No. 184.

1882.







A RETAIL LIST

OF

NEW

BEAUTIFUL & RARE

PLANTS

OFFERED BY

WILLIAM BULL,

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an Inspection of which is invited.

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MANY GOLD MEDALS,

AND

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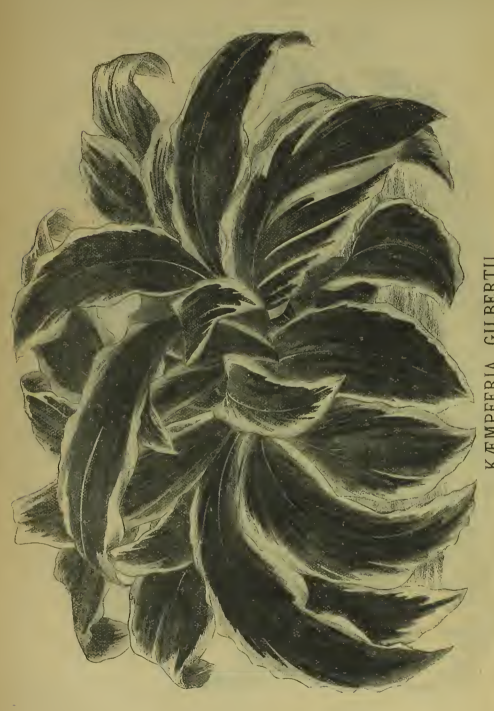
AT THE PRINCIPAL LONDON AND INTERNATIONAL PLOWER SHOWS.

Mr. W. BULL mentions this as conveying some idea of the importance of his collection.

NOTICE.

The illustrations in Mr. W. B.'s Catalogues have been earefully drawn and engraved by eminent artists, from plants introduced at great expense from their native habitats; the Catalogue has, therefore, been registered and the eopyright is reserved, and any infringement will be proceeded against.







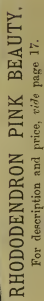
EUADENIA EMINENS.

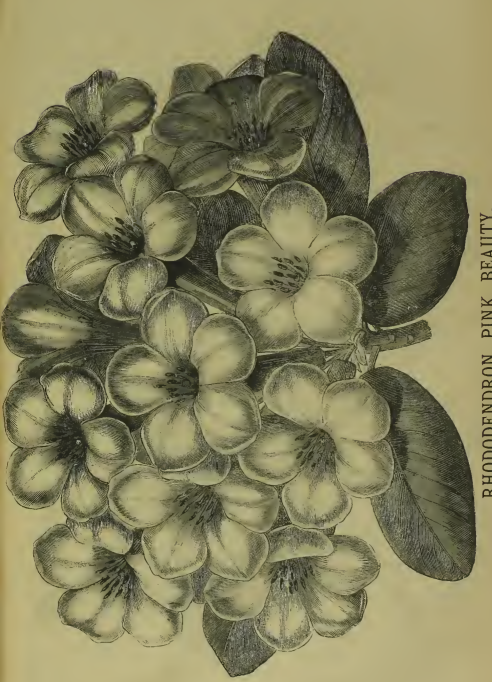
For description and price, vide page 15.



CROSSANDRA INFUNDIBULIFORMIS.

For description and price, vide page 14.

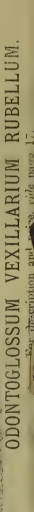


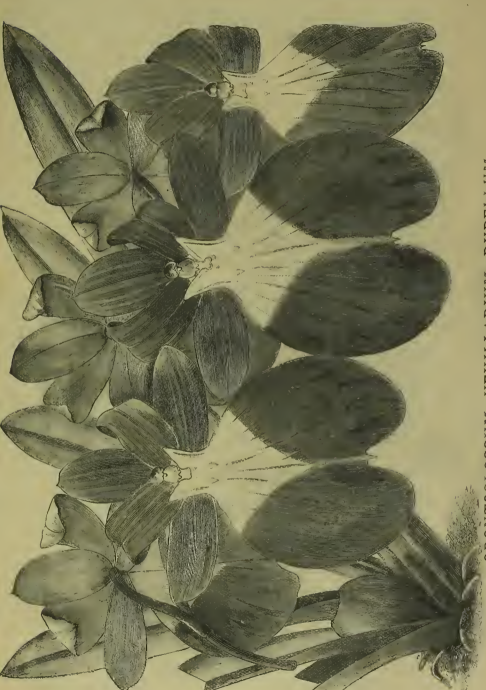




CROTON ILLUSTRIS.

For description and price, vide page 14.









CRINUM PEDUNCULATUM PACIFICUM.

For description and price, vide page 14.



EPIPREMNUM MIRABILE

"TONGA."

For description and price, vide page 15.

NEW PLANTS

ANNOUNCED FOR THE FIRST TIME

BY

WILLIAM BULL, F.L.S.

ACMENA OVATA.

A neat evergreen greenhouse plant, referred by some anthors to *Eugenia*, and belonging to the Myrtaceous order. The stems are of a dark purplish brown colonr, clothed with opposite leaves on dark purple petioles, the leaves being of an ovate form. The young foliage is of a purplish red colour, and gives the plant a striking appearance while the new growth is in course of development. 10s. 6d.

ÆCHMEA PANICULIGERA.

A very handsome Bromeliad, imported from the West Indies. The flower scape is several feet high, of a reddish purple colour, and clothed with white down; this supports a large compound paniele, one to two feet long, of numerons rose-coloured flowers, the petals of which project beyond the sepals, and are of a deep bright purple, the inflorescence being highly attractive. The whole of the rachides and the bracts and bractlets are rose-coloured. The leaves are ligulate, abruptly enlarged at the base, and with a short acumination at the apex. 10s. 6d.

AGLAONEMA PICTUM GRACILE.

A small and neat-habited stove Arad introduced from Borneo. It has a slender erect stem, bearing elliptic acuminate leaves, which are of a light green colour, blotched irregularly with broadish angulate patches of gray. The inflorescence is axillary, on short pedanteles, the spathe being of a pale creamy yellow, folded round so as to appear globular-oblong, opening at top, the projecting spadix being white. 10s. 6d.

AINSLIÆA APTERA.

A perennial herbaceons plant belonging to the Mutisiaceons division of the Composite. It has deeply cordate sinnately toothed leaves, the petioles of which are wingless—whence the name; and stalked discoid heads of purple florots, which are disposed in an elongated spike-like paniele. It comes from the Sikkim Himalaya, at an elevation of 12—13,000 feet. 7s. 6d.

ALSOPHILA REBECCÆ.

An elegant Tree Fern introduced from Queensland. The stem is very slender; the fronds are elliptic bipinnate, the larger pinne bearing on each side numerous pinnules, which are stalked, linear administe with an unequal subcordate base and an inciso-crenate margin. The texture of the frond is firm, the surface glabrous; the rachis clothed on the upper surface with black fibrillose scales. It is very distinct from all other Australian Tree Ferns, and a very elegant addition to the group. For illustration, vide page 10.—1 and 1½ guinea.

ARENGA WIGHTII.

A fine Indian stove Palm from the region of Coimbatore. It has a dwarf stem, and pinnate leaves with alternate linear pinna, and smooth petioles. In the young plants the leaves are at first simple, cameate and crose around the upper edges; as the plant developes they split up into pinnae, the next stage being that with a cameate central lobe, and a pair of narrower lateral pinnae, in which the apex is obliquely ent away on the lower side. 1 gainca.

CALAMUS SUBANGULATUS.

An interesting stove Palm introduced from the East Indies. In the young state it has green prickly stems, the spines being arranged in three longitudinal lines on the leaf stalks. The leaves at this stage of development are bifid. I guinea.

CALYPTROGYNE TERES.

A stove Palm imported from British Guiana. It has smooth terete green petioles, and spreading or drooping leaves, which in the young plants consist of two pairs of linear-oblong tapered leaflets about two inches wide, bright green, and having the principal ribs raised on both surfaces. It will prove a very useful and ornamental Palm. I guinea.

CLEYERA JAPONICA TRICOLOR.

A handsome variegated greenhouse plant from Japan. The leaves are leathery in texture, oboyato in form, of a dark green colour with longitudinal and oblique bands of grayish green, the margin creamy white, tinged with bright rose colour, which is very conspicuous in the younger foliage. The five-petalled flowers are yellowish white. 1 guines.

CRINUM PEDUNCULATUM PACIFICUM.

A noble species, known as the Wedding Lily, introduced from Lord Howe's Island, producing immense umbels of deliciously scented, pure white blossoms. The individual flowers are from four to-five inches in diameter, and as many as from twenty to thirty are produced in each nubel. The plant is of bold habit, with lanceolate recurved leaves and cylindrical-shaped bulbs. The delightful fragrance of its large and handsome heads of chaste blossoms makes this plant a most desirable acquisition. For illustration, vide page 11. 10s. 6d., 15s. and 1 guinea.

CROSSANDRA INFUNDIBULIFORMIS.

An erect-growing stove Acanthaceous plant, introduced from the East Indies, producing freely compact spikes of flowers of a rich reddish orange colonr, which, from their peculiarly distinct and pleasing hue, are very attractive. The leaves are stalked, ovate administe in form, and much narrowed to the base, to which the leafy margin oxtends. For illustration, vide page 6. 10s. 6.1.

CROTON ILLUSTRIS.

A singularly grotesque-looking and strongly characteristic variety. The leaves are mostly three-lobed on purplish petioles, the base being oblong, succeeded by two lateral alternate lobes, which, as well as the apex, appear to be twisted or curved, so as to acquire a sort of forked appearance. The colour is green, richly maculated with golden-yellow; the central bar yellow, and the variegation irregularly distributed, so that sometimes the points are almost wholly golden. It is an extremely distinct and attractive plant. For illustration, vide page 8. 2 guineas.

CROTON INSIGNIS.

A fine form of great beauty, with long narrow foliage. The leaves are marked with three striking and effective colours; they are linear-oblong in form, the colour deep green, with the midrib and veins beautifully picked out with golden-yellow, the margins and midrib rosy crimson. In the older leaves the markings run in from the edge, and become suffused over the central bar, so that the colours become nearly equally balanced, in which state it is very handsome. One of the most beautiful varieties yet introduced. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Great Show of the Royal Horticultural Society, held at Kensington in 1880. 1½ gninea.

CROTON LINEARIS.

A small-growing variety of remarkably neat habit, having the leaves set on by short green petioles. These leaves are from four to six inches long, linear, usually obtuse, but sometimes narrowed to the point, dark green, with a yellow midrib and a few lateral blotches of the same colour, occasionally almost wholly yellow. 15s.

CROTON RUBESCENS.

A finely-marked variety, introduced from the South Sea Islands. The leaves are elliptic-lanceolate, the rib and veins and numerous freekled spot; yellow, passing through rosy-red in the ribs and orange-red in the freekled markings, to deep green with rich crimson lines and spotting. 15s.

CROTON SPECTABILIS.

A fine large-leaved form of the series with yellow variegation. The leaves have obovate-elliptic leaf-blades, broad below, becoming wider towards the shortly acuminate apex; the colouring is green, with a pale primrose-yellow midrib, the rest of the surface being blotched freely but irregularly with pale yellow, sometimes covering the greater portion of the leaf-blade. The veins are only faintly indicated here and there by yellow lines. It is a bold and effective variety. I guinea.

CROTON TRICOLOR.

A strikingly handsome hybrid, with finely-coloured leaves of elegant character, narrow lanco-shaped while young, with a central rib and abundant blotches of yellow, becoming at maturity marked with a crimson midrib, and freely blotched with bright rosy crimson, amongst which the few small portions of green colour appear as small irregular patches; the footstalks of the leaves are crimson, and well displayed from the open habit of the plant. 1 guinea.

CURCUMA LUTEO-VIRIDIS.

A fine theorems-rooted stove perennial of the Zingiberaceous order, having large oblong-acute green leaves, which are decorated from the margin inwards with an oblique variegation of yellowish green. The leaves are on tall green stalks, and altogether grow about two and a-half feet high. 10s. 6d.

CYCLANTHUS DISCOLOR.

A remarkable and distinct stove plant, imported from the United States of Colombia. It has distichous sheathing leaf-stalks, supporting a bifid leaf-blade, the two segments of which are lanceolate, with a tapered point, curved, and more or less filled at the edge. In the young state, when first developed, the leaves are variegated or streaked with a tawny orange hue, which passes off as they grow on to maturity. I guinea.

DAVALLIA FIJIENSIS PLUMOSA.

This is certainly one of the most charming in the whole range of evergreen stove Ferns—one of the most lovely forms of a remarkably ornamental family. It has creeping whitey-brown rhizomes, and from these spring up at intervals the gracefully-drooping, feathery, plumose fronds, which grow on stalks a foot or more in length, supporting a broad triangular lamina, which curves over in the most elegant manner. It will be a grand subject for all decorative purposes, especially useful for entting, and a noble Fern for exhibition specimens. As its name implies, it is a native of the Fiji Islands. In speaking of the best novelties, the Gardeners' Chronicle (Jan. 7th, 1882, page 10), remarks: "The Davallia fijiensis plumosa is, perhaps, one of the most elegant of all known Ferns." It has received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. For illustration, vide page 3. 1½ guinea.

DIEFFENBACHIA MAJESTICA.

A truly majestic stove plant, distinct and stocky in habit, with boldly-marked foliage of a rich dark green, variegated with scattered bright yellowish blotches, and having besides a feathery silvery bar along the central line; the leaves are oblong-ovate, tapered to the point, a foot or more in length, and five to six inches broad. The bright yellow-green spots give it a cheerful and well-marked appearance. 1½ guinea.

DIEFFENBACHIA PRINCEPS.

A bold and handsome stove plant, of ornamental character. The leaves are dark green, with a few scattered yellowish spots, and a silvery gray marking running through the centre, that in the upper half of the leaf being most distinctly developed. The leaf-blade is somewhat oblique, the narrower sido being most distinctly cordate. 1 guinea.

DIOSCOREA SPECIOSA.

A free growing stove climber, with decorated foliage. It has slender angular stems, which bear the cordate-sagittate dark green seven-nerved leaves, marked with an irregular band of silvery gray between the ribs, the upper ones being shorter; the under surface of the leaves is of a purplish colour. 10s, 6d.

DRYMONIA MARMORATA.

An erect-growing Gesneraceous plant, with the stems obscurely tetragonal, bearing large opposite leaves, six inches long by three and a half inches wide, having long reddish purple petioles, the blade ovate, bullate, dark green, with the convex portions between the veins of a glistening gray; the margin crenate, the under surface purplish. The flowers, which grow in the leaf-axils, are creamy white and fimbriated. 7s. 6d.

EPIPREMNUM MIRABILE.

This is the eelebrated "Tonga Plant," a remarkable Arad introduced from the South Sea Islands; it has large shining dark green elliptic-oblong pinnatisect leaves, more or less oblique and having numerons pellucid spots scattered along the region of the midrib. When the plants are small and young, the leaves are entire, but gradually develop, until they finally become pinnatisect. The large inflorescence resembles that of *Monstera deliciosa*. From this bold and ornamental stove Arad, a very valuable and important drng is prepared, known as "Tonga, the specific for neuralgia." For illustration, vide page 12. 10s. 6d.

EUADENIA EMINENS.

A remarkably distinct and interesting plant, discovered in Liberia by one of my collectors; it is especially notable on account of its peculiar inflorescence, which resembles a candelabrum in its ramification, the yellow petals looking like a pair of gas jets on each branch. The plant is of branching habit, with alternate trifoliate glabrous leaves, which are composed of three entire ovate-lanceolate deep green leaflets; the inflorescence is terminal and erect; the dorsal petals about four inches long, and of a clear sulphur-yellow colour. Figured in the Botanical Magazine for September, 1881. For illustration, vide page 5. 1½ guinea.

EUCALYPTUS FICIFOLIA.

This beautiful new crimson-flowered Enealyptus is not a large-growing species like most others of the family, but is of quick growth, and plants of it are soon covered with its magnificent trusses of crimson-coloured flowers; its leaves yield an essential oil which has proved a valuable febrifage. 5s.

HELICONIA METALLICA.

- A distinct-looking plant of the Musaceous type, introduced from the South Sea Islands. The leatstalks are distichous, of a brouzy red, sheathing at the base, while the leaf-blades are of a broadly lanceolate form, the central rib, margins, and curving veins being of a dark bronzy red, which is also the colour of the under surface. The leaves are elegantly drooping and recurved from the top of the petiole, 1 guinea.

HIBISCUS ROSA-SINENSIS MAGNIFICUS.

A remarkably handsome and attractive variety producing magnificent flowers, which are of large size, fine form, and an exceedingly bright rosy magenta colour shaded with crimson; the base of each petal is marked with a blotch of rich chocolate, which forms a large dark centre to the flower.

78. 6d.

IXORA CONCINNA.

A splendid variety producing large and compact trusses of fine flowers, which on first expanding are of a bright salmon colour, but gradually change to deep salmon-pink; extremely beautiful. 10s. 6d.

IXORA DECORA.

Yellow flaked with rosy crimson; remarkably attractive; a magnificent variety producing no de trusses of very large fine flowers. 10s. 6d.

IXORA VENUSTA.

A beautiful variety producing fine trusses of very large flowers, which on first opening are of a bright orange colour, changing afterwards to salmon-buff. 10s. 6d.

KÆMPFERIA GILBERTII.

A fleshy-rooted stove percunial, with attractively variegated foliage, introduced from the East Indies. From the succellent roots are annually produced a tuft of oblong-lanceolate deep green leaves, which are slightly undulated at the margin, and bordered by a broad and very conspicuous band of white. The purple and white flowers are peculiar in form as often occurs in the Zingiberaccons order. For illustration, vide page 4. 10s. 6d.

MARANTA ASYMMETRICA.

A very pleasingly variegated plant, the leaves growing about a foot in height, and having a fine spreading habit. The leaf-blades are ovate, marked in an oblique direction on the dark green surface, with numerous broad silvery gray bands. The midrib is peculiar, the blade on one side being about an inch and a half wide, and on the other side buiged out to two and a half inches, giving the leaf a singular appearance. 10s. 6d.

MONOLOPHUS SECUNDA.

A small-growing deciduous plant of the Zingiberaccons order.—It has slender leafy stems about a couple of feet in height, bearing distichously arranged leaves, and terminal oblong spikes of pretty bright rose-coloured flowers, of which one of the three petaloid inner segments, representing the lip, is larger and eleft.—It is a native of India.—10s. 6d.

NEPHTHYTIS LIBERICA.

A new species of an interesting little group of tropical West African plants. It has a creeping stem and sagittate leaves of a cheerful green colour; the flower-scape is terete, with a few minute scattered prickles; the spathe is greenish white. It was discovered by one of my collectors in Liberia. 10s. 6d.

NERINE EXCELLENS.

A novel and beautiful hybrid variety of the Amaryllidaceous family. It is a greenhouse plant of the easiest culture, and of free-flowering habit. The flowers grow in nubels of from six to nine together, and have a very showy appearance, the reflexed perianth segments being two inches in length; the colour is a bright rosy-pink, with earmine-crimson rib down the centre of each segment. It is a very scharming addition to the family. Figured in the Florist and Pomologist. 10s. 6d.

ODONTOGLOSSUM VEXILLARIUM RUBELLUM.

A beautiful antumn-blooming variety of O. vexillarium, specially remarkable in two peculiarities which it presents, namely, its habit of flowering in the late summer and autumn months, and its constancy as to colour and markings; for, whereas it is usual to find in this species a variety of forms differing in the tint, in the marking, and in the shape of the flowers, in this they all come quite uniform as to size, colour, and form. It has rounder, blunter, less clongated pseudobulbs, and broader leaves, and the flowers are of a bright deep rose, the lip and petals being of the same hue, the former marked with three erimson lines on the disc, which is covered with a blotch of lemon-yellow, the striping being the same in all the flowers which are produced. It has received a First Class Cextificate from the Floral Committee of the Royal Horticultural Society. For illustration, vide page 9. 7 and 10 guineas.

PANAX DISSECTUM.

An evergreen stove plant of erect, hranching habit; the leaves are immerons, drooping, and bipinnate, having the obovate emeate often bilobed leaflets very greatly varied in size and online, all of them being furnished with long marginal teeth. This plant, from its plumose character and elegant habit, is exceedingly pretty for table decoration and other purposes where ornamental plants are required. I guinea.

PHALÆNOPSIS TETRASPIS.

A new species discovered in the East Indies by Lieut.-Colonel E. S. Berkeley; it is remarkably free-blooming, and bears rich panicles of delightfully-scented flowers, which are pure waxy-white, excepting a slight blotch on the middle of each of the side lacinize of the lip; the plant is of free growth, with ample bright green leaves. Price on application.

PITTOSPORUM EUGENIOIDES VARIEGATUM.

A slender greenhouse evergreen plant, with pretty variegated foliage. It is of neat branching habit, with blackish-purple stems and branches, which are furnished with elliptic-oblong leaves two inches or more in length, of a pale green colour, bordered with white. Introduced from New Zealand. 10s. 6d.

PLEOPELTIS XIPHIAS.

An interesting stove Fern, introduced from the South Pacific Isles.—It has pinnately-veined simple trouds, ending in a suddenly narrowed, longish, tail-like cusp; they are of considerable size, and well furnished with sori; firm, but not leathery, in texture, and arched and somewhat undulated at the edge, which is otherwise entire; the venation is strongly marked and closely reticulated.—10s. 6d.

RHODODENDRON PINK BEAUTY.

A remarkably heautiful hybrid, producing immense trasses of fine large flowers of a delicate soft pink colour, with long blush-white tube. This and the following handsome hybrid belong to the perpetual-blooming section of greenhouse Rhododendrons. For illustration, vide page 7.—1 guinea.

RHODODENDRON ROSY GEM.

A charmingly attractive hybrid, producing large heads of long-tubed flowers of a rich rose colour, the edges of the segments deep pink, the exterior of the tube blush-white. This and the preceding will be found most desirable acquisitions for the greenhouse. 1 guinea.

SAURAUJA LANCEOLATA.

A stout free-growing stove plant, with large alternate leaves, which are oblanceolate in outline, of a bright cheerful green colour, and are marked regularly by numerous depressed veins which enrycoutwards from the costa to the margiu, which is armed by small, stiff, spiny teeth. The leaves have an elegant appearance, on account of their cheerful green colour, and their conspicuous parallel livergent venation. 10s. 6d.

SCHISMATOGLOTTIS LATIFOLIA.

A free-growing stove Arad; the spreading leaf-blade is ovate in outline, cordate at the base, bright green, and marked with an irregular band of grayish-green a short distance from the costa, but following the direction of the margin. The spathes are whitish, but not very conspicuous. It has been introduced from the East Indies. *10s. 6d.

THRIXSPERMUM MURICULATUM.

A curious and interesting Orchid, introduced from the Andaman Islands, in habit resembling a Phakeuopsis, with fleshy, coriaceous, unequally bilobed, shiuing leaves. The blackish-brown muricate pedantele bears whitish-ochre flowers with purple bars, and a white, nearly conical lip, with brown and purple spots. Price on application.

NEW FUCHSIAS.

Mr. WILLIAM BULL has much pleasure in announcing the following magnificent collection of New Fuchsias; it includes the handsome varieties from the celebrated misers, Mr. Bland and Mr. Eckford, from whom Mr. W. B. has purchased the stocks.

- EXPANSION, a very distinct and pretty variety; tube and sopals bright rose, the sepals completely reflexed; light bluish purple corolla, so widely expanded as to become almost flat; quite unique in form. 10s. 6d.
- GENERAL, a fine showy flower with very large reflexed sepals of a deep rose colour, and large expanded double corolla of a rich violet colour flaked with rose. 10s. 6d.
- GERALD, a very fine flower with rich erimson tube and sepals, the latter completely reflexed; large-expanded corolla of a rich purplish crimson colour. 10s. 6d.
- IMPERIAL, a splendid flower with a luge well-formed corolla of a beautiful glossy plum colour, richly striped and flaked with p⁵uk; tube and sepals of a bright rosy carmine colour, the latter elegantly recurved. 10s, 6d.
- MARVELLOUS, tube and sepals deep rose; the sepals oval in shape and reflexed; full, double, bright blue corolla of pretty rosette-like form. 10s. 6d.
- MATCHLESS, a magnificent flower of good substance and excellent shape; tube and sepals deep crimson, the latter broad and elegantly reflexed; large thick well-formed corolla of a rich purple colour striped and flaked with rose; an extremely attractive variety. 10s. 6d.
- MINSTREL, tube and sepals bright rosy crimson; short tube and broad recurved sopals; corolla very full and double, ivory white, striped with rose at the base. 10s. 6d.
- MONUMENT, an effective double-flowered variety, with full corolla of a deep purple colour striped with rosy carmine; tube and sepals rosy crimson, the latter horizontally reflexed. 10s. 6d.
- STARTLER, tube and reflexed sepals of a deep crimson colour; largo, double, broadly-expanded corolla of a rich purple colour striped and flaked with rosy carmine; very effective. 10s. 6d.
- TULIP, erimson tube and sepals, the latter completely reflexed; very large and much expanded tulip-shaped corolla of a rich purple colour; a remarkably fino flower of good substance. 10s. 6d.

For General Collection, vide Index.

NEW HYBRID FUCHSIA.

FORMOSA, a remarkably attractive hybrid, freely producing its fine richly-coloured flowers in large terminal bunches; the tube and sepals are of a rich magenta-rose colour; the tube is very long and the sepals horizontally reflexed and slightly tipped with green; the corolla is of a bright crimson-lake colour; extremely showy and effective. 7s. 6d.

NEW ZONAL PELARGONIUMS.

- BRAHMIN, intensely deep scarlet-crimson; a very rich and attractive colour; flowers of fine form and excellent substance. 5s.
- COMMODORE, soft satiny rose, a most beautiful and delicate shade of colour; the upper petals-slightly marked with white; flowers produced in fine large trusses. 5s.
- FALCON, a free-blooming variety, producing fine large flowers of a deep rich searlet-crimson; an intense shade of colour. 5s.
- LAPWING, light earmine-searlet; a very fine large showy flower borne in immense trusses. 5s.
- MADRIGAL, rich bright pink with light marking in the upper petals; a fine large flower produced in huge trusses. 5s.
- PINNACLE, a remarkably fine flower of good eircular form, and of great substance; colour a light bright searlet, with small distinct white eye. 5s.

For General Collection, vide Index.

NEW FANCY PELARGONIUMS.

- BANNER, upper petals rich crimson edged with rose; under petals rosy crimson edged with lilacrose; large light eentre. 7s. 6d.
- HERMINTA, upper petals bright rose; under petals rose shaded with lilac; light margin; white centre; a very pretty flower. 7s. 6d.
- INSTRUCTOR, a very large and fine flower of a remarkably bright rose-pink colour shaded with carmine; light marking on the upper petals. 10s. 6d.
- MASSIVE, upper petals deep rich violet-crimson with light edge; under petals rosy crimson shaded with violet; light centre; a very fine flower. 10s. 6d.
- OLIVETTE, delicate soft rose-pink, all the petals distinctly margined with white; large white centre; a charming variety. 7s. 6d.

NEW FANCY PELARGONIUMS-continued.

PLANET, upper petals deep rosy earmine, shaded with violet and edged with white; under petals rosy crimson margined with white; white centre. 10s. 6d.

TIBER, upper petals rich dark crimson shaded with violet; under petals rosy violet shaded with crimson; white centre. 7s. 6d.

VISION, upper petals soft rose-pink, with violet shade and white margin; nnder petals pure white with delicate rose spot in the centre of each petal; a beautiful flower. 10s. 6d.

For General Collection, vide Index.

NEW COLEUS.

- CARNIVAL, the leaves of this variety have a feathered centre of magenta-rose with pmplish veins, blotched and bordered with bronze and edged with bright green. 3s. 6d.
- CHANCELLOR, an extremely distinct and pretty variety; centre of leaf amaranth shaded with magenta; outer portion of a light brownish chocolate colour; edges of serratures tipped with light green. 3s. 6d.
- COMET, rich dark velvety maroon, veined and feathered with rich crimson, the edges of the serratures tipped with green; remarkably rich-looking and attractive. 3s. 6d.
- CRIMSON GEM, rich magenta-erimson centre surrounded with velvety bronze, and margined with green; very bright and pretty. 3s. 6d.
- CRUSADER, rich purplish crimson leaf centre, surreunded with deep chocolate colour; the edges of the serratures lightly tipped with green; very attractive. 3s. 6d.
- GLOWWORM, a showy variety; the leaves have a bright amaranth-erimson centre, veined with purple, surrounded with dark velvety bronze and margined with green. 3s. 6d.
- LIGHTHOUSE, centre of leaf ereamy white, broadly banded with bright green, into which the light centre occasionally breaks ont. 3s. 6d.
- MATCHLESS, rich-looking and attractive foliage; bright amaranth-rose leaf centre, surrounded with bronzy green, and edged with light green. 3s. 6d.
- MODEL, pale green, maculated with yellow, and irregularly blotched with rieli dark crimson; a distinct and effective variety. 3s. 6d.
- MONARCH, a very fine variety; the leaves have a feathered eentre of rich magenta-erimson, surrounded with dark velvety bronze, and edged with green. 3s. 6d.
- PEERLESS, brouzy salmon with metallie hue, maculated with olive-green, and edged with light green. 3s. 6d.
- VALENTINE, bright green veined with creamy yellow, and mottled and feathered with rose-purple; an extremely distinct variety. 3s. 6d.

NEW COLEUS.

The following varieties are novel, handsome, and quite distinct in character, the margins of the leaves all strikingly toothed or fringed:—

- CASCADE, a bright-looking and effective variety; the foliage of a bronzy crimson colour, occasionally blotched with olive-green, and margined with golden-yellow. 3s. 6d.
- COUNSELLOR, bright bronzy salmon with erimson shading, blotched with bronzy green towards the margin, which is edged with green; bright yellowish centre; distinct and attractive. 3s. 6d.
- METEOR, centre of leaf bright rosy salmon, surrounded with erimson shade; the marginal lobes blotched with bronze, and edged with green; very rich-looking and effective. 3s. 6d.
- RUBY, rich magenta-crimson bordered with bronzy green; the lobes edged with bright green; an extremely ornamental variety. 3s. 6d.
- SUNSHINE, narrow, deeply-toothed leaves with pale yellow centre shaded with rose at the base, and bordered with green; the fringed border narrowly margined with dark bronzy purple. 3s. 6d.

For General Collection, vide Index.

NEW VARIEGATED-LEAVED PELARGONIUM,

WITH DOUBLE FLOWERS.

CHELSEA GEM, this exceedingly pretty novelty is of compact and free growth, a most profuse bloomer, and will make an excellent bedder; the foliage is bright green, with a broad marginal variegation of pure white; it produces large trusses of flowers, which are full and double, and of a charming rose-pink colour. Price, 5s. cach; 2 gnineas per dozen.



NEW, RARE AND DESIRABLE STOVE PLANTS.

ACACIA SPHÆROCEPHALA.

This remarkable Acaeia has handsome bipinuate leaves with numerous close-set linear falcate pinnules, most of them tipped by a glandular yellow "food-body," which serves for the sustentation of ants; at the base of each leaf is produced a pair of short horn-like thorns; these spines are hollow, and, in its native country, Tropical America, they are inhabited by ants, and at certain seasons hundreds of them may be seen moving about over the young leaves, passing in and out through an aperture made at the base of the spine. The ants form a standing army for the tree, and not only prevent cattle, &c., from browsing on it, but also protect it from the ravages of the leaf-cutting ants. So serious is the latter danger that the tree is actually unable to exist without its guards. 10s. 6d.

8	
ACALYPHA ILLUSTRATA, 2s. 6d. and 3s. 6d.	AGLAONEMA PICTUM GRACILE, vide
— MACAFEEANA, 2s. 6d. and 3s. 6d.	page 13.
MACROPHYLLA, 2s. 6d. and 3s. 6d.	ALLAMANDA CATHARTICA, 38. 6-1.
— MARGINATA, 2s. 6d. and 3s. 8d.	—— CHELSONI, 3s. 6d.
MUSAICA, 2s. 6d. and 3s. 6d.	
ACANTHUS MONTANUS, 3s. 6d.	HENDERSONI, 3s. 6d.
ACHIMENES, vide Index.	NERIIFOLIA; 3s. 6d.
ADANSONIA DIGITATA, 10s. 6d.	NOBILIS, 3s. 6d.
ÆCHMEA AMAZONICA, 7s. 6d.	—— SCHOTTII, 3s. 6d.
— DISCOLOR, vide Lamprococcus discolor.	ALOCASIA AMABILIS, 5s.
FULGENS, vide Lamprococcus fulgens.	—— GIGAN TEA, 5s.
— MINIATA, vide Lamprococcus miniata.	—— HYBRIDA, 10s. 6d.
— PANICULIGERA, vide page 13.	ILLUSTRIS, 5s.
VEITCHII, vide Chevalliera Veitchii.	—— INTERMEDIA, 7s. 6d.
- WEILBACHI, vide Lamprococens Weilbachi	— JENNINGSII, 2s. 6d.
ESCHYNANTHUS, of sorts, 2s. 6d. and 3s. 6d.	—— LOWII, 3s. 6d. and 5s.

ALOCASIA JOHNSTONI.

A most remarkable Arad, which has been introduced from the Solomon Islands in the Pacific Ocean. The leaf-stalks are furnished at intervals with irregular whorls of stiff spines, the points of which are turned upwards, the stem itself being darkly mottled, and having flesh-coloured bands just above the spines; the leaf-blade is semi-erect, arrow-shaped, peltately attached, the front lobe being about twelve inches long, and the two back lobes fourteen inches long and divergent, olive-green, prettily variegated and strikingly veined with bright rosy red. This plant, from its distinct character and the coloured venation of the leaves is altogether unique and very attractive. This was one of the twelve New Plants with which Mr. William Bull gained the First Prize at the International Horticultural Exhibition, held at Carlisle in September, 1877. 10s. 6d., 15s. and 1 guinea.

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ALOCASIA MACRORRHIZA VARIEGATA,

58.

— MARSHALLII, 3s. 6d.

— METALLICA, 3s. 6d. and 5s.

— THIBAUTIANA, 1½ guinea

— ZEBRINA, 7s. 6d. and 10s. 6d.

ALPINIA VITTATA, 3s. 6d. and 5s.

AMARYLLIS ACHIEVEMENT, 7s. 6d.

— ACHILLES, 10s. 6d.

— ACKERMANNI PULCHERRIMA, 1

and 1½ guinea.

— AMAZON, 10s. 6d.

