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

## Blants of the siopal Garoens of eitbo

AND
of other botanical establishments in great britain; with suitable descriptions;

BY
SIR WILLIAM JACKSON HOOKER; K.H., D.C.L. Oxon.,
F.L.S., CORRESPONDING MEMBER OF THE ACADEMY OF SCIENCES OF THE MMPERIAL INSTITUTE Of FRANCE, AND DIRECTOR OF THE ROTAL GARDENS OF KEW.

VOL. XVIII.
OF THE THIRD SERIES;
(Or Vol. LXXXVIII. of the Whole Work.)

"Retired leisure
That in trim gardens takes his pleasure. ${ }^{35}$
Mo. Bot. Garden
1897.

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Lovell reeve \& CO., henrietta street, covent garden.


JOHN EDWARD TAYLOR, PRINTER,
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# TH0MAS BELL, ESQ., V.P.R.S., F.G.S., late president of the linnean society, PROFESSOR OF ZOOLOGY IN KING'S COLLEGE, LONDON, ETC., етC., BTC., <br> <br> Thye present Dolume is mevicateo, <br> <br> Thye present Dolume is mevicateo, <br> IN PROOF OR 

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THE ESTEEM IN WHICH HIS SCIENTIFIC KNOWLEDGE AND TALENTS
    ARE HELD BY THE PUBLIC, AS WELL AS
    BY
        HIS FAITHFUL AND ATTACHED FRIEND,
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                                    THE AUTHOR.
    Royal Gardens, Kew,
December 31, 1862.


Тав. 5289.

# STANHOPEA Wardil. 

Mr. Ward's Stanhopea.

Nat. Ord. Orchidef.-Gynandria Monandria.

Gen. Char. (Vide supra, Taß. 5278.)

Stanhopea Wardii; racemo pendulo multifloro, sepalis lateralibus subrotundooblongis concavis acutis basi alte connatis, petalis lanceolatis revolutis, hypochilio sessili angusto saccato intus tuberculato medio angustiore marginibus approximatis depressis complanatis basi connatis, mesochilio utrinque cornuto in medio sinu cornuum foveato, epichilio cornuum longitudine sub-rotundo-ovato acuto indiviso marginibus recurvis. Lindl.
Stanhopea Wardii. Loddiges in Litt. Lindl. Sertum Orchidaceum, pl. 20. Knowles and Westcott, t. 90.

Dr. Lindley has given a good figure and description of this plant; but our specimen, from the Kew Orchideous House, is singularly fine in the size and number of flowers on the raceme, and also in the colouring of the perianth,-there a clear bright yellow, here a deep golden-orange, but with smaller and fainter spots on the sepals and petals. The fragrance of the blossoms is very powerful. Our plants were received from Guatemala, and the flowers were in perfection in August. It differs, Dr. Lindley says, from Stanhopea quadricornis, in the lower part of the lip not having the strong horn on each side ; from S. oculata, in the lip being sessile, not stipitate, and a great deal shorter in proportion to the other parts; and from S. saccata, Batem., in the middle segment of the lip being three-lobed, in the sharpness of the petals, and in the form of the horns of the lip. Indeed, the chief distinctive characters of the species of Stanhopea are derived from the labellum ; there is great uniformity in the rest of the flower, and still more in the pseudobulbs and foliage. One of the most striking features of this flower is the colour of the cavity formed at the base of the lip, lined as it were with dark velvety purple, reflecting a silvery light, and giving it the appearance of being frosted. This plant, in full flower, has a

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fine effect when suspended from the rafters in a flat basket or dish, the pseudobulbs and leaves erect, and the noble panicle of rich golden flowers originating in and pendent from the base of the pseudobulbs.

Fig. 1. Column and lip, separated from the rest of the flower,-magnified.


Тав. 5290.
RHODANTHE Manglesir, var maculata.
Mangles' Rhodanthe, spotted-flowered var.

Nat. Ord. Composite.-Syngenesia Equalis.
Gen. Char. (Vide supra, Тав. 5283.)

## Rhodanthe Manglesii.

Rhodanthe Manglesii. Lindl. Bot. Reg.t. 1703. Hook. Bot. Mag. t. 3483. Don, Brit. Fl. Gurd. ser. 2. t. 295. De Cand. Prodr. v. 6. p. 159. Lehm. Enum. Pl. Preiss. v. 1. p. 447. Paxton, Mag. of Bot. v. 3. p. 173. Fl. des Serres, v. 6. p. 622.
Var. sanguinea; floribus eximie purpureo-sanguineis, disco atro-sanguineo.
Rhodanthe Manglesii, var. sanguinea. Hook. Bot. Mag. t. 5283.
Rhodanthe sanguinea. Hort.
Var. maculata; floribus duplo majoribus extus pallide roseis fere albis, radii involucralis basi atro-purpureis, disco flavo. (Tab. Nostr. 5290.)
Rhodanthe maculata. Drummond, MSS., et Hort.

Dr. Lindley, the author of the genus and species, says of this plant,-"Its season of perfection is May and June, at which time there is nothing in the gardens that equals it in beauty, for it possesses the brilliancy of the Cape Helichrysa, without their stiffness and formality." And that was said nearly thirty years ago, when the more common condition of the species only was known to us, and well figured by Dr. Lindley, Bot. Reg. t. 1703 , and by us in the present work, Tab. 3483 ; but Mr. Drummond, who may be called par excellence the "Swan River Botanist," long since called our attention to dried specimens of two beautiful varieties which grew wild in Western Australia; to the one he gave the name of sanguinea, to the other maculata. The first of these we published lately at our Tab. 5283,* and the other we have now the pleasure to give on the accompanying plate; and both have been derived from the same source, Mr. Thompson, of Ipswich, who raised them from Western Australian

[^0]seeds sent by Drummond, and to whom a certificate of merit was awarded by the Floral Committee of the Royal Horticultural Society. This is much the finest kind of the three, the flowers being twice as large as the other two, the disk yellow; the inside of the involucral ray is bright rose-colour, dark purple at the base, and the rest of the involucral scales externally of a satiny, pale pinkish-white,

Fig. 1. Inner involucral scale. 2. Floret. 3. Plumose hair of the pappus :all magnified.


# MALORTIEA gracilis. 

Slender Malortiea.

Nat. Ord. Palmete-Monecia decandria.

Gen. Char. (Vide supra, Tab. 5247.)

Malortiea grucilis; foliis longe petiolatis, lamina ambitu late ovato-quadrata apice dimidiato-bipartita, segmentis integris $\mathbf{v}$. in pinnulas paucas hasi remotas fissis, basin versus fenestratim fissis, apicibus grosse et irregulariter lobulatis lobis dentatis, spadice gracili apicem versus subfastigiatim ramoso, rarius erectis flonferis, spathis parvis ad divisuras spadicis bracteæformibus, floribus sparsis masculis et foemineis in eodem spadice, calycis lobis rotundatis, petalis patulis, staminibus sub-10, in. fl. masc. filamentis filiformisubulatis antheris oblongis, in fl. form. antheris effoetis tulo calycis sessilibus, ovario ovoideo, in stylum brevem attenuato, stigmatibus 3 recurvis.
Malortiea gracilis. Wendland, Index Palmarum, p. 28.
Cham adorea fenestrata. Hort. Parment.
Chamerops fenestrata. Hort. Amstel.
Geonoma fenestrata. Mackoy.

Under Plate 5247 of this work we have figured another species of this singularly graceful genus of dwarf Palms, and alluded to the subject of the present plate as a congener. Since that time we have found a reference to the description of the genus in Bot. Zeit. 1854, p. 494, being published in the 'Allgemeine Garten Zeitung, etc.,' Jahrg. xxi., a work which we unfortunately do not possess. Not knowing fully Mr. Wendland's views as to the structure and limits of the genus, we must still refrain from publishing a generic character, but may remark that the genus appears to differ from Chamadorea mainly in the numerous (ten to twelve) stamens of the male flower, and ring of abortive stamens in the tube of the inner perianth of the female. It is a native of Guatemala.

Descr. A dwarf very graceful Palm, about eighteen inches to two feet high. Stem slender, ringed. Leaves on slender petioles, little more than a span long, and as broad; split to the rachis
jandary 1st, 1862.
at the apex, the two halves in lobes. Lobes divaricating, each quadrate, entire or split into one or two broad pinnules, with lobulate toothed margins, also split partially at the rachis so as to present a fenestrated appearance. Spadix strict, erect, peduncled, branched in a somewhat fastigiate manner towards the apex. Branches simple, angled. Flowers scattered along the branches, sessile, male and femate on the same branch. Calyoine lobes rounded; petaline triangular-oblong, valvate. Stamens about ten to twelve.

Fig. 1. Diminished portrait of the whole Palm. 2. Leaf. 3. Spadix,-natural size. 4. Male flowers. 5. One removed. 6. Female flowers. 7. The same laid open :-all mugnified.

Tab. 5292.

# ANEMIOPSIS Californica. 

Californian Anemiopsis.

Nat. Ord. Saururee.-Hexandria Monogynia.

Gen. Char. Involucrum 5-8-phyllum, coloratum. Spadix simplex; floribus hermaphroditis, bracteatis. Perianthium uullum. Stamina epigyna, 6 nunc 8 ; filamenta crassa. Antherce ovales, biloculares; loculis lateralibus connectivo crasso disjunctis. Styli 3 nunc 4; ovaria coadunata, apice hiantia, 1-locularia. Placenta 3-4 inter stylos laterales, pauciovulatæ. Fructus cum spadice coalescens. Capsulne uniloculares, 3 -4-valves, apice solo dehiscentes, sub-6-sperme. Semina subrotunda, punctulata.-Herba perennis, subaquatica, stolonifera. Caulis monophyllus, proliferus, monocephalus. Folia radicalia, stipulata, cordato-obovalia, obtusa, petiolata; caulinum amplexicaule.

Anemiopsis Californica.
Anemiopsis Californica (under the gen. name Anemia). Nutt. in Tayl. Annals of Nat. Hist. v. 1. p. 136. Hook. and Arn. Bot. of Beech. Voy. p. 390. t. 92.

This remarkable plant was first detected by Nuttall at San Diego, Upper California, and some of his original specimens are preserved in our herbarium. Our next were received from Douglas, and from the late Dr. Sinclair collected during the surveying voyage of H.M.S. Sulphur, on the American Pacific coasts; from Dr. Coulter, from Fremont's collections, n. 472 ; and since, from Zacatecas, Hartweg, n. 4, and New Mexico. Our specimens here figured were raised by Mr. Wheeler from Californian seeds, and we are glad to be able to illustrate so rare and little-known a plant from living individuals.

Descr. The root is perennial, fusiform, and often fasciculate. Leaves nearly all radical, long-petiolate, elliptical, subcordate at the base, obtuse, blunt, entire, with few pinnated veins; petioles hairy, sheathing at the base. Stem, or perhaps rather scape, hairy, longer than the leaves, erect, terete, monophyllous; the leaf sessile, and frequently bearing a young plant from its axil. Spadix at first short, erect, conical, clothed with hermaphrodite flowers, without any perianth, but subtended by an involucre of jandary 1st, 1862.
about six, oblong, spreading, white bracts, of which the three inner are spotted with red: these are persistent, and as the fructification advances they are reflected, and turn brown: there are also several white, spathulate bracts among the flowers. Each flower consists of a pistil, with three, blunt, subulate, moderately spreading, or rather erecto-patent, styles. The ovary is onecelled, and is incorporated with, and immersed in, the substance of the spadix; and from the summit of this ovary are six stamens, three alternating with the styles, and three opposite to them. Stigmas obtuse. Ovules in three clusters, from vertical persisting receptacles.

Fig. 1. Transverse section of a spadix, with flowers, and the smaller interior bracts. 2. Flower, cut out from the spadix. 3. Transverse section of the ovary. 4. Stamen. 5. One of the inner bracts:-all more or less magnified.


# ТАв. 5293. 

## ONCIDIUM excavatum.

Excavated Oncidium.

## Nat. Ord. Orchidef.-Gynandria Monandria.

Gen. Char. Perianthium explanatum. Sepala sxpius undulata; lateralibus nune sub labello connatis. Petala conformia. Labellum maximum, ccalcaratum, cum columua continuum, varie lobatum, basi tuberculatum v. cristatum. $C_{G-}$ lumna libera, semiteres, apice utrinque alata. Authera semibilocularis; rostello nunc abbreviato, nunc elongato-rostrato. Pollinia 2, postice sulcata; caudicula plana, glandula oblonga.- Herbæ epiphyte, nunc pseudobulloses. Folia coriacea. Scapi paniculati. vayinati, rarius simplices. Flores speciosi, lutei, sapius muculati, raro albi. Lindl.

Orcidium excavatum; pseudobulbis oblongis compressis basi apiceque foliosis, foliis lineari-oblongis, "bracteis squamæformibus membranaceis acutis, sepalis lateralibus obovatis obtusis liberis supremo concavo acuto, petalis membranaceis oblongis retusis basi angustatis, labello sessili pandurato apice rotundato emarginato seilæformi basi çordato convexo fornicatim excavato, columnæ alis retusis rotundatis." Lindl.
Oncidium excavatum. Lind. in Sert. Orchid. sub t. 25. Bot. Reg. 1839. Misc. n. 150. Paxt. Fl. Gard. v. 1, under t. 21. Lindl. Fol. Orchid. Gen. Oncid. p. 27.
13. aurosum, Lindl.; "flowers deep-brown in the middle, crest very rugose with a thin vertical plate interposed between the front lateral ridges." Lindl. l.c.
Oncidium aurosum. Rchb. in Bonpl.v. 1. 1854.

The labours of Dr. Lindley among the Orchideous plants are beyond all praise. Of the genus Oncidium alone he has described a hundred and ninety-eight species, exclusive of eleven " insufficiently known," and he has abolished many bad species. No representation of the present very handsome kind has been anywhere given, and it is probably yet cultivated in few collections. We are indebted for our knowledge of the plant to Thomas Dawson, Esq., of Meadowbank, Uddingston, on the banks of the Clyde. It was purchased by him, at a sale in Glasgow, as "Oncidium, from Honduras." Dr. Lindley pronounces it to be his O. excavatum, described from Peruvian specimens in the Hookerian Herbarium, gathered by Matthews januaby 1st, 1862.
and others from the sources of the Marainon, detected by Warszewicz. It may certainly be reckoned among the finest species of the genus, from its ample panicle, large size of the flowers, and the rich golden-yellow of the perianth, and the dark cinna-mon-coloured spots. It is easily distinguished from its congeners, by " the base of the labellum being very convex, a little hollowed out in front, and excavated with a deep pit on the under side,"-only to be seen by looking at the back of the flower, and putting aside the two lateral sepals. It is this cavity which suggested to the author the specific name.

The pseudobulbs and leaves were unknown to Dr. Lindley when he published his description. The former are four to five inches long, ovate-oblong, compressed, subsulcate. The leaves are a foot to one and a half foot long; two arise from the summit of the pseudobulbs, and three to five spring from its base: the latter have broad, sheathing bases.

Fig. 1. Column and labellum, seen from above,-magnified.


# CLERODENDRON calamitosum. 

Hurtful Clerodendron.

Nat. Ord. Verbenacele.-Didynamia Angiospermia.

Gen. Char. Calyx campanulatus, rarius tubulosus, interdum pentagonus et subinflatus, 5 -fidus vel 5 -dentatus, rarissime truncatus. Corolla infmudibularis vel subhypocraterimorpha; tubo sæpissime calycem conspicue excedente interdum longissimo; limbo 5-partito laciniis superioribus paulo magis approximatis subinrequali, vel laciniis inferioribus magis minusve adscendentibus obliquo, immo subsecundo. Stamina 4, corollæ tubo inserta, longe exserta, subdidynama; antherce supra basin inserter, basi fisse, biloculares, loculis parallelis, rima longitudinali dehiscentibus. Ocarium 4 -loculare, loculis 1 -ovulatis; ovulo in spermophoro angulo centrali adnato, pendulo. Stylus filiformis, exsertus, stigmate bifido acuto. Drupa calyce ampliato insidens vel inclusa, baccata vel carnosa, quadrivel sæpius abortu mono-di-tri-pyrena, sæpius 2-1-loba, pyrrenis maturitate distinctis unilocularibus, putamine lignoso lævi. Semen solitarium, erectum. Cotyledones oleosæ, applicatæ; radicula brevis, infera.-Frutices vel arbores inter tropicos veteris orbis, imprimis vero Asine, copiose, in America vero parce crescentes. Folia opposita vel terna, simplicia, integra vel rarius lobata, phyllopodio interdum prominente persistenti insidentia. Cymæ trichotome vel axillares, vel in paniculam terminalem collecte. Schau.

Clerodendron calamitosum; ramulis obsolete tetragonis petiolis pedunculisque pube hirtella subcanescentibus, foliis menbranaceis oppositis ellipticis in petiolun acuminatis vel attenuatis obtusis acuminatisve a medio grosse et inæqualiter serrato-dentatis adultis utrinque preter nervos glabriusculis opacis, panicula terminali subfastigiata brachiata inferne foliosa, cymis semel bisve trifidis folium subæquantibus brevioribusve, calyce puberulo ŏ-partito patente, laciniis linearibus acutis, corollæ tubo puberulo calycem quadruplo excedente. Schau.
Clerodendron calamitosum. Linn. Mant. v. 1.p.90. De Cand. Prodr.v. 11. p. 663 .

Volkameria alternifolia. Burm. Fl. Ind.p. 137.t. 44.

This is a modest, unobtrusive plant, with its pure white blossoms, as compared with the gorgeous scarlet-flowered species now commonly cultivated in our stoves, such as Clerodendron infortunatum, squamatum, fullax, glandulosum, Bethuneanum, etc. It is a native of Java, but though figured and described by FEBRUARY 18T, 1862.

Burmann, in his 'Flora Indica,' nearly a century ago, it has only recently been known in our gardens.

Inquiries are often made why species of Clerodendron have received the specific names of fortunatum, infortunatum, and calamitosum. The earlier known species were supposed to have medicinal properties, and of various qualities; and hence the generic name, from $\kappa \lambda \eta \rho o s$, a lot, or anything used in determining chances, and $\delta_{\epsilon v \delta \rho o v, ~ a ~ t r e e . ~ T h e ~ f i r s t ~ o f ~ t h e ~ s p e c i e s ~ j u s t ~ n a m e d, ~}^{\text {, }}$ being good for the colic, was called fortunatum ; two suspected of being injurious or poisonous were called infortunatum and calamitosum.

Fig. 1. Calyx and pistil,--slightly magnified.

Тав. 5295.

# ARISTOLOCHIA arborea. 

Tree Aristolochia.

Nat. Ord. Aristolochief.-Gynandria Hexandria.

Gen. Char. Flores hermaphroditi. Perigonium coloratum, tubulosum; tulio nferne cum ovario connato, supra ovarium ventricoso, recto v. curvato; limbo obliquo, ligulato, nunc bi-trifido. Stamina 6, disco epigyno inserta ; filamenta brevissima, subnulla; anthere extrorsæ, biloculares, dorso stylo adnate. Ovarium inferum sexloculare. Orula plurima, loculorum angulo centrali uniseriatim affixa, borizontalia, anatropa. Stylus brevis; stigma radiato-sexpartitum. Capsula coriacea, uuda, sexlocularis, loculicido 6-valvis. Semina plurima, bracteata; testa coriacea, membranaceo-marginata; raphe lata, fungoso-suberosa, infera, in chalazam apicalem impressam desinente. Embryo in basi axeos albuminis dense carnosi $\mathbf{v}$. cornei minimus; radicula centripeta.-Herbæ $v$. frutices erecti, prostrati, scandentes vel volubiles, inter tropicos obvii, nec in regionibus extratropicis temperatis rari, e Capite Bonce-Spei exules; foliis alternis, integris integerrimis vel lobatis; pedunculis axillaribus, uni-bi-multifloris; floribus quandoque maximis, utplurimum luridis. Endl.

Aristolochia arborea; subarborescens, trunco 6-8-pedali erecto ramoso, ramis teretibus dense fusco-pubescenti-tomentosis flexuosis subnodosis, foliis spithamæis ad bipedalibus alternis brevi-petiolatis oblongo-ellipticis acuminatis pinnatim venosis, subtus pubescenti-villosis reticulatisque, floribus fas-ciculato-paniculatis, paniculis e basi trunci egredientibus subsessilibus pauciforis, perianthio tubuloso-subinfundibuliformi subcoriaceo-carnoso, tubo inflato duplicato-flexuoso striato, limbo obliquo amplo cucullato reticulato apice subito inflexo-acuminato, intus ore processu orbiculari elevato disciformi puberulo-glanduloso clauso, stylo antherifero brevi, stigmate obtuse subumbilicato vir lobato.
Aristolochia arborea. Linden, Cat. 13. 1858,* p. 6.

A beautiful young, healthy, flowering plant of this most remarkable species of Aristolochia, was presented to the Royal Gardens by Mr. Linden, about three feet high, which he had lately introduced from New Granada, and to which he had given the specific name we here adopt, of arborea. The voyage and

* Mr. Linden adds to the name, "Arbuste non grimpant, de 6 à 8 pieds de hauteur, remarquable par des feuilles très-amples de 2 pieds de longueur à reflets bleuâtres. Découvert par M. Ghiesbrecht dans les fôrets de Chiapas."
february 1st, 1862.
journey had so far shaken off the flowers, that it was found necessary to send the plant immediately to the artist to be figured, and thus an opportunity was lost to us of carefully examining, while recent, the interior of the flower; but I am sure the figures of Mr. Fitch are to be depended upon; and it is hence evident that at the faux or mouth of the tube is an elevated large circular disk, velvety on the surface, apparently closing the whole aperture. I am not aware of anything of the kind being found in other species of the genus. In general habit this species has some affimity with our Aristolochia Thwaitesii,* figured and described at T'ab. 4918 of this work; but there the panicles spring rather from excrescences of the root than from the trunk itself, but those flowers exhibited no internal structure such as we here represent.

Fig. l. Corolla, with limb and upper part of the tube removed, showing the large elevated disk which closes the faux,-slightly magnified. 2. Style and stigma, with the anthers,-more magnified.

[^1]

## Тав. 5296.

# MAXILLARIA venusta. 

Graceful Maxillaria.

Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. Prianthium connivens, raro patens. Sepala lateralia cum basi producta columnæ connata. Petala subconformia. Labellum trilobum, cucullatum, sessile, cum basi producta columnæ articulatum. Columna semiteres, aptera. Anthera subbilocularis. Pollinia 2, bipartibilia v. integra, caudicula brevi, glanduba transversa.-Epiphytæ (Americana) pseudobulbosæe, acaules vel caulescentes. Folia plicata v. coriacea. Pedunculi radicales axillares vel terminales, uni v. multiflori. Lindl.

Maxillaria venusta; pscudobulbis oblongis, compressis lævibus viridibus 2-phyllis, foliis oblongo-lanceolatis, brevi acuminatis subeoriaceis lævibus inferne longe attenuatis, pedunculis radicalibus inteuse rubris vaginato-bracteatis unifloris, folio brevioribus flore subnutante amplo, sepalis petalisque patentibus lanceolatis longe acuminatis albis, petalis lateralibus majoribus basi latioribus sublonge productis, labello perianthio multo breviore cum columna prolongata articulato trilobo, disco callo rotundato tomentoso, lobis subæqualibus, intermedio ovato obtuso luteo, lateralibus valde obtusis albis rubro-marginatis, subtus maculis duabus rotundatis rubris.
Maxillaria venusta. "Lindl. Reich. fil. Orchid. Schlimmiance" in Bonplandia, 1854, p. 277.
Maxillaria Anatomorum? Reichb. fil. in Bot. Zeit.v. 10. p. 935, et in Xenia Orchid. v. 1. p. 188. t. 67.

This charming plant was communicated for publication in the 'Botanical Magazine' by Mr. Tucker, gardener to G. Reed, Esq., of Burnham, Somerset. Dr. Lindley has referred the specimen, and no doubt correctly, to his M. venusta of the 'Orchideæ Schlimmianæ.' Dr. Hooker and myself had considered it to be identical with, or only a more perfect specimen of, the M. Anatomorum of Reich. fil., first published in Bot. Zeit., and then in his 'Xenia Orchidacea,' with a figure; and I should still be disposed to believe it to be the same, but that Dr. Reichenbach has expressed a different opinion; for he says of M. Anatomorum, "Affinis M.venusta, Fendl. Reichb. fil., sepalis angustioribus, labelli angusti lobis lateralibus obtusatis supra discum non intran-

[^2]tibus;" and of M. venusta, "Aff. M. Anatomorum, Reichb. fil., floribus duplo majoribus, sepalis multo latioribus, labelli trilobi lobis lateralibus angulatis lobo medio triangulo margine revoluto, callo triangulo in disco ante sinus loborum lateralium, tota superficie furfuraceo, rostello obtuse dentato." I think it safest to adopt Dr. Lindley's name. The species is a native of Ocaña, New Granada, at an altitude of 5-6000 feet above the level of the sea. It flowered in great beauty in Mr. Reed's stove in October, 1861.

