# EDWARDS'S <br> BOTANICAL REGISTER: <br> OR, <br> Newseries v. 7 

## ORNAMENTAL FLOWER-GARDEN

AND SHRUBBERY:

CONSISTING OF

COLOURED FIGURES OF PLANTS AND SHRUBS, CULTIVATED IN BRITISH GARDENS;<br>ACCOMPANIED BY THEIR



> CONTINUED

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> Eel Series.
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OR VOL. XX. OF THE ENTIRE WORK.

Carpitur. $\quad$ semper—nec fronde caduca
MISSOURI
$\qquad$
GARDEN.
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## 1653

# BARTHOLÍNA* pectináta. 

Pectinated Bartholina.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidere. § Ophrydeæ Lindl. (Introduction to the natural system of Botany, p. 262.)

BARTHOLINA R. Br.-Perianthium ringens. Calyx basi tubulosus, secundus, laciniis æqualibus. Petala sepalis parallela, falcata, infernè labello subconnata. Labellum calcaratum, explanatum, patens, 3 -lobum: lobo medio multifido lateralibus trilobis: laciniis omnibus filiformibus. Anthera erecta, elongata, lobis parallelis cucullatis; cuculli distincti, basibus valvularum inflexis absconditi. Pollinia parva, caudiculis longissimis canaliculatis, glandulis intra cucullos inclusis.-Herba pusilla, uniflora, unifolia, hirsuta, radicibus tuberculiformibus.

Bartholina pectinata. R. Br. in Hort. Kew. 5. 194. Smith in Rees append. Bartholina Burmanniana. Ker in Brande's journal, 4. 204. t. 5. fig. 2. Orchis pectinata. Willd. sp. pl.4. 11.
Orchis Burmanniana. Linn. sp. pl. 1334. Swartz in Web. et Mohr Archiv. 1. 55. t. 3 .

Arethusa ciliaris. Linn. suppl. 405.
Folium reniforme, lobulis baseos imbricatis, pilosum ut omnes partes virides. Caulis vix palmaris, erectus, fuscus, teres, uniflorus. Bractea unica, ovata, cucullata, ovarium tegens. Calyx basi tubulosus, viridis, laciniis secundis, erectis, parallelis, lanceolato-linearibus. Petala falcata, acuminata, alba, violaceo colore tincta, supra antheram curva, basi cum labello levissimè connata, glabra. Labellum unciam latum, medio viride, basi calcare brevi conico pubescente cavo preditum, lamind explanatd, circumscriptione orbiculari, trilobum; laciniis lateralibus trilobis, intermedio multifido, omnibus violaceis filiformibus. Anthera erecta, loculis elongatis, basi contiguis: suturis ob torsionem valvularum basi approximatis; cucullis distinctis, sub basibus valvularum exteriorum anthera absconditis. Pollinia parva, aurantiaca; caudiculis longissimis fulvis linearibus canaliculatis; glandulis parvis in cucullis suis latentibus.-Obs. foramen, v. areola transparens muco repleta in cucullo utroque adest sub glandulis. Stigma areola madida, oblonga, ad basin columnce, ubi calcar ab ovario separatur.

[^0]We believe this to be, with the exception of a very imperfect representation in Brande's Journal, the first figure from the live plant that has been published of this rare and curious species, which appears from the Hortus Kewensis to have been introduced so long ago as 1787 , but which we never met with till we were favoured with it in August 1832 by the Messrs. Rollisson, of Tooting. It is a native of the Cape of Good Hope, where it was found by Thunberg on the sides of hills in Roode Sand, and near Cape Town, flowering in October, November, and December.

We presume that this, like all the Cape Orchideous plants, is incapable of being cultivated permanently by any means hitherto discovered; for the roots, although when first imported they flower, afterwards disappear. They should be planted in sandy loam, and kept in as light a greenhouse as possible; for it is probable that the reason of their disappearing is the want of light during their growing season in this country.

In the accompanying figures $a$ is the plant of its natural size ; $b$, a flower seen in front; $c$, the same viewed from behind ; $d$, the same shewn in half profile, the lip being cut away, 1 . is the spur; $e$, a front view of the petals and anther, 1. the spur, and 2. the anther : the two last figures are magnified.


## 1654

## LIÁTRIS* scariósa.

## Large-flowered Liatris.

## SYNGENESIA POLYGAMIA RQUALIS.

Nat. ord. Compositæ Juss. § Vernoniaceæ Eupatoriea, Lessing. Gen. Compos. p. 157. (Introduction to the natural system of Botany, p. 197.)

LIATRIS Schreb.-Pappus pluriserialis, plumosus. Corolla limbo à tubo non distincto. Involucrum multiseriale. Rachis ebracteolata. Herbæ Boreali-Americanœ, perennes, radice fibrosâ v. tuberosd; foliis alternis, integerrimis, sœpè angustis, glanduloso-punctatis; capitulis multifloris, spicatis $v$. corymbosis; involucris imbricatis. Lessing l. c.
L. scariosa; caule simplici subpubescente, foliis lanceolatis utrinque attenuatis margine scabris, floribus (capitulis) racemosis distantibus, squamis anthodii (involucri) spatulatis margine coloratis. Spreng. syst. veg. 3. 432.
L. scariosa. Willd. sp. pl. 3. 1635. Hort. Kew. 4. 503. Pursh fl. amer. sept. 2. 509. Beck bot. of north. St. p. 175.
Serratula scariosa. Linn. sp. pl. 1147.
Radix tuberosa, crassa, carnosa. Folia radicalia, spatulata, in petiolum angustissimum attenuata, glabra; caulina à lata basi oblongo-linearia, patentissima, undulata, margine scabra: superiora sensim minora. Caulis 2-21-pedalis, angulatus, pilis scaber, apice (in hortis) subramosus, sœpiusque in corymbum contrahens. Pedunculi in corymbosis basi ferè nudi, in racemosis foliis parvis scabris recurvis sparsis vestiti, in squamis involucri sensim abeuntibus. Capitula omnium maxima, hemispherica; involucri multiseriati foliolis ciliato-scabris exterioribus foliaceis squarrosis acutis, interioribus oblongis obtusis appressis margine coloratis.

Professor Beck calls this, most correctly, a very variable species. It is a native of North America, from Pennsylvania to Carolina, inhabiting sandy woods, and growing 3 or 4 feet high; but in this country we have never remarked it more than $2 \frac{1}{2}$ feet, or 3 feet high at the most.

[^1]Its variable nature consists chiefly in the size and arrangement of its flower-heads, which are from 1 to nearly 2 inches in diameter, with the borders of their scales stained more or less with rich crimson. Sometimes the stalks of the flower-heads are all of nearly the same length, and then they form a simple raceme, as in our figure; but very often the stalks of the lowest are very long, and even branched, and then a broad corymb is produced, which, on account of the rich purple of the flowers, is exceedingly beautiful.

It is one of the most common of this very handsome genus, and perhaps the most worth cultivating; for it is less impatient of cold and wet than most of the others. They are all, however, richly deserving the care of the gardener; and it is probable that if they were kept in a sandy peaty soil which is thoroughly well drained, and covered by dead leaves in winter, as happens in their native woods, they would all thrive equally well. Flowers from August to October.


## 1655

## PÝRUS* crenáta.

Crenated Beam-Tree.

## ICOSANDRIA DIGYNIA.

Nat. ord. Pomacee Juss. (Introduction to the natural system of Botany, p. 83.)

PYRUS.-Suprà, vol. 6. fol. 514.
P. crenata; foliis oblongis crenato-serratis utrinque acutis junioribus densissimè lanatis adultis supra calvis nitidissimis, corymbis lanatis.
P. crenata. Don prodr. f. nep. 237.
P. vestita. Wall. cat. no. 679.

Arbor facie omnind P. Ariæ, qua differt foliis junioribus densissimè lanatis acutissimis, corymbis (in exemplo spontan.) lanugine albissimd obductis, foliis adultis nitidis glaberrimis subtùs quasi pannosis.

This is one of the trees that, along with the P. lanata, or Kamunensis, which is a mere variety of Pyrus Aria, recalls to the mind of the British traveller upon the mountains of India his own land, and the sweet scenery of the west of England. Nature seems to have intended it to brave the utmost inclemency of climate; for in its own country, in the earliest spring, the leaves, while still delicate and tender, are clothed with a thick white coating of wool; and the flowers themselves are so deeply immersed in an ample covering of the same material, as to bid defiance even to Tartarian cold. But in proportion as it descends towards the plains, or as the season of warm weather advances, it throws off its fleecy coat, and at length becomes as naked and glittering with green as the trees which have never had such rigour to endure. In England it scarcely acquires any part of its natural woolliness, but is as naked as our common Beam-Tree.

[^2]It is found naturally in the highest of the mountainous parts of Northern India. Dr. Wallich received it from Kamoon and Chinese Tartary, as well as from Nepal ; and Mr. Royle informs us, that "in the tracts of mountains which intervene between the Ganges and Sutlej rivers, it is found on such lofty mountains as Tuen, Choor, and Kedarkanta, from 9000 feet up to the limits of forest, or nearly 12,000 feet of elevation. In such situations it comes into flower in the month of May, when the thermometer ranges from $42^{\circ}$ to $65^{\circ}$, the snow is fast melting away, and species of Primula, Caltha, Viburnum, and Lonicera, are in full flower, with the splendid Rhododendron campanulatum. The fruit of this species, as well as of P. lanata, called paltoo, is eaten by the hill people."

Our drawing was made in the Garden of the Horticultural Society in June last. The tree is to be increased by grafting on the Whitethorn.


## 1656

## ÁSTER* éminens; var. virgineus.

## Pure-white Lofty Aster.

SYNGENESIA POLYGAMIA SUPERFLUA.
Nat. ord. Composite Juss. (Introduction to the natural system of Botany, p. 197.)
A. foliis lanceolato-acuminatis subamplectentibus inferioribus in medio argute serratis supra in ambitu latè scabris, caule paniculato patulo, ramis apice simpliciter corymbosis, periclinii turbinati subæqualis foliolis linearilanceolatis patulis. Nees ab Esenbeck gen. et sp. Ast. p. 87.
A. junceus. Hort. Kew. 3. 204, \&c.
A. longifolius. Lam. enc. méth. 1. 306.

Var. virgineus; calathiis albis, foliis latiusculis supra magis scabris. Nees l.c.
A. virgineus. Nees synops. Ast. p. 22.
A. albus. Hort. angl.

An extremely common and consequently very variable North American herbaceous plant, found by the sides of canals and in marshes from New York to Carolina; flowering from September to October.

Its varieties are so dissimilar, that one would be inclined to believe some of them distinct species, if it were not for the narrow, spreading leaves of the involucrum, which have a very peculiar appearance, and which distinctly point them out. In the length of their leaves, in the colour of their flowers, and in their general stature, they are exceedingly unlike, some being as much as 6 or 7 feet high, others not more than 3 feet; some having remarkably long, narrow, recurved leaves, others straight and rather short ones; the

[^3]flowers of some are violet, of others light blue, and finally of the variety before us white.

Unfortunately our artist has paid no attention to the character of the involucrum, which is, therefore, in the accompanying figure extremely inaccurately represented. In reality it consists of a few very narrow, rather leafy, spreading scales, which seem as if they all originated from the same circle, and have a somewhat squarrose appearance: otherwise the figure is faithful enough.

# BELOPÉRONE* oblongáta. 

## Oblong-leaved Beloperone.

## DIANDRIA MONOGYNIA.

Nat. ord. Acanthacee. § Justiciee Gendarusseere Nees. (Introduction to the natural system of Botany, p. 233.)

BELOPERONE.-Calyx profundè quinquefidus, laciniis æqualibus latis v. latiusculis, tubo angusto. Corolla ringens, tubo labioque superiore concavo conicis rectis, inferiore labio trifido æquali. Stamina 2, tubo infra medium inserta. Antherce bilocellatæ, locellis muticis v. basi calcaratis, in connectivo semisagittato-ovali obliquè distantibus altero altiore, in quibusdam, connectivo magis contracto, subcontiguis altero post alterum obliquè sitis. Stigma subulatum. Capsula à basi ad medium compresso-unguiculata asperma, apice tetrasperma. Semina colorata. - Inflorescentia: spicæ axillares terminalesque, breves, secunda. Flores alterni, bracteis bracteolisque aqualibus longis angustis. Corollæ speciose, coccinea. Nees ab Esenbeck in Wallich pl. as. rar. 3. 102.
B. oblongata; spicis axillaribus, bracteis bracteolis foliisque lanceolatis, antheris basi calcaratis. Nees l. co
Justicia oblongata. Link et Otto ic. pl. select. p. 115. t. 54. Willd. sp. pl. ed. 2. 1. 381.
Frutex 2-3-pedes altus, ramis teretibus ad geniculos parùm tumidis. Folia brevipetiolata, lanceolata, acuminata, glabra, atroviridia. Spicæ axillares, brevi pedunculata, 2-3-flora, foliis breviores. Bractex lineares, acuminate, foliaceer, calyce longiores. Bracteolæ conformes, sed angustiores et breviores. Calyx aqualis, 5 -partitus, tubo brevissimo subcartilagineo: laciniis lineari-lanceolatis, pungentibus, apice pubescentibus. Corolla extus pubescens, $1 \frac{1}{2}$ unciam longa, roseo-purpurea, tubo conico recto, limbo bilabiato; labium superius rectum, concavum, integerrimum, inferius trifidum, equale venis elevatis pictum. Stamina 2, rudimentis nullis sterilium; filamenta linearia; anthere connectivo obcuneato membranaceo obliquo, loculis inœqualibus, altero breviore mutico, altero longiore basi brevicalcarato.

A pretty species of hothouse plant, native of the Brazils, whence it was originally introduced into Prussia. Our

[^4]drawing was made in September 1833, in the Nursery of Mr. Knight, who obtained it from France in 1832.

It is cultivated, like all the tribe, without any difficulty, and is easily multiplied by cuttings.

The name we have adopted is that proposed by Professor Nees von Esenbeck, in his admirable revision of the Natural Order to which this plant belongs. To some it may appear that the principle of division has been pushed by our learned friend too far, and that genera have been unnecessarily multiplied. But we confess we entertain a very different opinion; for surely nothing can possibly be more at variance with the modern principles of Botany than such a genus as Justicia, as left even in the new edition of Willdenow, published in 1831. It is quite a relief to turn from such confused and unintelligible masses of species to the definite and lucid arrangements of men like Nees von Esenbeck.


## 1658

# RÍBES* punctátum. 

## Dotted Currant.

## PENTANDRIA MONOGYNIA.

Nat. ord. Grossulacee Dec. (Introduction to the natural system of Botany, p. 54.)

RIBES.-Suprd, vol. 2. fol. 125.
R. punctatum; foliis trilobis serratis subtùs punctatis, racemis pendulis brevibus, bracteis oblongis ciliatis punctatis, calycibus flavicantibus. De Cand. prodr. 3. 482.
R. prostratum. Ruiz et Pavon f. Peruv. 3. 12. t. 233. $f_{0}$ a.

Frutex sempervirens, compactus, nitidus, resinosus. Petioli pubescentes et ciliati. Racemi pedunculati, penduli, primùm ovati, dein oblongi, denique laxiores. Flores luteo-virides. Calycis lacinic parva, acuta. Petala parva, oblonga, acuta, lutea, calyce inclusa. Stamina versùs basin tubi inserta. Baccæ parva, glabra, virosimiliter fusco-virides.

Rather a pretty evergreen shrub, native of Chile, near Valparaiso and Conception. It is remarkable for the shining yellowish green appearance of its leaves, and the short bunches of yellowish flowers.

It is hardy enough to live in a dry border without protection, and would probably succeed extremely well in the south of England in rocky situations. It flowers in April and May; but has never yet produced its fruit in this country.

Our drawing was made in the Horticultural Society's Garden, where it has been cultivated as a hardy shrub for several years. It strikes freely, like all the genus, from ripe cuttings.

[^5]

# STIGMAPHÝLLON* aristátum. 

## Awned Stigmaphyllon.

## DECANDRIA TRIGYNIA.

Nat. ord. Malpighiacee Juss. (Introduction to the natural system of Botany, p. 118.)

STIGMAPHYLLON Aug. de St. Hil. f. bras. merid. vol. 3. p. 48. Calyx 5-partitus, laciniis 4 basi biglandulosis. Petala inæqualia. Stam. 10, inæqualia et dissimilia; antherce connectivo crasso glandulæformi. Styli tres, apice foliacei. Samara 3 v . abortu pauciores apice alatæ.-Frutices, sapius scandentes. Folia opposita v. ternata, raro alterna, petiolis glandulosis.
S. aristatum; foliis glabris sagittato-hastatis angulatis acutis lobis posticis truncatis margine passim aristatis, petiolis apice biglandnlosis, samaris. ....
Caulis volubilis, glaber. Folia caulina ut suprà descripta, ramulorum minora sape oblonga, integerrima. Umbellæ pedunculata, pauciflorc. Glandulæ calycis carnose, flava, semipellucida. Petala fimbriata, vitellina.

A native of the tropical part of South America, and consequently requiring the heat of a stove. We are indebted to Mrs. Marryatt, of Wimbledon, for the specimen from which our drawing was taken. It had been received in that lady's extensive collection under the name of Banisteria auriculata, which is quite another species, but of the same genus.

A handsome climber, flowering in June, July, and August, and propagated by cuttings.

The different species of this genus are common in Brazil, from whence one would think they might be easily obtained. As they are all handsome climbers, they are well worth inquiring about.

[^6]

## 1660

# ONCÍDIUM* ciliátum. 

## Ciliated Oncidium.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidea Juss. § Vandeæ. (Introduction to the natural system of Botany, p. 262.)

ONCIDIUM.-Supra, vol. 13. fol. 1050.
O. ciliatum; pseudobulbis ovatis compressis monophyllis, foliis complicatis lineari-oblongis obtusis scapo erecto flexuoso apice paucifloro pluries brevioribus, sepalis undulatis lineari-oblongis obtusis: anteriore bilobo, petalis obovatis crispis, labello æqualiter tripartito sepalis breviore: laciniis obovatis sinubus suis latissimis fimbriatis, crista 5-corni cornubus posticis divergentibus anticis collateralibus tuberculis quibusdam interjectis, columnæ alis ovatis acutis. Lindl. Gen. et Sp. Orchid.jplants, p. 200.

This plant is probably not uncommon in some parts of Brazil. It originally reached the Kew Garden, where it flowered in February 1819, at which time a sketch of it was made by Mr. Bauer; it was afterwards obtained by Mr. Cattley, who had it for several years. Mr. Knight's rich collection in the King's Road supplied the specimen from which our figure was made, in October last: about the same time Mr. Booth sent us a drawing and specimen from Sir Charles Lemon's Garden; and two or three patches of it were lately received by the Horticultural Society from Brazil.

It is very nearly related to Oncidium barbatum, from which it may, however, be certainly distinguished by all the divisions of the lip being equal, and by its very dwarf

[^7]habit. In colour its flowers vary, sometimes being yellow spotted with red, and sometimes the brownish orange of the accompanying figure.

It will only grow in a hot damp stove; but succeeds best if tied to a piece of the branch of a tree. The following is Mr. Booth's account of the species:-
"This pretty little species of Oncidium has been cultivated for the last three years in the collection of Sir Charles Lemon, Bart., M.P., at Carclew, Cornwall, where it has annually, in November, produced its interesting and cu-riously-formed flowers. I do not know who has the merit of bringing it to this country, but believe it to have been received through some of the officers of his Majesty's Packet Establishment at Falmouth.
"Pseudobulbs ovate, compressed, one-leaved. Leaves slightly complicate at the base, oblong-obtuse, about 2 inches long and half an inch broad, with a little hook at the point. Their colour is a rich shining green, excepting where they are connected with the bulbs, which is brownish red. Scape nearly erect, small and round, from 4 to 6 inches high, and thickly covered with brownish spots; usually two-flowered. Sepals much undulated, brownish green, the two lower ones pointed, the three upper emarginate and rather shorter than the rest. Labellum bright yellow, and about the length of the upper sepals. The lower division is reniform and unguiculate; the other two are oblique, broad at their extremity, and somewhat crescentshaped. The fleshy part in the centre of the flower is tuberculated, and beautifully marked with blood-red spots. The lower edge is finely ciliated. The column in front is of the same colour as the labellum; behind and at its base it is marked with deep red."


## * CYCLOBÓTHRA alba.

## White Cyclobothra.

## HEXANDRIA TRIGYNIA.

Nat.ord. Liliacee, Juss. (Introduction to the Natural System of Botany, p. 279.)

CYCLOBOTHRA Sweet. Flores nutantes ventricosi v. campanulati. Sepalas glabra, acuta. Petala majora et dissimilia, barbata, infra medium fovea glabra nectarifera altè impressa extus gibbosa. Stigmata 3. Capsula triptera, coriaceomembranacea. Semina serie simplici affixa, angulata._Bulbi tunicati Californici et Mexicani, foliis planis acuminatis.
C. alba; umbellâ 2-3-florâ, pedunculis bracteis brevioribus, floribus oblongis inflatis, petalis ovatis obtusissimis margine nudiusculis foveâ leviter impressâ sepalis ovato-lanceolatis duplò longioribus. Bentham in Hort. Trans. n. s. vol. 1, p. 413, t. 14, fig. 3.

Calochortus albus. Douglas in litt.
Caulis teres, erectus, glaber, versus apicem ramosus, 3-4-florus. Folia glauca; inferius lineari-lanceolatum caule sape altius, basi sub terra brevissime vaginans; superiora multò breviora, peduncutos excedentia. Flores solitarii, v. 2-3, oblongi, ventricosi, nutantes, ovi columbini magnitudine. Sepala viridilutea, ovato-lanceolata, acuminata, glabra, petalis duploे breviora. Petala alba, oblonga, concava, obtusa, per omnem faciem sparsè barbata, sed pilis marginalibus inflexis vix ciliala; foved nectarifera flavd pilis absconditâ, extùs valdè gibhosa. Stamina 6, hypogyna; antheris linearibus introrsis. Ovarium oblongum, tripterum. Stigmata tria, recurva.

A Californian bulbous plant, introduced by the Horticultural Society, in whose Transactions it has recently been published by Mr. Bentham. Along with the following species, and some other plants from the same country, it forms quite a new class of Horticultural objects, of great interest ; representing, at midsummer, which is their time of flowering, the Fritillaries and Tulips of the spring.

They are probably quite as hardy as Tulips, like which they should be treated; unless it should prove that their bulbs are capable of living all the year round in the open

[^8]ground; a property we can hardly anticipate, considering how dry and mild a climate is that of California compared with England. In the Garden of the Horticultural Society, they have been planted in the open border, in a light loamy soil, in a cold frame, where they grew with considerable vigour, flowered beautifully, and produced some abundance of seed.

Mr. Bentham, in his remarks upon these plants in the Horticultural Transactions, observes - that "this species resembles very much the succeeding one, but the flowers are larger, the petals both longer and broader, of a whitish colour, marked towards the centre with a shallow pit, covered with inflected hairs, glabrous below it, above it slightly covered with scattered hairs, and almost naked at the border, where the few hairs that straggle so far are turned inwards, and by no means form a fringe as is the case in C. pulchella."

He also observes, that " the Calochorti of Douglas with pendulous flowers, including the $\boldsymbol{C}$. elegans of Pursh, belong certainly to the genus Cyclobothra established by Sweet, (British Flower Garden, 3, t. 173,) for the Fritillaria barbata of Kunth, and are nearer allied to Fritillaria than to Calochortus, but sufficiently distinct from either."

To this we may add that the Cyclobothras may not only be known by their nodding flowers, but also by the presence of a deep honey-pit a little below the middle of the petals, whence the latter have a humped appearance externally; while, on the contrary, Calochortus is destitute of the honeypit, in room of which is only a slight discolouration; the seeds also are different in the two genera : in Calochortus they are flat and smooth; in Cyclobothra they are roundish and angular. The generic character of Calochortus may therefore be thus expressed :-

Calochortus, Pursh. Flores erecti, explanati, patentes. Sepala glabra, convoluto-acuminata. Petala majora, rotundata, plana, medio barbata, basi maculata, glabra. Stigmata 3. Capsula triangularis, coriacea. Semina serie simplici affixa, plana, testâ suberosâ- - Bulbi tunicati Californici, foliis convoluto-acuminatis, rigidis.


# * CYCLOBÓTHRA pulchélla. 

## Deep-yellow Cyclobothra.

HEXANDRIA TRIGYNIA.
Nat.ord. Liliacee. Juss. (Introduction to the Natural System of Botany, p. 279.)

CYCLOBOTHRA. Supra, fol. 1681.
C. pulchella; umbellis 2-3-floris, pedunculis bracteis brevioribus, floribus globosis, petalis ovatis obtusis serrulato-fimbriatis foveâ valdè excavatâ extus callosâ, sepalis ovato-lanceolatis acuminatis vix brevioribus. Bentham in Hort. Trans. n. s. vol. 1, p. 415, tab. 14, fig. 1.
Calochortus pulchellus. Douglas in litt.
Caulis erectus, teres, glaber, subcorymbosus, apice magis ramosus quam in precedente, et humilior. Folia plana, acuminata, minus gluuca; superioribus brevioribus. Pedunculi bracteis foliaceis breviores, bini ternive. Flores globosi, minores quam in prøcedente, lutei. Sepala virescentia, viridi-striata, petalis paululum breviora, acutissima. Petala ovata, barbata, fimbriata, basi glabra: foved nectarifera pilis absconditd.

We doubt whether this plant likes the climate of England so well as the last; for although it grew with apparently perfect health, flowered freely, and ripened its seeds under the same circumstances as Cyclobothra alba, yet the specimens which were produced could not be compared with the wild ones sent home by Mr. Douglas for beauty. The latter consist of many-flowered and rather dense corymbs of flowers; but the cultivated plant hardly exceeded C. alba in the number of its blossoms.

Speaking of $C . a l b a$, we adverted to the nature of the differences that exist between Cyclobothra and Calochortus. Let us use the present opportunity as a means of explaining the affinity which the two genera bear to other plants.

[^9]We have been always accustomed to refer them to Liliaceer, on account of their manifest resemblance to Fritillaria, and general accordance in other respects ; and we scarcely expected that a different opinion could be entertained, notwithstanding the difference between the calyx and corolla, which seemed to point out a relationship to Commelineer; all that we have ever considered that circumstance to indicate, was at most a tendency on the part of Liliaceere to pass into Commelineæ. We find, however, in the last volume of Römer and Schultes' Systema Vegetabilium, - a work which, now that it is in the hands of Professor Schultes the younger, has become a most valuable collection of Botanical facts, notwithstanding that it has the misfortune to be arranged, in obedience to the will of the booksellers, according to the obsolete system of Linnæus. In this most useful work we find Calochortus referred to Melanthacee. For a long time we were at a loss to know how this singular opinion could have been formed; and we once thought that it must have arisen from the three parted style which is found both in Calochortus and Cyclohothra. But upon a more attentive consideration, we ascertained that the bulbs of all the species were described by Prof. Schultes, who appears to have seen none of them, as solid. The old expression bulbus solidus, which is a contradiction in terms, and which in fact means rhizoma, is employed upon the authority of Mr. Douglas, who inadvertently used in his descriptions the term bulb solid, instead of bulb tunicated; a technical difference which Mr. Douglas, who was little versed in the minutiæ of botanical phraseology, might naturally misunderstand. Now every Botanist must know that this discrepancy, however unimportant it may appear to the uninitiated, does in fact lead to most material errors in judging of affinity: for no Liliaceous plant has, or is likely to have a bulbus solidus; while it is the common character of Melanthaceæ, which are equally hexandrous. We therefore conclude that it is this that has led Professor Schultes to refer the plants to Melanthaceæ, and that, now he has become aware of his error, he will agree with us in referring them, without any doubt, to Liliaceæ.

As this genus is likely to become extensively cultivated, and as collectors will doubtless be glad to know where to
seek for unintroduced species, the following list may be useful.

1. C. pulchella. Bentham, t. 1662—California.
2. C. alba. id. t. $1661 —$ California
3. C. paniculata; floribus solitariis, pedunculis bracteis subæqualibus, floribus oblongis, petalis angustis obtusis subciliatis dimidiâ superiore calvis foveâ leviter excavatâ sepalis ovato-lanceolatis acuminatis duplò longioribus. -Præcedenti affinis ; caule, paniculâ, floribus solitariis, pedunculis bracteis longioribus, alabastris angustis, cetterisque satis distincta. Flores albi.In California Douglas, (hab. s. sp.)
4. C. elegans. Bentham, l.c.-Calochortus elegans. Douglas.-II California Septentrionali.
5. C. flava.-Calochortus flavus. Schult. fil.-Fritillaria barbata, Kth.-_ In Mexico
*6. C. lutea; nob. t. 1665.- Cyclobothra barbata, Sweet.-_In Mexico.
6. C. pallida; nob.-Calochortus pallidus. Schult. fil._-In Mexico.
7. C. fusca; nob.-Calochortus fuscus. Schult. fil.__In Mexico.
*9. C. purpurea. Sweet.-Calochortus Bonplandianus. Schult. fil._—_Fritillaria purpurea. Kth.———In Mexico.
Of the above, those only marked * are, or have been in this country.

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## 1663

## * CYCLOBÓTHRA lútea.

## Pale Yellow Cyclobothra.

HEXANDRIA TRIGYNIA.
Nat. ord. Liliacex, Juss. (Introduction to the Natural System of Botany, p. 279.)

CYCLOBOTHRA. Supra, fol. 1661.
C. lutea; caule bulbifero, pedunculis bracteis longioribus, floribus solitariis campanulatis, petalis rhombeo-ovatis acuminatis apice calvis sepalis calvis concoloribus longioribus.
Cyclobothra barbata. Sweet Fl. Gard. t. 273.
Caulis gracilis, subsimplex, pedalis et ultra, letè viridis, in axillis foliorum bulbillifer. Flores solitarii, nutantes, pedunculis bracteis longioribus. Sepala lutea, ovata, acuminata, intus glubra, nullo barba vestigio. Petala ovata subrhomboidea, apice angusta, facie barbata, sub medio foveata extus gibbosa.

This pretty species was obtained some years since from Mexico by Mr. Tate, and has now become dispersed through many collections. It appears to grow freely in a light mixture of peat and loam, and to require no other protection than a good pit.

It represents a form of the genus in which the segments of the flower curve outward, instead of inward, and which consequently approaches still more nearly to Fritillaria than the kinds previously figured. If this difference were always accompanied by the property of bearing little bulbs in the bosom of the leaves, as happens in this and some others, it might perhaps be considered of generic importance. But it seems that C. fusca has no bulbs, although agreeing otherwise with the Mexican Cyclobothras; so that no ground can be said to exist for their separation.

When this plant was first introduced, it was supposed to be the same as the Fritillaria barbata, published in Mr. Kunth's account of the plants discovered by Humboldt and Bonpland; but we learn from the last volume of Römer and Schultes that that species has a bearded horse-shoe mark on its sepals, no trace of which can be found in the plant now figured. We are therefore unwillingly obliged

[^10]to amend the name by which this has hitherto been known; a name which would be untenable, even if Fritillaria barbata were the same plant, because it is equally applicable to every species of the genus.

Among Mr. Douglas's unpublished Californian plants are three related to Cyclobothra, a short account of which may not be unacceptable to our botanical friends; they are all Fritillaries, and of remarkable appearance. The first has very much the aspect of $F$. verticillata, but the leaves are not cirrhose, and the flowers are greenish purple, spotted like F. Meleagris, growing in long racemes; this may be called $\boldsymbol{F}$. mutica. The second, $F$. liliacea, is closely allied to $F$. alba of Nuttall, from which it differs in its broader leaves, and differently shaped capsule; it is a most remarkable plant, with the habit of a Lily; its flowers are apparently pale yellow, narrow at the base, and not unlike those of Lilium pudicum. The third, which may be called $F$. biflora, resembles $\boldsymbol{F}$. tulipifolia in habit, but differs in its twoflowered stem, and numerous leaves which are either alternate or verticillate. The two first of these would be great additions to our gardens, if they could be procured; the last is a mere botanical curiosity, and chiefly interesting as shewing, along with $\boldsymbol{F}$. mutica, how nearly the Flora of North West America, even in so low a latitude as California, approaches in some respects to that of Northern and Temperate Asia.