— AMBASSADOR, 7s. 6d.

— ARIADNE, 10s. 6d.

— ASPASIA, 5s.

— AULICA SUPERBA, 5s. and 7s. 6d.
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AMARYLLIS BARON, 5s.

CERBERUS, 10s. 6d.

COMMANDER, 7s. 6d.

COQUETTE, 5s.

CORSAIR, 10s. 6d.

COUNTESS, 10s. 6d.

CYRUS, 10s. 6d.

DIADEM, 15s.

ELECTRA, 1 guinea

EMMELINE, 7s. 6d.

EUROPA, 1 guinea

EUTERPE, 15s.

FIGARO, 7s. 6d.

— FORMOSISSIMA (Jacobva Lily), 6d. — GENERAL, 1 guinea — HENDERSONI, 10s. 6d, and 15s.



ANTHURIUM ANDREANUM.

This magnificent Araccous plant was discovered in the province of Choco, United States of Colombia, and is certainly one of the most striking and remarkable flowering plants of recent introduction. The flower-spathes, which are borne well above the foliage, are heart-shaped and of a most brilliant scarlet colour, the surface irregularly corrugated and traversed by deep sinuous veins; the spadix is ivory-white at the base, and greenish-yellow at the tip. It is an extremely attractive plant, and the individual flowers remain in perfection about three months, thus rendering it highly valuable for exhibition. 1½, 2, 3, and 5 guineas.

AMARYILIS HENDERSONI COCCINEA,	AMARYLLIS PYRROCHROA, 5% and 78. 6.7.
10s. 6d. and 15s.	
—— HEROINE, 10s. 6d.'	REGINA, 1 guinea
IGNESCENS, 3s. 6d. and 5s.	— RETICULATA, 5s.
— IMPERIALIS, 1 guinea	——————————————————————————————————————
JOSEPHINÆ, 15s.	ROMEO, 7s. 6d.
— JUPITER, 7s. 6d.	—— ROSALIND, 5s.
- LEOPOLDII, 1 and 1) guines	RUTILA, 7s. 6d.
MABEL, 10s. 6d.	—— SAPPHO, 7s. 6d.
— METEOR, 10s. 6d.	— SOUVENIR, 7s. 6d.
- NEPTUNE, 10s. 6d.	—— SULTANA, 10s. 6d.
— NIMROD, 5s.	SYLVIA, 7s. 6d.
OBERON, 1 guinea	TITANIA, 7s. 6d.
ONDINE, 10s. 6d.	—— TROJAN, 10s. 6d.
OPTIMA, 10s. 6d.	— URANIE, 7s. 6d.
— OSCAR, 10s. 6d.	— VERONA, 158.
— PARDINA HYBRIDA, 78. 6d. and 10s. 6d.	— VESTA, 10s. 6d.
— PAULINE, 15s.	VESUVIUS, 7s. 6d.
— PORTIA, 5s.	— VICTORIA, 10s. 6d.
— PRINCEPS, 1½ guinea	,,
	ood sorts, 3, 4 and 6 guineas per dozen.
Altereti Innio, choice serections of ge	
AMHERSTIA NOBILIS	ANCHOMANES DUBIUM, 10s. 6d.
AMORPHOPHALLUS CAMPANULATUS,	ANCYLOGYNE LONGIFLORA, 3s. 6d.
5s. and 7s. 6d.	ANDROPOGON SCHŒNANTHUS, 58.
——————————————————————————————————————	ANTHURIUM ANDREANUM, vide page 22.
—— TITANUM, 3 guineas	CANDIDUM, 5s.
ANÆCTOCHILUS, vide Orchids.	CRYSTALLINUM, 5s. and 7s. 6d.
ANANASSA SATIVA VARIEGATA, 10s. 6d.	- — DECHARDI , 3s. 6d. and 5s.
ANTHURIU	M INSIGNE.
	e United States of Colombia. The leaves have
terete petioles, which are slightly sheathing at the	have The leaf blade is the leaved at the leaves have
first, afterwards elevated, the middle lobe lanceolate	a and the two lateral labor comi evete being recet
aret, afterwards elevated, the unique lobe fanceonate	e, and the two lateral lodes seun-ovate, being most
developed on their exterior edge; these lateral love	es have from three to five longitudinal ribs, and the
central one is pinuately veined with a connecting ve	
The young leaves have a bronzy tinge before taking	on the full green of the mature foliage. It is a
very striking plant, and one which should be found	d in all collections of choice novelties. This was
	ed the First Prize at the International Horticultura
	Prize at the Great Show of the Royal Horticultura
Society, held at Kensington in 1880. For illustrat	
ANTHURIUM LEUCONEURUM, 3s. 6d.	ANTHURIUM SCHERZERIANUM ALBUM
— MAGNIFICUM-syn. A. grande and	(true), 3 and 4 guineas
A. cordifolium, 5s.	GIGANTEUM, 2 and 3 guineas
NYMPHÆIFOLIUM, 10s. 6d.	— MAXIMUM, vide page 23.

ANTIGONON INSIGNE.

This magnificent elimber was discovered in the United States of Colombia by one of my collectors. The ealyx, which is the showy part of the flower, has five membranons segments of a beautiful rosy pink colour. The profusion with which this species blooms, and the lovely pink colour of the flowers, render it extremely effective and ornamental. All collectors and travellers agree as to the extreme beauty of the Antigonous as seen in South and Central America. The species now offered is the handsomest of them all, its inflorescence being much larger, and consequently more attractive than that of any of the other kinds. I guinca.

- SCHERZERIANUM, 3s. 6d. and 5s.

- REGALE, 5s.

APHELANDRA LEOPOLDII, 3s. 6d.

—— NITENS, 3s. 6d.

—— PORTEANA, 3s. 6d.

—— PUMILA, 7s. 6d.

—— PUNCTATA, vide page 25.

- VEITCHII, 3 guineas.

— WAROCQUEANUM, 10s. 6d.

- WILLIAMSII, 10s. 6d. and 15s.



APHELANDRA PUNCTATA

A pretty South American plant, in which is combined variegated foliago and ornamental flowers. The erect stems bear opposite elliptic acuminato leaves. The green midrib is conspicuous in the middle of a white central band, which also extends beside the green veins, this silvery band breaking up on its margin into numerous small white dots, which produce a pretty and distinct form of variegation. The blossoms are produced in a decussate spike, composed of ovato acuminate bracts, which are spiny-toothed at the edge, of a bright chromo-yellow with green tips, somewhat spreading and recurved. The flowers are tubular, curved, widening upwards to the fivo-lobed spreading limb, and of the same bright yellow colour as the bracts. 5s. and 7s. 6d.

BERTOLONIA PRIMULÆFLORA, vide ARALIA CHABRIERI, 1 and 11 guinea Monolena primulæflora. - ELEGANTISSIMA, 5s. - PUBESCENS, 3s. 6d. - FILICIFOLIA, 5s. - SUPERBISSIMA, 1 and 1½ guiuea. — GRACILLIMA, 5s. - VAN HOUTTEI, 7s. 6d. — GUILFOYLEI, 5s. — VELUTINA, 5s. --- LEPTOPHYLLA, 58. - VITTATA, 7s. 6d. - MACULATA, 5s. BIGNONIA AURANTIACA, 7s. 6d. and 10s. 6d. - RETICULATA, 5s. — CHAMBERLAYNII, 3s. 6d. and 5s. - VEITCHII, 5s. - GRACILLIMA, 5s. - MAGNIFICA, vide page 27. ARDISIA OLIVERI, 3s. 6d. - ORNATA, 5s. ---- PICTA, 3s. 6d. and 5s. ARDISIAS, of sorts, 2s. 6d. and 3s. 6d. ARISTOLOCHIA CLYPEATA, 7s. 6d. - ROEZLIANA, 5s. — VILLOSA, 5s. -- DUCHARTREI, 5s. - SPECIOSA, 3s. 6d. - FLORIBUNDA, 7s. 6d. - VENUSTA, 3s. 6d. and 5s. - GIGAS, 5s. -- ORNITHOCEPHALA, 5s. and 7s. 6d. BILLBERGIA FARINOSA, 10s. 6d. — LEOPOLDII, 7s. 6d. —— TRICAUDATA, 5s. -- MORELIANA, 5s. and 7s. 6d. - TRILOBATA, 3s. 6d. and 5s. —— SAUNDERSII, 10s. 6d. ARTANTHE RUBRONODOSA, 7s. 6d. ARTOCARPUS CANNONI, 3s. 6d. —— THYRSOIDEA, 5s. - EBURNEA, 5s. ---- VITTATA, 5s. — LACINIATA, 3s, 6d. BOUGAINVILLEA GLABRA, 2s. 6d. & 3s. 6d. — METALLICA, 3s. 6d. — LATERITIA, 2s. 6d. and 3s. 6d. ASPARAGUS CONSANGUINEUS, 1 guiuea ---- SPECIOSA, 2s., 6d. and 3s. 6d. ATACCIA CRISTATA, 10s. 6d. and 15s. BAMBUSA STRICTA, 3s. 6d. - SPECTABILIS, 2s. 6d. and 3s. 6d. - SPLENDENS, 2s. 6d. and 3s. 6d. BARLERIA ARGENTEA, 5s. BATATAS PANICULATA, 3s. 6d. and 5s. BROWNEA ARIZA, 10s. 6d. BAUHINIA PICTA, 7s. 6d. - COCCINEA, 1 guinea BAUHINIAS, of sorts, 5s. and 7s. 6d. — ERECTA, 1 and 1½ guinea BEAUMONTIA GRANDIFLORA, 5s. and —— GRANDICEPS, 1½ guinea 7s. 6d. --- HYBRIDA, 1½ guinea BEGONIA, vide Index. BURCHELLIA CAPENSIS, 2s. 6d. and 3s. 6d. BERTOLONIA FORMOSA, 7s. 6d. CALADIUM, vide Index. - GUTTATA, 5s. CALLIPHRURIA SUBEDENTATA, 2s. 6d. --- ALBA, 10s. 6d. CAMPSIDIUM FILICIFOLIUM, 2s. 6d. — SPLENDENS, 15s. and 3s. 6d. — MARCHANDI, 5s. CAMPYLYBOTRYS, vide Hoffmannia.

— MARGARITACEA SUPERBA, 15s.

--- MARMOREA SUPERBA, 3s. 6d. and 5s.

— MIRANDÆI, 7s. 6d.

- ORNATA, 7s. 6d.

BONAPARTEA JUNCEA, 7s. 6d. and 10s. 6d.

CANNA, vide Index.

CARAGUATA, vide Tillandsia.

CARUMBIUM POLYANDRUM, 10s. 6d.

CARYOPHYLLUS AROMATICUS.

This is the Plant that produces the well-known Clove of commerce. 10s. 6d.

CENTRADENIA FLORIBUNDA ROSEA,

- GRANDIFLORA, 3s. 6d.

CEROPEGIA GARDNERI, 3s. 6d. and 5s.

CENTROPOGON LUCYANUS, 2s. 6d. and 3s. 6d.

CENTROSOLENIA BULLATA (EPISCIA TESSELATA), 5s.

CHAMÆCLADON RUBENS.

A singular dwarf-growing Arad, remarkable for the metallic appearance presented by its leaves. The plant is neat and tufted in its habit of growth, the leaves ovate, about four inches long, olive or bronzy-green, dotted over with minute stellate seales on the upper surface, and of a dull wine-red beneath, the young leaves being also purplish. The eurious flowers are onelosed in small purplish spathes. It has been imported from Borneo. 7s. 6d.

CHAMERANTHEMUM BEYRICHII VA- | CHAMERANTHEMUM NITIDUM, vide RIEGATUM, 3s. 6d. Ebermaiera nitida.



BIGNONIA MAGNIFICA.

A free-growing and extremely floriforous plant, of seandent habit, introduced from the United States of Colombia. The flowers, which are produced in large branching panieles, are of great size (about 3½ inches across), and of an exceedingly attractive colour, ranging from delicate manue to rich purplish crimson, relieved by a conspicuous throat of light primrose colour. 10s. 6d. and 15s.

CHIRITA MOONII, 7s. 6d.

| CHIRITA SINENSIS, 3s. 6d.

CIENKOWSKIA KIRKII.

This handsome and interesting plant is a native of Eastern Tropical Africa; its blossoms are exceedingly attractive and beautiful; they are produced on a many-flowered scape, and are of a soft purplish rose colour, with a bifid golden spot in the centre. It has received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. 2 guineas.

CINNAMOMUM VERUM, 7s. 6d.

CISSUS ARGENTEA, 3s. 6d.

— DISCOLOR, 2s. 6d. and 3s. 6d.

— LINDENI, 3s. 6d. and 5s.

— PORPHYROPHYLLA, 3s. 6d. and 5s.

CLERODENDRON BALFOURIANUM, 2s. 6d.

and 3s. 6d.

— CALAMITOSUM, 3s. 6d. and 5s.

— FALLAX, 3s. 6d.

— FRAGRANS FL. PL., 3s. 6d.

— HASTATUM, 5s.

CLERODENDRON INFORTUNATUM, 38.6d.

— KÆMPFERI, 3s. 6d. and 5s.

____ SPECIOSUM, 3s. 6d.

- SPLENDENS, 3s. 6d. and 5s.

____ THOMSONÆ, 3s. 6d.

____ VISCOSUM, 3s. 6d. and 5s.

CLIDEMIA VITTATA, 7s. 6d.

COCCOCYPSELUM DISCOLOR, 2s. 6d. and

3s. 6d. COCHLIOSTEMA JACOBIANUM, 10s. 6d.

COFFEA ARABICA, 3s. 6d. and 5s.

— VARIEGATA, 7s. 6d.

COFFEA LIBERICA.

This new species of Coffee has been introduced from Liberia, on the West Coast of Africa. It is a plant of the highest commercial importance, and in all probability the most valuable economic introduction of the present century.

It is of robust and vigorous growth, with large coriaceous leaves, which in form are elliptic-obovate, oblong and shortly acuminate. The flowers are produced in axillary clusters in great profusion. The berries of this Coffee are much larger than those of *C. arabica*, and the plant much more productive, added to which it produces large crops at a low elevation, where *C. arabica* could not be successfully cultivated.

From these and its other desirable characteristics, this new species is now attracting considerable attention in all the Coffee-growing countries of the world. Price on application.

CORYNOSTYLIS HYBANTHUS ALBIFLORA.

The genus Corynostylis belongs to the family of the Violets. The present species was found on the banks of the Amazon. It is of a trailing or climbing habit, producing white trumpet-shaped flowers, about two inches in length, suspended on long thread-like pedancles. These interesting flowers, taken in profile, present the appearance of some long-spurred Tropæolum, while on the front view they bear a resemblance to those of a gigantic Violet. 7s. 6d.

COLEUS, vide Index.

— NEW, vide page 19.

COLUMNEAS, of sorts, 3s. 6d. and 5s.

COMBRETUM GRANDIFLORUM, 5s.

— PURPUREUM, 5s.

COSTUS ALBESCENS, 7s. 6d.

COSTUS ELEGANS, 5s.
CRINUM AMABILE, 10s. 6d.
—— AMERICANUM, 2s. 6d.

--- ARENARIUM, 10s. 6d.

- AUSTRALE, vide Greenhouse Plants.

- ERUBESCENS, 7s. 6d.

CRINUM COMMELYNI.

This has been imported from British Guiana, and is a comparatively small growing kind, very showy, and much better adapted for pot-culture than the large sorts; the flowers are white streaked with purple, handsome and effective. 7s. 6d.

CRINUM LONGIFLORUM, 5s. and 7s. 6d.

— ORNATUM, 7s. 6d.

— PEDUNCULATUM PACIFICUM, vide page 14.

— RIGIDUM, 5s.

— SCABRUM, 10s. 6d.

— SPECTABILE, 10s. 6d.

CROSSANDRA INFUNDIBULIFORMIS, vide page 14.

CROTON ALBICANS, 5s. —— ANDREANUS, 3s. 6d.

ANGUSTIFOLIUS, 2s. 6d. and 3s. 6d.

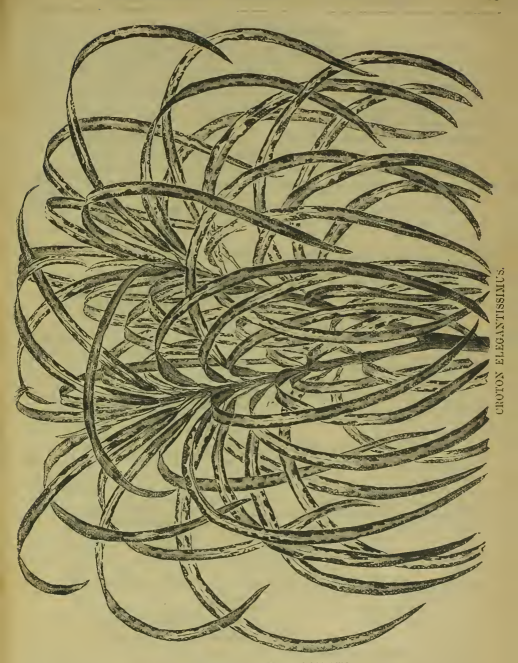
___ APPENDICULATUS, 3s. 6d.

ARGUS, 5s.

—— AUREO-LINEATUS, 5s.

BARONNE JAMES DE ROTHSCHILD, 10s. 6d.

— BISMARCKI, 5s.



CROTON ELEGANTISSIMUS.

One of the most charming and elegant varieties yet offered. The leaves are narrow, and of considerable length. The variegation is of a rich, bright golden colom, frequently occupying the whole basal half of each leaf, but sometimes extending along the centre, and occurring in distinct blotches. Hence the whole of the coloration near the growing point is pure chrome yellow, and this, contrasting strongly as it does with the bright red tint of the petioles, produces a very pretty effect. This variety was raised in Mr. W. B.'s establishment, and cannot fail to become a favourite for all decorative purposes. It was one of the New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Brussels in 1876. 1 guinea.

CROTON BROOMFIELDII.

A richly-marked golden-variegated variety of great beauty. The leaves are nine or ten inches long, and about two and a half inches broad in the widest part. The green ground colour is very dark, but everywhere broken up by irregular yellow lines, spots, and blotches. The principal veins are more distant than in many forms, and more disposed to assume an irregular course, so that the lines of colour which they represent are less regular and formal than in some other kinds, while the variously shaped intermediate spaces are marked over with fine lines and dots. The midrib has a slight tint of red, which helps to set off the yellow central band, and the margins are similarly tinted. 1 guinea.

CROTON CAMPTOPHYLLUS, 3s. 6d.

| CROTON CHALLENGER (IMPERATOR), 5s.

CROTON CHELSONI.

This Croton was introduced to this country from New Guinca. It is a remarkably elegant narrow-leaved form of high and rich coloration. The leaves are sometimes plane, sometimes twisted spirally, and in this latter state the variegation shows up most distinctly, being of a bright salmony orange tint, shaded with crimson. From its narrow drooping leaves it is one of the most graceful of Crotons, and can be highly recommended for decoration and exhibition. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the International Hortienltural Exhibition, held at Dundec, in 1876. 10s. 6d.

CROTON CHRYSOPHYLLUS, 7s. 6d.

- ___ CONCINNUS, 3s. 6d.
- CORNIGERUS, 10s. 6d.
- ___ COUNTESS, 158.
- DIADEM, 5s.

- CROTON DIANA, 58.
- DORMANIANUS, 5s.
- DUKE OF BUCCLEUCH, 5s.
- EARL OF DERBY, vide C. trilobus Earl of Derby

CROTON EBURNEUS.

A remarkably elegant variety, distinct in character, neat in habit, and pleasing in its variegation. It has elliptic-lanceolate leaves, which are slightly recurved, about six inches in length and un inch and a half in breadth, the colour a deep green, with a broad central band, from a quarter to half an inch wide, of a clear ivory or creamy white, the white colour running out half-way to the margin in acute projections at the bases of the principal veins. 15s.

CROTON ECLIPSE, 10s. 6d.

- ELEGANTISSIMUS, vide page 29.
- ___ EVANSIANUS, 3s. 6d.

CROTON FALCATUS, vide C. variabilis
— FASCIATUS, vide C. Hendersoni

CROTON FORMOSUS.

A remarkably handsome hybrid variety of moderate growth. The leaves are flat, lanee-shaped, about a foot long and an inch and a half broad; the leaf-stalks crimson, the leaf-blade bright green, with a pale yellow central band running out into veins or small irregular blotches; the principal veins are yellow, enclosing oblong arcoles, while the marginal veins, which are also yellow, are more closely reticulated, the surface being here and there sprinkled with yellow spots. These yellow portions take on at a later period a glowing crimson hue, the midrib and margin especially being of a bright magenta crimson. One of the finest of all the Crotons. It was one of the New Plants with which Mr. B. gained the First Prize at the International Horticultural Exhibition, held at Carlisle in 1877, and at the Provincial Show of the Royal Horticultural Society, held at Preston in 1878. I guinea.

CROTON GLORIOSUS (Princess of Wales), | wide page 31.

- GRACILIS, 10s. 6d.
- HANBURYANUS, 58.

- CROTON HARWOODIANUS, vide C. trium
 - phans - HASTIFERUS, 3s. 6d.
- --- HENDERSONI (FASCIATUS), 3s. 6d.

CROTON HEROICUS.

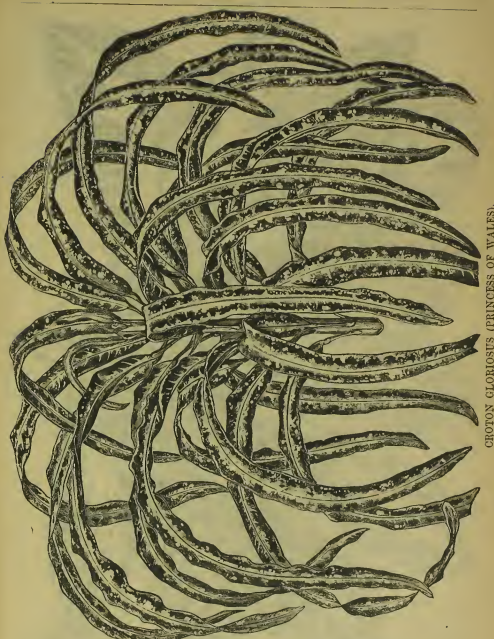
An attractive hybrid of the Bismarek type. It has obovate leaves, having the front part narrowed so as to approach the trilobate form. The colour is bright green freely marked with deep yellow, the central bar and the veins, and in many cases the half, or even the whole of the leaf-surface being yellow, and this more or less flushed in some leaves, or more distinctly lined in others with a tint of rosy crimson. When regularly yellow-barred, and marked with yellow veins, and these parts also striated with crimson veins, the leaves are particularly handsome. I guinea.

CROTON ILLUSTRIS, vide page 14.

- ____ IMPERATOR, vide C. Challenger,
- ____ IMPERIALIS, 7s. 6d.
- ___ INSIGNIS, vide page 14.

CROTON INTERRUPTUS AUREUS, 5s.

- JAMESII, 5s.
- --- JUBILEE, 5s.



CROTON GLORIOSUS (PRINCESS OF WALES).

This is one of the long-leaved drooping forms of Croton, and is perfectly distinct in character. It comes from the New Hebrides. The ground colour is green, and the variegation creamy-yellow, very variable in character. In some there is a creamy-yellow midrib, with a band on cach side; in others the midrib is bright green. The markings are of the maculate style, with here and there large blotches of clear creamy-yellow, and in other parts clouded markings of smaller confluent blotches and spots. Occasionally these conditions are reversed, and there are longish patches on which the ground colour is creamy, relieved by a few clouded green markings. This was one of the twelve New Plants with which Mr. William Bull gained the First Prize at the International Horticultural Exhibition, held at Dundee in 1876. 5s.



CROTON ROSEO-PICTUS.

A very pretty and distinct form of Croton, of hybrid origin. It is of compact habit, densely leafy, and from its pleasing colouration is crossof the most useful for decorative purposes. The primary ground colour is green, the midrib and its border being pale yellow, as are also the principal veins which are marked in an arenate manner, while between and beyond them the surface is broken up in yellow reticulations. These markings take on a pretty rose tint, which is most decided near the margins. 10s. 6d.

CROTON KINGIANUS.

Probably the noblest and grandest form of this extremely varied and remarkably beautiful group of plants which has yet been obtained. It is indeed a magnificent object, which onec seen would not be casily forgotten. The immense leaves are oblong-obovate, twelve to eighteen inches in length, and five to eight inches in breadth, brilliantly marked with golden variegations. The ground colour is a deep green, on which is displayed a series of colonred reticulations; the principal veins are distant, and pass from the midrib nearly to the edge, where they arch to meet each other, exterior to which they become more closely reticulated, and all picked out in gold. 1 guinea.

CROTON MASSANGEANUS, 10s. 6d. CROTON LANCIFOLIUS, 5s. — LINEARIS, vide page 14. --- MOOREANUS, 3s. 6d. --- MACAFEEANUS, 3s. 6d. - MORTII, 7s. 6d. ---- MACARTHURI, 3s. 6d. - MUTABILIS, vide C. princeps - MAJESTICUS, 2s. 6d. and 3s. 6d. --- ORESTES, 10s. 6d.

CROTON ORNATUS.

An attractive and distinct variety. The leaves are oblong, and slightly undulated at the margin, nine inches long by about two inches broad; they are deep green with a uarrow central band of creamyyellow, and long parallel veins of the same colour, the surface being here and there marked by bold irregular blotches of yellow, the yellow parts becoming tinged with crimson. In some conditions the leaves are wholly of a bronzy green, with the lines and blotches rosy pink, and the midrib of a deeper rosy crimson. 15s.

CROTON PICTURATUS, 3s. 6d. ---- PRESIDENT, 5s.

CROTON PRIMA DONNA, 158, - PRINCE OF WALES, 58.

CROTON PRINCEPS (MUTABILIS).

A stont habited free | growing variety of Croton, obtained from the New Hebrides. It has broad linear leaves, at first green, with a yellow costa, yellow margins, and a few scattered yellow blotelies on the laminæ. By the time they reach maturity they have entirely changed these colours, the green portions taking on a dark bronzy hue, and all the yellow markings, midrib and all, passing into the riehest rosy erimson. It is one of the richest coloured varieties in cultivation, and is strikingly handsome. This was one of the twelvo New Plants with which Mr. William Bull gained the First Prize at the International Horticultural Exhibition, held at Dundee in 1876, and the First Prize at the Great International Horticultural Exhibition, held at Ghent in 1878. 7s. 6d.

CROTON PRINCESS OF WALES, vide CROTON RUBESCENS, vide page 14. C. gloriosus —— SCHOMBURGKIANUS, 15s. - QUEEN VICTORIA; 3s. 6d. —— SOVEREIGN, 5s. - REX, 3s. 6d. - SPECTABILIS, vide page 14. - ROSEO-PICTUS, vide page 32.

CROTON SPECIOSUS.

A very choice novelty, having many good qualities, of which a neat habit of growth, moderate-sized foliage, and a rich blending of colours, are not the least important. The leaves are of an ellipticlanecolate form, some with a solitary yellow midrib, others with a broad band of yellow giving off lateral veins, and frequently also variously blotched. 1 guinea

CROTON SPIRALIS, 2s. 6d. aud 3s. 6d. | CROTON SPLENDIDUS, 5s.

CROTON SUPERBIENS.

One of the finest of known varieties, and of a thoroughly distinct character. The leaves are oblong, acute, rounded at the base. The colouring is exceedingly rich, and quite unique. In the least coloured condition, the leaves are green, with elonded yellowish markings. As these mature, the green deepens. the yellow brightens, and the coppery red veining and margin are brought ont. Subsequently the green becomes blackish bronze, while all the pale portions become coppery, the veins and the costa being picked out with erimson, which shows in a very marked degree on the costa. In this state the colonration is truly superb. It is a native of New Guinea and is a gem amongst the Crotons. 10s. 6d.

CROTON TORQUATUS, 3s. 6d. CROTON --- TORTILIS, 3s. 6d. - TRICOLOR, vide page 14. - TRILOBUS DISRAELI, 3s. 6d. - EARL OF DERBY, 10s. 6d.

TRIUMPHANS (HARWOOD-IANUS), vide page 34.

- UNDULATUS, 3s. 6d.

---- VARIABILIS (FALCATUS), 3s. 6d.

- VEITCHIANUS, 3s. 6d.

- TRAVELLER, 58.



CROTON TRIUMPHANS (HARWOODIANUS).

A fine variety from the New Hebrides. The leaves are deep green, with a golden line on each side the midrib, the principal veins also golden, mnning into a net-work of the same colour towards the point. The costa is rich bright crimson, and forms a pretty contrast with the colour on either side. In the fully matured state, the leaves become rich greenish bronze, and the costa an intense rosy crimson, very bright and effective. This was one of the twelvo New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Carlisle in 1877. 10s. 6d.

CROTON VITTATUS.

A very handsome Croton of bold and striking habit. It has oblong leaves, nine to ten inches long and about two and a half inches broad, on longish petioles, which are yellowish at the thickened base and apex, and of a bright ruby-red between. The colour of the leaf-blade is a clear full green, with a broad half to three-quarter inch band of creamy yellow, which runs out laterally along the bases of the distant primary veins. The midrib in the older and more matured leaves takes on the same bright ruby-red as the petioles, which adds much to the brilliancy of the marking. 15s.

CROTON VIVICANS, 58. CURCUMA RUBRICAULIS, 58. —- VOLUTUS, 3s. 6d. - ZEDOARIA, 7s. 6d. — WARRENII, 10s. 6d. CURMERIA PICTURATA, 5s. --- WALLISII, vide page 36. — WEISMANNI, 3s. 6d. --- WILLIAMSII, 5s. CYANOPHYLLUM BOWMANNII, 5s. — MAGNIFICUM, 5s. CRYPTANTHUS (TILLANDSIA) ACAULIS - SPECTANDUM, 5s. and 7s. 6d. ZEBRINA, 5s. - (---) BIVITTATA, 5s. and 7s. 6d. CYANOTIS (TRADESCANTIA) MULTI-COLOR, 2s. 6d. CUPANIA FILICIFOLIA, vide Jacaranda - (---) ZEBRINA ARGENTEA, 2s. 6d. Clansseniana. CYCADS, vide Index. CURCULIGO RECURVATA, 3s. 6d. CYPERUS ALTERNIFOLIUS, 1s. 6d. and ---- STRIATA, 1 gninea. 2s. 6d. - -- VARIEGATA, 7s. 6d. and 10s. 6d. - VARIEGATUS, 2s. 6d. and 3s. 6d. CURCUMA CORDATA, 5s. - LACOURII (KYLLINGIA MONOCE-LUTEO-VIRIDIS, vide page 15. PHALA), 3s. 6d. —— PETIOLATA, 5s. - LAXUS VARIEGATUS, 58. --- ROSCOEANA, 5s.

CYPHOMANDRA ARGENTEA.

A handsome plant, imported from Brazil. The leaf-blade is elliptic, eight to ten inches long and four to five inches broad, with a dark costa and prominent distant primary veins, the principal part of the leaf proper being of a bright silvery tint, broken up by a few transverse green veins; the underside is glossy, and stained with purple. The stems and leaves are smooth and rather fleshy in texture. The white surface of the leaves renders this plant pleasing and attractive. 10s. 6d.

CYPRIPEDIUM, vide Orehids.

CYRTANTHERA CHRYSOSTEPHANA,
3s. 6d.

— POHLIANA, 3s. 6d.

CYRTOCERAS REFLEXUM, 3s. 6d. and 5s.

CYRTODEIRA CHONTALENSIS, 2s. 6d.
and 3s. 6d.

CYRTODEIRA FULGIDA, 2s. 6d. and 3s. 6d.

— METALLICA, 2s. 6d. and 3s. 6d.

DALECHAMPIA ROEZLIANA ALBA,
3s. 6d.

— ROSEA, 2s. 6d. and 3s. 6d.

DESMODIUM GYRANS, 5s.

DAVIDSONIA PRURIENS.

A noble looking plant of erect habit, with alternate imparipinnate leaves, nearly two feet long, the petioles and rachides thickly covered with short stiff hairs, and furnished between and below the pinnae with a narrow lobate biserrated hairy wing. There are five or six pairs of pinnæ, the terminal one about nine inches long. The leaves are furnished with pungent hairs, and strongly biserrate at the margin. In the young state they are of a bright red colour, from which they pass to a deepish green. The spreading habit of the ample foliage, and its distinct form, will render this a very desirable plant for ornamental purposes. It is one of the most interesting and remarkable plants in Queensland, and produces a succulent edible fruit nearly as large as a Magnum Bonum Plum. 1½ guinea.

DICHORISANDRA MUSAICA, 10s. 6d.
—— UNDATA, 3s. 6d. and 5s.
DICHOTRICHUM TERNATEUM, 7s. 6d. and 10s. 6d.
DIEFFENBACHIA AMAZONICA, 7s. 6d.

DIEFFENBACHIA AMŒNA, vide page 37.

- —— BARAQUINIANA, 3s. 6d.
- BOWMANNII, 3s. 6d.
- BAUSEI, 3s. 6d.
- --- CARDERI, vide page 38.



CURMERIA WALLISII.

A dwarf-growing plant, of distinct aspect, and very ornamental in character. The leaves are spreading, and marked with very irregular dark green maculations, some running out from the green costa, and others situated near the edge. The intermediate spaces are filled out with broadish patches of very pale yellowish green, which in the more matured leaves becomes a greenish gray. The colours are about equally dispersed, though the marking is very irregular, both as to size and form of the blotches. Introduced from the United States of Colombia. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Dundee in 1876. 10s. 6d.



DIEFFENBACHIA AMŒNA.

An effective variety of this showy race of Arads, obtained from the tropical regions of Sonth America. Its oblong acute leaves are of a deep green, marked with very abundant clongate blotches of white and pale yellow, which are as well defined on the under as on the upper surface. It is a very attractive plant, on account of its bright and abundant maculation. 7s. 6d. and 10s. 6d.



DIEFFENBACHIA CARDERI.

A handsome and bold-habited plant, introduced from South America. It has oblong-ovate leaves, spreading or becoming somewhat deflexed, of a rich dark green, strikingly blotched and variegated. Owing to the ground colour and the variegation being about equally distributed, the plant is exceedingly striking and attractive. It has received a First Class Certificate from the Royal Botanic Society-10s. 6d. and 15s.



DIEFFENBACHIA LEOPOLDII.

