## CURTIS'S

## BOTANICAL MAGAZINE,

COMPRISING THE

## 門lants of the ఔopal Garyens of eifuo

AND
OF OTHER BOTANICAL ESTABLISHMENTS IN GREAT BRITAIN; with suitable descriptions;

## BY

## JOSEPH DALTON HOOKER, M.D., F.R.S. L.S. \& G.S.,

d.c.l. oxon., LL.d. CANTAB., CORRESPONDENT OF THE INSTITUTE OF FRANCE.

VOL. XXII.
OF THE THIRD SERIES ;
(Or Vol. XCII. of the Whole Work.)

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Tennyson.

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1866
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JOS. D. HOOKER.

Royal Gardens, Kew,
December 1, 1866.

## No. 253.

or No. 948 of the entire work.

## CURTIS'S

## BOTANICAL MAGAZINE,

 COMPRISINGTHE PLANTS OF THE ROYAL GARDENS OF KEW,
and of other botanical establishments in great britain, with suitable descriptions;

в
JOSEPH DALTON HOOKER, M.D., F.R.S. L.S. \& G.S.,



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# RHODODENDRON Hodgsoxi. 

$\dot{M r} r$. Hodgson's Rhododendron.

Nat. Ord. Ebices.-Decandria Monogynia.
Gen. Char. (Vide supra, Tab. 4336.)

Ruododendron IHolgsoni; frutex robustus, ramis cortice papyraceo tectis, ramulis crassis tomentosis, foliis amplis obovato-oblongis oblongisve obtusis supra glabris subtus tomento argenteo v . subrufo opertis, basi rotundatis subcordatisre, petiolis crassis, capitulis magnis multifloris densis, calyce obsoleto. corolla late campanulata pallide purpurea 8 -10-loba, staminibus 16 -18, ovario pubescente 10-16-loculari.
Rhododendron Hodgsoni. Hook. f. Sikkim Rhod. t.15, et in Journ. Hort. Soc. Lond. v. 7. p. 76.
Rhododendron sp. Giciff. Motulue, v. 14. p. 303. Ic. t. 521.

One of the noblest of the grand series of Rhododendrons that adom the Eastern Himalayan mountains, discovered by (iriffith in Bhotan in 1838, and gathered by myself in the alpine valleys of Fastern Nepral and Sikhim. at elevations of $10-12,000$ feet. It flowered tit the temperate house of Kew in April of last year. This is one of the finest of all the Rhododendrons in foliage; the trunk is remarkable for its pale brown papery bark, which flakes off in patches as broud as the hand; and the leaves often attain eighteen inches in length. Of the wood the mountaineers make spoons, cups, saddles, etc., and the leaves are used as platters for butter, curds, etc.

Descr. A large shrub or almost a tree, ten to twenty feet high; main branches horizontal, almost as thick as the thigh; bark smooth, papery, Haking off; wood white, closegrained. Leates ample, spreading, eight to eighteen inches long, oblong or oblong-obovate, obtuse or subacute. rery coriaceons, glabrous and glossy above, bencath clothed with
silvery or firruginous tomentum. Leads four in right inche's in diameter, of wery numerous, cromided, pale purple flowers; peduncles short viscid, and often downy. Calyse obscurely lobed or chsolete. Corolla broadly campanulate. one and a half to two and a half inches lomal. Stemens sixteen to eighteen. Oemry pubesent; ten- to sixteen-celled; style stout ; stigmen rather large. Cipsonle narrow-linear, $\mathrm{Cy}^{-}$ lindric, curved.

Fig. 1. Stamen. 2. Ovary, style, and stigma:-natural size. 3. Transverse section of ovary:-magnified.


Vincent Brouks. Imp

## Large-flowered Latia.

Nat. Ord. Orchidee.-Grindria Monandria.

Gen. Char. (Tide supra, Tab. 4302.)

Lelia grandis ; caule clarato monophyllo, folio coriaceo, pedunculo bifloro basi spathaceo longiore, floribus subhorizontalibus, sepalis lanceolatis reflexis, petalis late lanceolatis crispis convexis, labello membranaceo venoso nudo undulato trilobo, laciniis lateralibus circa columnam convolutis et multo longioribus. Lindl.
Lelita grandis. Lindl. et Paxt. Fl. Gard. r. 1. n. 91, cum xy!og.

This fine Latia first made its appearance in the establishment of M. Morel, of Paris, where it flowered in the spring of 1850 . In the year following it was exhibited at one of the great London shows, but from that time it would seem to have entirely disappeared from our collections, until its reintroduction last year (1864) by Messrs. Hugh Low and Co., of the Clapton Nursery, who received a few plants of it from their collector at Bahia. From the same locality and about the same time, specimens were sent by Mr. Williams to the Royal Gardens at Kew, where one of them flowered finely in the summer of 186a, when it was drawn by Mr. Fitch for this work, in which the first coloured representation of the plant is now presented. Some slight discrepancies may be observed between Mr. Fitch's drawing and the woodcut in Paxton's Magazine, but these are readily accounted for by the circumstance that the former was made from fresh flowers, while the latter was taken from specimens that had probably suffered in their transmission to this country.

In its habit and the general aspect of its flowers $L$. grandis janvart 1st, 1866.
is undistinguishahle from the Cuttleyms, to whieh-hut for its eight pollen-masor-it would at once be refimed. And even the latter struetural distinetion emmot be implecilly relied upon, for 1 hase examined spocimens of su-calleal latias in which all but two pair of pollen-mases were morely radimentary. The circumstance of sureios of the two -uppesed gencera hreeding freely toge ther-as has been proved by Mr. Dominy's experiment- is another fuet poinfing in the sume direction, and goes far to justify Profusom Ravicheubach's opinion that they ought not any linger to be kept apart, exrept for the convenience of cultivators. La lin grandis should be grown with the Cutflegnes. It is eavily managed, ard flowers during the summer months.

Drack. An epiphyte with stems under a foot high, narrow at the base, but swollen above, and bearing a solitary rigid leref: which is rather broader at the base than at the point. P'elmole proceeding from an ample spathe, two-flowered. Sep.rls nankeen-coloured. lanceolate. about two inches long; pretels rather wider in the middle than the sepals, and of the same colour, a little curled and in some cases fonthed at the edges. Lip three-lobed. whitish with purple veins. Culumm entirely concealed by the side lobees of the lip, which are folded round it.

Fig. 1. Column. 2. Pollen-masses:-mamified.


Tar. 5554.
begonta baccata.

Berried-fruited Begonia.

Nat. Ord. Begoniacete.-Mongecia Poifandria.
Gen. Char. (Vide supra, Tab. 4172.)

Begonia baceata: herbacea, elata, monoica, robusta, caule petiolis pelunculisque breviter tomentosis, foliis late cordato-rotundatis abrupte acuminatis remote inaqualiter sinuato-dentatis subtus et utrinque secus nerros pubescentibus, stipulis amplis late oblongis obtusis deciduis, eymis brevibus axillaribus 6 S-fforis, floribus magnis albis, sepalis utroque sexu 2 oblongo-rotundatis, antheris linearibus subemarginatis filamento gracili longioribus, ovario subgloboso obscure 5. 6-suleato 5 -6-loculari, septis ramosis pacentiferis, stylis $5-6$ bicornutis cornubus tortis, fructu (ex Mannio) baceato indehiscente subgloboso, carnoso.

One of the most remarkable of the discoveries of our indefatigable collector, Gustar Mann, in the Bight of Benin, was a fine and robist Begonia, with a baccate fruit; of this, the subject of our present Plate, he sent living specimens to the Royal Garden in 1861, from the island of St. Thomas, which flowered in May of last year. The same collector also gathered it in Fernando Po, growing on an epiphyte at an altitude of 1300 feet. Like the very different, but scarcely less remarkable B. prismatocarpa (Tab. 5307), and the even more remarkable fern-leaved B. aspleniifolic, Hook. f. (A. DC. Prod. xv. 320), both also discovered by Mr. Mann, the $\mathcal{B}$. Mannii stands alone as a section of the genus, differing from all described in A. De C'andolle's elaborate monograph of the genus, in the baccate fruit and five- or six-celled ovary, in which the septa are deeply lobed, or almost branched and covered with ovules; for the details of this I am indebted to Mr. Fitch's careful drawing, not having had the opportunity of examining the plant when in flower.

Descr. Stems tall, robust, as thick as the thumb, corered with ferruginous tomentum, as are the petioles, perluncles
january list, 1866.
and pedicels. Lemes sis to tern inches long, sery brandly or-bicular-envate, suddenly tapering to a long point, remotely toothed, glabrous except the nertes abore, downy hemeath. Stipules very large, broadly oblong, whtuse, decelduous. Plowers monocious, in short axillary cymes. two and a half inches aeross, white in our specimen, white and pink in drieal ones from Fernando Po. Sepals in both seves two, hroadly oblong, nbtuse, concave. Stumens in ome short compressed bumdle, apparently seated on a flat receptacle; anflores narrow linear. obtuse, emarginate. Orary nearly spherical, but somewhat urceolate, downy, obscurely fire or six-lobed, five- or sixcelled, with deeply lobed dissepiments. Styles five or sis, rather slender, with two homs, which are divaricatiner at the base. and twisted at their apices. Frmit dearribed by Mr. Mann as a large, nearly spherical, fleshy, indehiscent berry.

Fig. 1. Stamen :-magnified. 2. Ovary and styles. 3. Transverse seetion of ovary. 4. Miniature fruit:-nat. size.


# sPARLIIS pulciermima. 

Most beautiful Sparaxis.

Nat. Ord. Irider.-Triandria Monogynia.

Gen. Chur. Perigonium corollinum superum, infundibuliforme, tubo brevi gracili, limbi ampli 6-partiti laciniis suberqualibus stellatim patentibus rarius campanulatim conuiventibus. Stamina 3, tubo perigonii inserta, adscendentia, inclusa, filamentis subulatis. Ovarium obtuse 3-gonum, 3loculare ; orula phurima, in loculorum angulo centrali 2 -seriata; stylus filiformis, stigmatibus 3 linearibus recurvis. Capsula membranacea, obsolete 3 -gona, subtorulosa, 3 -locularis, loculicide 3 -valvis. Semina plurima, sub-ghobosa.--Ilerbæ Capenses, rhizomate tuberoso-reticulato tunicato. Folia ensata, nervosa. Seapus simplex v. racemosus. Flores spicati, intra spatham 2-valvem membranaceam inclusi. Endl.

Sparaxis pulcherrimu ; seapo gracillimo elato racemoso, foliis anguste ensiformibus sensim attenuato-acuminatis, ramis capilaribus elongatis devis apice floriferis, bracteis elongato-subulatis subintegerrimis, bracteolis spathaceis longe acuminatis, floribus magnis purpureis, perianthio æquali campanulato.

For the introduction of this most lovely Cape bulb, we are indebted to the well-known unrivalled cultivators of hardy and half-hardy plants, Messrs. Backhouse, of York, who flowered it in October of the present year. The specimens were procured from the district between the Kciskamma and Buffalo rivers, on the eastern side of South Africa, and grew in a rich black soil. The plant is alluded to in the elder Backhouse's Missionary Narrative, p. 199. I have native specimens from the Albany district, Uitenhage, Assagaybosch, and Transvaal, all named $S$. pendula, which in habit it a good deal resembles; but the whole plant is much larger, the perianth campanulate, and the bracts very different in shape. A more lovely and graceful plant, from its extremely tall and slender stems and tiers of drooping flowers, cannot well be imagined.

Desck. Lenes narrow ensiform. rather thick, about onejanuary 1st, 1866.
third of an inch broad, gradually narrowed from below the middle to a very -lemer apex, rigil, wreet. Sidepe exceedingly tall andslentor, attaining sis feet in its native habitat. racemosely brunched above and drooping: harches remote. capillary, three to sis inches lomg, curved from the waght of the pendulous flowers, which are clustered at their extremities. Procts at the base of the luranches one and a half inch long, very slender, subulate. entire: bractlets at the base of the Howers oblong-lanceolate, acuminute, somewhat laciniate, but less so than is usual in the gremus. FZowere pendulous. Perimenth equal, one and a half inch long, dark blood-purple, campanulate. Ovary turbinate.

Fig. 1. Reduced firure of whole plant. 2. A per of scape:-matt sian 3. Base. 4. Apex of leaf:- nut. sise. 5. Uvary and stamens. 6. Uyuy and style:-both magnified.
W. Fitch, del. et lith

# EPIDENDRUMI myrianthum. 

Many-flowered Epidendrum.

Nat. Ord. Orchidee.-Ginandria Monandrla.

Gen. Char. (Vide supra, TAb. 4107.)

Epidendrus (Amphiglottium, Lindl.) myrianthum; foliis lineari-lanceolatis acutis raginis nigro-punctatis, paniculæ composite effuse ramis divaricatis, bracteis setuceis, pedicellis ovariisque longissimis, sepalis membranaceis oblongis obtusis, petalis lineari-spathulatis, labello longiore 4 -partito bicalloso laciniis truncatis linearibus aquilougis recurris lateralibus subintegris, intermediis apice tantum laceris, clinandrio utrinque obtuso appendice dorsali membranaceâ cucullatî bifidâ. Lindl.
Epidendrum myrianthum. Lindl. Fol. Orch.

This most charming Epidendrum was discovered many years ago by Mr. Skimer at a very high elevation on the mountains of Guatemala, and a few of the specimens that he transmitted to this country have lingered in our collections, but-owing no doubt to their having been kept too warmcould never be induced to flower. As one of these happened to be still alive at Knypersley, though its shoots were no thicker than a crowquill, I directed it to be put in a cool house, in which some of the old and feeble stems speedily blossomed, and new shoots, thrice the strength of the others, almost immediately presented themselves. When these are sufficiently adranced, I have no doubt that masses of flowers will be produced, equal to the dried specimens preserved in the Lindleyan Herbarium (now at Kew), and which have assisted Mr. Fitch in preparing the representation on the opposite page.

The plant flowered in June last in one of the cool houses at Knypersley, and continued long in beauty. Some idea of its habit may be gathered from the reduced sketch in the Plate. The stems are about a yard high.-J. B.
january 1st, 1866.

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Tab. 5557.

## CHAMERANTHEMUM Berricim; var. variegata.

Beyrich's Chameranthemum; variegated-leared var.

Nat. Ord. Acanthaces.-Didymama Axgiospermia.
Gen. Char. Calyx profunde 5-fidus. equalis. Corolla hypocrateriunorpha vel elongato-infuidibuliformis, tubo lonco gracili, limbo subæquali. Stamina 4 fertilia, infra os tubi paulove profundius inserta, inclusa, per paria basi contigua; anthere staminum majorum 2-loculares, minorum 1-2-loculares. Capsula interne depressa, valvis contiguis asperma, superius 2 -locularis 4 -sperma; depressimentum adnatum. Semina discoidea, retinaculis suffulta.- Herbre $v$. suffrutices Brasilieuses, habitu Eranthemi sed nani, floribus etiam minoribus. Spica floribus oppositis, parvibracteatis. Nees in De Cand. Prod.

Chameranthemim Beyrichii; caule petiolisque strigoso-tomentosis, foliis ovalibus oblongisve margine subscaberulis.
Chameranthemum Beyrichii. Nees in Lindl. Introd.ed. 2. p. 285, et in Mart. Fl. Bras. p. 155. t. 28.
Var. variegata; foliis albo-variegatis.

The pretty plant here figured was sent to the Royal Garden by Mr. Bull, of Chelsea, in 1864, and flowered in March of the following year. It is a native of South Brazil, having been discovered by the traveller Berrich, and since gathered by various collectors. According both to the description of Nees, and to our own specimens, it is a very variable plant in stature and in the form of the leares. Nees describes a state with the leaves on long petioles, and their surface rariegated with red; so that other showy forms may be worth cultivation, and one day find a place in our stoves.

Desck. A rather slender herb, one to three feet high, sparingly branched. Stem and brenclies, preduncles and petioles, covered with strigose pubescence. Lemes shortly petioled, two to five inches long, oblong ovateoblong or almost lanceolate-oblong, scarcely acute, minutely scabrid on the upper surface and margins, green or variegated with white.

Eebruary 1st, 1866.

Panicles strict, erect, branched, many-flowered; branches slender, elongate. Brasts small, shorter than the calyees. Cily. lobes narrow, oblong-lanceolate. acute, qlandular-pulsecent. Corolla white, one and a half inch in diameter: tuhe rather slender, slightly curved; lohes of the limb longer than the tube. equal. spreading oblong, waved. Stomens united at the rery base in pairs; anthers included. those of the longer stamens linear-oblong. with two unequal cells; those of the smaller, one-celled.-J. D. H.

Fig. 1. Calyx and style. 2. Tube of corolla, laid open. 3. Pair of stamens. 4. Orary. 5. Young capsule:-all but Fig. 5 mugnified.


# LUISIA Psyche. 

Butterfly-flowered Lnisia.

Nat. Ord. Orchide.e.-Grsaydria Moyaydria.

Gen. Char. Sepala herbacea, linearia, lateralibus labello suppositis, dorsali minore. Petula dissimilia, tenuiora, sappius longiora, patentissima vel fornicata. Labellum indivisum, serpius auriculatum, cum columnâ continuum, dependens, inappendiculatum, nune convexum, nune concavum et medio coustrictum. Columna nana, carnosa, apoda. Stigma anticum, circulare, rostello obtuso obsolecto. Pollinia 2 , cereacea, postice excavata ; caudiculá latá brevi triangulari, glandulà membranaceà replicatâ. Anthera subrotunda, 2 -locularis, valvulis macilentis.- Herbæ epiphyte, caulescentes, erectre, juncece, Asice et Americie tropice. Folia teretia, rigida. Flores parvi, obscure cirides vel purpurascentes. Lindl.

Lutisia $I^{\prime}$ 'syche; foliis teretibus crassis, spicis brevissimis paucifloris, sepalo dorsali ligulato-fornicato, lateralibus angustioribus per dorsum carinatis, petalis cuneato-oblongis subacutis, labellor basi utrinque auriculato, ante auriculas a basi utrinque minute semicordato transverse obovato subacuto, limbo minute lubulato. Rehb. fil. in. Gurd. Chron.
Luista Pysehe. Rechl. fil. in Mohl et Schlecht. Bot. Zeit. 186:3, p. 98, et in Gard. Chron. 1865 (' New Plants,' n. 312).

The genus Luisia consists almost exclusively of inconspicuous, taper-leaved plants, with much the habit of Vanda teres. There are, however, a few exceptions to the above rule, the most remarkable of which are an unintroduced plant (the Luisia rolucris of Lindley) the flowers of which resemble birds with narrow outspread wings, and the species now figured for the first time, whose singular blossoms have quite an insect-like character.

It was discosered in Burmah by the Rev. C. S. Parish, by whom a few living specimens were sent to Messrs. Hugh Low and Co.. of the Clapton Nursery, It is well described by Prof. Reichenbach, both in the •Botanische Weitumg' of 186:3, and in the 'Gardeners' ('hronicle' of 186\%. It grows

[^2]slowly, but is easily managed, and flowers freely during the spring and summer.

Descr. Plont about a foot high. Lemes thick, round and tapering. six inches long. Flowers produced. two or three in succession, on a very short spike. Squals and petals a pale yellowish-green, the dorsal sepal being more concave and broader than the side sepals, which are ligulate. keeled along the back. and blunt at their extremities. and not half the length of the petals; the latter, which hang down like the ears of a rabbit, are more than an inch long, cuneateroblong, and rather sharp at the end. Lip not so long as the petals, fleshy, convex, with two auricles at its base, the portion above which is transversely obovate, and slightly cordate, its disk is beantifully marked-after the manmer of some species of Ophirys-with dark violet-purple spots on a green ground. Column very dwarf.-J. B.

[^3]

Tab. 5559.

THIBAUDIA cordifolia.
Cordate-leaved Thibaudia.

Nat. Ord. Yaccinief.-Decandria Monogynia,

Gen. Char. (Vide supra, Tab. 4303.)

Thibacdia cordifolia; ramulis glabratis teretibus, foliis breviter petiolatis oblongis obtusis integerrimis basi cordatis $5-7$-plinerviis, petiolo pubescente, floribus subeapitatis, capitulis terminalibus nutantibus bracteis amplis oblongis concavis subsericeis involucratis, floribus breviter pedicellatis, calycis tubo depresso, limbo breviter 5 -dentato, corolla tubuloso-ventricosa extus pubescente, ore contracto 4-6-dentato, filamentis brevibus latis, antheris lineari-oblongis in tubum sulcatum elongatum apice 2 -rimosum productis.
Thibaudis cordifolia. H.B. and Kunth, Nov. Gen.et Sp.v.3.p.271.t.255. De Cand. Prodr. v. 7. p. 563.
Proclisia cordifolia. Klotzsch in Linneea, v. 2\%.p. 32.

The beautiful plant here figured was exhibited by Mr. Bateman at the Horticultural Society, in December last, under the name of Thilaudia Ocanensis; it is clearly however the T. cordifolic of Kunth, a native of the alpine regions of the Andes of Bogotá, Merida, Caraccas, Loja, and other provinces of New Granada and Ecuador. According to an observation of Dr. Triana in our Herbarium, it is called "Uva de Anis" in the Bogotá Andes.

Descr. A branched shrub, nearly glabrous, except on the tips of the branches, petioles, and inflorescence ; branches terete, pubescent with spreading hairs towards the tips. Leares one and a half to three inches long, coriaceous, ovate-oblong, obtuse, quite entire, margins slightly recurved, glabrous above, also below, or there covered with minute scattered glandular dots, five- to seven-nerved at the base; petioles very short, pubescent, as are the nerves slightly beneath. Racemes recluced to a crowded head of flowers, which is clothed at the
base with oblong, concave, imbricating, rather silky bracts. Flourers on short. pubescent peduncles and pedicels, noarly one inch long. bright-red, white at the month of the comolla. Culyx-tube sub-globose. but depressed, and almost trmeate at the base; teeth five, short. Corollu tubular, but ventricose. between cylindric and oblong. much contracted at the mouth. with five short, spreading lobes. Strmens with very short broad filaments, and long, oblong anthers their cells terminating in a long, straight, double tube. which opens by two anticous, subterminal slits. The flowers are occasionally tetramerous or hexamerous. J. D. H.

Fig. 1. Flower. 2. Calyx, orary, and style. 3 and 4. Anthers:-all magnified.


Tab. 5560.

# BAUHINTA tomentosa; rar. glabra. 

Downy Bauhinia; glabrous var.

Nat. Ord. Lequminose.-Diadelphia Decandria.

Gen. Char. Calycis tubus brevis v. elongatus, limhas ante anthesin apice clansus $\overline{\text {. contractus, per anthesin varie fissus. Petula }}$. parum inæqualia, imbricata. summo intimo. Stamina 10 v. pauciom, libera v. breviter connata; anthere versatiles, longitudinaliter dehiscentes. Ovarium sæpissime stipitatum; stylus brevis v. elongatus. Lequmen oblongum v. lineare, rectum v . obliquum, indehiscens v. 2-valve, intus continuum v. septatum. Semina compressa, albuminosa; cotyledones planæ; radicula brevis.Arbores $v$. frutices erecta $v$. scandenter, interdum cirrhifera. Folia simplicia, 2-loba v. 2-foliolata. Flores racemosi, corymbosi v. paniculati.

Baurinia tomentosa ; fruticosa, inermis, pubescenti-tomentosa v. glabrata, foliis basi cordatis rotundatis $v$. truncatis ad medium 2-lobis, lobis obtusis 3-nerviis, pedunculis 1 -2-floris, calyce spathaceo tubn bresi, petalis flavis obovatis v. obcordatis, staminibus 10 , fertilibus fere liberis, ovario stipitato, legumine teuui plano lineari basin versus sensim angustato venoso acuto.
Bauhinia tomentosa. Limn. Şp. Pl. p. 536. De Cand. Prod.v.2. p. 514. Burm. Zeyl. p. 44. t. 18. Harv. et Sond. Fl. Cap. v. 2. p. 275.
Var. glabrata; tota tenuiter pubescens v. glabrata.

This handsome shrub was introduced to the Royal Gardens, Kew, by M. Monteiro, who sent seeds in 1860 from Bembe, in Bengucla, the plants from which flowered in our stoves in November of last year. The species itself (of which this is rather a glabrous form) is a native of (eylon, Malabar, and other parts of India; it is also commonly cultivated in the tropics of both the old and new worlds. In Africa, it is also found in Natal; by Kirk at Sema, during Livingstone's late expedition; and in the interior of Dammara Land, by Baines and Chapman.

Descar. A slender shrul) in our stoves, four to five feet high, with long, rather pendulous branches, the branchlets, petioles, under surface of the leaves, and inflorescence glabrous

[^4]or pubescent. Leous nearly orhicular in circumscription, one to two and a half inches in diameter, two-lobed to the middle. romeled cordate or truncate at the base; luhes obtuse, each three- to four-nerved; petioles slender; stipules subulate. Rucemes small, few-flowered, terminal. Fitures pale goldenyellow, with a deep-purple blotch at the base of the upper petal. Culys spathaceous, rather short. Petuls obovate or obcordate, concare, connivent. Stamens tern, all fertile, nearly free. Legme flat, linear, but gradually narrowed downwards, acute, glabrous or puberulous.-J. I). H.

Fig. 1. Calyx and stamen. 2. Ovary and base of caly with the stamens removed :-both magnified.


Tab. 5561.

