







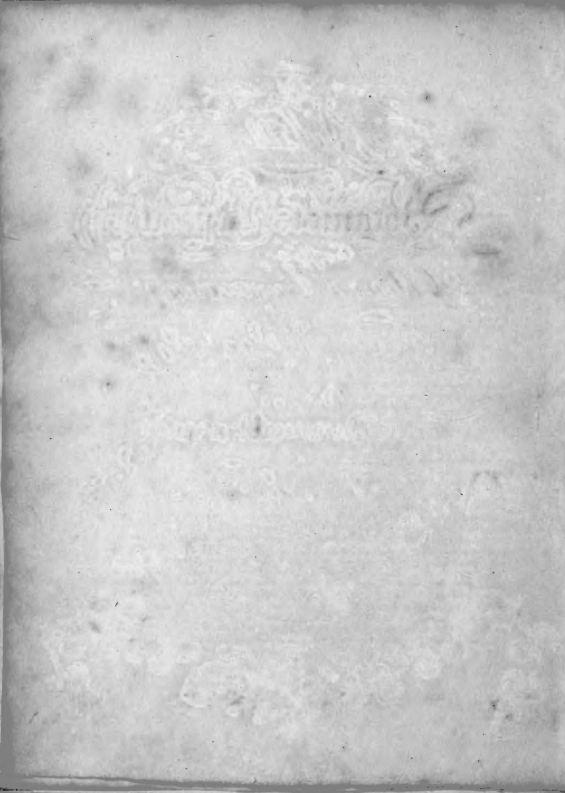




Keather Binling ound



ONLY With Rotanical Descriptions. Lating and Englishe. Systems



V. III-IV

PLATE CXLV.

HILLIA LONGIFLORA.

Long-flowered Hillia.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium hexaphyllum; foliolis oblongis, acutis, erectis.

COROLLA monopetala; tubus cylindricus, longissimus; limbus sextidus; laciniis oblongis, planis.

STAMINA. Filamenta fex, brevissima. Antheræ oblongæ, erectæ, intra faucem corollæ.

PISTILLUM. Germen inferum, oblongum, obfolete hexagonum. Stylus filiformis, longitudine tubi. Stigma capitatum.

Pericarpium oblongum, compressum, bilocu-

SEEDS many, very fmall.

SEED-VESSEL oblong, flattened and two celled.

Semina numerofa, minima.

SPECIFIC CHARACTER.

Hillia corollis fexfidis, laciniis lanceolatis, fupra convexis; foliis ovatis, acutis, glabris.

Hillia with bloffoms fix cleft, fegments lanceshaped, convex above; leaves egg-shaped, pointed and fmooth.

EMPALEMENT. Cup fix-leaved; leaflets oblong, sharp pointed and upright.

BLOSSOM one petal, tube cylindrical, very long; border fix-cleft; fegments oblong, flat.

CHIVES. Threads fix very fhort. Tips oblong,

of the tube. Summit headed.

upright, within the mouth of the bloffom. POINTAL. Seed-bud beneath oblong, flightly

fix-fided. Shaft thread-shaped, the length

REFERENCE TO THE PLATE.

- 1. A flower cut open, to expose the number and fituation of the Chives.
- 2. The Shaft and its fummit, natural fize, placed by the flower, to flew its proportional length to the tube.
- 3. The Seed-bud, with the leaflets of the Empalement attached, cut transversely, to shew the division of the cells in the center.

This species of Hillia was first introduced to our gardens in the year 1789, from the Island of Barbadoes, fent in plants, by Mr. J. Elcock, to Messrs. Lee and Kennedy, Hammersmith. Originally this fhrub was specifically termed, parasitica by professor Jacquin, when he first formed, and titled the Genus, after Dr. J. Hill, of voluminous memory; from a supposition that it was to be found growing, only, upon some other plant; a circumstance, which being denied by Swartz, he has altered it to longistora. We have followed the latter name that ours may go in unifon with the author of the last Species plantarum now publishing by Willdenow, as well as profesfor Martyn, who in his edition of Miller's Dictionary has followed Swartz; they appearing to be the most accurate, as well as the most read and followed of any modern Botanical authorities. It is a tender hot-house plant, strikes eatily from cuttings, thrives in rich mould and flowers about the end of February. To the Right Hon. Lord Viscount Valentia we are indebted, for the specimen from which our figure was taken, fent from his Lordship's famed collection at Arley near Bewdley, Staffordshire; where, we believe, it has flowered for the first time in England.





Hinna longeflora



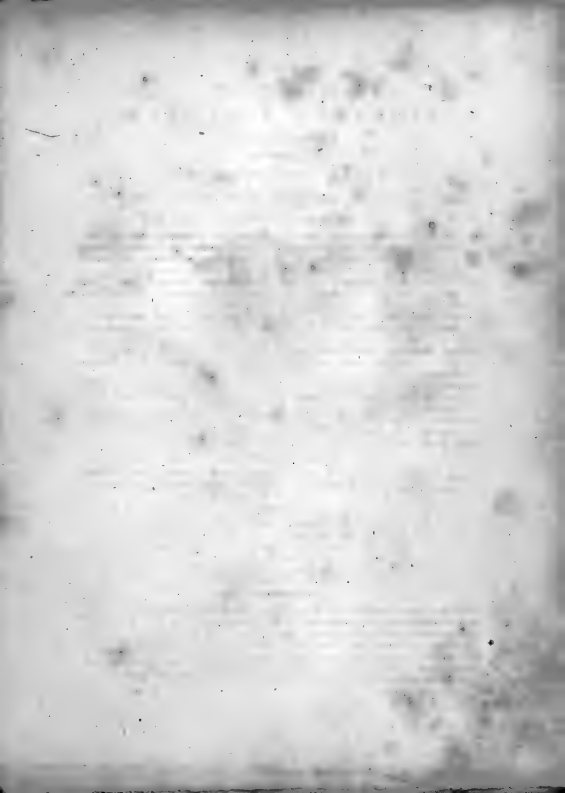


PLATE CXLVI.

PSORALEA ACULEATA.

Prickly Psoralea.

CLASS XVII. ORDER IV.

DIADELPHIA DECANDRIA. Chives in two fets. Ten Chives.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, tuberculis punctatum, quinquefidum; laciniis acutis, æqualibus, perfiftentibus; infima duplo longiore.

COROLLA papilionacea, pentapetala.

Vexillum subrotundum, emarginatum, affurgens.

Alæ lunulatæ, obtufæ, parvæ. Carina dipetala, lunulata, obtufa.

STAMINA. Filamenta diadelpha (fimplex fetaceum et novem coalita), adfcendentia. Antheræ fubrotundæ.

PISTILLUM. Germen lineare. Stylus fubulatus, adfcendens, longitudine flaminum. Stigma obtufum.

Pericarpium. Legumen longitudine calycis, compressum, adscendens, acuminatum.

Semen unicum, reniforme.

EMPALEMENT. Cup one leaf, dotted over with finall tubercles, and five-cleft; the fegments equal and remaining, the lower one twice the length of the others.

BLOSSOM butterfly-shaped, five petalled.

Standard nearly round, notched at the end, turned upwards.

Wings half-moon-shaped, obtuse, small. Keel two-petalled, half-moon-shaped, obtuse.

CHIVES. Threads in two fets (a fingle one like a briftle, and nine united), afcending. Tips nearly round.

POINTAL. Seed-bud linear. Shaft awl-shaped, ascending, the length of the chives. Summit blunt.

SEED-VESSEL. A pod the length of the cup, flattened, ascending, and tapered to the point. SEED, one, kidney-shaped.

SPECIFIC CHARACTER.

Pforalea foliis ternatis, minimis, confertifiimis, recurvatis, in ipinulam definentibus.

Pforalea with three-leafletted leaves, very fmall, very crowded, bent back, and ending in a . fmall fpine,

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Standard of a Bloffom.
- 3. One of the Wings of the same.
- 4. The two Petals of the Keel.
- 5. The Chives, a little magnified.

The Prickly Pioralea is not a new plant in our collections; for, it was first introduced by Mr. F. Maifon to the Royal Gardens at Kew, as we learn from the Catalogue, in the year 1774. But although so long a sojourner with us, it is not found in many collections, owing to the difficulty in its increase, as it seldom ripens its seeds; and cuttings, the only remaining method, but seldom succeed; although by taking them from a vigorous growing plant and giving them the affistance of the bark-bed of the hothouse, early in March, a sew plants have been procured occasionally. Our drawing was made from a most beautiful plant in the Clapham Collection, last year, in the month of August.







PLATE CXLVII.

GLADIOLUS CUSPIDATUS. •

Spear-spotted Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fexpartita, ringens. Stamina adfeendentia.

BLOSSOM fix divitions, gaping. Chives afcending.
See GLADIOLUS ROSEUS. Plate XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis lineari-enfiformibus, glabris; corolla ringente; laciniis longiffimis, acuminatis, undulatis, fubæqualibus, tribus inferioribus in medio macula oblonga notatis. Gladiolus with leaves that are linearly fwordfhaped and fmooth; bloffom gaping; fegments very long, tapered to the point, waved and nearly equal, the three lower in the middle have an oblong spot.

REFERENCE TO THE PLATE.

- 1. The two sheaths of the Empalement.
- 2. A bloffom cut open, with the Chives remaining attached.
- 3. The Seed-bud, Shaft, and Summit.

THE Gladiolus here figured, represents a variety of one of the most errant species of the Genus, known commonly by the name of Spade Gladiolus, and of which we have drawings of eight, quite, distinct; yet all, unquestionably, originating in one common parent. It was introduced in 1796, from the Cape of Good Hope, by Mr. R. Williams, nurseryman of Turnham-green, near Brentford; is a very hardy greenhouse bulb, increases from the root in abundance, if planted in very sandy peat earth, and slowers about the Month of April, or May.







PLATE CXLVIII.

LACHENALIA QUADRICOLOR.

Four-coloured Lachenalia.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Cor. 6-petala, infera; petalis 3 interioribus longioribus. Stamina erecta. Capfula fubovata, trialata. Semina globofa. BLoss. 6-petals, beneath; the three inner petals the longest. Chives erect. Capfule nearly egg-shaped, three winged. Seeds globular.

SPECIFIC CHARACTER.

Lachenalia foliis geminis, lineari-lanceolatis; fcapo erecto; corollis propendulis, cylindricis, quadricoloratis, cum limbo petalorum interiorum patulo.

Lachenalia with leaves in pairs, linearly lancefhaped; flower-ftem erect; bloffoms hanging down, cylindrical, and four-coloured, with the border of inner petals fpreading out.

REFERENCE TO THE PLATE.

- 1. A Flower cut open, with the Chives remaining.
- 2. An inner Petal, with its Chive, shewn from the inside.
- 3. An outer Petal, shewn from the outside.
- 4. The Pointal complete.

About the year 1789, this very handsome species of Lachenalia was first received by Messer. Lee and Kennedy, Hammersmith, from the Cape of Good Hope, sent in bulbs to them by J. Pringle, Esq. It is as hardy as the L tricolor, to which it much inclines, well known to collectors, and is equally easily propagated; an excellent figure of which is to be found, in the 82d Plate of the Botanical Magazine of Mr. Curtis. The L. quadricolor is given as a synonym by Willdenow to L. pendula, a plant we have already figured, and from which this stands quite distinct in the conformation of every part; they are both to be found in the 2d Vol. of Icon. of Jacquin, from whom we copy our specific title, the pendula, t. 400, the quadricolor, t. 396.







PLATE CXLIX.

STRUTHIOLA CILIATA.

Fringed-leaved Struthiola.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Perianthium diphyllum. Corolla tubulofa, 4-fida; Nectarium, glandulæ octo fauci circumpofitæ. Semen unum, fubbaccatum. CUP two-leaved. Bloffom tubular, 4-cleft; Honey-cup, 8 glands placed round the mouth of the bloffom. One feed like a berry. See STRUTHIOLA IMBRICATA, Pl. CXIII. Vol. II.

SPECIFIC CHARACTER.

Struthiola foliis ovato-lanceolatis, mucronatis, ciliatis, concavis, quadrifariam imbricatis, apice incurvis; corolla fubalbida.

Struthiola with leaves between egg and lancefhaped, pointed, fringed, concave, tiled in four rows, turned inwards at the point; bloffom whitish.

REFERENCE TO THE PLATE.

- 1. A leaf shewn fide-ways that the incurvature of the upper part may be seen.
- 2. A flower complete.
- 3. The two leaves of the Empalement, magnified.
- A bloffom-cut open, to expose the situation of the chives, at the mouth of the tube, magnified.
- 5. The Pointal, a little magnified.

This is the variety of Struthiola ciliata promifed in the laft number. It varies from the other in the largeness and incurvation of the leaves, and colour of the flower, as well as, in the growth of the plant; in this, the stem rises to three feet; in that, it seldom exceeds one. With rather less difficulty it is increased and preserved than the red variety, and makes a very handome figured plant, flowering in the month of August, at which season, last year, our drawing was taken from a plant in the Hibbertian Collection. This Var. has the advantage of the other, in having the blossoms extremely fragrant, in the evening.







PLATE CL.

GERANIUM PRÆMORSUM.

Bitten-leaved Geranium.

CLASS XVI. ORDER IV. of Suppl. Syst.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

One Pointal. Five summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum, Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis incifo-lobatis, reniformibus; lobis cuneiformibus, præmorfis; floribus fubfolitariis, heptandris; caule flexuolo, fubcarnoso. Geranium with leaves deeply cut into lobes and kidney-shaped; lobes wedge-shaped, and bitten at the ends; slowers generally solitary, with seven fertile tips; stem grows zig-zag, rather fleshy.

REFERENCE TO THE PLATE.

- 1. The Empalement cut open, to shew its tubular structure.
- 2. The Chives and Pointal.
- 3. The Chives fpread open.
- 4. The Pointal and Seed bud.

The Geranium præmorfum offers a most beautiful addition to this already very extensive genus, but is without doubt a true species. It is a native of the Cape of Good Hope, and was introduced to us, from thence, in the year 1798, by Captain Quarrel; brought in seed, and communicated to Mr. J. Colville of the King's Road, Chelsea; who informs us, that it flowers from March, till November, that he keeps it in rich dungy earth, and that it is raised, pretty freely, by cuttings; requiring the heat of a dry stove in the winter months. Our figure was made at the nursery, Chelsea, about the beginning of March this year.



Geranum pramorsum





PLATE CLL

PITTOSPORUM CORIACEUM.

Thick-leaved Pittofporum.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium pentaphyllum, inferum, deciduum.

COROLLA. Petala quinque; ungues concavi, in tubum urceolatum conniventes; laminæ ovato-oblongæ, patentes.

STAMINA. Filamenta quinque, fubulata, receptaculo inferta. Antheræ fagittatæ, erecæ, filamentis dorfo affixæ.

PISTILLUM. Germen ovatum, fuperum, compreflum. Stylus breviffimus, cylindricus. Stigma capitatum, planum.

Pericarpium. Bacca fubglobofa, 2-5 locularis, 2-5 valvis; loculamentis pulpa refinofa fcatentibus; diffepimenta valvulis contraria.

Semina tria seu quatuor, angulata, oblonga, obtusa, ossea.

EMPALEMENT. Cup five-leaved, beneath, and falling off.

Blossom. Five petals; claws concave, closing into a tube pitcher-shaped; the borders oblong egg shaped, spreading.

CHIVES. Threads five, awl-shaped, inferted into the receptacle. Tips arrow shaped, upright, fixed by the back to the threads.

POINTAL. Seed-bud egg-shaped, above, flattened. Shaft very short, cylindrical. Summit headed, flat.

SEED VESSEL. A roundish berry 2-5 cells, 2-5 valves; the cells filled with a refinous pulp; partitions contrary to the valves.

SEEDs, three or four, angulated, oblong, obtufe, and bony.

SPECIFIC CHARACTER.

Pittofporum foliis ovalibus, obtufis, glaberrimis, coriaceis, integerrimis.

Pittofporum with oval leaves, blunt ended, very fmooth, leathery, and quite entire.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Petal of the Bloffom.
- 3. The Chives and Pointal.
- 4. The Pointal separated from the Chives.
- 5. A Berry of the fize when ripe.

Abour the year 1763, this plant was first raised in Britain, from feeds which had been received from the Island of Madeira, by Messer. Lee and Kennedy, Hammersmith. It forms one of the most decorative and conspicuous plants, either in the Conservatory, or Green-house; and if encouraged in its growth, by being planted in the border of the one; or kept in rich earth, in a large pot in the other, will attain the height of from 6 to 8 feet. The finest specimen we believe, in England, of this plant is to be found in the elegant Conservatory of the Right Honourable Lord R. Spencer, Woolbedding, Sussex. The flowers, which grow in clusters from the ends of the branches in May, have the flavour of Jaimine; but are rather transitory. It is propagated but slowly and with distinctly, as it does not perfect its feeds with us, and it is not to be increased by laying: the only method is cuttings, which should be taken whilst very young and tender from the plant, about April, and put from 6 to 8 in a pot, fixed very tight, in siffish loam; they must remain under a band-glass on a shady border till Autumn, when they may be removed into the hot-house and plunged into the bark bed, where they will begin to grow the ensuing spring.



Collesporum condecum



PLATE CLII.

GERANIUM SPATHULATUM.

Spatula-leaved Geranium.

CLASS XVI, ORDER IV. of Suppl. Syst.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

One Pointal. Five summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum, Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis integerrimis, fpathulatis, glabris, obtufis, radicalibus; calycibus monophyllis; ftaminibus quinque fertilibus; radice tuberofa. Geranium with quite entire leaves, spatulashaped, smooth, blunt, and growing from the root; cups one-leaved; five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement cut open, to flew its hollow ftructure.
- 2. The Chives and Pointal natural fize.
- The Chives spread open, to shew the number and situation of the fertile ones, which are alternate.
- 4. The Pointal magnified.

The greater number of Geraniums which have been introduced of late, are of the tuberous herbaceous kind; drawings of 14 we have, independent of those already figured; constituting a distinguished, and distinct natural branch of this extensive family. For the most part, they have only five fertile chives with tubular empalements, some only two, and others seven, with the footstalk of the flower solid up to the bottom of the cup. This species is as yet, we believe, only in the Hibbertian Collection, Clapham, where our drawing was taken in April this year. The roots had been received in the autumn of 1800 from the Cape. It appears to require the same management as G. punctatum, and like it, may be increased by the root.



Geranum spathulatum





PLATE CLIII.

VIOLA PEDATA.

Bird's-foot-leaved Violet.

CLASS XIX. ORDER VI.

SYNGENESIA POLYGAMIA MONOGAMIA. Tips united. Flowers fimple.

GENERIC CHARACTER.

- CALYX. Perianthium pentaphyllum, breve, perfiftens; foliolis ovato-oblongis, erečtis, apice acutioribus, bafi obtufis, fupra bafin affixis, æqualibus, fed difpofitione variis; quorum duo fulciunt petalum α.; fingula fingulum petalum β. γ.; unicum duo petala δ. ε. fimoli.
- COROLLA pentapetala, irregularis, petalis inæqualibus; quorum
- Petalum a. supremum rectum, deorium spectans, latius, obtusius, emarginatum, desi nens basi in nectarium corniculatum, obtusum, inter calycis foliola prominens.
- β. γ. Lateralia paria, obtufa, opposita, recta.
- δ. ε. Infima paria, majora, furfum reflexa.
- STAMINA. Filamenta quinque, minima, quorum duo petalo α. proxima appendicibus annexis intrant nectarium. Antheræ fæpius connexæ, obtufæ, membranis ad apicem auctæ.
- PISTILLUM. Germen fubrotundum. Stylus filiformis, extra antheras prominens. Stigma obliquum.
- Pericarpium. Capfula ovata, trigona, obtufa, unilocularis, trivalvis.
- Semina plura, ovata, appendiculata, valvis affixa. Receptaculum lineare, per fingulam valvulam lineæ inftar excurrens.
- Ols. Stigma vel in hamum simplicem reflectitur, vel capitulum est concavum apice perforato.

- Cur five-leaved, short, permanent; leaslets oblong-egg-shaped, erect, sharpish at the point, blunt at the bottom, joined together above the base, equal, but variously disposed; of which, two support petal α. one each petal β. γ. and one the two petals δ. ε. together.
- BLOSSOM five petals, irregular, unequal petals, of which
- The upper petal a. is upright, bent back, broader, and blunter than the reft, notched at the end, terminating at the bafe in a blunt horn-fhaped honey-cup, protruding between the leaflets of the cup.
- The lateral petals β. γ. grow in pairs, obtuse, opposite, upright.
- The lower petals d. s. grow in pairs, larger, and reflexed upwards.
- CHIVES. Five threads, very fmall; of which the two nearest to the petal α. have small appendages which enter the honey-cup. Tips generally united, blunt, enlarged by skinny substances at the end.
- POINTAL. Seed-bud roundish. Shaft threadshaped, projecting beyond the tips. Summit oblique.
- Seed-vessel. Capfule egg-shaped, three-sided, blunt, one cell and three valves.
- Seeds many, egg-shaped, having appendages, fixed to the valves. Receptacle linear, running like a line along each valve.
- Obs. The summit is either reflexed into a simple hook, or a concave small head perforated at the end.

SPECIFIC CHARACTER.

Viola acaulis; foliis pedatis, feptempartitis; laciniis dentatis.

VIOLET without a flem, leaves formed like a bird's foot, with feven divisions; fegments toothed.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. One of the upper Petals of the Bloffom.
- 3. One of the lateral Petals.
- 4. The lower Petal, with its Honey-cup.
- The Chives and Pointal with the Appendages that fall into the Honey-cup from the two binder threads.
- 6. The Pointal magnified.

The Bird's-foot-leaved Violet is a native of North America near Philadelphia; and (according to the Kew Catalogue) was cultivated by Mr. P. Miller, in 1759, at the Phyfic Gardens, Chelfea. It is a hardy herbaceous plant, but is fometimes deftroyed by the wetness of our autumnal months: the flowers, if kept in the open air, expand about May, or the beginning of June; but if kept in pots they, with a flight protection from the Spring frosts, will be produced in April. Peat earth is the foil it approves most, and it should not be exposed to too much wet, whether planted in the borders or in pots. The roots may be parted in March.





Teda pocida





PLATE CLIV.

ECHIUM ARGENTEUM.

Silvery-leaved Viper's-Buglofs.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA irregularis, fauce nudâ.

BLOSSOM irregular, mouth naked. See Echium Grandiflorum, Pl. XX. Vol. I.

SPECIFIC CHARACTER.

Echium foliis lanceolatis, acutis, fericeo-villofis; fpicis terminalibus; corolla violacea, fubæqualia.

Viper's-buglofs with lance-fhaped leaves, fharppointed and filkily-hairy; fpikes terminate the branches; bloffom violet colour, nearly equal.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Flower cut open, with the Chives remaining attached.
- 3. The Seed-buds, Shaft, and Summit.

This fine species of Echium, was raised from seeds received from the Cape of Good Hope in the year 1789, at the nursery, Hammersmith; where our drawing was made, last year, from a plant which had been planted in the open ground, for the summer months; and where it had grown to the height of four feet. It is a hardy green-house plant, and grows best in light earth, either peat, or leaf mould; and slowers about July. It is as difficult to propagate as either, the E. grandistorum, or E. ferocissimum; but only to be increased, like them, by cuttings.



Ochum argenteum





PLATE CLV.

IXIA POLYSTACHIA.

Many-spiked Ixia.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-partita, patens, equalis. Stigmata 3, erectiusculo-patula.

Blossom 6-divisions, spreading, equal. Summits three, nearly upright and spreading. See IXIA REFLEXA, Vol. I. Plate XIV.

SPECIFIC CHARACTER.

Jxia foliis linearibus; fcapo fpicis pluribus; floribus oppofitis, fpicatis; corollis albidis. Ixia with linear leaves; flower-ftem with many fpikes; flowers grow opposite and spiked; blossoms white.

REFERENCE TO THE PLATE.

- 1. The two fheaths of the Empalement.
- 2. A flower cut open to shew the fituation of the Chives.
- 3. The Pointal natural fize.

This is the plant which is figured by Miller, in the coloured plates which correspond with the dictionary, 104, t. 155. fig. 2. under the specific title it here bears; and, says the Kew Catalogue, was cultivated by him 1757. Since this is the first which bore the title of Polystachia, and being of the colour we think is mostly primitive in flowers, we have given it the preference; and shall consider all the other 18, (of which we have drawings and decidedly of this species) as varieties from this. The slowers of this species are more lasting than most of the others; and are in general, especially this sort, very hardy. It propagates freely by the root and by seed. Our drawing was made at the nursery, Hammersmith, last year, in the month of May.







PLATE CLVI.

BANKSIA ERICÆFOLIA.

Heath-leaved Bankfia.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Receptaculum commune elongatum, fquamofum.
Corolla tetra-petala. Stamina limbo inferta.
Capfula bivalvis, difperma, interjecto feminibus diffepimento mobili. Semina alata.

Common receptacle elongated, fcaly. Bloffom of four petals. Chives inferted into the limb of the bloffom. Capfule with two valves, two feeds, and a moveable partition betwen them. Seeds winged.

See BANKSIA SERRATA, Pl. LXXXII. Vol. II.

SPECIFIC CHARACTER.

Bankfia foliis linearibus, margine revolutis, truncato-emarginatis, fupra glabris. Bankfia with linear leaves, rolled back at the edge, appearing cut off at the ends, which are notched and fmooth on the upper fide.

REFERENCE TO THE PLATE.

- 1. A Bloffom complete.
- 2. The fame fpread open.
- 3. The Petals of a flower, with their chives magnified.
- 4. The Pointal natural fize, with the Summit detached, magnified.
- 5. The rudiments of a cone; cleared from the flowers.

The feeds of this species of Banksia were amongst the first which arrived from New Holland, and plants were raised at the nursery, Hammersmith, in the same year as the B. serrata. To the directions in the management and increase of which plant, we refer our readers for the treatment of this, as it requires no other. It grows to the height of five, or six feet, very bushy from the bottom, and the leaves, which are harsh and numerous, are not very subject to decay. Although it has slowered in many collections, where we have seen it, we have had no opportunity of making an accurate drawing until last month, March 1801, from a fine plant in the collection of G. Hibbert Esq. Clapham.

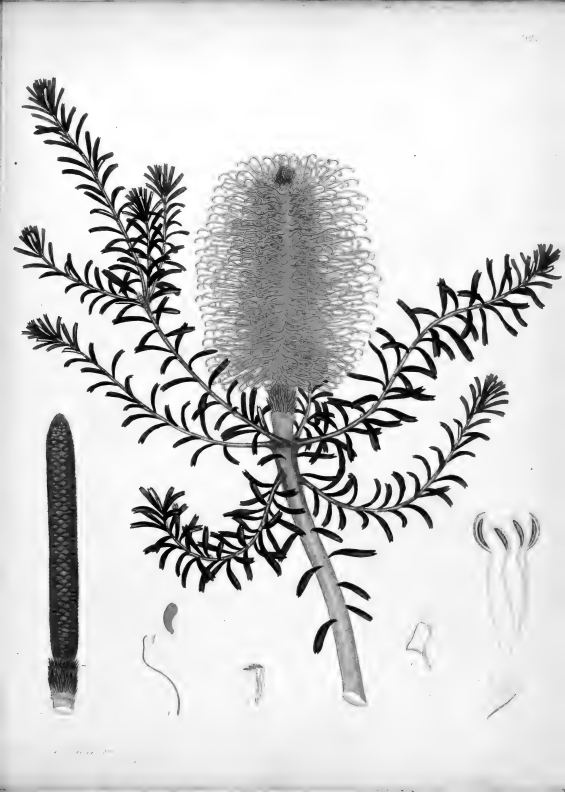






PLATE CLVII.

CORDIA SEBESTENA.

Rough-leaved Cordia.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, tubulatum, apice dentatum, perfittens.

COROLLA monopetala, infundibuliformis; tubus patulus, longitudine calycis; limbus erecto-patens, fectus in quinque (quatuor vel fex), lacinias obtufas.

STAMINA. Filamenta quinque, fubulata. Antheræ oblongæ, longitudine tubi.

Pistillum. Germen fubrotundum, acuminatum. Stylus fimplex, longitudine ftaminum, fuperne bifidus, laciniis bifidis. Stigmata obtufa.

Pericarrium. Drupa globofa, acuminata, calyce accreta.

SEMEN. Nux fulcata, quadrilocularis.

EMPALEMENT. Cup one leaf, tubular, toothed at the upper part, remaining.

BLOSSOM one petal, funnel-shaped; tube widening, the length of the cup; border upright and spreading, cut into five (four or fix) obtuse fegments.

CHIVES. Five threads, awl-shaped. Tips oblong, the length of the tube.

POINTAL. Seed-bud roundifh, tapered. Shaft fimple, the length of the chives, two-cleft at the upper part, fegments two-cleft. Summits blunt.

SEED-VESSEL, pulpy, globular, tapered, growing to the cup.

SEED. A furrowed, four-celled nut.

SPECIFIC CHARACTER.

Cordia foliis oblongo-ovatis, fcabris; floribus miniatis, crispis, hexandris.

Cordia with oblong egg-shaped rough leaves; flowers deep orange colour, crumpled, and with fix chives.

REFERENCE TO THE PLATE.

1. The Empalement.

2. A Blotfom spread open, with the Chives in their place.

6. The Pointal and Seed-bud.

As it should seem a determined principle in the inscrutable arrangement of nature's productions, to the greater humiliation of our very limited understandings; that no effort as emanating solely from thence, shall be perfect; so must we be content to pursue our Botanical travel, under the guidance of a system decidedly defective; yet certainly, the best we have to boast. Scarce a genus, comprehending a number of species, but must be strained in its class or order, for the introduction of one, or more species, evidently of the same family. So convinced was our great master of the science, of the impossibility of forming such certain data, that to prevent the contustion and difficulty, which must have arisen, from such an accumulation of Genera, if every sexual character was attended to, that, where certain other characters (called by him essential, and adopted as a substitute for such occasional hiatus) are formed, the plant is retained under the Genus so characterised. This disquisition is the natural result of our examination of the present plant, which, although the chives are fix, is placed in the fifth class!

The Rough-leaved Cordia is a native of the Weft India Islands, and was cultivated, fays Martyn's Dictionary, from Dillenius, in the year 1728, by Dr. Sherard. It is a tender hot-house plant, may be increased by cuttings made about the month of April, if kept from too much moisture, in a pot of fandy loam, under a small striking glass in the bark-bed. At present it is rather a scarce plant in our collections, and as it is rather difficult to propagate, is likely to continue so, at least for some years. From an imported plant, received by Mesirs. Lee and Kennedy, Hammersmith, from the island of Barbadoes, our figure was taken in the year 1789, about the month of July. It is grown to the greatest perfection by keeping it in a mixture of rotten dung and loam.



Corder Il Inc



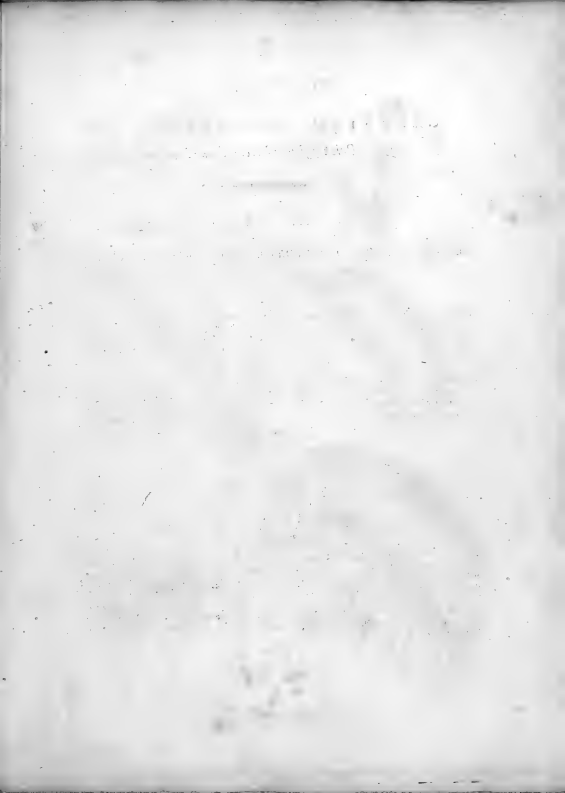


PLATE CLVIII.

GERANIUM ECHINATUM. Var. flore rulro-purpureo.

Prickly-stalked Geranium. Red purple slowered Var.

CLASS XVI. ORDER IV. of Suppl. Syst. Veg. 1781.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata 5. Fructus roftratus, penta-coccus.

ONE POINTAL. Five Summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum. Pl.XII.Vol.I.

SPECIFIC CHARACTER.

Geranium foliis fericeis, cordatis, inequaliter dentatis; caule fpinofo, fubcarnofo, fpinis retrofractis; floribus hexandris, rubro-purpureis; calycibus pilofis.

Geranium with filky heart-fhaped leaves, unequally toothed; flem fpiny, rather flefhy, fpines turned downwards; flowers with fix fertile tips and red-purple; cups hairy.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. An upper Petal of the Bloffom.
- 3. An under Petal of the Bloffom.
- 4. The Chives and Pointal.
- 5. The Chives spread open.
- 6. The Pointal, magnified.

This fine variety of the Prickly-stalked Geranium, was introduced, at the same time with the white variety, by Mr. Francis Masson, to the Royal Gardens, Kew, in the year 1795. It is a tender plant, and requires the heat of the hot-house, through the winter months to preserve it, being a native of that part of Africa near the Namaqua land, which is in most parts a barren, arid sand, extremely hot and parched, experiencing little change through the whole year. The propagation is either produced by cuttings, or from the roots, which are tuberous, in most instances, if the plant is kept in light sandy peat earth. The drawing was made, in March this year, at the Nursery of Mr.J. Colville, King's Road, Chelsea.



German commatum



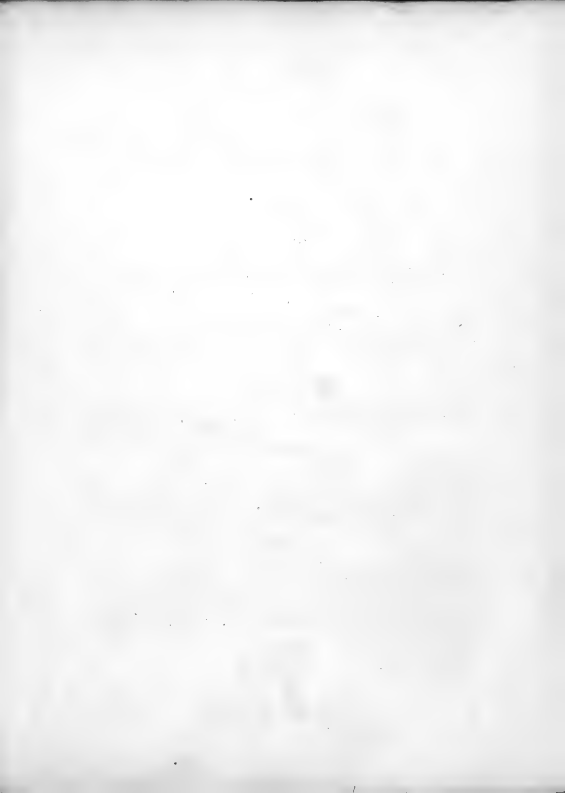


PLATE CLIX.

IXIA CAPITATA. Var. flore allo, fundo nigro.

Bunch flowering Ixia. Var. white flowered, black bottom.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, æqualis. Stigmata tria, erectiusculo-patula.

BLOSSOM fix petals, spreading, equal. Summits three, nearly upright, spreading.

See IXIA REFLEXA, Vol. I. Plate XIV.

SPECIFIC CHARACTER.

Ixia, foliis enfiformibus; floribus capitatis, confertis, albidis, petalis bafi nigriffime notatis. Ixia, with fword-fhaped leaves; flowers grow in close bunches, whitifh, the petals very dark, marked at the base.

REFERENCE TO THE PLATE.

- 1. The two fheaths of the Empalement.
- 2. A Bloffom fpread open, with the Chives remaining.
- 3. The Seed-bud and Pointal, one Summit detached, magnified.

As no difference, either in culture or increase, is necessary for this plant, more than is required for the other varieties of this species of Ixia; we shall refer our readers to the directions for the treatment of them, for the management of this. Our figure is from a drawing taken at the Hammersmith nurfery in the year 1799, about the month of May. It is one of those introduced to the Royal Gardens at Kew by Mr. F. Masson about the year 1774, although lost to us for some years, but since received from the collections in Holland.





itterior to be to

the state of the s

error for

BE THE STREET OF A STREET

PLATE CLX.

ARISTEA MAJOR.

Spike-flowered Aristea.

CLASS III. ORDER L

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Petala 6. Stigma concavum. Capíula triloba, trilocularis, loculis compreffis. Semina in fingulo loculo bina, compreffa truncata. Petals 6. Summit concave. Capfule threelobed, three celled; cells flattened. Seeds two in each cell, flattened and appearing cut off at the end.

See ARISTEA CYANEA, Pl. X. Vol. I.

SPECIFIC CHARACTER.

Aristea foliis ensisformibus longissimis; floribus spicatis, cæruleis.

Aristea with very long leaves; flowers grow in fpikes, and blue.

REFERENCE TO THE PLATE.

- 1. The two fheaths of the Empalement.
- 2. A Bloffom with the Seed-bud, both cut open and remaining attached, the Shaft removed.
- 3. The Pointal natural fize, with the fummit detached magnified.
- 4. A ripe feed-veffel, natural fize.
- 5. The same with the cells laid open to shew the situation of the seeds.

The Genus Aristea, having certainly been formed from a dried specimen of the plant, the alterations we have made in our Generic and Essential characters, will, upon inspecting the dissections, appear absolutely necessary; as the shaft is not bent, in either species we have examined, whilst the flower is perfect; but assume that appearance on its decay, as it becomes involved with the petals, which twist up in the manner of Moroea, Iris, &c. The Summit likewise, is not sunnel-shaped, but merely a little concave, with a border: other small variations have been made, in the character of the seed-vessel and seed. In the year 1794, this sine plant was raised by Messer. Lee and Kennedy, from seeds received by them from the Cape of Good Hope, where it is native. It is one of the very hardiest inhabitants of the greenhouse, and is propagated, either from the seed, which ripens with us; or by the offsets made from the root. The plant is persistent, but does not acquire a stem; the leaves growing to the length of from two, to three feet, the flower-stem sometimes to the height of four feet; which was nearly that of the plant in the Collection of G. Hibbert, Esq. Clapham, from which our drawing was taken in the month of July 1800. It should be planted in fandy peat.





1

Aristea majer





PLATE CLXI.

HERMANNIA PULVERATA.

Powdered Hermannia.

CLASS XVI. ORDER II.

MONADELPHIA PENTANDRIA. Threads united. Five Pointals.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquefidum, fubrotundum, inflatum; lacinulis inflexis; perfifiens.

COROLLA pentapetala, fpiralis; ungues longitudine calycis, utrinque aucti membranula connivente in tubum cucullatum nectariferum; limbus patens, latiufculus, obtufus.

STAMINA. Filamenta quinque, latiuscula, inferne levissime in unum corpus coalita. Antheræ erectæ, acuminatæ, conniventes.

PISTILLUM. Germen fubrotundum, pentagonum, quinquangulare. Styli quinque, filiformes, approximati, fubulati, ftaminibus longiores. Stigmata fimplicia.

longiores. Stigmata simplicia.

Pericarpium. Capsula subrotunda, pentagona, quinque-locularis, apice dehiscens.

Semina plurima, parva.

EMPALEMENT. Cup one leaf, five-cleft, roundish and swelled out; segments turned inwards; remaining.

BLOSSOM, five petals, fpiral; claws the length of the cup, widened on both fides by a small skinny substance forming a honey-bearing, cowl-shaped tube; border spreading, broadish, blunt

CHIVES. Five threads, broadish, slightly joined at the base into one body. Tips upright, tapered, and approaching each other.

POINTAL. Seed-bud roundiff, five-fided, fiveangled. Shafts five, thread-fhaped, close together, awl fhaped, longer than the Chives. Summits fimple.

Seed vessel. Capfula roundish, five-fided, fivecelled, splitting at top. Seeds, many, small.

SPECIFIC CHARACTER.

Hermannia foliis bipinnatifidis, fcabriufculis, albicantibus; pedunculis bifloris, longiffimis; corollis fordidé luteis. Hermannia with doubly wing-cleft leaves, rather rough and whitifh; flower-ftems twoflowered, very long; bloffoms of a dirty yellow.

REFERENCE TO THE PLATE.

1. The Empalement.

2. A leaf of the Bloffom, to flew its incurved character at the base.

3. The Chives, magnified, with the pointals remaining, to flew their length with regard to the Chives.

4. The Seed-bud, Shafts, Summits, magnified.

This plant appears to fland an intermediate character, between Mahernia and Hermannia: the general habit affines most to the former, and indeed, the shape of the threads, on which the effential generical distinction refts, approaches very near to those in Mahernia; for, although they have not absolutely foot stalks, they are much larger, above the middle, than is usual in Hermannia, as may be seen on the plate; where these parts are shewn, magnified. It has likewise that singularly curious character, seen in Mahernia, of the two blossoms which terminate the flower-stems, each taking a contrary direction, in its spiral twist, to the other. As a greenhouse plant, it is rather tender in regard to damp, though not to cold; therefore, should be kept in the most airy part of the house. It is a native of the Cape, from whence it was introduced in the year 1796, to the Royal Gardens, Kew. By cuttings made in the month of April, it may be preserved, and increased, as it is not a long-lived plant. Loam, with a small portion of old rotten dung, it thrives in most. Our drawing was taken, at the Nursery, Hammersinith, in June 1800.





Kermanna putverata





PLATE CLXII.

VERBASCUM FERRUGINEUM.

Rufty-flowered Mullein.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquepartitum, parvum, perfiftens; laciniis erectis, acutis.

COROLLA monopetala, rotata, fub-inæqualis; tubus cylindraceus, breviffimus; limbus patens, quinque-partitus; laciniis ovatis, ob-

STAMINA. Filamenta quinque, fubulata, corrolla breviora. Antheræ fubrotundæ, compressæ, erectæ.

PISTILLUM. Germen subrotundum. Stylus filiformis, longitudine staminum, inclinatus. Stigma craffiufculum, obtufum.

Pericarpium. Capfula fubrotunda, bilocularis, bivalvis, superne dehiscens. Receptacula dimidiato-ovata, diffepimento affixa.

Semina numerofa, angulata.

Ols. In plerifque stamina inclinata funt, villifque coloratis inferne veftita.

EMPALEMENT. Cup of one leaf, with five divifions, fmall, remaining; fegments upright, sharp pointed.

BLOSSOM one petal, wheel-shaped, rather un-equal; tube cylindrical, very short; border fpreading, five divisions; fegments eggfhaped, blunt.

Chives. Threads five, awl-shaped, shorter than the blosson. Tips roundish, slattened, upright.

POINTAL. Seed-bud roundish. Shaft threadthaped, the length of the chives, bent downward. Summit rather thick and blunt.

SEED-VESSEL. Capfule roundish, with two cells, two valves, splitting at the top. Receptacles the form of half an egg, fixed to the partition.

SEEDS numerous, angular.

Ols. In the greatest number of species the chives are bent downward, and clothed with soft, coloured hairs on the lower part.

SPECIFIC CHARACTER.

Verbascum foliis subvillosis, rugosis; caulinis fubsetfilibus, æqualiter crenatis; radicalibus oblongis, cordatis, duplicato-crenatis.

Mullein with leaves a little hairy and rough; ftem leaves almost without foot stalks, equally fcolloped; leaves from the root oblong, heart-shaped, and doubly scolloped.

REFERENCE TO THE PLATE.

- 1. A Leaf of the plant, from the lower part.
- 2. The Empalement.
- 3. A Blotlom, flewn from the front.
- 4. The same cut open from the side, to shew the infertion of the chives.
- 5. One Chive magnified.
- 6. The Pointal and Seed-bud, magnified.

THE rufty flowered Mullein of the Kew Catalogue, collated from Sutherland's Hortus Medicus Edinburghenfis, is undoubtedly our plant; but, though it stands a name in the book, we much question its having graced the garden, at the time of its publication. It certainly has been loft to us above a century, and but recently introduced to the Oxford Botanic Garden by the late Dr. Sibthorpe. Being a hardy biennial, it will perfect its feeds about July, which may be fown in August the same year. It will grow in any soil, but a sandy compost of light peat and loam suits it most. The flowers on the spikes, which grow sometimes to the length of sour feet, continue to expand, upwards, for above two months; that is to fay, from April, till June. Our figure was taken from a specimen sent by the Hon. W. H. Irby, from his garden at the Parsonage, Farnham Royal, Bucks.







PLATE CLXIII.

AMARYLLIS FOTHERGILLIA.

Fothergillian Lily Daffodil.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, campanulata. Stigma tri-fidum.

BLOSSOM 6-petalled, bell shaped. Summit threecleft.
See Amaryllis Badiata, Pl. XCV. Vol. II.

SPECIFIC CHARACTER.

Amaryllis spatha multiflora; petalis lanceolatis, apice revolutis; genetalibus erectis; foliis linearibus, sub-canaliculatis, obtusis, glaucis,

Lily Daffodil with many flowers in the fleath; petals lance-fhaped, rolled back at the point; parts of fructification upright; leaves linear, rather channelled, obtufe, and of a fea-green colour.

REFERENCE TO THE PLATE.

- 1. A Petal, with its Chive attached.
- 2. The Seed bud, and Pointal.
- 3. A ripe Seed-vessel, with the Seeds.

EVEN amidst this splendid family, Amaryllis Fothergillia stands conspicuously preeminent; the flowers have the same vivid character of refulgence, when exposed to the sun's rays, which is perceived in A. Sarniensis, or the Guernsey Lily, to which it is nigh affined. The late Dr. Fothergill (to whom the botanical world is so much indebted, for the zeal and extraordinary liberality he constantly manifested, in advancing the science) received this plant from China at the same time with A. aurea, A. radiata, &c. about the year 1777. It is rather a scarce and tender bulb, as it is subject to rot by overmuch wet. It has hitherto been kept, as are most plants on their first arrival from China, in the hot-house; but, from every appearance, we should be led to suppose, it would not perish if kept in the Green-house, as we question much, whether it is not equally hardy with the Guernsey Lily, and a native, originally, as well as the latter, of Japan.

It should be planted in fandy loam, with a small quantity of rough peat, above the tiles in the pot, to make it flower. The propagation is from offsets, which are produced but rarely from the old bulbs. Our figure was taken from a plant in the Hammersmith nursery this year, 1801, in the month of May.



-Imaryllis Fothergellin





PLATE CLXIV.

GALAXIA GRANDIFLORA.

Large-flowered Galaxia.

CLASS XVI. ORDER L.

MONADELPHIA TRIANDRIA. Threads united. Three Chives.

ESSENTIAL GENERIC CHARACTER.

Spatha univalvis. Corolla monopetala, 6 fida, tubus filiformis. Stigma multipartita.

Sheath of one valve. Blossom one petal, 6-cleft, tube thread-shaped. Summit many divisions.

See GALAXIA OVATA, Pl. XCIV. Vol. II.

SPECIFIC CHARACTER.

Galaxia foliis canaliculatis, acuminatis, arcuatis; corolla magna, lutea, folia æquantia.

Galaxia with channelled leaves, tapered to the point, and arched; bloffom large, yellow, and the length of the leaves.

REFERENCE TO THE PLATE.

- 1. The fheath of the bloffom.
- 2. A Blossom spread open, with the Chives attached.
- 3. The Seed-bud, Shaft, and Summit, the fummit detached, magnified.

The figure of this delicate little bulb was taken from a plant in the Hibbertian Collection, which had been imported in the last, and flowered in February this year 1801. It is a tender plant, and the roots are very subject to decay after flowering, for which reason, they should be removed from the pot before the leaves are quite decayed. Mr. Allen informs us he has kept it, in the greenhouse, with the other Cape bulbs, planted in light sandy peat earth.



Colorea grantifiera



The second second second

PLATE CLXV.

ECHIUM GLAUCOPHYLLUM.

Sea-green-leaved Viper's-Buglofs.

CLASS V. ORDER L.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA irregularis, fauce nuda.

BLOSSOM irregular, mouth naked.
See ECHIUM GRANDIFLORUM, Pl. XX. Vol. I.

SPECIFIC CHARACTER.

Echium caule fruticofo; ramis calycibufque glabris; foliis ovato-lanceolatis, glaucis, glabris, margine ferrulatis; corollis fubæqualibus.

Viper's-Bugloss with a shrubby stem; branches very smooth; leaves between egg and lanceshaped, of a sea-green colour, smooth, and slightly sawed at the margin; blossoms nearly equal.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Bloffom cut open, to fhew the infertion of the chives.
- 3. The Seed-bud, Shaft, and Summit, magnified.