Fig. 1. Column and labellum, with the upper part of the ovary. 2. Pollenmasses: - magnified.


# CROCUS ochroleucus. 

Cream-coloured Crocus.

Nat. Ord. Iridee.-Triandria Trigynia.


#### Abstract

Gen. Char. Perigonium corollinum superum, infundibuliforme; tubo elongato; limbi sexpartiti laciniis interioribus paulo minoribus, erecto-patentibus. Stamina 3, fauci perigonii inserta, erecta, inclusa; flamenta filiformia; anthera sagittatæ basifixæ. Ovarium inferum, oltuse trigonum. Ovula plurima in loculorum angulo centrali biseriata, adscendentia, anatropa. Stylus filiformis, elongatus; stigmata 3, dilatata, cuneata, carnosa, apicibus cucullata et denticulata. Capsula membranacea, trigona, trilocularis, loculicido-trivalvis. Semina plurima, subglobosa; testa coriacea, carnosula, ad umbilicum rugulosa; raphe tenui ad chalazam apicalem excurrente. Embryo axilis, albumine corneo multo brevior, extremitate radiculari umbilicum spectante, infera.-Herbæ in Europa et Asia media et in regione Mediterranea indigence, acaules; foliis anguste linearibus; floribus radicalibus magnis speciosis; ovariis subhypogais; nonnulle ob peculiares stigmatum qualitates etiam culte. Endl.


Crocus ochroleucus; tunicis radicalibus tenuiter membranaceis fusris, vaginis ternis elongatis inæqualibus, foliis synanthiis latiusculis glabris, scapo elongato nudo, spatha diphylla acuminata vaginis plerumque inclusa, perigonii tubo limbo duplo longiore, fauce flavida glabra, laciniis ellipticis obtusis pallide ochroleucis, antheris albidis, styli divisionibus longis apice dilatato breviter denticulatis. Boiss.
Crocus ochroleucus. Boiss. et Gaillardot, in Boiss. Diagn. Plant. Nov. Orient. ser. 2. n. 4. p. 93.

One would almost have supposed that the labours of the late Hon. and Rev. Wm. Herbert, among the species of the favourite genus Crocus, had exhausted the subject: but recent researches in the East, of M. Boissier and his botanical friends, have added six new species to our catalogue, among which is the present very elegant and delicate one.

It was discovered by M. Gaillardot, "in cultis argillosis Libani, prope Scanderoun supra Sidonem," flowering in the middle of December. Bulbs of the same species were collected by Dr. Hooker in October of 1861, in the same neighbourhood, that is, on the Anti-Lebanon. Being planted, and gently forced with
february 1 st, 1862.
heat, and removed to a cool greenhouse, they produced their charming cream-coloured blossoms with a yellow eye, in December of the following year. M. Boissier speaks of its nearest affinity being Crocus Boryi, which, besides the slenderer leaves, differs in the deeply multifid divisions of the style, and from $C$. Pestalozza, by the latter having exceedingly narrow foliage, in the flowers thrice smaller, and in the branches of the style entire at the apex ; a very unusual character.

Fig. 1. Tube of the perianth laid open, showing the three stamens. 2. Portion of the style and stigmas:-magnified.

## Тав. 5298.

## IRIS LONGIPETALA.

Long-petaled Iris.

Nat. Ord. Iridee.-Triandria Trigynia.

Gen. Char. Perigonium corollinum superum ; tubo brevi, limbi 6-partiti laciniis exterioribus sæpissime reflexo et basi barbatis vel rarius nudis; interioribus erectis, sæpe minoribus $v$. nonnunquam minimis. Stamina 3 , perigonii laciniis exterioribus basi inserta ; filamenta filiformia v. subulata ; antherce oblonga, basifixæ. Ovarium inferum, obsolete trigonum, triloculare. Ovula plurima, in loculorum angulo centrali biseriata, horizontalia, anatropa. Stylus triqueter, basi sæpius cum perigonii tubo connatus; stigmata 3 , petaloideo-dilatata, supra carinata, subtus canaliculata, plica transversa bilabiata, staminibus opposita. Capsula coriacea, trigona vel bexagona, trilocularis, apice loculicido-trivalvis. Semina plurima, horizontalia, compresso-plana, marginata; raphe tenui, intra testam laxam libera. Embryo axilis, albumine carnoso multo brevior, extremitate radiculari umbilicum attingente, infera.-Herbæ perennes, in hemisphara boreali temperata obrice, nomnilla aquatice; rhizomate tuberoso rel rarius bulboso; foliis gramineis, interdum 4-angularibus, sapissime ensatis, equitantibus; caule sapius compresso, ramoso; floribus speciosis, magnis, terminalibus, solitariis r. spicatis; spathis uni-multifloris. Endl.

Iris longipetala; imberbis, foliis angustis (sub- $-\frac{1}{2}$-unciam latis) erectis acutis caulem solidum bracteatum aliquantulum superantibus, spatha bi-triflora, valvis acutis (circiter $8 \frac{1}{2}$-uncialibus) germen oblongum superantibus, pedunculis sesquiuncialibus tubo brevi ( $\frac{1}{2}$-unc. libero rix $\frac{1}{16}$ solido), petalis sepalisque angustis longitudine subrequalibus (circiter $2 \frac{1}{2}$ uncias) cristas styli duplo fere superantibus, perianthii colore albo pulcherrime purpureo-venoso medio flavo. Herb.
Iris longipetala. Horb. in Hook. et Arn. Bot. of Beech. Voy. p. 395.

Two new species of Iris were detected by the naturalists of Captain Beechey's Voyage of H. M. surveying ship Sulphur, in California, both very distinct from any other known of this extensive genus: these are Iris Douglasiana, Herbert in Hook. and Arn. Bot. of Beechey's Voyage, and I. longipetala, l.c. p. 395. Tubers of the latter species have been received at the Royal Horticultural Society, and a specimen was kindly sent to us by Mr. Thomas Moore, from the garden at Chiswick, last summer (1861), from which the accompanying figure is taken. It seems quite hardy, and will prove a great ornament to our flower-gardens.
february 1st, 1862.


## Tав. 5299.

## LEEA coccinea.

Scarlet-flowered Leea.

Nat. Ord. Ampelidere.-Monadelphia Pentandria.

Gen. Char. Calyx liber, 5-dentatus, persistens. Corolla toro laminæformi calycis basim vestienti inserta, cum urceolo staminifero connata, quinquefida, laciniis revolutis. Urceolus subglobosus, corollæ basi adnatus, emarginato-5lobus, fauce intus annulo membranaceo semiclausus. Stamina 5, urceoli dorso inter ejusdem lobos inserta, petalis opposita; filamenta introflexa; antheras extrorsas, biloculares, utrinque emarginatas, medio dorso insertas, marginibus plerumque inter se connatas vel rarius distinctas inter urceolum condentia. Ovariun disco semi-immersum, tri-sexloculare. Ovula in loculis solitaria, ex anguli centralis basi adscendentia, anatropa. Stylus brevis, simplex ; stigma subcapitatum. Bacca tri-sexlocularis; loculis monospermis. Semina erecta; testr ossea, endopleura intra albuminis rugas longitudinaliter profunde immersa. Embryo parvus, in basi albuminis cartilaginei lobati orthotropus; cotyledonibus oratis, subfoliaceis, radicula conica, infera.-Suffrutices vel frutices, interdum arborescentes, in Asia tropica, insulis Borbonicis, et Capite Bonc-Speei crescentes; foliis oppositis, uni-bi-tripinnatis; foliolis integerrimis vel serratis; petiolis basi dilatata vayinantibus ; peduuculis oppositifoliis, nunquam in cirrhos conversis, cymoso-decompositis. Endl.

Leesa coccinea; glaberrima, foliis tripinnatis, foliolis petiolulatis pro genere parvis (ad extremum sesquipollicem longis) oblongo-lanceolatis caudatis repandodentatis undulatis supra saturate viridibus nitidis, cyma trichotoma, floribus confertis brevissime pedicellatis fere sessilibus coccineis, coronæ stamineæ fere ad medium 5 -fidæ divisuris truncato-subretusis, antheris primum inter se connexis mox liberis, stylo incluso. Planch.
Leea coccinea. Planch. in Hort. Donatensis, p. 6.
Leea lucida. Lind. Cat. Ann. 1833.
Paxax excelsa et Aralia excelsa. Hortul. Plurim. (Planchon).

This new species of Leea has been for some years past cultivated in the stoves of European gardens, where it eminently deserves a place on account of its neat and graceful habit, and the thickflowered cymes of scarlet flowers; but its native country is not known, though suspected to be Java. In Continental nurseries it seems to have passed under the name of Leea lucida (Linden), and of Panax excelsa and Aralia excelsa, the two last on
no authority whatever. It has lately found a describer in the beautiful work 'Hortus Donatensis: ou Catalogue des Plantes cultivées dans les Serres de S. Ex. le Prince A. de Démidoff à San Donato, près Florence,' edited by Professor Planchon. It is the smallest of all known species, and commences flowering when the young plants are less than a foot high.

Fig. 1. Apex of a leaf. 2. Flower. 3. Flower, with the stamens removed from the urceolus. 4. Vertical section of a flower, showing the pistil and the interior of the urceolus. 5. Stamen. 6. Pistil and hypogynal disk:-all but fig. 1 more or less magnified.


Tав. 5300.

## STANHOPEA oculata.

Eyed Stanhopea.

Nat. Ord. Orchidele.-Gynandria Monandria.

Gen. Char. (Vide supra, ТАв. 5278.)

Stanhopea oculata; bracteis ovariis longe acuminatis duplo brevioribus, hypochilio unguiculato elongato cymbiformi antice intruso basi ecorni intus lævi extus bicarinato, mesochilio bicorni carnoso aperte sulcato mutico, epichilio ovato integro, cornubus semiteretibus ascendentibus acutis, columna late alata. Lindl.
Stanhopea oculata. Lindl. Gen. et. Sp. Orchid.p. 158. Bot. Reg.t. 1800. Lindl. Fol. Orchid. p. 3.
Ceratochilus oculatus. Lodd. Bot. Cab.t. 1764.

Native of Mexico, introduced about thirty years ago through Mr. Deppe, from Xalapa, by Mr. Loddiges, who published a figure of it in 'Botanical Cabinet' under the name of Ceratochilus oculatus. It is powerfully, almost too, odoriferous, scenting the whole house with its fragrance; and the size and number of flowers on the spike, and the waxiness and smoothness and almost polish of these, together with their strange form, add to the interest of the plant.

Dr. Lindley, in his more recent writings on the genus Stanhopea (in 'Folia Orchidacea'), enumerates and describes twenty species, most of which are now figured in this work, and he there notices the variations in the colouring of the flowers of that now under consideration. "These flowers," he says, "are usually lemoncoloured, with a large number of lilac spots on the sepals, a smaller number on the petals, a deep yellow eye, and two, or occasionally four, large dark brown spots on the side of the hypochil, which is very much lengthened out, as if unguiculate; by the latter circumstance it is chiefly known from $S$. Wardii (our Tab. 5289 ) and S. Bucephalus (our TAb. 5278), which latter has a long narrow opening to the hypochil, and short ovaries. Numemarch 1st, 1862.
rous varieties occur in our gardens, varying in colour and in the spotting of the lip. One, called Barkeriana, looks like S. insignis, with the lip of $S$. oculata, and is very handsome; the sepals, petals, and column are covered with numerous purple freckles rather than spots, which as the flower fades run together, as if their colouring matter were dissolved; so that at last the flower becomes of a dull wine-red tint."

Fig. 1. Column and lip,-slightly magnified.

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# Тав. 5301. <br> IOCHROMA grandiflorum. 

Large-flowered Jochroma.

Nat. Ord. Solanere-Pentandria Monogynia.

Gen. Char. Calyx ovato-tubulosus, medio ventricosus, inequaliter 5-dentatus, reticulatus, persistens et sæpius accrescens. Corolla tubulosa, tubo longo subcurvato, medio subinflato, calyce 2-6-plo longiore, limbo brevi subcampanulato 5 -partito, lobis acutis, estivatione plicata. Stamina y, inclusa aut vix exserta. Filamenta tenuia, glabra vel infra medium villosa, corollie tubo imo adnata, infra medium libera. Anthere oblongre, biloculares, longitudinaliter dehiscentes. Ovariun obovatum, hiloculare, orulis plurimis, in di-sepimento incrassato utrinque affixis. Stylus filiformis, apice incrassatus, erectus, staminibus subæequalis. Stigma capitato-bilobum. Bucca ovata, calyce inflato inclusa, 2-locularis. Semina numerosa, compressa, reniformi-rhomboidea, in pulpa nidulantia, testa scrobiculata, hilo in sinu laterali perforato. Embryo intra albumen carnosum fere spmiannularis, filiformis.-Frutices America calidioris, tomentosi rel pubescentes. Folia petiolata, integra. U'mbellæe vel cymæ pauciforce, sessiles vel breviter pedunculata, primum terminales, dein laterales. Corollæ cyanea vel violacea, speciosa. Dunal.

Iochroma (§ Cleochroma) grandiflorum; fruticosum, ramis teretibus pubescentibus, foliis late ovatis acuminatis basi rotundatis supra pubescentibus subtus pallidioribus subtomentosis penninerviis, nervis plurimis divaricatis, cyma simplici pedunculata terminali pluriflora pendula, pedunculo pedicellisque calyceque inflato pubescenti-tomentosis, corollæ infundibuliformis tubo longo pubescente, fauce subcampanulata, limbo amplo lobis 5 triangularibus patenti-recurvis, filamentis inclusis glaberrimis.
Iochroma grandiflorum. Benth. in Bot. Reg. v. 31 (1845), sub t. 20. Dunal, in De Cand. Prodr. 13. part 1. p. 491.
Iochroma Warscewiczii. Regel in Fl. des Serres, ser. 2. v. 1. t. 1163.
Cleochroma grandiflorum, Miers, Illustr. of S. Am. Plants, v. 1. p. 150.t. 32.

A very handsome species of Tochroma, hardly deserving to be held generically distinct, as Mr. Miers is disposed to consider it, is very beautiful in its large rich purple flowers, which compensate for the rather coarse and Solanaceous foliage. It was discovered by Mr. Hartweg in mountains of Saraguru, Ecuador, and has since been found in Peru by Mr. Lobb and also Mr. Warscewicz; but by whom first introduced to our
march lst, 1862.

Gardens, I do not know. It has been some years in cultivation at Kew.

Our plant flowered freely in the stove in November, 1861.

Fig. 1. Stamen. 2. Pistil:-magnified.


## Тав. 5302.

# LIGULARIA KEMPFERI; aureo-maculata. 

Kempfer's Ligularia, golden-spotted var.

## Nat. Ord. Composite.-Syngenesia Superflua.

Gen. Char. Capitulum multiflorum, radiatum ; A. radii J-serialibus, ligulatis, fomineis sæpe biligulatis aut stam. rudimenta retinentibus; disci tubulosis 5-dentatis hermaphroditis. Involucrum campanulatum, subuniseriale. Receptaculum nudum, planum. Stylus disci ramis obtusis, pube longe descendente utrinque obsessis, cono brevissimo superatis. Achenia erostria, sulcata, teretiuscula, exalata, eciliata. Pappus pluriserialis, pilosus, conformis.-Herbæ perennes, gerontogea, fere omnes Asiaticre. Folia alterna, varia. Capitula ampla, flava, in racemum thyrsumve disposita, aut solitaria longe pedunculata. De Cand.

Ligularia Kcmpferi; rhizomate carnoso perenni superne petiolisque elongatis, radiculis dense lanatis, foliis junioribus arachnoideis maturis glabris sub-rotundo-cordatis margine angulato-sinuatis subdentatisque basi sinu profundo, scapo erecto, petiolis longioribus bractentis lanatis, racemo subcorymboso, capitulis basi bracteolatis, ovariis hirsutis.
Ligularia Kæmpferi. Sieb. et Zuccar. Fl. Jap. v. 1.p. 77. t. 35.
Tussilago Japonica. Linn. Mart. p. 113. Thunb. Jap, p. 313. Banks, Ic. Kampf. t. 27, 28. Willd. Sp. Pl. v. 3. p. 1968.
Senecio Kæmpferi. De Cand. Prodr. v. 6. p. 363.
Arnica tussilaginea folio. Burmann, Fl. Ind. p. 182.
Tsowa sẹu Tswa. Kcompf. Amcen. p. 827.
Doronicum Tussilaginis folio ex insula Chusan, etc. Pluk. Amalth. p. 71. t. 390.f. 6.

Farfugium Kæmpferi. Benth. Fl. Hongkong. p. 191?
Var. aureo-maculata; foliis maculis suborbicularibus majusculis aureo-flavis pietis. (Tab. Nostr. 5302.)
Farfugium grande. Lindl. in Gard. Chron. 1857, p. 4.

This plant, so remarkable, when judiciously managed, for the beauty of its foliage, and now well known in our gardens under the name of Farfugium grande, was transmitted in 1856 to Mr. Glendinning's Nursery, at Chiswick, by Mr. Fortune, from the garden of a mandarin in the north of China; and it was towards the close of the year exhibited and naturally much admired at march 1st, 1862.
one of the London meetings of the Horticultural Society. Early in 1857, it was described by Dr. Lindley as a new plant, under the name of Farfugium grande. But it is far from being a new species or a new genus. It is a native indeed of Japan, and seems to have been known to all botanical visitors there from the days of Kæmpfer to the present time.

Siebold says :-"Per totam Japoniam frequens, amat precipue regionum altiorum locos humidos, rivulorum ripas umbrosas, rupes madidas," etc. Elsewhere two varieties are particularly mentioned by him, one with curled leaves, the other the kind here figured "à feuilles tachetées d'or," for this is not the normal state, nor does it appear to be found wild in that condition. My native specimens from Ringgold and Rodgers' United States North Pacific Exploring Expedition, are gathered by Mr. C. Wright in the Loo-Choo Islands. I refer Mr. Bentham's Farfugium Kampferi hither with a mark of doubt. The specimens are from "among rocks, near the top of Victoria Peak, Hongkong," C. Wilford; the leaves are more coriaceous, with much sharper and more distinct angles (generally five), and a very broad sinus; indeed the base of the leaf is often transversely truncated, so that the leaf then becomes semiorbicular, and the flowers are very much larger: in these particulars the species much more nearly approaches the Ligularia gigantea of Siebold and Zuccarini, l.c. tab. 36, natives of Niphon, whose leaves are stated to grow from five to eighteen feet long, with the blade five feet in diameter.* Nevertheless, since, when cultivated in gardens in the south of Japan it does not attain a greater height than three to four feet, and since in the gencral structure of the inflorescence and capitula and florets there is the closest similarity, the probability is that all these may prove to be varieties of one and the same species.

Our plant which flowered at Kew in December, 1861, exhibited no appearance of bilabiate florets, distinctly observed by Dr. Lindley; but, indeed, it is characteristic of the genus to have the radical florets " ligulate or biligulate."

Fig. 1. Floret of the disk. 2. Floret of the ray. 3. Hair from the pappus: magnified.

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Vincent Brooles, Trmp

## Tab. 5303.

# DENDROBIUM Lowir. 

Mr. Low's Dendrobium.

Nat. Ord. Orchidere.-Gynandria Monakdria.

Gen. Char. Sepala membranacea, erecta v. patentia; lateralibus majoribus obs liquis, cum basi producta columnæ connatis. P'etala sepalo supremo sæppius majora, nunc minora, semper membranacea. Labellum cum pede columnæ articulatum $v$. connatum, semper sessile, indivisum vel trilobum, sæpius membranaceum, nunc appendiculatum. Columna semiteres, basi longe producta. Anthera bilocularis. Pollinia 4, per paria collateralia.-Herbæ epiphytue, nunc caulescentes, nunc rhizomate repente pseudo-bulbifero. Folia plana, sapius venosa. Flores solitarii, fasciculati v. racemosi, specioss. Lindl.

Dendrobitm ( $\S$ Eudendrobia, nigro-hirsuta) Lowii; caule erecto nigro-hirsuto, foliis ovato-obiongis apice obliquis subtus nigro-pubescentibus, racemis densis multifloris (floribus aureis), petalis oblongis obtusis undulatis dors sali duplo longioribus, labello trilobo, lobis lateralibus brevibus lineari-lanceolatis incurvis paullo super basin insertis, intermedii longe unguiculati, limbo subrotundo convexo decurvo barbato, mento infundibuliformi, columna semicylindrica 3-dentata. Lindl.
Dendrobium Lowii. Lindl. in Gard. Chron. for Nov. 30, 1861. p. 1046 a.

A splendid and remarkable new species, deservedly dedicated to Hugh Low, Esq., of Labuan, who found it on a mountain, " on the north-west coast of Borneo, at an elevation of 3000 feet above the sea-level, growing on trees in exposed situations," whence it was introduced to his father's nursery at Clapton. It flowered in November, 1861.

Not having the opportunity of examining this in a living state myself, I gladly avail myself of the remarks of Dr. Lindley:"A most attractive species, imported by Messrs. Low, of Clapton, from Borneo, and exhibited by them at a meeting of the Floral Committee of the Horticultural Society. Fragments of what appears to be the same plant occur among Mr. Motley's Orchids (n. 201), gathered at Banjarmassing. The flowers are admirably beautiful, produced in dense racemes as many as seven together, and are fully two inches in diameter, of a charming
yellow colour, set off in a striking manner by six red lines on the lip, bearing long crimson fringes. The stem is upright, about a foot long, covered with black, which also occurs on the under side of the leaves in the shape of fine down.

The species is evidently an ally of $D$. formosum, of which it has the habit, but is slenderer, and has an entirely different flower in structure as well as colour. Probably it will eventually be stationed next the rare Dendrobium Infundibulum, found in Moulmein by Thomas Lobb, but of which the colour of the flowers is unknown." Lindl. l.c.

Fig. 1. Column, lip, and spur ;-magnified.


## Тав. 5304.

# ANGURIA Warscewiczil. 

Warscewicz's Anguria.

Nat. Ord. Cucurbitacee.-Diecia Diandria.

Cen. Char. Flores dioici. Masc. Calyx tubo campanulato, ventricoso ; limbo 5 -partito. Corolla imo calyci adnatim inserta; limbi liberi quinquepartiti, laciniis angustis, patentibus. Stamina 2, imæ corollæ inserta, libera; filamenta brevissima; anthere biloculares; loculis linearibus, connectivi lati, mutici v. angusti, in acumen producti marginibus adnatis, rectis v. flexuosis. Fem. Calyx tubo cum ovario connato ; limbo supero, campanulato, 5 -fido. Corolla maris. Stamina 2, sterilia. Ocarium inferum. Stylus bifidus; stigmata bipartita. Bacca oblongo-subtetragona, bi-quadrilocularis, polysperma. Semina ...-Herbæ Americana tropica ; radice crassa, verrucosa; foliis alternis, petiolatis, cordatis, integris vel pedatisectis; cirrhis simplicibus; pedunculis axillaribus; masculis elongatis, racemosis; fæmineis uniforis. Endl.

A ngurie (§ Euanguria) Warscewiczii ; foliis petiolatis cordatis trifoliolatis, foliolis petiolulatis, lateralibus subsemihastatis medio obovato-oblongo omnibus brevi-acuminatis angulato-sinuatis, pedunculis masculinis folio (cum petiolo) duplo longioribus, floribus spicatis, calyce viridi cylindraceo, limbi lobis crassis glanduliformibus, petalis pulcherrime rubro-aurantiacis, staminibus 2.

## Anguria Warscewiczii. Hort.

Although we are at present only acquainted with the male plant of this species of Anguria, we gladly figure it, and recommend it as well deserving of cultivation on the rafters of a warm stove, where it produces its brilliant scarlet flowers in the middle of winter. At least it has been so with our plant, in December. It is a perfectly new, and as far as I yet know an undescribed, species of the little-known Cucurbitaceous genus, $A n$ guria. We received it, under the name here adopted, from Mr. Henderson, St. John's Wood Nursery. It is most likely one of the many interesting plants introduced into European gardens by Mr. Linden, and was no doubt collected by Warscewicz; but where I have no means of knowing. My Herbarium, however, possesses native specimens recently sent me by my valued botanical correspondent, Sutton Hayes, Esq., who gathered it in

Mabch 1st, 1862.

Panama, near the Barbacons station of the Panama Railway, in May, 1861. It is readily distinguished from all the other species of the genus, of which thirty-eight are described by Schlechtendal in the twenty-fourth volume of the Linnæa, by the ternate leaves, the cylindrical calyx of the male flowers, its glanduliform lobes, and the spreading orbicular petals, which are of a rich scarlet colour.