## EULOPHIA euglossa.

## Pretty-lipped Eulophia.

Nat. Ord. Orchidere-Ginandria Monandria.


#### Abstract

Gen. Char. Perianthium explanatum, sepalis petalisque ascendentibus, subrequalibus, aut omnino liberis, aut cum ungue magis minusve producto columnre connatis. Labellum cornutum, aut brevius calcaratum, sessile, venis cristatis, barbatis rel ommino brevihus, sepius trilobum, nunc indivisum. Columna semiteres, marginata. Anthera 1 2-locularis. Pollinia 2, postice biloba vel cava, caudiculâ lineari brevi. glandulâ transversâ.-Herbæ terrestres, pssudalulbosce. Folia longa. membranacea, plicata vel pluries costata. Seapi radicales, multiflori. Lindl. Gen. et $\mathbb{S} p$.


Euloprit euglossa; pseudobulbo elongato sursum attenuato, foliis cul neato-oblongis acutis, pedunculo basi vaginato racemoso, bracteis lineari-lanceis setaceo acuminatis flores excedentibus, mento modien, sepalis petalisque ligulatis acuminatis subequalibus, labello trifido, laciniis lateralibus acutangulis, laciniâ mediâ semioblongâ acutâ hince undulatâ, carinulis obseurıs geminis in disco inter lacinias posticas, caleari subclavato, ovarii pedicellati dimidiam non attiugente, antherâ apice tumidâ obtusâ. Rchb. fil.
Galeandra euglossa. Rehb. fil. in Bot. Zeitung (18.52), v. 9. p. 35. Lindl. West Afi. Orchids, Proceed. Linn. Soc. (May, 1862.)

This singular plant was sent to Kew by Mr. G. Mann. from the banks of the Old Calabar river, on which-as indeed on all the streams that form the great delta of the Niger-Orchids seem to abound. Unfortunately they rarely possess sufficient beanty to recommend them to the notice of the cultivator, as is the case with our present Eulophia which. notwithstanding its prettily-marked lip, can by no means he considered an attractive object. Its long pseudobulbs tapering from the base upwards, are in their shape and appearance not unlike the fossil Calamites that are found so plentifully in the different beds of the New Red Sandstome. and with which we are all of us familiar.
E. cuglosse was so named by Prof. Reichenbach, who met with it originally among some undetermined species from the
february 1st, 1866.

Weat Coast of Africa, in Dr. Lindley's Herbarium. It seems to have been first introduced by the Messis. Loddiges, then it was sent to Comsul Schiller, and still more recentl, as already noted, to the Royal (iardens at Kew. where it happened the other day to be in bloom when the great German Orchidist visited that establishment and drew up the description that I have had much pleasure in transcribing.

This Eulophiar. like its congeners, is a terrestrial plant, and must be treated accordingly. Coming as it does from one of the sultriest regions on the earth's surface, it will of course require a good deal of heat.-J. $B$.

Desck. Psemdolulls a span or more high. cylindrical, tapering in a fusiform manner at the end. Lefres cuncate, oblong, acute. a foot long. Perluncle elongate. with scales beneath. racemose at the top). Raceme many-flowered, flowers distant. Bracts linear-lanceolate, very acuminate, longer than the flowers. Seprels and petels lanceolate, acuminate, nearly equal, spreading, green. Lip trifich, lateral segments semiovate, acute. greenish-yellow. middle segment semi-oblong. acute. somewhat (risp, white, with some radiating purple streak on the base, and with two carinae between the posterior segments. Spui clavate, green, mot half the lemgth of the pedicellate onary. Columm clavate. Anther with at terminal umbo.-Rchb. fil.

Fig. 1. Side riew of lip. 2. Front view of ditto. 3. Column. 1. Pol-len-masses:-magnified.


Tab. 5562.

# TILLANIDSIA xiphioides. 

Buenos Ayres Air-plant.

Nat. Ord. Bromeltacef.-Hexandria Moxogymia.

Gen. Chers. Colye 3-partitus. laciniis subequalibus. Petala 3 unguibus in tubum comiventibus r. convolutis. limbo patente. Stamina 6 , hypogya, filamentis linearibus alternis sxpius petalis adherentibus. Ocariun liberum, B-loculare; stslus filiformis, stigmate 3 -fido, orulis in loculorum angulo centrali 2-seriatim aflixis. Capsula cartilaginea, linearis r. ovata, 3-locularis, luenlicide 3-valvis. valvis endocarpio mox soluto duplicatis, exphatis r. Lortis. Nemina plurima, ex basi septorum erecta, stipitata, stipite pilis papilosis cinctn; testa dura.-Herba plerumque epiphytce lepidotre. Caules foliosi. Flures spicuti v paniculati, bracteati, rarius solitarii. Endl.

Thbisusis xiphioides; tota arenteo-tomentosa, foliis dense rosulatis patenti-meurvis, e basi lata longe late subulatis marginibus incurvis $r$. involutis, seapo brevi r. elongato simplici, spica disticha lineari-- blonga multiflora, bracteis anguste oblongo-lanceolatis acuminatis dense imbricatis, floribus albis, sepalis anguste subulato-lanceolatis attenuato-acuminatis, petalorum ungue elongato-lineari, lamina ob-lomgo-shonata acuminata recurva crispata, stigmatis lobis brevibus linearibus recurvis.
Tileandsia xiphioides. Ker in Bet. Reg. t. 105.

A remarkably prettr and delicionsly-scented plant, for which the Royal Gardens are indebted to Dr. Rayner, of Trbridge, who sent the flowering specimen figured here in May, 1865 ; it is called by Ker a native of Buenos Ayres, but the only native specimens I have were gathered by the late $\mathrm{D}_{\mathrm{r}}$. (iillies, near Mendoza, where it is abundant on trees and stones along the bases of the Cordillera, and is much prized for its delicate fragrance.

[^5]february $1 \mathrm{st}, 1866$.
mentum. Leneres crowded, rosulate, four to sis inches long. half an inch browl at the base broadly subulate with re cursed margins that are involute at the tip. Serper long or short. Spikie three tif frue inches lomg, ilistichons, compressed, of many closely imbricating, linear-oblong bracts, two inches long. Ploners numerons, show-white. Sipals linear lanceolate, acuminate. Petels with a slender, linear claw, one inch long, and broadly obovate acuminate, reflexed white, crisped blade.-J. D. H.

Fig 1. Calvx. style, and stigma. 2 Petal and stamen. 3. Ovary:-
magnified. all magnified.

Jandary, 1866.

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# HABRANTHUS fulgens. 

Brilliant-flowered Habranthus.

Nat. Ord. Amarylifdef.-Hexandria Monogynia.

Gen. Char. Perianthium campanulatum, tubo brevi ad faucem incrassato, squamuluso, limbi laciniis subequalibus. Stamina fauci inserta, libera, fasciculata, valde inæqualia. Stylus declinatus, sursum curvatus, stigmate 3fido. Capsula 3 -sulca. Semina loculis "-seriata, horizontalia, compressa; testa crustacea, alia.-Herbæ Americæ tropicæ et extratropice australis indigence; radice bulbosa. Folia angusta, 2-furia, lineavia, flaccida. Scapus cavus, multiflorus. Spatha apice 2-fida.-Herbert.

Habranthus fulgens; elata, robusta, foliis glaucescentibus 10-12-pollicaribus linearibus obtusis recurvis dorso convexis, scapo tereti glauco basi purpurascente, spatha lacera, floribus $6-8$ pedicellatis amplis 1-5 poll. diametro, perianthii tubo brevi extus flavo, lobis lineari-oblongis patentibus miniatis basi aureis, squamis 2 -cruribus, filamentis flavis, stigmate minute 3-lobo.

A truly magnificent plant, sent by Messrs. Backhouse, of York, with whom it flowered in April of last year.

As a species, it approaches nearest to $H$. phycelloides, Bot. Reg. t. 1417, but the whole plant is more than twice as large, and as far as can be judged from the indifferent figure given of that plant, this further differs in the brighter colour, ycllow filaments, larger broader perianth-lobes which spread widely, and in the character of the corona at the base of the lobes, which in $H$. phycelloides forms an annular bearded membrane, but in this consists of bifid fleshy scales.

Descr. Bulb not seen. Leaves glaucescent, ten to twelve inches long, half to three-quarters of an inch broad, linear, recurved, obtuse, convex, and scarcely keeled at the beak. Scape one to one and a half foot high, as thick as the little finger, glaucous green above, purple below. Flowers seven in this specimen, four to five inches across, bright scarlet;

MaRCH $1 \mathrm{st}_{3} 1866$.
tube yellow externally; lobes linear-oblong, acute, goldenyellow at the base, the yellow forming a defined triangular naark; scales at the base of the tube of corolla six, forked. Stamens with yellow filaments. Stigma minutely three-lobed.-J. D. H.

Fig. 1. Fluwer, with the perianth-segments removed. 2. Base of peri-anth-tube and scales. 3. Transverse section of ovary :-ull magnified.

2.

# DENDROBIUM dixanthum. 

Double-tinted yellow Dendrobium.

Nat. Ord. Orchidew.-Ginandria Monandria.


#### Abstract

Dendrobium dixanthum; caule erecto teretiusculo basi valde tenui stipitato sesquipedali, racemis brevibus lateralibus $2-5$-floris ex caulibus vetustis, mento parvo obtusangulo, sepalis lanceolatis acutis, petalis oblongis acutis sublongioribus margine minute denticulatis, labello ab ungue lato hastato subquadrato obtusangulo antrorsum dilatato, medio antice minute emarginato, toto margine minute serrulato denticulato, carinulâ transversầ per unguis basin, nervis fere omnibus lincis cristularum obtectis. Dendrobium dixanthum. Rchb. fil. in Gard. Chron. (1865) 'New Plants,' n. 301.


Moulmein, that inexhaustible mine of new Dendrobia, is the native country of this pretty plant which was discovered in 1864 by the Rev. C. P. S. Parish and sent to Messrs. H. Low and Co. of Clapton. It grows rapidly and flowers freely (in the early summer) under ordinary treatment. Unfortunately the leaves fall off the stems-old and young alikebefore the flowers have had time to expand, a circumstance that detracts materially from their effect.

In Professor Reichenbach's otherwise accurate description of the plant in the 'Gardeners' Chronicle' he speaks of the flowers as appearing singly on the side of the old stems, a mistake which the examination of additional examples-produced at Knypersley and elsewhere-has enabled me to correct. The name is in allusion to the two tints of yellow which are found in its blossoms.

In the form of its leaves-which are grassy and very sharp-pointed-this species resembles $D$. aduncum, from which howerer it is otherwise entirely distinct.
$\mathrm{D}_{\text {escrr }}$. Stems upright or nearly so, smooth, somewhat clubshaped, about half a yard high. Leares grassy, three or four inches long, very sharp-pointed, falling off before any flowers march 1 st, 1866.
appear. Rucemes short, fwo- to five-flowered. Sepuls (which like the petals are a pale yellow) lanceolate, sharp-pointed, forming at their base a short mentum or chin. Petals oblong, acute, less than an inch long, a little wider than the sepals, faintly toothed at the margin; lip spreading out in front from a broad hastate nearly square blunt-angled claw, a little serrated along the whole extent of its margin, traversed by a bar across its base, of the same colour as the petals, excepting a deep orange tint on its disk.-J. $B$.

[^11]1
$\qquad$

Tab. 5565.

# GLADIOLUS Papilio. 

> Butterfly-flowered Gladiolus.

Nat. Ord. Iridefe-Hexandria Monogrnia.

Gen. Char. (Vide supra, Tab. 5427.)

Ciladioles Papilio; elatus, glaberrimus, foliis 2-3-pedalibus lineari-ensiformibus striatis, spica pedali laxiflora, floribus distantibus, spathis rymbiformibus tubum perianthii superantibus, perianthio campanulato ringente, lobis subæqualibus omnibus late obovatis 3 exterioribus et interiorum supremo pallide purpureis basi flavis, interiorum 2-lateralibus medio sanguineo-purpureis et plaga semilunari aurea pictis, stigmate breviter trifido.

The Cape Colony abounds in species of Gladiolus, amongst which that now figured appears the most beautiful, though not the most gorgeous, that has hitherto been made known ; nothing can well exceed the delicacy of the pale purple of the upper petals, or the vividness of the deep purple and golden-yellow markings of the lower ones. It was received at Kew, in 1861, from D. Arnot, Esq., of Colesberg, to whom the Royal Gardens are indebted for many excellent plants; it was also found by Mr. W. Wilson Saunders's collector, Cooper, from whom roots, kindly communicated by Mr. Saunders, flowered here two years later.

Descr. Plant three feet high and upwards, quite glabrous, rather stout. Leaves narrow ensiform, gradually attenuated to the long acuminate apex, two to three feet long, one inch broad or upwards, striated, bright green. Spike a foot long and more, slender, slightly inclined, many-flowered. Flowers one to two inches apart. Bracts one to one and a half inch long, cymbiform, acute, longer than the perianth-tube, green, purplish on the back. Flowers horizontal, one and a half inch expanse, subcampanulate, with incurved lobes. Perianth-

Mabch 1 st, 1866.
tube purple, exserted beyond the bract; lobes nearly equal in size. all broadly oborate, obtuse; two upper outer segments very pale purple with a faint dash of yellow down the middle; lower outer lobe with a strong purple central mark from the base to the middle. and beyond that a yellow spot; upper inner lobe coloured like the outer lateral; two lower inner lobes with a broad very deep purple central band extending from the base to the middle, beyond which is a broad semilunar golden areole, encircling the end of the purple. Anthers linear. Stigma shortly threc-cleft.--J. DI. II.

Fig. 1. Orary, tube of perianth, stamens, style, and stigma :-magnified.


# PERISTROPHE lanceolaria. 

Lance-leaved Peristrophe.

Nat. Ord. Acanthacer.-Diandria Monogynia.

Gen. Char. Calyx æqualis, 5-fidus v. 5-partitus, 2-bracteolatus. Corolla resupinata, 2-labiata, labiis planiusculis v. inferiore concavo, superiore apice 3 -fido, inferiore integro v. 2-dentato. Stamina 2. Antherce angustæ, 2-loculares, loculis recte $v$. oblique uno pone v. supra altero positis, muticis. Capsula 2-valvis, 2-locularis, basi elongata, compressa, sterilis, commissura valvarum plana, sursum compressa, loculis 2 -spermis; dissepimentum adnatum, persistens. Semina discoidea, retinaculis uncinatis.-Herbæ Indicæ, Aoribus speciosis. Flores speciosi, sapissime in capitula 2-bracteata inclusi, capitulis paniculatis.

Peristrophe lanceolaria; herbacea, erecta, 2-4-pedalis, caule teretiusculo, ramulis et inflorescentia minute glanduloso-pubescentibus, foliis petiolatis lanceolatis oblongo-lanceolatisve glaberrimis membranaceis, 3-5poll. longis, paniculis terminalibus dichotome ramosis erectis, capitulis sub-3-floris angustis, bracteolis elongato-subulatis $\frac{3}{4}$ poll. longis, calycis lobis subulatis excedentibus, corolla pallide purpurea, tubo gracili exserto 1-2 poll. longo, limbi labio superiore oblongo pollicari, inferiore multo breviore cymbiformi acuto, antheris rectis loculis superpositis.
Peristrophe lanceolaria. Nees in Wall. Pl. As. Rar. pp. 111-114, et in De Cand. Prod. v. 11. p. 496.
Justicia lanceolaria. Roxb. Fl. Ind.v.1.p. 121.

Though many species of Acanthacere are in cultivation, there is perhaps no order of plants which promises so many future valuable additions to our stoves. A large proportion of the species are very beautiful plants, they are most easily propagated, they come into flower in the dead of winter, when our houses are often denuded of other ornaments but of the commonest sorts, and continue in flower for many weeks in succession. Such is the case with the present beautiful plant, of which the Rev. Mr. Parish sent us seeds from Moulmein. a year ago, and whose offspring have continued in flower for six weeks in the palm-house shelves. The species, which
was first described by Roxburgh in the Calcutta Gardens, is confined to the far-eastern districts of India; it was found in the Sylhet jungles by Dr. Thomson and myself in 1850, but our plants are from Mr. Parish's seeds.

Descr. A herbaceous plant, shrubby at the base and much branched, branches and infloresence riscid-pubescent. Leates three to five inches long, lanceolate or oblong-lanceolate, long-acuminate, attenuated into the petiole, glabrous on both surfaces. Panicles terminal, much branched, branches erect, patent, with long, rigid, subulate bracts at the axils, terminated by three-flowered, narrow heads. Calyx-lohes subulate, shorter than the similar bracteoles. Corolla pale purple, with a long, slender tube, that is compressed, and slightly twisted at the apex; upper lip one inch long, oblong, threetoothed, pale purple-white, and speckled at the throat, lower very concare, much shorter, entire at the apex. Anthers straight.-J. D. H.

Fig. 1. Bracteoles, calyx, and pistils. 2. Stamens. 3. Ovary :-all magnified.


Tab. 5567.

# Batemannia graxdiflora. 

Large-flowered Batemannia.

Nat. Ord. Orchidex.-Gynandria Monandria.

Gen. Char. Flores ringentes. Sepala patentia, lateralia unguiculata, basi æqualia. Petala sepalis latiora, basi obliqua, pedi producto columnæ adnata. Labellum cum columnâ articulatum, trilobum, cucullatum. Columna semiteres, basi elongata, clinandrio marginato. Anthera parra, bilocularis, membranacea. Pollinia 2, postice biloba, glandulâ triangulari, caudiculấ nullâ. Lindl. Bot. Reg.v. 20. (1835) p. 1714.

Batemannia grandifora; pseudobulbis ovatis lucidis diphyllis, foliis valde coriaceis lanceolatis acutissimis racemis basilaribus 2 - 5 -floris 3 -plo longioribus, sepalis exterioribus liberis lanceolatis acutissimis patentibus æqualibus, internis paulo minoribus subcarnosis basi latis, labello brevissimè unguiculato, basi gynostemii productæ articulato subconcavo trilobo, lobo medio majori fimbriato, apice longe acuminato. Columna arcuata, margine membranaceo, alis truncatis denticulatis. Anthera operculiformis 2-locularis. Stigma concavum, rostello acuto, glandulâ ovali antice attenuatâ. Pollinia 4 per paria superposita compressa. Rchb. fil. Bonpl. 1856.v.4. p. 323, et in Walpers' Annales.
Galeotia grandiflora; Rich. et Gal. l. c. et tab. 27.

The genus Batemannia was so named by Prof. Lindley, upwards of thirty years ago, after the writer of these remarks. The original species, $B$. Colleyi, came from Demerara, and a second, B. Beaumonti, from Bahia, and with these Prof. Reichenbach has now associated two species of the supposed genus Galeottia (G. fimbriata and G. grandiflora), which agree well with Batemannia, except that the number of pollenmasses is four instead of two. A fifth species has been added under the name of B. meleagris (the Huntleya meleagris of Lindley), which, though I quite think my friend is right in removing it from Huntleya, I am convinced he is wrong in placing under Batemannia, with which its habit-more like that of an Eastern Vanda-does not at all accord.

The present species is a very handsome plant, introduced March 1 st, 1866.
many years since by Linden from New Cranada, but still extremely rare. The figure was taken from specimens produced in the spring of 1565, in Mr. Rucker's far-famed collection. Being found at a lower elevation ( 4000 ft .) than the majority of its tribe in New Granada, it requires rather more warmth than most of what are now denominated "cool" Orchids.

Descr. Pseudobulbs ovate. deeply furrowed, shining, two or three inches long, bearing two large, broadly-lanceolate, very sharp-pointed, leathery leaves. Flower-scapes much shorter than the leaves, three- to fire-flowered. Sepals free, lancenlate, very sharp-pointed, fully expanded, all of the same size, olive striped with reddish-brown. Petals rather smaller, slightly fleshy, broad at the base. Lip with a short claw, jointed with the extended base of column, rather hollow, three-lobed, its middle lobe largest, fringed, and very acumimate, white with purple streaks, and orange-coloured calli at the base. Column arched, with membranous edges, and truncate, toothleted wings. Anther two-celled. Stigma hollow, with sharp beak and oval gland narrowing to a point in front. Pollen-masses four.-J. B.

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## Contents of No. 256, April 1866.

## ERICINELLA MANNII. POLYCHILOS CORNU-CERVI. TACSONIA VAN-VOLXEMII.

MILTONTA ANCEPS.
MUSSANDA LUTEOLA.

FLORAL MAGAZINE; containing Figures and Descriptions of the newest varietios of Popular Garden Flowers. By the Rev. H. Honywood Dombrain. Mouthly, with 4 coloured Plates by Andrews, $2 s .6 d$.

Contents of No. 72, April 1866.

> EPIPHYLLUM TRUNCATUM ELEGANS. PELARGONIUM PELTATUM ELEGANS. MARANTA ILLUSTRIS.

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Vincent Brooks,Imp

# PEPEROMIA MARMor.ita. 

Marble-leaved Peperomia.

Nat. Ord. Piperacere-Diandria Monogynia.

Gen. Char. Amentum fluribus dense v. remote tectum. Bractere peltate. Stamina 2, lateralia, filamentis teretilus 5. subulatis. Anthere 2 -lueulares, loculis oppositis mune effoetis sursum confluemibus hine subunilocularibus. Orarium sessile, rectum v. obliquum, stigmate sessili deciduo penicillato s. fimbriato. Bucea sessilis. fere exsucea, pericarpio tenui. Semen conforme. testa membranacea v. coriacea. - Herbe carnosce, ramosce. Folia opposita, alterna v. verticilluta, exstipulatis. Amenta axillaria terminalia v. oppositifolia.

Peperomia marmorata; herbacea, robusta, glaberrima, caule tereti ramoso, foliis oppositis confertis carnoso-coriaceis ovatis obtusis basi profunde cordata-2-lobis lobis incumbentibus intererrimis supra fusco-viridibus albo-marmoratis, subtus pallidioribus, 5-nerviis, amentis subterminalibus t- $f$ poll. longis gracilibus pedunculatis teretibus, floribus spiraliter dispositis, bracteis peltatis, apice dilatato orbiculari, pedicello crass? obeonice, ovario obovoideo obliquo glanduloso, stigmate subterminali sessili disciformi fimbriato.

The genus Peperomia, though generally consigned to the
"Botanic (iarden" by horticulturists, contains a considerable number of species extremely well worth cultivation. and, amongst others, the subject of the Plate. For, unlike most other variegated-leaved favourites, this retains more or less of its beauty throughout the year. It is a native of South Brazil, where it was discovered by Mr. Weir, collector for the IIorticultural Societr: It was received at Kew, first from Mr. Veitch, and afterwards from Mr. Wilson Saunders, F.R.S.,-in both cases with the name of $P$. arifotia (a very different plant, with peltate leaves). I find it nowhere described.

Descr. A robust, branching, short, suberect plant, glabrous throughout, surface papillose with minute, translucent cells. Stems terete, branched, almost as thick as the little finger. Leaves petioled, opposite, three to five inches long, ovate-cormarch $1 \mathrm{st}, 1866$.
date, deeply two-lobed at the base, the lobes rounded and overlapping, quite entire, succulent, five-nerved, upper surface opayue, dull green, marbled with white, under pale green. spikes single or two to three torether, erect. slender, four to si. inches long, on stout, erect peduncles, about one-sixth of an inch diameter. Flowers in rather close spirals, but not crowded. Bracts peltate, summit orbicular, pedicel clavate. Stamens short; anther two-celled. Ocary papillose, broadly obovoid, oblique; stigma nearly terminal. discoid, with fimbriate edges.-J. D. $H$.

Fig. 1. Portion of amentum, with flower. 2 and 3. side and front riew of scale, stamens, and orary :-all magnified.


## ERICINELLA Mannit.

Cameroons Mountain Heath.

Nat. Ord. Ericee.-Tetrandria Monogynia.

Gen. Char. Culyx 4-partitus, lacinia infima majore. Corolla campannlata, limbo 4 -fido subereto. Stamina 4, rarius $\overline{5}$, libera v. subconnata. Stigma peltatum. Ocurium 3-6-loculare. loculis pluri-orulatis. Capsula 3-(i-locularis, is G-valvis.-Fruticuli tenues. picoidei, Africe tropice et australis et Mrularasearise incole. Folia 3 -t-natim verticillata, anguste Tinearia. Flures terminules, pelicellati, parvi. Bractese 0.

Ebtcinelet Mannii; frutex ramosissimus. 5-1:-pedalis, ramis ramulisque pubescenti-tomentosis puberulisse, foliis tuis patulis $v$. appressis glabris nitids, pedicellis folia superantibus, sepalis minoribus corolia dimidio brevioribus, antheris muticis inclusis, stylo breviter exserto.
Emicinelea Mannii. ILook.f. in Joum. Limn. Sue. vi. 16 et vii. 205.

Till the experdition of Gustav Mann, late collector for the Royal (iardens of Kew, to the West Coast of Africa, the floma of the tropical mountains of that continent was totally unknown; now, thanks to his intrepidity and prudence, we have excellent dried collections and many living plants from the loftiest regions of that district hitherto visited by white men,-viz. Fermando Po and the Cameroons Mointains. From this curious country Inclichrysum Mamii has already been figured (ante, Tab. 54:31), and other curious things will hereafter appear. Meanwhile we here figure a type of regetation equally familiar in Europe and South A frica, but which had not previously been known to inhabit the intermediate region. M. Mann fornd it at an elevation of $10,(001)$ feet on Fernando Po, and between 41100 and 11,000 feet on the Cameroons Mountains, where it forms a shrub, sometimes twelve feet high. The other species of the genus, which is very closely allied to Ericr itself, are found, one in Madagas-
APRIL 1 St, 1866.
car and another in South Africa. Our specimens were raised from seed, and flowered in the IIeath-home in July, Isti3.