This firubby fpecies of Echium was introduced, to the Royal Gardens at Kew, by Mr. F. Maffon, in the year 1792, from the Cape of Good Hope. It grows to the height of three feet, or more, rather bufly at the top, flowers about the month of May, and perfects its feeds with us; by which only method, it is to be propagated. It thrives beft in a light loamy foil, with a fmall proportion of fandy peat, about one fourth.

Professor Martyn, in his Miller's Dic. has collated two descriptions of Echiums under the titles of lævigatum, and glabrum; the first, No. 9, from Lin. Sp. Plant. 199; the second, No. 19, from Vahl. Symb. 3. 22. Thunberg has likewise, in his Prodromus, 33. two names of plants as E. lævigatum, and E. glabrum; from whom Willdenow, in his new Edition of Sp. Plant. p. 785, has copied them under the same titles; adding, the various synonims, from Linnæus's Sp. Plant. to the one; and to the latter, Prof. Jacquin's specific of glaucophyllum, taken from his Ic. rar. 2. t. 312, and his Collect. 2. p. 325. Now, we have little hesitation in declaring our opinion, and we think, those who choose to compare our figure with the different descriptions here mentioned, will coincide with us, that this is the plant from which they must all have originated, except the E. glabrum of Vahl, which we take to be a different plant; as, the cup is described hairy, the length of the tube of the blossom; the chives longer, and the flower smaller. Wherefore, we have taken, for our plant, the specific title of Jacquin, as being, in our idea, the most appropriate.



Echium glaucophyllum





PLATE CLXVI.

GLADIOLUS ABREVIATUS.

Shortened-petalled Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA sexpartita, ringens. Stamina adscendentia. BLOSSOM fix divisions, gaping. Chives ascending.

See GLADIOLUS ROSEUS, Pl. XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis linearibus, cruciatis, fcapo longioribus; corolla tubulofa, striata, ima angustata, lacinia summa magna, recta, ovata, reliquæ vero parvæ, abreviatæ. Gladiolus with linear leaves, crofs shaped, longer than the flower-stem; blossom tubular, streaked, and narrowed at the lower part, the upper petal is large, grows straight out, and egg-shaped, the others are small, and appear as if shortened.

REFERENCE TO THE PLATE.

- 1. The outer sheath of the Empalement.
- 2. The inner sheath of the Empalement.
- 3. A Bloffom fpread open, with the Chives attached.
- 4. The Seed-bud, Shaft, and Summits.

This most singular Gladiolus was received, amongst a variety of others, in the year 1799, from the Cape of Good Hope, by Messrs. Lee and Kennedy, Hammersmith; at whose nursery it slowered in March, this year 1801, for the first time. It is a hardy bulb, and propagates freely from the root; grows about two feet high, and, before slowering, has much the appearance of G, triss.



Gladielus atreviatus





PLATE CLXVII. BRUNSFELSIA UNDULATA.

Waved-flowered Brunsfelsia.

CLASS XIV. ORDER II.

DIDINAMIA ANGIOSPERMIA. Two Chives longer. Seeds covered.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, campanulatum, quinquedentatum, obtufum, minimum, perfiftens.

COROLLA monopetala, infundibuliformis; tubus longiflimus, fubincurvus; limbus planus, quinquefidus, obtufus.

STAMINA. Filamenta quatuor, breviffima. Antheræ oblongæ, erectæ, filamentis dorío affixæ.

PISTILLUM. Germen fubrotundum, parvum. Stylus filiformis, longitudine tubi. Stigma erafliufculum.

Pericarrium. Capfula extus baccata, globofa, unilocularis, bivalvis.

Semina plurima, compressa, hinc convexa, inde angulata, punctato-scabra.

RECEPTACULUM fundo capíulæ adnatum, paleaceum; paleis coadunatis, apice fubulatis, femina diftinguentibus. EMPALEMENT. Cup one leaf, bell-shaped, five-toothed, blunt, very small, remaining.

BLOSSOM. One petal, funnel-fhaped; tube very long, rather curved; border flat, five-cleft, obtufe.

Chives. Four threads, very flort. Tips oblong, upright, fixed by the back to the threads.

POINTAL. Seed-bud roundifh, fmall. Shaft thread-fhaped, the length of the tube. Summit rather fleshy.

Seen-vessel. Capfule on the outfide a berry, globular, one cell, two valves.

Seeds many, flat, convex on one fide, angular on the other, roughly punctured.

RECEPTACLE fixed to the bottom of the capfule, chaffy; chaffs joining at the base, awl shaped at the point, separating the seeds.

SPECIFIC CHARACTER.

Brunsfelfia foliis lanceolato-obovatis, utrinque acuminatis, petiolis brevitlimis; tubus parum incurvatus, laciniis limbi undulatis.

Erunsfelfia with leaves between lance and inverfely egg-fhaped, tapered to both ends, footffalks very fhort; tube a little incurved, the fegments of the border waved.

REFERENCE TO THE PLATE.

1. The Empalement.

2. The tube of the bloffom cut open, to flew the infertion and character.

of the Chives.

3. The Pointal and Seed-bud.

The Genus Brunsfelfia (by Plumier fo named, in honour of Otho Brunsfels a monk, the first who edited in 1530 a Botanical work with good figures, it contained 238 plates) has undergone a very necessary revision since the days of Linnaus; indeed, it appears singular that l'ather Plumier, from whom Linnaus quotes his Generic character, should have committed fo great an oversight, as to describe it with five chives; a feature scarcely to be expessed, from a sport of nature, in plants of this Class. So however it is on record, and the fifth Class of the Gen. and Spe. Plant, and of the Syst. Nat. tom. ii. each includes this Genus; from which, we should be induced to think he had designed some other plant; if the figure, and the rest of the description, did not confirm it. Schreber, in his Gen. Plant, has likewise an observation, that the fruit should be named a capsule, rather than a berry; as given by Linnaus, Miller, and Swartz; his reason, that it splits determinately, by a sutre, from the top to the base.

Our species, is the third now in Britain; they are all natives of the West India Islands. The Islands are long an inhabitant of our hothouses; the 2d B. maculata is but little known to most, though long cultivated here; as it has been treated as a variety of the first species, notwithstanding the strong specific difference, in the shape of the leaves and blossoms; which in the B. maculata, are beautifully marked at the base, and as large as the undulata; the leaves inversely eggshaped and more downy. The present plant seldom grows more than sour see inversely eggabout March, is very sweet scented, and is easily propagated by cuttings. It was first sent to England in the year 1784, by Mr. Elcock from the Island of Barbadoes, to Messrs. Lee and Kennedy, Hammersmith. Our drawing was made from a plant in the Clapham Collection, in March 1800. It should be planted in rich earth.





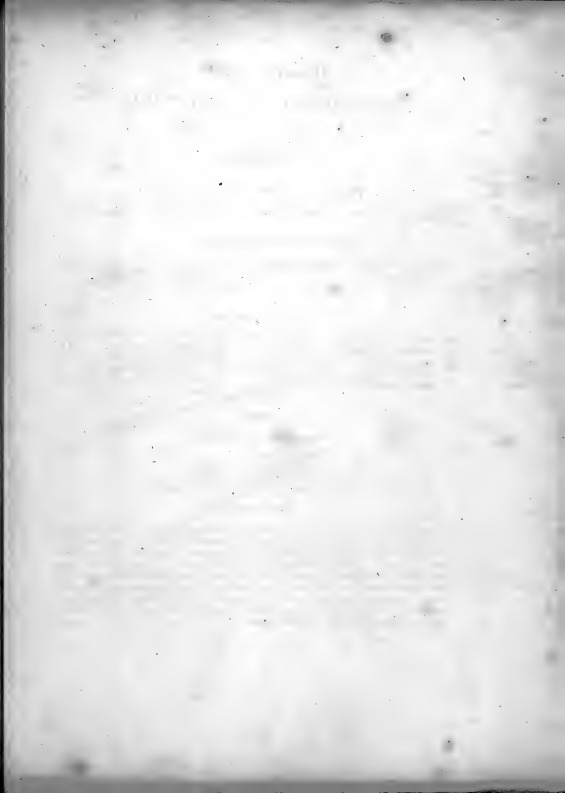


PLATE CLXVIII.

GERANIUM PICTUM.

Painted-flowered Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united: Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata 5. Fructus roftratus, penta-coccus.

ONE POINTAL. Five Summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum. Pl.XII.Vol.I.

SPECIFIC CHARACTER.

Geranium foliis cordato-oblongis, obtufis, inequaliter incifis, tomentofis, bumi adpreffis; corolla alba, petalis fuperioribus profundè fupra medium rubro maculatis; flaminibus feptem fertilibus; radice tuberofa. Gerapium with oblong heart-fhaped leaves, blunt, unequally gashed, downy, and lying close to the ground; blossom white; the upper petals deeply marked with red about the middle; seven fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Chives and Pointal, magnified.
- 3. The Chives spread open, magnified.
- 4. The Seed-bud, Shaft and Summit, magnified.

No Genus of Plants claims our notice, for its beauty, more than Geranium, and this species, certainly, ranks amongst the foremost. It is a native of the Cape of Good Hope, and we believe only to be found in the Clapham Collection; where, our figure was taken in April this year, from a plant, the bulb or root of which had been received the preceding autumn. It is nearly the only one, amongst twenty two species of the tuberous kind, all having irregular petalled blossoms and tubular cups, of which we possess drawings, that has seven fertile chives; the greater number have two, four, or five. It appears to flourish under the treatment given it by Mr. Allen, which is, by keeping it in sandy peat, on a shelf, very dry, in the green-house. The propagation appears to be the same for this, as the other tuberous kinds, that is, by the root.





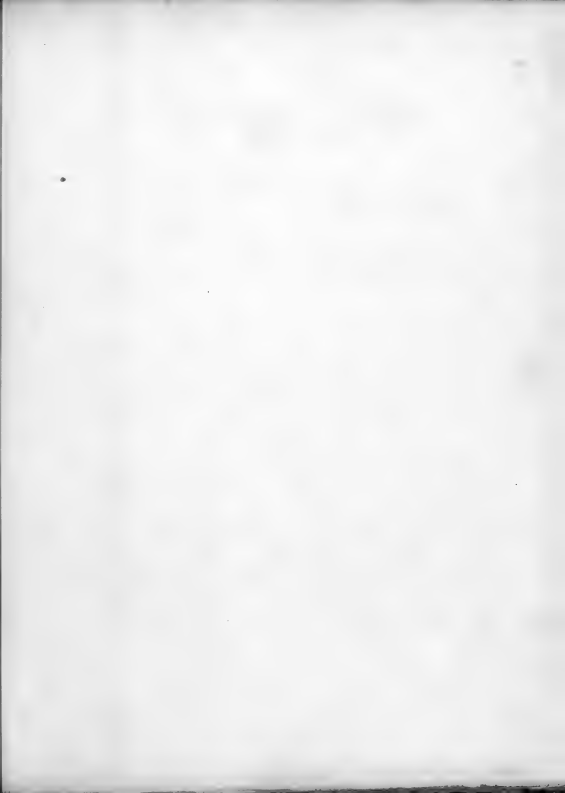


PLATE CLXIX.

CRINUM GIGANTEUM.

Gigantic A/phodel-Lily.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fupra, infundibuliformis, fexpartita, æqualis; filamenta tubi fauci inferta; femina ad bafin corollarum, vivipara. BLOSSOM above, funnel-shaped, fix-parted, equal; threads inferted into the mouth of the tube; feeds at the base of the blossoms, viviparous. See CRINUM SPIRALE, Pl. XCII. Vol. II.

SPECIFIC CHARACTER.

Crinum foliis flaccidis, undulatis; floribus setsilibus, umbellatis; petalis concavis, subalbidis.

Afphodel-Lily with flaccid, waved leaves; flowers fitting close to the flower stem in umbels; petals concave, nearly white.

REFERENCE TO THE PLATE.

- 1. A miniature representation of the whole plant.
- 2. A Petal with its chive.
- 3. The Seed-bud, Shaft, and Summit.

THE coast of Africa bordering on our settlement at Sierra Leone, has furnished us with a number of beautiful plants; but none more fo, than those of the natural order of Lily; witness our present figure, which was taken from a plant in the Hammersmith collection, in the month of August 1800. The bulbs of this grand species of Crinum, were received by her Ladyship, the Right Honourable the Marchioness of Rockingham, about the year 1792, from Sierra Leone; they may be considered as hardy hothouse plants, and may be kept in any part of it: will flower, freely, about the month of August, the flower-stems rising, sometimes, to the height of three seet. A mixture, of leaf mould, or sandy peat one half, and light loam the other, is the best compost to make them slourish. It is propagated from the feed, or offsets. - Having made a fmall alteration, in the Effential Character of the Genus; and as it is likely we may figure fome other species of Crinums shortly; we think it necessary to add a few words, to that point. The most ostensible difference, we have been able to trace, in comparing above 40 species of Crinums and Amaryllis's, and on which to reft, with certainty, for generical diftinction; can, unquestionably, be taken only, from the seeds; as these in most species of Pancratium, Hæmanthus, and all of this Genus, are viviparous or formed like fleshy bulbs, producing plants, like offsets taken from the original bulbs. From Pancratium it is diffinet, in being deflitute of the Honeycup; and equally fo from Hæmanthus, which has its sheath of many leaves, the flowers and chives upright, and the chives, twice the length of the bloffoms.







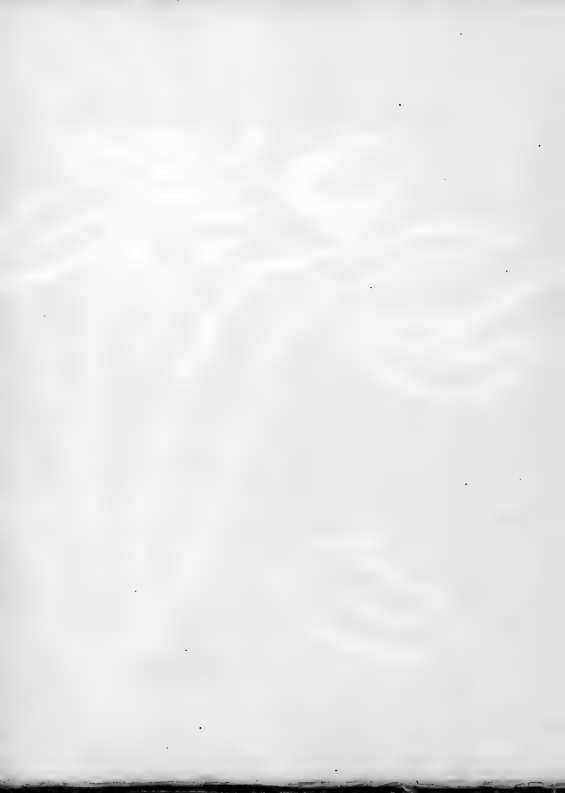




PLATE CLXX.

IXIA BULBOCODIUM. Var. flore speciosissimo.

Crocus-leaved Ixia. Var. with most beautiful flower.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, æqualis. Stamina tria, erectiusculo-patula.

BLOSSOM 6-petals, fpreading, equal. Chives three, upright, fpreading.

See IXIA REFLEXA, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia fcapo unifloro; foliis linearibus, canaliculatis, fcapo æquantibus; corolla declinata, tubo brevi; ftigmatibus fextuplicibus. Ixia with one flower on the ftem; leaves linear, and channelled, the length of the flowerftem; bloffom declined, with a fhort tube; fummits fextuple.

REFERENCE TO THE PLATE.

- 1. The two fheaths of the Empalement.
- 2. A Bloffom cut and spread open, with the Chives, shewn from the inside.
- 3. The fame, fhewn from the back or outfide.
- 4. The Pointal, with the Summits, magnified.

This extremely delicate, and beautiful little Ixia, flowered, for the first time, in March this year, 1801, in the collection of G. Hibbert, Esq. Clapham Common; the bulbs having been received the preceding autumn from the Cape of Good Hope. It appears to be one of those plants, which seldom furvive the second season, in this climate; and we much fear, without a fresh supply, it will be soon lost to this country; as it does not ripen its seeds, and the roots do not seem as if inclined to increase by offsets.





PLATE CLXXI.

HYPOXIS LINEARIS.

Linear-leaved Hypoxis.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-partita, perfishens, supera. Capsula basi angustior. Spatha 2-valvis.

BLOSSOM 6-parted, remaining, above. Capfule narrower at the bafe. Sheath 2 valved.

See Hypoxis Stellata, Pl. CI. Vol. II.

SPECIFIC CHARACTER.

Hypoxis foliis linearibus, glabris, canaliculatis, longiore fcapo unifloro; corolla intus aurea, extus viridis. Hypoxis with linear leaves, fmooth, channelled, and longer than the flower-frem, which has but one flower; bloffom orange within, green without.

REFERENCE TO THE PLATE.

- 1. Chives and Seed-bud.
- 2. Pointal and Seed-bud, magnified.
- 3. The Seed-bud cut transversely.

At first, we had some doubts whether this plant should not be confidered as a variety of Hypoxis stellar, to which it undoubtedly affines; but, upon due examination, find it a distinct and new species; as well, from the shape and length of the leaves, as the shape, character, and colour of the blossom, and sigure of the root.

Like Hypoxis stellata it is a native of the Cape of Good Hope, and was introduced, from thence, by Mess. Lee and Kennedy, in the year 1792. For its treatment, &c. we must refer our readers to the above species, Pl. 101. Vol. 2. Our drawing was taken in March 1801 from a plant in the Hibertian Collection, Clapham Common. The flower of this plant, like many of the Ixias, &c. is expanded but a few hours each day, and that only, whilst under the influence of a strong morning sun; as, if the weather is gloomy, it keeps close shut, but does not speedily decay, for it will continue to open, with equal brilliancy, for eight or ten days.





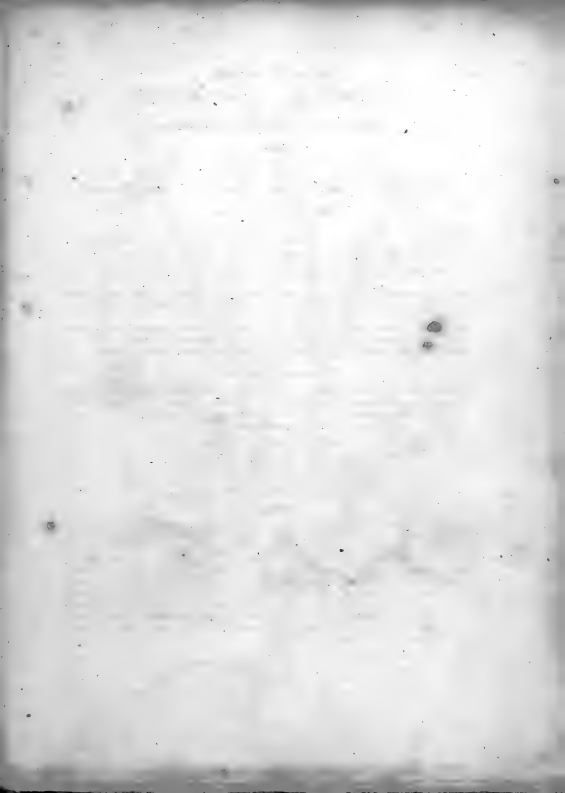


PLATE CLXXII.

ANEMONE PALMATA.

Cyclamen-leaved Portugal Anemone.

CLASS XIII. ORDER VII.

POLYANDRIA POLYGYNIA., Many Chives, Many Pointals,

GENERIC CHARACTER.

CALYX nullus.

COROLLA. Petala duorum triumve ordinum, in fingula ferie tria, oblongiufcula.

STAMINA. Filamenta numerofa, capillaria, corolla dimidio breviora. Antheræ didymæ,

PISTILLA. Germina numerofa, in capitulum collecta. Styli acuminati. Stigmata ob-

Pericarpium nullum. Receptaculum globofum, five oblongum, excavato-punctatum.

Semina plurima, acuminata, stylum retinentia.

EMPALEMENT none.

BLOSSOM. Petals in two or three rows, three in a row, rather oblong.

CHIVES. Threads numerous, hair-like, half the length of the blotfom. Tips doubled, erect.

POINTALS. Seed-buds numerous, collected into a fmall head. Shafts tapered. Summits

SEED-VESSEL none. Receptacle globular or oblong, hollowed and dotted.

SEEDs many, tapered, retaining the shaft.

SPECIFIC CHARACTER.

Anemone foliis reniformibus, fub-lobatis, crenatis; involucro multifido; petalis exterioribus villofis, majoribus.

Anemone with kidney-shaped leaves, a little lobed, scolloped; fence many-cleft; the outer petals hairy and larger.

REFERENCE TO THE PLATE.

- 1. An outer Petal of the Blossom, shewn from the inside.
- 2. The Chives, as they stand on the receptacle.
- 3. The small Head, as formed by the pointals.
- 4. A Seed-bud and its appendages, a little magnified.

THIS species of Anemone, is a native of Portugal, having been brought from thence about the year 1788. and first cultivated at the Hammersmith Nursery; the specific title of Lusitanica obtained for a time, but little doubt refts now of its being the A. palmata of Linnæus's Sp. Pl. p. 758, and of Vahl, Desfontaines, &c. How the plant could first acquire the name of palmata, is certainly a mystery; unless it might be, from the appearance of the fence, which nevertheless but ill accords with that character. Bauhin's affination, as Cyclamen-leaved, is certainly the most appropriate, as the leaves both in shape, and the colour of the upper and under part, are exact with C. coum. It is rather too delicate for our winters, if exposed in the open borders; but, makes a pretty appearance, in spring, if kept in a pot, in light, rich earth. Like most Anemonies, it propagates best by dividing the roots, which are long and cylindrical; but, care must be taken not to water the pots, for some time after planting, as they are apt to rot, where they are broken.



Anemone palmata.



1.71.83-17-9

Fred will be a fill of the control

result of the state of the

e, federal varia (1) and the final form of the configuration of various fits and the configuration of various fits and the configuration of the configuratio

The second secon

and a first space of a many sp

PLATE CLXXIII.

GERANIUM ROSEUM.

Rosy Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus. ONE POINTAL. Five Summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum. Pl.XII.Vol. I.

SPECIFIC CHARACTER.

Geranium foliis incifo-lobatis, tomentofis, lobis crenatis, obtufis; pedunculis multifloris; floribus erectis, confertis, rofeis, pentandris; calycibus monophyllis; radice tuberofa.

Geranium with deeply-gashed, lobed, downy leaves, the lobes scolloped and blunt; slowerstems many flowered; the flowers erect, crowded, rose-coloured and with five tips; cups one-leaved; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement, with its hollow tube cut open.
- 2. The Chives cut open.
- 3. The Seed-bud, Shaft, and Summits.

About the year 1794, this species of Geranium was first introduced to the Royal Gardens, Kew, by Mr. Francis Masson, from the Cape of Good Hope. Of all the tuberous kind, this is, certainly, the most specious yet in England; it flowers generally about March, in which month, our drawing was made, from a specimen in the nursery of Mr. J. Colville, King's Road, Chelsea. Mr. Colville informs us, that the propagation is very difficult, and only to be performed by the root; as the plant does not produce any branches, and that the seeds do not ripen; he keeps it in a mixture of rotten leaves, and fandy peat, in which, it has every appearance of luxuriant health.







PLATE CLXXIV.

ANTHOLYZA TUBULOSA. Var. flore variegato.

Tubular Antholyza. Striped flowered Var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA tubulofa, irregularis, recurvata. Capfula infera.

BLOSSOM tubular, irregular, and bent backward.
Capfule beneath.
See Antholyza Ringens, Pl. XXXII. Vol. I.

SPECIFIC CHARACTER.

Antholyza floribus tubulofis, fubcylindraceis; fcapo difficho, foliis lanceolato-enfiformibus, breviore.

Antholyza with tubular, nearly cylindrical flowers; flower-frem with the bloffoms pointing two opposite ways, leaves between lance and sword-shaped, shorter.

REFERENCE TO THE PLATE.

- A Bloffom of a variety, differing in the paleness, and size of the flowers, and without variegation.
- 2. The Empalement.
- 3. A flower cut open, with the Chives attached.
- 4. The Seed-bud, Shaft, and Summits, one Summit magnified.

This fine species of Antholyza was received by Messr. Grimwood and Wykes, Kensington, from the Cape of Good Hope, in the year 1796; they posses three varieties, and we should have been happy to have given a blossom of the third, but, it was out of slower before our drawing was taken, which was, in the end of June, this year. It is a hardy bulb, and increases freely, either by the seed, or from the root, and should be planted in sandy peat, with a small mixture of loam.





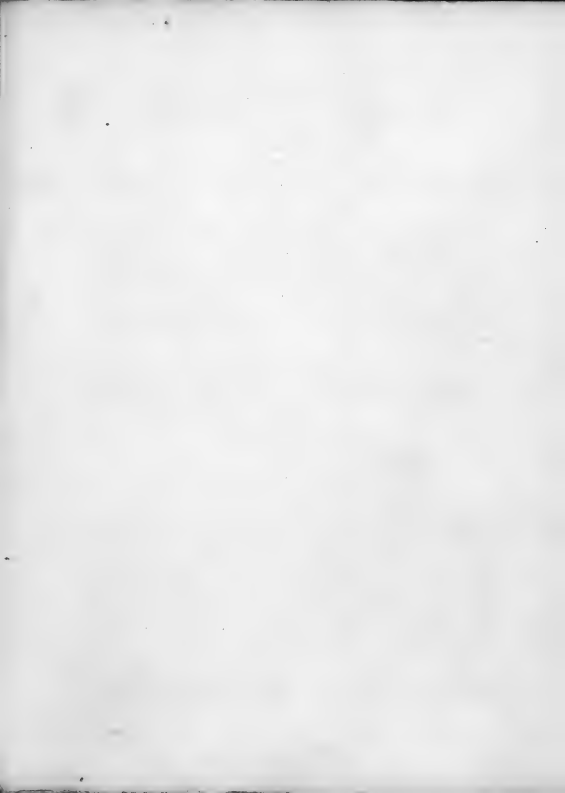


PLATE CLXXV. MELALEUCA ERICÆFOLIA.

Heath-leaved Melaleuca.

CLASS XVIII. ORDER IV.

POLYADELPHIA POLYANDRIA. Threads in many fets. Many Chives.

GENERIC CHARACTER.

CALYX. Perianthium turbinatum, germini adnatum, quinquefidum seu quinquedentatum.

COROLLA. Petala quinque, rotundata, calycis margini interiori inserta.

STAMINA. Filamenta numerofa, filiformia, in fasciculos quinque connata. Antheræ incumbentes.

PISTILLUM. Germen turbinatum, fundo calycis adnatum. Stylus filiformis, erectus. Stigma fimplex.

Pericarpium. Capfula fubglobofa, calycis ventre corticata, fummitate nuda, trilocularis, diffepimentis contrariis.

SEMINA plurima, oblonga, seu rotundato-angulata, seu alata.

EMPALEMENT. Cup turban-shaped, growing to the feed-bud, five-cleft or five-toothed.

BLOSSOM. Five petals rounded, inferted into

the inner margin of the cup.

CHIVES. Threads numerous, thread-fhaped, united in five bundles. Tips incumbent.

POINTAL. Seed-bud turban-fhaped, growing

to the bottom of the cup. Shaft threadfhaped, erect. Summit fimple.

SEED-VESSEL. Capfule nearly globular, coated by the belly of the cup, the upper part naked, three-celled, partitions contrary.

SEEDS many, oblong, or rounded with angles, or winged.

SPECIFIC CHARACTER.

Melaleuca foliis sparsis oppositisve, linearibus, enerviis, fubrecurvis, muticis; floribus feffilibus, apicem versus ramulorum confertis, fpicatis.

Melalenca with fcattered or oppofite leaves, linear, without nerves, a little turned back and beardless; flowers grow close to the ftem, crowded together near the end of the fmaller branches in spikes.

REFERENCE TO THE PLATE.

- 1. A Prop, one which is to be found at the base of each flower.
- A Blottom, natural fize.
 The fame magnified.
- 4. One of the five bundles of Chives, with its Petal, to which it is attached at the base, magnified.
- 5. The Cup, Seed-bud, Shaft and Summit, natural fize, the fummit detached and magnified.

THE plants from New Holland, of the natural order of Myrti; comprized under the different Genera of Metrofideros, Eucelyptus, Leptospermum, Myrtus, and this present one of Melaleuca; seem, from what we yet know, to conflitute a very diffinguished part, of the woody vegetable productions of that country: wherefore, we can have little hopes of feeing many of them flower with us, at leaft, for many years to come. The M. ericæfolia was amongst the first plants raised in 1788, by Messrs. Lee and Kennedy, Hammersmith, from seeds; but, till this year, we believe it has not been seen to flower, in any collection in Great Britain; nor perhaps would it, as yet, had not a large and old plant, been planted out in the novel and elegant confervatory of the Right Hon, the Marquis of Blandford at White Knights, near Reading, Berks, from a branch of which, obligingly communicated by his Lordthip, our drawing was taken, the beginning of July, this year.

The Plant grows to the height of fix or feven feet, upright, very branching, the branches weep-

ing, and the flowers, which grow in spikes or branches of about fix inches in length, project, straight out, from about the middle of the stem.

It grows best in a mixture of two thirds fandy peat, and one third loam; may be propagated by cuttings made, from the tender shoots, in the month of March, and kept under a glass, in the tan bed of the hothouse, or in a melon frame until rooted.

This species of Melaleuca and the Metrosideros Nodosa of Gaertner, 1st Vol. de fruct. p. 172, t. 34, f. 6, we must consider as the same, though made by Dr. Smith, see Linn. Trans. Vol. III. p. 276, diffined species; perhaps from specimens gathered at different times, differently dried, or from differout parts of the country.







PLATE CLXXVI.

CRATÆVA CAPPAROIDES.

Caper-like Cratæva.

CLASS XI. ORDER I.

DODECANDRIA MONOGYNIA, Twelve Chives. One Pointal.

GENERIC CHARACTER. Schreb. Gen. Plant. Vol. I. p. 320.

Calvx. Perianthium monophyllum, quadrifidum, deciduum, bafi planum; laciniis patentibus, ovatis, inæqualibus.

COROLLA. Petala quatuor, oblonga, unguibus tenuibus, longitudine calycis, divifuris inferta.

STAMINA. Filamenta sedecim vel plura, setacea, corolla breviora. Antheræ erecæ, oblongæ.

Pistillum. Germen, pedicello filiformi, longissimo, ovatum. Stylus nullus. Stigma fessile, capitatum.

Pericarpium. Bacca? carnofa, globofa, maxima, pedicellata, unilocularis, bivalvis.

Semina plura, fubrotunda, emarginata, nidulantia. EMPALEMENT. Cup one leaf, four-cleft, falling off, flat at the base; segments spreading, egg-shaped, unequal.

BLOSSOM. Four petals, oblong, claws flender, the length of the cup and inferted into the dividens.

Chives. Threads fixteen or more, like briftles, thorter than the bloffom. Tips erect, oblong.

POINTAL. Seed-bud on a thread-shaped and very long foot-stalk, egg-shaped. Shaft none. Summit fitting on the seed-bud, beaded.

SEED-VESSEL. A Berry? fleshy, globular, large, with a foot-stalk, one-celled, two-valved.

SEEDS many, roundiff, notched at the end, difperfed in pulp.

SPECIFIC CHARACTER.

Cratæva foliolis elipticis, glabris; floribus umbellatis, terminalibus, luteo-viridibus, petalis longiflimis, apicibus crifpis.

Cratæva with eliptical, fmooth leaflets; flowers grow in umbels, terminal and yellow green; petals very long, crifped at the ends.

REFERENCE TO THE PLATE.

- Shews the Pointal, part of the Chives, and three Petals of the bloffom; a few of the Chives, one of
 the Petals, and the leaves of the Empalement, being removed, the better to exhibit the ftructure
 of the bloffom.
- 2. The Pointal, complete.

To Mr. Eldred Elfzelius, a native of Sweden, we are indebted for this species of Cratæva; by whom it was brought to Great Britain, on his return from Sierra Leone, in the year 1795. As a native of that burning clime, it will not endure our winters, without the protection of the hothouse; to which, as a climber, it is a considerable ornament, both in foliage, and slower; the flowers coming, in succession, from June, till August; perhaps, much later, as we believe, this is the first time its blossoms have been produced in England. The propagation is extremely easy, by cuttings; but, to give the plant fufficient vigour for flowering, it must be planted in a border, prepared of old rotten dung, sandy peat, and loam, of each, equal parts; separated from the tan-bed by a partition of boards, sufficiently strong to support the earth, upon the removal of the tan. This method of treating many of the tropical climbers, and even the common Caper, though a native of the south of Europe, has been found necessary to their production of flowers in this country. Our figure was taken from a plant, treated in the above manner, in the Stepney collection; from whence, through the kind indulgence of the truly urbanic, and indefatigable proprietor, T. Evans, Esq. we are in hopes of gratifying our botanical friends, with the figures of a number of plants, new to this country; and of which he is, at present, the sole possible for.









PLATE CLXXVII.

IXIA PUNCTATA.

Dotted flowered Ixia.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-partita, patens, æqualis. STIGMATA 3, erectiusculo-patula.

BLOSSOM 6 divisions, spreading, equal. SUMMITS three, nearly upright, fpreading. See Ixia reflexa, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia foliis linearibus, fcapo vaginantibus; fcapus || Ixia with linear leaves fheathing the ftem; flowergeniculatus, fubtriflorus; laciniis corollæ obovatis, lineato-punctatis, purpureis.

ftem jointed, mostly three flowered; fegments of the bloffom inverfely egg-shaped. dotted in lines, and purple.

REFERENCE TO THE PLATE.

- 1. The two valves of the sheath.
- 2. A Bloffom cut open, with the Chives attached.
- 3. The Seed-bud, Shaft, and Summits; a division of one of the summits magnified.

This curious Ixia was introduced from the Cape of Good Hope, in the year 1800, by G. Hibbert, Esq. and is, we believe, in the possession of no other in this kingdom. It is a tender bulb, flowering about April, or May, and appears, either by the bulb, or feed, to be flow of increase. The bulb, from which our figure was taken, was planted in light, fandy peat earth.



Grea pundala



. I. . V... 1

ទស់លោក ប្រជាពល នេះ ប្រជាពល ប្

PLATE CLXXVIII. FERRARIA PAVONIA.

Mexican Ferraria.

ORDER I. CLASS XVI.

MONADELPHIA TRIANDRIA. Threads united. Three Chives.

GENERIC CHARACTER. Schreb. Gen. Plant. V. II. p. 451.

ones the broadeft.

involute, one-flowered.

CALYX. Spathæ binæ, alternæ, carinatæ, involutæ, unifloræ.

COROLLA monopetala, fupera, fexpartita; laciniis oblongis, erecto-patentibus, undulatocrifpatis, maculatis; tribus alternis exterioribus latioribus.

STAMINA. Filamenta tria, in tubum cylindraceum, corolla breviorem, connata, fuperne dittincta. Antheræ fubovatæ, didymæ.

PISTILLUM. Germen oblongum, triquetrum, obtusum, inferum. Stylus filiformis, longitudine tubi.

STIGMATA tria, profundè bifida. Pericarpium. Capfula oblonga, triquetra, trilocularis, trivalvis; diffepimentis contrariis. SEMINA numerofa, fubrotunda, pulpa involuta.

CHIVES. Threads three, in a cylindrical tube shorter than the blossom, joined together, feparate at the top. Tips nearly egg-fhaped, double.

EMPALEMENT. Sheaths two, alternate, keeled,

BLOSSOM one petal, above, fix divided; feg-

ments oblong, upright fpreading, crifpwaved and spotted; the three alternate outer

POINTAL. Seed-bud oblong, three-fided, blunt, beneath. Shaft thread-shaped, the length of the tube.

SUMMITS three, deeply two cleft.

SEED VESSEL. Capfule oblong, three-fided, threecelled, three-valved; partitions contrary. SEEDS many, roundish, covered with a pulp.

SPECIFIC CHARACTER.

Ferraria corollis sub campanulatis, speciosissimis; Ferraria with bloffoms nearly bell fhaped and laciniis planis, tribus interioribus hastatis, very thewy; fegments plain, the three inner nectariferis; foliis plicatis, basi spathaceis. ones are halbert-shaped, and have honeycups, leaves plaited, sheathing at the bate.

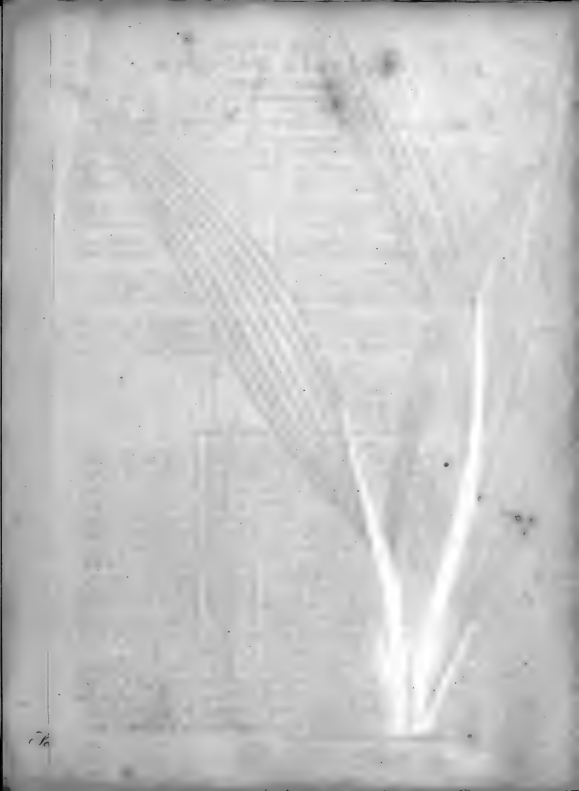
REFERENCE TO THE PLATE.

- 1. The two Sheaths of the Empalement.
- 2. An outer Petal of the Flower,
- 3. An inner Petal of the Flower.
- 4. The Chives and Pointal.
- 5. The Chives spread open.
- 6. The Pointal complete, one of the fummits magnified.

This is, without doubt, the Mexican plant given in the 2nd. Vol. t. 31. f. 2. of Swertius's Florilegium, published in 1612; by F. Hernandez, in his Nov. Plant. &c. Mex. Hist. p 276, in 1648; and of Mutis, under the title it here bears, in his Flo. Amer. 1. t. 15; from whom it has been copied into the Suppl. Plant. of the younger Linnæus, p. 407. and continued by Profesfor Martyn in his Mill. Dic. Art. Ferraria 2. This Genus, which was originally formed on the Ferraria undulata of the Cape, and placed to the class Gynandria by Linnæus, has been so continued by Martyn, &c. but upon what grounds, we are unable to determine; unless the mistake arose from the impracticability of dividing the tube of the chives, from the shaft, in a dried specimen; which, in such transitory flowers as those of Ferraria, Sisyrinchium. Galaxia, &c. all of this class, seem, in that state, to form a perfect unison. Schreber has referred these Genera, in his Ed. of Linn. Gen. Plant. to where they certainly must stand, to Monadelphia. But, although we have continued the plant under the title by which it is generally known, from an adherence to our original principle; yet do we think, it equally necessary to state our opinion, why we confider its generical reference to have been as ill taken up, as the Genus had been ill claffi-fied. This plant, as may be feen from our diffections, is much nigher affined to Sifyrinchium, as it wants every effential character of Ferraria, such as a sheath of one leaf, undulated crisped petals, hooded and fringed fummits, &c. for we do not confider the length of the tube of the bloffom of any moment, as it is not constant. Now, every distinguishing seature of Sifyrinchium are here extant, viz. a sheath of two leaves, slat or plain petals, summits neither hooded or fringed; but our figure will better explain, than words, these throng marked differences. If indeed we were to give an opinion, it certainly would not be in coincidence with Thunberg, by placing the whole Genus to Moræa; but to create a new one from this plant; whose whole structure, but especially from the Nectaria or honeycups upon the margin of the inner petals, flands eminently diffinguished from all others.

This most diffinguished plant, was first introduced to this country by Mrs. Hudson of Manchester, about the year 1797; but is now found in most collections round the Metropolis. It is increased by the feed, which ripens in this climate, and from the root, which makes abundance of offsets. The flowers expand in rotation, three or four upon each stem at the interval of a few days; the stem growing to the height of about two feet. So very rapid is the progress of the blossom in its decay, from the time of its opening, which is generally about feven o'clock in the morning; that before twelve, the luftre is gone, and it is quite decayed by three, or four. Our drawing was made at the Hammersmith Nurfery in July; and still there were a number of flower stems, which had not, as yet, made an appear-

ance of flowering. It is best grown in peat earth.









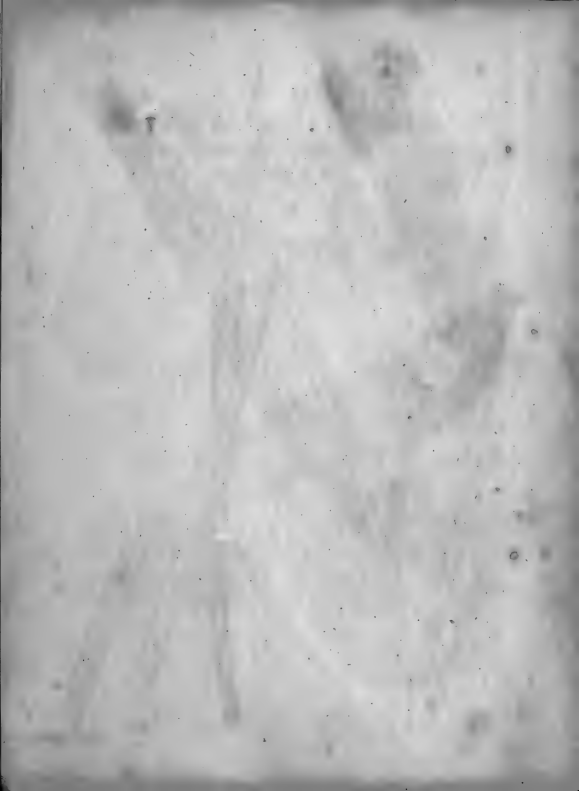


PLATE CLXXIX.

AMARYLLIS RETICULATA.

Netted-flowered Lily-Daffodil.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, campanulata. Stigma tri-fidum.

BLOSSOM 6-petalled, bell-shaped. Summit three-cleft.

See AMARYLLIS RADIATA, Pl. XCV. Vol. II.

SPECIFIC CHARACTER.

Amaryllis spatha multiflora; corollis reticulatis, purpureis; foliis oblongis, reticulatis, basi attenuatis.

Lily Daffodil, fleath many flowered; bloffoms netted and purple; leaves oblong, netted, and tapered at the base.

REFERENCE TO THE PLATE.

- 1. A Petal and its Chive, attached, as it is in the flower.
- 2. The Seed-bud, Shaft, and Summit.

The Amaryllis reticulata, a native of Brazil, South America, was first cultivated in the year 1772, at the Hammersmith nursery; the bulbs had been received from Portugal by Edward Whittaker Gray, M.D. of the British Museum; and were by him communicated to Messis. Lee and Kennedy. Our drawing was made this spring, in May, from a plant in the invaluable, and extensive collection of hothouse plants, at Stepney, belonging to T. Evans, Esq. where it slowers annually.

To ensure the flowering of this plant, it is necessary to plunge the pot in the heat of the bark-bed of the hothouse; and, during the winter months, to keep the earth rather dry, as the bulbs are very subject to rot, without that precaution. It should be planted in a composition of old rotten dung, or leaf mould, and a small proportion of loam.



Amaryllus retuculatu



DATATEUR DESTRIAG

the state of the first of the species The first of the control of the cont

PLATE CLXXX.

ATRAGENE AUSTRIACA.

Austrian Atragene.

CLASS XIII. ORDER VII.

POLYANDRIA POLYGYNIA. Many Chives. Many Pointals.

ESSENTIAL GENERIC CHARACTER.

CALYX 4-phyllus. Petala. 12. Semina caudata.

EMPALEMENT 4 leaves. Petals 12. Seeds with tails.

See ATRAGENE CAPENSIS, Pl. IX. Vol. I.

SPECIFIC CHARACTER.

Atragene foliis oppofitis, triternatis; foliolis rugofis, ferratis; floribus folitariis, tomentofis, cernuis; calyce magno, cæruleo, marginato. Atragene with opposite, twice-three-divided leaves; leastlets rough and sawed; slowers solitary, downy, nodding; empalement large, blue, and bordered.

REFERENCE TO THE PLATE.

- 1. A Leaf of the empalement.
- 2. A letal of the flower.
- 3. A Chive complete.
- 4. The Pointals as they fland in the flower.
- 5. A ripe feed, with its feathered tail.

This is, unquestionably, the Austrian Atragene of Jacquin's Vind. 249; and, we think, no one who has had an opportunity of comparing the A. alpina with this plant, but will determine it a distinct species. It is a hardy, climbing shrub; growing frequently, eight or ten seet in a season, and covers itself pretty abundantly with foliage; the soot-stakes of the old leaves becoming cirrhi or tendrils, and the wood growing to a considerable thickness. The slowers begin to appear about May; and continue in succession, till July. It may be propagated by layers; but, the surest mode is by seed, which may be sown as soon as ripe, and which will be perfected from the first flowers, by August. It grows the most flourishing in light rich earth; but will live in the most common. Our figure was made from a plant in the Hammersmith collection, to which it was first introduced in the year 1792.



Alragene austriaca.



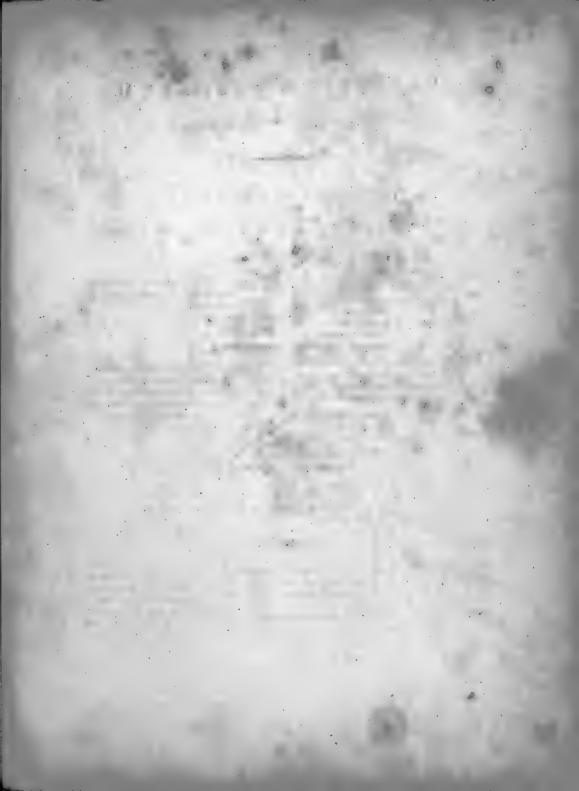


PLATE CLXXXI.

VACCINIUM VIRGATUM.

Green-twigged Whortle-berry.

CLASS VIII. ORDER I.

OCTANDRIA MONOGYNIA. Eight Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Calvx fuperus. Corolla monopetala. Filamenta receptaculo inferta. Bacca quadrilocularis, polysperma. CUP fuperior. Bloffom one petal. Threads fixed into the receptacle. A berry with four cells and many feeds.

See VACCINIUM ARCTOSTAPHYLLOS. Pl. XXX, Vol. I.

SPECIFIC CHARACTER.

Vaccinium foliis oblongo-ovatis, ferrulatis, deciduis, ramulis viridibus; floribus, fub-umbellatis, axillaribus; corollis, fub-cylindraceis; calycibus apice reflexis. Staminibus decem. Whortle-berry with oblong egg-fhaped leaves, flightly fawed, deciduous, the fmall branches green; flowers grow rather umbelled from where the leaves are fixed to the ftem; bloffoms nearly cylindrical; cups reflexed at the upper part. Ten chives.

REFERENCE TO THE PLATE.

- 1. A flower complete.
- 2. The Cup.
- 3. The Chives, Pointal, and Seed-bud, the cup cut off, magnified.
- 4. A nearly ripe berry.

This species of Whortle-berry was, according to the Kew Catalogue, introduced by Mr. Young in the year 1770. It is a hardy plant; and, as a native of North America, where it is an under shrub of the woods, should be planted in a shady situation, in peat earth. It is rarely killed by our frosts; grows about two feet high, and loses its leaves in winter. Our drawing was made in June, this year, at the Nursery, Hammersmith, where it is propagated by layers.



Vaccinium virgalum





PLATE CLXXXII.

MALVA DIVARICATA.

Straddling-branched Mallow.