Fig. 1. Flower with petals unexpanded, showing the thickened lobes of the calyx. 2. Flower laid open, showing the two stamens:-magnified.


# Тав. 530j. <br> PHYSURUS maculatus. 

Spotted Physurus.

Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. Sepala sulnequalia, herbacea, lateralia labello supposita. Pefula subaqualia, sepalo dorsali aqglutinata. Labellum anticum, cum columna parallelum, concavum, sub apice dilatato smpe lunato constrictum, basi calcare brevi libero sepe ventricoso anctum. Columna libera v. basi tantum labello leviter accreta; rostello demum membranaceo-bipartito. Authera dorsalis, apiculala, bilocularis. Pollinia 2, sectilia, glandule ovali adnata.-Herbe terrestres, caulescentes, radicibus filiformibus succulentis. Folia busi laxe raginata, petiolala, nervosa. Flores dense racemosi. Lindl.

Physures maculatus; radicis fibris crassis longis teretibus carnosis, foliis lanceolatis discoloribus supra viridibus seriatim albo-maculatis, vaginis arcte appressis, spica densiflora, bracteis latissime ovatis breviacuminatis, labello lanceolato medio constricto basi concava apice ovato-acuminato recurvato, calcare longitudine perianthii obtusissimo.

Living plants of this new and pretty species of Physurus were brought to England by Mr. Cross, on his return from his mission to Ecuador for the purpose of procuring seeds and plants of Cinchona succirubra for cultivation in India, on account of the Indian Government. Flowering specimens were sent to us in November, 1861, by Mr. Osborne,* of the Fulham Nursery. Fifteen species of this genus are described by Dr. Lindley in his ' Genera and Species of Orchideous Plants,' and another species has been published in our 'Icones Plantarum' (vol. v. t. 449), Physurus vaginatus from Guatemala. To this probably our present one is most nearly allied, bat abundantly distinct, for that has oblongo-ovate leaves, and remarkably inflated sheaths surrounding the stem. The spotting of the foliage is peculiar in our plant, but may not be constant.

Descr. Terrestrial. Roots consisting of stout, vermicular, long fleshy fibres, sometimes downy at the apices. Stem erect, about

* At Tab. 5259, under Lepanthes calodictyon, for "Mr. Osborne of Clapham Nursery," read Mr. Osborne of the Fulham Nursery.

APRIL 1st, 1862.
a span high, terete, leafy. Leaves remote, two and a half inches long (in the blade), petiolate, dark-coppery-green above, with two series of white oblong spots lying parallel with the costa, and two shorter lines of the same at the base, beneath greyish-white ; petioles sheathing at the base; sheaths rather short, close-pressed to the stem. Spike of many close-placed whitish small flowers, each of which is subtended by a broad-ovate, acuminated bractea, scarcely the length of the ovary. Sepals ovato-lanceolate, the dorsal one agglutinated to the petals, which are similar in form and size. Spur about as long as the rest of the flower, very obtuse. Labellum longer than the sepals, much constricted near the middle, the lower half ventricose, the upper half ovate, much acuminated, reflexed. Column short. Pollen-masses attached to a large twolobed gland.

Fig. 1. Side, and, 2. Front view of a flower. 3. Side, and, 4. Front view of the lip and spur. 5. Front, and, 6. Side view of the column. 6 and 7. Side and front view of the pollen-mass :-all more or less magnified. (Our artist has, we fear erroneously, represented the pollen-masses as fringed at the apex.)


# Тав. 5306. <br> CEROPEGIA Gardneri. 

Mr. Gardner's Ceropegia.

Nat. Ord. Asclepiadere.-Pentandria Digynia.

Gen. Char. Calyx quinquepartitus. Corolla tubulosa, basi magis minusve ventricosa, subinfundibuliformis ; limbi laciniis compressis, ligulatis, erectis, seppius arcuatis apiceque cohrerentibus, haud raro ciliolatis; prefloratione valvata. Corona staminea duplici serie campanulata vel rotata, 5-15-lohata; lobis antheris antepositis sepius longioribus, ligulatis, apice sepissime approximatis, comiventibus. Antherre apice simplices, membrana destitute. Massa pollinis erectæ, rotundatæ, margine interiore pellucidæ. Stigma muticum. Folliculi cylindracei, læves, pergamacei. Semina comosa.-Suffrutices vel potius herbæ perennes, Indica. De Cand.

Ceropegia Gardneri; volubilis glabra, foliis lanceolatis acuminatis, pedunculis petiolo subæquilongis paucifloris, calycis lobis linearibus, corolla ad tubi basin parum inflata supra medium subito valde ampliata apice aperte 5crumenata margine ciliata, coronæ stamineæ lobis exterioribus linearibus acutis, interioribus multo longioribus latioribusque et apice reflexis, folliculis longiusculis teretibus. Thwo.
Ceropegia Gardneri. Thoaites, Enum. Plant. Zeyl.p. 199.

A native of Ceylon, introduced by the Messrs. Veitch and Sons to their Nurseries at Exeter and Chelsea, and undoubtedly the C. Gardneri of our friend Mr. Thwaites's valuable 'Enumeratio,' above quoted. It was first detected by Mr. Gardner (whose name it bears), at Rambaddo, at an elevation of from 4000 to 5000 feet, and it well deserves a place in our collections. Mr. Thwaites aptly compares it with the Ceropegia elegans of Wallich, from the Nilgherries, figured at our Tab. 3015 of this work ; but a slight glance at that figure will serve to justify Mr. Thwaites in his further remark, that "it can scarcely be a variety of it." It is indeed infinitely more ornamental than that, with larger leaves and larger flowers, twice the size of those of elegans. In the state of the bud there is a most striking difference when the lobes of the corolla are folded in, in a very remarkable manner, so as to present five spreading lobes like the lobes of a starfish, or still more like the expanded corolla of a Stapelia. Then again, in the fully-developed corolla (we can hardly say expanded,
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for the lobes continue to adhere at the apices), the inflected segments take a broad heart-shaped form, the sides near the apex being reflected and forming the only opening into the tube. The colour is much brighter, and the hairs, so very abundant and conspicuous in elegans on the corolline lobes, are here few and very indistinct.

Fig. 1. The staminal crown. 2. The pistils:-magnified.


[^4]
## Tав. 5307.

# BEGONIA prismatocarpa. 

Prism-fruited Begonia.

Nat. Ord. Begoniacee.-Mongecia Polyandria.

Gen. Char. (Vide supra, ТАв. 4172.)


#### Abstract

Begonia prismatocarpa; herbacea humilis, caulibus teretibus repentibus pilosis, ramis ascendentibus, stipulis ovatis acutis membranaceis fimbriatis, foliis longe petiolatis oblique cordato-ovatis subpalmato-lobatis, lobis acuminatis inequaliter serratis hinc latioribus, petiolis teretilus pilosis, pedunculis axillaribus pilosis petiolo longioribus umbellatim bi-trifloris, umbella bracteis duabus stipulæformibus, floribus dipetalis, masculis staminibus monadelphis, antheris lineari-cuneiformibus, filamento perbrevi, capsula (immatura) elongata lineari-oblonga quadrangulari vix alata angulis æqualibus 4-loculari, stylo profunde 4-partito, stigmatibus capitatis pubescentibus.


If this is wanting in floral beauty, it is nevertheless a very intcresting plant, a Begonia with an elongated, four-celled, foursided capsule, a quadripartite style, and capitate stigmas. It is discovered by Mr. Gustav Mann in Fernando Po. It will probably coustitute a new genus among Begoniacea with M. Alphonse de Candolle, who has already alluded to some imperfect specimens of the plant in his valuable 'Mémoire sur la Famille des Begoniacées,' in the eleventh volume of the 'Annales des Sciences Naturelles' (quatrième série, Botan.) : "L’Herbier de Sir W. J. Hooker m'a fait connaître une espèce de Fernando Po, trop incomplète dans la collection pour qu'on pût la décrire, et qui semble un genre ou une section très-distincte, remarquable par un ovaire étroit et allongé, analogue à celui des Prismatocarpus." It is one of the many interesting new plants we have lately received through our collector from the mountain regions of tropical Western Africa. It flowered in the stove at Kew in December, 1861. Its locality was rocks and trees at an elevation of 3000 feet above the sea-level.

Descr. The plant is small and insignificant-looking; it has creeping, herbaceous, rounded, hairy stems and ascending branches. Leaves on long petioles, also hairy, the largest of apkíl list, 1862.
them scarcely two inches in length, obliquely cordato-ovate, subpalmately three to five lobed, but the lobes are much larger on one side than the other, acuminate, coarsely and unequally, but sharply and submucronately serrated. Stipules small, ovate, fimbriated. Pecluncle axillary, solitary, longer than the petiole, bearing a small imperfect umbel of two to four dipetalous flowers. Petals ovate, yellow, with a tinge of orange towards the base. Male flower pedicellate, with a cluster of many stamens borne upon a short stalk (hence monadelphous), all inclined to one side. Filament very short. Anther linear-cuneate, most of it made up of the connectivum, yellow. Female flower sessile, apparently one to each umbel. Ovary or immature fruit linear-oblong, tetragonal, a little attenuated upwards; the four angles are prominent, but scarcely form wings, and these angles are equal, fourcelled, with numerous ovules attached to the four central receptacles. Style short, soon dividing into four erecto-patent branches, each crowned with a large capitate downy stigma.

Fig. 1. Stamens from the male flower, the petals being removed. 2. Single stamen. 3. Female flower (or immature fruit), the petals only removed. 4. Transverse section of the capsule :-all magnified.


## $\square$



## Тав. 5308.

# SCILLA Berthelotif. 

Berthelot's Squill.

Nat. Ord Liliacer.-Hexandria Monogynta.


#### Abstract

Gen. Char. Perigonium corollinum, sex-partitum, campanulatum, rotato-patens. Slamina 6, perigronii laciniis basi inserta ; filamenta æqualia, sululata. Ovarium 3-loculare. Ocula in loculis plurima, biseriata, horizontalia, anatropa. Stylus filiformis, rectus; stigma obtusum. Capsula obtuse trigona, 3-locularis, loculi-cido-trivalvis. Semina in loculis pauca, horizontalia, subglobosa ; testa crustacea, juxta raphen incrassata, atra v. pallescente-fusca. Embryo axilis, dimidii albuminis longitudine, extremitate radiculari umbilico parallele contigua.-Herbæ bulbosce, in Europa media, in regione Mediterranea et Capite Bome Spei obrice; racemo laxo scapum terminante, pedicellis bracteatis, floribus albis v. caruleis. Endl.


Scilla Berthelotii; bulbo oblongo fusco, foliis 2-3 linearibus acuminatis glabris caulem ad tertiam partem vaginantibus scapo brevioribus, spica gral cili, pedicellis inferioribus remotiusculis bracteis setaceis sublongioribus, perigonii exigui laciniis lineari-lanceolatis, apice incrassato-glandulosis stamina excedentibus. Web3.
Scilla Berthelotii. Webb, Phytogr. Canar. sect. iii. p. 337. t. 232.

A plant of the genus Scilla was so little expected by us from a country within the Tropics, and only four degrees from the Equator, that when the present plant, which had been sent to us by our zealous collector Mr. Gustav Mann, from the Cameroons River, tropical Africa, in 1861, flowered in our stove the latter end of the same year, I thought, unornamental as the plant is, it deserved a place in the 'Botanical Magazine' on account of its locality. I little expected, however, to find that it was no new plant, but one already described in the Canary Island Flora of Messrs. Webb and Berthelot, in which country it grows ("in rupestribus maritimis humidiusculis Teneriffe" "), accompanied by the remark on its geographical distribution, "Planta est ex toto Canariensis." But here it appears at a distance of twentyfour degrees of latitude and twenty-seven of longitude from Teneriffe. I am, however, still rather puzzled whether to refer
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the species to the $S$. Berthelotii of the Canarian Flora or the $S$. dasyantha of the same work; for I can see no valid difference between the two (and both are figured), save that the former has three leaves, the latter only two.

Descr. The bulb is oblong-ovate, with a coat of which the upper part forms a short sheath around the base of the leaves, sending out long radicles, thick, white, and fleshy. Leaves three, lanceolate or linear-lanceolate, tapering towards the base, and there sheathing each other and the base of the scape. Scape rather slender, terete, solitary, a span to a foot long, bearing a lax raceme of small insignificant whitish flowers. Bracts small, subulate. Pedicels very short. Petals narrow-oblong, concave, callous at the tips. Stamens rather shorter than the petals. Ovary subglobose, but having three broad obtuse lobes. Style about as long as the germen. Capsules with two seeds in each cell.

Fig. 1. Expanded flower. 2. Pistil:-magnified.


Тав. 5309.

# BOLBOPHYLLUM Rhizophore. 

Mangrove Bolbophyllum.

Nat. Ord. Orchidef.-Gynandria Monanibra.

Gen. Char. Sepala erecta, acuminata, subæqualia, lateralibus cum pede columne connatis et basi obliquis. Petala nana (rarissime sepalis subiequalia). Labellum cum pede columnæ articulatum, unguiculatum, sæpius integrum, et posticum. Columna nana, antice bidentata v. bicornis. Authera 1-v. bilocularis. Pollinia 4, libera, valde inequalia, nune in uno connata, nunc per paria cohærentia, altero cujusve paris minuto lobuliformi.-Herbæ epiphytre, rhizomate repente pseudobulbifero. Folia coriacea, avenia. Racemi radicales. Lindl.

Bolbophyllum Rhizophore ; pseudobulbis ovatis diphyllis, foliis oblongis condunlicatis obtusis, spicis multifloris pendulis, bracteis subrotundo-ovatis reflexis margıne membranaceis, rachi floribusque scabris, sepalo dorsali lineari-lateralibus intus pubescentibus subrotundis cuspidatis multo longiore, petalis linearibus angustissimis glabris apice setaceis, labello lineari intus villoso sub apice mucronulato. Lindl.
Bolbophyllum Rhizophoræ. Lindl. in Journ. Proc. Linn. Soc. v. 6. p. 124.

A very lovely little plant, if minutely examined as the structure of the flowers entitles it to be. It was found growing on Mangroves in the Nun River, by Mr. Barter, late Botanist to the Niger Expedition under Commander Baikie, when living plants were sent to Kew, and again by Mr. Gustav Mann, in 1560 , from the same river. These plants have flowered with us both in April and in October of 1861.

Descr. Plant small. Pseudobulbs scarcely an inch long, ovate, thickly clustered, each bearing two oblong-lanceolate obtuse or retuse leaves, tapering at the base, scarcely conduplicate, except in the dried state. Scape or peduncle from the base of the pseudobulbs, short, terminated by a slender, flexuose, drooping pikes of many small subsecund flowers. Rachis granulated with small tubercles. Bracts broadly ovate, at the base of the sessile ovary, reflexed. Perianth externally muricated, as well as the ovary, superior or dorsal sepal erect, purplish-brown, yellow-

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ish at the base within, erect, oblong, larger than the lateral sepals, which are reflexed and bright red-purple on the upper side. Petals lineari-subulate, curved forward, white. Lip much smaller than the sepals, articulated upon a stalk, oblong-ovate, obtuse, reflexed, deep-purple. Column short, with a tooth on each side below the anther-case. Pollen-mass oval, subrotund, double.

Fig. 1. Flower and portion of the rachis. 2. Front view of a flower. 3. Flower from which the sepals have been removed. 4. Pollen-masses:-all more or less magnified.


# Tab. 5310. <br> CLOMENOCOMA montana. 

Mountain Clomenocoma.

Nat. Ord. Composite. - Syngenesia Superfloa.

Gen. Char. Capitulum multiflorum, radiatum; ligulis uniserialibus, formineis: floribus disci tubulosis, quinque-dentatis, hermaphroditis. Inrolucrum imbricatum; squamis linearibus, imbricatis, dorso versus apicem glandulam grossan gerentibus. Receptaculum tenuiter fibrilliferum. Achenium elongratum, multistriatum ; glabriusculum. Pappus squamellis 10 , uniseriatis, basi polyadelphis, superne lineari-setarformibus.-Herbe Austro-Americance, Tageti facie. Folia oppusita, pinnatisectu. Capitula terminaliu, pedunculata, solitaria. Flores aurantinei. De Cand.

Clomenocoma montena; foliis ovatis acutis serratis basi cuneatis intergris $v$. inciso-lobatis, petiolo basi lobulis setæformibus aucto, involucri squamis obtusis fimbriatis. Benth.
Clomenocoma montana. Benth. Plant. Hartweg. pp. 86, 351.
Dysodia grandiflora? De Cand. Prodr. v. 5. p. 640 (fide Benth.).

We owe the opportunity of figuring this plant to Messrs. Henderson, who received it under the name of "Hebeclinium aurantiacum; " but Mr. Bentham has recognized it as his Clomenocoma montana, a native of Guatemala, whence we possess specimens both from Mr. Skinner and from Mr. Hartweg. The name Clomenocoma was doubtless given by Cassini to the genus on account of the resemblance of the flowers to those of the Marigold, $\kappa \lambda$ ó $\mu \in \nu o \nu$ in Greek. The colour of the flower is very rich, and it may prove to be a valuable summer bedding-out plant.

Descr. The root appears to be perennial. The stems herlaceous, scarcely branched, except towards the summit, where they divide into peduncles ; erect, one to two feet high, nearly glabrous. Leaves opposite, ovate, or rather ovato-lanceolate, acuminate, inciso-serrate, petiolate, marked with black glandular dots, most numerous beneath; on the petiole are four to six linear-lanceolate segments or small narrow leaflets, ending in a setiform point. Peduncles axillary and terminal, each with a pair of diminutive leaves or bructs. Head of flowers large, handsome. Involucre

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urceolato-cylindrical, consisting of one series of linear-oblong erect scales, erose at the apex, and a few smaller external ones, lanceolato-subulate, all with black glandular streaks. Receptacle fibrillose. Florets all of a rich deep-orange colour.

Fig. 1. Apex of a peduncle and involucre. 2. Floret of the circumference, with fibrillæ. 3. Floret of the disk, with fibrillæ. 4. Hair of the pappus :magnified.


## RHODODENDRON arboreym, Sm., var. limbutum.

Iree Rhododendron, broad-zoned var.

Nat. Ord. Ericet.-Diandria Monogynia.

Gen. Char. (Vide supra, ТАв. 3825.)

[^5]Of all the varieties of these well-known and variable Tree Rhododendrons of the Himalaya, none is better worth cultivation than this, whether for its early free-flowering habit or the exquisite delicacy of the broad rose-coloured limb of the corolla, which gradually fades into the almost pure white throat, marked at the base with a deep blood-red blotch. The nearest variety to this is undoubtedly the arloreum var. roseum, Don, Prod. Flor. Nep. p. 154, first figured by Dr. Lindley, in the ' Botanical Register,' t. 1240, and again in Sweet's 'British Flower Garden,' vii. t. 339, but in that the colour is more uniform, that of the limb being paler than the throat, and the leaves have a little brown tomentum underneath.

Our plant was raised from seeds sent by Dr. Hooker from the Sikkim Himalaya in 1848-9, and flowered in a cool conservatory.


## Tab. 5312.

# LIMATODES rosea. 

Rose-coloured Limatodes.

Nat. Ord. Orchidefe.-Gynandria Monandria.

Gen. Char. Perianthium erecto-patens, subæquale, liberum. Labellum liberum, divisum, calcaratum ; limbo interno tumido. Columna erecta, semiteres. Anthera bilocularis; loculis sul)quadrilocellatis. Pollinia 8, obovata, caudicula brevi filiformi, glandula minuta.-Herbæ terrestres. Caules basi tumidi. Folia intu-lanceolata, nervosa, membranacea. Pedunculi laterales, solitarii, panciflori. Flores albi vel rosei. Lindl. (Char. ex Blume.)

Limatodes rosea; pseudobulbis fusiformibus, foliis oblongo-lanceolatis plicatis glabris, scapo multifloro foliis longiore floribusque laxis villosis, bracteis membramaceis recurvis ovario brevioribus, labello oblongo plano retuso, calcare recto obtuso horizontali, columna nana tomentosa. Lindl.
Limatodes rosea. Lindl. in Paxton's Fl. Gard. t. 81.

A very lovely plant, and much prized in collections. We are enabled to figure it through the kindness of Messrs. Low and Son, of the Clapton Nursery, who lately received plants from the Rev. C. S. P. Parish, of Moulmein, where however it was some years before brought into notice by Mr. Thomas Lobb, collector for the Messrs. Veitch, and a figure of it appeared in Paxton's ' Flower Garden,' above quoted. The genus Limatodes was established by Blume upon a Java species from Mount Salak, the L. pauciflora, and a third species is described by Dr. Lindley, a native of the Mishmee hills, in Griffith's Herbarium. The present species scems to be a ready flowerer. In the case of our specimen the flowers appeared from the base of an old pseudobulb without any leaves.

Fig. 1 represents a pedicel with the lip and spur. 2. Side view of the column, spur, and ovary. 3. Front view of the column and anther. 4. Pollenmasses :-magnified.


## Тав. 5313.

# CLERODENDRON Thomsone. 

Wrs. Thomson's Clerodendron.

Nat. Ord. Verbenaceef.- Didynamia Angiospermia.

Gen. Char. Calyx campanulatus, rarius tubulosus, interdum pentagonus et subinflatus, 5 -fidus v. quinquedentatus, rarissime truncatus. Corolla infundibularis vel subhypocraterimorpha; tubo sappissime calycem excedente, interdum longissimo; limbo quinquepartito laciniis superioribus paulo magis approximatis, subinequali vel laciniis inferioribus magis minusve adscendentibus obliquo immo subsecundo. Stamina 4, corollæ tubo inserta, longe exserta, subdidyma; anthere supra basin insertæ, basi fissæ, biloculares, loculis parallelis, rima longitudinali dehiscentibus. Ovarium quadriloculare, loculis uniovulatis; oxulo in spermophoro angulo centrali adnato pendulo. Stylus filiformis, exsertus; stigmate bifido, acuto. Drupa calyci ampliato insidens vel inclusa, baccata v. carnosa, quadri- vel sæpius abortu mono-di-tripyrena, sæpius $2-4$-loba ; pyrenis maturitate distinctis, unilocularibus; putamine lignoso lævi. Semen solitarium, erectun. Cotyledones oleosæ, applicatæ; radicula brevis, infera.-Frutices vel arbores, inter tropicos veteris orbis imprimis vero Asia copiosc, in America vero parce crescentes. Folia opposita vel terna, simplicia, integra vel ravius lobata, phyllopodio interdum prominenti insidentia. Cyms trichotoma vel axillares, vel in paniculam terminalem collecte. Schauer, in De Cand.

Clerodendron Thomsonce; caule volubili glabro, foliis oppositis brevi-petiolatis integris oblongo-ovatis acutis glabris, venis superne sulcatis, panicula axillari et terminali, cymis dichotomis laxifloris bracteatis, calyce albo membranaceo inflato pentagono 5 -partito, laciniis ovatis acutis, corolla coccinea, tubo gracili extus glanduloso-pubescente calycem æquante, limbo oblique 5-lobato, staminibus longissime exsertis. Balf.
Clerodendron Thomsonæ. Balf. in Edinb. New Phil. Journ. N.S. p. 1. v. 15. t. 2.

From the stove of the Botanic Gardens of Edinburgh, whence we received specimens from Professor Balfour in January of the present year, 1862, to whom the living plant was communicated in 1861, by the Rev. W. C. Thomson, missionary at Old Calabar, on the West Coast of Tropical Africa. The specific name is given in memory of that gentleman's wife, the late Mrs. Thomson. It flowered in the stove at Edinburgh, the branches twining extensively round other plants or prostrate and rooting.
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We have only seen the cut specimen ; but no doubt Dr. Balfour says very correctly that it "has a very showy appearance in the conservatory, twining along the roof of the house to the extent of ten or twelve feet, and giving off numerous clusters of flowers; and the contrast of colour presented by its (large) white calyx and crimson corolla renders it a desirable plant for cultivation."

Mr. Thomson met with it growing abundantly on the banks of the Old Calabar River, above salt-water range. I may add that the same species has been detected by Mr. Barter, late botanist to Baikie's Niger Expedition, at Angiama, on the Quorra; and very fine native specimens are deposited in the Herbarium at Kew.

Fig. 1. Pistil,-magnified.


# HAMANTHUS cinnabarinus. 

Cinnabar-coloured Hamanthus.

Nat. Ord. Amaryllidacee.-Hexandria Monogynia.