Descr. A slender, bushy, erect shrub, four to ten teet high, with close-set, fastigiate, pubescent or tomentose branchlets. Lemes quaternate, close-set, whorled in fours, one-eighth of an inch long, linear. with revolute margins, glabrous. Flowers numerous, three or four together at the tips of all the branchlets, on short, curved pedicels, nearly globose one-tenth of an inch long, dull-red. Calyx-lohes inequal, three of them ovate-oblong, half as long as the corolla, fourth linear-oblong. as long as the corolla. all ciliate at the base. Comolla sul)globose, with four short, obtuse, ciliate lobes. Stamens included. Anthers four or fire broad, obcordate-oblong, slichtly cohering. Ocary pubescent, six-celled. Style exserted ; stigma broad, dilated, cup-shaped, dark-red.-J.II. H.

Fig. 1. Branch and leaves. 2. Leaf. 3. Apex of branch with flowers 4. Flower. 5 and 6. Stamens. 7. Germen and transerse section of ovary :-all magnified.


# POLYCILLLOS cornu-cervi. 

Stag's-horn Polychilos.

Nat. Ord. Orchides.-Ginandria Monandria.


#### Abstract

Gen. Char. Sepu?a explanata, carnosa, angusta, libera; lateralibus subfalcatis, leviter incurvis. Petula conformia, minora. Labellum posticum, unguiculatum, in disco foreatum, cum columna continuum, caruosum, complicatum, tripartitum, laciniis lateralibus runcinatis terminali lunato apiculato. Appeudir cirea foream membranaceus, semicrathiformis, 5aristatus, dentibus dubbus anctus: altero minore a latere columne, altero antico cultrato. Columm erecta, elongata, semiteres, basi bituberculata, clinandrio proclivi, rostello elongato decurvo. Stigma oblongum, excavatum. Pollina 2 , cereacea, postice fissa, caudicula elongatà, oboratà, glandulâ ovali. Lindl. Fol. Orch.


Polycumos comu-certi; fuliis distichis coriaceis cuneatis oblongis, pedunculis lateralibus erectis sursum e'anatis multiforis subadiulibus, rachi alatâ.
Polychilos cornu-cervi. Kuhl van Hass. Orch. tab. 1.
Phalanopsis cormu-cervi. Rchb. fil. Xen. Orch.

Although long since discovered in Moulmein by Lobb, this curious phant had never reached England in a living state before the year 1864, when, through the kinduess of the Rev. (.S. P. Parish, a few specimens of it were safcly transmitted to Messrs. Low, some of which have already flowered.

Dr. Lindley had doubts as to whether Polychilos was, as a genus, really distinct from Phalanopsis, while Professor Reichenbach is decidedly of opinion that the two genera ought to be combined. Certainly the two species lately figured in this work (Phalanopsis Lreddemamiana and P. Sumatrana) and which are nearly intermediate between the older kinds of Phalemopsis and the present Polychitos, go far to strengthen the views of the German Professor, but on the whole I have thonght it better to retain for the present 1)r. Lindley's name, as so much fresh light is now being thrown
april 1st, 1866.
upon the sulbject by the constant discovery of new suecies, and we shall therefore ere long be in a far better position to deal with the question in all its learings.
$P$. cornu-cta flowers freely in the summer months, and is readily grown among wher Tidian Orohids. Not more than four or five flowers on the same sape are ever open at the same time.

Desch. An eqiplyyte with the habit of Phatenopsis. Leares nearly a span long, distichous leathery. cuncate, oblong, about equal to the pelluncles, which are nearly erect, clavate. and forming a broad pachiss on which from six to a dozen or more flowers open in suecession. Sepals expanded, fleshy, narrow, acute, the lateral ones partially falcate. P'etuls similar to the sepals but rather smaller, of a yellowish-green barred with reddish-brown. Lip whitish, unguiculate. hollowed on the disk, continuous with the column, fleshy, folded inwards, tripartite, the lateral divisions beine inclined from the apex and the contre one crescent-shaped and apiculate. By the hollow of the disk is a somewhat cup-shaped membranaceous appendage, usually furnished with five aristie (awns) and two teeth, one in front the other in the rear. Column erect, clongated, half-rounded, with two tubercles at its base; the clinandrium lying low and flat, with an extended decurved beak.-J. B.

Tig. 1. Lip and column (marnified) seen in front. 2. Ditto, ditto, seen sideways.

# TACSON[A Vax-Volxemif. 

Van Volxem's Passion-flower.

Nat. Ord. Passifloreg.-Pentandrla Triginia.

Gen. Cher. Culycis tubus elongatus, cerlindrieus; lobi 5, lineari-oblongi v. Lanceulati, colomati. Petula 万5 5. 0 , calycis lobis concolnra et uniformia. Corona fancis duplex r. simplex, brevis v. elongatus. Stamina 5 . filamentis cum gyoplowo lange connatis. appee liberis; anthere versatiles, linearioblonge. Oemium longe stipitatum, 1 -loculare; styli 3, stignatibus capitants ; orula placentis 3 affixa. puphurima. Bucen intus pulposa, polyspermal. Semina compressa, arillata, testa serobiculatia.-Frutices seandentes, cirmifori. Folia altema, bobutu. Peduneuli scepius soliturii, 1 -flori, 3-bracteati. Flores sapissime speciosi.

Tacsoyra Tan-Folxemii ; ramis gracilibus foliisque subtus puberulis, folliis breviter petiolatis cordatis profunde :3-lobis, lobis anguste lanceolatis, petiolis glandulosis, acuminatis serrulatis, cirrhis elongatis, pedunculis solitariis longissimis capillaribus infra florem 3 -bracteatis, bracteis parvis oblomgis serrulatis, floribus amplis speciesis pendulis, calycis tubo basi gluboso, lobis anguste lineari-oblongis dorso infrea apicem apiculatis intus lecmesinis, petalis consimilibus obtusis ima basi plaga pallida notatis, corona brevissima simplici denticulata violacea.
Tacsonia (§? Psicantits) Van-Volsemii. Funk, in Joum of Hovt. v. 5. Feb. 1861. Lemaire, Jard. Fleuriste, t. 381.

One of the most striking and beautiful plants hitherto introduced into Europe, easy of cultivation, and continuing a considerable time in flower. It promises to rival the Lapecgovir, and even to eclipse it. The genus to which it belongs inhabits South America, principally the valleys of the Andes; and it is stated in Lemaire's 'Jardin Fleuriste' that this species is a native of the temperate region of the province of Antioquia, in New Gramada, where it is cultivated by the natives. It was introduced into Belgium, in 1858, by a zealous amateur, M. Van Volxem, who found it in a garden at Bogotí ; and I have native specimens collected by Goudot in
the Quindiu Andes, in the same country. For the specimen here figured, as well as for a fine younir plant presionted to the Royal Gardens, I am indebted to Mesars. Lucombe and Price, of Excter. It succeals well in a warm greenhonse. and according to its discoverer it resists a temperature of the freezing-point in its own country.

Desek. Stems slender, slightly pubescent, as are the under surface of the leaves, petals, and perduncles. Leares three to five inches long, cordate at the base, deeply three-lobed; lobes membranous, lanceolate, acuminate, servulate. Cirrhi slender. Peduncles exceedingly long and slender, almost capillary, ten to twenty inchies lomg, one-flowered. tribracteate. Bracts placed a little below the flower, small, oblong, serrulate. Flowers five to seven inches in diameter, bright-red. Collys-tube green, globose at the base, threequarters of an inch long; loles oblong or oblong-lanceolate, keeled ; lieet and bese externally green. Petals similar to the calyx-lobes, yellowish at the very base. Coroma inconspicuous, toothed, violet. Gymophene two inches long.-J.II. II.

[^15]

# MILTONIA anceps. 

Two-edged-stenmed Miltonia.

Nat. Ord. Orchider.-Gfnandela Monandria.

Gen. Char. (Vide supra, Tıв. 4109.)


#### Abstract

Mistoxta anceps ; pseudobulbis compressis versus apicem attenuatis, foliis binis oblongis, racemo ancipiti unifloro foliis longiore articulato. sepalis petalisque lanceolato-oblongis patenti-recurris, labello rhomboideolymato apice recurvo basi pubescente bilamellato dente intermedio breviore adjecto, clinandrio circulari carnoso dentato. Lindl. Fol. Orch.


Miltonia anceps. Rchb. Xen. Orch. tab. xxi.
Odoytoglossum anceps. Klotzsch, in Allgem. Gart. Aug. 9, 1851.

This singular Miltonia was originally introduced from Brazil, by the Messrs. Loddiges with whom it flowered, but no figure of it has appeared in any English work and the plant itself seems to have disappeared for many years from our gardens. Fortunately a few plants of it were met with by Mr. Blunt, and sent to his employers Messrs. H. Low \& Co. of Clapton, and from one of these, which flowered at Knypersley in the spring of 1865 , Mr. Fitch obtained his drawing.

The species is cultivated as easily and requires the same treatment as the other Miltonias.

Descr. Pseudo-bulbs two-leaved, two or three inches long, adjoining each other, of the pale-yellowish tint usual in the genus. Leates two on each piseudo-bulb, narrow-oblong, tapering at their extremity, shorter than the fower-scapes, which are two-edged and partially concealed by long sheathing pointed bracts. Flowers one on each scape, two inches in diameter. Sepals and petals oblong-lanceolate, spreading, recurved, olive-coloured. Lip white with a few purple streaks and dots, somewhat lyre-shaped, slightly recurved at the apex, same length as the petals, along its pubescent base are two lamellæ, with a third (sometimes in the form of a tooth) raised between them. Clinandrium round, and toothed. -J. 1 .

[^16]

# MUSSENDA luteola. 

Captain Grant's Musscenda.

Nat. Ord. Rubiacere.-Pentandria Monogynia.

Gen. Char. C'alycis tubus oblongus r.turbinatus; lobi 5 , decidui, uno sxpinsime in folium amplum coloratum petiolatum producto. Corolla infundibuliformis, tubo elongato, fauce villosa, limbo 5-partito. Antherce万, sessiles, incluse, lineares. Orarium 2-loculare; strlus gracilis, stigmatibus linearibus; ornla $x$. placentis stipitatis revoluto-2-lobis affixa. Bacca apice cicatricata, polysperma. Semina parva.-Frutices, arbores et suffrutices tropici. Folia petinluta, ovata; stipulæ 2, Tiberce v. connata. Flores in corymbos terminales dispositi, bracteolati, sapissime albi v. flavi.

Mussenda luteole; suffrutex gracilis, ramis striatis teretibus et foliis sub. tus inflorescentia pubescenti-tomentosis, foliis $\mathbf{1 - 2}$ poll. longis breviter petiolatis orato-oblongis lanceolatisre acuminatis membranaceis, stipulis parvis orato-subulatis, corymbis paucifloris, calycis lobis setaceis uno foliaceo petiolato oblongo albo v . pallide flavo, corollæ tubo $\frac{1}{2}-1$ poll. longo, lobis late ovatis longe abrupte acuminatis luteolis, bacca parva sicca.
Messenda luteola. Delil. in Caill. Pl. Afriq. 65.t.1.f.1. DC. Prodr. ข. 4. p. 371.

A very pretty plant and one of unusual interest, as being first introduced into Europe by Captain Grant, the companion of the lamented Speke in his daring exploration of the headwaters of the Nile. During that memorable voyage Captain Grant made a very valuable collection of plants, that have been published by Dr. Thomson in the appendix to Speke's Narrative, and he further brought to Kew the seeds from which the specimen here figured was produced, and which flowered in our stove in August, 1863. It was found by (ailliaud during his royage to Meroe, on the Nile, in about lat. $10^{\circ} \mathrm{N}$. Captain Grant collected it in the rocky ravines of Gani and Madi, and it was again found in the White Nile country, during Consul Petherick's expedition.

Delile refers the $M$. lanceolata, Spreng. (Ophiorhiza lanceolata, Forskahl, Manettia lanceolata, Vahl, Mussanda Eyyp-
tace, Lamk.) of Ambia, to this, but as it does not at all agree with Forskahl's description, I refrain from quoting these synonyms.

Desck. I small, erect, sleuder, twiggy shrub, pubescent on the branchlets. leaves below, and inftorescence. Leates one and a half to two inches long, shortly petioled, ovate- or oblong-lanceolate acuminate, membranous. Stipules ovatesubulate. Corymbs few-flowered; fluwers in threes uswally shortly pedicelled. Culyr-teeth, filiform or subulate. except one. that forms a white or yellowish, oblong or ovate-cordate. membranous leaf, half to three-quarters of an inch long. Calyp-tube an inch long and under; lobes broadly ovate. with long acuminate points, pale-yellow.-T. D. H.

Fig. 1. Flower with foliaceous calys-lobe removed. 2. Germen. 3. Interior of throat of corolla, with anthers:-ull maynified.

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|  |  | d. | 8. d. | 8. d. |  | $\text { s. } d$ | $\text { 8. } \begin{aligned} & d . \\ & 54 \end{aligned}$ | $\text { s. }{ }_{5}^{d}$ | $\text { 8. } \frac{d}{6}$ |
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| 18. inch | Stnall Rahbits, IFares, ete | $\begin{aligned} & 3 \\ & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 4 \frac{4}{4} \\ & 54 \end{aligned}$ | $\frac{4 \frac{1}{4}}{5 \frac{1}{4}}$ | $\begin{aligned} & 54 \\ & 64 \end{aligned}$ | $6 \frac{1}{6}$ | 8 | 8 | 10 |
| 1 1-inch | Smallest Rahbits . . Pheasantries, etc. . | $\frac{4 \frac{1}{2}}{8}$ | $10^{4 .}$ |  | $10 \frac{1}{2}$ | $1{ }^{1 \frac{1}{2}}$ | 14 | 17 | 110 |
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A free-growing and free-flowering greenhouse climber ; native of Australia; habit and character partakes of both the Clianthus and Swainsonia; while it has the robust and graceful-growing habit of the former, it produces more prominently the long pendent racemes of delicate bright-coloured pink flowers of the latter, with a pure white centre in the upper petal or lobe. It is well adapted for a cool greenhouse, treated as a pot plant or planted out in a border for pillars or trellis-work. 108.6 d .

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B. S. W. believes this to be the most useful plant he has ever had the pleasure of offering, the whole character being quite distinct to any other Thunbergia, and whether grown as a pot plant or planted in the border for covering pillars and trellis-work, it will be invaluable, being free in growth, with ample foliage of a dark green, with great substance. It continues flowering throughout the year, but its principal period is during the winter months, a time when white flowers are scarce. Although grown in a warm stove, it has never shown the least sign of red spider, a most important feature in this class of plants. 108.6 d .

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MAGNA CHARTA.-Flowers very large and smooth, top petals the same size as the bottom ones, colour deep red ; leaves pale green, with obscure zone. 78.6d. The above set for 40 s.

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# CYMBIDIUM Hookerlanum. 

Dr. Hooker's Cymbidium.

Nat. Ord. Orchidex.-Gynandria Monandria.

Gen. Char. (Vide supra, Tab. 4884.)

Cymbidium Hookerianum; foliis lineari-ligulatis acutis (bipedalibus), vaginis energice striatis, pedunculo porrecto racemoso grandifloro, floribus illos Cymbidii eburnei æquantibus, sepalis petalisque stellatis, oblongis obtuse acutis, petalis paulo angustioribus, labello trifido, laciniis lateralibus basi subsemicordatis, seu æqualibus, antice angulatis, lacinia antica subcordata ovata transversa lobulosa, lineis geminis velutinis a basi disci in basin laciniæ anticæ, labello ceterum hinc illine subvelu-tino.-Sepala et petala viridia. Labellum et columna albo-flavida, guttis atropurpureis. Rchb. fil. in 'Gardeners' Chronicle,' Jan. 6, 1866.
Cymbidium Hookerianum. Gard. Chron. l.c.

I have copied from the 'Gardeners' Chronicle' for January 6 of the current year, Professor Reichenbach's account of this very remarkable plant, which was by him gracefully dedicated to Dr. Hooker, " with his best wishes and as a gratulation for the first New Year's Day of his Kew directorship." Mr. Fitch's drawing was taken from a plant that flowered this spring in the establishment of Messis. Veitch, to whom it was sent many years ago by Mr. Lobb. According to Dr. Hooker, it grows wild in the Sikkim Himalaya, having been gathered there by himself in a district where he happened to meet with Lobb, who no doubt obtained his specimens from the same quarter. These flowered at Exeter not long after their arrival, but-owing probably to their haring been kept too warm-many years elapsed before they flowered a second time. This, however, they have at length done, thanks no doubt to their having been placed by Mr. Dominy under cooler treatment. The species is epiphytical and should be grown in a large pot, in which, if properly managed, it presents a very striking appearance.

Dr. Hooker, who, it has been already mentioned, saw the
plant in its mative hahitat, is of opmion that it should he reeraded rather as a very fine and large variety of 1 '. gigenterm than as a distinct species. Some such motion hat also suggested itself to my own mind. but the cquestion had perhaps better be left in abee ance until we shall have had the opportunity of examinimg additional pecimens. Under any cir-cumstances-i.e. whether it be merely a striking rariety or a truly distinct speries - it will always be worthily assoriated with Dr. Hooker's name.

Drath.* Leques one and a hald to two feet long, acoute. strap-shaped. tough and leathery, dilated at the base. where they are exceedingly striated or streaked with two shates of green. much more so than in the ordinary form of $6:$ gifuntrum. Srome about the lenoth of the leaves. erect in its lower portion (where it is covered with lonee imbricated scales. But nodding from the point where the flowers are placed. Flowers from six to twelve, very large (four to five inches across), of a miform green, the lip only excepted. Oorrios an moch and a half long. Sipuls and petals stollate. oblong, obtusely-acute the petals slightly narrower than the sepals. Lip three-lobed, the lateral lobes long. entire, flat. somewhat falcate and very sharp-pointed in front. bordered with fine hairs, the middle lobe (risp) and fringed at the margin: on the disk are two upright ciliated lamellie, parallel or slightly converging, more than half an inch in longth; the whole of the lip is of vellowish-white. changed into deeper yellow at the edges, where it is velvety and decorated with rich reddish-purple spots. Column clavate, edged, smooth. green, with a few reddish dots.-.J. I3.

[^17]

# THIBAUDIA corovarta. 

Small-leaved Thibaudia.

Nat. Ord. Vacciniace. - Decandria Monogynia.

Gen. Char. (Vide supra, Tıв. 4303.)

Thibaudta coronaria; pubescenti-pilosa, foliis parvis breviter petiolatis oratis obtusis integerrimis crasse coriaceis enerviis utrinque sparse pilosis, floribus axillaribus solitariis v. binis, pedicellis gracilibus foliis æquilongis, calycis laxe lanuginosi tubo brevi acute 5 -gono basi dilatato 5 -lobo, lobis 5 triangulari-ovatis acutis, coroila urceolata obtusa 5 -gona, lobis brevibus patenti-recurris late triangularibus, filamentis brevibus dilatatis ciliatis æquilongis, antheris æquilongis loculis brevibus oblongis in tubum duplicem angustum erectum apice 2-porosum attenuatis ecalcaratis.
Ceratostemma coronaria. Hort. Lind.

This is another importation of my friend Mr. J. Bateman, whose energy in introducing this beautiful class of plants into Britain has been rewarded by signal success in rearing and flowering them. For a warm greenhouse no plants can be more desirable, the bright green leaves-rarely, if ever, infested by insects-are always beautiful, and the flowers, which are produced in profusion, remain in beauty longer than those of any other ornamental plants of the same nature. How little known these Andean Vacciniaceous plants are may be gathered from the fact that this is the third figured in this magazine within five months. all new to cultivation and two likewise to science.
T. coronaria has been cultivated by Mr. Bateman under the name of Ceratostemma, by which it was sold by M. Linden, of Brussels, but I have no other information regarding it beyond that it flowered with Mr. Bateman in January of the present year. It is probably a native of New Granada or Venezuela. It differs generically from Ceratostemma in the filaments not being connate into a tube, and is perhaps referable to
may 1st, 1866.

Klotzsch's emmus Themistuelesia (Iimnea, xxiv. 41), which. however, has a half-globose calyx. As many of that author's genera will certainly fall into Thibmulia on a revision of the Order, it appears to me safe to regand the present plant as a Thibaudia too.

Descr. I small, much-branched, rigid shrul). Bicunches stont. pale-green, and-as well as the leaves. pedmeles. and calyces-corered with distant, lax, soft, spreading hairs. Lefores numerous, spreading and deftexed. half an inch long, ovate, obtuse, quite entire, often glabrescent above, which is deep shining-green, beneath pale; midrib and nertes none on either surface; petiole very short. Pedicelsaxillary, solitary or two together, as long as the leaves, woolly. Flowers nodiding or drooping, nearly an inch long. Culyx short, almost square in outline, pale-green, the base dilated and five-lobed, sides acutely five-angled or rather with five deep depressions; lobes broadly triangular, acute. Corolla narrow-urceolate or tubular and inflated below, obscurely five-angled, with five short spreading and recurved lobes, dark-red and shining, quite glabrous. Filaments very short, frec, oblong, margins ciliated. Anther's oblong, incurved, a little longer than the filaments, with a very long, straight. slender, double tube, opening by two oblong pores. Style slender, exserted; stigma minute. Ocary five-celled, many-ovuled. J. I).II.

Fig. 1. Flower. 2. Calyx. 3 and 4. Stamens:--all magnified.


# MICROCAOHRIS tetragoxa. 

Strawberry-fruited Cypress.

Nat. Ord. Conifere.-Digecia Monandira.

Gen. Char. Dioicum. Ament. mase terminalia, solitaria, sessilia, ovoidea. Anthere imbricate, 2-loculares, loculis globosis; pollen 3-gonum. Ament. fem. terminalia, solitaria, sessilia, subglobosa. Squama patentes, arete imbricatæ, carnosx, rubre, late ovato-rhomboidæ, concavæ, incurvæ. Ovulum solitarium, deorsum spectans, integumento exteriore abbreviato. Strobilus decurvus, ovoideus. Semina immatura dorso compressa, integumento exteriore basi cincta. - Frutex prostratus, ramosus; ramis 4 -gonis. Folia triangulari-oratu, arcte imbricata, oblusa, ciliolata. Amenta parra.

## Microcachrys tetragona.

Microcachrys tetragona. Hook. f. in Lond. Journ. Bot.v.4.p.150, et in Flor. Tasman. v. 1. p. 358. t. C. B.
Abthrotaxis (?) tetragona. Hook. Ic. Pl. t. 560.

This is surely one of the most remarkable of Conifers, and is in other respects one of the most interesting, being extremely rare in its native country, and presenting the mique character in the Oyder of bearing a fleshy brilliantly-coloured cone. It is true that we have in the Yew, and in various species of Podoctipus. ete., fleshy highly-coloured fruits, but a Conifer with the scales themselves of the young cones assuming a pulpy texture, semitransparent consistence, and bright colour, is, as far as I know, unique in the Order; whether these characters persist in the ripe fruit I am unable to say.

Wicrocachrys tetragona inhabits the tops of a very few mountains of Tasmania, viz. the Western range and Mount Laperrouse, where it forms low straggling bushes. The plant here figured was brought to Kew by my friend W. Archer, Escl., F.L.S., of Cheshint, on whose property it grew, and was by him presented to the Royal Gardens, where it produced its female cones abundantly in 1862; but having no male plant wherewith to fertilize it. no seeds were obtained.

Descr. A low, rambling bush, with tough, straggling, fourangled branches and branchlets, clothed with evergreen, appressed imbricate leaves. Leteres one-tenth to one-sixth of an inch long, ovato-rhomboid, obtuse, ciliolate, conver at the back, obscurely keeled when dry. Male cones terminal, small, oblong or oveid, one-eighth of an inch long, of twenty to thirty anthers, each consisting of a triangular scarious scale, having at its bave two cells, opeming by transverse slits. Female cones also terminal, ovoid or globular, one-fourth to one-third of an inch long, bright red, translucent. Scales thick and fleshy, with one maked ovule at their base. J. D. IH.

Fig. 1. Leaf. 2. Young female cone. 3. Seale and ovule of ditto. 4. Ripe female cone. 5. Scale and ovule of ditto. 6. Branch of male cones. 7. Male cone. S. Anther:-all but fig. 6 magnified.


# IRIS reticulata. 

Netted Iris.


#### Abstract

Nat. Ord. Iridee.-Triandria Triaynia.


Gen. Char. (Vide supra, Tab. 5298.)

Iris reticulata; foliis angustis strictis erectis linearibus acutis obtuse 4 -gonis cavis glaucis, perianthii segmentis exterioribus angustis cunei-formi-oblongis patentibus imberbibus, interioribus longioribus æquilongisve erectis elongatis lanceolatis anguste spathulatis, ovario obtuse 3 -gono, stigmatibus oblongis, labio superiore 2 -lobo recurvo serrato, inferiore brevissimo.
Irts reticulata. Bieberstein, Fl. Tausi. Cauc. v. 1. p. 34. Cent. Plant. Rar. Koss. v. 1. t. 11. Sweet, British Fl. Garden, ser. 2. v. 2. t. 189. Journ. Hort. Soc. v. 3. p. 166.

