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## BOTANICAL REGISTER:



## CONSISTING OR

## Coloured figure

or

EXOTIC PLANTS,

cultivated in

## BRITISH GARDENS;

WITH THEIR

## HISTORY AND MODE OF TREATMENT.

## THE DESIĠNS BY <br> Syuenban Cobnaios,

FELLOW OF THE LINNEAN SOCEETY.

VOL. III.
___riret semper__nec fronde caducå Carpitur.

LONDON:
PRINTED TOR JAMES RIDGWAY, PICCADILLY. 1817.


# appendix TO THE CATALOGUES OF BOOKS 

IN THE FIRST AND SECOND VOLUMES;

OR,
List of Books quoted in the Third Volume in addition to those quoted in the First and Second.

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De la Roche pl. nov. Dan. de la Roche descriptiones plantarum aliquot novarum. Lugd. Bat. 1766. 4to.

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Vélins du Musèum. Coloured drawings of plants which have flowered in the Botanic garden at Paris, by various Artists, preserved in the Library of the Muscum of Natural History at Paris.

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## JASMINUM revolutum.

## - Last Indian Highland Jasmine.

DIANDRIA MONOGYNIA.
Nut. ord. Jasmineze. Jussieu gen. 104. Div. If. Fructus baccatus, Jasminee. Brown prod. 350.
JASMINUM. Suprà vol. 1. fol. 1.

## Div. Foliis compositis.

J. revolutum, erectum; foliis impari-pinnatis, subtrijugis, foliolis ovato lanceolatis, subpetiolatis; cymis terminalibus pauci-pluriforis laxis: antheris mucronatis tubo partim exsertis.
Jasminum revolutum. Curt. magaz. 1731.
Jasminum 3. Hardwiclec in Asiat. research. 6. 349: (edit, londinen. in 8vo.) Frutex majusculus v. arluscula, sempervirens, cortice fuscesconte, glabrâ: rami, alterni novelli virentes, crecti, flexuosi, subangulosi. Folia alterna, distantia, sapiùs trijuga, nunc 2-vo-4-juga, interdùm ternata, ramorum novissima haud rarò simplicia, suprà atrovirentia et opaca, subtùs pallidiora, juniora latiius viridia subnitentia: petiolus suprà unisulcus, infrà convexus: foliola opposita, brevè petiolata, ovato-acuminata, terminale majus, unciale ad biunciale v. ultria. Cymi subtrichotomi, erectiusculi, 6-12-fori; pedicellis gracilibus bracteolâ subulatâ rameâ basi appressâ; floribus odoratissimis. Cal. campanulatus denticulis, 5 acutis sinu lato rotundato interstinctis. Corolla aurea; tubus crassus, semzncialis v. tantillum magis; limbus 5 -fidus aqualis tubo, patentissimus, recurvus, laciniis latis ellipticis obtusis. Anth. majus, culce subsessiles, mucrone prafixa, emicantes tuba, Stigmata 2 clavatan clausa.

Jasmine is of those genera, the type of which has pervaded the four quarters of the globe; but in unequal proportions. In Europe the name has become popular chiefly through the common white species, officinale; one not however indigenous within the geographical boundary of that quarter; in relation to which, its first appearance takes place in asiatic Georgia and Circassia. No white-flowered species belongs to Europe, where the yellow-flowered fruticans alone has a station; unless indeed humile, another of similar hue, shall prove to be european; a fact not yet ascertained, although the plant is universally known by the name of the Italian Jasmine. None of the genus approaches, these islands nearer than by the south of France and Italy, The great majority of the congeners of this delightful group, has been engrossed by India. Africa has several. Only Yol. III.
one has been assigned to the southern division of America; to the northern not one.

Captain Hardwicke's account, in the Asiatic Researches, of his Journey to Sirinagur, the chief town of the province of that name in Tibet, is followed by an appendix containing scientific descriptions of the plants observed in the route. Among them is that of a yellow Jasmine, found by the side of a watercourse between the mountains at Adwaanec; and so depicted as to leave us no doubt of its identity with the present species; one point of whose spontaneous origin is thus determined to be in the highlands of the northwest frontier of Hindustan.

We gather from the same source that the plant forms a large bush. All those we have seen in our collections, though young, are of robust growth; and are said to be derived from one introduced about three years ago from India. Stem, in the largest we have seen, about the thickness of a swan-quill, with a smooth pale brown bark. It grows upright, and has as yet no appearance of requiring support, as the generality of the congeners do. The young branches are green, flexuose, and furrowed, or angular above. Leaves alternate, unequally pinnate, on the upper side of an opaque blackish green when old, on the under much paler, unequally trijugous, or with 3 pair of leaflets and an odd one, sometimes with 2 and 4 pairs, seldom ternate, and now and then the top ones on a branchlet are entirely uncompounded; petiole furrowed above, convex beneath; leaflets opposite, shortly petioled, ovately lanceolate, acuminate, terminal one the largest, often twice the size of the rest, and from one to two inches long or more. Cymes terminal (6-12)-flowered, subtrichotomous, loose. Filowers of a golden-yellow hue, and of the richest fragrance. Calyx short, cylindrically campanulate, teeth short, pointed, separated by broad shallow rounded sinuses, Limb 5-parted, an inch or more across, segments broad, elliptic, round pointed, recurvedly expanded, the length of the tube. Anthers large, nearly sessile, protruded in part from the orifice of the tube, mucronate. Stigma 2 -parted, clavately united or with the lobes clubbed into one.

The drawing was taken in the conservatory of Messrs. Lee and Kennedy, Hammersmith.
a The tube of the flower dissected to show the stamens. 6 The pistil with the stigmas artificially disunited. c A berry. d The calyx.


## CRINUM bracteatum.

## Short-leaved Crinum.

## HEXANDRIA MONOGYNTA.

> Nat. ord. Narcissi. Jussicu gen. 54. Div. II. Germen inferum. Amaryllidee. Brown prod. 296. Sect. I. Radix bulbosa. Flores spathacei umbellati, jarò solitarii.

CRINUM. Suprà vol. 1. fol. 52.
C. bracteatum, bulbo subcolumnari; foliis oblongo-lanceolatis obtusè acuminatis cum puncto cartilagineo, margine lovissimis, subundulatis; umbella multiflora pedunculata pallido-bracteosa; limbo tubo sublongiore; stylo breviore staminibus.
Crinuin bracteatum. Willd. sp. pl. 2.47. Jacq. hort. schoenb. 4. 7. t. 495.
Crinum brevifolium. Roxburgh MSS. cum tab. pict. In the Library of the East India Company.
Bulbus magnus ovato-cylindraceris 4-5-unciatis, non verò porraceus v. productus in collum, radiculis crassis. Folia plurima, multifaria, patentira, 1sesquipclalia, uncias 3-5 lata, utrinque striatu, extcriora sapiùs cartilagine tenui alb̂̂ integerrimâ abeunte in cuspidem callosam marginata, deorsum brevitèr angustata atque erecta. Scapus 8 -uncialis ad pedalem, valdè compressus, intùs planior, extùs convexior. Umbella 10-20-flora, conspicuè distincta bracteis pallidis lanceolatis tubum subsuperantibus. Spatha 3-uncinlis. Flores magni, albi, odori, brevè pedunculati, uncias 5 in extensum superantes: tubus rectus, teretiusculus, obsoletè trigonus, calamum crassus; lacinix limbi recurvo-stellata, lanceolato-linearcs, subcquales, cquantes vo subsuperantes tubum, exteriores tertiam partem uncia lata, canaliculato-concava, interiores angustiores planiores. Fil. regulari-divergentia, ex tertiâ parte breviora limbo v. nagis, supermè sanguineo-rubentia; anth. vibratce, flectenda. Stylus brevior staninibus, sanguineus: stig. punctum viride, obsoletè trilobulatum: germ. breve, oblongum.

The number of the recorded species of the stately tropical group to which our plant belongs, has been nearly trebled by the late Dr. Roxburgh, during his assiduous superintendence of the botanic garden at Calcutta: while the address with which he has selected and defined the discriminating marks of congeners of such signal simplicity and sameness of configuration, in the unedited portion of his Plantce Coromandeloe, would of itself constitute no mean memorial of his skill.

The plant which is the subject of this article is native of the Island of Mauritius; was first introduced into the garden at Calcutta; and from thence, by Sir Abraham Hume, into this country: but seems to have been known in the
continental collections of Europe for about twenty years past; although the place of its spontaneous abode had not been ascertained till now. It is among the smallest of the genus, but of considerable elegance, and very fragrant.

Bulb 4 or 5 inches high, of an ovately cylindrical form, but not porraceous, or elongated into a neck or above-ground-stem. Leaves many, multifariously divergent, from a foot to a foot and half long, from 3 to 5 inches broad, oblong or broadly lanccolate, obtusely acuminate, edged by a narrow threadlike white smooth cartilage terminating in a hard point, generally curled or waved towards the base, where they are for a short space involute and contracted. Scape from 8 inches to a foot high, considerably compressed, flatter on the side next the bulb than on the opposite one. Spathe about three inches long. Umbel 10-20flowered, bractcose, or conspicuously intermingled with numerous pale lanceolate bractes longer than the tube of the corolla. Flowers white, shortly peduncled, when extended about five inches long: tube streight, roundish, obsoletely trigonal: segments of the limb recurvedly stellate, reflectent, lanceolate-linear, ncarly equal, as long as or rather longer than the tube, exterior ones about the third of an inch broad, interior flatter and a little narrower. Filaments regularly divergent, a third shorter than the limb or more, crimson tupwards; anthers balancing, bent. Style shorter than the stamens, crimson: stigma a green obsoletely trilobulate point: germen oblong, short.

The drawing was made from a plant which flowered last autumn at Wormleybury, the seat of Sir Abrahanı Hume, in Hertfordshire.

Like the rest of the genus, it must be kept in the barkbed, or on the flue of the hothouse.

Not recorded in the late edition of the Hortus Kewensis.

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Yomith: Yo

## HYOSCYAMUS canariensis.

Canary Henbane.

## PENTANDRIA MONOGYNLA.

Nat. ord. Solaner. Jussicu gen. 124.
Div. I. Fructus capsularis.

HYOSCYAMUS. Cal. tubulosus 5 -fidus, persistens. Cor. hypogyna, infundibuliformis, limbo patente obliquè 5-1obo insquali. Stan. epipetala. Stylus unicus: stigma capitatum. Caps. supera (bilocularis) ovata, utrinque compressa et sulco exarata, apice circumscissa seu operculata. Herba; folia floralia scpè geminata; flores solitarii axillares, sapè secundi. Juss.
H. canariensis, suffrutescens? foliis inferioribus cordato-ovatis, incisoangulatis fine integris, obtusis; floralibus ovatis ellipticisve subintegris.
Perennis? pilosus. Caulis strictus, teres, pilis albis mollissimis divaricatis Jivisutius. Folia laxè sparsa, divaricata, solitaria, pctiolata, pilosa imprimis subtìs, pubescontian canam viridissinee at subluridè translucentia, ex cordatis cvadentica ovata, lobulis gradutim obsolescentibus; floralia sapins intcgerrima acutula, rarò genina, quorum ulterum paulò minus, subcollatcralitèr approxinatum, nanquim oppositum. Racemus terminalis, flexuoso-ercctus, foliosus, remoliùs mulliflonus, alternus, distichus: flores axillares, solitarii, erecti, singulatim explicandi, brevissime pedicellati. Cal. herbaceus, lurido-vircns, tubuloso-canpanulatus, molli-pilosus, segmentis 5 latis, patcntiuus, muticis, 4-plo brevioribus tuibo. Cor. è minoribus, subcaduca, fugax, stramineolutcscers fauce violacen, parim incequalis, altior latiorque calyc?; limbo rotato-patente laciniiss brevibus, obversis, transversè latioribus, summis 2 majoribus. Stam. inclusa, declinata. Germ. post casam corollan ex operculo suo viridissimo umbonaio-rotundo in ore tubi calycini apparens.

An unrecorded native of the Canary Islands; recently introduced by Messrs. Whitley, Brames, and Milne. The seed was a present from Dr. Schmidt, the learned naturalist, who, with more of his associates, has just fallen a victim to the fatigues of the expedition intended to explore the Niger.

We can scarcely yet venture to speak of the size the plant may acquire, nor of its duration. We believe it to be suffirutescent and perennial, and that it will never exceed a foot and a half in height. It does not seem inclined to produce many branches. The stem is upright, round; covered with a long dense pubescence of very soft white straight patent hair. Leaves of a deep lurid green, loosely scattered, divaricate, petioled, cordate and ovate,
with angular incisions at the sides, the lobules of which are shallow and broad, at the end entire and rounded, whole blade seldom more than $2 \frac{1}{2}$ inches long, soft-haired, especially underneath; floral leaves alternate and bifarious, ovate and elliptic, generally entire, seldom two together, when one is rather smaller, and placed almost collaterally in respect to the other, never oppositely. Raceme terminal, upright, flexuose, alternately and distantly manyflowered, leafy, distichous or two ranked; flowers axillary, very shortly pedicled, solitary, upright, opening one at a time. Calyx of a lurid green, inferior, persistent, substantial, nearly $\frac{3}{4}$ of an inch long, tubularly campanulate, soft-haired; lobules 5, broad, patent, short, awnless, nettedly veined, 4 times shorter or more than the tube. Corolla caducous, higher and wider than the calyx, of a yellowish straw-colour, violet within the faux or throat; limb patent, very slightly irregular, segments broader than long, obverse, two uppermost larger. Stamens deflectent. Germen concealed within the tubular portion of the calyx; lid green, rounded, visible in front of the tube as the fruit advances to maturity. But we missed the opportunity of inspecting the corolla after the figure was taken, and must refer to the plate concerning that part of the flower.

The species appears to come the nearest in habit to the pusillus of Persia, of any we are aware of : but that is an annual, and has a pinnatifid foliage.

The drawing was made in December, at the nursery of Messrs. Whitley and Co. King's Road, Parson's Green, Fulham.

## HEMANTHUS coarctatus.

## Close-umbelled Bloolflower.

## HEXANDRIA MONOGYNIA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllidese. Brown prod.296. Sect. I. Radix bulbosa. Flores spathacei, umbellati, rarò solitarii.
HEMANTHUS. Umbella terminalis, multi-numerosiflora: spatha polyphylla crecta, sxpè colorata, rarò̀ diphylla aut reflexa. Cal.o. Cor supera, erecta, regularis, acqualis, tubuloso-sexfida, limbo sexpartito connivente v. stellato, longiore tubo. Fil. summo tubo insita, erecta, exserta. Stylus setiformi-elongatus: stig. punctum simplex, v. 3 minuta replicata. Bacca globosa v. oblongiuscula, sæpè colorata, lævis, exsulca, tri-v. (abortu) bi-uniloc., loculis monospernis: scm. erectum, conforme loculo: albumen carnosum, durum.

Plante bulhosce, scaposec, perenies: bulbus tunicatus v. scopiùs bifariàm squanosus laminis incequalibus, ovatus, indusio tectus \%. nudus; rhizomate scepè infrà extruso, rariùs composito coagmentato et bulbicipite, inlcrdìm radiculis tuberoso-incrassatis. Folia pauca sapius bina, bifaria, coriaceo-crassa, angusta elongata et canaliculata ad orbiculata et plana, erecta ad humistrata, rarò petiolato-vaginantia laminâ oblongâ. Scapus munc stipulis 2 radicalibus sapè coloratis marcescentibus immediatè stipatus. Umbella congesta inclusa ad laxam exsertam. Spatha in quibusdan haud malè corollam Tulipe refert. Limbi basis modò arctior tubo summo sexgibboso-dilatato. Ex multifloro vergit ad proximum Crinum.
H. coarctatus, stipulis 2 radicalibus intrafoliaceis nascentia folia simulanti-- bus: foliolis spathæ pluribus coloratis erectis obtusissimis umbellam congestam xquantibus: foliis glaberrimis: corollâ infundibuliformi. Hæmanthus coarctatus. Jacq. hort. schoenb. 1. 30.t. 57. Willd. sp. pl. 2. 25. Hort. Kew. ed. 2. 2. 207.

Totus gluber. Bulbus oblongo-ovatus, squamosus magnitudine pugni, compressus; squamis v. laminis crassis, carnosis, truncatis, sordidè albentibus margine tenuissimo fuliginen marcidoque circumdatis, distichis, imbricatis. Folia prodeunt post scapum forentem, 2 v. 3, clongatè sublanceolata, acutula, integerrima, utrinque ad lentem punctatula, striatula, crassa, corincca, planiuscula, tota lete viridia et immaculata, erecta v. putula, ferè pedalia. Sapè ad latus scapi alia folia simul prodeunt, parva et subrubentia, quae verò ultra non prolongantur, sed sic perstant, tandèm marcescentia. Scapus antè folia, valdè compressus, crectiusculus, ad folià lateralis, viridis cum punctis sanguineis, 8 v. 9 uncias longus. Involucri magni foliola ferè 6-(8) oblonga obtusa parumpèr concava, integerrima, erecta, sordidè sanguinea (venosa), latitudine et situ incqualia, biuncialia. Flores numerosi, crecti, pedicellati, longitudine involucri. Germen oblongum. Cor. infernè albita, supernè pallidề miniata: tubus brevissimus, supernè parumpèr (sexabbus) ampliatus: (limbì basi constricti) lacinice lineares, obtusce, supernè concava, erecte, aquales unciales. Fil. subulata, erecta, corolla concolora, eâdemque ad unarre tertiam longiora: anth. flave. Stylus crectus longit. ct colore filam: stig. obtusum flayescens. Jacquin l. c.

Hmannties, as at present defined, has no spontaneous specics without the continent of Africa; and there only within or near the tropics. Its nearest kindred in the corresponding climates of Asia and America are comprized under Crinum. In Europe one or two yellow species of Amanylus are its nearest relatives in that quarter of the world.

Hemanthus dutius of Humboldt and Bonpland is an evident anomaly in the group; and a plant we suspect not reducible to any established genus, without complieating the character of the same, so as to perplex more than an additional new name will encumber. We believe it to be a congener of the Crinuar urceolatum of the Flora Peruviana, another heterogeneously assorted species.

Coarctatus was introduced from the Cape of Good Hope by Mr. Masson, in 1795.

Bulb oblong-ovate, compressed, bifariously tunicated, laminas in two opposite compactly imbricated series, broad, fleshy, truncated, outermost shortest. Leaves 2-3, posterior to the inflorescence, broadly lorate, wide pointed, smooth-edged, spotless, nearly flat, divergent, a foot or more in length. Stipules 2, radical, one on each side next the scape, broad as the foliage but very short, party-coloured, having the appearance of nascent leaves, but are membranous, and decay without elongating. Scape much compressed, green, thickly speckled with crimson dots, 6 0 inches high. Leaflets of the spathe 6-8, large, upright, of a dark orange-scarlet colour, oblong, of unequal breadth, veined, obtuse, even with the numerous-flowered pedicled crowded umbel. Corolla narrow-funnelform, white below, pale vermilion above; tube short, dilated upwards with six small protuberant corners; base of the limb contracted and narrower than the mouth of the tube; segments linear, tubbinately connivent, obtuse, concave at the upper part, equal, nearly an inch long. Filaments subulate, upright, of the same colour as the border or limb, which they overtop by the distance of about one thind of their whole length. Style upright, equal to the stamens, and of the same colour: stigma obtuse.

The drawing was taken last autumn from a plant in Mr. Giiffin's conservatory at South Lambeth. By no means common in our collections. Does not require any peculiar care, and will thrive in a greenhouse.


# CUPHEA procumbens. 

Procumbent Cuphea,

## DODECANDRIA MONOGYNI.A.

## Nat. ord. Salicarie. Jussieu gen. 330.

Div. I. Flores polypetali.

CUPHEA. Cal. tubulosus 12-striatus 6-(12-Broton.) dentatus dente su* periore latiore: (basi hìnc gibbosus. Brown in Hort. Kerv.) Pet. 6 , inæqualia summo calyci inserta et ejusdem divisuris alterna, 2 superiora majora. Stam. insertione inxqualia, nempè hine 8 co-ordinata et conformia, indè 4 minora gemino ordine disposita quorum 2 superiora villosa; anth. subrotundx. Caps. oblonga 1-loc., calyce tecta, cum ipso simul hînc fissa et tunc cymbiformis; recept. centrale è mediâ per rimam erumpens flexum, circitèr 5 -spermum seminibus lentiformibus quasì spicato-secundis. Herbä undique viscosissima, folia opposita axillis inferiorilus sapiùs alternè rami. foris, superioribus subunifloris. Juss. gen, 332.
C. procumbens, caule herbaceo, ramis procumbentibus viscosis, foliis ovatolanceolatis subhispidis breviter petiolatis. Cavan. ic. 4, 55. t. 380.
Cuphea procumbens. Persoon syn. 2. 8.
Herba annua pubescenti-viscidus. Caulis procumbenti-assurgens, pilis glanduliferis purpurcis hirto-viscidus, pedalis et ultrà, ramosus; rami axillares, inferni, alterni, simplices rotundatè 4-goni, ascendentes. Folia teneriuscula, opposita, patentia, ovato-lanceolata, albo-pilosiuscula, nervosa, rachide subtưs varicosâ,, sesqui-ad triuncialia, decrescentia ad bracteacca nimima, superna crebriora; petiolus brevis, hirsutus. Flores caulem ramosque racemoso-tcrminantes, alterni, interfoliacci, solitarii, nutantes, irregulares, per transversam corollam subunciales; pedicellus longior petiolis, 2-3-plo brevior calyce. Cal. persistens, violaceo-striatus, ut caulis pubescens, line wentricosus, basi superiore subcalcarato-productâ, fauce dilatatâ ore subbilabiato, labio summo viridi productiore recurvo bipetalifero, imo 4-petalifero minore: dentes 6 callosi apice setifero. Pet. bilabiato-rotata, distantia, roseo-purpurascentia, tenera, fugacia, obovato-spathulata, calyce breviora, undulatorrugosa, ungue brevi angusto, laminâ subrotundâ; superioris labii 2 majora. Fil. inclusa pilosa apice inflexa ordine gemino fauci calycis inserta, 5 allerna breviora, suprema 2 sub antherâ lanâ densâ barbata. Stylus inclusus albus subulato-setaceus, subglaber pilis paucis vagis, supra incurvus persistens, germinis membranacei albi acuti continuus : stig. subcapitellatum.

A species of a genus belonging to the same natural order, in Jussicu's arrangement, as the indian Grislea tomentosa of the 30 th article of this work, and as the common Purple Loosestrife (Lythrum Salicaria) found at the side of our own rivers. Native of Mexico, and very lately introduced from the Berlin botanic garden, from whence it was
received both by Mr. W. Anderson, of the Apothecaries' botanical establishment, and Messrs. Whitley and Co.

On referring to the Banksian Herbarium, from which the Cuphen lanceolata of the late edition of the Hortus Kewensis was adopted; we are led to suspect that that plant, though very near, is distinct as a species from this. Its stem is entirely upright, much slenderer, and the pubescence white; a flower situated near one of the branches has a peduncle even longer than the calyx, all are upright, and the plant is upon a smaller scale throughout. But still the specimen is too shattered and imperfect for a safe decision, and may have been one of feeble growth, and the direction of its stem and flowers may have been altered by the mode of drying the plant. Yet we are inclined to believe it essentially distinct. Be that as it may, the appellation of procumbens should certainly be maintained on the score of priority, whether the plants should prove ultimately of one species or not.

The present is an annual. First raised in Europe by Professor Cavanilles, in the garden of the Buen Retiro at Madrid. In part procumbent, in part ascendent; stem herbaceous viscidly and roughly pubescent, with purple hairs, a foot or more long, branched; branches axillary, low down, alternate, simple, bluntly 4 -cornered. Leaves opposite, patent, ovately lanceolate, slightly pubescent with white hairs, nerved, rachis or midrib varicose beneath, from an inch and a half to near three inches long, diminishing as they advance towards the summit of the stem to mere bractes: petiole short, hirsute. Flowers numerous, loose, terminating stem and branches in leafy racemes, alternate, solitary, interfoliaccous or lateral between each pair of leaves, nutant, irregular, about an inch across the corolla: peduncles longer than the petioles, two or three times shorter than the calyx. Calyx purplish, tubular, with 12 raised streaks and a pubescence the same as that of the stem, ventricose beneath, upper side of the base projecting like a short obtuse spur, faux widened, orifice slightly bilabiate, patent, upper lip largest bearing 2 petals, lower smaller bearing 4 petals; lobules or teeth 6, callous, thickened, pointed by a terminal bristle. Petals inserted within the rim of the orifice of the calyx, and alternating with the teeth, rose-purple, bilabiately rotate, with open intervals;
fugacious, tender, obovately spatulate, undulate, shorter than calyx, upper two largest. Filaments enclosed, hairy, inserted in two alternating series in the faux of the calyx, five shorter than the rest, uppermost two-bearded, with dense purplish wool close under the anther. Style white, enclosed, subulately lengthened, nearly smooth, with a few downy hairs scattered above the middle, curved at the top, persistent, continuous with the thin membranous white tapered germen: stigma subcapitate.

The drawing was taken late in the autumn at the nurscry of Messrs. Whitley, Brames, and Milne, at Parson's Green, where it was kept in the greenhouse.
a A flower dissected vertically, showing the insertion of the petals into the calyx, and that of the stamens. 6 The pistil,



## ASTER nove angliæ.

## New England Star-wort.

## SYNGENESIA POLYGAMIA SUPERFLUA.

Nat. ord. Corymbifere. Jussieu gen. 177.
Div. II. Receptaculum nudum. Semen papposum. Flores radiati; (in Tussilagine ct Senecione flores partim flosculosi.)

ASTER. Flores radiati, ligulis pluribus quàm 10, lanceolatis. Cal. imbricatus, squamis inferioribus patulis. Pappus pilosus. Flores paniculati aut corymbosi; ligula violacea aut purpurascentes aut albida." Species paucissimue fruticulosa. A. alpini caulis simplex uniflorus. Juss. gen. 181.

## Div. Herbacei foliis linearibus lanceolatisve integcrrimis.

A. nove anglice, foliis lanccolatis integerrimis cordatis amplexicaulibus pilosis, calycibus discum superantibus laxis, foliolis lineari-lanceolatis subæqualibus, caule hispido. Hort. Kew. 3. 201.
Aster nove angliæ. Limn.sp. pl. 2.1229. Mill. dict. cd.8.12.5. Hort. Kerv. cd.2.5.55. Michaux bor. amer.2.113. Willd.sp. pl. 3. 2032.
Aster foliis lanceolato-linearibus alternis integerrimis semi-amplexicaulibus, floribus capitato-terminatricibus. Gron. virg. ed.2.124. Clayt.n.24!.
Aster novæ anglix altissimus hirsutus, floribus amplis purpureo-violaceis. Herm. paradis. 98. cum tab.
Asteripholis. Ponted.diss.244.
Perennis. Orgyalis v. ultra. Caules hispidi fusco-rubescentes, stricti, supernè flexuosi laxiùs atque latiusculè paniculati, ramis simplicibus, summis subcorymboso-fastigiantibus. Folia crectiuscula, profundè cordato-amplexicaulia, lineari-lanceolata, angusta, triuncialia v. longiora, decrescentia, hispidius villosa. Flores in ramorum finibus capitato-corymbulosi, 1-5, majus* culi, pedunculis brevissimis. Cal. campanulatus; foliolis pauciseriatis, subcoloratis viridibusve, lanceolato-linearibus, longè acuminatis, villosis, subsuperantibus discum floris. Radius cyaneus vel purpureo-rubens. Flosculi disci flavescentes, limbo brevi fusco-purpureo, dentibus 5 ovato-acuminatis. Anth. inclusa. Stigmata 2, replicata, linearia; lutea. Germen albosericeum, oblongum, pappo fulvescente.

Of about one hundred species of Aster which have been enumerated by Willdenow, upwards of sixty belong to North America. Mr. Pursh has since increased that number to seventy-eight in his North American Flora.

The present species is said to be found from Canada to Virginia. Our plant is evidently, even to the varicty, the same with that of the Flora Virginica; a fact we have established by comparison with the prototype specimen in Clayton's Herbarium. We doubt, however, whether it is that intended by Pursh, since we did not find it to be the
same with the one he has referred to in Mr. Lambert's Herbarium.

We have seen no figure of this gay flower in any work, except the diminished uncoloured engraving in the dutch publication we have cited above. Yet the species has continued very generally to enliven our collections, at the close of each succeeding year, from that of 1710 to the present.

A perfectly hardy perennial, thriving in almost any situation. Stem from seven to eight feet high, upright, brownish red, hispid, flexuose above and divided into a loose broad fastigiant panicle of simple flowerbearing branches. Leaves cordately stemclasping, linear-lanceolate, narrow, three inches or more in length, gradually diminishing, subhispidly villous; lobes at the base deep. Flowers largish, disposed at the end of the branches in few-flowered close corymbs; peduncles very short. Calyx campanulate; leaflets in few ranks, green or party-coloured, lanceolately linear, pointed, villous, equal to, or higher than the disk of the flower. Ray varying from deep blue to purplish red. Florets of the disk yellowish, with a short brown-purple limb; segments ovate, pointed. Anthers enclosed. Stigmas 2, yellow, linear, divergent. Germen silky, oblong: hair of the pappus or crown inclined to tawny.

The drawing was made in November last, at Messrs. Whitley, Brames, and Milne's, in the King's Road, Parson's Green, Fulham.

[^1]


## SELAGO fasciculata.

## Cluster-flowered Selago.

## DIDYNAMIA GYMNOSPERMIA.

## Nat. ord. Vitices. Jussieu gen. 106.

Div. III. Genera Viticibus affinia.

SELAGO. Cal. tubulosus 4-(5-) fidus inæqualis. Cor. tubo brevi aut filiformi longiori, limbo 3 -5-fido æquali aut inæquali. Stylus 1; stigma 1. Semen 1-2, calyce tectum. Herba aut suffrutices; folia alterna; flores in plurimis Eranthemo et Verbenæ affines, irregulares tubulosi 1-2spermi, alternè spicati terminales, spica simplici aut multiplici; in paucis regulares tubo brevi 2 -spermi subcorymbosi terminales, forsàn è genere ct ordine depellendi. Jussieu 1. c. 110.
S. fasciculata, corymbo multiplici, foliis obovatis glabris serratis. Lin. Mant. 250.
Selago fasciculata. Lin. syst. veg. cd. 14. 568. Willd. sp. pl. 3. 183. Jacq.'ic. rar. 3. t. 496. coll. 3. 246. Hort. Kew. 2. 355. ed. 2. 3. 432.
Caules ascendentes v. erectiusculi, sesquipedales, fruticosi, teretes, (oppo-sito-) ramosi, infernè lignosi ct fusci, calamum et ultrà crassi. Folia conferto (nunc laxa) ramos (virentes) totos obsidentiu, (sparsa) alterna, vix uncialia ( $\frac{3}{4}$ partes uncire longa supernè versùs decrescentia in bracteas) obversè ovala (deorsùm subpetiolatìm attenuata) acutè (inciso-dentata) serrata, rigidula, crassula (coriacca), modicè decurrentia, ad basin integerrima, latè virentia, utrinque glabra, subamaricantia. Corymbi (ex spiculis infernè foliolosis suprà densè floriferis in foliis supremis bracteaceo-diminutis axillaribus undique sparsis approximatis fastigiantibus compositi) terminales, fasciculati, densi, convexuli, omnes simul unam alteramve uncian diametra cquantes. Bracter (singulares) ad singulos flores lanceolata, acuta, concavce, calycem amplexantcs, eoquc duplo longiores, virentes. Hlores fortiter et gratè olentes, calyce pallido, corolla pallide ccerulea, germine viridi, filamentis stylnque albis, antheris sulphureis. Cal. profundè 5 -sectus, persistens: segmentis lincaribus, obtusulis, concavis, crectis, cequalibus. Cor. 1-petala: tubus angustè infundibuliformis, parim incurvus, calyce ferè duplo longior. Limbus 5-fidus, patentissimus, tubo duplo brevior: laciniis oblongis, obtusis, planis: 2 inferioribus brevioribus minusque profundè sectis, constituentibus veluti labium. superius corolla inversa. lil. capillaria, tubo corolla innata: 2 exteriora longiora corollam cequant. Anth. oblonge (capitate, apice dilatato filamenti adnato-incumbentes) transversè accrela apice dilatuto filamenti. Germ. obversè ovatum, compressum obtusum. Stylus filiformis, crectus, staminibus longior. Stig. simplex obtusum. Jacq. nonnullis ex nobis additis.

A dwarf shrub; native of the Cape of Good Hope, from whence it was introduced in 1774 by the late Mr. Masson.

Stem ascendent or nearly upright, round, about a foot and half high, woody and brown-barked below, of the thickness of a common pen or thicker. Leaves closely, or
sometimes loosely scattered round the whole of the green branches, scarcely an inch in length, diminishing as they ascend to the form of bractes, obversely ovate, tapered towards their base into a kind of petiole, deeply and widely serrate, with pointed teeth, of a thick leathery substance and stiff, slightly decurrent, entire or unindented at the sides below, bright green, entirely smooth, of a bitterish taste. Corymbs compound, terminal, crowdedly fasciculate, convex, from one to two inches over, composed of fastigiant elosely scattered corymbules leafy downwards, thickly flowered upwards and axillary in the uppermost diminutive leaves. Bractes single, one below each flower, lanceolate, pointed, concave, embracing the calyx and nearly twice its length, green. Flowers small, of a highly scented fragrance, calyx pale, corolla pale blue, germen green, filaments and style white, anthers sulphur-coloured. Calyx deeply five-cleft, persistent; segments linear, rather obtuse, concave, upright, equal. Corolla monopetalous or of one piece; tube narrow-funnelform, slightly curved, nearly twice as high as the calyx: limb or border five-cleft, spread: out, twice shorter than the tube; segments oblong, obtuse, flat, two lower ones shorter and less deeply parted, forming the kind of upper lip to the resupinate corolla. Filaments capillary inserted in the tube, two exterior equal to the border of the corolla. Anthers oblong, capitate, incumbent, adnate to the eularged apex of the filament. Germen obovate, compressed, obtuse. Style filiform, upright, longer than the stamens. Stigma simple, obtuse.

A hardy greenhouse plant, requiring nearly the treatment of a Cape Heath, and to be planted in a mixture of black peat-mould and hazel-loam. Blossoms in the autumn. The drawing was taken at the nursery of Messrs, Lee and Kennedy at Hammersmith. By no means a common plant. We have trusted in a great degree to Jacquin in our description, having missed the opportunity of inspecting the inflorescence until it was too far gone for our purpose.

[^2]$1$



White Sc, Browntow St.

# STERCULIA Balanghas 

## Crown-flowered Sterculia.

## MONGECIA MONADELPIIA. Hort. Kew.

Dodecandria Monogynia. Willd.

## Nat. ord: Malvacef. Jussieu gen. 271. Div. VI. Sterculiacees. Ventenat malmais. 91.

STERCULIA. Cal. coriaceus, quandoque tubulosus, 5 -dentatus, sxpiùs campanulatus, 5 -fidus v. 5 -partitus; laciniis v. stellatim patentibus v. arcuatìm introflexis. Stipes centralis productus in urceolum 5-dentatum dentibus 2-3-antheriferis. Germ. 5-striatum intra urceolum insidens. Stylus 1, germine incumbens. Stig. sub5lobum. Capss. 5 (aut pauciores quibusdam abortivis) coriacce, uniloc,, mono-polyspermx, (gelatinâ per rimam exsudante tumentes Juss.), suturâ interiore dehiscentes marginibus seminiferis. Embryo albumine carnoso et bipartibili cinctum ut in plerisque Sarotis. Cotyledones irregulares crassissimæ, v. tenues. Radicula ascendens. v. umbilico opposita.

Arbores. Folia alterna, simplicia, aut degitata; petioli sub apice articulati. Stipes quandoque solo germine, quandoque germine vo staminibus orbatus. Ventenat loc, cit.
S. Balanghas, foliis ovatis integerrimis alternis petiolatis, floribus paniculatis. Liun. sp. pl. 2. 1430.
Sterculia Balanghas. Caran. diss. 5. 286. t. 143. Willd. sp.pl. 2. 872. Hort. Kew. ed. 2: 5. 338.
Southwellia nobilis. Salisb, parad. lond. 69 .
Nux malabarica sulcata mucilaginosa fabacea. Pluk. alm. 266.
Cavalam. Rhecde mal. 1. 81. tab. 49.
Arbor excelsus diametro bi-tripedali. Folia membranacea, sparsa, reflexa, ovali-vo obverso-oblonga, nitidè virentia, sesuncialia ad pedalia, triplo ferè angustiora quàm longa, rachide subtùs varicosâ nervis lateralibus alternis distantibus et pilis vagis stellatis parce conspersis acumine abrupto obliquato: petioli teretes utraque fiue incrassati: stipule parvulce ramece caduca pubescentes, subulatce. Racemi elongato-flexiles ramorum parte terminali surculos $\hat{a}$ aphyllâ fusco-et stellato-pubescente è propriis gemmis paniculatìm circumnati, phurimi, diffusìs divaricati, compositi, laxè multifori, Alexuosi, fusco-villosi, pedunculis partialibus distantibus pluri-unifloris, pedicellis, propriis filiformibus divaricatis supra medium articulatis: bracteæ minima. Flores in extensumz vix senunciam transversi, sordidè chloroleuci externè sub. fusco-villosi. Calyx turbinato-campanulatus; limbus 5-partitus, tubo longior, ex radiato arcuatim connivens, laciniis distantibus lineari-lanceolatis lateribus reflexis, post anthesin invicèm recedentibus. Cor. 0 . Stipes fructificationis longitudine ferè dimidii calycis, teres, glaber, crectus, apice dilatatus. Fil. 0. Anth. lutece summi stipitis margine circumpositce, loculis didymis. Germ. ruberrimum, hirsutum, tri-quinquelobo-globosum. Stylus stipitis concolor versìs antheras secundìm latus germinis reflexus: stigma pileato-capitatum, rotundè tri-quinquelobum.

Native of the East Indies, where it grows in rocky and sandy tracts to a large tree, the trunk of which is sometimes from two to three feet in diameter.

The drawing was made last summer from the first of the species cultivated here; still in the hothouse of Sir Abraham Hume at Wormleybury, in Hertfordshire; where it had been introduced by Lady Amelia Hume in 1787.

Willdenow, viewing the column in both the sterile and the fertile flowers as an integral and independent member, has ranked the genus in the class Dodecandia. In the Hortus Kewensis, after Linnæus, the genus stands in Monecia Monadelphia, the column, when from the failure of the germen it supports only anthers, being designated as the monadelphous union of the filaments of the stamens, and, by a whimsical and arbitrary conversion of terms, when it supports the perfect germen as well as anthers, as the independent and common pediment of both organs. Its true place seems to us to be in Monacia Polyandria.

Leaves membranous, scattered, reflectent, ovally or ${ }^{*}$ obversely oblong, bright green, from six inches to a foot in length, nearly three times longer than broad, terminated by an abrupt slanted point, midrib prominent beneath nerves lateral alternate distant studded underneath with composite stellate hairs: petioles round thickened at both ends: stipules growing on the branch, small, subulate, pubescent, caducous. Racemes long, flexile, growing from their proper buds in a panicle round the terminal leafless brown and stellately pubescent shoots of the branches, many, diffusely divaricate, composite, loosely many-flowered, flexuose, brownly villous; partial peduncles distant, from one to several flowered; proper pedicles filiform, divaricate, jointed above the middle: bractes minute. Flowers, when extended, scarcely half an inch across, of a dull yellowish or greenish white, externally brownly pubescent. Calyx turbinately campanulate; limb 5 -parted, longer than the tube, segments converging archwise and united at their points with open intervals, lanceolately linear with reflectent sides. Column half the length of the calyx, round; smooth, upright, dilated at top. Anthers didymous, placed round the rim of the apex of the column. Germen scarlet, hirsute, 3-5-lobed, globular: style bending downwards along the side of the germen, that the stigma may reach the anthers: stigma 3-5-lobed, rounded.

[^3]

## PITTOSPORUM revolutum.

## Yellow Pitlosporum.

## PENTANDRIA MONOGYNIA.

Nat. ord. Pittosponere. Brown in append. to Flinders's voy. 2. 542.
PITTOSPORUM. Cal. pentaphyllus, inferus, deciduus, foliolis subxqualibus. Cor. pentapetala, petalis infernè in tubum cohærentibus, supernè acutis recurvis. Stam. hypogyna, cum petalis alternantia; inclusa. Germ. superum: stylus unicus: stig. subcapitatum, Caps. 1-loc., stylo umbilicata, bi-aut trivalvis, polysperma; valvulis medio septiferis: scm. angulata septo inserta, duplici serie superposita: embryo minutus, propè umbilicum, inclusus albumine carnoso. Frutices v. arbores, inordinatè ramosi, folia alterna, brevi petiolata, exstipulata, integerrima; flores terminales, axillaresve, subracemosi, bracteati. Bonpland loc. infrà cit. 56.
P. revolutum, foliis ellipticis obtusiusculis subtùs pubescentibus margine revoluto. Dryander in Hort. Kew. ed. 2. 2. 27.
Pittosporum tomentosum. Bonpland nav. \& malmais. 1. 57. t. 21.
Pittosporum flavum. Rudge in trans. linn. soc. 10. 298; cum icone ad siccum delineatâ.
Frutex erectus, caulescens, sparsè ramosus; rami teretes, infernè versùs nudiusculi v. foliis paucis vagis, in surculis novellissimis ferrugineo-tomentosi, crebriusque foliati. Folia sparsa, obversè ovali-oblonga acumine ab abrupto brevique variè producto, deorsìm longè attenuata, subtùs lunuginosa vel potius tomentosa in junioribus tomento denso ferrugineo, tri-quadriuncialia, latitudine unciali v. sesquiunciali, suprà glabra, saturatè virentia, margine brevi reflexa cincta. Flores pallido-flavi, nutantèr et simplicitèr racemosi terminales: pedunculo recurvo tereti subviscoso-tomentoso, ferrugineo, uni-biuncialis v. ultra, supernè florifero, pedicellis plùs minùs fastigiantilus, nunc quasi umbellatis, bracteatis, bracteis foliolis calycinis similibus, apice reflexis. Cal. patens, pallidè vivcns, extùs viscoso-villosus, corollâ $\frac{7}{3}$ brevior; foliolis lanceolatis, parim incequalibus, intus glabris. Tubus corollæ triplo longior limbo, pallidus, cylindricus, subventricosus, suturis 5 ubi coharent ungues petalorum striatus, intùs viscosus; laminæ limbi flava, laves, oblonga, obtusce, primò patentes, indè revoluta. Fil. alba, longitudine tubi. Anth. firvo-fulva, ex apice emicantes, sarittato-oblongce, dorso longè supra basin appensce, introversa, rimâ laterali utrinque defiscentes: pollen flavum. Germ. oblongum densè ferrugineo-hirsutum, biloculare, succo resinoso scatens, ovulis numerosis: stylus teres, strictus, duplo brevior germine, virens: stig. pileato-v. de. presso-capitatum.

Pittosporece is the name of a natural order defined by Mr. Brown, in a treatise on the vegetation of Terra Australis, which forms the Appendix to the Voyage of Captain Flinders. In this valuable tract, besides the illustration of the characters of the so termed natural orders of families of vegetables, a laborious and judicious attention D 2
has been devoted to mark out their geographical distribration; a subject interesting as a part of their history, and important as the probable means of arriving at the knowledge of the general law which regulates that distribution. In justice to our readers, we shall extract the paragraph which relates to the group comprising the subject of the present article.
"Authors have generally been disposed to consider Pit"tosporum, Bursaria, and Billirdiera, as belonging to "Rhamnece or Celastrince, from both of which they are "certainly widely different; and they appear to me to " constitute, along with some Australian genera, a very " distinct natural family. Pittosporece form a small tribe, " chiefly belonging to Terra Australis, where most of them " have been observed in the principal parallel; but certain "species of all the published genera exist at the south end " of Van Diemen's Island, and both Pittosponum and " Bursarla are found within the tropic. Pitrosporum, the " only genus of the order which is not confined to Terra "Australis, has the most extensive range in that country, " and has been found in many other parts of the world, " namely, New Zealand, Norfolk Island, the Society and "Sandwich Islands, the Moluceas, in China, Japan, and " even Madeira. It has not, however, been observed in " any part of America."

The present species is native of New South Wales, and was introduced by Sir Joseph Banks; and altho' present in our gardens in 1795, has been figured by Mr. Rudge in 1811, from a dried stick, as the substitute of an erroncously supposed absentee.

An upright shrub, about three or four feet high, scatteredly branched; branches round, nearly leafless downwards, leafy at the new shoots, where they are covered with a tomentose russet nap. Leaves scattered, obversely and ovally oblong, with a variously tapered point, sometimes abrupt and short, sometimes equably extended, all farther tapered towards the base, three or four inches long, an inch or an inch and half broad, above smooth and green; underneath, when full grown, grey and downy, when young, tomentose and russet coloured, edge shallowly reflectent. Flowers palish yellow, terminal, in a simple noddi.g raceme, sometimes scarcely extending beyond an um-bel-like corymb; peduncle round russet-coloured subviscidly tomentose, from one to two inches long or more;
without flowers below; pedicles variously fastigiant; bractes ncarly of the same nature as the leaflets of the calyx, recurved at the top. Calyx pale green, patent, viscously villous without, a third shorter than the corolla; leaflets lanceolate, slightly unequal. Tube of the corolla three times longer than the laminas of the petals, pale, cylindric, slightly ventricose, with five sutures marking the cohesions of the ungues that constitute it; viscous within; laminas of the limb deeper yellow, smooth, oblong, obtuse, first patent, then revolute. Filaments white, the length of the tube: anthers of a dusky tawny colour, peering from the tube, sagittately oblong, appended by the back considerably above their base, fronting inwards, bursting along the sides: pollen yellow. Germen oblong, shaggy, russet-coloured, bilocular, filled with resinous lymph: ocules numerous: style green, round, straight, twice as short as the germen: stigma capitate, rather flattened.

A greenhouse plant, flowering from March to August. The drawing was made at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Parson's Green, Fulham.

[^4]


## DONIA glutinosa.

## Limy-leaved Donia.

## Syngenesia polygamia superfled.

Nat. ord. Corymbifere. Jussieu gen. 177.
Div. II. Receptaculum nudum. Semen papposum. Flores radiati: (in Tussilagine et Senecione partìm flosculosi.)

DONIA. Recept. nudum. Pappus setaceus, caducus. Calyx imbricatus, hemisphecricus. Brown in Hort. Kew. ed. 2. 5. 82.
D. glutinosa, frutescens; foliis oblongo-obcuneatis sessilibus serratis, calycinis squamis linearibus ercetis. Pursh amer. sept. 2. 559; (in obs, ad Donian squarrosam).
Donia glutinosa. Brown in Hort. Kerv. ed. 2. 5. 82.
Doronicum glutinosum. Willd. sp. pl. 3, 2115.
Aster glutinosus. Cavan. ic. 2. 52. t. 168. Desfontaines in ann. du muséum. 2. 34.
Suffrutex sempervirens crectus glabro-viscosus erectissimè ramosus, litripedalis; caulis teres, pallidus; rami albidi, angulati, flexuosi, uniflori, foliosi. Folia distantia, sparsa, crecto-patentia, obovato-oblonga, mucronatoacuta, reticulato-venosa viscoso-porosa, margine serrulato-scabra, acutè dentata vel nunc dentibus nonnullis acutis tantummodò versis apicem incisa, amplexicaulia, trinervi-decurrentia, lobulis 2 bascos ex eorum margine interiori longè infra rachidem folii adnatis ramo; floralia pauca (subtrina), subdifformia, ovato-v. oblongo-lanceolata. Flores lutei, torminales, subsessiles, solitarii. Cal. plurimo ordine polyphyllus, herbaceus, squarroso-imbricatus, visco copioso obductus; foliola basi arctè appressa, lanceolato-linearia, extùs convexiuscula, inferiora mucronata angustiora recurvo-divaricata, superiorn erectiora patula, suprema membranosa, albicantia, appressa. Radius uniseriatus, multiflosculosus, duplo longior calyce, flosculis longè tubulosis, apice bidenti-culato-emarginatis, biplicatis; germ. turbinato-oblongum quinerve, angulosum; pappus sessilis aristaceus, plumosus paucus, inaqualis, incuroulus: stigmata linearia, exserta tubo. Discus flosculis luteo-pallentibus, aqualibus calyci, glabris, dentibus erectis acutis: anth. inclusce, polline flavo: stigmata 2 linearia tota exserta: germ. radii simile. Receptaculum planum, foveolatun, foveolarum marginibus dentato-scabratum.

A genus instituted by Mr. Brown, in the late edition of the Hortus Kewensis. The character principally relied upon for technical distinction, is a bristly caducous seed-crown or pappus.

The present species is native of Mexico, and was first introduced by Mr. Aylmer Bourke Lambert in 1803. We have another (squarrosus) in our collections, which comes from the banks of the Missouri.

A suffirutescent cvergreen, 2-3 feet high, upright, smooth, viscous, with a round branching pale brown stem; branches remarkably upright and straight, white, angular, flexuose, leafy, one-flowered. Leaves far apart, scattered, upright, patent, obovately oblong, mucronately pointed, reticulately veined, porously viscid, serrulately roughed at the edge, and generally indented at the upper portion by several sharp pointed teeth, sometimes round the whole edge, stemelasping, decurrent by three nerves, the two lobules at the base growing by the inner edge to the stem, considerably farther down than where the midrib is attached: floral ones about three, of a- rather different form, ovate or oblong-lanceolate. Flowers bright yellow, terminal, nearly sessile, solitary. Calyx of numerous leaflets in several ranks, herbaceous, squarrosely imbricated, suffused more copiously with viscous secretion than any other part of the plant; leaflets close at the base, lanceolately linear, externally a little convex, lower ones mucronate narrower spreading and recurved, upper upright slightly patent, innermost membranous, whitish, applied closely to the flower. Ray of one rank, with many florets, twice as long as the calyx; tube of the florets long, lamina or blade with a double plait, indented at the end with two minute teeth: germen turbinately oblong, five-nerved, angular: pappus sessile, awnlike, feathered, of few pieces, unequal, slightly incurved: stigmas 2, linear, protruded above the tube. Disk with very pale yellow florets, equal to the calyx, smooth, with small upright pointed teeth: anthers enclosed; pollen yellow: stigmas two, linear, extruded their whole length: germen like that of the ray. Receptacle flat, pitted, roughened over by the dentately extended margins of the small excavations or pits in which the germens stand.

The drawing was taken in February at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Parson's Green, Fulham. Cultivated in the greenhouse, and is in fiower most part of the year. Requires no particular attention in the culture of it.

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## PASSIFLORA angustifolia. <br> Nairow-leaved Passionflower. <br> MONADELPHIA PENTANDRIA.

Nat. ord. Passiflonet. Jussieu in annales du muséun. 6. 102. PASSIFLORA. Supra vol. 1. fol. 13.
P. angustifolia, foliis inferioribus trilobis acuminatis, superioribus indivisis lanceolatis, petiolis biglandulosis, floribus apetalis. Willd. sp. pl. 3. 616.
P. angustifolia. Swartz prod.97. Fl. ind. occid. 2. 1133. Hort. Kcw. ed. 2. 4. 151 .
P. heterophylla. Hort. Kew. 3. 309. Jacq. hort. Schæenb. 2. 28. t. 181. Miss Larwr passionfl.
P. longifolia. Lamarck encyc. 3. 39. Cavan. diss. 10. 446. t. 270.

Caules plures, fruticosi, teretes, glabri, graciles, 4-pedales et ultrà, ramosi, atale suberosi et cinerei, cirris simplicibus longisque scandentes. Folia infima ex-subrotundo-ovata obtusa et vix uncialia; dein unum aliudve duplo majus, acutum, et in unico aut in utroque latere in lobum excisum. Reliqua sunt elongatè vel lineari-lanceolata, acuminata, indivisa, basi rotundata, longiora semipedalia et infernè 3 quartas partes uncia lata. Caterum omnia alterna, integerrima, peltata, saturatè virentia, ad oras et ad nervum medium dorsalem per lentem villosula, caterum glabra, adultiora ad nervum ct venas in facie ex cinereo maculata. Petioli ad lentem villosuli, supra medium duabus glandulis obtusis instructi. Stipulæ subulate, parvec. Pedunculi unifori, oppositi, laterifolii, filiformes, supernè geniculati, semunciales. Flores parvi. Calycis quinquc-partiti foliola oblonga, obtusa, patentissima, ex viridi albida. Cor. 0 . Corona radiata, interior (operculum) erecta, brevis purpurea; exterior patentissima, flavescens. Anth. flava. Germ. glabrum. Stig. flavescentia. Bacca ovalis, semuncialis, glabra, atrocarulea, pulpâ dulci: sem. compressula, cinerea cum rugis elevatis nigricantibus. Jacq. loc. cit.

A small inconspicuous flowered climber, which mingles itself among bushes in the island of Jamaica. Introduced into this country about 1773.