Gen. Char. Perigonium superum corollaceum, limbo 6-partito, regulari, deciduo; tubo recto; laciniis angustis, $1-3$-nerviis, æqualibus, erectis vel stellato-patentibus. Stamina 6, summo tubo inserta, exserta, alterna (petalina?) longiora. Filamenta filiformia. Anthera oblongæ, utrinque bifidx, dorso supra basin affixæ. Ovarium inferum, triloculare; ovula in loculis solitaria vel gemina, collateralia, pendula (pauca e loculorum angulo centrali adscendentia vel pendula, Endl.), anatropa. Columna stylina filiformis, recta. Stigma simplex, obsolete trilobum vel trifidum. Bacca globosa vel oblonga, abortu 1-trilocularis. Semina in loculis solitaria, loculum replentia; testa membranacea, adnata; raphe immersa; hilum basilare, chalazæ apicali discolori jungens. Embryo minimus, in basi albuminis dense carnosi; extremitate radiculari hilum attingente.-Herbæ, paucis Africanis tropicis exceptis, Capenses, Gulbiferc, scapigere, glabrce vel pubescentes; bulbo tunicato, sapius bifariam squamoso; folia pauca, sepius bina, coriacea, crassiuscula, plerumque plana orbiculata erecta vel humistrata, rarius angusta elongata canaliculata, rarissime petiolata, oblonga, petiolis vaginantibus. Scapus brevis, solidus, plerumque compressus, basi sepe bracteis duabus radicalibus interdum coloratis stipatus, multiflorus. Spatha utplurimum polyphylla; foliolis erectis, coloratis, umbella longioribus, rarius diphylla vel reflexa. Kth. ex Endl.

Hemanthus cinnabarinus; foliis paucis omnibus inferioribus seu subradicalibus ovali-oblongis longitudinaliter multinerviis, costa crassa subtus prominente, limbo in petiolum subvaginantem decurrente, scapo cylindraceo umbellatim multifloro, bractea communi florem involucrante et multiseriata, pedicellis singulis bracteola lineari stipatis primo erectis mox patulis aut etiam reflexis, perianthii lobis subrequalibus oblongis, ut stamina filamenta rigida stylusque cinnabarinis. Dcne.
Hemanthus cinuebarinus. Desv. in Flore des Serres, 2nd Series, v. 2. p. 27.

Drawn from bulbs sent by M. Gustav Mann to the Royal Gardens, from Ambas Bay, at the foot of the Cameroon mountains, in Western tropical America. There can be no question of the plant being identical with the Hamanthus cinnabarinus of Professor Decaisne, in the 'Flore des Serres' above quoted, who considers it a new species ; but, were it not for such high authority, we should have been disposed to have looked upon it as a remarkable state of Hamanthus multiflorus.* But there

[^6]is this remarkable difference:-in both the scape rises from the bulb, nearly simultaneously with the foliage; in $H$. multiflorus it springs laterally from the outside of the cluster of leaves; in our plant, as in that of Decaisne, the scape forms the axis or centre of the plant, and is surrounded by the sheathing base of the leaves. These leaves externally (below) gradually become sheathing scales, more or less tinged with purple, and which form a kind of stem. I really can point out no other difference.

Fig. 1. Section of the perianth. 2. Section of the ovary :-slightly magnified.


# Тав. 5315. <br> HELICONIA metallica. 

Metallic-leaved Heliconia.

Nat. Ord. Musacere.-Pentandria Monogynia.


#### Abstract

Geı. Char. Perigonii epigyni foliola exteriora requalia, basi inter se concrescentia, interiora lateralia subconformia approximata, genitalia amplectentia, posticum nanum. Stamina 5, sexto postico abortiente, basi perigonii aduata. Oerarium inferum, triloculare. Ooula in loculis solitaria, e basi axeos adscendentia, anatropa. Stylus filiformis; stigma depressiusculum, obsolete trilobum. Capsulu subirrupacea, tricocea ; coccis osseis, indehisceutibus. Semina in coccis solitaria. obovato-subglobosa, basifixa; testa ab endocarpio vix solubili. Emhryo orthontropus, linearis, in axi albuminis farinaceo-carnosi, extremitate radiculari unbilicumattingente, infera.-Herbæ Americanre tropice; foliis longe petiolatis; petiolis basi raginantibus, scapum radicalem sape velantibus; spathis pluribus distichis, in axilla floriferis. Endl.


Heliconia metallica; elata gracilis 6-8-pedalis, foliis sesqui-bi-pedalibus oblongis acuminatis supra velutino-viridibus subtus purpureo-metallicis, spica erecta, spathis remotiusculis uni-trifloris, floribus subcylindraceo-angulatis curvatis falcatis coccineis, sepalorum apicibus acuminatis albis erecto-patentibus, petalo nano ovato obtusiusculo.
Heliconia metallica. Planch. and Linden, Cat. 1856, n. 11 (name only, no descriptive character or remarks).

Roots of this fine species of Heliconia were sent to us by Mr. Linden, and M. Schlim is recorded as the discoverer, in the wet shady gorges at the foot of the Sierra Nevada of Santa Martha. It is to be regretted that Messrs. Planchon and Linden, as far as we can find at least, have nowhere published any figure or description of this plant, and, though we feel ourselves by no means called upon to perpetuate such names, yet in the present case we think it better to do so than to create confusion by needlessly increasing the number of names and synonyms. It requires the heat of a warm stove to induce the flowering of this plant.

Descr. This is perhaps the most graceful of all the species of Heliconia known to us. It resembles a very slender Musa in its foliage, and is six to eight feet high : the stem-portion, if it may be
may 1 st, 1862.
so called, is formed of large sheathing green scales, having a long slender point. The leaves, three to four, are quite at the summit, and are from one and a half to two feet and more long, oblong, gradually acuminate, of a rich deep velvety green above, beneath of a coppery metallic-purple colour, which suggested the name of metallica to Messrs. Planchon and Linden. The spike of flowers is terminal, erect, about a span long, consisting of about six large green spear-shaped but conduplicate, bluntly caricated bracteas or spathes, the lowest one with three flowers in the axil, the rest with two or one. Pedicels one to one-and-a-half inch long, green, erect. Flowers large, handsome, three inches long, cylindrical, slightly angular, and a little curved ; the three sepals or outer portions of the perianth approximate and slightly conjoined, scarlet, the acuminated apices only free, white, erecto-patent. The two perfect petals are scarlet to the apex and are convolute around the stamens and style: the third, or dwarfed petal is a small, white, ovate scalc. Stamens five. Hilaments subfusiform, terminated by long, linear, white, or subsagittiform anthers; style very much resembling a filanent of the stamens, but acute.

[^7]

## Тав. 5316.

## BOLBOPHYLLUM cupreum.

Copper-coloured Bolbophyllum.

> Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. (Vide supra, TAB. 5288.)

Bolbophyllem cuprenn; folio angusto solitario seapo longiore, racemo brevi oblongo nutante, petalis sctacen-acminatis serrulatis, labello ovato dente utrinque setaceo, columnæ angulis aristatis. Lindl.
Bolbophyllum cupreum. Lindl. in.Bot. Reg.v. 24. 1838, Misc. p: 9 .

Figured from a flowering-plant in the Royal Gardens of Kew, in 1861. Dr. Lindley drew up his specific character from a plant imported by Messrs. Loddiges, through Mr. Cuming, from Manilla, whereas our specimen is stated to come from Arracan. The flowers, he observes, are copper-coloured, thence the name (cupreum), and have a smell extremely like Valerian-ront. Many of the small-flowered Orchidece are remarkable for the singularity of their structure, as seen under a microscope; and such is the case with the present species.

Descr. Pseudo-bulbs ovato-subrotund, compressed, green, fleshy, glabrous, and perfectly smooth on the surface. Several of these are attached to a creeping, rooting, scaly candex, about the thickness of the quill of a writing-pen; often subtended by large, lanceolated, membranaceous, closely-pressed scales. Each pseudo-bulb bears on its summit a solitary, oblong, coriaceons leaf, about a span long. At the very base of a pseudo-bulb arises the curved scape, three to four inches long, clothed for its whole length with large, lax, sheathing, membranaceous scales. Spilie about as long as the scape, cylindrical, drooping, of an orange-copper colour, consisting of closely-placed, imbricated flowers, each flower subtended by a lanceolato-acuminated bructea, of the same colour as the flowers. Pedicels very short.
june 1st, 1862.

Sepals lanceolate, acuminate ; lateral ones deflexed, twice as large as the superior one, and approximate. Petals small, from a broad base, suddenly subulate. Lip oblong-ligulate, shorter than the lateral sepals, almost blood-coloured, haring a short gibbous spur at the base beneath; lateral lobes short, acute; intermediate one obtuse, with a sharp longitudinal lamina, or keel, on the upper side; downy at the margins. Column short, semicylindrical, the margin on each side terminating in a subulate lobe, extending much beyond the anther.

Fig. 1. Front view of a flower. 2. Side view of ditto, with bracten. 3. Flower, with sepals removed. 4. Front view of the lip:-magnified.

# Тав. 5317. <br> RHODODENDRON fulgens. 

Brilliant Rhododendron.

Nat. Ord. Ericere.-Decandria Monogynia.

Gen. Char. (Vide supra, Tab. 3825.)

Rhododendron fulgens; ramulis petiolis pedunculis foliisque superne glaberrimis, foliis petiolatis late obovato- $\mathbf{v}$. ovato-ellipticis apice rotundatis basi cordatis margine recurvo subtus dense floccoso-tomentosis brunneis, capitulis densifloris, pedicellis brevibus, calyce obsoleto v. disciformi, corolla campanulata intense sanguinea, limbi lobis 5 rotundatis recurvis, staminibus 10 filamentis glabris, ovario conico basi turgido 6-8-loculari.
Rhododendron fulgens. J. Hook. Sikkim Rhododendrons, t. 25.

Of all the magnificent series of Rhododendrons which have reached us from India, none can vie in colour with the subject of the present Plate, which, from the gorgeous hue of its blossoms, received the name of fulgens from its discoverer, Dr. Hooker, who says of it, "This, the richest ornament of the Alpine regions (of the Sikkim-Ilimalaya), in the month of June forms a very prevalent shrub, on mountain slopes and spurs, at an elevation of 12,000 to 14,000 feet, flowering in June, and fruiting in November and December ; not yielding in abundance to its associates, $R$. ceruginosum (a variety of lilacinum) and $R$. Maddeni, and, like the former, putting forth young leaves of a beautiful verdigris-green colour. The foliage is perennial, of a bright-green hue, and gives a singular hue to the bleak snowy mountain-faces, immediately overhung by the perpetual snow, contrasting in August with the bright scarlet of the Barberry, the golden-yellow of the fading Birch and Mountain-Ash, the lurid green of the Juniper, and the brown of the withered grass. Whether, then, for the glorious effulgence of its blossoms, which appear to glow like fire in the few sunny hours of the regions it inhabits, or the singular tint its foliage assumes at other seasons,

[^8]it is one of the most striking plants of the inhospitable regions it inhabits.

In many respects $R$. fulgens is most closely allied to $R$. campanulatum; the chief difference, besides the colour of the blossoms, lies in the denser head of flowers, shorter pedicels, smaller corolla, and disc-shaped calyx.

The subject of the present Plate flowered in the Royal Gardens in the month of April, from plants introduced by Dr. Hooker twelve years ago. The flowers are considerably larger than in the plant figured in the 'Sikkim Rhododendrons;' but they are more numerous and crowded in the native specimens.

Fig. 1. Flower. 2. Calyx and ovary. 3. Ovary, cut transversely. 4. Sta-men:-all but fig. 1 magnified.
WEitar, ie erits


# PALISOTA Bartert. 

Mr. Barter's Palisota.

Nat. Ord. Commelynee,-Triandria Monogynia.

Gen. Char. Flores subirregulares. Sepala ovata, obtusa, impari parum majore. Petala sessilia, sepalis subsimilia iisque paulo longiora. Stamina fertiliu 3, petalis opposita, difformia; duo brevia, filamentis filiformibus, anthera oblonga vix longioribus; tertium longius, filamento crasso, anthera ovata pluries longiore; sterilia 2 (v. rarius 3), brevia, ananthera, pilis longis articulatis dense barbata. Ocurium sessile, 3-loculare, loculis biseriatim 5-6-ovulatis. Stylus apice simplex, subpenicillato-stigmatosus. Benth. in Hook. Niger Flora, 544.

Palisota Burteri; acaulis, foliis omnibus radicalibus petiolatis oblongo- v . obovato-lanceolatis longe acuminatis integerrimis subsericeo-pilosis uarginibus villosis, racemo brevi ovoideo densifloro.
P. Barteri. Tab. nostr.

One of the many discoveries of the lamented Mr. Barter, the indefatigable and most successful botanist to Dr. Baikie's Niger Expedition. The first specimens we received were found by Barter in a grove of oil-palms (Elais guineensis) in Fernando Po, and it has since been gathered in the same place by M. Gustav Mann (collector for the Royal Gardens), from whom living plants were received. Both collectors describe the flower as white, which with us have a decidedly faint purple tinge.
The only other known species of Palisota is $P$. thyrsiffora, Benth., also a native of Fernando Po and other places in the Bight of Benin, which differs wholly in the tall stem and branched inflorescence.

Descr. An almost stemless herbaceous plant, one to three feet high. Leaves springing from the root, one to two feet long, obovate-oblong or elliptic-lanceolate, narrowed at the base into a petiole of very variable length, attenuated at the apex into a long slender point; petiole and lamina more or less covered with rather silky hairs, margin villous with a soft downy edging, very
june 1st, 1862.
conspicuous in the dried specimens. Peduncle short, terminal, usually shorter than the petioles, solitary, erect, bearing an erect, oblong, dense, thyrsoid raceme of pale purplish flowers. Sepals and petals nearly equal. Stamens three, staminodia with a pencil of beaded hairs. Ovary covered with long hairs.

Fig. J. Flower. 2 and 3. Stamens. 4. Staminodium. 5. Beaded hair from the same. 6. Ovary :-all magnified.


## Тав. 5319.

# ANTHURIUM Scherzerianum. 

Scherzer's Anthurium.

Nat. Ord. Orontiacere.-Tetrandria Monogynia.

Gen. Char. Spatha ad basin usque explanata, herbacea, colorata, erecta patula v. refracta. Spadix varius. Ovarium septo axeos directione, loculamentis $2, \mathrm{v}$. abortu regulari uniovulatis. Stigma septi directionis. Ovula anatropa, breviter funiculata. Baccee maturitate e sepalis protrusæ, varie coloratæ.-Caudex abbreviatus $v$. elongatus, scandens et radicans. Vaginæ stipulares, oppositifolic, srepe folio deficiente, bis ter superposite. Petiolus imo tumidus, brecissime vaginulatus, apice geniculatus. Lamina folii pseudoneuro intimo continuo, interrupto v. terminali instructa. Pedunculi solitarii.-Germinatio admotiva. Schott, Prod. Syst. Aroid. p. 436.

Anthurium Scherzerianum ; caudicis brevis internodiis brevibus, petiolo sulcato internodio multoties longiore, geniculo mediocri sulcato, folio elongato oblongo v . anguste lanceolato-oblongo basi obtuso v . rotundato apice longo sensim acuminato utrinque punctato, pseudoneuro a margine subremoto, pedunculo petiolis duplo longiore, spadice juliformi subcylindrico vix stipitato coccineo, spatha intense ooccinea, spadice breviore late elliptica basi rotundata apice acuto $\mathbf{v}$. cuspidato.
A. Scherzerianum. Schoilt, l.c. 440.

A very singular little plant, remarkable amongst its congeners for its small size, and the brillant colour of its spadix and spathe, which are retained for some time on the plant. According to Dr. Schott, the author of the species, it was discovered in Guatemala by M. Scherzer, and afterwards found at Costa Rica by Wendland, through whom it was introduced to the Royal Gardens of Hanover, and thence sent to those of Kew, where it flowered in April of the present year.

Descr. A small plant, hardly forming a stem as yet in our houses. Leaves of a deep-green colour and coriaceous consistence, with a pale midrib and slender petioles. Peduncle longer than the petioles, the upper part as well as the whole spathe and spadix of a bright scarlet colour and shining surface. Spathe ovate,

[^9]about an inch long, subacute. Spadix rather longer than the spathe. Seyals four, obeonic trigonous, broadly truncate at the apex. Stamens four; filaments very short and broad; anthercell.s distinct. Ovary cubical, two- to four-celled.

Fig. 1. Spadix. 2. Flower. 3 and 4. Stamens. 5. Ovary. 6. Longitudinal, and 7. Transverse section of ovary:-all magnified.


# OREODAPHNE Californica. 

Californian Mountain-Laurel.

Nat. Ord. Laurinee.--Enneandria Monogynia.


#### Abstract

Gen. Char. Hermaphroditæ v. dioicæ v. polygamæ. Perianthium 6-partitum v. 6 -fidum, subæquale; limbo demum evanescente. Stamina 9 ; antherce oblongæ in filamentis angustatæ, locelli quaterni, per paria unus super altero positi, antherarum trium interiorum reversi. Staminodia quarti ordinis v. 0, v. subulata, aut saltem minus completa. Bacca perianthii tubo in cupulam profundam crassamque converso truncatoque, magis $\mathbf{V}$. minus inversa. -Inflorescentia paniculata v. racemosa, plerisque densa, multis etiam breois et thyrsoidea, axillaris $v$. umbellulata. Nees, Syst. Laur. 462.


Oreodaphne Californica; foliis glaberrimis anguste oblongis oblongo-lanceolatisve subacutis supra reticulatim venosis subtus glaucis, pendunculo communi axillari solitario cano-pubescente, floribus umbellulatis, umbellulis involucro globoso tectis, floribus viridibus pedicellis validis basi strigosis.
Oreodaphne Californica. Nees, l.c. 463.
Tetranthera (?) Californica. Hook. and Arn. Bot. Beech., p. 159.

This fine evergreen and hardy tree is described by David Douglas as forming the greater part of the forests of California, where it marks the transition between the gloomy pine-forests of North-West America and the tropical-like verdure of California. He further states that it is a tree $30-100$ feet high, with a trunk 2-17 feet in circumference, smooth bark, and spreading branches. Douglas states further, that the whole plant is so strongly aromatic, that even during violent hurricanes he has been obliged to remove from under its shade-the odour (a most powerful camphor-like smell) being so pungent as to produce violent sneezing. The hunters make a decoction of the leaves, which imparts warmth. The first discoverer of the species was the late Mr. Menzies, surgeon and naturalist to Vancouver's Expedition, from whom I received specimens collected upwards of half a century ago.

JUNE 1sT, 1862.

Oreodaphne Californica was first introduced into England by David Douglas himself, and there is an original plant still in the Royal Gardens of Kew. The plant from which our figure was made was however received from Berlin, and flowered in March of the present year. The odour of the bruised leaves is, as Douglas says, very powerful indeed.

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


# ECHINOSTACHYS Pineliana. 

Banded Echinostachys.

Nat. Ord. Bromeliacee.-Hexandria Monogynia.

Gen. Char. Calyx tubo adnato, nee superius libero, lobis æqualibus, convolutis, mucronatis. Petala medio constricta, ungue lato superne squamulis fimbriatis aucto. Stamina petalis opposita; flamento undique adnato. Ovarium crassum, carnosum, ovulis 3 ex apice loculorum pendulis.-Herba acaulis, basi surculosa, furfuraceo-canescens; foliis confertis, ligulatis, canaliculatis, basi dilatatis, margine aculeatis; scapo terminali, erecto, sesquipedali; bracteis lanceolatis purpureis ornato; spica cylindrica, densa, bractearum apicibus exsertis subulatis echinata; floribus flavis post anthesin nigrescentibus, amplitudine circiter Æchmæ fulgentis. Brongn. in Planch. Hort. Donat. 25.

Echinostachys Pineliana, Brongn. 1.c.

A singular and striking plant, from the vivid colour of the peduncle and bracts. According to Planchon, in his 'Hortus Donatensis,' or Catalogue of Plants cultivated in the houses of Prince A. Demidoff at San Donato, near Florence, it is a native of Rio de Janeiro. The precise habitat of our specimen has been lost, but it was sent to us from the establishments of M. Mackoy, of Liége.

Descr. Whole plant two to three feet high; almost stemless. Leaves linear, rigid, concave, spinulose-dentate along the margin, acute and pungent at the apices, uniformly covered on both surfaces with fine appressed silvery furfuraceous down, minutely striated, and very obscurely transversely fasciate with brown. Flowering stem a foot high, terete, erect, wholly covered with loosely-sheathing lanceolate acuminate bright-red bracts, three to four inches long, and membranous. Spike dense, cylindrical, two inches long, spinulose from the projecting spines of the bracts. Bracts oblong, shorter than the calyx, blunt, abruptly
terminated by a spine that exceeds the flower in length. Ovary pubescent, bluntly trigonous. Sepals of the same form as the bracts, but emarginate at the apex with a very short spine. Petals yellow, convoluted, with fringed incurved apices. Stamens six, glabrous, alternating with as many thickened hairy glands on the perianth. Style erect, with a three-lobed stigma.

Fig. 1. Flower and bracts. 2. The same, with the bracts removed. 3. Flower, with perianth laid open:-all magnified.


Тав. 5322.

# RHODODENDRON Dalhousie, hybridum. 

Lady Dalhousie's Rhododendron; hybrid var.

Nat. Ord. Ericer.-Decandria Monogynia. Gen. Char. (Vide Tab. 4336.)

Rhododendron Dalhousic; hybridum.

A fine plant of this has been presented to us by Isaac Anderson Henry, Esq., of Hay Lodge, Trinity, Edinburgh, as a hybrid, the offspring of Rhododendron formosum (see our Tab. 4457), fertilized by the pollen from R. Dalhousia (see our Tab. 4718). The size of the flowers is that of its noble parent $R$. Dallousice, but it has derived a tinge of pink from $R$. formosum, and the ciliated calyx also resembles the latter species, while the leaves are intermediate in size, and are quite glabrous. The anthers are small and abortive.

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## Tab. 5323.

# CEELOGYNE Parishit. 

Mr. Parish's Coelogyne.

Nat. Ord. Orchidef.-Gynandria Monandria.

Gen. Char. Sepala conniventia v. patentia, libera, æqualia, petaloidea. Petala nune sepalis conformia, nunc linearia. Labellum cucullatum, sæpius trilobum, lineis disci elevatis v. cristatis, nunc integerrimum ecristatum (in § Paniscia). Columna erecta, libera, margine alata, apice dilatata, nunc cucullata, stigmate bilabiato. Anthera bilocularis septo medio non partibili, infra apicem columnæ inserta. Pollinia 4, libera ( $\left.\begin{array}{l}08 \\ 0\end{array}\right)$, incumbentia, nunc basi materie granulosa co-hærentia.-Herbæ supra arbores et saxa vigentes, foliorum basibus in pseudobulbos dilatatis, rhizomate nune crasso squamoso, nunc obsoleto. Folia coriacea, scepins venis distinctis aqualibus mun quibusdam crassioribus costata v. plicata. Racemi terminales v. radicales e squamis (bracteis sterilibus) corneis erumpentes. Flores speciosi, scepe odorati. Lindl.

Celogyne Parishii; pseudobulbis elongatis cylindraceo-tetragonis angustis, foliis terminalibus binis ovato-oblongis acutiusculis nervosis, pedunculo terminali erecto subsexfloro, floribus 3 -uncialibus erectiusculis flavo-viridibus, bracteis membranaceis circa ovarium convolutis, sepalis petalisque minoribus patentissimis lanceolatis, labello pandurato trilobato viridi maculis atropurpureis irrorato, disco lineis tribus elevatis, lobo medio subrotundo dilatato undulato-crispato obtuso bicristato.

From the collection of Messrs. Low, of the Clapton Nursery, who received it from the Rev. C. S. P. Parish, of Moulmein, where it appears epiphytal. In colour and general structure it has a close affinity with C. pandurata, figured at our Tab. 0084 , but it is much smaller in all its parts: the pseudobulbs are very different in shape, and there are striking differences in the bracts and in the shape and surface of the lip.

Fig. 1. Front view of the lip. 2. Front view of the column. 3 and 4. Front and back view of the pollen-masses:-magnified.



## TAb. 5324.

# ISCHARUM Pyrami. 

Calla-leaved Ischarum.

Nat. Ord. Aroidef.-Monecia Polyandria.