Though far from the largest or most gorgeous, this is really one of the most beautiful species of Iris in cultivation; nothing can exceed the deep rich violet of its perianth-lobes and stigmata, or the delicious fragrance of violet it exhales, whilst the leaves are of a less coarse appearance and texture than is usual in the genus. The Royal Gardens are indebted for the plants here figured to Colonel Scott, R.E., who procured them through his friend Captain Smith, R.E., a gentleman employed in the telegraph department in Persia; they flowered in a cool greenhouse in March of the present year. The plant is a native of Georgia, Asia Minor, Kurdistan, Syria, and Persia, and is extremely well deserving of cultivation as a spring flower of easy culture.

Descr. Root a solitary tuber, coated with a firm network of fibres. Leaves one foot high, striate, erect, glaucous, obtusely four-angled, slightly twisted, with a sharp apex; Sheaths with white scarious edges, closely appressed to the bases of the leaves and flower-stems. Flowers three to four inches in diameter, solitary, erect, deep-violet in hue and fragrance. Perianth with the tube one inch long, slender: MAY 1sT, 1866.
outer segments spreading. oblone-cuneiform. with a stout green midrib, blole dark-purple, with deeper veins and brilliant orange blotehes towards the base; inner suberect narrow spathulate, as long as the onter, obtuse, slightly waved, all purple. Ocary obtusely trigonous. Stiymen palc-purple; upper seqmont reflexed, serrate, two-lobed; lower almost obsolete. J. D. H.

Tab. 5578.

# CEROPEGIA sororia. 

## Kaffrarian Ceropegia.

Nat. Ord. Asclepiadee.-Pentasdria Monogymia.

Gen. Char. (Vide supra, ТАв. 5306.)

Crropegia sororia; volubilis, glabra, caule tenui, foliis anguste linearibus utrinque acutis internodiis longioribus, pedunculis axillaribus unifloris elongatis, sepalis lineari-subulatis, corollie tubo glabro elongato, parte inferiore inflata elongata oblonga, parte superiore inferiore æquilonga crlindrica, lobis partem superiorem tubi requautibus pendulis linearioblongis acutis ciliatis, coronæ stamineæ lobis exterioribus subulatis longe ciliatis, interioribus elongatis glabris.
Ceropegia sororia. Harvey, mss.

In the cighty-ninth volume of this work a very remarkable South African species of this genus is figured,-C. Bowkeri, Tab. 5407 , -partaking very much of the character of this in the singular pentulous lobes of the corolla, which move with the faintest breeze, and probably are intimately connected with the function of impregnation, though how does not appear. Like many South Ahrican plants, it has large tuberous roots, though I camot say whether, like its above-named congener, it is erect in its native country and becomes a twiner in our damper climate, having no indigenous specimen at hand to judge from. The specimen here figured was flowered by Dr. Moore, of Glasnevin, in May, 1865, from seeds sent by Mrs. F. W. Barber, from Kaffraria, and named by Dr.Harvey, who is engaged in working up the Asclepiadece for the Cape Flora. Its name, soruria (sisterly), alludes to its kinship with C. Bowkeri, Miss Bowker (now Mrs. Barber) having sent hoth species to Dr. Harrey. It has also been found by Zayher in the Albany district.

Desci: A slender, glabrous, rather glancous, branching climber, with almost filiform stems and branches and long internodes. Leaves four to seren inches long, very narrow,
linear-lanceolate, not half an inch broad, dark-green above, glaucous beneath. Peduncles avillar, solitary, about as lone as the internodes, one-flowered. Flurers an inch and a half to two inches long. pale-greon, the reflexed lobes of the corolla darker green, with a double row of transverse purple bars abore pink beneath. Calyr-lobes lincar-subulate, not half the length of the swollen base of the corolla; tube of the corolla consisting of a narrow inflated lower and cylindrical upper portion of equal length, glabrous; lubes as long as the upper portion, linear-oblong, acute, villous and ciliated, keeled down the middle with reflexed sides. J. I). II.

Fig. 1. Calys and cromn of anthers, etc. 2. Pullen-masses:-both magnified.
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# EULOPHTA vibens. 

Greenish Eulophia.

Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. (Vide supra, Tab. 5561.)

Eulophta virens; foliis gramineis lineari-lanceolatis scapis ramosis brevioribus, sepalis petalisque oblongis obtusis basi angustatis tessellatis, labelli trilobi barbati lobis lateralibus abbreviatis intermedio ovato obtuso, calcare erectiusculo conico. Lindl. Gen. et Sp.
Seraplas epidendroides. Retz. Obs. 6. 65.
Limodorum virens. Roxb. Corom. v. 1. t. 38.
Limodorem epidendroides. Willd. Sp. Pl.v.4.p. 123-4.

This is not by any means a showy plant, a circumstance that may have had something to do with its tardy introduction to European collections. It is a native of the Nilgherries and also of Ceylon where Mr. Thwaites met with it, and it is to him that the Royal Gardens at Kew are indebted for living specimens, one of which flowered there not long ago. It may be treated like the E. euglossa, figured in the February number of this work.

Descr. Pseudobulbs roundishovate, two or three inches long, bearing several narrow grassy leates, which are shorter than the branched or sometimes simple scapes. Sepals and petals nearly equal, oblong, bluntly pointed, narrowed at the base, of a yellowish-green, tessellated with brown lines. Lip longer than the petals, white with purple streaks, threelobed, the lateral lobes being shortened, and the central one crisp at the margin obtuse and recurved at the apex, and furnished with rows of dark hairs along its disk; at its base is a short nearly upright conical spur. Column continuous with the lip, but not more than a third of its length.-J. B.

Fig. 1. Lip and column, secn sideways. 2. Lip. 3. Column. 4. Pollen-masses:-magnified.
june 1st, 1866.


# SCILLA Cooperi. 

## Cooper's Squill.

Nat. Ord. Liliacere.-Hexandria Monogynia.

Gen. Char. (Vide supra, Tab. 5308.)

Scilla Cooperi ; bulbo subgloboso, foliis 8-10 poll. longis elongato-lanceolatis obtusiusculis striatis utrinque concoloribus subtus purpureo lineatis et basin versus maculatis, scapo viridi foliis breviore, racemo 2-3pollicari subdenso cylindrico, pedicellis patentibus pallide purpureis $\frac{1}{8}-\frac{1}{2}$ poll. longis, bracteis minutis, floribus purpureis $\frac{1}{3}$ poll. latis, petalis pateutibus non reflexis oblongis obtusis dorso apice incrassatis, staminibus erectis, antheris peltatis, ovario breviter stipitato depressohemisphærico 6-sulcato basi dilatato 6-lobo, stylo brevi recto, loculis 2-ovulatis, ovulis geminis.

The Cape bulbs are sufficiently numerous and difficult of determination to form a study of themselves; and as they are wanting neither in interest nor beauty, it is to be hoped that they may soon find a historian. At present all is confusion as regards the genera and species of this long-cultivated tribe, and we know no more difficult plants than these to name. The pretty species here represented has the habit and appearance of many Drimias, but differs from the typical species of that genus in the two-ovuled cells of the ovary, and in the spreading lobes of the perianth, which are neither reflexed nor do they form a tube at the base. From the technical characters of Scilla it differs in the definite ovules; but as it agrees in other respects, and is evidently a very close ally of the Canary Island S. Berthelotii (Tab. nostr. 5308), which has also only two ovules in each cell, I cannot (in the present state of our knowledge) refuse it a place in that genus, of which but few Cape species have hitherto been described. The stipitate ovary, with two geminate ovules in each cell, occurs in other plants hitherto referred
to Drimia, and may form a good sectional or generie character for various plants hitherto referred to this gemus or Srilla, and possibly belonging truly to neither. ()ur only knowledge of S. Cooperi is derived from Mr. Cooper's Cape bulbs, for which the Roval Gardens are indebted to Mr. Wilson Saunders, F.R.S.

Descr. Bull subglobose, purple, smooth. Leares eight to ten inches long, three-quarters of an inch broad, narrow, li-near-lanceolate, rather obtuse, striated. green on both sides. streaked with purple at the back, and spotted there towards the base. Scape shorter than the leares. green. Raceme cylindric, two to three inches long. Flowers rather closeset, dark-red purple ; perlicels a quarter to half au inch long; bracts rery small. Perianth lobles oblong, spreading, obtuse and thickened at the apex. Stomens inserted in the perianth lobes, shorter than they are; authers oblong. Oreriy hemispherical, six-lobed, with a broad six-lobed dilatation, then suddenly contracted to a short perlicel; style short, erect, subulate; stigma minute; orules two, ascending in each cell, collateral.-J. D. H.

Fig. 1. Flower. 2. Ovary. 3. Transverse section of ditto:-all magnified.


Tab. 5581.

# CUPRESSUS Lawsoniana. 

The Lawson Cypress.

## Nat. Ord. Coniferte.-Mongecia Monandria.


#### Abstract

Gien. Char. Flores in diversis ramis monoici. Masc. Amenta terminalia, cylindrica. Stamina decussatim opposita, 4 -fariam imbricata; connectivo peltato mutico, loculis 24 subglobosis. Fex. Amenta terminalia, subglobosa ; squamis $6-12$, basi superne incrassatis, inferne solutis. Ovula ad basin squamarum pauca v . plurima, erecta, lagæniformia. Strobilus e squamis lignosis suborbicularibus angulatis peltatis, vertice mucronatis $r$. umbonatis, primum conniventibus, demum hiantibus. Semina ad basin stipitis squamarum $2-3-\infty$, compressa v. angulata, marginata v . alata. Embryo in asi albuminis carnosi 2 -cotyledonus.- Arbores et frutices sempervirentes. Folia minuta, decussatim imbricata, squamaformia v. rarius acerosa, sape dorso glandula notata. Gemmæ nudæ.


Cupresses Lausoniana; arborea, ramis patulis 4-gonis, foliis appressis imbricatis late ovatis acutis ovato-triangularibuste dorso sepissime glanduliferis, strobilis parris globosis glaucis, squamis ad 8, vertice rhombeo lamina horizontali v . decurva patente late triangulari acuta instructo, ovulis $3-4$, seminibus alatis.
Cupressus Lawsoniana. Alurray ex Gordon, Pinet. p. 62.
? Chammeyparis Boursicri. Dene. Ann. Soc. Bot. France, 1854, p. 70. Carrière, Traité Gen. Conif. p. 141.

The beautiful tree here represented has for the last few years been a great favourite in our gardens and shrubberies. and though a good many years must elapse before it attains arboreous stature (it is said to rise to a hundred feet in its native country), it has reached a sufficient height (fourteen to twenty feet) to demonstrate that it increases in beaty with its years up to that and probably a much greater elevation. It was discovered-by Mr. Jeffireys, I believe-in the mountain valleys of northerm (alifornia, lat. $40^{\circ}-42^{\circ} \mathrm{N}$., and the first description I find of it is in Gorton's valuable ' Pinetum.' According to this author, the C. Boursieri of Decaisne is a synonym of it. Not having seen that plant, we cannot confirm the identification; but if correct, it is wery
june 1st, 1866.
possible that the name C.Boursieri should replace that of Lawsonirna, -a contingency that would be greatly to be regretted, as the name of one of the most active and intelligent introducers of rare Conifers is now deservedly and indissolubly connected with this beautiful plant.

Gordon compares C. Lausoniana with C. Nootkaensis, and justly, the plants bearing a considerable resemblance in a living state, and being with difficulty distinguished in the herbarium: C. Lousoniana is, however, a much more feathery species, with more fan-like branches and slenderer branchlets; the leaves also are of a glossier green, and the cones quite different, being smaller, glaucous, with a transverse, flat, acute, horizontal or recurved plate across the boss, very different from the more conical horn of $C$. Nootkaensis. The genus Chamucyparis, to which both these species have been referred, is utterly futile, its only character, that of the scales bearing two instead of many ovules as in most $\mathrm{C} y$ presses, breaks down in the present species, whose ovules vary in number from two to four or even five or six.

Descr. A large tree, said to attain a hundred feet in height, with a narrow pyramidal coma. Brenches spreading, fanlike and feathery in aggregate. Branchlets tetragonous, slender. Leaves ovate or triangular-ovate, acute, appressed, convex on the back and there furnished with a rather obscure gland. Cones globular, one-fourth to one-third of an inch in diameter, of about eight decussating scales. Scules rhomboidal, with a flattened and transverse lamina at the back of the boss. Ocules two to four at the base of each scale. Seeds with two wings.-J. D. $H$.

Fig. 1. Branchlets and leaves. 2. Branch and male cone. 3 and 4. Stamens. 5. Female cone. 6 and 7. Seeds :-all but fig. 6 magnified.


# WARSCEWIZELLA velata. 

Veiled Warscewizella.

Nat. Ord. Orchideer.-Gynandeia Monandria.

Gen. Char. Perigonium carnoso-membranaceum, oblique insertum. Labellum brevissime unguiculatum, subquadratum, lobatum, basi cucullatâ columnam amplectens, cæterum planiusculum, basi lamelliferum. Mentum modicum. Columna semiteres, foveâ triangulâ angustâ sub rostello trilobo absconditâ, lobus rostelli medius prosiliens. Anthera depresso-mitrata, apiculata, valvis posticis persistentibus, bilocularis. Pollinia 2 depressa, oblonga, altè bipartita, in caudiculâ ligulatâ, apice hastatâ. Glandula rhombea. (Character ex Reichenbach.)

Warscewizella velata; ebulbis, foliis (4-5) spithamæis pedunculis unifloris duplo longioribus, sepalis petalisque reflexis, sepalis lateralibus lanceolatis acutis dorsali majore, petalis lato-ovatis acutis, labello expanso subquinquelobo a basi brevissime unguiculato, callo semi-ovato variè dentato in laminam transcendente, carinis transcendentibus integerrimis; columnâ utrinque angulatâ.
Warscewizella velata. Rchb. fil. in S'chl. Bot. Zeit. 1865, p. 99.
Zxgopetalum velatum. Idem in litt.

The genera Huntleya, Bollea, Warrea, Warscewizella, Pescatorea, and Zygopetalum-to any one of which our present subject might put forth a claim to belong-form a sort of tangled skein, which neither a Lindley nor a Reichenbach have yet been able to unravel. I frequently pressed may late lamented friend, the former of the two botanists referred to, to undertake the examination of this difficult subject, but death snatched him away before he could bring himself to deal with a problem on which his views were constantly fluctuating, and I doubt whether the matter is even now ripe for solution. I find that Reichenbach, who saw the present plant in flower, regards it as identical with his own $W$. relata, but there is also a considerable resemblance to $W$. marginata, figured in 'Pescatorea' and in the Professor's own 'Kenia Orchidacea.'

For my own part, although I formerly had doubts as to june 1st, 1866.
whether Huntleyg and IVarsequizella-exactly alike as they are in habit-were really distinct in the structure of their flowers, I confess that at present I decidedly incline to the latter view; and if Warscovizellu be maintained as a genus, there can. I think, be no doubt at all that the plant on the opposite page ought to belong to it.

But whatever the name it may ultimately bear, the plant itself is unquestionably well worthy of cultivation, than which nothing can be more simple; a moderately warm house and protection from the direct rays of the sun being all that is required. It flowers at all seasons, and is agreeably fragrant. It was discovered in New (iranada by Mr. Blunt, who sent plants of it, and of many other varieties of the same species, to his employers, Messrs. H. Low and Co., of Clapton.

Descr. Whole plant scarcely a foot high, the leaves (there are no pseudobulbs) grow in tufts of (generally) five, the larger ones about a span long. Peduncles short. rising from among the leaves, one-flowered, each tuft of leaves usually producing about four, of which not more than one or (at most) two are in perfection at the same time. Petiole about three inches long. Seprels and petrels an inch long, yellowishwhite, curved backwards, acute, the lateral sepals being much narrower than the upper, which is itself about equal to the broadly-ovate petals. Lip very large, spread wide open, but resting on a very short mentum, generally of the same hue as the petals, but with a crimson margin and some deep-purple streaks on its disk; it is slightly five-lobed and furnished at its base with a strong callosity, resembling a semicircular row of teeth, of which there are five or seven, all running forwards into as many furrows. Column angled on each side.-J. $B$.

Fig. 1. Front view of lip. 2. Column. 3. Pollen-masses.


Tab. 5583.

# BEGONIA gerantomes. 

Geranium-leaved Begonia.

Nat. Ord. Begoniacer.-Mongecia Polyandria.

Gen. Char. (Vide supra, Тав. 4172.)

Begonia (§ Augustia) geranioides; herbacea, subacaulis, laxe pilosa, foliis orbiculari-reniformibus obscure 7-9-lobis, lobis obtuse crenatis, stipulis parvis ovato-lanceolatis ciliatis, cymis paniculatis multifloris, bracteis ovatis oblongisve obtusis ciliatis, floribus albis 1 poll. diametro, masc. sepalis petalisque 2 fere orbicularibus, staminibus liberis, antheris filamento æquilongis; form. sepalis 2, petalis 3 masculinis consimilibus, ovario 3 -ptero, alis angulatis, placentis integris, stylis apice auri-culato-2-lobis, extremitatibus stigmatum tortis.

The genus Begonia, though abounding in both tropical Asia and America, is comparatively rare in Africa. In A. De Candolle's monograph of the genus (Prodr.vol.xv.), out of upwards of three hundred described species, only about five are natives of continental Africa, and though a few have subsequently been added in this Magazine (B.baccata, Tab. 5554, B. Mannï, Tab. 5434), and others, still undescribed, are contained in the herbarium, the total number is as yet under a dozen. The present species, which was imported from Port Natal by Messrs. Backhouse, of York, and sent by them to the Magazine, belongs to the same section with all the other South African species, viz. B. Dregei (Tab. nostr. 3720), B. Natalensis (Tab. nostr. 4841), and the little-known B. suffruticosa: all inhabit the eastern coast and mountains. B. geranioides is a very elegant species, and forms a very pretty greenhouse ornament.

Descr. A rather small species; the plant sent by Messrs. Backhouse is ten to fourteen inches high, throwing up numerous flowering stems and a crown of radical leaves. Radical leaves three to five inches in diameter, orbicular-reniform, obscurely seven to nine-lobed, bilobed at the base; lobes very
obtusely crenate, deep-green above, pale beneath, with a few scattered. weak, paleaceous hairs; nerres pale-reddish; pefioles stout. bright-red ; stipules ovate-lanceolate, ciliate, entire or serrate above. Scapes numerous, trichotomously branched, stout, many-flowered; brarts broadly ovate, obtuse, toothed above, ciliate. Flowers nodding, an inch in diameter, pure white. Male A.: Sepals two, nearly orbicular. Petals two, similar. Stamens short; filaments free, as long as the oblong anthers. Female fl. : Sepals two and petals three. like those of the male. Ocary three-winged, three-celled; wings two projecting in an obtuse angle, the other more obtuse. Placentar entire, covered with ovules. Style cleft to the middle into three, reniform, papillose stigmas, whose extremities are twisted.-J. D. $H$.

Fig. 1. Stamen. 2. Ovary, style, and stigmas. 3. Transverse section of ovary :-all maguified.


# MYRSIPHYLLUM asparagomes. 

> Asparagus-leaved Myrsiphyllum.

Nat. Ord. Liliacere.-Hexandria Monogynia.

Gen. Char. Perianthium corollinum, 6-partitum, æquale, campanulatoconnivens, apice patens. Stamina 6, basi laciniarum affixa, filamentis subulatis; antherce peltatæ, erectæ. Ovarium breviter stipitatum, 3 -loculare; styli 3 , stricti, contigui, stigmatibus simplicibus ; ovula in loculis 2, superposita. Bacea globosa, 3 -locularis, loculis 2 -spermis. Semina angulatosubglobosa, testa coriacea atra, umbilico ventrali punctiformi.-Suffrutex gracilis, Capensis, glaber. Folia breviter petiolata, ovato-lanceolata, nervosa. Flores ad basin folii ex axilla squamula scariosce gemini $v$. terni, pedicellis nutantibus, medio articulatis. Endl.

Myrstphyludu asparagoides; gracillimum, ramis flexuosis, foliis ovatooblongis ovato-cordatisve acutis nitidis, floribus parvis viridibus nutantibus.
Myrstphyllum angustifolium. Mill. Diet.n 2. Willd. Sp. Pl. l.c. Ait. Hort. Kew. v. 1. p. 490.
Myrsiphrleum asparagoides. Willd. in Berl. Mag.v. 2. p. 25.
Medeola asparagoides. Willd. Sp. Pl. v. 2. p. 270. Redouté, Liliac. t. 442.

Dractana Medeoloides. Linn. fil. Suppl. 203.
Asparagus Medeoloides. Thunb. Prodr. Fl. Cap. 66.

Myrsiphyllum asparagoides, though hitherto never figured in this country, was introduced into England so early as 1702, by the Duchess of Beaufort. Although long since almost gone out of cultivation, we have no hesitation in calling attention to it, as one of the most elegant greenhouse climbers that can well be found; nothing, indeed, can exceed the feathery lightness of the plant when well grown and flowered; and whether on account of its graceful habit, its flowering in mid-winter, the uniformity of its bright-green foliage, and perfume of its pearly flowers, it is one of the plants best suited for table decoration and ornamentation generally hitherto introduced. It is a native of various parts of the Cape of Good Hope colony, whence the plants here
june 1st, 1866.
figured were sent by Mr. Cooper, and contributed by our friend W. Wilson Sainders, Esi., F.R.S. It flowered at Kew from January to March. The only other described species. M. anyustifolin, appears to me not even to rank as a variety, the leaves being most variable on the same specimen.

Desck. A slender bright-green greenhouse creeper. Stems much branched, flexuose. Leates (flattened branches) alternate, and, like those of Ruscus, inserted in the axil of a minute scale, ovate ovate-cordate or orate-lanceolate, acute, quite entire, glabrous on both surfaces. Flowers solitary or in pairs or threes in the axils of the leaves, pendulous on slender, articulated, short pedicels, one-third of an inch long. pearly-white or greenish. Segments of perianth linear, obtuse, reflexed. Stamens erect, with small orange-red anthers. Ocary shortly stipitate, three-celled, with two superposed orules in each cell. Berry globose, fleshy, six-seeded.J. D. H.

Fig. 1. Branch and leaf. 2. Ditto and flowers. 3. Petal and stamen. 4. Germen. 5. Transverse section of ditto:-all magnified.

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Meconopsis Nipalensis. DC. Prod.v. 1. p. 121. IIook. f. et Thoms. F7. Ind. v. 1. p. 253. Hook. fil. Ill. Pl. Himal. t. ix.
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For the specimen here figured I am indebted to those indefatigable and skilful cultivators, Messrs. Backhouse, of Kork, who flowered it in July, 1863.

Descr. A tall, robust, simple or sparingly branched herh, three to five feet high, biennial (?), full of orange-yellow sap. Stem often one to two inches in diameter at the base, covered with spreading stiff hairs and shorter stellate down in more or less abundance. Radical leares petioled, half to one and a
half foot long, linear-spathulate or oblong-lanceolate, sinuatepinnatifid; couline sessile. Raceme erect, lax-flowered, one to two feet high ; perlieels distant, the lower sometimes twoflowered. Huwers pale-golden or sulphur-yellow. two to three inches in diameter. Sepuls an inch long. Petals broadly obovate. Stamens with orange anthers. Ovary oblong, covered with erect yellow bristles; style columnar; stigma sixto ten-lobed; placenter six to ten. Capsule subclavate, on a stiff erect pedicel, densely strigose with yellow hairs. Seeds with a cancellated spongy testa.-J. I. II.

Fig. 1. Orary. 2. Transverse section of ditto:-both magnified.


Tab. 5586.

# POLYSTACHYA pubescens. 

Hairy-stemmed Polystachya.

Nat. Ord. Orchidef.-Gynandria Monandria.

Gen. Char. (Vide supra, Tab. 4161.)

Polystachya pubescens; pseudobulbis fusiformibus $2-3$-phyllis, foliis oblongo-lanceolatis subacutis spicis simplicibus teretibus erectis puberulis multifloris duplo brevioribus, floribus resupinatis (in genere majoribus), sepalis liberis ovatis concavis, petalis paulo minoribus obovatis obtusissimis, labello carinato trilobo sepalis vix æquali laciuiis lateralibus rotundatis, laciniâ mediâ ovatâ ad apicem paululum deflexâ callo triangulari piloso versus basin, columna basi paulo producta.
Epiphora pubescens. Lindl. Comp. Bot. Mag.v. 2. p. 201.
Polystachya pubescens. Reichenbach fil. in Walpers' Ann.v. 6. p. 643.

This is the prettiest species of a very unattractive genus. Its flowers are larger than those of any Polystachya hitherto discovered,-P. grandiflora, otherwise very different, alone excepted,-and they are of a brighter colour than those of $P$.bracteosa, while the tall, upright, unbranched, many-flowered spikes are quite peculiar.

I have little doubt that this is the Epiphora pubescens described by Lindley twenty-five years ago, although the form of the sepals varies from that of his diagnosis, for the term "acutissima " can scarcely be applied to those of the figure. But we are now accustomed to look for these little divergences, especially when a species-as in the present instance -occupies a long extent of country; for it was found first in Caffraria by Burchell, then in Delagoa Bay by Drége, near Somerset by Mrs. Barber, and on the eastern frontier of our South African possessions by Mr. Iutton. It flowered at Kew three years ago.