The distinctive characters of the three species may be expressed in technical language, as follows:-

Fritillaria mutica; caule basi longè nudo apice racemoso multifloro, foliis inferioribus verticillatis a lata basi longè angustatis ecirrhosis, floribus secundis tessellatis nutantibus basi obtusis bracteis triplo brevioribus, pedunculis brevissimis recurvis._In California, cum 2 sequentibus legit Douglas.

Fritillaria liliacea; caule stricto apice racemoso basi folioso, foliis oblongo-lanceolatis inferioribus verticillatis superioribus alternis, floribus secundis concoloribus cernuis basi angustatis, pedunculis erectis bracteis longioribus, capsulâ oblongâ apice rotundatâ basi muticâ.

Fritillaria biflora; caule basi nudo apice bifloro, foliis verticillatis alternisve oblongo-lanceolatis versus apicem caulis deficientibus, floribus pendulis subcylindraceis concoloribus, pedunculis bracteis brevioribus.


## 1664

## * ECHÍTES stelláris.

Star-flowered Echites.

## PENTANDRIA MONOGYNIA.

Nat. ord. Apocynee. Juss. (Introduction to the Natural System of Botany, p. 210).

ECHITES Linn. Corolla hypocrateriformis, fauce tuboque esquamatis, laciniis limbi quinquepartiti inæquilateris. Stamina inclusa. Anthere sagittate, medio stigmati cohærentes, lobis posticis polline vacuis. Ovaria 2. Stylus 1, filiformis. Squamce 5, hypogynæ. Folliculi graciles.-_Frutices volubiles (Americæ meridionalis). Folia opposita, ciliis interpetiolaribus glandulosis. Pedunculi interpetiolares, multiflori. Flores utplurimum speciosi, albi, lutei et purpurei. R. Br. in Wern. Trans. I. 59.
E. stellaris; tota pubescens; racemis corymbosis longè pedunculatis horizontalibus $v$. recurvis, foliis ovato-oblongis acuminatis, corollæ tubo basi ventricoso conico medio constricto fauce stellatim coloratâ, caule volubili.
Caulis volubilis omnesque alice partes, salvis corollâ calycisque laciniis, pilis brevibus densis mollibus holosericeus. Folia ovato-oblonga, acuminata, brevi-petiolata, supra atro-viridia, subtus lutescentia; inter folia adsunt, stipularum loco, cilice breves recte parum pilosa, deciduc. Racemus multiflorus, corymbosus, umbellam referens, longè pedunculatus, horizontalis; pedicellis sœpè refructis v. tortuosis. Calyx 5-partitus, laciniis ovatis acuminatis; inter calycem et corollam adsunt squama 5, breves, sepalis opposita, deltoidea, 5-partita glabra, cum squamis hypogynis alternantes. Corolla odorata, carnea, carnosa: tubo medio constricto, basi ventricoso glutinoso, apice infundibulari; fauce notatâ stellâ lata, 5-lobâ, purpureâ, ochraceo colore limbatâ; laciniis contortis incquilateris rotundatis. Antheræ supra stricturam tubi inserte, cartilaginea, acuminatce in conum supra stigma conniventes, intra tubum omnino inclusa. Squamæ hypogynce 5, oblonga, rotundata; sepalis alternce. Ovarium subrotundum. Stylus filiformis. Stigma incrassatum, basi truncatum, apice abruptè acutatum.

A tender stove climber, introduced from Rio Janeiro to the Horticultural Society by the Hon. Robert Gordon. In the month of August, its flowers perfume the part of the hothouse in which it is placed, with a delightful smell of

[^11]Primroses. It grows readily in peat and loam, but is scarcely to be propagated except by cuttings of the root.

Although this is probably not of uncommon occurrence in Brazil, it appears to have been hitherto undescribed; the obscure E. pubescens of Willdenow, to whose character it nearly approaches, having heart-shaped leaves. We have named it with reference to the coloured eye of the corolla, which, being deep rosy red in the centre, with five starry lobes, bordered with a sort of orange-yellow, gives a striking appearance to the flowers.

It belongs to the genus in its strictest sense, as defined and most skilfully limited by Dr. Brown. In the dissections in the accompanying plate, figure 1 represents the style and stigma, and the five scales that surround the ovary; fig. 2, a perpendicular section of a part of the calyx and corolla, shewing the relative position of the ovary, style, stigma, anthers, and contracted part of the tube of the corolla.


## 1665

## * ISMÉNE Amancáes; var. sulphúrea.

## Sulphur-coloured Ismene.

## HEXANDRIA MONOGYNIA.

Nat. ord. Amaryllidex. R. Br. (Introduction to the Natural System of Botany, p. 259).

ISMENE Herbert. Scapus solidus. Corona staminifera. Tubus curvatus, cylindricus. Filamenta brevia, tria in coronam deflexa, tria inferiora implexè conniventia. Semina carnosa, rotunda, viridia.——Planta Americanæ foliis autumno depereuntibus. Herbert in litt.
I. Amancaes; var. hybrida sulphurea; (matre I. Amancaes, patre I. Calathiná) foliis octo tripedalibus parte inferiore pedali cylindraceâ, apice minus ac in I. Amancaes attenuato ; scapo tripedali, compresso; spathâ marcescente, germine viridi brevissimè pedunculato; tubo viridi circiter triunciali, coronâ $2 \frac{1}{2}$-unciali sulphureâ fasciis sex internis viridibus luteo marginatis, lobis duodecim-dentatis; limbi laciniis $2 \frac{1}{2}$-uncialibus canaliculatis: umbellâ sexflorâ, odore gravi, neque (uti in Calathinâ) fragrante, neque (ut in Amancaes) faetido.-Herbert in litt.

For the drawing, technical character, and following account of this plant, we are indebted to our highly valued correspondent the Hon. and Rev. William Herbert.

This very ornamental bulb was raised four years ago from a seed of Ismene Amancaes, which had been fertilized by the pollen of Ismene Calathina. It is interesting as confirming the generic character of Ismene, from which no intermixture with the cognate genus Hymenocallis has been produced, though many attempts have been made; and also by the great change which has been wrought in it by the impression of the male species. The colour of the flower is intermediate, and the scent, though very powerful, is not delightfully fragrant as in Calathina, nor so disagreeable as that of Amancaes. The constitution is vigorous, like that of the former species, from which it inherits also a more

[^12]robust stature and less attenuated leaves. The natural seedlings of I. Amancaes make very slow progress. There is one twelve years old at Spofforth, which is not yet of flowering size ; but those of I. Calathina advance rapidly. The flowers of the mule have a tube slenderer than that of Amancaes, and the cup terminating in twelve distinct lobes which are jagged at the margin : from the points where the filaments are inserted, six strong green lines, margined with yellow, mark the inside of the cup. Ismene Calathina thrives vigorously out of doors in a border of sand and peat mixed, and flowers in July and August, if the bulbs are planted out in April, and taken up when the leaves decay in November or October. The soil being loose and light, it is easy to avoid breaking their strong fleshy fibres, which should not be injured. The bulbs so taken up should be put all together in a large pot, or a small tub according to their number and size; and, some light soil being poured over them, they should be placed at the back of a greenhouse, or in any shed where they will be preserved from frost, and must have no water. I. Amancaes requires a much more sandy soil, and less moisture : if planted out of doors, a large pot full of soil should be taken out of the border where it is set, and the hole filled with pure white sand, and unless the summer is very wet it will succeed well. If kept in the greenhouse, it should be potted in very sandy compost, and be watered sparingly; and should be left quite dry from the time the leaves decay till May. Peat and too much water have caused many cultivators to lose this plant, which is not difficult to preserve. The Horticultural Society have imported an Ismene, which, unless it be a new species, is at least a variety of Amancaes with very different habits, spawning abundantly, and the leaves not sheathing high, of a hardier constitution, and less averse to moisture. Its flower has not yet been seen. W. H.


## 1666

# * CYPRIPÉDIUM spectábile. 

## Large white Lady's Slipper.

GYNANDRIA DIANDRIA.

Nat. ord. Cypripediete. Lindl. Nixus Plantarum, p.22, No. 234. CYPRIPEDIUM. Suprd, vol. 10, fol. 788.
C. spectabile ; sepalis subæqualibus oblongis obtusis, petalis lanceolatis planis longioribus, labello petalis longiore ventricoso subsulcato, stamine sterili cordato-ovato obtuso.
C. spectabile. Swartz in act. holm. 1800, p. 251. Nalisb. in act. Linn. 1. 78. t.3. f. 3. Willd. sp. pl.4.144.
C. album. Ait. Kew. ed. 1. 3. 303. Bot. Mag. t. 216.
C. canadense. Mich. Amer 2. 161.
C. reginæ. Walt. Carol. 222. fide Pursh.

A native of the low meadows and bogs of North America, particularly in the mountainous tracts from Canada to Carolina, flowering in May and June, according to Pursh. Our wild specimens were gathered in Canada by Mr. Gouldie.

This remarkable plant is the finest of the North American Cypripediums, and is not by any means uncommon in the gardens of this country, its roots being periodically imported. It has, however, resisted all attempts at propagating it, and seldom lives above a year or two after its arrival. Those who manage it the best treat it as a greenhouse plant, keeping it constantly under glass, in a moderately warm atmosphere, and very near the light until its leaves have withered, when it is removed to a dry shelf till its growing season returns. Except in the colour of sits flower, it is very nearly the same as the Siberian C. macranthos, already figured at fol. 1534 of this work


# * CATASÉTUM lúridum. 

## Lurid Catasetum.

## GYNANDRIA MONANDRIA.

> Nat. ord. Orchide se. Juss. § Vandeæ Lindl. (Introduction to the Natural System of Botany, p. 262).
> CATASETUM. Supra, vol. 10, fol. 840 .
C. luridum ; caulibus defoliatis angustis sulcatis, perianthio subgloboso parum maculato, sepalis petalisque oblongis apice rotundatis, labello cucullato carnoso mutico apice paulò producto truncato, racemo brevi nutante.
C. luridum. Lindl. Gen. \&o $\$$. Orch. p. 156.

Anguloa lurida. Link in Verhandl. des Vereins. z. bef. des Gartenb. in dem Königl. Preuss. Statat. 1. p. 289, t. 6.
Caules deflorati angusti, cinerei, sulcati,' 3-5 uncias longi. Folia plicata, subundulata, acuminata. Racemus vix pedalis, apice nutans, pauciflorus ; bracteis brevibus canaliculatis obtusis. Perianthium globosum; sepalis petalisque herbaceis oblongis apice rotundatis maculis quibusdam pallidis notatis. Labellum carnosum, cucullatum, lutescens, antice truncatum subemarginatum, marginibus atro-purpureis maculatis, nec ciliatis, nec dentatis, nec inflexis. Columna bicirrhosa generis.

After having been imported into Prussia some years since, and been apparently lost, this rare plant has suddenly made its appearance almost at the very same time in several collections. The first notice we had of it was from Messrs. Loddiges, with whom it flowered in September, 1833. Almost immediately afterwards, it was communicated to us by our amiable and much lamented correspondent the late Mrs. Arnold Harrison, whose truly splendid collection of Orchideous epiphytes has lately been added to the stock of Mr. Knight, of the King's Road ; it was obtained by that lady from Bahia. We had scarcely secured a drawing of Mrs. Harrison's specimen, before a sketch and specimens reached us from Mr. Bateman; and before many more days

[^13]had elapsed it burst into blossom in the stove of the Horticultural Society.

It is a native of the woods not only of Bahia, but probably of the greater part of Brazil, the Prussian specimens and those of the Horticultural Society having been imported from Rio Janeiro. Like all the species with similar habits, it grows freely in decayed vegetable matter, mixed with a little pure loam, among quantities of potsherds, and it probably will soon become common. Although it cannot be compared for beauty with Catasetum tridentatum, it is nevertheless a very interesting species; the spots on the margin of the lip are of the deepest and richest ruddy-brown; while the horns of the column may be compared to the forelegs of some spider lurking in the bosom of the flower to seize upon the victims that may enter it.


## 1668

## *BEGÓNIA herácleifolia.

## Parsnip-leaved Begonia.

monecla polyandria.
Nat. ord. Begoniacee, Juss. (Introduction to the Nalural System of Bolany, p. 169.)

BEGONIA. Supra, vol. 4, fol. 284.
C. heracleifolia; acaulis, foliis subæqualibus ambitu orbicularibus cordatis profunde septem-lobatis lanceolatis inæqualiter sinuato-sublobatis denticulatisque ciliatis utrinque rariter sparsim pilosis supra planis obscuris subtus pallidis vesiculiferis : nervis prominulis fuscescentibus hirtellis, petiolo pedumculoque patentim hirsutis. De schlecht et Chamiss. in Linncerl, vol. 5, p. 603.
B. radiata. Graham in Edinb. New Phil. Journal for July, 1833.

Fructus trialatus, glaber; alis rotundatis, duabus nanis herbaceis, alterâ roseâ elongatá ascendente.

A native of Mexico, where it was met with by the German travellers Schiede and Deppe, in several localities. In the Linnæa three are mentioned, namely, shady places in Jalapa, in March; near Hacienda de la Laguna in September; Baranca de Tioselo in October. It is therefore probable that it flowers nearly all the year round in its own country as it does in England.

The plant from which our drawing was taken was received by the Horticultural Society from the Botanic Garden, Berlin. It is a very free growing hot-house plant, producing its rosy flowers in every month of the year; all that it demands at the hand of the cultivator is heat, moisture and a full exposure to light. If kept too much in the shade, the flowers lose the bright rosy tint which is natural to them, and with it their beauty.

Our learned friend, Dr. Graham, who obligingly pointed out to us the identity of his B. radiata with $B$. heracleifolia, thus describes it:-"Leaves (seven inches across) bright
green above, paler below, all radical, subpeltate, cordato-palmate, hairy above and below, with seven strong radiating nerves, very prominent below, lobes lanceolate, oblong, undulate, sinuated, dentate, unequal, the central (four inches from the insertion of the petiole to its apex) being the longest, the others gradually smaller to the sinus; petiole rather shorter than the middle lobe, densely covered with long coarse entangled crystalline hairs, which, in fading, resemble yellow wool. Scape (two feet high) tapering upwards, straight, pretty closely covered with oblong red streaks, from which spring long, tortuous, acute, crystalline hairs. Bractece in opposite pairs at each division of the flowerstalk, serrated, ovate, hairy, dentato-ciliate, nerved, smaller in every succeeding pair. Peduncles dichotomo-deliquescent, streaked like the scape, and somewhat hispid. Flowers rose-coloured, dipetalous, petals rotund, entire ; male flowers in the cleft of the peduncles, expanding before the female. Stamens yellow, ascending; filaments cohering only at the base; anthers spathulate; connective extending beyond the loculaments."

The fruit, with which neither Messrs. Schlechtendahl and Chamisso nor Dr.Graham were acquainted, has three rounded wings, of which two are small and green, the third much longer, pink, and a little directed upwards.


# * CALOCHÓRTUS venústus. 

## Spotted Calochortus.

## HEXANDRIA MONOGYNIA.

## Nat. ord. Liliacee, Juss. (Introduction to the Natural System of Bolany, p. 279.)

CALOCHORTITS Pursh. Flores erecti, explanati, patentes. Sepala glabra, convoluto-acuminata. Petala majora, rotundata, plana, medio barbata, basi maculata, glabra. Stylus 0. Stigmata 3. Capsula triangularis, coriacea. Semina serie simplici affixa, plana, testâ suberosâ.-Bulbi tunicati (Californici), foliis convoluto-acuminatis rigidis.
C. venustus ; caule paucifolio subbifloro sepalis erectis, petalis præter fasciculum pilorum glabris basi rubris et versus apicem maculâ rubrâ notatis. Bentham in Hort. Trans.vol. 1, n. 8. p. 412, t. 15, fig. 3.
Caulis solidus, flexuosus, erectus, sub-bipedalis, striatus, apicem versus subramosus. Folia linearia, acuminata, siccatione convoluta, basi amplexicaulia. Pedunculi circiter 4 pollices longi, rigidi, uniflori. Sepala ovatolanceolata, acuminata, recta, herbacea, petulorum longitudine. Petala cune-ato-subrotunda, margine crispata, versus basin pulvillo pilorum longorum pilisq. quibusdam sparsis barbata, basi ipsa glubra; alba, basi lutescentia, vitta cuneiformi basilari coccined apice lutescente, tunc maculd subrotunda interruptd castaned luteo-limbatd, denique cis apicem maculd pallidd san'guinolenta notata.

A very remarkable and beautiful bulbous plant, sent from California by Mr. Douglas to the Horticultural Society in the last part of whose transactions it has been published by Mr. Bentham. Like the Cyclobothras, lately figured in this work, it flowers at Midsummer, at which season it contributes, with some other species, to give quite a new feature to the flower garden.

It appears to be cultivated without difficulty, but to be less hardy than the species of Cyclobothra; hitherto it has been planted in the open border in the summer only; its bulbs have been taken up as soon as the leaves were

[^14]VOL. XX.
withered ; they have been kept dry till they begin to shoot, which is about Christmas ; and they have then been planted in pots in the greenhouse, whence they will be again transferred to the open border as soon as the chance of spring frosts is over. In the garden of the Horticultural Society they have been tried both in common garden mould and in loam, and they seem to succeed equally well in either.

The stems grow about two feet high, and are sparingly clothed with rather stiff narrow green leaves, which quickly roll up, and become sharp-pointed when dry weather sets in. The flowers are placed on stiff stalks, and remain expanded for several days; but they offer so broad a surface to the weather, that they are apt to be damaged and defaced by storms of rain. The sepals are green; the petals are pure white at all the widest parts, and yellowish at the base, where they have a deep crimson wedge-shaped stain terminated by a yellowish spot; above the latter is a deep stain resembling a clot of dried blood, bordered with yellow, and between the last and the end of the petal is another and a paler spot of dirty red without any yellow. A short distance above the base of the petals there is a tuft of hairs which partly overspread the vicinity of the tuft.


## 1670

## * LUPÍNUS leptophýllus.

Fine-leaved Lupin.

DIADELPHIA DECANDRIA.
Nat. ord. Leguminoss. Juss. (Introduction to the Natural System of Botany, p. 86).

LUPINUS. Supra, vol. 13, fol. 1096.
L. leptophyllus; annuus, caulibus erectis subsimplicibus patentim pilosis, foliis linearibus utrinque angustatis pilosis vix sericeis, floribus sparsis approximatis, bracteis ante anthesin subcomosis, pedicellis bracteolatis, calycis labio superiore bipartito inferiore longiore tridentato.-Bentham in Hort. Trans. vol. 1, n. s. p. 411.
Caulis pedalis et ultra, simplex, ut et omnes partes herbacea, pilis longis albis debilibus patentissimis, brevissimis appressis intermixtis, hirsutus. Folia petiolis tenuibus, foliolis 7-9 linearibus longioribus. Stipulæ longa subulata. Racemus gracilis, bracteis longis pectinato-villosis comatus. Calyx pilis longissimis villosus; bracteolis brevibus filiformibus, labio superiore bipartito inferiore longiore tridentato. Petala purpureo-lilacina, maculd sanguined in medio vexilli; carina glabra.

Upon this new Lupin Mr. Bentham has the following remarks in the last part of the transactions of the Horticultural Society:-
"This species is remarkable for its narrow leaves and hairy surface. It is about a foot high : the spike of flowers is elegantly coloured with blueish lilac, and there is a deep crimson stain in the middle of the standard. The spike is covered with flowers in an irregular manner, and crowned by the long linear bracts of the unexpanded blossoms. It is not so pretty a species as many others of this generally beautiful genus; it has hitherto produced but a very few seeds, which are unusually small for a Lupin, and pale brown, mottled with a darker shade. It probably requires shade."

Our drawing was made in the garden of the Horticultural Society in June last. The species is annual.


## 1671

* LíPARIS guineénsis.

S. Leone Liparis.

GYNANDRIA MONANDRIA.
Nat. ord. Orchide z. Juss. § Malaxideæ Lindl. (Introduction to the Natural System of Botany, p. 262.)

LIPARIS. Supra, vol. 11, fol. 882.
L. guineensis; foliis pluribus oblongis acutis plicatis racemo paucifloro breviori-
bus, scapo angulato, labello postico cuneato bilobo plano basi bituberculato,
petalis sepaloque supremo linearibus patentibus, sepalis lateralibus subro-tundo-ovatis labello brevioribus.
Pseudobulbi ovati, nucis avellance magnitudine, exuviis membranaceis foliorum vestiti. Scapus semipedalis. Flores parvi virides sessiles, maculis 2, lutescentibus in apice labelli. Ovarium alatum, bracteis lineari-subulatis longius.

A native of Sierra Leone, whence plants were brought in 1832 by Mr. Whitfield. Our drawing was made in September last in the garden of the Horticultural Society.

It requires to be kept in a damp stove while growing, but to be removed into a cooler and dry place as soon as its leaves decay.

The Liparis Löselii of this country is nearly related to it, but is abundantly distinct in the leaves and the form of the labellum.


## 1672

# * PORTULA'CA Gilliésii. 

Dr. Gillies' Purslane.

POLYANDRIA MONOGYNIA.
Nat. ord. Portulacer, Juss. (Introduction to the Natural System of Botany, p. 159).

PORTULACA. Supra, fol. 792.


#### Abstract

P. Gilliesii ; caulibus suberectis basi ramosis, foliis oblongo-cylindraceis subcom- pressis obtusis punctatis, pilis axillaribus fasciculatis erectis appressis, flori- bus terminalibus, petalis calyce longioribus. Hooker in Bot. Mag. t. 3064.


Dr. Gillies, to whom we are so much indebted for many illustrations of the Botany of Chili and of the neighbouring province of Mendoza, brought seeds of this plant to the Botanic Garden of Glasgow, whence it has been liberally distributed. We are informed by Dr. Hooker that it is a native of the plains of Mendoza. This circumstance will point out the cultivation it requires; for the dryness of that climate is so well known, that it may be easily understood that the only chance of managing this plant successfully, consists in preserving it, during winter, in a well ventilated dry greenhouse or stove, and allowing it water only when in a growing state, and then only in moderate quantity.

It is a truly splendid plant; but to be seen in perfection it should be exposed to the greatest heat and the brightest light that our summers will supply. It then opens its rich crimson flowers in considerable quantity, and lying as they do upon a little bed of neat deep green leaves, the prettiest effect imaginable is produced.

It is a perennial, and is propagated readily by cuttings. Our drawing was made last July in the garden of the Horticultural Society.

[^15]
## 1673

# * LIMNÁNTHES Douglásii. 

Douglas' Limnanthes.

decandria monogynia.
Nat. ord. Limnanthea. R. Brown in Lond. and Edin. Phil. Mag. July, 1833. Lindley Nixus Plantarum, p. 11, No. 31.

LIMNANTHES, R. Br. Calyx 5-partitus. Petala 5. Stamina 10. Nucule 5.-Herba annua, carnosa, glaberrima (Californica); floribus conspicuis.

## L. Douglasii ; R. Br. l. c. Bentham in Hort. Trans. vol. 1, n. s. p. 409. <br> Annua, pallidè viridis, succulenta, glabra. Caules spithamai, teretes,

 ramosi, in planta culta prostrati vo saltem decumbentes, in spontanea erecti. Folia alterna, exstipulata; petiolo tereti, suprà sulcato, patente; laminâ trifoliolatd vo pinnatd, 2-3-jug cum impari; foliolis lineari-ovatis integerrimis v. incequaliter 2-3-lobis v. 2-3-partitis. Flores fragrantes, $\frac{3}{4}$ pollicis lati, axillares, solitarii, laxè racemosi, pedunculis filiformibus, ascendentibus ebracteolatis foliis longioribus. Calyx basi subcarnosus, 5-partitus, equalis; laciniis ovatis acutis corolla brevioribus, quinqueveniis; venis lateralibus intramarginalibus simplicibus apice sepali cum intermedio confluentibus; astivatione valvatd. Petala 5, subperigyna, cuneata, retusa, lutescentia limbo albo, subsimpliciter venosa, astivatione convoluta. Stamina 10, subperigyna; quorum 5 petalis opposita breviora sunt filamentis basi planiusculis, 5 sepalis opposita flamentis basi extus gibbosis: Anthere oblonga, bilocrelares, supra medium affixe, versatiles, introrsa, (in icone extrorse incurid pictoris) longitudinaliter dehiscentes. Ovaria 5, omnino disjuncta, sepalis ideoque filamentis gibbosis opposita. Stylus filiformis, laciniis 5 erectis teretibus stigmata tot minuta capitata gerentibus. Fructus calyce petalisque persistentibus induviatus, constans e nuculis 5 baccatis discoloribus rugosis monospermis. Semen erectum. Embryo exalbuminosus, cotyledonibus carnosis plano-convexis, radiculd inferd.A neat little annual, with flowers of a delicate yellow colour, bordered with white, and slightly but most agreeably fragrant. It is rather succulent in all its parts, is quite destitute of hairs, and has all the appearance of being a native of the sides of rivulets or of moist and shady places.

[^16]Concerning this, however, we have no information from Mr. Douglas, by whom it was sent to the Horticultural Society from California. It flowers in the autumn, and ripens seeds in tolerable plenty.

What gives it its chief interest is its remarkable structure, and the station it occupies in the natural system of plants. Dr. Brown, who first examined it, considers it to form, along with Flörkea, an obscure North American plant, a new Natural Order which he calls Limnanthere, and stations near Geraniacece and their allies. In this view we have not hesitated to concur, although, as far as regards Flörkea, we had expressed a different opinion in the account we gave of that genus in Dr. Hooker's Journal of Botany. Without overlooking its manifest relation to Geraniacere, we had considered Florkea to be upon the whole more nearly related to Sanguisorbece than to any other plants. But at that time Limnanthes was unknown, and we had nothing to connect Flörkea more with one Natural Order than another. Now that Limnanthes has been discovered, it becomes obvious that Flörkea, which is closely allied to it in structure, is more nearly akin to Geraniacea than to Sanguisorbece, and that it must constitute a new form in the groupe of Gynobasic Natural Orders. But while we admit this, it is necessary to add that we do not therefore give up the affinity of Flörkea to Sanguisorbece; on the contrary, we consider it one of the links by which the gynobasic and polycarpous groupes of Dicotyledonous plants are connected.

In the Analysis of the parts represented in the plate, 1. is the ovary, surrounded by the 10 stamens, the sepals and petals being cut away; 2. a stamen, with the projection at its base, $a . ; 3$. the ripe fruit enclosed in the calyx; 4. a nucule separate; and 5 . the same cut through horizontally, to shew the cotyledons of the embryo.


## 1674

## mímulus Smithii.

DIDYNAMIA ANGIOSPERMIA.
Nat. ord. Scrophularines. Juss. (Introduction to the Natural System of Botany, p. 228).

MIMULUS. Supra, vol. 11, fol. 874.

## Garden Variety.

Flowers of this beautiful plant were put into our hands last autumn by Mr. George Smith, Nurseryman, of Islington, who informed us he had raised it between M. variegatus, fertilized by Mimulus luteus rivularis.

It is a hardy plant, with all the habit of $\boldsymbol{M}$. luteus rivularis, and no doubt requires the same cultivation as that species.


## 1675

# * PERNÉTTIA mucronáta. 

## Pointed-leaved Pernettia.

## DECANDRIA MONOGYNIA.

Nat. ord. Ericere. Juss. (Introduction to the Natural System of Botany, p. 182.)

PERNETTIA Gaudichaud. Calyx 5 -partitus siccus. Corolla globosa, limbo 5-dentato. Stamina 10, hypogyna ; filamentis basi dilatatis, antheris muticis: lobis apice angustatis bidentatis. Ovarium 5 -loculare, polyspermum ; squamis 10 hypogynis ambientibus. Capsula baccata polysperma-Frutices (Australi-Americani), foliis parvis sempervirentibus, pedunculis axillaribus pauciforis.
P. mucronata; foliis ovatis serratis mucronatis pedunculis laxis brevioribus, squamis hypogynis integris.
P. mucronata; Gaudichaud in Ann. des sc. vel. 5. p. 102.

Arbutus mucronata; Lin. fil. suppl. 239. Forst. Comment. Gött. 9. p. 31. Graham in Bot. Mag. t. 3093.

For the opportunity of publishing this interesting plant we are indebted to William Harrison, Esq. by whom it was communicated from his garden at Cheshunt, in July, 1833. It has there already acquired a size which is quite remarkable for so small a plant, considering how young the specimen still is. Within three years it has formed a bush three feet six inches in diameter, and two feet six inches high. It is a hardy evergreen shrub, of considerable beauty, on account of the neat appearance and dark colour of its foliage ; its flowers are pretty, but they are small, and do not make much appearance. Mr. Harrison cultivates it in peat, as an American plant.

It is usually called an Arbutus; but it agrees with that genus neither in appearance nor in structure. In both

[^17]Arbutus and Arctostaphylos the anthers have two long horns projecting from their back, and the ovary is surrounded by a fleshy ring with ten angles; but in this plant the anthers have no horns, and are split into four bristle-shaped teeth at their apex, while the base of the ovary is surrounded by ten distinct scales. We therefore adopt, without any scruple, Mons. Gaudichaud's genus Pernettia, which in reality is much more nearly allied to Andromeda and Gaultheria than to Arbutus, particularly to Andromeda myrsinites and Gaultheria serpyllifolia, which last is certainly no Vaccinium.

Gaudichaud refers to this genus Arbutus pumila, and microphylla; as far as habit and the structure of the flowers are concerned, Arbutus pilosa, of Professor Graham, would also be referable to Pernettia; but we incline to believe that plant an Andromeda.

The subject of these observations is a native of the Straits of Magellan; we have specimens communicated to the late Mr. Donn, of Cambridge, out of Forster's Herbarium, others procured by Macrae, off Cape Horn, and fruit gathered in Staten Island by Mr. Webster, of H. M.S. Chanticleer. Gaudichaud did not meet with it in his visit to the Falkland Islands, but in its place he found plenty of another species, Pernettia empetrifolia, which formed a small bush covered with eatable berries, and growing at the back of the sand-hills wherever a little vegetable mould was collected.


## 1676

# * CALOCHÓRTUS spléndens. 

## Satiny Calochortus.

## HEXANDRIA MONOGYNIA.

Nat. ord. Liliacee, Juss. (Introduction to the Natural System of Botany, p. 279).

CALOCHORTUS. Supra, fol. 1669.


#### Abstract

C. splendens; caule 3 -5-floro, sepalis revolutis, petalis intus sparsè pilosis in parte superiori glabris basi maculatis extus ecostatis. Bentham in Hort. Trans. vol. 1, n. s. p. 411, t. 15, fig. 1. C. venusto similis habitu, staturd, et figura florum ; diversissimus tamen horum colore, petalorum hirsutie, sepalisque revolutis. Petala tota lilacina, immaculata nisi ad ipsam basin saturatiorem subsaccatam; ibi adest pulvillus pilorum densissimorum, brevium, rigidorum, a pilis longis debilibus sparsis faciei petalorum intervallo calvo sejunctus. Flores paulo minores sunt quam in $\mathbf{C}$. venusto.