CLASS XVI. ORDER VI.

MONADELPHIA POLYANDRIA. Threads united. Many Chives.

ESSENTIAL GENERIC CHARACTER.

Calvx duplex; exterior 3-phyllus. Arilli plurimi, monospermi.

CUP double; outer three-leaved. Seed-coats many, one-feeded. See Malva Reflexa, Pl. CXXXV. Vol. II.

SPECIFIC CHARACTER.

Malva foliis lobatis, plicatis, dentatis, fcabridis; ramis ramulifque divaricatis, flexuofis.

Mallow with lobed leaves, plaited, toothed, and rough; the large and fmall branches grow ftraddling, and zig-zagged.

REFERENCE TO THE PLATE.

- 1. The double Cup.
- 2. A Flower spread open, with the threads remaining.
- 3. The Chives cut open, and magnified.
- 4. The Seed-bud, Shaft, and Summits, magnified.

As a lively, but little, green-house plant, this species of Mallow has not many equals; and its property of continuing to flower from June, till December, must considerably enhance its value. It is a native of the Cape of Good Hope, and was introduced to us, about four years since. Most collections now possess it, from its facility of increase, may be planted in rich earth, and is increased by cuttings, or seeds, which ripen perfectly in this country. The drawing was made at the Nursery, Hammersmith.





ond 192

in the second of the second control of the s

The control of the co

PLATE CLXXXIII.

GARDENIA TUBIFLORA.

Tube-flowered Gardenia.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

- CALYX. Perianthium monophyllum, quinquefidum, fuperum, laciniis erectis, perfiftentibus.
- COROLLA monopetala, infundibuliformis; tubus cylindricus, calyce longior; limbus planus, quinquepartitus.
- STAMINA. Filamenta nulla. Antheræ quinque, ore tubi infertæ, lineares, striatæ, longitudine dimidia limbi.
- PISTILLUM. Germen inferum. Stylus filiformis feu clavatus. Stigma exfertum, ovatum, obtufum, bilobum, fæpe fulcatum.
- Pericarpium. Bacca ficca, uni bis feu-quadrilocularis.
- Semina plurima, depressa, per series imbricatim fibi imposita.

- EMPALEMENT. Cup one leaf, five-cleft, above, fegments upright, permanent.
- Blossom one petal, funnel-shaped; tube cylindrical, longer than the cup; border flat, five divisions.
- CHIVES. Threads none. Tips five, fixed into the mouth of the tube, linear, striped, half the length of the border.
- POINTAL. Seed-bud beneath. Shaft threadfhaped or club-fhaped. Summit flanding out, egg-fhaped, obtufe, two-lobed, often furrowed.
- Seed-vessel. A dry berry, one, two, or four-celled.
- SEEDS many, flattened, lying upon one another in tiers.

SPECIFIC CHARACTER.

- Gardenia inermis; foliis elipticis, undulatis, floribus ternis; corollæ laciniis tortis, linearibus, reflexis, tubo filiformi, longiffimo.
- Gardenia without thorns; with eliptical, undulated leaves; flowers grow by threes; the fegments of the bloffom are twifted, linear, reflexed, the tube thread shaped, very long.

REFERENCE TO THE PLATE.

- 1. The Cup and Seed-bud.
- 2. A Bloffom cut open, with the Chives remaining at the mouth.
- 3. The Shaft and its Summit, the fummit detached and magnified.

The Tube-flowered Gardenia was introduced to Britain, in the year 1789, from Sierra Leone, and must, therefore, be treated as a tender hot-house plant. It grows, with us, to the height of about two feet before it flowers; and, from the beauty and fize of the leaves, the regular, opposite manner in which it forms its branches, becomes a very handsome shrub. The flowers, which are produced in July, grow generally three together, at right angles, from the insertion of the leaves, in a bunch, which lasts about fix or eight days, having but one flower open and perfect at a time, the decaying ones becoming brown. It is propagated, with ease, by cuttings, made in the month of March, and kept under a bell-glass, in a pot of stiffish loam, in the bark-bed of the hot-house, or a melon frame. The agreeable character, of a delicate fragrance, attendant on the blossoms of most species of this genus, is eminently powerful in this. Our drawing was made at the Hammersmith nursery; where, it was first raised, from seeds received in a present, by Messis. Lee and Kennedy, from the Hon. Sierra Leone Company.



Gardenea tubeftera



PLATE CLXXXIV.

PERGULARIA MINOR.

Smaller Pergularia, or West-coast Creeper.

CLASS XX. ORDER VI. of Linn. Gen. Plan. 1764. GYNANDRIA DECANDRIA. Chives on the Pointal. Ten Chives.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquefidum, erectum, acutum, perfistens.

COROLLA monopetala, hypocrateriformis; tubus cylindricus, calyce longior; limbus quiniquepartitus, planus; laciniis oblongis. Nectarium, duplex; exterium quinquefidum, quinquedentatum, plicato-augulatum, dentibus acutis, incurvis, apice corniculis nutantibus, approximatis; interium

mulæ membranaceæ, apice denticulatæ, obtufæ, fingula involvens flamina duo, alterna, STAMINA. Filamenta decem, capillaria, brevia, divaricata, per paria adnexa glandulis quinque fligmati affixis. Antheræ pellucidæ,

quinquefidum, exteriori bafi adnatum, fqua-

luteæ, fubrotundæ.
Pistillum. Germina duo oblonga. Stylus
brevifimus, carnofus. Stigma corpufculum
conicuta, obtufum, carnofum.

Pericarpium. Folliculi duo, uniloculares, introrfum dehifeentes per longitudinem.

tis; laciniis corollæ ovatis, erectis, luteis.

Semena numerofa, parva, fubrotunda.

SPECIFIC
Pergularia foliis cordatis, acutis, apicibus tor-

EMPALEMENT. Cup one leaf, five-cleft, upright, pointed and remaining.

BLOSSOM one petal, falver-shaped; tube cylindrical, longer than the cup; border five-divided, flat, fegments oblong.

Honey-cup, double; the outer, five cleft, five toothed, plaited into angles, with the teeth pointed, incurved, approaching at the point by fmall nodding horns; the inner five-cleft, growing to the base of the outer, scales skinny, toothed at the end, blunt, each covering two opposite chives.

CHIVES. Threads ten, hair-like, fhort, ftraddling, connected by pairs to five glands fixed to the fummit. Tips transparent, yellow, roundish.

POINTAL. Seed-buds two, oblong. Shaft very fhort, flethy. Summit a conical, obtufe, flethy fubstance.

SEED-VESSEL. Two follicles, one-valved, splitting lengthways from the inside.
SEEDs numerous, small, roundish.

PECIFIC CHARACTER

Pergularia with heart fhaped leaves, fharppointed and twifted at the ends; the fegments of the bloffom are egg-fhaped, upright, and yellow.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A flower cut open.
- 3. The parts of fructification magnified.
- 4. Two Scales of the honey-cup as they are attached together, magnified.
- 5. An outer Scale magnified.
- 6. An inner Scale magnified.
- 7. The Seed-buds, Shaft, Summit, and Chives magnified.

That a just judgment may be formed, upon what grounds we have taken up a specific distinction, between the only two species we possess of this genus; so dissimilar in our opinion, but, which have been considered as scarcely to be deemed varieties, by much abler botanists than ourselves profess to be; we have given the figures of both in consequence. Much is it to be regretted, that the whole natural order of plants forming the Apocineæ of Jusses, it is to be regretted, that the whole natural order of plants forming the Apocineæ of Jusses, so charactered in themselves, have not undergone a proper revision, in classification, upon the original Linnæan sexual principles; which, we must suppose, have been left in the present bewildered chaos, from the intricacy, singularity and minuteness of the parts, being so difficult to develope. From critical and actual observations, taken from the living plants, we are in hopes of being able to illustrate, and correct where necessary, the characters of such as may come under our review.

Upon the changing the class of this genus, there needs no comment; as most authors seem to allow though they have not followed the hint, that it is properly Gynandrous; although they have not equally agreed as to the Order; fome taking the glands, furrounding the summits, for the chives, and fome, for the summits themselves, of a columnar thast. Dr. Smith, who has figured our other species, has justly taken, the parts fixed to the five glands, for what they certainly are; as may be easily traced through the whole order of Orchideæ, where the chives are nearly similarly placed and so hooded.

The Genus is by no means new, in name, having been so titled by Linnæus, from the names of Pergulans and Pergulanus of Burman and Rumphius; who derived them from the use made of the plants by the natives, of the western coast of the peninfula of India; where, they are cultivated to form arbors, for the agreeable flavour of their flowers. This species was first introduced about the year 1784, by Sir Joseph Banks, Bart, some time before the other species; wherefore, we have given it the preference. It is propagated by cuttings, and should be treated in the same manner as directed for the Cratæva capparoides of our last Number, to have it flower in perfection. The figures of both species were taken, in August, from two plants in the collection of J. Vere, Esq. Kensington Gore; where, Mr. Anderson (to whom we must beg our fincere acknowledgments for his frequent and ready observations and assistance) informs us, they are treated in such manner.



Pergulana mor.



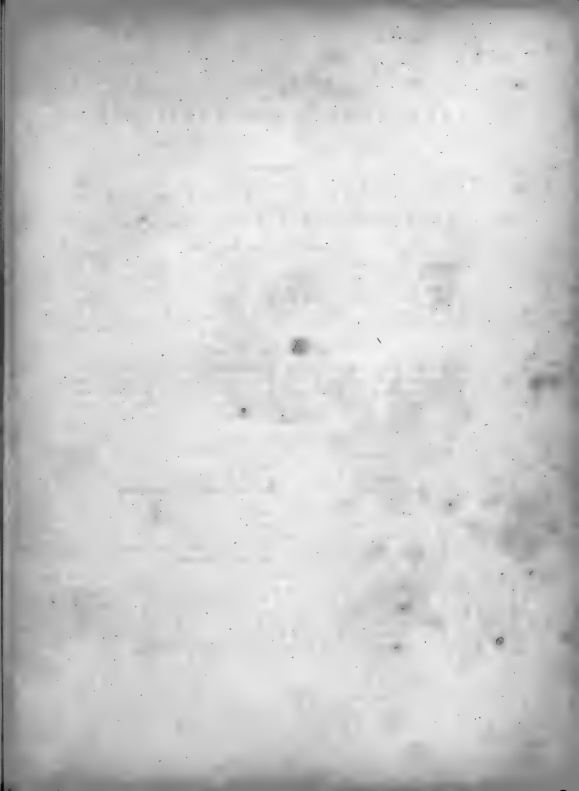


PLATE CLXXXV.

PERGULARIA ODORATISSIMA.

Sweet Pergularia, or Chinese Creeper.

CLASS XX. ORDER VI. of Linn. Gen. Plant. 1764.

GYNANDRIA DECANDRIA. Chives on the Pointal. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

CONTORTA. Nectarium duplex, genitalia involvens; fquamulæ exteriores quinque, cufpidate; quinque interiores, membranaceæ, fingula fquamula occultans ftamina duo alterna.

COROLLA hypocrateriformis.

CONTORT. Honey-cup double, concealing the parts of fructification; the outer scales are five, and spear-shaped; the five inner are skinny, each scale covering two alternate chives.

BLOSSOM falver-shaped.

See PERGULARIA MINOR, Pl. CLXXXIV. Vol. III.

SPECIFIC CHARACTER.

Pergularia foliis cordatis, fenioribus fubtomentofis; laciniis corollæ margine revolutis, tortis, linearibus, reflexis, viridibus.

Pergularia with heart-shaped leaves, the older ones rather downy; the segments of the blossom rolled back at the margin, twisted, linear, restexed, and green.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Bloffom.
- 3. The fame, cut open.
- The parts of fructification, as they appear when covered by the honey-cups, magnified.
- 5. The outer scale of the Honey-cup, magnified.
- 6. The inner scale of the Honey-cup, magnified.
- 7. The two Scales, as they are connected together at the base.
- The Pointal, with the Chives; the Shaft, Summit, and Chives, with the bodies connecting the Chives, detached and magnified.

This species of Pergularia is a native of China, from whence it was received in the year 1789, by Lady Hume; in whose collection at Wormleybury, Herts, it first flowered in 1791. It is cultivated and increased in the same manner as the P. minor, and is equally fragrant. We have little doubt that our two species comprise sour, of the different authors who have collated from each other; we shall take the last, Willdenow. The P. glabra and P. Japonica as our P. minor; and the P. purpurea and tomentos as our P. odoratissma. The P. edulis of Thumberg is certainly Cynanchum.





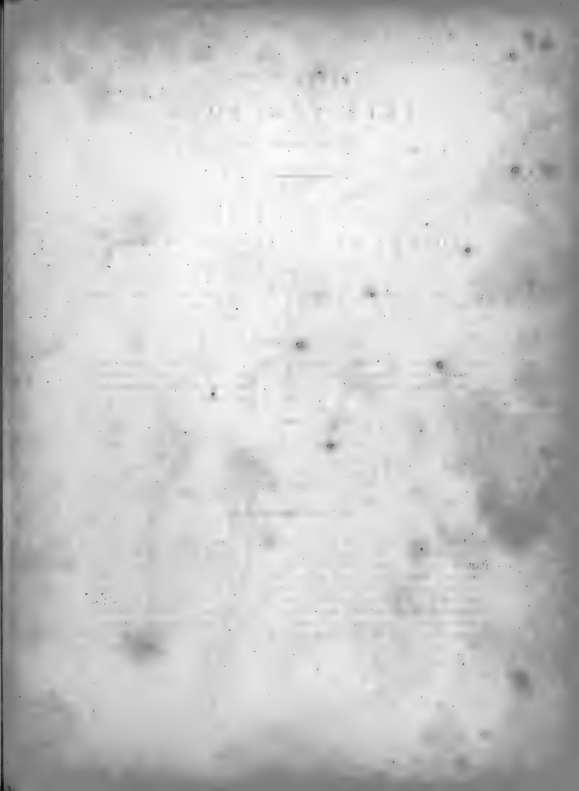


PLATE CLXXXVI.

IXIA SPECIOSA.

Deep crimfon Ixia.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fexpetala, patens, æqualis. Stamina tria, erectiusculo-patula.

BLOSSOM fix petals, fpreading, equal. Chives three, upright fpreading.

See IXIA REFLEXA, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia foliis linearibus, medio coftatis, gramineis; fcapus biflorus, filiformis; corollis fubcampanulatis, profunde coccineis. Ixia with linear leaves ribbed in the middle and graffy; flower-ftem two-flowered and thread-fhaped; bloffoms rather bell-fhaped and of a deep crimfon.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Flower cut open.
- 3. The Pointal, one of the tips magnified.

ALTHOUGH this species is not scarce, yet, from the general method of treating it, that is, by giving it no more heat than has been found necessary for the generality of Cape Ixias, few have seen its blossoms, though they possess the roots. To ensure their slowering, as soon as the bulbs are well rooted, which will be about January, if planted in October; they may be then put into the heat of a melon or cucumber frame, or taken into the hothouse, where they will shower about the latter end of May. This Ixia was first introduced, from Holland, about the year 1778, under the name of Ixia Kermosina speciosa; and, under that title, is to be found, in most collections; wherefore, considering it a distinct species, having drawings of two varieties, we have continued the specific name of speciosa. Our drawing was made at the Hammersmith nursery, in May 1799.



Txia speciosa





PLATE CLXXXVII. ECHITES SUBERECTA

Oval-leaved Echites.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

Calvx. Perianthium quinquepartitum, acutum, parvum.

COROLLA monopetala, infundibuliformis; limbus quinquefidus, planus, patentiffimus. Nectarium glandulis quinque, germen circumflantibus.

STAMINA. Filamenta quinque, tenuia, erecta.
Antheræ rigidæ, oblongæ, acuminatæ, apice convergentes.

PISTILLUM. Germina duo. Stylus filiformis, longitudine ftanzinum. Stigma oblongocapitatum, bilobum, glutine antheris adnexum.

Pericarpium. Folliculi duo, longissimi, uniloculares, univalves.

Semina plurima, imbricata, coronata pappo longo.

EMPALEMENT. Cup five-parted, pointed, and finall.

Blossom one-petal, funnel-shaped; border fivecleft, flat and spreading very much. Honey-cup five glands, standing round the

Chives. Five threads, flender, erect. Tips stiff, oblong, tapered, and closing together at the top.

POINTAL. Seed-buds two. Shaft thread-shaped, the length of the chives. Summit oblongheaded, two-lobed, attached to the tips by a glutinous substance.

SEED-VESSEL. Two follicles, very long, one celled, one valved.

SEEDs many tiled, crowned with a long feather.

SPECIFIC CHARACTER.

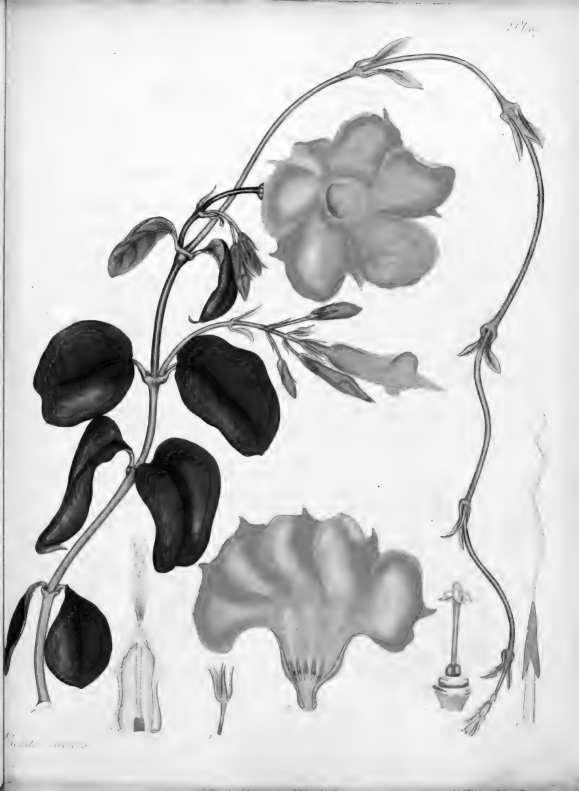
Echites pedunculis racemosis; foliis ovalibus, obtusis, mucronatis; floribus luteis, amplissimis; corollæ tubus hirsutus.

Echites with bunched foot-stalks; leaves oval, blunt and pointed at the ends; slowers yellow and very large; the tube of the blossom hairy.

REFERENCE TO THE PLATE.

- 1. The Cup.
- 2. A Flower cut open, with the chives remaining, but detached from each other.
- 3. The Chives and Pointal as they are in the flower, the lower part of the bloffom remaining, the upper cut away, magnified.
- 4. One of the Chives a little magnified.
- 5. The Pointal and Seed-buds, magnified.

The Lady Dowager De Clifford received this plant from the ifland of St. Vincent's, in the year 1794; and we much queftion, whether it was ever feen in Britain prior to that period; although faid to be cultivated in 1759, by Millar, in the 7th Edit. of his Dictionary, and from thence, collated into the Kew Catalogue, p. 289, Vol. I. It is a climbing plant, if fupported; but does not grow to any confiderable height, if kept in a pot. The best method of treating this plant, is the same as that proposed for the Cratava capparoides, Pl. 176. Vol. III. The specific name Suberecta, of Jacquin and Browne, must undoubtedly have been taken from the plants which grow in the Savannas; where, they seldom acquire above the height of two feet. The whole plant, from which, if any part is cut or broken, there issue a milky substance, is considered by Dr. Browne as poisonous. Our figure was taken at Mrsfirs. Lee and Kennedy's, this year, in August. It is propagated by cuttings, put in about the month of May.





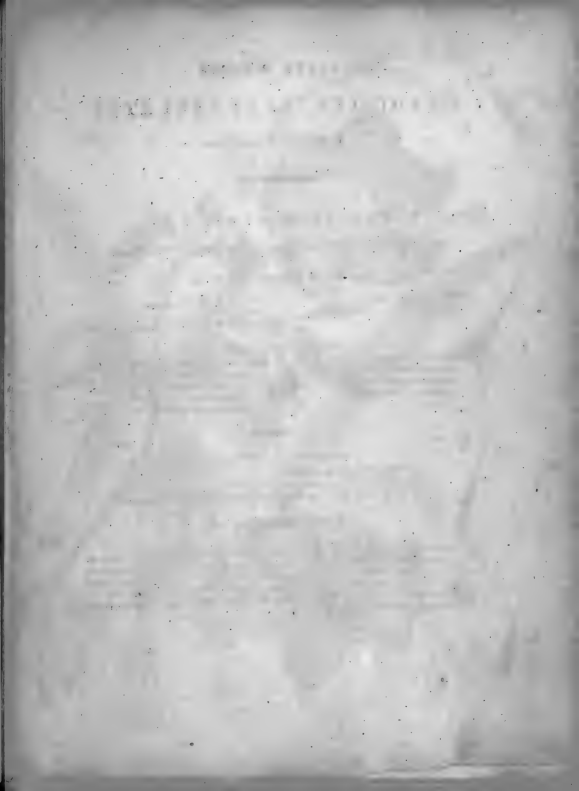


PLATE CLXXXVIII.

GLADIOLUS CAMPANULATUS.

Bell-flowered Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA sexpartita, ringens. Stamina adscendentia. Blossom fix divitions, gaping.
Chives afcending.
See Pl. XI. Vol. I. GLADIOLUS ROSEUS.

SPECIFIC CHARACTER.

Gladiolus foliis lanceolatis, nervofis, glabris; fcapo ſubtrifloro, foliis longior; corolla ſubcampanulata, palidè purpurea, laciniis ſubæqualibus; ſtigmatibus bifidis.

Gladiolus with lance shaped leaves, nerved and smooth; shower-stem mostly three-showered, longer than the leaves; blossom rather bell-shaped, of a pale purple, the segments nearly equal, with the summits two-clest.

REFERENCE TO THE PLATE.

- 1. The Sheaths of the Empalement.
- 2. A Flower spread open, with the Chives attached.
- 3. The Seed-bud, Shaft, and Summits, one Summit detached and magnified.

The Bell-flowered Gladiolus, was amongft the number of those imported from Holland, in the year 1794, by Messrs. Lee and Kennedy, Hammersmith; when they partook of that large collection, brought to Haarlem by a Frenchman; who had been long resident at the Cape of Good Hope, where he had cultivated most of the bulbs prior to his bringing them to Europe. Nothing particular is required for the management of this, more than the most common of the Genus, from the Cape. It flowers in May, and increases by the root; the seeds rarely ripen.







PLATE CLXXXIX.

ZINNIA VERTICILLATA.

Double Zinnia.

CLASS XIX. ORDER II.

SYNGENESIA POLYGAMIA SUPERFLUA. Tips united. Superfluous Pointals.

ESSENTIAL GENERIC CHARACTER.

RECEPTACULUM paleaceum. Pappus ariftis 2 erectis. Calyx ovato-cylindricus, imbricatus. Flosculi radii 5, persistentes, integri.

RECEPTACLE chaffy. Feather with 2 upright awns.

Empalement cylindrical-egg-shaped, and tiled. Florets of the ray 5, remaining and entire.

See ZINNIA VIOLACEA. Pl. LV. Vol. I.

SPECIFIC CHARACTER.

Zinnia foliis verticillatis, fessilibus; floribus pedunculatis; flosculi radii sæpe tria feries. Zinnia with leaves growing in whorls without foot-stalks close to the stem; flowers with foot-stalks; the florets of the ray often three rows.

REFERENCE TO THE PLATE.

- 1. An outer female Floret of the ray, the feed attached, a little larger than nature.
- 2. An inner hermaphrodite Floret of the disk, with its feed and skinny chaff, magnified.
- 3. The Chives, Pointal, and Seed of an hermaphrodite Floret, divefted of its corolla, magnified.

The English specific title to this plant, should seem to imply, that the flowers are such, as should not come into our arrangement; but, as the character is not constant in all the flowers, even on the same plant, it cannot be considered but as a specific character in this particular species, though the name has its proper force, in contradistinction to its congeners, in our language. It is a native of Mexico, South America; and was introduced to our gardens about the year 1789, by Mons' Richard, from the Paris gardens, at the same time with the Virgilia; a most beautiful annual, of the habit of Arctotis, now lost in both countries from the difficulty of procuring ripened seeds. It is to be raised in the same manner as the other species, on a gentle hot-bed, in March, and planted out the beginning of May. The flowers make their appearance about the beginning of August, and continue, in succession, till they are destroyed by the frost. To be certain of the seed, the heads must be taken from the plant, whilst they appear yet fresh; as the petals are persistent, and have not the appearance of entire decay, though the seed is nearly ripe; for if the receptacle once begins to rot, (which it is very subject to,) the feeds are immediately contaminated and spoilt. Our figure was taken, this year, at the Hammersmith Nurfery, where, it was grown first in this kingdom.



Innia verticultata

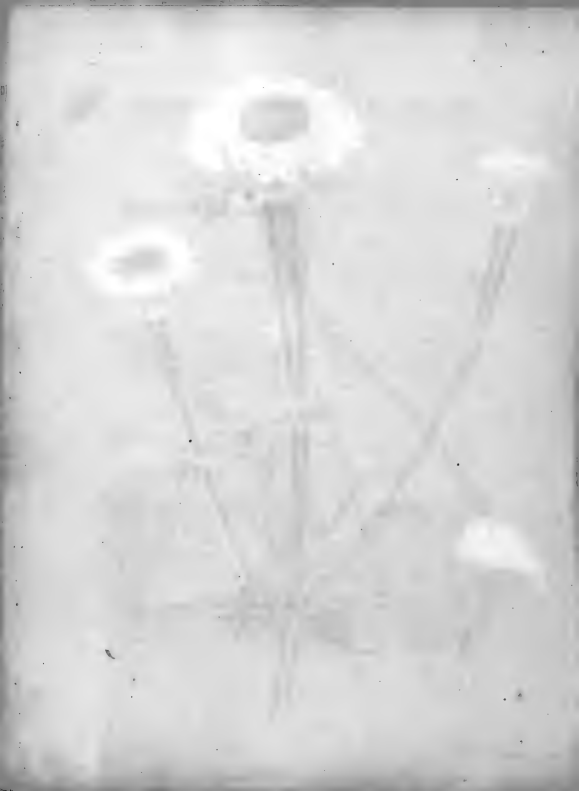


PLATE CXC.

GERANIUM ASTRAGALIFOLIUM.

Aftragalus-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

One Pointal. Five Summits.

FRUIT furnished with long awns; five dry berries.

See Geranium Grandiflorum, Pl.XII.Vol. I.

SPECIFIC CHARACTER.

Geranium foliis pinnatis, hirfutis, foliolis rotundato-ovatis; calycibus monophyllis; petalis undulatis ad bafin tortis; flaminibus quinque fertilibus; radice tuberofa.

Geranium with winged, hairy leaves; leaflets of a roundifh-oval shape; cups one-leaved; petals waved, twisted at the base; five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Chives and Pointal.
- 3. The Chives spread open and magnified.
- 4. The Seed-bud, Shaft, and Summits, magnified.

By the Kew Catalogue we are informed, that this species of Geranium, was introduced to this country, in the year 1788, by Mr. F. Masson. It is, like many of this branch of the extended family of Geranium, rather a tender Green-house plant; and will not slower, in perfection, without the assistance of the Hot-house. It loses its foliage after flowering, and remains in a state of inaction for at least three months; during which period, it should be watered but seldom, and that sparingly. To propagate it, the only mode is, by cutting small portions of the root off, and putting them into the strong heat of a hot-bed, about the month of March; as hitherto, it has not perfected any seeds with us, and the plant produces no branch, except the flower-stem may be so denominated. Our drawing was made from the Clapham Collection, in July, this year. This species has been considered by Professon Martyn, (see his edition of Mill. Dist. article Pelargonium 2.) as the same with G. pinnatum, and G. prolificum of Linn. Sp. Plan. But, however, the specific characters in Linnæus, of those species, may agree with our figure, the G. Astragalifolium of Jacquin and Cavanilles, they are, unquestionably, all different plants; drawings of the two former we have, and will be given in due course.



Geranuum astragalıfolium



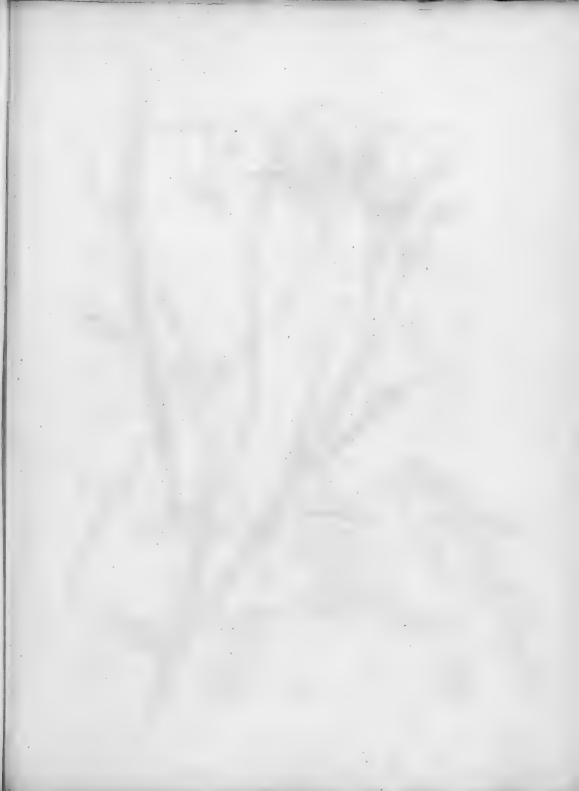


PLATE CXCI. PLATYLOBIUM SCOLOPENDRUM.

Scolopendra-like stemmed Flat-Pea.

ORDER IV. CLASS XVII.

DIADELPHIA DECANDRIA. Threads in two Sets. Ten Chives.

GENERIC CHARACTER.

CALYX. Perianthium, campanulatum quinquedentatum; laciniis tribus inferioribus acutis, patentibus; duabus supremis maximis, obtufis, obovatis, vexillo adpressis.

COROLLA papilionacea.

Vexillum, obcordatum, emarginatum, erectum, maximum.

Alæ vexillo breviores, obtufæ, femi-obcordatæ, bafi denticulatæ.

Carina obtufa, compressa, longitudine et figura alarum.

STAMINA filamenta decem, coalita in vaginam, fupra semifissam, apice libera, æqualia, affurentia. Antheræ fubrotundæ, verfatiles

PISTILLUM. Germen lineare, pilofum. Stylus incurvatus, glaber. Stigma fimplex.

PERICARPIUM. Legumen pedicellatum, compreifum, obtufum, mucronatum, uniloculare, dorfo alatum.

Semina, plurima, compressa, reniformia.

EMPALEMENT. Cup bell-fhaped, five-toothed; the three lower fegments pointed, spreading; the two upper very large, obtuse, preffed to the standard.

BLOSSOM butterfly shaped.

Standard, inverfely heart-shaped, notched at the end, upright, very large.
Wings shorter than the standard, obtuse, half

inversely heart-shaped, toothed at the base. Keel, obtuse, flattened, the length and shape

of the wings.
CHIVES. Ten threads, united into a sheath, half cleft on the upper side, separate and the top, equal and turned upwards. Tips roundish, versatile.

POINTAL. Seed-bud linear, hairy. Shaft turned

inwards, smooth. Summit simple. SEED-VESSEL. Pod with a footstalk, flattened, obtufe, with a small point, one-celled, winged along the back.

SEEDS many, flattened, kidney-shape.

SPECIFIC CHARACTER.

Platylobium foliis ovatis, glabris; ramis ramulisque compressis, alatis, margine, cicatrisatis, floribus solitariis.

Flat-pea with egg-shaped smooth leaves, larger and smaller branches flat, winged and hatched at the edges; flowers folitary.

REFERENCE TO THE PLATE.

- 1. The Empalement, natural fize.
- 2. The Standard of the bloffom.
- 3. One of the Wings of the bloffom.
- 4. The two petals of the Keel.
- 5. The Chives and Pointal, with part of the cup, magnified.
- 6. The Seed-bud magnified.

This Genus of plants was first named by Dr. Smith, in the Linn. Trans. Vol. II. 350, from the P. formosum, which he afterwards figured in the New-Holland specimens, Tab. VI. Our species was introduced, to Britain, in the year 1,792, by Meffrs. Lee and Kennedy. It is a hardy green-house plant; but has not, hitherto, been increased in this country. It must be planted in very sandy peat earth, and not much watered, in winter, as too much wet is apt to destroy it. The young branches, which in the old plant appear much more like leaves, (as feldom any leaves are produced from the upper part of the plant, after a certain age,) are very tender; but in time become as tough as leather, and are almost equally pliable. Our drawing was taken in May 1799, from a plant, we believe, the first that flowered in England, in the Hibbertian Collection.

Plige.



Platylobum scolopendown.



ANTHOLYZIFL

to the training partition

the service of the se

And the second s

recommendation and an arrangement of the control of

The state of the s

ANTHOLYZA FULGENS.

Refulgent-flowered Antholyza.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Conolla tubulofa, irregularis, recurvata. Cap-

Blossom tubular, irregular and bent backward.
Capfule beneath.
See Antholyza Ringens, Pl. XXXII. Vol. I.

SPECIFIC CHARACTER.

Antholyza floribus tubiformibus, curvatis, coccineis, fulgentibus; laciniis corollæ maximis, patentibus; foliis longiflimis, glabris, bafi attenuatis.

Antholyza with trumpet-shaped flowers, curved, fearlet, and refulgent; the segments of the blossom very large, spreading; leaves very long, smooth, and tapered at the bate.

REFERENCE TO THE PLATE.

- 1. Part of a Leaf, cut from the upper part.
- 2. The two sheaths of the Empalement.
- 3. The Flower cut open, with the chives attached.
- 4. The Pointal and Seed-bud; one of the fummits detached and magnified.

This most beautiful genus does not possess amongst its numerous species, (drawings of twenty-two of which we have) a rival to A. fulgens; whether, for the fize of the plant, which grows to the height of three feet, or the extreme brilliancy of its blossoms, which frequently make a spike near a foot in length. The roots should not be taken from the pots, but shifted into fresh earth annually, which may be a composition of half sandy peat, and half loam, as the leaves do not decay, until fresh ones are produced. Our figure was taken at the Hammersmith Nursery, in May 1800, to which it was first brought, from the Cape of Good Hope, in 1792. It increases by the root.

In a cotemporary, and fomething fimilar publication to our own, we were forry to observe, a rifing itch to do away, what, under the conduct of its original scientific proprietor, was allowed by all, to constitute its chief merit and utility; especially to those, "who wish to become scientifically acquainted with the plants they cultivate." The late Mr. Curtis, pursuing the path he planned, with rigour, to prevent confusion, and avoid as much as possible the greatest difficulty of the science; seldom altered a commonly known, or established name; unless absolutely necessary to systematic arrangement. We were naturally led to these obvious observations, from the hints thrown out in the last Number of the Bot. Mag. in which, the A. tubulofa of all the collections, which possess the plant, and so named and figured by us, in the preceding Number of the Botanists Repository, has a new generic and specific title: and in which a gentleman "with INFINITE Jkill" of the name of Gawler, the acknowledged father of the innovation, is spoken of a squalified to scrutinize and rectify the "errors, false synonims, and blunders upon blunders, which have from carelessness, &c." crept into the, of course, infignificant labours of a Linnæus, a Jacquin, a Thunberg, a Willdenow, or a Curtis. It may perhaps be an acquifition to the science, that, since such consustion prevails amongst "the most learned Botanists," from their "acknowledged inability to determine those plants;" which, nevertheless, they have all foolidhly attempted to do, we have one at last, whose "ferutinizing" eye "has been able to make out all Linnaus's and even Thunberg's species." This elucidation, of so intricate a subject, by a person whose knowledge of living plants, we fear, does not lead him, fearcely, to an acquaintance ship with the difference of face in a Plane from a Poplar, must be matter of infinite moment, to those, " who wish to become acquainted with the plants they cultivate;" and the finall trouble, to most persons, of learning new, and outling the old names for plants, which have been long rivetted to the memory by habitual use, will be amply compensated, by the pleasure of novelty, which must necessarily result, from the certain alteration in some part of the title, of every plant which has hitherto, or is to come under, this learned judge's dictatorial fiat. Our opinions, as do our labours, run counter to these new fashions, of rendering a difficult feience easy; and our road must still be in the old track of the trifler Linnæus.



Antholiza fulgens.



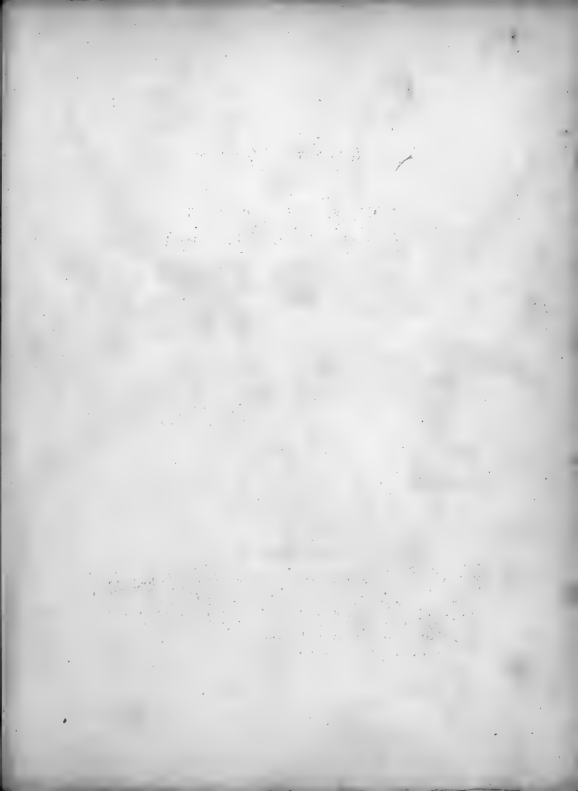


PLATE CXCIII.

GERANIUM LINEARE.

Linear-petalled Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. FRUCTUS roftratus, 5-coccus.

One Pointal. Five Summits.

Fruit furnished with long awns; five dry berries.

See Geranium Grandiflorum, Pl.XII.Vol. I.

SPECIFIC CHARACTER.

GERANIUM foliis lanceolatis, obtufis, fubfinuatis; petalis fubæqualibus, linearibus; floribus pentandris; radice tuberofa. Geranium with leaves lance-shaped, obtuse, and a little scolloped at the edges; petals nearly equal, linear; flowers with five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement cut open, to flew its hollow structure.
- 2. The Chives and Pointal natural fize.
- 3. The Chives spread open, magnified.
- 4. The Pointal, magnified.

This is another of those curious tuberous Geraniums, which have been introduced, to this country, by Mr. Niven; who was sent to the Cape of Good Hope by G. Hibbert, Esq. for the sole pure enriching his Gardens and Herbarium, (now, we presume, the first in Europe) with the vegetable productions of that country. It has no apparent difference, in habit, to require any other treatment than has been mentioned in the former part of this work, as necessary to the rest of its congeners. Our drawing was taken, from the Clapham Collection, in July 1801; the roots having been received the preceding autumn.



Geranium Sineare



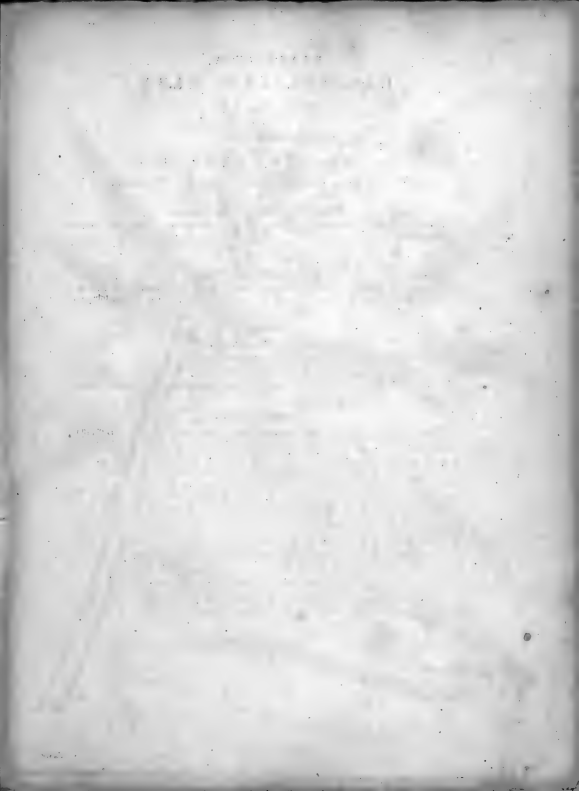


PLATE CXCIV. HEMEROCALLIS ALBA.

White Day-Lily.

CLASS VI. ORDER I. HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA campanulata; tubo cylindrico. Stamina declinata.

BLOSSOM bell-shaped; tube cylindrical. Chives declining.

See Hemerocallis Cærulea, Pl. VI. Vol. I.

SPECIFIC CHARACTER.

Hemerocallis foliis cordatis, petiolatis; corolla alba, tubo longissimo.

Day-Lily with heart-shaped leaves that have foot-stalks; blossom white, tube very long.

REFERENCE TO THE PLATE.

- 1. The Chives and Pointal, as they are placed in the flower.
- 2. The Seed-bud, Shaft, and Summit.
- 3. A ripe Seed-vessel of its natural fize.
- The Seed-veffel cut transversely, to shew the situation and number of the cells and valves.
- 5. A ripe Seed, natural fize.

THE White Day-Lily is from the fame country, and of the fame date in our gardens, as the Blue; figured in the First Vol. Pl. VI. and was introduced through the fame medium. It is herbaceous, and generally flowers, if kept in the hot-house, about August; having that true and constant character of the genus, and from which it had its name, the producing but one solitary, perfect flower, per diem, till all the blossoms on the spike are exhausted; which, in this species, are much more abundant than in any of the others. It is increased by the root or seed.

This plant, we prefume, is the same as those specified under the different titles of Lilium Longiflorum, and L. Japonicum, in Willdenow's new edition of the Species Plant; the L. candidum, and L. Japonicum, of Thunberg's Japan; and the L. Longiflorum of the Linn. Trans. Vol. II. P. 333. The Hemerocallis formerly figured by us, under the specific title of Cærulea, we take to be, the Hemerocallis Japonica, and Lilium Cordisolium of Willdenow; the H. Cordata of Thunberg's Japan; and the Hemerocallis Japonica, and Lilium Cordisolium of the Linn. Trans. Vol. II. p. 332. Willdenow, who had never seen even dried specimens of the plants in question, has hence been led to place the same plant, under different genera; and to consider the Hemerocallis of the Botanists Repository, as only a variety of H. Japonica, but still admitting it as an Hemerocallis. Now, as we have no doubt, (nor do we think any one can, that will take the trouble to examine the diffections given with each figure,) that if the one is an Hemerocallis, the other must be admitted of the same family; so, have we made no scruple in rejecting the generic name of Lilium, for the present plant; although we would gladly have adopted the specific one of Longistora, had not that of Alba, already obtained so generally in our gardens; a rule, for our direction, paramount to all others as to specific denomination.



Hemerocallis alla





PLATE CXCV.

HYPOXIS OBLIQUA.

Oblique-leaved Hypoxis.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Corolla fex-partita, perfiftens, fupera. Capfula bafi angustior. Spatha bivalvis,

BLOSSOM fix-parted, remaining, above. Capfule narrower at the base. Sheath two-valved. See Hypoxis Stellata. Pl. CI, Vol. II.

SPECIFIC CHARACTER.

Hypoxis fcapo fubtrifloro, pilofo, longitudine foliorum; pedunculis flore triplo longioribus; foliis lineari-lanceolatis, oblique flexis, glabris; radice fibrofa. Hypoxis with moftly three flowers on the ftem, which is hairy, the length of the leaves; foot-ftalks three times the length of the flower; leaves linearly lance-thaped, obliquely bent downward, fmooth; root fibrous.

REFERENCE TO THE PLATE.

- 1. A Petal of the Bloffom, with its Chive, as attached to its bafe.
- The Seed-bud, on its foot-stalk, with a part of the tube of the bloffom, to which the Chives are fixed.
- 3. The Seed-bud, Shaft and Summit, magnified.

This species of Hypoxis is from the Cape of Good Hope; and, we believe, folely in the possession of G. Hibbert, Esq. Clapham; from whose collection our drawing was made, in June, this year, 1801. It appears to be a hardy green-house plant; but, is certainly more curious than handsome, and, from its general character, we should judge the propagation would be from the root.

Professor Jacquin has given the Hypoxis Obliqua in his Icones Plantarum Rariorum, 2. t. 371; and in his Supplement to the Collectanea, 54; but, we must suppose from a more vigorous specimen than ours; as, the appearance of a woolly character, at the margin of the leaves, was not to be traced in our plant, although every other part is exact. Wherefore, we have retained his name, though we have rejected the latter part of his specific character, to introduce one, which we consider, of more consequence, as opposed to those with bulbous roots, this being sibrous.



Hypores oblique



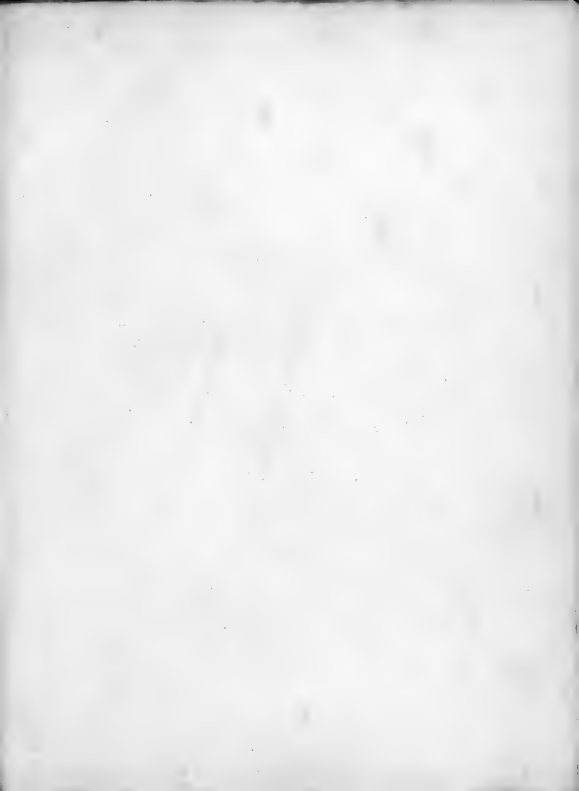


PLATE CXCVI.

IXIA MACULATA.

Spotted-flowered Ixia.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, æqualis. STAMINA tria, erectiusculo-patula. Blossom 6 petals, fpreading, equal.

Chives three, upright, fpreading.

See IXIA REFLEXA, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia foliis enfiformibus, glabris, fcapo duplo brevioribus; floribus alternis, fub-fpicatis; petalis bafi obfcuris, ovatis, concavis; ftigmatibus bifidis. Ixia with fword-shaped, smooth leaves, half the length of the flower-stem; flowers alternate, rather spiked; petals dark at the base, egg-shaped and concave; summits twocleft.

REFERENCE TO THE PLATE.

- 1. The two valves of the Empalement.
- 2. A Flower cut and fpread open, with the Chives in their natural station.
- 3. The Pointal complete, with one of the Summits detached and magnified.

This Ixia has been long cultivated in Britain, fo fays Millar, &c. but, till within these few years, we have not seen it in our gardens; perhaps it has been (like many others) lost to us, and recently introduced with the multitude of other species, which now decorate our green-houses; either from the Cape of Good Hope or Holland. It is one of the most desirable of the genus, from the length of time it continues in flower; which is, at least a month, from the first flowers beginning to expand. It increases by the bulb, and is to be cultivated as other common lxias. Flowers in May or June.



Leva macutata



The Delivery

And the second of the second o

PLATE CXCVII. NYMPHÆA CŒRULEA.

Blue Water-Lily.

CLASS XIII. ORDER I.

POLYANDRIA MONOGYNIA. Many Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium inferum, tetraphyllum, magnum, fupra coloratum, perfiftens.

COROLLA. Petala numerosa (quindecem sæpe,) germinis lateri insidentia, serie plus quam simplici.

STAMINA. Filamenta numerofa (feptuaginta fæpe,) plana, curva, obtufa, brevia. Antheræ oblongæ, filamentorum margini adnatæ.

PISTILLUM. Germen ovatum, magnum. Stylus nullus. Stigma orbiculatum, planum, peltato-feffile, radiis notatum, margine crenatum, perfifens.

PERICARFIUM. Bacca dura, ovata, carnofa, rudis, collo angusta apice coronata, multilocularis (decem ad quindecem loculis,) pulpa plena.

SEMINA plurima, fubrotunda.

EMPALEMENT. Cup beneath, four leaved, large, coloured above, permanent.

Blossom. Petals numerous (often fifteen,)
placed on the fide of the feed-bud, in more
than one row.