Gen. Char. Spatha marcescens; tubus ventricosus, ima basi tantum connatus; faux constricta; lamina lanceolata, recurvata. Spadix androgynus, liber, crassulus, spatha paulo longior, spica ab antherarum contiguarum spica parte neutra remota, rachi basi dilatata; organa neutra infra antheras tantum sparsa ; appendix crasse subulata, erecta. Flosculi nudi; Masculi : antheree sessiles, compressulæ, horizontaliter exsertæ; connectivum tenue, vix prominulum, loculi oppositi, vertice poris oblongis vel rimulis tandem confluentibus aperientes, antheram bivalvem mentientes; Feminer : ovarium uniloculare; stylus ex ovario abrupte exsertus, subulato-cylindricus ; stigma hemisphæricum ; placenta in fundo ovarii, subexcentrica, obsoleta, uniovulata; funiculus indistinctus, vix ullus; ovulum (solitarium) erectum, orthotropum, lagenæforme, micropyle tholispectante; NevTri sparsi, patentis v. patentissimi, subulati, longuli v. obsoleti. Fructus?Herbæ humiles. Tuber rotundatum. Vaginæ plures. Folia 4-5, lamina ellip-tico- vel lanceolato-oblonga, in petiolum longum decurrentia. Pedunculus brevis. Spatha ante folia producta, tubo e terra subexserto, lamina sordide atropurpurea. Spadix erectus, livido-purpureus. Schott.

Ischarum Pyrami; foliis elliptico-subobovatis sensim in petiolum longum attenuatis apice obtusis oblique nervosis, spatha e tubo ventricoso brevi latolanceolatis longe acuminatis demum revolutis intus atropurpureo-velutinis, spadice spatham subæquante inferne organis tecto, ovariis stylo longiusculo attenuatis, organis neutris elongatis filiformibus ovariis contiguis, antherarum spica brevi semi-pollicari, appendice fusiformi longitudine fere spathæ.
Ischarum Pyrami? Schott, Prodr. Syst. Aroid. p. 66.

Schott is the great authority for the genera of Aroideous plants, for no one has studied them with more care, nor figured and described them more accurately ; but it must be confessed that both the species and genera seem to us to be needlessly multiplied. The genus of which Schott quotes Blume as the author, is in reality only a section of Biarum with Blume, and all the characters the latter attributes to this section are "Orientalia sive Ischara." Ten species are described by Schott, mostly of Syrian july 1st, 1862.
origin ; but the characters are so finely drawn, that I cannot say with certainty that our plant well accords with any of them.

The tubers were brought from the Lake of Tiberias, by Dr. Hooker, in 1861, and the flowers were produced in a warm greenhouse, in January, 1862, and were soon succeeded by the foliage, which has considerable resemblance to that of Calla palustris.

Fig. 1. Spadix :-natural size. 2. Anther. 3. Pistil. 4. Pistil; the orary laid open:-magnified.


ТАв. 5325.

## CLUSIA Brongniartiana.

Brongniart's Clusia.

Nat. Ord. Guttifere.-Polyandria Monogynia.

Gen. Char. Caly. 4-8-sepalus, coloratus. Corolla 4-8-petala. Stamina numerosa, raro definita. Stylus 0. Stigma radiato-peltatum. Flores vulgo polygami et in fœemineis ovarium nectario stamineo brevi crasso circumdatum. Capsula carneo-coriacea, 5-12-valvis, costis ab apice dehiscentibus. Placentre 3 -angulares, valvulis introflexis affixæ ; anguli interni placentarum unam efficiunt centralem placentam angulosam. Semina teretia aut placentæ centrali aut lateralibus angulis affixa. Cotyledones separabiles.-Arbores parasiticre, foliis oppositis, caulibus sape tetragonis. De Cand.

> Clusia Brongniartiana; frutex erectus ramosus, foliis petiolatis oblongis acuminatis subacutis crassiusculis nervo medio prominente, lateralibus paucis tenuibus, cymis (fl. masc.) terminalibus 3 -plurifloris, floribus magnitudine mediocri albis (exsiccatione leviter flavescentibus) pedicellatis, bracteis calycinis 6 triseriatis adpressis ovato-orbiculatis, sepalis 4 decussatis, petalis demum patentibus, receptaculo staminifero prominente quadrato, staminibus in acervum quadrilaterum congestis obscure 4 -seriatis, filamentis brevibus, antheris muticis cuneato-oblongis, loculis 2 linearibus laterali-introrsis. Planch. et Triana.
> Clusia Brongniartiana. Planch, et Triana, Ann. des Sc. Nat., 4me ser.v. 13, p. 355 .

> Tovomita oblongifolia. Hort. Bot. Par. (Planch. et Triana.)

The Royal Gardens of Kew are indebted for the possession of this plant to the Jardin des Plantes of Paris. It is a native of Cayenne, and is considered among the numerous species of the genus Clusia ( 62 species, as elaborated by the authors above mentioned) to be most nearly allied to C.fava, L., and to $C$. ovigera, Planch. et Triana. With us it flowered in the stove in January, 1862.

Descr. A slirub, quite woody below, but the young branches are very dark green, terete, very obscurely and obtusely 4 -angled. Leaves opposite, four to six inches long, oblong, acuminate, very thick and coriaceous, veinless, on thick petioles an inch long.

Panicles with opposite, thick branches, S-10-flowered. Flowers all male in our plant, an inch broad, cream-white. Bracteas very deciduous. Calyx of four, orbicular, green sepals. Petals four, obovate, concave. Anthers red.

Fig. 1. Section of a flower from which the petals are removed. 2. Section of a flower with the petals. 3 and 4 . Stamens :-all more or lezs magnified.


## Тав. 5326.

## SACCOLABIUM miniatum.

Orange-red Saccolabium.

## Nat. Ord. Orchidee:-Gynandria Monandria.

Gen. Char. Perianthium explanatum, patens. Sepala petalis æqualia, lateralia sæpius majora. Labellum indivisum, calcaratum, basi columnæ accretum. Co. lumna erecta, semiteres, rostello subulato. Anthera semibilocularis. Pollinia 2, subglobosa, caudicula elongata, glandula minuta.-Herbæ epiphyte, caulescentes. Folia disticha, coriacea, apice sepius obliqua. Flores axillares, racemosi v. solitarii. Lindl.

Saccolabium miniatum; foliis distichis imbricatis loratis canaliculatis apice oblique truncatis, racemis brevibus cylindraceis patentibus, bracteis minimis acutis, sepalis petalisque ovatis acutis patulis, labello lineari obtuso recurvo, calcare recto pendulo tereti breviore intus edentato, polliniis albis. Lindl.
Saccolabium miniatum. Lindl. in Bot. Reg. 1847, sub t. 26, and Bot. Reg. v. 33. t. 58 .

A native of Java, whence it was introduced to our stoves by Messrs. Veitch, previous to 1847. Our plant is specifically the same as that figured by Dr. Lindley, but the flowers are larger and, with the exception of the labellum and spur, much more inclined to red than orange. The spikes of blossom appeared with us in May of 1862, and continued a long time in perfection. It requires much heat and moisture in its cultivation.

Descr. The stem is short, about the thickness of the little finger ; the lower portion is brown, zigzag, and clothed with the remains of old folinge, here and there sending out long solitary vermicular fibres, by means of which the plant is attached to the branches of trees. Leaves rather numerous, eight to ten inches long, loriform, coriaceous, canaliculate, bidentate at the apex, articulated below on a sheathing base. Racemes axillary, solitary, somewhat drooping, rather shorter than the leaves, bearing numerous richly-coloured flowers, each arising from a small, ovate, acuminated bract. Ovary linear, coloured. Sepals and petal.s jULY 1st, 1862.
spreading horizontally, ovate, acute, uniform in size and shape, fine red. Lip small, linear, recurved, with two upright teeth or lohes at its base, orange as well as the club-shaped spur, about as long as the flower. Column and anther-case scarlet.

Fig. 1. Flower from which the sepals and petals have been removed, showing the lip, spur, and column. 2. Front view of the column and anther. 3. Pollenmasses :-all magnified.


# NOLANA (§ Sorema) lanceolata. 

Lance-leaved Nolana.

Nat. Ord. Solanef.-Pentandria Monogynia.

Gen. Char. Calyx subcampanulatus, limbo 5-partito. Corolla infundibuliformis, limbo amplo campanulato plicato 5-10-lobo. Stamina 5, corolla tubo inserta, inclusa vel exserta. Ovaria plura (3-40), disco hypogyno carnoso inserta, libera, 1-8-locularia, loculis uniovulatis. Semina in loculis solitaria, reniformia, lenticulari-compressa, basi strophiolo vario instructa. Embryo filiformis, annularis, spiralis, albumine amplo, cotyledonibus semiteretibus incumbentibus; radicula infera.-Herbæ prostratゃe vel suffirutices erecti, America meridionalis, Convolvuli aut Solanearum facie; foliis alternis, geminis fasciculatisque integris; pedunculis extra-axillaribus. De Cand.

Nolana ( $\$$ Sorema) lanceolata; herbacea prostrata incano-pubescens, caule subangulato, foliis geminis lanceolatis semi-amplexicaulibus basi ollique adnatis hine decurrentibus, floribus in axillis solitariis speciosis cæruleis. Miers.
Nolana (Sorema) lanceolata. Choisy, in De Cand. Prodr. 13, p. 12.
Sorema lanceolata. Miers, in Hook. Lond. Journ. of Bot. (1845) v. 4, p. 493.

This very charming and as yet very little known annual promises to be a great acquisition to our parterres in summer. It is a native of Chili, and was detected at Coquimbo by Mr. Cuming, and distributed by him under the number $8 \grave{5} 6$. Very recently, seeds have been introduced by Messrs. Veitch and Sons, of the Exeter and Chelsea Nurseries; and the specimen from which our figare is taken was communicated to us from Exeter in June, 1862. It is a compact-growing plant, and its large brilliant blue flowers (a colour so valuable in our flower-borders), with a white eye in the centre, are numerous and striking. These flowers are very much larger and handsomer than the well-known Nolana paradoxa (see Bot. Mag. t. 2604), which belongs to the same group or section, viz. Sorema. This group was separated as a genus by Dr. Lindley, with the character, "Corolla campanulata. Ovaria 20, libera, cumulata; Drupæ 1-loculares, 1$\triangle$ UGUST 1st, 1862.
spermæ, basi apertæ," and adopted by Miers, but with a more extended character and with "ovaria 30-40." Our plant exhibited only five ovaria, unless indeed the glands surrounding them can be considered as abortive ovaria (see our Fig. 2).

Descr. Plant annual, hoary, branched from the base ; branches eight inches to one foot long. Leaves geminate, two inches long, lanceolate, the outer one of the two decurrent upon the stem. Peduncle solitary, axillary, longer than the leaves, single-flowered. Calyx with the tube campanulate, prominently five-angled, with five erect, green, subulate segments, at length spreading. Corolla large, infundibuliform-campanulate, the tube short, yellowishwhite, gradually expanding into the large, spreading, five-lobed limb, each lobe bifid. Stamens five, three short, two long; filaments inserted near the base of the hairy tube. Anthers broad, ovate. Ovaries five, surrounded by several large, glands. Style pentagonal, stigma clavate, five-lobed.

[^11]
## TAв. 5328.

# GRAMMITIS (Selliguea) caudiformis. 

## Taper-pointed Grammitis.

Nat. Ord. Filices.-Cryptogamia Filices.

Gen. Char. Sori nudi, lineares, elongati, crassi, continui, nonnnnquam inter-rupti.-§ Selliguea, Bory. Vence primarice pinnate, refiquce copiose anastomosantes; areold irregulares subhexagonce, venulas simplices vel varie ramosas includentes. Sori inter venas primarias iisque paralleli.

Grammitis (Selliguea) caudiformis; caudice elongato crasso ramoso copiose squamoso, squamis lanceato-subulatis appressis ferrugineis basi dilatatis disco affixis, stipitibus remotis plano-triquetris subspithamæis, frondibus difformibus firmis coriaceis, sterilibus late ovatis magis minusve acuminatis, fertilibus multo angustioribus sæpe caudatis, soris copiosis unciam sesquiunciam longis crassis elevatis emersis non raro varie interruptis.
a. Soris elongatis continuis (Tab. Nostr. 5328).
$\beta$. Soris interruptis polypodioideis.
Selliguea plantaginea. Brack. Fil., U.S. Expl. Exp. p. 58, and in Herb. Nostr.
Polypodium caudiforme. Bl. Fil. Jav. p. 146, t. 54, f. 2, and Metten. Polyp. p. 110 (fronde fertili angustiori caudato-acuminata, soris interruptis).

This is a very handsome and extremely interesting Fern of the Malay Archipelago and Islands, for the possession of which, the Royal Gardens are indebted to Mr. Wendland, of the Royal Hamoverian Gardens. Some may express surprise that a Fern with such very elongated linear sori as we have here represented, should be referred by Blume to the genus Polypodium (\$ Phymatodes) ; but we are so fortunate as to possess specimens exhibiting all the intermediate grades between the perfect sori of Grammitis, \$ Selliguea, and that form of sori which would almost justify its being placed in Polypodium. The localities recorded in our herbarium are, a, Java, Zollinger, De Vries, and Teijsmann, $n .5$ (our specimen partially breaking up into suborbicular sori) ; $n .1$, gathered at an elevation of 10,000 feet, upon the mountains; Tahiti (intermediate between the two forms,

Brackenridge) : $\beta$, Mergui, Griffith; Aneiteum, trees on mountains, New Hebrides (exactly according with the P. candiforme of Blume); Fiji Islands, Seemann (Pleuridium vulcanicum, J. Sm., in Seemann's Cat. of Fiji Island Plants). The oldest specific name of the plant, which we have preserved, is only expressive in certain forms of it.

Descr. Caudex long, creeping on the surface of the ground, or more frequently on the trunks of trees. Stipiles a span to a foot long. Frond 6-10 inches long, and 3-4 inches wide in the broadest part, very firm and coriaceous; primary veins very conspicuous and very prominent beneath, the rest of the venation internal anastomosing and seen with difficulty.

Fig. 1. Portion of a sterile frond, showing the venation. 2. Portion of a fertile frond, showing venation and sorus, and a receptacle from which the sorus have been removed :-magnified.


# BOLBOPHYLLUM pavimentatum. 

Clustered Bolbophylum.

Nat. Ord. Orchidef.-Gynandria Monandria.

Gen. Char. (Vide supra, TАв. 5288.)


#### Abstract

Bolbophyllum pavimentatum; pseudobulbis densissimis subrotundo-oblongis compressis monophyllis, foliis oblongis planis pedicellatis, scapo foliis longiore filiformi erecto arcte 4 -vaginato, spica densa, floribus carnosis glabris bracteis obtusis longioribus, sepalis ovatis acuminatis obtusis, petalis ovatis retusis, labello brevi carnoso tomentoso obtuse acuminate revoluto, columna biseta. Lindl. Bolbophyllum pavimentatum. Lindl. on W. Afr. Trop. Orchids, in Journ. of Proceed. of Linn. Soc. v. 6. p. 128.


Of the genus Bolbophyllum alone, Tropical Western Africa has furnished Dr. Lindley with no less than fourteen species, all of which, with the exception of one, are entirely new species, and these are all from the collections of the indefatigable Gustav Mann. The species now before us was discovered on the banks of the Nun, in September, 1860, and it flowered with us in February, 1862. The specific name is given from the soil on which the plants grew, being as it were, paved with the densely compacted pseudobulbs, a resemblance the more striking in the dried and compressed specimens, where these pseudobulbs would be reduced to a nearly uniform level. The species is compared by Dr. Lindley to the B. cupreum and B. recurvum.

Descr. Pseudobulbs subrotund or oval, subcompressed, densely clustered, scarcely exceeding an inch in length, terminated by a solitary, oblong, coriaceous, rather acute leaf, contracted and conduplicate at the base, so as to be subpetiolate, three to four inches long. Scapes slender, about as long as the leaf with four to six sheathing bracts, bearing a drooping spike, two inches long; of rather densely imbricated, deep-purple flowers, each subtended by a short green, ovate, concave bract. Ovary sessile, august lst, 1862.
obconical, short, ribbed. Calyx of three spreading, oval-oblong, ubtuse, fleshy sepals. Petals scarcely half the length of the sepals, linear-oblong. Lip thick, fleshy, oblong-ovate, obtuse, very obscurely three-lobed, recurved or almost revolute, fringed all round with fleshy hairs, and having two lines of the same hairs on the disk. Column very short, but the margin is extended into a subulate spine on each side as long as the column, and bearing a small tooth at its base.

Fig. 1. Side view of a flower. 2. Front view of flower. 3. Side view of the column and lip, the sepals and petals being removed. 4. View of the upper side of the lip. 5. Pollen-masses :-all more or less magnified.


## Тав. 5330.

## IPOM厌A alatipes.

Wing-footed Ipomaa.

Nat. Ord. Convolvulacere.-Pentandria Monogynia.


#### Abstract

Gen. Char. Calyx 5 -sepalus. Corolla campanulata. Stamina inclusa. Stylus 1. Stigma capitatum, sæpius bilobum. Ovarium biloculare, loculis dispermis. Capsula bilocularis.-Herbæ suffrutices aut etiam arbores, ex omnibus, speciatimu e calidioribus, regionibus. Chois.


Ipomea alatipes; caule glabro volubili, foliis profunde acuminatis sinu et auriculis obtusissimis glabris $2-3$-pollices longis longiuscule petiolatis, pedunculis 1-4-floris foliis longioribus utrinque ala lata membranacea, pedicellis exalatis glanduligeris seepe tortuosis apice dilatatis, calyce magno clavato, sepalis ovalibus imbricatis, corollæ lateritiæ tubo elongato limbo amplo patentissimo, lobis brevissimis emarginatis.
Tpomea pterodes. Seem. Bot. of the Herald, p. 171 (non Chois. in De Cand.).

Seeds of this handsome species, accompanied by dried specimens, were sent to us by Sutton Hayes, Esq., under the native name of "Michoican," as a plant cultivated in gardens on account of its beauty. Dr. Seemann also found it at Veraguas, but mistook it for the Ipomaa pterodes of Choisy, from which, however, it is readily distinguished by the colour of its corolla, and by its singularly-winged peduncle bearing from two to four flowers. The same species has been detected in Venezucla by Fendler (n. 2084), but I do not find it anywhere described. It has flowered in the stove of the Royal Gardens, in June, 1862.
$\mathrm{D}_{\mathrm{ESCR}}$. A strong-growing, rampant climber, with glabrous stems, and branclies, and foliage. Leaves two to three inches long, cordate, acuminate, with a deep obtuse sinus at the base, and very obtuse, rounded lobes. Peduncles axillary, furnished with a singularly-broad membranaceous wing on each side, twoto four-flowered ; the pedicels wingless, but very tortuose, as if they might act as tendrils in supporting the long, climbing stem, and frequently furnished with glands, possibly abortive branches
of the pedicels, dilated just below the large, ovate calyx, an inch and often more long. Corolla salmon-coloured, three inches in diameter.

Fig. 1. Pistil, arising from a glandular disk,-magnified.


## Tab. 5331.

# ANOMOCHLOA marantoidea. 

Maranta-like Anomochloa.

Nat. Ord. Gramine e.-Tetrandria Monogynia.

Gen. Char. Flores hermaphroditi. Spicula unifloræ, in axillis bractearum spicæ compositæ ternatim fasciculatæ (cymis scorpioideis abbreviatæ). Gluma nullæ. Palex duæ, carinatæ, imparinerviæ, alternæ, florem terminalem involventes; inferior membranacea, nervosa; superior crassior, subcrustacea, marginibus ante adpressis, in appendice lineari caualiculato obtuso desinente. Squamulce nullæ; discus aut annulus piloso-fimbriatus staminum basi cingens. Stamina 4 , æqualia et æque distantia. Ovarium oblongum, obliquum ; stylus gracilis; stigma indivisum, filiforme, exsertum, breve, papillosum. Caryopsis oblonga, palea superiori indurata, inclusa ; perispermo farinoso; embryone parvo, basilari oblique scutelliformi.-Grameıı (Brasiliense) humile, foliis petiolatis, vagina laxa truncata, limbo distincto lato, nervis parallelis. Brongn.

Anomochloa marantoidea.
Anomochloa marantoidea. Brongn.in Ann. Sc. Nat. Ser.3.v.16.p.368.tab. 23.

In the 5831 figures of plants given in this Magazine, it must be confessed the Grasses are not fairly represented. They are too uniform in aspect to be generally favourites with cultivators in ornamental gardens. Briza maxima, however, is an exception, and it finds a place at our Tab. 337; and Coix Lachryma, or "Job's Tears," Tab. 479, on account of the curious structure of its flowers. The Grass we now figure may surely come under the latter category. In its habit it resembles some Marantaceous plant rather than a Grass, and in the number of its stamens (four) it departs from the ternary arrangement so prevalent among Grasses, and these four are so regularly arranged as to indicate no abortive reduction, as in the well-known instance of our Sweet-scented Vernal Grass (Anthoxanthum odoratum), where the number is reduced to two, as is evident by the vacant space where the third should be. M. Brongniart has given, a full and admirable description of this plant in the 'Annales,'
above quoted, to which we must refer our readers. The plant is a native of Bahia, in Brazl, and has been introduced to the Jardin des Plantes at Paris, whence our living plants have been received through the kindness of Professor Decaisne.

Descr. Apparently perennial. Culms short, erect, leafy, chiefly towards the base, with four to six broad leaves, which are four to five inches long, one to two inches broad, cordatolanceolate, striated, petiolate ; petiole one to two inches long, slender, grooved in front, terminating a long, lax, truncated sheath, three to four inches long; ligule short, obtuse, ciliated. Spikes racemose, one or two, terminal on the culm, at first, according to Brongniart, scorpioid, then erect. Flowers subtended by long, almost leafy, conduplicate, lanceolate bracts, the outermost one terminating in a leaf. Spikelets, two to three in each bract, with a few bracteoles at their base. Corolla of two valves (palea) : the inferior larger, green; superior one nearly white, firm, and crustaceous, terminated by a long, linear, grooved appendaye. Squamula none; but there is a ciliated ring or dish, within which are the stamens and pistil. Stamens four, uniformly disposed. Filaments very much extended, slender. Anthers linear, drooping, yellow, oblong-sagittate. Style very long, slender, longer than the valves of the corolla, gradually passing into the subulate papillose stigma.

Fig. 1. Two spikelets, removed from the large outer bract. 2. Inner crustaceous valve of the corolla, enclosing the stamens and pistil. 3. Pistil:-more or less magnified.


## Tab. 5332.

# NEPHALAPHYLLUM pulchrum. 

Beautiful Cloudy-leaf.

Nat. Ord. Orchidee.-Gynandria Monandria.

Gen. Char. Sepala et petala linearia, patentissima v. reflexa. Labellum calcaratum, integerrimum, liberum, linea media elevata; limbo petaloideo cum columna parallelo. Columna semiteres. Anthera carnosa, triangularis, bilocularis. Pollinia 8, subquadrata.-Herbæ terrestres, subcrulescentes, glabrce; foliis ovatis petiolatis plicatis, supra nebulosis subtus purpurascentibus; pedunculo terminali multifloro; floribus pedicellatis. Blume.

Nephalaphyllum pulchrum; floribus dense spicatis, labelli limbo obovato retuso lineis tribus elevatis versus apicem subulato-papillosis.
Nephalaphyllum pulchrum. Bl. Bijdrag.p. 372 ; Tabellen, 32. Lindl. Gen. et Sp. Orchid. p. 24. Reichenb. Xenia Orchid. v. 1. p. 216. t. 88.f. 1.

A rare and very little known Orchideous plant, first detected by Blume in Java (on Mount Salak), and since by Zollinger. It has now been introduced to our gardens by Messrs. Low, of Clapton, by whom we were favoured with the flowering specimen here represented in May, 1862. A second species, described by Blume, is $N$. tenuiforum; and Reichenbach is disposed to consider Cytheris cordifolia, Lindl., from Sylhet (Wallich), as a third species. The habit of the genus and the marking of the foliage remind one strongly of the now well-known genus Ancectochilus, and both the genera are terrestrial.

Descr. Stem ascending, branched, about a span high, with a few stout vermicular roots, partially clothed with membranous, sheathing scales. Leaves two in our plant, petiolate, submembranaceous, cordato-ovate, acute, five- to seven-nerved, reticulated with veins, yellowish-green, slightly tinged with purple (more so beneath), and clonded with irregular spots of darker green. Peduncle terminal, sheathed with bracts at the base, erect, short, few- (four to six-) flowered. Flowers in a lax short spike. Sepals
and petals pale-green, with three lines on strix, uniform, linear, patent, soon quite reflexed. Lip large, obovate, retuse, white, with three clevated lamellæ or ridges, green at the base, but towards the apex muricated as it were with soft yellow papillæ: the base of the lip is extended into a short didymous spur. Column large in proportion to the size of the flower, semiterete, yellowish white, the margin expanded into a wing. Anther-case subtriquetrous (or rather saddle-shaped). Pollen-masses eight, occupying the two cells of the anther-case.

Fig. 1. Flower. 2. Column and anther, front view. 3. Side view of the pollen-masses. 4. Front view of ditto. 5. Side view of labellum and apex. 6. Front view of ditto :-all more or less magnified.


## ТАв. 5333.

# AGAVE Glaucescens. 

Glaucescent Agave.