Another fine species of Californian bulb, obtained by the Horticultural Society from Mr. Douglas. It requires precisely the same treatmènt as $C$. venustus, (fol. 1669) to which we refer our readers. From that species it differs, not only in the colour of its petals, but in its flowers being somewhat smaller, and its sepals rolled back from the point; the arrangement of the hairs upon its petals is also very different. In C. venustus there is just above the base of the petals an oblong tuft of rather loose hairs which gradually scatter themselves over the petal for a short distance round the tuft ; but in C. splendens, the tuft is smaller, and composed of very short firm hairs collected into a compact oblong mass, almost resembling a wart, and separated by a smooth interval from the scattered hairs of the petal, which are long and numerous.

The genus Calochortus now consists of five species, of which the following is a list ; those only marked with a * have yet been introduced into this country; all are natives of California.
*1. C. macrocarpus ; Douglas.-Bot. Reg. fol. 1152 .
2. C. nitidus; Douglas in Hort. Trans.

梁3. C. splendens; Douglas.-Bot. Reg. 1676.
*4. C. venustus; Douglas.-Bot. Reg. 1669.
*5. C. luteus; Douglas. - Bot. Reg. 1567.


## 1677

## * ESCHSCHÓLTZIA crócea.

Saffron-coloured Eschscholtzia.

## ICOSANDRIA! POLYANDRIA! TETRAGYNIA.


#### Abstract

Nat.ord. Papaveraces. Juss. (Introduction to the Natural System of Botany, p. 8.)

ESCHSCHOLTZIA. Supra, vol. 14, fol. 1168. E. crocea; caule ramoso folioso, foliorum segmentis linearibus, pedunculi cyatho infundibuliformi: limbo maximo dilatato, calyce longe acuminato. Bentham in Hort. Trans.vol. 1, n. s. p. 406. Facies omnino E. Californice; sed flores majores aurantiaci, nec lutei, cyathi limbus maximus dilatatus, nec obsoletus, et calyx elongato-conicus, nec subrotundus acuminatus.


"In general habit, foliage, and size of the flower. this new species of Eschscholtzia closely resembles the E. Californica, introduced by Mr. Douglas on his first expedition, and now so generally admitted to be one of the most beautiful additions to our hardy ornamental plants. The present species, however, promises far to surpass even that one in the rich orange colour of the petals. It appears to be equally hardy, and, judging from the experience of a season, to flower still more freely. It is chiefly distinguished botanically from E. Californica by the widely expanded limb of the curious appendage of the peduncle beneath the insertion of the calyx, which is characteristic of the genus, and by the long attenuated point of the calyx."

We borrow the foregoing account from Mr. Bentham's paper in the Transactions of the Horticultural Society, adding only, that it has not hitherto produced any seed, and that two plants in the Garden of the Horticultural Society are all that at present exist in Europe.

[^18]When the sun shines, the petals unclose, and by their rich colour and velvety lustre produce an effect which for brilliancy is unrivalled in the Flower Garden.

Like Eschscholtzia Californica, this is a perennial, but in consequence of its bleeding copiously when wounded, it is not likely to bear propagation in any other way than by seed.


## 1678

* PEÓNIA Moutan; albida plena.

Double-white Tree Paony.

## POLYANDRIA MONOGYNIA.

Nat.ord. Ranunculacer. Juss. (Introduction to the Natural System of Botany, p.6.)

PEONIA. Supra, vol. 1, fol. 42.

## Garden Variety.

This noble variety of the Tree Pæony was raised by the Earl of Mountnorris from seeds of P. papaveracea, saved at Arley Hall. It differs from the original in being semidouble, and in having narrower and more lacerated petals. Our plate was prepared from a drawing lent us by Lord Mountnorris, in whose possession the plant, we are informed, almost exclusively exists.


## 1679

## PLATYSTÉMON Califórnicum.

## Californian Platystemon.

## POLYANDRIA POLYGYNIA.

Nat. ord. Papaveraces. Juss. (Introduction to the Natural System of Botany, p. 8.)

PLATYSTEMON Bentham. Flores trimeri! Sepala 3, hispida. Petala 6, ordine duplici. Stamina subindefinita; flamentis petaloideis; antheris linearibus rectis. Carpella 9-12, collateralia, stigmatibus linearibus erectis simplicissimis; matura leviter cohærentia, indehiscentia, cartilaginea, torulosa; in articulos transversos monospermos secedentia. Semina lævia, ecristata; albumine oleoso.—Herba (Californica), annua, tenera, foliis (v. potius petiolis dilatatis aphyllis) linearibus paralleliveniis, alternis et verticillatis, scepe unilateralibus; floribus terminalibus et axillaribus longe pedunculatis.

Platystemon Californicum ; Bentham in Hort. Trans. vol. 1, n. s. p. 405.
Herba annua, erecta, subramosa, succulenta, pilis sparsis in pedunculis calycibusque rigidioribus rard vestita. Folia lineari-oblonga, sessilia, obtusa, venis monocotyledonearum more parallelis, inferiora allerna, intermedice 3 uncias longa sub-verticillata, suprema minora situ nariantia. Pedunculi axillares et terminales foliis quadruplò longiores, ascendentes, stricti, unifori. Sepala tria, concava, decidua, Papaveris more. Petala 6, duplici serie disposita, ovata, pallide lutea, interiora paulò minora. Stamina plurima, numerosa, hypogyna; filamentis petaloideis, antheris linearibus lateraliter dehiscentibus, innatis, brevè unguiculatis. Carpella 9-12, dorso hispida, seriebus pluribus ordinata, omninò sejuncta, stigmatibus totidem linearibus erectis; matura subcalva, coriacea, torulosa, transversim in articulos monospermos secedentia, in formam cylindraceam aggregata, stigmatibus linearibus parum divergentibus terminata.

A native of California, whence it was sent by Mr. David Douglas to the Horticultural Society, in whose garden it flowered last September; the few seeds it produced have failed to vegetate, and the plant is therefore lost to our gardens; fortunately, however, our drawing was made before the specimen had withered.

[^19]If it could again be procured, it would probably be preserved, for we are now more acquainted with its habits than we were at first ; and it is evidently a pretty plant, if we are to judge from the dried specimens in the herbarium of the Horticultural Society. Both these and its seeds were sent home by Mr. Douglas without a particle of information as to the treatment it would require.

Mr. Bentham, to whom we are indebted for the first account of it, speaks of it as being as "interesting to the Horticulturist from its beauty as it is to the Botanist, from forming the connecting link between the Ranunculaceæ and Papaveraceæ. The trisepalous calyx, and numerous distinet ovaria would have placed it in the former order, were it not for the structure of the anthers, the very deciduous sepals, and the general habit, which do not admit of its being removed from Papayeraceæ, especially considering its close affinity with Eschscholtzia through Platystigma and Dendromecon.
"It is a low, branching, erect, and pale green annual, seldom attaining beyond a foot in height. The whole plant is smooth, with the exception of long spreading hairs on the peduncles, the margins, and here and there the surface of the leaves, and on the calyx and ovaria. The leaves are alternate, the upper ones often several, so near together as to have the appearance of an imperfect whorl; they are oblong, lanceolate, obtuse, perfectly entire, embrace the stem at the base, and are marked with from three to five parallel ribs. The peduncles are solitary, axillary, about six inches long, and bear at the extremity a single erect flower, rather larger than that of the common Helianthemum. The sepals are very hairy, round, ovate and obtuse; the petals yellow, with occasionally a reddish tinge outside. The flower is sweet-scented, and of a pale straw colour."

Considered in a botanical point of view, it serves to show the very close relationship that exists between the Crowfoot and Poppy tribes, to the former of which its distinct carpella, and to the latter its deciduous calyx and oily albumen so nearly equally refer it, that it might be a question in which of the two it ought with the greater propriety
to 'be stationed. In fact, like Petunia in Solaneæ (see fol. 1626), this is a genus which stands on the very boundary line of two Natural orders, passing by one part of its structure into Papaveraceæ, and by another part into Ranunculaceæ, but with the mass of its characters preponderating in favour of the former. Its habit is also that of the Poppies rather than of the Crowfoots, and its curious fruit may be compared to that of Hypecoum, with the carpels separated and increased in number. The contractions of the sides of the carpels, in consequence of which the seeds are confined in little closed cells, occur equally in Hypecoum, but being of the same nature as those in the fruit of the Radish and its allies among Cruciferous plants, of Ornithopus and others among Leguminous plants, of several Anonaceæ, and of divers others, cannot be esteemed characteristic of one Natural order more than another; in fact, such fruits may be expected to occur in any and every polyspermous Natural order.

The following arrangement will serve to show in what order a series of genera to connect the Poppy with Platystemon, and the latter with Ranunculaceæ, would naturally follow; taking the Poppy for the typical centre of a Papaveraceous groupe.

Papaver - Meconopsis - Glaucium -- Eschscholtzia Hypecoum -Platyste-\|-mon-Trollius, \&c.

In the analysis of the accompanying plate, 1 , represents a stamen; 2, a cluster of carpels; 3 , a separate carpel, seen in profile.


# *ARISTOLOCHÍA Chilénsis. 

## Chilian Birth-wort.

## GYNANDRIA HEXANDRIA.

Nat. ord. Aristolochie. Juss. (Introduction to the Natural Systome of Botany, p. 72.)

ARISTOLOCHIA. Supra, vol. 8, fol. 689.
A. Chilensis ; herbacea, calycis infracti basi ventricosâ limbo oblongo obliquo utrinque emarginato intus villoso, pedunculis 1-floris ebracteolatis pubescentibus, foliis reniformibus emarginatis undulatis subtus pubescentibus. A. Chilensis; Bridges in litt.

Caulis volubilis, pubescens, angulatus, pilosus. Folia subtus pubescentia, breve petiolata, exacte reniformia, emarginata, subcochleata, supra late viridia, subtus glauca. Flores axillares, solitarii, ebracteolati, pedicellis petiolorum longitudine, ovariisque pubescentibus. Calyx infractus, viridipurpureus, venosus, intus villosus, extus laviusculus, $2 \frac{1}{2}$ poll. longus, basi ventricosus, sursum infundibularis; limbo obliquo, utrinque emarginato subcompresso. (Obs. basis calycis deorsum in pileoli speciem ovarii apicem tegentem producitur; v. analysin hujus tabula.)

We do not discover any mention of this species among writers on South American Botany; and yet it appears to be very common in Chili, whence we have had many specimens gathered by various collectors. Mr. Bridges sends it under the name we have adopted, adding that it is called by the Chilenos Oreja de la Zoera, and that it is an herbaceous plant, found in stony places near Valparaiso and Quillota.

For our specimens we are indebted to Robert Bevan, Esq. who forwarded them to us in flower in September last. The plant is hardy enough to bear our climate, if protected from

[^20]wet and the severest cold in winter. It may no doubt be increased readily by cuttings, and may soon be expected to become common.

It is nearly related to Aristolochia glauca of the South of Europe, but is very different in the form of its leaves.


## 1681

## * BLÉTIA grácilis.

## Slender Bletia.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidere, § Epidendrex Lindl. (Introduction to the Natural System of Botany, p. 262.)

BLETIA. Supra, vol. 17, fol. 1401.
B. gracilis; sepalis petalisque subæqualibus lanceolatis acuminatis, labelli trilobi
lobis lateralibus nanis rotundatis intermedio transverso emarginato undulato:lamella solitaria in medio, foliis plicatis oblongo-lanceolatis acutis subtus discoloribus.
B. gracilis; Lodd. Bot. Cab. 1681.

Pseudobulbi ovati, agyregati, purpurei. Folia plicata, membranacea, latitudine variabilia, sœpius unico tantum perfecto cuique pseudobulbo. Scapus terminalis, gracilis, purpuratus, $1 \frac{1}{2}$ pedem longus, erectus, calami corvini crassitudine, parcissime squamatus, apice racemum brevem 3-4-florum gerens. Flores subringentes, sepalis petalisque sordidè luteis, roseo versus apices suffusis; labello basi roseo venis picto apice luteo.

A native of Mexico, whence it was introduced by the Messrs. Loddiges, of Hackney. Our drawing was communicated by James Bateman, Esq. from his collection at Knypersley, in July, 1833; we also received it in flower at nearly the same time from the Hon. and Rev. William Herbert.

It probably requires the treatment of Bletia verecunda, acutipetala, and Shepherdi, to all which it is nearly related; and it ought, when at rest, to be kept where it is in no degree exposed to circumstances that are favourable to its growth. Dryness, and a cool place at the back of a

[^21]green-house, or even a common pit, protected from cold and wet, would probably suit it until the season for its growth returns, at which time it should be removed to a hot damp-stove, among tropical epiphytes, to remain there till its leaves decay; when that happens, it should once more be restored to a resting-house.

The species is very distinct from any previously described.


## 1682

## * GÍLIA Achilleæfólia.

## Milfoil-leaved Gilia.

## PENTANDRIA MONOGYNIA.

Nat. ord. Polemoniaces. Juss. (Introduction to the Natural System of Botany, p. 219.)

GILIA. Supra, vol. 14, fol. 1170.

Sect. 3. Eugilia. Folia alterna, pinnatifida v. pinnatisecta.-_Flores subsolitarii, v. sapius glomerati. Corollce tubus calyce subbrevior. Bentham in Bot. Reg. fol. 1622.
G. Achilleefolia; caule erecto glabriusculo, foliis 2-3-pinnatisectis: segmentis
lineari-subulatis, corymbis capitatis multifloris longissime pedunculatis, caly-
cibus sublanatis, corollis calyce duplò longioribus, staminibus corolla brevi-
oribus. Bentham, l.c.
Herba annua, late viridis, ramosa, pedalis et ultra, glaberrima, salvis foliorum basibus ciliatis calycibus pedunculisque. Corollæ purpuree; sta$\operatorname{mina}$ ad ipsos sinus inserta, limbo breviora, antheris cyaneis.

A new hardy annual, sent from California to the Horticultural Society by Mr. Douglas. It resembles G.capitata in its foliage, and in the arrangement of its flowers; but its appearance is much more green, and its habit is dwarfish. The flowers, too, are purple, instead of sky-blue.

It will grow in any kind of soil, and produces seed in abundance, so that it will soon become as common as $G$. capitata itself.

Our drawing was made in August last, at which time the flowers first began to open. The plant continued in perfection till the beginning of December, when the cold nights killed it.

[^22]

1683

## 1683

## LINÁRIA Dalmática.

## Dalmatian Toad-flax.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Scrophularines. Juss. (Introduction to the Natural System of Botany, p. 228.)

Subtribus Autirrhinea; Chavannes.
LINARIA, Tournef. Calyx 5-partitus. Corolla personata; tulso abbreviato inflato basi calcarato; palato ad fancem prominente interdum depresso. Capsula valvulis dentibusve 4-10, v. operculis 2 dehiscens. Chavannes Monogr. Antirrh. p. 74.
L. Dalmatica; glauca, ramosa, foliis oblongo-lanceolatis acutis approximatis, floribus ad summitates ramorum paucis et laxis, calycis segmentis oblongov. lineari-lanceolatis acutis glabris. Chavannes, l. c, p. 126.
-Calcare corolla aquali.
Linaria grandiflora; Desf. coroll. inst. Tourn. p. 30, t. 21. Chavannes, l. c. -Calcare corolld multò breviore.
Antirrhinum Dalmaticum ; Linn. sp. 857.
Linaria Dalmatica; Mill. dict. ed. 8, No. 13.

Seeds of this handsome plant were gathered in Persia, and presented by Sir Henry Willock to the Horticultural Society, in whose garden a plant or two flowered about Midsummer last year. The shoots spring, with very few branches, straight from the ground, and rise to the height of two or three feet. They and the leaves are covered over with a dense bloom, which contrasts agreeably with the deep yellow of the showy flowers.

It has not produced seeds; but as it is perennial, it may probably be increased without difficulty, by dividing the crown of its roots.

[^23]That this Persian plant is the same as the Armenian and Dalmatian species, we cannot for an instant doubt. The only distinction that Monsieur Chavannes, in his elaborate and truly excellent monograph, was able to point out between them, consists in the greater length of the spur in this form of the species. But in all other respects it is so identical with the others, that it does not appear to us advisable to separate them even as varieties.

The range of the plant, then, in its wild state, will be from Dalmatia and Candia, in Europe, into Armenia and Persia.

It appears to be a hardy perennial.


## 1684

## * RHODODÉNDRON arbóreum; var. album.

## White Tree Rhododendron.

DECANDRIA MONOGYNIA.

Nat. ord. Erices. Juss. (Introduction to the Natural System of Botany, p. 182.)

KHODODENDRON. Supra, vol. 1, fol. 37.
R. arboreum; foliis glabris lanceolatis subtùs micantibus, capsula valvulis $\mathbf{1 0}$, caule arboreo.
a. sanguineum; floribus atrosanguineis, foliis subtus argenteis. $_{\text {a }}$.
R. arboreum. Supra, vol. 11, fol. 890.
$\beta$. roseum; floribus intensè roseis, foliis subtus ferrugineis. Supra, vol. 15, fol. 1240.
$\gamma$. album; floribus candidis, foliis subtus ferrugineis.
R. arboreum album. Wallich. Pl.As. rar. vol. 2, p. 23, t. 123.

Never did we behold any flower more perfectly lovely than was this when we received it from the conservatory of Mr. Wells, in the month of February last. Its leaves of the richest and deepest green, mellowed by the warm tone of their under surface; its large clusters of bellshaped flowers, hanging loosely yet compactly by their slender stalks, and the half transparent snowy corollas, without a stain or a spot, save what Nature had given them to render their whiteness the more pure and brilliant, formed together an effect which few objects could rival, and none surpass. Neither the rich crimson of the common Tree Rhododendron, nor the deep rose-colour of its pale variety, can for a moment be compared with that admirable delicacy which no art can imitate, and no pen describe.

Dr. Wallich, in his splendid Plante Asiatica, speaks thus of the native habits of this noble plant:-
" Both it and the rose-coloured variety are confined to the single mountain Sheopore, among those which I had an

[^24][^25] F
opportunity of visiting during my sojourn in Nipal, occupying the very summit of it, at an elevation of not less than 10,000 -feet above the sea. I observed a considerable number of individuals, but it appeared to me that those with rose-coloured flowers were by far the most common. They attain the size of very large forest trees, and are noble objects at all times. They blossom simultaneously in April, in which state the beauty of them surpasses all description, the ample crown of the trees being entirely covered with bunches of large and elegant blossoms. The common redflowered or parent species is likewise found on the abovementioned mountain, but it is less frequent there than in lower situations, where it blossoms a month earlier, that is, in March.
"There cannot be the slightest doubt that the abovementioned trees are mere varieties of the common Rhododendron arboreum; and if it were necessary to adduce proofs of this, in addition to the fact that in every essential character they perfectly agree, I should mention that I have actually seen the white and rose-coloured sorts gradually change into each other, as well as into the colour of the parent tree. The only marks of distinction from the latter consist in the more or less brown colour of the lower surface of the leaves, which both varieties have in common, and the colour of the flowers, which in our variety is pure white, with a very slight tinge of pale pink on the base of two or three of the lobes of the corolla. I am convinced, moreover, that from the great elevation at which the varieties are found, they will prove hardy trees in this country; and that even the common Nipal Rhododendron, provided the individuals are derived from mountains not lower than that at which its varieties grow, will also stand the climate of England.'

We regret to find that experience does not confirm the expectations of our learned friend; for all the Indian Rhododendrons appear to be incapable of enduring the climate of Great Britain. The only way to cultivate them successfully, is to treat them as hardy conservatory plants.
(4)

## 1685

## *TRITELEÍA láxa.

Loose-flowering Triteleia.

## HEXANDRIA MONOGYNIA.

Nat. ord. Asphodeleie. Juss. (Introduction to the Natural System of Botany, p. 273.)
triteleia Hooker. Perianthium tubulosum, subinfundibulare, marcescens. Stamina 6, duplici serie inserta ; superioribus petalis oppositis. Squame hypogyne nullæ. Ovarium sepius stipitatum, rarò sessile, polyspermum ; stigmate trilobo.—Herbæ (Austro et Boreali Amèricana), cormis induviatis. Flores umbellati.
T. laxa; foliis linearibus glaucis scapo longioribus, involucro pedicellis duplo breviore, pedicellis laxiusculis perianthio basi angustato æqualibus, ovario longè stipitato, filamentis 6 decurrentibus basi cristatis, umbella multiflora. T. laxa. Bentham in Hort. Trans. vol. 1, n. s. p. 413, t. 15, f. 2.

Involucrum membranaceum, sape 3 -phyllum, sed floribus numerosioribus polyphyllum; bracteis pedicellis brevioribus. Umbella multiflora, (6-20), laxiuscula. Flores ccerulei, infundibulares, pedicellorum longitudine, circa ovarium marcescentes; laciniis ovatis, dorso viridi-costatis, exterioribus pauld angustioribus et acutioribus. Stamina 6, duplici serie ordinata, tubo adnata, filamentis elevatis basi incrassatis et crenulatis; superiora petalis opposita. Ovarium stipite longo curvo subhexagono impositum, oblongum, cyaneum, 3 -loculare, polyspermum ; stylus unicus brevis; stigms trilobum.

Mr. Bentham remarks that this is "a very handsome plant, the scape of which is from a foot to eighteen inches high. Its flowers are about the size of those of Brodica grandiflora, and of the same deep blue colour. They grow in a lax umbel, but notwithstanding the length of their stalks stand nearly erect; the scape is, however, apt to be procumbent if not supported. It seeds freely, and will soon be very common."

No plant can be more easy to cultivate ; it will grow in common garden soil, but prefers such a mixture of peat,

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loam and sand as is found in a border for American plants; it appears to be perfectly hardy, and if allowed to remain undisturbed, it will propagate itself by offsets as well as by seeds. At the time when our drawing was made the plant was weak, in consequence of having suffered from a long voyage round Cape Horn ; it has now become stronger ; and we write with a specimen before us bearing 20 flowers in an umbel. It blossoms in June and July.

At fol. 1293 of this work we defined the genus Triteleia, describing briefly such species as we were then acquainted with. The discovery of this rendering it necessary to amend the characters of one of the species, we avail ourselves of the present opportunity of doing so, and of publishing a fifth.
T. grandiflora (Lindl. Supra, vol. 15, fol. 1293); foliis linearibus glaucis scapo erecto bipedali brevioribus, involucro pedicellis æquali, pedicellis strictis perianthio infundibulari vix æqualibus, ovario breviter stipitato, filamentis 3 decurrentibus basi callosis, umbella pauciflora._North West America. Formerly cultivated in the garden of the Horticultural Society, but now lost.
T. peduncularis; foliis linearibus scapo erecto bipedali brevioribus, involucro pedicellis quater breviore, pedicellis strictis perianthio obconico quater longioribus, ovario breviter stipitato, limbo perianthii tubo longiore, umbella multi-flora.-California. Flowers apparently pale blue. Not yet introduced.


## 1686

## *GÁRRYA ellíptica.

## Elliptic-leaved Garrya.

## DIGCIA TETRANDRIA.

## Nat. ord. Garryacer.

GARRYA. Dioica. t. Calyx tetraphyllus. Stamina 4.- f. Calyx superus, bidentatus. Ovarium 1-loculare; stylis duobus setaceis; ovrlis duobus ab apice funiculorum totidem pendulis. Pericarpium baccatum, indehiscens, dispermum. Embryo minimus, in basi albuminis carnosi._Frutex (BorealiAmericanus). Folia opposita, exstipulata. Flores intra bracteas connatas, in spicis amentaceis pendulis dispositi.

## Garrya elliptica. Douglas in herb.

Frutex dioicus, in hortis $3-4$-pedalis, verosiniliter ferè orgyalis; ramis junioribus pubescentibus viridi-purpureis, adultis levibus, viridi-griseis, rimosis. Lignum zonas nullas ostendit concentricas: sed maximd pro parte e tubis ligneis constat granulis olivaceo-fuscis punctatis, circa medullam copiosam in lamellis, processubus crassis medullaribus separatis, radiatim ordinatis; vasis paucis annularibus reticulatisve inter lignum sparsis; nullis punctatis interjectis. Folia exactè opposita, exstipulata, undulata, brevè petiolata, oblonga, acuta, coriacea, sempervirentia, supra atro-viridia glabra, subtus pilis simplicibus tortilibus intertextis pubescentia et cana; venis pennatis, primariis intra marginem incurvis. Flores in amentis longis pendulis caudaformibus aggregati, e bracteis constantibus, pubescentibus, incanis, oppositis, connatis, cuspidatis, decussantibus, persistentibus; masculi (fig. 1), cuique bractece 3, pedunculati; sepalis 4, linearibus, pallidè viridibus, membranaceis, pilosis; staminibus'totidem sepalis alternis et brevioribus: antheris oblongis, introrsis, bilocularibus, longitudinaliter dehiscentibus, (fig. 2) ; feminei (fig. 3) villosi, cuique bractece 3, sepalis 2, minimis superis stylos decussantibus, ovario infero, 1-loculari, ovulis duobus ab apice funiculorum brevium pendulis, stigmatibus duobus subulatis (ovario intermedio anticis posticisque, lateralium dextrorsis sinistrorsisque). Fructus in amentis dispositi, baccati, pubescentes, oblongi, uniloculares, dispermi, stigmatibus persistentibus coronati. Semina oblonga; testa exteriore tenui, suberosa, interna transversè corrugata, brunnea, chalazâ conspicua ad apicem rapheque elevata $a b$ hilo ducente. Albumen carnosum, homogeneum, embryone minimo dicotyledoneo, radiculà hilo proximd ideoque quoad fructum superd.

[^27]
#### Abstract

Sub Germinatione embryo elongatur et axin albuminis occupat, cotyledonibus simul dilatantibus; tunc, hili coleoptile elevato, cauliculus promitur incrassatus, deflexus, cito in radiculam corrugatam neutatus; plumula demum se tollit e medio cotyledonum semper intra semen latentium, more Quercus aliarumque Cupuliferarum.


A hardy evergreen shrub, native of Northern California, where it was discovered by Mr. Douglas. It was introduced in 1828, and a male plant flowered for the first time in October last in the garden of the Horticultural Society. In appearance it is very similar to a Viburnum, and like that genus is readily increased by layers. It has generally been cultivated in peat, but it certainly prefers a loamy soil.

Although this plant cannot be compared for beauty to the Berberries, Ribes, Lupines, Pentstemons, Clarkias, Calochorti, and other fine things discovered by Mr. Douglas, it is probable that it is the greatest botanical curiosity in all his collections; for it appears to represent a Natural order on the one hand altogether distinct from any previously known, and on the other connecting certain well known Natural orders in an unexpected and satisfactory manner.

In its amentaceous inflorescence, imperfect flowers, superior calyx, and mode of germination, Garrya is very similar to Cupulifere, from which it differs most essentially in its wood without concentric circles or dotted vessels, its opposite exstipulate leaves, simple fruit, and minute embryo lying in a great mass of albumen.

The latter characters bring it near Piperacee and their allies, especially Chloranthere, with which its zoneless wood (for Chloranthus has no annual zones), simple fruit, and opposite leaves also agree; but the stipules of Chloranthee, together with its achlamydeous bisexual flowers, and articulated stems, distinctly separate that order.

Urticere and Stilaginee may also be compared with Garrya on account of their imperfect unisexual flowers, somewhat amentaceous inflorescence, and simple fruit; but their superior fruit, alternate leaves, and more perfectly formed wood are important points of difference.

Gnetacere, a naked-seeded order, consisting at present of the genus Gnetum alone, most essentially distinguished from Coniferee by the veining of its leaves, its jointed stems, zoneless wood, and more complete vascular system (for it certainly abounds in true spiral vessels, contrary to the observation of Mr. Adolphe Brongniart), and forming a connecting link between Piperacea and Taxinea._-Gnetacea may also be compared to Garrya on account of their opposite exstipulate leaves, amentaceous unisexual flowers appearing from the axillæ of connate bracteæ, their minute embryo lying in a great mass of albumen, and imperfect zoneless wood, which in both cases is chiefly constituted of woody fibre (the sides of which are marked with numerous brownish granules), and of annular and reticulated vessels lying scattered sparingly among the tubes of woody fibre.

Finally, Henslovia, an imperfectly known genus, with regularly zoned wood filled with dotted ducts, like those of Ulmus, is not to be overlooked in comparing Garrya with other genera, on account of its imperfect unisexual flowers and opposite exstipulate leaves; but the Natural order (Hensloviacea) of which it must be considered the type, is too little known to enable us to carry the comparison further.

Garrya, then, proves to be essentially different from any known order, and to constitute the commencement of a new natural groupe, to which the following characters may be assigned.

## Garryacee.

Dicotyledones, incompletæ, rectembriæ, inarticulatæ; ligno exogeno, ezonato ; foliis oppositis, exstipulatis ; floribus unisexualibus, monochlamydeis.; ovario infero, monocarpo, oligospermo ; ovulis pendulis; embryone minimo, in basi albuminis carnosi ; germinatione intraseminali.--Cupuliferis affines, easque cum Coniferis connectentes per Chlorantheas in Gnetaceis transeuntes.

Fig. 1 represents a barren flower; 2, an anther; 3, a fertile flower; 4, a vertical section of the latter.


## 1687

## * GEODÓRUM fucátum.

## Painted Geodorum.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidee. Juss. § Vandes, Lindl. (Introduction to the Natural System of Botany, p.262.)

GEODORUM. Supra, vol. 8, fol. 675.
G. fucatum; scapo florifero foliis duplò breviore, spicâ pendulâ congestâ,
labello gibboso ovato emarginato integerrimo: lineis duabus callosis elevatis.
Folia e tubere subterraneo annulatim cicatrizato erumpentia, oblongolanceolata, acuta, plicata, pedem longa, scapo forifero duplo longiora, frugifero subaqualia. Scapus radicalis, erectus, vaginatus, apice recurvus, et spicam ideo pendulam, partibus omnibus inversis, compactam, brevem gerens. Bracteæ lineares, acutce, ovarii longitudine. Flores subcampanulati, magnitudine et facie G. dilatati. Sepala lineari-oblonga, acuta, rosea, apice paululum recurva petalis paulò latioribus omniǹ̀ conformia et parallela. Labellum ob spicam inversam, anticum, revera posticum, ovatum, concavum, subtus gibbosum, cum columna parallelum et continuum nec articulatum, integerrimum, emarginatum ; roseum, venis lateralibus intensioribus pictum ; lineis duabus latis, elevatis, parallelis, contiguis, ochraceo-sanguineis, in medio.

A single plant of this new species of Geodorum sent to the Horticultural Society from Ceylon by Mr. Watson, in 1832, flowered in the Chiswick garden last July. It resembles G. dilatatum figured in tab. 675 of this work; but has rather smaller flowers, and a very different labellum.

It thrives in a hot, damp stove, but requires to be rested after its leaves have withered.

Fig. 1. represents the labellum seen from above; fig. 2. the column and labellum after the other parts of the flower have been removed.

[^28]

## 1688

## * SPHEROSTÉMA propínquum.

## Small-flowered Spherostema.

## dicecia polyandria.

Nat. ord. Anonacere Juss. § Schizandrere Blume. (Nixus Plantarum 9.)

SPH EROSTEMA, Blume.-Dioicum. Sepala 6, duplici ordine digesta, exterioribus minoribus. Petala 3. Stamina maris in globum coadunata, indefinita, flamentis omnino $\nabla$. pro parte tantum connatis. Carpella indefinita, disperma; malura baccata, receptaculo longissimo spicatim disposita. Semina reniformia ; albumine carnoso, homogeneo.-Frutices (Asiatice) volubiles, aromatice, glabre. Folia dentata. Flores axillares.
S. propinquum ; foliis ovatis acuminatis dentatis, floribus subsolitariis petiolo æqualibus, petalis ciliatis, antheris immersis.
S. propinquum, Blume.-Wall. Cat. No. 4986. Kadsura propinqua. Wall. Tentamen, p.11, t. 15.