A noble South American plant of resplendent beauty. The leaves are oblong-ovate, of a rich deep lustrous satiny green, traversed by a broad and stout ivory-white rib, which is bordered on each side through its entire length with a whitish band, and shows in strong contrast to the colour of the leaf surface, producing a marvellously fine pictorial effect. It is one of the most handsome of the Dieffenbachias yet introduced, and was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Royal Hortienltural Society's Show, held at Preston in 1878, and the First Prize at the International Horticultural Exhibition, held at Ghent in 1878. 7s. 6d. and 10s. 6d.



DIEFFENBACHIA SPLENDENS.

A striking plant of great beauty, remarkable for the lustre of its colouring. The stem is faintly mottled with dark and light green. The leaves have a thick ivory-white midrib, and the ground colour is of a rich deep velvety bottle-green, with a resplendent lustrous surface, freely marked with whitish striated blotches, which stand out in striking contrast with the dark green ground colour. It is a remarkably fine and telling plant, imported from the United States of Colombia. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition held at Ghent in 1878. 10s. 6d. and 15s.

DIEFFENBACHIA CHELSONI.

A very handsome plant, obtained by my collector in the United States of Colombia. The colour of the leaves is a dark satiny green, the costa marked with a gray band, which rnns out into a feathered edge, and extends about one-third across each half of the blade, the surface of which is also freely spotted and blotched with bright yellow-green for about two-thirds of its breadth, the spots distinct or coalescing into patches of irregular form. The well-marked contrast between the three colours renders the leaf variegation very effective. This was one of the New Plants with which Mr. W. B. gained the First Prize at the International Hortienltural Exhibition, held at Brussels in 1876. 7s. 6d.

DIEFFENBACHIA COSTATA.

A very handsome stove plant with ovate leaves, which are blunt at the base, undulated at the edge, acuminate at the apex, about nine inches long, of a deep velvety green, with distinct ivory-white midrib, and having scattered over the surface, more or less profusely, a series of oblong angular ivory-white blotches. It was imported from the United States of Colombia. 15s.

DIEFFENBACHIA DELECTA.

This variety has mottled-green stems, and elliptic-lanceolate leaves, eight to ten inches long, having a green lustrons or satiny surface, spotted with a whitish variegation. The narrowish spreading and prettily-marked leaves give it an elegant character. 7s. 6d. and 10s. 6d.

DIEFFENBACHIA EBURNEA, 5s.
—— FLAVO-VIRENS, 5s.

DIEFFENBACHIA GRANDIS, 3s. 6d. and 5s. —— ILLUSTRIS, 5s.

DIEFFENBACHIA. INSIGNIS.

A bold-growing species, with a green stem and pale-green petioles. The leaf-blades are large, six inches or more in breadth, obliquely ovate, shortly acuminate, of a dark-green colonr, with irregular angular blotches of pale yellowish-green, the blotches represented by white markings on the under surface. It has been introduced from the United States of Colombia. 15s.

DIEFFENBACHIA LANCEOLA, 5s.

--- LEOPOLDII, vide page 39.

--- LUCINDA, 5s.

DIEFFENBACHIA MACULOSA, 5s.

- MAJESTICA, ville page 15.

— NEBULOSA, 5s.

DIEFFENBACHIA NITIDA.

A neat-growing stove plant, remarkable in the group to which it belongs for its glossy leaves. The stems are creet, the leaf-blade oblong-lanecolate, blunt at the base, and acuminate at the apex. Of a deep glossy green, marked with angular blotches of bright yellowish-green. The markings appear white on the under surface. It has been introduced from the United States of Colombia. 15s.

DIEFFENBACHIA NOBILIS, 5s. — PICTA, 3s. 6d.

DIEFFENBACHIA PRINCEPS, vide page 15.
—— SHUTTLEWORTHII, 10s. 6d.

DIEFFENBACHIA TRIUMPHANS.

A very desirable ornamental plant, introduced from the United States of Colombia. The leaf-blades are sub-spreading, ovate-lanecolate, attenuately assuminate, fourteen inches in length, and between four and five inches in breadth, dark green thickly covered with large irregular angular blotches, of a yellowish-green, the variegation showing on both surfaces of the leaf. It is one of the most striking species yet introduced to cultivation. This was one of the New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Ghent in 1878. I guinea.

DIEFFENBACHIA SPLENDENS, vide p. 40.

--- VELUTINA, 5s.

---- VITTATA, 7s. 6d.

--- WEIRII, 3s. 6d.

DIONÆA MUSCIPULA, vide Index.
DIOSCOREA ANÆCTOCHILUS, 5s. and

7s. 6d.

--- ARGYREA, 7s. 6d.

--- BULBIFERA, 5s.

DIOSCOREA CHRYSOPHYLLA, 5s.

— DISCOLOR VARIEGATA, 3s. 6d.

---- ILLUSTRATA, 3s. 6d.

--- MELANOLEUCA, 10s. 6d.

— METALLICA, 5s.

—— SPECIOSA, vide page 15.

DIPLADENIA AMABILIS, 3s. 6d.

— AMŒNA, 3s. 6d.

— BOLIVIENSIS, 3s. 6d.



DIPLADENIA CARISSIMA.

A charming variety of this attractive genus of stove elimbers, producing racemes of lovely flowers of a soft delicate blush-pink colour, with an open throat, marked opposite the centre of the oblique limbsegments, by radiating lines of bright rose. The flowers are about five inches in diameter, of good form and thick wax-like substance, From its distinct character, free habit, and the pleasing colour of the flowers, it will prove an excellent companion for the magnificent D. Brearleyana, and like it will make a first-rate exhibition plant. 1 gninea.

DIPLADENIA BREARLEYANA.

This splendid variety of Dipladenia is one of the best exhibition plants extant. It is an evergreen stove climber of the very first rank, and is furnished with opposite oblong acute dark green leaves, which serve as a fine contrast for the superbly-coloured flowers, which are of the largest size, opening pink and changing to the richest crimson colour. They have this remarkable peculiarity, that the colour increases in intensity with the age of the flowers. The plant is of free growth, and of the most floriferous character. 5s., 7s. 6d. and 10s. 6d.; extra size, 1 guiuca.

DIPLADENIA DELECTA.

An attractive variety producing finely formed flowers of good substance, and of a very pretty shade of rosy-pink; the mouth encircled with deep rose and shaded with violet, and the light throat shaded with yellow. 15%.

DIPLADENIA DIADEMA.

A beautiful variety producing pretty flowers of a soft pink colour suffused with rose, the mouth encircled with deep rose; light throat; the flowers are of large size and excellent form, with good broad limb segments. 15s.

DIPLADENIA CARISSIMA, vide page 42.

— HYBRIDA, 3s. 6d.

— INSIGNIS, 7s. 6d.

DIPLADENIA MAGNIFICA (ACUMINATA),
3s. 6d. and 5s.

— MARTIANA (CRASSINODA), 3s. 6d. and
5s.

DIPLADENIA ORNATA.

A very fine variety of this useful and effective class of stove elimbers. It produces fine large flowers of a rich crimson colour, beautifully suffused with violet. 10s. 6d.

DIPLADENIA REGINA.

An extremely beautiful early-flowering variety, one of the best of the light-coloured Dipladenias; it is of neat growth and remarkably free habit; the flowers are blush on first opening, and change afterwards to a most delicate flesh colour, the threat being suffused with rose; they are of good round shape, the lobes well-formed and of great substance. 10s. 6d.

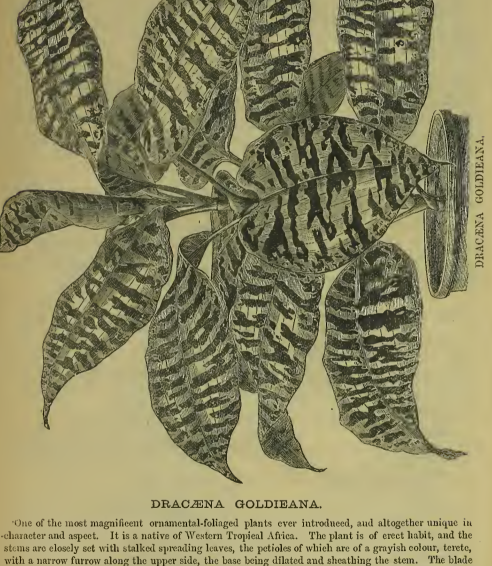
DIPLADENIA ROSACEA.

A distinct and attractive variety, producing pretty soft rosy pink flowers, which are suffused here and there and also bordered with a deeper and richer shade of the same colour, and have a yellow throat, marked with a bright roso ring at the mouth. This will be found an exceedingly useful and effective plant for exhibition and general ornamental purposes. 10s. 6d.

DIPLADENIA SPLENDENS, 5s. and 7s. 6d. DRACÆNA COUNTESS OF LATHOM, 158. — CRISTULA, 3s. 6d. DORSTENIA BRASILIENSIS, 7s. 6d. - CRUENTA, 1 guinea - CAULESCENS, 7s. 6d. — DECORA, 1 guinea - THOMSONI, 7s. 6d. — DILATA, 1 guinea. DRACÆNA ALBA MARGINATA, 10s. 6d. - DUFFII, 10s. 6d. — AMABILIS, 3s. 6d. -- EBURNEA, 1 guinea — AMBOYNENSIS, 1 guinea ELIZABETHÆ, 7s. 6d. and 10s. 6d. — AMŒNA, 1 guinea — ERNESTII, 15s. — AMPLIATA, 1 guinea - ANERLEYENSIS, 10s. 6d. —— EXCELSA, 5s. — FERREA, 3s. 6d. — AURANTIACA, 15s. — BAPTISTII, 3s. 6d. — VARIEGATA, 5s. - BARRONI, 10s. 6d. - FRASERI, 58. ---- BAUSEI, 15s. --- FREDERICI, 15s. — GIGANTEA, 15s. - BELLA, 15s. — GLADILINA, 10s. 6d. —— BERKELEYI, 15s. — GLADSTONEI, 10s. 6d. — CANTRELLII, 7s. 6d. and 10s. 6d. - GOLDIEANA, vide page 44. —— CAUSTONI, 15s. - GRACILIS, 2s. 6d. and 3s. 6d. — CHELSONI, 3s. 6d. - GUILFOYLEI, 3s. 6d. —— COCCINEA, 1 guinea — HENDERSONI, 5s. — CONGESTA (RUBRA), 2s. 6d. and 3s. 6d. —— HYBRIDA, 5s. - COOPERI, 3s. 6d.

- CORONANS, 1 guinea

--- IGNEA, 10s. 6d.



of the leaf is cordate-ovate acuminate, with a yellowish-green costa, and marbled and irregularly banded with dark green and silver-gray in alternate straight or fureate bands, the colours being about equally distributed. The back of the unfolded leaves is a pale reddish purple or wine colour, and the stem where visible at the upper joints is of similar hue, the lower parts becoming green. It is, without doubt, one of the most superb of ornamental stove plants, and indispensable in all first class collections. This beautiful species has frequently been shown in Mr. W. B.'s winning collections of New Plants.

10s. 6d., 15s. and 1 guinca.

DRACÆNA IMPERATOR, 7s. 6d.

—— IMPERIALIS, 5s.

— JUCUNDA, 10s. 6d.

DRACÆNA KNAUSII, 10s. 6d.

--- LEOPOLDII, 15s.

--- LUCINDA, 1 guinea

DRACÆNA LINDENI.

The most distinct and striking Draema announced since D. Goldicana. In habit it is somewhat similar to the African species D. fragrans, but with the foliage handsomely variegated. Mr. W. B. imported this beautiful and attractive plant from Brazil. Its elegantly recurved leaves are lanceolate-acuminate in form, of a deep green colour, and are traversed their entire length by bands of creamy white and various shades of yellow; the diverse forms of the variegation and the blending of the colours render the plant of the highest value for decoration. 4 and 5 guineas.

DRACÆNA MAJESTICA, 10s. 6d.

- MASTERSII, 15s.

— METALLICA, 7s. 6d.

— MINIATA, 1 guinea

— MIRABILIS, 1 guinea

— MOOREANA, 5s. — MRS. BAUSE, 15s.

--- MRS. C. J. FREAKE, 10s. 6d.

--- MRS. WILLS, 7s. 6d. and 10s. 6d.

— NIGRO-RUBRA, 3s. 6d. and 5s.

- NIGRO-STRIATA, 7s. 6d.

— NITZSCHNERI, 10s. 6d.

— PHRYNIOIDES, 10s. 6d.

---- PRINCEPS, 10s. 6d. and 15s.

---- REALI, 5s.

--- REBECCÆ, 10s. 6d.

--- RECURVA, 7s. 6d. and 10s. 6d.

--- REFLEXA, 3s. 6d.

— REGALIS, 7s. 6d.

--- REGINA, 3s. 6d. and 5s.

- REGIS, 3 gnineas

---- RENARDIÆ, 7s. 6d. and 10s. 6d.

— ROBINSONIANA, 58.

--- ROSACEA, 15s.

---- ROSSII, 15s.

--- RUBELLA, 15s.

- RUBESCENS, 1 gninea

- RUBRA, vide D. congesta. .

--- SALMONEA, 10s. 6d.

---- SCOTTLÆ, 15s.

—— SEYFARTHII, 10s. 6d.

—— SHEPHERDII, 5s.

--- SPECIOSA, 7s. 6d.

- SPLENDENS, 5s. and 7s. 6d.

- STELLA, 1 guinea

- STRIATIFOLIA, 7s. 6d. and 10s. 6d.

—— STRICTA, 2s. 6d. and 3s. 6d.

- STRICTA ALBA, 15s.

- — SUPERBA, 10s. 6d.

- SURCULOSA MACULATA, 7s. 6d.

DRACÆNA SYDNEYI, 7s. 6d. and 10s. 6d.

— TELLINGII, 7s. 6d. and 10s. 6d.

— TERMINALIS, 3s. 6d.

— — ALBA, 7s. 6d, and 10s. 6d.

— THOMSONII, 15s.

— TRIUMPHANS, 1 guinea

—— VENUSTA, 10s. 6d. and 15s.

---- VESTALIS, 1 guinea

--- VIRGINALIS, 1 guinea

- VIVICANS, I guinea

---- VOLUTA, 10s. 6d.

- WEISMANNII, 58.

--- WILLŚII, 15s.

--- WILSONI, 15s.

DRACONTIUM ALBOSTIPES, 7s. 6d.

— ANNULATUM, 7s. 6d.

--- ASPERUM, 5s.

— CARDERI, 7s. 6d.

— SCALPTURATUM, 7s. 6d.

DRYMONIA MARMORATA, vide page 15.

— TURIALVÆ, 5s.

EBERMAIERA (CHAMERANTHEMUM)

NITIDA, 5s.

ECHITES, vide Dipladenia

---- PICTA, 3s. 6d. and 5s.

---- RUBRO-VENOSA, 5s.

ELETTARIA DIEPENHORSTII, 58.

ENCEPHALARTOS, vide Index

ENCHOLIRION CORALLINUM, 7s. 6d.

— JONGHEI, 10s. 6d.

EPIPHYLLUM, of sorts; these are useful for winter and early spring blooming, and are very showy and attractive. 30s. and 42s. per doz.

EPIPREMNUM MIRABILE, ride page 15.

EPISCIA TESSELATA, vide Centrosolenia bullata.

ERANTHEMUM ANDERSONI (elegans) 2s. 6d. and 3s. 6d.

— ATROPURPUREUM, 3s. 6d.

ERANTHEMUM EBORACENSE.

A stove plant of neat growth, producing axillary white flowers; the corolla has a slender tube about an inch long, and a spreading limb of five blunt oblong segments over an inch across, each being about half an inch long. It is a native of Duke of York's Island. 5s.

ERANTHEMUM LAXIFLORUM, 2s. 6d.

-- MOOREI, 3s. 6d.

--- NIGRESCENS, 3s. 6d.

PULCHELLUM, 2s. 6d. and 3s. 6d.

ERANTHEMUM RETICULATUM (SCHOM-BURGKII), 3s. 6d.

- TRICOLOR, 3s. 6d.

--- VERSICOLOR, 3s, 6d.



ERYTHRINA PARCELLI.

A very handsomely variegated plant from the South Sca Islands. It has a stoutish woody stem, furnished with alternate leaves, the petioles of which support three leaflets. The variegation is yellow, sometimes forming a feather-like stripe along the costa and main veins, sometimes more suffused, and forming a band an inch wide, in which ease the lateral veins take on more colour, and the coloured line becomes again branched; when at its fullest colouring, the centre of the leaf is mottled with yellow. The flowers are also attractive, of a bright cinnabar-red colour. 10s. 6d.

ERYTHROXYLON COCA.

| ERYTHRINA MARMORATA, 5s.

ERYTHRINA GLAUCA, 5s.

This extremely interesting plant is of great officinal importance in South America, where its leaves, are largely employed as a masticatory, under the name of Coca. When taken internally it acts as a powerful stimulant of the nervous system; and, when under its influence, persons are able to perform long and rapid journeys without exhaustion. "Four times a day, whatever the nature of his occupation—whether employed in the mines, the fields, as a muleteer, or domestic servant, the Indian resigns himself to the pleasures of Coca chewing." 10s. 6d.



EUCHARIS CANDIDA, 2s. 6d. and 3s. 6d.

ERYTHROTIS BEDDOMEI, 3s. 6d. and 5s. EUADENIA EMINENS, vide page 15. EUCHARIS AMAZONICA, 2s. 6d. and 3s. 6d. EUCODONIA, vide Index. EUGENIA MAGNIFICA, 1 guinea.

EUPHORBIA JACQUINIÆFLORA, 2s. 6d. and 3s. 6d.

EURYCLES AUSTRALASICA, 3s. 6d. and 5s.

EURYCLES CUNNINGHAMII, 3s. 6d. EXOSTEMMA CHONTALENSIS, 10s. 6d. FERNS, vide lndex.

FICUS BARBATA, 2s. 6d. and 3s. 6d. — DEALBATA, 7s. 6d. and 10s. 6d.

---- EBURNEA, 5s.

— EXSCULPTA, vide page 48.

— LANCEOLATA, 5s.

--- MOOREI, 5s.

--- PARCELLI, 3s. 6d.

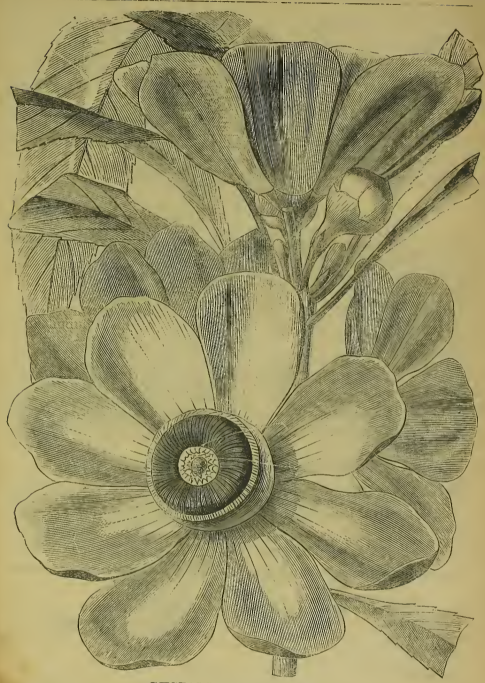
FICUS SYCOMORUS.

This is the exceedingly rare Syeamore Tree of Scripture. 10s. 6d.



FICUS EXSCULPTA.

A handsome plant, furnished with evergreen leaves of a peculiarly elegant form. It has been introduced from the South Sea Islands. The leaves are shortly stalked, lanceolate in outline, and sinuately lobed, the lobes again sinuate so as to produce a prettily cut margin, the curious erenations giving the leaf the appearance of having been stamped or punched out. This was one of the twelve New Plants with which Mr. William Bull gained the First Prize at the Provincial Show of the Royal Horticultural Society, held at Preston in 1878. 5s. and 7s. 6d.



GUSTAVIA GRACILLIMA

This magnificent plant was discovered in the United States of Colombia by M. Roczl. The flowers grow from the axils of the leaves in the young plants, and from the older leafless parts of the trunk in older ones; they are solitary or in pairs, four inches in diameter, of a charming rose colour, consisting of eight obovate oblong petals, with the yellow incurved staminal tube bearing numerous densely packed purple anthers, in a ring of an inch or more across. It was figured in the Botanical Magazine for March, 1875, tab. 6151. 1 guinca.

FITTONIA ARGYRONEURA, 2s. 6d.
GIGANTEA, 2s. 6d.
PEARCEI, 2s. 6d.
FRANCISCEA ACUMINATA, 3s. 6d.
— AUGUSTA (RAMOSISSIMA), 3s. 6

and 5s. - CALYCINA, 5s.

(LAURIFOLIA), -- CONFERTIFLORA

--- EXIMIA, 3s. 6d.

--- HOPEANA (UNIFLORA), 3s. 6d.

— HYDRANGEÆFORMIS, 3s. 6d. and 5s.

— LATIFOLIA, 3s. 6d.

- LINDENI, 3s. 6d.

---- PICTUM, 3s. 6d.

FRANCISCEA MAGNIFICA, 7s. 6d.

- ROSEA PERFECTA, 7s. 6d.

- VIOLACEA GRANDIFLORA, 7s. 6d. GARCINIA LIVINGSTONI, 10s. 6d. and 15s. - MANGOSTANA, 2 and 3 guineas.

GARDENIA AMŒNA, 5s.

—— CITRIODORA, 3s. 6d. — FLORIDA, 2s. 6d. and 3s. 6d.

- FORTUNEANA, 2s. 6d. and 3s. 6d.

— GLOBOSA, 5s.

- RADICANS, 2s. 6d. and 3s. 6d.

--- THUNBERGII, 5s.

GEISSOMERIA MARMORATA, 3s. 6d. GESNERA DONKELAARI, 7s. 6d.

GESNERA DUVALII.

A remarkably beautiful Gesneraceous plant, belonging to the bulbous-rooted section; it is extremely free-blooming, producing large showy panicles of fine long flowers of a velvety reddish vermilion colour; very showy and attractive. 3s. 6d.

GESNERA LEOPOLDII, 3s. 6d. —— ALBO-CARMINEA, 3s. 6d. ROSEO-LILACINA, 3s. 6d. --- MACRANTHA, 2s. 6d. and 3s. 6d. - vide Index. GLONERA JASMINIFLORA, 58. GLORIOSA PLANTII, 2s. 6d. and 3s. 6d. — SUPERBA, 3s. 6d. GLOXINIA, vide Index. GODWINIA GIGAS, 10s. 6d. GOMPHIA DECORA, 5s. and 7s. 6d. GOODYERA, vide Orehids. GRAPTOPHYLLUM NORTONI, 2s.6d.& 3s.6d. GRIFFINIA BLUMENAVIA, 7s. 6d. --- HYACINTHINA, 7s. 6d. --- ORNATA, 1 guiuea. GUSTAVIA GRACILLIMA, vide page 49. (NIDULARIUM GUZMANNIA PICTA FULGENS), 7s. 6d. aud 10s. 6d. GYMNOSTACHIUM, vide Fittonia. GYNURA AURANTIACA, 7s. 6d. HÆMANTHUS KALBREYERI, 7s. 6d. ____ MANNII, 10s. 6d. HEDYCHIUM ACUMINATUM, 5s. - GARDNERIANUM, 3s. 6d. HELICONIA AUREO-STRIATA, vide page 51 ___ METALLICA, vide page 16.

HEVEA BRASILIENSIS.

An important plant from the commercial value of its product, for it yields one of the best kinds of Caoutehone, which is known as Para Rubber. It is a native of Brazil and other parts of South America, where it forms a large tree. The leaves are trifeliate, with membranaceous elliptic-lanceolate leaslets, and are elustered towards the ends of the branches, while the inflorescence is paniculate. It belongs to the order Euphorbiacca. Caontehoue consists of the milky jnice of this and some other plants, which is collected and dried for commercial use.

HIBISCUS ROSA-SINENSIS FULGIDUS, HIBISCUS ROSA-SINENSIS ALBO-VARIEvide page 52. GATUS, 2s. 6d. and 3s. 6d. - -- KERMESINUS, 5s. - --- BRILLIANTISSIMUS, 58. ___ LAMBERTII, 3s. 6d. __ CARMINATUS PERFECTUS, ___ _ MAGNIFICUS, vide page 16. 3s. 6d. ___ _ MINIATUS SEMI-PLENUS, vide — COLLERI, 3s. 6d. page 53. —— —— COOPERI, 2s. 6d. —— PUNICEUS, 3s. 6d. --- CRUENTUS, 3s. 6d. —— DENNISONI, 3s. 6d.

HIBISCUS ROSA-SINENSIS VIVICANS.

A fine free-flowering plant of vigorous habit, with ovato stalked leaves, and remarkably large flowers, four and a half to five inches in diameter, full double, the centre being completely filled up with broad convolute petals, having tufts of stamens intermixed. The colour is a brilliant crimsonrearlet. It is a very showy variety, and was imported from the South Sea Islands. 5s.



HELICONIA AUREO-STRIATA.

A bold-looking plant of noble aspect, resembling a dwarf Musa in general appearance. The stems are striated with green and yellow, and become recurved at the top. The leaf-blade is elongate-ovate, cordate at the base, and cuspidate at the apex; deep green, with the course of the parallel-curved veins from the costa to the margin, traced out by yellow lines producing a freely marked and very striking variegation. Though closely related to the stately Bananas, it is a comparatively dwarf plant, though one of bold and imposing character. It has been introduced from the South Sea Islands. Received a First Class Certificate from the Royal Horticultural Society. 10s. 6d., 15s., and 1 guines.



HIBISCUS ROSA-SINENSIS FULGIDUS.

This magnificent variety, which was obtained from the South Sea Islands, is remarkable alike for the size, colour, and markings of its brilliant flowers. The leaves are broadly ovate, with coarsely serrated margins. The flowers are of very large size (five inches in diameter), composed of fine broad, rounded and beautifully undulated petals, of an intense carmine-scallet, paler and somewhat rosytinted towards the base, where on each petal is an oblong blotch of deep crimson, forming together a blunt rayed star. One of the finest varieties yet introduced. 3s. 6d.

HIBISCUS ROSA-SINENSIS ZEBRINUS.

A very distinct and handsome variety with double flowers, which are beautifully flaked and stripe. The individual blossoms are about 3½ inches in breadth, and 2½ inches in depth; the five outer petals scarlet edged with creamy yellow in the lower part. The staminal column is entirely petal-id, with a few large petal-like bodies, forming numerous irregular tufts at the apex, of a creamy yellow colour, variously and irregularly striped and flaked with scarlet. Both the form and marking of the flowers are very irregular and grotesque. 5s.



HIBISCUS ROSA-SINENSIS MINIATUS SEMI-PLENUS.

This remarkably showy plant, has firm almost leathery ovate leaves, which are coarsely toothed, and brilliant flowers of a vermilion-searlet colour, darker towards the base of the petals. The flowers are semi-double, the petals very much waved and recurved, forming an irregular undulated mass four inches across, from which the partially petaloid staminal column projects two inches. The brilliant and attractive flowers are remarkable for the absence of formality, the shape being wild, and abounding in fantastic curves, but nevertheless they are remarkably handsome. It has been imported from the South Sca Islands. 3s. 6d.

HIBISCUS SCHIZOPETALUS, 2s. 6d. and | HOFFMANNIA (HIGGINSIA) REFULGENS 3s. 6d. HIPPEASTRUM, vide AMARYLLIS. HOFFMANNIA

BREGHTII, 3s. 6d. - VARIEGATA, 5s.

(----) ORTGIESIL, 5s.

ARGYRONEURA, 5s.

- (----) ----- ROBUSTA, 5s. (HIGGINSIA) GHIES- HOMALOMENA PELTATA, 10s. 6d. HOYA BELLA, 3s. 6d.

- CAMPANULATA, 3s, 6d. and 5s.

- CARNOSA, 2s. 6d. and 3s. 6d.

HOYA GLOBULOSA.

A distinct and handsome species, producing profusely large trusses of flowers of a bright straw colour, the coronal protuberances white, the interstices pink, forming a pleasant contrast. 10s. 6d.

HOYA CARNOSA PICTA AUREA, 5s.
—— VARIEGATA, 3s. 6d. and 5s.
—— IMPERIALIS, 5s. and 7s. 6d.

HYDROCOTYLE NITIDULA, 3s. 6d. HYMENOCALLIS, vide Paucratium.

IMPATIENS JERDONIÆ, 58.

IPOMŒA HORSFALLIÆ, 58.

- INSIGNIS, 3s. 6d. and 5s.

____ LEARII, 2s. 6d. and 3s. 6d.

— MEXICANA, 3s. 6d.

- TERNATA, 3s. 6d.

ISOLOMA HIRSUTA.

This pretty Gesneraceous plant has been introduced from the United States of Colombia. It is of free growth, producing in profusion attractive tubular flowers of a bright orange-vermilion colour, the upper lobes scarlet, and the lower lip and throat orange spotted with scarlet. 5s.

ISOLOMA MOLLIS, 5s.

IXORA AMABILIS, 3s, 6d, and 5s.

IXORA AMBOINENSIS, 3s. 6d. and 5s.

—— AURELIA, 5s.

IXORA BELLA.

An exceedingly pretty and effective variety, producing fine trusses of flowers of a salmon-pink colour, shading off to light salmon. 15s.

IXORA CHELSONI.

The flower pips of this splendid variety are of large size, and of exceptionally good form and great substance; they are produced in immense round full trusses; colour bright orange-salmon, flushed and shaded with pink. From its profuso flowering habit, dwarf-branching growth, and the rich tint of its blossoms, this variety will be found exceedingly useful and effective, and one of the very best kinds that can be grown for exhibition purposes. 7s. 6d.

IXORA COCCINEA SUPERBA, 3s. 6d.

— COLEI, 7s. 6d.

- CONCINNA, vide page 16.

IXORA CROCATA RUTILANS, 3s. 6d. and 5s.

___ DECORA, vide page 16.

___ DUFFII, 3s.6d.

IXORA EXIMIA.

This variety produces fine large trusses of pips with very long tubes; the colour on opening is buff changing afterwards to salmou-pink. 10s. 6d.

IXORA FORMOSA, 7s. 6d.

| IXORA FRASERI, 5s.

IXORA ILLUSTRIS.

A splendid variety, producing immense trusses of flowers of a fine bright orange-salmon colour; extremely showy and ornameutal. 15s.

IXORA JAVANICA FLORIBUNDA, 3s. 6d.

--- LAVERNA, 5s.

- LUCINDA, 58.

IXORA MINERVA, 7s. 6d. — MODIOLA, 7s. 6d.

IXORA ORNATA.

A remarkably free-blooming variety, producing good trusses of bright orange-salmou flowers in the greatest profusion. 10s. 6d.

IXORA PICTURATA.

An extremely floriferons variety; the flowers on first opening are of a bright orange colour, which gradually changes to buff. 10s. 6d.

IXORA PRINCE OF ORANGE, 3s. 6d.

| IXORA PRINCEPS, 5s.

IXORA PROFUSA.

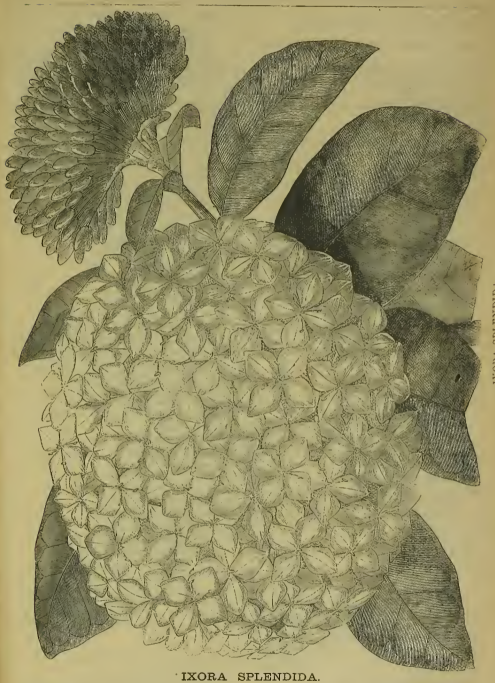
An extremely free-flowering variety, throwing very fine huge trusses, densely furnished with flower pips of a beautiful rich soft rosy salmon colour. The enormous size of the flower heads renders it admirably adapted for exhibition and general decorative purposes, and the charming rosy tint with which the flowers are suffused makes it exceedingly distinct and attractive. 7s. 6d.

IXORA REGINA, 5s.

- SALICIFOLIA, 58.
- --- SANGUINEA, 5s.
- ---- SPECTABILIS, 5s.
- —— SPLENDIDA, vide page 55.
- VENUSTA, vide page 16.
- --- VERONA, 5s.
- WILLIAMSII, 5s.

JACARANDA CLAUSSENIANA (Cupania filicifolia), 2 guineas.

- —— ELEGANTISSIMA, 10s. 6d.
- MIMOSÆFOLIA, 7s. 6d.
- JASMINUM DUCHESSE D'ORLEANS, 3s, 6d.
- --- GRACILE, 3s. 6d.
 - VARIEGATUM, 3s. 6d. and 5s.



A magnificent variety producing profusely very large and handsome trusses of flowers of a rich bright orange-crimson colour; remarkably showy and attractive. 1 guinca.

JASMINUM HIRSUTUM (MULTIFLORUM), | JATROPHA MULTIFIDA, 5s. and 7s. 6d. 2s. 6d. and 3s. 6d.

- LIGUSTRIFOLIUM, 3s. 6d.
- SAMBAC, 2s. 6d. and 3s. 6d.
 - ---- FLORE PLENO, 3s. 6d.

KÆMPFERIA BENSONIÆ, 7s. 6d.

- BERKELEYI, 7s. 6d.
- GILBERTII, vide page 16.
- --- MOULMEINENSIS, 7s. 6d.