Nat. Ord. Amaryllidef.-Hexandria Munogynia.

Gen. Char. Perigonium corollinum, superum, infundibuliforme, persistens, limbi sexpartiti laciniis subrequalibus. Stamina b, tubo perigonii inserta; filaruphta filiformia, restivatione inflexa, sub anthesi exserta; anthere lineares, versatiles. Ovarium inferium, triloculare. Ovula plurima, in loculorum angulo centrali biserjata, horizontalia, anatropa. Stylus filiformis, exsertus, cavus, apice pervius; stigma capitato-trigonum. Capsula coriacea, trigono-triquetra, trilocularis, loculicide trivalvis. Semina plurima, plano-compressa; testa chartacea, marginata: raphe laterali, umbilicum prope basin lateralem chalaze subapicali jungente. Limbryo extindricus, axilis, albuminis carnosi longitudine, extremitate radiculari umbilicum spectante.- Herba acaules $v$, caulescentex, interdum, figantere, lonycere, vel semel florentis, in Ameriea tropica et sultropica cis requitorem indigense, quentam nun a mortalibus late diffisn; foliis radicalibus carnosis, interdum maximis, marginibus spinosis; floribus in scapo radicali bracteato paniculatis numerosissimis. Endl.

Agave glaucescens; caule elongato crasso, foliis crassissimis 2-3-pedalibus glaucis spathulato-lanceolatis marginatis integerrimis apice louge spinescentibus supra concaviusculis subtus valde convexis, scapo bipedali coniose subulato-bracteato, spica caudiformi crasso densifloro cernuo scapo quadruplo longiore demum copiose viviparo, floribus in bracteis subulatis aggregatis pedicellatis, pedicellis brevibus basi bracteolatis, ovario cylindraceo, tubo brevi contracto, limbi laciniis linearibus, staminum filamentis longitudine perianthii, stylo longiore.
Agave glaucescens. Hort. Kerr.

Of the fine and in many species stately genus Agave, no less than sixty-four species are enmerated and attempted to be characterized in Professor Koch's 'Wochenschrift des Vereines zur Beforderung des Gartenbaues in den königlich Preussischen Staaten, etc., for 1860 , chicfly from garden plants, and too often plants whose flowers, are miknown. We do not find among them one which accords with our present individual, which has been cultivated in the Succulent Ilouse at Kew, whore it was
received from Galeotti many years ago as a native of Mexico, under the name we have here adopted. It flowered in the autumn of 1861 for the first time, and was a very attractive object during the whole winter, for the expansion of the immunerable flowers on the long and singularly decurved spike was very gradual, and now that we are describing it (August, 186\%) the spike still remains with a few imperfect capsules, and an immense quantity of young plants germinating on the rachis. The leaves are withering, and the foliage and most of the stem will probably die; but suckers are produced from the base of the stem, and there is altogether a most abundant crop of young plants.

Descr. Stem three to four feet high, and twelve inches in circumference, cicatrized with the transverse scars arising from the fallen leaves. Leaves two to three feet long, forming a noble crown to the stem, very thick and fleshy, and singularly glaucous, spathulato-lanceolate, quite entire, and with a narrow cartilaginous margin, terminated by a long and very pungent and subulate spine. Scape eight feet long, cylindrical, erect or nearly so, beset with large subulate bracts, and terminating in a dense; caudate, remarkably deflexed spike, nearly as thick as one's arm, of really innumerable, most firmly compacted, and imbricated flower-buds. The lowest buds are the first to diverge from the rachis, and to expand; and then the spike becomes hérissé with the multitude of stamens and styles, and eventually with a large crop of young plants, for it is abundantly proliferous, especially towards the apex. Bracteoles about three inches long, subulate, including two to four shortly pedicelled, green flowers, each about an inch and a half long. Uvary inferior, oblong, broader than the short free portion of the cylindrical tube; limb of six rather long, linear, obtuse, channelled, spreading segments. Stamens as long as the flowers, or even longer. Anthers long, linear. Style often as long as the filaments of the stamens.

Fig. 1. Very reduced flowering plant. 2. Portion of the rachis of the spike, with Howers:-natural size. 3. Bract, bracteoles, and flowers:-slightly maynified. 4. Apex of a leaf:-natural size.


Тав. 5334.

# PHILADELPHUS hirsutus. 

## Hairy Philadelphus, or Mock Orange.

Nat. Ord. Philadelphee.-Icosandria Monogynia.

Gen. Char. Calyx tubo obovato, turbinato, cum owario comnato; limbi superi quadri-quinquepartiti laciniis enstivatione valvatis. Corolle petala 4-5, sul) annulo epigyno iuserta, calycis laciniis altema, obovata, astivatione convolutiva. Stamina plurima, cum petalis iuserta; filamenta compresso-phana, subulata; anthere introrsse, biloculares, ovato- v. subgloboso-didyma, longitudiualiter dehiscentes. Ovarium inferum, quadri-quinque- rarius octo-decemboculare. Ovula in placentis loculorum angulo centrali aduatis plurima, pluriseriatim imbricata, pendula. Styli 4-5, filiformes, basi coaliti, superne plus minus distincti; stigmata oblonga v. linearia, discreta v. coalita. Capsula coriacea, calyce corticata, quadridecemlocularis, apice breviter exserto loculicide quadri-decemvalvis, valvis medio septiferis, indivisis v. tandem septicide bifidis. Semina plurima, peudula, pluriseriatim imbricata, oblonga; testa membranacea, utrinque relaxata, reticulata, ad umbilicum fimbriata, nucleum multo minorem includens. Eimbryo in axi albuminis carnosi orthotropus; cotyledonibus ovatis, plano-convexis; radicula longa, cylindrica, supera.- Trutices in Europa australi vel in America boreali temperata indigeni; foliis oppositis, epunctatis, petiolatis, simpliciUus, dentatis vel subintegerrimis; floribus corymboso-cymosis subpaniculatis, v. rarius axillaribus, Lracteatis, albis, sape suaveolentibus. Endl.

Philadelpeus hirsutus; foliis petiolatis ovatis acuminatis grosse dentatis 3 -nerviis supra pubescenti-scabris subtus calycibus pedicellisque canescentihirsutis, floribus aggregatis, pedicellis brevibus, calycis segmentis ovatotriangularibus, stylo brevi stigmatibus connatis.
Philadelphus hirsutus. Nutt. Gen. v. 1. p. 301. De Cand. Prodr. v. 3. p. 206. Lindl. Bot. Reg. v. 24. t. 14. Torrey et Gray, Fl. N. Am. v. 2. p. 595.
Philadelphus trinervius. Schrad. in Linncea, v. 12.p. 47.

The American species of Philadelphius are not very readily distinguished from each other; and if we are correct, as we believe, in naming this $P$. hirssitus, it is a mative of Oregon country, North-west America, whence it was imported recently by the Messrs. Veitch. It does not in any way. differ from the origimal authentic specimens in our herbarium of $P$. hirsutus, September 1st, 1862.
gathered in 'Temessee, of the United States, the only other locality recorded for it.

The common Philadetplus, or Mock Orange of the gardens, has long been known by the name of "Syringa;" and it is the "Syringa alba, seu Philadelphus Athenaxi" of Bauhin and other old classical botanical writers. Syringa vulgaris is the botanical name, as is well known, of the common Lilac, and this circumstance led Mr. Curtis, Bot. Mag. t. 183, to quote under the common Lilac a passage from old Gerard relating to the peculiar odour of the flowers of the Philadelphus coronarius (see our T'ab. 391):-" They have a pleasant sweete smell, but in my judgement they are too sweete, troubling and molesting the head in a very strange manner. I once gathered the flowers, and laid them in my chamber window, which smelled more strongly after they had lien together a few howers, with such a poutiche and unacquainted savor, that they awakened me from sleepe, so that I could not take any rest until I had cast them out of my chamber." Curtis afterwards corrected this crror, but suggested, to prevent similar mistales in future, to cease applying the term Syringa to the Philudelphus altogether; but this is more easily said than done. It is supposed that in both cases the name was derived from $\sigma u \rho \circ y \xi$, a pijpe, from the use made of the long straight stems for pipe-tubes. The odour of the common Mock Orange is indeed very powerful, by some compared to fresh Cucumber, by others to that of smelts. Of our $P$. hirsulus, the smell of the plant, especially in the dried state, is that of Melilot.


## Тав. 5335.

# OURISIA coccinea. 

Scarlet-flowered Ourisia.

Nat. Ord. Scrophularief.-Didynamia Gymnospermia.

Gen. Char. Calyx ă-lobus vel b̌-partitus. Corolla infundibuliformis, incurva v. obliqua; limbi 5 -fidi laciniis obtusis planis. Slamina 4 , didynama, inclusa; antherre subreniformes, loculis divaricatis confluentibus. Stylus apice capitatostigmatosus. Capsula loculicide bivalvis, valoulis medio septiferis placentis auferentibus. Semina plurima, tesia laxa reticulata.- Herbae basi rarins lignescentes, Austro-Amcricanæ vel Australasicæ. Folia opposita, nume onenius conformia, nunc radicalie petiolata, caulina submula, floralia bracteriformia opposita vel verticillata. Flores aut axillares solitarii, ant ad apicem pedunculi v. capiformes racemosi vel subumbellati. Benth. in De Cand.

Ourisia (§Dichroma) coccinea; caule brevissimo repente, foliis subradicalibus longe petiolatis cordato-ovatis crenatis, floralibus oppositis cuneatis inciso-dentatis, racemo elongato, floribus dissitis, corolle tubo calyce plus triplo longiore. Benth.
Ourisia coccinea. Pers. Sun. Pl.v. 2. p. 169. Benth. in De Cand. Prodr. v. 10. p. 192. Gay, Fl. Chil. v. 5. p. 132.

Dichroma coccinea. Cav. Ic. v. 6. p. 59. t. 582.

This truly lovely plant, never yet known in cultivation, 'and of which no coloured figure has anywhere appeared, was recently imported from the Andes of Chili by those enterprising and eminent nurserymen, Messrs. Veitch and Son (a firm, we believe, of three generations of the family), of Excter, and King's Road, Chelsea. All the species of the genus are beautiful, and they number thirteen, indabitants of the southern hemisphere, and chiefly the extratropical regions on the high Andes of South America, coming down to the coast in the Straits of Magellan. Two species, O. chumadrifolia and muscosa, are found in the Andes of Peru and Ecnador (Jameson): one is a native of New Zealand, and one of Tasmania. There can be little doubt of O. coccinea proving a hardy plant in our gardens, as far as climate is concerned; but it is best cultivated in a cold frame,
like alpine plants in general. In the spring of this year we witnessed its beautiful appearance thus treated in Messrs. Veitch's Nursery, Exeter.

Descr. Herbaceous, slightly pilose on the scape, veins of the foliage, etc. Leaves mostly radical, long-petiolate, cordate, with a deep sinus, obtuse, unequally lobed, and crenate all round the margin, rather strongly veined, pale-coloured beneath. Scape a foot and more long, erect, terete, bearing one or two petiolated leaves at the base. Flowers in opposite pairs, racemose, each subdented by a somewhat palmate or digitated, erect, herbaceous bract. Pedicels single-flowered, an inch and a half long, tinged with red, erect. Flower drooping. Calyx green, tinged with purple, of five, spreading, deep, lanceolate lobes. Corolla as long as the pedicels, bright scarlet; tube long, dilated, upwards; limb two-lipped, five-lobed, each lobe obtuse and bifid, scarcely patent. Stamens included; filaments inserted above the middle of the tube. Ovary ovate. Style filiform, as long as the corolla.

Fig. 1. Corolla, laid open. 2. Pistil:-magnified.



# EpIDENDRUM prismatocarpum. 

Prism-fruited Epidendrum.

Nat. Ord. Orchidee.-Gynandria Monandria.


#### Abstract

Gen. Char. Sepala patentia, subiequalia, lateralibus hasi haud productis. f'etala nunc conformia et wqualia, nune diversissima. Latbellum unguiculatum, cum columna parallelum et omnino v . parte comatum : limbo integro v. diviso, basi sapius callo duplici, costa $v$. tubereulo nune interjectis instructo; nune verisimiliter in calcar productum, pedicello immersum ideoque columne caniculum formans. Columella elongata : clinandrio marginato sappe fimbriato, semiteres ecornis, basi seppius cauiculata. Polliniu 4, coriacea, xequalia, compressa; caudiculis totidem replicatis; glandma libera nulta. Inthera carnosa, ㄹ-4-locularis.Herbe epiplyta Americe calidioris, menc tervestres. Caulis nune psendubulbosus nunc elongatus, foliosus. Folia carnosa rarissime venis elecutis strinta. Flores salitarii, spicati, racemosi, corymbsi, vel paniculati, terminales vel laterales, sapius siccati coriacei, raphibus farcti. Lindl.


Epidendrum prismatocarpum ; pedunculo elongato multifforo, ovario abbreviato triptero, sepalis petalisque ligulato-lanceolatis acutis, labello unguiculato cordato acuminato utrinque obtuse auriculato, crista bicruri linea interjecta lanceolata, clinandrii appendice quadrata tridentata. Lindl.
Epidendrum prismatocarpum. H. G. Reichenbach, in Bot. Zeit. 1852. p. 729. Lindl. Fol. Orchid. Epidendr. p. 9. n. 23.
Epidendrum Uro-Skinneri. Hortulan.

This peculiar-looking species of Eipidendrum we have received in July, 1562, from the stove of Mr. Low, of the Clapton Nurscry, and also from Mr. Tucker, gardener to George Reed, Esq., Burnham, Somerset. It appears to have been cultivated in some gardens under the name of E.: Tro-Skimneri, but Dr. Lindley refers us to the Bot. Zeit. for 1552, where it was published from dried specimens under the name of $E$. prismatocarpem, so named on account of the three sharp angles or wings of the ovary. It is an inhabitant of Chiriqui, Teragua, Central America, and is one of the many interesting discoveries of the botanical

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traveller Warszewicz. Reichenbach says, "flowers small, lip brown, dotted ;" but such is not the case in the living plant.

Descr. Pseudobulb ovate, tapering upwards into a kind of neck, green, obscurely furrowed, crowned with three ligulate scarcely coriaceous, flaccid leaves, almost a foot long, and an inch and a half broad. Scape from the centre of these leaves terete, erect. Raceme almost a foot long, many-flowered. Bracts minute. Pecticels scarcely an inch long, terminated by a turbinate, triquetrous ovary. Sepals and petals uniform, spreading, an inch and more long, oblong-lanceolate, shortly acuminate, pale-yellow, with many dark-purple blotches, variable in size, fewer on the sepals than on the petals, or sometimes none. Lip the same length as the petals, unguiculate, white, greenish at the base: two lateral lobes short and rounded, very obtuse, middle lobe trowel-shaped, very acuminate, the upper side with a large pur-ple-lilac blotch, varying in intensity : the disk of the lip has an elevated ridge, with a longitudinal cleft in the lower half.. Column semiterete, terminated by three fimbriated lobes, with a brown blotch at the base.

Fig. 1. Column and lip, seen from above. 2. Front view of the column. 3 and 4. Pollen-masses:-magnified.


# Тав. 5337. <br> <br> DIMORPHOTHECA Barberie. 

 <br> <br> DIMORPHOTHECA Barberie.}

Mrs. Barber's Dimorphotheca.

Nat. Ord. Composite.-Syngenesia Polygamia Necessaria.

Gen. Char. (Vide supra, Tab. 5252.)


#### Abstract

1)imorfhotheca Burberice; herbacea, tenuiter glanduloso-puberula, foliis ob-longo-lanceolatis basi longe attenuatis acutis distanter calloso-denticulatis integerrimisve, ramis apice aphyllis monocephalis, involucri squamis acuminatissimis margine seariosis, floribus disci (omnibus sterilibus) dimorphis, exteriorum lobis patulis apice barbatis, interiorum lobis comniventibus inflatocucullatis triangularibus glabris, achæniis radii lævibus. Harv.


Dimorphotheca Barberiæ. Harv. MSS. in Herb. T. C. D.

A native of Kreilis' Country, Caffraria, where it was discovered by Henry Bowker, Esq. It is described by Mrs. F. W. Barber, to whom we are indebted for seeds and dried specimens, as "a lovely plant," conspicuous for its brilliant purple flowers. Unlike most of the species of Dimorphotheca, the ray-flowers are much more deeply coloured on the upper or inner surface than on the outer. The disk-flowers are remarkable for having corollas of two forms. Raised at Kew, where it flowered in June, 1862.

Descr. Stems herbaceous, slightly lignescent at base, purple erect or ascending, subsimple, laxly leafy. Leaves broadly lanceolate or oblong-lanceolate, four or five inches long, from half to three-quarters of an inch wide, the lower ones tapering greatly at base into a petiole, the upper sessile, all remotely denticulate or quite entire. The stems, foliage, peduncles and calyx are minutely puberulous, with spreading gland-tipped hairs. Flowers on terminal, naked peduncles, two and a half inches across. Rayflorets brilliant purple above, pale mauve beneath. Disk-florets all deep purple; the corollas of the outer ones with five, spreading, externally bearded lobes; those of the inner florets with

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connivent, glabrous, puffy-concave or caplike lobes, flattened on the summit and three-cornered.- W. $H . H$.

Fig. 1. Floret of the ray. 2. Section of the same, showing the deeply forked style. 3. Outer floret of the disk, with its bearded corolla. 4. Style from the same. 5. Inner floret of the disk, with its comnivent and inflated corolla. 6. The same, cut open, showing the anthers. 7. One of the inflated or hooded lobes. 8. Style from the same floret:-magnified.


## Тав. 5338.

## LILIUM auratum.

Golden-striped Lily.

Nat. Ord. Lilitacer.-Hexandria Monogynia.

Gen. Char. Calyx 6 -sepalus, corollaceus, regularis, deciduus; sepala distincta, sæpe basi angustato-unguiculata, inferne campanulato- rarius infundibularicommiventia, superne patentia vel revoluta, intus supra basin sulco nectarifluo exarata; sulco nudo vel finbriato-ciliato. Prefloratio alternativa. Stamina 6, imæ basi sepalorum inserta. Filamenta filiformia, apice subulata. Antherce lineares, emarginatæ vel obtusæ, basi bilobæ, antice supra basin affixæ, utroque margine secundum longitudinem dehiscentes, apertæ, curvatæ, incumbentes. Ovarium liberum, prismatico-trigonum (hexaquetrum in Martagone), sex-sulcatum, triloculare ; orula in loculis crebra, biserialia horizontalia, anatropa. Stylus terminalis, cylindricus rectus vel subcurvatus, deciduus. Stigma toroso-incrassatum, trigonum, apice trilobum. Capsula subcoriacea, oblonga vel obovata, hexagona, apice obtusa et vertice depressa, basi brevissime attenuato-substipitata, trilocularis, superne loculicido-trivalvis; valva medio septifere filo suturis interjecto fibrillisque subalternis pectinato-ramoso connexæ ; columella centralis nulla. Semina in loculis crebra, biserialia, horizontalia, oblique obovata, late alato-marginata, fusca vel lutescentia; hilum parvum; testa membranacea, ope membranæ internæ tenuissimæ albumini cartilagineo-carnoso arcte adnata, margine ubique membranaceo-dilatata ; raphe obsoleta, filiformis, ad latus rectius, e vertice per marginem descendens. Eimbryo rectus vel lævissime sigmoideus, albumine magis minusve brevior; radicula hilo proxima.-Herbæ bulbose, bulbo squamoso, sape per rhizoma infra productum repente. Caulis simplex, erectus, foliatus, apice uni-multiflorus; floribus pedunculatis, umbellatis corymbosis rel racemosis, magnis, speciosis, erectis vel nutantibus. Folia sparsa vel verticillata, pleramque angusta. Kunth.

Lilium auratum; caule gracili (unifloro?), foliis anguste lanceolatis basi acutis, flore subdeclinato maximo crateriformi candido odoratissimo, sepalis petalisque multo latioribus lanceolatis acuminatis apice recurvis basi intus villosis superficie spinulosa et guttulata, filamentis basi leviter monadelphis. Lindl.
Lilium auratum. Lindl. in Gard. Chron. July 12, 1848, p. 644 b.

It may be presumed that this Lily has been one of the most attractive, if not the most attractive, object of the present floral season (1862); it was recently imported from Japan by Messrs. Veitch and Sons, of Exeter and Chelsea, through Mr. T. J. G. Veitch, who makes the following mention of its locality:-"It is
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found growing wild on hillsides in the midland provinces of Japan (no particular island stated); the flowering season, July and August, during which months it may be commonly seen in situations exposed to the sun. There is no doubt that it will prove perfectly hardy in this country."

Being myself absent when the specimens were sent to be figured, I had no opportunity of making notes from the recent plant; and gladly transcribe Dr. Lindley's observations, as I have above given his specific character:-
"If ever a flower merited the name of glorious, it is this, which stands far above all other Lilies, whether we regard its size, its sweetness, or its exquisite arrangement of colour. Imagine, upon the end of a purple stem no thicker than a ramrod, and not above two feet high, a sancer-shaped flower at least ten inches in diameter, composed of six spreading, somewhat crisp parts, rolled back at their points, and having an ivory-white skin thinly strewn with purple points or studs, and oval or roundish, prominent, purple stains. 'To this add in the middle of each of the six parts a broad stripe of light satiny yellow, losing itself gradually in the ivory skin. Place the flower in a situation where side-light is cut off, and no direct light can reach it except from above, when the stripes acquire the appearance of gentle streamlets of Australian gold, and the reader who has not seen it may form some feeble notion of what it is. Fortunately ten thousand eyes beheld it at South Kensington on the 2nd instant (July), and they can fill up the details of the picture. From this delicious flower there arises the perfume of orange blossoms sufficient to fill a large room, but so delicate as to respect the weakest nerves. It is botanically allied to Lilium lancifolium on the one hand, and to the orange-red L. Thunbergianum on the other, but it is wholly different from either." Lindl. in Gard. Chron. l.c.

In a subsequent number of the 'Gardeners' Chronicle,' it is staied that Mr. Standish had some two-flowered plants coming on, supposed to be the same species ; and Mr. Fortune remarks that he has usually seen this plant four feet high in Japan, and often with three or five of these large flowers on the same stem, and he adds, "I rather suspect it is the great-grandmother of L. speciosum." If by this expression is meant a hybrid offspring of that species, he is probably correct, for the purple spots and papillæ show an evident affinity with that.

The 'Gardeners' Monthly Advertiser,' published at Philadelphia, announces in its August number that the Lily had been received in Massachusetts by Mr, Parkman, of Jamaica Place, the preceding year, from Japan, and produced its gorgeous blossoms, equal in size with those that have appeared in England.


## Тав. 5339.

# ACANTHONEMA strigosum. 

Strigose Acanthonema.

Nat. Ord. Cyrtandracee.-Didynamia Angiuspermia.


#### Abstract

Gen. Char. Acanthonema, IIook:-C'alyx profunde 5-partitus, zequalis, lobis lineari-oblongis erecto-patentibus. Corolla calyce 4-plo longior, infundibuliformis, tubo sursum curvato subventricoso, limbo patente æquali 5 -lobo, lobis rotundatis. Stamina omnino inclura, 4 fertilia, didynamia, quinto abortivo ad squamam subulatam redarto ; fertilium filamenta medio incrassata, 2 superiora breviora, inferiora apice furcata, ramo unico antherifero, altero spiniformi; antheris bilobis, unilocularibus, staminum inferiormm approximatis connatis. Oxarium ovatum, biloculare. Dissepimentum medio longitudinaliter placentiferum; glandula maxima, hypogyna, ad basin inferiorem; stylus filiformis, inclusus, glandulosus; stigma breve, bilobum. Ocula numerosa. Capsula? calvce longior, ovata, acuminata, placentis utrinque seminiferis.-Herba monophyilla, tropica occidesitalis; radice fusiformi, perenni. Folium humifusum, oblongo-cordutum, pennivenium, superne strigosum, subtus renis hirsutis; paniculis brevibus pancifforis aggregatis, e basi in sinu foliorum erumpentibus; floribus glanduloso-hirsutis; co- 


Acanthonema strigosum.

The solitary humifuse leaf of this plant, with small panicles of long tubular flowers springing from the sinus of the leaf, singularly reminds one of some of the Southern and Eastern African species of Streptocarpus; but the structure of the flower, the short ovary, the four fertile stamens, together with the forked apex of the inferior pair of filaments, indicate a different genus; but, unable to find one whose character accords with it, we are reduced to the necessity of forming of it a new genus of Cyrtandracece. It is a native of tropical Western Africa. Living plants were sent home by M. Gustav Mann, from an elevation of $4000-5000$ feet in the plains of Fernando Po, where it grows on rocks, and epiphytally on trees. The flowers are mottled with hlood-purple; they are pretty, but we must confess that the plant is more botanically interesting than ornamental. It flowered with us from June till August; the various dried specimens were collected in flower in November.