Frutex volubilis, glaber, aromaticus. Lignum more Stauntoniz zonus nullas annuas ostendit, sed mera est congeries tuborum ligneorum radiatim medullam copiosam circumstantium, et processubus tenuibus medullaribus continuis in lamellas tenues separatorum; inter quos copia adest vasorum annulatorum reticulatorunıque sine ordine dispositorum. Tubi lignei parietes habent admodum crassus, diaphanas tamen, et glandulis fuscis uniseriatis notatas ; vasa multò tenuiora et grandiora. Folia ovata, acuminata, dentata. Flores masculi solitarii, axillares ; pedunculo 1-2-bracteato, petiolo pauld longiore. Sepala viridia, in๕qualia, tria exteriora minima, interiora majora, concava, oblonga, ciliata. Petala 3, sepalis interioribus conformia, lutea, mox fulva. Stamina plurima, in globum carnosum coadunata, apicibus tantum antheriferis liberis; antheræ ovate, biloculares, dorso affixe, in foveis globi nidulantes.
[Fœminei (ex cel. Wallich) quoad sepala masculis simillimi. Ovaria minima, valde numerosa, carnosa, ovata, suprà et intus marginulâ parum elevatâ notata, imbricata in acervulum subglobosum. Stylus nullus. Bacca globosæ, carnosæ, numerosæ, læves, coccineæ; parum minores quam in antecedente, fabricâ vero internâ omnino similes, dispositæ in spicam brevè pedunculatam, sex pollicarem, cylindricam, rachi parum incrassatâ, valde asperâ propter tubercula numerosa baccas adfigentia.]

A hot-house climber, found by Dr. Wallich in Nipal, on Mount Sheopore, and on hills about Sankoo. It is easily

* So named from oфаipa a globe, and orijua a stamen, in allusion to the structure of the male flowers.
propagated by cuttings, and in the fertile state must be a handsome plant, with its long pendulous spikes of scarlet berries. Unfortunately, the plant which flowered in the garden of the Horticultural Society last July, and from which our drawing was taken, was a male; so that we are not likely to see these berries until a fresh importation of plants shall have taken place.

In the structure of its flowers it is extremely curious. The stamens (fig. 2.) are all consolidated into a solid globular mass, the anthers only being at liberty, and nestling in a number of little excavations (fig. 1.) of the mass.

We find, by our memoranda, that Dr. Blume combines this genus, Kadsura, Stauntonia, and Schizandra into a small group, called Schizandrece. We have not at hand the work in which Dr. Blume's ideas upon this subject are explained, but we presume, from the ternary structure of the flower of those genera, their aromatic foliage, apocarpous fruit, hypogynous stamens, and minute embryo lying in a great mass of albumen, that they constitute a section of Anonaceer; distinguished by the climbing habit, unisexual flowers, homogeneous albumen, and, perhaps, also by their wood. Upon this latter point we however cannot judge, from want of means of examining the wood of Schizandra and Kadsura; that of Spharostema is very like the remarkable wood of Stauntonia or Hollböllia, figured in our introduction to Botany, p. 70, as will be evident from the technical description given of it in this account.


# * LUPÍNUS densifórus. 

## Dense-flowered Lupin.

DIADELPHIA DECANDRIA.

Nat. ord. Leguminose. Juss. (Introduction to the Natural System of Botany, p. 86.)

LUPINUS. Supra, vol. 13, fol. 1096.
L. densiflorus ; annuus, pilosus, caulibus adscendentibus basi foliosis; foliolis 7-9 oblongo-spathulatis, verticillis numerosis villosis approximatis 6-10floris, pedicellis bracteatis, calycis labio superiore membranaceo bipartito inferiore piloso tridentato duplo longiore, leguminibus villosis dispermis.
L. densiflorus. Bentham in Hort. Trans. n. s. vol. 1, p.

Annuus; caule erecto, simplici, brevissimo, villoso, in spontaned pedunculo communi multo breviore. Folia pilosa; foliolis oblongo-spathulatis, 7-9, pallide viridibus, in spontaned pedunculo longioribus, culta brevioribus; stipulæ setaceæ, intertextim villosa. Verticilli villosissimi, 6-10-flori, cquales, approximati; inferioribus magis distantibus. Bracteæ a lata basi setacea, carince longiludine, apice sphacelatre. Calyx villosus, in cultu tantum pubescens; bracteolis setaceis labii superioris longitudine; lab. sup. bipartito, laciniis approximatis; inferiore apice tridentato dente intermedio minimo, superiore breviore. (Obs. partes in icone incuria pictoris falsè delineantur.) Vexillum lacteum, acutiusculum, basi viridi-punctatum; alæ et carina acuminate, rosec, lineis intensioribus striata. Semina olivacea, lavia, nigro maculata.

Raised in the garden of the Horticultural Society, from seeds sent from California, by Mr. Douglas. Mr. Bentham, in his paper in the Horticultural Transactions, to which we have so often referred, speaks of it thus:-
"The flowers, which grow in distinct whorls, are white, delicately stained with pink; they are also a little speckled at the base of the vexillum. The leaves are closely clustered together, are covered with fine soft hairs, and each has about nine narrow divisions. The stem does not grow above six or seven inches high.'

It is a hardy annual, but not one of the most beautiful species. Seeds have been hitherto produced by it in such small quantities, that it still remains extremely rare.

[^29]

## 1690

## * YÚCCA supérba.

## Superb Adam's Needle.

## HEXANDRIA MONOGYNIA.

Nat. ord. Liliaces. Juss. (Introduction to the Natural System of Botany, p. 279.)

YUCCA.-Corolla hexapetalo-partita, campanulata, demum marcescens ; laciniis æqualibus parum patentibus, ungue connatis. Stamina valida, brevis; filamentis basi corollæ insertis, superne tumidulis. Anthere parvæ, suboblongæ v. subglobosæ. Germ. oblongum, teretiusculum, 6 -sulcum, stamina excedens. Stigmata 3, sessilia, obesa, deorsum confluentia, apice parum recurvata. Caps. carnosa, oblonga, obtusè 3-6-gona, apice perforata et demum dehiscens, 3-6-locularis, dissepimentis 3 crassioribus. Semina numerosissima, uniserialia, plana. Römer and Schultes Syst. veg.v. 7, xli.

> Y. superba ; foliis loratim lanceolatis amplis $2-3$ uncias latis subplicatis parum mucronatis, foribus confertissimis oblongo-campanulatis, inapertis apice assurgenter rostratim curvantibus, caudice decempedalio Haworth Suppl. Succ. Pl., p. 36.- Römer and Schultes Syst. veg. vol. 7 , p. 720 . Y. gloriosa. Bot. Rep. t. 473.

We are indebted to the Honourable and Rev. William Herbert, for the specimen from which our drawing was made. Having no knowledge of the plant ourselves, we can only repeat the observations made by Mr. Haworth, when he first pointed out the species, with the addition of Mr. Herbert's remarks in the letter that accompanied the specimens.
"This conspicuous species," says Mr. Haworth, "has been taken, by the authors of the Botanical Magazine, for Yucca aloifolia; and, misled by relying too much on their decision, I have cited its beautiful figure in the Botanical Repository, for $\boldsymbol{Y}$. aloifolia. But on more mature consideration, nothing can appear more distinct in the whole genus than those two plants. The leaves of the present spe-

[^30]cies are entire, and smooth-margined, not serrulated, and three times broader than those of aloifolia; and they possess much weaker and less pungent points. Indeed, as a species, it is much nearer allied to $\boldsymbol{Y}$. gloriosa; and, in fact, appears to differ from that species only in the shape of its corolla, and in its arborescent stem, which differences are, however, sufficient."-(Suppl. Succ. p. 36.)

Mr. Herbert tells us that he bought the Yucca, twenty years ago, from Mr. William Malcolm, of Kensington ; and that it is unquestionably the most magnificent plant in the flower-garden. The flower-stem rises eight or nine feet high, and the profusion of blossom is so great, that as the lateral shoots are rather suberect than diverging, a pin can* not be passed between the flowers in the centre of the column. The deep crimson of the stalks and stem, and the purple stripe on the outer petals of the flower, remind one of the colour of crinum amabile, and contrast beautifully with the glossy white flowers. It is a very hardy species, and flowers frequently. In a very dry season the colour is not so deep; warm or temperate, and showery weather, bring it to the highest perfection of beauty. Its leaves are more acutely pointed than those of Yucca gloriosa.


## 1691

## * Gília coronopifolia.

## Ravenfooted Gilia.

## PENTANDRIA MONOGYNIA.

Nat.ord. Polemoniacese Juss. (Introduction to the Natural System of Botany, p. 219.)

GILIA. Supra, vol. 19, fol. 1622, in textu.
§2. Іроморsis. Folia alterna, pinnatisecta v. pinnatifuia. Flores axillares v. subglomerati. Corolle tubus elongatus longè exsertus. Bentham, supra, fol. 1622.
G. coronopifolia; caulibus strictis paniculatis glanduloso-pubescentibus, foliis pectinatim pinnatis: laciniis filiformibus apice setaceis, corollis elongatis tubulosis limbi patuli laciniis oblongis acutis.
G, coronopifolia. Pers. synops. 1, 187.
Ipomopsis elegans. Smith Exot. bot. 1. 23. t. 13.
Ipomopsis picta. Hort. Gallic.

When we published the beautiful plant called Ipomopsis elegans at folio 1281 of this work, we thought it certain, firstly that the genus Ipomopsis was distinct from Gilia, and secondly that the old Gilia coronopifolia of the gardens was the same as that species. It however appears from the investigations of Mr. Bentham that we were in error in both these particulars; for he sinks the genus Ipomopsis in Gilia, and separates the north-west American species from that of Carolina.

In regard to the latter point we are satisfied that we were in errôr, and we accordingly avail ourselves of the present opportunity of pointing out the differences between the two species.

Gilia coronopifolia, a Carolina plant, called in the French gardens Ipomopsis picta, has its stem covered over with fine glands mingled with a delicate downiness; its leaves have

[^31]vol. Xx,
extremely narrow divisions, which are tapered off to a fine point ; and its corolla has the segments in no wise reflexed, but spreading flat, and oblong with a slight point.
G. pulchella (fol. 1281) on the contrary, a North-west American plant, has no glands on its stem ; its leaves have narrow flat segments, which do not taper to the point ; and its corolla has the segments almost triangular and reflexed.

By these botanical differences then they may be distinguished ; in addition to which we may add, that G. coronopifolia is a plant which although delicate is tolerably easy to cultivate, and produces its seed in some abundance; while on the other hand Gilia pulchella is so impatient of cultivation that it is already nearly lost from our gardens.

Both species are little better than biennials, and succeed more perfectly in a cool airy green-house than in the open air; they are equally handsome, and as may be supposed, from their having been confounded with one another, very much alike.


## 1692

## * Ríbes níveum.

## White-flowered Gooseberry.

## PENTANDRIA MONOGYNIA.

Nat. ord. Grossulaceer. Juss. (Introduction to the Natural System of Botany, p. 54.)

RIBES. Supra, vol. 2, fol. 125.
R. niveum ; ramis aculeatis, aculeis 1-3, foliis subrotundis obtuse trilobis cre-nato-incisis basi integerrimis glabris, pedunculis subbifloris, sepalis reflexis, staminibus longè exsertis conniventibus pilosis stylo longioribus.
Frutex R. Grossulariæ facie et statura. Aculei sub ramulis solitarii gemini ternive pugioniformes, quibusdam preterea minoribus in internodia; in ramulis vegetioribus densissimi, reflexi. Folia glabra, axillis venarum nonnunquam villosis, venisque apsis membrana connexis. Racemi 2-3-flori, penduli, foliis multo breviores. Calyx viridis, laciniis albis, reflexis, paululum glandulosis; petala erecta, conniventia, lacera. Stamina elongata, conniventia; filamentis pilosis, stylo piloso longioribus. Baccæ nigra, glabra, R. nigri omnino facie et magnitudine ; sapore acido vinoso submoschato gustui gratissimo.

An undescribed Gooseberry, brought to the Horticultural Society by Mr. Douglas, from North-west America. It is nearly allied to the common European Gooseberry, from which it is distinguished by its long conical stamens.

Ribes triflorum, an American species, to which this also approaches, is essentially distinguished by its much more slender habit, smaller dingy green flowers, and much smaller fruit.

The latter is about the size of that of a Black Currant, and of the same deep rich purple colour; it has altogether the

[^32]appearance of a small smooth gooseberry, but its flavour is very different. It is entirely destitute of the fiatness which is more or less perceptible in even the best gooseberries, in lieu of which it has a rich sub-acid vinous rather perfumed flavour, which is extremely agreeable. The fruit is rather too acid to be eaten raw, but when ripe it makes delicious tarts, and would probably form an excellent means of improving the common gooseberry by hybridizing.


## * DIPLOPÁPPUS incánus.

## ' Hoary Diplopappus.

## SYNGENESIA POLYGAMIA SUPERFLUA.


#### Abstract

Nat.ord. Composite. Juss. (Introduction to the Natural System of Botany, p. 197.)

DIPLOPAPPUS Cassini. Radius uniserialis fœmineus. Discus hermaphroditus. Pappus biserialis conformis. Corolla disci regularis. Achænium erostre.——Herbæ v. fruticuli Americani, Asiatici, v. Africani, foliis alternis integris ; capitulis termipalibus, solitariis, colore vario tinctis Lessing. Synops. gen. comp. p. 163.


D. incanus; suffruticosus, foliis linearibus obtusis glauco-incanis semiamplexicaulibus, caulis corymbosi ramulis unifloris, involucri squarrosi foliolis linearilanceolatis glandulosis.
Herba perennis, suffruticosa, incano-tomentosa, subbipedalis, corym-boso-ramosa ; ramulis distanter foliatis monocephalis. Folia omnia linearia, incana. sessilia, apice mucronulata, patentia; in ramulis floridis sensim evanescentia. Involucra hemispharica, squarrosa, bracteis linearibus, acutis, subglandulosis, interioribus erectis, basi albidis apice herbaceis. Radius biseriatus, violaceus; discus luteus. Pappus biseriatus, filiformis, pubescens : serie exteriore abbreviata; ovario tereti lanato.

A handsome half-shrubby species, discovered in California by Mr. Douglas, by whom seeds were sent to the Garden of the Horticultural Society in 1832.

It is easily known from $D$. linariifolius and its allies by its hoary leaves, and soft flower-heads, which have the leaflets reflexed at the points in a squarrose mammer, and covered with minute semi-transparent glands. Its flowers are of a rich lilac, with a bright yellow disk.

The species is rather tender, and should be protected during winter in a frame. In summer it grows freely in any hot, exposed situation, for which its Californian constitutiors particularly qualifies it.

* So called in allusion to the double row of pappus of the genus.



## 1694

# * PULTÉNTEA fléxilis. 

## Shining-leaved Pultence.

## DECANDRIA MONOGYNIA.

> Nat. ord. Leguminose. Juss. (Introduction to the Natural System of Botany, p. 87.)
> PULTENA. Supra, vol. 5 , fol. 378 .
P. flexilis ; glaberrima, floribus axillaribus, foliis oblongo-linearibus mucronatis planis. R. Brown in Hort. Kew. vol. 3, p. 19. P. flexilis. Smith in Linn. Trans. 9.248. De Candolle Prodr. 2.111. Dillwynia teucrioides. Sieber plant. exs. n. holl. No. 423.

Rami minutissimè pubescentes, subangulati. Folia obovato-oblonga, angusta, mucronulata, plana, viridia, nitida, glaberrima; stipulis setaceis, fuscis, petiolo paulò longioribus. Flores solitarii, axillares, brevipedunculati. Calyx glaberrimus, bibracteatus, 5-dentatus; dentibus brevibus subæqualibus.

We are indebted to Mr. Cunningham for the knowledge of this being the true $P$. flexilis of Smith and the Hortus Kewensis, with which an entirely different plant, with glaucous leaves and hairy calyxes, has been confounded by Mr. Sweet.

Mr. Cunningham concludes it must also be $P$. flexilis of Mr. De Candolle, because that Botanist quotes as a synonym, Dillwynia teucrioides of Sieber, the identity of which with the present plant is proved by the comparison of authentic specimens. The statement made by Mr. De Candolle, that his plant has no bracts, may possibly be accounted for upon the supposition that the specimens he described were imperfect.

Mr. Cunningham further adds that the species is "closely allied to $P$. polygalifolia of Rudge, but the caly $\dot{x}$ of that species is interspersed with villous hairs; its leaves are smaller ; and it is altogether a more abundant flowering plant. P. euchila D. C. has also smaller cuneated leaves, and a remarkable

[^33]ample calyx, like, as De Candolle observes, Euchilus of R. Br. and especially, to my view, like that of some Gompho-lobia.-I have now before me an authentic bit of Sieber's Dillwynia cuneata."
${ }^{\text {" }} \boldsymbol{P}$. flexilis $S m$. and Br . is a native of the country around Port Jackson, where it flowers in the spring (Sept.); and according to Hortus Kewensis, has been an occasional inhabitant of the English gardens for upwards of thirty years."

## 1695

## DENDRÓBIUM aggregátum.

## Clustered Dendrobium.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidea. §. Malaxideæ Lindl. (Introduction to the Natural System of Botany, p. 262.)

DENDROBIUM. Supra, vol. 7, fol. 548.
D. aggregatum ; pseudobulbis monophyllis fusiformibus cinereis corrugatis, folio oblongo coriaceo obtuso racemo laterali cernuo multifloro duplò breviore, petalis ovatis sepalis duplò latioribus, labello integerrimo latiore quam longo medio transversé plicato basi pubescente.
D. aggregatum Roxb. Fl. Ind. 3. 477. Lindl. in Wallich. cat. 7411.

Pseudobulbi fusiformes, caspitosi, 2-pollicares, squamis cinereis pellucidis vestiti. Folia 3-pollicaria, obscurè 5-striata. Racemi e latere pseudobulbi provenientes, 9 pollices et ultra longi, laxi, cernui, v. nutantes, $10-$ 15-flori. Bracteæ minima, ovate, purpurascentes. Flores pallidi, subcrocei, pedicellis gracilibas flexuosis inserti. Sepala explanata, angustè ovata, anterioribus valde obliquis in pseudocalcar obtusum conniventibus, more generis. Petala ovata, sepalis duplò latiora. Labellum versus basin intensius croceum, tali modo dilatatum et plicatum ut marginibus suis posterioribus petalorum dimidiam inferiorem imbricat; cum columna articulatum. Columna parva, albida, basi processu carnoso squamiformi deflexo aucta; clinandrio obtusè tridentato.

Received, according to Dr. Roxburgh, into the Botanic Garden, Calcutta, from Mr. Pierard, who found it growing on the trunk of Lagerstromia Regina, on the northern border of Arracan, and observed it in the woods exclusively on that tree; it was, however, found to thrive on the Mango tree in the Botanic Garden. It is also a native of the banks of the Chappadong river in the Gulf of Martaban, whence it was brought some years since by Dr. Wallich. It belongs to a curious section of the genus, all the species of which have their stems shortened into the pseudobulbous form of Bolbophyllum, and thus form a natural transition to that genus.

[^34]It appears to require as much heat and moisture as any of the Indian species, a circumstance which is explained by its inhabiting, when wild, the damp and sultry woods of Martaban. We believe it was originally distributed by the Horticultural Society; but it has hitherto flowered only in the collections of Mr. Harrison and Mr. Bateman, from both of whom we have received specimens. It blossoms in March and April.

The lip of this species is remarkable for being much broader than long, and plaited in the middle in such a manner as to form a projection round the hollowed part which lies against the column; it is moreover more distinctly articulated with the column than is usual in the genus. Its column has a fleshy reflexed appendix near its base.

In the accompanying figure 1 represents the lip, viewed from above : and 2 a section of the column and part of the lip, for the purpose of shewing at $a$ the bed of the anther, at $b$ the scale near the base of the column, at $c$ the hairiness of the cavity of the lip, and at $d$ the point of articulation between the lip and the column.


## 1696

## * PHACELIA tanacétifólia.

## Tansy-leaved Phacelia.

## PENTANDRIA DIGYNIA.

Nat. ord. Hydrophyllere. R. Br. (Introduction to the Natural System of Botany, p. 244.)

PHACELIA. Juss. Corolla decidua. Ovarium ovoideo-globosum, pilosohispidum. Placente lineares, sxpius dorso parietibus ovarii adnate, biovulate. Capsula dissepimentis subcompletis pseudobilocularis.-Herbæ annue v. perennes, erecte $v$. diffusce. Flores racemosi, densi, sessiles, v. laxi pedunculati, cymis unilateralibus simplicibus v. dichotomis. Bentham MSS.
P. tanacetifolia; scabro-pubescens v. hispida; foliis bipinnatifidis: segmentis oblongis dentato-pinnatifidis, calycis laciniis oblongo-linearibus hispidis, staminibus exsertis, Bentham MSS.
P. tanacetifolia. Bentham in Hort. Trans. n. s. vol. 1. p. 479.

Annua. Caulis suberectus, debilis, ramosus, fragilis, subangulatus, pilis rigidis inđqualibus laxè exasperatus. Folia pilis brevissimis aspera, fragilia, subsucculenta, pinnata ; laciniis pinnatifidis lobis ovatis obtusiusculis grossè serratis. Racemi compositi, more ordinis circinati, hirsutissimi. Calyx ebracteatus, 5 -phyllus ; sepalis linearibus, corolle subaqualibus, 4 omnind aqualibus, quinto paululum majore et sub estivatione a reliquis remoto. Corolla tubo brevi obconico; limbo aquali, 5-lobo; laciniis oblongis subundulatis patulis, astivatione imbricatis. Stamina 5 , basi corolle inserta, filamentis subulatis exsertis; antheræ oblonga, flavescentes, subversatiles. Squamæ tubi 10, membranacee, lunate, per paria inter bases flamentorum approximate, verosimiliter pro antheris sterilibus à dorso tubo corolle adnatis, lobis liberis membranaceis, habenda. Ovarium parvum, ovatum, apice crinitum, uniloculare, placentis 2, erectis, subulatis, linearibus, liberis, (quasi parietalibus solutis), apice et basi ovario adherentibus. Ovula cuique placenta 2, appensa, v. potius peltata, quorum 3 sapius abortiunt, uno tantum vivificato. Capsula loculicido-bivalvis, oblonga, calyce inclusa, monosperma. Semen oblongum, compressum, scrobiculatum, per lineam totam fere faciem occupantem placenta adnatum; embryone in axi albuminis carnosi, radicula tereti, superd, cotyledonibus oblongis planis longiore.

[^35]We have extracted the generic and specific characters of this plant from an important memoir by Mr. Bentham, upon the Natural order Hydrophylleæ, which was read before the Linnean Society on the 17 th of June last ; it comprehends no less than 17 new species, and one new genus of this small groupe.

Upon this plant Mr. Bentham has the following observa-tions:-
" This is a more elegant and less weedy plant than the $P$. circinata now common in gardens. It grows to the height of a foot and a half or two feet. The stems are erect, not much branched, bearing a few rigid and reflexed hairs. The leaves are altogether from 3 to 5 inches long; the primary segments, especially the lower ones, are slightly petiolated, from 8 to 12 in number on each leaf, and from half an inch to an inch distant. The secondary segments are from a quarter to half an inch long; those nearest the axis, sessile and distinct, the upper ones confluent; they are green on both sides, nearly glabrous, but covered with asperities. The flowers are of a light bluish violet colour, nearly sessile along one sided spirally incurved racemes, forming together a dense dichotomous panicle placed at some distance from the upper leaves; the calyxes are covered with bristly hairs.
" It is a hardy annual, thriving in any soil or situation."
A native of California, where its seeds were gatheyed by Mr. Douglas.

Fig. 1. is a view of the ovarium, with the two-parted hairy style; fig. 2. represents the corolla cut open, shewing the ten scales near its base. We would take the present opportunity of suggesting that these 10 scales represent five sterile anthers adhering to the tube of the corolla by their backs, and consisting each of two membranous lobes. This is chiefly rendered probable by their number and position; but we are not acquainted with any direct evidence of such being the true nature of these singular appendages.


# * STÁCHYS infláta. 

## Bladdery Stachys.

## DIDYNAMIA GYMNOSPERMIA.

Nat. ord. Labiate. Juss. (Introduction to the Natural System of Botany, p. 239.)

STACHYS. Supra, vol. 15, fol. 1289.
§. VIII. Ambleia. Suffrutices, fruticesve, tomentosi, rarius glabrati, nec pilosi. Verticillastri $2-6$ rarius sub 10-flori. Bractece parve v. pauca. Calyces tomentosi v. lanati dentibus mollibus muticis. Bentham Labiat. gen. et sp. p. 558.
S. inflata; suffruticosa, ramis albo-tomentosis, foliis subsessilibus oblongis obtusis integerrimis subrugosis subtus albo-tomentosis, verticillastris subsex-
floris distantibus, bracteis linearibus brevibus, calycis sessilis inflato-campanulati albo-tomentosi dentibus ovatis obtusiusculis muticis, corollis calyce dimidio longioribus. Bentham l. c. p. 562.
Caulis suffruticosus, incanus, lanatus, subteres. Folia ovata brevipetiolata, integerrima, rugosa, supra cinerea, infra albolanata; superiora minora, subsessilia. Spica elongata, nudiuscula; verticillastris distantibus subsexfloris : foliis duobus parvis floralibus suffultis. Calyces cinerei, tomentosi, campanulati, inflati, bracteolis parvis subulatis; dentibus brevibus mollibus, erectis. Corolla pallide violacea, transparens; labio superiore lineari, subemarginato, apice inflexo, inferiore dilatato, undulato, trilobo; fauce pubescente; tubo annulo pilorum in medio. Staminum filamenta pilosiuscula, inferiorum post anthesin ad latera corolla reflexa.

This plant was raised in the garden of the Horticultural Society; but the label having been accidentally lost, it is uncertain of what country it is a native. Mr. Bentham conjectures that it has come from the North of Africa, which is rendered the more probable by its having been growing near some plants obtained from Egyptian seeds presented to the Society by Mr. Greenough.

It is apparently hardy; but in consequence of the mildness of the last two winters it is not safe to speak confidently upon

[^36]that point. All that we certainly know about it is that it grows freely in common garden soil, in the open air, and that it is easily propagated by cuttings.

It belongs to a section of the genus very different from the wild Stachyses of our hedges, and distinctly characterised by the small wrinkled downy hoary leaves and the soft teeth of the calyx.

Although not a very handsome plant, yet its thin halftransparent light violet flowers, and neat hoary leaves give it a pleasing appearance.

In the accompanying plate, fig. 1. represents the corolla cut open, to shew the place of the filaments and of a ring of hairs; 2. a magnified anther with the upper part of the filament; and 3. is the ovary with the style and stigma.


## 1698

# * ERÍCA codonódes. 

Bell-bearing Heath.

OCTANDRIA MONOGYNIA.

Nat. ord. Erices. Juss. (Introduction to the Natural System of Botany, p. 182.)<br>ERICA. Supra, vol. 1, fol. 6.

E. codonodes; ramulis villosis, foliis ternis angustissimis, corollis campanulatis, calycis laciniis minimis acutis subherbaceis, antheris basi aristatis inclusis, stylo exserto stigmate simplici.
E. arboreæ facié, diversa tamen foliis angustioribus, corollis majoribus et omnino campanulatis nec subglobosis, demum stigmate parum dilatato integro nec peltato lohato. E. polytrichifolia alience esse speciei videtur ob corollas multo minores, stylos longiores, et stigmata magna infundibularia siccatione plicata. An E. arboreæ mera varietas?

This species of heath has the general appearance of $\boldsymbol{E}$. arborea, a plant which is a great ornament to rocky places in the South of Europe, where it grows intermixed with different kinds of Cistus and the wild Arbutus. But it seems essentially distinct in its larger flowers, more slender leaves, less hoary branches, and truly bell-shaped corolla, which has by no means the globular form of that of $\boldsymbol{E}$. arborea; its stigma is moreover very small, and not at all dilated or ${ }^{\circ}$ lobed, either when dried or recent. E. polytrichifolia, which we presume is the $\boldsymbol{E}$. arborea stylosa of English gardens, is equally distinct in the same characters.

Our drawing was made from specimens communicated to us by Mr. Wm. Wood, Nurseryman of Maresfield, in Sussex, who informs us that the species is quite hardy, and forms a

[^37]bush from 10 to 12 feet high. It begins to blossom in February, and continues till the end of May, disregarding both frost and snow, being often covered with flowers from top to bottom, and forming a most beautiful object.

It thrives in light sandy peat, and is increased, but with difficulty, either by cuttings struck in sand under a bell glass, or by layers bent down in July.


## ＊ONCÍDIUM ampliátum．

## Broad－lipped Oncidium．

## GYNANDRIA MONANDRIA．

Nat．ord．Orchidea．Juss．（Introduction to the Natural System of Botany，p．262．）

ONCIDIUM．Supra，vol．13．fol． 1050.
O．ampliatum ；sepalis omnibus liberis，labello bilobo subrotundo transverso： laciniis lateralibus brevissimis，callo baseos 5－lobo：lobis lateralibus patentis－ simis planis truncatis intermediis teretibus centrali compresso，alis columnæ cuneatis dentatis reflexis，pseudo－bulbis subrotundis compressis，foliis planis oblongo－lanceolatis，scapo erecto apice ramoso．
O．ampliatum．Lindl．in Hook．Bot．misc．v．3．p．Gen．et sp．orch．part 3. p． 202.
Folia et pseudobulbi facie omnino O．papilionis．Scapus ascendens，radi－ calis，l⿱亠䒑八夊年－2－pedalis，apice ramosus．Flores lutei，labelli dorso albo．

First found in central America by Mr．Cuming，and afterwards procured in a living state by Richard Harrison，Esq．from whom the beautiful specimen now figured was received in March last．

Peculiar as are its flowers，and distinct as the species is in most respects，it is curious that its leaves and pseudo－bulbs should be so like those of O．Papilio，that we have known the latter to be mis－ taken for it．

Like all the rest of its genus，it requires the hot damp atmosphere of a stove，in which，if we may judge by Mr．Harrison＇s specimens，it finds itself perfectly at home．We have not yet heard of it in any other collection．

It is well known that the most considerable part of the Epiphy－ tal Orchideæ is found in the greatest vigour in damp sultry woods of tropical countries；and accordingly we endeavour in our artificial cultivation，to form an atmosphere for them as nearly as possible that which they would naturally breathe in such stations．That this is attended with very great success is obvious from such plants as the one now figured，and from the numerous splendid specimens which are from time to time appearing in the collections of Earl Fitzwil－ liam，Lord Grey of Groby，the Messrs．Harrison，Bateman，Huntley， Loddiges，and Knight，and the Horticultural Society．

But it is sufficiently evident that although this kind of treatment is admirably suited to a considerable number，there are others which grow most unwillingly，or scarcely survive，under such circum－ stances．For instance，Dendrobium speciosum languishes in situations where the Stanhopeas are in their greatest splendour ；and the Chinese Bletias almost perish by the side of Eulophia and Zygopetalum．This arises from the great difference in their respective constitutions，which

[^38]are each adapted to distinct conditions of life, and our failure arises from our mistaking a general principle for an universal law. If a great majority of Epiphytal Orchideæ swarms in damp tropical forests, there is a considerable minority which lives in an entirely different climate, of which a few examples will not be without instruction. Thus in the genus Oncidium itself, where almost all the species are of tropical habits, $O$. nubigenum is only found on the cool mountains of Peru, at the height of 14,000 feet ; it will therefore require a treatment altogether distinct from that of the mass of the genus. Dendrobium moniliforme and catenatum, again, occur only in Japan, as far north as $37^{\circ}$ or $38^{\circ}$, or the parallel of Lisbon, and are periodically subject to a very low temperature.