Dr. Lindley long since spparated this plant-though with much hesitation-from Polystachya and founded upon it his genus Epiphora. But more recent discoveries would seem
to show that the two genera are not really distinct, and I am orlad to find that Professor Reichenbach is quite of this opinion.

Descr. Whole plant less than a foot high. Psemelobulbs distaff-shaped, more than an inch long, elothed at the base with large sheathing bracts that speedily become brown, and bearing two or three oblong-lanceolate leaves, which are from three to five inches long, leathery, and bluntly acute at their extremities. Flower-spites twice the length of the leares, terete, hairy, perfectly erect and many-flowered. Bracts triangular, concave, exceedingly acute, not half the length of the orary, and standing out at right angles to the stem. Houcers resupinate, closely massed together, of a bright goldenyellow. Seprels hollow, ovate, rather blunt, streaked with red lines up the centre (inside). Petals rather less than the sepals, obovate, very blunt. Lip rather shorter than the sepals, deeply threc-lobed, the lateral lobes stretched a little forwards and rounded, the middle lobe ovate, very acute, and with its apex slightly bent down, at hase of lip there is a triangular callosity, covered with small dark hairs; there are, moreover, a few red streaks on its meder surface. Columm rery short. semitcrete, and most exceedingly clavate.-J.B.

[^24]

# lobetia micomayefolia. 

Tobacco-leaved Lobelia.

Nat. Ord. Lobeliacer.-Pentandria Monogynia.

Gen. Char. Caly. 5 -lobus, tubo obconico ovoideo v. hemisphærico. Cocolla superne longitudinaliter fissa, 2-labiata, tubo cylindrico v. infundibuliformi recto; labio superiore stepius minore et erecto, inferiore sapius patente latiore 3 -fido v. rarius 3 -dentato. Antherce 2 inferiores v. rarius omnes apice barbate. Ovaitum inferum v. $\frac{1}{2}$-superum, rarissime subli-berum.-Herbæ $v$. rarius suffrutices. Folia alterna. Flores sœpius race-moso-spicates; pedicellis axillaribus. Corolla carulea alba violacea rubra v. ex rubro aurea. DC.

Tobbith nicotiuncfolia; elata, robusta, sepe ramosa, pubescens v. glabrata, foliis lanceolatis breviter petiolatis basi angustatis acuminatis denticulatis, racemo basi foliaceo composito, ramis pyramidatis, bracteis acuminatis glanduloso-dentatis, lobis calycinis tubo multoties longioribus scrratis, corollæ labiis deflexis acuminatis, labii superioris lobis anguste lineari-lanceolatis labium inferius 3-lobum æquautibus.
Lobelia nicotianæfolia. Heyne ex Rem. et Sch. Syst. v. 5. p. 47. Roxb. Fl. Ind. v. 1. p. J06. DC. Prod. v. 7. p. 381. Wall. Cut. p. 1301. Wight, Ill. Pl. Ind. Or. t. 135.
Mobelia excelsa. Lesch. ex Roxb. Fl. Ind. Ed. Wall. v. 2. p. 114. DC. Prodr. v. 7. p. 381. Wull. Cat. n. 1305. Thuaites, Enum. Pl. Zeylan. p. 170. Wight, Ill. Pl. Ind. Or. t. 1173, 4.
Lobelia aromatica. Moon, Cat. Wight, Ic.t. 1172.
Rapunticm Leschenaltianum et nicotianæfolium. Prest, Prodr. Lobel. p. 24 .

A stately plant, native of the Neilgherry and other mountains of the Indian peninsula and of Ceylon, for seeds of which the Royal Gardens are indebted to the late Mr. A. Black, Superintendent of the Botanical Gardens of Bangalore. It flowered in the temperate house in Jannary of the present year, and attracted much attention for its striking habit and great height, attaining six feet and bearing a profusion of pale lilac blossoms. In its mative country, it is said to grow tem and even twelve feet high. I follow Mr. Thwates in re

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july 1st, 1866.
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ducing the $I$. excelser and nicoticmefolia to one. but maintain the latter name as being the first published, viz. by Romer and Schultes in 1819, whilst that of excelse did not appear till 1524 , in Wallich's edition of Roxburgh's 'Flora Indica.'

Descr. A tall, stout, herbaceous plant, six to twelve feet high, glabrous, or more or less pubescent, or even tomentose on the leaves below. Stem at the base as thick as the arm, simple or branched. Leaxes narrow lanceolate, one to two feet long, acuminate, denticulate, more or less narrowed into a petiole ; reins prominent beneath. Raceme simple or compound, the branches a foot and upwards long, densely covered with close-set flowers forming pyramidal summits of a pale lilac colour. Bracts acuminate, toothed, the lower foliaceous. Perlicels slender. Crelyx-tube broadly hemispherical, five-ribbed; lobes lanceolate, longer than the tube, serrate. Corolla an inch long, upper lip of two linear acuminate pendulous lobes, as long as the lower, which is three-cleft to the middle, the outer lobes linear, the middle ovate-lanceolate, and all acuminate. Anthers deeply blue, two of them bearded. Stigma two-lobed-J.D. H.

Fig. 1. Calyx, style, and stigma,-magnified.


# ANCYLOGYNE Lovgtrlora. 

Long-flowered Ancylogyne.

Nat. Ord. Acanthacee.-Diandria Monogynta.

Gen. Char. Calyx 5 -partitus, coloratus, laciniis subæqualibus v. inæqualibus. Corolla tubulosa, limbo breri obliquo subregulariter 5 -fido, laciniis patentibus v. recurvis. Stamina fertilia 2, exserta, cum 2 breviora ananthera; antherce oblongæ, loculis parallelis hirtis ciliatisve basi calcaratis, calcaribus divergentibus. Ovarium 2-loculare; stylus filiformis, staminibus longior, apice uncinatus, stigmate bifido, lobo altero dentiformi v. deficiente; ovula 8. Capsula 4 -gona, cuspidata, 8 -sperma, septo crasso. Semina suborbicularia compressa, nitida, retinaculis cochleariformibus suffulta.Herbæ Americce tropica, caule 4-gono. Folia glabra, raphidibus farcta. Spicæ v. racemi terminales, compositi. Flores sape speciosi, 2-bracteati.
'Anctlogyne longiffora; foliis petiolatis ovato-oblongis obovato-lanceolatisve acuminatis subsinuato-dentatis, panicula nutante, calycis laciniis subulato-lanceolatis longe acuminatis corollæ tubo 2 -pollicari tertiam partem equantibus, coroliæ tubo lento curro supra medium modice inflato, lete purpureo, lobis brevibus rotundatis recurvis, filamentis elongatis filifornibus longe pectinato-ciliatis, pilis recurvis.

A most beautiful plant, with something of the inflorescence of Russellia juncea, introduced by Messrs. Veitch and Sons from Guayaquil, where it was discovered by their intelligent and most active collector, Mr. Pierce. It is undoubtedly one of the finest tropical Acanthacea ever introduced into this country, and cannot fail to be a most important accession to our stoves. It flowered with Messrs. Veitch in April of the present year.

The genus Ancylogyne of Nees, as previously known, consisted of a few Peruvian and Brazilian plants, none of which had hitherto been in cultivation.

Descr. A glabrous, apparently suffruticose plant. Stems four-angled, and leaves glabrous or minutely pubescent. Leaves four to ten inches long, petioled, ovate-oblong or ob-ovate-lanceolate, with long acuminate points, obscurely sinu-
ate or subserrate. Flowers arranged in a drooping elongated branched panicle, with subulate bracts at all the axils, oneeighth to one-fourth of an inch long, shortly perlicelled. Caly.-luhes one-third to one and a half inch long, nearly equal, subulate-lanceolate, purple. Corolla two inches long, nearly straight, cylindrical, and tubular, rather inflated above the summit of the calyx-lobes, bright vinous-purple; month oblique; lobes short, rounded. recurved. Stamens four, two fertile; filaments very slender, exserted, garnished throughout their length with two series of long recurved hairs; sterile stamens with shorter filaments. Anthers bright-yellow. the edge of the cells ciliated ; spurs short, projecting. Ocary with eight ovules.-J. D. H.

Fig. 1. Base of corolla and stamens. 2. Summit of filaments and anther. 3. Ovary. 4. Longitudinal section of ditto:--all magnified.


Tab. 5 อั89.

# ANGR.ECUM Chamleantm. 

M. Du Chaillu's Angroecum.

Nat. Ord. Orchidee.-Ginamdria Monaydria.

Gen. Char. Perianthium patens. Sepala et petala subæqualia. libera. Labellum sessile, cum basi columnæ continuum, carnosum, indivisum. petalis consimile v . iis latius; calcare recto r. flexuoso cornuto, sæpius subeylindraceo, perianthio æyuilongo v. multo lougiore, raro obconico. Columia nana, subteres, raro elongata et semiteres. Anthera 2 -locularis, truncata. Pollinia 2, 2-partibilia; caudicula brevi v. elongata angusta, glandula triangulari v. lanceolata.-Epiphytæ caulescentes. Folia coriacea. ligulata, apice obliqua $c$. 2-loha. Flores solitarii $v$. racemosi, albi virescentes $v$. citrini, sape herbacei.

Angrectm Chailluamum; foliis ralde coriaceis ligulatis 4-6 poll. longis $1 \frac{1}{3}$ poll. latis apice 2 -lolis, lobis valde inequalibus rotundatis, marginibus undulatis, racemis 6 -12-floris, bracteis amplis late ovatis subacutis acuminatisve, floribus ex albo virescentibus, sepalis petalis et labello consimilibus $1 \frac{1}{2}$ poll. longis anguste subulato-lanceolatis recurvis, calcare tenui elongato $3-5$-pollicari, rostello valde elongato.

This very distinct Angrecerm was sent from the Gaboon to the Royal Gardens, by M. Du Chaillu, on his return from his last adventurous joumey in Western Africa, and flowered in May of the present year. The same plant was also sent by M. Gustar Mann (collector for the Royal Gardens) from the Nun river. on the same coast, but has not flowered. It was named $A$. arcuatum by the late Dr. Lindley, in the Hookerian Herbarium, but differs much from that South African species in the greater size, large flowers, longer, more acuminate sepals and petals, the spur several times longer than the perianth, and in the longer leaves, with undulated margins. I have given this the name of its celebrated discoverer.

Descr. A small, stout epiphyte. Stems four to ten inches long, as thick as the little finger. Leaves loosely imbricate, four to six inches long, an inch and a half broad, leathery, JULT 1st, 1866.
shrivelling much when dry, very unequally two-lobed at the apex; the lobes rounded, margins undulated, dark-green. Rosemes drooping. four to eight inches long, lax-flowered. Flouers white, with a pale-greenish tinge. Rructs broadl! orate or boat-shaped, subacute or acominate, brown. Pedicel with orary an inch and a half long. Petuls, sepuls and lip all of equal length and similar, narrow lanceolate-subulate, with slender acuminate points, recurved. about an inch and a half long. Spur very long, slender, flexuous, twice or thrice as long as the perianth, pale yellow-green. Culumn short and stout. Rustellum much prodiuced into a subulate beak. Antherrase with a projecting, obtuse beak. much shorter than the rostellum. Pollinia small.-J. D. H.

Fig. 1. Column and lip. 2. Column, anther-case, and rostellum. 3. Trausverse section of ovary. 4. Upper view of columm, anther-case, and rostellum. 5. Pollinia:-all magnified.

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# KLEINIA fulgens. 

Brilliant-flowered Kleinia.

Nat. Ord. Composite.-Singenesta Equalis.

Gen. Char. Cupitulum multiforum, eradiatum, fere semper homogamum, floribus omnibus tubulosis 5 -dentatis. Receptaculum planum. Involucrum 1 -seriale, polyphyllum, bracteolis parvis sæpe calyculatum. Styli rami cono brevi basi ciliato terminati. Achenia erostria. Pappus setosus, subscaber, pluriserialis.- Herbæ et frutices Africanc, carnose, sape glaucc, ramis teretibus v.angulatis cicatricatis. Folia alterna, integerrima v. sinuatodentata. Flores alibi fluvi aurantiaci v. subminiati.

Kleivia fulgens; suffruticosa, glaberrima, glauca, ramis teretibus, foliis breviter petiolatis obovato-oblongis acutiusculis distanter obtuse serratis utrinque glancis carnosis, nervis temuibus, pedunculis sub-1-foris bracteatis, bracteis remotiusculis lineari-oblongis, capitulis ecalrculatis homogamis, involucri squamis linearibus acutis, floribus læte mi-niato-aurantiacis.

The genus Kleinia consists of some twenty species, all natives of South Africa, and many of them forming handsome plants, well worthy of cultivation in the succulent house. Amongst these is the subject of the accompanying Plate, which was sent from Port Natal, by Mr. Plant, to our indefatigable horticulturist W. W. Saunders, F.R.S., and in whose succulent-house it flowered in May of the present year. The species does not exist in our herbaria, nor is it described in Harvey and Sonder's 'Flora Capensis.' There is, however, a very similar plant in cultivation, brought from Angola by Dr. Welwitsch, which howerer, not having flowered, cannot be identified with it.

Descr. A small, succulent, suffruticose plant, about two to three feet high in our houses, everywhere covered with a pale-green glaucons bloom. Stems branched, terete, brittle. Leares succulent, four to six inches long, with short, broad, decurrent petioles, obovate-oblong, subacute, remotely bluntly serrate, uniformly smooth, glaucous and green on both surfaces, veins very indistinct. Flowering peduncles four to eight
nches long, erect, terete, one-flowered, loosely clothed with erect, linear, acute succulent bracts, half an inch to one inch long. Heads erect or inclined, an inch and a half long. Involucre terete, without any small scales at the base; leaftets eight to ten. linear, acute. Florets bright remilion-orange. Corolla-tuhe slender; loles linear-oblong. Puppus scabrid, unequal.-J. D. $H$.

Fig. 1. Vertical section of inwolucre and receptacle. 2. Floret. 3. Pappus. 4. Stamen. 5. Style and stigmas:-all magnified.


Tab. 5591.

## FREMONTLA Californic.

Californian Fremontia.

Nat. Ord. Maltaces.-Pentandria Monogynia.

Gen. Char. Flores 3-bracteati. Culy.x patenti-campanulatus, coloratus, profunde 5 -fidus, laciniis petaloideis leviter imbricatis. Petala 0. Stamina 5 , filamentis basi in tubum confluentibus superne patentibus; antherce reniformes, retrorsum dehiscentes (v. columna staminea 5-fida, ramis linearibus superne dilatatis et extrorsum antheras 21 -loculares antheram 2-locularem simulantes ferentibus). Ocarium 5-loculare, loculis $\infty$-ovulatis; stylus filiformis, stigmate acuto. Capsula loculicide t-ō-valvis. Semina ovata, testa crustacea nitida, albumine carnoso ; cotyledones ovatæ, subplanæ.-Frutex Californicus, stellato-pubescens. Folia cordata, lobata. Flores majusculi. flavi, pedunsulis oppositifolizs.

Fremontia Californica. Torrey in Smiths. Contrib.v. 6.p.5.t.2. Walp. Ann. v. 4. p. 19. Hook. f: et Benth. (ien. Plant. r. 1. p. 212.

A very singular and beautiful hardy Californian shrub, imported by Messrs. Veitch, and which flowered at their nurseries in June of the present year. It is undoubtedly the choicest early-flowering shrub introduced of late years, and more than rivals the Forsythias in many respects. It was discovered during Colonel Fremont's adventurous United States Expedition to the Rocky Mountains in 1846, and bears the name of that gallant officer and highly-distinguished explorer.

The botanical characters of Fremontia are very anomalous. It was referred to a new section of Bombacese (Fremontiece) by its founder, and correctly placed along with the famous Hand-plant. Cheirostemon (Tab. nostr. 5135 ), and the stamens were described as five, with two-celled anthers. On the other hand, certain considerations of affinity and structure induced Mr. Bentham and myself, following Dr. Torrey, to regard the apparently two-celled anthers of this plant and aUGUst 1st, 1866.

Cheirostemum as consisting of two confluent single-crlled an-thers,-whence we referred both to the Order Malcacea instead of Stermiliacere. I must confess, however, that after examining living specimens of Fremontia. I am inclined to refer the Fremontiece back to Sterculacea, placing it next to the tribe Sterculiece.

Descr. A woody shrub, attaining ten feet in its native country, and resembling a Fig-tree. Leaves produced at the extremity of the branchlets, petioled; petiole slender, one to three inches broad, suborbicular, three- to seven-lobed; lobes entire or crenate, sparsely stellate-pubescent above, glaucous below, and ferruginous when dry. Peduncles as long as the petioles or shorter, stout, one-flowered. Flower's numerous, golden-yellow, two to two and a half inches in diameter, tribracteolate at the base; bructs small, ovate-subulate. Calyx broadly and openly campanulate, five-lobed to below the middle, petaloid, stellate-pubescent externally, villous internally, with five pits at the base; lobes orbicular, apiculate. Staminal column short, divided into five spreading arms, each terminated by two reniform parallel anther-lobes that dehisce outwardly. Ocary conical, pubescent, fivecelled, with numerous ovules in each cell; style filiform, pilose, with spreading hairs ; stigma acute.-J. I. H.

Fig. 1. Arm of staminal column. 2. Ovary. 3. Transverse section of ditto:-all magnified.
(1)

# FERNANDESIA robtsta. 

Stout Fernandesia.

Nat. Ord. Orchidef.-Gynaxdria Monampria.

Gen. Char. Periantlium patens. Sepala libera. Petala conformia, sub sepalo supremo conniventia. Labellum anticum v. posticum, ecalcaratun, liberum, trilobum, disco tuberculatum. Columna brevis, utrinque aurita, Anthera bilocularis. Pollinia 2, solida, obovata.-Epiphytæ caulescentes. Folia disticha, equitantia, imbricata. Racemi pancifori, terminales $v$. laterales. Flores parvi, lutei. Lindl. Gen. et Spee.


#### Abstract

Fernandesia robusta; foliis carinatis ensiformibus acutis pedunculis unifloris subæqualibus, bracteis triangulis cucullatis acutis, sepalis oblongis apiculatis reflexis, petalis ovatis obtusis. labelli trilobi lobis basilaribus magnis erectis obtusis incurvis, lobo intermedio dilatato quadrifido cuneato lamellis crenulatis instructo, callo hexagono in imâ basi, columnæ alis brevibus rotundatis. Fervandesia robusta. Bateman, mss., haud Flotzsch.


This, which is the largest of all the Fernandesias, was originally found in Guatemala by Mr. Skinner. More recently it has been reintroduced from the same country by that wellknown ornithologist O. Salvin, Esq., who sent some plants of it to Kew, where they flowered freely, and enabled Mr. Fitch to prepare the figure on the opposite page.
$F$. robusta is nearly allied to the Brazilian plant F. Tunifera, figured under the name of Lockhartia Tunifera in Reichenbach's 'Xenia' (tab. 39.f. 3), but it comes from a totally different country, is much larger in all its parts, has sharp-pointed instead of blunt leaves, and is moreover furnished with an hexagonal (instead of heart-shaped, as in F. Tunifera) callus on the disc of its lip. It is easily grown in any house where Catleyas or Oncidiums succeed, and flowers at different seasons.

Descr. Stems upright, closely imbricated, about a font high. Leaves keeled, an inch and a half long, sharp at the extremities. Peduncles drooping. about the length of the
leares, one-flowered, prosided with two or three triangular, acute, inflated bracts. Flowers two-thirds of an inch long. of a bright yellow colour, barred and spotted on the lower portion of the lip with red. Spals oblong, apiculate, bent backwards. Petals ovate, obtuse, stretching a little forwards. Lip longer and larger than the petals, three-lobed, its posterior lobes large, upright, and curved a little at top; the middle lobe dilatate, itself divided into four unequal portions, of which the two lateral are shorter and smaller, while the middle are wider and larger, all being blunt or rounded; along its disc run several lamellæ, which are beautifully crenulater, and at its extreme base there is an hexagonal callosity about the size of a pin's head. IVings of column short and rounded.-J. $B$.

Fig. 1. Front riew of flower. 2. Side view of ditto. 3. Column. 4. Pollen-masses :-magnified.


# SEMTPERVIVUM Patve. 

Baron Paiva's House-leek.

Nat. Ord. Crassulacef.-Dodecandria Dodecagrmia.

Gen. Char. Caly.x $6-\infty$-fidus v. -partitus. Petala $6-\infty$, libera v. basi connata filamentisque adhærentia, oblonga v . lanceolata, acuta v. acuminata. Stamina numero petalis duplo v. rarius æqualia, libera, filamentis filiformibus; antherce didyme r. ovate. Squamule varix. Oxarii carpella tot quot petala, libera v. basi v. ad medium in calycis tubum immersa, in stylos filiformes attenuata, stigmatibus capitellatis; ovula in carpellis $\infty$, placentis marginalibus v . intrusis affisa. Folliculi $\infty$-spermi.-Herbæ $v$. suffrutices, carnose, acaules v. caulescentes. Folia alterka, sepee revoluta. Cymæ panicuiata. Flores albi rosei virides fluvi v. purpuruscentes.

Sempervivem Paicer; "fruticosum, glaucum, ramis subelongatis debilibus declinatis $v$. decumbentibus subtortuosis uudis, sursum lase rosulatofoliosis, foliis spathulatis abrupte acutis $v$. mucronulatis, ramorum sterilium distincte serrulatim cartilagineo-ciliolatis, floralium integerrimis, novellis floralibusque minute velutinis, ceteris glaberrimis, panicula late breviterque thyrsoidea laxa omnino glanduloso-velutina, floribus 7-s-meris, petalis (virentibus) ligulato-acuminatis, apicibus recurvis unilateraliter contortis filamentisque deorsum incrassatis glanduloso-velutinis, antheris cordato-globosis muticis, glandulis hypogrnis glabris transverse quadrato-oblongis rectilineari-truncatis integerrimis." Lowe.
Sempervivum Paivæ. Lowe, mss.

This hitherto undescribed species of House-leek was brought to the Royal Gardens by my friend the Rev. R. T. Lowe, M.A., F.L.S., who discovered it in the island of Gomera, one of the Canary group, and whose excellent description I herewith append:-
"I met with several plants of this Semperivum (E末onium, Webb) in April, 1861, on walls a mile or two above the church in the valley of Hermigua. on the north side of Gomera, on my second few days' visit to that long-neglected island, so interesting in the grandeur of its scenery and richness of botanical productions. They were not in flower; but perceiving them to differ from other Canarian species. I

AUGUST 1 st, 1866.
brought away seseral plants. some of which have since flowered in Madeira, under the care of Sir J. M. Moniz, and other two are now flowering with me here in England.
"The specties belongs to the same group as $S$. wrbicum, C. Schm., S. cilintum, Wilht., and S. Homorthii. W: B., approaching nearest the two latter and especially the last; but it is perfecely distinct from all in habit and from each in various other characters. Its name is a just tribute to the unwearied zeal of the Barao do Castello de Paiva in promoting. both personally and by kind offices towards others, the investigation of the botany, malacology, and entomology of the Canaries.
" Descr. At stragoling tortuously branched low shrub, with a short erect stem, and long weak, slender. curved or crooked, pendently ascending or declining branches, 1-2 feet long, which are naked, woody and ashy-greyish downwards, with brown leaf-scars, fleshy, glaucous and leafy upwards, emitting occasionally aerial, brown, fibrous, pendent roots. Leares highly glaucous, $1-2 \frac{1}{2}$ inches long, $\frac{1}{2}-1$ inch broad, those of the flowering branches thick and fleshy, of the barren thinner and finely serrulato-ciliate, the cilia white, short, acute, irregular and obsolete or wholly evanescent on the older leaves and flowering branches. Panicle terminal, ascendently erect, $6-8$ inches long and broad, minutely but thickly glandularpubescent and slightly viscid, leafy; brenches subelongate, erecto-patent, leafy, ending in forked cymes. Inflorescence and flowers (except the squamule and lower halves of ovaries) glandular-pubescent. Klowers rather large, green, scentless, pyramidally conoidal in bud. $\frac{7}{2}$ inch long, in flower $\frac{3}{4}$ inch broad. Seprals bright-green, fleshy, ovate, $\frac{1}{6}$ inch long. Petals three times the length of the sepals, $\frac{1}{12}$ inch broad, narrowacuminate, erecto-patent, tips recurved and spirally curved or twisted to one side both in bud and flower, pale-green, white downwards. Stamens erect or subincurved and connivent, not above half the length of the petals; filcments white, gradually thickened and obcompressed downwards ; anthers pale or whitish, retuse, not apiculate. Scules incisor-tooth-like, short, transversely oblong, nearly twice as broad as high, rectilineally truncate, with a broad, flat edge, perfectly entire, smooth, and shining. Lower half of ovaries smooth, shining, upper glandular-pubescent; styles erect, glandular-pubescent; stigmas recurvedly patent; the whole white, forming an urceolate or inverted funnel-shaped column, $\frac{2}{3}-\frac{3}{4}$ the length of the stamens."-R. T. Lowe.

Fig. 1. Morrer. 2. Ovaries. 3. Single carpel:-all magnificel.


# SANCHEZIA nobilis. 

Brilliant-flowered Sanchezia.

Nat. Ord. Acanthacer.-Diandrla Monogymia.