Descr A small herb, with the habit of Streptocarpus. Root perennial (?), rather slender and fibrous (annual in appearance). Leaf solitary, radical, four inches to a span long, spreading on the ground, with the apex recurved, linear-oblong, cordate at the base, very shortly petioled, strigose with scattered hairs on both surfaces, but chiefly above; nerves transverse, parallel, very numerous, upper surface lurid green, lower glàcous. Panicles short, one to two inches high, sessile on the costa at the base of the leaf as in Streptocarpus, the peduncles being aduate with the costa, flowering in succession, those nearest the base of the leaf first; branches terete, spreading, and flowers covered with glandular hairs. Pedicels a quarter to half an inch long. Flowers half to three-quarters of an inch long. Calys of five equal linear oblong or lanceolate lobes, one-fourth to one-fifth as long as the corolla. Corolla with a curved somewhat inflated tube, and very short spreading five-lobed limb. Stamens four, included, sometimes only two are perfect; filaments seated about the middle of the tube, thickened in the middle, the two lower pairs forked at the apex, one branch being antheriferous, the other is spiniform. Anthers transversely oblong, obscurely cohering over the stigma, two-celled; the cells confluent; the fifth rudimentary stamen is variable in form and size. Disk variable, cup-shaped and four-lobed or unilateral. Ovary ovoid, two-celled, with a slender pubescent style; stigma obscurely two-lobed. Placentce with ovula on both surfaces. Capsule? (immature) about one-third longer than the calyx, ovoid, acuminate, with a rather pulpy epicarp. Seeds extremely numerous, spreading and ascending, with funicles rather long and slender.-J. D. $H$.

Tir. 1. Flower. 2. Corolla laid open. 3. One of the longer stamens. 4. Ovary. 5. Transverse section of ditto:-all magnified.


## ТАв. 5340.

# BOTRYCHIUM daucifolium. 

Carrot-leaved Moonwort.

Nat. Ord. Filices, §Ophioglossee.-Cryptogamia Stachyopterides.

Gen. Chur. Capsula hiseriales, liberæ, erectæ, sessiles, globosæ, ab apice ad basin in valvas duas æq:ales hemisphæricas demum patentissimas dehiscentes. Vence flabellatæ aut pinnatæ, simplices aut furcatæ, internæ venulæque apice obtusæ liberæ. Panicula fertilis, ramosissima, ramis (rachiolis) planis aut semiteretilus, plus minus maryinatis.-Species hujus generis in regione boreali et temperata Europæ, Asiæ et Americæ, in regione temperata Australiæ, et in montibus regionem temperatam referentibus Asiæ et Americæ obveniunt et magna affinitute juncte sunt. Presl.

Botrychitm dancifolizm; radice fasciculata, fronde sterili spithamæa et ultra membranacea subquinquangulari tripartita, partitionibus seu pinnis primariis petiolatis subdeltoideis, inferne bipiunatis superne bipinnatifidis omnibus acuminatis, pinnis vel laciniis ultimis oratis ovato-oblongisve omnibus serratis terminali majori venis vere pinnatis conspicuis 2-3-4-furcatis, frondis fertilis tripimatæ pedunculo elongato longe infra sterilem inserto et eam superante.
Botrychium daucifolium. Wall. Cat. n. 49 (in one impression, whilst n. 49 of another impression is given as "Botrychium subcarnosum, Wall. = Osmunda lanigera, Wall. Herb. 1823"). Hook. et Grev. Ic. Fil. t. 161; and in Hook. Bot. Misc. v. 3. p. 224. Presl, Tent. Pterid. Suppl. p. 46.
Botrychium subcarnosum. Moore, Ind. Fil. p. 312; vix Wall.

It would be no slight task for any one to undertake to settle the species and synonymy of the genus Botrychium, as may be inferred from the different views of authors on the subject ; for, while Presl, in 1845, in his Tent. Pteridograph. Suppl., enumerates seventeen distinct, and Moore, in his 'Index Filicum,' in 1860 , reduces them to thirteen, - yet gives two additional ones, Dr. Hooker, in his Fl. Nov. Zelandiæ, considers it a genus " of few, perhaps only two, species." The truth perhaps lies between these different views, and in my opinion much nearer to the view of the last than the two first-mentioned authors. The present species is one of the most distinct, and yet among the least october 1st, 1862.
known to authors. The only hallitat given by Presl is "Nepal, Wallich, Hugel;" to which my herbarium enables me to add, Kamaon, Wallich (Blenkworth); Sikkim, Hook. fl. et Thomson, n. 356 a (in part); Nilghiri, Beddome, n. 159 ; Ceylon, Gardner (alt. 4000 feet, n. 1271), Thwaites, C. P., n. 1410 ; Java, Thomas Lobb; Society Islands, very rare, Bidwill.

The Royal Gardens are indebted to our excellent friend Mr. Thwaites for living plants, which were in great perfection in a temperate stove in June, 1862. If there is little or no question about the specific identity of this plant, there is more than ordinary confusion about the name. Presl says, that our name does not appear under n. 49 in Dr. Wallich's Catalogue, and suggests that the number should be suppressed as erroneous. Moore, in the Catalogue at the Linnean Society, finding n .49 to bear the name of $B$. subcarnosum, has changed the name of dancifolium, Hook. et Grev., to subcarnosum, Wall.a very unsuitable one to the plant, while that of duucifolium is sufficiently appropriate. It is a fact however, known perhaps to few, that of Wallich's lithographed Catalogue there have been of some of the early sheets two impressions, both of which I possess, and which are not always identical in name or number; one was sent to me accompanying the specimens distributed, and perhaps the earliest and original sheets; the other to form a library volume for reference. My specimen bears, in the former, the number " $49, B$. duucifolium." In the other copy, n. 49 is "B. subcarnosum," accompanied by the reference, "Osmunda lanigera, Wall. Herb. from Sirrinigur, Kamroop." This latter plant, from Wallich, in my herbarium bears that name, and is a true Osmunda-O. speciosa, Wall. Cat. n. 50. The name B. subcarnosum should therefore be entirely expunged, as well as the two Wallichian synonyms of Moore, B. speciosum and Osmunda lanigera, Wall. Herb.; for they only lead to error.

Fig. 1. Ultimate segment of a frond, showing the venation. 2. Portion of a fertile rachis, with capsules and spores:-magnified.


# MONOCHATUM TEnellum. 

Slender-branched Monochatum.

Nat. Ord. Melastomacere.-Octandria Monogynia.

Gen. Char. Flos tetramerus. Calycis oblongo-campanulati dentes tubo subærquales aut breviores, acuti, caduci vel persistentes. Petala obovata. Stamina 8, alternatim inequalia; filamentis complanatis, antheris longe subulatis acutis 1-porosis, connectivo infra loculos non producto sed postice in caudam varie conflatam anthera ipsa sæpius breviorem porrecto. Oxarium basi tantum costis 8 subevanidis adhærens, subtetragonum, apice villosum, 4-loculare. Stylus filiformis, magis minusve sigmoideus, stigmate punctiformi. Capsula 4 -valvis. Semina cochleata.-Frutices suffruticesque ut plurimum monticole, in Republica Mexicana necnon in Columbia et Peruvia hucusque cogniti, ramosi; foliis tripliseptuplinerviis, nervis convergentibus pagina superiore impressis, unde folia sulcata videntur; floribus purpureis aut violaceis, antherarum minorum et fortassis sterilium quam fertilium ut plurimum longioribus. Naudin.

Monochetum tenellum; ramis gracilibus hirtellis, foliis oblongo-ovatis acutis subintegerrimis integerrimisque quintuplinerviis sparse setulosis margine ciliato-setosis, floribus ad apicem ramorum ramulorumque in cymas paucifloras dispositis, rarius solitariis, calycinis dentibus tubo subæquilongis persistentibus. Naudin.
Monochetum tenellum. Naud. Monogr. Melast. p. 150.n. 5.

A very lovely Melastomaceous plant, with copious rich purplecoloured flowers and myrtle-shaped leaves, from the Nursery of Mr. Henderson, Wellington Road, London. It is a native of Guatemala, and flowered in the stove in October, 1861.

Fig. 1. Flower. 2. Calyx. 3 and 4. The two kinds of stamens:-magnified.


# WAITZIA tenella. 

Slender-stemmed Waitzia.

Nat. Ord. Composite.-Syngenesia Superflua.

Gen. Char. Capitulum multiflorum, homogamum. Receptaculum epaleaceum, planum vel demum convexiusculum, alveolatum. Involucri multiserialis squame imbricatæ exsuccæ, omnes vel saltem intermediæ et inferiores stipitate et appendicula petaloidea radiante colorata auctr, discum superantes. Corolle hermaphroditæ, tubulosæ, filiformes, graciles, pappum æquantes, apice 5-dentatæ. Antherce basi attenuatæ, ecaudatæ. Styli rami apice capitellati. Achernia compressa, ovata, apice in rostrum producta. Pappi uniserialis setre 10-12, ima basi concretæ et subplumosæ, supra medium serrato-scabræ. - Herbæ Novece Hollandice; caulibus corymbiferis, rarissime monocephalis, a basi ad apicem foliatis; capitulis hemispharicis; involucri squamis exsuccis, coloratis, discum superantibus, Helychrysi facie. Steetz.

Waitzea 'Steetziana; caule erecto stricto versus apicem laxe corymbosum lanato, foliis lineari-lanceolatis, involucri squamis omnibus abbreviatis discum vix superantibus ovatis acutis aureo-nitentibus, stipitibus interiorum planis laxe lanatis, floribus numerosissimis, achæniis minimis papillosis in rostrum glabrum elongatum ipsis triplo longius attenuatis, pappo aureo. Steetz.
Waitzia Steetziana. Lehm. Plant. Preiss. v. 1. p. 454.

Introduced by Mr. Thomson, of Ipswich, from Swan River Settlement, West Australia, to the gardens of this country, where it is likely to prove a great ornament to our flower-gardens. The flower-heads are very pretty and drooping, of a lively and bright-yellow colour, and of that dry kind known by the name of "everlasting flowers," retaining their beauty a long time after being gathered; hence well suited to the decoration of the drawing-room, even in the depth of winter.

The genus was constituted by Wendland in 1810, and is the same as Viraya, Gaudich., Leptorhynchos, Benth., and Morna, Lindl.

Figs. 1 and 2. Involucral scales. 5. Summit of the style:-magnified.


## Тав. 5343.

# BERBERIDOPSIS corallina. 

Coral-flowered Berberidopsis.

Nat. Ord. Berberidee.-Enneandria Monogynia.

Gen. Char. Berberidopsis, Hook. fil. mss.- Bracteole, sepala et petala 9-1ŏ ; externa (bracteolæ) patentia, parva, triangulari-ovata; interiora (sepala) orbiculata, concava; interna (petala) obovato-cunenta, erecta. Torus crassus, elevatus, cupularis. Stamina 8-9, intra torum inserta. Antherce sessiles, lineares, apiculatre, 2 -loculares, rimis lateralibus dehiscentes. Ovarium sessile, anguste oblongum, l-loculare; stylus crassus, columnaris, cum ovario continuus; sligbata obtusa, 3 -loba; orula 6-10, placentis 3 parietalibus supra medium nvarii insertis, fere orthotropa, funiculo curvo. Fructus ignotus. Frutex glabervimus, sempervirens. Folia alterna, simplicia, petiolata, coriacea, oblongocordutu, grosse spimuloso-dentata. Flores longe pedicellati, penduli, axillares et in racemos terminales nutantes multifloros dispositi, coccinei.

Berberidopsis corallina. Hook.fil. mss.

The subject of our present Plate is not only one of the most beautiful hardy shrubs introduced of late years into this country, but botanically one of the most interesting; for it so completely unites the two Orders, Berberidece and Lardizabalece, as fully to justify the union of these as tribes of one Order, a step already taken, previous to its discovery, in the 'Genera Plantarum' of Bentham and Hooker fil. In its scandent habit and foliage it is rather more Lardizabaleous than Berberideous. The stamens are those of the former most conspicuously. The ovary differs from both, being tri-carpellary, as in Lardizabalece; but the carpels, instead of being free, are wholly confluent into one ovary, which, but for its thrce-lobed stigma and three parietal placentæ, shows no signs of its composition. This charming novelty was discovered by Mr. Pearce in the forests of Valdivia; and it is not a little remarkable that so striking a plant should hitherto have escaped the notice of all botanists and collectors who have explored a region now so well known to us as Chili.
november 1st, 1862.

Descr. A glabrous, scandent or subscandent evergreen shrub, with long, terete brancles. Leares alternate, petiolate, simple, oblong or oblong-ovate, with cordate or rounded base, acute apex, and toothed margin ; the teeth large and spinulose, of a dull deep green above, glaucous below, with yellow midrib. Stipules none. Flowers pendulous, on long, slender, deep-red pedicels, which are clustered in twos and threes: the axils of the upper leaves arranged in drooping, terminal racemes. Pedicels one and a half inch long, slightly thickened upwards. Perianth globose, of nine to fifteen deciduous leaffets, gradually passing into one another, all of a deep red colour, rather thick consistence, and shining surface; the outer (bracteoles) very small, spreading, more persistent than the others; inner (petals) obovate, cuneate, erect; intermediate ones (sepals) very concave, orbicular, and imbricate. Stamens seated within a cupshaped torus. Anther's sessile, apiculate, two-celled, bursting by lateral slits. Ocary one-celled, with a short columnar style, three-lobed sessile stigma, and three parictal placentæ, with two to three ovules seated above the middle in each. Ocules orthotropous or curved, funicles pendulous. Hook. fil.

Figs. 1 and 2. Flowers. 3. Torus and stamens. 4. Anther. 5. Torus and ovary :-all magnified.


# 'Tab. 5344. <br> <br> RITCHIEA polypetala. 

 <br> <br> RITCHIEA polypetala.}

Many-petalled Ritchiea.

Nat. Ord. Capparidef.--Polyandria Monogynia.

Gen. Char. Sepala 4, ampla, valvata. Petala 4 v. plura, longe unguiculata, oblonga, undulata, ungue induplicatim valvata, lamina imbricata. Torus hemisphericus, carnosus. Stamina 12-00, margine tori inserta, filamentis filiformitus clongatis. Ocarium ovoideum, 1-loculare, longe stipitatum, plarentis $3+4$ prominulis; orulis 00 ; stigmate sessili, magno, riscoideo. Bacea elliptico-oblonga, 3-4-costata. Semina ignota. Frutices scandentes, erecti, c. sarmentosi. Folia 3-5-foliolata; stipulis obsoletis. Flores mayni, suareolentes, virescentes, curymbosi, longe pedicellati. Benth. et Hook. fll. Gen. Pl. 110.

Ritchiea polypetala; foliis 3-ŏ-foliolatis, foliolis oblongo-lanceolatis longe acuminatis, corymbis brevibus pancifloris, floribus breviter pedicellatis amplis polypetalis.
R. polypetala. Hook. in Herb. Nostr.

A very remarkable plant, differing from its congeners, and indeed from every other plant of the Natural Order to which it belongs, in the numerous petals, which are not even multiples of the sepals as might have been expected. It was discovered by the lamented Mr. Barter, of Dr. Baillie's Niger Expedition, at Abcokuta, in 1859 ; and the plant here figured was sent from Western Africa, by Mr. G. Mann, the intrepid collector for the Royal Gardens, Kew, from whom so many fine and curious novelties have already been received by us and figured in this Magazine. Mr. Barter describes it as an erect shrub, growing in forests. It differs from the original species, R. fragians (Cratava fragrans, Bot. Mag. t. 556 ), in the erect habit, short peduncle and pedicels, and numerous petals. The $R$. erecta has much smaller flowers and few petals.

Descr. An erect, glabrous shiub, with alternate, $3-5$-foliolate leaves. Petioles slender, terete, three to five inches long. Leuflets as long as or longer than the petioles, oblong or oboratonovember 1st, 1862.
lanceolate, acuminate, shortly petiolulate. Corymbs terminal, erect, two inches long, three- to five-flowered. Flowers large, four inches across the petals. Sepals four, ovate-oblong, deep green, Petals about fourteen, very narrow, strap-shaped, crumpled above the middle, acuminate, pale straw-coloured. Stamens very numerous, spreading, with small anthers. Ovary on a very long stipes. Hook. fil.

Fig. 1. Pedicel, gynophores, and stipitate ovarium. 2. Transverse section of ovarium :-both magnified.


# ARISTOLOCHIA Gibertir. 

Gibert's Aristolochia.

Nat. Ord. Aristolochief.-Gqnindira Hexandrta.

Gen. Char. (Vide supra, ТАв. 5293.)


#### Abstract

Amistolochia Gibertii; herbacea, volubilis, scandens, glabervima, caule gracili tereti, foliis petiolatis reniformi-rotundatis integerrimis apiculatis sinu profundo, stipulis amplis rotundato-cordatis acutis, floribus axillaribus solitariis, perianthii viridis tubo basi oblique ampulleformi inflato, dein breviter constricto, ore campanulato bilabiato, labio superiore formicato oblongo obtuse apiculato purpureo transverse ad margines picto, inferiore decurvo linguæformi intus tomentoso, stylo obconico 6 -cornuto, antheris linearibus.


Aristolochia Gibertii.

A fine free-growing, tropical climber, more desirable for its handsome foliage than for any beauty in its flowers ; it was raised from seeds sent to the Royal Gardens by M. Gibert, who collected it in woods at Assumption, in Paraguay, in June, 1858; and it flowered in September of the present year.

Descr. A lofty, perfectly glabrous climber, with twining, terete, green stems and brunches, and solitary, axillary flowers. Leaves two to four inches across, on petioles as long, roundreniform, minutely apiculate, quite entire, with pedate venation, of a fine green above, but not shining, paler and glaucous below. Stipules very large, rotundato-cordate, foliaceous. Peduncles axillary, solitary, curved, terete, shorter than the petioles, oneflowered. Flowers two to two and a half inches long, of a dull yellow-green, spotted with purple on the base of the tube; the upper lip purple down the middle, and transversely barred with the same on the edges. Perianth suddenly inflated at the base into a gibbous balloon, then suddenly contracted into a short, terete tube; limb two-lipped, gaping; upper lip linear-oblong, truncate with a dorsal horn, hairy inside down the centre, the
lower lip longer, decurved, broadly tongue-shaped, densely hairy on the iuner surface. Style short, terminating in six, erect, stigmatic horns. Anthers linear.

Fig. 1. Base of perianth, and style and anthers,-magnified.


# HIGGINSIA refulgens. 

Shining Higginsia.

Nat. Ord. Rubiacee, § Itedyotidee.-Tetrandria Monogynia.

Gen. Char. (Vide supra, Tab. 5280.)


#### Abstract

IIgginsta refulgens; patentim pilosa, caulle crasso, foliis sessilibus obovatooblongis acutis basi attenuatis utrinque pilosis subarcte plicato-nervosis pallide fusco-viridibus rubro tinctis subtus sordide rubris pallidis, floribus subeymosis, cymis longe pedunculatis, calycis tubo tetragono lobis triangu-lari-ovatis acutis, corollæ lobis patentibus rubris linearibus subacutis.


Campylobotrys refulgens. Hort.

A very beautiful plant, native, it is presumed, of South America, of which a plant was presented to the Royal Gardens, by Mr. Ball, from his Nursery, King's Road, Chelsea, under the name of Campylobotrys fulgens. It flowered in May of the present year. It has already been shown in this work, under $H$. regalis, t. 5280 , that the genus Campylobotrys has been referred by Planchon to the long-established Higginsia of Persoon, the same as O' Higginsia of Ruiz and Pavon. 'The present species is closely allied to H. discolor (Campylobotrys discolor, Bot. Mag. t. 4530 ), but differs in the more robust habit, sessile leaves, much larger flowers, and different calyx.

Descr. A succulent, pilose, erect, branching herb, with erect, purple, almost terete branches, opposite leaves, and axillary, solitary, long-peduncled cymes of red flowers. Leaves three to five inches long, narrow obovate, subacute, contracted at the base, but not petioled, the margins of the blades of the opposite pairs meeting, rather succulent, but not coriaceous, marked with numerous parallel veins, upper surface dull-green, but very beautiful, owing to the suffused red tint especially towards the margins, and the play of reflected lights from the cellular surface; under side pale reddish. Peduncles solitary, axillary, shorter than the pale-green leaves, erect, slender, purple-red, pilose, bearing a short cyme of

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six to ten, crowded, pedicelled flowers. Fiowers upwards of an inch across, pale-red. Calyx 4 -gonous, angles pilose, lobes with solitary, minute, interposed teeth. Corolla lobes much longer than the tube, linear, acute. Anthers linear. Style slender, erect, with linear stigmata.

Fig. 1. Flower. 2. Calyx and pistil, with corolla removed :-both magnified.

Тав. 5347.

## PAN ETIA Lessonir.

Lesson's Pancelia.

Nat. Ord. Compositre.-Syngenesia Superflua.


#### Abstract

G'en. Char. Capitulum multiflorum, heterogamum, floribus fubulosis, radii paucis foomineis, dixei hermaphroditicis. Involucri hemisphariei flores aequantis squance imbricatie, intermedia petiolate, appendice lata semiosa fimbriatodentata, extimie ad appendicem redactae. Cornlle tubuluse, radii limhon tripartito, lobis linearibus; disci longe tubulose. quinquefide. Anthere (basi longissimæ bisetæ, apice attennate, Sterto). Stigmata (apice appendice brevi, conica, papillosa aucta, Steptz). Achenia enonformia, oblonga, erostria. Pappie sele tenuissimæ, superne plumose, radie bina, disei trea r. quatuor.- Her! ha NorpHollandira austro-occidentalis, amux, paronlin, erecta, yracilis; caule sparsim piloso, apice in ramos monocrphalos diciso: foliis alternis, sessilitus, chllongis, acutis, integerrimis, subtias albido-tomentosix; capitulis solitariis, luteis. lindl.


Pasemtia Lessonii. Cassini, in Ann. Sc. Nat. 1829. pp. 19 and 32. De Cand. Prodr. v. 6. p. 162. Sleetz, in Pl. Preiss. v. 1. p. 461.

Panctice of Cassini is a genus of one species, native of King George's Sound, and that one of the most graceful of the Helichrysume or dry-flowered group of Composita, imported by Mr. Thomson, of Ipswich, to whom we are indebted for the specimen here figured. It is an annual, and flourishes in the open air in the summer. Sown in masses, or planted out in rather compact masses, it cannot fail to prove a valuable border flower.

We hardly see why this genus should not be united with Waitzia of Wendland, of which a species is given at 'Tab. 5342 of the present volume.

Descr. Root annual. Plant erect, graceful. Stem slender, wiry, terete, dichotomously branched from the base, about a fort high. Branches glabrous, purplish green, erect or nearly so, terminating in a very lax corymb of very slender flower-stalks, each bearing a single capitulum, or head of flowers. Leaves dis. tant, one at the setting on of every branch, and at the base
of each peduncle, oblong, acute, one and a half to two inches long, sessile and subamplexicaul, slightly hairy above, darkgreen bencath, and very glaucous and arachnoid. Peduncles three to four inches long, singularly slender, terminated by a solitary, globose, drooping head of flowers, scarcely half an inch in diameter. Incolucre hemispherical, consisting of densely imbricated, yellow-green, hyaline, membranaceous scales, closely pressed, ovate or trowel-shaped, silky at the margin, stipitate; stipes as long as the scale, glandularly pilose, lower scales sessile or nearly so. Florets very numerous, bright yellow, all tubular, much longer than the involucre, a few outer ones female, the rest perfect: tube of the corolla long, very slender, infundibuliform; limb of five, ovate, spreading segments. Anthers scarcely exserted. Ovary oblong, cylindrical, crowned with a pappus of four, long, slender setæ, clubbed and hispid at the apex ; branches of the style linear, acuminated, the apex conical, hairy.

Figs. 1 and 2. Scales from the involucre. 3. Floret from the disk. 4. Seta from the pappus. ${ }^{5}$. Branches of the style:-all more or less magnified.


## Tab. 5348.

## OPHIOPOGON spicatus.

Purple-flowered Snakesbeard.

## Nat. Ord. Ophopogonee.-Hexandria Monogynia.

Gen. Char. Flores hermaphroditi. Perigonium corollinum, liberum v. basi ovario adnatum, limbo sexpartito. Stamina 6, perigonii basi inserta; filamenta brevissima v . elongata, filiformia v . inferne dilatata; antherce oblongæ, lineares v . sagittatæ, basifixæ, mucronatæ. Ovarium liberum v. cum perigonii basi cohærens, trilobum, triloculare. Ovula in loculis 2, collateralia v. superposita, anatropa Stylus trigono-pyramidatus; stigma brevissime trifidum. Semina 4-6, ex ovario mox disrupto erumpentia, omnino nudata; testa cærulea, subcarnosa.-Herbæ in Asia anstrali et orientali indigence; foliis lineari-ensiformibus, basi vaginantibus. Flores in racemo spicaformes fasciculati, scapum ancipitem v. angulatum terminantes; pedicellis articulatis.