But the most remarkable instances of a disposition on the part of some Orchideous Epiphytes to depart from the ordinary habits of the tribe are found in Australia and its dependency New Zealand. In some extremely valuable observations upon the geographical distribution of the Orchideous plants of New Holland, which have been placed in our hands by Mr. Allan Cunningham, we find a passage which bears so directly upon this subject, that we cannot do better than quote it entire.
"There are two, if not three plants of this family," says this enterprising and scientific traveller, "that grow on trees or rocks in New South Wales, whose natural constitution should, in cultivating them, form exceptions to the uniformly adopted mode of treatment of Epiphytes generally in our English stoves; namely, that in which high temperature and considerable humidity are employed. These are Dend. cmulum, Br., an Epiphyte uniformly found upon the rugged trunk of Eucalyptus resinifera or Ironbark, in the openvery dry forest grounds of the older colony at Port Jackson;-Cymbidium canaliculatum, Br., which of late years has been observed beyond the Tropic, both at Moreton Bay and still farther to the southward at Hunter's River, growing upon the principal limbs of several of the Eucalypti in the dry open shadeless forest. These two Epiphytes flourish most luxuriantly in an extremely dry atmosphere, and flower usually in the summer season in their native wilds, the high temperature of which is oftentimes greatly increased by the blighting hot winds, which not unfrequently prevail at that period from the north-west. The third is Dendrobium undulatum of Mr. Brown, a handsome species, originally discovered by Sir Joseph Banks at Bustard Bay, and which has been lately found on barren hills, naturally clear of timber, upon the banks of the Brisbane River at Moreton Bay, where the plant forms tufts on bare rocks exposed to the full heat of the sun, which during nine months of the year is very considerable on that part of the coast. These species were some years since received alive at Kew, from New South Wales; and with them was communicated, as a guide to their culture, a note of the particular situations, with regard to exposure to drought, \&c. which they naturally occupy and delight in, in their native wilds. These particulars were, however, in all probability wholly unheeded in the King's Gardens-the plants were $2 s 500$
ciated with other Epiphytes of this vast and variable family, from Equinoctial America and the West India Islands, desiring a humid air with warmth to luxuriate in, amongst whom the Australians soon shewed sickness, in consequence of the excess of moisture to which they were constantly subjected; and eventually dying, were not only lost to Kew, but I may add to Europe! Had they been placed in the dry stove among Cacti, Stapeliæ, \&c. with but an occasional light sprinkle of water afforded them, they would have fared better! D. æmulum was, I find, notwithstanding, induced to flower, and thus shewed by its delicate blossoms that it was well worthy of better treatment : and might afterwards have been retained, had the notes communicated with the plant from the Colony, and its look and constitution, so to speak, been at all consulted. I would just observe, in this place, that it is to be greatly regretted, that collectors of these beautiful vegetables in foreign countries, are not more careful to note and communicate home with the collections they form, the particular localities of the species, which would be of great use to the experienced cultivator; inasmuch as it would enable him to treat them in a way, as nearly accordant with their habits in their respective native countries, as would secure their lives in the Garden, and probably induce them to flower when fully established in their new situations."

To these instances of Orchideous Epiphytes may be added two others, which are worthy of still more attention than those just cited. One is the beautiful little Gunnia australis, which has much the aspect of Chiloschista usneoides found in the jungle of Nipal; it grows on the branches of shrubs in Emu Bay, in Van Diemen's Land, in about $41^{\circ}$ S. Lat. and $146^{\circ}$ E. Long. Earina mucronata is the other example. This plant, although occurring as far to the Northward as $35^{\circ} \mathrm{S}$. Lat. in humid forests at the Bay of Islands, in New Zealand, exists also in abundance in the "very (permanently) damp woods which clothe the shores of Dusky Bay, (Lat. $45^{\circ} 45^{\prime} \mathrm{S}$.) on the western side of the Larger or Middle Island of New Zealand," where it was originally observed by Forster, in Cook's Second Voyage, and where it has been since met with by Mr. Cunningham, whose words we have quoted.

Considering the lower rate of temperature which prevails in the Southern hemisphere, as compared with that of the Northern in corresponding latitudes, the station of Earina in New Zealand is not naturally different from the damper parts of the south-west coast of Ireland.

These remarks will we trust suffice to cause a greater degree of attention to be paid to the differences of constitution of particular extrecies of Orchideous Epiphytes; for although we have only cited extreme cases, we may be assured that minor peculiarities, which it is not less important to study, exist in abundance.

One of the plants just mentioned being imperfectly known to Botanists, and the other not at all, we subjoin the following briof account of them for the use of our systematic friends.

Gunnia.-Perianthium ringens. Sepala herbacea, lateralia postica, subfalcata, erecta, ungui labelli lineari longe producto adnata. Petala herbacea, sub lanceolata, obtusa, ab ungue columnæ omninò libera, cum sepalo altero distincto pendulo parallela. Labellum carnosum, ungue longè producto lineari erecto, cum basi columnæ continuum, bilobum, anticè cornutum, mucrone inflexo, disco tuberculatum. Columna nana, semiteres, aptera. Pollinia 4, in paribus globosis coadunata; retinaculo lineari. Rostellum bifidum._-Herba epiphyta; radicibus longis tortuosis supra fruticum ramos repentibus. Folia lanceolata, falcata, disticha, basi, articulata. Racemus simplex, strictus, foliorum longitudine.
Sp. 1. Gunnia australis.

## Hab. in Insula Van Diemen, in sinu Emu, Backhouse. (hab. s. sp. comm. cel. Gunn.)

Tota planta vix 2 pollices excedens. Sepala et petala luteo-viridia. Labellum verosimiliter album, v. leviter rubescens, lobis lateralibus oblongis obtusis; tuberculis 4, luteis, quorum 2 exteriores majores.

We have named this most curious plant after our liberal correspondent, Ronald L. Gunn, Esq. who is now examining the vegetation of Van Diemen's Land, with equal skill and assiduity. The genus is nearly related to Chiloschista.

Earina. (eapılos.)-Sepala erecta, æqualia, acuta, membranacea, carinata. Petala carnosa, obtusata. Labellum carnosum, posticum, cucullatum, trilobum, disco nudo, cum columna continuum et subparallelum. Columna teres, nana, stigmatis obliqui labio inferiore prominulo. Clinandrium proclive. Anthera bilocularis. Pollinia 4, per paria cohærentia, collateralia. -Herba caulescens, rhizomate articulato, repente. Folia linearia, disticha, vaginantia. Flores parvi, paniculati, bracteis cartilagineis, striatis, cucullatis.
Sp. 1. Earina mucronata.
Epidendrum autumnale. Forst. prodr. n. 319.
Cymbidium autumnale. Swarts. nov. act. ups. 6.72. Willd. sp.pl. 3. 98.
Hab. in Nova Zelandia. (hab. s.sp. comm. cel. Cunningham.)


#### Abstract

Rhizomata inter muscos mortuos repentia, articulata. Caules ascendentes, palmares, perdalesque, pennæ corvinæ crassitudine, maculati, basi vestigiis laceris vaginarum vestiti. Folia lineariensiformia, apice leviter obliqua, mucronulata. Flores e bracteis rigidis cucullatis mucronatis erumpentes, parvi, ovario recto costato bracteolarum longitudine. Sepala omnia libera, angusta, mucronata, carinulata. Petala latiora, carnosa, obtusiora, æquilonga. Labellum posticum, carnosum, cucullatum, inappendiculatum, basi liberum, cum columna continuum et parallelum, trilobum, nudum ; lobo intermedio bipartito laciniis oblongis crenulatis mucrone intermedio. Columna sub erecta, nana, antica, teres, clinandrio subcucullato membranaceo-marginato; stigmate excavato, rostello obtuso. Anthera ovata, 2-locularis. Pollinis 4, per paria cohærentia, cereacea, collateralia, materie viscidl rostello adhereutia.


For fine specimens of this we are indebted to $\mathbf{M r}$. Cunningham, who observed it "growing commonly in moist woods upon the shores of the Bay of Islands, New Zealand, on mossy rocky banks, and on the limbs of trees, flowering in September and October, which in New Zealand is the season of spring." From the latter circumstance we have contrived the generic name.

This genus belongs to Malaxideæ, and is related to Cologyne and Dilochia, of the latter of which in particular it has much the habit, only on a smaller scale. From the former its wingless column, and from the latter the number of its pollen masses, sufficiently distinguish it, independently of other points of difference.


## 1700

* AZÁLEA Índica; lateritia.

The Brick-red Chinese Azalea. PEN'TANDRIA MONOGYNIA.

Nat. ord. Erices. Juss. (Introduction to the Natural System of Botany, p. 182.)

AZALEA. Supra, vol. 2, fol. 120.
A. indica; corollis tubuloso-campanulatis, foliis spatulato-oblongis obtusis $\mathrm{V}_{\mathrm{o}}$ lanceolatis costâ rufo-hispidâ, calycibus minimis hispidissimis.
A. indica. Linn. sp. pl. 214.

Var. lateritia; floribus pentandris lætè lateritiis, foliis spatulatis obtusis.
A beautiful new Chinese variety, our drawing of which we made in Mr. Knight's Nursery in May last. It had been introduced by Mr. M‘Killigan, along with the lovely variegated kind, and with it was purchased by Mr. Knight.

The plant is remarkably bushy. Its foliage is a rich deep green, to which a slight rusty tinge is given by the numerous brown hairs of the mid-rib and margin; the leaves are narrow, very blunt, and remarkably covered with hairs, which give their surface a rough appearance; the flowers are of a bright clear brick-colour, a little tinged with rose.

It will no doubt require the same treatment as the other Chinese Azaleas; and will probably form as striking a variety as any of them, on account of the peculiarly bright colour of the flowers.

The habit of the plant is entirely that of the variegated kind, and we understand that it is the opinion of Mr. Reeves that it is a mere sport from that variety. It is however very different in the colour of the flowers, as will be seen when our figure of the latter makes its appearance.

[^39]

## 1701

## * ÓRCHIS foliósa.

## Leafy-spiked Orchis.

GYNANDRIA MONANDRIA.
Nat. ord. Orchidees. Juss. (Introduction to the Natural System of Botany, p. 262.)

OR CHIS. Supra, vol. 3, fol. 202.
§ 1. Mascule. Sepalis lateralibus reflexis v. patentibus. Lindl. gen. et sp. orch. pars. 4. ined.
O. foliosa ; foliis oblongo-lanceolatis acuminatis laxè vaginantibus, spicâ oblonĝ̂ multiflorâ, sepalis ovatis acutis, labello latiore quam longo obsolete trilobo plano : laciniis lateralibus emarginatis intermediâ acutâ multò majoribus, calcare pendulo cornuto labello duplo breviore, bracteis herbaceis acuminatis flore sæpè longioribus, tuberculis palmatis.
O. foliosa. Soland. MSS. Lowe Primit. Fl. Mader. p. 13.

Omnino O. latifoliam refert; sed omnibus partibus major est, labello plano manifeste trilobo nec rhomboideo, calcare breviore graciliore, caule elatiore.

A fine species of Orchis, native of woods and copses in Madeira; very much like the European O. latifolia, from which it differs in being larger in all its parts, having a distinctly three-lobed flat lip, instead of a lozenge-shaped convex one, a shorter and more slender spur, and a taller stem.

We were favoured with our specimens by Messrs. Young and Penny of Milford, near Godalming, in whose collection, so rich in Canary plants, it has for some time been cultivated. It succeeds, we are informed, extremely well, either in well-drained pots, or a turf pit, in a soil composed of the turfy portions of heath mould, with a mixture of moss and sand.

Like many others, this species varies with spotted and spotless leaves. In this country it flowers in May.

[^40]The genus Orchis is usually divided into sections, characterized by the nature of the tubercles of the roots, a distinction which obviously is inconvenient, and which is also incompatible with a natural distribution of the species. A better character may be obtained from the calyx, which in some converges into a sort of casque or helmet ( (§. militares), and in others is spread open or reflexed ( $\$$. mascule.) The sections of Orchis thus obtained are so extremely distinct that it may be doubted whether, upon the principles on which other genera are constituted, they should not be considered each a genus. But so much inconvenience would attend an alteration in the names of a great many common species, that less disadvantage will perhaps arise from retaining the militares as a mere form of Orchis; although the inconvenience might be diminished by the creation of such a name as Herorchis.

As some time must elapse before the appearance of the fourth part of the genera and species of Orchideæ, it may be interesting to Botanists to know in what way we propose to distribute the genera of Ophrydeæ. We therefore avail ourselves of the present opportunity to explain our present views upon the subject. The following list will shew, firstly, what the general arrangement of the tribe will be, and secondly, what new genera we propose to establish.

- Anthera loculi contigui paralleli, basi nullo modo elongati v. divaricati.

1. Orchis.-2. Anacamptis.-3. Nigritella.-4. Glossaspis.-5. Gymna-denia.-6. Scopularia nob.-7. Aceras, as limited by Dr. Brown.-8. Sera-pias.-9. Ophrys.
** Anthere loculi sejuncti, basi divergentes, sapè elongati.
2. Monotris nob.-11. Holothrix.--12. Bartholina.-13. Disa.-14. Repandra nob. ( $=$ Disa cornuta, \&cc.) -15. Corycium.-16. Dryopeia.- 17. Dispe-ris.-18. Pterygodium.-19. Satyrium.-20. Bonatea.-21. Habenaria. - 22. Diplomeris Don ( $=$ Diplochilus Lindl.)-23. Bilabrella nob.-24. Cynorchis,25. Tryphia nob. (=Orchis secunda Thunb.) - 26. Bicornella nob.-27. Caeloglossum nob.-28. Peristylus Blume (the calcarate Herminia.)-29. Herminium (as limited by Dr. Brown.) - 30. Aopla nob. -31. Platanthera, ( $=$ Mecoss Blume, and including most of the North American Habenarias.)-32. Perularia nub. ( $=\mathbf{O}$. fuscescens L.)

## The following are the essential characters of the new genera in the foregoing list :

6. Scopularia. - Calyx membranaceus, connivens, sepalis lateralibus minoribus. Petala membranacea, lacero-multifida, circa labellum convoluta. Labellum erectum, convolutum, membranaceum calcaratum apice aacero multifidum. Anthera libera, erecta; loculis approximatis, parallelis, basi dilatatis ascendentibus cucullum magnum inæquilateralem glandulas tegentem formantibus. Glandulæ polliniorum sub basi dilatatâ loculorum antheræ absconditæ, cucullo nullo (quantum videre potui) inclusæ.-Radices testiculatæ. Folia radicalia membranacea. Caulis aphyllus. Spica elongata subsecunda.-Sp. 1. S. Burchelliz. C. B. S.
7. Monotris.-Sepala membranacea, postice connata, lateralibus antice distinctis, labello petalisque duplo minora. Petala carnosa, acuminata. Labellum liberum, apice carnosum, trifidum, cucullatum, basi cornutum. Anthera libera, erecta, loculis basi divergentibus: valvulis exterioribus dilatatis, incurvis, glandulam tegentibus.-Radices testiculate. Folium minimum radicale. Caulis retrorsum hispidus. Flores parvi secundi. Bractere et sepalorum margines hispida Sp. 1. Monotris secunda. C. B. S.
8. Bilabrella.-Sepala patentia, carnosa, petalis multò minora; supremum 3 partitum. Petala membranacea, reflexa, maxima. Labellum carnosum, 3-partitum, calcaratum. Anthera loculis basi elongatis, solutis, divergentibus, distantibus, ascendentibus, glandulis nudis. Rostellum lineari-lanceolatum, recurvum, antheræ longitudine, Processus carnosi magni ascendentes.-Radices ... Caulis foliosus. Folia angusta membranacea. Racemus elongatus Habenarix facie--Sp. 1. B. fulcicornis. C. B. S.
9. Bicornella.-Sepala inæqualia; lateralia majora, labello extus obliquè adnata. Petala sepalo supremo in galeam convexam agglutinata. Labellum calcaratum, indivisum, angustum, canaliculatum, columnæ nanæ adnatum. Anthera fere horizontalis, lobis ascendentibus, basi elongatis, lobis lateralibus rostelli adnatis, extus appendice linguæformi (stamine sterili) auctis。 Rostelli lobus medius ovatus, planus, abbreviatus. Pollinia minima; retinaculo longo lineari basi antheræ elongatâ tecto. - Herbæ (Mascarenenses) caule folioso v. subfolioso. Flores parvi, spicati.
10. -Ceroglossum.-Sepala conniventia, æqualia, libera. Petala conformia, ungui labelli adnata. Labellum carnosum, unguiculatum, calcaratum, tripartitum, disco sepius tuberculatum; ungue valde carnoso, concavo, ascendente, margine nunc eroso et glanduloso, sepius (an semper) processus 2, carnosos, clavatos, ex ore calcaris ortos, parallelos, adnatos gerente. Anthera parva, cavitate unguis brevior, lobis basi ascendentibus, rostello tridentato brevi adnatis. Glandulæ nudæ - Herbæ, (Indicæ,) radicibus testiculatis, caule folioso aut vaginato. Flores omnium minuti. Sp. 5. adhuc nots quarum duæ sunt Gymnadenia? tenuis Wall. Cat. No. 7057, et G. secunda. ib. No. 7054.
11. Aopla.-Calyx bilabiatus. Sepala lateralia deflexa, supremum erectum cum petalis agglutinatis galeam formans. Labellum lineare, ecalcaratum. Anthera brevis, erecta, lobis brevibus ascendentibus, rostello decurvo elongato. Glandulæ nudæ.-Herba (Indica) radicibus testiculatis. Folium solitarium, radicale. Spica laxa secunda. Flores herbacei.-Sp. 1. A. reniformis. ( $=$ Herminium reniforme Wall. Cat. no. 7067.)


# * MAYTÉNUS chilénsis. 

## Chilian Mayten.

## POLYGAMIA MONECIA.

Nat. ord. Celastrines. R.Br. (Introduction to the Natural System of Botany, p. 110.)

MA YTENUS Juss. Flores polygami. Calyx 5 -fidus, parvus, persistens. Petala 5, sepalis alterna, patentissima. Stamina 5, petalis alterna. Discus carnosus circa ovarium. Stigma sessile, $2-3$-lobum. Capsula 1-4-valvis, valvis medio septiferis. Semina in fundo pauca, arillata. Embryo planus in albumine carnoso.-Arbuscule Peruviane aut Chilenses, foliis alternis, simplicibus, coriaceis, perennantibus, dentatis, floribus axillaribus albido virescentibus, minimis. Capsulæ sepius intus crocer. De Cand. Prodr. 2.9.
M. chilensis ; foliis elliptico-oblongis basi attenuatis apice acuminatissimis margine serratis. D. C. l.c.
Maiten. "Feuill. obs. 3. 39. t. 27."
Senacia Maytenus. Lam. illustr. n. 1712.
Celastrus Maytenus. Willd. sp. pl. 1. 1127.
Celastrus uncinatus. Fl. Peruv. 3. t. 230. fig. A.
Maytenus boaria. Molina ?
Maytenus chilensis. Hooker and Arnott. in Bot. Miscell. 3.171.
Frutex sempervirens, in hortis orgyalis et ultra. Folia ovato-lanceolata, tenuia, glanduloso-serrulata, exstipulata, glaberrina. Flores axillares, fasciculati, herbacei, parvi, polygami. Masculorum calyx inferus, parvus, 5-dentatus; petala 5, oblonga, obtusa, concava; discus carnosus, 5-lobus ; stamina 5, petalis alterna et breviora; pistilli rudimentum. Fceminei in horto nondum apparuêre. Capsulæ magnitudine pisi, turbinati, cinerei, coriacei, loculicido-bivalves, dispermi. Semina 2, erecta, arillo croceo vestita.

A handsome eveŕgreen shrub, which has been growing for some years in the garden of the Horticultural Society. It succeeds best trained to the front of a south wall, but it also survives the winter without even that slight protection. It would, no doubt, prove perfectly hardy in the milder parts of England and Ireland.

[^41] VOL. XX.

Its native country is Chili, where it seems to be a very common plant. Flowers in May.

Fig. 1, represents a sterile flower magnified ; 2, the calyx and disk after the petals and stamens are removed; 3 and 4, stamens. We have not yet met with any fertile flowers. The description above given of the fruit is taken from wild specimens sent us by Dr. Gillies.


## 1703

## * RHODÁNTHE Manglésii.

Captain Mangles's Rhodanthe.

## SYNGENESIA POLYGAMIA ARUALIS.

## Nat. ord. Composita. Tribe Senecionidec, Subtribe Gnaphaliea. 3. Helichrysere Lessing.

RHODANTHE. Capitulum multiflorum, homogamum. Pappus uniserialis, piliformis, plumosus, distinctus. Achænium erostre, lanatum. Receptaculum nudum.

## R. Manglesii.

Herba annua, erecta, ramosa, omnino depilata, obscurè glauca; ramis teretibus distanter foliatis. Folia oblonga, obtusa, amplexicaulia. Capitula solitaria, turbinata, pedunculis nudiusculis inserta. Involucri squame membranacea, ovatre, acutæ, exteriores argentere rubicund๙, interiores patentes amœenè rosea, apice denticulata. Receptaculum nudum. Corollæ tubulosa, glabra, lutea, hermaphrodita. Rami stigmatis divergentes, lineares. Achenium densissimè lanatum. Pappus uniserialis, piliformis, plumosus, longitudine tubi corolla.

A charming greenhouse annual, introduced from the Swan River Colony in New Holland by Captain Mangles, R. N. after whom we have named it. It first flowered in the beautiful collection of Robert Mangles, Esq. of Sunning Hill, where our drawing was obtained in 1833, and whence it has since been liberally distributed. In token of its beauty it received the distinction of a medal at one of the great exhibitions in the Garden of the Horticultural Society.

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. In July it becomes shabby, and by the beginning of August its seed is ripe and its life departed.

[^42]It requires to be treated as a tender annual, and to be kept in a cool greenhouse during its time of growth; too much heat seems to be particularly offensive to it.

The Botanical relationship of Rhodanthe seems to be greatest with Podotheca, from which it differs in having a pappus composed of a number of perfectly distinct filiform feathery rays.


## 1704

## * GíLiA trícolor.

Three-coloured Gilia.

## PENTANDRIA MONOGYNIA.

Nat. ord. Polemoniacere. Juss. (Introduction to the Nalural System of Botany, p. 219.)

GILIA. Supra, vol. 19, fol. 1622, in textu.
§ 3. Eugilia. Folia alterna pinnatifida v. pinnatisecta. Flores subsolitarii, v. sapius glomerati. Corolle tubus calyce subbrevior. Bentham supra, fol. 1622.
G. tricolor ; caule erecto glabro folioso, foliis bipinnatisectis: segmentis linearisubulatis, corymbis 3 -6-floris virgato-paniculatis, corollis calyce subtripld longioribus, Bentham l. c. Hort. Trans. n.s. vol. 1. t. 18. f. 3.

Mr. Bentham, in his account of this in the Transactions of the Horticultural Society, remarks that it is " perhaps the handsomest of the new Polemoniaceæ received from California, both from the general appearance of the plant, and the abundance and brilliancy of colour of the flowers. It grows to the height of about a foot, with an erect stem, and foliage much resembling that of $G$. capitata, but the flowers are very much longer, and instead of being collected in globose heads widely spread at the end of long peduncles, they are few in number in each head; but the peduncles being much shorter and very numerous, they form a large and rather dense panicle, in which the deep orange of the centre of the colour, and the light purple or white of the margin, separated by a circle of deep purple, show off to great advantage."

It is quite hardy, and will grow in any kind of soil. The time of flowering is from July to September, but it may be retarded or advanced by a little management. Nothing can well be prettier than this is when thickly filling a bed a few feet in length and breadth.


## 1705

## * LUPÍNUS nánus.

## Dwarf Lupine.

## DIADEIPHIA DECANDRIA.

Nat. ord. Leguminose. Juss. (Introduction to the Natural System of Botany, p. 86.)

LUPINUS. Supra, vol. 13, fol. 1096.
L. nanus ; annuus humilis pilosiusculus, caulibus decumbentibus parum ramosis, foliolis 5-7 spathulatis, floribus verticillatis, calycibus sericeo-lanatis villosis obsoletè appendiculatis: labio superiore bipartito inferiore longiore obscurè tridentato.
L. nanus. Bentham in Hort. Trans. vol. 1. n. s.t. 14. f. 1.

We have no prettier annual than this little Lupine, which has recently been introduced from California by the Horticultural Society. It forms a low tufted plant, from 6 inches to a foot in height, producing a succession of upright shoots, terminated by several tiers of flowers, which continue to open in succession for two months. The colours being bright purple, intermingled with white and rose, a gay variegated appearance is produced, which is extremely agreeable when the plant is grown in masses.

It is well adapted for covering flower-beds, or for forming a compartment in a parterre, or for the edge of a small clump, or in short for any purpose which requires neatness, and a protracted blooming.

If sown in the autumn it will flower in May and June; if sown in spring, it will be in beauty in August and September; and by deferring the period of sowing till the beginning of June, it may be made to blossom as late as November.

[^43]

## 1706

## * CEROPÉGIA élegans.

## Elegant Ceropegia.

PENTANDRIA DIGYNIA.
Nat. ord. Asclepiadeas. R. Br. (Introduction to the Natural System of Botany, p. 210.)

CEROPEGIA. Supra, vol. 8, fol. 626.
C. elegans ; volubilis, lævis, radice fibrosa, foliis oblongis acutis, pedunculis axillaribus 1-2-floris, corollæ tubo clavato incurvo basi inflato-ventricoso, limbo hemisphærico, laciniis ligulatis longe ciliatis, lobis coronæ stamineæ exterioribus profunde bipartitis. Wallich. in Bot. Mag. t. 3015.

A native of the mountains of India called the Nilgherry, and introduced to this country in 1826 by Dr. Wallich.

It is a small twining plant, with dingy purplish brown stems and leaves, and livid flowers blotched with purple. They have little beauty, except when they are open; at that time their orifice is closed by a number of long purple bristles, which converge over the centre, and form a sort of natural chevaux-de-frise, which will prevent both the ingress and egress of insects.

Being an East Indian plant, it is usually kept in the stove, where it flowers well enough from May to October, and is easily multiplied by cuttings. It is, however, nearly hardy; it thrives better in the open border trained to a stick in a sheltered place, and in the winter requires no better protection than a common green-house.

[^44]
## 1707

# * ECHINOCÁCTUS Eyriésii. 

Sweet-scented Spiny Cactus.

## ICOSANDRIA MONOGYNIA.

Nat. ord. Cacter. Juss. (Introduction to the Natural System of Botany, p. 54.)

ECHINOCACTUS Link et Otto. Omnia Cerei, sed caulis umbilicatus จ. globosus.
E. Eyriesii ; caule subgloboso umbilicato, costis 13 continuis acutatis subundulatis, tuberculis lanatis spinas plures breves rigidas rectas gerentibus, flore bucciniformi curvato 6 uncias longo odoratissimo extus cinereo villoso, petalis acutissimis stellatis.
E. Eyriesii. Otto in verhandl. Preuss. Gart. ver. c. ic.

We do not find any mention of this remarkable species in the treatises of either Martius, Link and Otto, or De Candolle; but we believe it is published with a figure in the Transactions of the Prussian Horticultural Society, a work we do not happen to have at hand.

It was presented to the Horticultural Society some years since by Sir John Lubbock, who had procured it from Mexico, where the genus seems to exist in great numbers; it flowers at various seasons, and now and then forms an offset.

Independently of the large size of its flowers, which rival in dimensions those of the Cereus tribe of Cacti, it is remarkable for the rich delicious odour they exhale at night, at which time its glorious blossoms expand. When young they resemble long sooty-grey horns covered over with a thick shaggy hairiness, and would never be suspected

[^45]to conceal a form of the utmost beauty, or a clear and delicate complexion. When the hour of perfection has arrived, and the coarse veil of hair begins to be withdrawn by the expansion of the unfolding petals, one is amazed at the unexpected loveliness which stands revealed in the form of this vegetable star, whose rays are of the softest white, while the disk is of a rich yellow formed by the stigma and the clustering anthers.


# * CATASÉTUM semiapértum. 

Half-open Catasetum.

GYNANDRIA MONANDRIA.
Nat. ord. Orchideas. Juss. §. Vandeæ. Lindl. (Introduction to the Natural System of Botany, p. 262.)

CATASETUM. Supra, vol. 10. fol. 840.
C. semiapertum; foliis oblongo-lanceolatis undulatis racemo compacto longioribus, perianthio subpatente secundo: laciniis lanceolatis, labello apice incurvo cucullato marginibus ciliato-denticulatis.
C. semiapertum. Hooker Exot. f. t. 213. Lindl. gen. et sp. Orch. p. 156.

Habitus, pseudobulbi, et folia omnino C. tridentati. Flores diversissimi, odorati, herbacei, immaculati: sepalis petalisque angustè lanceolatis sœpius dependentibus ob labellum posticum. Labellum subcompresum, carnosum, lobo apicis rotundato incurvo, lateralibus cilid tenui, denticulatd tamen, marginatis.

First introduced by Mr. Bell Edward Lloyd, who sent it from Brazil to Miss Falkner of Fairfield, about 8 or 9 years ago. More recently it has been transmitted to Mr. Harrison of Liverpool by Dr. Dundas, an eminent medical gentleman residing at Bahia.

It is not so shewy as $C$. tridentatum, but it is peculiarly fragrant, a quality which all the other known species are destitute of. It requires the same treatment; and when in rapid growth will thrive the better if its roots are actually allowed to immerse themselves in water.

Our specimen was communicated to us by Mr. Harrison in February last.

[^46]

## * TALAÚMA Candóllii.

## De Candolle's Talaum Tree.

## POLYANDRIA POLYGYNIA.

Nat. ord. Magnoliaces. Juss. (Introduction to the Natural System of Botany, p. 24.)

TALAUMA Juss. Petala 9-15, ordine ternario serialia. Stamina numerosa, antheris anticis. Ovaria plura, coadunata, biovulata. Fructus coadunatione unicus, strobiliformis, lignosus, irregulariter dehiscens, seminibus 1.2 pendulis, in foveolis receptaculi centralis cylindraceo-elongati dehiscentiâ liberi. Blume Flora Jave Magnol. p. 29.
T. Candollii; foliis oblongis utrinque acuminatis glabris, floribus 9-12-petalis, petalis exterioribus calycinis reliquis triente brevioribus. Bl. l. c. t.9.
Magnolia odoratissima: Reinvdt.

A native of Java, where it is found growing in thickets to the height of about 15 feet, and perfuming the air with so delicious an odour that the very Javanese think it worth the pains of cultivation.

Its flowers open very unwillingly in the stove. Dr. Blume has represented them closed, as they commonly appear; but we were so fortunate as to be able to sketch the plant with its flowers fully expanded, just as they were about to drop off. At first they are a pale lemon colour, but they change to a sort of buff, in which state we have represented them.

It is a tender stove plant, increased only by inarching upon Magnolia pumila, which Dr. Blume has ascertained to be also a Talauma, or by layers, or by having a pot of earth fastened round a wounded branch. It flowers in February and March.

[^47]VOL. XX.


## LEPTOSÍPHON androsáceus.

## Androsace-like Leptosiphon.

## PENTANDRIA MONOGYNIA.

Nat. ord. Polemoniacere. Juss. (Introduction to the Natural System of Botany, p. 219.)