Gen. Char. Calycis foliola 5, spathulata, inæqualia. Corollae tubus longe exsertus, tubulosus, ore coarctato, limbi lobis 5 parvis late ovatis revolutis. Stamina fertilia 2, exserta, filamentis retrorsum pilosis; anthere 2-loculares, loculis parallelis hirsutis basi breviter calcaratis; stamina 2 rudimentaria subuliformia inter bases fertilium. Ovarium 2 -loculare; stylus filiformis, exsertus, apice curvus, 2-fidus; ovula in loculis 4, adscendentia. Fructus ignotus.-Herbæ Peruvianæ robuste, ramose, ramis 4-gonis. Folia petiolata, petiolis basi connatis, integervimis $v$. dentatis. Flores speciosi, in cymas paniculatas confertas late bracteatas terminales dispositi.

Sanchezra nobilis; foliis ramisque glaberrimis obovato-oblongis lanceolatise acuminatis obtuse dentatis in petiolum latum attenuatis, bracteis magnis late ovatis concavis puberulis rubris, corolla 2 -pollicari fere glabra crocea.

A most beautiful and highly-interesting plant, discovered by Messrs. Veitch's indefatigable collector Mr. Pearce, in Ecuador, in 1863, and which flowered in the Royal Exotic Nurseries, Chelsea, in June last. It cerlainly belongs to the little-known genus Sanchezia of Ruiz and Pavon, with the original description of which it agrees in all respects except the structure of the ovary. This, according to Ruiz and Pavon's description and figure, is that of a Scrophularineous plant, whilst our plant shows it to be truly Acanthaceous. This is not the only instance in which the usually accurate authors of the 'Flora Peruviana' have referred the fruit of one plant to the flower of another, a mistake which could hardly have occurred in this instance had the Natural System been invented when the genus was described, for the two species figured in the 'Flora Peruviana' are so obviously Acanthaceous in habit and floral characters, that it is almost inconceivable that they should belong to any other Natural Order.

Sanchezia nobilis differs from both the species hitherto de-
seribed in its very much greater size, and from S. oblonga, which it closely resembles in foliage, and in the almost glabrous corolla; its affinity with Aneyloyyne (Tab. nostr. 5588) is obvious, and so close, that there can be little doubt but that the name Ancyloyyne should be suppressed.

Desch. A stout, erect, herbaceous plant, altogether glabrous except the inflorescence, which is faintly downy. Stems obtusely tetragonous. Leques three to nine inches long, oblong-obovate or oblong-lanceolate, acuminate, obtusely toothed, narrowed into short, broad-winged petioles, that are connate at the base. Inflorescence erect, terminal, of numerous opposite bracteate fascicles of flowers, forming together a dense panicle, most brilliantly coloured, the branches deeppurple, the bracts bright red, and the corollas yellow. Bracts an inch to an inch and a half long, orbicular, ovate, obtuse, very concave, each pair enclosing eight or ten flowers and reaching halfway up the corolla tube. Calyx-lobes not half as long as the corolla, obtuse. Curolla two inches long by onethird in diameter, cylindrical, nearly glabrous, slightly curved, contracted at the mouth.-J. D. $H_{\text {. }}$

Fig. 1. Flower. 2. Base of corolla, cut open, and stamens. 3. Orary. 4. Longitudinal, and 5. Transverse section of ditto:-all but Fig. 1 magnified.

# SACCOLABIUM amplllacetm. 

Bottle-lipped Saccolabium.

Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. (Vide supra, Тав. 5326.)

Saccolabiem ampullaceum; caule brevissimo, foliis crassissimis distichis ligulatis canaliculatis apice truncatis dentatis, racemis oblongis erectis foliis multo brevioribus, sepalis petalisque oratis patentibus subæqualibus, labello angusto acuminato concavo calcare compresso pendulo duplo breviore. Lindl.
Saccolabium ampullaceum. Lindl. Sert. Oreh.t. 17. Paxt. Mag. v. 18. t. 49.
.Ertdes ampullaceum. Roxb. Fl. Ind. v. 3. p. 476.

This is a neat, compact, and beautiful plant, it is likewise perfectly distinct from any other species of the genus at present known. It was figured so long ago as 1838 by Dr. Lindley, in his 'Sertum,' but his plate was copied from a drawing in the possession of the East India Company. A few living specimens found their way shortly afterwards into collections,-one of which, that flowered at Chatsworth, was figured in 'Paxton's Magazine,'-but the plant continued exceedingly rare until Messrs. H. Low and Co. received a supply from one of their Indian collectors. The accompanying figure was taken from a plant that flowered at Kew in May.
E. ampullaceum is a native of Sylhet, where it was found growing upon trees by some of Dr. Roxburgh's correspondents. Dr. Wallich met with it near Bemphedy, and it was also gathered in Sikkim by Drs. Hooker and Thomson. Its time of flowering, both in India and our gardens, is the spring. It grows slowly, rarely producing offsets, but is easily managed. Nothing can be more charming than its bright rosecoloured racemes, which are freely produced and last long in beauty.

Descr. A dwarf plant, not rising more than six inches adedat 1st, 1866.
high, usually with a simple stem. Lertes barely a span long, distichous, very thick, ligulate, with the edges nearly parallel, carinate beneath, channelled above, truncated and irregularly toothed at the apex. Flowers of a deep rose-colour, growing in erect, oblong, axillary racemes, which are much shorter than the leaves. Flower-stalks and orary together about an inch long. Sepals and petcels nearly equal, ovate, spread out flat and beautifully veined. Lip linear, falcate twice as short as the sepals, chamelled, acute, rather turned upwards at the point, with a compressed, straight, slender spur, nearly as long as the flower-stalk; at the base of the lip are two teeth pressed close to the base of the column, and parallel with it. Colum short, with a small hollowed stigma in front--J.B.

[^26]
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HABRANTHUS FULGENS. Figured in the above work, under this name, in March last, and formerly known as Phycella sp. nova. It was received from our collector in Chili, and is one of the most brilliant-coloured bulbous plants that we know. Dr. Hooker speaks of it as "a truly manaificent plant, sent by Messrs. Bacishouse, of York, with whom it flowered in April of last year. The flowers are 4 to $\overline{5}$ inches across, bright scarlet, with a yellow tube, borne in clusters of five to seven on a stem." Price 10 s. $6 d$.
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DIPLADENIA AMABILIS. We again call attention to this most beautiful stove shrub. During the present season it has been exhibited at the meetings of the Royal Horticultural and Royal Botanic Socicties, and in both instances a First Class Certificate was received. It produces freely deep rosy-crimson flowers of large size and exquisite beauty, and being of good habit, it is an invaluable plant for home decoration or exhibition. Price $3 s .6 d$. and 5 s. each.
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YAXIFRAGA LONGIFOLIA VERA. It has been our good fortune to receive several plants of this Queen of Saxifrages, as it may be truly termed, from its size and beauty combined. Its flowers form massive white plumes, $1 \frac{1}{2}$ to 2 feet long, and 4 to 6 inches thick, rising from rosettes 6 or 8 inches across, of very narrow, glaucous (almost silvery) leaves, closely imbricated. Quite different from the plant ordinarily grown under this name, as received from Continental Nurseries, $2 s$. $6 d$. to $5 s$.
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# RHODODENDRON Fortuner. 

Mr. Fortune's Rhododendron.

Nat. Ord. Ertcere.-Pentandria Monogynia.

Gen. Char. (Vide supra, Tab. 4336.)


#### Abstract

Rhododendrov Fortunei; glaberrima, nisi ramulis foliis junioribus pedunculis calycibusque glanduloso-pubescentibus, ramulis robustis, foliis sublonge crasse petiolatis oblongis lineari-oblongisve acutis supra viridibus subtus pallidioribus, capitulis laxifloris, floribus amplis pallide roseis, calycis limbo parvo disciformi, corolla breviter campanulata, limbo amplo patente sub-7-lobo, lobis subundulatis, staminibus ad 14, ovario glanduloso 10 -loculari.


Rhododendron Fortunei. Lindley in Gard. Chron. 1859, pl. 868.

The centre of the Rhododendron area is certainly Eastern Asia, from both the tropical and temperate regions of which continent new species are constantly turning up; hitherto, however, we have very few from China or Japan. The present very beautiful one was discovered by Mr. Fortune in the Chinese province of Chekiang, on mountains 3000 feet high. Its discoverer sent seeds to Mr. Glendining at Chiswick, who raised plants that proved perfectly hardy in the open air, and from which Dr. Lindley originally described the species. For the specimen here figured I am indebted to Mr. Luscombe, of King's Bridge, who flowered it in May of the present year. In the foliage and form of the flower and structure of the calyx and ovary, as also in its fragrant odour, it is closely allied to $R$. Grifithiamum and its variety Aucklandii, but excels both these in the lovely rose-colour of the corolla.

Descr. A stout shrub, glabrous everywhere except on the young leaves and leaf-scales, peduncles, calyx, and ovary. Branches very stout, terete, pale-green. Leares five to seven inches long, oblong or linear-oblong, acute, bright-green but
opaque on the upper surface, glancous below, acute, rounder (in) cortate at the tmase ; petime lonlf to one inch long. redbrown. Head of cight to ten loosely-chustered, rather pendulous flowers. Pedunches lunlf to one inch long. Culyit small, discoid. Corolla shortly campanulate, three to three and a half inches in diameter, seren-eleft, the lobes rounded, fragrant, of a fine pale-rose colour. Stemens fourteen; filnments slender: untliers small. Orary glaudular-pubescent. ten-celled.-J. D. $H$.

Fic. 1. Stamen. 2. Calyx and pistil. 3. Transverse section of orary : -all magnified.


Tincent Brooks, Imp

# ILEX latifolita. 

Broad-leaved Japanese Holly.

Nat. Ord. Ilicinee.-Tetrandria Monogynia.

Gen. Char. Flores sxpius hermaphroditi. Calyx parvus, persistens, $4-5$-fidus. Corolla rotata, 4 -rarius 5 -6-partita, laciniis obtusis. Stamina lobis corollæ isomera, tubu brevi ejus leviter adhærentia; antherce oblongæ. Orarium sessile, 4-6- rarius 7-S-loculare; stylus brevis v. 0, stigmatibus tot quot ovarii loculis; ovula in loculis 1 v. 2, collateralia. Drupa globosa, 4-8-pyrena, r. putamine 1-8-loculari.-Arbores $r$. frutices. Folia alterna, sape nitidu, integerrima v. rarius dentata v. spinosa. Pedunculi axillares. Flores albi.

> Inex latifolia; fruticosa, glaberrima, ramulis robustis angulatis, foliis crasse petiolatis coriaceis oblongo-lanceolatis oblongisve obtusis acutis $v$. acuminatis planis serratis basi cuneatis rotundatis v . angulatis, superue late viridibus nitidis, floribus in capitula axillaria dense congestis pallide viridibus, calycis lobis rotumdatis, corollæ lobis late oblongis obtusis, filamentis filiformi-subulatis, baccis globosis t-pyrenis.
> Ilex latifulia. Thunb. Fl. Jap. p. 79. De Cand. Prodi. v. 2. p. 16.

This noble IIolly, though often supposed to be one of the later importations from Japan, has long been cultivated in the Royal Gardens, where it has stood without protection, trained against a wall, for many years, and quite uninjured. In the open air I have not observed it flowering, but it flowers abundantly in the Temperate House during June and July. In other places near London and elscwhere, it is cultivated as a standard; and though I have never seen it luxuriant under such circumstances in the east of Fingland, it no doubt succeeds perfectly in the west. It is a beautiful shrub, of a paler green than the common Holly, with similar berries, and the flowers are produced in round heads of a pale yellow-green colour. As a species it is extremely closely allied to an arborescent Himalayan species that I have found in the Sikkim province, which has however large berries containing a bony three to four-celled nut, which does not, as in this, break up into four nucules. I have native specimens

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of I. lutifulia, collected near Nagasaki by the late Mr. Oldham, collector for the Royal Gardens, from whose seeds the plant here figured was raised.

Desck. A tall evergreen glossy bush. Brouches very stout, angular, groused when dry. Leaves three to seven inches long, oblong linear-oblong or oblong-lanceolate, acute, obtuse or acuminate, serrate, bright glossy-green above, paler and opaque below ; netes numerous, obscure when fresh. Flowers probably diocious, in axillary, dense, subglobose, green clusters an inch to an inch and a half in diameter. Culyp with four short rounded lobes. Comollu cleft nearly to the base into four broadly oblong, obtuse, concave, palc-green lobes. Stamens usually larger than the corolla; filaments filiformsubulate. Bervies half to two-thirds of an inch in diameter, bright-red. globose or a little depressed, with a large persistent four-lobed stigma, containing four bony nuts--J. ID. II.

Fig. 1. Flower. 2. The same, opeu 3. C'alys:-ull magnified.

W. Fitçh, del et lith

Tab. 5598.

## HUNTLEYA cerina.

Waxy Huntleya.

Nat. Ord. Orciideq.-Gynandria Monandria.

Iluntlefa cerina; pseudobulbis nullis, foliis cuneatooblongis acutis pedalibus, pedunculis validis unifloris 2- vel 3 -plo longioribus, sepalis petalisque subrequalibus subrotundis concaris carnosis, labello ovato convexo retuso cristà crassà semicirculari truncatâ plicatà, columnà apice nudâ.
Huntleys cerina. Lindl. in Paxt. Flow. Gar. v. 3. p. E35, cum xylo.
Pescatoria cerina. Rchb.jil. Xenia, to 65.

The first notice of this beautiful plant appeared in the third volume of Paxton's 'Flower-Garden' (1852-3), where a description by Dr. Lindley and a woodcut of the flower are given. Dr. Iindley had no hesitation in referring it to the same genus as a plant he had previously described in his 'Sertum' under the name of Ituntleya violucea, although its column was clavate, while in the latter species that member is remarkably short and thick. But since in other parts of its structure, as well as in habit, it agrees perfectly with the original type of the genus,* I have no hesitation in retaining Dr. Lindley's name, although another high authority, Professor Reichenbach, has figured it in his 'Xenia' under the name of Pescatoria cerina.

The plant was originally discovered by Warszewicz in Veragua, on the volcano of Chiriqui, at an elevation of

[^27]so00 feet. Mr. Rucher was the first to flower it, and indeed was almost its sole powessor, until some recent importations made the plant more plentiful. Mr. Fitch's figure was ohtained from a plant exhibited, in beautiful condition, by Mesirs. Veitch at one of the Tuesday meetings of the Royal Horticultural Society at South Kensington in June last. It has also flowered at Knypersley, where although the flowers themselves were larger, the flower-stems were much shorter than those of Messrs. Veitch's specimen; those in Reichenbach's figure are twice the length of either. I have also observed considerable variations in the form of the lip and of the sepals and petals, especially as regards the relative size of the two last.
H. crima grows slowly, but is easily managed in any house that suits the Trichopilios. many species of which are found in the same district with itself. Its flowers are of very long duration.

Drses. A bulbless eqipllyte producing tufts of four or five cuneate-oblong sharp-pointed leaves, which are about a foot long. Peduncles one-flowered, from two to six inches long, coming up at the base of the leaves, very strong. Sepols and petals generally nearly equal, the latter more or less unguiculate, an inch and a half long, nearly round, concave, fleshy, of a pale straw-colour. Lip yellow, moniculate, puckered, ovate. convex, retused, bearing at the foot of its disk a very thick semicircular ruff, composed of numerous plaits and folds. Column sometimes with a violet or brown blotch near its base, clavate, but with no expansion or hood over the anther.- $J . B$.

Fig. 1. Lip, spread out flat. 2. Pollen-masses:-magnified.


# NIEREMBERGLA Vertcm. 

Mr. Veitch's Nierembergia.

Nat. Ord. Solanem.-Pentandrla Digynta.

Gen. Char. Ouly.e tubulosus v. şubeampanulatus, persistens, arcuatus, 5 -fidus, laciniis subarqualibus. Corolle tubus gracilis, elongatus; limbus infundibuliformis r. campanulatus, sepe plieatus, 5 -lobus. Stamina 5, fauce corolla inserta, inequilonga, filamentis comiventibus v. conuatis; antheree sub stigmate dehiscentes. Orarium 2 -loculare; stylus simplex, stigmate 2-lamellato; orula plurima. Capsula calyce persistente tecta, 2 -locularis, septicide 2 -valvis. Semina plurima, minima.-Herbæ $v$ : suffrutices Austro-Americance. Folia opposita, alterna $v$. subverticilluta, integerrima. Flores extra-alares $v$. oppositifolia. solitaria; corolla alba v. subviolacea.

Nierembergia Veitchii; glaberrima v. tenuiter pubescens, caulibus gracilibus prostratis ramosis, foliis plerisque oppositis lineari- v. obovato-• oblongis F . spathulatis, breviter petiolatis subacutis, floribus breviter pedicellatis, calycis campanulati lobis magnis patenti-recurvis linearioblongis acutis, corolle tubo filiformi, limbo lato campanulato, lobis latis subacutis.
Nierembergia Veitchii. Berkeley, mss.

A lovely little plant, imported by Messis. Veitch fiom 'Tucuman, in South America. Though we find nothing exactly like it either described or in the Herbarium, the species of this genus are so variable, that I suspect it will prove to be a form of the Chilian $N$. repens, R. et P., or Peruvian N. spathmlata, H.B.K., if indeed these be not all rarieties of one widely-diffused and multiform plant, which differs in the amount of pubescence, the form and length of the leares and their petioles, their opposite or alternate insertion, the length of the peduncles calyx-lobes and corolla-tube, and in the size of the flower. In the present species the lower leaves are alternate, and all the rest opposite, the petioles and pedicels short, and the calyx-lobes rather broad.

Descr. An elegant, prostrate, branched, slender, glabrous, or very sparingly pubescent herb. Stems eight inches to a font long. branches almost filiform, terete. Leeres half to

SEPTEMBER $1 \mathrm{st}, 1866$.
one inch long, lowest alternate, the rest opposite, varying from linear above to broadly spathulate below, petiole short, acute or obtuse. Pelicels linger than the petioles, a quarter of an inch long. Culy.-tube scarcely oblique, short, between fumnel-shaped and campaunlate; lohes linear-oblong, acute, green. spreading and recurved. Corollo-tulie half to threequarters of an inch long, sleuder, white; limb broadly campanulate, pale-lilac, with four spreading shallow broad lobes; each lobe with three veins. Filaments united into a tube, free at the base and apex. Stigmas broadly oblong.-T.I).II.

Fig. 1. Stamen and stigma. 2. Ovary and disk:-both magnified.

'Lab. 5600.

# K empferla rosceana. 

Mr. Roscoe's Kampferia.

Nat. Ord. Scitaminee.-Monandria Monogytia.


#### Abstract

Gen. Char. C'alyx tubulosus, hine fissus. Corollce tubus elongatus, filiformis; limbi lacimix exteriores angustæ, æquales, laterales patentes, postica fornicata, interiores multo majores; labellum planum. Filamentum breve carinatum; anthera mutica, connectivo producto. Ovarium 3 -loculare; ovula plurima. Stylus filiformis, a filamento receptus; stigmate urceolato ciliato. Capsula 3 -locularis, loculicide 3 -valvis. Semina $\infty$, aril-lata.-Herbæ Indice, habitu Cucumæ, bracteis srepius 2.fariam imbricatis, rarius saccatis. Endl.


Kxmpferia Rosecoana; acaulis, tuberibus fasciculatis subsessilibus oblongis, foliis horizontaliter patentibus suborbiculatis obtusis v. subacutis, marginibus minute undulatis opacis subearnosis, superne luride viridibus colore saturatiore zonatis v . variegatis, floribus paucis sessilibus radicalibus fasciculatis erectis albis, petalis obovatis obtusis, antico profunde 2 -lobo.
Kempperia Rosceoana. Wall. in Lindl. Bot. Reg.t. 1212.

Now that the beautiful foliage of many new and little known Scitaminear is bringing them into notice as objects of horticultural interest, it is important to give figures of the well-established species, of which the present is one of the oldest and most beautiful. Though belonging to the same genus as the aromatic Galanga and the Zedoary, both highly prized in Hindoo medicine, perfumery, and cookery, the present species has no sensible qualities in its root or leaves, and its only claim to notice resides in its beautifully-mottled foliage. It is a native of Burma, was discovered by the late Dr. Wallich in 1826, and sent to the Horticultural Gardens, where it first flowered in 1829. The Royal Gardens are indebted to Messrs. Veitch for the beautiful specimen here figured, which has continued flowering in a tropical stove for several weeks.

Descr. Revis of mumerons elongate, spindle-shaperd, fleshy, msipid, inodorous tubers. Stem none. Leates two, appearing together, spreadigg horizontally on the ground, four to five inches long, rather narrower, orbicular or orbicular-oblong, subacute, rather leathery and undulate, the margins with a slender, pale cartilaginous, minutely-crisped border; upper surface dull, dark, opraque green, variegated, mottled, or zoned with paler green ; under surface dirty-greenish, inclining to reddish. Flowers fascicled, sessile, one opening at a time, pure white, four about one inch in diameter, inodorous. Bracts lanceolate, hyaline. Caly.x short, subcylindric, oblique, slender, glabrous. Tulie of corolla cylindric, one and a half inch long; outer segments linear. acute ; imer spreading horizontally, obovate, obtuse, anterior deeply 2lobed; lobes obtuse. Anther linear-oblong; connective unguiculate. Stigma cuneate, 2-lobed.-J. I). H.

Fig. 1. Flower. 2. The same, with anterior petal removed. 3. Anther and stigma:-all magnified.

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SBORN AND SONS are now taking orders for this beatiful hardy TERRESTRIAL ORCIID, for which a First-class Certificate was awarded on the lath of June liy the Floral Committee of the - 1 Horticultural Society. It is of vifomm- hahit, $1 \frac{1}{2}$ to 2 feet high, has leaven tramseracly marked with very dark is, and a dense spike of spotted rune-coluured fluwers 6 inches long. Price 5 s. each, to lie delivered in autumn.

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## THE MOMENTOUS QUESTION. CRINOLINE.

LADIES SHOULD AT ONCE SEF THOMSON'S NEW STYLE,


Tab. 5601.

# Celogyne corrugata. 

Celogyne with wrinkled pseuldobulls.

Nat. Ord. Orchidee.-Griandria Monamdra.
Gen. Char. (Vide supra, TAb. 5462.)


#### Abstract

Cefogrexe corrugata; pseudabulbis ovatis rugosissimis cespitosis diphyllis, foliis oblougis membranaceis racemo erecto 3-6-floro longioribus, bracteis cymbiformibus oblongis, petalis sepalisque subequalibus oblongis acutis, labelli medio tricristati lobis lateralibus acutiusculis intermedia ovato acuminato obtuso. Lindl. Celogrne corrugata. Wight, Icon. t. 1639. Lindl. Fol. Orch.


Although a very accurate representation of this pretty Coelogyne appeared fifteen years ago in Dr. Wight's 'Icones.' it never, so far as I am aware, took its place among our living collections before the year $18(5)$, when some specimens were received from India by the Royal Gardens at Kew. It is found, according to Dr. Wight, near Courtallum, Tulney Mountains (Neilgherries), where it flowers in August and September. It also grows wild in Khasya, according to Lobb. The figure is taken from a specimen that flowered at Knypersley in the summer of the present year. Like many other Cologynes, it will not thrive in the East Indian house, but is quite at home in the coolest part of the Cattleya house. It should be grown in a pot.

The wrinkled pseudobulbs, which unfortunately are not so well rendered on the opposite page as in Dr. Wight's plate, are almost peculiar to the species.

Descr. Pseudobulbs in tufts, ovate, very much (reticulately) wrinkled, two-leaved. Leaves about a span long, oblong, subacuminate, rather longer than the racemes. Racemes threcto six-flowered. Bracts boat-shaped, oblong. Sepels and petcls nearly equal, oblong, acute, pure white. Lip threelobed, lateral lobes smaller and blunter than the central
october 1st, 1866.
which is orate-acuminate; on the disk are three raised parallel longitudimal lines; the limb of the lip is yellow in the inside, marhed with mange streaks--J. B.

Fir. 1. Column. 2. Lip, seen sideways. 3. Ditto, front view:-magnified.

W. Fitch, del et lith

Tab. 5602.

## COTYLEDON fascicularis.

Glaucous-blue Cotyledon.

Nat. Ord. Crasselacee.-Decandria Pentagynta.

Gen. Char. Celyx 5 -partitus, corollce tubo æqualis r. brevior. Petala 5. sæpius ad medium connata, erecta r. patentia. Stamina 10, rarissime 5, petalis seppius breviora. Siquamule varie. Ocarii carpella $\overline{5}$, in stylos filformes attenuata, stigmatibus parvis; ocula $\propto$. Folliculi $5, \infty$-spermi.Herbæ $v$. frutices. ruro manue, ramis folixqque sepius ciussis, sed habitu valde cuice. Folia opposita $c$. alterna, petiolata v. sessilia.

Cotrledon fuscicularis; glaberrima, pallide albo-virens, glanea, foliis sparsis sessilibus cuneatooboratis cuspidatis planiusculis crassis, panicule ramis clongatis scorpioideis, floribus magnis pedicellatis pendulis, calyers iobis brevibus late ovatis acutis, corolla tubo calyce multo longiore subcylindraceo, lobis reflexis lineari-oblongis acutis.

So far as these plants can be determined by descriptions, this appears without doubt to be the Cotyledon fascicularis of Aiton, and it further agrees with an unamed drawing made many years ago at Kew of a Cotylenton that existed in the Garden at the date of the publication of 'Hortus Kewensis.' It is a beautiful plant, a native of South Africa, from whence the specimen here figured was sent by Mr. Cooper, to our friend W. W. Saunders, Esq., F.R.S., of Reigate, in whose fine collection of succulent plants it flowered in May 1865. The habitats assigned in Harrey and Sonder's 'Flora Capensis' are chiefly in the Karroo districts.