Stem shrubby, about four feet high, slender, round, branching, smooth, ash-coloured, with a corky rind in the old wood. Lowermost leaves three-lobed, upper entire long-lanceolate, 3-6 inches long, about $\frac{3}{4}$ of an inch broad, rounded or subcordate at the base, nerved, deep green; inspected through a magnifier the edge and the underside of the midrib are perceived to be slightly villous: petioles short obscurely villous, bearing two small glands beyond the middle: stipules 2, subulate, small. Peduncles axillary, twin,
vOL. IIF.
opposite, filiform, about half an inch long, jointed above the middle, flexile, one-flowered. Flower's small. Caly, greenish white, from patent to reflectent; segments oblong, obtuse. Corolla none. Crown double, outer rank of rays yellow, longest, entirely patent: operculum or lid of the nectary violet-coloured. Anthers yellow. Germen smooth. Stigmas yellowish. Capsule oval, about half an inch long; smooth, of a black-blue colour, with a sweet pulp: seeds somewhat flattened, grey, with raised black wrinkles. We had no opportunity of observing the flower after the drawing was made; and have trusted to the authors who have described it, for the above.

The drawing was made from a plant which flowered in the hothouse at Messrs. Whitley, Brames, and Milnes, at Parson's Green.
a An inner ray of the crown. $b$ An outer ray of the same. $c$ The operculum or lid of the nectary. $d$ The dissepiment or partition of the nectary. e A segment of the calyx.


## MALPIGHIA fucata.

## Rouge-flowered stinging Barbadoes-Cherry.

## DECANDRIA TRIGYNLA.

Nat. ord. Malpigiris. Jussieu gen. 252.<br>Div. II. Germen simplex. Fructus monocarpus.<br>MALPIGHIA. Suprà vol. 2. fol. 96.

M. fucata, ramis glabris, foliis ellipticis nitidis subtèr decumbenti-hispidis supèr nudiusculis; floribus axillaribus umbellatìm corymbosis: petalo summo submajore margine lacinulato.
Arbuscula erecta, ramosa, glabra. Folia 4-uncialia ultràve elliptica, acuta, nitida, intensè viridia, costato-nervosa, subtùs hispidata aculeis setiformibus bicuspidatis fragilibus urentibus fulvis longitudinalibus à medio affixis superficiei folii parallelo-approximati, suprà iisdem obsolescentibus raritèr consita. Pedunculi (tripartiti?) corymboso-umbellati, axillares, oppositi brcvissimi: pedicelli plurimi, uni-biunciales, uniflori, bracteatìm interstincti, robusti, teretes, suprà subclavati, paulò altiùs basi geniculo bisquamuloso articulati. Cal. parvulus sermentis 5 ovato-oblongis outusis concavis, germini adaptatis, dorso carunculâ didymâ elevatâ ellipticâ poris 2 mediis guttiferis pertusís onustis. Cor. irregularis, rotato-explanata, carnosa, firma, albidorosea: pet. cochlcari-spathulata, distantia, 3 superiora majora lacinulatodentata, medio cateris submajore hastato-rotundo atque insigniùs inciso; 2 ima hastato-ovata, integra. Stam. longitudine unguium petalorum, infra medium monadelpha, suprà conniventia: anth. oblonga, flava, ad basin filamento brevi subulato infixce, biloculares, introrsùm dehiscentes, loculis collateraliadnatis parti plance introversc receptaculi crassi oblongi posticè carinati. Germ. nitens, ovato-oblonrum, rotundatè trigonum; stylis tribus filiformibus continuis parùm brevioribus, fine stigmatoso plano-obtusato. Flores clausi pentagono-globosi, iisdem clausis Kalmie latifolix non dissimiles.

We have not traced the present plant in any published species. It is throughout upon a far larger scale than urens of the 96 th article of this work. Said to have been received from Germany a few years back by Messrs. Whitley, Brames, and Milne, of the Parson's Green nursery, where the drawing was taken. Probably native of the West Indies; requires to be kept in the bark-bed of the stove, where it flowers for a long time in success on and at various seasons.

Malpighia is separated from Banisieria, which it resembles in flower and habit, by its unilocular three-stoned drupe, in which the stones or nuts are one-seeded; the fruit of the latter being three one-seeded samaras or keys, E 2
with a simple wing at the end of each, like those we see on the common Maple.

Fucata forms an upright branching smooth shrub, not exceeding 3 or 4 feet in the specimens we have seen. Leaves 4 inches long or more, elliptic, acute, bristled beneath with decumbent brittle stinging double-pointed prickles fastened at the middle, as in other species of the genus, above nearly free from this armature. Peduncles opposite, axillary, umbellately corymbose, very short: pedicles many, an inch or two in length, one-flowered, parted by bractes, substantial, round, somewhat thickened towards the flower, with a double-scaled knee or joint, a little above the base. Calyx small, green, segments ovate-oblong, obtuse, concave, fitted to the germen, each with a twopored prominent elliptic twin caruncle nearly equal to itself at the back. Corolla irregular, rotate, fleshy, brittle, of a whitish pink colour: petals spatulate, distant, with a narrow unguis and broad lamina; three upper ones larger jagged or unevenly indented, the middle of the three rather the largest hastately orbicular and more markedly cut at the edge; two lowest hastately ovate, entire. Stamens the length of the ungues of the petals, monadelphous below the middle, distinct and connivent above: anthers oblong yellow, inserted by their base at the point of a short subulate filament, bursting inwards, the two cells growing to the flat introverted front of the thick oblong receptacle with a keeled back. Germen shining, ovate-oblong, roundedtrigonal, with three filiform scarcely shorter continuous styles; each having a blunted point for stigma.

The corolla, when closed, reminds us of that of the well-known Kalmia latifolia in the same state.
a The calyx when the corolla is removed. 6 The stamens. $c$ The pistil. $d$ An unripe drupe with the three persistent styles. e A transverse section of the same, showing the three imperfect nuts or stones.


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## EUPHORBIA punicea.

## Scarlet Spurge.

## DODECANDRIA TRIGYNIA.

Nat. ord. Eupnorbre. Jussicu gen. 385.
Div. I. Styli plures definiti, sæpiùs tres.

EUPHORBIA. Hermaphrodita. Cal. 1-phyllus turbinatus, limbo 4-5 dentato, dentibus inflexis. Petala 4-5, calyci alternè dentibus calycinis externè inserta, formâ varia, crassiuscula, nunc glanduliformia, nunc simplicia, nunc 2 -3-fida aut rariùs multifida. Stam. indefinita 12 aut plura, rariùs pauciora; filamenta receptaculo inserta, medio articulata, diverso tempore erumpentia; anthere didyma. Istis fertilibus interjiciuntur alia sterilia paleacea aut squamosa, definita aut sæpiùs indefinita, simplicia aut sæpiùs ramosa vel fimbriata. Germen inter stamina centrale stipitatum 3-gonum; styli 3. Capsula stipite reflexo extrà calycem nutans 3-cocca 3-sperma. Planta lactescentes, herbacece aut fruticose, erecta aut rariùs repentes, aphylla aut sapius foliosa. Jussieu gen. 385; (nonnullis variatis).
E. punicea, umbella quinquefida; trifida, involucellis ovalibus acuminatis coloratis, capsulis glabris foliis obovato-lanceolatis subtùs glaucis. Swartz prodr. 76.
Euphorbia punicea. Swartz ind. occid. 2. 873. Hort. Kew. 2. 143. cd. 2. 3. 167. Smith ic. pict. 3. Jacq. ic. rar. t. 484. coll. 2. 179. Willd. sp. pl. 2.916.

A favourite decoration of our hothouses. Introduced from Jamaica in 1778, by Mr. Wallen. It is a smooth fleshy-wooded milky shrub, attaining sometimes the height of seven feet. In the present specimen Mr. Edwards appears to have met throughout with only two leaflets to each scarlet partial involucre: the number varies to 3 .

In place of the detailed description of the species, we have subjoined, from Mr. Brown's instructive treatise on the botany of Terra Australis, in the Appendix to Flinders's Voyage, an opinion of the structure of the flower, formed subsequently to that laid down by Linnæus, which still continues the routinary precedent of the systematic catalogues.
"The view I take of the structure of Euphonbia is, in " one important particular at least, different from those " given by Lamarck, Ventenat, Richard and De Candolle, " though possibly the same that Jussieu has hinted at; so " briefly, however, and I may add obscurely, that if his "supposition be really analogous to what I shall presently "offer, he has not been so understood by those who profess "t to follow him in this respect.".
"With all the authors above quoted I regard what Lin"næus has called calyx and corolla in Euphorbia, as an " involucrum, containing several staminiferous flowers " which surround a single pistilliferous flower. By some of " these authors the staminiferous flowers are described as " monandrous (one-stamened), and in this respect, also, I " agree with them; but the body which all of them describe "as a jointed filament, I consider to be made up of two " very distinct parts, the portion below the joint being the " footstalk of the flower, and that above it the proper " filament: but as the articulation itself is entirely naked, " it follows, that there is no perianthium; the filiform or " laciniated scales, which authors have considered as such, "being on this supposition analogous to bractex; the pis" tilliferous flower, in conformity with this supposition, has " also its pedunculus, on the dilated, and in a few cases "obscurely lobed, apex on which the sessile germen is " placed. If this be a correct view of the structure of " Euphorbil, it may be expected that the true filament, or " upper joint of what has commonly been called filament, " should, as in other plants, be produced subsequent to the "distinct formation of the anthera, which consequently will " be found at first sessile on the lower joint or peduncle, " after that has attained nearly its full length; and accord"ingly this proves to be the case in such species as I have " examined. Additional probability is given to this view by " the difference existing between the surfaces of the two " joints in some species. I consider it, however, as abso" lutely proved by an unpublished genus of this order, hav"ing an involucrum nearly similar to that of Euphorbia, " and like it, inclosing several fasciculi of monandrous "staminiferous flowers, surrounding a single pistilliferous "flower; but which, both at the joint of the supposed fila" ment, and that by which the germen is connected with "its pedicellus, has an obvious perianth, regularly divided " into lobes."

The drawing was made at Mr. Creswell's, of the Priory, Battersea.
a $f$ The pedicled germen of Linnxus: the peduncled pistilliferous flower and sessile germen of Brown. $b$ The barren filaments of L.: the bractes of B. $c$ The stamens of L.: the monandrous peduncled flowers of B. $c$ The calyx of L. $d$ The corolla of L.; which two last are considered together as the involucre of the flower by Mr. B.



## BARLERIA mitis.

## Yellow thornless Barleria.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Acantir. Jussieu gen. 102. Div. I. Stamina 4 didynama. Acanthacee. Brotum prod. 1. 472.
BARLERTA. Cal. 4-partitus inæqualis, laciniis 2 lateralibus angustioribus, 2 -bracteatus bracteis interdùm spiniformibus. Cor. infundibuliformis 5 -fida, laciniâ quintâ profundiore. Stamina 2, cæteris multò breviora. Stigmata 2, rariùs 1. Caps. subt-gona, dissepimento absque unguibus dissiliente, loculis 1-2-spermis. Suffrutices aut herba; foliorums axillce in quibusdam spinose, spinis solitariis aut geminatis; flores axillares aut terminales. Jussieu gen. 103.

## Div, Inermes.

B. mitis, inermis; foliis lanceolatis appresso-hirtis integerrimis; floribus aggregato-terminalibus tubato-elongatis: bracteis angustissimis subulatolinearibus setoso-ciliatis.
Frutescens, crecta, ramosa ramis infernè nudis. Folia opposita, patentissima, ad ramorum apices conferta, lanceulata, nervosa nervis ascendentibus subtùs varicosis atque pilis appressis setaccis densius consitis, 5-uncialia, latitudine sesquiunciali, deorsìm longiùs attenuata in brevem atque crassum petiolum, subtèr pallida reticulato-venosa pilis rarioribus. Flores plures, lutece, summis ramis sessili?-aggregati, laxi sesquiunciales. Bractex 2 oppositæ calyci arctè suppositca ferèque eidem aquilonga angustissimè lineares appresso-hirta, setis, fulvis dentato-ciliata. Cal. ut bractea sed pubescens dentibus ciliis conspicuioribus prafixis, nervoso-striatus, foliolis 2 majoribus lanceolato-ovatis aristato-acuminatis dimidium corollce aquantibus v. superantibus, 2 alternis parvulis lanceolato-linearibus. Cor. tubeformi-cylindrica, extùs lanuginosa; tubus triplo longior limbo vel magis, diametro pennce scriptorice mediocris, recurvulus; limbus subbilabiatus, subaqualis, laciniis 4. supremis aqualibus oblongis acutulis recurvo-patentibus, imâ quintâ majore revolutâ. Fil. ad lineam parcè barbatam tubum ad altitudincon germinis cingentem inserta; 2 longiora cum antheris majusculis tubo exsertis, flavis sagittato-oblongis, bilocularibus, polline (sub lente) è spharrulis luteis gramuloso: 2 alia ferè triplo breviora, antheris effoctis nullisve. Germ. disco brevi crasso cupulato insidens, ovato-acuminatum, viridiusculum nitidum, liloculare, loculo singulo ovulis 2 lenticularibus foeto: stylus albus, tenuis filiformis: stigma simplex?

A plant we have seen in no collcction except in that of Messrs. Lee and Kennedy of the Hammersmith nursery, where it first flowered in the tan-bed of the hothouse in February last. We have not been able to identify it with any published species. We are informed by Messrs. Lee and Kennedy, that the plant was received by them from Paris. Probably native of the East Indies?

An upright branching shrub, without spines; but of the size it may attain we are not yet entitled to speak; branches leafless downwards. Leaves about five inches long, one and a half broad, opposite, spreading, crowded towards the end of the branches, lanceolate, entire-edged, covered with a flat-pressed rough nap thickest on their upper surface, much farther tapered towards the short thick petiole than towards their point, pale and reticulately veined at the under surface, nerves ascendent varicose beneath, and thickly set with flat-pressed bristly hairs. Flowers yellow, several, about an inch and in half long, of the circumference of a middle-sized pen, loosely aggregate at the end of the branches. Bractes two, opposite, close, under the calyx, nearly of the length of that linear, slender, flatly hirsute, indented and bristly ciliated; bristles tawny. Calyx pubescent in the same manner ts the bractes, except that the bristles which terminate the teeth at their edge are more conspicuous, nervedly streaked; two larger leaflets lanccolately ovate, pointed awned equal to about half the length of the corolla or rather more, tivo alternate small ones lanceolately linear. Corolla cylindric, trumpet-formed, downy on the outside; tube 3 times longer than the limb, slightly recurved; linb or border slightly bilabiate, ncarly equal, 4 upper segments exactly equal, recurvedly spreading, oblong, rather pointed, the fifth lowest largest and revolute. Filanients inserted in the tube on a line with the top of the germen, where a thin bearded pubescence marks the position; two longer protruding beyond the tube; anthers of a golden yellow, satgittately oblong, bilocular; pollen of these (when slightly magnified) granular, granules yellow globular; two much shorter, with small effete anthers, concealed within the tube. Germen placed in a shallow thick cupular disk, ovately tapered, shining, bilocular, each cell having two lenticular ovules: style filiform, white: stigma?

[^6]


# BRUNSVIGIA Josephinæ $\beta$. angustifolia. 

## Narrow-leaved Brunswick-lily or Chandelier-flower.

## HEXANDRIA MONOGYNTA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllideec. Brown prod. 296. Sect. I. Radix bulbosa. Flores spathacei umbellati, rarò solitarii.
BRUNSVIGIA. Umbella terminalis pluri-numerosiflora, bracteis interstincta, spathâ communi bivalvi longior. Cal. 0. Cor. tubuloso-6-fida v. hexapetalo-partita, irregularis v. regularis, subæqualis, hypocrateriformis v. infundibuliformis v. stellato-divaricata, rarò pseudo-resupinata rictû introrsùm obliquato. Fil. disco medio v. tubo inserta, erecta v. declinata, inclusa, alternè longiora. Stylus inclinatus: stigma simplex v. obsoletè trina. Caps. membranacea, sæpè diaphana, turbinata v. obovata, alatè v. acutè lobato-trigona, pedunculi clavato-continua, 3 -loc., 3 -valv. valvis medio septigeris: loculamenta oligosperma, infernè arctata atque cassa: semina angulo interno affixa, modò oblonga cum testâ nigrâ, sxpiùs tube. roso-laxata (non verò ad normam loculamenti) majuscula atque irregularirotundata r. parvula atque spherica.

Bulbus tunicatus, integumentis membranoso-fibrosis multiplicibus corticatus; axis rhizomatosa sapè de basi extans radiculis crassis, interdùm tuberosis. Folia pauca-plurima, bifaria, brevia elliptica lata ad longa lorata atque angusta, utplurimìm tardiora scapo sapiùs compresso ipsisque plurimùm breviore. Flore tenùs Amarvllimi hinc, Hemantho indè accedit; fructû tenis ad Massoniam vergit.
B. Josephina, foliis plurimis lorato-elongatis. erecto-patentibus glaucis; scapo duplo longiore radiis umbellx: corolla pscudo-resupinata.
Brunsvigia multiflora. Nob. in Recens. liliac. Redoutai in Journ. of Science and the Arts 1. 177. col. 2; malè quoad speciem.
Amaryllis Josephinæ. Redouté liliac. 370, 371, 372.
(a) foliis coriaceo-firmis glaucissimis.
( $\beta$ ) foliis duplo v. triplo angustioribus, viridi-glauciusculis, tenerioribus.
Bulbus magnitudine ovi gallopavonacci, integumentis fiscis. Scapus strictus, teres, obsoletic et rotundatè anceps, glaucus, sesquipedalis crassitudine digiti. Spatha multiflora, sphacelata, valvis ovato-lanceolatis aliquoties brevioribus pedunculis. Umbella radiato-divaricata, strictissima, distans; pedunculi 6-9-unciales, crassi, recti, rotundatè trigoni, estriati, exsulci, glauci, supernè violaceo tincti, apice curvaturâ leni deflcxi. Flores inodori, coccineo-punicantes, infernè pauco flavo varii, duplo v. triplo breviores pedunculis. Germ. subobovato-obongum, rotundatè trigonum, exsulcum, estriatum, viridi-purpurascons, mlaucum, subsemunciale. Cor. horizontali-assurgens, resupinatam simulans ob labium inum antrorsùm elevatum et summum retrorsumz depressum undè rictus introrsim obliquatur (quod non aliàs in genere occurrit nisi in multiflora;) infundibuliformis, 3 -uncialis magisve, crassiùs carnosa, rigida, pro $\frac{3}{4}$ partibus fissa, externè lucens: tubus crassus trigonus germinè aliquantulò longior at subisoperimeter, in fuucem curvaturâ anticâ ventricosiove ampliatus: limbus unicolor revoluto-campanatus; lacinix lanceolata, concaviusculce, utrinque obsoletè involutce, 3 exteriores hamato-apiculatee: labium inum vo externum longius, distantius; recurvum, assurgens, lacinid media


#### Abstract

omnium angustiore ex inflexis lutcribus fasciculum stamineum cam stylo complectente; labium supremum vo internum depressius reflexun, laciniis sublatioribuis profeclò inter se similibus. Stamina secìs laciniam mediam labii imi.inclinata, teretia, robusta, punicca, parte brcviora corollâ: anth. vibrata, oblongce, profundè sanguinea, polline sulphureo. Stylus cxsertus, arcuato-assurgens, teres, tristriatus, parùm crassior filamentis, ruber: stigma punctum obtusum obsoletè trigonum puberulum. Caps. pallida, reticu-lato-venosa, ohovato-oblonga, lobis aculis parim profundis; semina tuberosa globosa, piso duplo minora.


Before we had seen Brunsvigia Josephince in the plant, and judging solely from the figure in the Liliacées, we conceived it to be of the same species as the Brunsviga multiflora, most correctly represented in the 1619th article of Curtis's Botanical Magazine. But a view of the two plants themselves has convinced us that we had judged wrong; they agree, indeed, considerably in appearance, and exactly in the singular character of a counterfeit-resupinate corolla, the inflexion of the two lips of the limb being the reverse of that which is the usual one, while the general posture of the corolla is unchanged. The lower lip is here the ascendant and projecting one, while the upper is the depressed and recedent one-an anomaly in the natural order beyond the two species. Giving too much weight to this remarkable feature, we had neglected other differences when we considered multiflora and Josephince as of the same species.

The present drawing was taken at the never-failing source of curious and beautiful Liliacece, Mr. Griffin's collection at South Lambeth: it had been very lately imported by that gentleman from the Cape of Good Hope, where it was collected in the district of Hantam. We had some hesitation in believing our plant to be of the same species as Josephince; but Mr. Griffin is persuaded that the difference between the two, which indeed consists principally in size, proceeds from his specimen being the produce of a bulb much younger than that from which the figure in Redoute's work was taken.

In multiflora the leaves are about 4, short, obovately oblong, very broad, bright green, and flatly recumbent on the ground; in our plant they are 9 or more, lorately elongated, slightly lanceolate, upright, recurvedly patent, and glaucous. There the scape is scarcely longer than the peduncles of the flowers; here twice the length of them. There, the peduncles are shorter and trigonal, with three
deep furrows; here, nearly round, furrowless, and much longer in proportion to the flower. In multiflora the germen is turbinate and trigonal, with deep acutely prominent lobes; in the present plant, oblong and nearly cylindrical. There, the corolla is wider, of a somewhat urceolate form, tubeless, and intersected from the apex of the germen by a deep constriction at the base; here, the corolla is narrowly funnel-form, with a conspicuous trigonal tube, which is rather longer than the germen, and has no remarkable constriction at the junction with it: here, the style protrudes beyond the corolla; not so there. They differ also in the colour of the flower. The capsule of multifora is turbinate, broad ventricose, and depressed at the top, and from two to four inches long, with deep-winged lobes, divaricately veined, and nearly transparent; in the present plant the capsule is scarcely an inch and a half long, obovately oblong, with shallow, but acutely cornered, lobes reticulately veined and opaque. Multiflora conveys to our fancy the idea of unsymmetrized bulkiness, the present plant that of symmetry and lightness.

The specific name of Josephince was a tribute of respect fiom the author of the Liliacées to the late repudiated Empress of France, a munificent patroness of botany and horticulture, by whom the fine collection in the garden of La Malmaison was formed, and to whose fostering care we are indebted for more than one of the most splendid botanical works which have ever appeared.

The $l u l b$ in the variety ( $\alpha$ ), figured in the Liliacées by M. Redoute, was larger than the egg of an ostrich; the leaves three feet or more in length, much firmer and broader than in $(\beta)$, the present, and very blue; the umbel was above two feet and a half in diameter, and had 60 flowers; its stem as thick as a child's wrist. In ( $\beta$ ), as it flowered at Mr . Griffin's, the stem was about a foot and a half high, and about the thickness of a finger; leaves, about two feet long and an inch and a half broad, apple green, slightly glaucous; umbel, few-flowered, as may be seen in the diminished figure we have added ; corolla, about three inches deep.

Messrs. Lee and Kennedy are in possession of an offset from the plant which flowered at La Malmaison.

## BRUNSVIGIE SPECIES.

multifiora. Hort. Kew. 2. 2. 230. Nob. in Curtis's mag. 1619. Josephinæ. ( $\alpha$ ) Redouté liliac. 370, 371, 373. ( $\beta$ ) in loco prasenti. falcata. Nob. in Curtis's mag. 1443. Amanyleis. Hort. Kerw. l.c. 225. marginata. Hort. Kew. l.c. 230. Jacq. hort. schœenb. 1. 34.t.65.
Radula. Hort. Kew. l.c. Jacq. l. c. t. 68.
striata. Hort. Kerv. l.c. Jacq. l. c.t. 70.
toxicaria. Nob. suprà fol. 139 in notá. Hemanthus. Nob. in Curtis's mag. 1217. Jacq. fragm. 36. n. 116. tab. 39. et tab. 41. fig. 1; aliisque. ciliaris. Nob. Hemanthus. Jacq. fragm. 36. n. 117. tab. 40. fig. 1. tab. 4.1. fig. 2; aliisque.

NOTE.
Crinum bracteatum. Suprà fol. 179.
We have omitted in that article the subjoined synonym.
Crinum asiaticum. Redouté liliac. 248 ; (nec. aliorum).
The Cninum antericanum 332 of the Liliacées is the true asiaticum. Both these corrections had escaped us in the review of Redoute's work in the Journal of Science and of the Arts.


# RHODODENDRON dauricum $\beta$. atrovirens. 

## Siberian Rhododendron; with a purple flower.

## DECANDRIA MONOGYNIA.

Nat. ord. Riododendra. Jussieu gen. 158. Div. I. Corolla monopetala.

RHODODENDRON. Suprà vol. 1. fol. 37.
R. dauricum, foliis glabris utrinque nudis, corollis rotatis. Linn. sp. pl. 1. 562.

Rhododendron dauricum. Pall. ross. 1. 47. t. 32. Andrews's reposit. 4. Curtis's magaz. 636. Hort. Kew. 2. 66. ed. 2. 3. 49.
Andromeda foliis ovatis utrinque punctatis. Gmel. sib. 4. 124.n. 10.
Chamærhododendros folio glabro majusculo, amplo flore roseo. Ammi. ruth. 181. n. 261.t. 27.
(a) foliis hyeme fusco-purpurasentibus subdeciduis ; flore roseo.
( $\beta$ ) foliis atroviridibus immutato-sempervirentibus; flore violaceo-rubro.
Rhododendron dahuricum. $\beta$. Curtis's magaz. 1888.
Frutex stoloniferus 3-pedalis nunc duplus; caulis truncus brevis crassus nodosus basi tuberiformis, cortice cineren; rami teretes, stricto-virgati, non flexuosi, decrescentèr ramulosi, ramulis in summitate confertius foliatis, viridi-purpurascentibus, resinoso-punctatis, lanuginosis. Folia aromatica, coriacea, ovali-oblonga, atrovirentia, emarginato-obtusa, utrinque punctata, suprà nitida, subtùs pallidiora resinoso-leprosa, brevè petiolata, duplo v. ultrà longiora quàm lata, lateribus scepiùs revoluta. Flores ramulorum prioris anni terminales, nutantes subsolitarii, è gemmâ viridi-squanosâ, squamæ rotundo-ovata, parvula, obtusa resinoso-punctatce: pedunculus pallidus, brevior corollâ, carnoso-corrugatus. Cal. disculus crassus vix duplo latior pedunculo cujus concolor et velut apex, obsoletè pentagonus. Cor. subbilabiatorotata, basi brevè tubuloso-arctata et extùs quinquangula; semiquinquefida laciniis rotundatis undulatis, 3 summis subconniventibus, 2 imis minoribus. Fil. inaqualia, longiora excedentia corollam, sanguinea, declinata, infernè lanuginoso-barbata: anth. subrotunda, nigricantes, apice poro gemino dehiscentes. Stylus staminibus longior, eorum concolor, glaber, filiformis, suprà crassior: stig. punctum obtusum parìm dilatatum atrosanguineum, subquinquelobulatum: germ. conicum, obsoletè pentagonum, resinoso-leprosum.

In considering the differences between the present plant and the one usually known in our collections as the Rhododendron dauricum, we do not find them of a nature to decide the specific separation of the plants; in other words, they are differences that do not appear to exceed the limits of the variation which daily experience proves to take place among the unadulterated offspring of a same parent-plant.

The leaves in $\beta$ are of a darker green than in $\alpha$, and
do not change to a brownish red, nor fall off entirely or in part previous to the expansion of the blossom, as they do in that. The corolla is here of a violet red or purple, not of a pale rose colour as there. $\alpha$, upon the whole, is a finer variety than $\beta$, the common, one.

The species is distributed over a great part of Siberia, and has been observed to extend itself through the deserts of Mogol Tartary to China and Tibet. It grows very commonly in the pine-forests; and in some parts in such profusion, and so densely, as to make whole tracts appear a sheet of purple in April and May, the period when it is in blossom. The leaves are sometimes used as a substitute for those of the Tea-tree. The new foliage is put on after the departure of the bloom.

A shrub, from three to six feet high; trunk, short knobbed thick, rounded at the root in the form of a tuber; bark, ash-coloured; branches, straight upright round and wandlike, with gradually decrescent branchlets, closely leaved at the summit, where they are downy and resinously dotted; leaves, aromatic, leathery, ovally oblong, dark green, emarginately obtuse, thickly punctured on both sides, shining on the upper, paler on the other with furfuraceous dots, twice as broad as they are long or more, shortly petioled, often revolute at the sides. Flowers, at the ends of the last year's branchlets, nodding, generally issuing singly from a green scaly bud; peduncle, shorter than the corolla, pustulous and wrinkled. Cal. a thick roundish obsoletely five-cornered fleshy button or knob, of the same colour as the peduncle, of which it looks like the summit dilated. Corolla subbilabiately rotate, shortly narrowed at the base, and externally five-cornered, half five-cleft, with rounded undulate segments, the upper ones forming the overhanging lip; two lower nearer, smaller. Filaments unequal, longer ores reaching above the edge of the corolla, blood-coloured, declined, bearded towards the base. Anthers roundish, black, opening by a double aperture at their summit, Stiyle longer than the filaments, and of the same colour, smooth, filiform, thickening at the top; stigma an obtuse slightly dilated point, with five small indentations, of a black purple colour.

Our variety is supposed to have been introduced twenty years ago from Russia, by Mr. Thomas Bell. It is perfectly: hardy; but requires to be planted in bog-earth. The drawing was made at the nursery of Messrs: Whitley, Brame, and Milne, at Parson's Green, in the beginning of March.



# RHODODENDRON hybridum; bigener. 

Mr. Herbert's Mule Rhododendron.

## DECANDRIA, MONOGYNIA.

Nat. ord. Rhododendra. Jussieugen. 158. Div. I. Corolla monopetala.<br>RHODODENDRON. Suprà vol. 1. fol. 37.


#### Abstract

Rhododendron hybridum; bigener. Pater. Rhododendron maximum. Ex Dom. Herbert. Mater. Azalea viscosa; var. glauca. Ex Dom. Herbert. Convenit cum patre, foliis coriaceis sempervirentibus, numero staminum, rubedine et expansione limbi corolla; cum matre foliorum glaucedine et horum majore in utrumque finem attenuatione, corollce tubo cylindraceo-elongato et albo; vicissimque ex utrinque quoad alia plura minoris note.


Of the existence of hybrid or mule productions from two plants of distinct species of the same genus, or even of different nearly allied genera, no one can have to be informed at this time of day. The present pretty shrub is an instance of this kind, having been raised by Mr. Herbert, at Spofforth, near Wetherby, from seed ripened on the common white glaucous-leaved Azalea, in the flower of which the pollen or dust from the anthers of Rhododendron maximum had been purposely substituted for that of its own flower.

Mr. Herbert, to whom we feel greatly obliged for this very curious specimen, and for the information relating to it, says; " that the plant is now four years old, and forms a "straight upright growing branching shrub, of about three "feet in height, and about the thickness of a finger near " the root: that the young leaves on their first appearance " are pabescent, and of a lively pale green colour, and not "glaucous, but lose their pubescence, and acquire a re" markably glaucous hue as they harden, especially in the " autumn: the rind brown, and splitting like that of hazel" wood: that the inflorescence on a warm sunny day dif"fuses a considerable fragrance: that the plant from which "the drawing was made, had been flowered in the hot" house, and is at present unique; only one seed having been
"produced in the capsule, from which the plant was ob-
" tained; but that of course this may be hereufter multiplied " by layers."

The same gentleman is persuaded that by such intermixture new species may be created among vegetables, capable of continuing a distinct race by the natural descent of an unadulterated progeny, to an indefinite extent, and without reverting to the single form of either parent-plant. As far as we have an opinion on the subject, it tends to the reverse of this position. We believe no truly hybrid plant, under any circumstances, will continue an unadulterated descent through seeds beyond a very limited number of degrees; and that the less complete productions of this kind, such as take place between remarkable varieties of one species, revert to the single likeness of either parent, or assume new appearances in endless vicissitudes.

The present plant takes after the Rhododendron in its coriaceous evergreen foliage, the number of its stamens, the redness and expansion of the limb of the corolla; after thie Azalea in the blueness of the leaves, the tapering of these towards each end, in the cylindrical elongation and whiteness of the tube of the corolla; and interchangeably after both parents in various points of smaller note.

It may be observed that although the plant is a mule of two species of different genera, and not of two species of one genus, yet as these genera might have been easily kept in one, being such as are very closely allied in nature, for Azalea varies with five and ten stamens, in the same species; that the term "bigeneric hybrid," in this instance, is more formal than essential.



# HYPERICUM ægypticum. Egyptian St. Joln's-wort. 

## POLYADELPHIA POLYANDRIA.

Nat. ord. Hyperica. Jussieu gen. 254.
HYPERICUM. Cal. 5-partitus æqualis. Pet. 5. Stam. variè polyadelpha. Styli 3 aut 5 aut rariùs 2; stigmata totidem. Caps. (bacca in Androscemo) loculis et valvis totidem. Herbx aut frutices suffruticesve; caules cylindracei aut ancipites aut 4 -goni; folia opposita sapè punctatopellucida; flores oppositi nonnunquàm cymosi, plerumque corymbosi pedunculis sapè trichotomis 3-foris terminalibus aut et axillaribus. Juss.

Divo Trigyna, calycibus integerrimis.
H. agypticum floribus trigynis, nectariis petalorum lanceolatis, caulibus suffuticosis compressis. Linn. sp. pl. 2. 1103.
Hypericum ægypticum. Linn. amoon.`acad. 8. 323. tab. 8. fig. 3. Hort. Kcw. 3. 105. ed. 2. 4. 429. Lamarck encyc. 4. 160. Willd. sp. pl. 3. 1467.

Fruticulus crectus subpedalis, propè de basi brachiato-ramosissimus, floribundus; rami teretes patuli, juniores toti foliati ramulisque solitariis brevibus axillaribus sulscxfoliatis apice uniforis uno terminali decussato-paniculati. Folia sessilia, decussata, patentia, coriacco-crassa, glauco-pruinata, subbilinearia, ovato-elliptica, acuta, plana, avenia, non pellucido-punctata, internodiis sublongiora. Flores parvuli, erecti, solitarii, terminales, lutei. Calyx inter bracteas foliaceas 2 oppositas ipsi duplo breviores sessilis, viridi-lutescens, scpius rubore tinctus, connivens, aqualis unguibus petalorum, persistens; foliola ovatn, convexa, acutula integerrima, duriuscula. Cor. campanulata, flava, pellucido-lineata vix $\frac{1}{3}$ partem uncia alta; pet. spathulato-oblonga, infernè in tubum conniventia supernè recurvo-patentia, obtusa, squamula lineari-oblongâ ob marginis attenuati inflectionem concavâ uniuscujusquc ungui longitudinaliter intùs adnatâ. Staminum phalanges 3, crecta, tubo parium longiores, pede tubuloso compresso pallido supra in filamenta distincta ipsi breviora sccedcnte: anth. subrotunda, flave, introversa. Pistillum pallidum, pedibus stamincis brevius, ovato-oblongum, trilobo-trigonum angulis rotundatis; styli 3 loborum totidem rostratim continui, brevissimi, replicati, stigmatibus totidem papuloso-convexis parùm latioribus terminati. Corpuscula 3 intra calycem hypogyna subrotunda lutea lobos germinis basi intercipientia. Defloratẩ corollẩ arctè connivet calyx.

In Willdenow's Species Plantarum, in the late edition of the Hortus Kewensis, and indeed in all the recent enumerations of plants, this species has been deposited in a section of the genus intended for those with serrately and glandularly edged bractes and calyx, while it really belongs to that which comprises such species as have bractes and calyx with a glandless and entire edge: a mistake
perplexing to those who endeavour to determine the plant in any of these works; and which has actually led to its having been very generally confounded by gardeners with canariense.

A new genus has been carved from Hypericum, by the title of Elodea, that includes the present species; but seems to us one of those dismemberments of a wellcharacterized and consistent genus, which offer no equivalent for the disturbance of innovation.

The present plant is native of Egypt, and was introduced in 1787, by M. Thouin. It is a dwarf brachiatcly branched shrub, seldom exceeding a foot in height, reminding one, as Linnreus observes, of an Arennria [Sandwort]. Branches spreading, round, younger ones leafy their whole length, decussately panicled, branchlets short axillary solitary, usually minutely six-leaved with a single flower at the end of each. Leaves decussated, spreading, sessile, glaucous, frosted, thick and somewhat fleshy, about two limes long, ovately elliptic, flat, pointed, veinless, not transparently punctured as those of the genus commonly are, rather longer than the intervals between the pairs. Flowers small, yellow, upright. Calyx sessile between two opposite leaves of about half its own length; leaflets greenish yellow, usually more or less stained with red, equal to the tubular portion of the corolla, connivent, persistent, ovate, convex, somewhat pointed, rigid, quite entire. Corolla campanulate, transparently streaked, scarcely the third of an inch deep; petals spatulately oblong, converging by their ungues into a tube; lamina spreading and recurved, obtuse; unguis with a small raised linear-oblong longitudinal concave scale growing to the inside of the lowermost part. Stumens polyadelphous, in three sets, upright, a little higher than the tube of the corolla, the lower portion of the filaments of each set compressedly tubular for more than half the length: anthers yellow, roundish, facing inwards. Pistil pale, shorter than the stamineous pipes, ovate-oblong, threelobed-trigonal, corners rounded; styles 3, extremely short, continuous, divergent, terminated by the same number of convex papillary slightly wider stigmas. Corpuscles 3, roundish, yellow, surrounding the base of the germen in the furrows which part the lobes. When the corolla decays, the calyx closes over the germen.

A hardy greenhouse plant, of casy culture and propagation. The drawing was made from a specimen in the collection of Mr. N. S. Hodson, at South Lambeth. Flowers from March to June.
a Calyx. $b$ A detached petal. $c$ The 3 sets of monadelphous stamens. The pistil and hypogynous glands.



# CHIRONIA jasminoides. 

## Limy jasmine-like Chironia.

## PENTANDRIA MONOGYYIA

Nat.ord: Gentinnie. Jussieu gen. 141. Div. II. Capsula simplex bilocularis.
Gentianeze. Brotun prod. 449.
CHIRONIA. Cal. 5 -fidus aut ferè 5 -partitus, persistens. Cor. hypogyna, regularis, marcescens; tubus æqualis calyci, limbus major 5 -partitus æqualis. Stam. summo tubo inserta, antheris post deflorationem spiralitèr contortis. Stylus declinatus; stigma capitatum. Flores axillares aut terminales. Species qucdam suffrutcscentes. Caps. interdùm subbaccata. Juss. gen. 142.
C. jasminoides, foliis lanccolatis, caule tetragono. Willd. sp. pl. 1. 1066. Chironia jasminoides. Lin. amcen. acad. 6. 84. n. 5. Thunb. prod. 35. Id. in trans. linn. soc. 7. 251; (non tamèn Lamarckỉi illustr. t. 108.f. 2.). Chironia jasminoides. $\beta_{0}$ Herb. Banks. sub specim. spont. capensi.

Suffrutex sempervirens, viscoso-nitens, totus unformitèr virens, elasticorigens, subsesquipedalis, paniculato-ramosus; rami subtetragoni, erecti, fas-tigiato-producti, foliati internodiis utrinque sulcatis, sulcorum plagis alternè (secundum foliorum decussationem) mutatis, apice pedunculato-uniflori. Folia coriaceo-carnosula, crassiuscula, sessilia (2 opposita basibus non se tangentia), decussata, decurrentia, erecto-patula, internodiis longiora v. interdùm breviora, angustius oblonga, cuneato-lanceolata cum acumine brevi, aucta vitreo atomis albis pruinata, dimidium vel ad summum $\frac{3}{4}$ partes uncia longa, sesqui-alteram-v. 2 lineas lata, plana cum costâ medin̂ subtùs prominulâ, manducata amarissima. Flores pedunculati, crecti, terminales, solitarii, roseo-rubentes, suaveolentes, viscoso-lucidi, unciâ profundiores: pedunculus vix longior flore, foliolis 2 oppositis basi bracteatus, versùs calycem subcrascescens atque nervosoangulatus. Cal. herbaceus, crassus, oblongus, pentagonus; cequalis tubo corolle, subsemi-5-fidus, segmentis carinato-lanceolatis, erectis. Corollx tubus albidus, cylindricus, rectus, duplo ferè brcvior limbo, visco copioso obductus; limbus rotatus, laciniis cuneato-lanccolatis acumine brevi. Stam. bis breviore limbo, erecto-conniventia: fil. alba: anth. iis sublongiores, lutece, lineares, 4-sulcato-tetragonce apice sub-4-fida, à basi infixa, erecta, (nec vidimus contortas; fortè quia nondùm ritè deforatas)? Germ. virens, elongato-pyramidatum, angustum, aquale tubo, utrinque suturâ notatum: stylus continuus, albus, declinatus, tercs, utrinque striatus quasi ex 2 -unitis conflatus, duplo longior vo magis at parùm crassior filamentis, rigidus, viscidus: stigma apex obtusus crassiusculus.

A species long since upon record; having been published by Linnocus, in the name of one of his disciples, from a spontaneous specimen in the Herbariun of the learned Burmann. Yet it does not appear in the Hortus Kewensis ; nor is it known by any figure; the one under the name, in the Illustrations of Genera by the Chevalier De Lamarck, obviously representing a different species.

Native of the Cape of Good Hope, but it does not seem to be known when or by whom introduced. The drawing was made from a plant in the nursery of Messrs. Whitley, Brames, and Milne, at Parson's Green; where it flowers in February and March in the greenhouse, requiring the same treatment as the Cape heaths.

Like the generality of its tribe, the whole plant has a very bitter taste, which scems more intense in the viscid secretion, that glazes the exterior.

A suffrutescent clastic evergreen, of a uniform grassgreen, about a foot and a half high, paniculately branched; branches subtetragonal, fastigiant, leafy, internodes with a furrow along each side, the furrows changing their fronts with the alternation of the foliage, terminally one flowered. Leaves sessile, firm, rather thick, those of a pair not touching at their bases, decussated, erectly spreading, sometimes shorter than the intervals, but in general longer, narrowishly oblong, cuneately lanceolate, with a short point, chagreened by white atomical points, easily distinguished when slightly magnified, from an inch to about one and a half in length, a line and a half or two lines broad, flat; midrib slightly prominent beneath. Flowers upright, pink, viscously glazed, rather more than an inch long, very sweet; peduncle scarcely longer than the flower, foliaceously bibracteate at the base, growing thicker towards the calyx, where it is angular and nerved. Calyx herbaceous, thick, oblong, pentagonal, equal to the tube of the corolla, 5 -cleft for about half its length; segments lanceolate, keeled, upright. Tube of the corolla white, straight, nearly twice as short as the limb, more copiously smeared with limy secretion than any other part; limb rotate, segments cuneately lanceolate, short-pointed. Stamens upright, connivent, twice shorter than the limb ; filaments white ; anthers rather longer than these, lincar, yellow, tetragonal with 4 furrows, slightly 4 -cleft, inserted at the base, upright, not observed by us to wind in spires, after parting with the pollen, as in the rest of the genus; but we suspect that the deviation was caused by the coldness of the season at which we saw the plant in bloom. Germen green, pyramidally elongated, narrow, equal to the tube, bisulcate; style continuous, white, shelving, seamed along both sides, as if it was formed of two united, limy, rigid.
a Calyx. $\quad$ Corolla dissected vertically. c Pistil.


# PAVETTA indica. 

## Indian Pavetta.

## TETRANDHLA MONOGYNKA.

Nat. ord. Rubiacee. Jussieu gen. 203. Div. VI. Fructus mono. carpus bilocularis dispermus. Folia opposita; caulis plerumque frutescens.

PAVETTA. Cal. superus minimus 4-dentatus. Cor. tubo gracili, limbo acutè 4 -partito-patente. Anth. extra faucem subsessiles. (Bacca bilocularis. Sem. solitaria, bullata: allumine cartilagineo. Gertn. sem. 1. 116.t.25.f. 1.) Frutex; flores corymbosi aut conferti terminales. Juss. 1. c,
P. indica, foliis oblongis utrinque acuminatis, umbellis terminalibus fasciculatis, calyce brevi acuto. Linn. suppl. 121.
Pavetta indica. Linn. sp.pl. 1. 160. Willd. sp.pl. 1. 610. Hort. Kew. ed. 2. 1.244. Gecrtn. sem. 1. 116.t. 25.f.1.
pavetta alba. Vahl symbol. 3. 11.
Ixora paniculata. Lamarck encyc. 3. 344. illustr. 205.
Pavetta. Rheede mal. 5. 19. tab. 10.
Frutex subtripedalis, erectus, ramosus; rami teretes virides. Folia patentia, distantèr decussata, obovato-lanceolata, 3-uncialia v. ultrà, latitudine unciali vo sesquiunciali longius in petiolum attenuata, obscurè vircntia nitida, subtus pallidiora atque velutino-villosa, cum costî mediâ varicosâ albicante: stipulx 2 interpetiolares adpressá acumine sphacelato. Paniculx axillares et terminales, multiflora, recta, brachiato-composita, patentes, subcymosce, pedunculo virente, pedicellis propriis brevibus: bractex appressa membranosa, subpilosce, summa obsolescentes. Hores candidissimi erecti. Germ. exiguum, turbinato-rotundum viride sub lente vitreâ villosiusculum dispermum. Calyx minimus, margo concolor 4 -dentatus parietis externa germinis continuus. Cor. hypocrateriformis, $\frac{2}{3}$ partes uncice longa; tubus clivoto-filiformis, curvulus, 3plo ferè longior laciniis, intra faucem barbatus; limbi lac. recurvo-rotata, oblongre, obtusula, planiuscula, intùs bași villosce cum linê̂ villosâ verticali per onedium dorsum ductâ, ad finem maculâ minimâ viridi notata. Anth. viridiuscula, sagittato-lineares, ore tubi subsessiles, laciniis allernantes, dif-fuso-patentissime, haud multò breviores limbo, deforatre cinerascentes torte, introversa; loculis 2 angustissimis fucici internce receptaculi linearis cxternè convexi parallelo-adnatis. Stylus exsertus capillaceus, erectus, uncialis, priùs quàm panditur corolla flexuosus; stigma subclavato-teres viride villosum, apice compresso-subdilatatum, margine suturatim dehiscens; ac si ex lamellulis 2 conferruminatis; sed non vidimus dividere.

Grertner, by detecting the mistake of Linnæus, who had attributed a 4 -seeded berry to Ixora, instead of one with only two seeds, has removed the supposed main distinetion between that genus and Paverta; but has notwithstanding kept the genera apart on other grounds. In the former he describes the cells of the fruit as lined by a particular membrane that parts them from the seed; the albumen as fleshy; and the rudiment of the future plant
as more than half as long as the whole seed: in Pavetta the flesh of the berry as growing to the seed; the albumen as cartilaginous; and the rudiment of the future plant as less than half the length of the seed. The style secms, beside, to be proportionately longer in Pavetta than Ixora.

The present species, of very general occurrence in the East Indies, was introduced by Sir Joseph Banks in 1790; but is yet extremely rare in our collections; and we know of no published figure taken from one cultivated on this side the tropic. Our drawing was made from a specimen which blossomed in March, in the hothouse at the nursery of Messrs. Lee and Kennedy, Hammersmith.

According to the author of the Hortus Malabaricus, the whole shrub seldom excceds 3 feet in its native place. Stem upright, round, branched. Leaves spreading, distantly decussated, obversely oval, lanceolate, acuminate, farther tapered towards the petiole than towards the point, shining and smooth above, paler underneath, with a short close nap, nearly as fine as that on a peach : stipules between the petioles which they connect, close-pressed, sphacelately pointed; panicles rameous, terminal, loosely many-flowered, subcymously fastigiant, brachiate; general peduncle green, partial ones subdivided into shortly pedicled corymbules: bractes single, close-pressed, membranous, more or less hairy, upper ones nearly obsolete. Flowers white. Germen inferior, green, small, turbinately rounded, through a magnifier pubescent: calyx a shallow quadridenticulated rim continuous with the wall of the germen. Corolla hypocrateriform, $\frac{2}{3}$ of an inch long; tube subclavately filiform, slightly curved, bearded within the faux, nearly 3 times longer than the limb; segments recurvedly rotate oblong obtuse, villous at the foot within, and along a narrow central streak at the back, marked with a green spot at the ends. Anthers subsessile, long, sagittately linear, greenish while entire, inserted within the orifice of the tube, loosely reclined in the intervals of the segments; ash-coloured and twisted after they have parted with the sulphur-coloured pollen. Style an inch long, filiform, upright, smooth; stigma its green slightly clubbed villous continuation, compressed and rather broader at the summit, where it is marked by an open seam round the edge, as if of two pieces conjoined by their inner surfaces.


# AMARYLLIS psittacina. 

## Parrot Amaryllis.

## HEXANDRIA MONOGYNTA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germ. inferum. Amaitylidee. Brown prod. 296. Sect. I. Rad. bulbosan Flores spathíacei, umbellati, rarò solitarii.<br>AMARYLLiIS. Suprà vol. 1. fol. 23:

## Div. Bi-multiflora.: Tubus coronatus. Folia bifaria.

A. psittacina, biflora, subsemiringens; tubi membranâ brevissimâ bicolori denticulatâ: staminibus inclusis.
Bulbus in collum productus. Folia 7, lorata, obtuso-acuminata, glauciuscula, unciam vo sesquiunciam transversa, erecto-divergentia. Scapus (2 successivi) bipedalis, cylindraceo-attenuatus, rotundatè anceps, basi crassitudine pollicis ». crassior, rubens. Spatha lanceolata, paulò longior pedunculis, pallidè rubescens. Pedunculi teretes, stricti, virides, crassitudine pennce gallinacea minoris, duplo breviores floribus. Germen obscuro-virens, oblongum, rotundato-trigonum, semunciale v. circa. Cor. nutans, viridis, puniceo-picta, suprà reticulato-venosa, turbinato-campanulata, 5 -uncialis, ab ipsâ base sensìm dilatescens, rictû semihiulco semipedem transverso patens: lac. cuncato-ovales, lanceolatre, ad membranam faucialem usque imbricato-coharentes, indè discrete: : exteriores 3 alternce duplo latiores et aliquantùm longiores, brevitèr acuminatce mucronatca non tamen cum hamo, margine supernè undulata; suprema (ex exterioribus) depresso-porrecta, distantior, 2 uncias lata; laterales 2 superiores (ex interioribus) non multò unciâ latiores, ob-longo-lanccolata, divaricato-dispanse, sursùm subobliquantes; laterales 2 inferiores (ex exterioribus) cum summâ consentientes, imam versùs decurvaobliquatce; ima (ex interioribus una) omnibus angustior, ligulato-lanceolata, acuminata, declivis. Corona faucialis pro spatio unius uncia à fundo distans, vix semilineam lata, viridi-punicea. Fil. subaqualia, parim breviora imâ laciniâ, fasciculata, declinato-assurgentia, infrà virentia, medio albicantia, suprì rubentia: anth. obliquo-incumbientes, purpirece, polline ochroleuco. Stylus inclusus, paulo longior aut crassior filamentis, filiformi-trigonus, puniceus : stig. ex 3 continuis coadunatis. Flores pulcherrimi, inodori.

The present is the fifth unrecorded Amaryleis from the Brazils which has been published in this work out of the collection of Mr. Griffin. To have been the first to bring within the sphere of science and into culture an equal number of plants, belonging to a same remote region, of a same genus, and all interesting, either on the score of curiosity or beauty, within little more than two years, has probably never before been the chance of any single collector in Europe.

The bulb was sent about 3 years ago by Mr. E. Woodford, vOL. III.
from Rio Janeiro; and flowered in Mr. Griffin's hothouse at South-Lambeth in March-last.

Bulb round, with a leafy neck. Leaves from upright spreading, about 7, lorate, obtusely pointed, faintly glaucous, an inch or an inch and a half broad. Scape (two in succession) about 2 feet high, cylindric, with 2 obsolete rounded corners, glaucous, purplish at the base. Spathe inclining to red, a little higher than the peduncles; these about half the length of the corolla, and about as thick as a small pen, round, straight. Germen oblong, obtusely 3 -cornered, dark-green, about half an inch long. Corolla apple-green, bordered at the top with crimson, veined and partially streaked, nodding, turbinately campanulate, about 5 inches deep, widening gradually from the base itself, semiringent; segments obversely oval, lanceolate, cohering imbricately as far as the faucial membrane, thence detached; 3 outermost alternate, rather longer, and as broad again as the others, upwards undulate, short-pointed; upper middle one pointing forwards and depressed, farther apart, 2 inches broad; upper lateral ones but little more than an inch broad, longer pointed, slanting slightly upwards; lower lateral ones similar to the upper middle one, but slanting at the top with a curve towards the lower middle one, which last is the narrowest of all, and points downwards. Faucial membrane about an inch above the base, scarcely half a line broad, green and crimson, finely denticulated. Filaments not so long as the limb, fasciculate, deflectent, particoloured. Anthers obliquely incumbent, dark purple; pollen cream-coloured. Style red, but little longer than the stamens.

We did not perceive that the flowers, perhaps the most beautiful of this splendid genus, had any scent.


# Cyclamen-leaved Anemone. 

## POLYANDRIA POLYGYNIA.

Nat. ord. Ranunculacee. Jussicu gen. 231. Div. I. Capss. 1-sperma non dehiscentes.