56 KÆMPFERIA ROSCOEANA, 58. --- UNDULATA, 5s. LAMPROCOCCUS (ÆCHMEA) DISCOLOR, — (---) FULGENS, 3s. 6d. and 5s. — (——) MINIATA, 5s. — (——) WEILBACHI, 7s. 6d. SCHOMBURGKII VERSI-LAPORTEA COLOR, 10s. 6d. LAURUS CINNAMOMUM, 5s. and 7s. 6d. LEDENBERGIA ROSEO-ÆNEA, 38 6d. LIETZIA BRASILIENSIS, 3s. 6d. LOMATOPHYLLUM SAUNDERSON-IANUM, 10s. 6d. LUCULIA, vide Greenhouse Plants MACROZAMIA, vide Index MAGNOLIA MUTABILIS, 7s. 6d. - PUMILA, 5s. and 7s. 6d. MANETTIA BICOLOR, 2s. 6d. and 3s. 6d. —— CORDATA, 2s. 6d. and 3s. 6d. - MICANS, 2s. 6d. and 3s. 6d. MANGIFERA INDICA, 1 guinea MARANTA ALBO-LINEATA, 3s. 6d. — AMABILIS, 5s. ---- ARGYREA, 5s. __ ARUNDINACEA (The Arrowroot Plant), -- ASYMMETRICA, vide page 16. - BACHEMIANA, 7s. 6d. — BARAQUINII, 3s. 6d. —— BELLA, 7s. 6d. — BICOLOR, 5s. - BINOTII, 15s. and 1 gninea. —— CHIMBORACENSIS, 58. —— EXIMIA, 5s. --- FASCIATA, 3s. 6d. - GOVEANA, 5s. — ILLUSTRIS, 3s. 6d. - KERCHOVEANA, 3s. 6d. and 5s.

— LEGRELLIANA, 5s. — LEOPARDINA, 78. 6d. — LIETZEI, 5s. and 7s. 6d. — LINDENI, 3s. 6d. — MAKOYANA, 3s. 6d.

MUSA VITTATA, 3 guineas

MARANTA MASSANGEANA, 3s. 6d.

- NITENS, vide page 57.

--- OPPENHEIMIANA, 7s. 6d.

--- ORNATA, 3s. 6d.

--- PICTURATA, 7s. 6d.

—— PORPHYROCAULIS, 5s.

- PRASINA, 7s. 6d.

--- PULCHELLA, 5s.

----- REGALIS, 3s. 6d.

- ROSEO-PICTA, 3s. 6d.

--- SANGUINEA, 5s.

—— SEEMANNI, 7s. 6d.

--- SMARAGDINA, 7s. 6d.

— SPLENDIDA, 3s. 6d.

--- TUBISPATHA, 3s. 6d.

— UNDULATA, 5s. and 7s. 6d.

--- VEITCHII, 3s. 6d. ---- VIRGINALIS, 3s. 6d.

--- VITTATA, 3s. 6d.

— WALLISII, 3s. 6d. and 5s.

— WARSCEWICZII, 3s. 6d.

— WIOTII, 5s.

— ZEBRINA, 3s. 6d.

MARCGRAVIA DUBIA, 5s.

— PARADOXA, 10s. 6d.

MEDINILLA AMABILIS, 7s. 6d.

- MAGNIFICA, 5s. and 7s. 6d.

MESUA FERREA, 10s. 6d.

METHONICA, vide Gloriosa

MEYENIA ERECTA, 2s. 6d. aud 3s. 6d.

MICANIA PULVERULENTA, 3s. 6d.

MONOLENA (BERTOLONIA) PRIMULÆ-

MONOLOPHUS SECUNDA, vide page 16.

MONSTERA DELICIOSA (Philodendron pertusum), 10s. 6d.

MUSA CAVENDISHII, 10s. 6d. and 15s.

- COCCINEA, 1 guinea

---- ELEGANS, 10s. 6d.

--- ROSACEA, 15s.

FLORA, 5s.

— SUMATRANA, 1 guinea

— SUPERBA, 7s. 6d. and 10s. 6d.

- TEXTILIS, 1 guinea

MUSA URANOSCOPAS.

This new Queensland Banana will form a noble ornament for a warm conservatory. It has a thick handsome stem, formed as in its allies, by the sheathing leaf-stalks, which support large broad leaves not unlike those of Musa Ensete. The flowers and fruit are borne in erect racemes, unlike those of the ordinary Banana, in which they are nodding. It is found on the scrub lands of the Johnstone and Daintree Rivers in Queensland. 1 guinea.

— ZEBRINA, 1 guinea MUSSÆNDA FRONDOSA, 3s. 6d. — LUTEOLA, 3s. 6d. MYRTUS TOMENTOSA, 3s. 6d. and 5s. NAPOLEONA IMPERIALIS, 5s. and 7s. 6d. NEPENTHES ALBO-MARGINATA, 1 guinea — AMPULLARIA VITTATA, 10s. 6d. • - --- MAJOR, 1 guinea

NEPENTHES CHELSONI, 1 guinea

- COURTII, 1 guinea

- DISTILLATORIA, 10s. 6d.

—— DOMINII, 10s. 6d.

—— GRACILIS MAJOR, 5s.

— HOOKERI (Sir Joseph Hooker's Pitcher Plant), 1 guinea

- HOOKERÆ (Lady Hooker's Pitcher Plant), 3 guineas



MARANTA NITENS.

An elegant and small-growing plant, imported from Brazil. The leaves are green with a bright glossy surface, marked on each side of the mid-rib with a series of oblong acute bars, alternating with numerous lines of a dark green on the palish bright green ground. The plant is distinct, and of a pleasing character. 7s. 6d.

NEPENTHES HYBRIDA MACULATA, 10s. 6d. INTERMEDIA, 10s. 6d. KENNEDYANA, 1 guinea PHYLLAMPHORA, 3s. 6d. and 5s. RAFFLESIANA, 15s. and 1 guinea TRISTE, 7s. 6d. NEPHTHYTIS LIBERICA, vide page 16. NIDULARIUM FULGENS, vide Guzmannia pieta INNOCENTII, 10s. 6d. SPECTABILE, 7s. 6d. and 10s. 6d. TRISTE, 7s. 6d.



PANAX PLUMATUM.

A very elegant small-growing plant, introduced from the South Sea Islands. The leaves form a crispy head of foliage, and are very elegantly divided, the leaflets long-stalked and more or less deeply lobed, the edges notehed with more or less upcurved teeth. It is a plant of ploasing character, having somewhat the aspect of *P. laciniatum*, but being many degrees more finely cut. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Ghent in 1878. 7s. 6d.



PAVONIA MAKOYANA.

A handsome free-blooming plant of erect growth, with oblong-lanceolate coriacoous leaves; it belongs to the Malvaceæ, and has been imported from Brazil. Its corymbs of flowers are peculiarly attractive from the bracteoles being large, and of a bright rosy carmine colour, forming a striking contrast with the dark purple corolla. The plant is extremely floriferous, and the blossoms remain a long time in perfection. 7s. 6d.

OCHROSIA ELLIPTICA.

An Apocyuaccous plant, with something of the aspect of Nerium; of creet habit, with elliptic coriaceous deep green leaves, and terminal sub-corymbose heads of flowers, the corollas of which are salver-shaped, with a limb of five oblong twisted lobes. It is a native of New Caledonia. 5s.

ORCHIDS, vide Index OUVIRANDRA FENESTRALIS, 1 guinea OXALIS SENSITIVA, 3s. 6d. and 5s. PALISOTA BARTERI, 7s. 6d. PALMS, of sorts, vide Index PANAX DISSECTUM, vide page 17.

PANAX EXCELSUM, 7s. 6d.

--- FRUTICOSUM. 7s. 6d.

- LACINIATUM, 3s. 6d.

— OBTUSUM, 5s.

- PLUMATUM, vide page 58.

PANCRATIUM AMŒNUM, 3s. 6d. and 5s.

PANCRATIUM CARIBBÆUM.

A distinct species from the West Indies; flowers white, and very fragrant. 3s. 6d. and 5s.

PANCRATIUM ROTATUM.

A most useful plant for cutting for bouquets, or any other decoration; it produces snowy-white flowers, in clusters of nine to twelve, on stiff erect scapes; the blossoms are deliciously fragrant and extremely elegant. 2s. 6d.

PANCRATIUM FRAGRANS, 10s. 6d. PANDANOPHYLLUM HUMILE, 11 guinea PANDANUS JAVANICUS VARIEGATUS,

- —— ORNATUS, 10s. 6d.
- UTILIS, 2s. 6d. and 3s. 6d.
- VANDERMEERSCHI, 10s. 6d.
- VEITCHII, 3s. 6d. and 5s.

PAPYRUS ANTIQUORUM, 7s. 6d.

PARMENTIERA' CEREIFERA, 1 guiuea PASSIFLORA ALATA, 3s. 6d.

- AMABILIS, 3s. 6d.
- ---- ARBOREA (GLAUCA), 10s. 6d.
- BIJOU, 3s. 6d.
- BUONAPARTEA, 2s. 6d. and 3s. 6d.
- ---- CARDINALIS, 2s. 6d. and 3s. 6d.
- EDULIS, 3s. 6d.
- FULGENS, vide Tacsonia Buchanani.

PASSIFLORA HAHNII.

This is a very distinct and beautiful variety of Passiou-flower. It is a native of Mexico, and is a free-growing temperate stove climber. The flowers are about three inches across, of a creamy white, with a yellowish corona, and are produced in great profusion. It received a First Class Certificate from the Royal Horticultural Society, October 14th, 1879. 5s.

PASSIFLORA KERMESINA, 3s. 6d.

—— LAURIFOLIA, 5s.

PASSIFLORA LOUDONI, 3s. 6d. - MADONNA, 3s. 6d.

PASSIFLORA MACROCARPA.

A free-growing climber, introduced from the Rio Negro. The blossoms are very large, white and purple, but it is chiefly remarkable for its immense fruits, which often weigh as much as eight pounds each or more, and are of excellent quality. 3s. 6d. and 5s.

PASSIFLORA MALIFORMIS, 3s, 6d.

- --- MARMOREA, 3s. 6d. and 5s.
- MUTABILIS, 3s. 6d.

- PASSIFLORA PRINCEPS (RACEMOSA),
 - 3s. 6d.
 - QUADRANGULARIS, 2s. 6d. and 3s. 6d.

PASSIFLORA QUADRANGULARIS VARIEGATA.

The bold character and beautiful flowers of Passiflora quadrangularis are too well known to need description. The present variety differs from it in having the foliage variegated. The leaves are very freely covered with yellow blotches and spots, producing a colouration which is at once handsome and conspicuous. 3s. 6d. and 5s;

PASSIFLORA SANGUINOLENTA, 3s. 6d.

- SHEPPARDII, 3s. 6d.
- TRIFASCIATA, 3s. 6d.

PAULLINIA OCEANICA, 10s. 6d. - THALICTRIFOLIA, 3s. 6d. PAVETTA BORBONICA, 10s. 6d.

PAVONIA MULTIFLORA (WIOTII.)

A very remarkable and pretty Malvaceous plant. Its flowers are very persistent, freely produced, and borne in sub-terminal corymbs; the bractcoles are of a lively red, long, uarrow, and slightly ciliate; the folded corolla is dark purple, from the mouth of which protrude the stamens, crowned with bright blue anthers. Mr. William Bull received this extremely interesting species from his collector in Brazil. 3s. 6d.

PAVONIA MAKOYANA, vide page 59. PEDILANTHUS TITHYMALOIDES VARIE-GATUS, 7s. 6d. PELLIONIA DAVEAUANA, 58.

PENTAS CARNEA, 2s. 6d. and 3s. 6d.

- KERMESINA, 2s. 6d. and 3s. 6d.

PEPEROMIA ARGYREA, 3s. 6d. VELUTINA, 58. · VERSCHAFFELTII, 5s. PETRÆA ERECTA, 5s. and 7s. 6d. PHILODENDRON CRINIPES. 58.



PHILODENDRON CARDERI.

This exquisitely colored Arad is a native of Sonth America, whence it was sent to England by the collector, whose name it bears. The leaves are cordate, broadish, of a dark shaded bottle green with a satiny lastre, the principal ribs being marked ont by bright green lines of a glaucous or metallie hue; at the back the leaves are of a shaded wine purple, the course of the veins being marked by broad green lines. The glossy shaded satiny surface of the leaves imparts to them a woudrous degree of beauty.

This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Provincial Show of the Royal Horticultural Society held at Preston in 1878, and one of the nine New Plants with which Mr. W. B. gained the First Prize at the Great Show of the Royal Horticultural Society held at Kensington in 1878. For illustration, vide page 61. 10s. 6d.

PHILODENDRON DAGUENSE, 7s. 6d.

| PHILODENDRON DISCOLOR, 58.

PHILODENDRON GLORIOSUM.

A magnificent species, with beantiful foliage, of the most rich and brilliant deep green colour, ornamented with a large white central vein and smaller side veins. The young leaves on opening have a silky reflection. The white veining and rich velvety shade of the foliage render this plant extremely attractive. 7s. 6d. and 10s. 6d.

PHILODENDRON LINDENIANUM, 3s. 6d. and 5s.

- --- MELANOCHRYSUM, 58.
- ---- PERTUSUM, vide Monstera deliciosa.
- RADIATUM, 7s. 6d.

PHYLLANTHUS ATROPURPUREUS, 3s. 6d.

--- NIVOSUS, 3s. 6d.

PHYLLANTHUS ROSEO-PICTUS, 3s. 6d. SEEMANNIANUS, 7s. 6d.

PHYLLARTHRON COMORENSE, 7s. 6d.

PHYLLOGATHIS ROTUNDIFOLIA, 5s. and 7s. 6d.

PHYLLOTÆNIUM LINDENI, 3s. 6d. and 5s. PIPERS, of sorts, 2s. 6d. and 3s. 6d. PISTIA STRATIOTES, 3s. 6d.

PITCAIRNIA ALTA.

An attractive plant, of graceful habit, with very long and narrow recurved drooping foliage; it bears a tall branching spike of bright coral red blossoms; the flowers individually are from 2 to $2\frac{1}{2}$ inches long, in shape somewhat resembling those of a Salvia, and have bright yellow stamens, forming an effective contrast. 10s. 6d., 15s. and 1 guinea.

PITCAIRNIA CORALLINA, 5s. and 7s. 6d.
—— PLATYPHYLLA, 7s. 6d.

PLUMBAGO COCCINEA SUPERBA

PLUMBAGO COCCINEA SUPERBA, 2s. 6d. and 3s. 6d.

— ROSEA, 2s. 6d. and 3s. 6d.

POGOSTEMON PATCHOULI, 3s. 6d. POINCIANA PULCHERRIMA, 7s. 6d.

---- REGIA, 7s. 6d.

POINSETTIA PULCHERRIMA, 1s. 6d. and 2s. 6d.

POINSETTIA PULCHERRIMA ALBA,

- - ROSEO-CARMINATA, 2s. 6d.

POSOQUERIA MULTIFLORA, 7s. 6d. POTHOS ARGYREA, 2s. 6d. and 3s. 6d.

- AUREA, vide page 63.
- ---- CELATOCAULIS, 5s.
- MACROPHYLLA, 3s. 6d.

PSIDIUM CATTLEYANUM (The Guava), 5s. and 7s. 6d.

PSYCHOTRIA CYANOCOCCA.

If one were to search the vegetable kingdom through, it would be difficult to find any other plant which displays, either in its flowers, fruit, or seeds, such a beautiful ultramarine colour as is exhibited by the berries of this species from Chontales, Nicaragna. The colour and size of the flowers is disappointing to the lovers of gay tints and large blossoms, but as soon as the fruit begins to assume shapo and substance, a tint is displayed which can be but imperfectly rendered by the Greek term cyaneus. In its native woods, the plant grows as underwood, and is loaded throughout the winter with large blue berries, as many as from 30 to 35 growing on one bnuch. 3s. 6d. and 5s.

PTERIDOPHYLLUM PENTAPHYLLUM,

7s. 6d. and 10s. 6d.

PUYA MAIDIFOLIA, 5s.

— SULPHUREA, 7s. 6d.

— UNDULATA, 7s. 6d.

RAVENALIA MADAGASCARIENSIS, "The

Traveller's Tree," 15s. and 1 guinea

REIDIA GLAUCESCENS, 3s. 6d. and 5s. RHOPALA, of sorts, 7s. 6d., 10s. 6d. to 21s. RIVINA FLAVESCENS, 3s. 6d.

— LÆVIS (humilis), 2s. 6d.

ROGIERA CORDATA (amœna), 5s.

GRATISSIMA, 5s. and 7s. 6d.

--- THYRSIFLORA, 5s.

artificial rockwork. 5s. and 7s. 6d.

RONDELETIA BRILLIANTISSIMA, 58. - SPECIOSA, 3s. 6d. --- MAJOR, 3s. 6d. ROSCOEA PURPUREA, 10s. 6d. RUBUS FLEXUOSUS, 58. RUDGEA MACROPHYLLA, 10s. 6d. and 158. RUELLIA ACUTANGULA, 58. - PORTELLÆ, 5s. — ROSEA, 5s. RUSSELLIA JUNCEA, 5s. SACCHARUM OFFICINARUM "The Sugar Plant," 7s. 6d. SAMYDA NOBILIS, 1 guinea SANCHEZIA NOBILIS GLAUCOPHYLLA, 58. - WARIEGATA, 3s. 6d. SANSEVIERA GUINEENSIS, 7s. 6d. - ZEYLANICA (javanica), 3s. 6d. SAURAUJA LANCEOLATA, vide page 17. SAXO-FRIDERICIA SUBCORDATA, guineas SCHISMATOGLOTTIS LATIFOLIA.

SCINDAPSUS PICTUS, 2s. 6d. and 3s. 6d. SCUTELLARIA MOCINIANA, 2s. 6d. and 3s. 6d. SERICOGRAPHIS GHIESBREGHTIANA. 2s. 6d. and 3s. 6d. SIMONISIA CHRYSOPHLÆA, 5s. SINNINGIA PUNCTATA, 3s. 6d. - PURPUREA NIGRA, 3s. 6d. SIPHOCAMPYLUS HUMBOLDTIANUS (FULGENS), 5s. SMILAX LONGIFOLIA VARIEGATA, 58. — SHUTTLEWORTHII, 7s. 6d. SONERILA HENDERSONI, 3s. 6d. and 5s. ---- ARGENTEA, 3s. 6d. and 5s. - PICTURATA, 5s. — — SPECIOSA, 5s. - MARGARITACEA ALBA, 3s. 6d. and SPATHIPYLLUM PICTUM, 5s. SPATHODIA CAMPANULATA, 7s. 6d. SPHÆROGYNE LATIFOLIA, 7s. 6d. SPHÆROSTEMA MARMORATUM, 3s. 6d. and 5s. SPONDIAS PLEIOGYNA, 10s. 6d.

STENOSPERMATIUM WALLISII.

A very remarkable and beautiful Aroid, bearing large boat-shaped ivory-white thick spathes; it is an extremely distinct species, certainly one of the most interesting of Aroids, now alike to science and to gardens. 5s.

STEPHANOPHYSUM BAIKIEI, 2s. 6d. and 3s. 6d. - LONGIFOLIUM, 5s. STEPHANOTIS FLORIBUNDA, 3s. 6d.

STEUDNERA COLOCASIÆFOLIA, 5s.

LONGISPATHA, vide page 65.

SCIADOCALYX DIGITALIFLORA, 3s. 6d.

DISCOLOR, 15s.

page 17.

- LUCIANA, 3s. 6d.

STIGMAPHYLLUM CILIATUM, 58. STRELITZIA AUGUSTA, 15s.

- JUNCIFOLIA, 1 gninoa

- NICOLAI, 2 guineas

- REGINÆ, 10s. 6d., 15s., and 1 guinea

--- HUMILIS, 15s. and 1 gninea

SYNGONIUM ALBO-LINEATUM, 3s. 6d. — WENDLANDII, 3s. 6d.

TABERNÆMONTANA CAMASSA, 3s. 6d.

- CORONARIA FLORE PLENO, 3s. 6d.

--- WALLICHIANA, 10s. 6d.

TACSONIA BUCHANANI (VITIFOLIA), 3s. 6d. and 5s.

TERMINALIA ELEGANS, 10s. 6d. TETRANEMA MEXICANUM, 3s. 6d. THEOBROMA CACAO, 10s. 6d.

STADMANNIA AMABILIS, 10s. 6d.

--- JONGHEI, 10s. 6d.

STANGERIA, vide Index.

THEOPHRASTA IMPERIALIS, 10s. 6d. THUNBERGIA CHRYSOPS, 2s. 6d. and 3s. 6d.

- FRAGRANS 3s. 6d.

- GRANDIFLORA, 3s. 6d.

— HARRISH, 3s. 6d.

- LAURIFOLIA, 3s. 6d.

THYRSACANTHUS RUTILANS, 2s. 6d. and 3s. 6d.

TILLANDSIA ACAULIS ZEBRINA, vide Cryptanthus

-- BIVITTATA, vide Cryptantlms.

TILLANDSIA LINDENIANA VERA

One of the most beautiful of the Bromeliads; a native of Ecuador, of dwarf compact growth, with recurved leaves of an olive-green colour. The flower scape bears an ovate flattoned spike of a bright rosy hue, from the bracts of which issue in succession the beautiful lilac flowers; the contrast of which with the rose-coloured scape presents a most charming and fascinating appearance. 11 and 2 guineas,

TILLANDSIA (CARAGUATA) MUSAICA, 2 and 3 guineas

- STRICTA, 10s. 6d.

--- (CARAGUATA) ZAHNII, 7s. 6d.

TINNEA ÆTHIOPICA (VIOLET-SCENTED TINNEA), 3s. 6d.

TORENIA ASIATICA, 1s. 6d. and 2s. 6d. --- PULCHERRIMA, 1s. 6d. and 2s. 6d.



SCHISMATOGLOTTIS LONGISPATHA.

A pretty, dwarf, neat-habited Aroid introduced from Borneo. Its short erect stems grow in tufts, spreading by short rhizomes, and are furnished with obliquely ovate leaves, some four inches long, of a lightish green colour, marked with a feathered central band of silvery gray, through which runs the distinct green costa; the slender leaf-stalks, about as long or longer than the leaves, have a broadish sheathing base. The inflorescence is curious in structure, the most conspicuous parts being the small yellowish-green spadices. 10s. 6d.

TOXICOPHLÆA SPECTABILIS, 5s. and 7s. 6d.

TRADESCANTIA, vide Cyanotis.

TYDÆA, vide Index.

URCEOLINA AUREA, 3s. 6d. and 5s.

UTRICULARIA MONTANA, 7s. 6d. and 10s. 6d.

VANILLA AROMATICA, 7s. 6d. and 10s. 6d. VINCA ALBA, 2s. 6d. and 3s. 6d.

VINCA ALBA OCULATA, 2s. 6d. and 3s. 6d. —— ROSEA, 2s. 6d. and 3s. 6d.

VITIS CHONTALENSIS, 5s.

VRIESIA BRACHYSTACHYA, 10s. 6d.

--- PSITTACINA, 5s. and 7s. 6d.

—— SPLENDENS (SPECIOSA), 3s. 6d. and

ZAMIA, vide Index.

ZINGIBER OFFICINALE, 2s. 6d.

NEW, RARE AND DESIRABLE GREEN-HOUSE PLANTS.

- ABUTILON AGATHA, orange-yellow, striped with crimson; a short expanded flower of distinct shape. 3s. 6d.
- ----- BLANDII, a magnificent flower; deep yellow, veined with dark erimson, and retienlated with light erimson. 3s. 6d.
- --- BOULE DE NEIGE, white. 1s. 6d.
- BOULE D'OR, large globular flowers of a beautiful golden-yellow colonr. 1s. 6d.
- —— CELEBES, light reddish einnamon, veined with light erimson; a fine large flower. 3s. 6d.
- CLEOPATRA, rosy pink, with distinct crimson veining; a very pretty flower of nico round shape. 5s.
- CLOCHETTE FLEURIE, a distinct variety, producing large globular blooms of a clear dark violet-amaranth colonr, with purple centre and veins; very floriferous. 5s.
- COURONNE D'OR, a new variety with large downy leaves, producing abundantly large bell-shaped flowers of a beautiful deep sulphur-yellow colour; very useful for winter blooming. 5s.
- DARWINII, 1s. 6d.
- --- TESSELLATUM, leaves deep green, marbled or tessellated with golden yellow; flowers cinnabar-red, veined crimson. 1s. 6d.
- DESBOISI, largo well-formed flowers, of a beautiful bright rose colour. 1s. 6d.
- —— EDOUARD LAYEILLON, adwarf variety, producing large tubular flowers of a deep rich golden-yellow colour, flushed with rose. 3s. 6d.
- ERMAN, orange-buff, veined with crimson; flowers of peculiar formation, the petuls being somewhat spoon-shaped. 3s. 6d.
- - EVELINE, blnsh, shaded with pink, and beautifully veined with deep rose. 3s. 6d.

- ABUTILON G. DÉLAUX, globular flowers of a rich reddish earmine colour, shaded with violet; dwarf and free-flowering. 3s. 6d.
- --- HERMINE, deep cinnabar-red, veined with crimson; the interior of the flower of a deep orange colour. 5s.
- LA CANDEUR, a very fine, large, wellformed, pure white flower of globular shape; the plant is of good habit, and extremely floriferons. 5s.
- LA LORRAINE, bright red, interior chamois, veined with red. 1s. 6d.
- --- LE GRELOT, delicate rose colour, with very bright reticulations. 1s. 6d.
- L. VAN HOUTTE, globular flowers of a bright manve-purple colour. 1s. 6d.
- LYDIA, light yellow, flushed with crimson and richly veined and reticulated with bright crimson. 3s, 6d.
- MDLLE. ANNA DÉLAUX, a large and well-formed flower of a rich rose colour, marked with white and veined with dark rose. 3s. 6d.
- MARSHAL, reddish cinnamon, shaded with orange, and veined with erimson. 2s. 6d.
- --- MEGAPOTAMICUM VARIEGATUM, 1s. 6d.
- MIGNON, a very dwarf and free-blooming variety, producing silvery white flowers, veined with soft rose. 3s. 6d.
- --- MODIOLA, a very large and finely formed flower of a bright rosy crimson colour, yeined with dark crimson. 5s.
- MONSIEUR F. BRASSAC, rich rose and silvery-white, veined with dark rose; dwarf and floriferons; a very fine variety. 3s. 6d.
- MONSIEUR LOUIS MARIGNAC, delicate rose; reverse of petals of a silvery line; dwarf and floriferons. 1s. 6d.

- ABUTILON MONSIEUR B. MODESTE, a largo globular flower of a rich bright crimson-red colour, veined with dark crimson; very showy and attractive. 3s. 6d.
- MONSIEUR PETIT, a remarkably showy variety, flowers of a rich reddish-crimson colour, shaded with brilliant violet, and veined with dark crimson. 3s. 6d.
- PHYLLIS, this variety produces large round flowers of a very pale lemon-yellow colour. 5s.
- PROGNE, a very fine large well-formed flower of good substance; colour rich magenta-rose. 5s.
- RICHESSE, a large and well-formed flower of a bright rose colour, marked with silvery white, and veined with dark rose; very fine. 3s. 6d.
- ROI SOLEIL, a splendid flower of a rich reddish amaranth-purple colour, reticulated with dark carmine; a remarkably distinct and attractive variety. 3s. 6d.
- ROSINA, delicate blush veined with rose; a very fine large flower of good form and substance. 3s. 6d.
- SELLOWIANUM VARIEGATUM, beautifully variegated leaves, golden yellow, tessellated with green. 2s. 6d.
- SERAPH, pure white; a long tubularshaped flower; very fine. 2s. 6d.

- ABUTILON SIMON DÉLAUX, chamois, shaded purple, veins and back of petals
- rosy manve. 1s. 6d. SOUVENIR DE M. FITTÈRE, a large globular flower of a brilliant reddish crimson colour, veined with brownish crimson; very rich and attractive. 58.
- THÉODORE SCHMITH, a pretty variety with salmon-pink flowers. Is. 6d.
- -TRIBUTE, blush pink, veined with rose and flushed with lilac. 3s. 6d.
- TROPHY, bright lemon-yellow, reticulated and veined with carmine. 2s. 6d.
- VENOSUM ROSEUM, large soft rose flowers, darkly veined. 1s. 6d.
- -ZARA, clear lemon-yellow; a beautiful flower of excellent form. 5s.
- ACACIA DRUMMONDII, 2s. 6d. and 3s. 6d.
- GRANDIS, 3s. 6d.
- --- PLATYPTERA, 3s. 6d.
- TENUIFOLIA, 5s.
- --- of sorts, 2s. 6d., 3s. 6d. and 5s.
- ACANTHOPANAX QUINQUEFOLIUM VARIEGATUM, 5s.

ACMENA OVATA, vide page 13.

ACROPHYLLUM VENOSUM, 5s. and 7s. 6d. ADENANDRA FRAGRANS, 2s 6d. and 3s. 6d. AGAPANTHUS, of sorts, Is. 6d., 2s. 6d. and 3s. 6d.

- UMBELLATUS MAXIMUS, 3s. 6d.
- - MINOR, 3s. 6d.

AGAPANTHUS UMBELLATUS CANDIDUS.

A variety with pure white flowers, extremely useful for bouquets, and very snitable for most decorative purposes; it makes an excellent companion to the blue kinds. 3s. 6d. and 5s.

AGAPANTHUS UMBELLATUS FLORE-PLENO.

This distinct plant has been introduced from the Cape of Good Hope. It differs materially from the normal type by producing umbels of dark blue double flowers. 10s. 6d.

AGAVE AMERICANA LONGIFOLIA VARIEGATA, 58.

- - MEDIO PICTA, 10s. 6d.
- --- VARIEGATA, 2s. 6d. and 3s. 6d.
- BULBOSA, ride Foureroya.
- CELSIANA, 3s. 6d. and 5s.
- DESERTI, 5s.
- FILIFERA, 15s. and 1 guinea
- HETERACANTHA, 1 guinea
- SEEMANNI, 1 guinea
- SHAWII, 3s. 6d. and 5s.
- ALOE FEROX, 3s. 6d. and 5s.
- SOCOTRINA, 5s. and 7s. 6d.
- AMARYLLIS, vide pages 21 and 24.
- AMORPHOPHALLUS (PROTEINOPHAL-
 - LUS) RIVIERI, 2s. 6d. and 3s. 6d.
- ANOPTERUS GLANDULOSA, 5s. and 7s. &d.

- ANTHERICUM VARIEGATUM, vide Plalangium argenteo-lineare
- AOTUS GRACILLIMA, 2s. 6d. and 3s. 6d.
- APHELEXIS, MACRANTHA PURPUREA. 2s. 6d. and 3s. 6d.
- MACRANTHA ROSEA, 2s. 6d, and 3s. 6d.
- PROLIFERA BARNESII, vide Phoeno-
- --- RUPESTRIS GRANDIFLORA, 2s. 6d. and 3s. 6d.
- ARALIA ARMATA, 5s.
 - JAPONICA (SIEBOLDII), vide Fatsia, japonica
- PAPYRIFERA, 3s. 6d.
- TRIFOLIATA, 5s.
- ARAUCARIA BIDWILLII, 10s. 6d.
 - --- COOKII, 7s. 6d. and 10s. 6d.
- CUNNINGHAMII, 15s. and I guinez.

ARAUCARIA EXCELSA.

Mr. W. B. has lately imported a fine lot of this handsome conservatory plant. 7s. 6d., 10s. 6d. and 1 guinea. Specimens 2 and 3 guineas.



ASPARAGUS PLUMOSUS.

An elegant evergreen climber, from South Africa, with slender smooth stems, and numerons spreading branches; the hermaphrodite white flowers are produced from the tips of the branchlets. It is an exceedingly handsome ornamental plant for the greenhouse or conservatory, and its pretty feathers growths are extremely useful for cutting for decoration. 10s. 6d., 15s. and 1 guinea.

ARDUINA GRANDIFLORA.

A pretty evergreen plant with deep green leaves. The flowers grow at the end of the branches, and are white and fragrant. It is a native of Natal, and therefore in winter requires a warm greenhouse. The fleshy fruits are much valued in Natal, where they are known as the Natal plum; they are of a dark violet hue when ripe, and have an agreeable sub-acid flavour. 7s. 6d.

ARISÆMA CONCINNUM, 7s. 6d. and 10s. 6d. | ARISÆMA CURVATUM, 7s. 6d. and 10s. 6d.

ARUNDINARIA KHASIANA.

An elegant Indian Bamboo, closely allied to A. falcata, but differing in the violet colour of the stem and branches, and also in having the leaves quite smooth on the under surface. The flowers are produced in panieles, the short branches of which are densely imbricated. It has been found in the Khasia Mountains at an altitude of 5,800 feet, and also in Assam. 5s.

ARUNDO DONAX VARIEGATA, 3s. 6d. and | ASPARAGUS DECUMBENS, 3s. 6d. and 5s. - FALCATUS, 7s. 6d.

ASPARAGUS PLUMOSUS NANUS.

An exceedingly graceful evergreen plant, very useful for all kinds of decorations, and from its exquisite beanty, particularly well-adapted for furnishing cut sprays for intermixing with flowers; it is also charmingly elegant when grown in pots as a table plant. Mr. W. B. having imported a large quantity from South Africa, is enabled to offer good plants at 10s. 6d., 15s. and 1 guinea.

ASPARAGUS VIRGATUS.

This remarkably elegant feathery-looking plant of fruticose habit, has been recently introduced from the Cape of Good Hope. The stems, which issue from the crown of the stout fleshy roots, are of a dark green colour, and hear at the upper end a corymbose head of creet branches, of which the lowest is the youngest or most recently developed. These branches are again twice branched, the ultimate branchlets being furnished with acicular cladodia, half an inch long, which grow usually in threes. The berries are round, about as large as an early frame Pea. 7s. 6d. and 10s. 6d.

AZALEA INDICA.

Good selections can be made by Mr. William Bull at 30s., 42s. and 60s. per dozen. New varieties, 5s., 7s. 6d. and 10s. 6d. each.

NEW AZALEAS.

The two following Azaleas will be found extremely useful for winter and early spring blooming. They belong to the amana section, indeed they are varieties raised from that well-known kind; they are both of neat and compact habit, and their flowers are produced in the greatest profusion, and being of small size are well adapted for bouquets and other purposes for which cut flowers are required.

EMBLEM, the blossoms of this attractive variety are of a charming magenta-crimson colour, brightly spotted in the upper segments. The rich colour of the flowers makes it extremely desirable for decoration during the winter. 5s. each; six plants for 1 guinea.

MARVEL, rose, slightly shaded with violet, and brightly spotted with carmine in the upper segments; the anthers are frequently developed into small petaloid segments, giving the flowers a semi-double appearance. This variety received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. 5s. each; six plants for 1 guinea.

BALSAMÆFLORA, new, vide AZALEA page 70. BEGONIA, vide Index BERBERIDOPSIS CORALLINA, 3s. 6d. and 5s.

BIGNONIA CHERERE, 3s. 6d. and 5s.

- EXCELSA, 7s. 6d. and 10s. 6d, - GRANDIFLORA, 2s. 6d. and 3s. 6d. BIGNONIA JASMINOIDES ALBA MAGNA, 3s. 6d. and 5s.