Descr. A glaucois very pale green erect shrub, one to two feet high, quite glabrous. Leares scattered, two to three inches long, sessile, broadly obovate-cuneate, cuspidate, fully onc-third of an inch in thickness, slightly concare, very pale glaucous-green, with a yellowish margin. Flower-staik ten to twenty inches high, stout, terete, erect, paniculately branched; franches erecto-patent, with scorpioid inflorescence. Bracts on the stem few, small, half an inch long, oblong,
octobee 1st, 1866.
acute. Flowers pedicellate, pendulous, one inch long. Cityplobes broadly mate, acute. Comollo paberulous, five to six times longer than the sopals, cylindrico campaumate, with five reflexed linearobloner lobes; tube yellow-green and dull red; lobes dull red with green margins. Stamens ten, included; filuments pubescent at the very base. Squemulio commate with the base of the ovary, short, concave.-J. I). II.

Fig. 1. Base of corolla and stamens. 2. Carpels and squamulæ. 3. Transverse section of earpels :-ull maynified.

W. Fitch, del.et lith

# GLYPTOSTROBUS pendulus. 

Pendulous deciduous Cypress.

Nat. Ord. Conifere.-Moneccia Polyandria.


#### Abstract

Gen. Char. Flores in iisdem ramis monoici. Masc. Amenta parva, ramulis elongatis spicata $v$. paniculata, oblonga, sessilia. Anthere 6-8, globose, ad basin squame late nrate, sessiles. Fex. Amenta parva, ad basin spice masculæ pauca; squamue $8-10$, oratæ. patentes. Ovula 2 , ad basin squamarum, erecta, lagreniformia. Strobili ovoideo-subglobosi, lignosi; squamce e basi strobili ortæ, lineari-obcuneatæ, imbricatæ, caducæ, dorso mucrone conico instructr. Semina 2, ad basin squamæ, compressa; testa membranacea, superne alata.-Arbores Chinenses, ramulis erectis $v$. pendulis. Folia alterna, sparsa $v$. disticha, lineari-subulata, subtrigona v. plana. Gemmæ perulata.


Glyptostrobus pendulus; ramis patentibus horizontalibus et decurvis, ramulis ultimis adscendentibus (demum pendulis) simpliciusculis elongatis, foliis junioribus subulatis adultis lineari-acicularibus acuminatis.
Glyptostrobl's pendulus. Endl. Synops. Conif.p. 71. Carrière, Traité Gen. Conif. p. 152.
Taxonrum Sinense. Hort. Noisette; Gord. Pinetum, 308.
Taxodium Sinense pendulum. Forbes, Pinet. Woburnense, p. 180. Loudon, Ecycl. p. 1078.
Cupressus disticha, B. nutans. Ait. Hurt. Kew. ed. 2. p. 323.

One plant of the beautiful tree here figured was long cultivated at Kew, side by side with a specimen (since dead) of Taxodium distichum, of which it was considered a variety by the elder Aiton. Of its native country or introducer, however, nothing is known, and I am indebted to Professor Oliver (who this year observed male and female flowers on it) for clearing up its botanical history, and referring it, no doubt correctly, to the rare and little known Glyptostrobus pemdulus of China. Its similarity to the Turorlum distichum is very striking: like that plant it has pendulous spikes of male cones, with one or few female cones at the base of the spike, and sheds its ultimate branches ammally, but it differs in the
october 1st, 1866.
folinge not being disticlons, in the scales of the come not being peltate, but arising from one point at the base of the cone. and in the winged seeds. The habit ton is very remarkable. owing to the great slendemes of the twisted stem, decured branches, and pertinately disposed branchlets.

Dreer. A slender tree, forty feet high; trunk straight, covered with ragged veddish-brown bark. Branches horizontal and decurved. slender, ultimate four to six inches long, at first ascending and nearly erect, giving the branches a pectinate appearance pendulous and deciduous in antumn. Leoves inserted all romol the branchlets, young one-sixth to one quarter of an inch long, subulate, trigonons: adult half to threequarters of an inch long. nearly flat, narrow linear acicular, acuminate. Male infloresernce in pendulous spikes or narrow racemes two to four inches long, from the tips of the hranches. Mele comes one-eighth of an inch long, as broad as the short peduncles. which are covered with closely imbricating triangular seales, and ovoid-obtuse. Seales eighteen to twenty, like those on the peduncles, each bearing six to cight globose anther-cells at its base. Fomule cones minute, solitary or few at the bases of the male spikes. on very short scaly peduncles. Scoles twelve to twents. ovate with subulate lips: spreading, each with two collateral erect flagon-shaped ovules at its base. Ripe come unknown.-.I. D. II.

Fig. 1. Leaves. 2. Male podumele and cone. 3. and t. Male seales and anther-cells. magnified.


# HELIPTERUM Cotula. 

Cotula-flowered Everlasting.

Nat. Ord. Composite.-Singenesia Superflua.


#### Abstract

Gen. Char. CapituTum multiflorum, nune homogamum, floribus omnibus hermaphroditis tubulosis 5 -dentatis; nume heterogamum, fl. radii uniseriatis sæpe paucissimis farmineis gracilibus. Involucrum imbricatum, squamis scariosis, interioribus comniventibus v. radiantibus. Receptaculum planum, epaleaceum, nune nudum v . areolatum, nune fimbrilliferum. Acheniu erostria, sessilia, areola terminali. Pappus 1 -serialis, piumosus.- Iterbe aut suffrutices Austro-Africanæ et Australasicæ.


> Hecipterux Cotula; herbaceum, lave pilosum v. subrillosum, ramis elongatis gracilibus simpliciusculis 1 -cephalis, foliis filiformibus, involucri squamis radiantibus albis r . aureis, interioribus oblongis subacutis, intimis sape abbreviatis, pappi setis sursum dilatatis longe plumosis, achænio glaberrimo.

Helipterum Cotula. De Cand. Prodr. v. 6. p. 215.
IIelipterum eitrimum. Steetz in Plant. Preiss. e. 1, p, 474.
Helipterum simplex. Steetz, l.c. p. 475.
Helipterum precox. F. Muell. in Herb. Hook.
Helichrysum (Helipterum) Cotula. Benth. in Huegel Enum.p. 65.

A rery beautiful West Australian Everlasting, for the seeds of which we are indebted to Mr. Thompson, of Ipswich, in whose establishment, and that of Kew, it flowered in May of the present year. The seeds were sent from Swan River by the son of the late T. Drummond, the reteran explorer of the vegetable riches of that country, and the introducer of most of the beautiful plants we possess from it. Like some other species of this genus, $H$. Cotula bears heads of two colours, golden-yellow and white, but I have seen no intermediates, and the individual plants have one-coloured heads ; the white-headed variety is the $H$. Cotula, the yellow $H$. citri$m m$, whilst $I I$. simplex seems founded upon weak unbranched specimens. The plants appear to be common in South-West Australia.
october 1st, 1866.

Desck. I slender anmual plant, six to twenty-four inches high, more or less covered with weak flaccid woolly hairs. Stem terete, generally much branched from the base, but sometimes simple; liranches very slender. Letres scattered (opposite in rery young weak plants), one inch long, filiform, terete. Heads half to one inch across, solitary at the ends of the branches: yellow, or white with a yellow eye. Inrolucrul seales radiating, scarious, oblong or oblong-lanceolate; outer shorter. intermediate quarter of an inch long, subacute ; innermost again shorter, and sometimes very short and truncate. Pappus hairs thickened upwards, very plumose. Achenes smooth.-J. D. H.

Fig. 1. Leaf. 2. Involucral scale. 3. Floret. 4. Pappus:-all magnified.


Тав. 560 丂.

# BOLBOPHYLLLUM reticulatum. 

Reticulated-leaxed Bolbophyllum.

Nat. Ord. Orchidef.-Gynandrla Monandria.

Gen. Char. (Vide supra, Тав. 5309.)


#### Abstract

Bolbophillum reticulatum; rhizomate elongato, pseudobulbis pedunculis squamis amplis imbricatis truncatis, pseudobulbis ovoideis 1-phyllis. folio amplo ovato-cordato acuminato pallide riridi, nervis saturate viridibus nersulisque pulcherrime reticulato, pedunculis brevibus sub-2-floris, floribus magnis, sepalo dorsali petalisque subsimilibus ovatolanceolatis acuminatis intus purpureo striatis, sepalis lateralibus majoribus concoloribus subfaleatis, labello trulliformi recurvo.


Bolbophyllum reticulatum. Bateman, mss.

A most singular and beautiful plant, certainly the finest of the genus, whether we consider the size of the flower, its handsome striped sepals and petals, or the extraordinary beauty of the large reticulated leaves. It was discovered by Thomas Lobb in Borneo, and flowered with the employers of that successful collector, Messrs. Veitch, at the Royal Exotic Nurseries, King's Road, in August of the present year. There is nothing at all resembling it in either the Lindleyan or Hookerian Herbaria at Kew, and may no doubt be taken as an earnest of the Orchideous riches remaining to be discovered in the Bornean forests.

Descr. Rhizome elongate, prostrate, simple or sparingly branched, covered with closely imbricating, broadly orate. acute brown scarious sheathing scales. Pseudobulls solitary. scattered, ovoid, about an inch long. bearing one leaf covered by two or three sheathing scales, like those of the rhizome. but larger. Leaf large, three to five inches long, ovate-cordate, acuminate, much nerved, the longitudinal and transverse nerves deep green, producing a beautiful reticulation on the paler green of the substance of the leaf; petiole short, stout.
october 1st, 1866.

Palancle from the base of the poodobulb, short, stout. curved, one to two inches lomg, coverol with sheathiug ovateacuminate bracts two-flowered. Flowers one and a quarter inch diameter. pale externally, intemally white, with stripes of clear red-purple (sometimes broken up into spots) in the sepals and petals intenially. Sequls arehed: dorsal ovate-lanceolate, acuminate; lateral much broader at the base, somewhat falcate and decurred. Patuls like the dorsal sepal, hut smaller and more acuminate. Lip trowel-shaped, recurved. rordate, with recurved auricles at the base. rather fleshy, spotted with purple : clow slender:-J. I. II.

Fig. 1. Ovary, column, and lip. 2. Ender side of lip. 3 and 4. Pollen: -all magnified.


# MLUSSCHIA Wollastoni. 

Mr. Wollaston's Musschia.

Nat. Ord. Campantlacee.-Pentandria Mosogyita.

Gen. Chur. Culy.x 5 -filus. Corolla profunde 5 -fida, aurea. Staminu 5 , libera, filamentis basi glabris leviter dilatatis: antherce lineares. cuspidater. Oreri in breve, 5 -gonum ; stylus columnaris, stigmatihus 5 elongatis horizontalibus apice rewlutis. Ciusula 5 -locularis, 1 -nervis, lateraliter fissuris numerosis inter nervos dehiscens, loculis 5 cum lobis calycinis alternantibus. Semina ovoidea.-Suffrutices glabri; caule robusto eiecto. Iolia altermu, matgna, servata. Panicula pyrumiduta, terminalis. Flores mayn. Aluri.

Messcuit Wollustoni; herbacea, hirto-pubescens, suffrutescens, foliis ab-longo-lancoulatis acutis basi longe attenuatis sessilibus argute dupli-cato-serratis pubescentibus subtus hirsutis, panicula pyramidata elata multiflora. ramis patentibus, calyeis suubus vix appeindiculatis. laciniis oblongo-lanceolatis acuminatis tubo $2-1$-plo longioribus, corolla velutinæ laciniis linearibus tubo longioribus.
Messomia Wollastoni. Lowe in Hook. Lond. Journ. Bot. v. S. p. 2!s. Johnson, l.c. v. 9. p. 164.

A beautiful plant, introduced from Madeira into Kew about ten or twelve years ago, where it has flowered annually since in a cool greenhouse. The genus to which it belongs is restricted to the Madeiran group, and might perhaps be best referred to Cimpumula as a section of that genus, equivalent to Eucodon and Medium; it is confined to the Madeiran islands. The only nther known species of Musschia is the old M. auren, a planit cultivated at Kew as early as 1777, and figured in the • Botanical Register,' t. 57.

The Rev. Mr. Lowe, who is the author of this species, describes it as being found but rarely in shaded valleys of Madeira, above three to four thousand feet elevation, and adds. in a private letter, that its habit is so much like that of Sonchus fruticosus, that it is only distinguishable at a little distance, when out of flower, by the non-sinuate leaves.

Descr. A large-leaved undershrub. Stem naked, usually october 1st, 1866.
-imple, two fo six feet high, terminated by a crown of leaves and promidal panicle. Leores flaceil, one to two feet long. often purplish, oblong-lanceolate, tapering to a broad sessile hase, doubly serrate pubescent above hirsute below, succulent towards the middle. Pumicle erect pyramidal, two feet high and upwards ; botaches sprealing. Flowers large y ellowgreen, one and a half to two inches long. Calyx green; lobes oblong-lanceolate, acuminate, much longer than the angled tube. Covolla-tube eylindrical, shorter than the linear recurved lobes. Stigmins radiating, very large, half an inch long, revolute at the apex.-J. I. $H$.

Fig. 1. Calyx, ovary, and stamen,-magnified.

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# BRACHYSTELMA Barberie. 

Mrs. Barber's Brachystelma.

Nat. Ord. Asclepladee.-Pentandria Digumia.


#### Abstract

Gen. Char. Calyx 5-phyllus. Corolla campanulata, simubus angulatis. Corona staminea $\dot{5}$-phylla, foliolis gynostegio medio adnatis, 3-lohis, lobis antheris oppositis simplicibus longioribusque ad basin dentibus binis introrsum plus minus pilosis stipatis. Gynostegium inclusum. Antheres sinplices, membrana destitutæ. DLassce pollinis erectæ, supra basin affixe, cum margine pellucido quasi operculatæ. Stigma muticum. Folliculi graciles, leves, erecti, pedunculo recto. Semina comosa, - Herbre AustroAfricanæ, perennes, radice tuberasa, eduli.


Brachystelma Barberice; caule brevissimo, foliis lineari-oblongis acutis, floribus numerosissimis in capitulum amp?um globosum congestis, corollæ limbo explanato, lobis caudatis clongatis apicibus arcuatis cohærentibus.
Brachystelma Barberiæ. Harv. mss.
'The 'Botanical Magazine' claims the privilege of figuring, from time to time, plants which are not as yet in cultivation in England, but which are so remarkable for their interest or beauty as to be objects of great and special interest, and to which public attention should hence be drawn. Amongst such subjects few can rival the subject of the present Plate, of which an admirable coloured drawing, made by our accomplished correspondent Mrs. Barber, of The IIighlands, Graham's 'Town, was transmitted to me for our late mutual friend Dr. Harrey, of Dublin, who had already named the plant from dried specimens. On hearing of Dr. Harrey's decease, Mrs. Barber transferred the drawing to me; and though umable to offer any botanical description of the parts of the flower, I have not hesitated to publish it, both in justice to Dr. Harvey's memory and to his wish that it should bear the name of the amiable person and zealous botanist to whose exertions we owe our knowledge of it.

The genus Brachystelme is a rather large South-African november 1 st, 1866.
one; the species grow in dry places, and form tuberous roots that are eaten by the natives. Some of the species have erect and others twining stems, but none hitherto described approach this in habit, whilst the coherent Ceropegia-like tips of the corolla-lobes is an unusual character in the genus. It was discovered by Mr. Bowker (Mrs. Barber's brother) in the valleys of the Isomo river, in Kaffirland.

Descr. Root a depressed tuber, as large as a turnip. Stem very short. Leaves spreading, three to four inches long, linear-oblong, acute. Flowers collected into a sessile, dense, globose capitulum, four to five inches in diameter, dingypurple, speckled with yellow in the disk. Corolla-limb one inch broad, slightly concave, shortly five-lobed; lobes triangular, terminating in slender tails one inch long, which arch inwards and cohere over the centre of the flower.-J. D. H.


## Tab. 5608.

# NIEREMBERGIA rivularis. 

Water Nierembergia.

Nat. Ord. Solanem.-Pentandria Digynia.

Gen. Char. (Vide supra, Тав. 5599.)

Nierembergia rivularis; glaberrima, caule gracili repente, foliis alternis longe petiolatis oblongis oblongo-spathulatisve obtusis, floribus breviter pedunculatis oppositifoliis, calycis tubo cylindraceo supra medium 5-lobo, lobis oblongo-lanceolatis subacutis, corolla albida v. dilute flavescente, tubo gracili elongato, limbo late campanulato explanato, lobis obtusis.
Nierembergia rivularis. Miers in Hook. Lond. Journ. Bot. v. 5. p. 167. Walp. Rep. v. 6. p. 568.

A beautiful little species, a native of La Plata, whence it was introduced by Messrs. Veitch, of the Royal Exotic Nurseries, Chelsea, with whom it flowered in July of the present year. I have dried specimens from various places near Buenos Ayres, where it was discovered by the late Mr. Tweedie upwards of thirty years ago. This collector describes it as a most lovely and fragrant plant, abounding by the sides of the Plate river, and only within high-tide mark, its flowers rising above the dwarf grass which grows in similar situations in such profusion, that the plant is discerned from a great distance. The flowers are sometimes tinged with rose-colour.

Descr. Everywhere glabrous. Stems slender, creeping and rooting abundantly, branched and matted. Lefres very rariable in size, with the petioles one to three inches long; petioles very long and slender; blade oblong or oblong-spathulate, obtuse, membranous, nerveless or almost so. Flower's sessile or shortly peduncled. Calyx a quarter to threequarters of an inch long, cylindric, with five slightly spieading oblong-lanceolate subacute lobes. Corolla-tilip one to
november 1 st, 1866.
two and a half inches long, very slender, yellowish-white; limb broadly campanulate, spreading, white with a yellowish tinge; lobes broad, obtuse. Staminal tube entire to the summit. Stigmas transversely oblong.-J. D. H.

Fig. 1. Stamen and stigmas. 2. Stigma. 3. Ovary :-all magnified.


# NOTYLIA bicolor. 

Two-coloured Notylia.

Nat. Ord. Orchidef.-Gynandria Monandrta.

Gen. Char. Perianthium explanatum, æquale; sepalis 2 lateralibus connatis labello suppositis. Labellum liberum, ecalcaratum, patentissimum, integrum, medio callosum. Columna erecta. Stigma rima verticalis. Anthera dorsalis, unilocularis, cum stigmate parallela. Clinandrium planum, anticè callosum, posticè marginatum. Pollinia duo integra, caudiculâ clongato-cuneatâ, glandulâ minutâ.-Herbæ epiphytce Americance. Folia equitantia vel plana. Spicæ radicales. Lindl. Gen. et Sp. p. 192.

Notylia bicolor: foliis equitantibus ensatis spicis nutantibus apice racemosis multi-(10-20-)floris duplo brevioribus, sepalis lineari-setaceis (inferiora imâ basi coalita) albis, petalis paulo latioribus brevioribus lazulinis; labello libero breviter unguiculato ligulato ante apicem sagittato, apice setaceo ecarinato; columnâ medio angulatâ labello duplo breviore, antherâ maximâ.
Notylia bicolor. Lindl. in Benth. Plant. Hartw. 1842. p. 93. Rchb. Xen. Orch.v. 1. p. 46.

This little Orchid is a perfect gem. It was first discovered in Guatemala by Mr. Skinner, and afterwards by Hartweg in the mountains of Comalapan, where it grows upon oaks. In its colouring it is quite unlike the other dozen or more species of Notylia, which are generally of a greenish-white, and, except as botanical curiosities, not worth growing.

Notylia bicolor has been established at Knypersley for more than twenty years on a small branch of the Cork-tree Oak, on which it never fails to flower profusely in the autumn. It should be grown near the light at the cooler and dricr end of the Cattleya-house. The flowers continue a long time.

Descr. Whole plant often not more than an inch and : half high. Leares generally about five equitant, stiff, acuminate. slightly scimitar-shaped. scarcely half the length of the
flower-spikes. Flower-spikes drooping, two or three inches long, very slender and graceful, bearing (on their upper portion) from ten to twenty elegant little flowers. Sepals setaceous (the two lower ones joined together), white. Petals rather wider than the sepals, lilac, with blue spots towards their base. Lip free, narrow, slightly unguiculate, arrowshaped near its apex, ecarinate, resembling the petals in colour. Column about half the length of the lip, angular near the middle. Anther very large, overlying nearly one-half of the column.-J. $B$.

Fig. 1. Flower, seen in front. 2. Ditto, seen sideways. 3. Side-view of lip and column. 4. Lip. 5 and 6. Pollen-masses and glaud:-magnified.


Tab. 5610.

# GLYPH狌A Montetroi. 

M. Monteiro's Glyphoca.

Nat. Ord. Tiliacef.-Polyandria Monogynia.

Gen. Char. Sepala 5, rarius 4, libera. Petala totidem, basi nuda. Stamina $\infty$, toro haud elevato inserta, filamentis brevibus basi in annulum brevissime connatis v . liberis ; antherce filamentis longiores, lineares, erectr, connectivo apice in membranam brevissime producto. Ovarium 4 - 10 -loculare, loculis $\infty$-ovulatis; stylus brevis, stigmate obtuso. Fructus oblongofusiformis, inermis, mesocarpio tuberoso, subindehiscens, $\infty$-spermus, carpellis inter semina transverse septatis. Semina in loculis 1 -seriata, orbiculata v. subquadrata, compressa, verticalia, testa crustacea; albumen carnosum; cotyledones cordato-orbiculatæ.-Frutices Africanæ. Folia subintegra v. dentata, 3-plinervia. Cymæ pauciflore, axillares laterales et terminales. Flores flavi.

Glyphea Monteiroi; ramis foliisque glabris, ramulis et infloreseentia stellatim pilosis, foliis ovatis oblongisve acuminatis crebre irregulariter dentatis, antheris basi breviter 2-lobis.

The genus Glyphoca was established in the Flora of the Niger Expedition, upon a remarkable shrub discovered near the Congo river by Christian Smith, and which has since been found in Senegambia, Sierra Leone, and Fernando $P^{\prime}$ (\%。 More recently, two other forms or species have been detected also in tropical Africa; one on the east coast, and the other, the subject of the present Plate, on the sonth-west, viz. at Benguela, by M. Joachim Monteiro, to whom we are indebted for specimens of many curious plants, and esperially for the Welwitschia (Tabb. 5368-69). This differs from the original species in the larger, broader, more ovate and more serrate leaves, in the much larger flower, and in the anthers not being so confluent with the filaments at the base, but terminating in two evident lobules or teeth; whether these are permanent characters, or whether all the three Glyphoens may not be best referred to one species. is a point that cannot be determined without fuller materials than we possess. The filyphicen Mouterivi flowered in September of

NOTEMBER 1ST, 1866.
the present year, in a tropical stove, from seeds sent us by its discoverer.

Descr. A shrub, with slender glabrous branches. Leaves glabrous, four to six inches long, membranous, oblong or ovate, rounded or slightly unequally cordate at the base, acuminate, acutely irregularly toothed. Cymes three- to fourflowered, pubescent with stellate hairs. Flowers an inch to an inch and a quarter in diameter, bright yellow. Sepals broadly linear, subacute. Petals similar in form, obtuse. Anthers narrow-linear, slightly two-lobed at the base. Fruit two inches long, sharply ribbed, four- to seven-celled.J. D. H.

Fig. 1. Stamen. 2. Germen. 3. Transverse section of ovary. 4.
Fruit. 5. Transverse section of do.:-all but 4 and 5 magnified.


Tab. 5611.

VANDA Bensoni.

Colonel Benson's Vanda.

Nat. Ord. Orchidee.-Gymandria Monandria.

Gen. Char. (Vide supra, TАв. 4432.)

Vanda Bensoni; foliis canaliculatis oblique inæquali-dentatis racemis erectis rigidis multifloris duplo brevioribus, floribus distantibus pedicellis subæqualibus, sepalis petalisque minoribus unguiculatis obovatis obtusis intus guttulatis (nec tessellatis), labello convero ovato disco trilamellato apice altè bifido subreniformi auriculis ad basin triangularibus obtusiusculis, calcare conico obtuso.
Vanda Bensoni. Bateman, mss.

This elegant addition to our list of Vandas was discovered in Rangoon and sent to Messrs. Veitch by that zealous naturalist Colonel Benson, after whom I have great pleasure in naming it. It flowered at Chelsea shortly after its arrival in the summer of the present year (1866), though the spikes were of course inferior to those produced in its own country, some of the latter-which are now in the Kew herbarium -having been upwards of half a yard long, and carried as many as fifteen flowers. The length of its spikes, the absence of all tessellation, the spotting and yellow colour of the inside of the flowers, are among the marks that distinguish the species from V. Roxturighii and V. concolor. to which it is nearly allied. It appears to be a very free grower.

Descr. Plant. a font or more high, bearing a compact mass of distichous channelled coriaceous leares, which are obliquely and unequally toothed. a span or more long. Flower-spikes upright, many-flowered, much longer than the leaves. Pedicels about an inch long. white. Flowers not closely arranged, about two inches across: the sepals and
petals (which are smaller than the sepals) unguiculate, obovate, obtuse, white on the outside, and of a yellowish-green on the inside, where they are marked with numerous reddishbrown dots. Lip about the same length as the sepals, with two small, triangular, rather blunt side-lobes or auricles at its base, from in front of which it is ovate, convex, traversed by three lamellæ, and terminated by a kidney-shaped, broad, bifid apex, which is of a beautiful violet colour, while the auricles and conical spur at the base are white.-J. B.