ANEMONE. Cal, 0; hujus loco involucrum caulinum à flore distans, 2-3-phyllum. Pet. 5, aut plura. Anth. filamentis adnatæ. Germ. receptaculo communi imposita; unicuique stylus unicus (persistens); stig. simplex. Capss. (seminiformia), in Anemone T. mutice, in Pulsatilla I'. lanatæ aristatæ aristâ plumosâ. Fol, radicalia 1-2-pinnata vo digitata vo simplicia lobata; scapi 1 -flori foliolis involucri simplicibus v. partitis. A. Hepaticæ pet. 6 et involuc. flori proximum calyciforme 3-phyllum simplex. Scapi quarumdam intra involuc. umbellatim ramosi, ramis simplicibus u. iterum partitis et involucratis, apice 1-foris, Juss,
Div. IV. Anemonoides caule folioso seminibus ecaudatis.
A. palnata, foliis cordatis 3 -lobis, involucris 3 -phyllis 3 -fidis, corollis sub-10-petalis. Vahl symb. 3.73.
Anemone palmata. Linn. sp. pl. 1. 758. Hort. Kew. ed. 2. 3. 338. Willd. sp. pl. 2. 1277. Desfont. atl. 1. 432. Brotero lusit. 2. 361. Andrcws's reposit. 172.
Anemone latifolia Clusii. Ger. emac. 376.f. 6.
A. hortens. latif, simpl. flavo fl. I. Clus. hist, 249. cum ic.

Rad. tuberosa, oblonga, verticalis. Fol. 5-plurave, radicalia, firmula, manducata acritèr mordentia, petiolata, rotundo-cordata v. r.caiformi-rotunda, 3-loba, villosa, crenulata, 5-nervia, subtùs venosa et sapiuis purpurascentia; lobo antico minore, lateralibus ipsis obsoletè lobatis : petioli pilosiusculi supra canaliculati et cum laminâ cucullato-continui. Caulis palnaris, subhirsutus, purpureo-fuscescens, simplex 1 -florus, v. proliferus atque biflorus. Invol. 3-phyllum, sessile, patens, ciliatum; foliolis olrversis 3-fidis, segmentis cuncatis trisecto-laciniatis. Pedunc. villis fulvis sericeo-hirsutus, longus. Cor. inexpansa cernua, indè erecta, imbricalo-radiata, 2 uncias transversa, intùs aurea: pet. 12 ordine duplici, subcuncato-oblonga, angusta acumine obtuso brevi: alterna exteriora (calycina) sublongiora extùs sulphurea et pilis ferrugineis sericca; interiora (corollacen) extus sulphurea nudiuscula. Stam. flava, 3.plo breviora corollâ basi receptaculi fructûs circumposita: anth. ob-longo-didyma, erecta. Pistilla recept. elevato carnoso cylindraceo congesto-insidentia: germ. ovuliformia compressa ovato-rostrata, pilosa: stylus setaccus glaber flavus: stig. punctum acutulum.

Native of Portugal, and of the coast of Barbary, about Algiers. By Gerarde's Herbal we find that it was cultivated here in 1597; yet it is far from being one of common occurrence in our collections. Although deemed hardy, it appears to succeed best when sheltered in the garden-pit during winter and spring. The drawing was made at the H 2
nursery of Messrs. Lee and Kennedy at Hammersmith, from amongst several that flowered in April, and which had been newly imported from Lisbon.

Root tuberous, oblong, perpendicular. Leaves 5 or more, radical, substantial, biting when tasted, roundly cordate or ${ }^{\circ}$ sometimes approaching to reniformly orbicular, 3-lobed, villous, crenulate, 5 -nerved, veined underneath, and usually purple; middle lobe smallest, lateral ones themselves obsoletely lobed: petioles thinly pubescent, channelled above, cucullately continuous with the blade. Stem about a span high, roughly pubescent, brownish purple, simple and oneflowered, or proliferous and twoflowered. Involucre at the base of the peduncle, triple-leafletted, sessile, spreading, ciliate; leaflets obverse, threecleft, segments cuneate with three incisions. Peduncle long, villous, hairs silky ferruginous close-pressed. Corolla before expansion drooping, opening upright, imbricately radiate, two inches over, of a golden yellow on the inside: petals 12 in 2 ranks, subcuneately oblong, narrow, with a short broad point: alternate external ones (calycine) rather the longest, sulphur coloured at the back and silky, the hair ferruginous; internal ones (corollaceous) of the same colour at the back as the others, but thinly pubescent. Stamens 3 times shorter than the corolla inserted round the receptacle of the fruit. Pistils numerous, closely set upon a fleshy cylindrically elevated receptacle, which they conceal : germens with the appearance of ovules, compressed, ovate, beaked, pubescent; style setaceous, smooth, deep yellow; stigma a simple point. Capsules like so many naked seeds; one-celled, monospermous, remaining unopened.


# EPIGÆA repens. <br> Creeping Epigra, or Ground-laurel. 

## DECANDRIA MONOGYNIA.

## Nat. ord. Ericz.: Jussieu gen. 159. Div. I. Germen superum. Ericere. Brown prod. 557.

EPIGEA. Cal. 5 -partitus, caliculo 3-phyllo cinctus s. 3-bracteatus. Cor. hypocrateriformis, basi tubulosa, limbo patente 5 -partito. Stam. non exserta, imx corollæ inserta; anth. oblongæ. Stignaa sub5.fidum. Caps. 5-loc., 5 -valv., receptaculo 5-partito. Suffrutex repens sempervirens; folia alterna; flores bracteolati, densè racemosi, axillares et terminales. Jus. 1. c. 161.
E. repens, ramis petiolis nervoque hirsutissimis, foliis cordato-ovatis integerrimis, corollis cylindricis. Pursh amer. sept. 1. 297.
Epigæa repens. Lin. sp.pl. 1. 565. Mill. dict. cd. 8. n. Hort. Kcrv. 2. 71. ed.2.3.55. Mich.bor-amer. 1. 250. Andrews's reposit. 102. Willd. sp. pl. 2. 615. Lam. illustr. t. 367. fig. 1. Bigelow fl.'bost. 101.
Epigæa. Lin. am. ac. 3. 17. Gran.virg. ed. 2.67.
Memæcylum. Mitch. nov. pl. gen. XIII. in act. nat. curios. 8. 213; (non Mich. nov. gen. ac malè habet Willdenovius.)
Arbutus foliis ovatis integris, petiolis laxis longitudine foliorum. Gron. virg. 49.
Pyrole affinis Virginiana repens fruticosa, foliis rigidis, scabritie exasperatis, fl. pentapetaloide fistuloso. Pluk. alm. 309. t. 107.f. 1.
Fruticulus repens sempervirens ferrugineo-villosus, caulis alternè ramosus ramique teretes; fol. patentia, membranaceo-rigentia, cordato-elliptica $\%$. ovata, obtusa cum mucronulo, villis rufis asperiuscula, immersè venosa, subtìs nitida, suprà viridi-rufa, modò biuncialıa: petioli strictiusculi, hirsuti, teretes suprà canaliculati. Racemi axillares et terninales, congesto-pauciflori, raro 1-flori; pedunculi pedicellique brevissimi, bracteis subherbaceis, naviculari-subulatis, hirsutis, ad florem terminalem binis atque cum calyculo decussantibus, ad catcros singularibus. Calyculus bifolius ad basin pedicelli ter brevioris glabri, bracteâ exceptus; foliolis oppositis ovato-lanceolatis, membrano-herbaceis, convexis, glaberrimis, cuspidatis, calycem partìm includentibus. Flores semunciales magisve, odorem amariusculum non ingratuin spirantes. Cal. connivens, basi intrusus, foliolis calyculi similibus, subminoribus, planioribus. Cor. carneo-albicans: tubus cylindricus calyce limboque ferme duplo longior, intìs albo-lanatus: lac. limbi aquales, oblongo-ovata, glabra. Stam. tubo subemicantia: fil. corolla fundo inserta, basi pilosiuscula: anth. crecta adnatce, ditheca, lineares, introrsim sublunulata indèque rimis 2 longis dehiscentes, dorso fusco-carinata: pollen grumosum, ochroleucum. Germ. albo-hirsutum, disco crasso virente 10 -dentato insidens: stylus columel-lari-filiformis, aquans stamina, virens, glaber: stig. 5-dentato-obtusum.

A small trailing evergreen shrub found in the shade of forests from Canada to Carolina, and known in some parts of the United States by the name of "Ground-laurel." Introduced into England by Mr. Peter Collinson, in 1736.

Thrives best on a border of peat-carth in a sheltered shady situation; where it flowers from May to July, or longer. Some of the corollas are frequently found to be sterile; and, according to Michaux, it would appear that the species was diœcious, the flowers being sometimes barren throughout in individual plants.

Stem recumbent, slender, round, branched, ferruginously villous. Leaves patent, hardish, membranous, elliptic with a cordate base, or ovate, obtuse with a small point, covered with a harsh russet pubescence, impressedly veined, shining beneath, russet-green above, sometimes nearly two inches long: petioles pubescent, channelled, firm. Racemes both axillary and terminal, crowdedly fewflowered, seldom oneflowered; peduncles and pedicles very short; bractes subulate, hirsute, two to the upper flower, and placed crosswise with the leaflets of the calycle or outer calyx, one to the other flowers. Calycle two-leaved within the bracte and at the base of the pedicle, leaflets opposite ovate lanceolate cuspidate, smooth, membranous, inclosing the lower part of the calyx by their tops. Flowers about half an inch long, or rather more, diffusing a pleasant bitterish smell. Calyx connivent, dinted at the base; leaflets like those of the calycle, but rather smaller and flatter. Corolla white and flesh-coloured; tube cylindrical, twice the length of the calyx and the limb, white-bearded within; segments equal, oblong-ovate, smooth. Stamens just peering from the tube. Filaments inserted in the bottom of the corolla, subpubescent at the base. Anthers upright, adnate, bilocular, linear, bent slightly inwards to the form of a crescent, and opening in that direction by a long double fissure, keeled and brown at the back: pollen grumous, cream-coloured. Germen covered with white shaggy pubescence, placed on a thick green tenfold indented disk: style a filiform shaft, equal to the stamens, green, smooth : stigma obtuse, quintuply indented.

The drawing made from a plant sent in April by Messrs, Bassington and Hockley, Kingsland Nursery.

[^7]

## ORCHIS longicornu.

## Long-spurred Orchis,

## GYNANDILA MONANDRTA.

Nat. ord. Onchinet. Jussieu gen. 64. Brown prod. 309.
Div. I. Anthera adnata subterminalis persistens. Pollinis massce è lobulis angulatis elasticè cohærentibus; basi affixa. Brown in Hort. Kerv. ed. 2. 5. 188.
orCHIS. Cor. ringens. Labellum basi subtùs calcaratum. Glandulce (1-2) pedicellorum pollinis incluse cucullo unico. Br. loc. cit.
O. longicornu, labello trilobo crenulato, lobis obtusis, medio breviore, petalis obtusis conniventibus, cornu ascendente compresso spathulato germen subæquante. Willd. sp. pl. 4. 19.
Orchis longicornu. Poirct roy. en barb. 2. 247. Lamarck encyc. 4. 591. Desfont. atl. 2. 317. t. 246.
Rad. didyno-tuberosa. Fol. imnnaculata, radicalia, plurifaria, basi im-bricato-compacta, indè patentia, 5-6, 3-uncialia, $\frac{3}{4}$ partes uncia lata, lanceolata, micaceo-pruinosa, medio canaliculata, distantiùs lineata; caulina 4-5, vaginantin. Caulis scapiformis bis altior foliis, supernè purpurascens. Flores laxi, patentes, 10 v.plures, violaceo-purpurei, cum germine simul sub. unciales, odore grato amaricante fragrantes, resupinato-explicantes. Bracteæ vaginantes, coloratce, lanceolata, breviores germine. Petala ordine duplici; 5 (ex resupinatione) superiora galeato-conniventia, rosea, intuis pallentia, obtusa, bis terve breviora calcare; trium exteriorum lateralia obliquata, inaqui-lateri-elliptica, nervis 5 viridantibus, carinâ cccentricâ; medium oblongum antrorsìm fornicatum trinerve; interiora extimis-accumbentia, angustiora, invicièm approximata. Labellum dimidio longius istis, oblatum, porrectum, disco pallescens punctis atropurpureis, 3-lobum lobis lateralibus obscuro-coloratis externo nargine denticulatis, intermedio admodim minore sapiùs retuso: calcar $\frac{2}{3}$ uncic longum, subcqquale germini, assurgens, roseo-punicans, transversè compressum, cuncato-elongatum, truncatum, erugatum, quandơque retusumn. Germen fusco-purpureum, $\frac{3}{4}$ partes uncic longum, pro flore resupinando tortum, suprà curvatun. Massæ pollinis stipitato-clarata, indivisa, thecis 2 marginalibus cuculli erecti incluse, stipites septo incompleto perpendiculari iutergerino albo duplicato distincti : pollen virens, graveolens.

A species very recently introduced by Mr. William Swainson from the Botanic Garden at Palermo. Native of the coast of Barbary, and probably of Sicily. Found by Messrs. Poiret and Desfontaines in swamps near the sea. The latter has published an engraving of it in his celebrated Flora Atlantica, but from a dried specimen.

It comes very close to our own common Meadow Orchis (Morio), but the leaves are more numerous, the flowers
larger and brighter and very fragrant; the spur is longer in proportion, flat, and truncate; the two outside petals are not so green, the bractes are much shorter than the germen, and the side lobes of the labellum reflectent. There seem to be other differences; but not having a fresh plant of Morio at hand, we cannot rely with confidence on our view of them.

The drawing was made at the Chelsca Garden, where the species of this tribe, generally reputed as scarcely to be reclaimed to culture, are treated by Mr. Anderson with as much success as those of any other vegetable family. Among many plants of this species which flowered at the same time, we perceived several varieties. The two we have represented in the plate seemed to be, however, the extremes of the variation; the detached flower being that which receded the farthest from Morio.

Root of twin tubers. Leaves unspotted, radical ones $5-6$, multifariously patent, scarcely 3 inches long, lanceolate, chagreened with minute crystalline papillie, flat, channelled down the middle, with distant lines; cauline ones 4-5 sheathing. Stem twice as high as the leaves, purple upwards. Flowers 10 or more, in a loose spreading spike, violet-purple, very fragrant, about an inch long including the germen, when open resupinate. Bractes coloured, sheathing the much shorter germens. Upper lip of the open corolla pentapetalous, convergent, vaulted; petals in two ranks, all pale purple, obtuse, 2 or 3 times shorter than the spur, the lateral ones of the three outermost marked with five greenish nerves, elliptic with unequal sides, the middle one oblong pointing forward arched $\dot{3}$-nerved; two innermost narrower, convergent, overlaid by the others. Label half as long again as these, broader than long, pointing forwards, paler along the middle, where it is spotted with dark purple; 3-lobed, side-lobes dark-purple rounded outwards and denticulate, middlemost a great deal smaller, generally retuse : spur about ${ }^{\frac{2}{3}}$ of an inch long, about equal to the germen, assurgent, rose-purple, horizontally compressed, cuncately linear, truncate, unwrinkled. Germen brownish red, $\frac{3}{4}$ of an inch long bent towards the top. Pollenmasses 2, clavate, pedicled, undivided, enclosed within the two marginal cists of the headpiece of the column formed by the filaments and style, separated above their glandular base by an incomplete upright white bilaminar partition.


# BROMELIA nudicaulis. 

## Scarlet Bromelia.

## HEXANDRIA MONOGYNIA.

Nat. ord. Bromelis. Jussieu gen. 49. Div. II. Germen inferum. BIIOMELIA. Cal. et Cor tubulosi, ille brevior (firmior) trifidus, hac longior tripetalo-partita (tenerior) laciniis unguc appendiculatis. Stamina imo (Jusscoo malè summo) calyci inserta, aut glandulx calycinæ supra germen productæ (indè quasi epigyna?). Bacca umbilicata polysperma. Plantas herbacea, qucdam parasitices; folia radicalia canaliculala, marginibus sapè dentato-spinosis; flores Bromelix. Plumiri in scapo vel caule laxè spicati aut paniculati, fructibus vix baccatis; flores Karatæ Plum ${ }^{\text {ri. }}$. densè corymbosi, corymbo radicali, baccis ovatis; flores Ananassæ Plumri. densè spicati in scapo suprà folioso, spicâ maturescente strobiliformi carnosâ squamosâ eduli, è coadunatis concreta baccis, vix loculosis et malè focundis: Jussieu gen. 50 .
B. nudicaulis; caule simplici spathaceo-bracteato; spica cylindracea, cbracteata, laxiùs imbricata.
Bromelia nudicaulis. Linn. sp. pl. 1. 409. Willd. sp. pl. 2.9.
Bromelia pyramidalis. Curtis's magaz' 1732.
Bromelia pyramidata, aculeis nigris. Plum. nov. gen. 46. Ic. 51. tab. 62.
Caudex nucleus brevis basi stoloniferus. Folia multifaria, infernè se invicem convoluto-complectentia, indè divergentia, lorato-lanceolata cuspidata glabra basi purpurascentia margine dentato-spinosa dentibus ustulato-nigricantibus, longiora 14-15-uncialia latitudine parùm infra triuncialem. Caulis simplex, subsesquipedalis, strictus, crassitudine digiti, subflexuosus, albo-farinosus, cylindraceus, tcctus bracteis erectis spathaceis sparsim imbricantibus semiamplexicaulibus membranosis obsoletè rulidis lanceolatis 3-4-uncialibus, superioribus latioribus confertioribus integerrimis spicam partim comprehendentibus. Spica terminalis, simplex, sparsa, cylindrica, imbricato-multiflora, erecta, semipedalis ultràve, ebracteata, pedunculus copiosè farinosus albus strictus carnosus pro sedibus florum undique emarginatus. Flores erecti, sessiles, 2 uncias cum dimidio longi, coccinei apice violacei, inodori. Cal. corollce concolor farinâ albâ opacatus, 3-partitus, crassus, rigens, imbricato-tubulosus, in fundo nectariferus, plus quàm duplo brevior corollâ cui arctè adaptatur; segmentis rqualibus, oblongis, obtusulis. Cor. biuncialis, tripetaloidea, fundo calycis alternè cum segmentis imposita, tubuloso-convoluta, suprà brcvè patula; lacinix subpandurato-ligulatc, acuminate, infra medium intra latera liris membranosis (squamarnm contimuationibus) 2 longitudinalibus filamenta intcrcipicntibus sulcatce. Squame 6 convexce cum filamentis alternce, membranosce, imo calyci a parte concavâ affixce, margine lacinulata, sertulum aquabile efficientes. Stam. aqualia, inclusa, crecta: fil. inserta basi calycis, alba, filiformia; anthers lutec, versatilcs, obliquè incumbentes, linearisarittatce, latere utroque dehiscentes. Germ. album, farinosum, hexagonocylindraceum, 3plo brevius corollâ, calyce parim angustius: ovula numerosa angulis intcrnis loculamentorum ordine congesto multiplici appacta, nvatorostrata: stylus albus, tristriato-filiformis, non excedens corollam, neque crassior filamentis: stigmatą 3, violacca, in unum spiralc oblongum contorta.

VOL. $11 \%$.

The germen being here completely inferior, affords the technical distinction which separates the genus from its next coordinates, Tillandsia and Pitcairnia, where that is either partly or else wholly superior. In Bromelia the germen ripens into a more or less fleshy succulent pericarp, which not opening by valves, falls within the definition of a berry. In the well-known species Ananas, it is a concreted cluster, or rather spike of these berries (in that instance supremely succulent and generally scedless), horizontally imbedded with the bractes in their common harder fleshed peduncle or stalk, the core of the mass, which compounds the Pine-Apple. In mudicaulis the berries are thinner fleshed, scarcely succulent, do not coalesce, and are not esculent; the bloom alone giving a value to the plant in the garden.

Caudex a short stoloniferous axis. Leaves radical, growing much as in the common Pine-Apple plant, convolutely folded and imbricated at the base, where they are stained on the inside with purple, divergent, lorately lanccolate, cuspidate, smooth, spinously dentate with teeth of a burnt-black colour, outer ones largest, from 12 to 15 inches in length, and little more than three in breadth. Stem simple, about a foot and a half high, upright, of about the thickness of a finger, very slightly flexuose, covered with a white mealy efflorescence, cylindrical, sheathed by large single upright scattered imbricating spathelike bractes of a dull pink colour half stemclasping; membranous, lanceolate 3-4 inches long, upper ones broadest, closest, quite entire, and envelopping the lower part of the inflorescence. Spike terminal, simple, scattered, cylindrical, imbricately manyflowered, upright, half a foot or more in length, bracteless: stalk or peduncle mealy white, fleshy, rigid, cut into niches to hold the flowers. Flowers upright, sessile, about two inches and a half long, scarlet, with a violet-blue stain at the end of the segments of the corolla, scentless. Calyx nearly of the colour of the corolla, powdered with white meal, 3-parted, thick, hard, imbricately tubular, twice shorter than the corolla, which it envelops closely, filled with a honeyed lymph in the bottom; segments equal, oblong, somewhat obtuse. Corolla two inches long, of three petallike segments, placed alternately with those of the calyx at the base of that, tubularly convoluted, slightly spread above: segments subpanduriformly ligulate, acuminate, below the
middle within the sides divided longitudinally by two membranous ridges in the grooves between which the filaments are placed. Scales 6 , convex, alternate with the filaments, membranous, affixed circularly to the lowest part of the interior of the calyx by their concave side, jagged at the rim. Stamens equal, enclosed, upright: filaments inserted at the bottom of the calyx, white, filiform: anthers yellow, veering, slantingly incumbent, linear-sagittate, opening on each side. Germen white, mealy, cylindrical, hexagonal, 3 times shorter than the corolla, of a circumference little less than that of the calyx: ovules numerous placed in crowded multiplied rows along the corners of the loculaments, ovate, beaked: style white, filiform with three streaks, higher than stamens, but not overtopping the corolla, nor thicker than the filaments: stigmas 3, twined into an oblong spiral one, of a violet-blue colour.

A native of the Brazils. Introduced about three or four years ago from Rio Janeiro by Mr. Rose; and cultivated in his hothouse at Cuffnels in Hampshire. It requires to be kept in the bark-bed, where it flowers in March and April. Puts out numerous suckers, by which it is easily multiplied. Like the rest of its kindred, the leaves retain water in considerable quantity in the folds at their bases. Mr. Edwards was favoured with the specimen from which the drawing was made by the Duchess of Athol, on whose application to Mr. Rose he was supplied with one of the largest outer leaves, which illustrate the character attributed by Plumier to the spines at the margin, and which is not so perceptible in the inner ones. Differs from all its congeners that we are acquainted with, in having an entirely bracteless inflorescence.

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# TULIPA oculus-solis. Agen Tulip. 

## HEXANDRIA TRIGYNIA: (Nobis.) MONOGYNIA; (aliis.).

## Nat. ord. Lilia. Jussieu gen. 48.

TULIPA. Flores solitariò terminales, ebracteati; sapè unicus. Cor. infera, hexapetalo-partita, regularis, subæqualis, decidua. Fil. immediate hypogyna. Stylus 0: stig. summi germinis cornua tria bilabo-dilatata replicata secundùm marginem inferiorem canaliculato-cohærentia. Sem. numerosa, plana, biseriato-cumulata; albumen cartilagincum; testa fusca.

Bulbus acuminatus, base obliquâ, integumento membrano-crustaceo, nucleo solido-carnoso: post maturatum fructum alios enixus frugiferos, emoriens. Fol. 3-4, interiora caulina. Caulis herbaceus, teres, rarius divisus. Fil. robusta, erecta, subulata, ex apice tenuissimo setaceo elastico inserta foramini ad basin antherarum : anth. lineares, perpendiculares, tremula. Caps. ovato-3-gona, 3-loc., 3-valv.: valvis medio septigeris; dehiscentia suprà ab introrsum. A confini Melantiro cegrè distinguenda; nec differt nisi seminibus planis, stigmatibus crassioribus brevioribus, floribusque solitario terminalibus.
T. oculus-solis, integumento bulbi intùs lanato, foliis 4 subciliatis, caule floreque glaberrimis, labris conniventibus stigmatum villoso-fimbriatis.
Tulipa oculus-solis. St. Amans in rec. soc. d'agr. d'agen. 1.75. Redoult liliac. 219. Lam. \& Decand. Al. franç. 3. 200.
Tulipa agenensis. Red. liliac. 60 in textut.
Tulipa fore rubro. Garid. prov. 475 .
T. bombycina f. rubro. Park. parad. t. 51.f. 1.

Folia glauciuscula, pilis tenerrimis ciliata, radicale ovato-lanceolatum, latum. Caulis uniforus. Flos è majoribus, inodorus. Cor. rubra, campanulata infrà rotunda, intùs oculo magno nigro-cceruleo circulo aureo cincto e Jundo splendescens; lacinix elliptice, exteriores longiores, planiores, acuminatae, extùs pallidiores et opaca, apicibus patulis: interiores $\frac{\pi}{4}$ parte angustiores, concavae, utrinque nitida', apice rotundata incurvula. Stam. fuliginosa, subaqualia germini: fil. $\frac{\frac{1}{3}}{3}$ parte breviora antheris. Stig. parùm revoluta. Germ, obsoletè rubens.

Tulipa and Melanthium stand in the nearest degree of affinity to each other; the latter genus being distinguished chiefly by round seeds, narrower stigmas, and a multiplicate inflorescence. The two genera, since pared from Melanthium, under the names of Wurmbea and Ornithoglossum, in our view, can only serve as burlesques of re* finement.

Linnæus had enumerated three species of Tulips. Their number now amounts to 10 , after the reduction of
breyniana to Melanthium. Several species had been confounded as mutual varieties in gesneriana.

Our plant is a native of the South of France, Savoy, Piedmont, and other of the northern parts of Italy. It differs from gesneriana in having the outer segments of the corolla flat and pointed, the inner shorter, narrower, and rounded, but especially in having stigmas less revolute, not widely channelled, and without the white corrugated cartilaginous border, so conspicuous in those of the other. The outer covering of the bulb is lined throughout with a woolly pubescence. Stem undivided, one-flowered, and quite smooth. Leaves four, subglaucous, softly ciliated, radical one ovately lanceolate and very broad. Flower upright, scentless, about two inches deep. Corolla canpanulate, broadly rounded at the base, red, with a large blueish-black eyelike orb, surrounded by a narrow goldcoloured circle at the bottom within, from whence it has obtained in Italy the title of Occhio di Sole, of which the present specific name is intended as the version. Segments elliptic; outer largest, flattest and pointed, externally of a paler opaque red, internally shining, spreading at the points; inner about $\frac{1}{4}$ narrower, shining on both sides, concave, rounded at the ends. Stamens about equal to the germen; filaments nearly a third shorter than the anthers, into the perforated bases of which they are inserted by slender sctaceous elastic points. Germen faintly red; stigmas slightly reflectent, finely ciliated at their margins. It comes the nearest of any species to gesneriana, the common garden Tulip, a native of the borders of the Caspian Sea.

The drawing was taken in April from a plant lately received from Paris, by Messrs. Whitley, Brames, and Milne, of the Fulham nursery.

The Tulipa biflora of Russian Tartary is at present wanting in our collections; but has been noticed and figured in some of the oldest botanical records in this country. We have seen spontaneous specimens of it in Mr. Lambert's Herbarium.


## OPHRYS tenthredinifera.

## Saw-fly Ophrys.

## GYNANDRIA MONANDRTA.

Nat. ord. Orcindere. Jussieu: gen. 64. . Brown prod. 309.
Div. I. Anthera adnata subterminalis persistens. Pollinis massee è lobulis angulatis elasticè cohærentibus; basi affixæ. Brown in Hort. Kew. ed. 2. 5. 188.

OPHRYS. Cor. subpatens. Labellum ecalcaratum. Glandula pollinis cucullis distinctis inclusæ. Id. l. c. 195.
O. tenthredinifera, caule folioso, labello villoso obovato bilobo appendiculato, petalis patentibus, 3 exterioribus oblongis obtusis, binis interioribus brevissimis. Willd.sp.pl.4.64.
Ophrys insectifera. var. A. rosea. Desfont. atl. 2. 320.
Ophrys villosa. Desfont. in ann. du Muséum 10. 225. t. 14.
Orchis orientalis, fucum referens, flore parvo, villosissimo, scuto azureo. Tournef. cor. inst. 30. Vélins du Muséum.
Tuber didymum, indivisum. Folia subtìs lineata, radicalia-4-5, ellipticolanccoluta, subtriuncialia, latiora unciam ferè transversa; caulina angustè lanceolata vaginantia. Caulis ferè duplo altior. Spica laxa 3-8-fora. Bracteæ pallido-carnece lineis viridibus, convoluto-lanceolata, erecta, germen semunciale viride tortum curvatum superantes. Cor. nutans, cruciato-ringens, subpatens rictû subunciali: pet. 5 lilacino-rosea, 3 exteriora distantia, isometra, glabra, obtusa, nervo medio carinata, medium crectrm ellipticum fornicatum, Tateralia ovato-clliptica patentissima horizıntalia: 2 interiora istis alterna minima angulari-ovata intùs tomentosa, summae columnce acclinia: Jabellum depondens, amplum, subpandurato-obcordatum, bilobo-retusum acuminulo terminali crasso rigido uncatim infracto, intùs sericcum at gibbo medio hirsutiùs ac si barbatum, viridi-luteum, convexum, margine depressum, pictum macula magnâ pectoraliformi castaneâ suprà includente alleram scutiformen polyedram glahratam cyancam albo iridiatam ipsam continentem cum glandulâ elevatâ thoraciformi rubro-fuscâ splendenteque. Columna anticè fornicata, margine flavo villoso ad utrumque latus antherce ocello nigro notato. Cucullus anthere dithecus rostrato-terminalis ercctus virens compressus aduncus thecis 2 collateralibus antice fenestratis. Pollinis masse flavce erecta clavata, stipite longiore capitello.

Many species in this genus recall forcibly the images of various insects, as flies, bees, spiders, \&c.; of which we have instances in the few indigenous ones of our own country. The present is a native of the Coast of Barbary, the Levant, and probably of Sicily, having been lately introduced from the botanic garden of Palermo, by Mr. William Swainson. In the Flora Atlantica it is included among the varicties of the insectifera of Linneus, but now stands distinct, as well as the others of that promiscuously
combined species. What has suggested to Willdenow the rescmblance of its Hower to any of the Saw-flies, we cannot guess, as he does not appear to have seen either figure or specimen. The synonym from a later publication by Prof. Desfontaines we have added upon our own judgment.

Tubers twin, undivided. Lower leaves 4-5, elliptically lanceolate, about 3 inches long, upper 2-3 narrowly lanccolate, convolutely folded upright. Stem about twice their height. Spike loose, 3-8-flowered. Bractes of a faded pinkcolour with green lines, upright, lanceolate, folding round the germens which they overtop. Corolla nodding, cruciformly ringent, rather spreading, nearly an inch from top to bottom; petals 5 , pink; exterior 3 of one length, standing apart, smooth, obtuse, green-keeled, middle one of these upright elliptic vaulted, side ones horizontally extended; interior 2 alternate, diminutive, tomentose at the inner surface, inclining over the column. Label broadly obcordate, contracted above the base, bilobedly retuse with a small intermediate fleshy rigid flat-pressed turnedup point; on the inner surface greenish yellow, covered with a velvet-like pubescence, marked with a large chestnutcoloured stain, comprehending at the base a smaller smooth polyedrously scutiform one, edged with white and surmounted by a reddish brown fulgid glandular prominence, resembling the thorax of some species of insect. Anther in two distinct cells, terminal, upright, compressed, narrow, rostrate, crooked; cells adjacent, open in front; pollenmasses with a separate glandular base to each; not as in Orchis with a glandular base common to both. Mr. Brown observes, that both genera, as now defined, are wholly extratropical, and confined chiefly to Europe.



## CANNA gigantea.

## Tall Indian Reed.

## MONANDRIA MONOGYNLA.

Nat. ord. Cannz. Jussieu gen. 62. Cannee. Brown prod. 307, in obs. III.; ubì a Scitamineis distinguitur.

CANNA. Anth. simplex, margini filamenti petalodis affixa. Stylus spathulatus adnatus tubo corollæ: stig. lineare. Caps. 3-loc., 3-valv.: sem. plura. Roxb. in asiat. research. 11. 322; (Calcutta edit.).

Rad. tuberosa, repens. Caulis herbaceus petiolis vaginantibus tectus. Fol. alterna vaginantia, juniora convoluta, è nervo medio simplici emittentia utrinque nervos parallelos. Flores laxè spicati terminales. Juss.
C. gigantea, limbo interiore scmicirculari-4-radiato reflexo-patente, lacinia ima dextrorsùm obliquata inæquilobo-retusa; filamento longè ultra antheram producto recurvatoque.
Canna gigantea. Redouté liliac. 331.
Canna patens. Rosc. in trans. linn. soc. 8. 338? judicantes ex muperiùs dictis ab codem in vol. 10. p. 272 operis citati; at certè non Canna indica ס. patens, edit. prioris Hort. Kew., C. patentis jure archetypum; cujus specimen extat in Herb. Banks.
Rhizoma tuberoso-carnosum, bulliceps, stoloniferum. Caules 3-4-pedales. Varince radicales et petioli vaginosi cuticulâ a achchoideâ deciduâ albâ obducti. Fol. majora laminâ modò 2-pedali, elliptico-v. ovato-lanceolatâ, cuspidatâ. Racemus spicatus, multiflorus, distans, floribus scepius geminis: pedunc. longiores germine, bracteâ aridâ fuscâ ad singulos. Germ. 3-gono-rotundunt. Cal. semuncialis v. ultrà, subcoloratus, farinosus, 3 -partitus, persistens, segmentis hinc distantioribus, 1 submajore. Cor. tubuloso-divisa, ultra tubum duplex, 3-uncialis, miniato-coccinea, immaculata; tubus communis brevis; limbus exterior sesquiuncialis, nitens, 3-partitus, erecto-connivens regularis, laciniis linearibus lancoolatis striatulis involuto-concavis, fissurâ anticâ profundius divisis: interior intensiùs coloratus, opacus, 4-partitus, 2 uncias cum dimidio altus, laciniis pro longitudine limbi exterioris imbricato-coharentibus nisi ad ventrem ubi $4^{\text {ta }}$. hinc à proximâ sinistrâ ad tubum communem usque soluta est, omnibus in labium supernum obliquantibus, 3 similibus subcaqualibus lanceolato-spathulatis, $4^{\text {ta }}$. inferiore subdifformi saturatiùs coloratâ, non ut plerìmque oppositâ filamento neve latere dextro longiùs à proximâ divisâ ac alice invicèm inter se. Fil. adnatum limbo interiori sub labio ad ejusdenc divisuras usque, latius laciniis, antrorsìm inclinatum, ligulato-lanceolatum, obtusum. Stylus aurantiacus lineari-spathulatus à plano adnatus faciei lateris sinistri flamenti, lucidus, crassiusculus, de paulò infra antheram solutus, margine sinistro rectiore: stigma apex continuus luteus glandulosus puberulus subtruncatus subcequalis anthere.

It has been the lot of several species of this genus to have been ranged in the various systems of vegetables, by characters too vague or too scanty to ensure them from obscurity and uncertainty. By a passage in the observations
of Mr. Roscoe on the Scitaminece of Dr. Roxburgh, we are induced to believe that he has intended the present plant by Canna patens: if so, he has had in view quite another species from the Canna indica ( $\delta$ ) patens of the first edition of the Hortus Kewensis, which was generally presumed to have been the type of his species. In that the fourth inner segment or nectary is described as revolute, of a yellow colour, besprinkled with small red lines, and is besides different, both in form and position, from that of the present, as may be seen by the original specimen in the Banksian Herbarium. Gigantea is of much later introduction into our collections.

Stems several, 3-4 feet high or more. Radical sheaths and sheathing petioles, skinned over by a white araneous deciduous film. Larger leaves sometimes two feet or more in length, elliptically or ovately lanceolate, cuspidate. Raceme loosely spiked, flowers generally in pairs: peduncles longer than the germen, with a brown dry bracte to each. Calyx persistent, half an inch or more in depth, faintly coloured, powdered, 3-parted, segments further separated at one side, one rather larger than the rest. Corolla tubular, cleft, double above the tube, 3 inches long or more, scarlet without spots: common tube short, narrowly turbinate or obconic, filled with a honied lymph: outer limb an inch and half long, glossy, tripartite, erectly and regularly convergent, segments linearly lanceolate, streaked, involutely concave, front fissure deepest: interior limb more deeply coloured and opaque, 4-parted, 2 inches and a half deep, segments cohering imbricately for the length of the outer limb, except in front, where the fourth is disunited on one side from the next, over which it laps down to the common tube, all converging into an upper semicircular reflectent lip; 3 similar, nearly equal, ligulate, spatulate, lanceolate, somewhat pointed; the fourth and lowermost slanting away towards the next on its right, of a somewhat different form, deepest coloured, irregularly retuse, not placed opposite to the filament, nor adnate to the base of that, nor parted deeper on the right side from the rest, than they from each other, as is most usual in the genus. Filament revolute at the top: unther placed far below the apex of the filament.

Flowers in February. A stove plant. When, whence, or by whom introduced, we have not yet learned. The draw-

## ing was taken at Messrs. Whitley, Brames, and Milne's Nursery, Parson's Green.

A diminished figure of the whole plant. The stamen and pistil as they appear, after the removal of the outer limb, and the abscission of the 4 segments at the point where they divide; the lower fissure purposely dilated. The outer limb and tube. The germen and calyx.


# EUCROSIA bicolor. 

## Particoloured Eucrosia.

## HEXANDRIA MONOGYNTA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II.

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\text { Amaryllidete. Brown prod. 296. Sect. } 1 .
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EUCROSIA. Flores umbellati in scapo terminales; spatha plurivalvis, brevior. Cor. supera, infundibuliformis, subringens, nutans: tubus brevis, obliquus, coronatus: limbus 6 -partitus, anticè ventricosior. Fil. ori tubi inserta, declinata, exserta, monadelpha v. infra medium in cylindrum posticè sinû oblongo profundo interruptum submembranoso-connexa. Stylus staminibus æqualis, decurvatus: stig. apex plano-obtusatus, puberulus: germ. 3-loc., ovulis plurimis biseriatis in loculamentis singulis.

Bulbus tunicatus, ovatus. Fol. plura, muliffaria, petiolata, laminâ lanceolatâ, semipedali, latitudine 1-2-unciali, nitidâ,, tenerâ, subtùs pallidâ, unicostatâ. Scapus strictus, teres, compressus, levis, pennâ ordinariâ gracilior, viridis, fistulosus. Spatha 4 -flora, 4 -valvis, arida, erecta, foliolis angustis acuminatis. Pedunculi virides, stricti, subsemiterctes, incequales, longiores vix sesquinnciales. Germ. nitens, viride, ellipticum, trilobo-trigonum angulis obtusis. Cor. parìm superans unciam, miniata apicilus viridibus, persistens: tubus viridissimus, brevior crassiorque germine, rotundatè hexagonus, nectariferus, ore bullatus glandulis 6 plano-convexis subovatis singulatim à margine basium sub pedibus flamentorum (non alternè cum iis) affxis: limbi laciniæ lanccolatce, interiores planiores undulata, virore parciūs notata, exteriores firmiores acutiores subhamato-mucronata. Fil. alba, subduplo longiora linbo, suprà patentia, denuò de ventre deflorescentis corolla procidua; posteriora 2 reliquis longiùs separata: anth. virentes, versatiles, lineari-oblonga. Stylus albus, 3-quetro-filiformis, rigidior subcrassiorque filamentis, cylindro stamineo varinatus. Differt Amaryllide staminibus monadelphis, Pancratio ex tubo staunineo deffexo vix membranoso et per hiatum definitum ad latus posterius interrupto: utrisque ob corpuscula basibus flamentorum subtensa, substantiâque teneriore et molliorc foliorum.

Eucrosia bicolor.

A very curious unpublished plant, not strictly reducible to any established genus, and appearing to us of sufficient diversity in character and habit to found a new one. It differs from Aniaryllis in having monadelphous filaments, and from Pancratium by a deflectent nearly webless hollow stamineous cylinder, broken at the upper side by a deep oblong sinus; from both genera by six glandular corpuscles subtending the bases of the filaments, not alternating with them like the scales in some Amarylides, and by a tenderer and softer foliage.

We are indebted to Messrs, Lee and Kennedy of the Hammersmith nursery for the specimen from which the drawing was made, by whom we are informed that it is native of South America. Not very tender, but will thrive in a well secured garden-pit, where it flowers about the end of May. Some of the particoloured Peruvian Pancratiums seem to be the nearest allied to it of any vegetables known to us.

We had no opportunity of inspecting the bulb which produced the flower; the one represented is an offset from that. Leaves multifarious, petioled; blade lanceolate, about six inches long, l-2 broad, apple-green, bright, tender, pale underneath, midrib keeled. Scape not so thick as a common pen, green, round, compressed, upright, fistular. Spathe 4 -flowered, leaflets 4, narrow, acuminate, sphacelate. Peduncles of different lengths, longest about an inch and half high, straight, green. Germen green, bright, elliptic, trigonally lobed, corners obtuse, trilocular; ovules in two ranks, many in each loculament. Corolla scarcely exceeding an inch in length, salmon-coloured, with green points, superior, persistent, scentless, funnelform, subringent, nodding; tube green, oblique, shorter than the germen, roundedly hexagonal, crowned at the orifice, by the subovate plano-convex corpuscles above mentioned; limb 6parted, subventricose, segments lanceolate, interior flatter and undulate, exterior firmer with slightly hooked points. Filaments white, declining, patent, nearly twice the length of the corolla, connected below the middle by very narrow membranes into a slender tube indented above for more than half its length by an open narrow break, as the flower closes previous to decay protruding through the front of the flower along with the style: anthers veering, linear-oblong, green. Style white the length of the filaments, but much firmer. Stigma obtuse, simple.

[^9]

## PROTEA neriifolia.

## Oleander-leaved Protea.

## TETRANDRIA MONOGYN1A.

## Nut. ord. Prote.e. Jussieu gen. 78. Div. I. Semen nudum aut fructus monospermus. <br> Proteacee. Brown in trans. linn. soc. 10. 15, seqq.

 Div. I. Fructus clausus. A. Antheree distinctes: à corollâ libere. Flores hermaphroditi, rarò polygami dioici, stigmate tunc verticali. Anthere apicibus concavis corollæ immersx. Germ. 1-spermum. Nux subcrustacea v. Samara. Squamula v. glandula 4 hypogynæ. Cor. irregularis, labiata, laciniis 3 (rarò omnibus) cohærentibus. Browin.PROTEA. Cor. bipartibilis, inæqualis, labii latioris laminis staminiferis cohærentibus. Siylus subulatus. Stig. angustius, cylindraccum. Nux undique barbata, stylo persistenti caudata. Recept. commune, paleis abbreviatis persistentibus. Involucr. imbricatum, persistens. Frutices modò proceriores et quandòque arborescentes, modò subacaules. Fol. integerrima. Capitula terminalia, rariusve lateralia: receptaculo planiusculo, ninc convexo, sapissimè glabro, paleis quandòque connatis alveolato: invol. magno, colorato, turbinato v. hemisphacrico : corollæ labio latiore scepè 2-3-aristato. Brown in trans. linn. soc. 10. 74.
P. neriifolia, foliis lineari-lingulatis lævibus opacis margine subsimplicibus basi extùs ramisque tomentosis, involucri bracteis interioribus apice parùm latioribus dorso argenteo-sericeo margine nigro-barbato, calycis aristis laminas superantibus intùs pennatis, stylo pubescenti. Brown l.c. 81.

Cardui generis elegantissimi cujusdam caput. Clus. exot. 38. fig. 15.
Frutex tripedalis v. magis, robustus, supernè axillis foliorum ramosus; caulis ramique tomentosi. Fol. sessilia, ligulato-oblonga acumine brevi obtusiusculo, quadriuncialia ultràque cum latitudine $\frac{3}{4}$ partium uncic, basi nervo medio à supino tomentosa, juniora utrinque per totum nervum, ceterum villosiuscula. Capitula oblongo-turbinata subtriuncialia; involucrum inferne squarrosum, bracteis exterioribus margine fusco-sphacelatis, interioribus line-ari-spathulatis laminâ erectâ, extùs obsoletè subrubentibus. Corollæ labium latius biaristatum, plumâ aristarum supernè subflavescente, infernè purpurascente; labium angustius uniaristatum extùsque plumosum. Anth. fusca, lineares. Stylus strictus, compressus, ochroleucus: stigma aciculare, purригёım.

Excepting one species, found in Abyssinia by Mr. Bruce, the whole genus Protea, as far as it is now known, belongs to the Cape of Good Hope and the adjoining regions. Clusius, indeed, says, that the specimen described and figured by him, and cited by Mr. Brown to the present species, was, according to the account of the sailors, brought from Madagascar. The whole natural order, with a few exceptions,
and those considerably within the tropic, is stated by Mr. Brown to be confined to the southern hemisphere, where it is very extensively diffused, not only in latitude and longitude, but also in elevation.

Of the present species, which grows at the bases of the mountains near Cape Town, we have found no figure from the living plant. It borders extremely close upon P. Lepidocarpon, which is described as differing principally by the branches and leaves being free from pubescence, and the latter being roughish and shining, and also by the blade of the inner bractes of the involucre being not only beset by a long black-purple pubescence at the edge, but likewise at the back.

An upright robust shrub, about 3 or 4 feet in height, branching from the axils of the upper leaves: upper part of the stem and branches downy. Leaves opaque, ligulately oblong, scattered, sessile, patent, about 4 inches and a half long, $\frac{3}{4}$ of an inch broad, downy underneath at the base, younger ones conspicuously so along the whole midrib on both sides, and slightly so over the other part. Flower-heads single, terminal, upright, turbinate, about 3 inches deep; involucre pale, particoloured, squarrose downwards: inner bractes linear-spatulate, faintly red without, covered at the back with a close-pressed silky pubescence, the broader part straight and bearded by a black-purple pubescence round the edge. The feathery mass which presents itself at the mouth of the involucre is formed by the pubescence of the awns of the corollas, and is of a light tawny yellow colour. Broader lip of the corolla two-awned, with awns feathered on the inside, and longer than the blade of the lip. Style pubescent. Stigma acicular, purple.

A greenhouse plant; thriving best in sandy bog-earth. The drawing was made from a plant in the possession of Lord Stanley, which flowered in April last.

[^10]

## TEEDIA lucida.

Glossy-leaved Teedia.

## DIDYNAMIA ANGTOSPERMITA.

Nat. ord. Scrophularie. Jussieu gen. 117.
Scrophularine. Brotom prod. 433.
TEEDIA. Cal. 5-partitus. Cor. hypocrateriformis, 5 -fida, obtusa. Stylus brevissimus persistens. Bacca 2-loc,, polysperma. Rudolphi it Schrader's journal. 2. 289.

Herbacea. Differt Caprarin̂, corollâ non campanulatâ laciniis acutis, sed hypocrateriformi laciniis obtusis; stylo brevissimo persistente, nec calycem superante deciduo. Baccâ, nec capsulâ. Id. loc. cit.

## T. lucida, foliis glabris.

Teedia lucida. Rudolphi in loc. cit. Persoon syn. 2. 166. Hort. Kew. cd. 2. 4. 47.

Capraria lucida. Hort. Kew. 2. 353. Willd. sp. pl. 3. 324.
Borckhausenia lucida. Roth cat. bot. 2. 56.
Biennis? rraveolens. Caulis ramosus 4 -gonus angulis decursî petiolorum marginatis, internodiis brevioribus foliis, faciebus 2 oppositis alternè angustioribus. Folia opposita, remotiora, subbiuncialia, oblongo-ovata, acuminata: petioli alati, semiamplexicaules, triplo breviores laminâ vel magis. Paniculx foliosa decussatce, pedunculis oppositis axillaribus tetragonis trifloris sublongioribus foliis, pedicellis 2 extimis rarò subdivisis: bractex 2 lineariattenuatce appressce oppositce ad basin trichotomice; 2 minores subopposita decurrentes modòque florifera circà medium pedicellorum extimorum, una paulò altì̀s adnata alterâ. Cal. herbaceus, $\frac{1}{4}$ uncica altus, segmentis subulatis crectis. Cor. rosea, decidua; tubus subrectus purpurascens, paulò altior calyce, anticè prope brsin intrusus, posticè gibbosior, intuis radiis pictus 5 veriicalibus albis incqualibus prater 5 tum brevissimum paralletis cum staminibus; faux pilosa; limbus horizontalis, stellâ purpureâ juxta faucem, laciniis ovatis obtusis, aqualibus. Fil. altè inclusa tubo, brcvissima: anth. didyma, ovatosubrotunda; pollen ochroleucum. Pistillum totum viride, brevius staminibus: stigma subpileatum, convexum, ellipticum, obliquum, transversè obsoletiùs bifidum. Bacca globosa, nigra, magnitudine pisi majoris, basi cinctum calyce.

A genus of the same natural order as the common Figworts (Scnophularies) of our own country, and partaking of the same disagreeable smell when rubbed or bruised. The present species, the only published one, is a native of the Cape of Good Hope, from whence it was introduced by Mr. Masson in 1774. Recorded in the Hortus Kewensis as a biennial greenhouse plant, flowering from April to May. We are not aware that it has ever been figured in any other work.

An herbaceous branching species, in the specimen we saw, about two feet high. Stem and branches squarecornered, the corners, with a narrow green edge, formed by the rim of the wings of the decurrent petioles, intervals shorter than the leaves. Leaves distantly decussated, about 2 inches long, oblong-ovate, acuminate: petioles winged, halfstemclasping, three times shorter than the blade, or more. Panicles leafy, decussated; peduncles oppositely axillary, square-cornered threeflowered, rather longer than the leaves, the two outer sometimes subdivided: bractes 2 , linear tapered, close pressed, opposite, placed at the fork of the trichotomy; other two smaller, nearly opposite, decurrent and sometimes flowerbearing, situated about the middle of each of the outer pedicles, one adhering a little higher up than the other. Calyx herbaccous, about a quarter of an inch deep, with subulate upright segments. Corolla hypocrateriform, rose-coloured, deciduous; tube straightish, purple, dinted in front a little above the base, on the opposite side protuberant, marked on the inside with five unequal vertical pointed rays, 4 of which are parallel with the stamens; faux pubescent; limb horizontal flatly expanded 5 -parted, with a deep purple star close to the orifice of the tube, segments ovate obtuse equal. Filaments deeply inclosed in the tube, very short: anthers twin, ovately roundish; pollen cream-coloured. Pistil wholly green, shorter than the stamens: stigma convex, elliptical, slanted, obsoletely and transversely bifid. Berry globular, black, about the size of a large pea; seeds many, small.

The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Parson's Green. Easily propagated by seed, which it produces freely.
$a$ Calyx. b Corolla dissected vertically. c Pistil.


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## DISA prasinata.

## Mr. Griffin's Disa.

## GYNANDRIA MONANDRTA.

Nat. ord. Orchines. Jussieu gen. 64. Brown prod. 309.
Div. I. Anthera adnata subterminalis persistens. Pollinis massae è lobulis. angulatis elasticè cohærentibus; basi affixæ. Brown in Hort. Kew. ed. 2. 5. 188.

DISA. Cor. ringens: galea basi unicalcarata v. saccata, petala interiora columnæ accreta. Labellum ecalcaratum, Iden loc. cit.
Div. Calcare longiore.
D. prasinata, galea obtusa; calcare oblongo dorso subcarinato-convexo, ventre concaviusculo appresso germini sublongiori, labello lineari acutiusculo, spica laxa, bracteis floribus subbrevioribus.
Caulis sesquipedalis, crassitudine penna mediocris, totus foliosus, erectus, virens. Fol. amplexicaulia, lanceolatim ligulata, erectiuscula, sparsa, distantia, intervallis longiora, latè virentia, decrescentia, carinâ crassiore, infernè rubentia prasertim inferiora, longiora sub9uncialia, latitudine $\frac{3}{4}$ partium uncic. Spica laxè subcylindracea, 6-uncialis v. ultrà. Bracteæ convolutolanceolata, erecte, cuspidata, margine baseos menbranaceo, apiculo rubro. Flores inodori, cum germine simul unciales. Cor. viridans, resupinata, ringens, patentissima: galea lata, cuneato-obovata, erecto-fornicata, parùm brevior calcare, intùs saturatè rosea, rubedine virorem externè perlucente; calcar virens compressiusculum: pet. lateralia 2 inferiora (uti galea, exteriora) lineari-oblonga, obtusula, depresso margine convexa, labelhum versùs obliquata, retroflexa, modò ut ex apicibus ponè germen contingant, chloroleuca basi intùs maculis et punctis roseis: labellum istis cequilongum, duplo angustius, viride, deflexum, lavigatum, sensim versus apicem incrascescens, conrexum: pet. lateralia 2 superiora (uti labellum, interiora) crassiuscula, viridia, galeâ inclusa, erecta, à plano opposita, basi lata, indè abruptiùs angustata, lanceolata, obliquato-obtusa, emarginata, ultra basin punticulis irrorata. Anthera per summam columnam supinata; cuculli paries erecta, a parte galece proximâ incompleta, latere utroque replicato-auriculata atque cum petalis 2 intimis commissu: pollinis massæ clavata, lutèce, ex vesiculis variè pressis loricatim dispositis. Stigma obliquè prominens trans pedem columna supra basin labelli.