- SPLENDIDA, 2s. 6d., 3s. 6d. and 5s.

- VENUSTA, 3s. 6d. and 5s. BLANFORDIA AUREA, 19s. 6d.

--- NOBILIS, 5s. and 7s. 6d. - PRINCEPS, ride page 71.



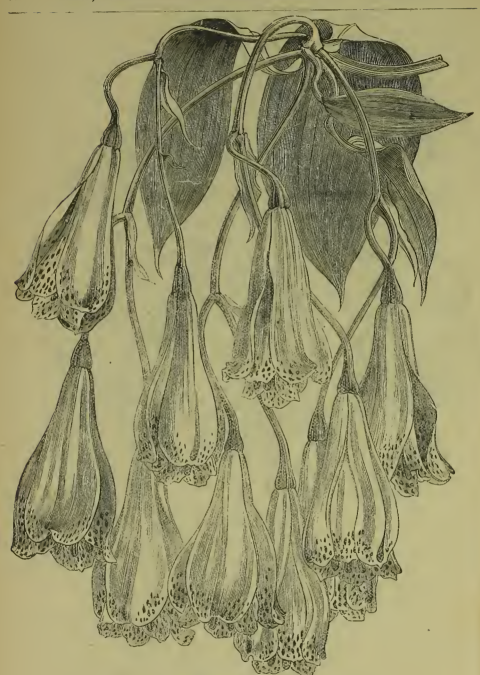
AZALEA BALSAMÆFLORA.

This distinct species has been imported from Japan. In general character it is quite unique; its flowers are bright salmony red, beautifully double, rosette-like, and regularly imbricated, similar to those of a Camellia-flowered Balsam. Being very double, it lasts in perfection a long time, and from the neatness of its blossoms is invaluable for bouquets as well as for general decoration. 10s. 6d., 15s. and 1 guinea.



BLANFORDIA PRINCEPS.

This handsome greenhouse perennial gained the first prize is the best now flowering greenhouse plant at the Royal Horticultural Society's Exhibition in 1875. The scape is a foot high, bearing a corymb of many flowers, which are $2\frac{1}{2}$ inches long, pendent, regularly funnel-shaped, with a bright crimson tube and deep golden yellow erect limb. It must be regarded as the most beautiful of the Blanfordias yet known. It has been figured in the Botanical Magazine, tab. 6209. 2 and 3 guineas.



BOMAREA CARDERI.

An extremely handsome elimber, sent from the Uuited States of Colombia by one of my collectors. It is a glabrous twining plant, with dark purplish stems, and produces its charming bell shaped flowers in pendulous terminal umbellate eymes, the large heads of blossom making the plant a most attractive object. The individual flowers, in size and shape, remind one somewhat of those of Lapugeria rosea, but are rather more contracted towards the mouth, and of a lighter rose-pink colour, while the tips of the segments are spotted with purplish-brown. 5s., 7s. 6d. and 10s. 6d.; extra strong plants, 2 and 3 guineas.

BLANFORDIA CUNNINGHAMII.

The late Dr. Lindley, in describing the previously known kinds of this genus, thus refers to Bianfordia Canninghamii:—"None of them are to be compared for beauty with the plant of which the late Allan Cunningham gave me a specimen, the flowers of which are fully twice as large as B. marginata (grandiflora). The leaves have neither serratures nor roughness on the edge, but are perfectly smooth. The flowers are of a deep rich red tint, except at the ends of the petals, where they are yellow. 5s., 7s. 6d. and 10s. 6d.

BOMAREA CONFERTA.

A beautiful new crimson-flowered species, from the United States of Colombia, producing immense heads of blossom, composed of from thirty to sixty blooms, each of which is from 2 to $2\frac{1}{2}$ inches long. It is a splendid addition to our greenhouse climbers, its lovely many-flowered bunches of rich crimson Lapageria-liko flowers rendering it especially attractive. 1 guinea.

BOMAREA CARDERI, vide page 72.

BORONIA DRUMMONDII, 2s. 6d. and 3s. 6d.

- MEGASTIGMA, 3s. 6d. and 5s.

--- SERRULATA, 2s. 6d. and 3s. 6d.

BOUVARDIAS, vide Index.

- ALFRED NEUNER, new double white, vide Index.

BRACHYCHITON ACERIFOLIUM.

A tree of highly ornamental appearance. From the exceeding brilliancy of its rich red flowers it is called the Flame Tree. It might with great propriety be also called the New South Wales "Lace Bark Tree," The bast furnished by this tree is of the most beautiful lace-like texture, and is considered superior to Cuba Bast; the fibre is suitable for the manufacture of ropes, cordage, mats, &c. 7s. 6d.

BRACHYSEMA UNDULATUM, 5s. and 7s. 6d.

 BRUGMANSIA SANGUINEA, 3s. 6d.
—— SUAVEOLENS, 3s. 6d.
CALCEOLARIA PAVONI, 3s. 6d. and 5s.
CALLA ÆTHIOPICA, vide Richardia
CALLICARPA PURPUREA, 3s. 6d.

CAMELLIAS.

Good selections can be made by Mr. WILLIAM BULL, at 2, 3, 4 and 6 guineas per dozen. New varieties, 7s. 6d., 10s. 6d. and 15s. each.

CAMPHORA OFFICINALIS, 5s.

CAMPSIDIUM FILICIFOLIUM, vide page 26.

(TECOMA) VALDIVIANUM, 5s. & 7s. 6d.

CANTUA DEPENDENS, 3s. 6d.
CARNATIONS, Tree, of sorts, 30s. and 42s. per dozen.

CASTANOSPERMUM AUSTRALE.

This interesting plant, a native of Australia, is known as the Moreton Bay Chestnut. 5s.

CEPHALOTUS FOLLICULARIS, 7s. 6d. and 10s. 6d.

CEREUS C. M. HOVEY, 58.

—— GRANDIFLORUS (uight-blooming), 3s. 6d. and 5s.

— M'DONALDII, 3s. 6d. and 5s.

—— SPECIOSISSIMUS, 2s. 6d. and 3s. 6d.

CESTRUM AURANTIACUM, 29. 6d. and 3s. 6d.

CHOROZEMA CORDATUM SPLENDENS, 2s. 6d. and 3s. 6d.

—— HENCHMANNI, 3s. 6d. and 5s.

LAWRENCEANUM, 2s. 6d. and 3s. 6d.

--- VARIUM.CHANDLERI, 2s, 6d. and 3s, 6d. CHRYSANTHEMUM FRUTESCENS, ride Index.

CISSUS ANTARCTICA, 2s. 6d. and 3s. 6d.

CISSUS CAPENSIS, 3s. 6d.

---- RHOMBEA, 3s. 6d.

CLEMATIS INDIVISA, 3s. 6d. and 5s. CLEYERA JAPONICA TRICOLOR,

vide page 14.

CLIANTHUS PUNICEUS, 3s. 6d.

— MAGNIFICA, 3s. 6d.

CLIVIA NOBILIS, 5s. and 7s. 6d.

COBEA SCANDENS VARIEGATA, 2s. 6d.

COLEUS, vide Index.

--- NEW, vide page 19.

COPROSMA BAUERIANA, Is. 6d. and 2s. 6d.

___ PICTURATA, 3s 6d.

_____ VARIEGATA, 1s. 6d. and 2s. 6d.

CORDYLINE INDIVISA, I and I¹/₂ guinea. CORREAS, of sorts, 2s. 6d. and 3s. 6d.

CRINUM AMENUM.

This pretty bulbous plant has been imported from Assam. Its fragrant flowers are white, tinted on the outside with rose, about five inches across; the stamens and style are crimson, forming a nice contrast with the white segments. 5s.

CRINUM AUSTRALE.

This bears the name of Botany Bay Lily, and is an ornamental bulbons plant, requiring greenhouse temperature. The bulbs are smooth, thick, and cylindrical. The flowers, which are very fragrant, are numerous, from ten to fifteen in an numbel, each attached by a pedicel longer than the ovary, and consisting of a long slender tube, and a spreading or recurved limb of six white segments. 5s.

CROWEA STRICTA, 3s. 6d. and 5s. CYCADS, vide Index.

CYANOTIS (Tradescantia) BARBATA. 3s. 6d.

CYCLAMEN PERSICUM.

Too much can searcely be said in favour of the superb varieties of this plant, of which the old C. persicum is the type, whether they are regarded as objects for the ornamentation of the greenhouse or conservatory, or for table decoration, for which their compact floriferons character eminently fits them. The flowers are also extremely useful for bouquets, and when plueked, if kept in water, they will last in freshness and beauty for some weeks, indeed, almost longer than any other flowers with which we are aequainted.

CYCLAMEN PERSICUM, 1s. 6d., 2s. 6d. and 3s. 6d. ---- ALBUM, 2s. 6d. and 3s, 6d. --- RUBRUM, 2s. 6d. and 3s. 6d. - GRANDIFLORUM, 58. - of various choice sorts, 3s. 6d. and 5s. CYTISUS FILIPES, 3s. 6d. and 5s. --- RACEMOSUS, 1s. and 1s. 6d. — EVERESTIANUS, 3s. 6d. DAHLIA IMPERIALIS, 3s. 6d.

DAHLIA IMPERIALIS ROSEA, 3s. 6d. DAPHNE ELEGANTISSIMA, 5s.

- INDICA ALBA, 3s. 6d.

---- RUBRA, 3s. 6d. and 5s.

---- PAPYRACEA, 5s.

DARLINGTONIA CALIFORNICA, 10s. 6d. and 15s.

DASYLIRION GLAUCUM, 1 guinea.

--- LONGIFOLIUM, 5s.

DESFONTAINEA SPINOSA, 2s. 6d. and 3s. 6d.

DICHROA VERSICOLOR, 3s. 6d.

DIANELLA INTERMEDIA.

A free-growing plant, inhabiting the fern-lands of the northern and middle Islands of New Zealand. It has linear-ensiform leaves, and much branched panieles, ten to eighteen inches long, bearing numerous whitish flowers, which are succeeded by bunehes of pretty dark blue berries. 5s. and 7s. 6d.

DIONÆA MUSCIPULA.

(THE FLY-TRAP PLANT, OR VENUS' FLY-TRAP.)

One of the most wonderful illustrations of vegetable structure and design known among plants, the formation of its leaf organs being singularly adapted for entrapping insects. 3s. 6d. and 5s. DORYANTHES EXCELSA, 10s. 6d. | DORYANTHES PALMERI, 5s. and 7s. 6d.

DRACÆNA AUSTRALIS.

This handsome ornamental plant is exceedingly useful for the decoration of the greenhouse or conservatory, where its effective habit always imparts a tropical aspect to the house.

It is also well adapted for the purposes of sub-tropical gardening, either in groups or as single specimens, where its graceful mode of growth produces a remarkable and striking effect. 3s. 6d. to 10s. 6d.; fine plants, 15s., 1, 12 and 2 guineas.

DRACÆNA AUSTRALIS LINEATA.

An exceedingly handsome and ornamental plant, with fine broad foliage, gracefully recurving. It is strikingly effective for conservatory and greenhouse decoration. 10s. 6d., 15s. and 1 guinea.

DRACÆNA ARBOREA, 5s.

— AUSTRALIS VEITCHII, 7s. 6d., 10s. 6d., 15s. and 1 gninea

DRACOPHYLLUM GRACILE, 3s. 6d. and 5s. DROSERA CAPENSIS, 7s. 6d.

— DICHOTOMA, 7s. 6d.

— — RUBRA, 1 guinea.

— FILIFORMIS, 3s. 6d.

- LONGIFOLIA, 1s. and 1s. 6d.

- SPATULATA, 5s.

DRYMISPERMUM AUSTRALE, 58. ECHEVERIA, of sorts, vide Index.

ELÆOCARPUS RETICULATUS (DENTA-

TUS), 5s. and 7s. 6d.

ENCEPHALARTOS, of sorts, vide Index.

ENTELEA BAKERI, 7s. 6d.

EPACRIS, of sorts, 18s., 30s. and 42s. per doz.

EPIPHYLLUM, vide page 45.

ERICAS, of sorts, 18s., 30s. and 42s. per doz.

ERIOSTEMON BUXIFOLIUS, 3s. 6d. and. 58.

- INTERMEDIUS, 3s. 6d. and 5s.

--- NERIIFOLIUS, 3s. 6d.

--- PULCHELLUS, 3s. 6d. and 5s.

- SCABER, 3s. 6d. and 5s.

ERYNGIUM EBRACTEATUM, 10s. 6d.

ERYTHRINA, of sorts, 2s. 6d. and 3s. 6d.

ERYTHRINA COMPACTA.

This magnificent variety is the best and most useful in every respect of all the Erythrinas. It is of compact bushy growth, producing most profusely its splendid attractive bunches of coral-like blossoms. It will be found effective for sub-tropical gardening, and is a truly desirable plant for most decovative purposes, as it blooms very freely in quite a small state. 5s.

EUCALYPTUS CITRIODORA.

The pleasant fragrance of the foliage of this plant renders it a desirable acquisition. The strong lemou-scent, which is emitted when the Icaves are gently rubbed, is equally powerful and agreeable with that of the lemon-scented Verbena (Aloysia citriodora). The plant is of slender habit, with oblong leaves, clothed with glandular hairs, which give off the powerful and grateful odour above referred to. It is a native of Australia. 3s. 6d.

- FICIFOLIA, vide page 16. --- GLOBULUS, "BLUE GUM," 3s. 6d. — HETEROPHYLLA, 5s. - OBLIQUA, 5s. EUGENIA AUSTRALIS, 3s. 6d. and 5s. - UGNI, 1s. 6d. and 2s. 6d. EUPATORIUM BERLANDIERI (GRACILE ODORATUM), 1s. 6d. - RIPARIUM, 2s. 6d. and 3s. 6d. EURYA LATIFOLIA VARIEGATA, 3s. Gd. EURYCLES, vide page 47. EUTAXIA FLORIBUNDA, 3s. 6d. FARFUGIUM GRANDE, 1s. 6d. and 2s. 6d. FATSIA (ARALIA) JAPONICA, 3s. 6d. and 58. - (---) --- RETICULATA, 10s. 6d.

EUCALYPTUS AMYGDALINA, 3s. 6d.

FATSIA (ARALIA) JAPONICA VARIE-GATA, 5s. and 7s. 6d.

FERNS, vide Index.

FICUS AUSTRALIS, 3s. 6d.

— ELASTICA, 3s. 6d.

— MACROPHYLLA, 5s.

— MINIMA, 1s. 6d. and 2s. 6d.

— RHODODENDRÆFOLIA, 3s. 6d.

— STIPULATA (REPENS), 1s. 6d. and 2s. 6d.

FOURCROYA (AGAVE) BULBOSA, 5s.

FUCHSIAS, vide Index

GASTRONEMA SANGUINEUM FLAM-MEUM, 5s. GENETYLLIS (HEDAROMA) FUCHSI-OIDES, 5s. and 7s. 6d.

— TULIPFERA, 5s. and 7s. 6d.
GONOLOBUS CUNDURANGO, 10s. 6d.
GREVILLEA PREISSII, 7s. 6d.

GREVILLEA FORSTERII.

This extremely handsome plant has something the character of G, robusta, but, unlike that species, it blooms in a comparatively young state, producing attractive searlet flowers, which almost equal in dazzling beauty the Waratah of New Holland. It has been introduced from Australia; and from its showy flowers and ornamental habit, is a most desirable acquisition. 10s. 6d. and 15s.

GREVILLEA ROBUSTA, 2s. 6d. and 3s. 6d. | GREYIA SUTHERLANDI, 3s. 6d. and 5s.

GUEVINA AVELLANA.

The Chilian Nut, an evergreen tree, growing in its native country thirty feet high, and furnished with coviaceous impari-pinuate leaves, consisting of from two to five pairs of ovate dentate leaflets. The flowers are in simple erect racemes two to four inches long, succeeded by globose edible drupes, enclosing almond-like seeds, which are eaten in Chili and Peru. The latter have a mild and somewhat oily taste, while the fleshy pericarp is made a substitute for the pomegranate. 5s. and 7s. 6d.

HABROTHAMNUS NEWELLI.

A very ornamental plant of free growth, with neat smooth foliage, freely producing deuse terminal clusters of fine large flowers of a bright crimson colour. It will be found extremely useful and effective as a conservatory climber. 5s.

HABROTHAMNUS, of sorts, 2s. 6d. and 3s. 6d. | HEDAROMA, vide Genetyllis.

HESPEROCALLIS UNDULATA.

A distinct and charming bulbous plant, growing about one and a half foot high, and producing fine white pendent bell-shaped flowers, which are exceedingly fragrant; the leaves are very graceful, beautifully undulated, and margined with white. It will be found admirably adapted for cutting. 5s.

HOVEA CELSI, 3s. 6d. and 5s.

HYDRANGEA FOL. MARGINATA, 3s. 6d.

- HORTENSIS AUREO - VARIEGATA,

2s. 6d. and 3s. 6d.

-- CYANOCLADA, 1s. 6d. and 2s. 6d.

--- THOMAS HOGG, 1s. 6d. and 2s. 6d.

- JAPONICA ELEGANTISSIMA, 58.

- FOL. TRICOLORIBUS, 5s.

HYDRANGEA JAPONICA MACRO

CEPHALA, 2s. 6d.

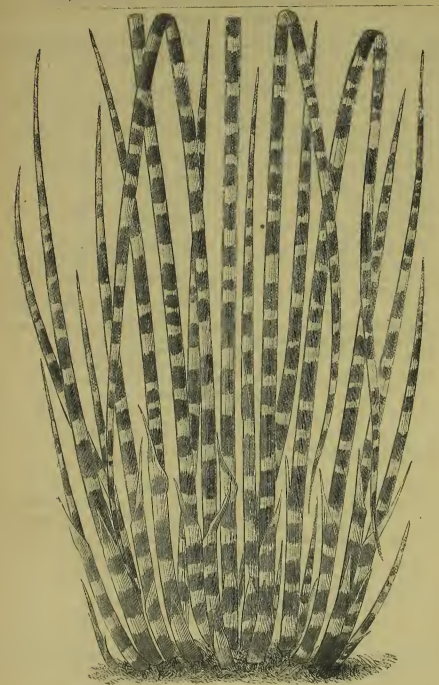
----- ROSALBA, 2s. 6d. and 3s. 6d.

SPECIOSA, 3s. 6d. and 5s.

— MADAME VON SIEBOLD, 5s. — OTAKSA, 1s. 6d. and 2s. 6d.

— SCANDENS (SCHIZOPHRAGMA HY-DRANGEOIDES), 3s. 6d. and 5s.

- STELLATA PROLIFERA, 3s. 6d.



JUNCUS ZEBRINUS.

This remarkable Japanese plant (which has been introduced to cultivation through the agency of Mr. T. Hogg, of New York) has a most peculiar appearance when growing, the idea suggested by a group of it being that of a cluster of porcupine quills. The plant, which is a true Rush, throws up creet terete leaves, but these, instead of being green, are transversely banded with white and green, the colours being, in most cases, pretty evenly distributed; sometimes the white preponderates, the surface being either wholly white, or the green bands being narrower and less conspicuous; but in the best marked leaves, the green and white portions occupy alternately nearly equal bands. 10s. 6d.

IMATOPHYLLUM MINIATUM.

A most effective and beautiful plant, producing broad corymbs of large deep salmon-coloured erect blossoms, relieved by a lighter centre; it blooms during the winter and spring months. 5s., 7s. 6d. and 10s. 6d.; fine plants, 1 and 12 guinea.

IMATOPHYLLUM CYRTANTHIFLORUM, 5s. and 7s. 6d.

-- MINIATUM HYBRIDUM, 15s.

- PRINCEPS, 2 gnineas

- - SPECIOSUM, 1 guinea ___ SUPERBUM, I and 14 guinea

INDIGOFERA DECORA, 5s.

IRIS ROBINSONIANA, 1 guinea ISOLEPIS PYGMÆA (GRACILIS), 1s. 6d. JASMINUM GRANDIFLORUM, 3s. 6d. JUNCUS ZEBRINUS, vide page 76. JUSSIÆA MACROCARPA CILIATA, 5s. KENNEDYAS, of sorts, 3s. 6d. and 5s. KREYSIGIA MULTIFLORA, 58.

KNIPHOFIA QUARTINIANA.

A handsome greenhouse or half-hardy perennial, introduced from Abyssinia. It has an creet simple spike of densely crowded flowers forming a pyramidate raceine terminating the flower scape. The flowers are pendulous and orange-coloured; the leaves, which widen from the point downwards, are very much recurved. 5s.

LAGERSTRŒMIA INDICA, 3s. 6d.

LAGERSTRŒMIA, of sorts, 3s. 6d. and 5s.

LAPAGERIA ALBA.

This extremely beautiful climber produces numerous fine large bell-shaped pure white flowers. It is a neat-growing plant of free habit. 10s. 6d., 15s. and 1 guinea; fine specimens, 2, 3 and 5 guineas and upwards.

LAPAGERIA ROSEA.

Various sizes of this well-known and extremely useful conservatory climber, 5s., 7s. 6d. and 10s. 6d.; fine specimens, 1, 2 and 3 guineas and upwards.

LAPAGERIA ROSEA SUPERBA.

A magnificent variety, producing fine large flowers of an exceedingly rich and brilliant crimson colour; it is one of the most highly attractive of ornamental climbers for the greenhouse and conservatory. 1, 11 and 2 guineas; fine specimens, 3 and 5 gnineas and upwards.

LATHYRUS SPLENDENS.

A splendid perenuial climber, producing a profusion of large and gay searlet-purple blossoms in clusters of from ten to twelve. The individual flowers are one and a half to two inches in size, the keel almost an inch long, and half as deep, with large banner-like petals. The plant is allied to the common Everlasting Pea, but the blossoms are larger and more abundant, and their colour is much brighter. It is a native of the Mountains of Lower California. 5s.

LASIANDRA MACRANTHA, 3s. 6d. - FLORIBUNDA, 5s. and 7s. 6d. LEPTOSPERMUM SCOPARIUM, 5s. LESCHENAULTIA BILOBA SPLENDENS (MAJOR), 3s. 6d. and 5s - FORMOSA, 2s. 6d. and 3s. 6d.

LEUCOPOGON CUNNINGHAMI, 3s. 6d. LIBONIA FLORIBUNDA, 1s. 6d. and 2s. 6d. - PENRHOSIENSIS, 1s. 6d. and 2s. 6d. LILIUM NEILGHERRENSE, vide page 89. - of sorts, vide pages 88 to 90. LINUM TRIGYNUM, 2s. 6d.

LITTONIA MODESTA.

A pretty Liliaecous plant of a genus allied to Gloriosa; it produces charming golden-yellow bellshaped flowers, which are highly elegant and attractive. 3s. 6d. | LUCULIA GRATISSIMA, 5s. and 7s. 6d. LOMATIA FERRUGINEA, 5s. and 7s. 6d.

MACKAYA BELLA.

This most beautiful Acanthaccous plant is a native of the bed of the Tongat River, Natal. It is a tall, slender, nearly glabrous shrub, with virgate branches. The flowers have a pale lilac corolla, nearly two inches long, the throat ornamented with most delicately pencilled reticulated purple veins, tubular below, campanulate upwards, with a deeply five-lobed spreading limb. The plant is very floriferous, and when in full bloom, appears as a mass of most delicate, pendent, campanulate flowers. This charming plant has been figured in the Botanical Magazine, tab. 5797. 3s. 6d. and 5s.

MACADAMIA TERNIFOLIA, 5s. and 7s. 6d. MACROPIPER EXCELSUM, 5s. - AUREO-PICTUM, 10s. 6d. MACROZAMIA, vide Index

MAGNOLIA CAMPBELLII, vide page 90. ___ FUSCATA, 3s. 6d. and 5s. MANDEVILLA SUAVEOLENS, 2s. 6d. and 3s. 6d.

MARICA NORTHIANA.

An Iris-like plant, a native of Brazil. It has broad sword-shaped leaves, and the flower stems, which are flattened and leaf-like, bear singularly handsome flowers, which consist of three ovate ivory white sepals, spotted with brown at the base, and three yellowish petals marked with rich brown in the lower parts, and white veined with blue at the recurved tips. The singular form and charming colouration never fail to attract attention to its beanty. 10s. 6d.

MELALEUCA SQUAMEA, 3s. 6d. METROSIDEROS FLORIBUNDA, 2s. 6d. MIRBELIA PULCHELLA, 3s. 6d. MITRARIA COCCINEA, 2s. 6d. and 3s. 6d. MONOCHÆTUM LEMONIANUM, 2s. 6d. and 3s. 6d.

SERICEUM MULTIFLORUM, 2s. 6d.

MUSA ENSETE.

This is the grand Banana of Abyssinia. In growth it is one of the most striking and noble of ornamental plants, and it is without doubt one of the most effective for snmmer ont-door gardening. Its immense creet leaves attain a length of eight to ten feet, and are of a beantiful dark green, the midrib being bright crimson, forming an admirable and striking contrast. It attains altogether an average growth of twelve to fifteen feet in height. 7s. 6d. and 10s. 6d.

MUSA SUPERBA, vide page 56.

MYRSIPHYLLUM ASPARAGOIDES, 2s. 6d. and 3s. 6d.

MYRTUS, of sorts, 1s. 6d. and 2s. 6d. NERINE CORUSCA, 2s. 6d.

— MAJOR, 3s. 6d.

- EXCELLENS, vide page 16.
- FLEXUOSA MAJOR, 3s. 6d.
- FOTHERGILLII, 3s. 6d.
- —— MAJOR, 5s.
- ---- ROSEA, 2s. 6d.
- VENUSTA, 3s. 6d.

NERIUM, of sorts, 3s. 6d.

OLEA FRAGRANS, 3s. 6d. and 5s.

OPUNTIA MONACANTHA VARIEGATA, 10s. 6d.

ORCHIDS, of sorts, vide Index

OSBECKIA CRINITA, 5s.

PALMS, of sorts, vide Index

PANCRATIUM COLLINUM, 3s. 6d.

PASSIFLORA CAMPBELLII, 3s. 6d.

- --- CŒRULEA GRANDIFLORA, 3s. 6d.
- ---- EDULIS, 3s. 6d.
- ---- IMPERATRICE EUGENIE, 3s. 6d.
- LOUDONI, 3s. 6d.
- ONYCHINA, 3s. 6d.

PASSIFLORA SERRATIFOLIA, 3s. 6d.

- of sorts, 2s. 6d., 3s. 6d. and 5s.

PELARGONIUM, vide Index

PENTLANDIA MINIATA, 3s. 6d.

PETUNIA, vide Index

PHALANGIUM ARGENTEO-LINEARE (ANTHERICUM VARIEGATUM), 2s. 6d.

and 3s. 6d.

--- LINEARE ELEGANS, 5s.

PHILESIA BUXIFOLIA, 7s. 6d. and 10s. 6d.

PHŒNOCOMA (APHELEXIS) PROLIFERA BARNESII, 3s. 6d. and 5s.

PHORMIUM ATROPURPUREUM, 10s. 6d. and 15s.

- —— COLENSOI VARIEGATUM, 10s. 6d., 15s. and 1 guinea
- --- NIGRO-PICTUM, 10s. 6d. and 15s.
- TENAX, 3s. 6d., 5s. and 7s. 6d.
- VARIEGATUM, 2 and 3 guineas.
 - VEITCHII VARIEGATUM, 7s. 6d. and 10s. 6d.

PIMELEA DECUSSATA, 2s. 6d. and 3s. 6d.

- —— HENDERSONI, 3s. 6d. and 5s.
 - NIEPPERGIANA, 3s. 6d. and 5s.
 - SPECTABILIS, 3s. 6d. and 5s.
- PINCENECTICIA TUBERCULATA, 1 guinea.

PITTOSPORUM CRASSIFOLIUM.

A bushy growing plant, of creet branching habit, with light green leaves, which are tomentose on the under surface; the flowers are of a dark chocolate-purple colour, and are freely produced in nodding peduneled umbels; it is a native of New Zealand. 7s. 6d.

PITTOSPORUM EUGENIOIDES VARIE-GATUM, vide page 17. PLECTRANTHUS FŒTIDUS, 5s.

PLEROMA ELEGANS, 3s. 6d.

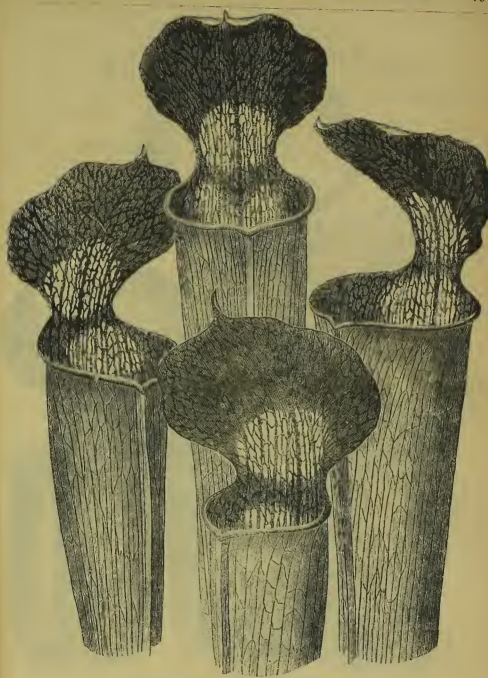
—— SARMENTOSA, 2s. 6d. and 3s. 6d.

PLUMBAGO CAPENSIS, 2s. 6d. and 3s. 6d. PODOCARPUS MACROPHYLLUS VARIE-GATUS, 7s. 6d.

POLYGALA CORDIFOLIA, 3s. 6d.
— DALMAISIANA, 3s. 6d.

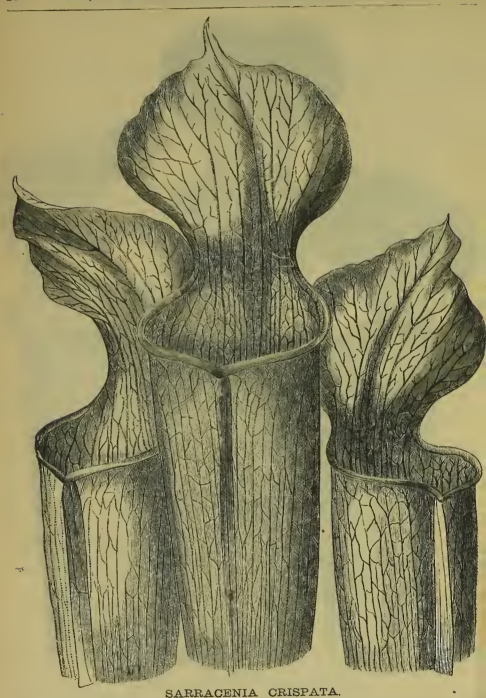
POLYGONATUM OPPOSITIFOLIUM.

This species of Solomon's Scal is a fine herbaceons perennial from the Khasya Hills. Its white flowers are produced in axillary numbels of from three to ten; they are nodding, tubulose, nearly an inch long; it is of graceful growth, and a very desirable plant of half-hardy character, flowering in the winter months. 5s.

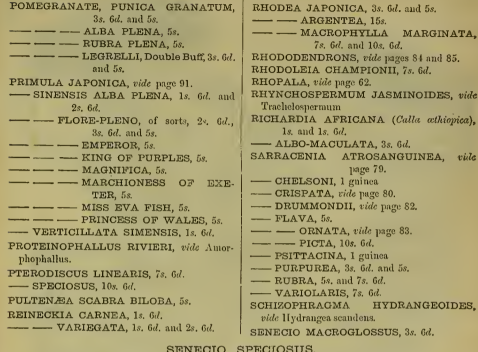


SARRACENIA ATROSANGUINEA.

A strikingly handsome variety of the Side-saddle flower. The pitchers form long narrow funnels, expanding at the month. The broad roundish lid is erectly enred over the orifice, at first green, with red reticulations, but gradually becoming deeper coloured, and at length entirely covered with a rich, deep, sanguineous red, which has a satiny lustre. The flowers are very regularly campanulate in outline, upwards of three inches across, the five petals regularly curving downwards; they are of a creamywhite, and hide the green umbraculiform style; the sepals, which are primrose-yellow, curve over the petals but stand quite separated from them. The flower is particularly elegant in shape. This very remarkable plant was imported from North America, and was awarded a First Class Certificate when exhibited at South Kensington. 1 guinea.



A distinct and striking form of Side-saddle flower, introduced from North America. It may possibly be a natural or wild hybrid between S. flava, and S. rubra. It has creet finnel-shaped pitchers; the lid is creetly arched and roundish; the upper part of the pitcher and the central part of the lid are marked by longitudinal pencillings of red, forming a rather open reticulation. The flowers are fully three inches broad, the petals drooping, white, spathulately oblong, hanging loosely, but somewhat converging at the tips, recurved at the edge; the sepals arch over the petals, and have the margins recurved. 7s. 6d. and 10s. 6d.



SENECIO SPECIOSUS.

The exceedingly bright and pretty magenta-coloured flowers of this plant make it very attractive; it is a half-hardy perennial introduced from South Africa, and is execedingly floriferous, so much so that in a cool greenhouse its cheerful blossoms are successionally produced throughout the year; they are each about 1½ inch in diameter and are produced in large branching corymbose spikes. This charming Senecio is a striking object planted in the open borders during the temperate months of the vear. 3s. 6d.

SMILAX MACROPHYLLA MACULATA, | SOLLYA LINEARIS, 3s. 6d. and 5s. 5s, and 7s, 6d.

SPARAXIS PULCHERRIMA, 3s. 6d.

SPARMANNIA AFRICANA FLORE-PLENO.

This, as indicated by its name, is a handsome double-flowered variety of the well-known and useful Cape Sparmannia. In its shrubby habit, cordate leaves, and numerous clusters of flowers, it resembles the typical form, from which it differs in the stamens being converted into white petals, thus forming double white flowers of singular elegance and beauty. As a conservatory shrub, as a smaller pot plant for greenhouse decoration, and as a cut flower for bouquets and button-holes, it will be alike useful and valuable. 3s. 6d. and 5s.

STATICE HOLFORDII, 3s. 6d. and 5s. — MACROPHYLLA, 5s. - PROFUSA (RATTRAYANA), 3s. 6d. and STRELITZIA REGINÆ, vide page 64. SWAINSONA, of sorts, 3s. 6d. TACSONIA ERIANTHA, 3s. 6d. — EXONIENSIS, 3s, 6d.

TACSONIA INSIGNIS, 5s. — MANICATA, 3s. 6d.

- MOLLISSIMA, 3s. 6d.