LEPTOSIPHON. Bentham. Calyx tubuloso-campanulatus, æqualis, semi-5-fidus, lobis lineari-subulatis acutis, sinubus membranaceis. Corolla infundibuliformis, (hypocrateriformis) tubo longè exserto tenuissimo, limbo campanulato (rotato) 5 -fido; lobis ovalibus obtusis integerrimis. Stamina fauce inserta; antherce oblongæ, basi sagittatæ. Capsula loculi polyspermi._—Herbæ annuce, basi glabra, apice pubescentes. Folia sessilia, opposita, palmatisecta, segmentis linearibus vosubulatis. Flores densè corymboso-capitati, axi sublanato. Bractex imbricatce, foliis conformes, segmentis ciliato-hirsutis. Bentham, supra, fol. 1622.
L. androsaceus; foliis 5-7-fidis: laciniis oblongo-linearibus, corollæ tubo limbo

2-3plo longiore, staminibus limbo corolle triplò brevioribus. Bentham, l.c.
Hort. Trans, vol. 1. n. s. t. I8, f. 1.
Herba erecta, spithamca, ramosa, annua, internodiis foliis duplo longioribus, undique pilis rigescentibus articulatis sparsis vestita. Caulis teres, purpurascens. Folia opposita, sessilia, digitato-4-10-partita, nunquam v. rarissime 3-5-7-v. 9.partita, laciniis linearibus acuminatis, ciliatis; superiora densissime flores fasciculatos involucrantia, corumque tubo aqualia. Calyx infundibuliformis, 5 -fidus, laciniis aqualibus, triangulari-subulatis, pilosis, membrana tenui ad sinus junctis. Corolla unciam longa, alba, purpurea, aut violacea, hypocrateriformis; tubo gracillimo lutescente, glandulosopubescente; limbo planiusculo utrinque glabro: laciniis oblongis obtusè apiculatis. Stamina brevia, exserta, fauce purpurea sub sinubus inserta. Pollen luteum. Ovarium parvum, oblongum, atroviride, disco nullo; 3-loculare, polyspermum. Stylus capillaris; stigma luteum 3-partitum, laciniis angustissimis obtusis cqualibus.
"This is a bushy annual, growing to the height of eight or ten inches, smooth in the lower part, with the upper leaves and extremities of the branches slightly downy. The leaves are opposite and sessile, but nearly divided to the

[^48]base into a number of linear segments, so as to appear to be whorled. The flowers are collected into terminal heads, surrounded at their base by a number of floral leaves, divided, like the stem leaves, into linear segments. The long slender tube of the corclla projects beyond these leaves, and bears at the top five spreading oval divisions, varying in colour from white to pale blue and pink. The multitude of these flowers gives the plant a very gay appearance, and as it is perfectly hardy and promises to seed well, there is no doubt but that in a short time it will be found an important addition to our flower-beds."

To the foregoing account by Mr. Bentham, in the Horticultural Society's Transactions, we have little to add. Although the species is perfectly hardy, yet it cannot bear our summer heats, and only flourishes in the spring, or more particularly the autumn, when the sun has lost his power, and the nights are cool with heavy dews. It should therefore either be sown in the autumn, so as to flower early, or in June, in order that it may be ready for blossoming in September.

Any kind of soil seems to suit it, but it is not improbable that a shaded American border may be best. It is a native of California, whence it was sent by Mr. Douglas.

The leaves are deeply divided into very narrow sharppointed segments, which we remark are always some even number, 4 , or 6 , or 8 , or 10 , and never an odd number, a fact that seems to deserve the attention of the systematic Botanist.


## 1711

# * CALCEOLARIA polifólia. 

White-leaved Slipperwort. DIANDRIA MONOGYNIA.
Nat. ord. Scrophularinees. Juss. (Introduction to the Natural System of Botany, p.228.)

CALCEOLARIA. Supra, vol. 9, fol. 723.
C. polifolia; suffruticosa, caulibus ascendentibus foliisque ovatis incano-tomen-
tosis levissimè crenatis, pedunculis dichotomis, floribus congestis, corollæ
labio inferiore majore subgloboso, staminibus stylo brevioribus.
C. polifolia. Hooker in Bot. Mag. t. 2897.

Apparently a very common plant in the passes in the mountains between Valparaiso and St. Jago, for almost every collection from that locality contains it.

It is a hardy perennial, about a foot high, with a woody stem, which would probably become shrubby in favourable situations. Its little hoary leaves, and very numerous pale primrose-coloured flowers, have quite a peculiar appearance, and render it extremely different from all the other species.

It thrives with the same treatment as other Calceolarias, but it is impatient of damp in winter ; cuttings readily multiply it.

Our drawing was made in September 1833, in the garden of the Horticultural Society, where it had been raised from seed received from Mr. Cruckshanks.

[^49]

* SOLÁNUM etuberósum.


## Tuberless Solanum.

## PEN'TANDRIA MONOGYNIA.

Nat. ord. Solaner. Juss. (Introduction to the Natural System of Botany, p. 231.)

SOLANUM. Supra, vol. 1, fol. 71.

- Inermia, foliis imparipinnatis ; racemis corymbosis terminalibus.
S. etuberósum; rhizomate crasso subterraneo etuberoso, caule herbaceo, folio-
lis inequalibus complicatis undulatissimis approximatis alternis minutis,
pedicellis articulatis, calycibus corollisque 5 -angulatis glabris.
Facies omnino S. tuberosi, sed tubera nulla profert; flores majores sunt, breviùs pedunculati, calyxque glaber est et lucidus, nec pilis hispidus. Species certo certius distinctissimu, etsi notis levibus cognoscenda.

This curious plant is a hardy perennial, native of Chili, whence it was obtained some years since by the Horticultural Society. It bears its rich clusters of deep purple blossoms, with a golden yellow centre, from July to October, and is very easily multiplied by dividing its stout rooting underground stems.

Although extremely similar to the Potatoe in appearance, yet its larger and more compact flowers, and its want of the power of producing tubers render it a proper plant for a flower-garden.

There can be no doubt that this is a species essentially distinct from the Potatoe, and yet it is impossible to point out any character by which it is to be positively distinguished, except the want of tubers, and the smoothness of the calyx and flower-stalks; these latter have a shining, and nearly downless surface, instead of the rough dull appearance which we meet with in those parts in the common Potatoe.

* NEMÓPHILA insígnis.

Shewy Nemophila.

PENTANDRIA MONOGYNIA.
Nat. ord. Hydrophylles. R.Br. (Introduction to the Natural System. of Botany, p. 244.)

NEMOPHILA, Supra, vol. 9, fol. 740.
N. insignis; foliis oppositis pinnatifidis basi in petiolum angustatis: lobis integerrimis 1-2-dentatisve, calycis sinubus reflexis, corollis calyce duplo longioribus, ovariis multi-ovulatis. Bentham in Hort. Trans. vol. 1. n. s. p. 643.

The Nemophilas are all difficult plants to preserve in gardens. $N$. phacelioides has long since disappeared ; and we fear this brilliant Californian species, which flowered in August 1833, in the garden of the Horticultural Society, will scarcely be found more manageable. Mr. Bentham gives the following account of it in the Transactions of the Horticultural Society :-
"This elegant species of Nemophila is readily distinguished by the size of the flowers, which are larger even than those of $\boldsymbol{N}$. phacelioides, (figured in the Botanical Magazine, t. 2373.) It is a low procumbent herb, but less straggling than the parviflora and peduncularis. The leaves are from one to two inches long, green, with a few rigid hairs; the lobes from 3 to 5 on each side, deeply cut, but not reaching the midrib, of nearly equal size on the same leaf, ovate and slightly falcate. The peduncles axillary, solitary, one-flowered, nearly twice as long as the leaves. Flowers blue, above an inch in diameter. The ovarium contains usually 20 or 24 ovula, regularly arranged on each side of the central lines of the broad fleshy placenta, and from 8 to 12 of these ovula usually attain maturity in each capsule.

[^50]" It is a hardy annual, requiring a rich soil, not damp, and a situation fully exposed to the sun; it must be protected carefully from wet when forming its seeds, or they will not ripen; indeed it produced its seeds in the garden very sparingly, with all the care that could be given to it."


## * BATEMÁNNIA Cólleyi.

Colley's Batemannia.

## GYNANDRIA MON.1NDRIA.

Nat. ord. Orchides§ Vandee. (Introduction to the Natural System of Botany, p. 262.)

BATEMANNIA. Flores ringentes. Sepala patentia, lateralia unguiculata basi æqualia. Petala sepalis latiora, basi obliqua, pedi producto columnæ adnata. Labellum cum columna articulatum, trilobum, cucullatum. Columna semiteres, basi elongata, clinandrio marginato. Anthera parva, bilocularis, membranacea. Pollinia 2, postice biloba, glandulâ triangulari, caudiculâ nullà

## B. Colleyi.

Epiphyta. Pseudobulbi ovati, subtetragoni, lucidi, olivacei, subcorrugati, ovi gallinacei mugnitudine. Folia 2-3, ohovato-oblonga, plicata, basi angustata. Racemus radicalis, pendulus, semipedalis, laxè 5-10-florus. Bracteæ rhomber, striate, cucullata, inflate. Flores pedicellati, ovario pedicello breviore. Sepala et petala poll. longa, intus fusco-purpurea, extus viridi vitta notata, apice quoque viridia; sepalum posterius oblongum obtusiusculum: lateralia spatulata divergentia petalis paulo longiora; petala a bast triangulari oblonga, sepalo supremo latiora. Labellum oblongum, ultra medium disci bidentatum, album, intus lutescens, extus levissime rubescens; lobis rotundatis, serrulatis, lateralibus intermedio subcuneato brevioribus. Anthera membranacea, depressa, quadrata, 2-locularis. Rostellum subulatum. Clinandrium marginatum, dentatum. Stigma; rima parva transversa.

Sent from Demerara to James Bateman, Esq. by Mr. Colley, his collector in that country, who has just returned from a successful mission with a considerable number of epiphytes, which are new to our gardens.

Mr. Colley states that this plant, when in perfection, bears double the number of flowers in the accompanying plate. Even in its present state, it is a very handsome species, and extremely different from all genera previously

[^51]described. It belongs to the Maxillaria set of Vandex, which is characterised by the projecting base of the column. But in this genus the petals are not only much larger than the sepals, but seem as if they had pushed the lateral ones out of their place. It is generally the sepals which grow to the lengthened base of the column, hiding the lip until the flower opens; but in Batemannia the sepals have a narrow contracted base, and the office of protecting the lip is performed by the broad-based petals.

Our specimens were communicated, along with a drawing by Mr. Holland, in August last.

Fig. 1 is a view of the column and back sepal, the other parts being cut away; 2 is the inside of the lip; 3 is a view of the pollen masses from above; 4 one of the pollen masses with its posterior lobe.


## 1715

## * KENNEDYA nígricans.

Dingy-flowered Kennedya.

DIADELPHIA DECANDRIA.
Nat. ord. Leguminosse. Juss. (Introduction to the Natural System of Botany, p. 86.)

KENNEDYA. Supra, vol. 11, fol. 944.
§. 1. Foliis 3-foliolatis, carind rectd vexillo sublongiore. D. C.
K. nigricans ; foliolis ovato-oblongis obtusis solitariis ternatisve, racemis sim-
plicibus, floribus erectis, calycibus villosis basi angustatis.
Frutex volubilis, facie K. rubicundx; sed foliola latiora, obtusiora, sape solitaria, magis reticulata, racemi simplices nec paniculati; flores erecti, secundi, quasi resupinati, nec penduli; calyces multo angustiores et villosiores ; demum petala purpureo-nigra maculd oblongd viridi in discum vexilli.

A fine addition to the species of green-house twiners, native of New Holland, where its seeds were collected by Dr. Nisbet. Our specimens were supplied from the garden of Boyd Miller, Esq. of Collier's Wood, near Mitcham.

It is very near $K$. rubicunda, from which it differs not only in the remarkable colour of the petals, but also in its broader and more reticulated leaves, and in its much more compact inflorescence, the flowers of which stand erect, instead of being pendulous, as in that species. It flowers in April.

[^52]

## 1716

## * AZALEA índica ; variegáta.

## The Variegated Chinese Azalea.

PENTANDRIA MONOGYNIA.
Nat. ord. Ericees. Juss. (Introduction to the Natural System of Botany, p. 182.)

AZALEA. Supra, vol. 2, fol. 120.
A. indica; corollis tubuloso-campanulatis, foliis spatulato-oblongis obtusis $\mathrm{v}_{0}$ lanceolatis costâ rufo-hispidâ, calycibus minimis hispidissimis.
A. indica ; Linn. Sp.pl. 214.

Var. variegata; floribus pentandris albo roseoque variegatis, foliis spatulatis obtusis.

This is the celebrated variegated Chinese Azalea, which so many attempts have been made in vain for these twenty years to procure alive. It was brought home by Mr. M‘Killigan in 1832, and is now in possession of Mr. Knight, of the King's Road.

In habit and leaves it is exactly the same as the brickred kind figured at t. 1700; but it is far handsomer in flower. The blossoms which were produced in Mr. Knight's Nursery, not having been so perfect as could have been wished, we have completed our figure from a Chinese drawing in the possession of the Horticultural Society, which had been made under the inspection of Mr. Reeves.

[^53]

## 1717

* ECHINOCÁCTUS oxygónus.


## Sharp-angled spiny Cactus.

ICOSANDRIA MONOGYNIA.

Nat. ord. Cactere Juss. (Introduction to the Natural System of Botany, p. 54.)

ECHINOCACTUS. Supra, fol. 1707.
E. oxygonus ; glaucescens subglobosus 14 -angularis, costis acutis repandis,
spinis patulis inequalibus, flore longissimo. Link et Otto in Verhandl. des
Pro Gart. Vereins, vol. 6. t. 1.

We have been favoured by Mr. Frederick Mackie with the figure of this species, which he received along with a large number of other rare and valuable succulent plants, belonging to the unrivalled collection of Mr. Hitchin, which he has recently added to his Nursery at Norwich.

The flower remained expanded about 48 hours. The species is thus described in the Transactions of the Prussian Horticultural Society :-
"The stem is from 10 inches to a foot in height, nearly 10 inches in diameter on the top, somewhat smaller below, and nearly of a globular form, of a bluish-green colour. Its ribs, which are fourteen, rise from a broad base, running into an acute edge. The furrows are somewhat sharp; spines about 14, of various sizes, the outer generally larger, the inner smaller; those more or less divaricate from each other, these standing up nearly perpendicular; all of a brown colour, cone-like, not flat, the younger surrounded

[^54]by a tomentum, which is more or less wanting in the older. The flowers proceed from the furrows about the middle of the stem ; are nearly a foot long; reversed, coneshaped; the tube somewhat curved; firmly attached to the germen; exteriorly covered with leaflets; the lower are small and red, increasing upwards in size, and at last terminating in the petals, which are broad, lance-shaped, and of a rose-colour. The stamens are numerous, and every where internally attached to the tube, shorter than the flower. The stigma is multifid and equal to the stamens. We received this plant from Mr. Sello, from the Brazils, without giving its strict habitat."


## 1718

## * DEÚTZIA scábra.

## Rough-leaved Deutzia.

## DECANDRIA TRIGYNIA.

Nat. ord. Philadelphee. Don. (Introduction to the Natural System of Botany, p. 52.)

DEUTZIA. Thunb. Calyx 5-partitus. Petala 5, suberecta. Stamina 10, epigyna; filamentis marginatis tridentatis. Discus epigynus cyathiformis. Ovarium 3-5-loculare polyspermum. Styli 3-5. Stigmata simplicia, compressa. Pericarpium chartaceum, umbilicatum, stylis persistentibus discoque carnoso coronatum, 3 - 5 -loculare, polyspermum, basi dehiscens.-Frutices, foliis deciduis, serratis, stellato-pilosis, Philadelphifacie.
D. scabra ; foliis ovatis acutis argute serratis utrinque pilosis, racemis terminalibus tomentosis basi subcompositis, floribus sæpius trigynis. D. scabra. Thunb. f. Jap. p. 10. et 185. t. 24. De Cand. prodr. 3. p. 16. Joro, vulgo Utsúgi v. Jamma Utsúgi Ǩmpf. amœn. exot. p. 854.

Frutex in hortis ramis gracilibus subscandentibus, cortice glabro castaneo vestitis. Folia ovata, acuminata, argutissimè serrata, utrinque stellatim pilosa, scabriuscula, petiolis brevibus lepidotis, atroviridia, subtùs paulò pallidiora. Racemi terminales, foliis longiores, erecti, basi subramosi, densè piloso-tomentosi. Calyx inferus, tomentosus, 5-partitus. Petala nivea 6-7 lineas longa, angusta, oblongo-lanceolata, obtusa, pubescentia. Stamina 10, alterna breviora, filamentis marginatis, tridentatis, dente intermedio longiore antherifero; Antheræ subrotunda, longitudinaliter dehiscentes. Discus epigynus cyathiformis, luteus, carnosus, margine subcrenulato. Ovarium inferum, 3-4-loculare, placentis carnosis polyspermis. Styli 3-4, filiformes, apice in stigmata compressa incrassati.

A new hardy shrub, native of the Fakon mountains and neighbouring parts of Japan. For this most interesting addition to our gardens we are indebted to John Reeves,

[^55]Esq: who imported it in 1833. From a plant presented by that gentleman to the Horticultural Society our drawing was made in May last.

It forms a small shrub, which strikes freely from cuttings or layers, thriving in common garden soil. It appears to require to be trained to a stick, as its branches are not stiff enough to stand erect, and it seems to have something of a climbing habit. It is doubtful, however, whether this is not owing to weakness in its cultivated state, for Thunberg tells us that his plant is a little tree about as high as a man. We presume this species is the same as is represented by that Botanist in his Flora of Japan; although it must be confessed that the figure he has given would scarcely by itself sanction such a conclusion. But upon considering his description, and the account given by Kæmpfer of his Joro Utsugi plant, which Thunberg states to be the same as D. scabra, we suspect that any partial discrepancy which may be observable between our plant and the accounts of these writers, must be considered unimportant. The principal difficulty consists in the statement made by Thunberg, that the leaves of Deutzia scabra are used by the Japanese, on account of their roughness, for polishing furniture. This, if true, would certainly not be reconcileable with the plant before us ; but in addition to the improbability of any plant allied to Philadelphus possessing any such property, it is to be remarked that Kæmpfer, a far better authority than Thunberg, makes no mention of their being employed for this purpose. He only says that the wood is used by the cabinet-makers for making the very finest of their pegs, for which its hardness and toughness render it well adapted.


# * BILI.ARDIÉRA ovális. 

## Oval-leaved Billardiera.

## PENTANDRIA MONOGYNIA.

Nat. ord. Pittosporee. R. Br. (Introduction to the Natural System of Botany, p. 138.)

BILLARDIERA. Smith. Sepala 5, acuminata. Corolla tubuloso-campanulata, petalis 5 ; unguibus margine convolutis approximatis. Stamina petalorum longitudine; antheris liberis, linearibus, longitudinatiter dehiscentibus. Ovarium rectum, 2-loculare, polyspermum. Pericarpium molle, spongiosum, subbaccatum, loculis inflatis. Semina plurima, pulpâ nullâ obducta, rotunda, compressa_Frutices volubiles (Australasici) foliis integris serratisve, floribus sub-solitariis, . viridi-lutescentibus, axillaribus, pendulis.
B. ovalis ; ramis junioribus pubescentibus, foliis lineari-oblongis obtusis utrinque concoloribus, pedunculis 1-floris glabris flori subæqualibus, petalis rectis obtusiusculis.

[^56]It is probable that it will be quite hardy enough to live in this country trained to a west wall, if protected from wet in winter ; at all events a cold pit would be ample covering for it, and for all the other species. The beautiful Sollya also (figured at tab. 1466 of this work) grows with all its native luxuriance in such a situation.

With regard to the latter plant, we avail ourselves of the present opportunity of making a few remarks touching its differences from Billardiera. At the time when we described Sollya, we were acquainted only with its flowers; but their structure was so different from that of Billardiera that we had no doubt of its constituting a distinct genus. Its inflorescence opposite the leaves, short somewhat campanulate corollas, short stamens, with the anthers adhering in a cone round the style, and opening by two pores at their points, were obviously characters of importance when contrasted with the axillary inflorescence, long corollas, whose petals roll together into a tube, and the long stamens with widely distant anthers of Billurdiera. Upon such marks, then, the genus was formed; and when we afterwards ascertained that Labillardière had described the fruit of Sollya as a dry papery

[^57]berry, we thought that character, whatever it might mean, was something worth noticing in addition.

It however turns out, from the observations of Mr. Don, that the fruit of Sollya is succulent, and filled with a soft pleasant pulp, and therefore he has proposed to reduce it to Billardiera (Brit. Fl. Gard. 2 nd series, fol. 252 note.). But, in the first place, the character of Sollya is, as we have just stated, independent of the structure of the fruit; so that if the latter were really like that of Billardiera, still the genus Sollya would remain; and secondly, a succulent fruit filled with soft pulp is not what occurs in Billardiera, whose pericarpium indeed is of a soft spongy substance, but wholly destitute of internal pulp, the seeds lying loose in the cells. Mr. Don adds that the fruit of Sollya is four-celled. We have never seen the fruit more than half ripe ; in that state it has two cells, each of which is occupied by two rows of seeds, set fast in a firm somewhat fleshy substance, which fills each cell, and which we presume to be what finally becomes the soft pulp that envelopes the seeds. A cross section of the fruit made at that time looks as if there were four cells, which is not the case. The genus Sollya, then, instead of being destroyed by the discovery of the true character of its fruit, is established on still more solid grounds than before.

Although it turns out that Sollya has not the thin papery pericarpium that has been assigned to it, yet we have been favoured by Mr. Cunningham, to whose numerous discoveries, and the disinterested liberality with which they are communicated to others, we have so often had occasion to bear witness, with a new genus allied to Sollya, in which the pericarpium is dry and leathery. This plant is called Cheiranthera linearis by its discoverer, because its anthers bend away from the ovary, forming themselves into a line slightly curved like the fingers of an open hand, and resembling what occurs in the Pleurandras of the same country. This remark of Mr. Cunningham is the more important because it tends to approximate Pittosporece to Dillcniacea, and thus to confirm the propriety of placing those plants near each other in a natural arrangement. (See Nixus pl. p. 10.) By means of a drawing from the living plant, and fine dried specimens with which Mr. Cunningham has supplied us, we are enabled to draw up the following character of this most interesting genus.

[^58]1. C. linearis Cunningham. Found in dry barren tracts of country on the north of Bathurst, New South Wales, where it was observed in flower and young fruit in November 1822. Subsequently, in the same season (namely the summer of 1825), it was again detected most luxuriantly in flower in an arid scrubby region at the foot of Croker's range of mountains, on the west of Wellington Valley, in the interior of that colony:

This is one of the most beautiful plants in all the flora of New IIolland.


## * ADÉSMIA Loudónia.

Mr. Loudon's Adesmia.

## DECANDRIA MONOGYNIA.

## Nat. ord. Leguminose. Juss. (Introduction to the Natural System of Botany, p. 87.)

ADESMIA. D. C. Calyx 5 -fidus, laciniis acutis subæqualibus. Corolla papilionacea, vexillo juniore super alia petala complicato, carinẩ apice curvo-truncatâ. Stamina distincta, approximata. Legumen compressum transverse pluriarticulatum, suturâ superiore subrectâ crassiusculâ, infer. sinuato-lobatâ, artículis l-spermis demum secedentibus suborbiculatis. Semina compressa, reniformiorbiculata__Herbæ australi-Americane. Stipulæ lanceolatce. Foliag abrupte pinnata; petiolo in setulam producto. Pediculi axillares, 1-flori, et foliorum superiorum abortu in racemum terminalem dispositi. De Cand. Prodr. 2.318.
A. Loudonia; fruticosa cinereo-sericea erecta ramosissima valde foliosa, foliis trijugis foliolis lineari-lanceolatis mollibus patentibus petiolo longioribus, pedunculis axillaribus solitariis calycem 5 -fidum sericeum æquantibus, vexillo sericeo, leguminibus (vix maturis) triarticulatis appresso-sericeis calyce duplo longioribus, Hooker and Arnott, Bot. Misc. vol: 3. p. 193. quibusdam mutatis.
Frutex Genistæ cujusdam sericea facie. Caulis et folia cinerea, sericea, Stipulæ angustissime, liberce. Foliola lineari-lanceolata, mollia, subtus pallidiora. Flores solitarii, axillares, foliis breviores. Calyx sericeus 5-fidus, laciniis anterioribus longioribns. Vexillum sericeum, complicatum in alas ineumbens. Alæ glabra vexillo breviores. Carina paulo incurva alis pallidior et brevior, suturá anteriore villosa. Stamina 10, subaquilonga, fere hypogyna, filamenta libera ferè usque ad basin, membranaceo-marginata, apice subulata; Antheræ parva, oblonga, aquales. Ovarium lineare utrinque angustatum, villosum, stylo ascendente curvato subulato glabro.

A Chilian shrub, our drawing of which was made from a specimen in the possession of Mr. Tate. It was originally supposed to be a new genus, and was called Loudonia, to which some not over-honest dealer added the specific name

[^59]superba, for the sake of inducing people to buy it. So far is it from deserving such a name, that we should not have thought it interesting enough to be figured if it had not been for the purpose of putting an end to this fraud.

It is very like some gray Genista, and may be easily preserved in a dry frame during the winter. It flowers in June.

In habit it agrees but indifferently with the mass of the genus, but its flowers present no distinction; and Dr. Hooker finds the fruit to be that of Adesmia.

## PIRACY.

[Extract from the Times Newspaper of Nov. 8, 1834.]

## COURT OF CHANCERY, FRIDAY, NOV. 7, 1834.

## Ridgway v. Henderson.

Mr. Kindersley moved for an injunction to restrain the defendant from continuing the publication of two numbers of a work in which it was alleged there were piracies from the work of the plaintiff. The plaintiff had for some time past published a work, entitled the "Botanical Register," which appeared monthly. It contained plates, eight in each number, representing flowers and plants, and descriptions of those plates. The defendant also published a periodical work on botany, similar in some respects to the plaintiff's work, and he had copied in two of his numbers two plates, one of which recently appeared in the plaintiff's work, and the other in a number published by the plaintiff some years ago. The plaintiff's and the defendant's works were handed up to the Lord Chancellor, who compared the plates pointed out, and was satisfied that the one was copied from the other. The letter-press was then referred to, and there also a great similarity was apparent. It was pointed out by the counsel, that where in the original work a reference had been made to a preceding number, in the words "supra, vol. 2," the copier had mistaken the word supra for the name of some author, and had so printed it.

The Lord Chancellor said these were the pitfalls into which pirates often fell. There was a curious instance of a similar mistake committed in a piracy upon Dr. Johnson's Dictionary. The Doctor stated the word "curmudgeon" to be derived from the French, ccour méchant, and added as his authority for this derivation the words "s unknown correspondent." The copier (Dr. Ash) mistook these last words, and gave the word curmudgeon as derived from the French cceur, unknown, méchant, correspondent. In this case his Lordship said there was enough shewn to warrant the injunction, which he ordered accordingly.

We beg to call attention to the foregning extract. It may not be generally known to the public, although it has long been notorious to those who are conversant with the publishing business, that there exists in this metropolis, on the part of certain writers and booksellers, a system of gross literary piracy; that no sooner does valuable original matter, which has been obtained at great expense by the fair dealer, make its appearance, than it is snatched up and republished verbatim by certain unprincipled persons; in " particular, that there are books called cheap periodicals, which are entirely maintained by the plunder of original

[^60]works of reputation; and in short, that there are individuals who, under the name of publishing booksellers, open shops for no other purpose than that of becoming receivers of pirated goods of a particular description. If these persons committed such offences against what are termed the criminal laws of England, they would be speedily transferred to our penal settlements as felons; but as they cunningly confine their practice to acts, which, whatever may be the moral delinquency of the perpetrator, the law refers to the class of ciril offences, they cannot be brought to the bar of the Old Bailey, but are amenable to higher courts, and subject to pecuniary punishment only. By the operations of depredators of this kind, we have long been seriously injured. The principal part, if not the whole of certain cheap periodicals, have been prepared by pirating the letter-press and plates of this work; that such proceedings should take place without acknowledgment is only human nature, for when will the thief acknowledge from what purse he has purloined his gains; that they should go unpunished would be to offer a premiam to roguery at the expense of honesty. We have therefore at length determined to put down, if we can, the practice of literary piracy, so far as we are interested, by an appeal, first to the laws of the country, and secondly to the good feeling of the public, who we are persuaded would be as much ashamed of encouraging book-robbery by the purchase of publications supplied by it, as they would feel themselves disgraced by being seen to enter the shop of a notorious housebreaker, for the sake of the cheap bargains his plunder might enable him to offer.

To our appeal to the law, the Bench has promptly and efficiently responded by the above injunction. To our appeal to the public we are confident that a similar answer will be made, and that the high moral feeling which is the peculiar boast of this country, will be quite sufficient to put down such practices.

We therefore warn all those whom it may concern, that we shall immediately proceed in the courts of justice against all future piratical offenders, until the nuisance is abated; and that we shall take efficient means of another kind, to expose the parties to whom these observations more particularly apply, if we shall see occasion to do so.


## * MYÁNTHUS cérnuus.

## Drooping Fly-wort.

GYNANDRIA MONANDRIA.
Nat. ord'. Orchidese § Vandes. '(Introduction to the Natural Sys-

## tem

of Botany, p. 262)
MYANTHUS. Lindl. Supra, fol. 1538.
M. cernuus. Gener. and Sp. of Orch. pl. part 3.p. 155.

Catasetum trifidum. Hooker. Bot. Mag. t. 3262.
This very curious plant is found growing upon the trunks of trees near Rio Janeiro. It seems first to have found its way to this country through Trinidad, whence it was sent to the Glasgow Botanic Garden, and figured in the Botanical Magazine.

For the beautiful drawing which we now publish, we are indebted to Miss M. A. Huntley, the daughter of the Rev. J. T. Huntley, in whose rich collection it flowered in great beauty in May last.

Like all the species with the habit of the now common Catasetums, this is very easily cultivated, provided it is rested'for some months by being kept cool and dry, when not growing, and is vigorously forced when in full vegetation. We know not whether it is as avid of water as some of the Catasetums, but we find those plants thrive best when their roots are actually immersed in water while growing.
[In the dissections, fig. 1. represents a side view of the flower, to shew that when it is expanded the two petals are connivent with the upper sepal; fig. 2. shews the labellum jointed with the column; fig. 3. a back view of the pollenmasses with their caudicula and gland. M.A. H.]

[^61]

# LÁLAGE ornáta. 

Gay-flowering Lalage.

## MONADELPHIA DECANDRIA.

Nat. ord. Leguminose. §. Lotere De Cand. (Introduction to the Natural System of Botany, p. 8\%.)

LALAGE. Flores bracteis deciduis aridis inclusi. Calyx bilabiatus: labio superiore bifido, inferiore tripartito, laciniis omnibus setaceis. Vexillum planum, subrotundum, emarginatum. Carina obtusa. Stamina omnia connexa, decimo semilibero Legumen
Frutex Australasicus. Folia alterna, simplicia, stipulata. Flores axillares, aurantiaco purpureoque varii.

## Lalage ornata.

Frutex atroviridis; ramis teretibus sericeis. Folia lata, ovata, breve petiolata, valdè reticulata presertim infra, supra scabriuscula, brevissime pilosa, subtus sericea. Stipulæ setaceé, lineata, scariose, petioli longitudine, dorso pilosa. Flores gemini, axillares, e squamis imbricatis, testaceis, aridis, deciduis erumpentes; pedicellati, bracteolis filiformibus viridibus villosis calycis longitudine. Calyx villosus, intus coloratus. Vexillum subrotundum, explanatum, emarginatum, intensè luteum basi maculad sanguined limbo fusco-purpureo notatum. Alæ fusco-purpurea, lineari-oblonga, obtusisima, cum carina parallela. Carina paulò inflata, letè purpurea, denticulata obtusa. Stamina basi alba, apicibus purpurea. Antheræ ovata, obtusa. Ovarium villosissimum, stylo ascendente, subulato, glabro.

A native of the south-west coast of New Holland, where its seeds were collected by. Mr. Baxter. Our drawing was made in Mr. Knight's Nursery in April last.

This is one of the prettiest of the New Holland leguminous plants. Its leaves are of a deep rich green, and the colour of the flowers is a pleasing mixture of yellow, orange,

[^62]purple, and crimson. It requires to be kept in a well-aired green-house, and may be multiplied by cuttings.