A genus confined to the Cape of Good Hope and the adjoining regions. Twenty-eight species have been enumerated by Willdenow. Two only appear to have found their way into the collections of this country, before the present unrecorded one, lately introduced by Mr. Griffin, with whom it flowered this spring. It comes near to both rufescens and bracteata; but is at once distinguished from the first, by an oblong spur which is shorter than the ger-
men; from the latter by a spike, in which the bractes are shorter than the flowers; from both by a narrow linear subacuminate label.

We did not inspect the root; but learned from Mr. Grillin, that it was a round undivided tuber. Stem about a foot and half high, with the thickness of a common pen, upright, green, leafy quite to the spike. Leaves stemclasping, lanceolately ligulate, scattered, almost upright, standing pretty far asunder, but much longer than the intervals, grass-green, decrescent upwards, keeled by a thickish midrib, red at the lower part, especially those nearest the root, longer ones about 9 inches in length, and about $\frac{3}{4}$ of an inch broad. Spike many-flowered, subcylindrically but loosely elongated. Bractes convolute, lanceolate, pointed, upright, somewhat shorter than the flowers, having near the base a colourless membranous margin, at their end a red point. Flowers without smell, including the germen about an inch long. Corolla greenish, resupinate, ringent, spreading: galea broad, obovate, upright, arched, but little shorter than its spur, a deep rose-colour on the inside, which colour shines through the green of the outside, spur slightly compressed green: two lateral petals of the lower lip (like the galea; exterior) linearly oblong, greenish white, somewhat blunt, depressed at the margin, convex, slanting towards the labellum, sometimes bent so far back as for their points to meet behind the germen, stained and dotted at their bases with purple: labellum of the same length as these but twice as narrow, green, dependent in front of the germen, linear, polished, thickening towards the end and convex: two upper lateral petals interior (as is the labellum, with which they agree in colour and substance) placed within the arch of the galea, and but little shorter than that, upright, standing broadways in relation to each other, with their inner edge towards the galea, very broad at the base, and from thence abruptly tapered, lanccolate, with a slantedly blunt point, emarginate, dotted above the base. Anther reversed over the summit of the column; its outer wall upright, incomplete at the end towards the galea, eared on each side, ears reversely folded, and let into a hollow at the base of the two inner petals.

[^11]

## CITRUS nobilis. $\beta$. minor.

## Dwarf Mandarin Orange-Tree.

## POLYADELPHIA POLYANDRTA.

Nat. ord. Aurantia. Jussieu gen. 259. Div. II. Fructus polyspermus baccatus. Folia punctata. Aurantia vera.

CITRUS. Cal. 5 -fidus parvus. Pet. 5 , basi lata, inserta circà discum hypogynum, patentia. Stam. eidem disco imposita: anth, circitèr 20, filamentis connatis in varia corpora, in cylindrum dispositis basi appressis. Stig. globosum. Bacca cortice carnoso vesiculis (glandulis miliaribus oleum fragrantissimum fundentibus Gartn.) innumeris papuloso, multilocularis, loculis $9-18$, membranâ propriâ distinctis, intùs cellulosis pulposis \& 1-2spermis : sem. cartilaginea angulo interiori affixa. Arbores aut frutices sempervirentes; fol. petiolo sapè marginato; spince in pluribus axillares solitaria; pedunculi axillares aut terminales, 1 -v. multiflori. Embryo rectus assurgens, in C. Aurantii vulgaris semine triplex distinctus nullâa membranâ interpositâ. Jusis.
C. nobilis, petiolis sublinearibus, fructû depresso. Hort. Kew. ed. 2. 4. 420.

Citrus nobilis. Lour. cochinch. 2. 466.
Acrumen nobile chinense. Galles. citr. 175.
(a) major. Andrews's reposit. 608.
( $\beta$ ) minor. Suprà.
Arbor mediocris, ramis ascendentibus. Folia lanceolata, integerrima, sparsa, nitida, obscuro-viridia, graveolentia; petiolis linearibus. Flos albus, 5-petalus, odoratus; pedunculis multifloris terminalibus. Bacca compressorotunda, subnovemlocularis, intùs et foris rubra, cortice crasso succoso, dulci, eduli, tubcrculoso-inaquali. Sinensi vulgari duplo major est, diametro 5 pollices cequante. C'itrorum omnium gratissima. Loureiro de varictate ( $\alpha$ ) majore: loc. cit.

An entirely distinct species from the common ChinaOrange (Cirnus Aurantium). In the large variety ( $\alpha$ ) the fruit is deemed the most valuable of the genus, and called the Mandarin-Orange in virtue of its superiority. Both the large and small varieties were introduced by Sir Abraham Hume, by whom Mr. Edwards was favoured with the specimen from which the drawing has been made. Native of Cochinchina; cultivated at Canton. The fruit of the large sort sometimes measures five inches in diameter, and has a rind of deep saffron-colour. In Aurantium the petiole of the leaf is edged by broad wings and of an obcordate form; in nobilis it is linear with an extremely narrow straight edging; in the former the fruit is nearly spherical, in the latter considerably depressed, so as to be of greater breadth
than depth. The plant not having been yet cultivated in any of those countries from which we are supplied with oranges, the fruit has not found a place among the articles of commerce in this country. But we see no reason why it should not in course of time; it is produced as freely as that of the others in the conservatory at Wormleybury. We have heard that the tree does well at the Cape of Good Hope. The dwarf variety we suspect can scarcely be considered of any consequence but as an ornamental shrub.
a The calyx. $b$ Stamens. c Pistil and hypogynous pedestal.


## ANTHOCERCIS littorea.

## Yellow Anthocercis.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Solanete. Jussieu gen. 124.
Solanez. Brown prod. 443. Sect. II. Corolla non plicata, regularis. Stam. didynama. Embryo levitèr arcuatus. Pericarpium capsulare v. baccatum.

ANTHOCERCIS. Cal. 5 -fidus. Cor. campanulata, tubo basi coarctatâ, staminiferû; limbo 5 -partito, æquali. Stam. inclusa, cum rudimento quinti. Slig. capitato-emarginatum. Caps. 2-loc., 2 -valv., valvarum marginibus infiexis, placente parallelx insertis. Sem. reticulata. Frutices glabriusculi. Fol. alterna, petiolo basive attenuatâ cum ramo articulata, crassa, munc glanduloso-punctata. Flores axillares, subsolitarii, pedunculo minutè bracteato, ad articulum sapiùs solubili. Cor. alba v. flava, speciosa, tubo intils striato, limbo quandòque 6-8-partito. Brown l. c. 448.
A. littorea, foliis obovatis impunctatis margine lævibus utrinque ramulisque
glaberrimis, corollæ laciniis tubo longioribus, capsula oblonga calycem bis superante. Brown in Hort. Kew. ed. 2. 4. 53.
Anthocercis littorea. Labillard. nov. holl. 2. 19.t.158. Brown prod. 448.
Frutex orgyalis, ramulis erectis subangulatis. Folia integerrima aut dentata. Flores axillares terminalesque solitarii aut in racemis pauciforis, pedunculo communi breviori pedicellis suprà eundem articulatis ad summum incrassatis, nonnunquìm ejusdem pedunculi communis apice congesetis umbellant simulantibus, singulis sub basi stipatis bracteis 3-4, squamulisque caducis acutis. Cal. seni5fidus, erectus, laciniis acutis. Cor. sulphurea, tubo intùs purpureo-lineato, vix duplo longiore calyce, limbo patente, laciniis lanceolatis, cequalibus, tubo longioribus. Stam. tubo inclusa, basin versùs inserta; fil. infrà latiusculis villosis: anth. 2-loc., ovatis. Germ. superum: stylus teres : stig. subcapitatum. Caps. ovato-oblongn, suprà attenuata: sem. plurima reniformia, scrobiculata, centrali affixa receptaculo, adnato utrinque valvularum marginibus introflexis, planis, cum codem dissepimentum constituentibus. Labillardière loc. cit.

An extremely rare plant in our collections, which we have been enabled to publish from a specimen that flowered in the hothouse at the nursery of Messirs. Lee and Kennedy, Hammersmith, in May last. A native of Lewin's Land, on the south-west coast of New Holland, whence it was first introduced by Mr. P. Good in 1803.

The representation of this species in M. Labillardière's work is from a dried subject. It is mentioned as a shrub, growing to the height of five or six feet, with upright somewhat cornered smooth branches. Leaves loosely scattered,
thick, not punctured, spathulately obovate, tapered into a kind of petiole, connected by a joint with the branch, finely chagreened, according to Labillardière sometimes dentate; in the specimen we saw none exceeded an inch in length. Flowers axillary, chiefly solitary, pedicles mounted by a joint upon thicker peduncles; bractes small, deciduous. Calyx green, half-fivecleft, tube narrow, pentangular, segments patent, subulate, shorter than the tube and faux of the corolla. Corolla palish yellow, monopetalous, funnelformly radiate: tube very short: faux broadly cupular, variegated by close brown vertical stripes within: limb sinuately sixparted, stellate, twice the length of the faux, segments linear-lanceolate, convex, margin revolute. Filaments much shorter than the faux, villous at the base, rudiment of the fifth villous: anthers yellow, round, didymous. Style longer than stamens, white, inclined, filiform, continuous with the pyramidal germen; stigma capitate, slanting, villous, transversely bifid with unequal lobes.

Although Mr. Brown has assorted this genus to the Solanere, he does not appear to think that tribe its final destination.

[^12]

## GLOXINIA speciosa.

## Rough-leaved Brasil Glowinia.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Campanulacee? Jussieugen. 165.
GLOXINIA. Cal. superus, 5 -phyllus. Cor. campanulata limbo obliquo. Fildmenta cum rudimento quinti receptaculo inserta. Willd. sp. pl. 3. 229.
G. speciosa, foliis cano-hirsutis ellipticis oblongisve crenatis, pedunculis erectis longioribus flore; segmentis calycis angulari-acuminatis pubescentibus.
Gloxinia speciosa. Loddige's botan. cabinet. n. 28.
Herbacea, perennis? Caulis totus foliosus, brevis? erectus. Folia opposita subovato-v. subrotundo-elliptica v. obloniga, majora 8-uncialia et ultria latitudine sesunciali et ultrià, obtusè subacuminata, nervosa nervis crassis succulentis subtùs varicosissimis, modò infrà subpurpurascentia, infima patentissima humi appressa (anne semper?): petioli crassi, patentissimi, suprà canaliculati. Flores numerosi, speciosi, violacei, solitariò vel per trinos axillis superiorum diminutorum foliorum racemoso-digesti: pedunculi teretes, crassi, erecti, pilosi. Germ. breve, turbinatum, pubescons. Cal. erectus, germinis continuus, 5 -partitus, segmento summo in plano cum pedunculo drrecto, submajore, distartiore, reliquis recurvo-patentibus. Cor. refracta, nutans, sesquiuncialis, elongato-campanulata, obliquè bilabiata, in dorso planior cum sulco medio elevato pilosiusculo, caterùm glabra, subtùs supernè ventricosa pallidaque; tubus brevis gilbosus, basi obversus segmento postico calycis: faux maxima, intùs areolâ allâ pictâlineis punctisque atropurpureis; limbus brevis 5 -partitus, labio superiore bilobo reflexo, inferiore trilobo porrectiore: lobi in universunz rotundati, transversim latiores. Glandulæ epigynæ 6 dentiformes; breves luteola, cum filamentis alternce, stylum basi cingentes. Fil. imo tubo inserta, subaqualia, alba, glabra, basi bulbosa; rudimentum quinti ponè stylum; nonnunquàm provenit sextum completum ante stylum unà cunz cceteris connivens: anth. ochroleuca in unam cernuam coadunatre, didymo-subglobose, loculorum receptaculo reniformi crasso subdiaphano. Stylus albus, ascendens, uncialis, fistulosus, basi barbatus, caterìm glaber: stigma hians, ore transversè latiore, intùs pruinoso.

Gloxinia differs from Martynia in having a superior instead of an inferior calyx, and was first separated from the latter genus by the learned and sagacious L'Heritier. It differs from Gesneria in not having a tubular corolla. The present species makes the second now on record. It is very ornamental, and continues in blossom for a month or more together. Lately introduced from the Brasils. The drawing was taken from a plant which flowered this summer in the hothouse at the nursery of Messrs. Lee and Kennedy, Hammersmith.

A perennial? herbaceous plant. Stem short? upright, leafy all the way up. Leaves opposite, subovately or broadly elliptic or else oblong, crenate, hirsute, greyish green, the larger ones 8 inches or more in length, 6 or more across, obtusely and shortly pointed, succulently nerved, often purple underneath where the nerves are very prominent, lowermost lying flat on the ground: petioles thick, outspread. Flowers many, in an upright leafy terminal raceme, violet-coloured, solitary, or by threes in the axils of the upper diminished leaves: peduncles upright, round, thick, pubescent, longer than the flower. Germen short, turbinate, pubescent. Calyx upright, continuous with the germen, five-parted, segments angularly acuminate, upper one in a line with the peduncle, rather the largest, distant, the rest patent and recurved. Corolla refracted, horizontally nodding, long-campanulate, about an inch and a half deep, slantingly bilabiate, flattened at the back with a pubescent middle ridge, otherwise smooth, ventricose and pale beneath; tube very short, gibbous, with the base facing the upright segment of the calyx; foux constituting by far the larger portion of the corolla, white on the lower part of the inside and spotted with purple; limb 5-parted, short; upper lip two-lobed reffectent, lower 3-lobed projecting: all the lobes rounded, and broader than long. Epigynous glands or corpuscles 6 , shaped like teeth, small, yellowish, alternate with the filaments, surrounding the base of the style. Filaments inserted at the base of the tube, nearly equal, white, smooth, bulbous : the rudiment of the fifth is placed behind the style: we saw in one flower a sixth perfect stamen in front of the style: anthers cream-coloured, united, cernuous, nearly globular, didymous, with a kidney-shaped semitransparent thick fleshy receptacle. Style white, ascendent, an inch long, tubular, bearded at the base : stigma hiant, broadest crossways, frosted within.

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# TEEDIA pubescens. Hairy Teedia. 

DIDYNAMIA ANGYOSPERMIA.

Nat.ord. Scropmulanie. Jussieu gen. 117.<br>Scrophularine. Brown prod. 433.<br>TEEDIA. Suprà fol. 209.


#### Abstract

T. pubescens, foliis utrinque pubescentibus. Burchell MSS.

Radix biennis? ramosa. Planta bipedalis totâ pubescentiâ (ad lentem glandulosî) molli, pingui (Hyoscyami) vestita, diffusa. Odor teter (minùs tamen quàm in T. lucidâ). Rami pauci ascendentes tetragoni farcti; internodia foliis breviora. Folia opposita, ovato-lanceolata acuta horizontaliter patentia, attenuata in petiolos semiamplexicaules decurrentes, ramosè venosa, subrugosa, serrulata: floralia sessilia. Pedunculi universales axillares triflori patentes: partiales 2 laterales basi bracteâ parvâ sessili ovato-lanceolatâ suffulti, et gerentes in medio bracteas 2 parvas oppositas; intermedius brevior nudus. Flores inodori majores T. lucidæ. Cal. ad basin usque 5 -fidus, campanulatus: lacinia oblongo-lanccolata tubum corolla aquantes. Cor. extùs pubescens hypocrateriformis regularis albo-rosea, maculis 5 atropurpureis in fauce hirsutả decurrentibus: laciniæ rotundata patentes: tubus subincurvus, basi parte pronâ (v. sub staminibus longioribus) gibbus, intùs atro-purpureus. Stam. in medio tubi sita. Fil. brevissima. Anth. ovate pallidè flavce. Pistillum staminibus brevius. Germ. globoso-depressum, ad basin à parte superiore nectario inconspicuo semiannulatum: stylus brevissinuts: stigma capitatum, obliquum. Bacca (capsula baccuta non dehiscens) globosa semipollicaris glaberrima nigro-purpurea bilocularis: sem. in receptaculo parietali inserta, numerosa nigra ovalia scrobiculata. Burchell MSS.


An unpublished species, found by Mr. Burchell on rocky mountains in the district of Lange Kloof and in Auteniqua Land, at the Cape of Good Hope. The drawing was taken from a plant which flowered in the greenhouse belonging to that gentleman, at Fulham.

It may be distinguished at first sight from Teedia lucida by the pubescence and larger flower. We are obliged to Mr. Burchell for the above description.

Biennial? About two feet high, furred with a soft unctuous pubescence, like that which belongs to the Henbanes (Hyosсулмі); the rank herbaceous smell peculiar to the tribe is here weaker than in lucida. Branches few, ascendent, 4-cornered, with sharp corners, solid; intervals shorter than the leaves. Leaves opposite, ovately lanceolate, pointed, spreading horizontally, tapered below into half-
stemclasping decurrent petioles, branchingly veined, slightly wrinkled, serrulate : floral ones sessile. Peduncles axillary, 3-flowered, spreading: pedicles, two lateral ones furnished at the base with a small ovately lanceolate bracte and with two other small opposite ones placed about their middle; middle one shorter and bracteless. Flowers larger than in lucida, without smell. Calyx campanulate five-parted: segments oblong-lanceolate equalling the tube of the corolla. Corolla pubescent on the outside, hypocrateriform regular palely rose-coloured, with 5 deep purple spots that extend themselves down the faux, which is hirsute: segments rounded, spreading: tube bent slightly inwards, gibbous at the part below the two longest stamens. Stamens inserted about the middle of the tube. Filaments exceedingly short. Anthers ovate, pale yellow. Pistil shorter than the stamens. Germen globular and depressed, half encircled at the base of the upper portion by an inconspicuous segment of a ring; style very short; stigma capitate, slanting. Berry globular, smooth, blackish purple, bilocular: seeds inserted into a receptacle fixed to the inner wall of cells, numerous, oval, black, scored.

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## PANCRATIUM calathinum.

## Chalice-crowned Sea-Daffodil.

## HEXANDHA MONOGYNIA.

Nat. ord. Narcissi. : Jussicu gen. 54. Div. Germen inferum. Amaryllideze. Brown prod.296. Sect. I.
PANCRATIUM. Suprà vol.1. fol.43.
Div. Coronce incisuris staminifiris.
P. calathinum, 1-pluriflorum; spatha herbacea; limbo erectiusculo turbi-nato-campanulato parùm breviore tubo obtusè triquetro stricto; corona maxima cyathiformi haud multùm breviore limbo, sexiès excisa: foliis acutis.
Pancratium calathiforme. Rédouté liliac. 353.
Pancratium narcissiflorum. Jacq. fragm. 86. n. 270.t. 138.
Folia subsena, infrà longè fistuloso-vaginantia, suprà lorato-lanceolata actminata plana, lreviora scapo, 1-2 uncias lata. Scapus sesqui-bipedalis, anceps. Spatha cqualis tubo, lanceolata, obtusa, erecta. Flores sessiles, infundibuliformes, candidi, fragrautīsimi. Tubus triuncialis vo ultrà, virens: limbus albus, supernè recurvus, à coronâ penitùs ad basin discretus; laciniis angustis, lineari-lanceolatis, carinatis, infernè involutoccanaliculatis. Corona alba, campanulato-cylindrica, transversè sublatior, sexiès excisa incisuris staminiferis, lobis intermediis rotundatis eroso-dentatis medio fissis: intùs radiis senis viridibus staminum continuis notata. Stamina aqualia lobis coronce, 3 superiora intrnfracta, 3 inferiora inflexo-conniventia; filam. subulata, alba; antheræ polline vitellino jlavicantes. Capsula bulbisperma.

This fine species has not found a place either in Willdenow's Species Plantarum, or in the late edition of the Hortus Kewensis. Jacquin says that it has migrated to the gardens of Vienna from those of England. Yet we have neither met with it, nor heard of its being in any other collection in this country, but that of Mr. Griffin at South Lambeth; where the specimen from which the drawing was made flowered in the tala-pit of the hothouse in May last. In the same collection we were also enabled to assure ourselves of the specific distinction between the present and the one we had published as a variety of it in the 1561st article of Curtis's Magazine, and which we have since detached by the title of mutans, in a paper on this genus in the third volume of the Journal of Science and of the Arts. Both plants are native of the Brasils,

Leaves about six, shorter than the scape, fistular and sheathing below, where they have the appearance of a stem
of some length, above bifariously patent, lorately lanceolate, pointed, flat, from one to two inches broad. Scape ancipital, from a foot and a half to two fect high. Spathe with one or several flowers, herbaccous, lanceolate, rounded at the points, upright, equal to the tube. Flowers sessile, funnelform, white, extremely fragrant: tube obtusely triquetral, straight, 3 inches or more in length, green: limb wholly white, nearly upright, turbinately campanulate, but little shorter than the tube, recurved at the top, entirely detached from the crown, segments narrow, linearly lanceolate, keeled, involutely channelled below. Crown white, cyathiform, large, somewhat wider across, nearly as long as the limb, cut above into six lobes, incisures staminiferous lobes rounded erosely denticulate, shallowly cleft in the centre; on the inside, marked with six green rays descending from the base of the filaments. Stamens equal to the lobes of the crown, three upper ones infracted and pointing down the inside of the crown towards the bottom, 3 lower connivent and inflectent; filaments white, subulate; anthers with deep yellow pollen. Capsule bulbispermous.


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## CALLISTACHYS lanceolata.

## Spear-leaved Callistachys.

## DECANDRIA MONOGYNIA.

Nat.ord. Leguminoste. Jussieu gen. 345. Div. IV. Corolla irregularis papilionacea. Legumen bivalve. Arbores aut frutices; folia simplicia aut ternata aut impari-pinnata.

CALLISTACHYS. Cal. bilabiatus. Cor. vexillo erecto; alis et carinis demissis. Stam. disco inserta. Stylus incurvus. Stig. simplex, acutum. Legum. stipitatum, lignosum, apice dehiscens, antè maturitatem multiloculare! polyspermum. Frutices Australasic. Fol. simplicia, subverticillata, mucronulata. Stipula intrafoliacea, membranaceca. Flores racemosi, terminales, bracteati. Ventenat malm. 115.
C. lanceolata, foliis lanceolatis, acutis. Ventenat loc. cit.

Callistachya lanceolata. Smith in trans. linn. soc. 9. 266.
Caulis erectus, teres, ramosus, foliatus, sericeo-pubescens, tripedalis et ultrà, subproliferus ramis subverticillato-approximatis patentibus. Folia subverticillatim bina trina v. quaterna, patentissima, brevè petiolala, stipulata, lanceolata, pluriès angustiora quàm lata, sericea, nervosa, reticulato-venosa, subtùs albidiora quàm supra, mucrone prafixa; petioli brevissimi, basi articulati, decurrentes: stipulæ gemina, intra basin petioli inserta, eoque parùm longiores, recurvatc, lineari-lanceolate, membranacea, nigricantes, extùs sericece, perstantes. Racemi ramorum terminales, simplices, solitarii, erecti, ovato-oblongi, conferti, longiores foliis, bracteati; pedunculus infrà brevè nudus. Flores aureo-flavicantes, magnitudine CoLutex arborescentis: pedicelli flore breviores, sericei. Bractex lanceolatc, acuta, membranosce .sericere, nigricantes, concava, una ad basin pedicelli alia suprà, caducce. Cal. rqualls, sericeus, lonoitudine dimidii corolla, acutus, labio infimo trifido patente. Cor. petala brevè unguiculata: vexillum erectum, suborliculatum, emarginatum, basi rubro-maculatum: alæ deflexce, cequales vexillo, cuneiformes, includentes carinam: carina obtusa, brevior alis, petalis utroque fine liberis medio coharentibus. Stamina receptaculo corollce inserta, carina inclusa. Germ. pedicellatum, inflatum, hirsutissimum. Sem. 6-8, reniformia, atra.

A rare and handsome greenhouse shrub, introduced since the late edition of the Hortus Kewensis, we believe from the collections in France. First imported into Europe by Captain Baudin, the chicf of the late French expedition of discovery to New Holland.

Callistachys was instituted by M. Ventenat, who had included in it the Gompholobium ellipticum of Labillardière, which Mr. Brown has removed to Oxylobium. Another species was also incorporated in the genus by Sir James Smith in the Linnean transactions, under the specific name
of cuncifolia, and this Mr. Brown knows decidedly to be no congener of the present species. But in the concluding part of the Prodromus of the Flora of New Holland, other species, not at present published, will appear. The principal distinction of Callistachys from Oxylobium consists in the seed-vessel of the first being divided into several one seeded cells while young, the partitions of which are obliterated in the ripe pod. No species of it has been recorded in any general System of Vegetables.

Stem 3-5 feet high, leafy, pubescent, branching, the branches approaching nearly to a whorl, as in a proliferous plant. Leaves nearly opposite or in whorls of 2,3 , or 4 , spreading, shortly petioled, lanceolate, several times narrower than long, silky, nerved, reticulately veined, whiter underneath, mucronately pointed: petioles jointed at the base, decurrent: stipules two to each leaf, longer than petioles, linearlanceolate, blackish, silky on the outside, spreading, recurved, persistent. Racemes terminal, simple, solitary, upright, ovately oblong, crowded, longer than the leaves. Flowers of a golden yellow, about the size of those of the Bladder-Senna; pedicles shorter than the flowers, silky. Bractes lanceolate, sharp-pointed, membranous, silky, nearly black, one placed at the base of the pedicle, the others upon it near the top, caducous. Calyx silky, equal, half as long as the corolla, pointed, with a trifid spreading lower lip. Petals of the corolla shortly unguiculate; vexillum or standard, nearly orbicular upright, emarginate, stained at the base with red: alce or wings, deflectent equal to the vexillum, inclosing the carina or keel, which is shorter and obtuse. Germen pedicled, inflated covered with thick shaggy silklike pubescence. Seeds 6-8, black as jet.

The drawing was taken from a plant which flowered in June last, in the nursery of Messrs. Colvilles, in the King's Road, Chelsea.

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## GENISTA canariensis.

## Canary Genista or Cytisus.

## DIADELPHIA DECANDRIA.

Nat. ord. Leguminosre. Jussieu gen. 345. Div. V. Corolla irregularis papilionacea. Legumen 1-loc., 2-valv. Frutices aut herbee; folia simplicia aut ternata aut rariùs digitata; stipulce munc subnullce, munc conspicuce imo petiolo adnatce aut ab eodem distincte.

GENISTA. Cal. bilabiatus $\frac{2}{3}$ : dentibus binis superioribus brevissimis. Vexillum oblongum, a pistillo staminibusque deorsùm reflexum. Willd. sp. pl. 3.936.
Div. Inermes.
G. canariensis, foliís ternatis oblongis subtùs pubescentibus pilis patulis, pedunculis multifloris terminalibus, ramis angulatis. Willd. sp. pl. 3. 936.

Genista canariensis. Linn. sp.pl. 2. 997. Hort. Kerv. 3. 13. ed. 2. 4. 258. Schulte abs. bot. 145.
Cytisus I. Clus. hist. 1. 94.
Frutex nunc orgyalis, villoso-canescens, ramosus, foliosus, ramis striatoanrulosis. Folia numerosa, undique sparsa, ternata, foliolis $\frac{1}{3}$ uicia loinis oblongo-obovatis, mucronatis, firmulis, utrinque villosis. Flores lutei, fragrantes, in ramis paniculatim diresti; pedunculi albidi, villosi, filiformes, graciles, angulares, plures, axillares, infra flores diminuto-foliati, raccmo subcorymboso pluriforo terminati; pedicelli breviores calyce, bracteolis 2 linearibus hirsutis stipati. Cal. parvus, albo-villosus, tubulosus, bilabiatofissus, labium superius bifidum lobulis subulatis distantibus, inferius porrectum trifidum lobulis linearibus. Corollæ vexillum reflexum, oblongum; alæ lineares, angusta, vexillum carinamque aquantes; carina pallida, villosa, dipetald, porrecta, petalis lineari-oblongis sublatioribus alis, apice rotundatis, supernè versùs obliquatis, basi supra ungues gibbosis. Stam. monadelpha. Stylus setaceus, supernè ascendens, glaber: stigma obtusum, compressum: germen lineare, virens, scriceum.

A species native of Spain and of the Canaries; and a long standing inhabitant of our greenhouses. The present plant corresponds with that which has been delineated by Clusius as the Spanish one; the specimen from the Canarics, deposited by Mr. Masson in the Banksian Herbarium, has a larger foliage and blossom, and a ferruginous pubescence, but agrees in all other respects. The species comes very close to the hardier Montpellier Cytisus (Genista candicans) so frequent in our shrubberies, and which becomes in dry sandy soils spontancous. It is seldom permitted to attain the full size, but is renewed frequently, the young plants being more compact and sightly, as well as better suited to the green-
house, where it must be kept in the winter. Known to have been cultivated here in 1656 .

A tall upright shrub, when left to its full growth. Branches and foliage furred by a white villous nap, the former striately cornered and upright. Leaves numerous, scattered on all sides, ternate; leaflets about $\frac{\frac{\pi}{3}}{}$ of an inch long, obovately oblong, mucronate, rather firm, furred on both sides. Flowers fragrant, yellow, in several, or even many racemes, forming a panicle or corymb at the ends of the branches: peduncles axillary, upright, filiform, white, cornered, leafy below the flower, their leaves smaller than those on the branches and occasionally simple; pedicles shorter than the calyx, with two furred linear bractelets near to the flower. Calyx small, furred, tubular, bilabiate; upper lip bifid, segments subulate, wide apart; lower lip trifid, segments linear contiguous. Vexillum of the corolla oblong, reflectent; alce equal in length to that as well as the carina, linear, narrow : carina furred, paler, 2 -petalled, pointing forwards, petals linearly oblong, a little broader than in the alæ, rounded at the point and slanting upwards, gibbous at the base above the tinguis. Stamens monadelphous. Style setaceous, ascendent above, smooth: stigma an obtuse point: germen linear, silky, green.

The drawing was made at the nursery of Messrs. Colvilles, in the King's Road, Chelsea.
a The calyx. $b$ The vexillum, $c$ One of the alm. $d$ The carina. $c$ The stamens. $f$ The pistil.


# STENANTHERA pinifolia. 

## Fir-leaved Stenanthera.

## PENTANDRIA MONOGYNLA.

Nat. ord. Epacridee. Brown prodr. 535. Sect. I. Germinis loculi monospermi. Pericarpium clausum, raro capsulare (?)

STENANTHERA. Cal. 5 -partitus, multibracteatus, persistens. Cor hypogyna monopetala, tubulosa, tubo calyce duplo longiore, ventricoso, intùs absque fasciculis villorum; limbo 5 -diviso, brevi, patenti, semibarbato. Fil. laciniis alterna, epipetala, inclusa, carnosa, antheris latiora: anth. simplices, receptaculo unico pollinifero, septum completum, rarò marginatum constituente; indivise, longitudinalitèr dehiscentes: pollen subglobosum parùm angulatum. Gcron. sessile, 5-loc. Stylus 1. Stig. 1. Drupa subexsucca, putamine osseo, solido: sem. albuminosa: embryo teres, rectus, axilis, dimidio albumine longior.

Frutex erectus. Fol. alterna, confertissima, acerosa. Flores axillares, erecti, tubo coccineo, limbo flavo-virescenti. Discus hypogynus cyathiformis, integer. Brown prod. 538.

Stenanthera pinifolia. Brown loc. cit.
Bi-tripedalis subprolifero-ramosus, rigidus. Folia undique sparsa, rigida, subulata, suprà hirtuscula convexa margine revoluto, infrà canescentia, mucrone sphacelato pungente prafixa. Fiores racemosè aggregati: Bracteæ scariosa, pallida, calyccm inbiricatim cingentes, exteriores brevissima, interiores texturâ calycis parùmque breviores lanceolato-acuminata. Cal. dimidia brevior corollâ, convoluto-connivens, cuspidatus. Cor. subuncialis intius pilis albis subappressis laxiùs pubescens, pilis juxtà infra apices nudos laciniaruma in barlam densatis ; limbus erectus pro $\frac{\frac{x}{3}}{3}$ corolla fissus, laciniis lanceolato-acuminatis supernè patulis. Fil. alba, plana, lineari-oblonga, duplo breviora limbo cujus basi inserta. Anth. oblonga, posticè ab apice appensa, breviores filamentis. Stylus capillaris, viridis, erectus, glaber, aqualis tubo: stigma capia tellatum, ustulatum: germ. globosum, viride, glabrum.

This rare and elegant shrub is indigenous in the neighbourhood of Port Jackson, New South Wales. It has not been noticed by any botanist, except by Mr. Brown, in the work above cited. We met with it at Messrs. Colvilles' nursery, in the King's Road, Chelsea, where the drawing was taken in last June. Cultivated in the green. house.

The genus belongs to the first of the two sections of Epacridece, that which comprehends the genera more nearly allied to Styphelta, as distinguished from those nearer to Epacris, the type of the other section. A simple or one celled anther scparates the members of this order at first
sight from those of the Emcee, where the anther is bilocular, and of which not more than one or two species have been discovered within the limits of the regions where those of the present abound.

Speaking of the Epacridew, Mr. Brown says, "that the " abundance of this family in Terra Australis constitutes " one of the peculiarities of its vegetation. About 140 "s species have been already observed, the greater part of " which are found in the principal parallel; the other, " however, continues numerous at the south end of Van " Diemen's Island, where several genera appear that have ${ }^{6}$ not been met with in the other parts; within the tropic " very few species have been observed, and none with " capsular fruit."
"Epacridew," he continues, " with the exception of two "species found in the Sandwich Islands, are confined to "the Southern hemisphere; several species have been ob" served in New Zealand, a few in the Society Islands, and "even in the Moluccas: the only species with capsular " fruit found within the tropic, is Dracophyllum verticil" latum, observed by Labillardière, in New Caledonia; and " the only plant of the family known to exist in America, " is an unpublished genus also with capsular fruit, found by "Sir Joseph Banks in Terra del Fuego."

The present is yet an only species of its genus, from 1 to 3 feet high, upright, subproliferous or with ascendent banches placed almost in a whorl. Leaves scattered in all directions, densely crowded, acerose, hard, roughly pubescent ahove and convex, at the margin revolute, grey underneath, tipped by a sharp sphacelate prickle. Bractes many, fitted to the calyx, scariose, imbricant, pale, outer very short, inner of the same texture as the calyx and nearly as long, linnceolate, pointed. Calyx 5-parted, persistent, half the length of the corolla, counivent, cuspidated. Corolla scarlet below, green above, hypogynous, of one piece, tubular, about an inch long, slightly ventricose, thinly furred on the inside; hair white, flat-pressed, thickened into tufts just lelow the naked upper part of the five segments: limb 5 -parted about ${ }^{\frac{T}{3}}$ of the length of the corolla, upright, yellow and green, segments lanceolate pointed, spreading above. Filaments inserted at the base of the limb, alternate with the segments, enclosed, flat, white, linearly oblong,
broader than the anthers. Anthers with a single polliniferous receptacle constituting a complete (and sometimes, although rarely, bordered) partition of the interior of the anther, not divided at either end, opening longitudinally, suspended from the back at the top and facing inwards. Hypogynous basement glandular, cupped, entire. Germen globular, sessile, smooth, 5-celled: style green, capillary, smooth, equal to the tube: stigma capitate, of a burnt-brown colour. Drupe (or Stone-fruit) nearly dry, the shell of the nut or stone solid, and exceedingly hard: seeds with an albumen.
a The calyx with the bractes. $b$ The corolla dissected vertically. $a$ The pistil.



## CHEIRANTHUS Cheiri. $\gamma$. Chameleon.

## Chameleon Wall-fower.

## TETRADYNAMIA SILIQUOSAP

Nat. ord. Cructrere, Jussieu gen. 237. Div. I. Fructus siliquosus, stylus nullus.

CHEIRANTHUS. Siliqua compressa v. anceps. Cotyledones accumbentes. Cal. clausus, foliolis oppositis basi saccatis. Stigma stylo insidens, bilobum, lobis patentibus v. capitatum, Brown in Hort. Kew. ed. 2. 4. 118.
C. Cheiri, foliis lanceolatis integerrimis: pube (dum adsit) bipartita appressa, siliquis linearibus; stigmatis lobis recurvis. Brown. loc. cit. Cheiranthus Cheiri, Linn. sp.pl.2.924. Hort. Kew. 2. 995. Willd. sp. pl. 3. 516.
(a) flore simplici,
( $\beta$ ) flore pleno.
$(\gamma)$ flore versicolore.

In our judgment the present plant is derived from the common Wall-flower ; possibly a hybridous production between that and some nearly kindred species? Its leaves are somewhat longer and greyer than usual in the common garden sort; the pouches at the base of the two opposite leaflets of the calyx deeper, and the stigma rather broader and shorter; but with the exception of the curious transitions in the hue of the corolla, always yellow at first, we can see no difference in habit or œconomy between the two. We are told, that besides the colours displayed in the annexed figure, a deep copper-colour was among the changes exhibited by some individuals raised from the same parcel of seed as the present.

The specimen from which the drawing has been made, was the produce of seed received from Moscow by Mr. Lambert, by whom it was lindly sent to Mr. Edwards, from Boyton House, in Wiltshire,

Perfectly hardy, and requires no more attention in the treatment than the common sort, but is an infinitely gayer ornament to the garden.

It is clearly not the Cheiranthus versicolor of the Flora taurico-caucasica of M. Marschal von Bieberstein.

If we have judged wrong in respect to its origin, and experience shall prove it to be distinct from Cheiri, the name we have adopted to denote the variation may serve for a specific title.
$a$ The calyx. $b$ The stamens. $c$ The pistil.


*isk sal4Brominow 56

## AERIDES paniculatum.

## Sir Joseph Banks's Aerides.

## GYNANDRIA MONANDRIA.

Nat. ord. Onchinere. Jussieu gen. 64. Brown prod. 309. Div. II. Anthera terminalis mobilis decidua. Masse pollinis demum cereaceæ. Brown Hort. Kew. ed. 2. 5. 205.

AERIDES. Labellum calcaratum v. saccatum, insertum apice processûs unguiformis, cujus lateribus petala antica exteriorum adnata. Massce pollinis 2 posticè bilobæ, processû communi stigmatis medio affixæ. Brown loc. cit. 212.
A. paniculatum, caule paniculato; calcare recto prependente germini vix longiori, lobo terminali labelli difformi-trilobulato: foliis inæqualiretusis.
Planta parasitica herbacea perennis: caudex rhizomatosus ramoso-radicatus, compressus, erectus, totus foliosus; fibræ intervallis foliorum laterales, vermiculari-elongata, teretes, crassce, tortuosa, nodoso-rugata, laves, cinerea, fibrillis nud̆́e, apice virentes. Folia plurima, alterna, disticha, patentissima, firma, crassiuscula, lineari-lorata, canaliculata, subsesuncialia, latè viridia, incequalitèr retusa lobo altero productiore. Caulis aphyllus, inter folia lateralis, ascendens, purpureo-fusco varius, teres, lavis, rigidus, sesquipedalis, subgeniculato-flexuosus, articulis. bracteâ brevi sterili cylindricâ vaginatus, paniculatus spiculis paucis multifloris alternè distantibus patentissimis, terminali arrecto-continua. Flores flavi, rubro-fusco picti, inodori, erecti, nec resupinati, sessiles, bracteis singularibus ovato-acuminatis luteis appressis germini eoque tèr quatèrve brevioribus. Germ. curvo-ascendens, 6 -striato-teres, luteo-viridans, $\frac{x}{3}$ uncia longum. Cor. bilabiata, semiringens, rigidiuscula: pet. 5 semicirculari-patula, cquilonga, $\frac{1}{3}$ breviora germine; summum medium (ex exterioribus unum) distantius, obovato-oblongum, subfornicatum; lateralia superiora 2 (ex interioribus) angustiora, lineari-oblonga, obtusa; inferiora 2 (ex exterioribus) duplo latiora, ab imis lateribus connata cum ungue labelli, ovali-oblonga, acutula suprà maculâ atro-sanguineâ picta, sursùm obliquantia; labellum porrectum, rigidum, carnosum, calcaratum, subtùs intrusum, ab ungue connexum cum columnâ, 3-lobum palato medio canaliculato albo pubescente, lobis 2 lateralibus inflexis erectis dentiformibus puniceis, terminali calcarigero ochrolcuco trilobulato lobulo medio rostellato-capitato lateralibus subulatis alato-divergentibus (simul subsimulantibus volucrem); calcar pallidum oblongo-eonicum subdidymo-inflatiusculum, obtusum, germini vix longrori prapendens, in longum aqualiter bicameratum. Ante anthesin labellum totume super columnam reversum est. Columna oblonga, erecta, subcylindracea, virens, infrà punicen, parim brevior petalis, foramine medio antico orificio oblongo marginato excavata, apice bidentata (rudimentis filamentorum?). Anthera terminalis, mobilis conceptaculo operculiformi subdidymo convexo intùs biloculari: pollinis massæ sessiles, collaterali-gemince, hemispharica, vitellince, durissime, homogener, transversè bilobo-dissecta, ex partc plana didymo-contingentes, posticè glandula sagittatre stigmatis affxa. Stigma ex lamellis 2 verticalibus dentiformibus parallelis diaphano-pallentibus juxtà infra antheram et supra cavitatem columne prominentibus.

A parasitic genus, instituted by Loureiro in his account of the plants of Cochinchina, and named in reference to the faculty its species possess of growing when suspended, so as to be cut off from all sustenance but that derived immediately from the atmosphere. Plants of other genera of this tribe, and even some of a different tribe (see fol. 105 of this work), are endowed with a like faculty ; in none however can such insulation be considered as the state of existence which suits them best, but merely as one that they are enabled to endure, as a Carp is known to do that of being suspended out of water in a damp cellar. The most successful mode of treating plants of this nature in these climates, has been devised by Sir Joseph Banks, to whom we are obliged for the opportunity of representing the present specimen, which flowered in the hothouse of his garden at Smallberry-Green, and had been introduced by himself. The method he pursues, is, to place the plants separately in light cylindrical wicker baskets or cages of suitable widths, of which the frame-work is of long slender twigs wattled together at the bottom and shallowly round the side, the upper portion being left open that the plant may extend its growth in any direction through the intervals, and yet be kept steady in its station, the ends of the twigs having been tied together by the twine that suspends the whole to the woodwork of the stove, a thin layer of vegetable mould is strewed on the floor of the basket, on which the rootstock is placed, and then covered lightly over with a sufficiency of moss to shade it, and preserve a due degree of moisture, water being occasionally supplied. The diminished outline in the corner of the annexed plate is intended to exemplify he appearance of our plant under that treatment.

The present is an unpublished species, and native of China. We do not believe that any of the genus has been figured from a plant which has flowered in Europe till now. It is closely allied to the Chinese portion of Cymbidium, in which the label, however, has not a spurlike pouch as here.

Aertoes paniculatum is an herbaceous perennial; the caudexlike rootstock leafy from top to bottom, compressed, upright, branchingly radicant, roots lateral in the intervals of the foliage, round, thick, tortuous, knottedly wrinkled, smooth, of a colour resembling that of the silkworm, green at the points. Leaves many, alternate, in two ranks,
spreading, firm, rather thick, linearly lorate, channelled, about six inches long, bright green, unequally retuse, the lobe of one side being higher than the other. Stem leafless, lateral between the leaves, ascendent, mottled with dark-purple, round, smooth, rigid, about a foot and half high, flexuose and slightly kneed, sheathed at the joints by a short cylindrical sterile bracte, panicled; spikelets few, many-flowered, alternate, distant, wide spread, the end one upright and continuous. Flowers deep yellow, marked with brownish red, without scent, upright, not reversed or resupinate, sessile; bractes one to each flower, ovately acuminate yellow, placed against the germen, which is 3 or 4 times higher. Germen upright with a curve, round and sixstreaked, yellowish green, $\frac{\frac{\pi}{3}}{3}$ of an inch long, Corolla bilabiate, semiringent, stiffish: petals 5, spreading in a semicircle, of one length, a third shorter than the germen; the upper middle one somewhat aloof from the rest, obovately oblong, and slightly vaulted; two upper lateral ones narrower, linearly oblong, obtuse: two lower ones twice broader, grown to the unguis of the label by the lower part of each side, rather pointed, marked with a red stain above, slanting upwards: label outstretched, stiff, fleshy, spurred, dinted underneath, connected by its unguis with the column, 3-lobed with a white channelled furred palate or boss in the middle, the two side lobes turned up, toothshaped, crimson, end one spurbearing yellowish white trifid, the central lobule capitate and beaked, the two side ones subulate and outspread, the three composing an image that may be fancied to resemble a bird in miniature; spur pale-coloured oblong, conical, slightly inflated and didymously divided by a shallow furrow, hanging before the germen which it nearly equals, vertically two-chambered within. The whole label is reversed over the column before the flower opens. Column oblong, upright, nearly cylindrical, green, crimson below, but little shorter than the petals, having a central cavity in front, with an oblong bordered orifice, bidentate at the apex (the teeth being probably the rudiments of two filaments?). Anther terminal, moveable, with a convex lidshaped bilocular receptacle: pollen-masses two sessile, very hard, homogeneous, hemisphæerical, transversely bisected, smooth, deep yellow, placed sideways to each other by the plane part, inserted at the forked gland of the stigma. Stigma of two vertical parallel teethlike, pale,
diaphanous laminæ, jutting forwards just below the anther and above the cavity of the column.
$a$ The back of the entire anther. $b$ The pollen-masses removed from their receptacle.


# PANCRATIUM angustum. 

## Mr. Griffin's Sea-Daffodil.

## HEXANDRIA MONOGYNIA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germ. inferum. Amaryllidefe. Brown prod.296. Sect. I.
PANCRATIUM. Flores scaposi, umbellati, bracteato-distincti, rarò solitarii; spatha 2 -plurivalvis. Cor. supera, erecta v. ex medio nutans, nunc pendulo-cernua; tubuloso-sexfida, limbo stellato, rariùs connivente. Fil. in ore tubi, membranâ coroniformi rarò irregulari infernè variè connexa, indè patentia v. conniventia v. introfracta, interdùm declinata; rarissimè discreta et basi brevè alata; vix unquàm exserta: anth. versatiles. Stylus inclinatus, rariùs brevior corollâ : stig. simplex v. 3 brevia. Caps. membranosa, 3-loc., 3-valv. valvis medio septiferis: sem. plurima, biseriata, v. in singulo loculo collaterali-gemina, v. solitaria et loculamento conformia, v. tuberoso-laxata.

Bulbus tunicatus. Fol. bifaria v. nunc subplurifaria, angustè lorata ad elliptico-lanceolata, interdùm petiolata, rarò cum laminâ transversè latiore. Differt Crino filamentis aut monadelphis aut basi brevè alatis : ab AmarylLidibus cum tubo coronato ex eo quod in iis corona a filamentis undique disjuncta sit; à proximo Narcisso quòd ibì flamenta coronâ inclusa atque infra os tubi inserta sint. Seminum testa in loculamentis polyspermis nigricans. Nob. in Journ. scien. \& arts. 3. 316.

## Div, II. Floribus sessilibus v. subsessilibus: limbo radiato: dentibus senis coronce staminiferis.

P. angustum, pluriflorum; foliis loratis longè acuminatis lucidis; tubo rotundatè trigono estriato; láciniis isto sublongioribus divaricatis, à coronâ triplo breviore angustè infundibuliformi omninò discretis. Nob. in Journ. scien. \& arts. 3. 327.
Folia latè virentia, plurima, bifariàm divaricata, sesquipedalia v. ultra, sesquiunciam lata. Scapus 2-pedalis, glaucus, anceps. Spatha arida, acuta. Flores 5, albi, sessiles, fragrantes in extensum subquinquunciales: tubus virens, $\frac{\pi}{4}$ parte v. circa brevior laciniis externis: limbus radiatus, recurvus, laciniis angustis, linearibus, extimis sublongioribus. Corona limbo magis triplo brevior, spatiis interstamineis lobato-elevatis lobis acuminatis bidentatis v. bifidis, erectis. Fil. erectiuscula, virentia, duplo longiora coronâ, $\frac{x}{3}$ parte v. circà breviora limbo: anth. luteca, $\frac{3}{4}$ partes uncice longa. Stylus virens, corollâ brevior. Germ. glaucum : loculamenta disperma, ovulis erectis oblongis affixis imo angulo loculamentorum. Nob. in loc. cit.

An unpublished species, of the native country and introduction of which we have no information, but the degree of its impatience of cold proves it a tropical plant; probably from South America? Differs from caribceum by a narrowly lorate foliage; from littorale and Dryandri by a tube, which is rather shorter than the limb, and in ge-
neral appearance. The drawing was made from a specimen which flowered in Mr. Griffin's collection at South Lambeth.

Leaves many, bright green, lorate, tapered into a long point, a foot and half or more in length, scarcely an inch and half broad. Scape about two feet high, ancipital, glaucous. Spathe sphacelate, pointed. Flowers several (about 5) sessile, fragrant, white, nearly 5 inches long when extended: tube triangular with rounded corners, streakless, about $\frac{1}{4}$ shorter than the segments: limb radiate, recurved, divaricate; segments narrow, linear, outer ones rather the longest. Crown more than three times shorter than the limb, narrowly funnelform, entirely separated from the segments, bearing the stamens on six of its pointed lobules, the intermediate ones of which are acutely bidentate or bifid, upright. Filaments nearly straight, green, twice the length of the crown, about $\frac{7}{3}$ shorter than the limb: anthers yellow, about $\frac{3}{4}$ of an inch long. Style green, shorter than the flower. Germen glaucous: loculaments two-seeded, ovules upright oblong fixed in the corner of the bottom of the cells.


## CONVOLVÚLUS pannifolius.

## Cloth-leaved Bindweed.

PENTANDRIA MONOGYNIA.

Nat. ord. Convolvuli. Jussieu gen. 132.<br>Convolvulacere: Brown prod. 481.<br>CONVOLVULUS. Suprà vol.2.fol. 133.

Div. Caule volubili.
C. pannifolius, foliis cordato-hastatis hirsutis, pedunculis subtrifloris, bracteis linearibus à calyce remotis. Dryander in Hort. Kew. ed. 2. 1. 328.

Convolvulus pannifolius. Salisb. parad. 20.
Frutex volubilis, orgyalem v. duplo majorem acquirens allitudinem, caulis badio-fuscus rami teretes hirsuti. Folia oblongo-cordata prolixius v. abruptè acuminata, villositatem aridam subasperam densam albam pellucentia, majora 4-5-uncialia v. circà latitudine 2-3 unciarum, subtùs reticulato-rugosa cum nervis plurimis lateralibus varicosis pallidis: petioli hirsuti aliquotiès breviores laminâ. Pedunculi solitarii, axillares, longiores folio, filiformes, duriusculi, hirsuti, divaricati cymoso-3-20-flori; pedicellis triplo brevioribus bibracteatis, bracteis 2 ad divisuras primarias foliaceis subaquantibus pedicellos, cateris minimis subulatis. Cal. hirsutus, deorsùm tubuloso-convolutus, suprà cam-panulato-rotatus, pluriès brevior corollâ, foliolis rhombeo-lanceolatis, acuminatis. Cor. turbinato-rotata, obsoletè quinquangularis diametro subsesquiunciali, violaceo-purpurascens at dilutè, disco et tubo albicans, radiis quinquie plicatis saturatiùs coloratis subtius hirsutis stellata; tubus conicus, calyce brevior. Fil. tubo exserta, aqualia, fasciculata, pro parte majore glandulosopilosa, alba: anth. ochroleucce, lineari-sagittatce, extrorsím dehiscentes. Pist. cequale staminibus. Germ. album, pyramidatum, glabrum, disco carnoso cupulato flavescente insitum; stylus albus: stig. 2 linearia divaricata aqualio stylo, vel longiora apice pubescentia.

A twining greenhouse shrub, extending itself to the length of 15 or 20 feet in various directions, and well suited to the conservatory. In strong plants the flowers amount to twenty in a single bunch, when they make a fine appearance. It was first noticed by Mr. Salisbury in the work we have cited; the leaves have the appearance and feel of woollen cloth, as implied by the well-adapted specific name. The place from which it originally comes has not been ascertained; but is suspected to be some of the Canary Islands. The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milnes, King's Road, Fulham.

Stem reddish-brown; branches round, with a shaggy nap.

Leaves oblong cordate, sometimes far acuminate, sometimes shortly and abruptly so, with a dense dry hardish pubescence on both sides, the largest are about 5 inches long, and from 2 to 3 broad; reticulately veined and wrinkled underneath, with many pale varicose nerves: petioles shaggy, several times shorter than the blade. $P_{c-}$ duncles solitary, axillary, longer than the leaf, filiform, and rather hard, roughly pubescent, divaricate, divided upwards into cymes of from 3 to 20 flowers; pedicles 3 times shorter than these, bibracteate, the two bractes at the primary divisions leaffike and nearly equal to the pedicles, the others small and subulate. Calyx roughly pubescent, tubularly convolute below, above campanulately rotate, several times shorter than the corolla, leaflets rhomboidally lanceolate, pointed. Corolla turbinately rotate, slightly 5 -cornered, about an inch and half over, of a pale violetpurple colour, white in the disk and tube, marked with five deeper stellate folds, which are roughly pubescent at their under side; tube conical, shorter than the calyx. Filaments rising above the tube, equal, fascicled, white, and for the greater part beset with glandular hairs: anthers cream-coloured, linearly sagittate, opening outwards. Germen white, pyramidal, smooth in our specimen (not pubescent, as it is described and figured in the Paradisus Londinensis), placed on a fleshy cupular yellow basement. Style white: stigmas 2, linear, divaricate, equal to or longer than the style, pubescent at their points.
a The lower part of the corolla dissected, so as to show the insertion of the stamens. $b$ The pistil.