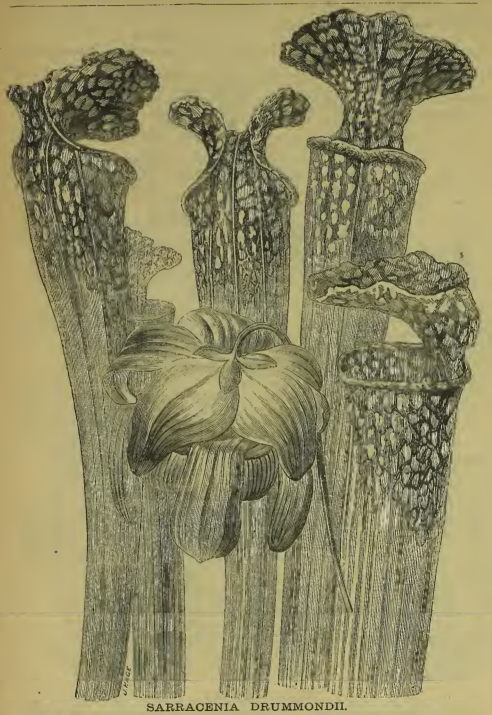
—— PINNATISTIPULA, 3s. 6d. - TOMENTOSA SPECIOSA, 5s.

— VAN VOLXEMI, 2s. 6d. and 3s. 6d.

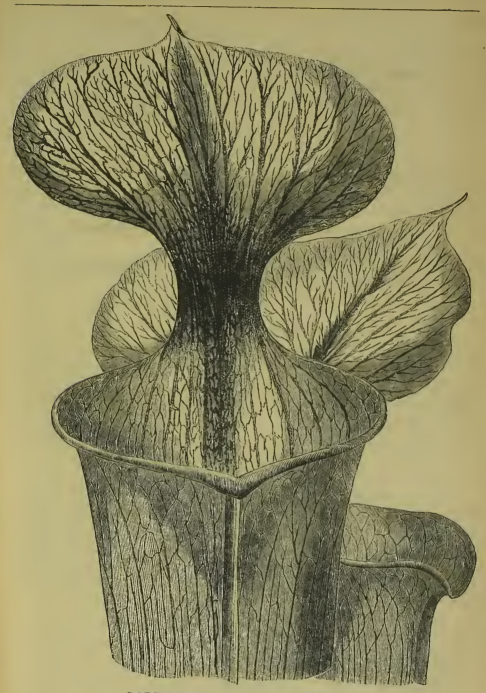
TECOMA, vide Bignonia.

TECOMA ROSEA.

A remarkably handsome greenhouse climber of the Bignoniaecous order, imported from South Africa. It has opposite pinnate leaves, with ovate leallets, which are slightly toothed at the edges, and bears magnificent racemes, three to four feet in length, of large showy trumpet-shaped flowers, which are of a rosy lilac colonr. This beautiful plant can scarcely be too strongly recommended as a handsome showy climber. 10s. 6d.



A very singular and beautiful plant, belonging to the family of the Side-saddle flowers, and inhabiting the marshes of Florida. The leaves or pitchers grow quite creet, and from 1½ to 2½ feet high; they are of a bright green colour, and at the upper expanded end are variegated in a reticulated form with white, red, and green; the hood or lid, which is much undulated, being similarly marked. The flowers are handsome and attractive, of a rich crimson purple colour, and about 2½ inches indiameter. 10s. 6d., 15s. and 1 guinea.



SARRACENIA FLAVA ORNATA.

This is a very distinct and handsome plant, remarkable for its bold and strongly-pronounced venation. The mouth of the pitcher is slightly trumpet-shaped, and recurved at the edge; the upper part of the pitcher is strongly marked with well-defined reticulations of dark purplish-red, which are continued over the lid. It is a very handsome form, the contrast between its clear green and the bold red venation being striking and effective. The flowers are large and very attractive, of a bright yellow colour. Introduced from North America. 10s. 6d.

TESTUDINARIA ELEPHANTIPES, fine specimens; price on application.

THAMNOCALAMUS SPATHIFLORUS, 5s. THIBAUDIA ACUMINATA, 5s.

TRACHELOSPERMUM (RHYNCHOSPER-MUM) JASMINOIDES, 3s. 6d. and 5s.

—— (——) —— ALBO-VARIEGATUM, 3s. 6d. and 5s.

— (——) —— LUTEO-VARIEGATUM,3s 6d. and 5s. TRADESCANTIA BARBATA, vide Cyanotis.
TREMANDRA ERICÆFOLIA, 2s. 6d. and

- HIRSUTA, 2s. 6d. and 3s 6d.

— VERTICILLATA, 2s. 6d. and 3s. 6d.

TRITONIA AUREA, 1s. 6d.

TROPÆOLUM AZUREUM, 3s. 6d. and 5s.

— BRACHYCERAS, 3s. 6d.

____ JARRATTII, 2s. 6d. and 3s. 6d.

____ of sorts, 1s. 6d., 2s. 6d. and 3s. 6d.

TURRÆA HETEROPHYLLA.

A small-growing slender-branched shrub, a native of Natal. It has glabrous branches, and ovate undivided or three-lobed leaves, which fall away before the flowering season. The flowers are white, five petalled, clustered at the ends of the branches, and having the clongate ligulate petals longer than the staminal tubes. The Turreas form an interesting group of the Meliaeeæ. 7s. 6d. and 10s. 6d.

 YUCCA ALOIFOLIA VARIEGATA, 5s. and 7s. 6d.

ZAMIA, vide Index.

ZEPHYRANTHES ROSEA, 12s. per doz.

- TUBISPATHA, 9s. per doz.

VERONICAS.

ANNETTE pale blnish-purple, with distinct white eye. 1s. 6d.

BLUE GEM, a variety of neat habit, producing spikes of beantiful blue flowers. 1s. 6d.

CAROLINE, light lilae-blue, with small white eye; exceedingly free-flowering. 1s. 6d.

DISPLAY, rosy-crimson, with small white-eye; free, and of good habit. 2s. 6d.

EVA, a compact-growing variety, producing fine spikes of pretty pink flowers. 2s. 6d.

IMPÉRIALE, brilliant amaranth-red, changing to earmine-magenta. 1s. 6d.

RUBENS, flowers large and fine, of a beautiful violet colour. 2s. 6d.

VESTA, exceedingly floriferons; beautiful light blue, with attractive white centre. 1s. 6d.

GREENHOUSE RHODODENDRONS.

ANDERSONI, a handsome introduction from the Himalayas, giving very large and fine trusses of blossoms, which are of a bright rich earmine colour. 3s. 6d. and 5s.

ASSAMICUM, a free-growing evergreen species, with narrow lanceolate densely-set leaves. The flowers are about 3½ inches broad, campanulate, with broadly oblong rotundate lobes, pure milk-white, with a cream-coloured stain at the base of the upper lobe near the month of the tube. This distinct, free-flowering, and handsome Rhododendron, as its name indicates, has been imported from Assam. 5s.

BARBATUM, bright searlet flowers, distinct and effective. 5s.

CALOPHYLLUM, a handsome species, producing large funnel-shaped pure white flowers. 5s.

CILIATUM, blush white; very free flowering. 2s. 6d.;

CINNAMOMEUM, the under surface of the leaves of this variety is covered with a very thick woolly texture of an intense cinnamon colour. 5s.

COUNTESS OF DERBY, bell-shaped flowers of great substance and large size; pure white, and most deliciously fragrant; a very free-blooming variety. 7s. 6d.

COUNTESS OF HADDINGTON, very large blush white flowers; an exceedingly beautiful hybrid variety. 5s. and 7s. Cd.

DAVIESII, a free-growing hybrid of bushy habit, producing freely trusses of beautiful flowers of a lustrons orange-red colour. 1 guinea.

DUCHESS OF SUTHERLAND, a robust growing variety, producing pure white sweet-scented flowers, with beautifully fringed margin. 5s.

GREENHOUSE RHODODENDRONS-continued.

EDGWORTHII, a handsome free-flowering species, with large pure white spreading shallow enp-shaped fragrant flowers. 3s. 6d. and 5s.

FALCONERI, magnificently ornamental; this species has the largest leaves of the genus. 53.

FORMOSUM GRANDIFLORUM, a free-blooming variety, with finely formed pure white flowers; a neat growing kind, and very useful for conservatory decoration. 3s. 6d. and 5s.

FRAGRANTISSIMUM, deliciously fragrant flowers, of the purest white, lightly spotted with ochro on the upper segment; the back of the flower pencilled and shaded with rose. 5s. and 7s. 6d.

FULGENS, blossoms of a rich fiery crimson colour; extremely showy and effective; compact habit. 3s. 6d. and 5s.

HIMALAICUM, this variety produces fine large handsome trusses of bright earmine flowers. 3s. 6d. HODGSONI, a splendid species, producing superb bouquets of vose-coloured flowers. 10s. 6d.

JAMESONI, this variety produces large terminal trusses of bright red flowers; handsome and attactive. 3s. 6d. and 5s.

JASMINIFLORUM, an elegant free-blooming species, with fragrant white flower tubes, borne in clusters. 3s. 6d. and 5s.

JENKINSII, flowers exceedingly large, funuel-shaped, and of snowy whiteness; the handsome wax-like attractive blossoms render it a most beautiful plant for conservatory decoration. 5s.

LADY SKELMERSDALE, a very handsome variety, producing pure white trumpet-shaped fragrant flowers. 5s.

MRS. JAMES SHAWE, a variety of bushy habit, producing in profusion pure white sweet-secuted flowers, which are cup-shaped and of great substance. 5s.

NILAGIRICUM, a splendid species from the Neilgherry Hills, and Nepal, producing immense terminal trusses of fine large showy flowers, of a beautiful blush colour, blended with deep rich rose and shaded with soft rose; light throat. 3s. 6d. and 5s.

NIVEUM, beautiful flowers of a pale lilac colour, spotted with darker lilac on the lobe; tube of corolla yellowish; foliage shiuing green, under surface white. 5s.

NUTTALLII, a magnificent species; flowers pure white, the largest of the genus. 5s.

OCHRACEUM, the under surface of the foliage of this variety is ochre-coloured. 5%.

PINK BEAUTY, vide page 17.

PRINCESS ALEXANDRA, a pretty hybrid variety, of compact growth, with similar flowers to those of R. jasministorum, but larger and longer tubed, pure white, with pink stamens. 5s. and 7s.6d.

PRINCESS ALICE, a neat dwarf busy-growing variety of the ciliatum type, producing clusters of deliciously-scented bell-shaped white flowers, flushed with pink. 3s. 6d. and 5s.

PRINCESS HELENA, this pretty hybrid form, with R. Princess Alexandra, was obtained from a cross with R. jasminiflorum, but is readily distinguished from it by its much longer tubed flowers, of a delicately tinted soft pink colour, streaked with darker shades, 5s. and 7s. 6d.

PRINCESS ROYAL, a handsome and distinct variety of neat compact growth, with clusters of richly-shaded rose-coloured, funnel-shaped flower tubes. 5s. and 7s. 6d.

RETUSUM, this distinct species produces clusters of tubular orange-coloured flowers. 5s. and 7s. 6d. ROSY GEM, vide page 17.

THIBAUDIENSE, this remarkable Rhododendron has been introduced from Bhotan; its bright red tubular flowers are produced in terminal trusses, in form somewhat resembling those of the Correas and Thibaudias, and have the same alabaster-like translucent lustre, hence its name. 3s. 6d. and 5s.

THOMSONI, bright searlet, cup-like flowers of good form. 5s.

TUBULATUM, a fine variety, with large tubular pure white flowers; it is a most useful plant for the decoration of the greenhouse or conservatory. 58.

VEITCHIANUM, a beautiful species, with very large white flowers, relieved by a yellow centre or base, and elegantly fringed or frilled on the margin. 5s. and 7s. 6d.

VIRGATUM, tube of the corolla short and obconical, and the limb segments spreading; the flowers in the different plants that have been raised from seed, vary in huo from blush to white. 5s.

VIRGATUM HYBRIDUM, a neat-habited, bushy-growing variety, producing fine trusses of beautiful pure white flowers, of good form. 5s.

VIRGINALE, the pure white flowers of this beautiful variety are large and funnel-shaped; it has leathery dark green foliage, and forms a splendid plant for conservatory decoration, the great size and snowy whiteness of its blossoms rendering it extremely attractive. 53.

NEW, RARE AND DESIRABLE HARDY PLANTS.

ACER F	PLATANOIDES	SCHWEDLERI,	ACER
38. 6	d.		ACOF
POLY	MORPHUM ATE	OPURPUREUM,	
	3s. 6d.		ACTI

ACER TATARICUM GINNALA, 5s.
ACORUS JAPONICUS SIEBOLDII STRIATUS, 2s. 6d.
ACTINIDIA KOLOMIKTA, 7s. 6d.
AINSLLÆA APTERA, vide page 13.

AGAVE UTAHENSE.

A distinct hardy species from the Rocky Mountains, with narrow silvery leaves, radiating, and as it were, forming a star. 3s. 6d.

ALLIUM ACUMINATUM, 6s. per dozen
—— CŒRULEUM, 9s. per dozen

- SANGUINEUM, 5s.

ALLIUM UNIFOLIUM, 12s. per dozen ALTHÆA FRUTEX, vide Hibiseus syriaeus

ALPINE PLANTS. .

Choice selections of these pretty plants, suitable for Rock-work, &c. 9s. and 12s. per dozen.

AMARYLLIS BELLADONNA, 9d. and 1s. each; 6s. and 9s. per dozen

- TEXANUM, a new species, 2s. 6d.

AMPELOPSIS TRICUSPIDATA (Vitis japonica), 1s. 6d. and 2s. 6d.

AMYGDALUS PERSICA ALBA PLENA, 2s, 6d, and 3s, 6d,

CAMELLIÆFLORA, 2s. 6d. and

— — DIANTHIFLORA, 2s. 6d. and 3s. 6d.

— FOLIIS PURPUREIS, 2s. 6d. and 3s. 6d.

— ROSÆFLORA, 2s. 6d. and 3s. 6d.

ANDROMEDA JAPONICA, 5s. ANTHEMIS BIEBERSTEINII, 1s. 6d.

ARISÆMA CORNUTUM (Sauromatum gut-

SÆMA CORNUTUM (Sauromatum guttatum) 3s. 6d. ARISÆMA (SAUROMATUM) NIGRICANS,

7s. 6d. — PARDINUM, 7s. 6d.

—— PICTUM, 5s.

- RINGENS, 3s. 6d.

ARUNDO CONSPICUA, 1s. 6d. and 2s. 6d.

ASCLEPIAS TUBEROSA, 1s.

ASPIDISTRA LURIDA, 2s. 6d. and 3s. 6d.

— VARIEGATA, 3s. 6d.

ASTILBE BARBATA (Hoteia japonica, Spiraa barbata) 1s.

AUCUBA JAPONICA FŒMINA, varions sorts, 3s. 6d. aud 5s.

— LUTEO-PICTA, 7s. 6d.

— — MASCULA, various sorts, 3s. 6d. and 5s.

AZALEA LINEARIFOLIA, 5s.

AZALEA MOLLIS

This showy deciduous shrub bears oblong-ovate leaves, villose on the nerves and margin, and large funnel-shaped orange-coloured flowers in terminal umbels. It has been introduced from the mountains of Japan. 2s. 6d. and 3s. 6d.

AZALEAS, hardy varieties, of sorts, 18s., 30s. and 42s. per dozen

AZARA MICROPHYLLA, 2s. 6d. and 3s. 6d.

BAMBUSA FORTUNEI VARIEGATA, 1s. 6d.

— MAXIMOWICZII, 3s. 6d. and 5s.

--- METAKE, 2s. 6d. and 3s. 6d.

BAMBUSA NANA.

A very elegant small-growing Bamboo, introduced to this country from Japan. Its slender stems become twice branched, the little tufts formed by the short leafy twigs having a very distinct and peculiar appearance. The leaves are two-ranked or distichous, bright green on the upper and glancous on the under surface, lance-shaped from a broad base, and about an inch long. 3s. 6d. and 5s.

BAMBUSA SIMONII, 3s. 6d.

— TRICOLOR, 7s. 6d.

BERBERIDOPSIS CORALLINA, 3s. 6d. BERBERIS AMURENSIS, 5s.

---- CORDIFORMIS, 5s.

--- HETEROPODA, 5s.

- STENOPHYLLA, 2s. 6d.

BERBERIS THUNBERGII, 5s.

- of sorts, 3s. 6d. and 5s.

BETULA ALBA FOLIIS ATROPURPUREIS,

3s. 6d. BIGNONIA GRANDIFLORA, 2s.6d. and 3s.6d.

— RADICANS MAJOR, 1s. 6d. and 2s. 6d. BOCCONIA JAPONICA, 3s. 6d.

BRODIÆA COCCINEA.

The "Vegetable Fire Cracker of California; very showy; produces umbels of deep magentacrimson drooping flowers. 12s. per dozen.

BRODIÆA GRANDIFLORA, 3s. per dozen. CALOCHORTUS ELEGANS, 12s. per dozen.

- LUTEUS, 12s. per dozen.

- MACROCARPUS, 18s. per dozen.

CALOCHORTUS SPLENDENS. 12s. | er dozen.

VENUSTUS, 12s. per dozen. CAMPANULA TURBINATA, 1s.

CAMPANULA PUNCTATA.

A fine hardy herbaceous perennial, growing about a foot high, and bearing large nodding flowers nearly or quite two inches long; white, spotted inside with purple. It is a native of Eastern Siberia, Dahuria and Japan. 3s. 6d.

CARPENTARIA CALIFORNICA.

A new Californian shunb, producing large terminal branches of white flowers, which have a similar fragrance to those of the Philadelphus; it is extremely ornamental. 7s. 6d.

CATALPA SYRINGÆFOLIA AUREA, 2s.6d. | CERASUS JAPONICA FLORE CEANOTHUS GLOIRE DE VERSAILLES,

2s. 6d.

- of sorts, 2s. 6d. and 3s. 6d.

CHOISYA TERNATA, 2s. 6d.

ROSEO-PLENO, 3s. 6d.

CHIMONANTHUS FRAGRANS, 2s. 6d. and 3s. 6d.

GRANDIFLORUS, 3s. 6d.

CHIONODOXA LUCILLIÆ.

This is one of the most beautiful of bulbons plants, and perfectly hardy; it combines the liabit of a handsome Squill with the brilliant colours of Nemophila insignis. Introduced from Asia Minor. 9s. per dozen.

CHRYSANTHEMUMS, vide Index.

CINNAMOMUM SERICEUM, 5s.

CLEMATIS.

As hardy elimbers, the large-flowered hybrid varieties cannot be too strongly recommended, for they are of easy and free growth, profuse bloomers, and the colours of the different sorts are varied and distinct, such as light and dark blue, white, plum, silvery-gray, violet, lavender, rosy-purple, manve, &c. Price 18s. and 30s. per dozen. New varieties, 42s. per dozen.

CLEMATIS PANICULATA.

A hardy climbing plant, furnished with pinnately decompound leaves. The flowers are white, in axillary panicles, numerous, sweet-scented, and resembling those of C. Flammula. It is a native of Japan, where it is found in the neighbourhood of Nagasaki. 3s. 6d.

COLCHICUM ERACIFLORUM, 30s. per | dozen.

COMARUM SALESSOWI, 5s.

CORNUS BRACHYPODA, 1s. 6d.

CORYLUS AVELLANA AUREA, 7s. 6d.

CRATÆGUS ORIENTALIS SANGUINEA, 2s. 6d.

CRINUM CAPENSE ALBUM, 1s. 6d.

- -- ROSEUM, 1s. 6d.

CYCLAMEN EUROPÆUM, 6s. per dozen.

CYCLOBOTHRA ALBA, 12s. per dozen.

- CŒRULEA, 18s. per dozen.

--- PULCHELLA, 12s. per dozen.

CYDONIA JAPONICA, of sorts, 1s. 6d. and

DAPHNIPHYLLUM GLAUCESCENS JES-SOENSIS, 2s. 6d.

DELPHINIUMS, of sorts, 1s. 6d. and 2s. 6d. DESMODIUM PENDULIFLORUM, 2s. 6d. CANDIDISSIMA DEUTZIA CRENATA PLENA, 2s. 6d.

DIELYTRA SPECTABILIS, 1s. and 1s. 6d. DIMORPHANTHUS MANDCHURICUS, 18.6d. EREMURUS ROBUSTUS, 5s.

ERIGERON AURANTIACUM, 2s. 6d. ERYTHRINA, vide pages 74 and 75.

ERYTHRONIUM AMERICANUM, 1s. 6d.

- GRANDIFLORUM, 1s. 6d.

ESCALLONIA MACRANTHA, 2s. 6d.

EUCRYPHIA PINNATIFOLIA, 15s.

EUGENIA UGNI, 1s. 6d. and 2s. 6d.

EULALIA JAPONICA ALBO-LINEATA, 2s. 6d. and 3s. 6d.

- ZEBRINA, 2s. 6d. and 3s. 6d.

FRAXINUS POTAMOPHILA.

A neat-looking small-leaved species of Ash introduced from the districts of Turkestan beyond the Ili. The young branches are of a grayish brown colour, with black buds. The flowers grow in short racemes, and the samara or fruits are stalked, oblong, with wedge-shaped base. 3s. 6d.

The state of the s	
FRAXINUS LONGICUSPIS, 2s. 6d. MANDCHURICUS, this has gigantic leaves. 3s. 6d. GENTIANA FETISSOWI, 3s. 6d. WALUJEWI, 5s.	GEUM STRICTUM, 1s. 6d. GLADIOLUS PURPUREO-AURATUS, 1s. 6d. and 2s. 6d. GUNNERA SCABRA, 3s. 6d. HEMEROCALLIS, of sorts, 9d. and 1s.
HERBACEOU	JS PLANTS.
Choice selections of these useful bardy	border plants, 9s. and 12s. per dozen.
HIBISCUS SYRIACUS (ALTHÆA FRU- TEX), 1s. — ALBO-PLENUS, 1s. 6d. — ALBO - LUTEOLUS PLENUS, 1s. 6d. — AMARANTHUS, 1s. 6d. — AMEMONÆFLORUS, 1s. 6d. — ARDENS, 1s. 6d. — BICOLOR HYBRIDUS, 1s. 6d. — CARNEO-PLENUS, 1s. 6d. — CŒRULEUS PLENUS, 1s. 6d. — DUC DE BRABANT, 1s. 6d. — DUCHESSE DE BRABANT, 1s. 6d. — ELEGANTISSIMUS, 1s. 6d.	HIBISCUS SYRIACUS LADY STANLEY, 1s. 6d. LEOPOLDII, 1s. 6d. MONSTROSUS, 1s. 6d. POMPON ROUGE, 1s. 6d. PURPUREUS VARIEGATUS, 1s. 6d. RANUNCULIFLORUS, 1s. 6d. RANUNCULIFLORUS, 1s. 6d. ROSEUS PLENUS, 1s. 6d. RUBRUS PLENUS, 1s. 6d. SPECIOSUS RUBRUS, 1s. 6d. TOTUS ALBUS, 1s. 6d. VIOLACEUS ATROPURPUREUS, FLORE-PLENISSIMO, 1s. 6d. VARIEGATUS, 2s. 6d.
—— FASTUOSUS, 1s. 6d.	— VIOLET CLAIR, double, 1s. 6d.
	CANDICANS. of snow white flowers, as many as from thirty to er dozen. IDESIA POLYCARPA (POLYCARPA MAXIMOWICZII), 5s. IRIS CALIFORNICA, 2s. 6d. and 3s. 6d. ———————————————————————————————————
HIPERICON PATODOM, 18. 0a.	The state of the s
A magnificent collection of this handsome and Scarcely any plants in the flower garden can compacen therefore be most highly recommended. 5s. an	l attractive plant has been imported from Japan, re for gorgeous beauty with this section of Iris; they
IRIS ROBINSONIANA, vide page 77. —— SIBIRICA, 1s. —— ALBA, 1s.	IRIS SUSIANA, 1s. 6d. —— TECTORUM, 3s. 6d. IXIOLIRION TARTARICUM, 9s. per dozen
JUNCUS LA	ETEVIRENS.
A free-growing tall species of rush, imported from The root is creeping, throwing up crowded tufts of law what distichously sheathing at the base, and dist colour is a very striking and characteristic feature of	inetly compressed at the sides; the bright green
KOELREUTERIA PANICULATA, 1s. 6d. LARDIZABALA BITERNATA, 3s. 6d. LILIUM AURATUM, 1s. 6d., 2s. 6d. and 3s. 6d. — AVENACEUM, a rare Japanese species. 5s. — BATEMANNÆ, a Japanese Lily, growing about three feet high, and giving richly coloured unspotted flowers of a bright Apricot tint; most desirable. 2s. 6d. and 3s. 6d. — BROWNII, very handsome large flowers, trumpet-shaped, internally white, exter-	LILIUM BULBIFERUM, 1s. 6d. — BYZANTINUM, vide chalcedonicum — CALIFORNICUM, 5s. — CANADENSE, 1s. 6d. and 2s. 3d. — CANDIDUM, 6d. — FLORE-PLENO, 9d. — CAROLINIANUM, vide Michauxii — CHALCEDONICUM (BYZANTINUM), a very effective and showy Lily, with brilliant searlet flowers. 1s. 6d. and 2s. 6d. — COLUMBIANUM, 2s. 6d. and 3s. 6d.
3s. 6d. BROWNII, very handsome largo flowers,	brilliant searlet flowers. 1s. 6d. 2s. 6d.

LILIUM CONCOLOR CORIDION, 2s. 6d. and	LILIUM LONGIFLORUM, 6d. and 9d.
3s. 6d.	———— EXIMIUM, 2s. 6d. and 3s. 6d.
— CORDIFOLIUM, a rare Japanese Lily.	FOL. ALBO-MARGINATIS, 5s.
5s. and 7s. 6d.	WILSONI, the best of the longiflorum
— CROCEUM (AURANTIACUM), 9d.	section, and one of the handsomest white
— DALMATICUM, vide Martagon dalmatienm	Lilics known. 3s. 6d.
DAVURICUM, the true species from	— MARTAGON (Turk's Cap Lily). 1s.
Siberia, 2s. 6d.	——————————————————————————————————————
	AURANTIACUM, vide pyrenaicum
	COCCINEUM, vide chalcedonicum
	— DALMATICUM, a very distinct and
——————————————————————————————————————	attractive Lily, producing beautiful flowers
INCOMPARABILE, 9d.	of a rich blackish purple colour. 3s. 6d.
— ELEGANS (THUNBERGIANUM), 1s.	and 5s.
—— (—) ARMENIACUM (VENUS-	CATANI, purplo, 3s. 6d. and 5s.
TUM), 1s. 6d.	MAXIMOWICZII, vide tigrinum jucundum
() ATROSANGUINEUM (FUL-	— MICHAUXII (CAROLINIANUM), flowers
GENS), 18.	erinson-scarlet, shaded with yellow and
—— (——) BICOLOR, 3s. 6d.	spotted with maroon. 5s.
() FORMOSUM, 3s. 6d.	MONADELPHUM SZOVITZIANUM,
() LATERITIUM (BILIGULA-	rich citron colour, spotted with black
TUM), 1s.	anthers of a rich chocolate-brown; flowers
———— (——) MACULATUM, 2s. 6d.	most deliciously fragrant; one of the best
—— (——) SCINTILLANS, 7s. 6d.	of Lilies; when established, the flower
—— (——) STAMINOSUM, height about a	stems grow from 3 to 4 feet high, and pro-
foot, bearing heads of large	duce as many as twenty of its attractive
double flowers of a deep reddish	flowers. 1s. 6d. and 2s. 6d.
crimson colour, spotted with	NEILGHERRENSE, a magnificent Lily,
black. This is the variety	by far the finest of its section; the
usually sold as flore pleno. 1s.6d.	blossoms are creamy white, deliciously
— EXCELSUM, vide testaceum	fragrant and nearly a foot long; it is of
— EXIMIUM, vide longiflorum eximium	free growth, and admirably adapted for
GIGANTEUM, a stately growing Lily,	conservatory decoration. 7s. 6d. and
producing noble flower stems, 4 to 6 feet	10s. 6d.
high, from which depend trumpet-shaped	—— OREGONENSE, a scarce Lily. 5s.
white flowers which are streaked with violet	PARDALINUM (PUBERULUM), a very
crimson, and very fragrant. 7s. 6d. and	showy hardy Lily, freely producing its fine
10s. 6d.	flowers, which are of a rich golden orange
HANSONI, bright golden yellow, spotted	colour, attractively spotted with maroon-
with crimson. 10s. 6d.	purple. 1s. 6d., 2s. 6d. and 3s. 6d.
HUMBOLDTII, a splendid species from	PARRYI (new), flowers deep citron-yellow,
Humboldt county, California; quite	with a few scattered purplish spots, and
hardy, and produces fine spikes, of from	chocolate anthers; a desirable species
6 to 20 large golden yellow flowers,	and easily cultivated. 3s. 6d. and 5s.
spotted with purple. 2s. 6d. and	PARVUM, a pretty Californian Lily with
3s. 6d.	recurved flowers of a canary-yellow colour,
JAPONICUM COLCHESTERI, a remark-	slightly spotted. 2s. 6d. and 3s. 6d.
ably handsome and extremely rare Lily.	— PHILADELPHICUM, 2s. 6d. and 3s. 6d.
15s. and 1 guinea.	POLYPHYLLUM, I guinea
KAMSCHATICUM, 3s. 6d.	POMPONIUM, an elegant species with
- KRAMERI, an exceedingly elegant Lily,	bright searlet flowers. 1s. 6d. and 2s. 6d.
with large trumpet-shaped blossoms, 6 to	PUBERULUM, vide pardalinum
8 inches in length, of a beautiful soft rose	PULCHELLUM, a pretty neat-growing
eolour; the lobes of the flowers gracefully	Lily, with brilliant vermilion flowers,
recurved. 3s. 6d.	spotted with black. 3s. 6d. and 5s.
— CARNEUM, a delicate blush coloured	PURPUREUM (RUBESCENS), a beauti-
	ful and distinct Californian Lily, producing
variety. 7s. 6d.	very fragrant flowers; the petals on
- RUBRUM, very rare. 10s. 6d.	opening are of a light colour, changing to
— LANCIFOLIUM, vide speciosum.	opening are or a right colour, changing to

a delicate purple, densely spotted. 5s.

- LEICHTLINII, 5s. and 7s. 6d.

LILIUM PYRENAICUM, 1s.

ROSETIM vide Thomsonianum

	and 3s. 6d.
— SINICUM, vide concolor	TESTACEUM (EXCELSUM), nankeen
SPECIOSUM (LANCIFOLIUM)	coloured flowers. 1s. and 1s. 6d.
ALBUM, 1s. 6d. and 2s. 6d.	—— THOMSONIANUM (ROSEUM), a scarce
— (—) — CORYMBIFLORUM	Afghanistan species; colour rose, flushed
18. 6d.	with violet. 2s. 6d.
— (—) KRÆTZERI, most exquisitely	—— THUNBERGIANUM, vide elegans
formed flowers, of snowy-whiteness; a	— TIGRINUM, 6d.
great improvement on the ordinary white	
variety. 3s. 6d. and 5s.	variety produces beautiful double flowers, of
() MELPOMENE, this is a variety	a bright orange-scarlet colour; the segments
of speciosum raised in America; exceed-	thickly studded with dark brown spots.
ingly handsome; the sepals are deep	1s. 6d.
brilliant carmine-crimson, dotted with	— FORTUNEI, bright searlet. 9d.
blood-purple spots, edges of petals bordered	— JUCUNDUM (MAXIMOWICZII),
with white. 10s. 6d.	light cinnibar red colour, marked in the
——————————————————————————————————————	lower half of the segments with scattered
——————————————————————————————————————	black dots. 5s. ————————————————————————————————————
——————————————————————————————————————	bright orange searlet, with large dark
———— (——) RUBRUM, 9d. and 1s.	spots; exceedingly attractive; this and
() CORYMBIFLORUM,	the double-flowered variety are the most
1s. 6d.	handsome of the tigrinum section. 3s. 6d.
——— (——) ——— SUPERBUM, 3s. 6d.	— WALLICHIANUM, this is an extremely
- SUPERBUM, bright orange-yellow, tipped	handsome species; the flowers are very large,
with crimson, and spotted with maroon;	deliciously fragrant, and of a delicate creamy
one of the most handsome of Lilies. 1s. 6d.	white colour. 10s. 6d., 15s. and 1 guinca.
and $2s$, $6d$.	WASHINGTONIANUM, this noble Lily
	inhabits the western slope of the Californian
— SZOVITZIANUM, vide monadelphum	Sierra Nevada; the flowers are white, slightly
Szovitziannu	flushed with lilae, and sweet seented. 2s. 6d.

Good and varied selections of Lilies made at 18s., 30s. and 42s. per dozen.

LIMONIA TRIFOLIATA, 3s. 6d.

MAGNOLIA CAMPBELLII, 10s. 6d. and 15s.

——— CONSPICUA, 3s. 6d.

· - LENNÉ, 5s.

---- SOULANGEANA, 3s. 6d.

- STELLATA (HALLEANA), 7s. 6d. and 10s. 6d.

MAGNOLIA, of sorts, 3s. 6d. and 5s. to 10s. 6d. MALUS FLORIBUNDA, 1s. 6d. MAXIMOWICZIA CHINENSIS, 3s. 6d.

LILIUM TENUIFOLIUM, bright searlet, of

neat growth; a charming Lily.

MONTBRETIA CROCOSMIÆFLORA, 7s. 6d.

--- POTTSII, 1s. 6d.

and 3s. 6d.

NEVIUSIA ALABAMENSIS.

A new shrub discovered in the State of Alabama by Dr. Nevius; it is extremely free-blooming, producing pure white flowers, and when in full blossom has the appearance of being covered with snow. It is well adapted for foreing. 7s. 6d.

OPHIOPOGON JABURAN AUREO-VARIE-GATUS, 2s. 6d. and 3s. 6d.

SPICATUS ARGENTEO - MARGINA-TUS. 2s. 6d. and 3s. 6d. OPUNTIA RAFINESQUIANA, 2s. 6d.

PÆONIA ARBOREA (Tree Pæony), choice sorts, 5s. each; 42s. per dozen

PANAX SESSILIFLORUM, 5s.

PASSIFLORA CŒRULEA, 1s. 6d. and 2s. 6d. AMURENSE, PHELLODENDRON Cork Tree of the Amoor," 3s. 6d.

PHILADELPHUS CORONARIUS TOMEN-TOSUS, 2s. 6d.