Although its fruit is unknown, we have no hesitation in considering it a new and distinct genus; differing from Hovea, Bossiea, and Platylobium, in the form of the upper lip of the calyx.


# * EUPATÓRIUM glandulósum. 

## Glandular Eupatorium.

## SYNGENESIA POLYGAMIA RQUALIS.

Nat. ord. Composite § Eupatoriese Lessing. (Introduction to the Natural System of Botany, p. 197.)

EUPATORIUM L. Capitulum pauci-s. multi-nec 4-florum. Pappus uniserialis non plumosus. Corolla limbo a tubo non distincto. Involucrum pauci-multiseriale. Rachis ebracteolata. Achenium 4-5-quetrum.—Arbores, frutices, aut herbæ, in Europa et Asia, sed longe pleraque in America crescentes, pl. erecti, ramis foliisque oppositis, sive verticillaths, rariùs alternis ; capitulis violaceis v.albis, corymbosis s. corymboso-paniculatis. Lessing.
§4. Involucrum campanulatum; foliolis crebris subaqualibus lanceo latis acutis. Caulis sæpiùs herbaceus. Kunth. synops. 2.418.
E. glandulosum; caule herbaceo paniculato glanduloso-hirto, foliis oppositis ovato-triangularibus subacuminatis grossè serratis supra glabris subtus pilosiusculis, corymbis terminalibus trifidis, ramis ramulisque glanduloso-hirtis, involucri foliolis acutis subciliatis exterioribus pubescentibus. Humb. et Kunth. nov. Gen. et Sp. pl. vol.4. p. 122. t. 346. Synops. l. c.
Caulis herbaceus, fusco-purpurascens, pilis brevibus erectis glandulosis densissime obsitus, 3-4 pedes altus, ramosus. Folia in plantâ vegetiore rhomboidea, v. triangulari-ovata, petiolata, basi cuneata integerrima, apicem versus grosse serrata, in debiliore oblonga, vix rhomboidea et breviùs petiolata; supra glabra venis triplicibus costaformibus altiùs impressis, subtus pubescentia, petiolo glanduloso. Flores albi, leviter suaveolentes, ramis inflorescentice corymbosis glanduloso-pilosis. Involucrum campanulatum; squamis subulatis pallidè viridibus, glandulosis, subaqualibus, appressis. Receptaculum planum, nudum. Achenia nigra, tetraquetra, lavigata, pappo simplici pauciradiato pubescente coronata.

A native of Mexico, whence seeds were received by the Horticultural Society some years since, through the favour of the late Mr. Canning. It was found by Humboldt and Bon-

[^63]pland upon the high table-land of Mexico, between Carpio and Gasave, at between 7 and 8000 feet of elevation.

For some time after it was raised it was kept in a pot, where it flowered abundantly in November and December in the green-house; and from plants so treated our drawing was prepared. But it has subsequently been turned into the soil of a turf-pit, which is screened from wet and the most severe of the winter's cold, and there it has grown so vigorously as scarcely to resemble its former self; on this account some discrepancy will be found between our description and figure. It now forms a thick bush three or four feet high, which flowers in October and November.

Easily increased by cuttings, which strike root as freely as those of the Dahlia.

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x_{i},
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## 1724

## * PYROLÍRION aúreum.

> Golden Flame-lily.

## HEXANDRIA MONOGYNIA.

Nat. ord. Amaryllide e. (Introduction to the Natural System of Botany, p. 259.)

PYROLIRION. Herbert. - Scapus uniflorus, cavus. Flos sessilis, campanulato-infundibularis, erectus, laciniis æqualibus acutis apice recurvis, tubo cylindraceo spathæ bifidæ subæquali. Stamina æqualiter patentia, tubi fauce nudà inserta; tribu's longioribus. Anthere biloculares. Ovarium 3-loculare, polyspermum, ovulis horizontalibus planis; sligma trifidum: laciniis linearibus apice dilatatis.
P. aureum. Herbert in Bot. Mag. append. p. 37.

Amaryllis peruviana. Poir. enc. meth. suppl. 1.315. Ker in Bot. Mag. 1089. Römer et Schult. Syst. Veg. 7. 805. Amaryllis aurea. Fl. Perruv. vol. 3. t. 286. a. p. 56.

Bulbus subrotundus, paululum turbinatus, pallidè fuscus, castanea parvae magnitudine. Folia $2 n a$ v. solitaria (in cultâ), lineuria, apice angustata, atroviridia, canaliculata, apice recurva. Scapus teres, cavus, uniflorus, in culta foliis brevior, in spontaneis longior, et robustior. Spatha membranacea, bifida, tubo paulò longior. Flos sessilis in scapo, amœenè aureus, in cultâ vix 3-pollicaris, in spontanea 4-poll. Perianthium infundibulare, in tubum angustalum, supra tubum subventricosum, vel quasi angustè campanulatum, sed nullo modo abruptè constrictum ut in icone Fl. Per. qua ad siccum confecta videtur. Sepala lanceolata, acuta, usque ad tubum distincta, ibi conferruminata; Petala conformia, omnıa aqualia, et aqualiter patentia. Stamina fauce tubi inserta, filamentis versus basin sensim incrassatis, sed nequaquam ex squama oriundis; tria paululum breviora; omnia aqualiter patentia. Antheræ lineares, versatiles. Ovarium oblongum, cum scapo continuum, obscurè trigonum, triloculare, polyspermum; ovula plana, horizontalia. Stylus simplex, teres; stigmata 3, linearia, apice dilatata, minute papillosa.

Introduced from Peru by Richard Harrison, Esq. of Liverpool, and communicated to us in flower in April last. It is said by the authors of the Flora Peruviana to be com-

[^64]mon about Lima in fields and hedges, flowering in January and February, and that it is called Hamancre de Antibo, which means satiny Hamanca. We have wild specimens gathered near Lima by Mr. Mathews (No. 400).

There is no doubt of its being the Amaryllis aurea of the Flora Peruviana, notwithstanding its smaller size, which is owing to cultivation, its longer style, which it may be supposed is more fully formed than the Perianth, and some discrepancies between it and the figure given by Ruiz and Pavon. The latter appears to have been made from a dried specimen, and is very inaccurate in many respects. In the first place, the flower is represented as stalked; certainly it is sessile; secondly, the stamens are said to arise from scales in the mouth of the tube; there are no such scales; and finally, all that concerns the form of the tube of the flower and the ovary is a mere caricature.

Whether or not the genus Pyrolirion is a good one, we have not the means at hand of determining to our satisfaction; as it has not any such campanulate flower as has been represented by Ruiz and Pavon, the most prominent feature in its supposed character is done away with, and then it becomes difficult to separate it from Zephyranthes; it differs, however, from that genus in its sessile flowers, which we incline to consider a character of much importance, and in the dilatation of the points of its stigma into little spoons. From Oporanthus, which is totally different from Sternbergia, it is chiefly its stigma and the reflexed points of its perianth which distinguish it, unless the seeds should prove different, as the form of the ovules renders probable.

In the mean while, until the remainder of the structure of this plant shall have been ascertained, we adopt Mr. Herbert's name, without however attempting to define the species, for we do not see what are the distinctive characters of either P. flavum or flammeum.


## 1725

## * LEPTOSÍPHON densiflorus.

Thick-flowered Slender-tube.

## PENTANDRIA MONOGYNIA.

Nat. ord. Polemoniacee. Juss. (Introduction to the Natural System of Botany, p. 219.)

LEPTOSIPHON. Supra, fol. 1710.
L. densiflorus; foliis 9-11-fidis, laciniis subulatis strictis margine revolutis, corollæ tubo limbo breviore. Bentham supra fol. 1622 in textu. Hort. Trans. n. s. v. 1. t. 18.f. 2.

In its general appearance before flowering, this is very like $\boldsymbol{L}$. androsaceus, only it is somewhat grayer in consequence of its leaves being more glandular. When in flower it is very different ; its corolla is three times as large, with broader and blunter segments, and with a short thickish tube, instead of a long and slender one. Its colours vary in the same manner from purple to blue and white, but they are less lively, and are not produced in the same abundance; and it must be considered decidedly inferior in point of beauty.

It flowers in October and November, if sown in the spring; and in April and May, if sown in the autumn; but it would hardly survive a severe winter. Its seeds are produced in very small quantity, so that, being an annual, it is likely to remain for some years a very rare plant.

[^65]

## 1726

## * OPúNTIA monacántha.

## One-spined Opuntia.

## ICOSANDRIA Monogynia.

Nat. ord. Cacteer. (Introduction to the Natural System of Botany, p. 54.)

OPUNTIA. Tourn. Sepala numerosa, ovario adnata, foliiformia, summa plana, brevia, intima petaliformia, obovata, rosacea, expansa, tubo supra ovarium nullo. Stamina plurima, petalis breviora. Stylus cylindricus, basi constrictus. Stigmata plurima, erecta, crassa. Bacca ovata, apice umbilicata, tuberculosa, sxpè spinifera. Embryo subspiralis, teretiusculus. Cotyledones semiteretes, germinantes foliaceæ planæ crassæ. Plumula parva.--Frutices, trunco demum tereti, juniore ramisq. rarissimis cylindricis, sapiùs plus minus compressis, ariciculatis, articulis ovatis v. oblongis fasciculos aculeorum aut setarum ordine quincunciali seu spirali dispositos gerentibus. Folia sediformia, caducissima, sub quoque fasciculo juniore. Flores e fasciculis aut marginibus articulorum orti, flavi, aut rubentes. Stamina tactu subirritabilia. De Cand. prodr. 3. 471.

[^66]Cactus monacanthus. Willd. enum. suppl.

We were favoured with a fine plant of this Cactus by the Countess of Guildford in May last. It is said to be a native of the hotter parts of South America.

With regard to the species, or supposed species of this difficult genus, we cannot do better than quote the words of Professor De Candolle, who has long, carefully and skilfully cultivated them.
> "With regard to Nopals with yellow flowers, although they are the most common in the gardens, the study of their

[^67]species is perhaps more complicated than that of any other section. It appears pretty well made out that M. Lamarck and myself have united as varieties under the name of Cactus opuntia, some species which are truly distinct; but I also think that since that time Botanists have gone too far in describing as species a heap of varieties probably originated in cultivation, and the flowers of which are still unknown. The descriptions of Opuntias made from wild plants correspond so ill with those made in gardens, that it is almost impossible to identify them, considering the negligent manner in which travellers have described them. Thierry de Menonville, who to be sure was an indifferent botanist, but who gave his entire attention to the study of Nopals, says expressly, 'that if Linnæus justly complained that the species of Cacti with angular stems were inexactly described, we may be sure that the description of Opuntias is still more incomplete, both with regard to number and form. There exist in Mexico thirty species, very different from all that have been described; and I have had neither the time nor the liberty to describe them.'
"The principal characters hitherto employed are the form of the joints and the spines. The first of these characters is to be depended upon only when the mean of all the joints of an individual is taken into account, for there are few Nopals of any size, the same individual of which will not furnish joints of different forms. As to the spines, their number is often variable on the same individual, and all travellers say the same species may have them or be without them; their length is not more constant, and varies within such extensive limits, according to the mode of culture, that we can scarcely give it any importance. The garden Nopals, in general, have them less numerous and smaller than the wild plants. The colour of the spines seems somewhat less variable, but as yet we have npon this subject nothing but garden observations, made upon individuals propagated by cuttings of each other, and we do not know whether these characters come thus from seeds. I therefore consider the principal part of the Nopals with yellow flowers as of doubtful species."


## 1727

## * COLUTÉA nepalénsis.

## Nepal Bladder-senna.

DIADELPHIA DECANDRIA.
Nat. ord. Leguminos® § Loters D. C. (Introduction to the Natural System of Botany, p. 87.)

COLUTEA L. Calyx 5 -dentatus. Vexillum explanatum, bicallosum, carinâ obtusâ majus. Stamina diadelpha ( 9 et 1.) Stigma laterale sub apice styli uncinato. Stylus posticè longitudinaliter barbatus. Legumen stipitatum cymbiformi-ovatum inflatum scariosum. -Frutices inermes. Stipulæ parva, cauline. Folia impari-pinnata. Racemi axillares, paucifori, foliis paulo breviores. De Cand. Prodr. 2, 270.
C. hepatensis; foliolis subrotundo-ellipticis retusis, racemis paucifforis nutantibus, callis yexilli papilliformibus, leguminibus coriaceis pubescentibus. Spreng. cur post. p. 278.
C. nepalensis. Sims in Bot. Mag. t. 2622.

This hardy shrub was introduced to our gardens from Nipal some years since, but it has as yet been little cultivated. In point of appearance it is when young far more handsome than the common Bladder Sennas. Its leaflets are rounder and more shining, and its flowers of a lighter and rather brighter tint, with a more graceful arrangement on the branches; it is moreover a smaller and neater-looking species.

From the character above quoted from Sprengel, the pods would seem to be materially different from those of the common species; but we have never seen them. No specimens were distributed under Dr. Wallich's direction; nor indeed are we aware of any wild specimens having been seen in herbaria.

Flowers in June ; increased by layers.

[^68]

## BANKSIA speciósa.

## Shewy Banhsia.

TETRANDRIA MONOGYNIA.
Nat.ord. Proteaces. (Introduction to the Natural System of Botany, p. 68.)

BANKSIA. Supra, vol. 8, fol. 688.

1. Stylus perianthio longior hinc unguibus citius solutis arcuatim exsertus. Stigma laminis tardiùs dehiscentibus inclusum. Amentum floriferum cylindraceum, fructiferum folliculis transversis pluribus. Banksiæ veræ. R. Brown Prodr. 247.
B. speciosa; foliis linearibus "pinnatifidis: lobis triangulari-semiovatis mucronatis subtùs niveis obsoletè nervosis, perianthii laminis lanatis, stylo pubescente, folliculis tomentosis. R. Brown in Linn. Trans. v. 10. p. 210. prodr. 252. Graham in Edinb. Phil. Journ. Dec. 1830. Bot. Mag. t. 3052.

A rare species, which, as far as we know, has only flowered three times in this country; first, in the Botanic Garden at Edinburgh, next in the garden of his Grace the Duke of Northumberland, to whom we are indebted for an opportunity of figuring it, and, lastly, in the collection of Henry Berens, Esq. at Sidcup.

It is chiefly for its beautiful foliage and graceful habit that it is valued, its flowers having no strikingly brilliant colours to recommend them.

We found neither the whiteness of the under side of the leaves, nor the faintness of the veins, which are supposed to

* It is almost superfluous to say that this fine genus was named in honour of the late Sir Joseph Banks, the enlightened traveller, and the steady friend of science, whose memory would deserve to be immortalized, if it were only for his protection of such men as Dryander and Brown.

VOL. XX.
be characteristic of the species; but these were probably only accidental deviations from what is usual.

Dr. Brown states it to be a native of Lewin's Land, on the south coast of New Holland, in rocky places near the sea-coast.


# * EUPHÓRIA Lóngan. 

## The Longan Tree.

POLYGAMIA MONECIA.
Nat. ord. Sapindacee. (Introduction to the Natural System of Botany, p. 116.)

EUPHORIA. Supra, vol. 13, fol. 1059.
E. Longan; foliolis subquadrijugis cum impare ovali-lanceolatis obtusis opacis, venis subtus elevatis pinnatis, floribus paniculatis, fructibus inermibus verrucosis.
Euphoria Longana. Lamarck Dict. 3. 574. De Cand. Prodr. 1.611.
Dimocarpus Longan. Lour. Cochinch. 1.288. Hort. Trans. vol. 2. 1.28.*
Nephelium Longanum. Cambess. Wight et Arnott. Fl. Penins. Ind. Or. 1. 113.

Scytalia Longan. Roxb. Fl. Ind. 2. 270.

The Litchi and the Longan are two of the finest fruits that the Chinese possess. Both are occasionally sent to England as presents, but they are never seen in the shops. They have, when imported, a brown shell, which in the former is prickly, in the latter simply warted, and contain a single seed surrounded by a succulent aril, having much the taste of an excellent raisin, only rather more vinous.

This species seldom flowers, and has produced its fruit in only one place in this country: namely, at Mr. John

[^69]Knight's, of Lee Castle, near Kidderminster, in the year 1816. Specimens were sent to the Horticultural Society, in whose Transactions the following account was soon after published, with a figure of the fruit:
"Two species of Dimocarpus have been introduced into our gardens: the D. Litchi, and D. Longan. They are both natives of the southern part of China, where they are known as the Li-tchi and the Long-yen, and much cultivated ; they have also been transplanted thence to different places in the East Indies. The present is believed to be the only instance of the fruit having been brought to maturity, in Europe; and persons who were well acquainted with it in its native places of growth, pronounced these specimens quite as good as those grown within or near the tropics. The Li-tchi is most esteemed by Europeans: the Chinese prefer the Long-yen, considering it to possess medicinal properties as a stomachic. Both species are trees, and many varieties of each are cultivated in China, differing in the quality of the flesh, the time of ripening, and in the shape of the fruit, some being nearly globular, some heart-shaped, and others oblong, but not varying much in size. The Litchi fruits are, however, generally the largest, and are of a red colour, when ripe, excepting in one variety, in which the coat remains green. The small scutiform processes, on the coat of the fruit, in the Li-tchi, are more sharp, or pointed, than those of the Long-yen. The fruit of the latter is uniformly of a light brown colour. In both species the pulp is surrounded with a tough, thin, leathery coat; it is a colourless semi-transparent substance, in the centre of which is a dark brown seed, of different sizes, in the different
varieties. The flavour of the pulp is slightly sweet, subacid, apd particularly pleasant to the taste, in a warm climate. The fruit of the Li-tchi, dried either in the sun, or by fire-heat, is frequently brought to England by the ships from China. In this state, the pulp is shrivelled and reduced, within the coat or shell, to half its usual size, and has a rich and sweet taste, if it has been well preserved."

A very tender stove plant, flowering in May. Our drawing was made in the hot-house of his Grace the Duke of Northumberland, at Syon, in 1833.

# * ACANTHOPHÍPPIUM bícolor. 

## Two-coloured Barrel-Orchis.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchidee § Vandee. Lindl. (Introduction to the Natural System of Botany, p. 262.)

ACANTHOPHIPPIUM. Blume. Perianthium ventricosum. Sepala agglutinata, lateralia ungui columnæ adnata, dorsale cum petalis spatulatis fornicato. Labellum unguiculatum, cum basi longè productầ columnæ articulatum, limbo trilobo indiviso complicato, disco lamellato. Anthera carnosa, bilocularis. Pollinia 8, inæqualia, sessilia.-Herba terrestris, subcaulescens. Caulis infernè bulbosus, vaginatus. Folia oblongo-lanceolata, plicuta. Pedunculus vaginatus pauciforus. Flores speciosi. Lindl. Gen. et Sp. Orch. 177.
A. bicolor; petalis oblongo-lanceolatis acutiusculis, labelli lobis lateralibus rotundatis, perianthio ovato.
Planta terrestris; pseudobulbis oblongo-ovatis, corrugatis, atroviridibus, reliquiis foliorum vestitis, paulo in collum angustatis. Folia 2-3, oblongolanceolata, utrinque acuta, plicata, erecta, basi angustata, sed petiolo nullo. Pedunculus radicalis ; squamis ovatis, concavis, brunneis, magnis, vaginatus, 2-4-forus. Perianthium carnosum, unciam et dimidram longum, ovatum, vel subconicum, flavum, apice patulum sanguineum. Sepala omnia conglutinata, oblonga, obtusa, lateralia basi obliqua, basi longè producta columne inserta. Petala equilonga, apice minùs maculata, lineari-oblonga, acuta. Labellum cum pedè longâ columne unguem efficiente articulatum, inflexum, complicatum, trilobum ; lobis lateralibus rotundatis intermedia mngis luteá et carnost, asperiusculd, lamellis disci 2 tantum, concuvis, lined elevatd sejunctis. Columna semiteres, acuta; stigmate marginato; clinandrio immarginato proclivi. Pollinia 8 , geminata, in glandulam unticè emarginatum sessilia.

A highly curious and extremely rare epiphyte, found in Ceylon by Mr. Watson, the Superintendant of the Government Garden at Peradenia, and transmitted by him to the Horticultural Society. It has very much the habit of a Geodorum, only it has pseudo-bulbs, instead of tubers.

[^70]It flowers in June, and succeeds extremely well in a mixture of peat and sand, mixed with broken pots, provided it has a great deal of heat and moisture during the growing sseason, and a few months rest annually in a cool and dry atmosphere.

Of the only two other known species, one is a native of Java, the other of Sylhet. Neither has yet been imported.


## 1731

## * STAPÉLIA Gussoneána.

Sicilian Stapelia.

PENTANDRIA DIGYNIA.
Nat. ord. Asclepiader. (Introduction to the Natural System of Botany, p. 210.)

STAPELIA. Supra, vol. 9, fol. 755.
S. Gussoneana ; caulibus cinereo-glaucis crassis tetraquetris faciebus concavis, angulis dentatis inermibus, floribus fasciculatis parvis, corollis glabris.
S. Gussoneana. Jacquin.

One of the greatest geographical curiosities we know. The genus Stapelia, extensive as it is in species, does not possess one other which is not found in South Africa; so that this, which is a native of rocks on the south of Sicily, is cut off, as far as we know, from all the remainder of the genus, by the whole continent of Africa. Are we to infer from this that Central Africa contains Stapelias in its unknown Flora? or is this a northern form, having no connection with the Hottentot races except in general structure? Perhaps we shall be justified in assuming the former to be the more probable theory, if we take into consideration that Forskahl found a plant without flower, which he took for a Stapelia, in Arabia; and that Carallumas, which are altogether Stapelias in habit, are found in Continental India.

The species was first made known by Baron von Jacquin at the meeting of Naturalists at Vienna in 1832, and we presume that he has since published it somewhere under the name he then gave it. Mr. Bentham brought it to England with him, and gave it to the Garden of the Horticultural Society, where our drawing was made last October.

[^71]Unfortunately we neglected to make any notes upon the structure of its flowers when they were before us, and we are therefore unable to describe them. When we shewed the plant to the late Mr. Haworth, he pronounced it to be entirely different from any which he had ever seen.


## MESEMBRYÁNTHEMUM rubrocínctum.

## Red-edged Fig Marigold.

ICOSANDRIA POLYGYNIA.
Nat. ord. Ficoides. (Introduction to the Natural System of Botany, p.160.)

MESEMBR YANTHEMUM. Supra, vol. 3, fol. 260.
§ 30. Conferta.
Caules fruticosi, ramis confertis ascendentibus. Folia opposita, subconnata conferta triquetra acuta, angulis lævibus. Flores pedunculati solitarii aut ternati speciosi sole expansi rubicundi aut pallidè rosei. De C. prodr.v.3.436.
M. rubrocinctum ; caulibus humilibus ascendentibus ramosissimis, floriferis unifloris, foliis læte viridibus rubrocinctis acinaciformibus lævibus, bracteis connatis, floribus maximis.
M. rubrocinctum. Haworth.

A species which may perhaps be considered the finest of this very extensive genus. It is nearly related to M. spectabile, from which it differs in its larger flowers and leaves, and in its connate bracts.

It is a native of the Cape of Good Hope, and is said to have been described by the late Mr. Haworth in some of his papers, but we have not been so fortunate as to light upon the place.

For our specimen we are indebted to the Hon. W. F. Strangways, in whose garden in Dorsetshire it blows in the greatest profusion upon an old wall.

Independently of its extraordinary beauty, this has the great merit of being able to resist as much cold as a Pelar-

[^72]gonium, and consequently of being capable of enduring a very mild winter in this climate. Even in our most severe seasons, it is only necessary to protect it with a few layers of matting from the wet, and no fear need be entertained of preserving it.

Our drawing was made in May last.

## 1733

## * SYRÍNGA Josikéa.

Lady Josika's Lilac.

## DIANDRIA MONOGYNIA.

Nat. ord. Oleacere. (Introduction to the Natural System of Botany, p. 224.)

SYRINGA. L. Calyx brevè 5 -dentatus. Corolla subhypocrateriformis limbi partitionibus 4, concavis. Stigma bifidum. Capsula ovato-compressa, acuminata, bilocularis, loculicido-bivalvis, dissepimento medio longitudinaliter secedente, utrinque in valvula persistente (folliculorum coadunatorum fabrica repetita) ; semina oblonga, deplana, circumalata. Reichenb. Fl. excurs. p. 432.
S. Josikea ; foliis ovalibus acuminatis subtus pallidis, floribus subinodoris.
S. Josikæa; Jacq. in Botan. Zeitung. 1831. t. 67. 399. Reichenb. pl. crit. viii. 32. No. 1049. t. 780. Fl. Germ. excurs. p. 432. Bot. Mag. t. 3278.

The addition to our gardens of a new species of Lilac, is an event of no little importance to all lovers of fine flowers and sweet odours. We are therefore happy to lay before our readers a figure of a plant which will probably be the most beautiful of the genus, on account of the deep colour of its blossoms. It is not indeed so fragrant as the Persian species, but this will be considered an advantage by those who find the delicious fragance of the common Lilac too oppressive to be borne except in the open air.
S. Josikca flowers in the month of May, and resembles the old species very much in its general appearance; but its leaves are a remarkably dark green, nearly white beneath, and its flowers a peculiar deep stone-blue; so that it has been compared to a dark-flowered lilac placed on the stem of a Tacamahac poplar.

* A poetical name. Syrinx was an Arcadian nymph, who was changed into a reed, from which the first flute was made. This genus is easily applied to the same purposes ; and the Turks fabricate from its vigorous shoots their finest pipe sticks.

It was introduced to this country by the Messrs. Booths, of Flotbeck, near Hamburgh, to whom, as the first nursery and seedsmen in Germany, we recommend all those who wish to procure the productions of the countries east of the Rhine. Our drawing was made in the garden of the Horticultural Society.
S. Josikæa is a native of Transylvania, in the county of Klausenburg, near Sebes, in stony places, upon the territory of the Countess Rosalie Josika, born Czaky, after whom it has been named. It was first made known to Botanists by Baron von Jacquin, at the meeting of Naturalists at Hamburgh in 1830; and was afterwards particularly mentioned in the Botanische Zeitung for 1831, Vol. I. p. 399, where we find the following interesting note concerning our common Syringa vulgaris :
"Concerning S. vulgaris, which is marked in the Flora Germanica as if it were of foreign origin, and which is said in all books to be a native of Persia, although common in hedges and gardens, we may observe, whatever specimens may have been brought from Persia to Germany and the rest of Europe, that this species is undoubtedly wild in one part of the district comprehended in the German Flora. This is in Hungary, where it ornaments with its flowers, according to Dr. Heuffel, the inaccessible lime-stone rocks of the valley of Cserna, Mount Domaglett, and all the rocks along the Danube, at the military boundaries of Moldavia, Szaszka, Csiklova, and Krassova."

We may add, that the Himalaya Lilac (S. Emodi) differs but little from this except in the flatness of its leaves and the shallowness of its veins.


## 1734

## * COLLÍNSIA bicolor.

Two-coloured Collinsia.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Scrophularines. (Introduction to the Natural System of Botany, p. 228.)

COLLINSIA. Supra, vol. 13, fol. 1082.
C. bicolor ; foliis ovato-lanceolatis basi subcordatis, laciniis calycinis ovatis. Bentham in Hort. Trans. n. s. vol. 1. p. 480.
Annua. Caulis erectus, ramosus, pedulis, v. pauld altior, levissimè pubescens. Folia glabra, ovata, subsessilia, serrata; suprema minora integerrima. Flores verticillatim spicati, speciosi. Calyx glanduloso-pubescens ; tubo pallido : laciniis viridibus, ovatis acutis. Corolla omnind ut in C. grandiflora sed duplo major, et colore diverso; labium superius cum tubo album, inferius roseo-purpureum.

A new and handsome hardy annual, introduced by the Horticultural Society from California in 1833. Nothing is known of the circumstances under which it is found wild, nor is it possible to tell, in the absence of native specimens, how far the cultivated plant equals the wild appearance; but, as far as can be ascertained at present, it thrives perfectly in common black garden mould; it has not been tried either in loam or peat.

It grows from a foot to a foot and half high, and produces its pretty two-coloured blossoms most copiously in May and June, when it has been sown the previous autumn; if sown in May, it will flower in August and September.

A very few plants only have yet been raised; so that it is still very rare, although they seeded in some abundance.


# * MONACHÁNTHUS díscolor. 

Dingy Monk-flower.

GYNANDRIA MONANDRIA.

Nat. ord. Orchidee, § Vandee, Lindl. (Introduction to the Natural System of Botany, p. 262.)

MONACHANTHUS. Perianthiun explanatum. Sepala et petala deorsum versa. Labellum posticum, carnosum, indivisum, ventricosum, sepalis multo majus. Columna brevis, crassa, mutica. Anthera et Pollinia Cataseti. -Epiphyta Cataseti habitu. Genera et Sp. Orch. 157.
M. discolor ; racemo laxo multifloro, labello hemispherico marginibus planis medio fimbriatis.
Epiphyta, pseudobulbis 3-poll. longis, oblongis, teretilnus, leviter corrugatis, cicatricibus foliorum annulatis. Folia oblongo-lanceolata, plicata. Racemus cylindraceus, laxus, multiflorus, spithamum longus. Sepala linearia, obtusa, reflexa, viridi-fusca. Petala recta, conformia, fusco-purpurea. Labellum posticum, cucullatum, acutum, carnosum, viridi-purpureum, intus viridi-luteum, margine reflexo medio fimbriato. Columna brevis, viridi-lutea, mutica, stigmatis excavati margine inferiore convexo prominente, lateralibus deorsum productis.

A very rare plant in Demerara, whence Mr. Bateman received a single bulb by his collector, Mr. Colley. We are enabled to figure it by means of a specimen from the collection at Knypersley, which we received in November last.

Although not handsome, this is an interesting plant, as confirming the genus Monachanthus, which before consisted of but a single species found in the Brazils, of which we shall give a figure in some future number of this work. It differs from $M$. viridis in the number of the flowers, in their colour, and especially in the form of the lip, which looks more like an old rusty iron scull-cap, than any thing else we can compare it to.

[^73]

## 1736

## * LITHOSPÉRMUM rosmarinifólium.

## Rosemary-leaved Gromwell.

## PENTANDRIA MONOGYNIA.

Nat. ord. Boraginess Juss. (Introduction to the Natural System of Botany, p. 241.)

LITHOSPERMUM L. Calyx 5 -partitus. Corolla infundibularis, pervia, , fauce 5 -gibboso-impressâ, plicatâ aut lævi. Nucula osseæ basi truncate. Reichenb. fl. excurs. 1. 336.
§ 3. Margarospermum. Faux lævis, nuculæ lævissimæ. Rchb.
L. rosmarinifolium ; fruticulosum, foliis linearibus demum revolutis subtus albis utrinque subtiliter pilosis, corollis subhypocrateriformibus pilosis, antheris
styloque inclusis.
L. rosmarinifolium Tenore f. Neap. prodr. suppl. II. p. 65. Synopsis p. 33. non Rchb.
L. graminifolium, Römer et Schultes syst. veg. vol. 4. p. 47? non Viv.

Caulis suffruticosus, diffusus, palmaris ad bipedalem, pilis appressis subtilibus pubescens. Folia linearia v. lineari-lanceolata, margine revoluta, suprà subpilosa, infrd pilis pallidis siccatione albis densè vestita. Gyriforum axillares, pedunculati, paucifori, foliis multò breviores. Calyx 5 -partitus, corolld triplò brevior; laciniis subulatis appresso-pilosis. Corolla inter hypocrateriformem et infundibularem, tubo pallide purpurascenté apice piloso basi glabro ; limbo intensè coeruleo plano, extus densè piloso. Antherw et stylus inclusa.

A native of the south of Italy; it was found by Tenore growing on the limestone rocks of the island of Capri.