CHIVES. Threads numerous (often feventy,) flat, curved, blunt, short. Tips oblong, fixed to the margin of the threads.

POINTAL. Seed-bud egg-fhaped, large. Shaft, none. Summit round, flat, central, fitting, marked in rays, fcolloped at the edge, remaining.

SEED-VESSEL. Berry hard, egg-fhaped, flefhy, rough, narrowed at the neck, crowned at the top, many-celled (from ten to fifteen cells,) full of pulp.

SEEDs many, roundish.

SPECIFIC CHARACTER.

Nymphæa foliis cordato-orbiculatis, fenioribus crenatis, lobis acutis imbricatis, acuminatis; petalis acutis, lanceolatis, cæruleis.

Nymphæa with between heart-fhaped and round leaves, the old ones fcolloped, lobes fharp, tiled, and tapered; petals fharp, lancefhaped, and blue.

REFERENCE TO THE PLATE.

- 1. A Chive.
- 2. The Seed-bud and Summit.
- 3. The Seed-bud, cut transversely, to shew the number of cells.

AMONGST aquatic or water plants, the Nymphæas are undoubtedly the most desirable in cultivation; although, we should agree to the exclusion of N. Nelumbo, &c. now forming a diftinct genus in the Sp. Plant. of Willdenow; taken from Usteri's Ed. of Jussieu's Gen. Plant. classed from the natural characters, under the title of Nelumbium's. This plant may be kept in the green-house, or hot-house, in a large tub filled with water and a small portion of mud at the bottom. It propagates by the root, and the slowers, which are extremely fragrant, are produced in August, in which month, this year, our drawing was made, from a large plant in the Hibbertian collection; but, from an omission in the figure, we were obliged to sinish the plate from a plant, in the collection of J. Vere, Esq. Kenfington Gore, still in flower, the beginning of October. The leaves of this species are most beautifully scolloped, and near a foot in diameter; but the indentitions are scarcely to be perceived in the younger; one of which, as we could not introduce the larger, is shown on the plate of the natural size.

one of which, as we could not introduce the larger, is shewn on the plate of the natural size.

It is a native of the Cape of Good Hope, and was introduced to the Royal Gardens, Kew, by Mr.

F. Masson, about the year 1792.





. 1

and stated of the second of th

•

.

1 100

PLATE CXCVIII. BAUERA RUBIOIDES.

Three-leaved Bauera.

CLASS XIII. ORDER II.

POLYANDRIA DIGYNIA. Many Chives. Two Pointals.

GENERIC CHARACTER.

CALYX. Perianthium octophyllum, foliolis perfistentibus, acuminatis, reflexis, dentatis.

COROLLA. Petala octo, ovata, concava, patentia, æqualia, calyce majora.

STAMINA. Filamenta numerofa, capillaria, co-rolla breviora, receptaculo inferta. An-theræ latiufculæ, obtufæ, erecæ.

PISTILLA. Germen fubovatum, villofum. Styli duo, filiformes, longi, apice curvati. Stigmata fimplicia.

Capfula fubrotunda, pilofa, PERICARPIUM. apice dehiscens, bilocularis, bivalvis. Sèmina plurima, fubrotunda.

EMPALEMENT. Cup eight-leaved, remaining, leaflets tapered, reflexed, and toothed.

BLOSSOM. Eight petals, egg-shaped, concave, fpreading, equal, larger than the cup.

CHIVES. Threads numerous, hair-like, shorter than the bloffom, fixed into the receptacle. Tips broadish, obtuse and erect.

Pointals. Seed-bud nearly egg-shaped, hairy. Shafts two, thread-shaped, long, curved at

the ends. Summits simple.
Seed-vessel. Capsule roundish, hairy, splitting at the top, two cells, two valves. SEEDS many, roundish.

SPECIFIC CHARACTER.

Bauera foliis ternatis, apice dentatis, fessilibus, oppositis.

Bauera with leaves composed of three leaflets. toothed at the point, growing close to the stem, and opposite.

REFERENCE TO THE PLATE.

- 1. The Empalement, with the Chives and Pointal.
- The Chives and Pointal magnified.
 The Empalement, Seed-bud, Shafts, and Summits, magnified.
- 4. The Seed-bud cut transversely, with the feeds in the cells, magnified.

This handsome shrub, a native of Port Jackson, New Holland, was first raised at the seat of the Hon, the Marchioness of Rockingham, Hillingdon, Middlesex, in the year 1793; and, from a plant, in the confervatory, still in flower, this present month November, our drawing was made, at the Nursery, Hammersmith. It is hardy, although delicate in structure, and flourishes in the green-house. The ftem of the plant from which our figure was taken, although the oldest in the kingdom, and near fix feet high, is scarce the thickness of a quill at the base, therefore must be supported. The young shoots and leaves are covered with a slight pile; the smaller branches stand out at right angles, proceeding from the infertion of the leaves, and the whole plant has, at first sight, much the appearance of a Rubus. It is propagated by cuttings, made in the month of March, and put under a small bellglats on the heat of a hot-bed; the cuttings thould be from the extreme ends of the young shoots. Sir J. Banks, Bart. P. R. S. &c. from whose natural genius and love for the science, and by whose fostering and liberal hand to promote it, the study of Botany has become so general a taste; has named this genus, in honour of two most eminent Botanical painters, of the name of Bauer, natives of Germany, and brothers. The one, now under the immediate patronage of Sir Joseph, as Botanical Painter to his Majefty at Kew; well known for his fuperb and excellent coloured engravings of Heaths, &c. in large folio. The younger confidered no less able, engaged under the same influence, with the other artifls, &c. who are now upon the last expedition for discovery to the South Sea; but not equally known to Botanists, as the perion who accompanied the late Dr. Sibthorpe, on his voyages through Greece; and whose pencil has produced all those drawings, designed to decorate and illustrate the famous Flora Græca, preparing for the public, under the autipices of the intelligent Dr. Smith, P. L. S. &c. &c.





Bauera rubioides





PLATE CXCIX.

CAMELLIA JAPONICA. Var. flo rubro pleno,

Double red Camellia.

CLASS XVI. ORDER VI. of Schreber's 8th edit. of Gen. Plant.

MONADELPHIA POLYANDRIA. Threads united. Many Chives.

ESSENTIAL GENERIC CHARACTER.

CALYX imbricatus, polyphyllus; foliolis interioribus majoribus. EMPALEMENT tiled, many-leaved; the inner leaflets the largest.

SPECIFIC CHARACTER OF VARIETY.

Camellia foliis senioribus basi attenuatis, junioribus rubentibus; petalis interioribus divaricato-erectis; floribus plenis, rubris. Camellia with the older leaves tapered at the base, the younger ones reddish; the inner petals stand upright spreading different ways; slowers double and red.

AGAIN have we to call upon the indulgence of our Botanical friends for their fufferance, in a third intrusion on the forms of our own prescription. But, as we had given the two other varieties of this fine plant; and taking it for granted, by judging from our own feelings, that a figure of this very scarce variety would be agreeable to most; that they might be (by comparison) able to decide upon the difference which does exist, but has been denied by many, between this, and the Striped Var.; see our figure, Vol. II. Pl. XCI. It has been thought by most, who have not seen this plant; that it was but the Striped Var. which had lost its variegation. This is certainly not the case; for, it stands as distinct from the Striped, as from the White variety; which may be readily traced, either from the plants themselves, or our figures; by comparing the specific, or rather differing character we have affigned to each. The Double red Camellia was introduced about the year 1794 from China, by R. Preston, Esq. Woodford, Essex.

The largest plant now in Europe, of this variety, is in the select and most valuable collection of the Hon. T. Greville, Esq. Paddington, imported, last year, from China in the highest perfection. It is propagated by cuttings, or layers; and delights in a light, fandy loam; with about one-third of the pot, from the bottom, filled with peat earth. It flowers from November, till February, in the Hothouse; or from January, till April, if kept in the Green-house. Our figure was taken, in November, this year, at the Hammersmith Nursery.





The state of the s

PLATE CC.

MELALEUCA HYPERICIFOLIA.

St. John's-wort-leaved Melaleuca.

CLASS XVIII. ORDER IV.

POLYADELPHIA POLYANDRIA. Threads in many Sets. Many Chives.

ESSENTIAL GENERIC CHARACTER.

Callyx quinquefidus, femifuperus. Petala quinque. Filamenta multa, longiffima, connata in quinque corpora. Piftillum unum. Captula trilocularis.

Cup five-cleft, half above. Petals five. Threads numerous, very long, united into five bodies. Pointal one. Capfule three-celled.

See Melaleuca ericæfolia, Pl. CLXXV. Vol. III.

SPECIFIC CHARACTER.

Melaleuca foliis oppofitis, eliptico-oblongis, uninerviis; floribus confertis; filamentis longissimie, linearibus, apice radiato-multifidis. Melaleuca with opposite leaves, eliptic-oblong, one-nerved; flowers clustered; threads very long, linear, rayed and many-cleft at the top.

REFERENCE TO THE PLATE.

- 1. A flower, natural fize.
- One of the five bundles of Chives, with its petal, to which it is attached at the bafe, magnified
- The cup, feed-bud, fliaft and fummit, natural fize, the fummit detached and magnified.

About the year 1792 this plant was first raised from feeds, by the late Mr. William Malcolm, Nurferyman, at Stockwell, Surry; and was, from the very great resemblance it bears to the St. John's-worts, so denominated, until it flowered. It has now become one of the commonest, of what are generally termed, Botany Bay plants; yet unquestionably ranks with the handsomest whether for its foliage, form of growth, or flowers, which are of a most beautiful red-purple, scarcely to be imitated in painting. The fingular manner in which the flower-stem is thrown out, as it were, from the old wood, in a horizontal direction, is common to many other species of the Genus. It grows to the height of four or five feet, very erect in every part; is easily increased by cuttings, and thrives best in peat earth. Although it is said to grow in swampy grounds in New South Wales, see Linnæan Transactions, Vol. III. p. 279, nevertheles, with us, a dry, or damp fituation in the green-house, appears equally congesial to it. In the month of September 1799, our drawing was taken at the Conservatory of R. James, Esq. Grosvenor Place.



Melalenca hypercefelia.





PLATE CCL

ALZOON CANARIENSE.

Pursane-leaved Aizoon.

CLASS XII. ORDER IV.

ICOS ANDRIA PENTAGYNIA. Twenty Chives. Five Pointals.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquepartitum; laciniis lanceolatis, perfiftentibus. COROLLA nulla.

STAMINA. Filamenta plurima, capillaria, finui calycis per phalanges in ferta. Antheræ

PISTILLA. Germen pentagonum, fuperum. Stili quinque, fimplices. Stigmata fimplicia.

Pericarpium. Capfula ventricofa, retufa, pentagona, quinquelocularis, quinque valvis. SEMINA plura, fubrotunda.

EMPALEMENT. Cup one leaf, five-parted; feg. ments lance-shaped, remaining.

BLOSSOM none.

CHIVES. Threads numerous, hair-like, inferted into the hollow part of the cup in bunches. Tips fimple.

POINTALS. Seed-bud five-fided, above. Shafts five, fimple. Summits fimple.

SEED-VESSEL. Capfule bellied, dented, five-fided, five-celled, five-valved. SEEDS many, roundish.

SPECIFIC CHARACTER.

Aizoon foliis cuneiformi-ovatis; floribus folitariis, fubfeffilibus, axillaribus.

Aizoon with leaves between wedge and egg-shaped; flowers folitary, growing almost close to the ftem from the infertion of the leaves.

REFERENCE TO THE PLATE.

- 1. The Empalement shewn from the inside.
- 2. The same shewn from the outside.
- 3. A Chive magnified.
- 4. The Pointals natural fize.
- 5. The same, magnified.

THIS plant is herbaceous, and is found near the fea coaft, in most parts of the world, within the tropics. It has a character common to many Genera of the natural order of fucculents, fuch as Mefembryanthemum, Craffula, &c. that of an indeterminate number of pointals; which, in this genus, extend from three, to five, on different plants; this circumstance not having been sufficiently attended to has unfortunately occasioned some confusion. Brown in his Natural History of Jamaica has described it as growing on that Island, and with five pointals, therefore placed it to its right genus. Plumier, Sloane, &c. treated it as Portulaca, to which, as the genus now stands, it in no way affines. Læsling in his Iter Hispanicum, published in 1758, having found the plant in Spain with three pointals, immediately placed it to another genus, Halimum; upon whose authority, corroborated by Jacquin, (who acknowledges a variation in the number of pointals, on different plants, found in the different Caribee Islands,) Linnæus took up the plant, said to have but three pointals, under the title Sesuvium. As to the plant faid to be cultivated by Miller in the Hort. Kew: under the last named genus, we have no difficulty in referring that, to the Aizoon canariense of the same work; as the time of flowering not being noticed, the distinction of character could not be observed, and the genus introduced, taken upon the gratis dictum of Miller. Burmann, in his Ed: of Rumphius's plants of Amboyna, has it as Halimus; and Plukenet as Portulaca from East Indian specimens; with numbers of other Botanists from different parts; as Ægypt, the Canary Islands, &c. &c. under different names.

Seeds received from Spain of our plant were fown by Mr. Anderson in 1798, at the gardens of J. Vere, Esq. Kensington Gore; fince which time, it has annually died to the ground, about November, and re-appeared in Spring; from this circumstance, the great delicacy of the plant, and having been treated as an annual, it has been repeatedly loft to this country; though fo constantly introduced, in almost every parcel of feeds which arrives from either the East or West Indies. It may be increased by cuttings made early in the year, and put in a hot-bed to accelerate their growth, and fhould be planted in rich loamy earth. It flowers from July till September. To preferve it more than one year, it must be kept in the hot-house.





PLATE CCII. SAMYDA SERRULATA.

Sawed-leaved Samyda.

CLASS X. ORDER I.

DECANDRIA MONOGYNIA. Ten Chives. One Pointal.

GENERIC CHARACTER.

Calva. Perianthium monophyllum, interne coloratum; tubus campanulatus, decemfiriatus; limbus quinquefidus, laciniis ovatis planis, patentifiimis, obtufis, duabus acumine aucitis.

COROLLA nulla.

Nectarium monophyllum, conicum, truncatum, decemfiriatum, longitudine fere calycis, ejuíque limbo ad bafin infertum, ore obtufe 10 ad 18-dentato.

STAMINA. Filamenta nulla. Antheræ decem ad octo-decem, oblongæ, erectæ, parvæ, dentibus nectarii infidentes.

PISTILLUM. Germen ovatum. Stylus fubulatus, erectus, longitudine nectarii. Stigma capitatum, obtufum.

Pericarpium. Capfula fubrotunda, quadrifulcata, coriacea, craffa, unilocularis, quadrivalvis.

Semina plurima, fubovata, obtufa, bafi foraminulo notata, valvulis affixa, obvoluta pellicula pulpofa. EMPALEMENT. Cup one leaf, coloured within; tube bell-fhaped, ten-firiped; border fivecleft, fegments egg-fhaped, fmooth, very much fpread, obtufe, two lengthened by a pointed end.

BLOSSOM none.

Honey-cup, one leaf, conical, appearing cut off, ten-striped, nearly the length of the cup and fixed to it at the base of the border, obtusely from 10 to 18-toothed at the mouth.

Chives. Threads none. Tips from 10 to 18, oblong, upright, small, fixed to the teeth of honeycup.

POINTAL. Seed-bud egg-shaped. Shaft awlshaped, upright, the length of the honeycup. Summit headed, blunt.

Seed-vessel. Capfule roundish, four-furrowed, leathery, thick, one-celled, four valves.

Seeds many, nearly egg-shaped, blunt, marked with a small hole at the base, fixed to the valves, surrounded with a slight pulpy skin.

SPECIFIC CHARACTER.

Samyda floribus rofeis, dodecandris; foliis ovatooblongis, ferrulatis. Samyda with rofy coloured flowers having twelve chives; leaves between egg-fhaped and oblong, flightly fawed.

REFERENCE TO THE PLATE.

- 1. The Empalement, with its honey-cup, and the tips, cut and fpread open.
- The Pointal and feed-bud natural fize, the fummit detached and magnified.
 The Seed-bud cut transverfely and magnified, to shew the number of valves and situation of the seeds.

THE Sawed-leaved Samyda is an inhabitant of moft of the Weft India Islands, but was received in England, about the year 1795, from the Island of St. Vincent; transmitted from thence, by Mr. Anderson, curator of the Botanic garden, originally established there, under the sanction of our government, by Dr. Young. It is a very tender plant, grows to about three feet in height, making but few small branches, and rather weak in the stem. Our drawing was taken in July this year at the garden of T. Evans, Esq. Stepney, who we believe first had it to flower in this kingdom. It is propagated

by cuttings; must be kept in the bark-bed of the hot-house, and should be planted in very rich mould.



Samuela serulata





PLATE CCIII. IXIA COLUMNARIS.

Columnar-chived Ixia.

CLASS III. ORDER I. TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, æqualis. STIGMATA tria, erectiusculo-patula. BLOSSOM 6 petals. spreading, equal. Summits three, upright-spreading.

SPECIFIC CHARACTER.

Ixia filamentis bafi cohærentibus; floribus capitatis; corollis purpureis.

Ixia with threads united at the bafe; flowers grow in heads; bloffoms purple.

REFERENCE TO THE PLATE.

- 1. The two Valves of the empalement.
- 2. A Bloffom cut open.
- 3. The Chives and Pointal, with the tube of the bloffom, the border cut off.
- 4. The Chives cut and spread open, with the tube of the blossom, magnified.
- 5. The Pointal and Seed-bud, with one of the Summits detached and magnified.

HERE we have a plant which presents one of those obstacles, constantly met, in all attempts to a systematic arrangement of the productions of nature. Every feature of Ixia we find positively expressed, but in the unison of the Threads; a circumstance, which Linnaus in his system, always deemed of such singular moment, that a number of Genera have been formed, from this natural order of plants, hinging on this only character.

But, as this plant has been named, and accurately described by Mr. Salisbury, in the Prodromus to his garden 36. n. 18; and continued, from him, by Prosessor Martyn, in his Edit. of Miller's Dict. article Ixia, 50; in the following therefore such superiour judgments to our own, we have thought it proper, not to make any alteration; and in eonsequence, have retained his Generic and Specific title. The extreme brilliance of the flowers of Ixia Columnaris, pervading all the varieties, (of which we have drawings of 6,) is not exceeded by any in the whole Genus; they generally, are not longer expanded than for about four hours, and that only under a hot sun; from about eight, till twelve o'clock; when they close for the day; but nevertheless they have a permanence not usual in Ixias, as the same blossoms will open diurnally for above a week. It is a native of the Cape of Good Hope, and came first to England, by the way of Holland, about the year 1794. It flowers in June and July, amongst the latest of the tribe, and increases by the root in abundance. Our figure was taken at the Hammersmith Nursery.



oclumnari.s





PLATE CCIV.

GERANIUM LACINIATUM. Var. flore purpureo.

Ragged-leaved Geranium. Purple flowered Variety.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus rostratus, penta-coccus.

One POINTAL. Five fummits.

FRUIT furnished with long awns; five dry berries.

SPECIFIC CHARACTER.

GERANIUM foliis radicalibus, integris laciniatifque, petiolis filiformibus; calycibus monophillis; staminibus quinque fertilibus; radice tuberosa; floribus purpureis. GERANIUM with leaves growing from the root, entire and jagged, footstalks thread-shaped; cups one-leaved; five fertile chives; root tuberous; flowers purple.

REFERENCE TO THE PLATE.

- 1. The Empalement magnified.
- 2. The Chives spread open.
- 3. The Pointal and feed-bud magnified.

This very handsome variety, (for we cannot confider it as a species,) of the Geranium laciniatum, was imported in 1800, from the Cape of Good Hope, by G. Hibbert Esq.; in whose collection it flowered, last year, in the month of June, when our drawing was taken; and we believe it is in no other at present in this kingdom. Mr. Allen, under whose care that collection is preserved in such high order and persection, and to whose kind communications, we are much indebted; informs us, that he has not, as yet, been able to increase it; but, from every appearance, the plant, he has no doubt, may, by the root, as are the other species which have the tuberous character; and that he did not treat it differently from the rest of the Geraniums which compose this branch of that interesting family.







PLATE CCV.

PLATYLOBIUM LANCEOLATUM.

Lance-shaped-leaved Flat-pea.

CLASS XVII. ORDER IV.

DIADELPHIA DECANDRIA. Chives in two Sets. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Calvx campanulatus, quinquefidus; laciniis duabus fupremis maximis, obtufis. Stamina omnia coalita. Legumen pedicellatum, compreffum, dorfo alatum; polyfpermum.

ciniis mina comcomSee Plate CXCI. Vol. III. PLATYLOBIUM SCOLOPENDRUM.

SPECIFIC CHARACTER.

Platylobium foliis glaberrimis, diffichis, linearilanceolatis; floribus folitariis, axillaribus; ramis junioribus fub-compreffis. Flat-Pea with very fmooth leaves pointing oppofite ways, linear-lance shaped; showers grow folitary from the lower part of the leaves close to the branches; the younger branches are rather flatish.

REFERENCE TO THE PLATE.

- 1. The Empalement of the flower.
- 2. The Standard, or upper petal of the bloffom.
- 3, One of the Wings, or fide petals of the bloffom.
- 4. The two lower Petals, or keel of the bloffom.
- 5. The Chives, natural fize.
- 6. The fame, magnified.
- 7. The Seed-bud, natural fize.
- 8. The same magnified, but rather more mature.

No Class, amongst the 24, is more distinct in its natural character than Diadelphia; yet, fince the discovery of New South Wales, no one has presented more difficulty to the botanist. From the great number of plants of that country, appertaining to this Class, and the strong differing characters which most of them exhibit, such indeed, as might formerly have been thought of sufficient moment to constitute new Genera; many must now bend a little for the ease of science; or otherwise they will in a short time become doubled in number; a matter of no small moment to weak although willing memories. Our having placed the P. scolopendrum of this Volume, Pl. CXCI., and our present plant to the Genus Platylobium, is the occasion of the above prelude; as it may be thought by some who have not seen the seed-vessel and seeds, the principal parts upon which the Genus is sounded, that nature is a little outraged in so doing; but, without we had so joined them, we must have given them a new title. This plant was introduced at the same time as the P. scolopendrum, and the three other species now in Britain; not one of them, but has bassel all our most experienced cultivators to increase it, by any other mode than from the seed; some of which has been procured from the P. formosum, only. They all require to be kept in the dryest part of the green-house, as they are impatient of damp. Our drawing was first raised in 1792. The general height of the Platylobiums, is about three seet and a half, at most, in this country, and they do not form bushy shrubs. They require a light, fandy peat soil, with rather less root room, than is in general necessary for plants of equal size.



Platylobrum lanceolalum





PLATE CCVI.

DRACENA BOREALIS.

Oval leaved Dracana.

CLASS VI. ORDER L.

HEXANDRIA MONOGYNIA, Six Chives. One Pointals.

GENERIC CHARACTER.

CALYX nullus.

COROLLA. Petala fex, oblonga, erectiufcula, æqualia, unguibus cohærentia.

STAMINA. Filamenta fex, unguibus inferta, fubulata, medio crassiora, basi membranacea, longitudine vix corollæ. Antheræ oblongæ, incumbentes.

PISTILLUM. Germen ovatum, fexstriatum. Stylus filiformis, longitudine staminium. Stigma trifidum, obtusum.

Pericarpium. Bacca ovata, fexfulcata, trilocu-

Semina folitaria, ovato-oblonga, apice incurvata.

OBS. Character fere Afparagi, habitus diverfus.

EMPALEMENT none.

BLOSSOM. Petals fix, oblong, rather upright,

equal, cohering by the claws.

Chives. Threads fix, inferted into the claws, awl-shaped, thicker about the middle, skinny at the base, almost the length of the blossom. Tips oblong, incumbent.

POINTAL. Seed-bud egg-shaped, fix-streaked. Shaft thread shaped, the length of the chives. Summit three-cleft, obtufe.

SEED-VESSEL. Berry egg-shaped, fix-furrowed. three-celled.

SEEDS folitary, oblong-egg-shaped, turned inward at the end.

OBS. The Character is very near Afparagus. the habit different.

SPECIFIC CHARACTER.

Dracæna, herbacea, fubcaulescens, foliis elip-

Dracæna, herbaceous, rather afpiring to a stem, leaves eliptic.

REFERENCE TO THE PLATE.

- 1. A Petal with its chive.
- 2. A Chive, magnified.
- 3. The Pointal, magnified.
- 4. A ripe Berry.
- 5. The same, cut transversely.

About the year 1776, this plant was first received in England, by Messrs Lee and Kennedy from Montreal, Canada, N. America. It is a native of all the northern parts of that country, as far as New England; propagates itself by the root, and flowers in July. It will not three but on a shady border, which should be made of light sandy peat.

Much we revere the name of Solander, and highly rate his merit as a Botanist; yet we cannot forbear flating our diffent from the arrangement of this plant, as a Dracæna, certainly nothing can be more diffimilar, in every part; this may be eafily traced by comparing our figure and diffections, as connected with the Generic character. The whole natural habit of the plant, points out Convallaria for its genus, to which it is much nearer allied than Dracæna, even in the fexual characters. However, we only state our opinions, without even thinking of change, as the plant is known as Dracena, having been figured and described in the First Vol. of the Kew Catalogue, page 454, under the prefent title.







PLATE CCVII.

MIMOSA LONGIFOLIA.

Long-leaved Mimofa.

CLASS XXIII. ORDER I.

POLYGAMIA MONOECIA. Various dispositions. Upon one Plant.

ESSENTIAL GENERIC CHARACTER.

Hermaphrod. Calyx 5-dentatus. Cor. 5-fida. Stam. 5 feu plura. Pist. 1. Legumen.
Mafeul. Calyx 5-dentatus. Cor. 5-fida. Stam. 5, 10, plura.

Hermaph. Cup five-toothed. Blofs. 5-cleft. Chives 5 or more. Pointal one. A pod. Male. Cup 5-toothed. Blofs. 5-cleft. Chives 5, 10, or more.

See Mimosa Stricta. Pl. Lili. Vol. I.

SPECIFIC CHARACTER.

Mimofa foliis integris longiffimis, utrinque glabris, obtufis; capituli geminati, racemofi, longiffimi, oppofiti, lutei, fubcernui. Mimofa with entire, very long leaves, fmooth on both fides and blunt; flower heads grow by pairs in very long bunches opposite to each other, yellow and rather nodding.

REFERENCE TO THE PLATE.

- 1. A flower, magnified, fhewn fideways.
- 2. The Empalement, magnified.
- 3. The Bloffom, magnified.
- 4. A Chive, magnified.
- 5. The Pointal, magnified.

About the year 1792 J. Ord, Efq. of Purfers Crofs, Fulham, received the feeds of this Mimofa from New South Wales; the plants were raifed, the enfuing year, by Mr. White, who has managed, much to his credit, the felect collection of that Gentleman near 20 years, and who obligingly fent us a fine specimen in March 1801, taken from a plant near 18 feet in height. Of the Mimofas now in Britain, we think, this species is likely to exceed them all in height; making a very handome plant; and most beautiful at the season when covered with its long pendulous bunches of flowers. It is increased by cuttings, but with difficulty; and, as yet, seeds have not been perfected in this country. A light fandy earth is what it thrives in most, but it will grow in almost any soil.







PLATE CCVIII. LASIOPETALUM FERRUGINEUM.

Rusty Woolly-blossom.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium triphyllum, foliolis subulatis, tomentosis, persistentibus, ferrugino-

COROLLA monopetala, rotata, lanuginofa, quinquefida; laciniis ovatis, apicibus acutis, incurvatis.

STAMINA. Filamenta quinque, brevia, erecta, germinis bafi affixa. Antheræ erectæ, dorfo bilobæ, apice poris duobus.

PISTILLUM. Germen ovatum, fuperum. Stylus minutus, filiformis, erectus. Stigma obfoletum.

Pericarpium. Capfula fubrotunda, fupera, trifulcata, trilocularis, trivalvis, diffepimentis e medio valvularum.

Semina numerofa, fubrotunda.

EMPALEMENT. Cup three-leaved, leaflets awlfhaped, downy, permanent, and of a rufty iron colour.

Blossom, one petal, wheel-fhaped, woolly, and five-cleft; fegments egg-shaped, fharp pointed and incurved at the point.

CHIVES. Threads five, fhort, upright, fixed to the base of the seed-bud. Tips upright, twolobed at the back, and two pores at the point.

POINTAL. Seed-bud egg-shaped, above. Shaft small, thread-shaped, upright. Summit obsolete.

SEED-VESSEL. Capfule roundifh, above, threefurrowed, three cells, three valves, partitions from the middle of the valves. SEEDS numerous, roundifh.

SPECIFIC CHARACTER.

Lafiopetalum fôliis fublinearibus, obtufis, inequaliter finuatis, fupra glabris, fubtus lanuginofis; floribus racemofis, axillaribus. Woolly bloffom with nearly linear leaves, blunt, unequally indented, fmooth above, woolly beneath; flowers grow in long bunches from the infertion of the leaves into the ftem.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Bloffom.
- 3. The Chives and Pointal.
- 4. A Chive, magnified.
- 5. The Pointal.
- 6. The same magnified.

THE fingularity of this plant recommends it to our notice, rather than its beauty. It is a native of New South Wales, near Port Jackson, and is found in marshy grounds; where its branches are seen to extend many yards, embracing all the under shrubs they meet; they seldom exceed the size of finall twine, but are exceeding tough. The whole plant, when old, has a dirty or rufty brown appearance, the leaves becoming very small and narrow; although from culture in this country, we have feen the leaves, on some plants, near an inch in breadth, and three in length. For the Generic and Specific titles of this plant we are indebted to Dr. Smith, P. L. S. &c. and we do not think more appropriate ones could have been invented. The giving specific names and characters to plants, where only one has been discovered of the Genus, although a little from Linnæan principles, we must confess accords with our ideas; for, although, to compare is necessary to distinctive difference; yet, if the most oftensible, and novel appearance of the parts, are taken from the first discovered plant, for the specific character; there is no more danger of confusion, from any addition to the Genus, than if no fuch observations had been made; for, what must in future be taken as specific distinction must arife from an opposition to the first plant on which the Genus was founded: wherefore we have adopted this manner, from the commencement of the work. This plant was first raised at the Hammerfmith Nurfery, from feeds received from New South Wales in 1791. It is propagated by cuttings taken from the young shoots, in April; should be planted in very fandy peat earth, and kept very dry in winter. It is in flower nearly the whole year.



Lassepetalum forrugineum





PLATE CCIX. GERANIUM MELANANTHUM.

Black-flowered Geranium.

CLASS XVI. ORDER IV.

Threads united. Ten Chives. MONADELPHIA DECANDRIA.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

ONE POINTAL. Five Summits. Fruit furnished with long awns, five dry berries.

SPECIFIC CHARACTER.

Geranium foliis lobatis integrifque, hifpidis, obtufis; calycibus monophyllis, laciniis linearibus; floribus nigricantibus, dioicis; radice tuberosa.

Geranium with lobed, and entire leaves, hairy and obtufe; cups one leaved, fegments linear; flowers blackish, with the chives and pointals diffinct; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement, natural fize, the tube cut open.
- 2. The Chives of a male bloffom, natural fize.
- 3. The fame, cut open and magnified.
- 4. The abortive Pointal of a male blossom, natural fize.
 5. The same, magnified.
- 6. The abortive Chives of a female bloffom, natural fize.
- 7. The fame, magnified.
- 8. The Pointal of a female bloffom, magnified.

THIS species of Geranium has been given by Professor Jacquin in his Icon: rar. 514, and his Collectanea 4. 188; from him, we find it collated by Professor Martyn into his Edit. of Miller's Dict. under the article Pelargonium, 59. But, as no notice has been taken by Jacquin of fo remarkable a circumflance as this species being Dioecious, or with male and semale flowers on different plants; we may be led to suppose, that it has not flowered in Germany; or that the specimens he had seen, were from male plants, as he numbers the fertile chives as five, which could not have been discovered from a female specimen. Of five plants we had the good fortune to examine, which were all in flower at the fame time, the roots of which had been imported from the Cape of Good Hope in the year 1793; three were male, with five fertile tips, the pointals obfolete; and two female, without the least trace of a tip, in either bloffom, or bud. As the tips frequently fall upon the expansion of the flower, in many species, the bud is the only fure fitus whence to determine this character. It is increased from seed, procured from female plants only, which are much more unfrequent than the male; likewise from the roots, which, (like to those of most of the species forming this link of the Genus,) are tuberous; forming small bulbs of unequal sizes, connected to the main root by slight radicles, and at a little distance from it: which, indeed, is the reason we have not adopted the term rapaceous, or turnip rooted, although it is a character which has been applied to them by very able Botanists, yet we think unadvifedly, or from their not having had the opportunity of examining them closely; as, we presume, this term cannot with propriety be given to any root which is composed of more than one body, as are the Turnip, Carrot, Parfnip, Radiffi, &c. where it applies. It must be planted in light peat earth, and kept in the dryest part of the green-house, where it will flower about the month of July. Our figure was taken at Clapham in June, this year, from a male plant in the Hibbertian Collection.



Geranium melananthum.





PLATE CCX.

ANTHOLYZA ÆTHIOPICA.

Broad-leaved Antholyza.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Corolla tubulofa, irregularis, recurvata. Capfula infera.

Blossom tubular, irregular, and bent backward.
Capfule beneath.

See Antholyza Ringens, Pl. XXXII. Vol. I.

SPECIFIC CHARACTER.

Antholyza foliis floribufque diftichis; lacinia fumma corolla recta, fpathulata, bafi ferrata; fpathis rigidis, adpreffis.

Antholyza with the leaves as well as the flowers pointing opposite ways; the upper segment of the blossom straight, sprithula-thaped, and sawed at the base; sheaths harsh and pressed to the blossoms.

REFERENCE TO THE PLATE.

- 1. The whole plant, upon a diminished scale.
- 2. The Empalement.
- 3. A Blotfom cut open, with the chives remaining.
- 4. The Seed-bud, Shaft, and Summits.

This very handsome Antholyza, which is seen so seldom to flower, in this kingdom, has been long an inhabitant of our gardens. So long ago as 1759, it is said to have been cultivated by Miller; and from the firm and hardy character of the root, we should question its having been since that period, ever, like many others of this natural order, lost to us. The unfrequency of its flowering has, perhaps, occasioned the inattention, which is in general shewn to its cultivation; though most collectors possible the bulbs, few have seen their flowers. Our figure was taken in the month of July, this year, from a plant in the collection of T. Evans, Esq. Stepney. It is increased from the roots, which should be removed from the pots in July, and replanted the end of October. We have not been able to procure any certain data on which to give directions to insure its flowering; but the plant in question, was planted in a very large pot, the earth was a compound of light peat one part, stiff loam one part, and old rotten dung one part. It has been thought by some, that the Antholyza we have figured in the Botanist's Repository, Plate XXXI, was the A. Æthiopica of Linnæus, &c; but, we have given it as a broad-leaved variety of the A ringens of that author, as we have a drawing of the Narrow-leaved Var: taken from a living plant, to which, as well as to our present figure, it much affines; and, we are led to think, natural order would not be much violated, if we had treated them all as varieties of one species.



Antholyza Athiopica





PLATE CCXI.

IXIA COLUMNARIS. Var. versicolor.

Columnar-leaved Ixia. Changeable coloured var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, equalis. Stigmata BLOSSOM 6-petals, fpreading, equal. Summits tria, erectiufculo-patula.

SPECIFIC CHARACTER.

Ixia filamentis bafi cohærentibus; floribus fubcapitatis; corollis verficoloribus. Ixia with threads united at the base; flowers grow nearly in heads; blossoms changeable-coloured,

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Bloffom spread open.
- The Seed-bud, with the Chives, as they fland upon the mouth of the bloffom; the petals being cut off, and the fummits as they appear through the tips, the whole magnified.
- 4. The Threads cut open, magnified.
- 5. The Seed bud, Shaft, and Summits, magnified.

This most beautiful variety, of the Columnar-chived Ixia, was introduced to us, from Holland, in the year 1799. It flowers about the beginning of June, and continues in blossom about three weeks. The beautiful manner in which the colours of the flowers, of this variety, are blended, and which appear to change, as regarded from different points of view, is beyond the painter's skill; the best that can be done is but a faint imitation. The roots of this plant are rather more delicate than the other varieties of this species.







PLATE CCXII.

POGONIA DEBILIS.

Slender-stemed Pogonia.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALVX. Perianthium pentaphyllum perfiftens; | | foliolis lanceolatis, erectis, acutis, apicibus | reflexis.

COROLLA monopetala, infundibuliformis, tubus cylindricus, longitudine calycis, ore villis claufo; limbus femiquinquendus, laciniis concavis, acutis.

STAMINA. Filamenta quinque, tubo fupra medium inferta. Antheræ erectæ, fagittatæ, intra faucem.

PISTILLUM. Germen ovatum. Stylus filiformis, apice parum curvatus, longitudine tubi, pertitlens. Stigma concavum.

Pericarpium. Bacca ovata, compressa, calyci

Semen. Nux quadrilocularis, putamine duriffimo; nuclei oblongi. EMPALEMENT. Cup five - leaved, permanent; leatlets lance-shaped, upright, pointed, and reflexed at the ends.

BLOSSOM one petal, funnel-fhaped, tube cylindrical, the length of the cup, the mouth clofed with foft hairs; border half fivecleft; fegments concave and pointed.

CHIVES. Threads five, inferted into the tube above the middle. Tips upright, arrowfhaped, within the month.

POINTAL Seed-bud egg-flaped. Shaft threadflaped, a little curved at the end, the length of the tube, remaining. Summit concave.

Seed-vessel. An egg-shaped, flattened berry, growing to the cup.

Seed. A four-celled nut, thell very hard; kernels oblong.

SPECIFIC CHARACTER.

Pogonia foliis lanceolatis, apicibus fæpe ferrulatis, diftichis; floribus folitariis, axillaribus, caruleis; cortice fcabrola. Pogonia with lance-shaped leaves, often slightly fawed at the ends, and pointing opposite ways; flowers folitary, growing from the intertion of the leaves into the stem, and blue; bark rough.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Flower cut open, with the Chives as they stand in the blossom.
- 3. A Chive, magnified.
- 4. The Pointal.
- 5. Summit, with part of the Shaft, magnified.
- 6. The Cup, with the ripe Berry, the shaft remaining, and the cup a little enlarged.
- 7. A Berry cut transverily, to shew the fituation of the kernels in the cells.

The Pogonia here figured, is the only one of the genus we at prefent possers; it is a native of Port Jackson, New South Wales, and was first transmitted to England, by Col. Paterson, in the year 1793. It is a climbing plant, the branches acquiring a considerable length, the bark being covered with small tubercles, like glands, and the younger branches covered, their whole length, with blossoms. Although this is not to be reckoned amongst the handsomet of the productions or that country, yet, from the lively colour of the flowers, the profusion of them which the plant produces, and their continued succession, from April, till September, it must be considered as a valuable addition to the small number of scandent plants, as yet in our green-houses; more particularly at the present juncture, when, from fashion, a trellis has become a necessary appendage to them. It is propagated from the feeds, which ripen in this country; as well as from cottings, which should be made in May, and kept in the heat of a cucumber-frame, or hot-house, till they are rooted. It is grown best in sandy peat. Our figure was taken at the Hammersmith Nursery, where it was first raised in this kingdom. The name, Pogonia, is derived from the appearance of the mouth of the flower which is bearded; Recyming, Fogonia, fignifying a little beard.



Carnia debelis





PLATE CCXIII.

IXIA COLUMNARIS. Var. latifolia.

Columnar-chived Ixia.

· Broad-leaved var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, patens, equalis. Stigmata tria, erectiusculo-patula.

BLOSSOM 6-petals, spreading, equal. Summits three, upright-spreading.

SPECIFIC CHARACTER.

Ixia filamentis bafi cohærentibus; floribus fubcapitatis; corollis pallide cæruleis; foliis latioribus, falcatis.

Ixia with threads cohering at the base; flowers grow nearly in heads; blostoms pale-blue; leaves broader, fcymitar shaped.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Blotfom cut open, with the chives remaining attached.
- 3. The Tube of a bloffom, with the chives, the petals cut off.
- 4. The fame, cut open and magnified.
- The Seed-bud, Shaft, and Summits; the fummits detached and magnified.

The variety here given, was introduced to England, with the changeable-flowered variety, in 1799, from Holland. It is the firongest marked variety of the fix we posses; it showers in May. The petals of this variety are remarkably thick at the insertion into the tube, and have a soft, beautiful brown on the outside, when the flower is closed, which still is never so sully so, but a small margin of the blue appears; which gives them a most beautiful appearance in that state. No particular regime is necessary to this plant, more than what is necessary to all the common species.







PLATE CCXIV.

WESTERINGIA ROSMARINACEA.

Rosemary-like Westeringia.

CLASS II. ORDER I.

DIANDRIA MONOGYNIA. Two Chives. . One Pointal.

GENERIC CHARACTER.

Calvx. Perianthium monophyllum, sub-cylindricum, erectum, persistens, quinquedentatum, æquale; bracteis binis sussiltum.

COROLLA monopetala; petalum tubulatum calyce paulo longius; limbus patens, quinquepartitus, fub æqualis; laciniis duabus superioribus emarginatis.

STAMINA. Filamenta quatuor, filiformia, fauci tubi inferta, quorum duo fuperiora longiora, fertilia; duo breviora flerilia. Antheræ loculis oblongis, duæ fuperiores dependentes; duæ inferiores erectæ, fagittatæ, fquamiformes.

PISTILLUM. Germen tetragonum. Stylus filiformis, parum curvatus, longitudine tubi. Stigma bifidum, reflexum.

Pericarpium nullum. Calyx in fundo femina continens.

SEMINA quatuor, ovalia.

EMPALEMENT. Cup one-leaf, nearly cylindrical, upright, remaining, five-toothed, equal; fupported by two leaflets.

Blossom one petal; petal tubular, rather longer than the cup; border spreading, sive-divided, nearly equal; the two upper segments notched at the end.

CHIVES. Four threads, thread-shaped, inserted into the mouth of the tube, of which the two upper ones are longer, and fertile; two shorter, and sterile. Tips with oblong cells, the two upper ones hang down; the two lower are upright, arrow-shaped, and like thin scales.

POINTAL. Seed-bud four-fided. Shaft threadfhaped, a little curved, the length of the tube. Summit two-cleft, reflexed.

SEED-VESSEL none. Cup containing the feeds at the bottom.

SEEDS four, oval.

SPECIFIC CHARACTER.

Westeringia foliis verticillatis, sub-linearibus, acutis, subtus sericeis; storibus axillaribus, spicatis. Westeringia with leaves growing in whorls, nearly linear, pointed and filky underneath; flowers grow from the base of the leaves close to the stem, in spikes,

REFERENCE TO THE PLATE.

- 1. The Empalement, with the two props attached to the base.
- 2. A Flower fpread open, with the chives in their place, magnified.
- 3. The Pointal, natural fize.
- 4. The same magnified.

The present plant was introduced to our gardeus, in the year 17g1, from New South Wales, by Meff. Lee and Kennedy, Hammersmith. It was first named Cunila verticillata, and, from what we can judge, it might, without much forcing of the characters of the genus, have been so continued; but our opinions shall always give way, when the decision is past from such superior talents as those of Dr. Smith; by whom it has been thought to possels a sufficiency of distinctive character, on which to form a new genus, under the title it here bears. It is a bushy shrub, grows to the height of three feet, the branches standing out almost horizontally, in whorls, and the whole plant bearing a great resemblance to the Rosemary. It is propagated by cuttings made in March from the end of the small branches; approves most of light sandy peat, and is in flower from March till November. The whole plant is scentless.



Hesteringia rosmarinacea





PLATE CCXV.

EMBOTHRIUM SALIGNUM.

Willow-like Embothrium.

CLASS IV. ORDER I.

TETR: AND RIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Calyx nullus. Cor. tetrapetala. Stamina limbo petalorum inferta. Folliculus polyfpermus. Sem. alata.

imbo
mus.

Empalement none. Bloft. four-petalled. Chives
inferted into the limb of the petals. Onecelled-pod, many feeded. Seeds winged.

See Embothrium sericeum, Pl. C. Vol. II.

SPECIFIC CHARACTER.

Embothrium foliis lanceolatis, uninervis, utrinque glaberrimis; umbellulis axillaribus; corollis fubalbidis. Embothrium with lance-shaped leaves, one nerved, very smooth on both sides; the small umbels of flowers grow from the insertion of the leaves into the stem; blossoms whitish.

REFERENCE TO THE PLATE.

- 1. A flower complete, with the fummit relieved from the petals, magnified.
- 2. The same with the summit yet restrained by the petals.
- 3. One petal with the tip, magnified.
- 4. The Seed-bud, Shaft, and Summit, magnified.

This Genus, if we may judge from what we already possess, amounting to 6 species, promises to furnish an ample seast for Botanists; for we have no doubt, but the species are as numerous as of any one from New Holland. The Willow-like Embothrium makes a very handsome bushy green-house plant; the leaves are not subject to damp, and the stem acquires the height of 5 or 6 feet. It slowers about May, and from the manner in which the leaves rather fall downwards, from their infertion, leaving the bunches of slowers sully exposed, at their base, it has a very picturesque appearance, as the whole plant is sometimes covered with blossoms. It thrives best in sandy peat earth, and is increased by cuttings, made about March, or April, and placed in the heat of the Hot-house, or a cucumber frame. Our figure was taken at the Hammersmith Nursery; where, it was first raised from seeds, in the year 1791.







PLATE CCXVI. EPIDENDRUM SINENSE.

Chinese Epidendrum.

CLASS XX. ORDER L.

GYNANDRIA DIANDRIA. Chives on the Pointal. Two Chives.

ESSENTIAL GENERIC CHARACTER.

Nectarium turbinatum, obliquum, reflexum. | Honey-cup top-fhaped, oblique and reflexed.

See Plate XIII. Vol. I. Epidendrum cochleatum.

SPECIFIC CHARACTER.

Epidendrum foliis enfiformibus, nervofis, radicalibus; nectario revoluto, punctato; petalis firiatis.

Epidendrum with fword-shaped leaves, nerved, and growing from the root; honey-cup rolled back, and dotted; petals striped.

REFERENCE TO THE PLATE.

- A flower, one of the petals and the honey-cup cut off; to flow the fituation, and place of the parts of fructification.
- 2. The Honey-cup.
- The Seed-bud, Shaft, Summit, and Chives; the finall hood which covers the Chives, lifted up.

This long genus of plants, fo little known hitherto, but in our books, bids fair to become one of the greatest ornaments of our hot-houses; 20 species we already enumerate, in the different collections in the vicinity of London; one of which, the present plant, has not flowered in this kingdom, till this year, although introduced, so long ago as 1793, by the late J. Slater, Esq. of Layton-stone; at the same time with the two varieties of the Double Camellia, from China. Our figure was taken in September 1801, from a plant which had been placed in the spring of the same year, in the Conservatory built on purpose for the protection of Chinese plants, and where they slourish to a degree, not seen before in this country, in the garden of G. Hibbert Esq. Clapham common. It is propagated by offsets, from the root; is rather a hardy hot-house plant; and thrives most in a mixture of sandy loam, and peat; about one fourth of the loam, and three fourths peat, or leaf-mould.

Upon the first observation of this plant, we were inclined to think it the species designed by Thunberg in his Icon. Plant. Japon. 28, under the Genus Limodorum; and afterwards, altered by him, in the Linnæan Trans. Vol. ii. p. 327, to Epidendrum striatum. But upon close examination of it, as answering his descriptions, &c. we cannot but think it, if not a different species, at least a very strong variety of his plant; wherefore, we have retained the name it is in common known by, in the various collections in which we have seen it. If we were to decide on the subject, it should be to place both that and this plant again to Limodorum; to which, they hold greater affinity than to Epidendrum; but indeed, we have an opinion, that one title might readily serve for the plants constituting both genera.



Epudendrum sinensis



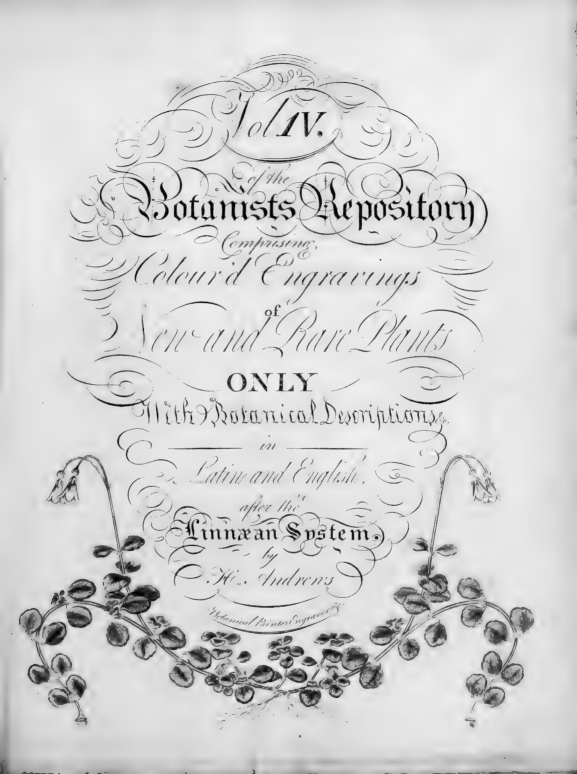






PLATE CCVII.