Fig. 1. Lip and column, seen sideways. 2. Ditto, seen in front:magnified.

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# Cypeita carulea. 

Blue-flowered Cypella.

Nat. Ord. Ibidea.-Triandria Trigynia.

Gen. Char. Perianthium corollinum, superum, 5-phyllum, laciniis basi concavis exterioribus majoribus patentibus, interioribus recurvis. Stamina 3, perigonii laciniis exterioribus basi inserta, filamentis brevissime coalitis subulatis. Anthere oblongæ, basifixæ, loculis connectivum marginantibus. Ovarium inferum, oblongo-prismaticum, 3-loculare ; stylus brevis, filiformis, stigmate dilatato 3 -lobo, lobis erectis 3 -fidis basi appendiculatis. Ovula plurima, in loculorum angulo centrali 2 -seriata. Capsula membranacea, oblongo-prismatica, 3-locularis, loculicide 3-valvis. Semina plurima, an-gustata.-Herbæ perennes, Americæ tropicæ; rhizomate bulloso-tuberoso. Caulis erectus, foliatus, apice ramosus. Folia late lineari-lanceolata v. ensiformia. Flores magni, speciosi, laxe paniculati, spatha 2-phylla 1-flora.

Cypella carulea; elata, foliis 3-6-pedalibus $1-1 \frac{1}{2}$ lin. latis ensiformibus obtusiusculis v. acuminatis, floribus cæruleis, 4 unc. diametro, perianthii laciniis exterioribus late oblongis, ungue aurantiaco brunneo fasciato, laciniis interioribus dimidio minoribus angustioribus, lamina cæruleo-venosa, ungue aurantiaco fasciato, stigmatis lobis acuminatis, raro 2-appendiculatis.
Cypelfa cærulea. Seubert in Herb. Reg. Berol.
Marica cærulea. Hook. Exot. Flora,f. 222. Bot. Reg.t. 713.

A magnificent plant, native of the Brazils, long known in our gardens, though displaced of late by newer but far less attractive favourites. Whether for the boldness of its distichous sword-like foliage or the magnificence of its fine Irislike flower, it is well worthy of a permanent place in our stoves. The plant from which the accompanying drawing was made was sent to the Royal Gardens from Bahia. by Mr. Williams, and flowered in September of the present year.

Descr. Leaves three to six feet long, an inch to an inch and a half broad, striate, on a very stout caudex in our plant. equitant, bright green, acute or obtuse, sometimes acumi-
nate. Flowers panicled; lower spathes four to six inches long; foral two inches. Flowers variable in size, the fullysized fully four inches in diameter. Outer perianth-leares broadly oblong, obtuse, acute or apiculate; blade blue, sometimes blotched; claw yellowish, with transverse brown bands; inner segments about half as long as the outer, and much narrower proportionally; cluw dirty-yellowish, with orange radiating bands; limb with radiating blue bands. Stigmalobes bifid, each with a horn-like appendage at the base below.-J.D. H.

Fig. 1. Stamens, style, and stigmas. 2. Transverse section of orary :both magnified.


Tab. 5613.

# HELICONIA Homilis. 

Dwarf Heliconia.

Nat. Ord. Musacer. - Pentandria Monogrnia.

Gen. Char. Perianthium corollinum; foliola exteriora æqualia, basi connata; interiora lateralia subconformia, approximata, genitalia amplectentia, posticum nanum. Stamina 5, sexto abortiente nano, basi perigonii adnata. Ovarium 3-loculare; stylus filiformis, stigmate obsolete 6-lobo. Ovula in loculis solitaria, e basi axeos adscendentia, anatropa. Cupsula subdrupacea, 3-cocca, coccis osseis indehiscentibus. Demina subglobosa, basifixa; albumen farinaceo-carnosum; embryo linearis, orthotropus,Herbæ scpius elata, America tropica incolce. Folia longe petioluta, petiolo basi vaginante scapum radicalem sape velante. Spathæ numerosœ, disticha; axillis floriferis.

Heliconia humilis; bumilis, acaulis, petiolis longissimis, gracilibus, foliis oblongis oblongo-lanceolatisve breviter acuminatis basi cuneatis, scapo brevi radicali erecto, spathis $4-6$ erecto-patentibus distichis subulatolanceolatis rubris apice viridibus multitloris, perianthii foliolis linearibus angustis ex albo viridibus.
Heliconia humilis. Jacq. Hort. Schoenb. t. 4S, 49. Willd. Sp. Pl. v. 1. p. 1187. Roem. and Sch. Syst. Veg.v. 5. p. 590.

Musa humilis. Aubl. Guian. v. 2. p. 931.

Few plants are so well worthy of cultiration, for those who can afford space for the purpose, than the species of the magnificent genus Heliconia; they are easily managed, their beautiful foliage is evergreen, their brilliant flowering-lnarts keep their colour for many weeks, and they may be rapidly increased by division of the rhizome. The present species is a native of Guiana, where it abounds in marshy places, and is called "petit Bahisia" by the French settlers. accordinge to Aublet. Jacquin published an excellent figure and description of it in his 'Hortus Schœobrunensis' so long ago as 1797 . " which appears to be the only figure extant. The specimen here figured flowered in the Royal Gardens. Kew. in September of the present year.
december 1si, 1866.

Descr. Rhizome tuberous and creeping, covered with circular scars of fallen buds, giving off thick fleshy root-fibres. Stem none. Leaves all radical, on long slender petioles two to three feet long; blade one to two feet long, oblong linearoblong or oblong-lanceolate, rather pale green, shortly abruptly acuminate, cuneate at the base. Scape short, radical, hidden amongst the leaves, erect, straight; flowering portion bright red, about a span long, bearing about four distichous spathes. Spathes erecto-patent, subulate from a broad base, nearly a span long, scarlet, with green stiff, almost pungent points, thick and hard, not striated. Flouers five to six in a spathe, two to three inches long, sessile, crowded; partial spathe membranous. Perianth white, green towards the apices of the narrow linear segments ; tube short, cylindric; limb two-lipped, upper leaflet concave, bifid, lower at length revolute at the apex; upper inner leaflet tridentate, lower very short.-J. D. $H$.

Fig. 1. Entire plant, reduced; anthers whitish. 2. Inflorescence. 3. Flowers. 4. Ovary, etc. :-all magnified.


# CYPRIPEDIUM Schumir. 

Schlim's Lady's-slipper.

Nat. Ord. Orchidere.-Gynandrla Monandria.

Gen. Char. (Vide supra, Tab. 5349.)


#### Abstract

Cypripedium (Selentpidium) Schlimii; foliis coriaceis ligulatis acutis subpedalibus pedunculo hirsuto nunc ramoso brevioribus; bracteis triangulis ancipitibus, ovario velutino, sepalis ovatis obtusis, superiore ovato, extus sericeo, inferiore subæquali (vel paulo majore) apice contracto cucullato, petalis sepalo summo majoribus, inferiori subæqualibus; labello elliptico-saccato ostio angusto; staminodio ovato pandurato apiculato, stigmatis labio superiori triangulo, inferiori retuso lobato. Ex Reichenbach. Selenipidium Schlimii. Rehb. in Pescatorea, t. 34. Xenia Orch. 1.44.


This pretty New Granada Cypripectium bears the name of its discoverer, M. Schlim, one of M. Linden's most zoalous collectors, who found it in "moist places," in the neighbourhood of Ocaña, at an elevation of four thousand feet above the sea-level. It first flowered in M. Linden's establishment in 180̆4. It was afterwards met with near La Cruz by Purdie, and on "dry banks"(!) according to the memorandum in the Hookerian herbarium. Possibly, however, the different season of the year at which the plant was gathered by the respective collectors may explain the seeming discrepancy. In this country it is still a rare plant, though it is easily grown in a mild temperature, especially if sereened from the direct rays of the sun. It blooms in the late summer and autumn months, always-when in vigour-producing Hower-stems with at least one lateral. a peculiarity that is not represented in the figure, and which does not exist in the dried specimens. The drawing is taken from a plant exhibited at South Kensington in August last by Mr. Mull.
december 1st, 1866.

As all the species of Cypripedium that have hitherto been found in intra-tropical America have in common the remarkable peculiarity of a three-celled ovary, Professor Reichenbach is anxious to raise them - under the name of Selenipi-dium-into a separate genus; but however loth I may feel to differ from my distinguished friend, I cannot as yet see my way to accepting Selenipidium, except as a subgenus, in which latter form it may very conveniently stand. The strong family resemblance between such plants as C. Levigatum from the Old World, and C. caudatum from the New, make it exceedingly difficult to believe they can be essentially different in structure.

There are still at the very least half-a-dozen noble Cypripedia to introduce from America south of the equator. Two of these (from the Quitensian Andes) are well figured in Reichenbach's 'Xenia,' under the name of Selenipidium Hartuegii and S. Boissierianum. As nothing so fine has yet reached us from the eastern hemisphere, we cannot but hope that some enterprising nurseryman will, ere long, add them to the treasures already in our stoves.

Descr. A stemless terrestrial plant. There are from four to six leathery ligulate sharp-pointed leaves, a span to a foot long, from the centre of which issues the hirsute flower-stem, which is longer than the leaves, often branched, and generally bearing about half-a-dozen flowers, of which not more than two or three are usually in perfection at the same time. Bracts triangular, flattened, more than half the length of the ovary, which is itself covered with soft velvety hairs. Sepals less than an inch long, ovate-obtuse, nearly uniform, but the lower one is slightly larger, hooded, and contracted at top. Petals rather larger than in the upper, or about equal to the lower sepal, white (like the sepals), with streaks or spots of crimson on the inner side, and a faint dash of crimson behind. Lip formed of a large swollen elliptic bag or slipper with a contracted opening, white behind. but with a large blotch of deep rich crimson in front. Sterile stamen yellowish in front, ovate, panduriform, acuminate, having the upper lip of the stigma triangular, and the lower lip of the same bent backwards, and lobed.-J. B.

Fig. 1. Side-view of staminodium (sterile stamen). 2. Front view of ditto:-magnified.


Tab. 5615.

# HELIOTROPIUM convolvulaceum. 

Convolvulus-flowered Heliotrope.

Nat. Ord. Boraginee.-Pentandria Monoginia.

Gen. Char. Calyx 5-partitus v. 5-dentatus, persistens. Corolla hypocraterimorpha, fauce pervia interdum barbata, laciniis plica simplici (rarissime dente interjecto) donatis. Stamina 5 , tubo corollse inscrta. Oturium 4-loculare; stylus brevis, stigmate incrassato. Nuculce 1-loculares, demum separabiles, receptaculo communi 0 . Semina exalbuminosa, embryone inverso, cotyledonibus planis.-Herbæ v. sulfiutices, glabra piloste v. hispida. Folia scepius alterna, integra v. denticulata. Cymæ unilaterales. Filores albi v. purpurascentes.

Heliotropium convolvulaceum ; annua, hispido-pilosa, caule ramoso ramis patentibus adscendentibus, foliis alternis ovato-oblongis v. oblongolanceolatis integerrimis acutis enerviis, floribus axillaribus subsolitariis v. in cymas breves paucifloras dispositis, corollæ tubo hispido, limbo amplo explanato, stigmate capitato apice setoso, nuculis dimidiatoreniformibus perforatis.
Heliotropicm convolvulaceum. A. Gray in Proc. Am. Acad. v. 5. p.310, et Mem. Amer. Acad. v. 6. p. 403.
Euploca convolvulacea. Nutt. in Am. Phil. Trans. N. Ser. v. 5. p. 189. DC. Prodr. v. 9. p. 559. Hook. Ic. Pl. v. 7. t. 651.

A curious and beautiful American anmual, grown by Mr. Thompson, of Ipswich, with whom the specimen here figured flowered in September of the present year ; it is a native of the Southern United States, New Mexico, and Arkansas, in which last State it was discovered by Nuttall. growing on sandy plains. The flowers, which are most abundantly produced, are sweet-scented, and open towards sunset like those of mirabilis.

Descrr. A much-branched, suberect amual, a span to two feet high, hoary all over with short rigid simple hairs. Stem and branches terete. Lerves half to one and a half inches long, very variable in shape, linear-oblong ovate ovate-orbicular or lanceolate, acute, narrowed or rounded at the base.
quite entire. Flowers axillary, solitary, very shortly pedicelled. Calyx quinquepartite; lobes linear, hispidly pilose, rather shorter than the tube. Corolla salver-shapect, plaited; tube contracted in the middle, pilose; limb one inch across, white, nearly flat, five-angled, angles subacute; lobes hairy along the back to the calyx; throat narrow. Anthers included, sessile, linear, pubescent at the tips. Ovary oblongconic, four-celled, with a narrow adnate four-lobed concave disk at its base ; style slender, stigma capitate, crowned with stiff erect bristles. Capsule small, enclosed in the persistent calyx-lobes.-I. D. H.

Fig. 1. Calyx. 2. Tube of corolla laid open. 3. Anther. 4. Germen and disk. 5. Transverse section of ovary:-all magnified.

Tab. 5616.
LYCASTE gigantea.
Gigantic Lycaste.

Nat. Ord. Orchider.-Gynandbia Monandria.
Gen. Char. (Vide supra, Tab. 4193.)

Lrcaste gigantea; pseudobulbis maximis oblongooovatis glabris subcompressis $2-3$-phyllis, foliis oblongo-lanceolatis acuminatis plicatis scapo vaginato unifloro longioribus, sepalis ovato- vel lineari-lanceolatis obtusiusculis, lateralibus falcatis petalis lanceolatis brevioribus, labelli oblongi lanceolati trilobi laciniis lateralibus elevatis acutis intermediâ serratầ panduriformi concavâ apice integrâ recurvâ multo brevioribus, callo unico emarginato sellæformi per hypochilium decurrente.
Lycaste gigantea. Lindl. in Benth. Pl. Hartweg. p. 153. Orch. Linden, p. 21. Bot. Reg.v. xxxix. (1843) p. 15 ; Id. v. xxx. Misc. 48.

Maxillaria Heynderyexii. Morr. Ann. 1845-9.

This stately Lycaste is very extensively diffused, having been found in Central America by Hartweg, - near Santa Martha by Purdie, -and in the forests of Merida, at an elevation of $\check{5}-600$ feet, by Linden. As might under such circumstances be expected there are many rarieties differing in the size and colour of the flowers, and also-though to a less extent-in the size and form of the sepals and petals; the latter are usually of a yellowish-olive, while the velvety lip, is of a dark rich maroon bordered with orange. The specimen figured was exhibited by Messrs. Veitch at South Ke'rlsington in July last.

All the Lycastes may be regarded as subterrestrial, and should therefore be accommodated with large pots. They are readily grown in a moderate temperature, but prefer the shadier parts of the orchid-house. With the exception of L. Skimneri-now such a universal favourite-Ls. gignenten is, perhaps, the best of its race.

Destr. Psendobullis very large (sometimes sis inches high). oblong-ovate, smooth, and slightly compressed. bearing two on
december 1st, 1866.
three large, deeply plicated oblong-lanceolate acuminateleaves, which are from half a yard to two feet long. Scape upright, one-flowered, partially sheathed (the upper sheath unguiculate and same length as the sepals), usually shorter than the leaves. Sepals ovate, or sometimes linear-lanceolate, rather blunted (those at the side being falcate) of a warm yellowisholive. Petals lanceolate, rather shorter than the sepals and of the same olivaceous hue. Lip oblong-lanceolate, 3-lobed, the lateral lobes being elevated, acute, and much shorter than the central one, which is panduriform, serrated at the edges, depressed along the centre, but with its apex recurved; the lower portion of the lip is occupied by a transverse sad-dle-shaped emarginate callus; the colour of the lip is usually a rich maroon bordered with a narrow orange rim, the whole having quite the appearance of velvet.-J. $\mathscr{B}$.

[^28]

## Tab. 5617.

# COMBRETUM micropetalum. 

Small-petaled Combretum.

Nat. Ord. Combretacee.-Octandria Monogynia.

Gen. Char. Flores polygamo-dioici. Calycis tubus supra ovarium constrictus; limbus campanulatus, 4-5-fidus, deciduus. Petala 4-5, rarissime 0 , parva, inter lobos corolle inserta. Stamina 8 v. 10, 2-seriata, filamentis elongatis ; anthere parvæ. Ovarium 1-loculare; stylus subulatus, stigmate simplici ; ovula 2-6, ab apice loculi pendula. Fructus 4-6-gonus v. 46 -pterus, 1 -spermus. Semen elongatum. - Frutices, rarius arbores tropica, sapissime scandentes. Folia opposita, rarius 3-1-natim verticillata, rarissime alterna, integerrima. Flores spicati v. racemosi.

Combretuar micropetalum ; ramulis puberulis, foliis oppositis breviter petiolatis oblongis subacutis et apiculatis v . acuminatis, superue glabris subtus impresso-punctulatis junioribus pubescentibus, racemis axillaribus breviter pedunculatis multi-densifloris, floribus congestis secundis, pedicellis calycibusque deuse lepidotis, petalis minutis.
Combretum micropetalum. DC. Prodi. v. 3. p. 19. St. IIil. Fl. Bras. Merid. v. 2. p. 249.

A truly magnificent climber, native of Brazil, from Rio de Janeiro southward to the province of St. Paul, and northward to those of Minas Geracs and Goyoz. The specimen here figured is from a plant long cultivated by Dr. Moore in a greenhouse at Glasnevin, which ammally bears a profusion of blossoms under his skilful management, and presents a very striking appearance. It flowers in september here, but in its native country in May and Jume. The gemens Cimmbretum is a very considerable one, embracing fully a humdred and twenty species, many of great beanty, and that would be great acquisitions to our stoves. The preacnt plant comes very near to Don's ( $\because$ fommsmm. published in 1822 in the fifteenth volume of the Limmean Transactions, but that is described as having a calys pubescent with rusty down.

Desch. A large tree, according to the description in St. II laire's 'Flora;' a tall rambling climber at (ilasnerin Garden.
december 1 st , 1866.

Branches terete, young clothed with lepidote scales. Leaves opposite, membranous, three to five inches long, variable in form, usually oblong, obtuse acute or acuminate, glabrous above, beneath covered with minute pale pits, and clothed with scales when young; petiole very short. Racemes spreading or refracted, four to five inches long, on short stout peduncles, axillary, simple, solitary ; rhachis, pedicels, and calyx densely coivered with lepidote scales. Flowers densely crowded, secund. Calyx green, one-third to half an inch long; tube slender, tetragonous; limb campanulate, four-lobed; lobes short, acute. Petals very minute, obovate, spathulate, acute. Stamens eight, three-quarters of an inch long, yellow, with orange anthers.-J.D. H.

Fig. 1. Flower :-magnified.

## I N D E X,

In which the Latin Names of the Plants contained in the Twenty-second Volume of the Third Series (or Ninetysecond Volume of the Work) are alphabetically arranged.

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5588 Ancylogyne longiflora.
5589 Angræcum Chailluanum.
5567 Batemannia grandiflora.
5560 Bauhinia tomentosa; var. glabra.
5554 Begonia baccata.
5583 Begonia geranioides.
5605 Bolbophyllum reticulatum.
5607 Brachystelma Barberiæ.
5578 Ceropegia sororia.
5557 Chameranthemum Beyrichii; var. variegata.
5601 Cœlogyne corrugata.
5617 Combretum micropetalum.
5602 Cotyledon fascicularis.
5581 Cupressus Lawsoniana.
5574 Cymbidium Hookerianum.
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5614 Cypripedium Schlimii.
5564 Dendrobium dixanthum.
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## Plate.

5597 Ilex latifolia.
5577 Iris reticulata.
5600 Kæmpferia Roscœana.
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5553 Lælia grandis.
5587 Lobelia nicotianæfolia.
5558 Luisia Psyche.
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5585 Meconopsis Nipalensis, DC.
5576 Microcachrys tetragona.
5572 Miltonia anceps.
5573 Mussænda luteola.
5606 Musschia Wollastoni.
5584 Myrsiphyllum asparagoides.
5608 Nierembergia rivularis.
5599 Nierembergia Veitchii.
5609 Notylia bicolor.
5568 Peperomia marmorata.
5566 Peristrophe lanceolaria.
5570 Polychilos cornu-cervi.
5586 Polystachya pubescens.
5596 Rhododendron Fortunei.
5552 Rhododendron Hodgsoni.
5595 Saccolabium ampullaceum.
5594 Sanchezia nobilis.
5580 Scilla Cooperi.
5593 Sempervivum Paivæ.
5555 Sparaxis pulcherrima.
5571 Tacsonia Van-Volxemii.
5559 Thibaudia cordifolia.
5575 Thibaudia coronaria.
5562 Tillandsia xiphioides.
5611 Vanda Bensoni.
5582 Warscewizella velata.

## I N D E X,

In which the English Names of the Plants contained in the Twenty-second Volume of the Third Series (or Ninetysecond Volume of the Work) are alphabetically arranged.

## Plate.

5562 Air-plant, Buenos Ayres. 5588 Ancylogyne, long-flowered.
5589 Angrecum, M. Du Chaillu's.
5567 Batemannia, large-flowered.
5560 Bauhinia, downy; glabrous var.
5554 Begonia, berried-fruited.
5583 Begonia, Geranium-leaved.
5605 Bolbophyllum, reticulatedleaved.
5607 Brachystelma, Mrs. Barber's.
5578 Ceropegia, Kaffrarian.
5557 Chameranthemum, Beyrich's; variegated-leaved variety.
5601 Cologyne, with wrinkled pseudobulbs.
5617 Combretum, small-petaled.
5602 Cotyledon, glaucous-blue.
5574 Cymbidium, Dr. Hooker's.
5612 Cypella, blue-flowered.
5581 Cypress, the Lawson.
5603 Cypress, pendulous deciduous.
5576 Cypress, Strawberry-fruited.
5564 Dendrobium, double-tinted yellow.
5556 Epidendrum, many-flowered.
5579 Eulophia, greenish.
5561 Eulophia, pretty-lipped.
5604 Everlasting, Cotula-flowered.
5592 Fernandesia, stout.
5591 Fremontia, Californian.
5565 Gladiolus, butterfly-flowered.
5610 Glyphæa, M. Monteiro's.
5563 Habranthus, brilliant-flowered.
5569 Heath, Cameroons Mountain.
5613 Heliconia, dwarf.
5615 Heliotrope, Convolvulus-flowered.
Plate.5597 Holly, broad-leaved Japanese.
5593 House-leek, Baron Paiva's.
5598 Huntleya, waxy.
5577 Iris, netted.
5600 Kæmpferia, Mr. Roscoe's.
5590 Kleinia, brilliant-flowered.
5614 Lady's-slipper, Schlim's.
5553 Lælia, large-flowered.
5587 Lobelia, Tobacco-leaved.
5558 Luisia, butterfly-flowered.
5616 Lycaste, gigantic.
5585 Meconopsis, Nepalese.
5572 Miltonia, two-edged-stemmed.
5606 Musschia, Mr. Wollaston's.
5573 Mussænda, Captain Grant's.
5584 Myrsiphyllum, Asparagus-leaved.
5599 Nierembergia, Mr. Veitch's.
5608 Nierembergia, water.
5609 Notylia, two-coloured.
5571 Passion-flower, Van Volxem's.
5568 Peperomia, marble-leaved.
5566 Peristrophe, lance-leaved.
5570 Polychilos, stag's-horn.
5586 Polystachya, hairy-stemmed.
5596 Rhododendron, Mr. Fortune's.
5552 Rhododendron, Mr. Hodgson's.
5595 Saccolabium, bottle-lipped.
5594 Sanchezia, brilliant-flowered.
5555 Sparaxis, most beautiful.
5580 Squill, Cooper's.
5559 Thibaudia, cordate-leaved.
5575 Thibaudia, small-leaved.
5611 Vanda, Colonel Benson's.

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[^2]:    february 1st, 1866.

[^3]:    Fig. 1. Front view of flower. 2. Pollen-masses:-maynified.

[^4]:    february 1st, 1866.

[^5]:    Discri. A small rigid herb, covered with grey silvery to-

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[^11]:    Fig. 1. Column and claw of labellum.
    2. Lip:-magnified.

[^12]:    Fig. 1, Pollen-masses:-magnified.

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[^15]:    Fig. 1. Portion of corona :-magnified.

[^16]:    afril 1st, 1866.

[^17]:    * The fullowing description is mainly drawn up from a flower furnished by Messrs. Veitel, and vacies in some respects from that of Professor Reichenbacb.

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[^24]:    lig. 1. Flower. 2. Lip, spread flat. 3. Pollen-masses:-mugnifued.

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[^26]:    Fig. 1. Side view of flower:-magnified.

[^27]:    * It is to be noted that Dr. Lindley never drew up any character of this genus. Professor Reichenbach founded his genus Bollea upon the plant which Lindley had already described as Huntleya violucea, the latter name ought thercfore, if possible, to be retained. Dr. Lindley's second species-II. meleatyis-which has the habit of a Fando whatever it may be, is certainly no Huntleya, neither is it a Batemamia, to which genus Reichenbach has referred it. It may possibly be a Wailesia, of which it has all the habit; but the whole subject is one of extreme difficulty, and awaits further examination so soon as more extensive materials shall have been accumulated.

[^28]:    Fig. 1. Lip, nat. size.