# PSORALEA pedưnculata. 

## Flat-headed Psoralea,

## DIADELPHIA DECANDRTA.

Nat. ord. Leguminose. Jussieu gen. 345. Div. V. Corolla irregularis papilionacea. Legumen 1-loc. bivalve.

PSORALEA. Cal, turbinatus 5 -fidus, punctis callosis aspersus. Pet. venosa; carina 2 -petala. Leg. compressum, calyci persistenti æquale 1 -spermum. Herbe aut frutices; fol. ternata v. rariùs simplicia v. imparipinnata; stipulce à petiolo distincter; flores spicati vo glomerati, axillares aut terminales, Juss. l. c. 35.5.
P. pedunculata, foliis ternatis subtùs sericeis, pedunculis axillaribus bis tèrve superantibus folia, capitulis depressis involucratis, involucri foliolis æquantibus calyces.
Frutex erectus, ramosus 3-pedalis vo ullrà; rami teretes striati subsericeopilosi. Fol. sparsa, distantia, patentia, foliolis obovato-oblongis v. lanceolatoovalibus, mucronatis, suprà pilosiusculis subnitidè at obscurê viridibus, subtùs sericeis albicantibus, à nervis lateralibus plurimis parallelis proximis costatis, margine depresso; terminali majore modò sesquiunciali, v. 3-plo longiore petiolo villoso unisulcato: stipulæ gemince, aquales petiolo, erecta, appressce ramo, lanceolato-lineares, extùs densè pubescentes. Pedunculi solitarii, in summis foliis axillares, striata-teretes, erecti, pilosiusculi, supernè nigricantes, basi stipati bracteis 2 oppositis stipulis inclusis, nigro-pilosis, Capitulum depresso-hemispharicum, multi (14-20)-forum, involucratum foliolis membranosis ovato-lanceolatis intùs glabris extùs nigro-pilosis aquantibus calyces. Bractex triplices, similes foliolòs involucri at plurimùm angustiores. Cal. pro flore magnus, albo-virescens, nigro-hirsutus, segmentis 4 superioribus acuminatis aqualibus, imo $5^{10}$. duplo ferè longiore, vix breviore corollâ, lancoolato-cuspidato, secundùm carinam ascendente. Cor. $\frac{7}{3}$ unciae circitèr longa; pet. longè unguiculata, isometra, infernè pallescentia, supernè violacea, tota venuloso-striata; vexillum obcardato-rotundum reflexum plicâ 'mediâ profindấ, ungue arcuato-gibboso: alæ et carina compresso-conniventes vexillum versìs assurgentes, alarum laminis oblongis obtusis suprà violaceis; carina his aqualis, inclusa, unguibus longissimis, laminis ovatis apice cohcerentibus sanguineo-violaceis. Fil. diadelpha, uno libero sterili, pro longitudine carince recta, indè cum angulo recto ascendentia: anth. ochroleucce, parve. Germ. breve, compressum: stylus longus capillaris glaber albus propè sligma angulo recto assurgens, ad genu crassior: stigma acutum puberulum, crectum, viridans.

A plant we are unable to refer to any species recorded in the works known to us; and, as we are informed by Messis, Whitley and Co. in whose greenhouse, in the King's Road, Fulbam, the drawing was taken, raised by them from seed received from the Cape of Good Hope. It comes nearer to the P. bituminosa of the south of Europe than any other, but is abundantly distinct from it, as well as from the
bituminosa $\beta$ of Bergius, a Cape plant, quoted by Willdenow among the synonyms of the European species, although described as having terminal flowers, which in the European plant are axillary.

A branching upright shrub, in the specimen we saw, the only one probably in the country, about 3 feet high; branches round, striate, softly pubescent. Leaves scattered, distant, patent, leaflets obovately oblong or lanceolately oval, mucronate, thinly pubescent, dark green, and somewhat glossy at the upper side, silky and whitish at the under, with several closish lateral riblike nerves, depressed at the margin, terminal one the largest and sometimes an inch and half long, three times as long as the villous onefurrowed petiole, or more: stipules double, equal to the petiole, upright, pressed to the branch, lanceolately linear, densely pubescent outwards. Peduncles several, solitary, axillary in the uppermost leaves, striately round, upright, slightly haired, blackish above, furnished at the base with opposite bractes enclosed within the stipules and blackfurred. Flower-head depressedly hemispherical, manyflowered, with an involucre of membranous ovately lanceolate externally black-furred leaflets, which are even with the tips of the calyces. Bractes threefold, leaflets quite distinct, and like those of the general involucre, but much narrower, Calyx large in proportion to the flower, pale green, black-furred; 4 upper segments acuminate, equal, the lowermost fifth almost twice the length of these, and nearly equal to the corolla, lanceolate, long-pointed, and stretching along the keel of the corolla. Corolla about $\frac{7}{3}$ of an inch in length; petrals of one length, long unguiculated, pale below, violet-blue above, veined and streaked throughout; vexillum rounded, obcordate, reflectent, with a deep plait along the middle, ungues vaulted: wings and keel compressedly connivent, bent towards the vexillum, the blades of the wings oblong, obtuse, violet above; keel enclosed, with very long ungues, blades ovate cohering at the ends, where they are of a deep purple violet. Filaments in two bodies, one of which is a single sterile one, the others straight as far as the length of the keel, thence turned up at a right angle: anthers pale yellow, small. Germen compressed, short: style long, capillary, smooth, white, bent upwards near the stigma at a right angle, thickened at the bend: stigma pointed, pubescent, upright, green.

[^16]

# MAHERNIA grandiflora. 

## Large-flowered Mahernia.

## PENTANDRIA PENTAGYNIA.

Nat. ord. Tiliacese. Jussieut gen. 289. Div. I. Stamina basi aút omninò monadelpha, definita. Tiliacece dubice.

MAHERNIA. Cal. 5-dentatus. Pet. 5. Nectaria 5, basi connata, obcordata, filamentis supposita. Caps. 5 -locularis. Willd. sp.pl. 1. 1565.
M. grandiflora, caule erecto, foliis lanceolato-obcuneatis serrato-dentatis; paniculis divaricatis calyceque viscosis. Burchell MSS.
Hermannia grandiflora. Hort. Kev. ed. 2. 4. 141; (fide Herbarii Banksiani, ubi specimen Horto Kewensi floridum).
No. 2333. Burchell; Catalogus Herbarii Africani nondim edit.
Hermannia. Paters. it. 60 cum icone pictâ.
Fruticulus in patria natali subbipedalis ramosus pulcherrimus foribundus, ramificatione patente. Tota herba, potissimins in partibus novissimis, conspersa glandulis stipitatis viscosis, non nisi lente conspicuis. Fol. alterna, patentia, subcollapsa, lanceolato-obcuneata, stellatim pubescentiu, attenuata in petiolum, superiore parte serrato-dentata. Stipulx gemine, ovato-lanceolate, erecte, integerrinice (rarissimè 1-dentatce), pedunculo breviores. Flores paniculati cernui, unciam vel infrà lati, odorem inter Pilladelpir coronarii et Jasmini officinalis medium spirantes. Paniculæ ramorum primò terminales, demim elongatione ramorum axillares evadentes, viscose, divaricatc, dichotoma, ramulis primariis aliquandò tribus. Pedunculi mediocres, teretes, bracteolis 2 stipularum instar suffulti. Cal. campanulatus, ultra medium 5-fidus, laciniis lanceolatis acutis erectis. Cor. maxima in genere, calyce triplo longior, utrinque (miniato-) coccinen, sinistrorsìm (aliquandò dextrorsim) contorta, infundibuliformis: pet. clonrato-obovata, $\frac{3}{4}$ pollicis longa, apice rotundata, unguium lateribus tubuloso-involutis, laminis patentibus demùm reflexis. Stam. petalis opposita, calyce multò breviora, medium styli attingentia: fil. discreta, pedicello germinis inserta; partes inferiores (nectaria Linn.) elongatoobcordatce humeris hirsutis, superiores (filamenta Linn.) subulatce. Anth. sagittata, extùs setulis aspersa, apicibus conniventibus bifidis bisetiferis. Pist. longitudine calycis. Germ. (lente visum) pubescens, obovatum, 5-gonum, abruptè et brevissimè pedicellatum. Styl. 1, teres, germine paulò longior, glaber, abruptè insertus, apice obtuso. Stig. obsoletum. Caps. obovata, $\frac{5}{+}$ pollicis longa 5-sulcata 5-partibilis: loc. intüs pubescentica sub-5-v. 6-spermra (sectione germinis 10-sperma). Sem, valvularum marginibus interioribus inserta, semicordata, nigricantia, glaberrima. Burchell MSS.

[^17]"water, extend for many days journeys. Their monoto" nous scenery is occasionally varied by groves of Acacia "Giraffic, whose thin foliage, unable to protect these burn" ing sands from the rays of the sun, serves only as food "for the Cameleopard and Elephant. Various plants, " however, in their seasons adorn the ground, and anongst " them this beautiful little Mahernia, by its profusion and "continued succession of scented flowers of the finest "scarlet, will not fail to arrest the attention of any tra" veller, however insensible he may be to the pleasures to " be derived from the study and contemplation of nature. "If the genera Hermannia and Mahernia are to be " kept distinct, this plant must take its station with the " latter, and their only diagnoses will be the difference of "form in their filaments."

The above notice and description were communicated to $u s$ by Mr. Burchell, by whom this plant was brought home, on his late return from his travels in the interior of the Cape of Good Hope. The drawing was taken from a specimen that flowered in the greenhouse at Messis. Colvilles, in the King's Road, who have the only plants of it now in this country. It had been previously introduced from another part of the Cape of Good Hope by Mr. Masson, in 1791 ; but had been long since lost again.

This beautiful plant seldom exceeds two feet; the branches are spreading, and abound with a bloom by far the largest of the genus. Leaves patent, cuneately lanceolate, stellately pubescent, tapered into a petiole below, serrately toothed above. Stipules in pairs, ovately lanceolate, shorter than the peduncles. Flowers panicled, cernuous, somewhat less than an inch in diameter, like those of an Oxalis, sweet-scented: panicles terminal, dichotomous, divaricate, sometimes with 3 principal divisions. Pedicles round, having two small bractes like the stipules. Calyx campanulate, cleft to below the middle, segments lanceolate, acute. Corolla contorted to the left; but sometimes in the contrary direction, funnelformly rotate: petals oblong-obovate, rounded at the top. Filaments distinct, inserted on the stand of the germen, the lower portions (nectaries of Linnzus) oblong-obcordate, the upper (filam". of Linn.) subulate.
a The calyx. $b$ The stamens. $c$ A single stamen magnified. $d$ The pistile e A petal.


## CISTUS vaginatus.

## Oblong-leaved Cistus.

## POLYANDRIA MONOGYNTA.

Nat. ord. Cistr. Jussieu gen. 294.
CISTUS. Cor. 5-petala. Cal. 5-phyllus: foliolis duobus minoribus. Capsula. Hort. Kew. ed. 2. 3. 303.
Div. Exstipulati fruticosi.
C. vaginatus, arborescens, : exstipulatus, foliis oblongis pilosis subtùs re-ticulato-rugosis, petiolis basi coalitis vaginantibus sulcatis. Hort. Kew. 2. 232.

Cistus vaginatus. Jacq. hort. schœonbr. 3. 17.t. 282. Willd. sp. pl. 2. 1183. Hort. Kerv. ed. 2. 3. 304.
Cistus symphitifolius. Lamarcle encyc. 2. 15.
Frutex 4 -pedalis v. ultrà, caulis erectus, teres, ramosus, cortice glabro et
lacero. Folia opposita, oblonga, utrinque angustata, acuta, ad lentem obsoletiùs cren:lata, utrinque et ad oras pilosa, viscosula, subtùs rugosa et pallidè virentia, facic venosa, 2-4 uncias longa, cum petiolis vix semuncialibus, pilosis, suprà canaliculatis et basi in vaginam longiusculam (striatam) pilosam glutinasam magisque quàm ipsa folia ladanum spirantem concretis. Stipulæ 0. Pedunculi in summis foliis axillares 1-flori, et preterea terminalis alius ramosus, erecti, crassi, millosi, aliquot uncias longi. Calycis 5 -phylli villosi et persistentis foliola 2 exteriora ovata acuta parva; 3 interiora subrotundoacuminata, ampla, valdè concava. Pet. magna, rosea, sapè rugosula, patentissima. Caps. ovata, subpentagona, glabra, 5 -valvis: semina numerosissima Jacq. loc. cit.

Jussieu has maintained Tourneforte's division of this very natural group into Cistus and Helinnthemum chiefly upon the ground of the difference in the number of the valves in the capsules of each, and in the substance and extent of the septa or partitions of the same. But in the way he has characterized the two genera, our plant would not find a place in either; to the first he gives an equal calyx, to the last a 3 -valved capsule. In our view the group is one of those, which, although numerous, are most advantageously kept under one generic denomination. By dispersing such under new appellations, one use of a generic name, viz. the bringing a well-assorted series of distinct species into our idea by a single word, is nearly defeated to spare a few terms in the definition of the technical character.

The present species, perhaps the most ornamental of the
genus, is native of 'rencriffe, and in the Hortus Kewensis said to have been introduced by Mr. Masson in 1779; but in Lamarck's Encyclopedia it is mentioned as having been received at the Paris Botanic Garden from our celebrated countryman, Sherard, a fact which would make it a plant of 40 or 50 years older introduction into this country than is stated in the Hortus Kewensis.

A shrub about 4 or 5 feet high; stem branching upright, round, with a reddish ash-coloured bark, branches furred. Leaves opposite, oblong, tapered at both ends, acute, furred, reticulately veined, wrinkled and paler underneath like those of Sage, slightly viscid, 3-4 inches long, having a balsamic smell: petioles united below, so as to form a striated sheath round the branches, of half an inch in length or more; floral leaves with a winged or dilated petiole having little or no sheathing at the base. Flowers rose-coloured at the ends of the branches loosely panicled; peduncles 1-2-flowered, generally with a bracte under the division, lowermost axillary; pedicles jointed below, when two, one longer than the other. Calyx pubescent, persistent, white and silky within, two outer segments several times smaller. Petals cuneately obcordate, large, wrinkled, spreading. Germen roundly ovate, pointed, with five raised silky pubescent angles. Style higher than the stamens, flexuose, white, thickish. Stigma pileately or flattishly headed, granulately roughened, obsoletely 5 -lobed.

A hardy greenhouse plant. Flowers about May and June. Propagated by seeds, layers, or cuttings. The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Parson's Green, Fulham.

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# AMARYLLIS fulgida. 

Stripe-tubed Amaryllis.

## HEXANDRIA MION゚OGYNLA.

## Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllidee. Brown prod. 296. Sect. I.

AMARYLLIS. Spatha terminalis, bivalvis rariùs indivisa. Flores 1-multi, umbellati, bracteis distincti. Cor. erecta ad subcernuam, infundibuliformis ad hexapetalodi-rotatam; limbo altiore fauce, sæpè irregulári. Fil. glanduloso disco v. summo tubo infra faucem inserta, erecto-divergentia ad fasciculato-declinata, profundiùs inclusa ad subexserta. Anth. introrsùm versx, versatiles, sæpè vibratæ. Gern. inferum; locul. collaterali-2sperma ad cumulato-polysperma. Stylus inclinatus, curvatus. Stig. 3, replicata, v. 1 sub3fidum depressum v. apertum. Caps. oblata, 3 loba lobis rotundatis, 3-loc., 3-valv., valvis medio septigeris. Sem. 2 seriata, globosa ad foliaceocomplanata, rarò subarillatìm immersa funiculo crasso fungoso, modò bulboso-laxata, rariùs solitaria: albumine carnoso: embryone recto.

Bulbus concentricè tunicatus. Fol. 1 ad plurima, bifaria ad multifaria, linearia ad petiolata cum laminâ oblongâ, scapi isocrona v. tardiora. Os tubi sapè sertulo brevi membranoso fimbriatim squamatìm v. alitèr fisso v. integerrimo arctè cxtra basin filamentorum cinctum. Non multùm valet limbi inflexio; cum sapè solâ directione corollce pendat; umbellee enìm videnda in peripharia mutante irregulariflore, in centro erectiore regulariforce. Nobis in Journ. of science and the arts. 2.344.

Div, V. Bi-multifhra. Tubus nudus. Folia bifaria.
A. fulgida, 2-pluriflora; foiiis oblongo-lanceolatis non glaucis: corollà nutante rictû obliquo, lacinia summa reflexa latitudine dupla tateralium proximarum; tubo aliquotiès (quatèr?) longiore germine.
Folia proportione plantce brevia. Scapus teres, glaucus. Flores 2-4, inodori: pedunculis erectis subsesquiuncialibus. Cor. 5-uncialis v. ultrà, miniato-micans venoso-striata cum stellâ fauciali chloroleucâ : tubus subuncialis, obtusè trigonus, extìs lineolis punctisque fulvis interruptis varius, ut quoquè intùs at ibi parcius, ore mudo: faux contractius turbinata, infra subventricosa: limbus patens, recurvus, obliquatus; lacinia summa media ovali-lanceolata, tota reflexa, sesquiunciam lata; laterales summx 2 mediam versùs subascendentes, ex unâ quintâ circà breviores, duploque v. ultrà angustiores; laterales infimæ 2 summae media subaquales, imam nzediam versùs decurvala, margine superiore curviores: ima media oblonga aqualis lateralibus superioribus. Fil. dilutè miniata, declinato assurgentia, inaqualia, longiora ${ }^{\frac{1}{4}}$ ferè breviora limbo. Germ. viridans, subturbinatum 3-gonum; ovulis albis numerosis in singulo loculo cumulatis.

The present is the sixth unpublished species of Amanyllis which this work owes to Mr. Griffin. The nearest of its kind are crocata, rutila, equestris, and Regines; but in the first the tube of the corolla is scarcely equal to the
germen, in the second scarcely as long again, while in fulgida it is several times longer; in the two next the tube is crowned, in this naked, and its foliage is much shorter than in any of the others. There are several less prominently distinctive features that mark each relatively, and which a comparison of the detailed descriptions will show. The plant had previously flowered in the hothouse of Mr. Herbert's collection at Spofiorth, and an umbel of 4 rather larger flowers was produced on it. The bulbs were purchased at Mr. Williams's nursery, 'Jurnham Green; and are said to be from the Brasils.

Leaves oblong-lanceolate, a third shorter than the scape, 2 inches broad. Scape round, not glaucous. Flowers 2-4, without scent, peduncles upright, about an inch and half long or more. Corolla more than 5 inches long, and sometimes more than 6 from side to side of the margin of the aperture, of a bright glittering salmon-colour, veiny with a large greenish white faucial star: tube about an inch long, varicgated on the outside with numerous small broken orange-coloured or tawny stripes and dots, and likewise in the inside, but less thickly so, orifice smooth or not crowned: faux contractedly turbinate, somewhat protuberant beneath; limb recurvedly patent, slantingly ringent; blade of the upper middle segment ovally lanceolate, wholly reflectent, about an inch and half wide; of the two upper lateral ones slightly ascending towards the middle one, nearly a fifth shorter, and twice as narrow; of the two lower lateral ones equal to the upper middle one, slightly declining towards the lower middle one, with a greater curve at the upper margin than the lower; of the lowermost one oblong and equal to those of the upper lateral ones. Filaments faintly vermilion-coloured, declined and assurgent, unequal, the longest about $\frac{5}{4}$ shorter than the limb. Germen green, subturbinate; with numerous white flat closely piled ovula in each loculament.


# RESEDA odorata. ß. suffrutescens. <br> Tree-Mignonette. 

## DODECANDILA TRIGYNIA.

Nat. ord. Capparides. Jussieu gen. 242. Div. I. Genera Capparidibus affinia.

RESEDA. Cal. 4-6-partitus. Pet. hypogyna, 4-6 aut plura, irregularia, nunc omnia trifida, nunc quædam indivisa, supremo ad basin glanduloso gibbo et mellifero. Stann. hypogyna, filamentis brevibus, antheris erectis. Germ. subsessile; styli 3-5, aut 0; stig. 3-5. Caps. angulata 1-loc. polysperma, receptaculis seminiferis 3-5-angularibus; sem. numerosa renitormia; embryo incurvus absque albumine. Herba; folia alterna basi 2-glandulosa, indivisa in Lutcolâ Tourn. et in Sesamoide Tourn., partita in Resedâ Tourn.; flores spicati terminales; capsula Resedæ oblonga prismatica apice retusa, Luteolæ brevior profundius divisa et quasì 3 rostris, Sesamoidis 5-partita patens, quasi stellatim 5-capsularis. Numerus partium varius, constans hiatus capsulx et glandula petali supremi. Genus à Capparidibus discrepans pelalorum et stigmatum numero, caterùm affine pracipuè embryone. Juss.
R. odorata, foliis integris trilobisque, calycibus florem æquantibus. Linn. sp. pl. 1.646.
Reseda odorata. Mill. dict.ed. 8. n. 6. Hort. Kew. 2. 133. ed. 2. 3. 155. Curtis's magaz._29. Willd. sp.pl.2.881. Desfont. atl.1.376. Lamarcle encyc. 6. 162.
R. foliis integris trilobisque, floribus tetragynis. Mill.ic. tab. 217.
$(\beta)$ suffrutescens.

This well-known annual is here presented in the state of a suffrutescent perennial; a form it has been made to assume by appropriate treatment. The species is native of Egypt, and was also found wild by Professor Desfontaines, in the sands near Mascar, on the coast of Barbary. Stated in the Hortus Kewensis to have been first cultivated by Miller in 1752; but, by a MS. note in Sir Joseph Banks's library, we find the seed was sent in 1742 by Lord Bateman, from the Royal Garden at Paris, to Mr. Richard Bateman, at Old Windsor. Professor Desfontaines marks it as annual in his Flora Atlantica; so that it does not seem to be longer lived in its proper climate than here, where advancing winter infallibly destroys it in the open ground.

The plant we have figured was brought by Lady Whitshed from Liége, and given by her to Sir Joseph Banks, under whose observation none had ever fallen in this shape.

Well aware of its specific origin, he was desirous of learning the history of its metamorphose. On referring by letter to M. l'Abbé L'Arbaleste of Liége, from whom Lady Whitshed had obtained the plant, the earliest opportunity was embraced of informing him, that the "Tree-Mignonette" was no novelty in the continental gardens; where it was produced at will by the following treatment: "The plant that it is desired to render a shrub, is placed in a gardenpot, a stick of about 2 feet long inserted by the side, to which it is tied up as it advances in height, the leaves being occasionally stripped from the lower part, that a stem may be formed to the height required; the plant in the mean time is kept in some place where it can be protected from the effects of frost, by which means it is made to last for two or three years. As soon as the seed-vessels begin to ripen they are cut off, and a fresh suit of blossom soon makes its appearance." Sir Joseph has since met with the detail of a similar process recommended for the same purpose in "Le Bon Jardinier," the Gardener's calendar of France; where the plant is known only by the name of "Réséda," that of Mignonette never being applied to it there. Nor have we been able to satisfy ourselves whence it has obtained that appellation with us.

The following is a translation of the Chevalier Lamarck's description of the species. Stems partly recumbent partly ascendent, streaked, smooth, tender, green, scarcely angular, sometimes thinly beset with small white hairs, leafy; leaves either simple or divided into 2 or 3 lobes, tender, green, and smooth on both sides, obtuse at their summit and cuneately tapered towards their petiole. Flowers pedicled, alternate, greenish white; bractes small pointed membranous, two thirds at least shorter than the pedicles. Calyx persistent, of the same length as the corolla, divided into six linear segments. Corolla generally of 6 petals or more, two of which form the upper part of the corolla, these are unguiculate and lightly fringed at their lower part, where they are arched so as to converge over the edge of an orbicular laminar pubescent gland, which forms the basement on which the germen is placed; lateral and lower ones very narrow. Anthers brick red. Capsules oblong, full of small knobs, terminated by 3 small points.
$a$ The calyx. © A petal. $c$ The anthers, as inserted on the round glandular basement of the germen. $d$ Germen and its basement.



# BRUNSFELSIA undulata. 

## Waved-flowered Brunsfelsia.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Solanez. Jussieu gen. 124. Div. III. Genera Solaneis affinia.

BRUNSFELSIA. Cal. campanulatus 5-dentatus brevis. Cor. magna infundibuliformis, tubo longissimo, limbo plano 5 -lobo subxquali. Stam. 5 -tum sterile: anth. reniformes. Stylus 1 ; stig. capitatum. Bacca Ceraso major, 1-loc. ex Liinn. (an potiùs 2-loc.?) polysperma receptaculo seminifero carnoso magno. Arbuscula; folia alterna; flores solitarii axillares aut plures terminales. Juss.loc. cit. 127.
B. undulata, foliis lanceolato-ovatis utrinque attenuatis, petiolis brevissimis, corollis tubo curvo, limbo undulato. Swartz prod. 60.
Brunsfelsia undulata. Willd. sp.pl.3.269. Swartz fl. ind. occid. 2. 1035. Andrews's reposit, 167. Hort. Kew. ed. 2. 4. 22.
Arbuscula 20-pedalis, trunco debili levi; rami subreclinati. Sw. Folia sparsa, oblongo-lanceolata, obovata v. longiùs deorsùm quàm sursùm attenuata, patentia, glabra, brevè petiolata, 3-6-uncialia. Flores 2-3, sulphurei, suaveolentes, terminales, erecti, brevè crassèque pedunculati; pedunc. aquales v. breviores, calyce lanuginosi. Cal. $\frac{\mathrm{T}}{3}$ uncia longus, herbaceus, cylindricus, obsoletè pentagonus, lanurinosus, brevè 5-fidus, incqualis, lobulis rotundatis, erectis, arctè conniventibus, uno minore. Cor. hypocrateriformis; tubus citrà 3 uncias longus, tercs, chloroleucus, lanuginosus, parìm curvatus, pennâ corvinâ crassior, orificio angusto antheris 2 obturato; limbus 3-4-plo brevior tubo, subbilabiatus, rotatus, antrorsìm obliquatus, disco medio lanuginosus, pro $\frac{3}{4}$ partibus fissus, laciniis subcordato-rotundatis undulatis subcequalibus, supremâ emarginata. Fil. alba, inclusa tubo cui supernè inserta at 4-plo breviora, erecta, ità basi flexa ut pariete tubi distent; 2 breviora: anth, verticali-biloba oblonga, luteolce. Stylus aqualis tubo, filiformis, sursìm subcrassior, latere utroque, suturâ notatus quasì ex binis conferruminatis confectus : stig. capitatum, antrorsìm obliquatum, suturâ transversâ prominulầ striarum styli utrorsùm continuâ : germ. ochroleitcum, ovatopyramidatum, glabrum, longitudine penè calycis.

Found by Swartz in thickets, on the mountains of the southern part of Jamaica, where it is said to form a tall shrub of nearly 20 feet in height, but with a feeble stem. Introduced about 1780, according to the authority of the Banksian Herbarium. Received from Barbadoes by Messrs. Lee and Kennedy in 1784. It must be kept constantly in the tan-bed of the hothouse, and will flower freely about June. Propagated by cuttings. We have never met with any specimens more than 4 or 5 feet in height. The bloom is handsome and very sweet.

In Brunsfelsia americana the leaves are shorter and broader than here, the peduncles twice the length of the calyx, here scarcely equal to it; the calyx is patent and not cornered, here connivent and pentagonal; the tube of the corolla is about 2 inches long, here 3 ; the limb more decidedly bilabiate and quite even, here undulate. The flowers of americana have a much stronger scent, but less fragrance than those of undulata.

The drawing was taken at the nursery of Messrs. Colvilles, in the King's Road, Chelsea.

Leaves scattered, oblong-lanceolate, obovate or tapered downwards farther than they are upwards, patent, smooth, shortly petioled, 3-6 inches long. Flowers 2-3, terminal, sulphur-coloured, upright; peduncles thick equal to or shorter than the calyx, covered with a short nap or down. Calyx about the third of an inch long, herbaccous, cylindrical, obtusely pentagonal, downy, shallowly 5-cleft, unequal, lobules rounded, upright, connivent, one smaller than the rest. Corolla hypocrateriform; tube above 3 inches long, of a greenish sulphur-colour, round, downy, slightly curved, thicker than a crow-quill, with a narrow orifice nearly closed by the anthers of the two longest stamens; limb 3-4 times shallower than the tube, subbilabiate, rotate, slanting forwards, downy at the inner disk, cleft for about $\frac{3}{4}$ of its depth, segments subcordately round, waved, nearly equal, uppermost one emarginate or notched. Filaments white, enclosed within the tube, in the upper portion of which they are inserted, 4 times shorter than that, bent at the base and projecting from the wall of the tube; two shorter: anthers vertically two-lobed, and long in the same direction, yellowish. Style equal to the tube, filiform, slightly thickened upwards, seamed on each side and appearing as if formed of two united: stigma capitate slanting forwards, with a transverse seam, which is connected each way with the seams of the style: germen whitish green, ovate, tapered, smooth, nearly the length of the calyx.


## MARICA gladiata. <br> Hairy-stalked Marica.

## TRIANDRIA MONOGYNTA.

## Nat. ord. Ensate. Linn. Ord. nat. VI. Nobis in Ann. of Bot. 1. 219.

Irides. Jussieu gen. 57. Irideze. Brown prod. 302.
MARICA. Spatha communis bivalvis partiales simplices 1 -floras includens, rariùs ex plurifloris composita; valvae equitantes, exterior major sepèque foliacco-producta. Cor, supera hexapetalo-partita, rotata, nunc infrà brevè urceolata; laciniis subæqualibus conformibus, vo inæqualibus alternis difformibus. Stylus brevis, 3-queter: stig. 3, angustè petaliformia bilabiata coadunata, vo subulata distincta. Stam. istis alterna; fil. omninò monadelpha ad omninò distincta: anth. erectre, coadunatorum stigmatum angulos equitantes, distinctorum lateribus intersertx. Caps. globosa ad columnarem, rotundatè trigona, 3-loc., 3-valv. valvis septigeris: sem. 2 -seriata; margini internx scpti utrinque annexa, globosa, oblonga, modò pressione angulosa: testa fusca, punctis scabrata; alb. corneum.

Radix fibrosa perennis, in plicati foliis tunicato-bulbosa. Fol. collateralidisticha, cnsiformia, interdùm plicata, rarò convoluto-fistulosa. Scapus anceps, v. foliaceus, v. teres. Spathæ solitariac terninales, rarius numerosa in spicam distinctue. Cor. decidua, involuto-emarcescens. Caps. apice vestigio corolla marginato umbonata. Nunc ubì scapus à valvâ inferiori spathce continuatur, flores quà l laterales. In Iride et Moraña applicantur stamina faciebus interangularibus stigmaium $v$ istis bipartitis interseruntur, verbo illic oppomintur hic in Mariĉ̂ alternantur stigmatibus. In Arxstê corolla persiotuns denuoque in spiram contorta, stylus longus, sapius inclinatus, stigma v. simplex hians v. triplex lobis dilatatis, germen prismaticum ovoulis sapiùs uniseriatis.
Div. Spatha communi composila. Bobartiæ. Australi-Africance.
M. gladiata, foliis lineari-ensiformibus striatis hinc convexiusculis, scapo ancipiti, pedunculis villoso canescentibus.
Moræa gladiata. Thunb. mor. n. 8. Willd. sp. pl. 1. 241. Vahl emun. 2. 155.

Ixia gladiata. Linn. suppl. 93.
Herba perennis, radice fibrosa. Folia plura, collaterali-disticha, basi equitantia, lineari-ensiformia, erectiuscula, angusta, striata, subglauca, pedalia v. plurimùm longiora. Scapus anceps, compressus, linearis, aphyllus, enodis, striatus, hinc ex acie curvo-inclinatus, aqualis foliis v. longior, rigidiusculus. Spatha communis terminalis, bivalvis, conposita, rigens, equilans, plurifora, valvis lanceolatis, complicatis, exteriore scapi continuẩ, nuncque ita longè ultra flores productâ ut compareant isii quasi sinû laterali scapi exserti essent, modo interiorens divergentem parum exsuperante: partiales subtrince plurivalves 1-2-flore. Pedunculi aquales spathis partialibus, villoso-albicantes, robusti, subancipites, recti, fructiferi productiores. Germ. viride, lave, nitens, aliquotiès brevius corollâ, oblongum, obtusè trigonum, estriatum, exsulcum, polyspermum. Cor, imbricato-stellata, lutca, medio disco punctis rubris parcè irrorata, ' 2 uncias transversa, subaqualis; laciniis ovali-lanccolatis lineâ tenuissimâ per medium ductâ, exterioribus dorso fulvescentibus v. fuscescentibus, intcrioribus vix latioribus ellipticis obtusioribus striâ brevi fuscâ ino


#### Abstract

medii dorsi. Stam. subduplo breviora corollá, erecto-patul" : fil. disco incrassato infixa, omninò distincta, crassiuscula, compressa, ancinitia, subulata, firma, pliss duplo breviora antheris, luteola: anth. crecta, subconniventes, sagittato-lineares, fissurâ baseos infuxa, rigider, $\frac{x}{3}$ uncice circà longce; pollen subgrumosum vitellino-flavm. Stylus plus duplo brevior filamentis, robustus, triqueter, deorsim angustatus: stig. 3-plo v. ultra longiora stylo, divaricata, compresso-subulata, albida, stricta, latere interiore rimá brevi pubescente terminata.


A species, in as far as we can discover, now first introduced from the Cape of Good Hope by Messrs. Lee and Kennedy, of the Hammersmith nursery, where the drawing was made in July. We have never met with it in any Herbarium except in that of Mr. Burchell. It seems to have entirely escaped the late Mr. Masson during his long and extensive search at the Cape in quest of plants. In a tract on the Ensato, published some years ago in the Annals of Botany, we had purposely omitted this species, along with 3 other closely kindred ones, in the enumeration of that genus; and the inspection of the present plant satisfies us that we were right in so doing. These species are branches of the type of Marica and not of that of Moriea.

In Morea and Iris the stamens are opposite to the space between the stigmas, when these are petalshaped, or inserted between the segments into which these are cleft, when not petalshaped. But in Marica the stamens are opposite to the angles formed by the connivent edges of the stigmas, when these are petalshaped, or are inserted between them when they are not petalshaped; in short, the stamens are alternate with the stigmas in Marica, but opposite to them in Morea and Iris. Differences that are accompanied by others in the habit of the respective plants.

We do not know how it has happened, but there are certain species of the Ensate, with showy bloom and of curious structure, common in the ncighbourhood of the town at the Cape of Good Hope, which do not appear ever to have been introduced into any European garden, or at least not to have flowered there; such as Marica spathacea, one so abundant in its native land as frequently to embarrass the way of the traveller by its long tough entangled foliage; Antholyza lucidor, Sparaxis pendula, Morea plumaria, and others. Babiana ringens, the most curious and splendid flower of the tribe at the Cape, does not appear
in the works of Jacquin, so rich in the Ensatæ of those regions, nor have we ever heard of its being in any garden, although enumerated in the Kew Catalogue.

The present species is a fibrous-rooted evergreen perennial. Leaves edgewisely-distich, linearly ensiform, narrow, slightly glaucous, a foot or much more in length, slightly convex at one of the sides. Scape ancipital, flat, linear, leafless, without joint or knot, streaked, inclined edgeways, equal to or longer than the leaves, stiffish as the whole plant is, except the flower. General spathe terminal, bivalved, compound, equitant, several-flowered, valves lanceolate and folded, the outer one appearing like a continuation of the scape, and is sometimes carried on a considerable length beyond the flowers, when these appear like lateral ones; but it is also often not much longer than the inner divergent one: partial spathes about 3, several-valved, with 1 or 2 flowers. Peduncles even with the partial spathes, villous, white, somewhat robust. Germen green, smooth, several times shorter than the corolla, oblong, obsoletely three-cornered, unfurrowed, many-seeded: corolla imbricately stellate, yellow, thinly sprinkled with purple dots round the centre, about two inches over, nearly equal ; segments ovally lanceolate, exterior ones of a reddish brown at the back, interior one scarcely broader but more bluntly pointed with a short brown streak at the lower part of the middle of the back. .Stamens about twice shorter than the corolla, upright; filaments fixed in the thicker centre, quite separate, thickish, ancipitally compressed, subulate, firm, yellowish, more than twice shorter than the anthers: anthers uprightly connivent, sagittately linear, inserted at the notch in the base, stiff, $\frac{\frac{x}{3}}{3}$ of an inch long; pollen deep yellow or orange. Style more than twice shorter than the filaments, robust, triquetral, tapered downwards: stigmas three times longer than the style or more, divaricate, compressedly subulate, whitish, straight, stiff, with a short pubescent fissur - at the end of the inner edge.

We had an opportunity of inspecting a considerable number of the native specimens of this species in Mr , Burchell's Herbarium.

## MARICIE SPECIES.

## 1. Stignatibus petaliformibus coadunatis. Maricæ v. Cipurx. AustraliAmericance.

Northiana. nobis in Curt. Magaz. 654.
martinicensis. nobis in annals of bot. 1. 245. Inrs. Curt. Magaz. 416.
paludosa. Curt. Magaz. 646.
humilis. nobis. Cipura. Kunth nov. gen. et spec. 1. 257.
graminea. nobis. Cipuna. Kunth nov. gen. et spec. 1. 257.
II. Stigmatibus subulatis distinctis. Sisyrinchia. Australi-et BorealiAmericania.
plicata. nobis in Curt. Magaz. 655.
palmifolia. nobis. Sisymincinum. Linn. mant. 122 ; (excl.syn.)
striata. nobis in Curt. Magaz. 701.
Bermudiana. nobis. Sisyrinchium iridioides. Curt. Magaz. 94.
anceps. nobis. Sisyrinchium gramineum. Curt. Magaz. 464.
cathartica. nobis. Bermudiana Narcisso-Leucoji flore, vulgò Thekel.
Thekel. Feuillée peruv.3.9.t. 4.
mucronata. nobis. Sisyrincmium. Pursh amer-sept.1. 31.
convoluta. nobis. Sisyrincir. Willd. hort. berol. 91.
tenuifolia. nobis. Sisyrincir. Id.l.c. 92.
bogotensis nobis. Sisyrincir. Kunth nov. gen. et sp. 259.
pusilla. nobis. Sisyrinci. Id.l.c.
tinctoria. nobis. Sisyrincif. Id.l.c. 260.
iridifolia. nobis. Sisyrinch. Id.l.c.
californica. nobis in Curt. Magaz. 982.
III. Spatha composita, stimmatibus subulatis distinctis. Bobartiæ. AustraliAfricance.
gladiata. nobis in loco prasenti.
aphylla. nobis. Morea. Thunb. mor.n.9.t.2.
filiformis. nobis. Morea. Id.l.c.n.11.t. 1.
spathacea. nobis. Morea. Id. l. c. n. 11. t. 1. Bobartia indica Linn. zeyl. $n, 41$.


## HIBISCUS phœeniceus.

## Small purple-flowered Hibiscus.

## MONADELPHIA POLYANDRIA.

Nat.ord. Malvacee. Jussieu gen. 271. Div. III. Stamina indefinita. Fructus simplex multilocularis.

HIBISCUS. Suprà vol. 1. fol.29.
H. phomiceus, foliis ovatis acuminatis, serratis, inferioribus subcordatis tricuspidatis, pedunculis articulatis, seminibus lanatis. Willd. sp. pl. 3. 813.

Hibiscus phœniceus. Linn. suppl. 310. Jacq. hort. vindob. 3. 11. t. 14. Cavan. diss. 3. 157. t. 67. f. 2. Hort. Kew. ed. 2. 4. 225.
Frutex ex radice ramosâ caulem promit erectum teretem lignosum, calami et majore crassitie, leucophoum, juniorem virentem, glabrum, à 3 ad' 6 pedes altum, lentum, tandèm ex longitudine debilem: rami virgati, teretes, virides, vix notabili asperitate donantur. (Jacq. 1. c.) Eol. sparsa, distantia, ovatoacuminata, obscurè virentia hirtiuscula, longiora subsesquiuncialia, crenatoserrata, (modò incequalitèr magis minusve versus inferiora triloba Jacq.) petioli subunciales, villosi, propè laminam cum genû crassiore flexi. Pedunculi axillares, solitarii, 1-fori, sublongiores foliis, pilis raris hispidiusculi, patuli, teretes, biunciales v. ultrì, stricti, supra medium at longè infra florem nudoarticulati, indèque crassiores. Cal. exterior 9-phyllus, radiato-patens, cequalis interiori, obscurè virens, asperiusculus, foliolis angustissimis, lineari-subulatis: interior pallidior, membranaceus, ultra medium 5-fdus, campanulatus, villoso-ciliolatus, segmentis lanceolatis cuspidatis 3-nerviis. Cor. punicen, ex-planato-patens, sesquiunciam transversa, exsuperans calycem; pet. oblongocuneata, apice rotunda v. subretusa, basi in tubum obtegentem germen connata. Germ. tectum, ovatum, pallidè virens, villosum. Tubus stamineus, declinatus, corolla concolor, penè de basi ramuloso-antheriferus: anth. rotunda, vitellina vel aurantiaca. Styli 5, punicci, filiformes, aquales corolla, tandèm reflectendi ut stigmata admoveantur antheris pro polline excipiendo: stig. capitata.

Phceniceus and hirtus are now generally included in the same species as varieties. We have however omitted the synonymy of the latter, as we have not had an opportunity of comparing the two in the living plant. Jacquin tells us that he brought the seed of the specimen he treats of, in the place we have cited, from South America, without saying that it was indigenous of that country. By every one else the species is spoken of as a native of the East Indies. Requires to be kept in the stove, where it will produce a succession of bloom nearly the summer through. Introduced by Sir Joseph Banks in 1796.

Stem woody, round, upright, as thick as or thicker than a common sized pen, the young part green, from three to six feet high, bending as it lengthens; branches wandlike, round, green, very slightly roughened. Leaves scattered, distant, ovately acuminate, dark green, roughishly pubescent on both sides, serrate, longer ones about an inch and half long, lower ones sometimes more or less threelobed: petioles about an inch long, villous, bent near the blade, thickened at the knee. Peduncles axillary, oneflowered, solitary, as long or rather longer than the leaves, thinly and hardishly pubescent, upright, slightly spreading, straight, round, 2 inches long or more, with a joint above the middle, yet much below the flower, and from thence upwards thickened. Outer calyx 9-leafletted, radiately spreading, equal to the inner one, dark green, roughish, leaflets very narrow, linearly subulate: inner one paler, membranous, cleft to below the middle, campanulate, villously edged, segments lanceolate, pointed, 3 -nerved. Corolla crimson, flatly expanded, about $1 \frac{1}{2}$ inch over, longer than the calyx ; petals oblong, cuneate, rounded or subretuse, connate at the base into a tube which encloses the germen. Germen covered, ovate, pale green, villous. Stamineous tube inclined, of the colour of the corolla, shortly branched and antherbearing nearly from the very base: anthers round, orange-coloured. Styles 5, filiform, equal to the petals, bending back, that their stigmas may be placed in contact with the anthers: stigmas capitate.

The drawing was made at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Fulham.


# HIBISCUS pedunculatus. <br> Long-stalked Cape Hibiscus. 

## MONADELPHI POLYANDRLA.


#### Abstract

Nat. ord. Malvacete. Jussieu gen. 271. Div. III. Stamina indefinita. Fructus simplex multilocularis.

HIBISCUS. Suprà vol. 1. fol. 29.


H. pedunculatus, foliis 5-3-lobisve, obtusis crenatis hirsutis, pedunculis axillaribus foliis duplo longioribus, corolla campanulata. Willd. sp. pl. 3. 827.

Hibiscus pedunculatus. Linn. suppl. 309. Thunb. prod. 118. Cavan. diss. 3. 163. t. 66. f. 2.

Frutex bipedalis, erectus, ramis teretibus viridibus hirtius villosis. Folia alterna, distantia, obscurè viridiu, cx pilis subcompositis lirsuta, subcordatorotunda, triloba (inferiora quinqucloba Thunb.), dentata, sesquiunciam plùs minùs lata, firmula, suprà immersè subtùs clevatè nervosa; lobi distantes, apice rotundati, medius longior, cuneato-oblongus, brevè subacuminatus vel nunc retusus: petioli breviores laminâ, stricti, patentes, filiformes: stipulæ subulatco, exiguce, sphacelatce, caduca. Pedunculi supernè in ramis axillares, solitarii, fliformes, stricti, triunciales, erecti, paulò infrà calycem articulati atque geniculato-flexi. Cal, duplex: exterior virens, 8-9-phyllus, parùn brevior interiori, campanulatus, foliolis linearibus angustis acutis hirto-villosis carinatis: interior subsemi5-fidus, parim excedens tertiam partem uncia, pallidior, pilis penicellatis v. stellatis pubescens, segmentis lanceolatis carinatouninerviis. Cor. rosea, nutans, obconico-campanulata, paulò infrà 2 uncias longa, extùs villosiuscula et nervosa, subinaqualis obliquè patula, laciniis obovato-v. cuneato-oblongis, apice obliquato-rotundis, subretusis cum mucronulo, unâ infinâ majore. Tubus stamineus pallidè roseus, $\frac{1}{5}$ brevior corollâ, supernè versùs interruptè staminiferus; fil. raga, dissita, sapè binata, brevia: anth. subrotundce; pollen è spharulis incarnatis granulosum. Styli 5, tubum stamineum superantes, rosei: stig. globosa, pilosa, pallidè rosea.

Introduced subsequently to the publication of the last edition of the Hortus Kewensis, and not represented by any figure from the living plant. A native of the Cape of Good Hope, where it was observed by Thunberg growing in the woods at a place called Galgebosche. It forms a very ornamental greenhouse-plant, and blossoms freely about July. The beauty of its large rose-coloured flowers is greatly enhanced by the dusky grcen of the foliage.

An upright shrub, in the specimen we saw little more than 2 feet high, with round green roughly furred branches. Leaves alternate, distant, dark green, hirsute, subcordately round, 3 -lobed, toothed, an inch and half (more or ® 2
less) across, firm, nerved, the nerves sunk at the upper side, prominent at the under, lobes standing rather widely asunder, rounded at the points, the middle the longest and cuneately oblong, sometimes shortly acuminated, sometimes retuse with a small middle point, pubescence subcompound: petioles shorter than the blade, patent, stiff, filiform : stipules very small, subulate, sphacelate, caducous. Peduncles axillary in the upper part of the branches, solitary, filiform, upright, straight, about 3 inches long, jointed a little below the calyx and bent forwards. Calyx double: outer one green, 8-9-leaved, but little shorter than the inner, campanulate, leaflets narrow, linear, sharp-pointed roughfurred, keeled: inner about halfway-fivecleft, little more than the third of an inch deep, paler, beset with pencilled or stellate hairs, segments lanceolate with an exteriorly prominent midrib. Corolla rose-coloured, nodding, obconically campanulate, nearly two inches deep, slanted at the orifice, somewhat unequal, villous and nerved on the outside, segments obovately or cuneately oblong, slantingly round at the top, somewhat retuse with a small point, lowermost one the largest of all. Stamineous tube pale rose-colour, about $\frac{x}{5}$ shorter than the corolla, interruptedly staminiferous upwards, flaments irregularly placed and rather wide apart, often in pairs, short: anthers roundish, pollen consisting of small flesh-coloured globules. Styles fine, longer than the stamineous tube, rose-coloured: stigmas capitate hairy pale-rose-colour.

The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milne, King's Road, Fulham.


# HIBISCUS tiliaceus: <br> Lime-tree-leaved Hibiscus. 

## MONADELPHIA POLYANDRIA.

Nat. ord. Malvacef. Jussiet gen. 271. Div. III. Stamina indefinita. Fructus simplex multilocularis.

HIBISCUS. Suprà vol. 1. fol. 29.
H. tiliaceus foliis subrotundo-cordatis acuminatis crenatis, caule arborco, calyce exteriore 10 -dentato. Willd. sp. pl. 3. 810.
Hibiscus tiliaceus. Linn. sp. pl. 2. 976. Cavan. diss. 3. 151. t. 55.f. 1. Hort. Kew. 2. 454. ed. 2. 4. 225. Loureir, cochinch. 418.
Hibiscus tiliæfolius. Salisb. paradis. 94.
Malva arborea maritima, folio subrotundo minore accuminato subtùs candido, cortice in funes ductili. Sloan. jam. 1. 215. t. 134. f. 4.
Althæa maritima arborescens diffusa, foliis orbiculato-cordatis crenatis subtùs cinereis. Browne jam. 284.
Novella. Rumpih. amb. 2. 218. t. 73.
Pariti s. Tali pariti. Rheede mal. 1.53.t. 30.
Alcea indica sinarum, flore luteo malvaceo. Pluk. amalth.t. 355.f.5.
Ketmia indica, tilix folio. Tourn. inst. 100.
Frutex biorgyalis vo ultra, erectus, ramosus, trunco crassissimo. Fol. decrescentia, suprà obsoletiùs pubescentia virentia, subtùs tomentoso-albicantia, varicoso-nervosa, rimâ glandulosâ longitudinali basi nervi principis incisa: petioli villosi breviores laminâ: stipulæ 2, magnce, ovatce v. parabolica, obtusce, erecta. Pedunculi supernè in ramis axillares, solitarii, crassi, longitudine ferè calycis interioris, teretes, curvati, pube brevi densâ tecti. Cal. exterior interioris basin arctè cingens, pluriès brevior, 9-10-partitus, foliolis ovato-acuminatis, omnino ac pedunculus pubescens. Cal. interior ${ }_{4}^{3}$ parte uncice altus, campanulatus, ultra medium 5 -fidus, segmentis oblongo-lanceolatis, villosis, sub3nerviis, acumine obtusulo. Cor. campa-nulato-rotata, 4 uncias transversa, nervoso-striata, flava fundo intùs puniceo, externè hirtiùs villosa; pet. basi brevè connexa, spathulato-rotunda, ungue breviore cuneato-angustato, laminâ obliquè orbiculata cum latere uno majore. Tubus stamineus flavescens fermè duplo brevior corollâ, ad usque ultrà medium integer, indè in filamenta brevia ramulosè fissus: anth. reniformes, pallida. Stig. 5, oblonga, cylindrica, atro-sanguinca, erecto-patentia, mollimuricata.

A common shrub throughout the East Indies, growing in almost every soil and situation, but thriving most on the sea-shore. Described as sometimes acquiring a stem of 20 feet in height, and of a greater circumference than a man can encircle with his arms. The smaller kinds of cordage are made from its bark. It is also said to be indigenous of the West Indies; and Mr. Salisbury thinks that the elatus of Swartz is a variety of it.

Cultivated by Miller in 1731. The seed that produced the plant from which the drawing was made, was sent from India by Lady Gwyllim to Messrs. Whitley, Brames, and Milne, of the Fulham nursery.

A branching arborescent shrub. Leaves decrescent upwards, roundly cordate, acuminate, more or less crenated, obsoletely pubescent at the upper side and green, on the under tomentose whitish and varicosely nerved, the principal nerve having a longitudinal linear glandularly edged incision at its base: petioles villous shorter than the blade: stipules large, sometimes nearly ovate sometimes parabolical round pointed, villous, upright, caducous. $P e$ duncles on the upper parts of the branches, axillary, solitary, thick, scarcely longer than the interior calyx, round, curved, with a short close plush-like pubescence. External calyx enveloping closely the base of the internal one, several times shorter than that, 9 -10-parted, leaflets ovately acuminate, covered with precisely the same kind of pubescence as the peduncle and of the same colour. Internal calyx about $\frac{3}{4}$ of an inch deep, campanulate, fivecleft to below the middle, segments oblong, lanceolate, villous, generally 3 -nerved, obtusely pointed. Corolla campanulately rotate about 4 inches across, nervedly streaked, deep yellow, with a large dark crimson spot on the inside at the bottom, externally roughishly villous: petals shortly connected at their bases, spatulately round, unguis cuneately narrowed, shorter than the obliquely rounded unequal-sided lamina. Stamineous tube yellow, nearly twice shorter than the corolla, entire or naked nearly to the middle, then beset by or divided into short and sometimes branching filaments: anthers reniform, pale. Stigmas 5, oblong, cylindrical, deep crimson, upright, spreading, softly muricated.

:~isimaraciel.


# PASSIFLORA adiantifolia. 

## Norfolk Island Passionflower.

MONADELPHIA PENTANDRIA.

Nat. ord. Passtflorez. Jussieu in Annales du Muséum. 6. 102.<br>PASSIFLORA." Supràvol. 1. fol. 13.