PASSIFLORA MALIFORMIS.

Apple-fruited Passion-Flower.

CLASS XX. ORDER IV.

GYNANDRIA PENTANDRIA. Chives on the Pointal. Five Chives.

GENERIC CHARACTER.

CALYX, Perianthium quinquepartitum, planum, coloratum, petalis conforme.

COROLLA. Petala quinque, femi-lanceolata, plana, obtufa, magnitudine et figura calycis. Nectarium corona triplex; exterior longior, intra petala ftylum cingens, fuperne magis coarctata.

STAMINA. Filamenta quinque, fubulata, ad bafin germinis columnæ annexa, patentia. Antheræ incumbentes, oblongæ, obtufæ.

PISTILLUM. Germen fubrotundum, apici columnæ cylindraceæ, rectæ infidens. Styli tres, fuperne craffiores, patuli. Stigmata capitata.

Pericarpium. Bacca carnofa, fubovata, unilocularis, pedicellata.

Semina plurima, ovata, arillata.

Receptaculum feminum triplex, cortici pericarpii longitudinaliter adnatum.

EMPALEMENT. Cup five-parted, flat, coloured, like the petals,

BLOSSOM. Petals five, half lance-shaped, flat, blunt, of the fize and shape of the cup. Honey-cup, a triple crown; the outer longer, encircling the shaft within the petals, more contracted above.

CHIVES. Five threads, awl-thaped, fixed to the base of the column of the seed-bud, spreading. Tips fixed by their backs, oblong, obtuse.

POINTAL. Seed-bud roundiffs, falling into the end of a cylindrical, upright column. Three shafts, thicker above. spreading. Summits headed.

Seed-vessel. A fleshy berry, nearly egg-shaped, one-celled, pedicelled.

Seeds many, egg-shaped, covered by a seed-coat.

Receptacle of the seeds triple, fixed longitudinally to the rind of the berry.

SPECIFIC CHARACTER.

Paffiflora foliis indivifis, cordato-oblongis, integerrimis; petiolis biglandulofis; involucro triphyllo, flore majore; fructu maliformi. Paffion-Flower with undivided leaves, heartfhape-oblong, quite entire; foot-falks with two glands, fence three-leaved, larger than the flower; fruit like an apple.

REFERENCE TO THE PLATE.

1. A ripe fruit.

2. A Flower cut perpendicularly through the middle, to flow its interior flructure, with the parts of fructification complete.

This species of Passion-Flower is said to be a sojourner with us since the year 1731, and to have been then cultivated by Miller. It is likewise said to be a native of Dominica, but it is sound in all the West India islands. It rarely flowers in this climate; and we should not now have been able to gratify our friends with this figure, but for the particular ingenuity, in the treatment of hot house plants, by Mr. Anderson, superintendant of the rich collection of plants in the gardens of J. Vere, Esq. Kenfington Gore, who by a long experience in cultivation, added to a particular love for the profession, has placed his knowledge in the treatment of exotics, in particular, much beyond most cultivators of the pretent day. Our figure was taken from a plant which continued in flower from July till November; it was planted in a border of rich earth, close to the tan-pit, and trailed along the front rafter of the house; the only method, we presume, by which it can be induced to flower, as we have never seen it essewhere. It is propagated with ease by cuttings.

Much contention has arisen among Botanists, fince the days of Linnæus, where to place this tribe of plants. Swartz placed it to Monadelphia, who is lately followed by Willdenow. Schreber, Thunberg, &c. have thrown it to Pentandria. But our antiquated notions of the capability of that great man, in classifying to his own fystem, those plants which came under his actual review, has occa-

fioned our retaining it, under its old class, just as he left it.







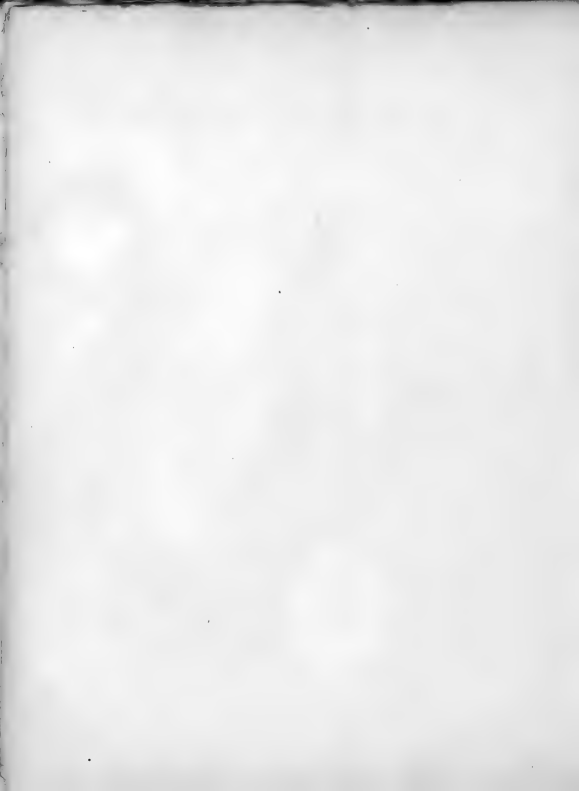




PLATE CCXVIII.

EMBOTHRIUM BUXIFOLIUM.

Box-leaved Embothrium.

CLASS IV. ORDER L

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA tetrapetala. Stamina limbo inferta.
Folliculus polyspermus. Semina alata.

BLOSSOM four-petals. Chives inferted into the limbs. One-celled pod, many feeded. Seeds winged.

See Embothrium sericeum, Pl. C. Vol. II.

SPECIFIC CHARACTER.

Embothrium foliis ellipticis, integerrimis, margine revolutis, pubefcentibus; umbellis terminalibus; folliculo villofo. Embothrium with elliptical, entire leaves, rolled back at the edge, and downy; umbels terminal; feed-pod hairy.

REFERENCE TO THE PLATE.

- 1. A Flower, magnified, the petals yet attached to each other.
- 2. The same, the petals disengaged.
- 3. The Pointal, magnified.
- 4. A Seed-vessel, natural fize.
- 5. A ripe Seed, natural fize.

This we believe is amongfi the most rare of the plants, hitherto introduced, from New Holland. It has been figured in the third Number of New Holland Botany, published by Dr. Smith in 1793: it is there said not to have been, at that time, in England; but, as it had not then flowered, the plant was not known, although in the collection of Mestis. Lee and Kennedy, three years precedent to that publication; and where, it first flowered in 1795. Our figure was taken in September 1789 from a plant (we fear the only one at present in this kingdom) in the Hibbertian collection. It has not yet been propagated with us, and the seeds do not mature. The plant is nearly four feet high, and forms a handfome, bushy shrub, continuing in flower nearly the whole summer. Over the whole plant there is a brown, or rusty-like appearance, which takes much from its beauty. It flourishes in peat earth.



Embethrum buxufolium





PLATE CCXIX.

GLADIOLUS CUSPIDATUS. Var. petalis crispis.

Spear-spotted Gladiolus. Var. with crisped petals.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fex-partita, ringens. STAMINA adfeendentia.

BLOSSOM fix divitions, gaping.
CHIVES afcending.
See GLADIOLUS ROSEUS, Plate XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis lineari-enfiformibus, glabris; corolla ringente; laciniis longiffimis, acuminatis, crifpatis, fubæqualibus, tribus inferioribus in medio macula oblonga notatis; corollis albicantibus. Gladiolus with linear-fword-fhaped fmooth leaves; bloffom gaping, fegments very long, tapered to the point, crifped and nearly equal, the three lower ones in the middle have an oblong fpot; bloffoms whitish.

REFERENCE TO THE PLATE.

- 1. The two valves of the Empalement.
- 2. The Bloffom cut open, with the chives.
- 3. The Seed-bud, Shaft and Summit, one division of the fummit magnified.

Although this species of Gladiolus is as old in our gardens as, almost any, we have; yet, it is not much known, from the unfrequency of its flowering, of which there is no certainty. The best method to affist it with a vigorous growth, is to place it in a considerable degree of warmth, such as the heat of the hot-house, the pot being kept in a pan, with water. With this affishance, it may be made to slower, sometimes, about the end of May. It is a very hardy bulb, in what regards the root, and its preservation. Our figure was made in May, 1800, from a plant which had been treated in the above roanner, at the Hammersmith nursery.







PLATE CCXX.

MASSONIA SCABRA.

Rough-leaved Massonia.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA infera, limbo 6-partito. Filamenta collo tubi impofita. Capíula 3-alata, 3-locularis, polyfperma.

BLOSSOM beneath, border 6-divided. Threads
placed on the neck of the tube. Capfule
3-winged, 3 celled, many-feeded.

See Massonia Violacea, Pl. 46. Vol. I.

SPECIFIC CHARACTER.

Mallònia foliis cordato-orbiculatis, fupra feabrofis; laciniis corollæ reflexis.

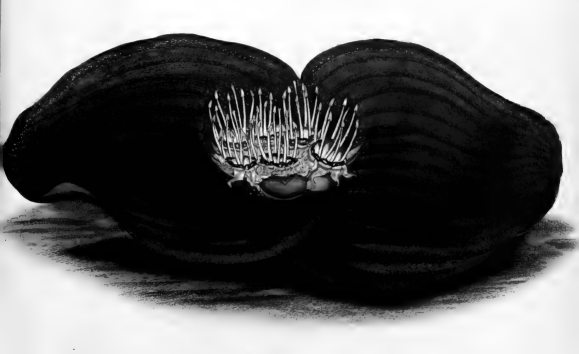
Maffonia with leaves between heart-shaped and round, rough on the upper fide; the segments of the blossom reflexed.

REFERENCE TO THE PLATE.

- 1. A skinny sheath, one being attached to each flower, at the lower part of the foot-stalk.
- 2. A Flower complete.
- The Bloffom cut open, to flew the infertion of the chives into the mouth, just within the honey-cups.
- 4. The Seed bud, fhaft and fummit.

THE rough-leaved Maffonia is, as well as all the hitherto discovered species of the genus, a native of the Cape of Good Hope, and was introduced to Britain, in the year 1796, by Messrs. Lee and Kennedy; at whose nursery, our figure was taken in the year 1800; where, it had then flowered for the first time, in this kingdom. It is a hardy greenhouse bulb; propagates from the root, and perfects its seeds; flowers in February and March, and loses its leaves in June. It stands quite distinct from M. latifolia, both in the character of the leaves and blossoms; though, at first fight, it has much the appearance of that species. A loamy soil lightened by a small mixture of sandy peat is that it most approves. The roots should not be taken from the pots after the decay of the leaves, but kept rather dry till the leaves begin to re-appear.

Much will it contribute to the illustration of science, to find our present figure, when copied into a certain magazine at some future period, (and of which we have no doubt,) specifically denominated, smooth-leaved; as unfortunately, the other species figured by us, Pl. 46. Vol. I. with obovate, bluntended, or spathula-shaped leaves, has been, by a certain hocus-pocus conjuror, and our very good friend, converted into sword shape it rissum teneatis.











Mafsonia scabra





PLATE CCXXI.

WURMBEA CAPENSIS. Var. B.

Cape Wurmbea.

2. Var. :

CLASS VI. ORDER III.

HEXANDRIA TRIGYNIA. Six Chives. Three Pointals.

GENERIC CHARACTER.

CALYX nullus.

COROLLA monopetala, fexfida, infera; laciniis lanceolatis, acutis, erectis.

STAMINA. Filamenta fex, filiformia, erecta, fauci corollæ infertæ. Antheræ erectæ, didymæ.

PISTILLA. Germen triquetrum, apice tripartitum, glabrum, fuperum. Styli tres, triquetri, fubulati, incurvi, longitudine staminum. Stigmata obsoleta.

Pericarpium. Capfula oblonga, triquetra, trifulca, trilocularis, a medio tripartita,

Semina plurima, rotunda,

EMPALEMENT none.

BLOSSOM one petal, fix-cleft, beneath; fegments lance-shaped, pointed and upright.

CHIVES. Threads fix, thread-fhaped, upright, inferted into the mouth of the bloffom. Tips upright, double.

POINTALS. Seed-bud three-fided, three-divided at the top, fimooth and above. Shafts three, three-fided, awl-fhaped, turned inwards, the length of the Chives. Summits obfolete.

SEED-VESSEL. Capfule oblong, three-fided, three-furrowed, three-celled, three-divided from the

SEEDS many, round.

SPECIFIC CHARACTER.

Wurmbea foliis cucullatis, lanceolatis; fpica multiflora; floribus fessilibus, atro-purpureis. Wurmbea with hooded, lance-shaped leaves; fpike many-flowered; flowers sitting close to the stem and dark-purple.

REFERENCE TO THE PLATE.

- 1. A Bloffom cut and spread open, with the Chives in their place.
- 2. The Pointals, natural fize.
- 3. The fame, magnified.

This genus was first formed by Thunberg as distinct from Melanthium, in his Differtatio Nova Genera Plantarum, under the title Wurmbea, from the construction of the blossom; which in this, is formed of one petal, but in that, is composed of fix; a distinction which has always been considered as momentous, in determining the limits of the different genera of this class; since which, however, it has been abandoned by him, and thrown to Melanthium; although Schreber, in his Genera Plantarum, G. 617, p. 239. Vol. 1. made no scruple in adopting it. Willdenow has, in his Species Plantarum, G. 703, p. 265. T. 11. P. 1. we think with propriety, renewed its claims to particular distinction, under the first title; but with this difference, that out of the four varieties given by Thunberg, all under the specific name of capensis, he has made three species; reserving his opinion on the fourth, our present plant, and the second Var. of Thunberg, for want, as he observes, of proper documents. Now, as our ideas run not exactly with Willdemow, in this alteration; but thinking with Thunberg, who must have seen the plants alive, and thence, of course, the best judge; we have the rather followed him; as we posses drawings of two more of the varieties quoted by him, taken from living specimens, and whose trifling difference of charaster does not warrant them to be treated as specifically different, but as mere varieties of each other.

The roots of this species, with the others, of which we have drawings, were received by G. Hibbert, Esq. in the year 1800, from the Cape of Good Hope. The bulbs are folid like those of Ixia, &c. but of a most singular form, having an appendage at the base like the pat of a mole. None of the varieties we have seen produce more than three leaves, which sheath the slower-steen one above the other, and are rather longer than it. It flourishes in sandy peat earth, and slowers in May or June; but has, certainly, more to recommend it to our notice from its singularity, as forming a separate genus; than from its beauty. Our sigure was taken from the Clapham collection.



Murmbea capensis





PLATE CCXXII.

GERANIUM RADIATUM.

Rayed-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

One Pointal. Fi

One POINTAL. Five fummits. Fruit furnished with long awns, five dry berries.

SPECIFIC CHARACTER.

Geranium foliis fub-obovatis, crassiusculis, integerrimis, radiatis, humi adpressis; calycibus monophyllis, laciniis erectis; storibus pentandris, maximis, luteis; radice tuberosa. Geranium with leaves nearly obovate, thickish, quite entire, placed in a ray about the stem, and lying on the ground; cups of one leaf, the segments erect; slowers with five fertile chives, very large and yellow; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Cup laid open, to shew its hollow structure.
- 2. The Chives and Pointal, natural fize.
- The Chives fpread open, to shew the number and situation of the fertile ones.
- 4. The Pointal, magnified.

The only plants of this species of Geranium are to be found in the Clapham collection; they were among the last, received by Mr. Hibbert from the Cape, in 1801. To affix any particular period as the exact season of its slowering, would be premature; as, the plant from which our figure was taken, in the month of August, last year, had been kept constantly in the green-house; and, we must prefume, as the root arrived nearly dry, the regular season of its slowering must have been materially altered. It appears to slowerish in a light sandy soil. The propagation must be from the seeds, or from the root.



erannın vadiatum



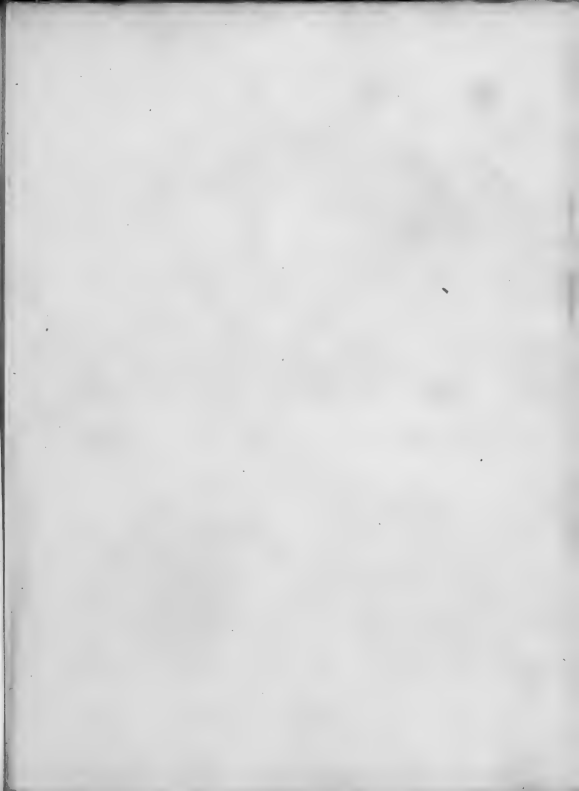


PLATE CCXXIII.

CLUSIA FLAVA.

Yellow-flowered Balfam-Tree.

CLASS XXIII. ORDER I.

POLYGAMIA MONOECIA. Various dispositions. Upon one plant.

GENERIC CHARACTER.

Calyx. Periantbium imbricatum; foliolis concavis, perfiftentibus, exterioribus gradatim minoribus.

COROLLA. Petala 4, 5, 6, fubrotunda concava, crassa, cochleata.

STAMINA. Filamenta plura, fimplicia, corolla breviora. Antheræ fimplices, apicis lateri adnatæ.

PISTILLUM. Germen ovato-oblongum. Stylus nullus. Stigma stellatum, planum, obtufum, perfiftens.

Pericarpium. Capfula ovata, fulcis exerata, locularis, valvis tum radiatim dehifcentibus.

Semina numerofa, ovata, pulpa obtecta, affixa receptaculo columnari, angulofo.

Ols. Numerus in parte fructus differt a quatuor ad duodecim proportione observata in ftigmate, valvulis, loculis, &c. Flores alii a parte masculina, alii a seminina seriles sunt.

Empalement. Cup tiled; leaflets concave, remaining, the outer ones gradually fmaller.

BLOSSOM. Petals 4, 5, 6, roundish, concave, thick and shell-like.

CHIVES. Threads many, fimple, shorter than the bloffom. Tips fimple, growing to the fide of the point.

POINTAL. Seed-bud oblong egg-shaped. Shaft none. Summit starred, flat, obtuse, remaining.

Seed-vessel. Capfule egg-shaped, strongly furrowed, celled, the valves bursting into a starred form.

SEEDS numerous, egg-shaped, covered with pulp, fixed to an angular, columnar receptacle.

Obs. The number in the parts of the fruit differs from four to twelve, according to the proportion observed in the summit, valves, cells, &c. Some of the flowers are tterile with respect to the male organs, and others with respect to the semale ones.

SPECIFIC CHARACTER.

Clufia foliis aveniis; corollis tetrapetalis, luteis.

Balfam Tree with veinless leaves; blossoms with four petals, and yellow.

REFERENCE TO THE PLATE.

- 1. A Flower complete.
- 2. A petal flewn from the infide.
- 3. A petal shewn fideways.
- 4. The Pointal and Chives, one Chive detached, magnified.
- 5. The Pointal cleared of the Chives, the Seed-bud and Summit detached and magnified.

The Balfam Tree is a native of all the Weft India Islands, and has been described by Plumier, Sloan, Jacquin, Browne, &c.; but no good figure of the plant, according with our ideas, has hitherto been given of it. The C. rofea, C. alba, and C. slava of Jacquin, the three various species, are faid to grow to different heights, in the different Islands; which we are led to think, are but varieties of the same plant. Linnæus has taken them up as species, upon his authority; although Jacquin himself allows, that the one ke denominates stave, varies in its blossoms to red and white. This plant does not grow to above the height of eight or nine feet, in this country, and seldom flowers. Our figure was taken last year in September 1801, from a plant in the Stepney Collection. Miller says it was cultivated by him in 1759; and had been introduced by Mr. Parker, of Croydon, in Surrey, from Barbadoes. It is readily propagated from cuttings, and thrives in rich, dungy earth. A slight mistake occurs, in the quotation from Browne, in Martyn's Edition of the Dictionary; where, the petals are described as ferew-thaped; Browne has it, "cochleata," or shell-shaped, a most expressive term for the shape of these petals.







PLATE CCXXIV.

GERANIUM REFLEXUM.

Reflexed-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Chives united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, 5-coccus.

One POINTAL. Five fummits. Fruit furnished with long awns, five dry berries.

SPECIFIC CHARACTER.

Geranium foliis longe petiolatis, trifoliatis; foliolis lobato-incifis, recurvis; floribus umbellatis, pentandris; flaminibus duobus superioribus stigmatibusque reflexis; radice tuberosa.

Geranium with leaves that have long foot-flalks, and three leaflets; leaflets gash-lobed, and rolled back; flowers grow in umbels, have five fertile chives, with the two upper chives and the summits reflexed; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement,
- 2. The Chives and Pointal."
- 3. The Chives spread open, magnified.
- 4. The Pointal, magnified.

This pretty Geranium, from the Cape of Good Hope, is another of those which were introduced by G. Hibbert, Esq. in the year 1800, through the medium of Mr. Niven. The root being tuberous, we judge that from a division of the smaller lobes it is to be increased. From the restexed character, which pervades the whole plant, petals, leaves, parts of fructification, &c. we have adopted our specific title. The cultivation is the same, as for the other tuberous species of this genus. Our figure was made at Clapham in the month of July 1801.



Geranum reflexum





PLATE CCXXV.

GNIDIA OPPOSITIFOLIA.

Opposite-leaved Gnidia.

CLASS VIII. ORDER I.

OCTANDRIA MONOGYNIA. Eight Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Calvx infundibuliformis, quadrifidus. Petala quatuor, calyci inferta. Semen unicum, fubbaccatum. EMPALEMENT funnel-shaped, four-cleft. Petals four inferted into the empalement. One feed. berry-like.

See GNIDIA PINIFOLIA, Pl. LII. Vol. I.

SPECIFIC CHARACTER.

Gnidia foliis ovatis, oppositis, concavis, tomentosis; floribus terminalibus, tomentosis.

Gnidia with egg-shaped, opposite, concave, downy leaves; flowers terminate the branches, and are downy.

REFERENCE TO THE PLATE.

- 1. A Flower complete.
- 2. The Bloffom spread open, with the Chives in their place.
- 3. The fame, magnified.
- 4. The Seed-bud, Shaft and Summit.

The Opposite-leaved Gnidia is from the Cape of Good Hope, and must be treated as a tender green-house or dry stove plant; as, but a little excess of wet, in the winter, is sure to destroy it; even in summer, much rain, if it is exposed to it for a sew days, will overwhelm it. The Kew Catalogue mentions this species to have been introduced in the year 1788, by Mr. F. Masson. The plant grows to the height of three feet, with a very slender stem, and, often, loses most of its leaves to a considerable height from the earth, which gives it rather a disagreeable appearance towards the lower part. A mixture of two-thirds loam, and one of sandy peat, is a soil it most approves. It is increased by cuttings, made in the month of April, from the tender shoots. Our figure was taken in July, from a plant in the Hibbertian Collection.



Gnidia oppositifolia





PLATE CCXXVI.

MAGNOLIA PUMILA.

Dwarf Magnolia.

ORDER VII. CLASS XIII.

Many Chives. Many Pointals. POLYANDRIA POLYGYNIA.

GENERIC CHARACTER.

CALYX. Perianthium triphyllum; foliolis ovatis, concavis, petaliformibus, deciduis.

COROLLA. Petala novem, oblonga, concava, obtufa, bafi angustiora.

STAMINA. Filamenta numerofa, brevia, acuminata, compressa, receptaculo communi pistillorum infra germina inferta. Antheræ lineares, margini filamentorum utrinque

PISTILLA. Germina numerofa, ovato-oblonga, bilocularia, receptaculum clavatum tegentia. Styli recurvi, contorti, brevissimi. Stigmata longitudinalia styli, villosa.

Pericarpium. Strobilus ovatus, tectus capfulis compressis, subrotundis, vix imbricatis, confertis, acutis, unilocularibus, bivalvibus, seffilibus, extrorfum dehiscentibus, persisten-

SEMINA bina seu solitaria, subrotunda, baccata, filo pendentia ex finu fingulæ fquamæ ftroEMPALEMENT. Cup three-leaved; leaflets eggshaped, concave, the form of the petals, fall-

BLOSSOM. Nine petals, oblong, concave, obtufe, narrower at the base.

CHIVES. Threads numerous, short, tapered, flattened, inferted below the feed-buds into the common receptacle of the Pointals. Tips linear, fixed on fide to the margin of the

POINTALS. Seed-buds numerous, oblong-eggshaped, two-celled, covering a club-shaped receptacle. Shafts turned backward, twifted, very fhort. Summits grow out of the shafts longitudinally, hairy.

SEED-VESSEL. Cone egg-shaped covered with capfules which are flattened, roundish, fcarcely tiled, crowded, pointed, one-celled, two-valved, fitting close to the receptacle, fplitting from the outfide and remaining.

SEEDS by twos or folitary, roundish, like berries, hanging by a thread from the infide of each fcale of the cone.

SPECIFIC CHARACTER.

Magnolia foliis elipticis, undulatis, acuminatis, fubglaucis; floribus nutantibus, albis; petalis carnofis, obovatis, concavis.

Magnolia with eliptic, waved leaves, tapered to a point, rather glaucous; flowers hanging down and white; petals thick, inversely egg-shaped and concave.

REFERENCE TO THE PLATE.

- 1. One of the outer petals.
- 2. An inner petal.
- 3. The Chives and Pointals, on the receptacle.
- 4. The outfide of one of the Chives.
- 5. The infide of the fame.
- The fame, magnified.
 The Pointals.

The Magnolia pumila, (as are, generally, all plants upon their first arrival from China,) has been hitherto treated as a hothouse plant; by which means, a continued foliage has been preserved: but, from every appearance of the plant, it is by nature deciduous, and, certainly hardy enough to be preferved in the greenhouse, if not to bear the exposure of the open ground. It grows to the height of about two feet, flowers in the hot-house about September or later, and is propagated by cuttings. The bloffoms are very fragrant, but of fhort duration. To the late J. Slater, Eq. of Laytonftone, we owe this plant; which was one of that rich cargo brought home in the Carnatic, for him, by Captain Connor, in the year 1793. Our figure was taken at the Hammersmith nursery. The accellion to this magnificent Genus has been confiderable within a very few years: to the species formerly cultivated in Britain, viz. the grandiflora with its four varieties, the glauca and its two varieties, the acuminata and tripetala, are now added; the auriculata and maxima, from America; the pumila, fuscata and tomentosa or Yow-lang, from China; making in all, with the varieties, fifteen. The short acquaintance we have with the three last from China, or the knowledge of what part of that extensive country they are natives, does not enable us to decide, whether they will endure our winters; although we may on the two from America, as being hardy plants, or at least equally hardy with the grandiflora, being from the same part of America.







PLATE CCXXVII.

GLADIOLUS RINGENS. Var. multiflorus.

Gaping Gladiolus. Many-flowered Var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fex-partita, ringens. STAMINA adfcendentia.

BLOSSOM fix-divided, gaping.

CHIVES afcending.

See GLADIOLUS ROSEUS, Plate XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis fub-linearibus, coftatis; fioribus ringentibus cineriis, odoratissimis; scapo multissoro.

Gladiolus with nearly linear-ribbed leaves; bloffoms gaping, afh-coloured, and very fweet fcented; ftem many flowered.

REFERENCE TO THE PLATE.

- 1. The two-valved Sheath.
- 2. A Bloffom, with the chives in their place, spread open.
- 3. The Pointal complete.

This is a fine variety of the Gladiolus ringens, given on Plate XXVII. Vol. I. of this work; the only specimen we have ever seen of it, is in the Hibbertian collection, from whence our figure was taken, last year, 1801, in the month of May. It is a strong variety, but we cannot confider the difference it exhibits, from our first figure, of sufficient prominence to warrant a specific distinction. The bulbs were received at Clapham, in the autumn of 1800, from the Cape of Good Hope; they are rather delicate, and the treatment must be such as directed for the former variety of this species.



1 11/11 17





PLATE CCXXVIII.

HIBISCUS MUTABILIS. Var. flore pleno.

Changeable-Rose Hibiscus.

Double-flowered Var.

CLASS XVI. ORDER VI.

MONADELPHIA POLYANDRIA. Threads united. Many Chives.

GENERIC CHARACTER.

CALYX. Perianthium duplex.

Exterius polyphyllum, perfiftens; foliolis linearibus, rarius monophyllum, multifidum.

Interius monophyllum, cyathiforme, femiquinquefidum, perfiftens; feu quinquedentatum, deciduum.

COROLLA. Petala quinque, fubrotundo-oblonga, bafi anguftiora, patentia, tubo flaminum inferne adnata.

STAMINA. Filamenta plurima, inferne coalita in tubum, fuperne (in hujus apice et fuperficie) divifa et laxa. Autheræ reniformes.

PISTILLUM. Germen subrotundum. Stylus filiformis, staminibus longior, superne quinquesidus. Stigmata capitata.

Pericarpium. Capfula quinquelocularis, quinquevalvis; differimentis contrariis, duplicatis.

Semina folitaria feu plura, ovato-reniformia.

Ols. Capfula aliis ovata, aliis longa; calyx exterior 3-12-phyllus.

EMPALEMENT. Cup double.

The outer many leaved, permanent; leaflets linear, more rarely one-leaved, manycleft.

The inner one-leaved, cup-shaped, half fivecleft, permanent; or five toothed, and deciduous.

Blossom. Petals five, roundish-oblong, narrower at the base, spreading, fastened at bottom to the tube of the chives.

CHIVES. Threads numerous, united at the base into a tube, at top (in its apex and turface) divided and loose. Tips kidney-shaped.

POINTAL. Seed-bud roundifh. Shaft threadfhaped, longer than the chives, at top fivecleft. Summits headed.

SEED-VESSEL. Capfule five-celled, five-valved; partitions contrary, doubled.

SEEDS folitary, or many, between egg and kidney-shaped.

Obs. The capfule of fome species is egg-shaped, of some long; the outer cup, 3-12-leaved.

SPECIFIC CHARACTER.

Hibifcus foliis cordatis, angulatis, quinquelobis, acuminatis, dentatis; calyce exteriore octophyllo; capfula villofa; caule arboreo; floribus plenis. Hibifcus with heart-fhaped leaves, angled, fivelobed, pointed and toothed; outer cup eight-leaved; capfule hairy; ftem growing to a tree; flowers double.

REFERENCE TO THE PLATE.

1. The double cup with the Seed-bud, Shaft, and Summits in their place.

The Threads cut and spread open, with those which are perfect and have the tips, remaining; those which give the plant the double flowered character being cut away; one tip detached and magnified.

3. The Seed-bud, cut transversely to shew the perfect seeds in their cells.

BARNARD DICKINSON, Esq. of Monks-House, near Devises, Wilts, we believe to be, at present, the only possessor, in Britain, of this fine variety of Hibiscus mutabilis. The plants were produced in 1788, from some Jamaica seeds, which were sown at Bowden, another adjoining seat of that gentleman, and where they have flowered for several years. Although the flowers are double; yet good seeds are produced, which is common to most plants of this natural order, such as Alcea Malva, &c. the fullness of the blossoms being, as usual, formed from some of the chives becoming petals, many nevertheless remaining perfect; which in these plants stand particularly distinct from the pointal, being seated on the upper part of the tube, formed by the connection of the lower part of the threads, leaving the pointal as persect as in a single flower. It is also propagated by cutting, and thrives in rich earth. It may be considered rather a tree, than shrub, as even in this country, it acquires the height of from 15 to 20 feet. It is a native of Japan, China, and the East Indies; where it is much esteemed for the extreme beauty of its flowers, as well as in our West India islands, where it is also cultivated. The Single-slowered has been known in England above a century, having, says the Kew Catalogue, been introduced by Mr. Bentinck in the year 1690, The specific title is assumed on the singular change of the flower, from white to flesh colour, before its decay, as shewn in our figure; which was taken from a fine branch received in a perfect state from Bowden in the month of November 1801, and obligingly communicated, to the author, by Mrs. Dickinson.



Relineus mulabelis

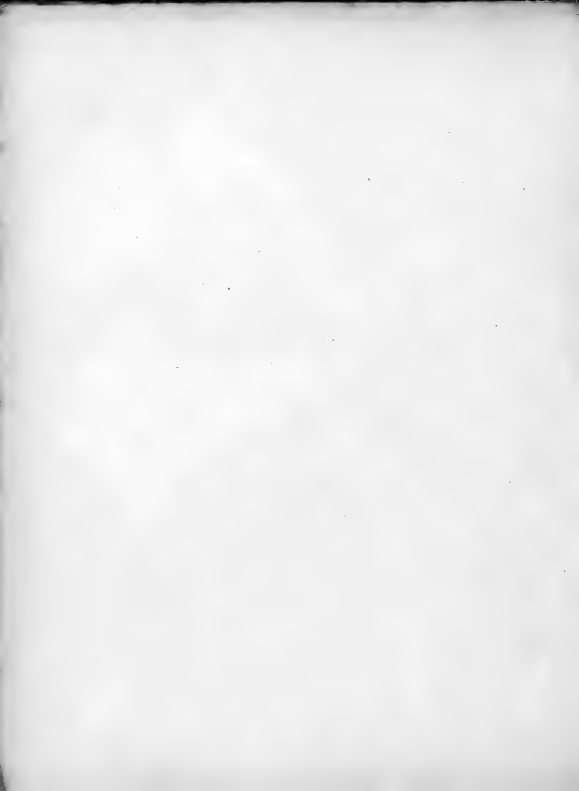




PLATE CCXXIX.

MAGNOLIA FUSCATA.

Brown-stemed Magnolia.

CLASS XIII. ORDER VII. of Schreb. Gen. Plant.

POLYANDRIA POLYGYNIA. Many Chives. Many Pointals.

ESSENTIAL GENERIC CHARACTER.

Calvx 3-phyllus. Petala 6-12. Capfulæ 2-valves, imbricatæ. Semina baccata, pendula.

Cup 3 leaved. Petals 6-12. Capfules 2-valved, tiled. Seeds, berries, pendulous. See Magnolia Pumila, Pl. 226. Vol. IV.

SPECIFIC CHARACTER.

Magnolia foliis elipticis, fenioribus glabris, junioribus ramulifque tomentofis, fufcatis; petalis interne fubalbidis, marginibus elegantiflime coloratis. Magnolia with eliptical leaves, the old ones fmooth, the younger as well as the fmall branches are downy, and browned; petals whitish within, the margins elegantly coloured.

REFERENCE TO THE PLATE.

- 1. The outer fence of the flower, which falls off before the flower expands.
- 2. An outer petal of the bloffom.
- 3. A Chive, with the parts complete, before the pollen has been emitted, a little magnified.
- 4. The same shewn from the outside.
- 5. A Chive shewn from the inside with the tips burst, magnified.
- 6. The Chives and Pointals, natural fize.
- The Pointals, as they are placed on the columnar thaft, the Chives being removed, natural fize.

OF all the Magnolias with which we are as yet acquainted, this species is the most elegant; whether for the growth of the plant, the brilliancy of the foliage, or the extreme delicacy, fragrance, and beauty of the flowers. It is a native of China; from whence it was first introduced to us, in the year 1796, by T. Evans, Esq. of Stepney; from a plant in whose collection, our figure was taken, this year, 1802, in the month of February, the general season of its flowering in this climate if kept in the hot-house; to which station it has, as yet, been doomed, although, from the general character of the Genus, we should be led to treat it more hardily. It is increased by cuttings, and layers; but the first is the best method, as, in the latter mode the branches do not take root under two years. The plant from which our drawing was made, did not exceed a foot and a half in height, which leads us to suppose it never becomes a large shrub, even in China. It thrives in leaf mould, and light loam. We besteve this plant has not hitherto come under the review of any botanical author.



Hugnelia fuscata



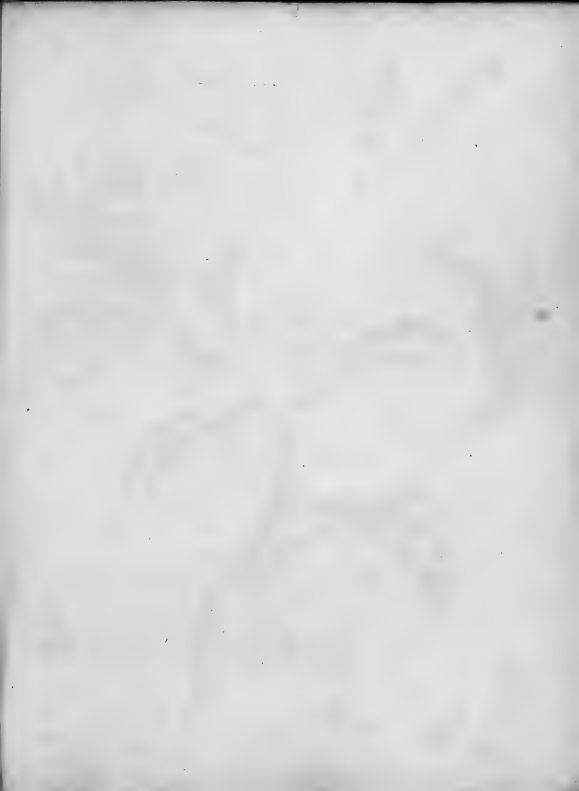


PLATE CCXXX.

DODONÆA TRIQUETRA.

Three-sided Dodonæa.

CLASS VIII. ORDER I.

OCTANDRIA MONOGYNIA. Eight Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium tetraphyllum, planum; foliolis ovatis, obtufis, concavis, deciduis. COROLLA nulla.

STAMINA. Filamenta octo, brevissima. Antheræ oblongæ, arcuatæ, conniventes, longitudine calveis.

PISTILLUM. Germen triquetrum, longitudine calycis. Stylus cylindricus, trifulcatus, erectus. Stigma fubtrifidum acutiusculum.

Pericarrium. Capfula trifulca, inflata, trilocularis; angulis membranaceis, magnis. Semina bina, fubrotunda. EMPALEMENT. Cup four-leaved, flat; leaflets egg-shaped, obtuse, concave, falling off. Blossom, none.

CHIVES. Eight threads, very short. Tips oblong, curved, approaching, the length of the cup.

POINTAL. Seed-bud three-fided, the length of the cup. Shaft cylindrical, three-furrowed, upright. Summit nearly three-cleft rather pointed.

SEED-VESSEL. Capfule three-furrowed, fwelled out, three cells, angles skinny, large.
SEEDS by twos, nearly round.

SPECIFIC CHARACTER.

Dodonæa foliis lanceolatis, utrinque attenuatis, glaberrimis; ramulis triquetris; floribus dioicis. Dodonæa with lance-fhaped leaves, tapered to both ends, very fmooth; the finall branches three-fided; flowers with chives and pointals diffinct.

REFERENCE TO THE PLATE.

Male Flower.

- 1. The Empalement, magnified.
- 2. The Empalement and Chives, before the burfting of the tips, magnified.
- 3. The same, when the tips have emitted the pollen, magnified.

Female Flower.

- 1. The Empalement, magnified.
- 2. The Empalement, feed bud, shaft and furumit, magnified.
- 3. A ripe capfule, natural fize.
- 4. One of the divisions of the capfule.
- 5. A ripe feed, natural fize.

The species here figured of Dodonæa is from New Holland; where, Forster says he found it, as we have given it, with the chives and pointals distinct; but, that the same species was hermaphrodite, when growing in New Zealand, which may perhaps be the fact, though we should suspect, from such circumstance, they were different species. Martyn in his Ed. of Miller's Dict mentions this plant, and throws it to the broad-leaved species found in the tropical climates of America and Asia. Willdenow, in his Sp. Plant. Tom. 11. P. 1. p. 345, has made it a species, without any observation on its parts of fructification; which leads us to suppose, he had not seen flowering specimens. It is as hardy as any greenhouse plant we posses, but will not resist the severity of our frosts; is cassly propagated by cuttings, and thrives in almost any earth. It is so very common in New Holland, that, searce a parcel of seeds has arrived from thence, but has contained some of the seeds. The two figures were taken from two plants at the nursery Hammerssmith.







PLATE CCXXXI.

CERBERA AHOUAI.

Oval-leaved Cerbera.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

CONTORTA. Drupa monosperma. Corolla infundibuliformis.

FLOWERS contorted. Pulpy feed-veffel, onefeeded. Bloffon funnel-fhaped. See Plate 130, Cerbera undulata, Vol. II.

SPECIFIC CHARACTER.

Cerbera foliis ovatis, acutis, laciniis corollæ undulatis; calycis foliolis reflexis.

Cerbera with egg-shaped, pointed leaves; fegments of the blotlom waved; leaslets of the cup reflexed.

REFERENCE TO THE PLATE.

- 1. The Empalement,
- 2. A Bloffom cut open, the Chives in their place.
- 3. The Seed-bud, Shaft and Summit; with the fummit detached, magnified.

The oval-leaved Cerbera is a native of the continent of South America, in Brazil and the other provinces within the tropics; therefore, must be treated as a tender hothouse plant. It is increased by cuttings, delights most in a rich soil, and flowers in July, or August. It is said to acquire the height of ten feet, in its native clime, but, with us, it feldom attains to three; becoming a handsome, busty shrub. The flowers have a faint smell, as have most of this natural order; the whole plant is replete with a whitish juice, of a most deleterious quality; and the wood when rubbed emits a disagreeable odour. The fruit is considered by the indians as a deadly posson against which there is no antidote. Our figure was taken from a plant in the Hibbertian Collection, Clapham. Introduced to England, (or rather cultivated about that period) says the Kew Catalogue, by Mr. Miller, in the year 1739.



Gerbera Sheum





PLATE CCXXXII.

IXIA CAPITATA. Var. Stellata.

Bunch-flowering Ixia. Var. Star-flowered.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6 partita, patens, æqualis. Stigmata tria, erectiuiculo patula.

BLOSSOM 6 divitions, fpreading, equal. Summits three, between upright and fpreading.

See IXIA REFLEXA, Plate XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia foliolis enfiformibus, erectis, fcapo brevioribus; fioribus capitatis, contertis, pallide carneis; petalis bafi ftellatis. Ixia with fword-shaped leaves, upright shorter than the stem; showers grow in heads, crowded, of a pale slesh-colour; petals starred at the base.

REFERENCE TO THE PLATE.

- 1. The two valves of the fheath.
- 2. A flower cut open, the Chives remaining.
- 3. The Pointal.

As we cannot think this plant possesses fufficient distinctive character, to entitle it to a particular specific title, we have placed it as above; although we must confess that the root, in this plant, is very dissimilar from most of the bunch-flowering species. It is a very hardy bulb, and in no ways liable to rot, increasing very abundantly, and flowering, without any affistance from heat, about the end of May. Our figure was taken at the Hammersmith nursery in 1799; to which it had been introduced, about four years previous.



va capilala Ver stellala





PLATE CCXXXIII.

MELANTHIUM VIRIDE.

Green-flowered Melanthium.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

GENERIC CHARACTER.

CALYX nullus.

COROLLA. Petala fex, ovato-oblonga, patentia, unguibus linearibus longioribus, perfiftentia.

STAMINA. Filamenta fex, filiformia, erecta, longitudine corollæ, cui inferta fupra ungues. Antheræ globofæ.

Pistilla. Germen conicum, striatum. Styli tres, distincti, curvi. Stigmata obtusa.

Pericarpium. Capfula ovata, trigona, trifulca, trilocularis, ex capfulis tribus introrfum unitis.

Semina plurima, compressa, semiovata,

EMPALEMENT, none.

BLOSSOM. Six petals, oblong egg-fhaped, fpreading, with linear longer claws remaining.

CHIVES. Threads fix, thread-fhaped, upright, the length of the bloffom into which they are inferted above the claws. Tips globular,

POINTALS. Seed-bud conical, fireaked. Shafts three, diffinct, curved. Summits blunt.

SEED-VESSEL. Capfule egg-fhaped, three-fided, three furrowed, three-celled, formed of three capfules united within.

SEEDS numerous, flattened, half egg-shaped.

SPECIFIC CHARACTER.

Melanthium foliis ovato-lanceolatis, fcapo vaginantibus, erectis; corollis viridi-purpureis, reflexis. Melanthium with leaves between lance and eggfhaped, fheathing the ftem and upright; bloffoms greenifh-purple, reflexed.

REFERENCE TO THE PLATE.

- 1. A Petal with its Chive attached, magnified.
- 2. The Seed-bud, Shaft, and Summits, magnified.
- 3. The Seed-bud cut transversely, magnified.

The Green-flowered Melanthium was introduced to the Kew collection, by Mr. F. Maffon, in the year 1788, as we are informed by the catalogue of that garden, from the Cape of Good Hope. The plant from which our figure was taken, had been fent to the Clapham collection amongft other bulbs which were received from Mr. Niven in the year 1800; it flowered the fucceeding year, when our drawing was made. We believe, at prefent, it is in no other collection than that of Mr. Hibbert; nor do we think, without a fresh supply, it will be long feen in this country, as it has been often introduced, and as often lost; nor does it increase with us by the root, and the seeds have not, as yet, matured in this country; it appears to grow luxuriantly in sandy peat earth, and flowers in July.







PLATE CCXXXIV.

PROTEA SPICATA.

Spike-flowered Protea.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antheræ lineares, infertæ petalis infra apicem. Calyx proprius nullus. Semina folitaria.

Blossom 4-cleft or 4-petalled. Tips linear, inferted into the petals below the point. Proper cup none. Seeds folitary.

See PROTEA FORMOSA, Plate XVII. Vol. I.

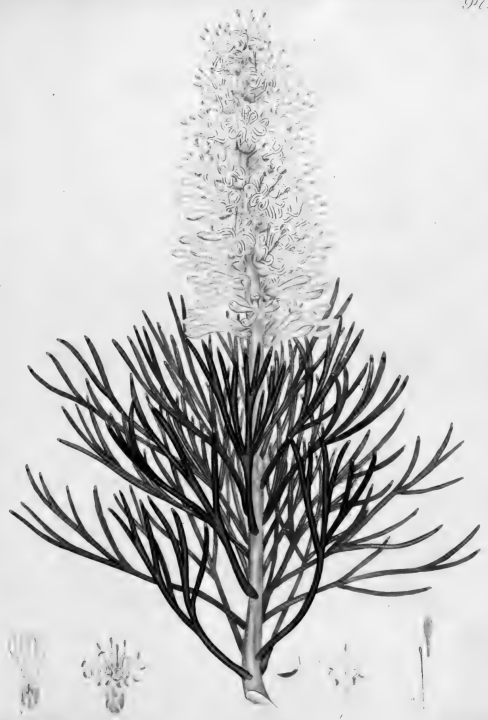
SPECIFIC CHARACTER.

Protea foliis bipinnatis, fubfiliformibus, pinnulæ canaliculatæ, apice glandulofæ; capitula fpicata, quadriflora. Protea with twice-divided leaves nearly threadfhaped, fmall divifions channelled and glandular at the end; fmall heads in fpikes and four-flowered.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. One of the small heads of flowers, not yet expanded.
- 3. The fame, with the flowers open.
- 4. A flower taken from the general cup, with one of the petals detached, magnified.
- 5. The Pointal, the Summit detached, magnified.

FROM a plant now in flower, May 1802, in the Hibbertian collection, our figure was taken. It is one of those described by Thunberg in his Dissertatio de Protea, n. 11, and in his Prodromus 25, under the title we have given it; and which is, certainly, very appropriate; although many have the flowers growing in spikes. We believe this is the first time it has flowered in Britain, and that, at present, it is very scarce; having been introduced by Messers. Lee and Kennedy in the year 17,90. It is a hardy greenhouse plant, is increased by cuttings, and thrives in a sandy loam with a small portion of sandy peat earth. Native of the Cape of Good Hope.



