (tab. nostr. 7314). All are natives of West Tropical Africa.
M. leucorhachis was sent to the Royal Gardens, Kew, in 1896, from Lagos, in the Gulf of Guinea, by Mr. H. Millen, Curator of the botanical station in that colony. It flowered in a tropical house in April of this year.
Descr.-Rootstock stout, creeping. Pseudolulbs two inches to three inches long, obovoid-oblong, compressed,

Drcember 1st, 1901.
smooth. Leaves two, four to seven inches long, one to one and a quarter inch broad, linear or narrowly oblanceolate, obtuse, coriaceous, bright green, margined with red. Peduncle ascending, bearing brown, distant, appressed, spathaceous bracts, half an inch long. Spike three to five inches long, by a third to half an inch broad, falcate, compressed, many-flowered, white; internodes one-sixth of an inch long. Bracts a quarter of an inch long, spreading, and reflexed, broadly ovate, acute, membranous, brown. Flowers one-third of an inch lorg, shortly pedicelled, decurved, velvety, yellow. Dorsal sepal erect, linearlanceolate, lateral shorter, broadly ovate, sub-acute. Petals as long as the dorsal sepal, erect, linear, faleate. Lip small, tongue-shaped, recurved, fimbriate towards the base.-J. D. H.

Fig. 1, flower; 2, lip and column; 3, front view of column; 4 and 5, pol-linia:-all enlarged.

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[^0]:    Fig. 1, upper third of leaf; 2, cluster of flowers, both of nat. size; 3, leaf half nat. size; 4 and 5 , stamens; 6, tip of style and stigma:-All enlarged; 7, figure of whole plant ${ }_{18}^{1}$ th of nat. size.

[^1]:    Lovile Repye of Co. Ltd., 6, Henrietta Street, Cuvent Gardem

[^2]:    Lovees Beeve \& Co. Litd., 6, Hearietta Street, Cuvent Garden

[^3]:    Fig. 1. calyx laid open and stamens; 2, wing-petal; 3, keel-petal; 4, ovary : -ull enlarged ; 5, legume; 6, seed: both of nat. size.

[^4]:    Fig. 1, section of tube of spathe with base of spadix, about twice the nat. size; 2, stamen ; 3, ovary; 4, vertical section of do.: all greatly enlarged.

[^5]:    Lovill Reeve \& Co. LTd., 6, Hearietta Street, Cuvent Garder

[^6]:    Jety 1st, 1901.

[^7]:    JULY 1st, 1901.

[^8]:    Fig 1, portion of stem with base of petiole and stipulary glands; 2, sepal; 3 , wing-petal; 4, stamens; 5 , capsule ; 6 , seed :-all enlarged.

[^9]:    Loverit Byimit \& Co. LTidn 6, Henrietta Street, Guvent Gardeni.

[^10]:    Seftember 1st, 1901.

[^11]:    S dal $\mathrm{T} \mathrm{NF}_{\mathrm{i}} \mathrm{ch}:$ :

[^12]:    Fig. 1, portion of top of stem with stipular glands; 2, portion of margin of leaf; 3, bract; 4, wing-petal ; 5, stamens:-all enlarged.

[^13]:    

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