- MULTIFLORUS PLENUS, 5s.

PHILADELPHUS GRANDIFLORUS SPECIOSISSIMUS PLENUS. An extremely beautiful and ornamental hardy shrub, producing very large white flowers, which have a full double centre, and are deliciously scented. 5s.

PHLOXES (HERBACEOUS).

Selections of good and choice kinds at 12s. and 18s. per dozen.

PIERIS OVALIFOLIA DENSIFLORA

An evergreen shrub of elegant character and vigorous constitution, introduced from Assam. The leaves are acuminate, of firm texture, and slightly scabrous. The flowers are white, and grow in racemes at the end of the branches. 3s, 6d, and 5s.

PIPER FUTOKADSURA, 3s. 6d. and 5s.

POLYCARPA MAXIMOWICZII, vidc ldesia polycarpa

POLYGONUM SACHALINENSE.

A free-growing perennial herbaceous plant, producing stout erect branched stems, furnished with ovate oblong leaves, six to eight inches long, cordate at the base, having red footstalks, and traversed by a red midrib. The flowers grow in small compound racemes. It will form a distinct plant for the herbaceons border, and coming from the Amoor country is perfectly hardy. 1s. 6d. and 2s. 6d.

POTENTILLA, handsome double-flowered kinds,	PRIMULA SIEBOLDII BEAUTÉ, 3s. 6d.
1s. 6d. and 2s. 6d.	—— —— CLARKIÆFLORA, 3s. 6d.
PRIMULA AMŒNA, vide P. Sieboldii	CŒRULEA ALBA, 3s. 6d.
—— CARNIOLICA, 2s. 6d.	— FIMBRIATA OCULATA, 3s. 6d.
—— CASHMERIANA, 1s.	————— GAÎTE, 3s. 6d.
— CORTUSOIDES ALBA, 2s. 6d.	————— HERMIA, 3s. 6d.
——————————————————————————————————————	————— JOYAU, 3s. 6d.
—— DENTICULATA, 1s.	LACINIATA, 3s. 6d.
-— INTERMEDIA, 3s. 6d.	
— HEROINE, 3s. 6d.	
——————————————————————————————————————	LAVATERA, 3s. 6d.
—— —— MINSTREL, 3s. 6d.	LILACINA MARGINATA, 3s. 6d.
SCEPTRE, 3s. 6d.	OPHELIA, 3s. 6d.
SERAPH, 3s. 6d.	
THEMIS, 3s. 6d.	
— JAPONICA, 1s. aud 1s. 6d.	— — VENUS, 3s. 6d.
———— of sorts, 3s. 6d.	VINCÆFLORA, 3s. 6d.
—— SIEBOLDII, 1s. 6d.	VIOLACEA, 3s. 6d.
——————————————————————————————————————	VIRGINAL, 3s. 6d.
——————————————————————————————————————	—— VISCOSA, 1s.
,	

PRUNUS PISSARDII.

A remarkably ornamental novelty, introduced from Persia; it has splendid foliage of a deep crimson-scarlet colour, and will be found a most effective plant for out-door decoration, the rich hue of its foliage being particularly attractive. I guinca.

PRUNUS DOMESTICA FOLIIS VARIEGATIS, 3s. 6d.

TRILOBA, 2s. 6d.

PRUNUS SINENSIS ALBO-PLENA, 2s. 6d.
and 3s. 6d.

RUBRO-PLENA, 2s. 6d. and 3s. 6d.

PTEROSTYRAX HISPIDUM.

The leaves of this hardy shrub are as large as those of a deciduous Magnolia; it gives in spring large bunches of white flowers. 3s. 6d.

RHEUM OFFICINALE.

Very much interest attaches to this plant, as being the ascertained source whence is derived the true Turkey Rhubarb. R. officinale, which inhabits and is cultivated in Thibet and Western China, is a very distinct and well-marked plant, of ornamental character. It is a perennial producing three-lobed to seven-lobed leaves, and flowering stems four feet to ten feet high, branching in a paniculate manner, the branches spreading and densely packed with greenish flowers. 2s. 6d.

RHEUM PALMATUM TANGHUTICUM.

A stately robust-habited perennial, which shares with R. efficinale the reputation of furnishing the Turkish Rhubarb. Indeed, this is held by Dr. Regel, who has been instrumental in sending it to this country, to be the true officinal Rhubarb. The radical leaves are deeply palmatifid, the lobes being acuminate and incised. The flowering stems are tall, terminating in a narrow panicle of pale green flowers, the branches of which are erect, and much less densely packed than those of R. officinale. Irrespective of the interest attaching to these plants as yielding officinal drugs, they are stately objects amongst the larger herbaceous perennials. 2s. 6d.

RHODODENDRONS, choice hybrids, of sorts, to name, 3s. 6d. and 5s.

RHUS GLABRA LACINIATA, 1s. and 1s. 6d. RIBES ALPINUM PUMILUM AUREUM, 5s.

ROSA BRUNONI.

This Nepal species belongs to the group of Musk Roses, and is of climbing habit. The leaves consist of from five to seven lanceolate leaflets. Its flowers are pure white and are produced in coryndose bunches. 2s. 6d.

ROSA RUGOSA (REGELIANA).

This attractive plant has been introduced from Japan. It is of neat compact bushy growth; the foliage is of a bright green above, whitish and slightly tomentose underneath. The flowers are about three inches in diameter, composed of five petals of a most beantiful bright rosy crimson colour, and freely produced in large terminal clusters. They are succeeded by large berries of a rich rosy red colour, which add considerably to the ornamental character of the plant, rendering it exceedingly effective. 2s. 6d.

ROSES, vide page 94.

RUBUS ARCTICUS FŒCUNDUS, 3s. 6d.

— FRUTICOSUS KITTATINNY, 2s. 6d.

— SNYDER, 2s. 6d.

— WILSON'S EARLY, 2s. 6d

— IDÆUS, PRIDE OF THE HUDSON, a fine large American Raspberry of execllent flavour.

2s. 6d.

— PHÆNICOLASIUS, 5s.

— ROSÆFOLIUS, 5s.

— PENTANDRA, 2s. 6d.

— PENTANDRA, 2s. 6d.

SAXIFRAGA PELTATA.

This remarkable and attractive plant has been introduced from the River Sacramento, in California. It is of robust growth, producing immense roundly lobed dark green leaves, about fifteen to eighteen inches in diameter. The flowers, which are of a beautiful rose colour, are most abundantly borne on a tall creet spike upwards of a foot in height. 1s. 6d.

SAUROMATUM, vide Arisema.
SCILLA NIVALIS, 1s. 6d.
SEDUM MAXIMOWICZII, 1s. 6d.
—— SPURIUM SPLENDENS, 1s. 6d.
SENECIO PULCHER, 1s. 6d.

SKIMMEA OBLATA, 2s. 6d. and 3s. 6d. SPIRÆA AMURENSIS, 1s. 6d.

— BARBATA, vide Astilbe barbuta — PALMATA, 1s. and 1s. ôd.

SPIRÆA PALMATA ELEGANS

A very distinct and pretty variety, in habit and foliage similar to Spirwa palmata, but with white flowers and conspicuous red stamens, which render it extremely effective. 2s. 6d.

STAPHYLEA COLCHICA, 3s. 6d. STAUNTONIA LATIFOLIA, 2s. 6d. STYRAX JAPONICA, 3s. 6d. STYRAX OBASSIA, 10s. 6d. SYRINGA FLORE-PLENO LEMOINEI, vide page 93.

SYRINGA HYACINTHIFLORA PLENA.

This attractive double-flowered variety was raised from a cross between S. obtusa and S. azurea plena; it produces fine large thyrses of blossom nearly six inches long and nearly four inches wide; the flowers are imbricated, well formed, of a pretty rosy lilac colour, and the bads are red. 5s.

SYRINGA VULGARIS RENONCULE.

A fine variety, giving long erect thyrses of very full double flowers, which are of an azure-mauve colour, and have a very strong perfume. 10s. 6d.

SYRINGA VULGARIS RUBELLA PLENA.

An extremely floriferous variety, producing long erect thyrses of full double flowers, of a clear reddish-violet colour; the buds are purple. 10s. 6d.

THALICTRUM GLAUCUM, 1s. 6d.

TIGRIDIA CONCHIFLORA, 3s. per dozen

— GRANDIFLORA, 4s. per dozen

— AURANTIACA, 4s. per dozen

TRICYRTIS HIRTA FLORE-NIGRO, 1s. 6d.

TRITELEIA LAXA, 6s. per dozen

TRITOMA GRANDIS, 2s. 6d.

— UVARIA GLAUCESCENS, 1s. 6d.

TULIPA GREIGI, 18s. per dozen

- KOLPAKOWSKYANA, 18s. per dozen
- STELLATA, 18s. per dozen
- TRIPHYLLA, 18s. per dozen
- TURKESTANICA, 18s. per dozen
 ULMUS MEDIO-VARIEGATA ARGENTEA
 1s. 6d.

UMBILICUS LIEVENII, 2s. 6d.



SYRINGA FLORE-PLENO LEMOINEI.

A very beautiful variety of the Lilae, producing fine largo pyramidal branched spikes, well-furnished with beautiful double rosette-like flowers; the buds before opening are rose coloured, and the fully expanded flowers are of a soft lilae shade; but the plant is more particularly charming when forced, in which state the blossoms are pure white; for this purpose it is admirably adapted, and is exceedingly effective and useful for cutting for bouquets, as also for all kinds of decoration. 5s.

VERONICAS.

Where the climate is mild these make handsome decorative shrubs for the open border, and produce freely an abundance of showy flowers. They are well adapted for training against low walls or trellises. Vide page 84.

VIBURNUM SIEBOLDII.

A bold and effective evergreen shrub, with dark brown warted branches, and opposite dark green flat leaves, which are thick, coriaccous, and laurel-like in character. The leaf stalks are about an inch long, the blades broadly oblong oval, entire in the lower half, and obscurely and bluntly serrated towards the apex. It is a native of Japan, and has sometimes been called V. Awofurka, which is probably its vernacular name, 5s.

VERBASCUM BOMBYCIFORME, 1s. 6d. VITIS HETEROPHYLLA VARIEGATA, VITIS JAPONICA, vide Ampelopsis trieuspidata

2s. 6d. and 3s. 6d.

—— STRIATA, 5s.
—— VINIFERA PURPUREA, 5s.

WEIGELA ABEL CARRIERE.

An exceedingly handsome variety, producing in great abundance fine large flowers of a rich rosy erimson colour. 1s. 6d.

WEIGELA AMABILIS LOOYMANSII AUREA.

An extremely attractive variety, with golden leaves and rose-coloured flowers; it is very free-flowering and effective. 1s. 6d.

WEIGELA AMABILLIS VARIEGATA, 1s. 6d. | — AUG. WILHELM, 3s. 6d.

WEIGELA BERANGER, 3s. 6d. — DOCTEUR BAILLON, 2s. 6d.

WEIGELA CANDIDA.

An extremely distinct variety, of vigorous habit and very free-blooming, producing fine large pure white flowers. 3s. 6d.

WEIGELA EDOUARD ANDRÈ, 2s. 6d. —— ÉMILE GALLÈ, 3x. 6d.

WEIGELA GLOIRE DES BOSQUETS, 5s. — HENDERSONI, 1s. 6d.

WEIGELA JEAN MACE.

A distinct and free-blooming variety, producing fine large purple flowers; the buds are of a very dark erimson-purple colour; it is the darkest Weigela in cultivation. 5s.

— LAVALLEI, Is. 6d.

— LEMOINEI, 1s. 6d.

— LOWII, 1s. 6d.

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African Mangosteen	Adansónia digitáta	Africa
Allspice	Garcinia Livingstóni	Africa
Arabian Coffee	Eugénia Piménta	IV. Indies
	Cofféa arábica	Yemen
Arrowroot	Maránta arundinácea	S. America
Arnotto Dye Plant	Bixa Orellána	Tropical America
Australian Banyan	Ficus macrophy'lla	Australia
Balsam of Peru	Myróxylon Pereira	Peru
Bark of Commerce	Cinchóna officinális	Tropical America
Betle Pepper	Piper Bétle	E. Indies
Bitter Aloo	Aloe socotrina	Island of Socotra
Bitter Quassia	Quássia amára	Guiana
Black Pepper	Piper nigrum	E. Indics
Brazil Nut	Berthollétia excélsa	Brazil
Butter Tree	Bássia butyrácea	E. Indics
Cabbage Palm	Eutérpe edúlis	Brazil
Camphor	Cámphora officinális	Japan
Candle Tree	Parmentièra cereifera	Panama
Caontehone	Castillóa elástica	Honduras
Cardamon	Amómum Cardamómum	E. Indies
Cascarilla Bark	Croton Elutéria	Bahama Islands
Cashew Nut	Anacárdinm occidentále	India
Chilian Nut	Guevina Avellána	Chili
Chinese Plantain Tree	Músa Cavendishii	China
Cinnamon Tree	Cinnamómum vérum	Ccylon
Clove Tree	Caryophyllus aromáticus	E. Indies.
V Coca	Erythróxylon Cóca	Peru
Cocoa	Theobróma Cacáo	Tropical America
Coffee	Cofféa arábica	Yemen
Contrayerva Root	Dorsténia Contrayérya	S. America
Cuba Bast	Paritium elátum	W. Indies
Cubeb Pepper	Piper Cubéba	Java
Cundurango	Gonólobus Cundurángo	S. America
Custard Apple	Anóna mneósa	Guiana
Date	Phœnix daetylifera	Levant
Durian	Durio zibethínus	India
Edible-fruited Passion Flower	Passiflóra edúlis	
Edible Vangueria	Vanguéria edúlis	Brazil
1.0000000000000000000000000000000000000	rangueria cauris	Madagascar

	Fiddle Wood	Citharéxylon quadranguláre	Jamaica
	Flamo Tree	Brachychiton accrifólium	New South Wales
	Fustick Wood	Maclura tinetória	W. Indies
	Gamboge	Zanthóchymus pictórius	E. Indies
	Gigantic Granadilla	Passiflóra macrocarpa	Rio Negro
	Ginger	Zingiber officinále	E. Indics
	Granadilla	Passiflóra quadranguláris	IV. Indies
	Guava	Psídinm Cattleyánum	Brazil
	Indian Paper Plant	Dápline papyrácea	Nepal
	Indian Teak Tree	Tectóna grándis	India
	Ipccacuanha	Cephaëlis lpecacuánha	$\cdot Brazil$
	Ivory Nut Palm	Phytelephas macrocárpa	Peru
	Jalap	Exogónium púrga	Mexican Andes
	Japan Cinnamon	Cinnamómum scriceum	Japan
_	Japan Cinnamon	Piper Futokadsura	Japan
	Japanese Pepper	Cola acumináta	Niger
	Kola Nut	Latánia borbónica	Bourbon
	Latanier Palm	Cinchóna Ledgeriana	S. America
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	Milk Tree	Galactodéndron utilc	Caraccas
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-	Tonga	Dipterix odoráta	Guiana
	Tonquin Beau	Ravenália madagascariénsis	Madagasear
	Traveller's Tree	Rhénm tanghúticum	Asia
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	Ecuador, Popayan
	Ecuador, Popayan
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I — SUPERBA I — MENDELII I — MOSSLÆ I — ALBA	Ecuador, Popayan
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101



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I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ	Arraean Hills
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d.
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I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS	Torres Straits
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM.	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM. S — CHRYSOTOXUM.	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM. S — CHRYSOTOXUM I — CLAVATUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM. S — CHRYSOTOXUM. I — CLAVATUM *S — CRASSINODE	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM. S — CHRYSOTOXUM I — CLAVATUM *S — CRASSINODE *S — BARBERIANUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arracan & Siam Mountains 15s. and 21s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTOXUM I — CLAVATUM *S — CRASSINODE *S — BARBERIANUM I — CREPIDATUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arraean & Siam Mountains 15s. and 21s. East Indies 5s. and 7s. 6d.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arracan & Siam Mountains 15s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. East Indies 5s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. East Indies 5s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. East Indies 10s. 6d., 15s. and 21s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. East Indies 5s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. Arraean Mountains 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 11s. 6d. and 42s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. East Indies 5s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. Arraean Mountains 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 11s. 6d. and 42s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. East Indies 5s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. Arraean Mountains 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 10s. 6d., 15s. and 21s. East Indies 11s. 6d. and 42s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arracan & Siam Mountains 15s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. Arraean Mountains 15s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. East Indies 10s. 6d., 15s. and 21s. East Indies 31s. 6d. and 42s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 7s. 6d., 10s. 6d. & 15s.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM I — CALCEOLUS I — CAMBRIDGEANUM I — CHRYSANTHUM *I — MICROPHTHALMUM I — CHRYSOTIS, vide D. HOOKERIANUM. S — CHRYSOTOXUM I — CLAVATUM *S — CRASSINODE *S — BARBERIANUM I — CREPIDATUM S — CRETACEUM S — CRYSTALLINUM S — DAYANUM (anosmum) I — DENSIFLORUM I — DENSIFLORUM I — ALBUM, vide D. SCHRODERI I — DEVONIANUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 10s. 6d. Nepal 10s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arracan & Siam Mountains 15s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. East Indies 10s. 6d., 15s. and 21s. East Indies 7s. 6d. and 10s. 6d. East Indies 7s. 6d., 10s. 6d. and 21s. East Indies 7s. 6d., 10s. 6d. and 21s. East Indies 7s. 6d., 10s. 6d. and 25s. East Indies 7s. 6d., 10s. 6d. & 15s. Khasya 7s. 6d. and 10s. 6d.
I — AUREUM, vide D. HETEROCARPUM. S — BENSONIÆ S — BIGIBBUM	Torres Straits 7s. 6d. and 10s. 6d. East Indies 10s. 6d. and 15s. Chittagong 7s. 6d. and 15s. Chittagong 7s. 6d. and 15s. Khasya Hills 10s. 6d. and 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 15s., 21s. and 31s. 6d. Arraean & Siam Mountains 7s. 6d., 10s. 6d. & 15s. Arracan & Siam Mountains 15s. and 21s. East Indies 5s. and 7s. 6d. Burmah 7s. 6d. and 10s. 6d. Arraean Mountains 7s. 6d. and 10s. 6d. East Indies 10s. 6d., 15s. and 21s. East Indies 7s. 6d. and 10s. 6d. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 7s. 6d., 10s. 6d. & 15s. East Indies 7s. 6d. and 10s. 6d. East Indies 7s. 6d. and 10s. 6d. East Indies 7s. 6d. and 10s. 6d.

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S-FARMERI	India 10s. 6d., 15s. and 21s.
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S — — AUREUM	India 7s. 6d. and 10s. 6d.
J — FIMBRIATUM	; Nepal 10s. 6d. and 15s.
1 OCULATUM	Nepal 10s, 6d, and 15s.
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I FORMOSUM GIGANTEIIM	Burmah 5s., 7s. 6d. & 10s. 6d.
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I — GIGANTEUM	East Indies 31s. 6d. and 42s.
/ — PULCHELLUM	Assam 10s. 6d. and 15s.
I — RUCKERI	East Indies 15e and 21e
S — SAUVISSIMUM	Rumah 91e 91e 64 and the
T — SCHDODERI (donoidement - Never)	Earl Indian 215., 915. 00. and 925.
I — SCHRODERI (densiflorum album)	East Indies 848, and 1008.
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*S WARDIANUM	. Assam
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I — PANICULATUM	
/ — PRISMATOCARPUM	
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*C GEMMA	
*U	Guatemala 63s.
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*C ALBA	Mexico
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*C AUTUMNALIS	Mexico
	Mexico
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I — CINNABARINA	Brazil 10s. 6d. and 15s.
I — CRISPA, vide CATTLEYA CRISPA.	75 N
*I — DAYANA	Brazil 10s. 6d., 15s. and 21s.
I — (CATTLEYA) ELEGANS	
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<i>I</i> · ─ (──) ── DAYANA	Brazil

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C — MELANOPUS	Colombia 70 6d
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C — NYCTERINA (GORGONA)	Colombia 100 6d 150 and 010
C — OCULATA	Colombia
C — PERISTERIA	Colombia 100 63 750 and 070
C — POLYSTICTA	(folombia 100 6d and 150
C —— BREVIOR	Colombia 150 out 010
C———— CAUDATA	Colombia 158, and 218.
C — PSITTACINA (Benedicti, Houtteana)	Colombia 150 910 and 910 64
C — ROSEA	Fenador 198., 218. and 318. 0a.
C — SHUTTLEWORTHII	Colombia
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I — TRIANGULARIS	Venezuela
C — TROCHILUS (Colibri)	Colombia 620 940 and 1050
C — VEITCHIANA	Porn 100 Cd 150 and 1038.
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C — VIVICANS	Colombia
WAGNERIANA	Vonognala
C — WALLISH, vide M. CHIMERA WALLIS	TT 218., 318. 6d. and 428.
C —— XANTHINA	Odambia (0. 1.00
C —— XANTHODACTYLA	Colombia 428. and 638.
I MAXILLARIA GRANDIFI ORA	Court America 78. 6d.
I MAXILLARIA GRANDIFLORA	ONL 75
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I —— LEONTOGLOSSA	Soluli America 10s. 6d. and 15s.
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C PICTA	10s. 6d. and 15s.
C PICTA	Brazil 7s. 6d., 10s. 6d. & 15s.
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C — VENUSTA	Colombia 15s. and 21s.
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This charming little gem has been imported from l	Borneo. From the cylindrical bulbs are produced
its beautiful leaves; they are of a light rose colour n	nderneath, and blackish purple above, with quite
au exquisite metallic lustre; the violet peduncle bea	rs a long raceme of numerous rather long-stalked
flowers; the odd sepal yellow, the lateral sepals one	side rose colour, the other vellow : the petals and
lip light rose-coloured.	order root outside, the outside grand and
S—— RHEEDII	Borneo 21s
I MILTONIA CANDIDI	Brazil 210 6d and 490
I — CLOWESII	Provil 100 Cd 150 and 010
I —— CUNEATA	
I — DI ATEGGENO	Drazii 218. and 318. 00.
I — FLAVESCENS	Brazii 10s. 6d. and 15s.
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I MORMODES BUCCINATOR	South America 10s, 6d, and 15s.
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I —— —— EBURNEUM	Mexico 31s. 6d. and 42s.
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I —— —— ARMENIACUM	Mexico 12e and 63e
I — — UNICOLOR	Movino 21a 6d and 40a
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*CODONTOGLOSSUM ALEXANDRÆ, vide O.	South America 218., 318. 60. and 428.
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C —— ANGUSTATUM	Colombia
C —— BAPHICANTHUM	Colombia 105s.
*C BICTONIENSE	Guatemala 10s. 6d. and 15s.
*0 —— —— ROSEUM	Guatemala 21s.
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C GUTTATUM	Bogota 84s. and 105s.
U————NIVALE	Bogota 42s. and 63s.
C SPECIOSUM	Bogota 84s, and 105s.
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C CRISTATUM	Peru 91s and 31s 6d
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	21. and 215.

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C	. Ocaña
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C HEBRAIGUM	. Colombia
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C NEBULOSUM	Mexico
C CANDIDUM	Mexico
C —— PARDINUM	Mexico
C ODORATUM	Colombia
C —— PARDINUM	South America 21s. and 31s. 6d.
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	Colombia 10s. 6d., 15s., 21s. & 31s. 6d.
C —— —— GRANDIFLORUM	Colombia 63s. and 84s.
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U—— POLYXANTHUM	Echador
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*C —— PULCHELLUM	Mexico 10s. 6a., 15s. and 21s.
*(' —— —— MAJUS	Mexico 31s. 6d. and 42s.
C —— RAMOSISSIMUM	Colombia 42s. and 63s.
C—— RAMULOSUM	Ocaña 15s. and 21s.
/ —— ROEZLII	Colombia
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/ SPLENDENS	Colombia 84s. and 105s.
U ROSEUM	Mexico 15s. and 21s.
*C' ROSSII	Mexico 5s. and 7s. 6d.
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C —— SCEPTRUM	Colombia
C —— SCEPTRUM	Colombia
C —— SCEPTRUM	
C —— SCEPTRUM	
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C — SCEPTRUM	Colombia 31s. 6d., 42s. and 63s Costa Rica 15s. and 21s. Peru 10s. 6d., 15s. and 21s. Ocaña 10s. 6d., 15s. and 21s. Guatemala 10s. 6d., 15s. and 21s Colombia 15s., 21s., 31s. 6d. & 42s. I most heautiful flowers of the whole genus. The
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I — — PULCHERRIMUM	Colombia
I — ROSEUM	Colombia 63e and 84e
I — ROSEUM	Colombia 003. and 043.
J — RUBELLUM, vide page 17.	
CONCIDIUM ÆMULUM, vide O. SUPERBIENS	5.
S ALTISSIMUM	West Indies 10s. 6d. and 15s.
S —— AMPLIATUM	Panama
S — MAJUS	Panama 91s and 31s 6d.
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C — MAGNIFICUM	Brazil
C — SPLENDENS	Brazil 31s. 6d. and 42s.
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*C MACULOSUM	South America 21s. and 31s. 6d.
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C —— FORBESII	Brazil 10s. 6d., 15s. and 21s.
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7 —— FUSCATOM	D - 1 01- Cd 40- and 62a
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O INAMERIANUM	Continue 100 CJ 150 and 010.
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C DICTIM (Hastatum)	Mexico 15s. and 21s.
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*S — SCHILLERIANA	Manilla
S — TETRASPIS, vide page 17.	
C PILUMNA (Trichopilia) FRAGRANS	Merida 150 and 910

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I — MULTIFLORA	Java 31s. 6d. and 42s.
I — NEBULOSA	Java 42s. and 63s.
J — PLANILABRIS	Java 31s. 6d. and 42s.
I — SUPERBA	Java 31s. 6d. and 42s.
I — UNDULATA	Assam 42s. and 63s.
S VANILLA AROMATICA	Brazil 10s. 6d. and 15s.
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/ — VELATA	Colombia 21s. and 31s. 6d.
I ZYGOPETALUM CRINITUM	Brazil 31s. 6d. and 42s.
I — — CŒRULEUM	Brazil 428, and 638.
I — GAUTIERI	Brazil 31s. 6a. and 42s.
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*C — MAJUS	Brazil 158., 218. and 318. bd.
I — MAXILLARE	Brazil 21s. and 31s. 6d.

CHOICE ORCHIDS.

EAST INDIAN
MEXICAN

WEST INDIAN PERUVIAN COLOMBIAN BRAZILIAN.

Collections made at 4, 6, 9 and 12 guineas per dozen.

ORCHIDS FOR COOL HOUSES.

It being well known that many Orchids can be easily and successfully cultivated in a cool temperature, with scarcely any artificial heat during a great part of the year, Mr. W. B. has devoted several houses to this beautiful and desirable class, and will be pleased to make good selections of them at 4, 6, 9 and 12 guineas per dozen.

SPHAGNUM MOSS FOR ORCHIDS.

3s. per bushel; 12s. per sack.

GESNERAS (NÆGELIAS).

The value of Gesneras as decorative plants can scarcely be over estimated. Most of them have rich velvet-like foliage, which, in the respective kinds, varies from green to crimson. If only grown for the foliage they are very attractive, but they produce splendid pyramidal spikes of blossom, which are extremely handsome. Originally, however, the principal colour was orange-scarlet; now, as the result of fertilisation, there are various colours and shades, added to which the spotting on the flowers of some of the varieties is extremely pretty.

ADELINA, creamy-white tube, pure white lobes, deep yellow throat. 2s. 6d.

ALBO-LUTESCENS GRANDIFLORA, very large flowers, of a delicate cream colour. 2s. 6d.

AMABILIS, fine snow-white flowers, with a large eitron-yellow spot on the lower lip. 2s. 6d.

A. RIVIÈRE, large dark red flowers, throat marbled with white, and tinted with lilac. 2s. 6d.

BERTHA, soft lilac-earmine, mouth of the throat flesh colour and orange dotted with carmine. 3s. 6d. BOILEAU, searlet tube; white throat shaded salmon, lobes white bordered with vermilion. 3s. 6d. CERISE D'OR, surface of the tube cerise, throat and lobes golden-yellow, notted and dotted with cerise; a beautiful flower and good habit. 2s. 6d.

CINNABARINA ROSEA, a bcantiful clear vermiliou; the tube almost transparent; the interior earnation marbled with white; throat citron-yellow speekled with gold. 2s. 6d.

CITRINA CORONATA, coral tube; throat and lobes pure citron, each lobe being spotted with vermilion; an admirable variety. 2s. 6d.

CLAUDE LORRAINE, very large bright lilac flowers, with yellow throat, the mouth white, spetted with magenta. 3s. 6d.

CYMOSA, clear rose-pink; very handsome foliage. 2s. 6d.

DAPHNE, tube and border of lobes bright rose, centre pure white. 2s. 6d.

DAUW, lobes white, sprinkled with rose; throat golden-yellow, netted with vermilion; the divisions of each lobe snowy white, marked with very bright rose. 2s. 6d.

DAVID, a splendid variety with magnificent foliage and fine large flowers; light rose tube, cream coloured throat and bright rose lobes. 2s. 6d.

FÉNELON, a fine large flower; the exterior bright red; the interior pale yellow spotted and barred with orange; the lobes shaded with salmon-vermilion. 3s. 6d.

FLORIAN, a splendid variety with beautiful foliage and fine large spikes of flowers; the exterior soft rose, the interior creamy-white. 3s. 6d.

FULGIDA BICOLOR, a fine flower; upper part rich vermilion, white marbled underneath. 2s. 6d. GABRIELLE, erimson-earmine, bordered with white, mouth of the throat dotted earmine on yellow ground; very distinct and beautiful. 2s. 6d.

GAY-LUSSAC, clear vermilion, spotted with vermilion ou the inside. 2s. 6a.

GRAND MOGUL, flowers of the most intense vermilion colour, with rich eitron mouth aud throat; very fine. 2s. 6d.

GREUZE, a very large and fine flower; the throat clear yellow, mouth cream colour, lobes regularly margined with rose; very distinct and beautiful. 2s. 6d.

GUILLAUME TELL, a large flower, of a dark orange-vermilion colour, the interior white, spotted with orange. 2s. 6d.

HELENE, crimson, white throat spotted with crimson. 2s. 6d.

ITAMBE, large vermilion flowers, bordered with golden-yellow, and dotted vermilion; beautiful velvety foliage. 2s. 6d.

JOVIAL, orange; tube snow-white, dotted and bordered with the most beautiful vermilion. 2s. 6d. LA BRUYÈRE, a very free-blooming variety, producing beautiful bright rose-coloured flowers; the throat white rayed and spotted with earmine. 3s. 6d.

LA FONTAINE, a splendid variety throwing fine spikes of flowers of a clear satiuy-cerisc colour; the interior white, tinted with rosy lilac, 3s. 6d.

LEICHTLINII, pure yellow, margined with deep rose; fine foliage. 2s. 6d.

LEOPARD VERMILLON, magnificent corymbs of large flowers, of the most brilliant vermilion, encircling a cream-coloured ground, which is sparingly dotted with vermilion. 2s. 6d.

LE TINTORET, cerise tube, dark scarlet lobes, interior of throat lilac striped with crimson; dark velvoty foliage. 3s. 6d.

MADAME A. LACOMBLE, pure white, with rose netting; a charming variety. 2s. 6d.

GESNERAS (NÆGELIAS)-continued.

MADAME CARRIÈRE, light coral-red shaded with carmine; interior yellow, prettily striped and spotted. 2s. 6d.

MASTOUCHE, flesh colour, bordered with red; the interior of the flower white, spotted with flesh

MIKITA, white interior, broadly bordered and spotted with dark vermilion; exterior brilliant orange colour. 2s. 6d.

MOLIÈRE, a very finc, large, well-formed flower; the exterior velvety carmine-cerise, interior white, veined and tinted with lilac; the lobes margined with bright rose. 3s. 6d.

MONTAIGNE, salmon-red; the interior of the flower striped and tinted with red on a white ground; very fine foliage. 3s. 6d.

MORGENLICHT, superb foliage, and fine pyramids of well-formed flowers of a beautiful pure golden yellow colour. 2s. 6d.

PAUL VERONESE, a variety with beautifully marbled leaves, and fine large flowers; tube bright salmon, lobes rose, throat white spotted with salmon. 2s. 6d.

PERA, lobes pink, spotted with crimson; exterior of tube rosy crimson; interior orange; the foliage of this variety is remarkably rich and attractive. 3s. 6d.

RACINE, a beautiful flower of a lilac-carmine colour; the lobes bordered with white; light throat; very attractive foliage. 3s. 6d.

REFULGENS, rich violet flowers; throat white with large chamois spot. 2s. 6d.

REMBRANDT, tube velvety cerise; throat white, spotted and maculated with carmine; lobes bordered with bright purplish earmine; very fine. 2s. 6d.

ROSALIE, blush tubes, white lobes, deep golden yellow throat. 2s. 6d.

ROSEA PUNCTATISSIMA, very deep rich rose, with canary yellow throat. 2s. 6d.

RUBAN COCHENILLE, outside red, with cochineal margin; golden encircled white interior. 2s. 6d. SAPPHO, blush pink tube and lobes; rich yellow throat; very pretty. 2s. 6d.

SCEPTRE BRILLIANT, a fine variety, with very richly coloured foliage, freely producing large bright coral flowers, shaded with lilac, and having a richly spotted citron yellow throat. 2s. 6d.

SCEPTRE CERISE, bright cerise vermilion, spotted with golden yellow; flowers produced in fine pyramidal branched spikes; magnificent bronzy foliage. 2s. 6d.

SCEPTRE CORAIL, fine pyramids of brilliant coral flowers, the month striped with canary yellow;

rich velvety amaranth foliage. 2s. 6d. SOCIAL, rosy salmon tube, buff lobes, which, with the throat, are covered with minute spots of

bright earmine. 2s. 6d. SUAVITAS, delicate flesh colour; interior, white ground speckled with flesh colour. 2s. 6d.

ZONNENDAAL, a fine flower, of a delicate rose colour, with beautiful einnamon dottings.

2s. 6d.

ZUCHT, fine coral-coloured lobes, throat distinctly veined and netted with chamois colour.

2s. 6d.

EUCODONIAS.

EHRENBERGII, an attractive variety, having the foliage of a Ligeria, and freely producing clear blue flowers, which are slightly crumpled and have a white throat. 1s.

NÆGELIOIDES, a pretty hybrid; the flowers have the soft colouring and elegant markings of some of the rosy-flowered Tydeas, with the throat of a citron yellow. 1s.