Bola spuala





PLATE CCXXXV.

MIMOSA DISCOLOR.

Two-coloured leaved Mimofa.

CLASS XXIII. ORDER I.

POLYGAMIA MONOECIA. Various dispositions: Upon one plant.

ESSENTIAL GENERIC CHARACTER.

HERMAPH. Calyx 5-dentatus. Cor. 5-fida. STAMINA 5 feu plura. Pift. 1. Legumen. MASC. Calyx 5-dentatus. Cor. 5-fida. STAMINA 5, 10, plura.

Hermaph. Cup 5-toothed. Bloffom 5-cleft. Chives 5 or more. Pointal 1. A pod. Male. Calyx 5-toothed. Bloffom 5-cleft. Chives 5, 10, or more.

SPECIFIC CHARACTER.

Mimofa inermis; foliis bipinnatis, fexjugis, bicoloribus; pinnis acutis, æqualibus; fpicis axillaribus; capitulis globofis; filiquis latiffimis, planis. Mimofa without fpines; leaves doubly winged, in fix pairs, and two coloured; wings sharp pointed and equal; spikes grow from the insertion of the leaves; small heads globular; pods very broad and flat.

REFERENCE TO THE PLATE.

- 1. The Empalement, natural fize.
- 2. The fame, magnified.
- 3. A Bloffom.
- 4. A Chive, magnified.
- 5. The Pointal natural fize, from an hermaphrodite flower.
- 6. The fame, magnified.

In the year 1788 the feeds of this plant were received, from New South Wales, by a number of perfons; and were raifed, the fame year, by most of those who sowed the feeds. The character of the plant from whence it derives its specific title is much lost in its advanced state; but in the first two or three years of its growth, it is extremely powerful; the under part of the young leaves being of a bright purple. It is extremely difficult to propagate from cuttings; and it has not, as yet, perfected its seeds in England. It grows to the height of fix or seven feet; is a hardy green-house plant; and thrives most in fandy peat earth. Our figure was made from a very fine specimen, communicated by the Hon. W. H. Irby, in September 1801, from his elegant collection at the Parsonage, Farnham Royal, near Windsor, Bucks.







PLATE CCXXXVI.

HYPOXIS STELLATA. Var. flore allo.

Star-flowered Hypoxis. White Var.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA sexpartita, persistens, supera. Capsula basi angustior. Spatha 2-valvis. BLOSSOM fixparted, remaining, above. Capfule narrower at the base. Sheath two valves.

See Hypoxis stellata. Pl. 101. Vol. II.

SPECIFIC CHARACTER.

Hypoxis fcapo unifloro; foliis fublinearibus, laxis, firiatis; petalis bafi maculatis; corolla intus alba.

Hypoxis with but one bloffom on the flowerftem; leaves nearly linear, flexible and fcored; the petals spotted at the base; bloffom white within.

REFERENCE TO THE PLATE.

- 1. A Petal of the Blossom, shewn from the outside.
- 2. The Chives and Pointal.
- 3. One of the Chives.
- 4. The Pointal, cleared of the chives.

This most brilliant variety of Hypoxis stellata, is as old an inhabitant of our gardens as the other Var. figured in the 2d Vol. of the Repository, Pl. 101; it was likewise introduced by Mr. F. Masson. The roots of this plant are rather more tender, or delicate, than those of the yellow variety; which makes it career, and much less known. The nursery, Hammersmith, is the only place at which we have seen it; and, we believe, they have it not in Holland. The root from which our figure was taken, had been imported, from the Cape, in 1801. It flowers in April, and increases by the root; should be planted in very light sandy peat earth, and removed from the pot soon after the flowers are decayed.



Hypares stellate Torgion other





PLATE CCXXXVII. CYTISUS TOMENTOSUS.

Downy-leaved Cytifus.

CLASS XVII. ORDER IV.

DIADELPHIA DECANDRIA. Threads in two fets. Ten Chives.

GENERIC CHARACTER.

Calvx. Perianthium monophyllum, campanulatum, breve, basi obtusum; ore bilabiato; labio superiore bisido, acuminato; inferiore tridentato.

COROLLA papillionacea.

Vexillum ovatum, affurgens, laterioribus reflexis.

Alæ longitudine vexilli, rectæ, obtusæ.

Carina ventriculofa, acuminata.

STAMINA. Filamenta diadelpha (fimplex et novemfidum) affurgentia. Antheræ fimplices.

PISTILLUM. Germen oblongum. Stylus fimplex, affurgens. Stigma obtufum.

Pericarrium. Legumen oblongum, obtusum, basi attenuatum, rigidum.

Semina nonnulla, reniformia, compressa.

EMPALEMENT. Cup one-leaved, bell-shaped, short, blunt at the base; mouth two-lipped; upper lip two-cleft, tapered; lower tip three-cleft.

BLOSSOM butterfly shaped.

Standard egg-shaped, rifing upwards, turned back at the fides.

Wings the length of the standard, straight, blunt.

Keel a little bellied, tapered.

CHIVES. Threads in two fets (one fingle, the other nine-cleft) turned upwards. Tips fimple.

POINTAL. Seed-bud oblong. Shaft fimple, turned upwards. Summit obtufe.

Seed-vessel. Pod oblong, obtufe, tapered at the base, siff.

SEEDS a few, kidney-shape, flattened.

SPECIFIC CHARACTER.

Cytifus racemis lateralibus, erectis; ramis teretibus, divaricatis; foliolis ovatis, tomentofis; vexillo crenulato; corollis luteis. Cytifus with the bunches of flowers growing from the fides of the branches, which are round and ftraddle; leaflets egg-flaped and downy; ftandard a little fcolloped; bloffoms yellow.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The flandard.
- 3. One of the Wings.
- 4. The Keel
- 5. The Empalement, Chives, and Pointal, a little magnified.
- 6. The Seed-bud, magnified.
- 7. A ripe Pod.
- 8. The fame, fplit open, to expose the fituation of the feeds.

This pretty Cytifus, a native of the Cape of Good Hope, was raifed from feeds at the Hammerfmith nurfery, in the year 1798. It is rather a weak, and loofe growing fhrub, attaining the height of a foot and a half, and flowering about August. It delights in a light foil, and is propagated with ease by cuttings; it likewise perfects its feeds. The whole habit of the plant much more resembles Crotolaria than Cytifus; but the feed-vessel and empalement preclude its admission to that Genus.







PLATE CCXXXVIII.

ROËLLA DECURRENS.

Decurrent-leaved Roella.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives, One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, turbinatum, quinquepartitum, persistens; laciniis lanceolatis, acutis, dentatis, magnis.

Corolla monopetala, infundibuliformis, decidua; tubus calyce paulo brevior; limbus erecto-patens, quinquepartitus, calyce lon-

Nectarium e squamis quinque, conniventibus, in fundo corollæ.

STAMINA. Filamenta quinque, fubulata, nec-

tario infidentia. Antheræ fubulatæ, conniventes, longitudine filamentorum, altitudine

PISTILLUM. Germen oblongum, inferum. Stylus filiformis, longitudine staminum. Stigmata duo, oblonga, depressa, patentia.

PERICARPIUM. Capfula cylindracea, calyce brevior, coronata calyce patenti majoreque facto, bilocularis.

Semina plurima, angulata. Obs. Campanulæ valde affinis. EMPALEMENT. Cup one leaf, top-shaped, fivedivided, remaining; fegments lance-shaped,

pointed, toothed, large.

BLOSSOM one petal, funnel-shaped, deciduous, tube a little shorter than the cup; border between upright and spreading, five-divided. longer than the cup.

Honey-cup formed of five scales, approaching, at the bottom of the bloffom.

CHIVES. Five threads, awl-shaped, placed upon the honey-cup. Tips awl-shaped, approaching the length of the threads, the height of

the cup.

POINTAL. Seed-bud oblong, beneath. Shaft thread-shaped, the length of the chives. Summits two, oblong, flattened, spreading.

SEED-VESSEL. Capfule cylindrical, shorter than the cup, crowned with the spreading cup which has become larger, two celled.

SEEDS many, angled.

Obf. This Genus is very nigh affined to campa-

SPECIFIC CHARACTER.

Roëlla foliis lanceolatis, ciliatis, integerrimis, decurrentibus; floribus folitariis, pedunculis longissimis, axillaribus.

Roella with lance-shaped leaves, fringed, quite entire, decurrent; flowers folitary, footstalks very long, growing from the base of the leaves close to the ftem.

REFERENCE TO THE PLATE.

- 1. The Empalement, Chives, and Pointal, the bloffom removed.
- 2. A Bloffom cut on one fide, and fpread open.
- 3. One of the scales of the Honey cup, with its Chive magnified.
 4. The Pointal, cleared of the other parts of fructification.

As an annual, this is a most beautiful little plant; but, although the seeds have been received several times, from the Cape of Good Hope, where it is native; and first at the Royal Gardens, Kew, in 1787, fent by Mr. F. Maffon; yet, has it never been feen the fecond year; owing, we fuppose, to the impracticability of procuring ripe feeds in our climate. Perhaps future trials, by different treatment, may meet with a happier iffue. The figure was taken at the Clapham Garden, in August 1800; when the plant had apparently attained its greatest perfection; but unfortunately, no feeds ripened; and at prefent, we believe, there is no vestige of the plant in Britain. It appears to delight in sandy peat, and to be kept under cover, even in the fummer scason.







PLATE CCXXXIX.

GERANIUM SELINUM.

Rock-Parsley-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. FRUCTUS rostratus, penta-coccus.

ONE POINTAL. Five Summits.

FRUIT furnished with long awns, five dry berries.

See Geranium grandiflorum. Vol. 1. Pl. XII.

SPECIFIC CHARACTER.

Geranium foliis pinnatis, foliolis alternis, laciniatis, hirfutis; petala bina fuperiora refracta, 3 inferiora concava, conniventia, recta; flaminibus 5 fertilibus; radice tuberofa. Geranium with winged leaves; leaflets alternate, ragged, and hairy; the two upper petals appearing broke back, the 3 lower concave, approaching and straight; five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Chives, cut open and magnified.
- 3. The Pointal and Seed-bud magnified.

Geranium felinum claims the priority of introduction, with us, to any of that numerous division, in this large family, which are tuberous rooted and stemless, not including the G. triste, G. lobatum, or G. prolificum; and of which, although we have given many figures, we still posses drawings of 18 handsome species, besides numberless varieties. It was introduced in 1788 by Messes, the and Kennedy; is a hardy greenhouse plant, being less subject to rot, after the decay of the leaves, than any of its congeners; showers freely about June, and is propagated by the root; the seed (sometimes) ripens likewise. Our figure was taken from a plant, whose root had been received at the Clapham Garden, in 1800. As all the plants figured in the Botanist's Repository, are titled with the commonly accepted names, if any, in England; and, as many have been given under different names, in some other publications, whence much confusion; we shall defer all attempt at synonim, till the end of this Volume, when a copious Index Synonimorum will be published, of all the plants figured in the work, for the use of those who wish for such authorities.



Geranium selinum





PLATE CCXL.

GLADIOLUS CARNEUS.

Flesh-coloured Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fexpartita, ringens. STAMINA adfeendentia.

BLOSSOM fix divitions, gaping.
CHIVES afcending.
See GLADIOLUS ROSEUS, Pl. 11. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis enfiformibus, coftatis, glabris; floribus fecundis, cernuis, carneis; petalis tribus fuperioribus divergentibus, inferioribus fupra medium punctatis. Gladiolus with fword-fhaped leaves, ribbed, and fmooth; flowers pointing one way, nodding and flefh-coloured; the three upper petals diverge, the three lower are dotted upon the middle.

REFERENCE TO THE PLATE.

- 1. The two valves of the fheath.
- 2. The Blossom spread open, with the Chives in their place.
- 3. The Pointal, complete.

OUR present plant has a nigh affinity with G. communis, and indeed might, perhaps, be considered as a variety of it; but, as upon a close examination this will be found to differ, in many respects, we have adopted the name, quoted by Willdenow, from Jacquin, De la Roche, Burman, &c. It is a native of the Cape of Good Hope, and introduced, from thence, to us, in 1800. Our figure was made at the Hammersmith Nursery, this year, being the first of its flowering in this country. It is a very hardy bulb, and increases freely. Flowers in May.







PLATE CCXLI.

GLADIOLUS ORCHIDIFLORUS.

Orchis-like-flowered Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA sexpartita, ringens. STAMINA adscendentia.

BLOSSOM fix divitions, gaping.
CHIVES afcending.
See GLADIOLUS ROSEUS, Pl. II. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis linearibus; fcapo polyftachio; floribus fpicatis, fecundis; laciniis binis lateralibus corollæ latiflimis, fumma erecta, tribus inferioribus dependentibus, maculatis. Gladiolus with linear leaves; flower-stem branched; flowers grow in spikes, all from one side; the two side segments of the blossom are very broad, the top one upright, the three lower hang down, and are spotted.

REFERENCE TO THE PLATE.

- 1. The two valves of the sheath.
- 2. A Blossom spread open, with the Chives in their place.
- 3. The Pointal, one of the divisions of the summit magnified.

As a fingularity among its fellows, this Gladiolus stands prominently distinct; and the uncommon and curious formation of its flowers will, undoubtedly, counterbalance, in the eye of the botanist, what they want in brilliancy of colour. It is a hardy bulb, and appears to require only the usual treatment of the hardier species of the genus. The Clapham collection is, we believe, the only one in which it is to be found in England; to which it was introduced, by Mr. Niven, in the spring of the year 1801, and where our drawing was made, this present year, in the month of March 1802.







PLATE CCXLII.

XERANTHEMUM FASCICULATUM.

Bundled-leaved Everlafting-flower.

CLASS XIX. ORDER II.

SYNGENESIA POLYGAMIA SUPERFLUA. Tips united. Superfluous Pointals.

ESSENTIAL GENERIC CHARACTER.

Receptaculum paleaceum. Pappus fetaceus. Calyx imbricatus, radiatus; radio colorato. Receptacle chaffy. Feather briftly. Cup tiled, rayed; the ray colored.

See Xeranthemum speciocissimum, Pl. LI.Vol. I.

SPECIFIC CHARACTER.

Xeranthemum foliis caulinis lineatibus fubteretibus, fafciculatis, longiffimis; floribus folitariis; fquamis calycinis lanceolatis, pallide-luteis. Everlasting-flower, with the stem leaves linear, roundish, bundled, very long; slowers solitary; the scales of the cup lance-shaped, and pale yellow.

REFERENCE TO THE PLATE.

- 1. A scale of the cup.
- 2. An hermaphrodite floret, with its feed, magnified.
- 3. A female floret, with its feed, magnified.
- 4. The Pointal of a female floret, magnified.

Amongst the number of very beautiful plants introduced by Mr. Niven, and which now enrich that fund of botanical rarity, the Clapham collection, this species of Xeranthemum does not stand the least conspicuous. Twelve years since we possessed but four species of this genus, viz. X. fulgidum, X. retortum, X. vestitum, and X. speciocissimum; now they extend to fourteen. The others, as well as the foregoing, are all (but one, the X. lucidum of Port Jackson, New South Wales) from the Cape of Good Hope, and introduced to us from thence, by various hands, in the following order; X. proliferum, through Holland, by Metfrs. Lee and Kennedy; X. formofum and X. candicans by the fame, from Cape feeds; X. feffamoides by Mrs. Goftling, of Hounflow; X. filiforme by Mr. Donn, of Cambridge; X. fasciculatum and X. truncatum by G. Hibbert, Esq. X. argenteum and X. spirale by Montague Burgoyne, Efq. of Mark Hall, Effex. They are very subject to damp in the leaves, from a confined air: therefore, should be kept in the window, or most airy part of the greenhouse. The most fandy peat that can be procured is the best for their growth. They may be all, thus, propagated by cuttings, taken off in the early part of the month of June; put these into a pot filled with sand, and covered by a bell-glass the fize of the pot; plunge it in a north or east border, and let the whole be covered with a hand glafs, which must be kept quite close till the cuttings are rooted; then the inner glafs must be removed, and in about a week the pot may be taken from under the outer one, when the plants may be removed into small pots in about a fortnight. Our present plant seldom grows higher than two feet, of which, at leaft, one is the foot-flalks of the flowers; it continues in flower from March till September.



Xounthonum fasciculatum





PLATE CCXLIII.

PROTEA LAGOPUS.

Woolly-leaved Protea.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antheræ lineares, infertæ petalis infra apicem. Calyx proprius nullus. Semina folitaria. Blossom 4-cleft or 4-petalled. Tips linear, inferted into the petals below the point. Proper Cup none. Seeds folitary.

See PROTEA FORMOSA, Pl. XVII. Vol. I.

SPECIFIC CHARACTER.

Protea foliis bipinnatis, filiformibus; capitulis fpicatis, aggregatis, quadrifloris; corollis intus purpureis.

Protea with doubly winged leaves, threadfhaped; fmall heads grow in spikes close together, four flowers in each; blossoms purple within.

REFERENCE TO THE PLATE.

- 1. The scales of the cup of one of the small heads.
- 2. A fmall head of flowers, one of the flowers open, the rest not yet expanded.
- 3. A floret, with the petals expanded.
- 4. A petal, with its chive, magnified.
- 5. A Pointal, natural fize, with the fummit detached and magnified.

This handsome Protea we owe to Mr. R. Williams, of Turnham-green, nurseryman, who raised it by feeds received from the Cape of Good Hope in the year 1797. It is one of the handsomest we yet possess of the winged-leaved kind of Proteas; of which division, in this large family, there are now in the Hibbertian collection eighteen dislinct species. This plant grows to the height of three feet, makes a very bushy head, and, when in flower, has a handsome appearance; as there are sometimes twenty spikes of flowers on it at one time. It is propagated by cuttings, thrives in sandy loam, and flowers in June; in which month this year, 1802, our drawing was made at Clapham.



Protes Pagepus





PLATE CCXLIV.

HEMEROCALLIS GRAMINEA.

Grass-leaved Day-Lily.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA, Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTÉR.

COROLLA campanulata; tubo cylindrico. Stamina declinata. BLOSSOM bell-shaped; tube cylindrical.
CHIVES declining.
See HEMEROCALLIS CÆRULEA, Pl. VI. Vol. I.

SPECIFIC CHARACTER.

Hemerocallis foliis linearibus, carinatis, gramineis; petalis tribus interioribus majoribus undulatis, exterioribus minoribus, extus bruncis. Hemerocallis with linear leaves, keeled and graffy; the three inner petals larger, waved, the outer fmaller, brown on the outfide,

REFERENCE TO THE PLATE.

- 1. An outer leaf of the Bloffom, shewn from the outfide.
- 2. The Chives and Pointal.
- 3. The Pointal and Seed-bud, cleared of the chives.

We have little doubt but that this is the species of Day-Lily known to botanists, since the days of Parkinson and Gerarde, under the character of a small leaved variety of the Yellow Day-Lily, although it has been many years lost to the country. It is one amongst the many plants introduced by the late Dr. Sibthorpe, to the Oxford botanic garden. As a native of the northern parts of Europe, it is as hardy as either the H. slava or H. sulva, to both which species it bears strong affinity; although, we conceive, sufficiently distinct from either, to constitute a species; which however we should not have done, but that the plant is now known in our gardens, under our specific title. The slowers of this plant last, in general, two or three days before they decay, are very sweet scented, and as large as those of the H. sulva. It is increased as easily as any of the genus, by parting the roots, and thrives in almost any foil.







PLATE CCXLV.

IXIA PUSILLA.

Dwarf blue Ixia.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6 partita, patens, æqualis. Stigmata tria, erectiutculo-patula.

BLOSSOM 6-divided, fpreading, equal. Summits three, between upright and fpreading. See IXIA REFLEXA, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia foliis fublinearibus, costatis, craffis; scapo bifloro, longitudine, foliorum; floribus diftantibus, cæruleis. Ixia with nearly linear leaves, ribbed, thick; flower-frem two-flowered, the length of the leaves; flowers grow diffant, and are blue.

REFERENCE TO THE PLATE.

- 1. The two valves of the fheath.
- 2. A Flower cut open, with the Chives in their place.
- 3. The Pointal, one of the fummits detached and magnified.

This pretty little Ixia is quite new to our gardens, never having, as far as we can learn, been feen to flower before this year. It is the most delicate in shape and character of any we have as yet examined; and as we could not trace it as described in any author, we have given it the trivial name it here bears. The figure exhibits a large specimen of the whole plant, which is too weak to support itself, although the leaves are thick and stiff. Our drawing was made in the month of April, from a plant in the Clapham collection, where only it is to be found; the roots having been fent from the Cape of Good Hope in the autumn of the preceding year. It appears to flourish with the treatment Mr. Allen has given it, a dry situation, planted in very sandy peat. From the construction of the root, which has a hard smooth skin, we should be led to think its increase will not be very abundant.







PLATE CCXLVI.

GERANIUM INCRASSATUM.

Fleshy-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. FRUCTUS rostratus, penta-coccus.

ONE POINTAL. Five Summits.

FRUIT furnished with long awns, five dry berries.

SCE GERANIUM GRANDIFLORUM. Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis carnofis, inequaliter pinnatis feu lobatis, laciniis tridentatis, obtufis; corollis faturate rubris, striatis; floribus pentandris; radice tuberofa.

Geranium with fleshy leaves, unequally winged or lobed, segments three-toothed, blunt; blossoms of a deep red, and streaked; slowers with five fertile tips; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement cut open, to shew its tubular structure.
- 2. The Chives spread open.
- 3. The Pointal, natural fize, with the fummits detached, magnified.

Our figure, which exhibits a small plant, of this superb species of tuberous Geranium, was taken in the month of June, this year, 1802, at Messrs. Colville's nursery, King's Road, Chelsea, and where it is still in high persection, this present month of July. We have every reason to believe, from all the authorities we are masters of, that this plant has not, till now, flowered in Europe. It forms a very large tuberous root, by the dividing of which it is to be propagated; as we suspect the seeds will not ripen on this species more than most of its congeners. It has the same manner with the rest of the tuberous species, losing its leaves in winter, when they are subject to rot, if much watered. Appears to flourish in sandy peat, with a small portion of rotten dung.







PLATE CCXLVII.

GERANIUM CILIATUM.

Fringed-leaved Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, pentacoccus. ONE POINTAL. Five fummits. Fruit furnished with long awns, five dry berries.

See Geranium grandiflorum, Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis intigerrimis, concavis, lanceotis, marginibus ciliatis; floribus pentandris; radice tuberofa. Geranium with quite entire leaves, concave, lancefhaped, and fringed at the edge; flowers with five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Chives spread open, magnified.
- 3. The Pointal, magnified.

The fingular shape and number of the leaves of this plant, which are but two, large, concave, thickiss, between lance and egg-shaped, and fringed at the edge, constitute the most essential specific difference it possesses; the slowers, and other parts, much resemble many of its fellows. It is from the Cape of Good Hope, and introduced to us by Messes. Colvills, nurserymen, of the King's Road, Chelsea; who received it, from thence, at the same time with the Geranium incrassatum, of our last. For the treatment, and increase, we must refer to any other of the tuberous kind of Geranium.



Geraniam chatum



PLATE CCXLVIII.

PROTEA UMBELLATA.

Umbellated Protea.

CLASS IV. ORDER L.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antherælineares, infertæ petalis infra apicem. Calyx proprius nullus. Semina folitaria. BLOSSOM 4 cleft or 4-petals. Tips linear, inferted into the petals below the point. Cup proper none. Seeds folitary.

See PROTEA FORMOSA, Pl. XVII. Vol. I.

SPECIFIC CHARACTER.

Protea foliis lineari-spathulatis, glabris; capitulis terminalibus; bracteis multifidis; floribus luteis. Protea with linearly-spathulate leaves, smooth; heads of flowers terminate the branches; floral leaves many cleft; flowers yellow.

REFERENCE TO THE PLATE.

- 1. One of the floral leaves or scales of the general empalement, magnified.
- 2. A flower, magnified.
- 3. One of the heads of flowers, divested of the scales, or floral leaves.
- 4. The Pointal and feed bud, of one of the florets, magnified.

The Protea umbellata has been cultivated in England fince the year 1777, at which time it was first raised from seeds; received from the Cape of Good Hope by Messer. Lee and Kennedy, Hammersmith, at whose nursery our figure was taken in the month of August 1800. It is a very hardy plant, and not at all subject to the very common fate of its congeners; that is, to damp in the leaves, or rot at the root in winter; is propagated by cuttings, to be made in the month of April or May, and treated as directed for the other Proteas. The plant seldom grows higher than three feet, and does not make many branches; but is of a lively green colour, both leaves and stem. We have, as usual, adopted the name this plant is generally known by, it having been so named by the younger Linnæus in his Suppl. Plant. 118, and by Thunberg in his Dissertatio de Protea, n. 34, and his Prodromus 26. But why or how a small, close head of flowers may be denominated an umbel we must confess our ignorance in this application of terms.



Protes antelleta





PLATE CCXLIX.

PITCAIRNIA SULPHUREA.

Sulphur-coloured Pitcairnia.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA, Six Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, femi-superum, tubulosum, basi ventricosum, trifidum, persistens; laciniis lanceolatis, erectis.

COROLLA tubulata, calyce duplo longior, marceffens, trifida, demum tripetala; laciniæ lineari-oblongæ, fuberectæ.

STAMINA. Filamenta fex, filiformia. Antheræ oblongæ, erectæ.

PISTILLUM Germen fuperum, ovato-triquetrum. Stylus filiformis longitudine staminum. Stigmata tria, contorta.

Pericarpium. Capfula ovatis, obtufe triquetra, trilocularis; loculis fub-cylindraceis, fub-diffinctis.

Semina numerofa, alata, linearia.

EMPALEMENT. Cup one leafed, half fuperior, tubular, fwelling at the bafe, three-cleft; fegments lance-thaped, erect.

Blossom tubular, twice the length of the cup, withering, three-cleft, at laft three petalled; fegments linearly-oblong, nearly upright.

Chives. Threads fix, thread-shaped. Tips oblong, erect.

POINTAL. Seed-bud above, three-fided-eggfhaped. Shaft thread-shaped the length of the chives. Summits three, twisted.

SEED-VESSEL. Capfule egg-shaped, bluntly three cornered, three valved; cells nearly cylindrical, not very distinct.

SEEDS numerous, winged, linear.

SPECIFIC CHARACTER.

Pitcairnia foliis non spinosis, flaccidis, longissimis; corollis sulphureis.

Pitcairnia with leaves without fpines, weak and very long; bloffoms fulphur coloured.

REFERENCE TO THE PLATE.

- 1. The Empalement and floral leaf-
- 2. One of the Petals shewn from the inside to expose the Honey-cup at its base.
- 3. The Chives and Pointal.
- 4. The Pointal and Seed-bud, the three summits detached and untwisted.
- 5. The Seed-veffel cut across.

This species of Pitcairnia was sent in the year 1799, from the island of St. Vincent, by Mr. Anderson, to T. Evans, Esq. Stepney; at whose gardens the plant has flowered, for the first time, in England this year, in the month of April, and at which time our figure was taken. The Pitcairnias are all natives of West India Islands, and stand, as the link, between the Bromelia or Pine-apple plant, and the Tillandsia; to either of which Genera the first sight of the leaves, only, would confign them. Five species are now in Britain, and we do not doubt, but the species are as numerous, as those of Tillandsia. The cultivation of all the species is perfectly easy, as they require no particular soil, or management, if kept in the hot-house; where they grow luxuriantly and throw out, from the roots, abundance of suckers; which should be taken off, to encourage the flowering of the central shoot.



Peteurnia sulphura



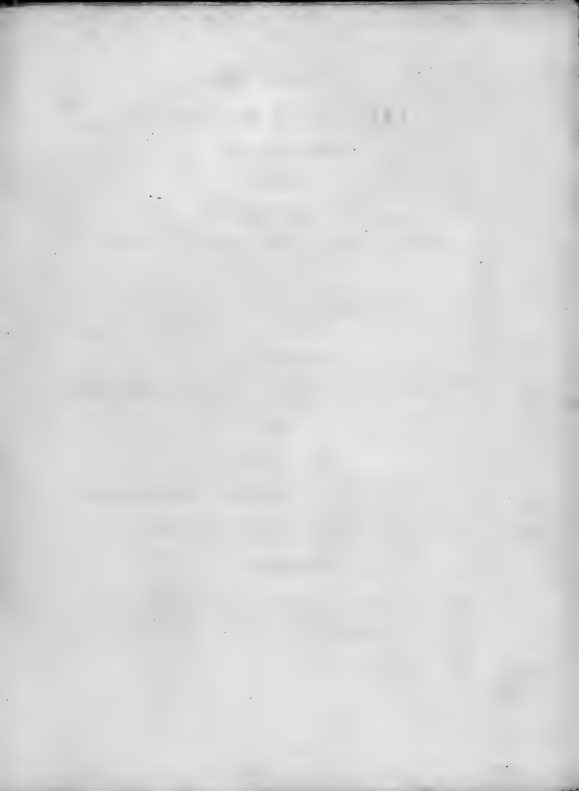


PLATE CCL.

IXIA COLUMNARIS. Var. grandiflora.

Columnar-chived Ixia. Large flowered Var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fex-petala, patens, æqualis. Stigmata tria, erectiusculo-patula.

BLOSSOM fix petals, fpreading, equal. Summits three, upright-fpreading.

See IXIA REFLEXA, Pl. XIV. Vol. I.

SPECIFIC CHARACTER.

Ixia filamentis bafi cohærentibus; floribus fubcapitatis corollis purpureo-violaceis, maximis. Ixia with threads united at the bafe; flowers grow nearly headed; bloffoms purple violet, very large.

REFERENCE TO THE PLATE.

- 1. The two valves of the fheath.
- An intire flower cut open in the tube only, which is extended nearly to the end of the threads.
- 3. The Chives cut open, magnified.
- 4. The Pointal complete, one of the Summits detached and magnified.
- 5. The Seed-veffel cut across.

WE have nothing farther to fay upon this fine variety of the Columnar-chived Ixia than what has been faid on the other varieties of this species; but, that it was introduced from Holland with the changeable coloured variety in 1799; and that it flowers the end of June; in which month our drawing was made, this year, at the Hammersmith Nursery.







PLATE CCLI.

LACHENALIA PURPUREO-CÆRULEO.

Sweet violet-colour'd Lachenalia.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-petala, infera; petalis tribus interioribus longioribus.

Stamina erecta. Capíula fubovata, trialata. Semina globoía. Blossom 6-petals, beneath; the three inner petals the longest.

Chives erect. Capfule nearly egg-fhaped, three winged. Seeds globular.

See LACHENALIA PENDULA. Pl. XLI. Vol. I.

SPECIFIC CHARACTER.

Lachenalia corollis campanulatis, pedunculatis; petalis obtufis, revolutis; flaminibus corolla longioribus; foliis lanceolatis; floribus purpureo-cæruleis, odoratifimis.

Lachenalia with the bloffoms bell-fhaped, and with foot-ftalks; petals obtufe and rolled back; chives longer than the bloffom; leaves lance-fhaped; flowers of a purplifh blue colour, and very fweet-fcented.

REFERENCE TO THE PLATE.

- 1. A flower shewn from the outside.
- 2. The same shewn from the inside.
- 3. The Pointal and feed-bud.

This very fine species of Lachenalia, with its variety, have been figured by Prof. Jacquin in his Icones, and Collectanea; but whether from dried specimens or not we cannot determine. As yet there is no figure, of either, in any British publication. Mr. Williams, of Turnham Green, nurseryman, was the first who had it to slower in this kingdom, and to his kindness in sending us a fine specimen, this year, in April, we are indebted for our present figure. It is equally hardy with the rest of the species of the Genus, and propagates abundantly by the root; delights most in a sandy peat soil.







PLATE CCLII.

HEBENSTREITIA AUREA.

Golden-flowered Hebenstreitia.

CLASS XIV. ORDER II.

DIDYNAMIA ANGIOSPERMIA. Two Chives longer. Seeds covered.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, tubulofum, membranaceum, emarginatum, fubtus longitudinaliter dehifcens.

COROLLA monopetala, unilabiata; tubus cylindricus, calyce longior, latere inferiore ad dimidium dehifcens; limbus unilabiatus, adfcendens, planiufculus, quadrifidus, fubæqualis.

STAMINA. Filamenta quatuor, horum duo priora fub fauce margini corollæ inferta, extantia; duo feriora, interiora, inferiora, reflexa ad latera. Antheræ lunares, comprefæ, extrorfum truncatæ.

PISTILLUM. Germen minimum. Stylus filiformis, per fiffuram corollæreflexus. Stigma fimplex.

Pericarpium. Capfula oblonga, unilocularis, bivalvis.

bivalvis.
Semina duo, oblonga, hine convexa, trifulca, inde plana.

EMPALEMENT. Cup one-leafed, tubular, membranaceous, notched at the end, splitting lengthways from beneath.

Blossom one-petalled, one-lipped; tube cylindric, longer than the cup, fplitting from the lower fide half way; border one-lipped, afcending, flattish, four-cleft, the clefts nearly equal.

Chives. Threads four, of which the upper pair is inferted into the edge of the bloffom under the throat, flanding out; the lower anterior pair is bent back to the fides. Tips crefcent-shaped, flattish, appearing cut off on the outside.

POINTAL. Seed-bud very small. Shaft thread-shaped, bent back through the fiffure of the blossom. Summit simple.

Seed-vessel. Capfule oblong, one-celled, two-valved.

Seeds two, oblong, convex on one fide, threefurrowed and flat on the other.

SPECIFIC CHARACTER.

Hebenstreitia foliis linearibus, integris, sub-teretibus, obtusis, glabris; floribus congestis, racemosis, aurantiis. Hebenstreitia with linear leaves entire, roundish, blunt, smooth; flowers grow crowed together in long bunches, of a gold colour.

REFERENCE TO THE PLATE.

- 1. A flower.
- 2. The Empalement magnified.
- 3. A Bloffom cut open with the chives remaining attached, magnified.
- 4. The Pointal natural fize.
- 5, The same, magnified.

The Hebenstreitias may all be reckoned as rather biennial plants than perennial shrubs; they must be increased every year to keep up a succession, which is a matter of no difficulty; as, if cuttings of any of the species are put into separate small pots, and kept from the air by a hand-glass, for about a month, they will become slowering plants by September, if the cuttings are made in May. Our present plant was introduced in 1796 by Messrs. Lee and Kennedy, Hammersmith, at whose nursery the drawing was made this year in the month of March. They mostly flower in spring, and autumn; the flowers are very fragrant at night. They are natives of the Cape of Good Hope.



Hebenstreelia aurea





PLATE CCLIII.

TALINUM PATENS.

Panicled Purstane.

CLASS XI. ORDER I.

DODECANDRIA MONOGYNIA. Twelve Chives. One Pointal.

GENERIC CHARACTER.

Calvx. Perianthium diphyllum, parvum, superum, apice compressum, persistens.

Corolla. Petala quinque, plana, erecta, ob-

tufa, calyce majora.

Stamina. Filamenta multa, capillaria, corolla

dimidio breviore. Antheræ fimplices.
PISTILLUM. Germen fubrotundum. Stylus fim-

plex, brevis. Stigmata quinque, oblonga, longitudine flyli. Pericarpium. Capfula tecta, ovata, trivalvis.

Receptaculum liberum.

Semina plurima, parva.

EMPALEMENT. Cup two-leaved, finall, above, compressed at the tip, remaining.

BLOSSOM. Five petals, flat, smooth, upright, blunt, larger than the empalement.

CHIVES. Threads many, haîr-like, shorter by half than the blossom. Tips simple.

POINTAL. Germ roundish. Shaft simple, short.

POINTAL. Germ roundish. Shaft simple, short.

Summits five, oblong, the length of the shaft.

SEED-VESSEL. Capfule covered, egg-shaped, three-valved. Receptacle free.

SEEDS numerous, fmall.

SPECIFIC CHARACTER.

Talinum foliis lanceolato ovatis, feffilibus, planis; panicula ramofa, terminali; floribus rubris. Pursane with leaves between lance and eggfhaped, without foot-stalks, flat; panicle branching and terminal; flowers red.

REFERENCE TO THE PLATE.

- 1. The Empalement and Pointal.
- 2. A Chive, magnified,
- 3. The Seed-bud, Shaft, and Summit.
- 4. The Seed-veffel nearly ripe, and the cup.
- 5. A ripe Capfule, cut transversely.
- 6. A Seed, magnified.

We now exhibit a plant which may, perhaps, be known by many, under the name of Portulaca, rather than that of Talinum. But, as the adoption of this new formed genus, upon a division of the species which have capsules of a different construction, from the old generic character of Portulaca, seems generally to obtain, amongst modern botanists; such as Justieu, Cavanilles, Willdenow, &c. we shall not diffent; although we, at the same time, take the liberty to say, from the particular tendency of the old genus Portulaca, to vary in most parts of the flower, both as to number and character, we have taken up the present genus, but reluctantly. This plant is a native of the West Indies, and is, by some, considered as an annual; whilst by others it is treated of as a shrub; but, indeed, it partakes of both characters, in some measure; for the stem generally decays down, near to the earth, and often the whole plant dies, after flowering. It grows to the height of two feet, half of which is formed of the flower-stem. It makes a very gay appearance about August, and seeds abundantly. Our figure was taken from a plant in the collection of J. Vere, Esq. Kensington Gore; where it flowers, annually, in the highest persection. Introduced, says the Kew Catalogue, by Chevalier Murray, in the year 1776.







PLATE CCLIV.

GERANIUM PROCUMBENS.

Procumbent Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, 5-coccus.

One Pointal. Five furmitise furnified with long awns, five dry berries.

SPECIFIC CHARACTER.

Geranium caule fubcarnofo, proftrato; foliis cordatis, lobatis, crenato-dentatis; calycibus pentaphyllis; floribus tetrandris, corollis irregularibus. Geranium with the ftem rather fleshy, and proftrate; leaves heart-shaped, lobed, between fcolloped and toothed; cups with five leaves; flowers with four fertile chives; blossoms irregular.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. The Chives spread open, and magnified.
- 3. The Pointal, and Seed buds, magnified.

This pretty Geranium is rather a delicate plant, and must be kept very dry in the winter; as, from the fituation of its branches, which are pressed to the earth, and rather fleshy, they will be very apt to rot, if too often watered, or placed in a damp part of the green house. It was introduced in the the year 1781, by G. Hibbert, Esq. in whose collection, only, we have as yet seen it. Mr. Allen informs us, that it is to be propagated as well by cuttings, as from the feeds, which it does not produce plentifully. It has the appearance, if we may Judge by analogy, to be but a biennial, and not an abiding plant. It flowers in April and May, and should be planted in light rich earth.

Here we have a botanical treat for the learned, who have adopted the new arrangement of this very vagarious tribe; for in this one plant are united fome of the most effential characters of the three L'Heritierian Genera, which, justly, formed but divisions of Linnæus's original genus; agreeing with Geranium and Erodium in the nectariferous cup; with Pelargonium in the blottom and feed; but differing from all three, in having but four fertile chives, with fix abortive ones. A fact ascertained by the examination of above fifty flowers, taken from four different plants.







PLATE CCLV.

MORÆA NORTHIANA.

Northian Moræa.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA hexapetala; petala tria interiora patentia, angustiora. Stigma trifidum. BLOSSOM fix petals; the three inner petals fpreading, narrower. Summit three-cleft.

See MOREA TRICOLOR, Pl. LXXXIII, Vol. II.

SPECIFIC CHARACTER.

Moræa fcapo foliifque falcatis, glaberrimis, diftichis; floribus terminalibus; petalis tribus exterioribus ovatis, concavis, pendulis, tribus interioribus fub-erectis, medio retrofractis, apicibus revolutis.

Moræa with the flower-stem and leaves scymitar-shaped, very smooth, pointing different ways; flowers terminal; the three outer petals egg shaped, concave, hanging down, the three inner ones nearly erect, broke back about the middle, and rolled back at the ends.

REFERENCE TO THE PLATE.

- 1. The whole plant in miniature.
- 2. The outer valve of the sheath.
- 3. The inner valve of the sheath.
- 4. The Seed-bud, Chives, and Pointal, as they fland in the flower.
- 5. The Pointal only, the Chives being removed.

About the year 1789 this very fine species of Moræa was introduced to our gardeus by the late, elegantly tasted Mrs. North, lady to the Right Hon. the Lord Bishop of Winchester; to whose servor and liberality in botanical pursuits we owe much of the present prevailing taste for the science. The plant was brought to England by the Hon. Mr. F. North, on his return from Portugal; the only remnant of a number, which he had procured from the gardens of the late Queen of Portugal; immediately on its arrival it was configued, in a very fickly state, to the care of Messrs. Lee and Kennedy, Hammersinith, who had the good fortune to recover it.

It is a native of the Brazils, flowers about July or August, propagates itself by suckers, which it makes from the root, should be planted in light rich earth, and should be treated as a tender hot-house plant. The leaves grow frequently to the length of two feet, or more; forming the appearance of a large fan; the flower-stem proceeding from nearly the centre. The flowers surpass, in delicacy and beauty of pencilling, any of this very handsome tribe, and are as transitory as beautiful, their duration being but of fix hours, at most. It seldom happens that more than one flower is open at a time; but the plant from which our drawing was made, in 1797, at the Right Hon. the Marquis of Blandford's, then resident at Bill Hill, Berks, was in the highest perfection we have ever hitherto seen it.







PLATE CCLVI.

IXIA MACULATA. Far. minor, flore purpureo,

Spotted-flowered Ixia. Small Var. with a purple flower.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 6-partita, patens, æqualis. Stigmata tria, erectiusculo-patula.

BLOSSOM fix divisions, spreading, equal. Summits three, between upright and spreading.

SPECIFIC CHARACTER.

Ixia foliis enfiformibus, glabris, fcapo duplo brevioribus; floribus alternis, fub-fpicatis, minoribus, purpureis; petalis bafi obſcuris, ovatis, concavis; ftigmatibus bifidis. Ixia with fword-fhaped leaves, fmooth, twice as fhort as the flower-ftem; flowers alternate, rather fpiked, fmaller, and purple; petals dark at the bafe, egg-fhaped, concave; fummits two-cleft.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Flower cut and fpread open.
- 3. The Seed-bud, Chives, and Summits, one fummit magnified.

Turs variety of Ixia bloffoms about June; and, like the reft of this species, continues in flower near a month. It is one of the hardiest, and certainest blowers, amongst the whole genus, and propagates freely; no particular treatment is necessary for it, but what has been often repeated for the management of these plants.



Tria maculala

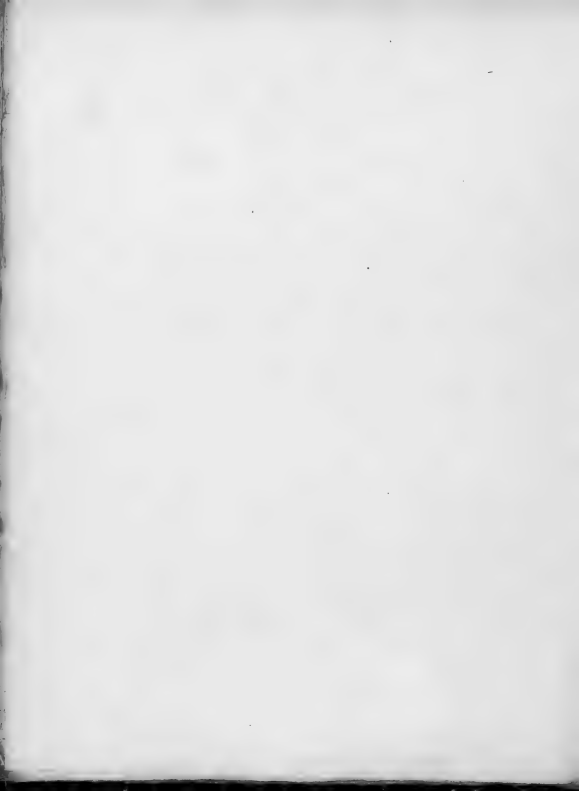




PLATE CCLVII.

FALKIA REPENS.

Creeping Falkia.

CLASS V. ORDER II.

PENTANDRIA DIGYNIA. Five Chives. Two Pointals.

GENERIC CHARACTER.

Calyx. Perianthium monophyllum, fub-inflatum, corolla duplo brevius, quinquangulatum, quinquepartitum; angulis medio dilatatis, compreffis extantibus; laciniis ovatis, acutis.

COROLLA monopetala, campanulata, crenatodecem-partita; limbo patente.

STAMINA. Filamenta quinque, filiformia, tubo corollæ inferta, erecta, inæqualia, corolla breviora. Antheræ ovatæ, compressæ.

PISTILLA. Germen quatuor, fupera, glabra. Styli duo, capillares, divaricati, longitudine corollæ. Stigmata orbiculata, lanata.

PERICARPIUM nullum.

Semina quatuor, globofa, arillata, in fundo calycis.

EMPALEMENT. Cup one leaf, a little inflated, fhorter by half than the bloffom, five-cornered, five-parted; the angles widened in the middle, flattened, flanding out; fegments egg-flaped, pointed.

ments egg-fhaped, pointed.

BLOSSOM one-petal, bell-fhaped, ten-parted by fcollops; border fpreading.

CHIVES. Threads five, hair like, inferted into the tube of the bloffom, erect, unequal, thorter than the bloffom. Tips egg-shaped, flattened.

POINTALS. Seed-buds four, above, fmooth.
Shafts two, hair-like, ftraddling, the length
of the bloffom. Summits orbicular, woolly.
SEED-VESSEL none.

Seeds four, globular, covered by a coat, at the bottom of the cup.

SPECIFIC CHARACTER.

Falkia foliis cordatis, petiolis longiffimis; caule repente.

Falkia with heart-shaped leaves, and very long foot-stalks; creeping stem.

REFERENCE TO THE PLATE.

1. The Cup.

2. A Blossom spread open, with the chives in their place.

3. A Chive magnified.

4. The Pointals, natural fize.

5. The fame, magnified.

This pretty little plant was first found by Masson and Thunberg, when on their journey together in the interior of the country of the Cape of Good Hope, and was named by Thunberg after Protessor Falk of Petersburgh. It was introduced to the Kew gardens in the year 1774. Much as it resembles Convolvulus, it still has a greater affinity to Nolana in all its outward parts, but especially in the cup of the slower, and the situation and character of the seeds. Although the plant is not shrubby, the stems, which are wiry, do not die down in winter, but take root, if laid close to the earth. It is encreased by parting the roots in May; should be planted in sandy loam, and kept in the green-house, where it will blossom in July or August. Our figure is from a plant which slowered in the collection of J. Vere, Esq. Kensington Gore.

It is rather fingular that the indefatigable, and generally accurate, Willdenow, should have continued this plant in the fixth class, when he had such authority, as may be found, page 325, Vol. I, in the Catalogue of the Kew Garden (where it unquestionably has flowered) for the removal of it to its proper one, the fifth. It is true, he had reason to suppose, that no man would be rash enough to form a new Genus, without a due examination of the plant, on which he grounds his authority; and that, as Thunberg had discovered and named it, his authority was sufficient, and of greater weight than any other. But, unfortunately, in this inflance, for the transcriber, the describer has been mistaken, and has led his followers into error. Indeed, the whole plant in its habit and character has so little affinity to any hexandrous genus, that, although Thunberg might have found a fingle flower, or even a whole plant, whose flowers had fix chives (a circumstance we have not been able to discover, upon an examination of the flowers from four different plants), in such a case, as a botanist, he ought to have looked farther, before he made so violent a decision; and Willdenow ought to have taken it for granted the alteration would not have been made, but upon due consideration.







PLATE CCLVIII.

BANKSIA PRÆMORSA.

Bitten-ended-leaved Banksia.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Receptaculum commune elongatum, fquamofum.
Corolla tetra-petala. Stamina limbo inferta. Capfula bivalvis, difperma, interjecto feminibus diffepimento mobili. Semina alata.

Common Receptacle elongated, scaly. Blossom of four petals. Chives inferted into the limb of the blossom. Capsule two valves, two seeds, and a moveable partition between them. Seeds winged.

See BANKSIA SERRATA, Pl. LXXXII. Vol. II.

SPECIFIC CHARACTER.

Bankfia foliis cuneatis præmorfis, ferratis, fubtus albo-punctatis, fupra glabris; floribus externè purpureis. Banksia with wedge-shaped leaves, appearing bitten at the ends, sawed, dotted with white on the under part, smooth on the upper; flowers purple on the outside.

REFERENCE TO THE PLATE.

- 1. A Flower not yet expanded, with the germ at the base.
- 2. The fame open, the extremities of one of the petals magnified, to thew the fituation of the Chive in its place.
- 3. The Pointal complete, the fummit magnified.