P. adirntifolia, foliis basi rotundato-truncatis, Ievitèr 3 -5-lobis, lobis obtusis,
petiolis eglandulosis, petalis calyce brevioribus. Willd. enum. 698 ; (sub
P. Adiantum). Passiflora adiantifolia. Miss Lavur passionfl.
Passiflora glabra. Wendland collect. 1. 55. tab. 17.
Passiflora Adiantum. Willd. enum. 698.
Passiflora aurantia. Andreevs's reposit. 295. Hort. Kevv. ed. 2. 4. 153 ; (non tamen Forsteri, Cavanillesii, aut Willdenovii).
Frutex aliè scandens, caule glabro ramoso; ramis gracilibus subangulosostriatis viridantilus. Folia alterna, transversè latiora, rotundatè 3-loba v. sapè ob lobos iterìm incisos 5-v. pluriès lobata, trinervia subtưs tenuis:imè reticulata et sapè nodulis glandulosis vagis notata, basi rolundata, juniora subrhombea; petiolus ferè duplo brevior, eglandulosus, flexus: stipulæ mimutè subulatce caduca. Cirrhi axillares spirales longissimi. Pedunculi solitarii, axillares, 1-flori, longitudine ferè petioli at plurimìm crassiores, duriusculi, flexi, teretes, glabri, parùm suprà medium articulati, bracteis 3 sparsis minimis subulatis rubidis caducis stipati. Flores sesquiuncianz profundi, patentes, inodori, primò ochroleıci, indè lateritio-rubentes. Calyx crassiusculus, infernè brevè urceolatus, toroso-angulatus; segmenta angustiùs oblongata, elevato-carinata, margine reflexo, apice obtuso brevè inflexo. Corse pet. summo tubo calycis imposita, segmentis calycinis $\frac{\frac{7}{3}}{}$ parte v. circal lreviora, ferè duplo angustiora, lanceolato-oblonga, tenuia, obtusa, tenera, patentia. Corona duplex, duplo brevior corollâ, aqualis; exterior erecto-radiata, basi corolla inserta, radiis setaceis rigidis obtusis numerosis luteo-viridantibus interiori adstantibus: interior (v. operculum) ovato-tubulosa, plicato-rugosa, erosodentata, viridis, 3-plo brcvior columnâ: nectarium in fundo calycis, septo nullo divisum, luteo-vircns. Columnæe stipes equalis calyci, rotundate triquetcr, viridis, 3 plo vel ultrà longior filamentis, strictus: fil. filiformia, viridia, aqualia stylis, divergentia: anth. verticali-appensc, vibratiles virides, sagittato-linearcs, breviores filamentis. Germ. oblongzm, ovale, viride, glabrum, obsoletè trigonum : styli filiformes, virides, patentes: stig. obliquè capitata, viridia.

Referred to the aurantia of Forster in the late edition of the Hortus Kewensis. But that species is native of New Caledonia, and has two distinct and prominent glands on the upper part of the petioles, conspicuous even in the dried specimen deposited by Forster in the Banksian Herbarium. The present is native of Norfolk Island, and has no glands on the petioles. The leaves in aurantia have
a much longer middle lobe, and the side ones are never divided or deeply indented. We have therefore no hesitation in separating them. Mr. Brown informs us that there are two other species in New Holland, closely akin to these, with flowers of the same colour.

Adiantifolia is a tall climbing greenhouse plant, with a smooth branching stem; branches somewhat angular, green. Leaves alternate, of a lively green, smooth, broader than long, 3 -lobed, and when the side lobes are indented with the appearance of being 5 or more lobed, 3-nerved, not unfrequently with several scattered glandular nodules on their under surface, reticulately veined, rounded at the base, lobes obtuse: petiole about twice as short as the blade, bent, glandless. Stipules minute, subulate. Tendrils axillary, long, spiral. Peduncles solitary, axillary, one-flowered, about the length of the petioles but much thicker, round, bent, smooth, jointed a little above the middle, furnished with three very small subulate, distantly placed bractes. Flowers about an inch and half deep, scentless, patent, at first of a whitish buff colour, then turning to a kind of brick-red. Calyx thickish, shallowly cupped below, angu-larly-torose; segments narrowishly oblong, deeply keeled, with a reflectent margin, and short blunt inbent point. Petals of the corolla inserted at the rim of the tube of the calyx, about one third shorter than that and nearly twice as narrow, lanceolately oblong, thin, tender, obtuse, patent. Crown double, twice shorter than the corolla, equal; outer one of upright numerous bristleshaped blunt pointed oneranked yellowish green rays, which stand close to the inner crown ; inner crown or operculum ovately tubular, plaitedly wrinkled, erosely dentate, green, 3 times shorter than the column : nectary in the shallow cavity at the bottom of the calyx, without any partition. Shaft of the column equal to the calyx, green, upright: filaments green filiform, equal to the styles; anthers sagittately linear green. Germen oblong, smooth, green : styles filiform, green: stigmas obliquely capitate, green.

Introduced in 1792 by Messrs. Lee and Kennedy, of the Hammersmith nursery.

The drawing was taken at Messrs. Whitley, Brames, and Milne's, in the King's Road, Parson's Green, in July.



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## AMARYLLIS equestris. ß. major: Large Star-flowered Amaryllis.

HEXANDRIA MONOGYNTA.

> Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllidee. Brown prod.296. Sect. I.
> AMARYLLIS. Suprá fol. 226.
Div. IV. Bi-multiflora. Tubus coronatus. Folia bifaria.
A. "questris, (tubo fimbriato) 2-3-flora, pedicellis spatha erecta brevioribus, tubo filiformi horizontali, limbo obliquè patulo, sursùm curvo. Hort. Kew. 1.417.
(o) minor.

Amaryllis equestris. Jacq. hort. schocnb. 1. 33. t. 63. Curtis's magaz. 305. Willd. sp. pl. 253. Redouté liliac. 32. Hort. Kew. ed. 2. 2. 224. Nobis in Journ. of scien. and the arts. 2. 354.
Amaryllis dubia. Linn. ameen. acad. 8. 254.
Lilium americanum puniceo flore Belladonna dictum. Herm. parad. 191. $t .191$.
Lilium rubicundum. Merian surinam.t. 22.
( $\beta$ ) major. In loco presenti.
(r) plena. In hortis sib nomine Amaryllidis pulcherrime?

Folia subquaterna, lanceolato-lorata, aqualia vel breviora scapo, uncianz ad sesquiunciam lata. Scapus 1-2-pedalis, glaucus, teres, fistulosus. Spatha lanceolata, erecta, aqualis pedunculis. Pedunculi stricti, teretes, maximunz triunciales. Flores inodori, miniati, striati, 3-5-unciales v. ultra. Tubus 1-sesquiuncialis, calamum crassus v. dıplo crassior, deflexus: faux patens, stellâ chlorolcucâ notata. Limbus deflexus concolor, rictû obliquè divaricato. Stamina fasciculata, declinata. In $\beta$ majore barba densior longiùs inserpit fauce quàm in a minore.

The smaller variety of this species has been long known in our collections, and represented in various works, as is shown by the synonymy. But the present we do not find any where noticed. Mr. Griffin, who contributed the specimen from which the drawing was made, takes it to be the parent of the double Amaryllis, which was imported a few years since by Messrs. Frasers, and well known among gardeners by the appellation of pulcherrima. Its bulbs were received by Mr. Griffin, a short time ago, from Guadaloupe. The main difference between it and the other variety seems to consist in this being more than twice the size of that, and in having a pubescence at the orifice of the tube of much greater breadth.

We sllould scarcely have thought it necessary to observe, that the specific name had been suggested by a fancied resemblance in the front appearance of the corolla to a star of some of the orders of knighthood; had we not known that a very different version of the same has been given in another place.

Leaves about four, lanceolately lorate, equal to or rather shorter than the scape, from one inch to an inch and half broad. Scape from one to two feet high, columnar, glaucous, hollow. Spathe lanceolate, upright, equal to the peduncles. Peduncles upright, round, about 3 inches long. Flowers without scent, of various shades of vermilion, sometimes inclining to a pink, sometimes to an orange hue, especially in the smaller sort. Tube deflectent, from an inch to an inch and half long, of the thickness of a common pen, or of twice that thickness; faux spreading, marked with a large whitish six-pointed star. Limb deflectent, obliquely ringent, upper lip reflectent. Stamens fasciculate, declined.

Both varieties require to be leept in the hothouse, where they flower freely.


## ORNITHOGALUM niveum.

## Snowy Star-of-Bethlehem.

## HEXANDRIA MONOGYNIA.

Nat. ord. Asphodelr. Jussieu gen. 53. Div. IV. Flores spicati. Radix bulbosa. Corolla sexpartita, basi staminifera. ORNITHOGALUM. Suprà vol. 2. fol.158.
O. niverm, racemo pauciforo, petalis lanceolatis, foliis filiformibus canaliculatis, filamentis subulatis. Solander in Hort. Kew. 1. 440.
Ornithogalum niveum. Willd. sp. pl. 2. 115. Hort. Kew. ed. 2. 2. 257.
Ornithogalum graminifolium. Thunb. prod. 61?
No. 3367, Burchell catal. herb. afric. ined.
Bulbus tunicatus, oblato-spharicus, lavis, virescens, diametro vix $\frac{3}{4}$ partium uncic. Fol. radicalia, pauca (subquaterna) filiformi-attenuata, canaliculata, tenaciùs graminea, nec carnosa, erecto-recurva, modò duplo longioras scapo, obscurè viridia, 2-8-uncialia, supernè vix setâ crassiora, basi mem-branaceo-dilatata. Scapus (nodò plures) erectus, strictiusculus, 1-3-uncialis. Flores erecto-racemosi, 2-10, inodori, albi, vix adaquantes $\frac{2}{3}$ partes uncia per transversum. Bracteæ membranosce, lato-ovatce cum carinâ fuscâ, abruptè se-taceo-cuspidata, appressa pedicello paulò longiori. Pedicelli erecti, filiformes, subbreviores corolla. Cor. intùs nivea, patentissima, sexpartita; laciniæ lanceo-lato-oblonge, 3 exteriores sublatiores concaviores dorso carinata cum macula viridi oblongâ, interiores plance dorso parciùs vel non omninò virescentes. Fil. alba, plana, corollâ $\frac{1}{3}$ yel ultra breviora, erecto-patenitia, alterna lanceolata sublongiora, 3 subulata subsesquiangustiora: anth. flava, oblonga, breves, primà erectae, indè incumbentes. Germ. viride, oblongum, trisulco-3gonum angulis rotundatis: stylus sulbrevior germine, albus, strictus, 3-queter, erectus: stig. apex concolor triqueter, puberulus, non crassior stylo.
"This species was found growing on the rocks in Zwart" water Poort, and in similar situations in other parts of " the colony of the Cape of Good Hope. The cultivated " plant greatly exceeds in size the wild one, which is re" markable for being one of the smallest of the natural " order. The bulbs produce an abundance of offsets, and "seem to prefer being partly out of ground, as in their " natural state they are always exposed to the air, and they " exist for a great part of the year without any other nou* rishment than the moisture contained in their diminutive " bulbs."

We are obliged to Mr. Burchell for the preceding notice concerning our present subject; the drawing of which was
taken from a specimen that flowered in his collection at Fulham, in August last, and had been brought from the Cape by himself.

The species was introduced by Mr. Masson in 1774, and some of the specimens, which flowered at Kew, are preserved in the Banksian Herbarium. The plant however has been long since lost in the gardens. It comes near to Ornithogalum tenellum; which is a much larger species, with a black-covered bulb, linear leaves shorter than the scape; pedicles much longer than the flowers, subulate filaments of one size, cream-coloured anthers, and germen pale below and yellow above.

Bulb in niveum oblately spherical, about the size of a Bullace-plum, smooth, greenish above. Leaves about 4, filiform, tapered, channelled, dark green, of a grassy and rather tough consistence (not tender and fleshy as more usual in the genus), upright, recurved, sometimes twice the length of the scape, not much thicker near the top than a bristle, membranously dilated at the base. Scape (sometimes several) stiffish, 1-3 inches high. Flowers 2-10, in a loose upright raceme, scentless, white, scarcely $\frac{{ }^{\frac{2}{3}}}{}$ of an inch across. Bractes membranous, broadly ovate, with a brown keel, terminated by an abrupt bristleshaped point, -pressed against the pedicles, which surmount them but little. Pedicles upright, filiform, rather shorter than the corolla: Corolla clear white within, flatly outspread, sixparted; segments lanceolately oblong, three outer ones rather the: broadest, more concave, kecled at the back, which has a green oblong mark, inner ones flat, slightly or not at all marked with green at the back. Filaments white, flat, about $\frac{7}{3}$ shorter than the corolla, upright, spreading, alternate ones lanceolate, and rather the longest, the three others subulate; and nearly once and a half narrower. Antheris deep yellow, short. Germen green, oblong, roundly trigonal, 3-furrowed: style rather shorter than the germen; white, triangular: stigma a triangular point of the same colour and not thicker.


# CAMPANULA Tilifolia. 

# Lily-leaved Bell-flower. 

## PENTANDRIA MONOGYNIA.

Nat. ord. Campanulaceze. Jussieu gen. 163. Div. I. Antherae distincte.
Campanulaceze. Brown prod. 559. Sect. I.* Corolla monopetala, regularis. Anthere liberæ.

CAMPANULA. Suprà vol. 1. fol. 56.
Div. Foliis lavioribus.
C. lilifolia, foliis Janceolatis; caulinis acutè serratis, foribus paniculàtis nutantibus. Linn. sp. pl. 1. 233.
Campanula lilifolia. Hort. Kerv. 1.221. ed. 2. 1. 347. Willd.sp.pl. 1. 899. Jacq. hort. schuend. 3. 46. t. 335. Smith prod. fl. grac. 1. 138. Wald. et Kitaib. hung. 3. 274. t. 247. Baumgarten en. stirp. transylv. 1. 148:
Campanula foliis radicalibus ex cordato-ovatis, caulinis lanceolatis, sxpè serratis floribus nutantibus. Gmel, sib. 3. t. 26.
Herba perennis? Caules sesqui-bipedales v. ultrà, infernè foliati, teretes, glabri, striato-angulosi; erecti, supernè paniculati. Fol. radicalia (sub cxortî caulium abeuntia) petiolata, cordata, v. subrotunda, petiolo submarginato; caulina undique sparsa, numerosa, patentia, supernè versùs sensim majora, ovato-lanceolata, brevè petiolata v. sessilia, firmula, serrata. dentibus glandulâ paviâ prafixis, versùs basin integra, immersè nervosă, glabra, reticulato-venosa, 3-uncialia v. longiora, latitudine unciali v. majore, subtùs pallentia, summa longiùs attenuata. Panicula terminalis infernè compositn, subpyrainidata, pedalis, secunda, numerosa, laxa, patula, erecta; flores suavcolentissimi, albo-corulescentes, nutantes: ramuli v. pedunculi axillires, pauciflori, filiformes, nervoso-striati, nudi: pedicelli subcolorati, süblreviores flore, flexiles, recurvi, bracteâ oblongo-lanceolatâ glandulasadentatâ basi et 2 aliis supernis minutis edentatis stipati. Cal. germine continuus, glaber, stellatus, foliolis lanccolatis glanduloso-subserratis, glandula atro-purpurcâ prafixis. Cor. cupulato-v. nunc cyathodi-campanulata, obsolctè pientagona, $\frac{3}{4}$ uncie profunda, limbi laciniis latè ovatis acuminatis patuliss margine reflexo. Stam. $\frac{\pi}{3}$ breviora corollâ: fil. alba, lariccolato-capillaria, infrà membranoso-dilatata villis hirsutis densis marginata 'intus glabra in tribum conniventia, suprà retorto-patentia nuda: anth. cxecta, linearcs, sulphiurea. Germ. turbinatum, glabrum, toroso-3-lobum, costato-nervosung coronatum tubulo elevato nectarifero epigyno ochrolëuco carnoso lavi c̈ylindrico truncato subdentato pluriès breviore basibus dilatatis filamentorum quibus inclusum: stylus $\frac{x}{3}$ longior corolla, clavato-filiformis, infra glaber albicans suprà pibescens carulescens: stig. 3 lobiformia, replicata, recurva, obtusa, intuis allicanita.

A species found on mountains in Siberia, the island of Crete, Hungary, and Transylvania. Introduced in 1784 by M. Thouin. Although a handsome, extremely sweet feentel, and to all appearance hardy plant, rarely met
with in our gardens. We are not aware, however, of any difficulty in its culture. The corolla is observed to vary from a broad campanulate form to one of narrower dimensions. In flower during a great part of the summer.

Perennial? Stems from a foot and half to two feet high and more, leafy downwards, round, smooth, angularly streaked, upright, panicled upwards. Radical leaves (which are not present after the stem has appeared) petioled, cordate, or nearly round, with a marginated petiole; cauline ones scattered in every direction, numerous, spreading, upper ones gradually larger, ovately lanceolate, shortly petioled or sessile, rather substantial, serrated, the teeth having a small gland at the point, entire towards the base, depressedly nerved, smooth, reticulately veined, 3 inches long or more, one or more broad, pale underneath, the uppermost the longest pointed. Panicle terminal, pyramidal, compounded at the lower part, about a foot long, facing one way, loose, numerous, upright, slightly spreading; flowers whitish blue, nodding; peduncles or branchlets axillary, few-flowered, filiform, nervedly streaked, naked: pedicles somewhat coloured, rather shorter than the flower, flexile, recurved, beset at the base by an oblong-lanceolate glandularly toothed bracte, and higher up by two other very small ones, which are not toothed. Calyx continuous with the germen, smooth, radiate, leaflets lanceolate glandułarly subserrated, and pointed by a black red gland. Corolla cupularly and broadly, or cyathiformly and more narrowly campanulate, obsoletely pentagonal $\frac{3}{4}$ of an inch deep; segments of the limb broadly ovate, acuminate, slightly spreading, reflectent at the margin. Stamens a third shorter than the corolla: filaments white, partly lanceolate, partly filiform, membranously dilated below, edged with a thick shaggy pubescence, smooth on the inside, converging into the form of a tube, at the upper part coiled back, spreading naked; anthers upright, linear, sulphur-coloured. Germen turbinate, smooth, torosely 3 -lobed, ribbed, crowned by a small cylindric epigynous upright cream-coloured fleshy smooth tube which is several times shorter than the wide parts of the filaments that enclose it: style $\frac{\frac{x}{3}}{}$ longer than the corolla, clavately filiform, smooth and white at the lower part, blue and villous above: stigmas lobe-formed, spreading, recurved, obtuse, whitish inwards.

The drawing was taken at the nursery of Messrs, Whitley, Brames, and Milne, King's Road, Fulham.

## CAMPANULA sarmatica.

## Marschall's Bell-flower.

## PENTANDRIA MONOGYNIA.

Nat. ord. Campanulacee. Jussieu gen. 163. Div. I. Antherge distincte.<br>Campanulacee. Brown prod.559. Sect. I. Cor.1-petala, regularis. Anth. liberæ.<br>CAMPANULA. Suprà vol. 1. fol. 56.

Div. Capsulis ovatis : calycibus 10-fidis: segmentis alternis reflexis. Marsch. Bieb. taur. cauc. 1. 153.
C. sarmatica, capsulis obtectis, foliis tomentosis: inferioribus cordato-lanceolatis petiolatis, superioribus oblongis sessilibus, floribus cernuis, germinibus lanatis. Id. loc. cit. n. 382 ; sub C. betonicifoliâ.
Campanula betonicifolia. Id. loc. cit.; (nomen jampridem in Prodrome Florce Grace aliâ specie occupatum).
Herba perennis tota villoso-cinerascens, lactescens. Caulis 1-2-pedalis, striato-teres, inter flores subflexuosus. Flores longè sparsèque racemosi, nutantes, carulei, distantes; pedunculi axillares, solitarii, 3-unciales ad ferè obsoletos, striato-teretes, ascendentes, strictiusculi, 1-flori, bracteati foliolis 2 imis majoribus oppositis folium axilla decussantibus aliisque sparsis decrescentibus, supremo contiguo calyci. Folia radicalia petiolata, sub-hastato-lanceolata, grossè crenato-dentata, subcrispa, subrugosa, nervosa: caulina superiora semiamplexicaulia, sparsa, oblongo-lanceolata, crispula, nervosa, reticulato-venosa, serrato-dentata dentibus glandulâ exiguâ prefixis. Cal. campanulatus, patens, ter brevior corollâ, foliolis 5 angustius sagittatis villosis, erectis, nervo medio carinatis, angulo cujusque sinûs secundùm germen in breve et deflexum cornu v. calcareolum rubidè et sub-penicillatìm apiculatum producto. Cor. oblongo-campanulata, sesquiunciâ paulò brevior, nervosa, extùs pubescens; limbus patens recurvus, $\frac{8}{3}$ v. circà brevior tubo; laciniis oblongo-ovatis, acutis, 3-nerviis. Stam. aqualia calyci; fil. rigida, infrà obovato-dilatata, fornicata margine villoso, in umbonen depressam connia ventia, suprà brevè setacea: anth. ochroleuca, demùm in gyros retorquenda. Germ. oblatum brevè turbinatum, albo-lanatum, 3-gonum, 3-loc. ovulis numerosis compressis: stylus aqualis tubo corolla, crassiusculus, teres, albus, apice carulescens, crectus: stig. 3 patula subulata, intùs luteo-virentia.

A common species in the rocky subalpine regions of Caucasus, where it was observed by M. Marschall, author of the excellent Flora Taurico-caucasica, or account of the plants of Caucasian Tartary. We have changed the original specific name, it having been already applied to another species in the Prodromus of the Flora Groeca, a publication which preceded by two years that of M. Marschall.

The drawing was made from a very recently imported plant which flowered in the open ground at Messrs. Whitley and Co.'s, of the Fulham nursery, in July last. It is said to be perfectly hardy.

An herbaccous milky hoarily villous perennial plant. Stem 1-2 feet high, oftener simple than branched, round, streaked, slightly flexuose between the flowers. Radical Ieaves petioled, subhastately lanceolate, coarsely sub-crenately toothed, slightly curled at the edge, slightly wrinkled, nerved; upper cauline ones scattered, half-stemclasping, oblong, lanceolate, serrately toothed with teeth headed by a-small gland, somewhat curled at the edge, nerved, reticulately veined. Flowers blue, nodding, disposed in a long scattered widesct raceme; peduncles axillary, solitary, one-flowered, from 3 inches long to nearly none, round, streaked, rather stiff, ascendent, leafletted, two leaflets at the base largest and decussating the one at the axil, the irest smaller scattered distant, one close to the calyx. Calyx campanulate, spreading, 3 times shorter than the corolia; leaflets narrow, sagittate, villous, upright, with a middle keel-like nerve, the corner of each of the sinuses juts downwards along the sides of the germen like a short spur; and is headed by a small red thinly pencilled gland. Corolla oblong-campanulate, little less than an inch and half deep, externally pubescent and nerved, limb spreading, recurved, about $\frac{x}{3}$ shorter than the tubular portion, segments oblong, ovate, sharp, 3-nerved. Stamens the length of the calyx; filaments rigid, vaulted below, obovately dilated, villous at the margins, converging into a depressed oblate boss, each surmounted by a short setaceous antheriferous pedicle: anthers cream-coloured, ultimately coiling backwards. Germen woolly, white, oblate, shortly turbinate, 3 -cornered, 3 -celled; ovules numerous flat: stylo equal to the tubular portion of the corolla, upright; thickish, round, white and blue: stigmas slightly spreading, subulate, greenish yellow inwards.

Mr. Marschall queries if this is not of the same species as Campanula violafolia of Lamarcls; we have compared the description of that with our plant, and believe the two to be distinct.


## CLEMATIS aristata. Fomina.

Ferlile-flowered awned-anthered Virgin's-Bower.

POLYANDRIA POLYGYNIA,
Nat.ord. Ranuvculacez. Jussieu ger. 231. Div. I. Capsula mo* nospermx, non dehiscentes.

CLEMATIS. Suprà vol. 2. fol. 97.

## Div. Scandentes.

C. aristata, dioica; foliis ternatis, foliolis oblongo-cordatis v. ovatis, acuminatis, mucronato-serratis, pedunculis sub5floris, corolla 4 -petala, campanulata, erecta, antheris aristatis.
Mas. antheris polliniferis.
Fem. antheris inanibus.
Frutex sarmentosus, ramosus, scandens ope foliorum cirrhoso-prehensilium. Folia longè petiolata, subtùs pilosiuscula et varicoso-nervosa, foliolis firmis, crassiusculis, denticulis remotiusculis mucroniformibus, caterum intererrimis, terminali majore sesqui-biunciali, latitudine unciali: petioli duriusculi, scepiùs volubiles, pilosiusculi, suprà canaliculati, partiales breviores foliolis. Flores albicantes, axillares et terminales, subquinato-corymbosi, erecti, unâ cunz pedunculis breviores foliis; pedunculi communes oppositi, robusti, brevissimi, 3-5-divisi v. modò pluriès, bracteis 2 oppositis linearibus patentissimis pilosis; partiales longi filifornes hirsutius villosi longiores corollâ, bracteolis 2 oppositis patentibus hirsutis infra medium stipati. Cor. 4-petala, modò subinaqualis, supernè recurvo-patens, extùs ochroleuca villosa: pet. linearioblonga, acumine obtusa, ad maximum $\frac{3}{4}$ uncia longa, lineas 2 v. cirad late. Fil. (in fœm. saltèm) ordine simplici pistillorum fasciculo cui aqualia circumposita, ochroleuca; anth. adnatce, effoctic. Pist. $\frac{x}{3}$ breviora corollâ, conferta, lanâ implexâ invicèm continentia: germ. parvulun : stylus setaceus, longus, lanalus: stig. continuum, angustum, subulatum, luteolum.

An unvecorded New Holland plant. Introduced most probably since the publication of the late edition of the Hortus Kewensis. The species is diocious, having fertile pistils with sterile stamens on one plant, and sterile pistils with fertile stamens on another. The name has been adopted from the Banksian Herbarium, and was suggested to Mr. Brown by the small intermediate point which extends itself beyond the loculaments or body of the anthers.

A high-climbing evergreen shrub, mounting by means of prehensile leaves, that serve for claspers or tendrils. Leaves long-petioled, thinly beset with hairs beneath, and varicosely veined; leaflets oblongly cordate or ovate, pointed firm, somewhat fleshy, with small pointed and rather

[^18]wideset teeth at the edge, otherwise entire, the terminal one the largest, and from about an inch and half to about two inches long, about one broad: petioles wiry, often twining, thinly furred, channelled above, partial ones shorter than the leaflets. Flowers white, axillary and terminal, in corymbs of about five, upright, together with their peduncles shorter than the leaves; common peduncles opposite, thick, very short, 3 or 5 times divided, and sometimes oftener, with two opposite wide-spreading linear furred bractes; partial ones long, filiform, somewhat roughly furred, longer than the corolla, furnished below their middle with two small opposite patent hirsute bractes. Corolla 4 -petalled, campanulate, upright, sometimes slightly unequal, upwards recurvedly spreading, on the outside cream-coloured and villous : petals linearly oblong, bluntly pointed, at most about three fourths of an inch long, about 2 lines broad. Filuments (in the fertile plant at least) surrounding the fascicle of the pistils in a single rank, cream-coloured: anthers adnate, pollenless or sterile. Pistils about one third shorter than the corolla, close, interlocked by entangled wool: germons small: styles bristleshaped, long, woolly: stigmas continuous, slender, subulate, yellowish.

The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milne, at Fulham, where it was cultivated in the greenhouse.

# IPOMCEA obscura. <br> Hairy-stemmed East Indian Ipomoca. 

## PENTANDRIA MONOGYNIA.

Nat. ord. Convolvuli, Jussieu gen, 132. Div. I. Stylus unicus. Convolvulacee. Broun prod. 481, Sect. I, Germen unicum.

IPOMALA. Suprà vol: 1. fol, 9 .

Div, Caule volubili.
I. obscura, foliis cordatis indivisis, caule subpubescente, pedunculis incrassatis uniforis, calycibus glabris. Linno sp. pl. 1. 220; (sub ConvoLvulo óbscuro).
Convolvulus obscurus. Lin. l. c. Vahl symb. 3. 27. Hort. Kew. 1. 209. ed. 2.1. 330. Willd: sp. pl. 1, 852.

Convolvulus flore minore lacteo, fundo atrorubente. Dill. elth. 98. t. 8s, f. 95.

Herba annua volubilis. Caulis teres, rubescens, villosus. Folia latov cordata, integra, subtùs et margine subpubescontia, uncialia vo. ferè 3-plo longiora: petioli teretes, willosi, longiores laminत̂. Pedunculi axillares, longiores petiolis, sapiùs uniflori, modò 3-flori, villosi, bracteolis 2 obsolectis ad articulum stipatis, indè clavato-incrassati, nudiusculi. Cal. pluriès brevior corollâ, 5.partitus, crassus, rigidus, cylindraceo-campanullatus, tritus gravens findens odorem, foliolis ovato-oblongis, obtusis. Corolla hypocrateriformis, tota glabra, lactea, plicis 5 ochroleucis, fauce purpureâ; tubus purpureus, aqualis calyci, ampliatus in faucem cylindrican triplo latiorem et longiorens cım fundo purpurco; limbus explanatus, subpentagonus, quinquiès cmarginatus. Stam, inclusa fauce cujus basi inserta, allicantia; fil. subulata, infernè glanduloso-pilosa, 2 breviora: anth. ovata, erectre, ochroleucca. Stylus aqualis fuuci, albidus: stig. granuloso-capitatun, pallidum; sem. grandius* cula, fusca, villosa, pauca.

A tender annual, native of the East Indies; cultivated in Sherard's celebrated garden at Eltham, in 1732. It is one which very commonly makes its appearance in the parcels of seeds that are occasionally received from India, and is probably general in the country.

Stem twining, round, reddish, furred. Leaves broadly cordate, entire, slightly pubescent underneath and at the edge, from an inch to near three inches long; petioles round, villous, longer than the blade. Peduncles axillary, longer than the petioles, more generally one-flowered, sometimes three-fiowered, villous, furnished with two nearly obsolete bractelets at the joint, from whence they are clavately
thickened and nearly smooth. Calyx several times shorter than the corolla, five-parted, thick, rigid, cylindrically campanulate, when bruised emitting a strong scent resembling that of some of the firs, leaflets ovately oblong obtuse. Corolla hypocrateriform, entirely smooth, white, with five cream-coloured plaits, and a purple eye; tube purple, equal to the calyx, enlarged into a three times longer and wider faux, which is purple at the bottom; limb flatly extended, slightly pentagonal, five-notched. Stamens enclosed within the faux, at the base of which they are inserted, white; filaments subulate, glandularly furred below, two shorter than the rest; anthers ovate, upright, cream-coloured. Style even with the faux whitish : stigma capitate, granular, pale. Seeds largish, brown, villous, few.

The drawing was made at the nursery of Messrs. Whitley, Brames, and Milne, Fulham, to whom the seed has been lately sent from the botanic garden at Calcutta, by Sir Evan Nepean.

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# GNAPHALIUM apiculatum. 

## New Holland Everlasting.

## SYNGENESIA POLYGAMIA SUPERFLUA.

Nat.ord. Corymbifere. Jussieu gen. 177. Div. I. Receptaculum sudum. Semen papposum. Flores flosculosi.

GNAPHALIUM. Recept. nudum. Pappus pilosus s. plumosus. Cal. imbricatus, squamis marginalibus rotundatis, scariosis, coloratis. Willd. sp. pl. 3. 1849.

Suffrutices aut herba; folia alterna sapè canescentia; flores sapè terninales, glomerati, aut corymbosi; calyx persistens. Species una dioica insigni exceptione. Juss. 1. c. 179.

Die. Herbacea Chrysocoma.
G. apiculatum, herbaceum, foliis subspathulatis tomentosis apice nudis membranaceis subulatisve, floribus paniculatis, squamis calycinis ciliatis. Labillard. nov. holl. 2. 43. t. 188.
Gnaphalium apiculatum. Persoon syn. 2. 418. Hort. Kew. ed. 2. 5. 15.
Herba tota gossypino-lanata, cana; caulis crectus simplex v. paniculatoramosus, sesqui-bipedalis v. ultrà. Fol. sparsa, distantia, erecta, semiamplexicaulia, spathulato-oblonga, aliquotiès longiora quàm lata, sensìm in bracteas decrescentia, longiora ferè 4-uncialia, abruptè et latè acuminata, apiculo subulato fulvescente glabro prafixa, nervo medio simplici. Flores aurei, plures, erecti, subcorymboso-fastigiantes, breviores pedunculis. Cal. hemispharicus: squamæ flava, lanceolato-lineares, ordine plurimo imbricati, ungue tereti viridi villoso petiolifurmi, laminâ scariosâ lineari-lanccolatâ, sapè maculis sanguineis vage notatâ, latere utroque suprà unguem pro breví spatio lanâ longâ implexâ munitâ indèque invicèm cum proximis continente, ultra lanam sericeo-ciliatâ, supernè nudâ, nervo medio dorsali: squamarum intimarum ungues membranoso-marginati et laminis eroso-dentatis longiores. Discus planiusculus, amplus, aureus, subbrevior calyci: flosculi numerosissimi, infindibuliformes, aurei, glabri: tubus filiformis, viridiusculus, 3-plo longior limbo: limbus aureo-micans campanulatus laciniis acutis recurvopatentibus. Germ. 2-v. 3-plo-brevius flosculo, gracile: pappus ex radiis pluribus (7-8?) plumosis, aqualibus disco. Ilecept. nudum, punctatum.

A greenhouse perennial, native of Van Diemen's Island; introduced in 1804 by Colonel William Paterson. Now become very general in our collections, and deserves to be so, as it is of easy culture, brilliantly coloured, and in bloom for several months together.

Gnaphalium is distinguishable from Elichrysum and Xeranthemum, by having a rayless calyx.

Stem and foliage covered over by a white cottony fleece, through which the green shines but faintly. Stem upright,
simple or branched like a panicle, from about a foot and half to about 2 feet high.: Leaves scattered, wide apart, upright, halfstemclasping, spatulately oblong, several times narrower than long, gradually diminishing into bractes, the longest about 4 inches, with an abrupt broadish point and a brownish yellow subulate smooth tip; middle nerve unbranched. Flowers several, of a bright golden. yellow, upright, nearly corymbose, shorter than the peduncles. Calyx hemispherical; leafets deep yellow, and often marked with some loosely scattered crimson spots, imbricant in several rows, lanceolately linear, unguiculate, the unguis round, green, villous, and resembling a petiole, lamina or blade scariose linearly lanceolate, furnished above the unguis for a little way on cach side with long entangled wool, by means of which they hold together reciprocally with those the nearest to them; from where the wool ends they have a silky fringe, and beyond that are smooth: the ungues of the inmost have a membranous edging, and are longer than their short erosely indented blades. Disk flat, broad, yellow, rather lower than the calyx: florets very numerous, funnelform, yellow, smooth: tube filiform, greenish, 3 times longer than the limb : limb of a glittering golden-colour, campanulate, segments spreading, recurved, pointed. Germen twice or thrice shorter than the florets, slender: pappus or aigrette of several feathery rays (7-8?), which are equal to the disk. Receptacle naked, punc. tured.

The drawing was taken at the $\mathrm{n}^{2}$.sery of Messrs, Whitley, Brames, and Milne, at Fulham,


## CAMPANULA lactiflora,

## Grey panicled Bell-flower.

## PENTANDRIA MONOGYNIA.


#### Abstract

Nut, ord. Campanuleacee. Jussieugen. 163. Div. I. Campanulacee. Brown prod. 559. Sect. I. Corolla mo. nopetala regularis; Anthere libera.


Div. Capsulis avatis, calycibus quinquefidis.
C. lactifora, foliis lanceolatis biserratis cauleque ramoso hispidis, floribus paniculatis, calycibus hispidis; segmentis dilatatis serratis, Marsccl. Bieb. taur. cauc. 1. 153.
Campanula lactiflora. Poiret suppl. encyc. de Lamarcla 2.63.
Caulis 2-4-pedalis, teres, viridis, anguloso-striatus, subfexuosus, hispidius pubescens, nervis decurvo-setulasis. Tolia sessilia oblonga, lata, lanceolata, acuminata, decrescentia usque ad minima, nervosa, inequalitèr serratio dentibus glanduloso-apiculatis, sparsa, distantia, subtüs varicoso-nervosa, margine nervisque setoso-pilosa. Flores folioso-paniculati; pedunculi axillares et terminales, solitarii, mumerosi, trichotomo-cymosi, anguloso-striati, hispidi, erecto-patentes, decrescentes, subseptemfori; pedicelli nisi trichotomice medius bracteis diminuto-foliaceis. Cal. virens, patens, aqualis tubo vel parti non fissce corolla ; foliola latius ovato-lanceulata, cuspidata, herbacea, tenuia, nervosa, germinis coninua, ad nervas setaceo-pilasa, serrata, dentibus glandulâ rubidâ prafixis. Cor. lalo-campınulata, caruleo-allicans, vix unciam profunda, patens, intùs infernè villosa; tubus duplo brevior limbo; limbi laciniæ nervose, elliptica, acutula, acumine brevi. Germ. virens, brevè turbinatum angulis trinerviis, triloc. loculamentis polyspermis; discus epigynus planiusculus torulosus. Stylus brevis, crassus, teres, glaber: stig. 3, pallentia, longiora stylo, incrassato-laminosa, ovali-oblonga, infra turbi-nato-conniventia, suprà revoluto-reflexa. Fil. brevia, erccta, distantia, è base brevissimâ dilatatâ subulata, medio replicanda: anth. lutea, crecta, primò conniventes, demisso polline divaricatissimè divergentes.

A species recently introduced by Mr. Knight, nurseryman in the King's Road, Chelsea. Found on Mount Caucasus by Mr. Marschal, and recorded in his account of the plants of Caucasian Tartary. From what appears in the specific phrase, it is not impossible it may also be the Campanula betonicifolia of the prodromus of the Flora Greca, of which the description and figure are yet to appear. We do not recollect any species in the genus, that has the leaflets of the calyx so broad in proportion to the rest of the flower. Tolerably hardy, but requires a rich soil to make it grow in perfection, when it produces an abundance of bloom, and for a long time in succession.

YOL, III,

Stem 2-4 feet high or more, round, green, angularly striated, slightly flexuose, roughishly pubescent, with small decurved bristles along the nerves. Leaves sessile, scattered, wideset, broad, oblong, lanceolate, long-pointed, gradually decreasing to very small ones, nerved, unevenly serrate, with glandularly headed teeth, varicosely nerved beneath, setaceously pubescent at the margin and along the nerves. Flowers in a leafy panicle ; peduncles axillary and terminal, solitary, numerous, trichotomously cymose, angularly striate, hispid, uprightly spread, decrescent, generally 7 -flowered; pedicles, except the middle one of each trichotomy, with small leafy bractes. Calyx green, patent, equal to the tube of the corolla; leaflets ovately lanceolate, pointed, herbaceous, thin, nerved, continuous with the germen, setaceously pubescent at the nerves, serrate, a small red gland heading every tooth. Corolla broadly campanulate, blueish white, or grey, lather less than an inch in depth, patent, villous on the inside below; tube twice as short as the limb; segments of the limb elliptic, nerved, somewhat pointed, point short. Germen green, short, turbinate, angles 3 -nerved, trilocular, loculaments with many ovules: epigynous disk or basement almost level, marked with a circle of obsoletely prominent nodules. Style short thick, columnar, smooth; stigmas 3, pale-coloured, longer than the style, thickly laminar, ovally oblong, turbinately conflectent below, revolutely reflectent above. Filaments short, upright, wideset, subulately tapered from a very shallowly dilated base, reflectent at the middle: anthers yellow, upright, at first converging, ultimately diverging to behind the back of the filaments.


## HYDROPHYLLUM canadense.

## Canadian Water-leaf.

## PENTANDRIA MONOGYNLA.

Nat. ord. Boraginete. Jussiel gen. 128. Div. II. Fructus uni aut bicapsularis.
Hydrophyllef. Brown. MSS.
Obs. Distincti (à Boragineis nempè) ordinis initia constituunt genera capsularia Hydrophyllum, Phacelia et Ellisia, ob albumen copiosum cartilarineum, et folia composita v. aliè lobata. Brown prod. 492.

HYDROPHYLLUM. Cal. 5-partitus. Cor. campanulata 5-fida, intùs sulcata striis 5 melliferis marginatis, staminum filamenta amplexantibus. Stant. exserta, antheris oblongis incumbentibus. Stig. bifidum. Caps. globosa 1-loc. 1-sperma, seminibus 3 abortivis. Herbe; fol. palmata aut semipinnata; flores corymbosi corymbis pedunculatis terminalibus aut suboppositifoliis. Juss. 1. c. 129.
H. canadense, hirsutum; foliis lobato-angulosis, fasciculis florum confertis. Pursh amer. sept. 1. 134. Hydrophyllum canadense. Linn. sp. pl. 1. 208. Willd. sp. pl. 1. 815. Hort. Kerv. 1. 197. ed. 2. 1. 313. Lamarck illustr. 1. 426. t. 97. fig. 2. Michaux bor. amer. 1. 133.
Herba perennis. Caulis subspithamaus, teres, subangulosus, hirsutus rubro-fuscescens, distantèr foliosus. Folia alterna, longè peliolata, subreni-formi-rotunda, septemloba transversè latiora, lobis acutis acutè dentatis vix ach ultrà tertiam partem lamine divisis, suprà hirsuta subtùs glabra, sinû lato ad basin. Flores cymoso-paniculati, cymis axillaribus ct terminalibus multiforis longioribus foliis. Cal. herbaceus, 5-partitus, turbinato-campanulatus, duplo v. ultrà brevior corollâ, foliolis subulatis. Cor. albicans, oblongo-campanulata, non $\frac{1}{3}$ partem uncia profunda, 5-fida: tubus ferè duplo longior limbo, 5-gonus nervis 5 cum angulis alternis, intùs sulcis 5 melliferis lamellâ prominulâ utrinque marginatis descendentibus de juxtà infra medium cujusque limbi lacinice ad imumt tubi; limbus crecto-patens, cequalis, laciniis ovato-rotundatis. Fil. imo tubo inserta, alba, setiformia, erecta, duplo ferè longiora corollâ, medio pilosa: anth. fusce, sagittato-oblonga, breves, obtusa, incumbentes. Germ. superum, conicum, parvum, virens, obtusum, apice hirsutum, infernè supra basin annulo crasso glanduloso obsoletè toruloso cinctum: stylus glaber, albus, setaceus, aqualis staminibus: stig. brewe, bifidum, obtusum.

Hydrophyllum, Phacelia, and Ellisia, ranked by Jussicu in the Boraginece, are proposed by Mr. Brown as the foundation of a separate order, by the name above quoted. They are distinguishable from their former co-ordinates, by a capsular fruit, a copious cartilaginous albumen, and a compound or else deeply lobed foliage.

The present species grows on wet rocks and shady v 2
mountains from Canada to Pensylvania; and was cultivated at the Chelsed Garden in 1759 by Miller. No figure of it has been ever published from the living plant.

Root perennial. Stem about 8 or 9 inches high, round, slightly angular, rough, reddish brown, distantly leaved. Leaves alternate, long petioled, subreniformly round, broader than long, 7-lobed, rough above, smooth and shining below, a broad sinus at the base, lobes sharp-pointed and sharply toothed, scarcely divided beyond one third of the blade; not very unlike those of the Maple tree. Panicle of terminal and axillary many-flowered cymes longer than the leaves. Calyx herbaccous, 5 -parted, turbinately campanulate, twice as short as the corolla or more, leallets subulate. Coi: whitish, oblong-campanulate, not ${ }^{\frac{7}{3}}$ of an inch deep; fivecleft: tube nearly twice as short as the limb, pentagonal with five nerves alternating with the angles, and five melliferous grooves within having a prominent laminar edge along each side taking their rise from just below the middle of every lamina of the limb, and continuing down to the bottom of the corolla; limb uprightly spread, equal, segments ovately rounded. Filaments white, inserted at the base of the tube, bristleshaped, upright, nearly twice the length of the corolla, pubescent at the middle: anthers brown, sagittately oblong, short, obtuse, incumbent. Germen superior, conical, small, green, obtuse, rough at the apex, just above the base engirdled by a thick glandular faintly nodular ring: style smooth, white bristle-shaped, equal to the stamens: stigma short, bifid, obtuse.

The drawing was made from a plant received from $\mathrm{Mr}_{\mathrm{r}}$. Hodson, South Lambeth.


# GNAPHALIUM congestum. 

## Lamarcle's Everlasting.

## SYNGENESIA POLYGAMIA SUPERFLUA.

Nat. ord. Conymbifera. Jussien gen. 177. Div. I. Receptaculum nudum. Semen papposum. Flores flosculosi.

GNAPHALIUM. Suprà fol. 240.
Div. Fruticosa Argyrocoma.
"G. congestum, fruticosum, foliis lineari-lanceolatis, supernè rugoso-scabris, subtùs tomentosis, corymbo glomerato simplici. Lamarcle cncyc. 2. 732. Gnaphalium congestum. Willd.sp. pl. 3. 1852.
Gnaphalium tricostatum. Thunl. prod. 157.
Frutex munc 3 -pedalis, nudiusculus, ramosus: rami terctes, lanâ araneosâa allbicantes. Fol. sparsa, semiamplexicaulia, patentissima, remotiuscula at plurimim longiora intervallis, uncialia vo. ultria, lineari-lanccolata, angusta, cuspidata, suprà obscurè viridia, rugosa, immersè 3 -nervia, convexa margine deflexo, subtùs lanâ densâ araneosî candicantia. Flores terminales, numerosi, vix piso majores, paniculato-cymosi, pedunculo communi longo albolanato subbaphyllo v. distantissimè folioso. Cal. albo-purpureus, scariosus; foliolis ungue viridi extùs lanato, laminâ utrinque glabrâ nitente; exterioribus ovato-oblongis, obtusis, interioribus angustioribus, ungue longo, laminâ parvâ omninò albă, dorso lanatâ: aliis paucis in disco wagè irrepentibus et flosculis ad instar palearum se commiscentibus, modòque onniǹ̀ lanceolatis. Flosculi discoidei cylindracei, flavi, subquinquedentati. Germ. glabrum, 3-plo brevius flosculo, periphicria flexum, centri rectum: pappus plumosus, multiradiatus, albus, cequans rel sulbsuperans fosculos: stig. non exserta. Pollen aureo-micans, grumosum, orificium flosculi cumulans. Recept. mem-branoso-denticulatum.

Though we do not find this plant in cither edition of the Hortus Kewensis, it is proved by a specimen in the Banksian Herbarium to have flowered at Kew in 1793; and had been most probably introduced by Mr. Masson, from the Cape of Good Hope, where it is indigenous. The specific name has been suggested either by a dried sample, where the inflorescence has been compressed in preserving it, or from one that had been gathered in an early stage, for, in a later, the flowers are by no means disposed in a manner to answer to the epithet congestus (crowded).

A branching and rather naked shrub, in the plants we have seen not exceeding three feet: branches round, araneously woolled, white. Leaves scattered in every direction, halfstemelasping, outspread, rather wideset but longer than
the intervals, linearly lanceolate, narrow, cuspidate, an inch or more in length, dark green above, wrinkled, depressedly 3 -nerved and convex with a deflectent margin; underneath araneously woolled and white. Flowers many, terminal, cymosely panicled, scarcely bigger than a pea; common peduncle long and nearly leafless or with very wideset scattered leaves. Calyx white and purple, scariose, leaflets with a green externally woolled unguis, and a shining blade or lamina, which is smooth on both sides; outer ones ovately oblong, obtuse; imner narrower, with an elongated unguis and a shorter lamina, woolly at the back and entirely white: straggling ones sometimes intrude among the florets, like palece or chaffy bractes, and are now and then completely lanceolate. Florets yellow, cylindrical, shallowly five-toothed. Germen rough, 3 times shorter than the florets, straight in the centre of the flower, curved in its periphery : plume or pappus feathery, of many rays, white, equal to or rather longer than the florets: stigmas unprotruded. Pollen grumous, of a glittering gold-colour, accumulated at the orifice of the floret. Receptacle membranously denticulated.

The drawing was taken at the nursery of Messrs. Whitley, Brames, and Milne, at Fulham, where the plant was kept in the greenhouse, and is found to be of easy culture, requiring however to be planted in peat-mould and guarded from too much moisture, but above all from the effects of fog. The finest plants we have seen are in the Comtesse de Vande's botanical garden at Bayswater.


# DURANTA Plumieri. 

## Smooth Duranta.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Vitices. Jussieu gen. 106. Div. II. Flores spicati, in spicis alterni.
Verbenacer. Jussieu in annal. du mus. 7. 63. Brawn prod. 510.

DURANTA. Cal. truncatus, sub5-fidus. Cor. tubo subcurvo, limbo 5 -fido subæquali. Stam. non exserta. Stig. 1. Bacca 4 nucibus 2-locularibus 2 -spermis, calyce suprà coarctato et persistente omninò tecta, certò non infera. Frutices ramis 4 -gonis; Jlores laxè spicati axillares aut terminales. Quibusdam spince axillares. Juss. 1. c. 109.
D. Plumieri, calycibus fructescentibus contortis. Linn. sp. pl. 2. 380.

Duranta Plumieri. Jacq. amer. 186. t. 176. f. 76. Jacq. coll. suppl. 119.
ic. rar. 3. t. 502. Willd. sp. pl. 3. 380. Hort. Kew. 2. 363. ed. 2. 4. 59.
Arbuscula orgyalis ad biorgyalem, ramosa; rami longi, flexiles, rotun* datè 4-goni, villosi, cinerei. Fol. opposita, subrhombeo-elliptica, acuta, integra v. subintegra, modò suprì medium obtusè et incequalitèr serrata, distantia, sesqui-biuncialia, obsoletè subvillosa prcesertìm à parte pronâ, petiolum versùs attenuata: petiolus brevis, villosus. Flores paniculato-raccmosi; racemuli opposito-axillares terminalesque, pluri-multiflori, reclinati; pedicelli filiformes, strictiusculi, per paria approximati, breviores flore, bracteâa villosâ subulatâ: par imum racemuli terminalis sapè in foliis binis axillare. Cal. inferus, tubulosus, persistens, lanuginosus, 5-angulosus, 5-dentatus, dentibus acutis, brevibus, erectis, aqualibus, $\frac{x}{3}$ parte brevior tubo corolla, facie interangulari dorsali cateris planiore sublatioreque. Cor. lilacino-v. subcaruleopallescens, bilabiato-hypocraterifornis, extùs lanuginosus: tubus de calyce curvatus, diamctro angusto, dorso subplanior, intus pilis capitatis viscosus orificio transversè sublatiore: limbus semunciam transversus, obliquus, ultra medium 5-fidus, lacinix isometra, obtusissima, levius eroso-crenulata, labii summi tres concolores patentissima, harum 2 laterales divaricata ellipticaobovate, media sublatior subtruncata; labii imi duæ erecto-patentes convergentes ferè duplo angustiores obovato-oblonga, utraque lineâ saturatè violaceâ longitudinalitèr per medium ductâ. Stam. inclusa tubo: fil. sub base curvature tubi inserta, brevia, 2 longiora, in loco quinti rudimentum glanduloso-capitatum: anth. conniventes, ochroleuca, complanato-didyma. Germ. glabrum, subrotundum, calyce omninò liberum: stylus virens, subbrevior calyce, supernèflexus, per lentem visus striatus: stig. viride, obliquè capitatum, verruculosum.

The present is clearly the same species as the Duranta Plumieri of Jacquin, and consequently that of the Hortus Kewensis, where his figure is quoted. We should think it also Plumier's plant, but this fact being less evident, we have omitted the synonym. The plant with very green branches and long lanceolate deeply, closely, and sharply
serrated leaves, generally taken in the gardens for Plumieri, is, in our opinion, quite distinct from Jacquin's and Plumier's species; but may be the inermis of Miller, included by Willdenow in the synonymy of Plemieri.

A shrub or small tree, from 6 to 15 fect high: branches long, flexile, obtusely quadrangular, ash-coloured, villous. Leaves opposite, subrhomboidly elliptic, acute, entire or nearly so, or obtusely and unequally serrated above the middle, (in the most entire indeed the edge is uneven and shows some vestige of indentation), wideset, from about an inch and half to two inches or more in length, obsoletely villous especially underneath, tapered towards the petiole: petiole short, villous. Flowers in panicled racemes; racemelets oppositely axillary and terminal, from several- to many-flowered, reclining; pedicles filiform, stiffish, scattered, but generally somewhat paired, shorter than the flower, with a villous subulate bracte; the lower two of the terminal racemelets have generally two leaves for bractes at their base. Calyx inferlor, tubular, persistent, downy, pentagonal, evenly 5 -toothed, short, pointed, upright, about one third shorter than the tube of the corolla, the space be, tween the two angles at the back broader and flatter than that between the others. Corolla of a pale blueish lilaccolour, bilabiately hypocrateriform, downy on the outside: tube bent from the top of the calyx, narrow, flatter at the back, covered on the inside with viscidly headed hairs, orifice transversely broader: limb half an inch over, slanted, fivecleft to below the middle, segments of one length, rounded at the end, and slightly eroded, the three of the upper lip of one colour, outspread, two side ones divaricate, elliptically obovate, middlemost rather broader and somewhat truncate: the two of the lower lip upright and spreading, contiguous, nearly twice narrower, obovately oblong, marked along the middle by a deep violet-coloured line, Stamens inclosed in the tube; filaments inserted at about the base of the curve of the tube, short, two longer, in the place of a fifth a glandularly capitate rudiment: anthers connivent, cream-coloured, flatly didymous. Germen smooth, roundish, entirely free from the calyx : style green, rather shorter than the calyx, bent, when seen through a magnifying glass, striated: stigma green, slantingly headed warty.

The drawing was made at Messrs. Whitley's and Co,'s,


# BOUVARDIA versicolor. 

## Trimpet-floweied Bowardia.

TETRANDRIA MONOGYNIA.