Ophiopogon spicatus; scapo foliis subæquali vel longiore, fasciculorum racemo laxiusculo elongato, pedicello apice articulato, bracteis brevibus, perigonio violaceo, foliolis conniventibus, filamentis elongatis, ovarii loculis 2-lobis, ovulis 2 collateralibus.
Ophiopogon spicatus. Gawl. in Bot. Reg. t. ธ993. Kunth, En. Plant. x. 5. p. 299.

Convallaria spicata. Thunb. Fl. Jap.p. 141. Willd. Sp. Pl. v. 2. p. 161.
Lirtope spicata. Loureiro, Cochin. p. 200.
Flüggea spicata. Schult. Syst. Veget.

Botanists vary in opinion as to the Natural Order of this plant. Its first describer refers it to Asphodelea, apparently with the sanction of Mr. Brown. Endlicher places it at the end of his Smilacere, among a section of "Genera Smilaceis affinia;" and in a subsection, which he calls Ophiopogonea (including besides Ophiopogon, Bulbospermum, Bl., and Peliosanthes), and between his Aspidistrea and Herreriea. Dr. Lindley refers our genus to his eleventh section of Liliacea, corresponding with Opliopogonece of Endlicher, and lastly Kunth constitutes a separate Order for it, Ophiopogonea. Nor are all agreed about the limits november 1st, 1862.
of the genus, for while Gawler refers this plant to his original Ophiopogon (O. Japonicus), Richard constitutes of the latter a distinct genus, by the name of Fliiggea. Gawler's artist has not done justice to the plant in his figure above quoted, for the graceful habit, broad, grassy leaves, and the long spike of bright purple-blue flowers, render it a pretty object. It is a native of Cochin China, China, and Japan; but not, as has been stated, of Northern India, where a similar but different species is found.

Our plants were raised from seeds sent by Pemberton Hodgson, Esq., from Hakodadi, in Japan, and the flowers are in perfection in a cool greenhouse in October, 1862.

Descr. Leaves all radical, six inches to a foot long, subgramineous, narrow, linear-lanceolate, obtuse, three-nerved, and obscurely striated; at the base they are surrounded by a few membranaceous scales. Scupe erect, dark livid-purple, angular, longer than the leaves, and terminated by a spicated raceme six to twelve inches long. The flowers are rather small, in fascicles or clusters of three to five, which are bracteated; bracts ovate acuminated. Pedicels short, green, upon which the flowers are jointed at the very apex. Perianth deep violet-blue, subcampanulate, divided down to the ovary into six, moderately spreading, ovate-oblong, obtuse concave segments. Stamens six, suberect, much shorter than the segments of the perianth. Filaments short, filiform, moderately incurved. Anthers linear-oblong, bright yellow, scarcely sagittate at the base. Ovary free, depressed, three-lobed, the lobes globose, two-lobed, 2 -ovuled; ovules collateral. Style columnar, about as long as the stamens; stigma obtuse, not sensibly divided.

Fig. 1. Fascicle of flowers from a portion of the rachis. 2. Base of flower; ovary and style :-both magnified.


## Тав. 5349.

# CYPRIPEDIUM Stonei. 

Mr. Stone's Cypripedium.

Nat. Ord. Orchide.e:Tr. Cypripede.e.-Gynandma Dianima.

Gien. Char. Perianthium patens. Sepala lateralia comnata aut distiueta, labello supposita. Pefula libera, sappius angustiora. Lalrellum inflatum, margine utriuque auriculato inflexo. Calumna nana. Stamina 3, quorum unum sterile, centrale, dilatatum, inflexum, et 2 fertilia lateralia. Authores sul) stamine sterili latentes, subrotunde, biloculares. Pollen pultseeo-granulosum. Nythes sulliber, teres, stigmate diseiformi terminatus. (Capsula unilocularis.) - Herbae terreslres utrinsyue orbis, abs aquatore fere ad circulum arcticum riymentes. Polia radicalia aut caulina. Flores solitarii, racemosi $x$. paniculali, speciusi. Limall.

Cypripenium Stomei; acaulis, folis bimis pedalibus oblongis coriacejs obtusis brevi-mucromatis, scapo elongato atro-purpureo folia subaequante subtriforo, bracteis lancenlatis conduplicatis acuminatis, sepalis duobus (lateralibus in unum connatis) amplis late ovatis acuminatis, petalis 5 -uncialibus pendentibus linearibus acuminatis basi ciliatis, labello unguculato, ungue marginibus introflexis apice amplo cucullato calceolariformi, ovario sesquiunciali oblongo 6 -angulari uniloculari, stamine sterili ovato carnoso obtusissimo, stigmate amplissimo obovato bilubo margine supra dense fimbriato.
Cyprifedium Stonei. Hort. Lovo

This superb new species of Cypripedium was received in Octoher of the present year from the collection of J. Day, Esiq., of Tottenham. It was very recently imported from near Sarawak, Borneo, by Messrs. Hugh Low and Son, of Clapton Nursery, who express a wish that it should bear the name of Mr. Day's able gardener, Mr. Stone. Nothing like this, as far as I know, has ever been received from the Old World; but it is evidently allied to a species gathered by Ruiz and Pavon, in Peru, C. caudutum of Dr. Lindley, figured at t . 659 of our ' Icones Plantarum,' from a dried specimen, and without our having any knowledge of the foliage: but the form and size of the sepals and petals will abundantly distinguish it.

Descr. Stemless. Roots large, vermicular, fleshy. Leaves
decenber 1st, 1862.
with a few sheathing short scales at the base, ten to twelve inches, two arisug from the same root, oblong, coriaceo-carnose, dark green, subcanaliculate, very obtuse, with a short mucro. Scape radical, arising from between the two leaves, with a large conduplicate sheathing bract at the base, a foot long, terete, dark purple, terminating in our specimen in three large, very handsome, bracteated, pedicelled flowers. Bracts resembling that at the base of the scape, but smaller. Pedicels shorter than the bract, supporting an elongated, six-angled, one-celled ovary or immature capsule, one and a half to two inches long. Sepals two, large, spreading, uniform in shape, but the upper one the largest, broad-ovate, acuminate, white within, streaked and mottled with dark-purple externally, and tinged with yellow ; the lower one is, however, formed of the two lateral combined sepals. Petals four to five inches long, curved downwards, linear acuminate, tawny yellow, lined and blotched with purple, ciliated on the margin at each side of the base. Lip large, standing forward horizontally, the lower half contracted, the sides involute, white, the rest cucullate, purplish, with red retictilated veins; the whole shaped like a Turkish slipper. Style a short white column, bearing, upon a separate branch, two orbicular, yellow, sessile anthers at the base of a large abortive, ovate, white, fleshy disk or abortive third stamen : another short branch of the style bears the stigma, a large, cordate, fleshy disk, yellowish, margined with a thick filamentous fringe.

Fig. 1. Style and stigma, with staminiferous column, side view. 2. Front riew of the same, showing the two anthers. 3. View of the upper surface of the stigma. 4. Front view of a labellum. 5. Transverse section of an immature capsule.-all slightly magnified.
N.B.-By a strange oversight, in the last number of our 'Botanical Magazine,' under t. 5343 , Berberidopsis corallina, it was omitted to be noticed that that most lovely new shrub was imported from Chili by Messrs. Veitch and Sons, of Exeter and King's Road, Chelsea, and that the specimen figured was derived from a plant in the open ground at Exeter.


## Tab. 5350.

# HELIPTERUM Sandfordif. 

Major Sandford's Helipterum.

Nat. Ord. Composite.-Syngenesia Equalis.

Cen. Char. Capitulum multiflorum, discoideum, homogamum, foribus omnibus hermaphroditis, rarissime floribus centralibus abortivis heterogamum. Involucri imbricati squame scariosæ, interiores conniventes vel radiantes. Recoptaculum nudum vel alveolatum sive fimbrilliferum. Corolla tubulosæ, limbo quinquedentato. Antheree basi bisetæ. Stigmata exserta, obtusiuscula. Achenia sessilia, erostria, areola terminali. Pappi setre uniseriatæ, plumosæ, libere vel basi con-natæ.-Herbæ $v$. suffrutices, in Capite Bonce-Spei et in Nova-Hollandia indigeni ; facie Helichrysi, involucris albis vel flavis.

Helipterum Sandfordii; suffruticosum totum arachnoideo-tomentosum, caulibus erectis pedalibus sesquipedalibus, basi parce ramoso apice compositocorymboso, foliis lineari-lanceolatis, involucris elongato-turbinatis squamis aureo-flavis, ovatis imbricatis, internis radiantibus, flosculis tubulosis, limbo quinquefido, acheniis (immaturis), pappi setis hirsuto-plumosis.
Helipterum Sandfordii. Hort. Thompson.

Whether or not this be one of the species of Helipterum of the ' Plantæ Preissianæ,' or whether it be a true Helipterum or a Helichrysum, I will not venture to say. De Candolle, who established the genus Helipterum, says of it, "omnia Helichrysi, sed pappus plumosus." In Helichrysum the "pappus is subscabrous." In our plant the pappus is more than scabrous, yet scarcely plumose.

The present species has long been in our herbarium, gathered by Mr. James Drummond (n. l(i0) in Western Australia, " between Moore and Murchison Rivers," and we have also received native specimens from Mr. Burgess, collected in 1860. Mr. Thompson, of Ipswich, has raised it from seeds sent from the Swan River settlement by Major Sandford, whose name he desires it should bear,-a gentleman who has done much during a long sojourn in Western Australia to explore the natural december 1st, 1862.
history products of that colony. It is likely to constitute a good bedding-out plant for our summer flower-borders.

Fig. 1. Capitulum. 2. Inner radiating scale of the involucre. 3. Floret. 4. Seta of the pappus. 5. Branches of the stigma :-all more or less magnified.


[^12]
# PHALeNOPSIS Lowir. 

Mr. Low's Phalanopsis.

Nat. Ord. Orchidere-Gynandria Monandria.

Gen. Char. Perianthiun explanatum, patens, sepalis liberis, petalis majoribus dilatatis. Sabellum cum basi paulo producta columne connatum, liberum, basi callosum, trilobum; lobis lateralibus ascendentibus petaloideis, intermedio angustiore bicirrhoso. Columna in ovarium recumbens, semiteres; rostello gladiato. Anthera bilocularis. Pollinia 2, subglobosa, candicula plana spatulata, glundula maxima cordata. - Herba epiployta. Caules radicantes, simplices. Folia rigida, lato-lanceolata, apice oblique retusa. Flores paniculati. Lindl.

Phalenopsis Lowii; radice crasse fibrosa, foliis paucis oblongis acutis carnosis, scapo gracili subspithamæo 4-5-floro, bracteis minutis ovatis acutis, floribus remotis albis roseo-tiuctis, sepalo superiore late ovato acuto, lateralibus oblongis, petalis latissime cuneatis obtusissimis, labello parvo longitudine sepalorum lateralium trilobo, lobis lateralibus brevibus linearibus reftexis, intermedio oblongo purpureo lineato medio carinato apice eroso, basi cristato, rostello longe proboscideo.
Phalenopsis Lowii. Reichenb. fil. in Bot. Zeit. 1862, n. 27. p. 214.

A most lovely species of Phalconopisis from Moulmein, discovered by the Rev. C. S. P. Parish, for the introduction of which to Europe we are indebted to Messrs. Low and Son, of the Clapton Nursery. It is one of eleven new species of Orchids which have been recently d:scribed by Dr. Reichenbach, fil., from Mr. Low's Orchideous House, during a recent visit to England, and given in the July number of the 'Botanische Zeitung' for 1862. If this species falls short in size and purity of white in the flowers of the well-known Phalanopsis amabilis, it compensates for those deficiencies in the delicate rose-tints of the petals and labellum; and the shape of the lip and of the rostellum are very remarkable,-that of the latter quite resembling the head december 1st, 1862.
and long beak of a bird, as may be seen in our figures. The nearest affinity of the species is with Phalcnopsis rosea, Lindl., given in Bot. Mag. t. 5212 ; but the two are quite different.

Fig. 1. Side view of the column, rostellum, and labellum. 2. Front view of the same:-magnified.


## Тав. 5352.

## DRACENA phrynioides.

## Plrynium-like Dracana.

Nat. Ord. Asparaginere.-Hexandria Monogynia.

Gen. Char. (Vide supra, Тав. 5248.)

Dracena phrynioides; suffruticosa, caule declinato brevi basi squamoso dein folioso, foliis longe petiolatis ovatis acuminatis coriaceis striatis late viridibus maculis pallidis ovalibus transversis variegatis, petiolis teretibus antice canaliculatis basi insigniter dilatatis incrassatisque, capitulo terminali subsessili bracteato, bracteis numerosis late ovatis purpureis ventricosis longe acutissime subulatis, corollæ tubo gracili, filamentis superne valde dilatatis.

Tropical Africa is eminently rich in species of the genus Dracana, and not a few of them are well known to be remarkable for the variegated or coloured foliage, not of a uniform green. The present is a new and very distinct species, sent from Fernando Po bỳ M. Gustav Mann, in 1860. Being anxious to distribute so very pretty a plant named, it has been sent out before it blossomed, under an impression that it was a species of Phrynium, and with the specific appellation of maculatum. Now that it has proved to be a Dracena, and there being already a Dracana maculata, the name of $D$. plirynioides may not he considered inappropriate. The flowers were produced in August of the present year; and they were found to expand only at night or before the early morning, and to close again by ten o'clock.

Descr. Stem short and stout, suffruticose but succulent, subdecurrent at the base, thence erect and leafy, but rarely exceeding five inches in length, including the terminal head of flowers. Leaves six inches long, broad ovate, finely acuminate, coriaceous, striated, dark green, with transversely oblong, rather large, sul-phur-coloured spots. Petioles longer than the leaves when at full size, terete, channelled in front, thick and broad sheathing at deceuber 1st, 1862.
the base. Flowers in a dense bracteated globose head, sessile or nearly so among the leaf-stalks. Bracts large, concave, dark purple, broad ovate, very finely acuminated into an almost setaceous point. Corolla white, tinged with rose; tube long and slender; limb of six spreading, linear-oblong lobes. Filaments singularly thickened upwards, contracted again under the anther.

Fig. 1. Flower. 2. Limb of corolla and stamens. 3. Stamen. 4. Pistil. 5. Transverse section of ovary :-magnified.


## Tав. 5353.

# ACROTREMA Walkeri. 

General Walker's Acrotrema.

Nat. Ord. Dilleniacer.-Polyandria Trigynia.


#### Abstract

Gen. Char. Sepala 5, patentia. Petala 5. Staminum filamenta in fasciculos 3 plus minus aggregata, apice haud dilatata. Antherce erectæ, sublineares, ab apice ad medium v. infra dehiscentes. Carpella 3 , plus minus cohærentia, 2-00ovulata, maturitate irregulariter dehiscentia v. disrupta. Arillus membrana-ceus.-Herbæ subacaules, rhizomate perenni v. lignoso. Folia ampla, parallele pennivenia, transverse venulosa v. pinnatim lobata v. dissecta. Petioli alati, alis (stipulis?) deciduis. Pedunculi axillares, laxe pauciflori vel racemoso-00-flori. Flores flavi. Benth. et Hook. fil.


Acrotrema Walkeri; foliis crenato-dentatis subauriculatis, utrinque præcipue superne marginem versus et subtus ad costam nervosque pilosis, pedicellis patentim pilosis, staminibus circiter 15. Thwaites.
Acrotrema Walkeri. Wight, MSS. Thwaites, En. Plant. Zeylan. p. 3.

Of this pretty Indian genus, of which ten species are recorded in Mr. Thwaites's 'Enumeratio,' the present is, we believe, the first that has ever been introduced alive to Europe. It was sent to us by our valued friend just mentioned, in 1861, and was in great beauty in the month of June of the present year. It inhabits mountains in the central province of Ceylon, at altitudes of from 2000 to 4000 feet, and may be found to succeed even better in a temperate greenhouse than in a hot stove, where we have hitherto kept it. Its deeply-plaited leaves and humble growth remind one of those of our Primrose and Cowslip, but the young foliage is pale-coloured and deeply tinged with rose, while the flowers more resemble those of a Ranunculus, and the Natural Family to which it belongs (Dilleniacees) is next neighbour to that of the Crowfoots. A nearlyallied species to the $A$. Walkeri is our $A$. uniflorum, figured in 'Icones Plantarum,' vol. ii. p. 157; but the stem is there elongated, and the flower-stalks are appresso-pilose. A still more
elegant and stemless species, with single-flowered peduncles, is the $A$. Thwaitesii, Hook. fil. et Thomson, given in 'Kew Garden Miscellany,' vol. viii. p. 241. t. 4; this has deeply-pinnatifid leaves, resembling fronds of the well-known Fern, Blechnum Spicant.

Fig. 1. Under side of a flower. 2. Upper side of ditto. 3. Portion of a fascicle of stamens, of which one is abortive :-magnified.

## I N D E X,

In which the Latin Names of the Plants contained in the Eighteenth Volume of the Third Series (or Eightyeighth Volume of the Work) are alphabetically arranged.


5339 Acanthonema strigosum.
5353 Acrotrema Walkeri.
5333 Agave glaucescens.
5292 Anemiopsis Californica.
5304 Anguria Warscewiczii.
5331 Anomochloa marantoidea.
5319 Anthurium Scherzerianum.
5295 Aristolochia arborea.
5345 —— Gilbertii.
5307 Begonia prismatocarpa.
5343 Berberidopsis corallina.
5316 Bolbophyllum cupreum.
ธ329 - pavimentatum.
5309 - Rhizophoræ.
5306 Ceropegia Gardneri.
5294 Clerodendron calamitosum.
5313 —— Thomsonæ.
5310 Clomenocoma montana.
5325 Clusia Brongniartiana.
5323 Cœlogyne Parishii.
5297 Crocus ochroleucus.
5349 Cypripedium Stonei.
5303 Dendrobium Lowii.
5337 Dimorphotheca Barberix.
5352 Dracæna phrynioides.
5321 Echinostachys pineliana.
5336 Epidendrum prismatocarpum.
5328 Grammitis (Selliguea) caudiformis.
5314 Hæmanthus cinnabarinus.
5315 Heliconia metallica.
5350 Helipterum Sandfordii.
5346 Higginsia refulgens.
5301 Iochroma grandifforum:

## Plate.

5330 Ipomæa alatipes.
5298 Iris longipetala.
5324 Ischarum Pyrami.
5299 Leea coccinea.
5302 Ligularia Kæmpferi ; aureomaculata.
5338 Lilium auratum.
5312 Limatodes rosea.
5291 Malortiea gracilis.
5296 Maxillaria venusta.
5341 Monochætum tenellum.
5332 Nephalaphyllum pulchrum.
5327 Nolana (\$Sorema) lanceolata.
5293 Oncidium excavatum.
5348 Ophiopogon spicatus.
5320 Oreodaphne Californica.
5335 Ourisia coccinea.
5318 Palisota Barteri.
5347 Panætia Lessonii.
5351 Phalænopsis Lowii.
5334 Philadelphus hirsutus.
5305 Physurus maculatus.
5290 Rhodanthe Manglesii, var. maculata.
5311 Rhododendron arboreum, Sm., var. limbatum.
5322 Dalhousiæ, hybridum.
5317 — fulgens.
5344 Ritchiea polypetala.
5326 Saccolabium miniatum.
5308 Scilla Berthelotii.
5300 Stanhopea oculata.
5289 - Wardii.
5342 Waitzia tenella.

## INDEX,

In which the English Names of the Plants contained in the Eighteenth Volume of the Third Series (or Eightyeighth Volume of the Work) are alphabetically arranged.

## Plate.

5339 Acanthonema, strigose.
5353 Acrotrema, General Walker's.
5333 Agave, glaucescent.
5331 Anomochloa, Maranta-like.
5292 Anemiopsis, Californian.
5304 Anguria, Warscewicz's.
5319 Anthurium, Scherzer's.
5345 Aristolochia, Gibert's. 5295 Aristolochia, Tree.
5307 Begonia, prism-fruited.
5343 Berberidopsis, coral-flowered.
5329 Bolbophyllum, clustered.
5316 - copper-coloured.
5309 - mangrove.
$5300^{\circ}$ Ceropegia, Mr. Gardner's.
5294 Clerodeudron, hurtful.
$5313-$ Mrs. Thomson's.
5310 Clomenocoma, mountain.
5332 Cloudy-leaf, beautiful.
5325 Clusia, Brongniart's.
5323 Coelogyne, Mr. Parish's.
5297 Crocus, cream-coloured.
5349 Cypripedium, Mr. Stone's.
5303 Dendrobium, Mr. Low's.
5337 Dimorphotheca, Mrs. Barber's.
5352 Dracæna, Phrynium-like.
5321 Echinostachys, banded.
5336 Epidendrum, prism-fruited.
5328 Grammitis, taper-pointed.
5314 Hæmanthus, cinnabar-coloured.
5315 Heliconia, metallic-leaved.
5350 'Helipterum, Major Sandford's.
5346 Higginsia, shining.
5301 Iochroma, large-flowered.
5330 Ipomæa, wing-footed.

Plate.
5298 Iris, long-petaled.
5324 Tscharum, Calla-leaved.
5320 Laurel, Californian mountain.
ธั299 Leea, scarlet-flowered.
5302 Ligularia, Kæmpfer's; goldenspotted var.
5338 Lily, golden-striped.
5312 Limatodes, rose-coloured.
5291 Malortiea, slender.
5296 Maxillaria, graceful.
5341 Monochætum, slender-branched,
5340 Moonwort, Carrot-leaved.
5327 Nolana, lance-leaved.
5293 Oncidium, excavated.
5335 Ourisia, scarlet-flowered.
5318 Palisota, Mr. Barter's.
5347 Panætia, Lesson's.
5351 Phalænopsis, Mr. Low's.
5334 Philadelphus, hairy, or Mock Orange.
5305 Physurus, spotted.
5290 Rhodanthe, Mangles'; spottedflowered var.
5317 Rhododendron, brilliant.
5322 Lady Dalhousie's; hybrid var.
5311 tree; broadzoned vąr.
5344 Ritchiea, many-petaled.
5326 Saccolabium, orange-red.
5348 Snakesbeard, purple-flowered.
5308 . Squill, Berthelot's.
5300 Stanhopea, eyed.
5289 Mr. Ward's.
5342 Waitzia, slender-stemmed.


[^0]:    * By an accident Mr. Thompson's name was omitted as the importer of that plant.

[^1]:    * I am glad to have the opportunity of correcting an error into which I have fallen, in stating that that plant was a native of Ceylon, communicated to us by Mr. Thwaites. An excellent friend assures us that such is not the case, nor am I able to trace its origin. I possess however another allied but very distinct new species of Aristolochia from St. Martha, New (Granada (Mr. Purdie), with very copious panicles arising from subradicant tubercles. I think it probable our plant figured at Tab. 4918 is, as well as the present, from Tropical America.

[^2]:    february 1st, 1862.

[^3]:    * Siebold tells us that the Japanese court artist, Hoksai, has represented in his Album, devnted to some remarkable natural history objects, a tuft of this plant, whose leaves (always radical) are sheltering many gardeners from the rain." This kind Siebold took with him alive to Belgium, where it appeared in some catalogues, before 1830, under the name of Tussilago Japonica.

[^4]:    

[^5]:    Rhododendron arboreum ; caule arboreo, folis lanceolatis utrinque acuminatis coriaceis supra glabris subtus discoloribus (argenteis ferrugineisve), corymbis confertifloris, calycis limbo obsoleto, corolla late campanulata 5-loba, staminibus 10 , ovario 10 -loculari.
    Rhododendron arboreum. Smith, Exot. Bot.t.9. Tab. Nostr. (varietatibus inclusis) 3290, 3825.
    Var. limbatum; foliis anguste lanceolatis subtus argenteis, corollæ limbo late roseo, tubo intus albo ima basi macula sanguinea notato.

[^6]:    * See Bot. Mag. vol. 24. t. 261, and vol. 45. t. 1995.

[^7]:    Fig. 1. Upper portion of an ovary, with style and five stamens,-maynified.

[^8]:    JUNE 1ST, 1862.

[^9]:    june 1st, 1862.

[^10]:    Fig. 1. Calyx and base of the ovary :-magnified.
    2. Stamen.
    3. Pistil -natural size.

[^11]:    Fig. 1. Portion of the corolla laid open, with stamens. 2. Pistil:-magnified.

[^12]:    W. Fitcch, del. et lifh