The first plants which were seen of this plant in England, were raised from seeds, at the Royal Gardens, Kew, in 1788. It is a handsome growing shrub, and the plant from which our figure was made had grown to the height of seven feet; it having been planted in the conservatory of the Clapham collection, where it flowered, for the first time, this year, in July, continuing in high beauty near two months. It is a plant of most difficult increase, rarely that it is to be propagated by cuttings; and the wood rots, if laid into the earth. A light soil, of sandy peat, and a small portion of sandy loam, appears most congenial to its growth. There are hopes, from the perfect state of the cones, that ripe feeds may be procured in this country.

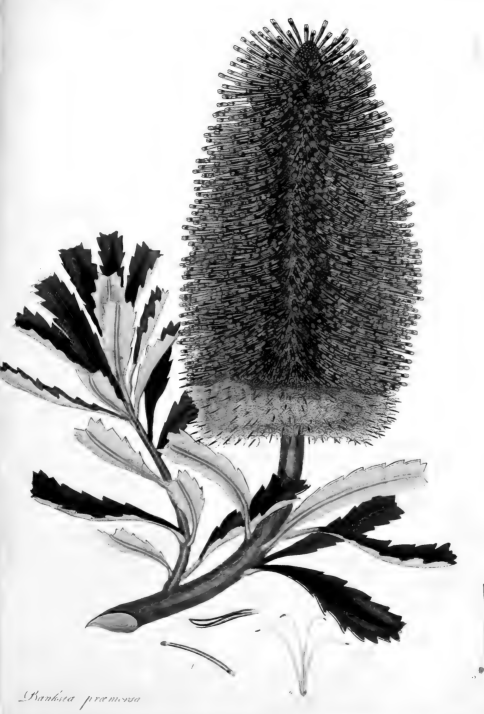






PLATE CCLIX.

GERANIUM PILOSUM.

Hairy Geranium.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata 5. Fructus rostratus, 5-coccus.

ONE POINTAL. Five fummits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum, Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis pilofis, pinnatis; foliolis profundè laciniatis, acutis; umbella 4-6 flora; pedunculis calycibusque pilofis; floribus pentandris; radice tuberosa. Geranium with hairy winged leaves; leaflets deeply torn, and tharp pointed; umbel from 4 to 6 flowers; foot-stalks of the flowers and cups hairy; flowers with five fertile chives; root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement cut open, to shew its tubular character.
- 2. The Chives and Pointal.
- 3. The Chives cut open, and magnified,
- 4. The Pointal, with the five Glands, or Honey-cups, at the base.
- 5. The fame, magnified.

This very pretty Geranium was introduced to the Clapham collection, in the year 1801, by Mr. Niven, from the Cape of Good Hope. It is as hardy as any of the family, which have tuberous roots; may be increased by cutting a portion off the old root, in spring, and giving it the heat of the hot house, at that season of the year. It rarely produces ripe seed; so says Mr. Allen the manager of the collection; and he recommends the planting of it in sandy peat earth.



Geranium pelosum





PLATE CCLX.

ORNITHOGALUM ODORATUM.

Sweet-scented Star of Bethlehem.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA, Six Chives. One Pointal.

GENERIC CHARACTER.

CALYX nullus.

COROLLA. Petala fex, lanceolata, infra medium erecta, fupra medium patentia, perfiftentia, colorem demittentia.

STAMINA. Filamenta fex, erecta, alterna bafi dilatata, corolla breviora. Antheræ fimplices.

PISTILLUM. Germen angulatum. Stylus fubulatus, perfistens. Stigma obtusum.

Pericarpium. Capfula fubrotunda, angulata, trilocularis, trivalvis.

SEMINA plura, fubrotunda.

Obs. Filamenta in aliis plana, erecta, alterna apice trifido, media lacinia antherarum fuftinente; in aliis alterna, fimplicia.

EMPALEMENT none.

Blossom. Petals fix, lance-fhaped, below the middle upright, above the middle fpreading, remaining, lofing their colour.

CHIVES. Six threads upright, each alternate one widening at the base, shorter than the blossom. Tips simple.

POINTAL. Seed-bud angular. Shaft awl-shaped, remaining. Summit blunt.

Seed-vessel. Capfule roundish, angular, three-celled, three-valved.

SEEDS many, roundish.

Obs. The threads in some are flat and upright, the alternate ones trifid at top, the middle segment supporting the tip; in others the alternate ones are simple.

SPECIFIC CHARACTER.

Ornithogalum racemo elongato; filamentis subulatis; petalis lanceolatis, obtufis, apice calloso-inflexis; foliis depressis, linearibus, planis. Star of Bethlehem with the bunch of flowers lengthened; threads awl-shaped; petals lance-shaped, blunt, thick, and turned inwards at the point; leaves bent downward, linear, and smooth.

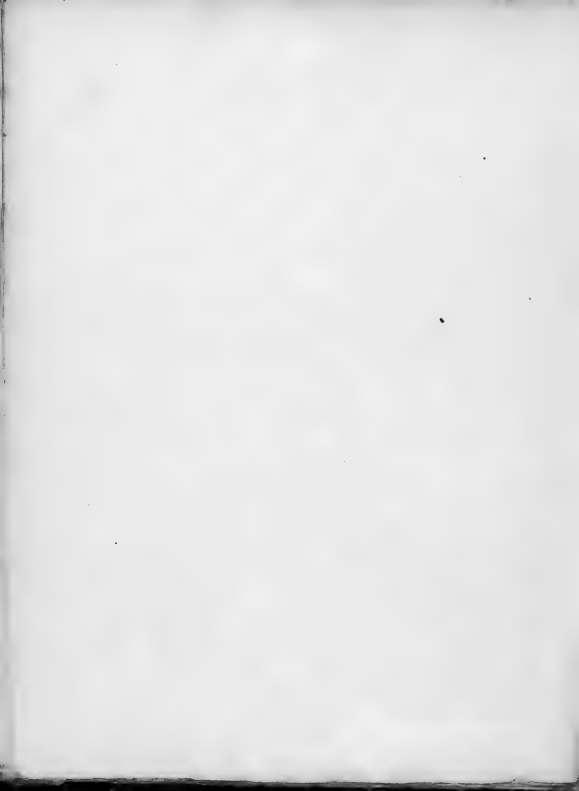
REFERENCE TO THE PLATE.

- 1. A Flower prop.
- 2. The Chives and Pointal, the petals being removed.
- 3. The Pointal.
- 4. The fame, magnified.

This species of Star of Bethlehem, from the Cape of Good Hope, is a rival in fragrance to the great-flowered, or Arabian species, to which it is much affined in every part but the colour of the bloffom; which, in this, is yellowish, and in that, it is white with a dark eye. It is rather a delicate bulb; and to make it flower, should be kept in the hot-house, where, it will bloffom about May or June. Our drawing was made from a plant which had been received, from the Cape, by Mr. Hibbert, the preceding year, 1800; and we much fear, what has been said of the great-flowered species, may be confidered as referential also to this; viz. that the bulbs never flower, but the first year after importation. We have not been able to trace the appearance of a flower, from any of the bulbs, this year, which has led us to this conjecture; indeed, many of the species of this genus have this character; more particularly, those from Africa.

It has flowered at Vienna, and has been figured by Professor Jacquin in his Ic. Plant. rar. vol. ii. tab. 432.





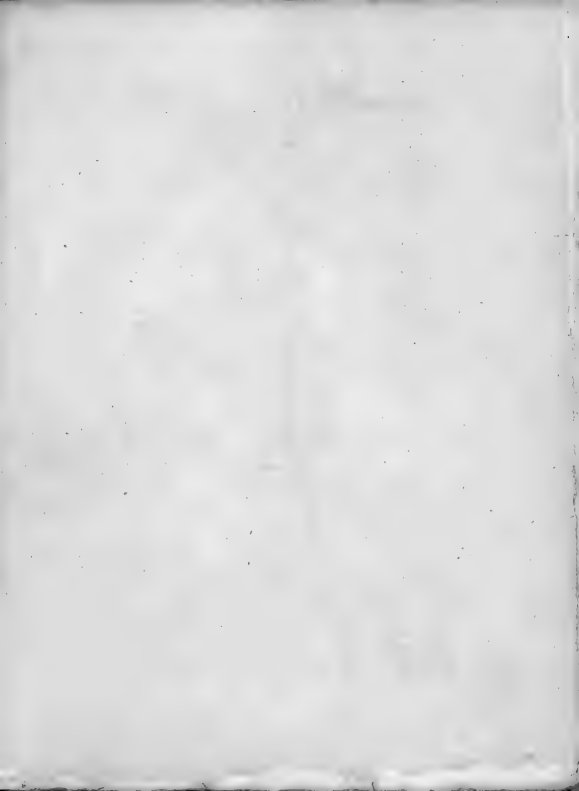


PLATE CCLXI.

CAMERARIA LATIFOLIA.

Bastard Mangeneel.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium quinquefidum, acutum, connivens, minimum.

COROLLA monopetala, infundibuliformis; tubus cylindricus, longus, bafi apiceque ventricofus; limbus quinquepartitus, planus; laciniis lanccolatis, obliquis.

STAMINA. Filamenta quinque, minima, e medio tubi. Antheræ conniventes, filo longo terminatæ.

PISTILLUM. Germina duo, cum appendicibus ad latera. Stylus cylindricus. Stigma capitatum, apice acutum, bifidum.

Pericarpium. Folliculi duo, horizontaliter reflexi, oblongi, juxta latera bafeos utrinque lobum emittentes, uniloculares, univalves.

Semina numerofa, ovata, membranæ majori ovatæ ad bafin infertæ, imbricata.

EMPALEMENT. Cup five-cleft, pointed, converging, very fmall.

BLOSSOM one-petal, funnel-shaped; tube cylindrical, long, bellied out at the base and top, border five-parted, flat; segments lance-shaped, oblique.

Crives. Threads five, very small from the middle of the tube. Tips converging, terminated by a long thread.

POINTAL. Seed-buds two, with lateral appendages. Shaft cylindrical. Summit headed, pointed at top, and two-cleft.

SEED-VESSEL. Seed-pods two, horizontally reflexed, oblong, fending forth a lobe each way near the fide of the base, one-celled, one-valved.

SEEDS numerous, egg-shaped, inserted on the larger egg-shaped membrane at the base, tiled.

SPECIFIC CHARACTER.

Cameraria foliis ovatis, nitidis, acuminatis, parallelo-coftatis; floribus corymbofis, terminaBastard Mangeneel with egg-shaped leaves, shining, tapered, and ribbed transversely; flowers grow in broad-topped spikes, terminal.

REFERENCE TO THE PLATE.

- 1. A Flower cut open, magnified, with the Chives in their place.
- 2. The Cup, magnified.
- 3. The Pointal and Cup, the fummit magnified.
- 4. One of the Seed-pods, natural fize.

THE genus Cameraria, feems to have been rather haftily taken up by Plumier, as a distinct genus from Nerium; for certainly, the small difference in the shape of the feed-pod, in which consists the whole distinctive character of this genus, can hardly be thought of sufficient moment to that end. As we have found it, we leave it; but could not refrain from the foregoing remark, as it appears so singular, that amongst so many who have published the plant, not one should have discovered the furrounding nectary, or honey-cup, to the mouth of the blossom, and the long threads at the end of the tips; two such very powerful features, which distinguish Neitum, from all the rest of this natural order.

It is a native of Jamaica, Cuba, and Domingo; grows to the height of thirty feet, and is confidered as a timber tree in those islands. The whole plant is full of a milky juice, fimilar to what is found in most plants of this natural order. In England, it must be treated as a hot house plant; may be increased by cuttings; flowers in August, and should be planted in rich earth.

Our figure was taken from a plant in the Stepney collection, belonging to Thos. Evans, Efq.



Camararia latefolia





PLATE CCLXII.

XERANTHEMUM SPIRALE.

Spiral-leaved Everlasting-Flower.

CLASS XIX. ORDER II.

SYNGENESIA POLYGAMIA SUPERFLUA. Tips united. Superfluous Pointals:

ESSENTIAL GENERIC CHARACTER.

Receptaculum poleocem Pappus setaceus. Calyx imbricatus, radiatus; radio colerato.

Leceptacle chaffy. Feather briftly. Empalement tiled, rayed: the ray coloured

Seex FRANTHENUM SPECIAL INUM, Vol. I. Pl. LT.

SPECIFIC CHARACTER.

Keranthemum fulis spimliter-imbricatis carinatis, sub-obliquis, floribus solitariis, maxi-

Everlating Mower with spirally-tiled leaves, keeled, rather obliques flowers solitary, very large.

REFERENCE TO THE PLATE.

- 1. An outer fcale of the Empalement.
- 2. An Hermophrodite Floret, with the Feather of the Seed.
- 3. A Female Floret, a little magnified.
- 4. The Pointal, magnified.

This species of Everlasting Flower is very common near Cape Town; yet, 'till the year 1800, it has never been introduced to Britain. Montague Burgone, Esq. of Mark Hall, Essex, was the surfe to but the slower lasts near three months; it is the largest of the genus we have as yet seen, and certainly winter; they should be kept on an airy, dry shelf, as near the glass as possible, during the foggy should be needed, ripen seeds with us, but are with difficulty increased try cuetings; which are planted. The grown plants thrive best in a very body peat earth. The grown plants thrive best in a very body peat earth.



Novanthemum spirale





PLATE CCLXIII.

VACCINIUM STAMINIUM.

Green-wooded Whortle-berry.

CLASS VIII. ORDER I.

OCTANDRIA MONOGYNIA. Eight Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

Calvx fuperus. Corolla monopetala. Filamenta receptaĉulo inferta. Bacca quadrilocularis, polyfiperma. Cup fuperior. Bloffom of one petal. Threads fixed to the receptacle. A berry with four cells and many feeds.

SeeVaccinium aretostaphyllos, Vol. I. Pl. XXX.

SPECIFIC CHARACTER.

Vaccinium foliis oblongo-ovatis, acutis, integerrimis, fubtus fubglaucis; pedunculis nudis; antheris exfertis; floribus folitariis; flamina decem. Whortle berry with oblong-oval leaves, pointed, quite entire, and rather fea-green underneath; fruit-stalks naked; tips without the blossom; slowers solitary; ten chives.

REFERENCE TO THE PLATE.

- 1. A Flower complete.
- 2. The Chives and Pointal.
- 3. The Chives, Pointal, and Seed-bud, magnified.

THE species here figured of Whortle-berry, according to the Kew catalogue, was introduced, first, from North America, to us, by Mr. William Young, in the year 1770. It is a hardy, deciduous shrub; grows to the height of three feet; very bushy, with the slowers but thinly scattered over it; they are white, and deeply cut in the border, which is rather inclined to spread. It is increased by layers; the berries feldom ripening in England. A light, sandy peat soil, with a small portion of loam, is the fittest for its growth; and it acquires a higher degree of beauty, when sheltered from the scorching rays of the sun, in summer. Our figure was taken in June, 1801, at the nursery of Messrs. Lee and Kennedy, from a plant which had been imported in February, the same year, from Pennsylvania, North America.



Tuccenum stammum



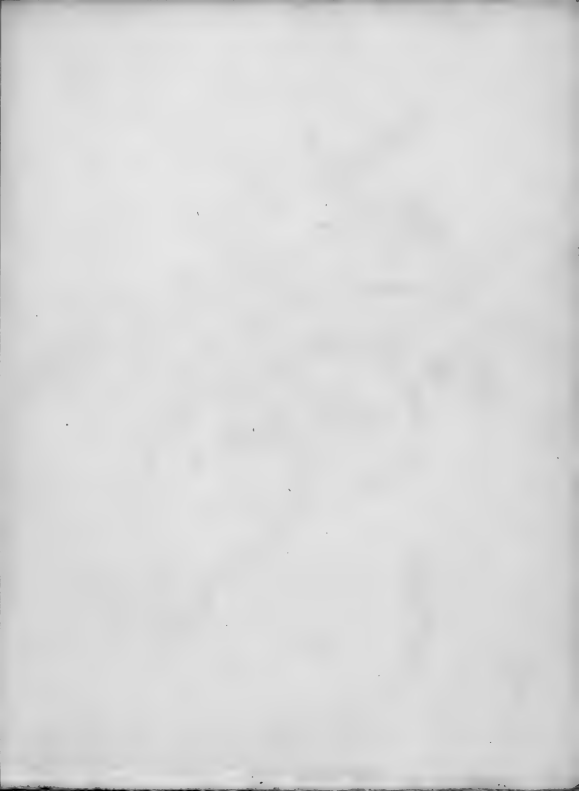


PLATE CCLXIV.

PROTEA GLOMERATA.

Woolly-headed Protea.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antheræ lineares, infertæ petalis infra apicem. Calyx proprius nullus. Semina folitaria. Blossom 4-cleft or 4 petals. Tips linear, inferted into the petals below the point. Cup proper, none. Seeds folitary.

See PROTEA FORMOSA, Vol. I. Pl. XVII.

SPECIFIC CHARACTER.

Protea foliis bipinnatis, filiformibus; pedunculo communi elongato, nudo, pedicellis capitulis longioribus; corollis extus lanatis. Protea with doubly winged leaves, threadfhaped; common foot-ftalk lengthened, naked, partial foot-ftalks longer than the heads of flowers; bloffoms woolly without.

REFERENCE TO THE PLATE.

- 1. A Floret, natural fize.
- 2. The Bloffom, magnified.
- 3. The Pointal, natural fize, with the fummit detached, magnified.
- 4. A Cone, after the flowers have all fallen off.

In the year 1789, this species of Protea was first raised from seeds; received at the Hammersmith nursery from Vienna; they having been collected for the Emperor's gardens at Schonbrun, and from thence transmitted to Mess. Lee and Kennedy. Many plants have since been raised, in different collections; and our present figure was made, from a fine specimen, in the Hibbertian collection. It is rather delicate when young, but not easily destroyed when grown to a foot in height. It will attain to five or fix seet, and makes a very pretty appearance, when in full flower. It may be propagated by cuttings, but with difficulty, and must be planted in light yellow loam.



Dated glemerala

17 By

The second second by

The second seco



PLATE CCLXV.

CYRTANTHUS OBLIQUUS.

Oblique-leaved Cyrtanthus.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Involucrum polyphyllum; foliolis lanceolatis, perfiftentibus.

COROLLA monopetala, clavata, curva, apice fexfida; laciniis ovato-oblongis, incurvis, concavis, tribus alternis apice glandulofis.

STAMINA. Filamenta fex, tubo corollæ inferta, erecta, fubulata, corolla dimidio breviora. Antheræ fagitatæ, erectæ, inclufæ.

PISTILLUM. Germen inferum, obtufe-trigonum. Stylus filiformis, longitudine floris. Stigma obfolete-trifidum.

Pericarpium. Capfula fubovata, trilocularis, trivalvis.

Semina plura, plana, oblonga, incumbentia.

EMPALEMENT. Fence many-leaved; leaflets lance-shaped, remaining.

BLOSSOM one petal, club-shaped, bent, fix-cleft at top; segments oblong egg-shaped, turned inwards and concave, the three outer ones glandular at the end.

CHIVES. Six threads inferted into the tube of the bloffom, upright, awl-shaped, half the length of the bloffom. Tips arrow-shaped, upright, within the bloffom.

POINTAL. Seed-bud beneath, obtufely threecornered. Shaft thread-shaped, the length of the flower. Summit obscurely threecleft

Seed-vessel. Capfule nearly egg-shaped, three-celled, three-valved.

Seeds many, flat, oblong, lying upon one another.

SPECIFIC CHARACTER.

Cyrtanthus foliis linearibus, obtufis planis, oblique flexis, floribus pendulis, tricoloratis.

Cyrtanthus with linear, obtufe leaves, flat, and bent obliquely; flowers hanging down and three-coloured.

REFERENCE TO THE PLATE.

- 1. Part of the Bulb, and the leaves of the plant in miniature.
- 2. A Flower, cut and spread open, with the Chives in their place.
- 3. The Pointal and Seed-bud, natural fize, Summit magnified.

This most beautiful, and rare plant, together with C. angustifolius, (the other species) were introduced, in the year 1774, to the Kew Gardens, by Mr. F. Masson, from the Cape of Good Hope. Mons. L'Heritier, when in England, procured drawings of both species, and figured them in his Sertum Anglicum, tab. 15 and 16, under the names of Amaryllis cylindracea, and A. umbrella: but, as we have had formerly occasion to mention our objections, in following that gentleman in his alterations of accepted Genera, in this country; we have, in the present instance, chose rather the authority of Martyn, Curtis, Willdenow, &c. in preference; who all have followed the Kew Catalogue in the name of this Genus. It is true, Thunberg, in his Prodromus Plantarum Capensium, P. 1. p. 59, has it still under the Genus, Crinum; and, as Crinum pendulum, our present subject, was known for many years. It is a very scarce plant, and is to be found but in few collections; the increase being only from the root, and the importation of the bulbs has been but seldom. The seeds do not come to maturity with us, of this species; although those of the C. angustifolius are constantly perfected. It must be treated as a dry stove plant, or kept on a shelf in the hot-house; should be planted in fandy loam, and have plenty of room in the pot. Flowers in July and August.

From the choice collection of Joseph Cowper, Esq. of Clapton, we were obligingly favoured with the plant, from which this figure was taken.



Gyrtanthus elliquus





PLATE CCLXVI.

PLATYLOBIUM OVATUM.

. Oval-leaved Flat-Pea.

CLASS XVII. ORDER IV.

DIADELPHIA DECANDRIA. Chives in two Sets. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Cally campanulatus, quinquefidus; laciniis duabus fupremis maximis, obtufis. Stamina omnia coalita. Legumen pedicillatum, compressum, dorso alatum, polyspermum. CUP bell-shaped, five-cleft; the two upper fegments very large and obtuse. The Chives all united. Pod on a foot-stalk, compressed, winged along the back, many seeded.

See PLATYLOBIUM SCOLOPENDRUM. Pl. CXCI.
Vol. III.

SPECIFIC CHARACTER.

Platylobium foliis ovatis, glaberrimis, diftichis; floribus folitariis, axillaribus; ramis teretibus. Flat-Pea with egg-shaped leaves, very smooth and pointing opposite ways; slowers grow folitary from the insertion of the leaves; branches cylinder-shaped.

REFERENCE TO THE PLATE.

- 1. The Empalement of the Flower.
- 2. The Standard, or upper petal of the bloffom.
- 3. One of the Wings, or fide petals of the same.
- 4. The two lower Petals, or Keel of the bloffom.
- 5. The Chives, magnified.
- 6. The Seed-bud, magnified.

This species of Flat-Pea was brought from New South Wales, at the same time as P. scolopendrum, and P. lanceolatum, to which last it has much affinity; but, we think, possesses a sufficient number of differing characters to constitute a distinct species. It has not as yet been increased, we believe, in Britain; any attempt, to that end, has hitherto proved abortive; from which circumstance the plants are at present scarce, and are to be found in few collections. The same treatment to preserve, and render the plant slourishing, is required for this, as for the other species. Our Drawing was made in 1801, at the Nursery of Messes. Lee and Kennedy, Hammersmith, who first introduced it.







PLATE CCLXVII. JATROPHA PANDURÆFOLIA.

Fiddle-leaved Physic-Nut.

CLASS XXI. ORDER VIII.

MONOECIA MONADELPIIIA. Chives and Pointals feparate. Threads united.

GENERIC CHARACTER.

Masculi flores.

CALYX. Perianthium vix manifestum.

COROLLA monopetala infundibuliformis; tubus brevissimus; limbus quinquepartitus, laciniis fubrotundis, patentibus, convexis, fubtus concavis.

STAMINA. Filamenta decem, fubulata, in medio approximata, quinque alterna breviora, erecta, basi connexa. Antheræ subrotundæ, versatiles.

PISTILLUM. Rudimentum debile in fundo floris

Feminei flores in eadem umbella cum Maf-

CALYX nullus.

Corolla pentapetala, rofacea.

PISTILLUM. Germen fubrotundum, trifulcatum.

Styli tres, bifidi. Stigmata fimplicia.
Pericarpium. Capfula fubrotunda, tricocca, trilocularis; loculis bivalvibus.

SEMINA folitaria, fubrotunda.

Male flowers.

EMPALEMENT. Cup scarcely perceptible. BLOSSOM one petal, funnel-thaped; tube very fhort; border five-parted; fegments roundish, fpreading, convex, concave beneath.

CHIVES. Ten threads awl-shaped, close together in the middle, the five alternate ones fhorter, upright, connected at the bafe. Tips roundish, versatile.

POINTAL. A weak rudiment lies hid in the bottom of the flower.

Female flowers in the fame umbel with the

EMPALEMENT none.

BLOSSOM five-petalled, rofaceous.

POINTAL. Seed-bud roundish, three furrowed. Three thafts, two-cleft. Summits fimple.

SEED-VESSEL. Capfule roundish, three-feeded, three celled; cells with two valves. SEEDS folitary, roundish.

SPECIFIC CHARACTER.

Jatropha calyculata; foliis panduræformibus, apice acutis, bafi inequaliter acutè-lobatis; floribus atro-coccineis.

Physic-Nut with a flower cup; fiddle-shaped leaves, sharp-pointed at the end, and unequally fharp-lobed at the base; flowers deep crimfon.

REFERENCE TO THE PLATE.

- 1. The Cup and Pointal of a female flower.
- 2. The Cup and Chives of a male flower.
- 3. The Pointal and Seed-bud of a female flower, without the cup.

This plant, a native of the Island of Cuba, was imported from thence, by Mr. J. Fraser, King's Road, Chelsea, in the year 1801. It is, unquestionably, as handsome a plant as any at present cultivated in our hot-houses, and its continuing to produce fresh umbels of flowers, during at least nine months of the year, renders it, perhaps, the most desirable. It grows to the height of near three feet, producing but few branches. The leaves are extremely irregular in their form, and, when the plant is in a fickly flate, the older ones are subject to be flightly blotched, on the under fide. Few tropical plants that thrive with fo little heat, or care; nevertheless, we have not any hopes, of its ever becoming a proper fulject for the green-house; but as yet our experience on that point will not permit us to decide upon it. It should be planted in a mixture of leas mould, rotten dung, and loam; and may be propagated by cuttings. From a plant at the Hammersmith nursery, ripe feeds have been procured this year; they have the exact appearance of the feeds of the leffer Palma Christi, but rather smaller in fize and have the same oily character. Indeed, there is so little difference between some species of the Genus Ricinus, and Jatropha, that botanists have been puzzled where to place them. Our drawing was made from a plant in the collection of the Right Hon, the Marquis of Blandford, White Knights, Berkshire.



Satropha pandurafotia





PLATE CCLXVIII.

GLADIOLUS PLICATUS.

Plaited-leaved Gladiolus.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA fexpartita, ringens. Stamina adfcendentia.

Bloffom fixdivided, gaping. Chives afcending. See Gladiolus Roseus, Pl. XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis enfiformibus, plicatis, villofis; corollis regularibus; fpatha trivalvi; fcapo laterali. Gladiolus with fword-fhaped leaves, plaited and hairy; bloffoms regular; fheath threevalved; flower-ftem lateral.

REFERENCE TO THE PLATE.

- 1. The three-valved Sheath.
- 2. A Bloffom spread open, to shew the fituation and direction of Tips.
- 3. The Pointal, and Seed-bud, one of the Summits magnified.

The varieties, generally comprehended as fuch, of this fpecies of Gladiolus, are extended, in number, beyond any others with which we are, as yet, acquainted, of this extenfive genus. Already, we have drawings of 22; and many more, certainly, there are, even in this kingdom; but we shall content ourselves with figuring, in the Bot. Rep. 3 or 4, of the most curious. One of the varieties of this plant, has been in cultivation with us since the year 1757, when it was raised by Mr. Miller from Cape seeds. The one represented in our present figure, was received, from Holland, in the year 1794, by Messirs. Lee and Kennedy, Hammersmith; it is one of the hardiest, and surest slowering varieties of the species; for there are but sew of them which blossom freely. The bulbs should be planted in fandy peat, about October, and taken into the hot-house, or placed on a bot-bed, in January, to encourage a rapid and early growth; by which means, they are more frequently induced to throw out their flower stems the beginning of April, which otherwise, often prove abortive. The roots should not be removed from the pots, till the leaves are somewhat decayed.

This is the Glad, plicatus of Linn, Sp. Pl. p. 53; Thunb, Diff. de Glad, n. 24; Jac. Ic. Rar. 2, t. 237; of the Kew Cat. Vol. I. p. 63; Martyn's Miller, art. Glad. 5, and of Willdenow's Spe. Plant. T. 1. p. 220; yet, we cannot refrain from joining in opinion with the late Mr. Curtis that it approaches as near Ixia, as Gladiolus; for the Ixia rubro-cyanca of the Bot. Mag. is but a variety of this fpecies. But we cannot fo readily baboonify our fenfes, with trifling changes, as to think, with a modern reforming author, that a new genus was necessary, in this instance, to rectify this part of the species Plantarum, of the incompetent 1 Linnæus.







PLATE CCLXIX.

GERANIUM LACINIATUM.

Var. bicolor.

Ragged-leaved Geranium.

Two coloured-flower Var.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna, Stigmata quinque. Fructus roftratus; pentacoccus,

ONE POINTAL. Five Summits.

FRUIT furnished with long awns; five dry berries.

SPECIFIC CHARACTER.

Geranium foliis radicalibus integris laciniatifque; laciniis acutis; petiolis filiformibus; calycibus monophyllis; staminibus quinque fertilibus; radice tuberofa; floribus bicoloribus

Geranium with the leaves growing from the root entire and jagged; fegments pointed; foot flalks thread-shaped; cups one-leaved; five fertile chives; root tuberous; flowers two-coloured.

REFERENCE TO THE PLATE.

- 1. The Empalement, a little magnified.
- 2. Chives, natural fize.
- 3. The fame, magnified and fpread open.
- 4. The Pointal and feed-bud, magnified.

This very handsome variety of the ragged-leaved geranium, is but little different from the purple-flowered Var. figured No. CCIV. of this work, Vol. III, except in the colour of the flowers, and that the leaves are rather more cut. It was introduced the same year to the Hibbertian collection, flowers in the same month and requires the same treatment, as the above variety.



Geranum Caciniatum Victoria



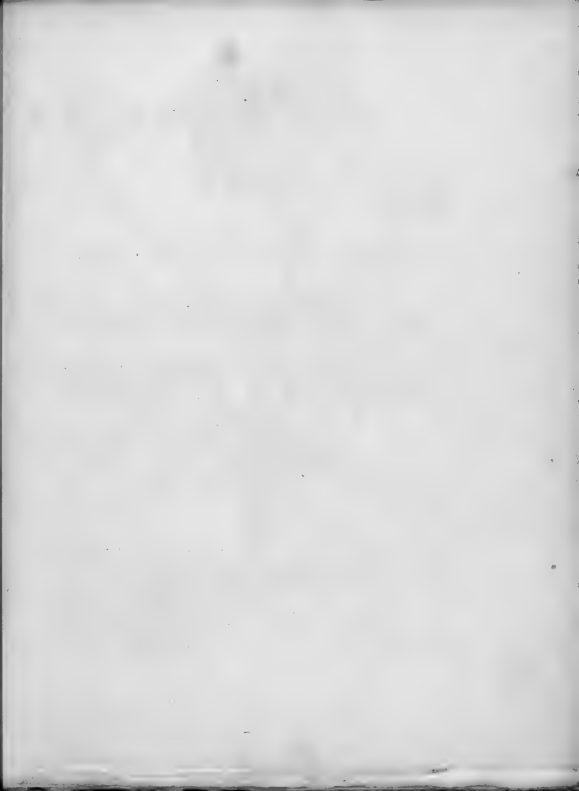


PLATE CCLXX.

PROTEA PULCHELLA.

Waved-leaved Protea.

CLASS IV. ORDER L.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antheræ lineares, infertæ petalis infra apicem. Calyx proprius nullus. Semina folitaria.

BLO SSOM 4-cleft or four petalled. Tips linear, inferted into the petals below the point. Cup proper, none. Seeds folitary.

SPECIFIC CHARACTER.

Protea foliis lanceolatis, undulatis, rubro marginatis, pilofis; fquamis calycis tricoloratis; capitulo erecto, terminali. Protea with lance-fhaped leaves, waved, margined with red and hairy; scales of the cup three-coloured; flower head upright, and terminal.

REFERENCE TO THE PLATE.

- 1. A Floret complete with the feed-bud.
- 2. The four Petals of the fame, with the Tips shewn at their ends.
- 3. Pointal and Seed-bud.

This Protea, from the Cape of Good Hope, merits the attention of those who wish to beautify their collections, with distinguished objects; as, it flowers the third year from the seed, and is equally hand-fome with Protea mellifera. The cone for two months before it opens is extremely beautiful, and it is in flower nearly one more; and this, at a time when the plant has, scarcely, attained a foot in height. It is not inclined to branch till it has flowered, but from the lower part of the cone the branches begin to extend. The leaves from their hairiness have a whitish appearance, are finely edged with a light pink, and are slightly waved. It is propagated by cuttings, should be planted in light sandy loam, and flowers in September. Our drawing was made from a plant in the Hibbertian collection; to which it was introduced by Mr. Niven, in the year 1799, amongst the first feeds which were sent, by him, from the Cape.







PLATE CCLXXI.

ASCLEPIAS GIGANTEA.

Gigantic Swallow-wort, or Auricula tree.

CLASS V. ORDER II.

PENTANDRIA DIGYNIA. Five Chives. Two Pointals.

GENERIC CHARACTER.

CALYX. Perianthium quinquefidum, acutum,

parvum, perfittens.

COROLLA. Monopetala, plana vel reflexa, quinquepartita; laciniis ovato-acuminatis, leviter cum fole flexis.

Nectaria quinque, tubo filamentorum infra antheras adnata, carnola feu cucullata, e fundo corniculum acutum introrfum flexum

STAMINA. Filamenta quinque, in tubum, bafi ventricofum, connata. Antheræ oblongæ, ercctæ, biloculares, membrana inflexa, ftigmati incumbente terminatæ, utrinque ala reverfa deorfum latefcente. Pollen connatus in corpuicula decem, obverfe-lanceolata, plana, in loculis antheræ dependentia e filis brevibus, fæpe flexuofis; quæ per paria annexa funt tuberculis quinque, cartilagineis, didymis, angulis ftigmatis, inter antheras, adhærentibus.

PISTILLA. Germina duo, oblonga, acuminata. Styli duo, fubulati. Stigma utrifque commune, magnum, craffum, pentagonum, fupra apicibus antherarum tectum, medio umbilicatum.

Pericarpium. Folliculi duo, magni, oblongi, acuminati, ventricofi, uniloculares, univalves.

Semina numerofa, imbricata, pappo coronata. Receptaculum membranaceum, liberum.

SPECIFIC CHARACTER.

Asclepias foliis candidis, obovato-oblongis; petiolis brevisiimis; laciniis corollæ reflexis.

EMPALEMENT. Cup five-cleft, fharp, fmall, re-

BLOSSOM one petal flat or reflexed, five parted; divisions pointedly egg-shaped, slightly bending with the sun.

Honey-cups five, growing to the tube of the threads below the tips, flethy or hooded, protruding a sharp horn from the bottom which bends inwards.

CHIVES. Five threads collected into a tube fwelling at the bafe. Tips oblong, upright, two-celled, terminated by an inflex membrane laying on the fummit, having a reverfed wing on each fide, growing broader downwards. The pollen is collected into ten fmall bodies inverfely lance-fhaped, flat, hanging down into the cells of the tips by fhort threads, often flexible, which are fixed by pairs to five tkinny twin tubercules, adhering to the angles of the fummit, between she tips.

POINTALS. Seed-buds two, oblong, tapered. Shafts two, awl-flaped. Summit common to both, large, thick, five-cornered, covered at top by the ends of the tips, umbilicate in the middle.

Seed-vessel. Two pods, large, oblong, tapered, bellied, one celled, one valved.

SEEDS numerous, tiled, crowned with a feather. Receptacle ikinny, free.

Swallow-wort with whitened leaves, between inverfely egg-shaped and oblong; foot-stalks very short; segments of the blossom reflexed.

REFERENCE TO THE PLATE.

1. The Empalement.

2. The Chives and Pointal, natural fize.

3. The Chives and Pointal, without the five outer scales or honey-cups, magnified.

4. One of the outer scales, magnified.

5. One of the inner, upright feales, which furround the feed-buds, magnified.

6. The Seed-buds, Shafts and Summit, with the chives attached to the fummit, magnified.

The Gigantic Swallow-wort, a native of the East Indies, is a very tender hot-house plant; is very subject to lose its leaves in winter, and requires the affiltance of the bark-bed to keep it in perfection. In the Kew Catalogue, it is said to have been cultivated so long ago as the year 1690, at the Royal Gardens, Hampton Court. To render it vigorous and flourishing, it should be planted in rich earth; composed of, one half rotten dung, and the other leaf mould and loam; and watered but sparingly in winter. It is seldom propagated but from seeds, which are frequently procured from the East, and as often from the West Indies. In the island of Jamaica, it is known by the name of the Auricula tree, where it attains to the height of fix or seven feet. Our drawing was taken from a most magnificent specimen, obligingly sent us by Mrs. Methuen, (of which our figure represents but a small side bunch), measuring above a foot in diameter. The plant, we believe the finest in England, is in the collection of Paul Methuen, Esq. Corsham, Wilts.

Much as we are inclined to tread in the beaten path of our predeceffors, and, more particularly, that of the greateft luminary of this intricate fcience, Linnæus, yet can we, but with regret, forbear an alteration we think so necessary, in the classification of this genus. That the class Gynandria may, or ought to be excluded from the twenty-four, we shall not be forward to give our suffrage, in conjunction with some modern reformers; and, as they term themselves, improvers upon the Linnæan system; but, whilst it is retained, this genus has stronger claims, in our opinion, upon it, than any which has hitherto been thrown to it. Indeed we had so classed it, upon such as dormed tragencic character; and had hopes, no one would have disputed our position as just, upon an inspection of the dissections annexed to the figure. Yet fearing, by some, it might be considered as a perplexing innovation; for innovation in all cases is certainly more or less so, the genus having passed the scrutinising ordeal of so many botanists; we have, reluctantly, for the present, given up what, nevertheless, we shall consider as necessary for some bolden hand than ourselves to undertake.







PLATE CCLXXII.

EMBOTHRIUM LINEARE.

Narrow-leaved Embothrium.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

CALYX nullus. Corolla tetrapetala. Stamina limbo petalorum inferta. Folliculus polyfpermus. Semina alata.

EMPALEMENT none. Bloffom four-petalled.

Chives inferted into the limb of the petals.

A one-celled pod many feeded. Seeds winged.

See EMBOTHRIUM SERICEUM, Pl. C. Vol. II.

SPECIFIC CHARACTER.

Embothrium foliis linearibus, fubtomentofis, uninerviis; florum racemis axillaribus; corollis albis. Semina nuda. Embothrium with linear leaves rather downy, one nerved; the small heads of flowers grow from the insertion of the leaves; the blossoms white. Seeds naked.

REFERENCE TO THE PLATE.

- 1. A Flower, complete.
- 2. One of the petals, with the chive at the end.
- 3. The Seed-bud, Shaft, and Summit, magnified.
- 4. A ripe Seed-pod burst and empty.
- 5. A ripe Seed.

This species of Embothrium was introduced to Britain at the same time as the Silky Embothrium, of our second volume, plate 100; and has been considered but as a third variety of it, by Dr. Smith, in his First Number of New Holland Botany, page 23. But the total difference in the shabit of the plant, except in the shape of the flowers, has induced us to give it a specific title. It grows to the height of five or fix feet, not very bushy; abounding through the whole year in a succession of slowers, which proceed from the young branches; ripe seed being produced upon the plant at the same time. It should be planted in light sandy peat, and kept in a dry part of the green-house, as the younger branches are apt to suffer from damps in the months of December and January. Our drawing was made at the Hammersmith nursury, in the year 1800, about the month of July.



Embethrium Cincare

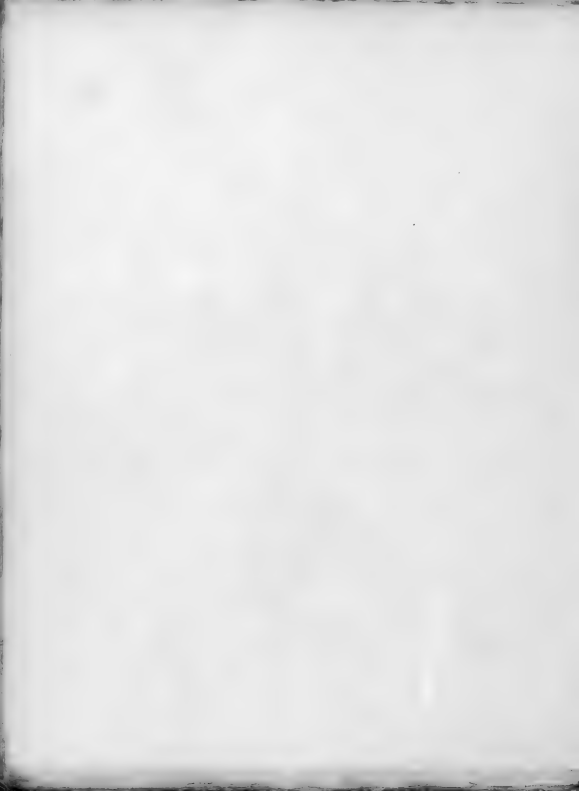




PLATE CCLXXIII.

LOBELIA PINIFOLIA.

Pine-leaved Lobelia.

CLASS XIX. ORDER VI.

SYNGENESIA MONOGAMIA, Tips united. Flowers fimple.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquedentatum, mininum, geruini circumnatum, marcefcens; denticulis subæqualibus.

COROLLA monopetala, irregularis; tubus cylindraceus, calyce longior, fuperne longitudinaliter divifus; limbus quinquepartitus; laciniis lanceolatis, quarum fuperiores duæminores, magis reflexæ, profundius divifae, conflituentis labium fuperius; tres reliquæinferiores magis patentes, fæpius majores.

STAMINA. Filamenta quinque, fubulata, longitudine tubi petali. Antheræ connatæ in cylindrum oblongum, bafi quinquefariam debifcentem.

PISTILLUM. Germen acuminatum, inferum. Stylus cylindraceus, longitudine staminum. Stigma obtusum, hispidum.

Pericarpium. Capíula ovata, biloculariis, apice dehifcens, cincta calyce.

Semina plurima, minima.

EMPALEMENT. Cup one leaf, five-toothed, very fmall, growing round the feed-bud, withering; toothlets nearly equal.

Blossom one petal, irregular; tube cylindric longer than the cup, divided longitudinally above; border five-parted; fegments lance-fhaped, of which the two upper ones are smaller, more reflexed, deeper divided and form the upper lip; the three other lower ones foread more, and often are larged.

ones spread more, and often are larger.

Chives. Five threads, awl-shaped, the length of the tube of the petal. Tips joined together forming an oblong cylinder, splitting into five divisions at the base.

POINTAL. Seed-bud tapered, beneath. Shaft cylindrical the length of the chives. Summit blunt, hairy.

SEED-VESSEL. Capfule egg-shaped, two celled, splitting at top, girt by the cup.
SEEDS numerous, small.

SPECIFIC CHARACTER.

Lobelia foliis lanceolato-linearibus, confertis, integerrimis; denticulis calycinis longiffimis; floribus cæruleis. Lobelia with leaves between lance and linearflaped, crowded together, and quite entire; toothlets of the cup very long; flowers blue.

REFERENCE TO THE PLATE.

- 1. The Empalement.
- 2. A Bloffom spread open, with the chives in their place.
- 3. A half ripe feed-pod.
- 4. The Pointal, with the fummit detached and magnified.
- 5. A ripe feed-vessel, cut transversely.

About the year 1786, this plant was fent by Mr. F. Maffon, to the royal gardens at Kew; as we find it in the catalogue of that collection. Nevertheless a fingle plant of it was not to be found in any of our botanic gardens, for these few years back; until the recent introduction of it, by Mr. Niven, to the Hibbertian Collection in 1789. It is a very delicate thrub; grows to the height of eighteen inches; branching but little, and producing mostly two slowers at the termination of each branch. It may be increased by cuttings, or from the seed, which ripens in this country; but, like most of the species of this genus, it is not a long lived plant. It approves most of a light sandy peat, with a small mixture of loam; and to be kept in rather a small pot, in proportion to the general size used for plants of the same bigness. Flowers in July.



Lebetia pinifetia





PLATE CCLXXIV.

ORNITHOGALUM LACTEUM.

Large White-flowered Star of Bethlehem.

CLASS VI. ORDER I.

HEXANDRIA MONOGYNIA. Six Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

- COROLLA 6-petala, erecta, perfiftens, fupra medium patens. Filamenta bafi dilatata. Capfula 3-locularis. Semina fubrotunda, nuda.
- Blossom 6-petals, upright, remaining, fpreading above the middle. Threads widened at the base. Capsule 3-celled. Seeds roundish, naked.
- See Ornithogalum odoratum. Pl. CCLX. Vol. IV.

SPECIFIC CHARACTER.

- Ornithogalum racemo longo; filamentis fubulatis, alternis fub-lanceolatis; bracteis membranaceis, ovatis, pedunculo duplo brevioribus; foliis lanceolatis, acutis, ad oras villofis; floribus albidis.
- Star of Bethlehem with a long flower fpike; threads awl-fhaped, alternate ones nearly lance-fhaped; flower props fkinny, eggfhaped, twice as fhort as the fruit-flalk; leaves lance-fhaped, acute, finely haired at the edges; flowers white.

REFERENCE, TO THE PLATE.

- 1. One of the Flower-props.
- 2. The Chives and pointal, the petals being removed.
- 3. The Seed-bud, Shaft, and Summit.

This fine species of Star of Bethlehem, from the Cape of Good Hope, was first introduced to Britain, from thence by Lady Miller, of Froyle Place near Alton, Hampshire, in the year 1796. It is a very hardy bulb, but does not flower every year, in this country. It will live with a very slight protection from the severest frosts in winter; should be planted-in sandy loam; kept rather dry after the decay of the leaves; and only removed from its pot to renew theearth. It propagates by the root, and flowers in July. Our drawing was made from a plant which had been received from the Cape, in the Hibbertian Collection.







PLATE CCLXXV.

GLADIOLUS RINGENS.

Var. undulatus.

Gaping-flowered Gladiolus.

Waved-flowered Var.

CLASS III. ORDER I.

TRIANDRIA MONOGYNIA. Three Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA sexpartita, ringens. Stamina adfcendentia.

BLOSSOM fix divitions, gaping. Chives afcending.

See GLADIOLUS ROSBUS, Pl. XI. Vol. I.

SPECIFIC CHARACTER.

Gladiolus foliis linearibus, costatis; floribus ringentibus, cineriis; petalis undulatis.

Gladiolus with linear leaves, ribbed; flowers gaping, ash coloured; petals waved.

REFERENCE TO THE PLATE.

- 1. The two valves of the Empalement.
- 2. A Bloffom fpread open, with the chives in their place.
- 3. The Pointal, one of the divisions of the summit magnified.

THE Clapham collection we believe to be the only one which, at prefent, possessites this handsome variety of the Gaping Gladiolus. It was introduced, from the Cape, by Mr. Niven in 1800. Our drawing was made in August of the above year, but its natural season of flowering, if we may judge by analogy, should be about May or June, at latest. It increases by the root, and should be treated as a tender Gladiolus. The flower is without smell.







PLATE CCLXXVI. MONSONIA FILIA.

Hairy-leaved Monfonia.

CLASS XVIII. ORDER II.

POLYADELPHIA DODECANDRIA. Threads in many Sets. Twelve Chives.

GENERIC CHARACTER.

CALYX. Perianthium pentaphyllum erectum; foliolis lanceolatis, fub apice mucronatis, æqualibus, perfiftentibus.

COROLLA. Petala quinque, obovata æqualia, flaccida, plicata, margine inequaliter dentata.

STAMINA. Filamenta quindecim, erecta, connata in quinque corpora, e 3 fingula. Antheræ oblongæ, verfatiles.

PISTILLUM. Germen pentagonum, breve. Stylus columnaris. Stigmata quinque, recurva,

Pericarpium nullum. Fructus roftratus, pentacoccus.

Semina folitaria, arillata; arifta longistima demum spirali.

EMPALEMENT. Cup five-leaved upright; leaflets lance-fliaped, pointed at the end, equal, and

BLOSSOM. Five petals, inverfely egg-shaped, equal, flaccid, plaited, unequally toothed at the margin.

CHIVES. Fifteen threads, upright, formed into five bodies, three to each. Tips oblong,

POINTAL. Seed-bud five-fided, short. Shaft columnar. Five fummits, recurved and oblong.

SEED-VESSEL none. Fruit furnished with long awns, five dry berries.