> Nat.ord. Rubiacee. Jussieu gen. 196. BOUVARDIA. Supràvol. 2. fol: 107.
B. versicolor, foliis oppositis, corolla clavato-tubulosa: tubo intùs glabro.

Fruticulus durius lignosus erectus ramosus cortice pallido: rami oppositi v. solitariò laterales, erecto-patentes, teretes, lanuginosi, interdim rubentes. Fol. opposita, distantia, patentissima, firma, duriuscula, oblongo-vo ovato. lanceolata, 3-plo longiora quàm lata vo magìs, lanuginosa, ciliolato-serrata, longè attenuata petiolum versìs brevè attcnuata, suprì scalriuscula, majora subbiuncialia; petioli stipulacco-connati, sapè rubentes, muliotiès breviores laminis: stipulæ geminc, subulata, appressa. Pedunculi ramorum terminales, solitarii, vix duplo longiores petiolis, 3-\%. pluri-fori atque semel trichotomi, libracteati, bracteis subulatis v. nunc diminuto-foliaceis; pedicellis brevioribus calyce. Flores nutantes, flavo-coccinci parìm excedentes unciam, inodori. Cal. brevis, 4-partitus, villosiusculus, patens, germinis continuus; foliolis lanceolato-subulatis, sinubus latis distinctis. Cor. tubata, nuda, obtusè 4-gona, vel sapè demtâ unicâ quartâ parte numeri 3-gona: tubus longissimus, infernè versùs attenuatus, intùs omninò glaber; limbus multotiès brevior, 4-partitus, patentissimus; laciniis ovato-attenuatis, aqualibus, firmis, duriusculis, recurvis. Stam. alterna laciniis, tubo (cui filamenta omninṑ adnata) aqualia: anth. ore tubi sessiles, fusce, lineari-oblonga, crecta, introverse, à medio dorso affixa. Germ. breve, oblatum, lanuginosum, biloculare, dispermum; stylus capillaris, brevior tubo: stig. 2, alba, linearilobiformia, erecta, subconniventia.

We do not trace our plant in any published species, and have ranked it in Bouvardia with some hesitation. The technical character of that genus expresses a calyx with a tooth between cach of the 4 segments, and a polyspermous bilocular germen; in this there were no intervening calycine teeth, and though the germen seemed bilocular it did not appear to be polyspermous; but our view of it was transient, and we may have mistaken the receptacle of the ovula for a single orulum, and missed the triue ones; for we thought the loculaments monospermous. The leaves are here by pairs, instead of by threes as in triphylla.

The drawing was made from a plant at Messrs. Whitley, Brames, and Milne's nursery at Fulham, where we were informed that it had been received from a collection at Ghent, under the name of Houstonia alba, without any VOL. III.
clue to its indigenous origin. It is treated as a greenhouse plant, and is in flower for a considerable timie in succession.

An upright shrub with a hardish wooded stem, covered with a light brown bark and branched; branches opposite or solitary, upright, patent, round, downy, sometimes reddish. Leaves opposite, wideset, widespread, firm, hardish, oblongly or ovately lanceolate, 3 times broader than long or more, downy, minutely and ciliately serrate, far tapered, towards the petiole very shortly so, slightly roughened at the upper surface, larger ones about two inches long; petioles joined by the intervening stipules, often red, many times shorter than the blade: stipules double, subulate, pressed flatly to the stem. Peduncles terminal, solitary, scarcely twice the length of the petioles, 3- or sometimes many-flowered and once trichotomous, furnished with two sulalate or sometimes foliaceous bractes; pedicles shorter than the calyx. Flowers nodding, turning from deep yellow to deep red, scarcely exceeding an inch in length, without scent, not unfrequently with one of each of their four component parts suppressed. Calyx short, 4-parted, slightly villous, spreading, continuous with the outer covering of the germen; leaflets lanccolately subulate, separated by broad sinuses. Corolla trumpet-shaped, not pubescent, obtusely 4 -cornered: tube very long, tapered downwards, smooth throughout the interior: limb many times shorter, 4-parted, widespread, segments ovately tapered, equal, firm, stiffish, recurved. Stamens alternate with the segments, even with the tube to which they are r-holly adnate: anthers sessile at the orifice of the tube, brown, linearly oblong, upright, fronting inwards, fixed at the middle of their backs. Germen oblate, downy, 2-locular, 2-sceded? style capillary, shorter than the tube: stigmas 2, white, linearly lobeshaped, upright, subconnivent,

Obs. Lebeckia contaminata, v. 2. fol. 104, of this work, is certainly the species of the Banksian Herbarium and of the Hortus Kewensis; we are however convinced that it is not that of either Linnæus or Thunberg; but the Indigofera filifolia of the latter. We shall explain further in the Appendix to this volume.


## IRIS dichotoma.

## Aflernoon Iris, or Scissor-plant.

## TRLANDRIA MONOGYNIA.

## Nat. ord. Ensate. Limn. ord. nat. VI. Nobis in Ann. of Bot. 1. 219. <br> Irides. Tussieu gen. 57, Iridee. Brown prod. 302.

IRIS. Spatha communis bivalvis, 1-pluriflora, conduplicata, alias simplices unifloras includens. Cor. supera tubulosa 6 -fida tubo interdùm pleno *. hexapetalo-partita, ampla, involuto-emarcescens, rarò ad ungues so contorquens; lacinice æquales ad perinæquales, sæpiùs biformes alternæ inter se similes; interiores sxpiùs crecta, quandơque supernè reflexa, rarò expansione exteriorụm; exteriores laminấ constantèr reflexâ, ungue expiùs intùs barbato v . in longum carunculato. Stylus triqueter. Stig. petaliformia, erectiuscula, bilabiata, fornicata labio interiore 2 -partito, exteriore brevi diploioideo membranoso. Stam. basi laciniarum exteriorum inserta, faciebus interangularibus stigmatum opposita: anth. erectr, lineares, extrorsùm versx. Caps. coriacea v. chartacea, oblonga v. columnaris, obtusè acutève 3 -gona, rariùs 6 -gona, 3 -loc., loculamentis polyspermis, 3 -valv. valvis septigeris. Sem. horizontalia, septi margini interno utrinque annexa, globosa v. pressione variè deformata, glabra v. punctato-scabra: albumen durum.

Herbx perennes: radix rhizoma repens divisum, rarò tuberiforme bulbiceps, interdum bulbus laxiùs tunicatus, munquàm (ac constantèr in proximd Monkî) bulbo-tuber. Folia ensiformia, collaterali-disticha, modò canaliculatas et transversè bifaria, rarò tetraquetra. Caulis subnullus subterraneus simplex ad tripedalem ramosun.

## Div. Radice crassâ, solidâ, horizontali.

I. dichotoma, bi-4 flora, caule gracili, foliis amplexicauli-equitantibus lanceolatis plurimùm altiore, floribus pomeridianis longè pedunculatis ad basin usque partitis laciniis intimis bilobis; labio exteriore stigmatum intùs villoso.
Iris dichotoma. Pall. it. 3.713, t. A. f. 2. Lin, suppl. 97. Thunb. Ir. n. 13. Willd. sp.pl. 1. 250. Hort. Kew. 1. 70. ed. 2. 1. 120. Vahl enum. 2. 136.

Iris dichotoma latifolia variegata procerior. Amm. ruth. 103.
Folia infernè cqulina, subseptena, semipedalia v. ultra, saturatè viridantía, infra unciam lata, collaterali-disticha. Caulis sesqui-bipedalis, teres, congenerum gracilior, Pardantur chinensis similis, dichotomus cum axilla acuta, ramis sapius elongatis subisometris nudis simplicissimis, foliolo ad basin. Flores elongato-pedunculati, congencrum minimi, violaceo-purpurei, inodori, post meridiem se expandentes, fugaces, ad limbum involutim emarcescentes, ad ungues contortim. Cor. 6-petalo-partita, sub-v. omninò imberbis, 1立 uncice profunda: lac. cuneato-oblonga unguibus erecto-patentibus, ext. 3 $\mathfrak{l}$ laminâ reflexâ duplo ferc̀ brcviore ungue albo et violaceo variegato; int. 3 parìm altiores cxteriorum ungue, laminẩ brevissimâ biloba-fissâ dentibus intes* lobos. Stig. labium interius lobis contiguis lanceolato-cuspidatis margine reva'lutis, exterius exiguis dentiformibus recurvatis intius villosis. Germ. rq* tundatè 3 -gonum semunciale diametro pennce corwinc.

The rarest species of its genus in our collections, and marked by more than one striking anomaly. Its foliage and stem partake considerably of the habit of those in $\mathrm{Pan}_{\mathrm{n}}$ danthus chinensis, or China-Ixia, though they differ in verdure; the stem is proportionably the slenderest in the genus; the flowers the smallest, never expand until after mid-day, and collapse before night by a twofold inflexion, rolling inwards at the limb or upper portion, and twisting spirally together at the ungues or lower. The lamine of the inner segments are two-lobed, and the lobes of the outer lip of the stigmas villous at the upper surface. We did not perceive pubescence of any kind on the ungues of the outer segments, though these are said by Pallas to exhibit a few fine scarcely perceptible villi.

Native of Damria, where it is called Cheitschi (Scissors) in the Mogol dialect, from the form of the fork produced by the two branches; the lower of which however is not always elongated to the length of the other, and then the appellation does not apply. Stated to have been introduced by Mr. John Bell in 1784, but we suspect that the plant from which the drawing was made is the only one now in this country. This had been raised from seed received from the Berlin garden, under the name of Iris pomeridiana, by Messrs. Whitley and Co. of the Fulham nursery, where it flowered in August last; and was found to do very well in the open ground on a warm sheltered border.

Rootstock horizontal. Leaves about 7, equitant, clasping the lower part of the stem, lanccolate, 6 inches or more in length, scarcely one broad. Stem $1 \frac{1}{2}$ to 2 feet high or higher, round, slender, generally dichotomous; branches long and generally equal, leafless, simple, with a small leaf at their base. Flowers with long peduncles, of a violetpurplish colour, scentless, of short duration. Corolla sixparted to the base, entirely or nearly beardless, 1 inch and $\frac{x}{4}$ deep: segments cuncately oblong; ungues from upright, spreading; the lamince of the $\mathbf{3}$ outer nearly twice shorter than the white and purple figured ungues: 3 inner but little longer than the ungues of the outer ones, with a very short lamina divided into two lobes with intermediate teeth. The lobes of the inner lip of the stigmas lanceolate contiguous at the inner edges and rolled back at the outer; the outer lip bifid, lobes villous on the inside.


# SILENE pensylvanica. American Wild-pink. 

## DECANDRIA TRIGYNIA.

Nat. ord. Caryophyllef. Jussieu gen. 299. Div. V. Calyx tubulosus. Stamina alterna hypogyna, alterna sæpiùs epipetala. Styli 2 aut 3 aut 5 .

SILENE. Cal. tubuloso-ventricosus 5-dentatus. Pet. 5 unguiculata, ad faucem 2 -dentata, suprà sxpè bifida. Caps. 3-loc. apice 5 -fariànı dehiscens. Pedunculi uni- aut multiflori, axillares aut terminales aut ex dichotomiá caulis. Species quadam basi suffrutescentes, una muscoides caspitosa. Juss. loc. cit. 302.

## Div. Petala ad faucem coronata. Floribus ex dichotomiâ caulis.

S. pensylvanica, viscido-pubescens; foliis cuneatis, caulinis lanceolatis, cauliculis in summitate paucifloris, petalis obtusissimis levitèr emarginatis subcrenatis. Michaux bor-amer. 1. 27.2.
Silene pensylvanica. Pursh amer. sept. 1. 316; (exclusâ S. virginicâ Willd.) Persoon syn. 1.498. Bigelow flor. boston: 110.
Silene incarnata. Loddiges's botan. cabin. t. 41.
Silene caroliniana. Walt. car. 244; (tantummodò quoad varietatem cum petalis utrinque carneis; suspicamur enim specien ad minimum in duas separandam fore).
Humilis, subquadriuncialis. Folia inferiora lanceolato-cuncata biuncialia v. magis, angusta, elongata, infernè versùs canaliculata et peliolation attemuata, firmula, villis asperiusculis marginata: superiora breviora linearilanceolata, opposita atque basi subvaginoso-connata, hirsutiùs villosa. Caulis (sapiùs plures) villosus, asperiusculus strictus, supernè trichotomo-cymosus, pluriflorus, pedunculo intermedio trichotomiarum unifloro. Flores superiores subfasciculato-approximati, pedunculis viscoso-villosis connatim bibracteatis. Calo subuncialis cylindricus, pro genere angustus, rubro-viridans, viscido-pubescens, sulcatus sulcis 10 herbaceis prominentibus cum totidem depressis membranosis roseis diaphanis alternis. Cor. rosen; pet. unguibus aquantibus calycem et pro longitudine stipitis germinis cum co in cylindrum conferruminatis: laminâ oblongo-cuncatâ, breviore calyce, crenato-truncatâ, lamellulis 2 dentiformibus concoloribus brevibus ad basin. Stam. alterna corolla unguibus inserta, alterna summo stipiti germinis, exsuperantia calycem. Styli 3, exserti, recurvati, apice subrosei. Germ. oblongum, 3-plo brevius stipite.

The Silene virginica of Linnæus, and the Silene Catesbaci of Walter, have been adopted by Willdenow as distinct species, and placed in different sections of the genus; though he has quoted Pluknet's plant as a synonym to both: and in fact they are one and the same species, in as far as Pluknet's and Catesby's plant is included as a variety in caroliniana. Mr. Pursh cites Willdenow's virginica to Michaux's pensylvanica, the former being that of Linnæus, the latter the
one now represented and very distinct from the other. In the Banksian Hetbarium, virginica is exemplified by three plants of distinct species, the one the true Linnean species taken up from Gronovius, the other the present, and the third a plant that we believe is included as a variety by Walter in his Silene caroliniana, along with the Linnean virginica and the present pensylvanica.

Our plant is not published in the Hortus Kewensis. The drawing was made from one that flowered in the nursery of Messrs. Frasers, in Sloane Square, and had been imported this year from America, together with the best chosen and largest collection of plants of that country, which has ever reached England. An assemblage collected at various points from Canada to New Orleans, and has employed Mr. Fraser nearly two years in putting together,

A dwarf plant, about 3 or 4 inches high. Lower leaves cuneately lanceolate, narrowly elongated, channelled at the lower part and tapered like a petiole, rather firm, fringed with a roughish nap: upper short, linearly lanceolate, opposite and connate into a short sheath, shaggily villous. Stem (oftenest several) roughishly villous, stiff, at the upper part trichotomously cymose, several-flowered, the central peduncle of every trichotomy one-flowered. Upper flowers gathered into a sort of fascicle; peduncles viscously villous, with small connately douple brạctes. Calyx about an inch long, cylindrical, narrow for this genus, dull red and green, viscously pubescent, fluted, with ten raised green lines. Corolla pink: petals with ungues equal to the calyx, and cylindrically concrete with the pedestal of the germen: lamina cuncately oblong, shorter than the calyx, crenulately truncate, with two small short tooth-shaped scales at the base of the same colour. Alternate stamens inserted on the unguis of the petals, the others at the top of the pedestal of the germen, all protruding above the calyx. Styles 3 , above the calyx, recurved, pink at the top. Germen oblong, 3 times shorter than its pedestal,

Native of Pensylyania. Hardy.


# GRINDELIA inuloides. <br> Willdenow's Grindelia. 

## SYNGENESIA POĖYGLMMA SUPERFLUA.

Nat. ö̈d. Corymbiferfe. Jussieu gen. 177. Div. II. Recept. nu= dum. Sem. papposum. Flores radiati.

GRINDELIA. Suprà fol. 187 sub DoniÂ, nomine cum Grindeliâ priùs coulgatâ comnnutando.
G. inuloides, foliis subpandurato-oblongis supernè serratis cauleque pubescentibus: pappo simplicissimo levi.
Grindelia innuloides. Willd. in Mag. d. gesell. naturf. fr. zu Berlin. 1807. 261. Ejusdi enum. 891.

Aster spathularis, Broussonnet ined.
Caulis erectus, sesqui-bipedalis, ramosissimus (basi suffruticosus. W.): rami subteretes, hirsuti, foliosi, ramulosi, ramulis sparsis distantibus subcorymbosis patentibus foliosis. Fol. sparsa, distantia, erecto-patentia, subseniamplexicaulia, scabriuscula, lanuginosa, ad nervos hirsutiora, reticulatovenosa, majora brevè acuminata, acuta, basi cordata, subtriuncialia, latitudine $\frac{2}{3}$ uncie, pallido-virentia; minora pandurato-lanceolata. Flores solitarii, terminales, brevè pedunculati v. subsessiles, flavissimi, sesquiunciam v. magis transversi. Cal. herbaccus, squarrosus, foliolis lineari-lanceolatis, infrà appressis, supra recurvo-recedentibus, exterioribus brevioribus, interioribus cqualibus disco, subviscidis, glabris, ciliato-serrulatis. Corollulæ fem. radii plurime, uniseriatce, ligulato-lanceolatce, revoluto-emarcescentes; tubn gracili viridante 2-3-plo longiore germine: stig. 2 tenuia vitellina: germ. oblongum, glabram, subangulosum: pappus ex setâ unâ vo duobus caducis lavibus, haud «equalibus disco: corollulx disci clavato-cylindrice, flave, glabra, 4 plo longiores germine, limbo pluriès breviore fauce laciniis acutulis crectis. Pollen flavum. Stylus elasticus vi propriâ se extendens iterùmque retrahens, non tamen à tact $\mathfrak{l}$ ad motum spontancum excitandus ac in Arctotidis, luteus ut stigmata, que linearia villosa patentia exserta. Corolhulce peripharia disci basi rubro-fusco notatc. Receptac. foveolatum, dentato-scabratum, convexum.

The style of the pistils of the disk in this plant, though these are fertile, appears to be clastic, and endowed with the faculty we have ascribed to that of the barren pistils in Arcтотis, viz. of raising and lowering the stigma by alternate extension and contraction; but it does not seem in this instance combined with the irritability evinced in the former, by spontaneous motion responsive to the excitement of the touch, and which may in fact be confined to the style of those pistils, which are destined for mere auxiliaries in the functions of the stamens, but are incffective in their proper cas. pacity.

The drawing was made from a specimen kindly sent us by Mr. Lambert from Boyton House, his seat in Wiltshire, and had been raised from seed received from Mexico, where the species was first observed by Messrs. Humboldt and Bonpland. It may be considered as a hardy greenhouse plant.

We have been guided, in regard to the name of the genus, by the following passage in Mr. Brown's learned and instructive tract on the natural order to which the plant belongs, published in the Linnean Transactions.
"Grindelia, described by Willdenow in the Transac"tions of the Natural History Society of Berlin for 1807, " and subsequently in his Enumeratio Plantarum Horti "Berolinensis, flowered in Kew Gardens for the first time " in 1815, when I had an opportunity of examining it, and "of determining its very near affinity with Donia, a genus "proposed in the $2 d$ edition of the Hortus Kewensis, and "adopted by Mr. Pursh in his Flora of North America: the " principal distinction between these two genera consisting " in a difference of the number of radii of the pappus, " which in Grindelia is described by Willdenow as of two "rays, and according to my observations has more fre"quently one only. But as even in Donia the number of "rays, though indefinite, is variable, and the structure of " the pappus is very nearly similar in both genera, which in "all other respects agree, it may be perhaps expedient to " unite them under the name of Grindelia, which was first " in order of publication."

Stem from one and a half to two feet high, suffrutescent at the lower part. Leaves scattered, distant, halfstemclasping, larger about 3 inches long and $\frac{2}{3}$ of an inch broad, pandurately oblong, somewhat roughened, villous and more shaggily so along the nerves, nettedly veined, shortly pointed, cordate at the base. Flowers yellow, solitary, terminal, with short or nearly obsolete peduncles. Calyx herbaceous, squarrose; leaflets linearly lanceolate, interior ones subviscid, smooth, ciliately serrate. Florets of the ray rolling back as they fade; tube slender, greenish, 2 or 3 times shorter than the germen, which is oblong, smooth, and rather angular: pappus of one or two smooth caducous bristles: florets of the disk clavately cylindrical, yellow, smooth, 4 times as long as the germen; limb several times shorter than the faux, with sharpish upright segments. Receptacle pitted, membranously toothed, convex.



## BIGNONIA venusta.

## Welled Trumpet-flower.

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Brgnonie. Jussicu gen. 137. Sect. II. Fructus capsularis bivalvis. Caulis arboreus aut frutescens.

Bignoniacee. Brown prod. 471.
BIGNONIA. Cal. 5 -fidus, cyathiformis. Cor. fauce campanulata, 5 -fida, subtùs ventricosa. Siliqua 2-locularis. Sem. membranaceo-alata. Willd. sp. pl. 3. 289.

Arbores aut frutices; folia opposita, nunc impari-pinnata aut ternata, nunc conjugata petiolo diphyllo inter foliola sapè cirrhoso; flores paniculati. Juss. J. c.

## Div, Foliis conjugatis.

B. venusta, scandens; foliis glabris, inferioribus ternatis ecirrhosis, superioribus conjugatis cirrhosis, foliolis oblongo-ovatis acuminatis basi in-æquilateri-obliquis, petiolis intùs villosis; calyce brevi cylindrico-rotato xquali denticulis 5 teretibus villosis invicèm diștantibus, pedunculis corymboso-plurifloris.
Frutex altè latèque scandens, ramosus, badio-corticatus. Folia opposita, inferiora ternata absque cirrhis, superiora conjugata cum cirrhis; foliola glabra, nitida, saturatè viridia, oblongo-ovata acumine producto obtuso, utrinque glandulis minutis immersè et laxius punctata, distantiùs nervosa, sub4uncialia latitudine 2 unciarum cum dimidio v. circitèr, basi inaqquilatera, juniora màrgine apiceque subpubescentia: petioli intùs canaliculati, canaliculo villoso-ciliati, caterum glabri, partiales breviores communi subunciali. Cirrhi duriusculi, spirales, simplices, w. supernè trichotomi, herbacei, axillis petiolorum partialium hinc inserti. Flores terminales (axillaresque?) corymbosi, 4-6-pluresvè, vividissimè miniati; ;pedunculus communis brevis crassus subglaber, pedicelli altiores petiolo communi, teretes, firmuli, curvuli, erectiusculi, paulò supra basin bractẹlis 2 minimis oppositis singulâ rudimentunz diminutum floris abortivi foventc. Cal. inferus, infrà cylindricus, supra rotato-cmmpanulatus, viridiusculus, sublanuginosus, altitudine trilineari $v$. circitèr, margine villosus, mucronulis 5 villosis distantèr dentatus. Cor. hypogyna, sub3uncialis, clavato-elongata, cylindrico-campanulata, extius glabrā atque nilida: tubus angustus, cylindricus, subuncialis, rectus, intìs pilosus: faux de tubo sesquibreviorc pauilatim ampliata, oblonga, dorso compresso: declivis, gibbosa, ventre cum tubo rectuius continua planior distentiorque, intùs rugulosa infràque subpilosa: limbus 5 -partitus, ringens, duplo ferĕ brevior fauce, laciniis suberqualibus, oblongis, 4 lineas v. circà latis, obtusulis cum brevi acumine, intùs supernè versùs lanuginosis, lineâ albầ tomentosâ margine interno circumscriptis; labii summi 2 erecto-recurvulis contiguis invicèmque duplo breviùs quàm à proximis lateralibus partitis, subangustioribus; labii imi 3 patentioribus invicèm distantioribus, mediâ, à collateralibus profundiùs divisâ. Stam. ascendentia, longiora 2 medium limbum altingentia: fil. ima fauci inserta, 2 longiora labio imo, 2 breviora labio summo opposita, glabra, rubida, quintum rudimentum breve selaceum sterile: anth. lutece, bicruri-duplicato, loculis linearibus, apice ad insertioneme cum. filamento à reccptaculo minimo connexis. Germ. virens, teres, papilloso-scabratum, primŏ

[^19]vix crassius stylo continuo, duplo altius calyce, disco proprio viridi duriùs carnoso parte angustiori calycis conformi et recondito insidens: stylus aquans stamina, allus, filiformis: stigma foliaceum, bipartitum, pallidum, lamellis membranosis tenuibus ellipticis cum brevi acumine à paginâ interiore oppositis.

Of this genus, eminent for the beauty of its blossom, about 60 species have been recorded, all trees or shrubs and many of them climbers. The majority belong to tropical regions; Virginia and Japan are we believe the farthest points to which any recede from the equator. Only one species has been discovered in New Holland, and one at the Cape of Good Hope; the bulk is indigenous in South America. The subject of this article has been recently received from the Brasils by Lady Liverpool, and flowered this autumn in the liothouse at Combe Wood, the residence of Lord Liverpool. As far as we can trace, the species has not been noticed in any publication. On the score of ornament there cannot be a more desirable acquisition for our collections. It grows naturally in the neighbourhood of Rio Janeiro, and the gardener who raised it from seed, thinks that it will be found to be as hardy as the common Blue Passionflower, which comes from the same country, and is known to every one. It spreads itself on all sides, and continues to produce large bunches of flowers for a long time in succession from the ends of the branches.

A climbing shrub, with a reddish brown bark, dividing into numerous branches. Leaves opposite, lower ones ternate and without tendrils, upper ones conjugate or pinnate, with one pair of leaflets, and furnished with tendrils; leaflets smooth, deep green, oblong-ovate with a blunt extended point, loosely dotted on both sides with minute glands, which are sunk in the surface, distantly nerved, about 4 inches long and $2 \frac{1}{2}$ broad, unequally sided and slanting at the base, the younger ones slightly pubescent at the margin and summit: petioles channelled on the inside, the channel being villously edged, smooth as to the rest, partial ones shorter than the general one which is about an inch long. Tendrils or claspers hardish, spiral, simple or trichotomous at the top, herbaceous, inserted at the base of the fork of the partial petioles. Flowers terminal, 4-6-or more in corymbs, of a vivid orange-vermilion colour; common peduncle short, thick, and nearly sinooth, pedicles higher than the common petiole, round, firm, upright,
slightly curved, furnished a little above the base with two small bractes each guarding the small rudiment of an abortive flower. Calyx inferior, cylindrical at the under part, rotately campanulate at the upper, greenish, somewhat downy, about 3 lines deep, villous at the margin, and toothed with five small wideset villous dagger-points. Corolla hypogynous, about 3 inches long, clavately elongated, cylindrically campanulate, smooth and shining on the outside: tube narrow, cylindric, about an inch long, straight, with hairs on the inside: faux gradually enlarged from the tube and about half as long again as that, oblong, gibbous and compressedly attenuated at the back, at the front forming nearly a straight line with the tube, flatter and more distended, wrinkled on the inside with a few hairs: limb 5-parted, ringent, nearly twice shorter than the faux; segments nearly equal, oblong, about 4 lines broad, bluntish with a short point, surrounded at the inner margin by a white tomentose narrow welt, downy towards the top on the inside, the two of the upper lip upright, slightly recurved, contiguous, and scarcely by half so far parted from each other as they are from their two immediate side-ones, rather narrower than the rest; the three of the lower lip more spreading, set at wider distances from one another, and the middle one deeper parted from the side-ones than any of the rest are among themselves. Stamens ascending, the two longer ones reaching to about the middle of the limb: filaments inserted at the base of the faux, the two longer ones being placed opposite to the lower lip, and the two shorter ones to the upper, smooth, reddish, the fifth a short bristle-shaped antherless rudiment: anthers yellow, oblong, didymous, of two linear cells which are connected at the top by a very small receptacle, in which the filament is inserted. Germen green, round, papulously roughened or chagreened, at first scarcely thicker than the style with which it is continuous, twice as high as the calyx, resting upon a green basement of a hardish fleshy substance, of the same form as the lower portion of the calyx in which it is concealed: style equal to the stamens, white, filiform: stigma of two membranous thin elliptic whitish laminæ with a short point, and placed opposite to each other broadways.

We have seen plants of this species, derived from the present stock, both at Messrs. Whitley, Brames, and

> Milne's, of the Fulham nursery; and at Messrs. Colville's nursery, King's Road, Chelsea.

$a$ The calyx and pistil. $b$ The lower portion of the corolla dissected to show the insertion of the stamens.


# ASCLEPIAS incarnata. <br> Rose-coloured Swallow-wort, or Water Sillkweed. 

PENTANDRIA DIGYNIA.
Nat. ord. Apocinee. Jussieu gen. 143. Div. II. Germen duplex. Fructus bifollicularis. Semina papposa.

Asclefiadee. Brown asclep. 19. Div. I. Asclepiadere
vere.
ASCLEPIAS. Suprà vol. 1. fol.,76.
A. incarnata; caule erccto supernè ramoso tomentoso, foliis lanceolatis utrinque subtomentoso-lanuginosis, umbellis pluribus origine geminis, corniculis appendicum exsertis. Pursh amer. sept. 1. 181.
Asclepias incarnata. Linn. sp. pl. 1. 314. Mill. dict. ed. 8. n. 9. Hort. Kew. 1. 307. ed. 2. 2. 82. Jacq. hort. vindob. 2. 49. t. 107. Willd. sp. pl. 1: 1267. Mich. bor.amer. 1. 115.
A. caule erecto ramoso annuo, foliis lanccolatis, umbellis terminalibus erectis plurimis. Gron. virg. edit. 1. 27.
Apocynum minus rectum canadense. Corn. canad.9.t.93. Barrel. ic. 7\%. ( $\beta$ ) pulchra. Pursh l. c.
Asclepias pulchra. Willd. sp.pl. 2. 1267. Bigelow flor. bost. 63.
Herbacea, perennis. Caulis erectus, purpureo-virescens, foliosus, supernè opposito-ramosus, lanuginosus (v. tomentosus cx P.) subcompresso-cylindricuts, obscurè angulatus v. striatus, infernè glaber, nitens, crassitudine digiti. Folia opposita, distantia, oblonga, lanceolata, semipedalia latitudine plus quàm sesquiunciali, subtùs varicoso-nervosa, subrugato-venosa, sublanuginosa, nube conspicuiore ad nervos et venas inque junioribus, basi subovata vo sub:ordata; petiolis vix $\frac{\frac{\pi}{3}}{3}$ uncice longioribus, canaliculatis, basi tomentosis, eaterùm lanuginosis. Flores caulis ramorumque terminales, fragrantes, carneo-purpurascentes: umbellx phurima pluriès, at uno versî dichotoma, congesto-fastigiantes inferiores foliis 2 , superiores bracteis 2 interposite. Pedunculi communes subrubentes, longiores pedicellis, lanuginosi, subbiurciales ad brevissimos, robusti. Involucrum parvum, purpureum, triplo brevius pedicellis, radiatum; modò retroflexum, lanuginosum, foliolis angustissinis subulatis. Umbellæ multiradiatce, subcapitato-convexae, pedicellis fine extumido carnoso pedunculi communis undique insertis, 3-plo circitèr longioribus corollâ, lanuginosis, elracteatis, teretibus, sursìm attenuatis. Cal. extùs lanuginosus, rubido-virens, reflexus, plùs duplo brevior corolla, segmentis ovatoacuminatis v. lanceolatis. Cor. glabra, reflexa, laciniis lanceolato-oblongis, acutis: corona staminea carneo-pallescens remotè à plano corolle infra medium columnx pro $\frac{1}{3}$ longitudinis sua striato-teretis et paulò inclusce imposita; foliola cucullata ovato-oblonga orificio obliquo retuso, cornicula alba gracilia super stigma conniventia exserentia.
other botanists; the chief difference between the plants consisting in the degree of pubescence, which is proved to depend upon circumstances not controlled by the nature of the species. Native of North America; where it is very common in swamps and on the banks of rivers. Flowers in July and August.

An herbaceous perennial plant. Stem upright, purplish green, downy or tomentose, leafy oppositely branched, cylindrical and slightly compressed, obscurely fluted or angular, smooth and shining below, and about the thickness of the finger. Leaves opposite, distant, oblong, lanceolate, about half a foot long and more than an inch and half broad, varicosely nerved beneath and somewhat wrinkled, downy, with the pubescence more conspicuous at the nerves and veins, subovate or subcordate at the base; petioles short. Flowers terminating both stem and branches, of a purplish flesh colour, with a fragrance that seems to have some resemblance to that of the Peruvian Heliotrope: umbels numerous, repeatedly dichotomous, crowdedly fastigiant, lower ones placed between two leaves, upper between two bractes. Common peduncles reddish, longer than the pedicles, downy, from about two inches long to very short, thickish. Involucre small, purple, 3 times shorter than the pedicles of the rays, radiate, sometimes reflectent; downy; leaflets very narrow, subulate. Umbels manyrayed, nearly as convex as capitula; pedicles inserted round about the enlarged fleshy head of the peduncle, about three times as long as the segments of the corolla, downy, round, and tapered upwards. Calyx externally downy, reddish green, reflectent, more than twice shorter than the corolla, with ovately acuminate or lanceolate segments. Corolla smooth reflectent, segments lanceolately oblong acute: stamineous crown of a pale flesh colour, placed at about two thirds below the top of the column, which in the space between that and the plane of the corolla is round and fluted: the cucullated leaflets ovately oblong, with a slanting retuse orifice, putting out from their bottom small white slender horns that converge over the stigma.

The drawing was taken at the nursery of Messis. Whitley, Brames, and Milne, Fulham.

[^20]

## DIGITALIS lutea,

# Sinall yellow Fox-glove. 

## DIDYNAMIA ANGIOSPERMIA.

Nat. ord. Scrophularife. Jussieugen. 117. Div. I. Scrorhularine. Brozon prod. 433. Sect. II.<br>DIGITALIS. Suprà vol. 1. fol. 48.

D. lutea, foliolis calycinis lanceolatis, corollis acutiusculis labio superiore bifido; inferiore intùs barbato, foliis glabris. Brown in Hort. Kerv. ed. 2. 4. 29.

Digitalis lutea. Linn. sp. pl. 2. 867. Mill. dict. ed. 8. n. 3. Hort. Kew. 2. 345. Jacq. hort. vindob. 2. 47.t. 105. Willd. sp. pl. 3. 285. Baumgarten en. stirp. transylv. 2. 212.
Digitalis parviflora. Allion pedem. 1.70.n.257. Lamarck \& Decand. $f$. franc. 3. 597; (nec aliorum.)
Digitalis foliis calycinis lanceolatis, galea bifida, floribus immaculatis, Hall. helv. 332.
Digitalis lutea, minore flore. Riv. monop. $t .105$.
Digitalis lutea parva. Lob. ic. 573. f. 2.
Digitalis minor lutea sive pallida. Park. par. 382. $7 \cdot$
Herba perennis. Caulis teres, simplex, bipedalis v. ultra, partim angulosus, infernè confertiùs foliosus. Fol. sessilia, decurrentia, numerosa, undique sparsa, erectiuscula, 5-uncialia v. multò magis, lanceolata, infra unciam lata, scrrata, glabra, nervosa nervis ascendentibus, decrescentia. Racemus terminalis spicatus, primò nutans, non densus, 10-uncialis v. circà, secundus. Bracter foliacer, lanceolatce, cuspidata, villosiusculce prasertim ad marginem, breviores. flore, decrescentes. Pedicelli subcequales calycibus v. aliquantùm breviores. Cal. herbaceus, subbilabiatus, vix triplo brevior corolla, segmentis lanceolatis, subincqualibus, margine villosis, 3 summis minoribus medio parùin breviore. Cor. lutea, lanuginosa, infundibuliformis, $\frac{2}{3}$ uncire longa; tubus aqualis calyci; faux subtìs ventricosa; limbi laciniæ acutula, intùs villosce; labii superioris breviùs creteris, invicèm divisc, erectiùs recurvate, conniventes; labii inferioris recurvo-patentes, divaricatio, basi puncto gemino atropurpureo picta, ima media triplo vo ultrà latior lateralibus suis, ovato-acuminata recurvo-porrecta intùs pilis longis erectis barbata. Stam. inclusa: fil. chloroleuca, glabra, anth. lutec, didyma, loculis oblongis. Germ. oblongo-pyramidatum, viride, villosum ; stylus rostrato-continuus, villosiusculus; stigma punctum bifidum, v. tandèm transversè bifido-dehiscens.

A hardy perennial plant, native of the south of France, Italy, and Transylvania, where it is found on stony mountainous places in the shade. Cultivated in this country by Parkinson before 1629. In the Flore Française above cited, we find the name of lutea, by which the species has been generally known from the time of Linnæus till now,
not only changed to one which is less pertinent, but to one by which another species of the same genus has been long since universally known.

Stem two fect high or more, round, simple, partly angular, thickly leaved below. Leaves sessile, decurrent, numerous, scattered all round, 5 inches long or much longer, lanceolate, less than an inch broad, decreasing to very small, smooth, serrate, nerved, nerves ascendent. Raceme terminal, spiked, at first nodding, not very close, from 6 to 10 inches long, the flowers inclining one way. Bractes leafy, lanceolate, sharp-pointed, slightly villous especially at the edge, shorter than the flowers, decrescent. Pedicles nearly as long as the calyx or considerably shorter. Calyx herbaccous, subbilabiate, scarcely 3 times shorter than the corolla; segments lanceolate, somewhat unequal, villous at the edge, 3 upper ones smaller, the middle one being a little shorter than the two on each side. Corolla yellow, downy, funnelform, two thirds of an inch long; tube equal to the calyx; faux protuberant underneath; segments of the limb rither pointed, villous on the inside; those of the upper lip more shallowly divided from each other than any of the rest, erectly recurved, connivent; of the lower lip spreadingly recurved, divaricate, 2 side ones marked with a double red spot at their bases, the middle one 3 times wider than these or more, ovately pointed, jutting forwards, and recurved, bearded with long upright hair. Stamens enclosed: filaments greenish white, smooth: anthers yellow, didymons, with oblong cells. Germen oblong, pyramidal, green, villous; style continuous, slightly villous; stigma a transversely bifid point, sometimes opening.

The drawing was taken at Mr. Knight's nursery in the King's Road, Chelsea.

Dr. Roth has quoted a figure from Lobel to his Digirals media, which seems to us no other than the repetition of the one he cites from the same author to lutea, but in a seeding state.

[^21]

# GONOLOBUS diadematus. Gorgetted Gonolobus 

## PENTANDRIA DIGYNLA.

Nat. ord. Apocynea. Jussieu gen. 143. Div. II. $\quad$ Asclepiadece. Brown asclep. 19. Div. I. Asclepiadek vere. Massa pollinis 10, læves, per paria, (diversis antheris pertinentia,) affixe stigmatis corpusculis, sulco longitudinali, bipartibilibus. Fil. connata, extùs sxpiùs appendiculata. Id. ..c.21.

GONOLOBUS. Massa Pollinis læves, 10, transversæ. Cor. subrotata. Sem. comosa. Brown in Hort. Kew. ed. 2. 2. 82.

Suffruices volubiles. Fol. opposita, latiuscula. Umbellce interpetiolares. America prasertim inter tropicos indigena.
G. diadematus, hirsutus ; foliis oblongis, ellipticis, lanceolatis, basi arctatocordatis sinû clauso, corollæ laciniis ovato-rotundatis: coronâ faucem intùs de basi circumstipante.
Frutex volubilis biorgyalis v. ultra, caule infernè suberoso-fisso, ramis teretibus pilis articulatis asperiusculis fulvis hirsutis. Fol. distantia, memZranacea, acuminata; hirsutius pilosa, nervosa, subtùs reticulato-venosa, 2-4-uncialia magisve: pet. crassiusculi, flexi, bis terve breviores laminâ: cilia interpetiolaria parùm conspicua. Umbellæ capitato-contracta, 3-5-florat foliolis lanceolatis involucrate; pedunc. communi robusto breviore petiolo, pedicellis brevioribus v. subaqualibus calyci, hirsutis, distinctis bracteis angustis. Flores luteo-virentes dianietro subunciali. Cal. aqualis fauci, cane parulatus, villosus, viridans, foliolis 5 ovato-lanceolatis. Cor. coriacea, urceo-lato-rotata, glabra, venis lineisque obscurioribus, intùs opaca, extùs lucida; limbus explanatus, ultra medium 5 -fidus, laciniis obtusissimis; faux brevis urceolata; corona staminea faucis fundo adnata, purpureo-rubens, glabra, subemicans, è laminis subquadrato-scutellatis invicèm contiguis, parieti faucis accumbentibus, margine summo subtridentato-rcpandis, compagem stamineamz (quâ clàm basi derivantur) liberè circumstantíbus. Stig. albicans, depressum. Anth. quas non nisi visú fugitivo inspeximus, à dignose generis aliguantùn deflectunt habentque formani gigartoideam, neque corona apertè staminibus innata est: undè forte rectius novi generis species? Habitû verò̀ ceterisque signis convenit cum Gonolobo; nec aliorsùm propinquius accedere. nobis videtur.

An unrecorded species, which we have ranked in the present genus chiefly from habit or general likeness; for it has not precisely the transverse anthers, which constitute a prominent feature of Gonolobus, as now defined. Mr. Brown, who has so advantageously remodelled the natural order to which this genus belongs, seems inclined to think that the character should be extended to admit the present species, along with some others which he has not had an
vOL. 1 LI.
opportunity of finally determining, rather than that a separate generic group should be founded on them. Besides the expressed difference, however, the anthers vary in form from those of all the described species of Gonolobus, and the stamineous crown, instead of growing distinctly upon the filaments, is grown to the bottom of the faux, while its connexion with the filaments can only be traced by attentive dissection.

The drawing was made from a specimen kindly sent us by Sir Abraham Hume, from his hothouse at Wormleybury. The species was introduced some few years ago from Mexico, by Mr. Lambert, who raised it at Boyton House from seed.

A twining shrub, 15 feet high or higher; stem corky and furrowed at the lower part; branches round, with a tawny fur; hairs articulated. Leaves distant, membranous, roughishly furred, elliptically oblong, lanceolately acuminate, contractedly cordate at the base, the lobes meeting together, from 2 to 3 inches long, and from an inch and a half to two inches broad, nettedly veined underneath: petioles thickish, bent, 2 or 3 times shorter than the blade; interpetiolar fringe but slightly distinguished from the general pubescence. Umbels in our specimen 3-5-flowered, capitately contracted, with an involucre or ruffe of lanceolate leaflets: common peduncle thick, shorter than the petioles, pedicles about the length of the calyx, separated by narrow bractes. Flowers greenish yellow, about an inch in diameter. Calyx equal to the faux, campanulate, villous, of five ovately lanceolate leaflets. Corolla coriaceous, urceo. lately rotate with darker veins, smooth, opaque on the inside, shining without; limb flatly extended, five-parted to below the middle, segments rounded: faux short, urceolately tubular: stamineous crown light purple, grown to the bottom of the faux, of five squarish scutiform contignous lamine which ascend without adhesion along the wall of the faux to a little above its orifice, and are repand at the upper margin with a very faint triple indentation. Stamineous column equal to the crown. Stigma depressed, whitish.

[^22]

## CROTALARIA retusa.

## Wedge-leaved East India Crotalaria.

DIADELPHIA DECANDRIA.
Nat. ord. Leguminosze. Jussieu gen. 345. Div. V. Cor. irregularis papilionacea. Legumen 1-loculare 2 -valve.

CROTALARIA. Suprà vol. 2. fol. 128.
C. retusa, foliis simplicibus oblongis cuneiformibus retusis, racemo terminali. Willd. sp. pl. 3. 976.
Crotalaria retusa. Linn.sp. pl. 2. 1001. Mill. dict. ed. 8. n. 7. Vahl symb. 1. 53. Hort. Kew. 3. 18. ed. 2. 4. 272. Gcerln. sem. 2. 316. t. 148. fir. 2.
Tandale-cotti. Rheede mal. 9. 45. t. 25.
Caulis sesquipedulis ultràque, teres, lanuginosus, virens, striatus, rarius ramosus, laxe foliatus. Fol. undique sparsa, plurimiom longiora intervallis, cuneato-oblon ra, è mucrone recurvato retusa simulantia, subtùs sericeo-albicantia, suprâ subglabra, pilis nonnullis presertim ad nervum conspersa: petiolus decurrens, brevissimus, crassus, subtius lanuginosus, basi dilatatus; stipulæ 2 minute, subulate, hirsute, caduce, vix oculo nudo percipienda. Racemus terminalis, pluriforus, laxus, erectus, pedunc. breviores calyce, robusti appressè subvillosi, bracteâ ovato-subulatẩ, rigidâ, refractî, extùs hirsuto-sericeâ ad basin, aliisque 2 opposito-lateralibus minutis linearibus hirsutis patentissimis supra basin. Cal. bilabiato-campanulatus, subvillosus, segmentis 2 sunmis distantibus, imis 3 proximioribus. Vex. triplo longius calyce, luteum, oblato-orbiculatum, subretusum, unciam latum, extùs plicâ clevatâ subvillosâ per medium dorsi, erecto-reflexum, carinâ distans, glabrum, dorso fusco-venosum, et aliquâ suffusum rubedine, basi intùs dentibus binis anticis, ungue brevi fornicato tomentoso; alx concolores, breviores, porrecta, arctè complectentes carinam, suprà convoluto-imbricantes, cuneato-obovate, latre: car. pallida, clausa, ventricosa ventre trans alas prominente, acuminata acumine abruptius arrecto obliquato, subtùs lineâ lanceolatâ tomentosâ, supra ad basin marginibus ercctis profundè alata. Fil. ad medium usque monadelpha cum fissurâ dorsali, alterna firma v. extensa antheris parvis sub globoso-didymis ocyùs demittentibus pollen, alterna breviora primò flaccida v. detensa antheris phuriès longioribus lineari-attenuatis scriùs demittentious pollen. Germ. complanatum, ensiforme, glabrum, polyspermum: stylus filiformis, erectus, hirsutus: stig. glandula brevis apici truncato styli prafixa, obliquè acuminata, pruinosa, pallida. Legum. oblongum, inflatum, cylindricum, mucronatum, polyspermum, horizontale: sem, (ex Gartn.) 15-ad 20, 3-ğono reniformia, uncinulato-rostellata.

An annual species, native of the East Indies. Cultivated at Chelsea by Miller, in 1731; the seeds having been sent him from Holland by Boerhaave.

Stem herbaceous, toughly fibrous, a foot and half high or more, green, fluted, oftener unbranched than branched,
loosely leaved. Leaves scattered irregularly round the stem, much longer than the intervals, cuneately oblong, owing to the small point at the end being bent back appearing retuse, silky underneath, nearly smooth above, having only a few hairs, and those chiefly on the principal nerve: petiole decurrent, thick, very short, downy underneath, widened at the base: stipules 2 , minute, subulate, shaggy, caducous. Raceme terminal, severalflowered, loose, upright; peduncles shorter than the calyx, robust, with a flat-pressed fur, an ovately subulate stiff reflex externally shaggy bracte at the base, and two other oppositely lateral very small linear shaggy widespread ones above the base. Calyx bilabiately campanulate, slightly villous, with the two upper segments wide apart, the three lower near together. Vexillum or standard three times longer than the calyx, yellow, oblately orbicular, slightly emarginate, an inch broad, reflexly erected, standing wide of the keel, smooth, with a deep slightly villous plait along the middle of the back, where it is marked with brown veins and in some degree red, two small teeth are placed within the front of the base and point forwards; unguis short, vaulted, tomentose; aloe or wings plain yellow, shorter, pointing directly forwards, embracing the keel, lapping over each other convolutely above, broad, cuneately obovate; carina or keel pale, ventricose, close, protuberant beyond the wings, acuminate with an abruptly raised once twisted point, marked along its under side by a lanceolate line of down, at the upper deeply winged by the folding together of the lips of the fissure. Filaments monadelphous to the middle, five alternate ones firm and extended, with small roundish anthers, which part the first with their pollen; the five others shorter with several times longer and linearly tapered anthers, at first unstrung and flaccid, but becoming firm and extended when their anthers part with the pollen, which they do much later than those of the others. Germen ensiform, flattened, smooth: style filiform, upright, shaggy stigma a short gland upon the truncated apex of the style, pointed slantingly, pale, frosted. Pod oblong, inflated, cylindrical, with a longish dayger-point, horizontal. Seeds 15-20, triangularly kidney-shaped, with a small prominent hooked beak at one end.

[^23]Sy 2 Ezrarass, $22 \pi$.

## POLYGONUM frutescens.

## Shrubly Polygonum.

## OCTANDRLA TRIGYNIA.

Nat. ord. Polygonew. Jussieu gen. 32. Brown prod. 419.
POLYGONUM. (Cal. O.) Cor. profundè 5 -fida, (nunc 4 -fida, semi-calycina. Stam. 4-9. Stylus 2-3-partitus. Stignata totidem, capìtata. Nux corollâ (quandòque baccatâ) tecta. Embryo unilateralis.

Herbæ, rariùs Frutices. Folia alterna, basi vaginantia, aut vagina intrafoliacece adnata, juniora subtùs revoluta. Brown prod. 419.
Div. Atraphaxoides, caule frutescente.
P. frutescens, caule fruticoso, foliis lanceolatis utrinque attenuatis, ochrea lanccolata internodiis breviore, petalis binis exterioribus minoribus reflexis. Willd. sp. pl. 2. 440.
Polygonum frutescens. Linn. sp. pl. 1. 516. Hort. Kerv. 2. 29. ed. 2. 2. 416. Gartn. sem. 2. 182. t. 119. f. 5.

Polygonum fruticosum, floribus pentapetalis, octandris, trigynis, 2 externis petalis reflexis, ramis in extremo inermibus. Gonel. sib. 3.60.t.12. fig. 2.
Atraphaxis inermis foliis planis. Hort. cliff. 138.
Lapathum orientale, frutex humilis, flore pulchro. Tournef. cor. 38. Amm. in comment. petropol. 14. 400. tab. 13.
Lapathum dauricum montanum, fruticans, ramis latè sparsis. Amm. ruth. 227.

Frutex pedalis ad sesquicubitalem, uminò de basi ramosus, ramis numerosis, virgatis, lavibus, pallidis, teretibus. Folia spathulato-lanceolata, pruinosa, in petiolum attenuata, mucronato-acuta, obsoletè nervosa, subuncialia, aliquotiòs angustiora quàm lata, margine repanda v. obsoletè sub. dentata: petioli breves: ochreæ subulato-biacuminata. Flores rasen-pallentes, trini, aggregati, axillares, fasciculi in racemum longum foliosum remotiusculum digesti: bracteæ plures breves, pedicellorum bases cingentes, furfurosce; pedicelli rubri, glabri, tenues, nudi, bis-ter-v. ultrà breviores foliis vix longiores corollâ, floriferi erectiusculi, fructiferi dependentes. Cor. erecta, 5-partita, basi extùs brevè turbinata: lac. disco et venis sanguinece, ambitû albicantes; 2 exteriores duplo minores magisve, deflexa, vvatorotunda, profundé concava, medio dorsi virentes; interiores 3 subrotunda, undulatce, persistentes, sola in capsulam triquetram rubicundiorem pro semine fovendo arctè conniventes. Fil. 8, disco corolla inserta, subinaqualia, frma, lanceolato-subulata, glabra, basi carnosa atque sanguineo-rubra, longiora paulò breviora corollâ. Anth. parva, lutea, subrotundo-didyma, primo incumbentes, indè erectae, introversce. Germ. rubrum, ovali-prismaticum, lucidum, brevius flamentis: stylus subnullus sanguineus; stigmata lobi 3, crassi, subrotundi, pallidè rosei, pruinosi, uno versû inclinantes. Sem. nudum castaneum, formâ germinis, nitcns, acutum, testâ crustaceo-coriaceâ.
the common Buckwheat. It is a native of Siberia, and, if Tournefort's plant is really the same, of the Levant. Introduced by Monsieur Richard in 1770 ; but is not often met with in our collections, where it requires to be cultivated in the same soil and situation as Rhododendrons and Azaleas. Some have asserted that this and Atraphaxis spinosa are the same plant, and that one becomes the other; but it should appear by the two being still every where recorded separately, that this is an assertion which at least requires confirmation.

From a foot to a yard and half high, stem branching from the bottom upwards, branches numerous, virgate or rodlike, smooth, pale, round. Leaves spatulately lanceolate, frosted, tapered towards the petiole, pointed, faintly veined, about an inch long, several times longer than broad, repand at the edge or faintly indented: petioles short: ochrea or stipular sheath subulately two-pointed. Flowers pale rose-coloured, axillary by threes, the threes disposed in a long wideset leafy raceme: bractes several, chaffy, placed at the bases of the pedicles: pedicles smooth, red, slender, 2 or 3 times shorter than the leaves or more, scarcely longer than the corolla, while bearing the flower upright, dependent when they bear the fruit. Corolla upright, 5 -parted, shortly turbinate at the base: segments crimson at the disk and veins, whitish at the circumference; two outer ones twice the smallest or more, deflectent, ovately orbicular, deeply concave, green in the disk of the back; three inner ones nearly round, undulated at the edge, persistent, finally closing together so as to form a kind of 3corncred capsule for the keep of the seed. Filements 8, inserted in the disk of the corolla, somewhat unequal, firm, lanceolately subulate, smooth, fleshy and deep crimson at the base, the longer ones but little shorter than the corolla: anthers small, yellow, roundly didymous, first incumbent, afterwards upright, facing inwards. Germen red, oval, prismatic, shining, shorter than the filaments : style scarcely any, crimson: stigmas 3 thick roundish pale rose-coloured frosted lobes, inclining one way. Seed naked, chestnutcoloured, of the same shape as the germen, shining, sharppointed, with a subcrustaceous leathery coat.