Our drawing was made from a fine plant flourishing in the rich collection of Mrs. Marryat, to whom the seeds had been brought by Mrs. Pallisser. It is a beautiful and highly interesting species, and one of the best adapted for rockwork in a mild climate. It appears to require no particular care in

[^74]the management, except to be protected from wet in winter. When we saw it in flower in September last, it was not above a foot high, but we understand it has since increased very much in size as well as in beauty. The blue of the flowers is of the most intense and brilliant tint. We presume it may be propagated by cuttings.

We cannot in this place undertake to unravel all the synonyms of this plant, about which there is very great confusion in systematic writers. All we can answer for are the following points.

1. It is the $L$. rosmarinifolium of Tenore, as we have ascertained by the examination of authentic specimens. It is probably, therefore, the L. graminifolium of Römer and Schultes.
2. It is not L. graminifolium of Viviani, as we have also ascertained by consulting authentic specimens from Viviani himself; that species has the truly funnel-shaped, or obconical corolla of a Pulmonaria, without a trace of hairs on its outside; its anthers are as long as the limb of the corolla; and the style is much longer than either.
3. Neither is it the $L$. rosmarinifolium of Reichenbach, who seems to have described some variety of L. graminifolium, as he himself suspects.
4. L. fruticosum, to which it is also referred in Römer and Schultes, has its leaves covered with sharp, callous, spreading bristles, and the corolla smooth on the outside, besides having a totally different habit.

We may add that this last, and $L$. olecefolium of the Pyrenees would be great acquisitions to our Gardens.


## 1737

## * CHELÓNE centránthifólia.

> Valerian-leaved Chelone.

## DIDYNAMIA GYMNOSPERMIA.

Nat. ord. Scrophularinee Juss. (Introduction to the Natural System of Botany, p. 228.)

CHELONE.-Supra, vol. 2. fol. 175.
C. centranthifolia; glaberrima, glauca, foliis ovato-lanceolatis integerrimis basi cordato-amplexicaulibus, paniculâ elongatâ, corollis tubulosis pendulis glabris fauce nudis, filamento quinto imberbi. Bentham in Hort. Trans. vol. 1, n. s. p.
Perennis. Caulis 3-7-pedalis, teres, glaucus, rubro maculatus. Folia glauca ovato-lanceolata, cordata, obtusa, glabra, et lavia. Panicula sœpius longissima, gracilis, flexuosa, ramis omnibus brevibus parum divisis. Pedunculi filiformes. Calyx 5-partitus: laciniis ovatis, acutis, aut cuspidatis imbricatis. Corolla tubulosa, nullo modo inflata, gracilis, unciam longa, infundibularis, coccinea; limbo subcqualiter 5-partito, bilabiuto. Antheræ oblongæ per paria quadratim approximata, glabra, albida. Filamentum quintum subulatum, apice dilatatum, antherarum longitudine, glabrum.

A new hardy herbaceous plant, related to Chelone barbata, from which it chiefly differs in its very long graceful panicle, more slender flowers destitute of a beard at their mouth, and differently shaped leaves. It is a species of considerable beauty, growing well in any soil or situation, if exposed to the sun; but best adapted to planting among American plants, from the midst of whose bushy masses its long panicles may rise like slender scarlet plumes.

A native of California, whence it was sent by Mr. David Douglas, without any intimation of the situation it naturally occupies. Flowers from July to November; produces seeds in tolerable plenty.


## 1738

# * CAMPANULA fragilis, $\beta$. hirsuta. 

Hairy-leaved brittle Bell-flower.

## PENTANDRIA MONOGYNIA.

Nat. ord. Campanulaces Juss. (Introduction to the Natural System of Botany, p. 185.)<br>CAMPANULA.-Supra, vol. 1, fol. 56.

C. fragilis ; caulibus ascendentibus diffusis ramosis, foliis radicalibus longè petiolatis cordatis rotundatis obtusè crenato-lobatis, caulinis minoribus ovatis et lanceolatis, floribus paniculatis, lobis calycinis lineari-lanceolatis erectis corollæ subæqualibus, stylo exserto, capsulâ ovoideâ. Alp. De Cand. Monogr. des Camp. 306.
C. fragilis. Cyrill. plant. fasc. 1. p. 32. t. 11.f. 2.
C. diffusa. Vahl. Symb. p. 11.
C. cochlearifolia. Vahl. Symb. p. 18.
C. crassifolia. Nees v. Esenb. Syll. Ratisb. 1. 6. amœe.bot. fasc. 2. p.9.t.4.

A native of the southern parts of Italy, in many places of which it is by no means uncommon, as in the neigbourhood of Naples, the island of Capri, about Cava, on Mount Pollino, and probably elsewhere in Calabria, according to Alphonse de Candolle, who remarks that it is hardly met with further north than $41^{\circ}$ of latitude, that it occupies the evergreen region of Italy, and that it even struggles through the lower woodland region as far almost as the upper limits of the beech, that is to say to 3000 feet of elevation above the sea. It grows in exceedingly dense tufts, hanging down from the face of limestone rocks; and flowering in the summer months.

In its native stations it is one of the most lovely objects imaginable. Often have we heard travellers from Italy expatiating upon the beauty of the spots which are enamelled

[^75]with the bright blue patches of this interesting stranger, but it was never our good fortune to see it alive, till we met with it in the garden of Mrs. Marryat, at Wimbledon, where our drawing was made last September.

It had been given to Mrs. Pallisser by Professor Tenore as his Campanula Cavolini; but probably in mistake; for it agrees entirely, not only with the account given of $C$. fragilis by that Botanist, in the latest of his published works, but also with dried specimens from himself under the same name. C. Cavolini has much smaller and paler flowers, and the segments of the calyx both narrower and longer.

A perennial plant, for which it will be difficult to find in this country the same combination of the mild dry air, the limestone rocks, and the sunny skies of Naples. We presume it will be necessary to treat it as a greenhouse or delicate frame plant in winter; and no doubt the greatest precaution will be required to prevent its damping off.


# * BRUGMANSIA bícolor. 

## Two-coloured Brugmansia.

## PENTANDRIA MONOGYNIA.

Nat. ord. Solaner Juss. (Introduction to the Natural System of Botany, p. 231.)

BRUGMANSIA Pers. Omnia Dature nisi calyx persistens nec basi circumscissilis deciduus.
B. bicolor ; foliis ovatis sinuato-lobatis, corollâ versicolore.
B. bicolor. Pers. Synops. 1. 216. Römer et Schultes, Syst.veg.4.307.
B. sanguinea. Don in Sweet's Brit. Fl. Gard. t. 272.

Datura sanguinea. Ruiz et Pavon. Fl. Peruv. 2. p. 15. Humb. et Kunth. nov. gen. et sp. pl. Amer. vol. 3. 6.

A shrubby plant, requiring exactly the same treatment as the Brugmansia arborea, growing vigorously in the open air in this climate during summer, but requiring protection in winter.

It is on many accounts one of the most interesting plants that have been yet brought from South America, for which the public is indebted to Charles Crawley, Esq., who brought it with him from Guayaquil in 1833. It was originally raised in the garden of Miss Traill, and also by Lady Gibbs, of Hayes Common near Bromley, by whom we were favoured with the specimen now represented, and the sight of a beautiful drawing of the flowers in the two conditions of colour. In the Flora Peruviana, and the systematic work of Baron Humboldt it is fully described; from their statements and the materials we have received from Lady Gibbs, we are enabled to draw up the following statement.

[^76]This remarkable plant is a native of elevated and cold situations in the provinces of Tarma, Xauxa, Huarochesi, Canta, and Humalies, where it grows among rubbish; it is also found near the village of La Cruz, and on the banks of the river Mayo, between Almaguer and Pasto in New Grenada, where it was found by Humboldt and Bonpland, at nearly 7000 feet above the sea. It begins to flower in June and ceases in November. By the Peruvians it is called Floripondio encarnado and Campanillas encarnadas; by the Columbians Bovochevo. Its stature varies from 10 to 20 feet, the stem being generally undivided and terminated by a roundish leafy head. The flowers are either a bright yellowish orange colour, or the deep orange red of our figure; we believe they change from the former to the latter. They are succeeded by an oblong, smooth, yellow, pendulous capsule, which is as much as eight inches long. The seeds, like those of the common Stramonium, are narcotic in a high degree. In the Temple of the Sun, in the city of Sogamoza, there is a famous oracle, the priests of which inspire themselves by chewing the intoxicating seeds of this plant, just as the Pythoness at Delphi received the influence of her god by chewing laurel leaves and inhaling a gaseous vapour. From the fruit itself the Columbians prepare a drink called Tonga, which when weak is merely soporific, but drank in stronger doses produces frenzy, which can only be removed by administering immediate draughts of cold water.

From deference to the authority of Mr. Don, we adopt the genus Brugmansia; but we confess our inability to discover any ground for separating it from Datura, except that its calyx does not separate from its base, and drop off as in the commoner species of the latter genus.

With regard to the specific name, however, we feel bound to preserve that first given to the plant in Persoon's synopsis. It would have been better, perhaps, had that Botanist retained the specific name of the Flora Peruviana, although in transferring the plant to a new genus he was by no means required to do so ; but as he did not, we cannot perceive either the necessity or the expediency of creating a new name now ;
while on the other hand the inconvenience of doing so must be manifest to every one.

We were favoured by Miss Traill with the following memorandum, concerning the management of the plant.
"Some of the plants were placed in the open ground near the greenhouse; but they died down in the cold weather. They have since sprung up and attained the height of about three feet, and have borne leaves and flowers rather imperfectly developed. The stove plants kept their leaves all the winter, and are now between five and six feet high. The plant will not flower in pots, as it has large and spreading roots, and requires a constant supply of moisture."


## 1740

# * GRÓBYA Amhérstia. 

# Lady Amherst's Grobya. 

## GYNANDRIA MONANDRIA.

Nat. ord. Orchider, § Vandee, Lindl. (Introduction to the Natural System of Botany, p. 262.)

GROBYA. Perianthium explanatum, bilabiatum. Sepala lateralia basi connata, sigmoidea, labello supposita, supremo erecto breviora, Petala dilatata, sepalo multo majora, erecta, conniventia. Labellum liberum, lobatum, nudum, cum basi columnæ articulatum, ascendens, sepalis minus, (nanum). Columna erecta, semiteres, arcuata, basi incrassata; antherd proclivi; stigmat fornicato. Pollinia 2, posticè lobata, caudiculis duabus brevibus glandulæ ovali adnatis. Herba Braziliensis, pseudobulbosa, foliis gramineis, racemo pendulo radicali.

## G. Amherstic.

Pseudobulbi ovati, virides teretes, cicatricibus 1-2 foliorum annulati。 Folia 3-4 e vagina squamata, linearia, striata, acuta, debilia. Racemus pendulus, densus, 3 pollices longus, pseudobulbis duplò longior. Sepala pallide ochracea, unicolora. Petala maculis fusco-purpureis seriatis notata. Labellum cuneatum, apice 5-lobum, lobo quinto cateris exteriore, disco nudum, atropurpureum. Columna pallida, facie purpureo fasciata. 1. Labellum. 2. Columna. 3. Pollinia cum glandulầ sua.

For this curious species we are obliged to the Countess Amherst, in whose collection at Montreal it flowered for the first time in September last. It had been sent home by Mr. Hayne, a Commissioner in Brazil, from the interior of that country in 1829. To the pencil of Lady Sarah Amherst we are indebted for a sketch of the manner in which the plant grows.

[^77]Grobya is most nearly allied to Cymbidium, from which it is distinguished, firstly, by the lateral sepals being united at the base; secondly, by the large size of the petals; thirdly, by the lip having no parallel elevated lines; and fourthly, by the pollen masses being united to the gland by two distinct caudiculæ:


## 1741

## * SEMPERVIVUM úrbicum.

> City Houseleek.

## DODECANDRIA HEXAGYNIA.

Nat. Ord. Crassulaces De Cand. (Introduction to the Natural System of Botany, p. 161.)

SEMPERVIVUM.-Supra, vol. 18, fol. 1553.
§ 1. Chronobium. Propagines nullæ. Flores sæpius flavi, rariùs albi. -_Species omnes Canarienses aut Maderienses D. C.
S. urbicum; caule fruticoso erecto apice folioso veteribus folionum cicatricibus quadratis tessellato, foliis spathulatis glabris nitidis cartilagineo-ciliatis, basi tetragono-attenuatis apice rubro-marginatis. De Cand. Prodr. 3. 411.
S. urbicum. Horn. suppl. p. 60. ex. D. C. Haworth in Phil. Mag. 1827, p. 125.

Folia atroviridia, spathulata, obtusa; ciliis marginis rigidis cartilagineis. Panicula spithamea, densissima, pyramidalis. Flores glabri, aurei. Squamæ hypogynæ lata, truncate, glabre, levissimè emarginata.

A greenhouse plant, found commonly on rocks and the roofs of houses in Teneriffe, in inland parts of the Island, where the air is damper than in the valleys.

It was first met with by the late Dr. Christian Smith, who perished in the disastrous expedition under Captain Tuckey to the Congo. Latterly it has been found by Messrs. Webb and Berthelot, in their examination of the Flora of the Canaries. We obtained our specimen from Mr. Young, the skilful manager of the garden of the former of these Gentlemen, at Milford near Godalming. It flowers in the months of December, January, and February; and is one of the handsomest of the shrubby species of this interesting genus. As Messrs Young and Penny of Milford have plants of this and other curious things from the Canary Islands for sale, the public will have no difficulty in procuring it from them.

[^78]
# ALPHABETICAL INDEX 

## VOL. VII. OF THE NEW SERIES.

Folium Acanthophippium bicolor. . ......... 1730
Adesmia Loudonia. ..... 1720
Aristolochis Chilensis ..... 1680
Aster eminens, var. virgineus ..... 1656
Azalea Indica, lateritia ..... 1700
Azalea Indica, variegata ..... 1716
Banksia speciosa ..... 1728
Bartholina pectinata ..... 1653
Batemannia Colleyi ..... 1714
Begonia heracleifolia ..... 1668
Beloperone oblongata ..... $165 \%$
Billardiera ovalis ..... 1719
Bletia gracilis. ..... 1681
Brugmansia bicolor ..... 1739
Calceolaria polifolia ..... 1711
Calochortus venustus ..... 1669
Calochortus splendens ..... 1676
Campanula fragilis ..... 1738
Catasetum luridum ..... 1667
Catasetum semiapertum ..... 1708
Ceropegia elegans ..... 1706
Chelone centranthifolia. ..... 1737
Collinsia bicolor ..... 1734
Colutea nepalensis. ..... 1727
Cyclobothra alba ..... 1661
Cyclobotbra pulchella ..... 1662
Cyclohothra Jutea ..... 1663
Cypripedium spectabile ..... 1666
Dendrobium aggregatum ..... 1695
Deutzia scabra ..... 1718
Diplopappus incanus ..... 1693
Echinocactus oxygonus ..... 1717
Echinocactus Eyriesii ..... 1707
Echites stellaris ..... 1664
Erica codonodes. ..... 1698
Eschscholtzia crocea ..... 1677
Eupatorium glandulosum ..... 1793
Euphoria Longan ..... 1729
Garrya elliptica ..... 1686
Geodorum fucatum ..... 1687
Gilia achilleæfolia ..... 1682
Gilia coronopifolia ..... 1691
Gilia tricolor ..... 1704
Grobya Amherstia ..... 1740
Folium
Ismene Amancaes, var. sulphurea. ..... 1665
Kennedys nigricans ..... 1715
Lalage ornata ..... 1722
Leptosiphon androsaceus. ..... 1710
Leptosiphon densifiorus ..... 1725
Liatris scariosa ..... 1654
Limnanthes Douglasii ..... 1673
Linaria Dalmatica. ..... 1683
Liparis gaineensis ..... 1671
Lithospermum rosmarinifolium ..... 1736
Lupinus densiflorus ..... 1689
Lupinus leptophyllus. ..... 1670
Lupinus nanus ..... 1705
Maytenus chilensis ..... 1702
Mesembryanthemum rubrocinctum ..... 1732
Mimulus Smithii ..... 1674
Monachanthus discolor. ..... 1735
Myanthus cernuus ..... $17 \% 1$
Nemophila insignis ..... 1713
Oncidium ampliatum ..... 1699
Oncidium ciliatum ..... 1660
Opuntia monacantha. ..... 1726
Orchis foliosa ..... 1701
Pconia Moutan. ..... 1678
Pernettia mucronata ..... 1675
Phacelia tanacetifolia ..... 1696
Platystemon Californicum. ..... 1679
Portulaca Gilliesii ..... 1672
Pultenæa fexilis ..... 1694
Pyrolirion aureum ..... 1794
Pyrus crenata ..... 3655
Rhodanthe Manglesii ..... 1703
Rhodudendron arboreum, var, albus, ..... 1684
Ribes niveum ..... 1694
Ribes punctatum ..... 1658
Sempervivum urbicum ..... 1741
Solanum etuberosum ..... 1712
Sphærostema propinquam ..... 1688
Stachys inflata ..... 1697
Stapelia Gusconeana. ..... 1731
Stigmaphyllon aristatum ..... 1659
Syringa Josikea ..... 1733
Talauma Candollii ..... 1709
Triteleia laxa ..... 1683
Yucea superba ..... 16! 0

# GENERAL ALPHABETICAL INDEX 

VOLS. I. II. III. IV. V. VI. AND VII. OF THE NEW SERIES.



GENERAL INDEX TO THE NEW SERIES.


GENERAL INDEX TO THE NEW SERIES.

|  | For |  | Folium |
| :---: | :---: | :---: | :---: |
|  | 1281 | Mirbelia Baxteri |  |
| Ipomopsis elegans | 1404 | Monachanthas discolor |  |
| Iris | 1218 | Moscharia pinnatirida |  |
| Ismeue Amancaes, var. sulphurea | 1665 | Myanthus cernuus - |  |
| Isopogon formosu | 1288 | Nanodes discolor |  |
| Jasminum acı | 1296 | Nemophila insignis |  |
| Jasminum Wallichianum | 1397 | Nierembergia filicaulis |  |
| Justicia carnea |  | Nicotiana persica |  |
| Justicia guttata |  | CEnothera anisoloba |  |
| Justicia picta |  | Enothera bifro |  |
| Justicia quadrangularis |  | EEnothera biennis, var. grandif |  |
| Justicia venosta |  | Enothera decumbens |  |
| Kæmpferia Roscoeana | 1526 | Qinothera densiliora |  |
| Kennedya dilatata | - 1421 | EEnothera glauca |  |
| Kennedya inophylla | 1336 | EEnothera pallida |  |
| Kennedy mouoppy | 1715 | Enothera tenella, |  |
| Kennecyà nigrican | 1350 | CEnothera vimin | 1542 |
| Lalage ornata | 1722 | Oncidium cornigeram |  |
| Lathyrus californicus |  | Oncidium ampliatum |  |
| Lathyrus tingitanus |  | Oncidium ciliatum |  |
| Ledocarpam pedunc |  | Oncidium Harris |  |
| Lepechinia spicata | 1710 | Ononis pedancu |  |
| Leptosiphon androsa | 1725 | Ophrys aranife |  |
| Leptosiphon densiforas |  | Opuntia aurantiaca | 6 |
| Leptotes bicolor |  | Opuntia monacantha |  |
| Lencocoryne odorata |  | Orchis papilionacea |  |
| Lencopogon parvilorus. |  | Orchis foliosa |  |
| Liatris scariosa |  | Osbeckia nepa |  |
| Libertia formosa |  | Oxalis Bowie |  |
| Limnanthes Donglasii | - 1640 | Oxalis Cammingi | - 1620 |
| Limnocharis Humbol | - 1683 | Oxalis divergens | , |
| Linum mexicanum | ${ }^{1326}$ | Oxalis tortuosa |  |
| Linum sibiricum, var. Lewisii |  | Oxalis variabilis | 132 |
| Liparis elata | 1767 | Palavia rhombifolia |  |
| Liparis gnineensis | 1275 | Pronia albiliora, |  |
| Lissanthe sapida | 1736 | Peonia hybrida | : 1678 |
| Loasa ambrosixfolia | 1390 1599 | Proony, Semidonble tree |  |
| Loasa Placei |  | Pancratium pedale | 1641 |
| Lobelia longifora |  | Papaver Persicum |  |
| Lobelia purpurea | 1445 | Passifora ligularis | 1634 |
| Lobelia, Tapa |  | Passifora ${ }^{\text {Possypirina }}$ |  |
| Lonicera involucrata | 1282 | Passifora phenicea | - 1603 |
| Lophanthus anisatus |  | Pentstemon acumin |  |
| Lophospermum erubescens | 1488 | Pentstemon attenuatum | - 1295 |
| Lotus arenarius | 1281 | Pentstemon confertum |  |
| Lowea berberifoiia |  | Pentstemon denstum | : 1132 |
| Lupinus arbustus | ${ }_{1242}^{1642}$ | ${ }_{\text {Penstemon difurusum }}$ | 1268 |
| Lopinus aridus ${ }^{\text {a }}$ | 1689 | Pentstemon glancum |  |
| Lapinus densifforus | 1501 | Pentstemon prainosum | 11280 |
| Lupinus elegans | 1140 | Pentstemon palchell |  |
| Lupinus laxiforus | : 1149 | Pentstemon Scouleri |  |
| Lupinus lepidus |  | Pentstemon speciosum | 12 |
| Lupinus leptophylus | 1198 | Pentstemon triphyllam |  |
| Lupinus littoralis | 1251 | Pentstemon venustum |  |
| Lupinus micranthas | 1539 | Pereskia Bleo | 1394 |
| Lapinus mutabilis |  | Perilomia ocymoides |  |
| Lupinus nanus Lupinus ornatas | : 1216 | Pernettia mucronata Persea gratissima | - 1258 |
| Lapinus plumosas | ${ }_{1377}^{1217}$ | Persea graisisima |  |
| Lupinus polyphyllus, var. albifiorus |  | Phacelia tanacetifolia | -1596 |
| Lupinus rivularis | 1435 | Pharium fistulosum |  |
| Lupinus Sabinianus | 1458 | Platystemon Californi | 1300 |
| Madia elegans, var. Son | 1164 | Phlomis floccosa | 1351 |
| Maiva Munroana . | , | Phlox speciosa ${ }^{\text {a }}$ | 1213 |
| Malva purpurata |  | Phycella Herbertiana |  |
| Malva umbellata ${ }^{\text {a }}$ |  | Pimelea humilis | 1578 |
| Mammillaria pucra | ${ }_{1}^{1523}$ | Pimelea hispida ${ }^{\text {Pinelea }}$ intermedia |  |
| Masillaria ciliaris. |  | Pimelea sylvestris |  |
| Maxillaria decolor |  | Plearothallis prolifera |  |
| Maxillaria racemosa | 1428 | Plumeria Lambertiana | 1333 |
| Maxillaria tetragona | 1510 | Podolobium triobaum | ${ }^{1303}$ |
| Maxillaria virimisis ${ }^{\text {a }}$ | 1702 | Polemonum cerrile | ${ }^{1334}$ |
| Mesembryanthemum | (1732 | Polygala oppositifolia, | - 11250 |
| Michauxia levigata | 1290 | Polygonam injucundn | -1672 |
| Microstylis ophioglossoides |  | Portulaca Gilliesii | 1379 |
| illa bifora ${ }^{\text {a }}$ andus propinques | 1330 | Potentilla arguta | 13837 |
| Mimulus roseus ${ }^{\text {a }}$. | ${ }_{1691}$ | Potentilla ${ }^{\text {Propwoodian }}$ |  |
| Mimulus |  |  |  |

## GENERAL INDEX TO THE NEW SERIES.



## THE END.


[^0]:    * Dedicated by Dr. Brown to the memory of the great Danish anatomist and physiologist Thomas Bartholin, whose various writings relating to plants, in the old Copenbagen Transactions, entitle us to adorn the history of the science with his, truly illustrious name.-Smith.

[^1]:    *The meaning of this word is unknown.

[^2]:    * See fol. 1196.

[^3]:    - Suprà, fol. 1487.

[^4]:    - So called from Bíios, an arrow, and suedm, a strap or band; in allusion to the arrow-shaped band which holds together the two cells of the anther.

[^5]:    - See fol. 1237.

[^6]:    *So named in allusion to the singular circumstance of the stigmas of this genus being expanded into a sort of leaf.

[^7]:    - See fol. 1542.

[^8]:    * From кuxios a circle, and $\beta_{o} 9_{g o s}$ a pit, in allusion to the circular depression from which the petals distil honey.

    VOL. XX.

[^9]:    - See folio 1661.

[^10]:    * See folio 1661.

[^11]:    * The Latin name of the Birthwort, one of the twining species of Aristolochia. Its meaning being "serpentine," from exes a snake, Linnæus applied it to the present twining genus.

[^12]:    * A classical name applied to this genus by Mr. Herbert. Ismene was a daughter of CEdipus.

[^13]:    * A name, the meaning of which is unexplained.

[^14]:    - Supra, fol. 1152.

[^15]:    * An ancient Latin name, whose supposed origin has exercised the ingenuity of the learned, but concerning which we find nothing worth explaining or controverting. - Smith.

[^16]:    * Apparently from $\lambda \iota \mu \nu \eta$ a lake, and $a \nu i o g$ a flower, in allusion to the supposed habits of the only species.

[^17]:    * Named by M. Gaudichaud "after Dom Pernetty, the author of the account of a voyage to the Falkland Islands, a work remarkable for its interest as well as for its candour and exactness." The original species of the genus was mentioned by this traveller under the name of "Bruyère a feuilles pointues."

[^18]:    - See folio 1168.

[^19]:    * So named from $\pi \lambda$ arvg broad, and ainj $\omega \nu$ a stamen, in allusion to the breadth of the filaments.

[^20]:    * See fol. 1399.

[^21]:    * See fol. 1401.

[^22]:    * Sec fol. 1170.

[^23]:    *. An alteration of Linum, flax, which many of the species resemble before they flower.

[^24]:    - See fol. 1240.

[^25]:    VOL. XX.

[^26]:    *. From togic three, and rédetos complete, in allusion to the perfectly ternary arrangement of its parts.

[^27]:    * Named by Mr. Douglas in compliment to Nicholas Garry, Esq. Secrecretary of the Hudson's Bay Company, to whose kindness and assistance he was much indebted during his travels in North-west America.

[^28]:    - From r $\tilde{\eta}$ the earth, and $\delta \omega \tilde{p o v}$ a gift.

[^29]:    * See fol. 1198.

[^30]:    * Yuca is said to be the name of this genus among the natives of Saint Domingo.

[^31]:    - See fol. 1170

[^32]:    - See fol. 1263.

    G 2

[^33]:    * See fol. 1584.

[^34]:    * See fol. 1239.

[^35]:    *From фakedos, a bundle, in allusion to the flowers being collected in close parcels.

[^36]:    * See fol. 1226.

[^37]:    * So named from epeukw to break, in allusion to its supposed lithontriptic powers; its name may also refer to the unusual brittleness of the branches.

[^38]:    ＊See fol． 1542.

[^39]:    - See fol. 1366.

[^40]:    * See fol. 1155.

[^41]:    * From Mayten, the vernacular name among the Chilenos.

[^42]:    - From poiov, a rose, and angoc, a flower, in allusion to the colour of the flower-heads.

[^43]:    - See fol. 1098.

[^44]:    * From кпротíycov a candlestick, in allusion to the resemblance borne by the corollas of some species to the branch of an antique candelabra.

[^45]:    * The form of the marine animals called Echini has niturally suggested the application of their name to plants which so much resemble them.

[^46]:    * See folio 1667 .

[^47]:    - The vernacular name of the South American species.

[^48]:    * Literally slender-tube, in allusion to the structure of the corolla.

[^49]:    - See folio 1214.

[^50]:    - See folio 1601 .

[^51]:    * We name this genus in compliment to James Bateman, Esq. of Kny" persley, an ardent collector and successful cultivator of Orchideous epiphytes, Mr. Colley, after whom the species is called, was Mr. Bateman's collector in Demerara.

[^52]:    * See folio 1421.

[^53]:    * Sce folio 1366.

[^54]:    - Sce folio 1707.

[^55]:    * Named by Thunberg after John Deutz, Sheriff of Amsterdam, \&c. who was one of the gentlemen by whose assistance that Botanist was enabled to prosecute his researches in Japan.

[^56]:    A native of Van Diemen's Land, whence it was introduced by Mr. Lowe, of Clapton, who furnished us with the specimen for our figure. It is nearly related to $B$. longiflora, from which it chiefly differs in its smaller and shorter flowers, and more oval obtuse leaves; with the fruit we are unacquainted. Its flowers change from greenish yellow to dark purple, and appear in May.

[^57]:    * So named in compliment to the French Botanist La Billardiére, who accompanied D'Entrecasteaux in his Voyage in search of La Pérouse, from 1791 to 1594.

[^58]:    Cheiranthera. Cunn. Mss. Sepala 5, acuminata. Corolla crateriformis, petalis 5; unguihus distantibus. Stamina 5 erecta, pistillo breviora; antheris liberis, linearibus, secundis, $\mathbf{p}$ ris apicis dehiscentibus. Ovarium declinatum, biloculare, polyspermum. Pericarpirm siccum, judehiscens, ventriensum. Semina plurima, pulpà nullà obducta. Frutex erecius (Australasicus), foliis lineuribus, integris subfasciculatis, floribus carruleis corymbosis erectis.

[^59]:    * So named from a priv. and $\delta \varepsilon \sigma \mu \circ s$ a union ; in allusion to the separation of the stamens by which Adesmia is known from Onobrychis and Eschynomene.

[^60]:    VOL. XX.

[^61]:    *From $\mu \nu \tilde{i}$ a a fly; the flowers look when dried very much like a fly pressed flat.

[^62]:    * May we be permitted to apply to this gay and lively-looking plant the name of a laughing witty dame, who has been immortalized by the poetry of Horace?

[^63]:    * Pliny says that Eupator, King of Pontus, first used the Eupator herb medicinally. The Eupatorion of the Greeks was however not this genus, but the modern Agrimony.

[^64]:    * Literally Fire-lily, from the colour of the flowers.

[^65]:    - See folio 1710.

[^66]:    O. monacantha; articulis obovatooblongis, aculeis solitariis subulatis validis. De Cand. l.c.

[^67]:    * Said to be named from the country of the ancient Opuntians, where it grew wild. These people were located upon the site of the present Tolandi, in the
    Morea, where one species is still found.

[^68]:    * The no入outéa of Theophrastus is supposed to have been the Colutea cruenta of modern Botanists.

[^69]:    * Literally well-bearing, in allusion to the value of its fruit, and the abundance in which it is produced.

[^70]:    * A name, the meaning of which is not explained by its author, Dr. Blume.

[^71]:    * See felio 755.

[^72]:    *From $\mu \varepsilon \sigma \eta \mu ß \rho \iota a$ noontide, and $a \nu \Im \varepsilon \omega$ to flower; in allusion to the time of the day at which its blossoms usually expand.

[^73]:    * Monks flower, which is the meaning of this generic name, will not be considered unapplicable, when you compare the labellum of the original species to a cowl.

[^74]:    * Literally Stoneseed; a most appropriate name, the little nuts, or seeds as they used to be called, being extremely hard, and having as smooth a surface as a polished pebble.

[^75]:    * The English name Bell-flower, and the Latin Campanula, equally refer to the form of the corolla,

[^76]:    - So named in compliment to Bruigmans, a Professor of Natural History and Botany at Leyden, who occupied himself with vegetable chemistry, and who is said to have been the first to notice the secretions of plants by their roots.

[^77]:    * The genus is named in compliment to the Right Honourable Lord Grey of Groby, a munificent patron of Horticulture, and a most zealous cultivator of Orchideous Epiphytes; the species records the sense we entertain of the claims of the noble family of Amherst upon the gratitude of Botanists, for the countenance afforded by them to natural history so long as their power continued in the Eastern world.

[^78]:    - See folio 1553.