SEEDs folitary, in a feed-coat with a very long awn, becoming spiral.

SPECIFIC CHARACTER.

Monfonia foliis incifo-lobatis, hirfutis; lobis inequaliter dentatis.

Monfonia with deeply cut lobes, hairy; lobes unequally toothed.

REFERENCE TO THE PLATE.

1. The Empalement.

- 2. A Petal of the flower, shewn from the backfide.
- 3. A Petal of the flower, flewn from the infide.
- 4. The Chives and Pointal divested of the petals.5. The Chives spread open, to shew the number of distinct bodies into which they are divided.
- 6. The Seed bud, Shaft, and Summits.
- A Seed-bud cut transversely.
 One of the berries, taken from its coat, a little advanced to maturity.

THE Genus Monfonia was formed by Linnæus, in honour of the Right Hon. Lady Ann Monfon, whose enthusiasm, in pursuing the study of natural history, knew no bounds; and whose liberal and fostering hand contributed more, perhaps, than any of her cotemporaries, by her encouragement and example, to the then incipient, but now fo prevailing tafte for the fludy of Botany.

The Monfonias are all natives of the Cape of Good Hope; are rather herbaceous plants than fhrubs,

at least, those generally denominated such; for although the Geranium spinosum has been given to this genus, we have our doubts whether it ought not to remain with Geranium. They are hardy green-house plants, flower in the months of July and August; are propagated by the cutting small portions from the roots; and should be planted in a mixture of fandy peat and loam. This species was introduced by Meffrs. Lee and Kennedy in the year 1788. Our drawing was made from a plant

in the Hibbertian collection.

It is rather strange that Thunberg in the second part of his Prod. Plant. Cap. published in 1800; and Wildenow in his Spec. Plant. volume the third, part 1, published the same year, should both, in the classification of this genus rather wish to alter its class, as Schreber and Cavanilles had done before them, than give it, in their works, under the class and title where it was originally placed, by the founder of the genus; or take it up on the authority of the catalogue of the plants in the Kew gardens; where, unquestionably, two species, at least, had flowered antecedent to the publica-tion of that work. But indeed both of them, have so jumbled the different synonims which they have adapted to the three species known at present in our gardens under the names of M. speciosa, M. lobata, and M. filia, that it is nearly impossible to recognize in either publication the different plants under the charactered titles they bear with us. As for Thunberg, he has thrown them all to Geranium, under new specific names: and thus, has made his alteration complete. Wildenow indeed has but changed the clafs, and altered one specific title; but by new naming that which is our M. speciosa he has been obliged to give the name of speciosa to our present plant, and place the specific silia, as given by Linnæus to this, as a fynonim to M. lobata, upon the authority of Cavanilles; who, we must presume, had never seen more than dried specimens of any species of this genus. But however, we shall not pretend to clear up the bewildered state, in which we there find this tribe of plants; or attempt to throw any farther light on a subject that seems to have been, short as it is, a complete puzzle to two such eminent botanists; but merely state our ideas, that we think these plants were fufficiently well arranged under the first assumed class, and equally readily to be known by their old specific titles.







PLATE CCLXXVII. PROTEA SPECIOSA.

Var. foliis glabris.

Smooth-leaved Shewy Protea.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA 4-fida feu 4-petala. Antheræ lineares, inferta petalis infra apicem. Calyx proprius nullus. Semina folitaria. Blossom 4-cleft or 4 petals. Tips linear, inferted into the petals below the point. Cup proper none. Seeds folitary.

See PROTEA FORMOSA, Pl. XVII. Vol. I.

SPECIFIC CHARACTER.

Protea foliis lanceolatis, glabris; fquamæ calycinæ interiores barbatæ, apice incurvatæ, fuſcæ. Protea with lance-shaped smooth leaves; the inner scales of the empalement are bearded, turned inward at the point and brown.

REFERENCE TO THE PLATE.

- 1. The Seed-bud and Pointal.
- 2. A Flower spread open, with the tips in their places.

This fine variety of the Shewy Protea might, indeed, almost pass for a distinct species. It was introduced, to Britain, in the year 1794, by Mr. Williams, Nurseryman, of Turnham Green. The only living specimen in Britain, we believe, of this plant, is at present in the Hammersmith collection. As yet no increase has been produced from it, either by cuttings, or seeds; for although the plant flowers every year, and the seeds in the cone, or rather flower-cup, seem perfect, they never vegetate. It is a hardy, and handsome growing Protea, requiring little attention, and may be placed in any part of the green-house; grows about three seet high, very bushy, and flowers near the month of October.



Protect specient in in for .





PLATE CCLXXVIII. MELALEUCA CORONATA.

Flax-leaved Melaleuca.

CLASS XVIII. ORDER IV.

POLYADELPHIA POLYANDRIA. Threads in many Sets. Many Chives.

ESSENTIAL GENERIC CHARACTER.

Calvx quinquefidus, femifuperus. Petala quinque. Filamenta multa longiffima, connata in quinque corpora. Piftillum unum. Capfula 3-locularis.

Cup five-cleft, half above. Petals five. Threads numerous, very long, united into five bodies. Pointal 1. Capfule 3-celled. Sec Melaleuca ericæfolia, Pl. 175. Vol.III.

SPECIFIC CHARACTER.

Melaleuca foliis oppositis, lanceolatis, enerviis, glaberrimis; floribus sessilibus, ad basin ramulorum confertis; filamentis pinnatis, incurvatis, purpureis. Melaleuca with opposite, lance-shaped leaves, without nerves and very smooth; slowers grow close to the branches, and crowded together at their base; threads winged, turned inward, and purple.

REFERENCE TO THE PLATE.

- 1. The Empalement and Seed-bud.
- 2. The fame, fhewn in a front view.
- 3. A Petal.
- 4. One of the five bundles of Chives, magnified.
- 5. The Seed-bud with the fhaft remaining, the cup cut off.

This fingularly delicate little plant, a native of Botany Bay, was first raised from seeds in this country by Mr. I. Fairbairne of the Physic Gardens, Chelsea, in the year 1792. It is rather more tender than most of the plants we have, as yet, received from thence; requires to be kept in a dry and airy part of the green-house and watered but seldom, in the winter. It grows to the height of about two seet, perfects its seeds, and may be increased by cuttings; should be planted in very fandy peat earth, and kept in a small pot proportionally to its size. Our figure was taken from the branch of a plant, in the conservatory, at the Hammersmith Nursery, in the month of August, 1800.



Melaleuca coronata

La King Strain Cat





PLATE CCLXXIX.

XERANTHEMUM FASCICULATUM.

Var. flore allo.

Bundle-leaved Everlafting-flower,

White Var.

CLASS XIX. ORDER II.

SYNGENESIA POLYGAMIA SUPERFLUA. Tips united. Superfluous Pointals.

ESSENTIAL GENERIC CHARACTER.

RECEPTACULUM paleaceum. Pappus fetaceus.

Calyx imbricatus, radiatus; radio colorato.

RECEPTACLE chaffy. Feather briftly. Cuptiled, with a ray; the ray coloured. See Xeranthemem speciosissimum, Pl. LI. Vol. I.

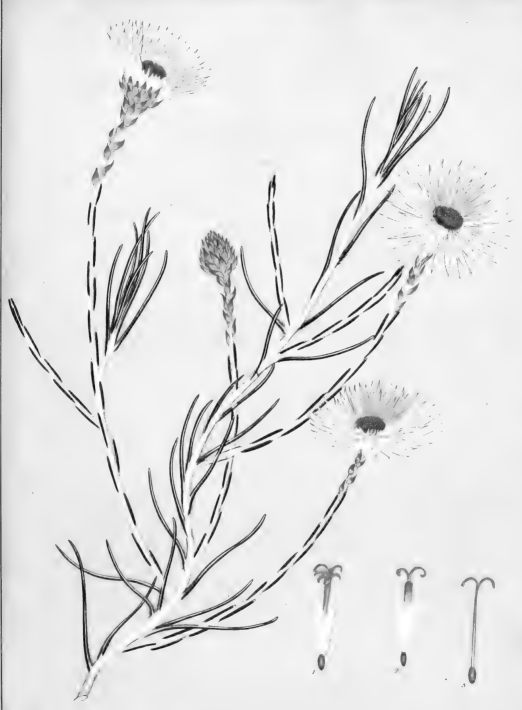
SPECIFIC CHARACTER.

Xeranthemum foliis caulinis linearibus, fubteretibus, fafciculatis, longifilmis; floribus folitariis; fquamis calycis lanceolatis, albis. Everlasting flower with the stem-leaves linear, roundish, bundled, very long; slowers solitary; scales of the cup lance-shaped and white.

REFERENCE TO THE PLATE.

- 1. An Hermaphrodite Floret, with its feed, magnified.
- 2. A Female Floret, with its feed, magnified.
- 3. The Pointal from a Female Floret, magnified.

As a fine variety of the Bundle-leaved Everlasting-slower, figured in this work, Pl. 242 of this Vol.; we now present this plant to our friends. Tis true, it may be thought by some, at first fight, there is too considerable a degree of similitude in the plants to deserve a particular plate for each; but, upon a nigh investigation, it will be found there exists a stronger marked difference, in the growth of the plants, than, at first, meets the eye; not certainly enough to constitute a specific difference, but undoubtedly a strong variety. The flower stems, in this, grow more straddling; and the long stem-leaves are more dispersed on the upper part of the plant; at the base they nearly resemble each other. We have our figure from the Clapham Collection, to which the plants were introduced at the same time, and through the same channel as the above cited species; seeds of both having been sent from the Cape of Good Hope, by Mr. Niven, in the year 1799. For all that relates to the management of this, we must reter our readers to the figure just alluded to; as its habits, time of flowering, &c. in nothing differ.



Revanthemum fasciculatum Vor flore also

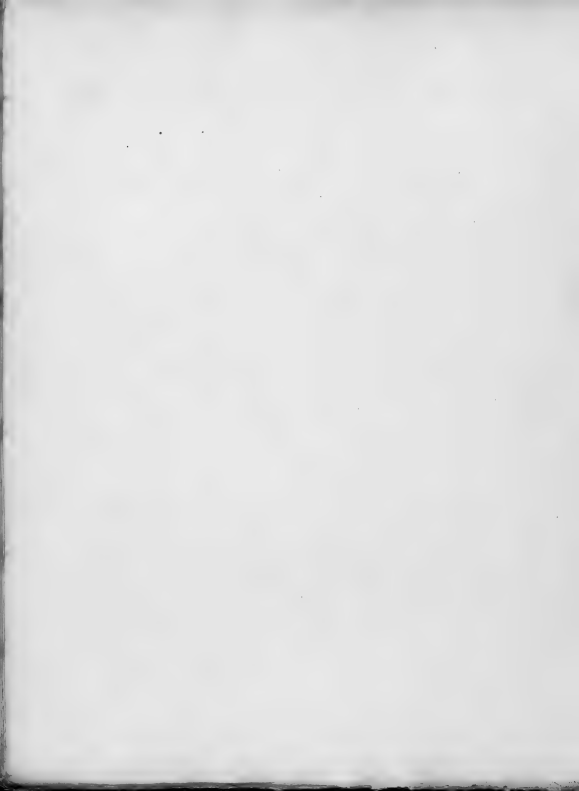




PLATE CCLXXX. PERSOONIA LATIFOLIA.

Broad leaved Persoonia.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

CALYX nullus. Petala 4, bafin versus staminifera. Glandulæ 4 ad bafin germinis. Stigma obtusum. Drupa monosperma. EMPALEMENT none. Petals four, supporting the chives near the base. Four glands at the base of the feed bud. Summit blunt.

A pulpy berry with one feed.

See PERSOONIA LANCEGLATA, Pl. LXXIV. Vol. II.

SPECIFIC CHARACTER.

Personia foliis subovatis, utrinque glabris, crassiusculis, uninerviis; petiolis brevibus, tortis.

Perfoonia with leaves approaching to inverfelyegg-flaped, fmooth on both fides, thickifth, one-nerved; foot-flalks flort and twifted.

REFERENCE TO THE PLATE.

- 1. A Flower.
- 2. One of the Petals, with its Chive,
- 3. The Pointal and Seed-bud.
- 4. The fame, magnified.
- 5. The receptacle, with the four glands at the base of the Seed-bud, magnified.

The very exact conformation of the flower in this, when compared with the other two species of the genus, already figured in this work; is a circumstance but seldom to be found, in plants, where the whole habit is so totally different in each species, as we here find it. This plant, until it slowered, was considered as a species of Conchium, (one of the Genera made by Dr. Smith from Banksia,) as nighest in appearance to some species of that Genus. It has slowered, for the first time in England, in the month of October, 1802. The plant being set in the conservatory at the Hammersmith-Nursery, the slowers have continued to succeed each other, progressively, upon the young branches, without intermission, as the shoot grows, from the base of each leaf. It is with great difficulty raised by cuttings; but, from every appearance, seed will be procured in this country; as the seed-buds have already become pretty large, and seeds of the other species have matured with us. It was first raised from feed, communicated by Colonel Paterson, from Port Jackson, New South Wales, in the year 1795. Sandy loam, or a mixture of sandy peat and loam, is the foil it most approves.



*

9

Gersooma latycha





PLATE CCLXXXI. METROSIDERA HIRSUTA.

Hairy Metrofidera.

CLASS XII. ORDER I.

ICOSANDRIA MONOGYNIA. Twenty Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium monophyllum, quinquefidum, femifuperum.

COROLLA. Petala quinque, concava, fubfeffilia, decidua.

STAMINA longissima, libera, filiformia. Antheræ incumbentes.

PISTILLUM. Germen turbinatum, fundo calycis adnatum. Stylus filiformis, erectus. Stigma fimplex.

Pericarpium. Capfula campanulata, 3 feu 4 locularis, 3 feu 4 valvis.

Semina plurima, rotundato-angulata.

EMPALEMENT. Cup one-leaved, five cleft, half above.

BLOSSOM. Five petals, concave, nearly feffile, falling off.

Chives very long, free, thread-shaped. Tips lying on the threads.

POINTAL. Seed-bud top-shaped, growing to the bottom of the cup. Shaft thread-shaped, upright. Summit simple.

SEED-VESSEL. Capfule bell-shaped, 3 or 4 celled, 3 or 4 valved.

SEEDS many, roundedly-angular.

SPECIFIC CHARACTER.

Metrofidera foliis oppofitis, basi cordatis, amplexicaulibus; ramulis, pedunculis, calycibusque pilis rubro-fuscis tectis.

Metrofidera with opposite leaves, heart-shaped at the base and embracing the stem; small branches, slower-stems, and slower-cups covered with reddish-brown hairs.

REFERENCE TO THE PLATE.

- 1. The Seed-bud and Cup, divested of the Petals and Chives.
- 2. One of the fegments of the Cup, shewn from the under side.
- 3. A Chive magnified.
- 4. A Seed-bud cut transversely.

ALTHOUGH little can be faid in favour of the flowers of this plant, yet the fingularity of its foliage excites our attention, as very diffinct from all its congeners. It grows with us to the height of fix or feven feet; at which fize, it produces its bloffoms. The first plants were raised from feeds in the year 1787 at the garden of the late Dr. Pitcairne at Islington. It is increased by cuttings, after the usual mode made use of for propagating Botany Bay plants; that is to say, by placing the cuttings in the heat of a hot-house, or hot-bed, early in the month of March, till they are rooted. It is a hardy green-house plant when old, but rather delicate when young. Our figure was began from a plant in the Hibbertian collection, which flowered in the month of August, 1800; and finished from one at the Hammersnith Nursery, in November, 1802. A short apology may be thought necessary for our retaining the original mode of terminating the name of this Genus, rather than as it is given by most authors at present. Our plea is that only of priority, and the name under which the plants have been known, in our gardens, these 30 years; fince, indeed, Sir J. Banks's return from the South Seas. A flight miftake we wish likewise to notice, in the etymology of the word Metrofideros, as given by Dr. Martyn in his edition of Miller's Dictionary; it is there faid to be thus derived, Miloz, medulla, the heart or pith of a tree, and $\sigma \iota \partial \eta \rho a \sigma$ iron; supposing the heart of the trees to possess the hardness, or colour of iron. Now the true idea on which the name of the Genus was founded, is the shape and hardness of the seed-vessel, thus; Melpon a measure and σιδηρος iron, as the appearance of the capsule, when ripe, will fully justify.



· Hetrosidera hersula





PLATE CCLXXXII.

GERANIUM SPATHULATUM.

Var. curviflorum.

Spatula-leaved Geranium.

Curled-flowered Var.

CLASS XVI. ORDER IV.

MONADELPHIA DECANDRIA. Threads united. Ten Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Stigmata quinque. Fructus roftratus, penta-coccus.

One Pointal. Five Summits. Fruit furnished with long awns, five dry berries.

See Geranium Grandiflorum, Pl. XII. Vol. I.

SPECIFIC CHARACTER.

Geranium foliis integerrimis, spathulatis, subciliatis; calycibus monophyllis; petalis recurvatis; staminibus quinque fertilibus; radice tuberosa. Geranium with quite entire leaves, fpatulafhaped, flightly fringed; cups one-leaved; petals recurved; five fertile chives, root tuberous.

REFERENCE TO THE PLATE.

- 1. The Empalement magnified.
- 2. The Chives spread open.
- 3. The Pointal natural fize.
- 4. The fame magnified.

This fine variety of the Spatula-leaved Geranium is, as yet, only to be found, in the Hibbertian collection. Its date in Britain is the fame as the G. spathulatum, of this work, plate 152, Vol. III. We should not have considered the curved character of the petals, alone, a sufficient groundwork to conflictive, even a variety; but the slight fringe which may be discovered on the leaves of our present plant, and not in the smallest degree to be traced in the other, determined this to be, in our opinion, deserving notice, at least as a variety. For the treatment and culture of the plant, see G. punctatum of the Botanist's Repository, plate 60, Vol. I. which may well serve for this.



Geranum spathulatum la milean





PLATE CCLXXXIII.

POGONIA GLABRA.

Smooth-leaved Pogonia.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Two Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA monopetala; tubus ad faucem pilofus.

Stamina fupra medium corollæ inferta.

Stigma concavum, declinatum. Nux quadrilocularis.

Blossom one petal; tube hairy at the mouth.

Chives inferted into the middle of the bloffom. Summit concave, declined. Nut
four-celled.

SPECIFIC CHARACTER.

Pogonia foliis eliptico-lanceolatis, glabris; floribus pendulis, minutis, albis.

Pogonia with leaves eliptically lance-shaped, smooth; flowers hanging down, small and white.

REFERENCE TO THE PLATE.

- 1. The Empalement, magnified.
- 2. A Bloffom cut open, with the Chives in their place.
- 3. A Chive, magnified.
- 4. The Pointal and Seed-bud, natural fize.
- 5. The same magnified.

This plant from New Holland, is rather more delicate than most of those we possess from that country; as it is apt to lose its leaves if exposed either to damps, or much cold. It was first raised in the year 1790, by the late Mr. Robertson, of Stockwell; is easily propagated by cuttings, and slowers in January, or February. The other species figured in this work, Plate 212, and our present plant, are the only two yet known of this genus. They require a very light sandy loam, or peat soil, to make them slourish. The P. glabra does not grow more than three feet high and flowers the first year from cuttings. Our figure was taken at the Hammersmith Nursery.



Pegeniai glabra





PLATE CCLXXXIV. CHIOCOCCA RACEMOSA.

Opposite-leaved Snowberry-tree.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

GENERIC CHARACTER.

CALYX. Perianthium quinquedentatum, fuperum, perfiftens.

COROLLA monopetala, infundibuliformis; tubus longus, patens; limbus quinquepartitus; laciniis æqualibus, acutis, reflexis.

STAMINA. Filamenta quinque, filiformia, longitudine corollæ. Antheræoblongæ, erectæ.

PISTILLUM. Germen inferum, fubrotundum, compressam. Stylus filiformis, longitudine staminum. Stigma simplex, obtusum.

Pericarpium. Bacca fubrotunda, compressa, coronata calyce, bilocularis.

SEMINA duo, subrotunda, compressa, distantia.

EMPALEMENT. Cup five-toothed, above and remaining.

BLOSSOM one petal, funnel-shaped; tube long, fpreading; border five divided; fegments equal, pointed and reflexed.

CHIVES. Five threads, hair-like, the length of the bloffom. Tips oblong, upright.

POINTAL. Seed bud beneath, roundift, flattened. Shaft thread-shaped, the length of the chives. Summit simple, blunt.

SEED-VESSEL. A roundish berry, flattened, crowned with the permanent cup, two-celled.

SEEDS two, roundish, flattened, and at a diftance from each other.

SPECIFIC CHARACTER.

Chiococca foliis oppositis, ovatis, acuminatis; ramis horizontalibus; floribus racemosis, pendulis. Snowberry-tree with opposite leaves, egg-shaped, tapered; branches grow horizontal; flowers grow in bunches hanging down.

REFERENCE TO THE PLATE.

- 1. The Empalement, natural fize.
- 2. The fame, magnified.
- 3. A Flower.
- 4. The Chives and Pointal, natural fize.
- 5. The fame magnified:

The Snowberry-tree is a native of Jamaica, and some of the other West India islands; requiring the temperature of the hothouse to preserve it; growing to the height of sour or five feet; but the stem being too weak to support itself, must be affisted. It is propagated by cuttings, and delights in a rich soil. We are informed in Miller's Dictionary, treating of this plant, that it was introduced to us, in the year 1729, by Mr. Warner, of London; and that it was cultivated, in the garden of Mr. Sherard, at Eltham, about that time. The root of this plant is used medicinally, and has a very bitter, acrid taste. It is a very free blowing plant, slowering the first year from the cuttings; but but never produces its sine white berries in this country, which constitute its greatest beauty, and whence its generic title. Our sigure was made from a plant in the Hammersmith Collection. Flowers in September.



Chiercon racemena





PLATE CCLXXXV.

FERRARIA VIRIDIFLORA.

Green-flowered Ferraria.

CLASS XVI. ORDER I.

MONADELPHIA TRIANDRIA. Threads united. Three Chives.

ESSENTIAL GENERIC CHARACTER.

Monogyna. Spathæ unifloræ.

PETALA fex, undulato-crifpata. Stigmata cucullata. Capfula 3-locularis, infera. ONE POINTAL. Sheaths one-flowered.

PETALS fix, waved and crifped. Summits cowled. Capfule three-celled beneath.

See Ferraria Pavonia, Pl. CLXXVIII. Vol. III.

SPECIFIC CHARACTER.

Ferratia foliis diftichis, vaginantibus, coftatis; petalis lanceolatis æqualibus, interioribus immaculatis, anguftioribus, virefcentibus. Ferraria with leaves pointing opposite ways fheathing the stem and ribbed; petals lance-shaped, equal, the inner ones without spots, narrower and greenish.

REFERENCE TO THE PLATE.

- 1. The Seed-bud, Chives and Pointal.
- 2. One of the Chives, a little magnified, as feen from the infide.
- 3. The same seen from the outside.
- 4. The Seed-bud, Shaft and Summits, the Chives removed.
- 5. One of the Summits magnified.

OUR figure reprefents the Moræa Ferrariola of Jacquin's Collectanea 4. p. 141; but, as we conceive Ferraria a good, and diffinct genus, we have not followed either him, or Thunberg, who has likewife thrown these plants to Moræa. At first sight we did not think this plant possessed of difficient distinctive character to be treated as a different species from the F. undulata; but upon closer inspection found it to vary nearly in every part; in the shape of the flower, the leaves and the root. The singular character of this, and the other Cape Ferrarias, of making but one growth in two, and sometimes three years; is hardly to be traced in any other plants, but constantly so in these. They produce their flowers about July, the season of their flowering; the flowers are as transitory as those of the F. pavonia; that is to say, the duration of about fix hours. Our figure was taken from a plant in the Hibbertian Collection, which flowered in the month of July 1802. The Ferrarias all propagate by the root; and should be planted in sandy peat mixed with a small portion of loam.





Jerana viridillora





PLATE CCLXXXVI.

HIBISCUS PATERSONIUS.

Norfolk Island Hibifcus.

CLASS XVI. ORDER VI.

MONADELPHIA POLYANDRIA. Threads united. Many Chives.

ESSENTIAL GENERIC CHARACTER.

CALYX duplex; exterior polyphyllus. Stigmata 5. Capfula 5-locularis, polyfperma.

EMPALEMENT double; outer one many-leaved.
Five Summits. Capfule five-celled, many-feeded.
See Hibiscus Mutabilis, Pl. CCXXVIII. Vol. IV.

Hibifcus foliis acuminato-lanceolatis, coriaceis, fupra punctatis, fubtus tomentofis; floribus axillaribus; calycibus monophyllis, quinquedentatis.

Hibifcus with tapering lance-fhaped leaves, leathery, dotted above and downy underneath; flowers grow from the infertion of the leaves; cups one-leaved, five-toothed.

REFERENCE TO THE PLATE.

SPECIFIC CHARACTER.

- 1. The Cup with its foot-stalk.
- 2. The columnar part of the Chives cut open, the pointal taken away.
- 3. The Pointal.
- 4. A tkinny membrane, which furrounds the feed-bud at the bafe.
- 5. A ripe capfule, with the enlarged cup attached.
- 6. The fame, cut through the middle horizontally.
- 7. A ripe feed.

The Norfolk Island Hibifcus is a tender greenhouse plant; was introduced to Britain, in the year 1792, having been raised from seeds communicated by Col. Paterson, then stationed on that Island. It attains the height of 12 feet, or more, becoming a small tree; may be increased readily from cuttings, and should be planted in a mixture of loam and sandy peat. Our figure is from a specimen received from the Right Hon. Lord Viscount Courtenay, in whose collection at Powderham, near Exeter, it showered for the first time in the year 1800; and where also the feeds ripened.

We have no doubt but this plant belongs to the Genus Lagunæa, of Schreber; but as he propofes himfelf, and as L'Heritier as juftly observes, the simplicity of the cup is not a sufficient ground, on which to found a new genus; so we have rather given our present subject, the name under which it is in general known, than adopt a title for it which is acknowledged by the author, as rather unwarrantable.







PLATE CCLXXXVII. STYPHELIA PARVIFLORA.

Small-flowered Styphelia.

CLASS V. ORDER I.

PENTANDRIA MONOGYNIA. Five Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

CALYX imbricatus. Corolla tubulofa. STAMINA fauci inferta. Drupa quinquelocularis. Semina bina. EMPALEMENT tiled. Bloffom tubular.

CHIVES inferted into the mouth of the bloffom.

A five celled berry. Seeds by twos.

See STYPHELIA TRIFLORA, Pl. LXXII. Vol. I.

SPECIFIC CHARACTER.

Styphelia foliis lanceolatis, oppofitis; floribus capitatis terminalibus; corollis minutis, albis.

Styphelia with lance-fhaped, opposite leaves; flowers terminate the branches in heads; blossom small and white.

REFERENCE TO THE PLATE.

- 1. The Empalement magnified.
- 2. A Flower, natural fize.
- 3. The fame, magnified.
- 4. A Bloffom, cut open, with the Chives attached.
- 5. The Pointal, natural fize.
- 6. The fame, magnified.

This Styphelia, as are all the known species of the genus, is a native of New Holland, and was amongst the first plants which were raised from seeds from that country. It is a hardy greenhouse plant; grows very bushy, handsome in its soliage, and seldom exceeds two seet in height. It is propagated by cuttings, made from the tender shoots, about the month of April; and treated as directed for other plants natives of the same clime. Should be planted in fandy peat earth.

Our figure was taken from a specimen communicated by Mr. Cuff, from his select collection at Teddington, Middlesex; where it flowered, we believe, for the first time in England, last year, in the month of August, 1802.





Styphelia parvillora



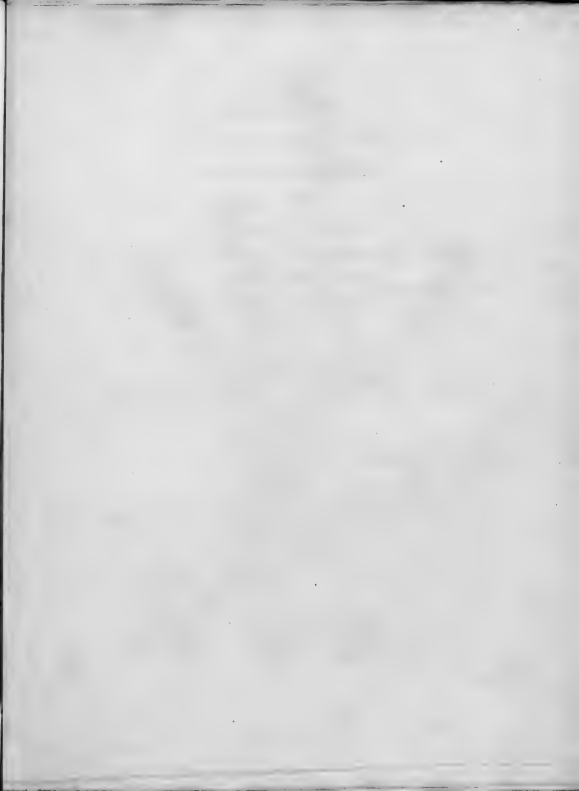


PLATE CCLXXXVIII.

PROTEA CYNAROIDES.

Artichoke-like-flowered Protea.

CLASS IV. ORDER I.

TETRANDRIA MONOGYNIA. Four Chives. One Pointal.

ESSENTIAL GENERIC CHARACTER.

COROLLA quadrifida seu quadripetala. Antheræ lineares, infertæ petalis infra apicem. Calyx proprius nullus.

SEMINA folitaria.

BLOSSOM four-cleft or four petals. Tips linear, inferted into the petals below the point. Empalement proper none.

SEEDS folitary.

See PROTEA FORMOSA, Pl. XVII. Vol. I.

SPECIFIC CHARACTER.

Protea foliis suborbiculatis, glaberrimis; petiolis longissimis; squamulis calycinis lanceolatis, apice carinatis.

Protea with nearly orbicular leaves, and very fmooth; footstalks very long; scales of the cup lance-shaped, keeled at the point.

REFERENCE TO THE PLATE.

- 1. A Floret fpread open, with the Chives in their places.
- 2. The Pointal and Seed-bud.

To the Right Hon, the Earl of Coventry we are indebted for the figure of this superb plant; it having flowered in his Lordship's rich, and extensive collection at Croome, Worcestershire, this present February, 1803, for the first time, in England; his Lordship did us the favour to order the flower to be cut, and fent to London; where it arrived, without the least injury, and continued in perfection many days.

The magnificence of this species of Protea, can be but poorly expressed within the limited bounds of our publication; we have, nevertheless, endeavoured to do it all the justice within our grasp. A confiderable part of the lustre of the flower is loft, from the small portion of the leaves which could be introduced; as the contrasted beauty of the fine broad shining leaves, which form, as it were, a nidus, or ground wood for the bloffom, contribute, fo much, to heighten the beauty of the whole.

The Protea cynaroides is a hardy greenhouse plant, was introduced to Britain, in 1792, by Meffrs. Lee and Kennedy, Hammersmith, from the Cape of Good Hope. May be increased by cuttings, taken off the lower part of the plant; where they shoot out in clusters to the length of an inch or more, and must be treated as has already been directed for Proteas in general. The plant, even at the Cape, feldom grows higher than 18 inches, or two feet.





INDEX

TO THE PLANTS CONTAINED IN VOL. III.

Plate	145	Hillia longiflora	Long-flowered Hillia	H. H.	Shrub.	February.
	146	Pforalea aculeata	Prickly Pforalea	G. H.	Shrub.	August.
	147	Gladiolus cufpidatus	Spear-fpotted Gladiolus	G. H.	Bulb.	May.
	148	Lachenalia quadricolor	Spear-spotted Gladiolus	G. H.	Bolb.	December.
	149	Struthiola ciliata	Four-coloured Lachenalia	G. H.	Shrub.	August.
		Geranium præmorsum	Fringed-leaved Struthiola			
	150	Pittofporum coriaceum	Bitten-leaved Geranium	Н. Н.		March.
	151	Considered Cortaceum	Thick-leaved Pittosporum	G. H.	Shrub.	May.
	152	Geranium fpathulatum	Spathula-leaved Geranium	G. H.	Shrub.	April.
	153	Viola pedata	Bird's-foot-leaved Violet	Har.	Herb.	May.
	154	Echium argenteum	Silvery-leaved Viper's Buglofs	G. H.		July.
	155	Ixia polystachia	Many-spiked Ixia	G. H.	Bulb.	May.
	156	Banksia ericæfolia	Heath-leaved Bankfia	G. H.	Shrub.	March.
	157	Cordia Sebestena	Rough-leaved Cordia	H. H.		April.
	158	Geranium echinatum	Prickly-stalked Geranium	H. H.	Shrub.	March.
	159	Ixia capitata, Var. flo. albo, fundo nigro.	Bunch-flowering Ixia. Var. white fl. black			
	-		bottom	G. H.	Bulb.	May.
	160	Aristea major	Spike-flowered Ariflea	G. H.	Herb.	July.
	161	Hermannia pulverata	Powdered Hermannia	G. H.	Shrub.	April.
	162	Verbascum ferrugineum	Rufty-flowered Mullein	Har.	Herb.	April.
	163	Amaryllis Fothergillia	Fothergillian Lily-Daffodil	H. H.	Bulb.	May.
	164	Galaxia grandiflora	Large-flowered Galaxia	G. H.	Bulb.	February.
	165	Echium glaucophyllum	Sea-green-leaved Viper's-Bugloss	G. H.	Shrub.	May.
	166	Gladiolus abreviatus	Shortened-petalled Gladiolus	G. H.	Bulb.	March.
		Brunsfelfia undulata	Waved-flowered Brunsfelfia	H. H.	Shrub.	
	167 168	Geranium pictum			Shrub.	March.
			Painted-flowered Geranium	G. H.		April.
	169	Crinum giganteum.	Gigantic Afphodell-Lily	Н. Н.	Bulb.	August.
	170	Ixia Bulbocodium Var. fl. speciosissimo	Crocus-leaved Ixia. Var. most beautiful flower	G. H.	Bulb.	March.
	171	Hypoxis linearis	Linear-leaved Hypoxis	G. H.	Bulb.	March.
	172	Anemone palmata	Cyclamen-leaved Portugal Anemone	Har.	Herb.	May.
	173	Geranium roseum	Rofy Geranium	Н. Н.	Shrub.	March.
	174	Antholyza tubulofa	Tubular Antholyza	G. H.	Bulb.	June.
	175	Melaleuca ericæfolia	Heath-leaved Melaleuca	G. H.	Shrub.	July.
	176	Cratæva Capparoides	Caper-like Cratæva	H. H.	Shrub.	June.
	177	Ixia punctata	Dotted-flowered Ixia	G. H.	Bulb.	May.
	178	Ferraria pavonia	Mexican Ferraria	H. H.	Bulb.	July.
	179	Amaryllis reticulata	Netted-flowered Lily-Daffodil	H. H.	Bulb.	May.
	180	Atragene austriaca	Austrian Atragene	Наг.	Herb.	May.
	181	Vaccinium virgatum	Green-twigged Whortle-berry	Har.	Shrub,	June.
	182	Malva divaricata	Straddling-branched Mallow	G. H.	Shrub.	June.
	183	Gardenia tubiflora	Tube-flowered Gardenia	Н. Н.	Shrub.	July.
	184	Pergularia minor	Smaller West-Coast Creeper	Н. Н.	Shrub.	August.
	185.	Pergularia odoratifima.	Sweet Pergularia, or Chinese Creeper	Н. Н.	Shrub.	August.
	186	Ixia speciosa	Deep Crimfon Ixia	G. H.	Bulb.	May.
	187	Echites suberecta	Oval-leaved Echites.	Н. Н.	Shrub.	May.
		Gladiolus campanulatus.	Bell-flowered Gladiolus			
	188			G. H.	Bulb.	May.
	189	Zinnia verticillata	Double Zinnia	Har.	Ann.	August.
	190	Geranium astragalifolium	Aftragalus-leaved Geranium	Н. Н.	Shrub.	July.
	191	Platylobium scolopendrum	Scolopendra-like-stemmed Platylobium	G. H.	Shrub.	May.
	192	Antholyza fulgens	Refulgent-flowered Antholyza	G. H.	Bulb.	May.
	193	Geranium lineare	Linear-petalled Geranium	н. н.	Shrub.	July.
	194	Hemerocallis alba	White Day-Lily	G. H.	Heib.	August.
		Hypoxis obliqua	Oblique-leaved Hypoxis	G. H.	Herb.	June.
	196	Ixia maculata	Spotted-flowered Ixia	G. H.	Bulb.	May.
	197	Nymphæa cærulea	Blue Water-Lily	G. H.	Aqua.	July.
	198	Bauera rubi sides	Three-leaved Bauera	G. H.	Shrub.	August.
	199	Camellia japonica. Var. fl. rub. pleno	Double Red Camellia	G. H.	Shrub.	January.
	200	Melaleuca hypericifolia	St. John's-wort-leaved Melaleuca.	G. H.	Shrub.	September.
	201	Melaleuca hypericifolia	Pursiane-leaved Aizoon	H. H.	Herb.	July.
	202	Samyda ferrulata	Sawed-leaved Samyda	H. H.	Shrub.	July.
		Ixia columnaris	Columnar-chived Ixia	G. H.	Bulb.	June.
	204	Geranium laciniatum. Var. flo. purp.	Ragged-leaved Geranium. Purp. fl. Var.	Н. Н.	Shrub.	June.
		Platylobium la recolatum	Lance-shaped-leaved Flat-Pea	G. H.	Shrub.	November.
		Dracæna borealis	Oval-leaved Dracæna	Har.	Herb.	
		Minofa longifolia	Long-leaved Mimofa	G. H.	Shrub.	July.
	207	La Canatalum farmaina	Rufty Woolly-bloffom			March.
		Lasiopetalum ferrugineum	Plack Course Consistent	G. H.	Shrub.	March.
	209	Geranium melananthum	Black-flowered Geranium.	Н. Н.	Shrub.	June.
	210	Antholyza Æthiopica	Broad-leaved Antholyza	G. H.	Bulb.	July.
	211	Ixia columnaris. Var. verficolor	Columnar-chived Ixia. Changeable ft. Var.	G. H.	Bulb.	June.
:	212	Pogonia debilis	Twining Pogonia	G.H.	Shrub.	September.
:	213	Ixia columnaris. Var. latifolia	Columnar-chived Ixia. Broad-leaved Var.	G. H.	Bulb.	June.
	114	Westeringia rosmarinacea	Rosemary-like Westeringia	G. H.	Shrub.	September.
		Embothryum falignum	Willow-like Embothryum	G. H.	Shrub.	May.
	16	Epidendrum finense	Chinese Epidendrum	H. H.	Shrub.	September.

ERRATA.

Plate 153, Order, dele polygamia.

163, Sp. Ch. lin. 2, genetalibus, lege, genitalibus.

171, Sp. Ch. lin. 2, longiore, lege, longior.

175, Sp. Ch. lin. 2, enerviis, lege, teneviis.

Ref. lin. 1, for, one which, read, one of subicb.

184, Gen. Ch. Nect. lin. 1, exterium, lege, exterius. Lin. 4, interium, lege, interius.

188, Sp. Ch. lin. 2, longior, lege, longiore.

189, Sp. Ch. lin. 2, longior, lege, longiore.

193, Sp. Ch. lin. 2, longior, lege, longiore.

194, Gen. Ch. Stam. lin. 3, affurentia, lege affurgentia.

197, Gen. Ch. Caron. lin. 1, quindecem, lege, quindecim.

200, Sp. Ch. lin. 2, uninerviis, lege, uninervii.

202, Gen. Ch. Stam. lin. 2, octodecem, lege, qendecim.

206, Order, for Pointals, read, Pointal. Gen. Ch. Pift. lin. 2, flaminium, lege, faminum.

207, Sp. Ch. lin. 1, poft, integris, inf. (,)

110, Sp. Ch. lin. 2, corolla, lege, corolla.

INDEX

TO THE PLANTS CONTAINED IN VOL. IV.

Plate	217	Paffiflora maliformis	Apple-fruited Paffion-flower	H. H.	Shrub.	July.
	218	Embothrium buxifolium	Box-leaved Embothrium	CIL	Shrub	September.
	219	Gladiolus cuspidatus, Var. petaliscrispis	Chang Control Cladishas Would also do do tol	C 11	D. II.	
			Spear-spotted Gladiolus, V. with crifped petals	G. H. G. H. G. H.	Bulb.	May.
	220	Maffonia fcabra	Rough-leaved Maffonia	G. H.	Bulb.	March.
	221	Wurmbea capenfis, Var. β	Cape Wurmbea, Var. 2	G. H.	Bulb.	May.
	222	Geranium radiatum	Rayed-leaved Geranium	G. 11.	Herb.	July.
	223	Clufia flava	Yellow-flowered Balfam-tree	11 11	Chrub	September.
	224	Geranium reflexum		0.11	Silluo.	
		C : V C : C : C : C : C : C : C : C : C	Reflexed-leaved Geranium	G. 11.		July.
	225	Gnidia oppositifolia	Oppofite-leaved Guidia		Shrub.	April.
	226	Magnolia pumila	Dwarf Magnolia	G. 11.	Shrub.	September.
	227	Gladiolus ringens, Var. multiflorus	Gaping Gladiolus, many flowered Var	G. H.	Bulb.	May.
	228	Hibifcus mutabilis, Var. flore pleno	Changeable-rose Hibiscus, Double-flow. Var.			November.
	229	Magnolia fuscata	Process A see 1 March 1'			
			Brown-stemed Magnolia	G. 11.	Shrub.	April.
	230	Dodonæa triquetra	Three-fided Dodonæa		Shrub.	
	231	Cerbera Ahouai	Oval-leaved Cerbera	H. H.	Shrub.	July,
	232	Ixia capitata, Var. stellata	Bunch-flowering Ixia, Star-flowered Var	G H.	Bulb.	May.
	233	Melanthium viride	Green-flowered Melanthium	G. H.	Rulls	July.
	231	Protea fpicata	Spike-flowered Protea		Shrub.	
	235	Mimofa difcolor	Spike-nowered Flotea			
		Milliota discolor	Two-coloured-leaved Mimofa			September.
	236	Hypoxis stellata, Var. flore albo	Star-flowered Hypoxis, White Variety Downy-leaved Cytifus	G. H.		April.
	237	Cytifus tomentofus	Downy-leaved Cytifus	G. H.	Shrub.	August.
	238	Roëlla decurrens	Decurrent-leaved Roella	G. 11.		August.
	239	Geranium felinum	Rock-parfley-leaved Geranium		Herb.	June.
	240	Cladialus an—aus				
		Gladiolus carneus	Flesh-coloured Gladiolus	G. H.		May.
	241	Gladiolus orchidiflorus	Orchis-like-flowered Gladiolus	G. 11.		March.
	242	Xeranthemum fasciculatum	Bundled-leaved Everlafting-flower	G. H.	Shrub	May.
	243	Protea lagopus	Woolly-leaved Protea	G H.	Shrub.	
	244	Hemerocallis graminea	Grafs-leaved Day-Lily	Har.	Herb.	June.
	245	Ixia pufilla	Dwarf-blue Ixia			
		ixia punna	Dwart-blue Ixia	G. H.		April.
	246	Geranium incrassatum	Floshy-leaved Geranium	G. H.	Herb.	July.
	247	Geranium ciliatum	Fringed-leaved Geranium	G. H.	Herb.	July.
	248	Protea umbellata	Umbellated Protea	G. H.	Shrub.	Anenit.
	249	Pitcairnia fulphurea	Sulphur-coloure ! Pitcairnia	11 11	Herb.	April.
		I recuiring respired to the second second				
	250	Ixia columnaris, Var. grandistora	Columnar-chived Ixia, Large-flowered Var.	G. H.	buib.	June.
	251	Lachenalia purpureo-cærulea	Sweet violet-coloured Lachenalia	G. 11.	Bulb.	April.
	252	Hebenstreitia aurea	Golden-flowered Hebenstreitia	G. 11.	Shrub.	August.
	253	Talinum patens	Panieled Purflane	H. H.	Ann.	August.
	254	Geranium procumbens	Procumbent Geranium	G II.	Shrub.	May.
	255	Moræa Northiana	Monthia Marcon	11 11	Shrub. Herb.	Facility :
		Morea Northana	Northian Moræa	11. 11.	13010.	July.
	256	Ixia maculata, Var. minor, flo. purpureo	Spotted-flowered Ixia, Small Var. purp. flo.	G. 11.	Bulb.	June.
	257	Falkia repens	Creeping Falkia	G. H.	Herb.	August.
	258	Bankfia præmorfa	Bitten-ended-leaved Bankfia	G. H.	Shrub.	July.
	250	Geranium pilofum	Hairy Geranium	G. H.	Flerb. Bulh,	July.
	260		Sweet-scented Star of Bethlehem	G 11	Bully	June.
	261	Cameraria latifolia		11 11	Chrul	August. July. Junc. August.
			Baftard Mangeneal	0 11	Silitub.	Auguit.
	262	Xeranthemum fpirale	Spiral-leaved Everlasting-flower	G. 11,	Shrub.	July,
	263	Vaccinium staminium	Green-wooded Whortle-berry	Har.	Shrub.	June.
	264	Protea glomerata	Woolly-headed Protea	G. H.	Shrub.	August.
	265	Cyrtanthus obliqua	Oblique-leaved Cyrtanthus	G. 11.	Bulb.	July.
	266	Platylobium ovatum	Oval leaved Flat Rea	G. H.	Shrub.	Inly
			Fiddle-leaved Physic-Nut	13 11	Shrub.	Luly
	267	Jatropha panduræfolia		0.11.	Sillub.	July.
	268	Gladiolus plicatus	Plaited-leaved Gladiolus	G, 11.	Bulb.	May.
	269	Geranium laciniatum, Var. bieulor	Ragged-leaved Geranium, Two-coloured-			
			Amer Vac		Herb.	
	270	Protea pulchella	Waved-leaved Protea	G. H.	Shrub.	September
	271	Asclepias gigantea	Girantic Swallow-wort	11, 11,	Shrub.	August.
	272	Embothrium lineare	Narrow-leaved Embothrium	0.11	Shrub.	Inly
				C 11	Charak	July,
	273	Lobelia pinifolia	Pine-leaved Lobelia	G. 11.	Shrub.	
	274	Ornithogalum lacteum	Large White-flowered Star of Bethlehem .	G. 11.	Bulb.	July.
	275	Gladiolus ringens, Var. undulatus	Gaping-flowered Gladiolus, H'aved-flowered			
		•	Var	G. H.	Buth.	June.
	276	Menfonia filia	Hairy-leaved Monfonia	G. 11.	Herb.	Inly.
		Protea speciola, Var. foliis glabris	Smooth-leaved thewy Protea			October.
	277					
	278	Melaleuca coronata	Flax-leaved Melaleuca			August.
	279	Xeranthemum fasciculatum, Var. ft. al.	Bundle-leaved Everlafting-flower, White Far	G. 11.	Shrub.	August.
	250	Perfoonia latifolia	Broad-leaved Perfoonia	G. H.	Shrub.	November.
	291	Metrofidera hirfuta	Hairy Metrofidera	(;, 11.	Shrub.	November.
	292	Geranium spathulatum, Var. curvisto.	Spatula-leaved Geranium, Curled-flo. Var	G 11	Herb.	July.
		D				
	253	Pogonia glabra	Smooth-leaved Pogonia			March.
	284	Chiococca racemofa	Oppofite-leaved Snowberry-tree		Shrub.	
	285	l'erraria viridiflora	Green-flowered Ferraria	(, [],	Eulb.	July.
	286	Hibifcus Paterfonius	Norfolk Island Hibifeus	G. H.	Shrub.	August.
	287	Styphelia parviflora	Small-flowered Styphelia	G. H	Shrub.	May.
			Artichoke-like-flowered Protes	6: 11	Shrub	January.
	254	Protea cynaroides	ATOCHORC-HRE-HOWETCH PLOTES	17, 11.	CHITTURY,	January.

ERRATA.

Plate 217, Paffisfora maliformis. For Plate CCVII, put, CCXVII.

218, To No. 1 and 2 of the reference to the plate, add, magnifed.

226, Gen. Char. Chives, line 4, for, fixed on fide, read, fixed on each fide.

238, For, Order I, read, Order III, for monygnia, read, fixygmia, and for One Pointal, read, Three Pointals. Bloffom, after claws put a comma.

235, English name. For, two coloured leaved, read, two-coloured-leaved.

246, Char. Spec. line 2, dele (,) post longitudine.

257, Gen. Char. Pift. Pro Germen, lege, Germina.

270, Specific Char. line 3, for flower head, flower-head.

276, Gen. Char. Corolla. Post obovata pone comma.

282, Geranium spathulatum, for, Plate CCLXX, put, CCLXXXII.