The drawing was taken in August last at the nursery of Messrs. Whitley, Brames, and Milne, Fulham.


# CACTUS Dillenii. 

## The Eltham Indian-Fig.

## ICOSANDRIA monogynia.

Nat. ord. Cactr. Jussieue gen. 310. Div. II. Petala et stamina indefinita.

CACTUS. Suprà vol. 2. fol. 137.
Div. Opuntix, compressce articulis proliferis.
C. Dillenii, erectus; articulis frugiferis obovato-subrotundis, glaucis, spinarum validarum flavicantium fasciculis divaricatis et penicillo setosopiloso baseos pluriès longioribus; germine penicillis nonnullis vagis in summitate, breviore corollâ: stigmate sexlobo.
Tuna major, spinis validis flavicantibus flore sulphureo. Dillen. elth. 398. t. 296. fig. 332.

Frutex pinguis, compressus, articulato-ramosus, 4-6-pedalis v. ultra, erectus, glaucus. Flores pauci in margine superiore articulorum terminalium, sulphurei, concolores, diametro subquadriunciali. Stylus albus.

The upper articulations of the stem of this plant differ from those in Tuna, by being nearly as broad as long, and of an oblately cuneate or rather oblately obovate form; the flower is of one colour, not red on the outside, as there, and considerably larger; the germen has setaceous pencils or small tufts only at the upper part of the germen, and not scattered over the whole. It flowered in the celebrated garden at Eltham before 1732, and was represented by Dillenius, in his Hortus Elthamensis, but the figure has not been applied by Linnæus to any species. We see no reason for supposing it a variety of Tuna. Calling a plant a variety may serve to shuffle off the task of expressing neardistinctions, but when said without the proof of experience or analogy, and in the face of difference, should have little weight. It is indeed a safe assertion, for he who makes it can never be shown to be in the wrong; a danger to which the opposite assertion may be subject to the end of time. But then a species that stands reputed as the variety of another, is a whole race falsified on the records of science; and, as varieties are ever less anxiously attended to than species, a race exposed to the chance of being entirely overlooked,

The drawing was made from a plant in the collection of Mr. Vere, at Kensington Gore. It was about four feet high, and had never been known to flower before. We
believe it to be one that has been very seldom seen in bloom in this country, if ever, since the time of Dillenius. It is not figured in Monsieur Decandolle's work on Succulent Plants. The flower was entirely decayed before we could find an opportunity of inspecting it for description.

The following version of the character of Cactus Opuntia (in which Tuna, and many other apparently distinct species, have been included as varieties of each other) from Monsieur Decandolle's work may serve as an outline of the more general characteristics of the species of the division of the genus to which our plant belongs.

Stem flattened, jointed, joints sometimes ovate, sometimes oval, sometimes oblong, obtuse, lower ones ashcoloured, somewhat woody, nearly cylindrical, and scarcely separated at the junctures, upper ones herbaceous, fleshy, beset with tubercles disposed in a quincuncial order; from every tuberele are produced short pencils of thick hair or bristles, and fascicles of long thorns, which are either setaceous or subulate, white or yellow, hard, sharp-pointed, and prove abortive in various proportions. Leaves issuing out at the tubercles below the thorns, one to each tubercle, shaped like those of the Stone-crop, caducous, small, round, pointed, green or slightly purpled. Flowers from the upper edge of the terminal joints, solitary or many together, large, yellow, sessile. Calyx growing on the crown of the germen, divided into many leaflets at the top: leaflets flat, ovately round, resembling the outer petals and scarcely distinct from them. Petals of the corolla longer than the calycine leaflets, standing upon the calyx or the margin of the germen, for we may express it which way we will, in several ranks, cuneate, obtuse, sometimes emarginate, the middle nerve terminating in a short mucro or dagger-point. Stamens numerous, inserted at the same point as the petals, in several rows. Filaments filiform, upright, long: anthers inserted at the base, oval, yellow, bilocular: pollen yellow. Germen inferior or connate with the calyx, turbinate, green on the outside, beset with pencilled thorny turbercles like the stem. Style white, upright, thicker above the base, tapered at the top, generally hollow, cylindrical: stigmas 8-9- (in the present species 6-)rayed, thick, viscous, obtuse. Berry (something like a fig, whence the English name of "Indian-fig") fleshy, ovoid, large, purple, one-celled, with an ovate polyspermous loculament: seeds numerous, small, affixed round about to the wall of the loculament, brown, reniform or kidney-shaped.


## DIANTHUS crenatus.

## Long-cupped Cape Pink.

## DECANDRIA DIGYNIA.

Nat. ord. Caryophyllef. Jussieu gen. 299. Div. V. Cal. tubulosus. Stam. alterna hypogyna, alterna sæpiùs epipetala. Styli 2 aut 3 aut 5 .

DIANTHUS. Cal. tubulosus 5 -dentatus, basi squamis 4 aut pluribus cruciatìm imbricatis cinctus. Pet. 5 unguiculata, limbo sxpè dentato. Styli 2 sxpè recurvi. Caps. cylindrica 1-loc. apice dehiscens. Flores ter* minales, aggregati aut solitarii pluresve distincti. Species quadam suffrutescentes. Juss. 1. c. 302.

## Div. Flores solitarii plures in codem canile.

D. crenatus, floribus solitariis, squamis calycinis senis lanceolatis, corollis crenatis. Thunb. prod. 81.
Dianthus crenatus. Willd. sp. pl. 2. 677.
Rhizoma horizontale lignosum, pinctis diversis caules exserens, teres. Folia inferiora quaternatim subverticillata decussataque, erecto-pateriiia, ins fernè subimbricato-approximata, lincaria, acuminata, angustissimia, subtetra-gono-canaliculata, subbiuncialia, margine scabriusculo-pubescentia, mucronata, rigidiuscula; caulina brevia, subulata, opposita, subvaginoso-perfoliata, par 1 ad quodque genu. Caules subpeclales, compresso-teretes, solitarii, graciles, erecti, longè articulati, articulo suprento aquali foliis supremis, ramulis simplicibus, inifloris, solitariis, in vaginâ brevi genuum linc axillaribus. Flores erecti, biunciales, albicantes, rubore obsoletè suffusi, concolores, absque omni maculâ, vesperè odori. Squamæ calycinæ per paria sence, striata, ovatolanceolate, mucronato-cuspidata, 4 plo v. circa breviores calyce, par imunt angustius, sphacelatum, paulum remotius. Cal. sesquizuncialis, striatus, cylindricus, tubo pennce corvince duplo v. triplo latior, dentibus lanceolatis, erectis, margine sphacelatis. Pet. glabra, 2-uncialia: ungues subexsuperantes calycem, cunento-lineares, angusti, intùs lineâ carnosâ concolori elevatâ planiusculâ discum medium in longum transeunte: laminæ cuneato-obnvatce cums acumine brevi lato, laciniato-crenate, at breve, incisurâ mediâ profundiore. Anth. exserta, oblonge, ochrolence. Germ. breve stipitatum, 3-plo brevius calyce, oblongum, cylindricum, albidum: styli palpiformes, continuo-stigmatosi, exserti ad ultra medium limbi, intùs supernè canaliculati, pubescentes, apice inflexi v. etiam intorti, ochroleuci.

The type of this genus, so familiar in Europe, has a footing by different species in all the quarters of the globe. In America, however, only three species have been observed, two of which are held to be the same with two that belong equally to Europe. At the Cape of Good Hope four indigenous species have been found; of these only albens had been introduced into our collections before the present,
which differs from that by having a calyx an inch and a half long instead of half an inch long, six calycine scales instead of four, petals that are more deeply and numerously indented, and all of one colour instead of being tinged with violet on both sides at the top. It was raised from seed lately imported by Messrs. Lee and Kennedy, of the Hammersmith nursery, where the drawing was made last November.

Rootstock woody, horizontal, round, sending up several flower-stems from different points. Lower leaves subverticillated by fours and decussated, uprightly spread, almost imbricant at the lower part, linear, acuminate, very narrow, channelled so as to have something of the appearance of being four-cornered, about two inches long, roughishly pubescent at the edges, stiffish, mucronate: stem ones short, subulate, opposite, and connected by a short perfoliate sheath, one pair at each joint. Stems solitary, about a foot high, round, compressed, slender, ascendent, with longish internodes, the upper one of which is about the length of the uppermost pair of leaves; branches solitary, one from an axil of each pair of the upper leaves, one-flowered. Flowers upright, two inches long, whitish with a very faint suffusion of red, self-coloured, smelling sweet in the evening. Calycine scales 6, in pairs, fluted, ovally lanceolate, with a long sharp subulate point, abont 4 times shorter than the calyx, lower pair narrowest, sphacelate, and rather more distant than the two upper. Calyx twice or thrice the diameter of the tube of a crow-quill, cylindrical, fluted, an inch and half long, tecth lanceolate upright sphacelate at the edge. Petals smooth, 2 inches long: ungues rather higher than the calyx, cuncately linear, narrow, with a fleshy flattish linear ridge running down their middle on the inside: lamince cuneately obovate with a broadly tapered point, shallowly and somewhat crenately jagged, the middle fissure deeper than the rest. Anthers above the calyx, oblong, cream-colonred. Germen standing on a shaft three times shorter than the calyx, oblong, cylindrical, whitish: styles something like the feelers (palpi) of an insect, continuous with the stigmas, which reach to near the top of the limb, and are channelled and pubescent ou the inside, sometimes twisted spirally, cream-coloured,


# DIGITALIS parviflora. Small-flowered Fox-glove. 

DIDYNAMIA ANGIOSPERMLA.


#### Abstract

Aut. ord. Scrophularie. Jussicu gen. 117. Scrophularine. Brown prod. 433. DIGIEALIS, Supra vol.1. fol.48,


D. parvifora, foliolis calycinis oblongis obtusis marginibus rachique lanatis, corollis obtusis: labio superiore integro; inferioris lobo medio intùs villoso lateralibus paulò majore, foliis omnibus integerrimis adultis margine lanatis. Brown in Hort. Kew, ed, 2. 4. 29.
Digitalis parviflora. Jacq. hort. vindob. 1. 6. t. 17. Willd. sp. pl. 3. 284.
Digitalis ferruginea; $(\gamma)$; floribus sessilibus densè spicatis; calycibus margine tomentosis. Lamarcle encyc. 2. 280.
Caulis simplex, à decursû foliorum angulosus, villosus v. sublanatus, strictus, cavus. Fol. undique sparsa, crectiuscula, sessilia, lineari-lancoolata, lucida, nervosa nervis ascendentibus margineque lanatis, semipedalia latitudine $\frac{3}{4}$ partium uucico. Racemus spicatus, sesquipedalis, erectus, infernè foliosus, cylindricus, undique sparsus, confertus, foliis floxalibus à longioribus flore desorescentibus in bracteas codem lreviores. Flores horizontalimutantes, longitudine $\frac{\frac{\pi}{3}}{3}$ partis uncice, diametro paulò majore pennae corvince: pedicelli crassi, lanaii, 3-plo breviores calyce. Cal. herbaoeus, 3-plo ferì brevior corollâ, bilabiato-campanulatus, segmentis oblongis, obtusis, lanatociliatis, coterum glabris, summo medio plurimim minore, 2 imis paulò ampli--ribus 2 supernis proximis. Cor. ferruginea, obsoletè infundibuliformis, extùs glanduloso-villosa, tubo curvato compresso subaquante faucem parimz extumescentem, limbi laciniis obtusis: labium superius breve subintegrum v. omninò bifidum lobis subaquantibus 2 laterales lahii inferioris, lobo inna latiore duploque longiore rotundato lanoso-ciliato intùs venis fuscis reticulato. Stam. longiora subcqualia corollc, 2 breviora fauce inclusa; fil. adnata tubo, glan-duloso-pilosa, infrà purpurascentia; anth. lutece, verticali-bilobre, incumbentes, subgnomonico-flexa. Germ. ovato-oblongum, subtrigonum, aquale calyci, pilis ninutis capitatis pubescens: stylus basi purpurascens, indè subAlavescens, curvulus, longitudine fere germinis: stig. punctum acutum tandens transversè hiulcum. Caps. ovato-pyranidata, styla persistente mucronata,

The species with the smallest flowers of any of the Foxgloves that are known to us. It was first observed by the venerable Jacquin, in the Botanic garden at Vienna, but whence it came there, or where indigenous, has not been yet discovered. It is a tolerably hardy perennial plant, which grows in any sheltered part of the garden, and was introduced by Sir Joseph Banks in 1798.

Stem simple, angularly fluted by the decurrent bases of A A 2
the foliage, villous or rather woolly, upright, hollow. Leaves scattered all round, nearly upright, sessile, linearly lanceolate, shining, nerved, nerves ascendent and as well as the edge of the leaf woolly, half a foot long or more, about $\frac{3}{4}$ of an inch broad. Raceme spiked, a foot and half long, upright, leafy downwards, cylindrical, closely strown, the floral leaves diminishing from longer than the flowers to bractes shorter than these. Flowers horizontally nodding, about a third of an inch long, not much wider than the tube of a crow-quill : pedicles thick, woolly, three times shorter than the calyx. Calyx herbaceous, almost three times shorter than the corolla, bilabiately campanulate; segments oblong, obtuse, woolly at the edge, as to the rest smooth, the middle upper one a good deal the smallest, the two lowermost but little larger than the two upper side ones. Corolla rust-coloured, faintly funnelformed, on the outside glandularly villous, tube curved, compressed, about equal to the slightly widened fiax or throat, segments of the limb obtuse: upper lip short, either nearly entire or completely bifid, with lobes about equal to the two sides of the lower lip, the lowermost lobe of all broader than the rest and twice as long, rounded, with a woolly edging, marked on the inside by brown netted veins. Longer stamens about even with the corolla, two shorter ones confined within the throat; filaments grown to the tube, beset with glandular hairs, purplish below; anthers yellow, vertically two-lobed, incumbent or balancing, bent bicrurally. Germen ovately oblong, somewhat trigonal, even with the calyx, beset with short headed hairs: style purplish at the base, yellowish beyond, somewhat bent, nearly of the length of the germen: stigma a sharpened point sometimes splitting transversely. Capsule ovately pyramidal, pointed by the persistent style.

The drawing of this plant was taken at Mr. Knight's nursery, King's Road, Chelsea, in September.


# SPARAXIS grandiflora; $\gamma$ Liliago. <br> Redoute's Sparaxis. 

## TRANDRIA MONOGYVIA.

# Nal. ord. Ensata. Lin. Ord.nat. WI. Nobis in ann. bot. 1. 219. Irides. Jussieu gen. 57, Iridea. Brown prod. $30 \%$. 

SPARAXIS. Infl. spicata, disticha, alterna, seorsim bivalvi-spa-. thacea, valvis amplis diaphano-membranosis aristato-laceris. Cor. supera, infundibuliformis, 6-fida; tubus brevis angustus abiuns in faucem turbinatam: limbus 6 -partitus, amplus, subxqualis, connivens v. stellatus, rariùs bilabiatus et inæqualis, Stam. tubo imposita, inclusa, inclinata, nunc ascendentia, rarò erecto-fasciculata: anth. lineares, à dorso appensæ. Stylus gracilis, inclusus, directione staminum: stig. 3, linearia, complicato-canaliculata trifariàm replicata. Caps. membranosa, oblonga, rotundatè 3.gona, 3-loc., 3 -valv. valvis medio septigeris: sem. biscriata, numerosa, globosa v . pressione deformata, magnitudine ferè Sinapeos.

Bulbo-tuber ovatum integumentis membranoso-fibrosis multiplicibus vestitum, nunc unim super alterum moniliformi-catenatum. Fol. ensata, col-laterali-disticha, caulina axillis sapè bulbifera. Caulis simplex v. paniculatoramosissimus, 3-uncialis ad orgyalem. Flos solitarius ad eosdem numerosos.
S. grandifora, regularis; tubo æquali spathæ, limbo tubo unà cum fauce triplo longiore, laciniis cuncato-oblongis: staminibus uno versû inclinatis subparallelo-divergentibus lenissimè assurgentibus.
Sparaxis grandiflora. Nobis in ann. bot. 1. 225, \& Curtis's magaz. 779, Hort. Kew. ed. 2. 1. 85.
Ixia grandiflora. De la Roche pl. nov. n. 11. Hoult. nat. hist. 17. t. 77. fig. 3. Salisb. prod. 37. 26. Nobis in Curtis's magaz. 541. Redouté liliac. 139 \& 362.
Ixia Liliago, Requuté liliac. 109.
Ixia aristata. Hort. Kew. 1. 57. Willd. sp. pl. 1. 203. Vahl enum. 2. 71. n. 46. Andrews's reposit. 87; (non verò Thunbergii pro quâ à plerisque male habebalur).
Ixia bulbifera; $\beta$. holosericea. Vahl enum.2.72; (tantummodò quoad hancce solam varielatem.)
Ixia bulbifera; (a.) flore purpureo. Thunb. Ix. 16. 17.
Ixia holosericea. Jacq. hort. schacnb. 1. tab. 17.
Ixia uniflora, Lin. mant, 27. et Herb. Lin. Jacq. coll. 4. 181. ic. rar. 2. t. 283.

Ixia fimbriata. Lamarck encyc. 3, 339. illustr. 1. 411.
Ixia foliis gladiatis glabris, caule unifloro. Mill.ic. 158. t. 237.f. Э.
Sisyrinchium æthiopicum majus.: Commel. hort.1.83.tab. 42.
( $\alpha$ ) flore intùs saturatè purpureo.
( $\beta$ ) flore intùs flavescente, basi limbi maculis purpureis 6 subrotundis.
$(\gamma)$ flore intùs albicante radiis senis purpureis.
Antheris ochroleucis. Stigmatibus scmuncialibus. Spathæ albo-diaphance,

Sparaxis is distinguishable at first sight among its coordinate genera by the sub-transparent membranous lace-
rated spathes of the inflorescence, besides the accordance of habit. This may seem an unimportant feature, but marks like this are not to be slighted in the composition of generic groups, especially in a tribe of plants of such simple configuration as that of the Ensatce, where they are found to determine in the general habit of the species changes as real as are consequent upon the apparently more important ones in tribes where the plants are of greater complexity of configuration. The value of a mark is to be estimated on the one hand by the degree of general likeness consequent upon its presence throughout the species of a group, and on the other by the degree of general difference consequent on its absence in the species of the confining ones. In the Ensate very strange and conspicuous disparities in the proportions and inflections of the corolla and floral organs, are frequently found to be followed by no difference in the general habit of the species greater in degree than that which must always exist even between the nearest members of a genus. While a very obscure and inconspicuous mark of some other kind is often found to determine peculiarities in the general habit of a greater or less portion of species; and which peculiarities are also seen to disappear by phases that answer to and keep pace with others, through which the disappearance of this mark takes place at the confines of the group.

Grandiflora is native of the Cape of Good Hope, and was cultivated at the Chelsea Garden by Miller, in 1758. The drawing was taken this spring in the same garden.

Bulb-tuber about the size of a Filbert, with pale fibromembranous integuments. Leaves $5-8$, collaterally distich, ensiform, equitant, finely striated, shorter than the stem, generally bulbiferons in the axils. Flowers 1-5 or more, distantly spiked, upright, two inches in depth, particoloured, sometimes alinost entirely of deep violet purple, at others white or yellow and variously marked with purple, without scent. Spathe whitish, subdiaphanous, equal to the tube. Corolla regular, funnelform, outspread, limb about 4 times as long as the faux and tube taken together, stellately expanded, segments cuneately oblong. Stamens twice shorter than the limb, inclining one way and divergent: anthers long, linear, cream-coloured. Stigmas spreading, white, half an inch long, linear, foldingly channelled and pubescent on the inner side.


# TRAPA natans. <br> European Water-caltrops. 

TETRANDRIA MONOGYNTA.
Nat. ord." Hedrocharides." Jussieu gen. 67. Onagrarie. Lamarck et Decand.fl.frang. 4.413.
TRAPA. Vid. Append. hujus vol. in loco.
T. natans, nucibus quadricornibus, spinis patentibus. Lin. suppl. 128. Trapa natans. Linn. sp. pl. 1. 175. Gcertn. sem. 1. 127. t. 26. f: 5. Allion. pedem. n. 872. Krock. sibes. n. 246. Hort. Kev. 1. 164. ect. 2. 1. 267. Lamarck encyc. 3. 669. illustr. t. 75. Villars dauph. 2. 340. Lan. et Decand. fl. franc. 4. 418. Schkuhr handb. 1. 85. t. 25. Willd. sp. pl. 1. 681 ; (excl. Rheede mal.) Prod. flor. grac. 1. 104.
Trapa foliis natantibus, petiolis ventricosis. Hall. helv. n. 527.
Tribulus aquaticus. Cam. epit. 715. Bauh. pin. 194. Ger.emac. 84.
Rhizoma natans, nodis promens radices compositas è radiculis numerosis setaceo-capillaribns in axem communcm pyramidatim connatis; caudex conferte foliosts, foliis super aquam in stellam multiradiatan dispansis, longò peliolatis, laminâ rhonbeâ supernè subrotundâ dentatâ dentibus bimucronatis, diametro sesquiunciali, vividè virentia, infrà pubescente; petiolis 3-plo longioribus laminâ, hirsutiusculis, adultis supernè extumescentibus in utrem oblonsum medullâ cellulosâ repletum cujus ope natat planta. Flores plurimi, parvi, submersi; pedunculi breviores petiolis, subhirsuli, patentes, ascendentes, fructiferi plurimùm longiores crassioresque floriferis. Cal. semisuperus, viridis, rigidus, foliolis ovato-acuminatis, ('s primùm connivonti"bus deinde patulis, 2 paudo inferioribus. Pet. alba, pellucida, venosa, inciso" emarginata, aqualia, brevissimis unguibus purpureis infra nectavium nata. "Nect. membrana in stellce modum plicala persistens angulis octo, primùm " subluteum, deindè album, posteà viride. Fil. alba, plana: anth. didyma, "magnce. Stylus basi viridis: stig. cavum rotundum rubrum perforatun. "Florescentia intra calycem conniventem clausum absobvitur." All. I. c.)

A remarkable annual water-plant, belonging to a genus, which although abundantly and very generally dispersed over Europe to the south of this country, is so by the means of one species only. This has been naturalized in ponds near Paris, yet here, where it is said to have been introduced by Dr. Solander in 1781, every attempt to bring it to seed in the open air has failed. The specimen was sent us by Mr. Lambert, who ripened the seed, by raising the plant in water in his hothouse at Boyton.

In its native region it affects rivers with muddy bottoms, ponds, lakes, and ditches round towns. The genus has
been named from a fancied likeness of the radiately thorned fruit, to the instrument called Caltrops, formerly used as a defence against cavalry. 'Trapa is a Linnean elision of Calcitrapa, which last means the same as Caltrops; so does Tribulus, the classic appellation of the plant. The fruit or nut is of a turbinate shape, one-sceded, ripens under water, resembles in its nature the Chestnut, and is eaten like that at the dessert, either roasted or boiled. The outermost covering, a somewhat fleshy opaque membrane, is readily stripped off, when the fruit, generally about an inch in diameter, shows itself with the same sort of shining brown coriaccous testa or keruel-coat, which belongs to the Chestnut. The kernel is sometimes made into flour, which serves for porridge, and even for bread in several European countries, especially Carinthia. At Venice the fruit is sold by the name of the Jesuit's Nuts. The Germans call it the Water-nut. The French Macre. Children eat it raw. The Chinese are said to cultivate another species (bicornis) in their undrained water-lands, as a substitute for bread-corn.

Rootstock of various lengths according to the depth of the water, furnished at the joints with distinct tufts of roots; each tuft consisting of an axis, surrounded by numerous horizontal capillary radicles, gradually shortening from bottom to top, and forming a pyramidal plume. These have been generally looked upon as the water-leaves, but we do not see why. Caudex continuous, surrounded by a close alternately disposed pedicled foliage, displaying a bright green star at the surface of the water; leaves about an inch and half broad, rhomboidal, thickish and nerved, bimucronately toothed, subpubescent at the nerves underneath: petiole 2-3 times longer, distending just below the blade into an oblong intumescence, something like a small angler's float, filled with cellular pith, and acting as a buoy. Flowers small, white, submerged, pellucid: pectuncles solitary, 1 -flowered, axillary, enlarging as the fruit grows. Allioni ascribes to the flower a membranous persistent nectary, plaited in the form of a star, which no one else seems to have observed. The anthers part with the pollen under water before the calyx opens. The thorns on the fruit are formed by the extension and induration of the 4 segments of the calyx. The kernel-coat never opens spontancously, and the seed germinates through a small aperture at the top previously closed by a thin membrane and converging villi.


# MESEMBRYANTHEMUM tigrinum. 

## Tiger-chap Fig-Marygold.

ICOSANDRIA PENTAGYNIA.

Nat. ord. Ficoidez. Jussieu gen. 315. Div. II. Germen inferum. ME'SEMBR YANTHEMUM. Cal. superus 5 -fidus persistens. Pet. mumerosa scrie multiplici, linearia basi levitèr connata. Styli 5 , rariùs 4 aut 10. Caps. carnosa umbilicata umbilico radiis notato, multilocularis loculis numero stylorum. Suffrutices aut herba; folia opposita aut rarius alterna, incrassala, forma plurimùm varia; flores solitarii, axillares aut extra axillares aul sapiüs terminales; fructus interdùm ficiformis. Juss. 1. c. 317.
Div. II. Subacaulia, caulibus nullis vel brevissimis, radice perenni. Hort. Kew. ed. 2. 3. 213.
M. tigrinum acaule, foliis glaucescentibus albo-maculatis rariùs tuberculatis: marginibus profundè ciliatis. Hazvorth misc. nat. 31.
Mesembryanthemum tigrinum. Hazorth mesemb. 164. Ejusd. succ. 216. Willd. sp. pl. 2. 1029. Thompson's bot. displ. 9. Hort. Kew. ed. 2. 3. 218.

Plantula acaulis, pinguissima, perennis. Folia radicalia, suboctona?, decussato-congesta, patentia, cymbiformi-ovata, glauca, pruinosa, maculis parvis albis irrcgularibus picta, subuncialia, latitudine $\frac{2}{3}$ uncia, crassitudine ferè $\frac{1}{3}$ uncia, sublìs convexa, supernè versus proree cymbuli ad instar attenuata, suprà plana, summis lateribus externè sub dentibus à sulcis vel canaliculis obsoletioribus transversè rugata, interno margine dentato-ciliata dentibus albis cartilagineis setaceo-aristatis, aristis tenuitate ferè .fli serici ad lentem villosis, uno versûu introrsìm inclinantibus. Flos centralis, sessilis, magnus, luteus, croceo-emarcescens, non nisi post meridiem expandens.

Of the 211 species of this genus enumerated by Mr. Haworth, all are indigenous of the Cape of Good Hope, except about five or six. Only one species has a station in Europe, and that at an extreme part, viz. the shores of Naples. Two or three belong to the Levant, one of which is the wellknown Ice-Plant, found near Athens. Not a single American species has been observed. The name of Fig-Marygold, by which these plants are known in our gardens, has been suggested by a twofold resemblance, on one hand by that of the fruit to the form of a fig, and on the other by that of the flower to the common Marygold, like which it shuts itself up in cloudy weather: The genus forms the principal group in the gardener's tribe of succulent plants.

The present diminutive species was introduced in 1790

[^24]from the Cape of Good Hope, and is one of those whose flowers do not expand till after midday.

A perennial stemless plant. Leaves fleshy and very thick, radical, about 8 , closely decussated, spreading, ovate, cymbiform or shaped like a boat, glaucous, elegantly marked with small white irregular spots, in our specimen about an inch long, two thirds of one broad and about one third of one thick, convex underneath, narrowing towards the end like the head of a boat, flat above; high up the sides faintly and transversely grooved below the base of the teeth, beset at the inside of the edge with a single row of white cartilaginous long-awned slendei: teeth, inclining towards the base of the leaf; the awns, nearly as fine as the thread of a silkworm, are villous when viewed through a magnifying glass. Flower central, sessile, large in proportion to the jlant, yellow, becoming saffron-coloured as it goes off.

All these plants belong to the dry stove; and their treatment is too familiar to cvery one to require notice in this place.

The drawing was made in September, at the nursery of Messrs. Whitley and Co. Fulhan.


## GLYCINE bituminosa.

## Clammy Glycine.

## DIADELPHIA DECANDRIA.

Nat. ord. Leguminosze. Jussicu gen. 345. Div. V. Cor. irregularis papilionacea. Legumen uniloculare bivalve. Frutices aut herbes; folia sinmplicia aut ternata aut iarius digitata; stipulce nunc subnulla, nunc conspicue imo petiolo adnata aut ab eodem distinctie.

GLYCINE. Cal. bilabiatus. Corolla carina apice vexillum reflectens. Willd. sp. pl. 1058.
G. bituminosa, foliis ternatis, floribus racemosis, leguminibus tumidis villosis. Linn. sp. pl. 2. 1024.
Glycine bituminosa. Thunb. prod. 131. Willd. sp. pl. 3. 106t. Hort. Kew. 3. 34. ed. 2. 4.. 298.
Phaseolus africanus hirsutus bituminosus, siliquis bullatis, flore flavo. Herm. lurdb. 492. t. 493; (fig. naturali valdè minor).
Frutex volubilis, viscoso-hirsutus pilis basi bulbosis, orgyalis v. ultra, ramis angruloso-striatis, tandèm, fuscescentibus v. fulvescentibus, distantèr foliosis. Folia ternata, hirsuta, v. modò cx lapsorum pilorum relictis. bulbis glandulosobullulata, vetustiora fusco-virentia; foliol』 orata, infra unciam longa, acuta, 3-nervia, subrugosa, medium subrhomboidale v. obsoletè 3-Tobum, alia 2 incequilatera lobo interiore obliterato, brevissimè petiolata: pet. communis longior vo , subbrevior foliolis, inarticulatus, strialo-angulosus: stipulx ovato-lanceolatce. Racemi axillares, solitarii, erecti, laxiùs pluriflori, longiores foliis, pubescentes. Flores lutei, $\frac{2}{3}$ uncic longi, clliptico-oblongi, obtusissimi, pedicellis brevioribus calyce, clracteatis. Cal. hirsutus, citra medium. fissus, viridis, fusco-notatus; tubo compresso; segmentis lineari-subulatis, intermedio inorum majore. Vex. ascendens, elliptico-obcordatun, parùm longius carină, dorso violuceo-venosum, plicâ mediâa carinatum, lateribus deflexis; laminâ basi postice bidentatâ; ungue cuncato aquali tubo calycino: alke flavec concolores, plurimum minores carinâ, oblonge, ex apicibus suis suprà dorsum carince contingentes: car. lato-falcata, recuirvo-ascendèns, obtuisa, compressa, pällidè lutescens apice atra-violacea, petalis 2 imo margine coharentibus summo apartis, fissurce labris saturatè flavis. Fil. diadelpha, 9 suprà brevitèr distincta, angulo acuto issurgentia: anth. oviata; breves, fulva; pollen è spharulis lavissimis grumoso-granulatum, non pulvercum. Germ. sericeo-hirsutum, 4-plo brevizs stylo v. magìs: stylus virens; infernè villosus, supernè assurgens: stig. capitatum, glandulosum, papillosum. Legum. hirsutum, inflatum, oblongam, subbiunciale, semiṇibus pluribus. : Bulbilli pilorum diaphani.

Native of the Cape of Good Hope; introduced by Mr. Masson in 1774; but had been long previously cultivated in Holland. Hermann found it growing at the side of the Table Mountain to the height of three yards. It requires to be kept in the greenhouse; flowers from April to September, and seeds freely.

A twining shrub, furred over by a roughish viscous nap, the hairs of which stand upon minute transparent globular bulbs, often seen to remain where the hair that surmounted them has fallen away, giving to the leaf or other part where this happens, the appearance of being glandularly fretted instead of furred; branches angularly fluted, distantly leaved older ones becoming tawny, or dusky. Leaves ternate, furred, according to Hermann with a bituminous smell, older ones dusky green, leaflets ovate, less than an inch long, pointed, 3-nerved, slightly wrinkled, the middle one subrhomboidal or faintly 3 -lobed, lateral ones unequally sided, the inner side narrowest, very shortly petioled: common petiole sometimes longer, sometimes rather shorter than the leaflets, not jointed, flutedly angular: stipules ovately lanceolate. Racemes axillary, solitary, upright, with several widishly set flowers, longer than the leaves, pubescent. Flowers yellow, two thirds of an inch long, elliptically oblong, round-pointed; pedicles shorter than the calyx, bracteless. Calyx shaggily furred, cleft to below the middle, green, stained with brown; tube compressed; segments linearly subulate, the middle of the three lower ones largest. Vexillum or standard ascendent, ellip-tically-obcordate, very little longer than the keel, marked at the back with purple veins and keeled, deflectent at the sides; blade with two teeth at the bottom of the back; unguis cuneate, equal to the tube of the calyx: alce or wings deep yellow, of one colour, much smaller than the keel, oblong, touching by their tops over the back of the keel: carina or keel broadly falcate, recurved ascendent, obtuse, compressed, pale yellow or sulphur-coloured, tinged at the top with dark violet-purple, its two petals cohering at the lower margins, open at the upper, where the fissure is bordered with deep yellow. Filaments diadelphous, shortly separated above, bending upwards with an acute angle: anthers ovate, short, tawny; pollen of small polished globules, grumously granular, not pulverulent. Germen furred, with a longish silky close pressed pubescence, 4 times shorter than the style or more: style green, villous downwards, bent upwards at the other end: stigma capitate or headed, glandular, papulous. Pod shaggily furred, inflated or distended as if blown out, about two inches long; seeds several.

The drawing was taken at the nursery of Messis. Whitley and Co. Fulham.

[^25]


## ACROSTICHUM alcicorne.

## Ell's horn Acrostichum.

## CRYPTOGAMIA FILICES

Nat. ord. Filices. Jussieu gen. 14. Brown prod. 145. Div. I. Grratz. (Polypodiaceæ.) Capsule uniloculares, annulo articulato; elastico, longitudinali (plerìmque incompleto) instructa; transversim irregulariter rumpentes. Brown loc. cit.

ACROSTICHUM. Sori amorphi, seu Capsula per totam paginam inferiorem frondis (interdùm diversæ) l. ad ejus' partem sparsx, Involucrum nullum (nisi squamule v. setæ in quibusdam capsulis interstincte). Brown l.c.
A. alcicorne, frondibus dichotomis nervosis apicem versùs fructificantibus: sterilibus circumdantibus subrotundis lobatis indivisisve basi suberosoincrassatis. Brown prod. 145.
Acrostichum alcicorne. Sruartz gen. \& spec. fil. 12. Ejuisd. syn. fil. 196. Willd. sp. pl. 5. 111. Hort. Kew. ed. 2. 5. 500.
Acrostichum Stemmaria. Beauvois fl. d'Oware \&, Benin. 2. tab. 2.
Acrostichum bifurcatum. Cav. preel. 1801. n. 587.
Neuroplatyceros æthiopicus nervosis foliis cornu cervinum referentibus. Pluk. amalth. t. 429. f. 2. Schkurh crypt. 1. t. 2.
Filix structurce singularis. Frondes primordiales steriles, sessiles, planiuscula, horizontales, spithamea et ultră, scepè reniformes, margine rotundato s. interdìm variè lobato, glaberrima centro sulfungoso pulvinato, molliuscula, versìs margines membranacea, reticulato-venosca. Radices et radiculæ subtüs congestce, long $a$, tomientoso-ferruginea. Frondes fructificantes:è centro.priorum substipitaťe s. versùs radicem valdè attenuatce, sensìm dilatatce palinatceque, plane crecte interdìm 2 pedales, dichotame laciniis incequalibus digitiformibus obtusis, nervosce nervis dichotomis elevatis propè basin in stijitem crassum terctem concurrentibus: suprà glabrce virides, subtùs incanotomentosce, subindè glabra. Juniores omninò lanato-molles, tomento ex villis stellatis congestis. Fructificationes versùs apices frondium dorsum laciniarum ad partem $v$. totum tegentes. Capsulæ minutissima, ferrugineo-rufa, anmulis nitentibus, in lineis confertissimis quasì congesta. Cum Acrositicho biformi, quod Osmunda coronaria Mulleri, in quibusdam convenit; attamen et ab illo et ab onmibus aliis hucìsque notis certè diversum erit. Swartz Syn. fil. 196.

The doctrine of Linnæus did not admit of the existence of any species of vegetable destitute of either stamen or pistil; upon the presence of these he founded his so justly celebrated system, an unrivalled effort of ingenuity in this department of natural history, and the key without which few would have passed the threshold of that of higher pretensions. As however in a very large proportion of the vegetable creation, these floral organs, if really present, are so in a form too clandestine to bave yet allowed of demonstra-
tion, he was reduced to assume their existence under one shape or other, by analogy drawn from the portion of vegetation where their presence was incontrovertible; these he has concentred in one great class, designated by the title of Cryptogamia, divided into natural orders or such as are characterized from general structure. It is since his time that the term phonogamous has been devised, and only very lately that it has come into familiar use to express that portion of vegetation where the floral organs are plain and obvious, as opposed to the cryptogamous portion, where these are not so. Of still fresher date is the term agamous, suggested by the latest investigations, as applicable to a group that has hitherto ranked in Cryptogamia, in whose species not only no traces of stamen and pistil are detected, but in regard to which the presumption appears to be stronger (at least in the opinion of those who have proposed the distinction) that there are none belonging to them; of this nature are Mushrooms, Liverworts, \&c. \&c.

The subject of this article holds its place in the cryptogamous division, and in the order Filices (or Fern-tribe), comprising the largest vegetables of this nature that exist, some of them in the tropical regions being trees of 24 feet high, rivaling the Palms in stateliness of port. It comes under the section Gyrate (including those species whose nascent frond is rolled something in the way of a crosier or a sheep crook), and the subdivision Polypodiacece, characterized by one-celled capsules, girded by a jointed elastic longitudinal and usually incomplete ring or hoop, which opens by bursting transversely. Its gencric station is in Acrostichun, distinguished by sori (patches or groups of capsules) of which the contour is of no determinate shape, or in other words by capsules that beset a part or the whole of the under side of the fronds, which last are sometimes of two kinds; and by not being furnished with any sort of inyolucre (except where, as is sometimes the case, small scales or bristles mingle themselves among the capsules). The species is native of the coast of Guinea, Java, and New Holland; at least botanists have not yet distinguished between the plants peculiar to either of those mutually distant countries. The drawing was made from the New Holland plant, introduced by Mr. Caley in 1808, with which we were kindly furnished by Mr. Aiton, by whom it is considered as belonging to the greenhouse. In its native re-
gions it grows on trees of certain kinds and rocks. Mr. Brown found it constantly on the former on the southern coast of New Holland, and as constantly on the latter at the northern coast of that country. The following is the version of the excellent description which has been given of the species by Dr. Swartz.

A Fern of singular structure. Lower or primordiate fronds barren, nearly flat, horizontal, a span or more in breadth, frequently reniform or kidney-shaped, rounded or variously lobed at the edge, quite smooth, pulvinate or padded in the centre, softish, membranously attenuated towards the edges, nettedly veined. Roots and radicles crowded together in a tuft underneath, long, of a rusty colour and covered with a cottony nap. Fertile or fruitbearing fronds rising from the centre of the others somewhat stalked and very much tapered towards the root, gradually widened and palmate or handshaped, flat, upright, sometimes two feet high, dichotomous or divided into pairs of unequal fingershaped obtuse segments; nerved, the nerves dichotomous prominent conjoining near the base in a round thick stipe or stem peculiar to the plants of this order: smooth on the upper side and green, on the under cottony and grey, though sometimes smooth. Young ones tender and entirely covered with a cottony nap, the nap consisting of close stellately compounded villi. The mass of fructifications or inforescence and seed is situated towards the top of the fronds, and covers either a part or the whole of the backs of the lobes or segments. Capsules extremely minute, of a rusty or cinnamon-coloured brown with shining rings or hoops, and crowded together in close lines or files.

We saw very fine plants of this extraordinary species in the hothouse at the nursery of Messrs. Lee and Kennedy, at Hammersmith, on which the barren frond was nearly five inches in diameter, and grew flat upon the surface of the mould to which it was fixed by the fibrous radication from the under surface, and appeared much of the same nature as the broad flat brown fronds we see in some of our own Lichens or Liverworts. It was of a pale yellow green, very unlike that of the fertile fronds, entirely smooth, repand and shallowly lobed at the circumference. The fertile fronds in these specimens were not fructescent. Perhaps, it is the nature of the barren ones to decay before these become fruitbearers?

The upright figure in plate (262) shows the upper portion of the fertile fructescent frond frontwise, of the natural size; the crossed figure the back of the same, covered by sori or groups of fructifications. The figure in plate (263) shows the whole plant in the state it was when the drawing was made, diminished. On one side are a young barren frond and a young fertile fronds both covered with a whitish avoolly pubescence.

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fimbriata. nob. loc. cit. Ixia. Lamarck encyc. 3.337.
lacera, nob. in Annals of Botany. 1. 227; de specimine in Herb. Banks. assumta.
Obs. We are far from confident that the two last species are really distinct from grandiflora and bulbifera. We have some doubts whether the Gladiolus Xanthospilus of Redouté (liliac. 124) belongs to Tritonia or to Sparaxis. The living plant could alone decide the point, and we have never met with that. We are at present inclined to deem it rather a Tritonia than a Sparaxis, in which last we had placed it in a Review of Redoutés work in the Journal of Sciences and the Arts. In the living plant the difference of habit in the two genera is at once perceived, and though real, requires intelligence as well as hand to express it by the pencil.
Stevia Eupatoria, Vol. 2. fol. 93.
The following synonym belongs to this species.
Stevia purpurea. Jacq. fragm. 80. tab. 172. fig. 2.
Lebeckia contaminata. Vol. 2. fol. 104.
The pre-eminence of the Banksian Herbarium has not been established so much by its extent or the number of celebrated ones incorporated with it, as through the matchless skill and talents of those who have super.

## NOTES.

intended the determination of the specimens, and assisted in collating the whole with the Herbarium of Linnæus. To which we may add the having been passed in review by most of the eminent botanists of the day, by whom it has been resorted to from all parts, as the touchstone for the essay of the synonymy of their intended works, and who have attested their presence by various suggestions and corrections on its leaves. Among the unobserved errors in it, however, the considering the plant of the above article as the Lebeckia contaminala of Thunberg and Spartium contaninatum of Linnæus, is certainly one; and we were misled by it, though not without the fault of remissness in ourselves. The Linnean species has yellow flowers and monadelphous stamens, that is, the tenth stamen is not detached from the other nine; while in the plant of the above article these are clearly diadelphous, and the flowers of a purple colour. The mistake evidently arose from the too great weight given to a primâ facie likeness in regard to a very peculiar habit common to both the species, as well as to the curious purple stains, which in our plant are however scattered over the whole petiole, while in that of Linnæus there is only one to each petiole, and that at the base. Nor can our plant be the one intended by Thunberg, where the flowers are described as umbellate, a feature which separates it likewise from that of Linnæus, of which it has been heedlessly made the synonym. We have no reason to think that the species of either Linnæus or Thunberg have been introduced into our collections. The Lebeckia contaminata of the Hortus Kewensis is proved to be the same species as that of the above article by its introducer's sample in the Banksian Herbarium, but not the one intended by either of the original observers, being in fact the Indigofera filifolia of Thunberg. The article should be amended as follows;

## INDIGOFERA filifolia.

## Spotted stalked Indigo.

INDIGOFERA. Cal. patens 5 -dentatus. Carina calcare subulato utrinque notata. Legum. oblongum lineare subcylindricum polyspermum; rectum aut incurvum. Frutices aut Herba; folia interdùm ternata, rarồ simplicia, plerùmque impari-pinnata; foliola in quibusdam ariculata et basi aristata more Phaseoli; stipula à petiolo distincta; pedunculi axillares 1-2flori aut sapius spicato-multiflori. Legum. ovatum breve 2 -spermum in I. enneaphyllâ. Species plirimice tinctoria. Jussieu gen. 359.
I. filifolia, foliis simplicibus filiformibus, floribus racemosis. Thunb. prod. 132.

Indigofera filifolia. Willd. sp. pl. 3. 1220.
Lebeckia contaminata. Hort. Kew. ed. 2. 4. 261; (non verò aliorum).
Spartium contaminatum. Hort. Kew. 3. 10; (non verò Linnai).
The rest of the article should remain as it is; the synonymy and names being altered as here. We should observe, that when the plant is young, it is far less glaucous than when old, and has always a few smooth shining pinnate leaves here and there, and the racemes are more closely and numerously flowered. As the plant advances in age, the foliage is reduced wholly to bare petioles, the shrub grows long and straggling, and very glaucous, and the racemes fewer flowered, as we see them in the figure of this work. We have met with various specimens of it at Messrs. Lee and Kennedy's, at Messrs. Whitley and Co.'s, at Mr. Knight's, and at Mr. Burchell's, all lately raised from Cape seeds.

## NOTES.

Convolvulus suffruticosus, Vol. 2, fol. 133; and Convolvulus pannifolius, fol. 222, of this volume.
Mr. Herbert, who has given peculiar attention to the hybrid intermixtures as well as seminal variations of species, writes to us, that he is convinced that the latter of the above two plants is purely a seminal variety of Convolvulus canariensis; and that he suspects the first to be another variety of the same. Upon this head we can take no responsibility to ourselves; we have recorded them as distinct because they really differed, and we found them so recorded in books of the first authority. But experience is the certain test of variety and species; and if pannifolius has been raised from the seeds of the true canariensis, there is an end of the question. We are highly obliged to Mr. Herbert for the communication, as well as much other valuable assistance.

## Hyoscyamus canariensis. Vol. 3. fol. 180.

Since the publication of the above article, we have had an opportunity of inspecting the corolla, and of making the subjoined addition to the description.

Cal. semuncialis turbinatus. Cor. subexcedens unciam, erecta, angustè infundibulifornis, elongata, extùs viscoso-pilosa, nervoso-striata, venosoreticulata: tubus multotiès longior limbo, luridus: limbus rotalo-campanulatus, bilabiato-obliquus, lobis tribus summis oblato-rotundis, imis duplo angustioribus ab invicèm profundiùs divisis. Fil. subincequalia, paulò breviora fore, infernè alba, pilosiuscula, supernè violacea: anth. ovatce, didyme, ercctce, ochroleuca, introrsùm versce. Stylus violaceo-purpurascens, filiformis, glaber: stig. bilobo-subpilentum, lobis brevibus rotundatis, replicatis, puberulis, purpureis.

## Donia glutizosa. Fol. 187.

For the reasons why the generic title of Dovia should be exchanged for that of Grindelia, see the 248th article in this volume. In the above, for Donia read Grindelia.

Silene pensylzanica. Suprà fol. 247.
The English text of that article, which begins, "The Silene virginica of Linnxus and the Silene Catesbai of Walter, have been adopted by Willdenow as distinct species," \&c.; should have stood as follows:
"The Silene virginica of Linnæus and the Silene caroliniana of Walter, have been adopted by Willdenow (the latter under the title of Silene Catesbai) as distinct species," \&c.

Trapa natans. Fol. 259.
The generic character omitted in its place in the above article, is added here:

TRAPA. Cal. superus, 4-partitus, laciniis acutis. Cor. 4-petala. Stylus 1; stigma emarginatum. Caps.nuciformis, 1-sperma, 4-gona, 2-4dentibus calycinis persistentibus recurvis in spinam induratis armata: semen tuberosum. Herbce aquis innatantes, caule simplici submerso; folia caudina submersa radiciformia, verticillata, multifido-capillaria: floralia emersa alterna, petiolo, ne demittantur, ventricoso-cavo ; flores solitarii axillares. E' superiorecapsulce germinantis poro plumula exurgit, semini indiviso continua, lateribus supprà radicans. An indè semen 1-lobun, et affnitas cum Naïadibus: $a^{\prime}$ pqtiius bilobum cum staminibus perigynis et corollâ intra calycem 4-fidum 4-petalâ, üdèque Onagris adscribcndum genus? Jussieu gen. 68.

Hxmanthus coarctatus. Fol. 181.
a A detached flower of the umbel.
Barleria mitis. Fol. 191.
$a$ The calyx. $b$ A fower dissected vertically. $c$ The pistil.
Brunsvigia Josephina. $\beta$. Foll. 192, 193.

- a A dehiscent capsule. b A tuberous seed.

Rhododendron hybridum. Fol. 195.
a A stamen.
Orchis longicornu. Fol. 202. a The label and column of fructification detached from the flower.
Ophrys tenthredinifera. Fol. 205.
a The column of fructification, with a fragment of the label.
Amaryllis fulgida. Fol. 226.
a The lower portion of the flower dissected vertically.
Brunsfelsia undulata. Fol. 228.
a A part of the tube of the corolla dissected to show the insertion of the
stamens. $b$ A portion of the style. $c$ The germen.
Clematis aristata, Fol. 238.
a The stamens with the group of pistils in the centre. o The group of
pistils.
Ipomeca olscura. Fol.239.
$a$ The pistil.
Gnaphalium apiculatum. Fol. 240.
a A detached floret. b The same. c The calym and receptacle freed from the florets dissected vertically.
Campanula lactiflora. Fol. 241.
a The disk of the germen with the surrounding stamens attached and
the style and stigmas in the centre.
Hydrophyllum canadense. Fol. 242.
a The calyx. $b$ The corolla dissected vertically. $c$ The pistil,
Duranta Plumieri. Fol. 244.
a The calyx. $b$ The corolla dissected vertically. c The pistil.
Bouvardia versicolor. Fol. 24.5.
$a$ The calyx. i The corolla dissected vertically. $c$ The calyx and pistil.
There should have been only 4 segments to the calyx, not 5 .
Iris dichotoma. Fol. 246.
a The style, stigmas, and stamens.
Silene pensylvanica. Fol. 247.
$a$ A detached petal. $b$ The stamens and pistil, the latter upon its basement or pedicle.
Grindelia inuloides. Fol. 248.
a A floret of the ray. $b$ A floret of the disk. $c$ The calyx and receptacle freed of the florets and dissected transversely.

ERRATA.
VOL. II.
Fol. 148, 1. 16 à calce pag. Post verbum "nutans" dele 1.
Fol. 174, 1. 24. Pro "duplá limbi" lege " duplid tubi."
VOL. III.
Fol. 180, 1. 17 à calce pay. Pro " 2 " lege " 3 ".
TIIE END OF VOL. II.

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[^0]:    By the side of the leaf and inflorescence we have shown an outline of the upper part of the bulb diminished.

[^1]:    a A floret of the disk. $\delta$ A floret of the ray. $c$ The calyx, with the enclosed receptacle deprived of all the florets, and dissected vertically.

[^2]:    a Calyx, with the pistil as it appears when the corolla is removed. 3The corolla dissected vertically.

[^3]:    a The column bearing the germen and ant ars.

[^4]:    a A flower dissected, showing the insertion of the stamens. $\&$ The pistil.

[^5]:    $a$ A floret of the disk. $b$ A floret of the ray. $c$ The calyx dissected vertically, showing the naked receptacle of the flower.

[^6]:    a A flower dissected vertically.

[^7]:    $a$ Bracte, calycle or under calyx, and calyx. b Corolla dissected vertieally. c Pistil and hypogynous disk.

[^8]:    A diminished outline of the flower-stem below the spike.
    The flower opened vertically, on a vertical section of its germen.

[^9]:    a The corolla dissected vertically, to show the position of the six glandular corpuscles at the mouth of the tube.

[^10]:    a Broadest lip of the corolla. \& The narrowest. $c$ Stamens, as they are situated in the blades of the two lips. $d$ Bearded germen. e Stylc. $f$ Stigma.

[^11]:    a. An outline of the corolla, with the galea forcod back. . $b$ Anther.

[^12]:    $a$ Calyx. b Corolla dissected vertically. c Pistil.

[^13]:    a The stamens, with the rudiment of the fifth and two of the epigynous glands. . 6 The pistil.

[^14]:    a Calyx. E Corolla dissected vertically. . c Pistil,

[^15]:    $a$ Calyx. $\quad$ Vexillum. $c$ One of the alx or wings. $d$ Carina or Keel. $e$ The stamens. $f$ The pistil.

[^16]:    $a$ Calyx. b Vexillum. c Alæ, $d$ Carina. $e$ Stamens. $f$ Pistil.

[^17]:    "This very elegant plant was found by me in the month " of October 1812, in great profusion decorating one parti" cular part of the vast sandy plains northward of the town " of Litakuun, a country till then untrodden by any Euro"pean foot.
    "These plains, uninhabitable to man from want of

[^18]:    VOL. III.

[^19]:    YOL. 11 .

[^20]:    a A leafet of the stamineous crown. b Shows the pollen-masses apy pended to the stigma.

[^21]:    a Calyx and pistil. 6 Corolla dissected to show the insertions of the stamens.

[^22]:    $a$ The calyx. $b$ Corolla. $c$ Stamineous crown detached from the faux. d One pair of the pollen-masses, as they appear when suspended from the proper appendicle of the stigma.

[^23]:    a Calyx. $b$ Vexillum or standard. c Alx or wings. $d$ Two petals formz ing the Carina or Keel, e Stamens. $f$ Pistil,

[^24]:    vol. III.

[^25]:    © Calyx.

[^26]:    8. Gosnell, Printer, Little Queen Street, London.