NÆGELIOIDES DIAMANTINA, this variety is similar to the preceding in growth and habit, but differs in the colour of its flowers, which are brilliant violet-purple, with citron yollow throat. 1s. 6d. NÆGELIOIDES LILACINELLA, the flowers of this variety are of a beautiful fresh lilac colour, marbled, and the throat is pure white, spotted and dotted with citron, yellow and lilac. 1s. 6d.

narbled, and the throat is pure white, spectral development of the throat is pure white, spectral development, extremely dwarf and free-blooming; næGELIOIDES NANA MULTIFLORA, a charming variety, extremely dwarf and free-blooming; the flowers are amaranth and golden yellow, dotted with vermillion. 1s. 6d.

VAN HOUTTEI, a splendid variety, with large flowers of the most perfect form; colour vivid carmine and pure white, ornamented with flesh-coloured stripes; very striking and attractive. 1s. 6d.

TYDÆAS.

AILSA, exterior of tube bright vermilion; lobes lemon-yellow, heavily maculated with deep rich bright velvety crimson; light throat, spotted with crimson; a very fine large flower. 5s. ALARM, exterior of tube rosy purple; white lobes rayed and spotted with rich purplish crimson,

light throat, spotted with erimson. 3s. 6d.

ALBA NIGRA, fiery red ground, white throat, striped with black. 2s. 6d.

ALEXANDRE, tube cochineal-red; lobes and throat spotted with blackish carmine. 2s. 6d.

TYDÆAS-continued.

AMARANTE ET CANNELLE, amaranth-cerise, fiery throat, marked with deep cinnamou. 3s. 6d. AMAZON, bright vermilion tube; the two upper lobes light red spotted with erinson; the three under lobes light yellow spotted with crimson. 3s. 6d.

APOLLON, violet eorolla; spherical brown dottings. 2s. 6d.

AURANTIACA ZEBRINA, vermilion-orange, the entire flower striped; very beautiful. 2s. 6d. AVONDSTER, clear eerise, with white throat, regularly marked with large black blotches. 2s. 6d. BELZEBUTH, erimson, ricbly marked with black spots; a very fine variety. 2s. 6d.

BOMB, exterior of tube deep crimson, the two upper lobes deep purplish crimson with dark spots; the three under lobes light yellow, heavily barred and spotted with rich crimson; light throat rayed with crimson; extremely distinct. 5s.

CECILIA, light reddish tube; lemon-yellow lobes freekled with crimson; light throat. 5s.

CÉRÈS, tube coral-red; the lobes half white and half vermilion, dotted with crimson. 2s. 6d.

CHAMALIÈRES, light red, striped with golden yellow. 2s. 6d.

CHERUB, tube light cerise; lobes cream colour, spotted and striped with rich dark crimson. 3s. 6d. CIMON, tube lilac-red; greenish lobes spotted with violet-red. 2s. 6d.

CLOVIS, tube light reddish vermilion; lobes ereamy yellow, maculated with crimson. 3s. 6d. COQUETTE, bright earmine tube; cream-coloured lobes reticulated, streaked, and spotted with

purplish crimson. 5s.

CORNEVILLE, amaranth tube; chamois-yellow lobes, netted and dotted with purplish browu; the edges of the lobes fringed. 2s. 6d.

CRATERE, deep fiery crimsou, barred with black; a large and well-formed flower. 2s. 6d.

CYNTHIA, erimson tube, ereamy white lobes richly spotted and marked with purplish crimson; a · very pretty flower. 5s.

DIANE, coral-red tube; yellowish green lobes dotted with cherry red. 2s. 6d.

ELAINE, a very fine flower with rosy purple tube, lemon-yellow lobes reticulated and spotted with rich crimson, and light throat spotted with crimson. 5s.

EMBLEM, tube rosy crimson; lobes creamy white, marked and spotted with rich purplish crimsou.

ETNA, very dark scarlet, striped with black. 2s. 6d.

EUTERPE, lower lobes white, marbled and spotted with vermilion; tube vermilion, shaded with carmino; upper lobes amaranth, densely speckled. 2s. 6d.

FAME, rosy purple tube; eream coloured lobes, lined and spotted with dark crimson. 3s. 6d.

FLORETTA, tube of a rich magenta-crimson colour; lobes cream colour, richly maculated with magenta-erimson; very fine. 5s.

FOURNAISE DE PLUTON, iutense vermiliou, darkly striped. 2s. 6d.

GIGANTEA, a variety of majestic growth, with large flowers of a vermilion and golden yellow colour. 2s. 6d.

HECTOR, a splendid flower, tube bright vermilion; lobes lemou-yellow, barred and spotted with rich velvety erimson. 5s.

HYPATICA, tube rosy purple; upper lobes magenta-rose; under lobes white, much suffused with rosy purple, and striped and spotted with dark erimson. 5s.

IGUASI, a large flower of a light carmine colour, thickly spotted with dark purple. 2s. 6d.

ITACULUMI, a large and well-formed flower; rosy earmine tube and satiny rose lobes. 3s. 6d.

JULIETTE, light rosy purple tube; white lobes beautifully spotted and striped with rich crimson; a very fine large flower. 5s.

JUNON, reddish purple tube; scarlet purple lobes, spotted with reddish brown. 2s. 6d. JUPITER, coral-red tube; straw yellow lobes covered with small crimson spots. 2s. 6d.

LADY CAROLINE KERRISON, tube orange-scarlet; lobes rich light rose, spotted with violet;

interior of the tube beautifully marked with carmiuc-crimson. 1s. 6d. LEON DUVAL, earmine tube, shaded violet; lobes lilac-violet, spotted with purple-carmine. 2s. 6d.

LÉONIDAS, tube of a brilliant coral colour; lobes half straw yellow pointed with eherry red, aud half dark red pointed with vermilion. 2s. 6d.

LIEFKEN, orange-vermilion with white throat, speckled with carmine, and rayed with cinnamoncrimson. 2s. 6d.

LORENZO, carmius tube; yellow lobes freekled with dark erimson; a very showy and attractive flower. 5s.

MADAME HALPHEN, a fine flower, with well-expanded carmine coloured tube; the lower lobes lightly tinted with lilac and spotted with carmine; the upper lobes shaded with carmine-rose-2s. 6d.

TYDÆAS-continued.

MADAME LAVALLÉE, a beautiful flower; tube rose colour; lower lobes white, spetted with purple-earmine; upper lobes margined with carmine. 2s. 6d.

MANCINUS, carmine tube; yellow lobes thickly maculated with dark brownish crimson. 38.6d.

MIERKEN, white, thickly blotched with cochineal, and marbled with white; throat white, maculated with orange-scarlet. 2s. 6d.

MINERVE, purple tube; purple-violet lobes, with crimson dots. 2s. 6d.

MIRANA, bright rose tube; upper lobes rosy earmine, spotted with dark crimson; lower lobes pale

yellow, shaded with rose and spotted with erimson. 5s.

OPHIR, orange-vermilion, upper petals spotted with black, lower petals spotted with yellow. 2s. 6d.

PELOPIDAS, tube cochineal; lobes and throat spotted with dark carmine; a very fine flower. 3s. 6d.

PERONILLA, tube vermiliou-carmine; lobes yellow, freekled with purplish maroon; throat maculated earmine. 2s. 6d.

PHYLLIS, tube rosy carmine; light lobes heavily maculated with rich erimson. 3s. 6d.

PLUTON, violet tube; purple-violet lobes, marked with reddish brown dottings. 2s. 6d.

POLYMNIE, carmine tube; upper petals bright earmine, lower petals pure white; the whole of the petals spotted with rich dark carmine. 2s. 6d.

PORTIA, vermilion tube; eream colonred lobes maculated with bright crimson. 3s. 6d.

RHOTOMAGO, clear salmon-vermilion tube; white lobes marbled with dark purplish carmine; the mouth maculated with violet-purple. 2s. 6d.

ROI CAROTTE, orange-red tube; yellow lobes richly spotted with deep orange; very distinct and attractive. 2s. 6d.

SABINA, tube light rosy purple; lobes creamy white, richly maculated with crimson in the centre and spotted with crimson towards the edges; distinct and attractive. 5s.

SERAPH, purple tube; whitish lobes, heavily maculated with rich purplish crimson. 3s. 6d.

SIDONIE, rose coloured tube; eream coloured lobes richly magnified with deep purplish crimson; light throat; an attractive variety of dwarf habit. 5s.

THALIE, eitron, spotted and flaked with vermilion; tube vermilion. 2s. 6d.

THEMISTOCLE, tube coral-red; lobes creamy white, spotted with eherry-red. 2s. 6d.

THERA, tube rosy purple; lobes pale lemon colour, minutely spotted and freekled with crimson. 3s. 6d.

TRICOLORE, white, beautifully spotted with amaranth, coral coloured tube. 2s. 6d.

VIOLET ET MARRON, rich violet ground, throat white, spotted with chamois, lobes bright purple, the whole streaked with maroon. 3s. 6d.

VULCAIN, ample metallic foliage, marbled with purple veins; the tube and lobes of the flower deep bright searlet, the lobes finely spotted with crimson. 2s. 6d.

WILHELMINE LEFEBVRE, upper petals amaranth, lower petals white, all the flower reticulated with clear carmine. 2s. 6d.

WONDER, flowers of a bright orange-vermilion colour, veined with black; majestic spikes. 2s. 6d. XENOPHON, a fine large flower; tube cochineal-orange, lobes salmon-red covered with a dark red netting, throat marked and spotted with dark carmine. 2s. 6d.

Tydeas can be cultivated so as to produce an abundance of bloom throughout the winter, their flowering season principally depending on the time at which their tubers are started into growth; with a little management a succession of blooming plants can be had nearly throughout the year.

NEW AND CHOICE ACHIMENES.

ADMIRATION, a fine variety of free robust habit and growth; the flowers, which are beautifully formed and of large size, are of a deep rose colour with light throat; very free-blooming. 1s. 6d.

ARGUS, rich plum colour, large deep orange eye, spotted with carmine, upper lobes of the flowers beautifully rayed towards the margin. 1s. 6d.

CELESTIAL, a beautiful flower of a very light blue colour, with attractive centre, the upper part of the eye being rich purple, and the lower part eream colour, darkly rayed. 1s. 6d.

CHARM, a very large fine flower, of a beautiful light rosy purple colour, light throat marked with orange at the mouth. 2s. 6d.

CHERUB, a large white flower, tinted with blue on the margin of the lobes. 1s. 6d.

DIADEM, magenta shaded earmine, with golden yellow eye; very bright-looking. 1s. 6d.

ECLIPSE, bright orange, red eye, beautifully spotted with carmine, good habit and free. 1s. 6d.

NEW AND CHOICE ACHIMENES-continued.

EVELINE, an extremely pretty variety, producing well-formed flower's of a soft blue colour, shaded with lilac towards the centre. 3s. 6d.

EXCELSIOR, plum colour, large and fine, good habit, very distinct. 1s. 6d.

FIREFLY, flowers of great size and substance, with beantifully fringed edges; colour a rich deep carmine, golden yellow eye, spotted with crimson and shading off to magenta. Is. 6d.

HARRY WILLIAMS, very large fine flowers of a bright cerise colonr, with yellow eye spotted with maroon, lower part of eye pale manve, the edges of the flowers beautifully fringed. 1s. 6d.

LADY LYTTLETON, magnificent large flowers of a rich magenta colour deeply shaded with crimson, clear orange-yellow cye, edges of the petals beautifully fringed. 1s. 6d.

LOVELINESS, a fino flower of good size and substance, rich magenta, shading off to erimson towards the margin, golden-yellow cye dotted with maroon. 1s. 6d.

MAGNET, orange, spotted with crimson, deep carmine circle and spotted eye, Is. 6d.

MARVEL, a remarkably rich and bright-looking flower, of fine form and large size, colour a very bright rosy-violet, with light throat, darkly spotted at the base. 2s. 6d.

MASTERPIECE, this variety is of robust growth, and the flowers, which are very smooth and wellformed, are of a very rich rose colour, with violet shade; a splendid variety. 1s. 6d.

NESIDA, soft lilac; light yellow centre, spotted and rayed with lilac; a very pretty flower. 1s. 6d. NINA, a very large and handsome flower of a dark sating lilac colour, beautifully rayed in the three lower petals. 1s. 6d.

OBERON, bright blue, the upper portion of the eye purple, white centre. 1s. 6d.

RIVAL, deep pace; a variety of excellent habit and a profuse bloomer. 2s. 6d.

SPARKLER, rich deep scarlet, dwarf compact habit; extra fine. 1s. 6d.

STELLA, fine large flowers of a clear magenta colour, orange eye, spotted with carmine, nicely serrated, distinct and beautiful. 1s. 6d.

UNIQUE, very large fine flowers of a soft rosy pink colonr, with pale orange eye, dotted scarlet and shading off to magenta. 1s. 6d.

WILLIAMSII, a free-blooming variety of compact and branching habit, producing fine large flowers of good substance, of a vivid searlet colour, with orange-yellow throat. 2s. 6d.

AMBROISE VERSCHAFFELT, 9d.

AURORA, 1s.

BELLE CRACOVIENNE, 9d.

CARL WOLFARTH, 9d.

CARMINATA ELEGANS, 9d.

CHIRITA, 9d.

DAZZLE, 9d.

DENTONIANA, 9d.

EDWARD BOSSIER, 9d.

FRANCOIS CARDINAUX, 1s.

GEORGIANA, 9d.

GRANDIFLORA, 9d.

- FLORE-PLENO, 9d.

GRANDIS, 1s.

HENDERSONI, 9d.

LEOPARD, 9d.

LONGIFLORA, 9d.

-- ALBA, 9d.

--- MACRANTHA, 9d.

--- MAJOR, 9d.

--- ROSEA, 1s.

LOUIS VAN HOUTTE, 9d.

MARGARITÆ, 9d.

MAUVE PERFECTION, 9d.

--- QUEEN, 1s.

METEOR, 9d.

MINIATA, 9d.

M. MIELLEZ, Is.

PARSONSII, 9d.

PATENS, 9d.

PICTA, 9d.

PURPUREA ELEGANS, 9d.

--- MULTIFLORA, 9d.

ROLLISSONI, 9d.

ROSEA ELEGANS, 1s.

- MAGNIFICA, 9d.

SIR TREHERNE THOMAS, 9d.

SKINNERI, 9d.

VENUSTA, 9d.

VESTALIN, 9d.

VIOLACEA SEMI-PLENA, 9d.

VIVICANS, 9d.

NEW AND CHOICE GLOXINIAS.

Those marked thus (*) have erect flowers.

^{*}ALBO-MARGINATA MYRIOSTIGMA, white spotted carminc, and bordered pure white. 2s. 6d. *ALBO-SULFUREA, a fine large white flower, with sulphur-yellow throat; very distinct. 2s. 6d.

^{*}ALCIBIADE, white tube, the lobes maculated with lake; white throat; spotted at the base. 2s. 6d. ALICE, an immense flower with large smooth limb of rich manve, and clear yellow throat.

^{*}ANNA DE CONDEIXA, throat and mouth cream colour; lobes bordered with indigo-violet. 2s. 6d.

NEW AND CHOICE GLOXINIAS—continued.

*ARIADNE, very bright earmine lobes, shading off to rose; pure white threat, the white running up into the centre of each lobe; a fine flower and exceedingly attractive. 5s.

*BELLE JEANNETTE, pure white, lightly margined with clear lavender. 3s. 6d.

*BÈRÉNICE, a beautiful flower; throat and mouth cream colour dotted and rayed with crimson; tho mouth surrounded with magenta; lobes bordered with lilac. 3s. 6d.

*BIJOU, throat, mouth and centre of lobes cream colour; each lobe marked with a violet amaranth horse-shoe; dwarf and floriferous. 3s. 6d.

*BOULE DE FEU, a fine large flower of the most intense and brilliant red colour. 2s. 6d.

*BRADAMANTE, a very large flower; pure white tube; light rose lobes bordered with rich rose, and blotched with white. 2s. 6d.

*CABELLO, purplish crimson lobes with lilac-rose margin; light throat spotted with crimson. 3s. 6d. *CECILE MICHAUX, a very large and well-formed pure white flower. 2s. 6d.

*CHARME DE LUTÉCE, pure milky white, ornamented with violet-purple spots; the margin densely freekled with light bluish dots; cream-coloured throat with violet spots. 2s. 6d.

*CHAUCER, lobes rich velvety erimson, shading off to violet-rose and edged with palo rose; light throat, slightly freekled with rose; a very fine large flower. 5%.

*CLÉMENCE DELAHAYE, white, tinted with flesh colour; each division of the lobes marked with a cerise-red spot surrounded with bright rose. 2s. 6d.

CLIO, reddish crimsou lobes; mouth shaded violet; light throat minutely freekled. 3s. 6d.

*COMTE BALSCHE, cochineal; milk white throat dotted with laveuder. 2s. 6d.

*CONQUEST, rich velvety purplish-crimson, shading off to rose towards the edge of the lobes; throat deep crimson, freekled at the base; rich and showy. 5s.

*CORNÉLIE, dark violet; the centre of the lobes striped and spotted, and the whole flower margined with white. 2s. 6d.

*COWPER, light blue, edged with lavender; base of throat white, spotted with crimson; upper part of throat and mouth rich purplish crimson. 5s.

*DIAMANT, a beautiful flower of a purplish magenta colour; the mouth shaded carmino and spotted with dark crimson; throat pale yellow. 3s. 6d.

*DRYDEN, a magnificent flower; lobes rich crimson, shaded with rose and margined with white; base of throat white, freekled with crimson; upper part of throat and mouth violet-crimson. 5s.

*DUC DECAZES, a splendid flower; white ground beautifully maculated with lilae-magenta. 2s. 6d.
*DUC DE SUTHENHAM, white, richly maculated and thickly spotted with carmine. 2s. 6d.

*DUCHESSE DECAZES, a very fine flower; lobes carmine-rose, shaded with lilac towards the mouth; throat creamy white; extremely floriforous. 2s. 6d.

*ELFIN, bluish-violet lobes with slight purple shade; white throat. 3s. 6d.

*FANFRELUCHE, centre lobes of rosy pink, densely freekled with carmine and bordered with white; throat and mouth creamy white, covered with minute soft magenta dots; pretty. 2s. 6d.

*FEU BRILLANT, rich bright velvety erimson, margined with rose; remarkably showy. 2s. 6d.

FLEUR DE FLANDRE, white throat, purple mouth; lobes marbled and netted with indigo-blue, white edge. 2s. 6d.

*FLORE, rosy lavender, shaded with light purplish-piuk; pure white centre, rayed and spotted with bright mauve; ereamy white throat, slightly spotted with pink. 2s. 6d.

*FLORIAN, white, the lobes prettily pencilled with rose, the base of the throat marked with rosy pink; a large and exceedingly beautiful flower. 5s.

*FULGIDA, vermilion-red; a magnificent flower. 3s. 6d.

*FULTON, month of throat rich lake; lobes crimson, edged with white. 3s. 6d.

*GRAY, lobes rich purplish violet, base of throat white, freekled with crimson; upper part of throat and mouth deep crimsou-purple. 5s.

*HÉCLA, a large well-formed flower; the lobes creamy white maculated with amarantb and crimson; and bordered with cerise. 3s. 6d.

*HENRI FLÈCHE, a magnificent flower, of fine form; colour magenta, brilliantly shaded with redat the moutb; the edges of the lobes widely bordered with snowy white. 2s. 6d.

HILDA, lobes light blue edged with lavender; throat and month deep rich purple shaded with crimson. 3s. 6d.

*INALTÉRABLE, a fine flower, an intense shade of carmiue-magenta; very showy. 2s. 6d.

*INES, bright solferino, veined with mageuta; a very beautiful flower. 2s. 6d.

*ISABELLA, light blue lobes, with white centre, spotted and shaded with purplish violet; light throat, rayed and freekled with purplish crimson; very fine. 2s. 6d.

*JEANNE D'ARC, a very large white flower, lightly spotted at the intersections of the lobes. 2s. 6d.
*JUPITER, a fine flower of a very dark velvety violet plum-colour; extremely showy. 2s. 6d.

NEW AND CHOICE GLOXINIAS-continued.

- *LA FRANCE, rich bright scarlet, rayed with crimson and shaded with orange; very fine. 3s. 6d.
- *LAURE, an elegant flower of a beautiful velvety indigo-blue colour; the edges of the lobes prettily undulated. 3s. 6d.
- *L'ÉCLAIR, dark crimson marbled carmine, with bluisb reflections; the throat encircled with a star of bright red and dark blue; extremely distinct and effective. 3s. 6d.
- *LEONORA, throat and mouth white, dotted and spotted with magenta-purple; centre of lobes mauve bordered with snowy white. 3s. 6d.
- *LEOPARD, dark violet covered with blotches of white, in which are spots of violet; the lobes regularly margined with white; very distinct and effective. 3s. 6d.
- *LIVINGSTONE, rich velvety amaranth-crimson, shaded with soft purplish-violet, and margined with rosy lilac; light creamy throat, shaded with rose at the mouth; a splendid flower. 2s. 6d.
- LOUISE, eochineal, edged with lilac and slate-colour, and striped with white. 2s. 6d.
- *LOUIS VAN HOUTTE, dark indigo, surrounded by rich reddish-crimson and shaded with light blue. 3s. 6d.
- *MADAME CÉLINE GONDOUIN, a very large white flower regularly spotted and marked with magenta; the throat and month covered with a brown netting. 3s. 6d.
- *MADAME HUBERT, centre of the flower rich violet-purple, surrounded with lavender blue. 2s. 6d.
- *MADAME TRUFFAUT, very bright fresh rose with snowy white tube. 3s. 6d.

 *MDLLE. ANGÉLINE MARTIN, rich magenta, striped and spotted with solferino, the lobes
- bordered with white. 2s. 6d.
 *MDLLE. BLANCHE BACHELOT, cream-coloured throat, spotted erimson; mouth amaranth,
- shaded crimson; lobes eerise, veined and spotted with carminc, and edged with pure white. 2s. 6d.
 *MDLLE. JEANNE MEURET, white, beautifully marked with violet-purple spots, shaded with bluish violet; the lobes margined with pure white. 2s. 6d.
- *MARGUERITE D'ELCHINGEN, violet-purple lobes; creamy white throat, freekled with purplish dots, and stretching up into the centre of each lobe and forming a kind of star. 2s. 6d.
- MARQUISE DE CHENNEVIÉRES, bluish violet beautifully striped and reticulated with dark violet, the lobes broadly margined with pure white; cream-coloured throat, lightly spotted, 2s. 6d.
- *MATADOR, very dark reddish-crimson, neatly bordered with white; very rich and showy. 2s. 6d.
- *MEMNON, rich reddish-purple; white tube; light rose throat; a very fine flower. 2s. 6d.
- *MENTOR, violet-amaranth, surrounded with bluish violet; very fine. 2s. 6d.
- *MILTON, indigo, shaded violet; the lobes have a white margin, spotted with violet. 2s. 6d.
- *MON CAPRICE, soft mauve, the divisions of the lobes to the tube white; very pretty. 2s. 6d.
- *MONSIEUR A. BLANC, a fine large flower with lilae throat; the centre of each lobe marked with reddish-erimson; the edges of the lobes distinctly spotted with violet. 3s. 6d.
- *MONSIEUR A. LAVALLÉE, white, very thickly spotted with violet; the centre of the lobes and the mouth of the throat maculated with reddisb-violet, 2s. 6d.
- *MONSIEUR HITT, white spotted with carmine-cerise and marked with bright red at the intersections of the lobes; throat rayed and spotted with snlphur yellow; a very large flower. 2s. 6d.
- *MONSIEUR LUCIEN LINDEN, creamy yellow throat; bright rose lobes veined in the centre with earmine. 2s. 6d.
- *MONSIEUR MAXIME DE LA ROCHETERIE, a large and well-formed flower of a clear red colour shaded with velvety eerise towards the centre; mouth of the throat cream colour sprinkled with blac. 3s. fid.
- *MONSIEUR TESTARD, white ground, nearly covered with a marking and spotting of dark violet; each lobe marked with a violet horse-shoe; a beautiful flower. 2s. 6d.
- *NEPTUNE, a fine large flower of a dark violet colour, brighter towards the edges of the lobes.

 3s. 6d.
- NOTAIRE MOENS, white, marked with light carmine dots; border of lobes pure white. 2s. 6d.
- *NYMPH, pure white; a fine flower. 3s. 6d.
- *ORIFLAMME, rich reddish vermilion, the month lightly eneircled with clear blue; ereamy white throat. 5s.
- *PERLE, throat and centre of lobes creamy white, regularly spotted with maroon; outer portion of lobes maculated with mauve, and margined with rose. 3s. 6d.
- *PHYLLIS, lobes bluish violet; mouth rich purple-crimson; throat white spotted crimson. 3s. 6d.
- *PLINE, a fine large flower with cream-coloured throat; the lobes veined and sprinkled with lilac, and maculated with violet-amaranth at the intersections. 3s. 6d.
- *POPE, lobes white, densely freckled with small bluisb dots; margin of lobes pure white; throat white, freckled with light crimson. 5s.

NEW AND CHOICE GLOXINIAS-continued.

*PRÉSIDENT GRÈVY, bright carmine; the throat shaded with violet; the lobes margined with white and spotted with rose. 3s. 6d.

*PRÉSIDENT THOMAS, bright velvety ceriso surrounded with carmine-amaranth. 2s. 6d.

*PRINCE DE GALLES, centre of lobes dark lilac, passing to clear violet towards the border, which is pure white. 2s. 6d.

*PRINCE P. TROUBETZKOY, dark violet colour, bordered with pure white. 2s. 6d.

*ROMOLA, lavender-blue lobes; month dark crimson; white threat spotted with crimson. 3s. 6d.

*ROSE AZURÉE, mouth of throat clear amaranth-rose, the colour extending into the coutro of each lobe, and surrounded with bluish violet; white border spotted with lavender. 3s. 6d.

*ROSE ET HERMINE, white throat and mouth; lobes bright rose spotted with pure white. 2s. 6d. *SANG GAULOIS, a fine flower of a rich bright red colour with golden reflections; edges of the lobes undulated; dull red throat. 3s. 6d.

*TEMPLAR, lobes white, spotted with blue, the mouth encircled with purplish violet; light throat freekled with crimson; a showy and effective variety. 5s.

*TENNYSON, a very pretty flower with puro white lobes, light throat freeklod with purple, and mouth encircled with bluish violet. 5s.

*TRICOLORE, a dwarf variety; centre of the flower mauve; lobes dark violet; border white spotted with violet. 3s. 6d.

*TRITON, lobes delicate rose-pink; throat and mouth white freekled with pink. 3s. 6d.

*URANIE, lobes white, the centre of each rayed and spotted with bright pink, the outer part of lobes and the month freekled with pink; light throat densely freekled with pink. 5s.

*VARIABILIS, white freckled with blue and blotched at the intersections of the lobes; the flowers often have six and seven divisions. 2s. 6d.

*VICOMTE DE CONDEIXA, pure white, spotted and freekled in the centro with soft rose, and maculated with carmine at the intersections of the lobes. 2s. 6d.

*VILLE DE NANCY, reddish voolet, deeper towards the throat, which is white; extremely distinct and attractive. 3s. 6d.

*WILLIAM ROBINSON, lobes bright rosy carmine, margined pink; centre of lobes white, spotted and freekled with bright pink; throat creamy white, thickly spotted with pink. 2s. 6d.

Selections of other good kinds can be made from Mr. W. B.'s general collection at 18s and 30s, per dozen.

GLOXINIA INSIGNIS, this distinct variety produces its flowers during the autumn and winter; colour bluish lilac, marked with a large criuson blotch at the base of the tube. 2s. 6d.

GLOXINIA MACULATA SCEPTRUM, a magnificent hybrid, with extra largo erect cordate foliago; it produces a rigid terminal inflorescence, exceeding twenty inches in height, which bears majestically its large clear lilac well-formed blooms. 2s. 6d.

NEW REGAL PELARGONIUMS.

This name is applied to that magnificent group of Polargoniums, the flowers of which are of large size, and very rich and showy colours, and which, although they are not really double, yet have the appearance of being so from their full and crispy form and the extra number of their frilled petals.

ALEXANDRE DE NAPADIEWICZ, a fino flower of a salmon-carmine colour, widely margined with white; upper petals blotched with maroon; large white centre. 5s.

BEAUTY OF OXTON, upper petals rich maroon, darkly blotched; under petals dark crimson shaded with maroon; light centre tinted rose; all the petals regularly margined with white, and beautifully fringed. 2s. 6d.

CAPTAIN RAIKES, a futo large full flower; upper petals deep fiery crimson, flaked with purplish black and bordered with carmino; lower petals clear bright fiery crimson. 2s. 6d.

COUNTESS OF ROSEBERY, a desirable variety, producing large trusses of pure white flowers, with a spot of delicate rose in the upper petals; the margin of the flower is prettily friuged. 2s. 6d.

NEW REGAL PELARGONIUMS-continued.

- DR. MASTERS, the upper petals have large black blotches in the centre, with a narrow margin of rich crimson; the lower petals have a smaller blotch, with a broader margin of the same colour as the upper. 2s. 6d.
- DUCHESS OF BEDFORD, a very useful and charming variety; its blossoms are of the purest white, prettily fringed, with feathered spot of delicate rose in the upper petals. 2s. 6d.
- KARL KLEIN, a splendid variety, producing very bright red flowers, darkly spotted; extremely showy. 3s. 6d.
- LUCY LEMOINE, a very large and fine pure white flower, having the petals beautifully undulated and fringed. 3s. 6d.
- MADAME EVRARD, a very full flower, with beautiful crispy petals of a very bright purplish crimson colour, richly spotted with dark maroon. 2s. 6d.
- MADAME THIBAUT, white, blotched and marbled with rose; upper petals marked with crimson-maroon; large white centro. 3s. 6d.
- MAID OF KENT, an attractive variety, of neat dwarf habit and extremely free blooming; the flowers are pure white, with bright rose-coloured spots on all the petals, which are beautifully undulated and fringed. 2s. 6d.
- PRINCE OF PELARGONIUMS, large flowers with elegantly fringed margins; brilliant vermilion-searlet ground colour, finely relieved by a blush white centre, with violet veins; the upper petals flushed with rich erimson. 2s. 6d.

- PRINCE OF TECK, rich deep erimson, shaded with violet; upper petals blotched and feathered with dark blackish maroon; centre shaded with violet. 2s. 6d.
- PRINCE OF WALES, an oxeedingly handsome variety, freely producing good trusses of flowers, of a bright vermilion colour with light centro and light edge to the petals, the superior ones being marked with light crimson, and darkly blotched. 2s. 6d.
- PRINCESS OF WALES, an extremely beautiful variety with very large and effective flowers, of a rosy lake colour; marbled and reticulated with white; large, clear and distinct white ceutre; all the petals margined with white, and the upper ones blotched with maroon; an exceedingly attractive flower. 5s.
- QUEEN VICTORIA, the flowers of this handsome and distinct variety have peculiarly erispy petals, of a rich vermilion colour, broadly margined with pure white, the upper ones blotched with marcon; extremely attractive. 2s. 6d.
- SULTAN, carmine-lake; theupper petals blotched with maroon; light centre shaded with soft violet-rose; all the petals slightly undulated; a very pretty flower. 7s. 6d.
- UKRAIN, upper petals bright erimson, blotched with maroou and edged with white; under petals deep rose, edged with white; white centre, shaded with violet; the petals slightly fringed; a very free and pretty variety, 7s.6d.
- VENUS DE MILO, this variety produces immense trusses of large white flowers, slightly striped in the centre with delicate rose. 5s.

NEW AND CHOICE ATTRACTIVE COLOURED AND SPOTTED PELARGONIUMS.

- ANGUS, delicate rose; upper petals blotched with dark crimson and shaded with bright rose; under petals spotted with dark crimson. 5s.
- ANNABELLA, upper petals rich erimson, blotched with dark maroon; under petals bright erimson, with violet shade; light centre. 2s. 6d.
- BLACK PRINCE, a fine flower of a bright maroon ground colour, with dark shading and pale margin; very free. 3s. 6d.
- BRIDAL BOUQUET, a free flowering variety, producing fine large trusses of pure white flowers; the upper petals blotched with pink. 2s. 6d.
- BRONGNIART, pure white, each of the five petals spotted with rose and purple. 3s. 6d.
- COMMANDER, bright rosy searlet, npper petals blotched with maroon; under petals blotched with rich erimson, white centre. 3s. 6d.

- CONSISTENCY, violet, margined with lavender, upper petals blotched with crimson, the under ones spotted with the same colour. 3s. 6cl.
- DAMON, upper petals bright crimson, blotched with maroon; under petals rosy crimson, white centre; all the petals edged white. 3s. 6d.
- DEBATE, violet-mauve, upper petals blotched with maroon; light centre. 2s. 6d.
- DECORATOR, rosy erimsou; all the petals spotted with dark maroon; a very pretty and attractive variety. 3s. 6d.
- DELIGHT, upper petals dark maroon, edged with rose; under petals rosy-erimsou, spotted with maroou and edged with pale rose. 5s.
- ECLIPSE, upper petals blackish maroon, edged with fiery crimson; under petals deep crimson, shaded with searlet, and blotched with dark maroon; light centre. 3s. 6d.

NEW AND CHOICE SPOTTED PELARGONIUMS-continued.

- EDWARD PERKINS, a splendid flower of a rich brilliant orange-searlet colour; the upper petals darkly blotched; the plant is of fine habit, and very free-flowering. 5s.
- ELVINA, upper petals rich bright erimson, blotched with maroon and margined with white; under petals blush, tinted rose and spotted with erimson; a beautiful flower. 7s. 6d.
- ENSIGN, all the petals blotched with maroon, surrounded with erimson and margined with rose. 3s. 6d.
- FIREFLY, fiery crimson, the upper petals blotched with maroon; under petals spotted with crimson, light centre shaded with violet. 3s. 6d.
- GARLAND, blackish maroon npper petals, margined with deep crimson and edged with white; orange-searlet under petals spotted with deep crimson; white centre. 5s.
- GASTON MALET, bright purple, upper petals blotched with black; lower petals spotted with black; white control. 3s. 6d.
- GRISON, light rosy pink, all the petals blotched with very dark bluckish maroon, and shaded with crimson; a very fine flower. 3s. 6d.
- HARLEQUIN, pale orange-earmine, with slight dark blotches; upper petals darkly shaded; white throat; very free and showy. 3s. 6d.
- HECTOR MALET, clear rose, all the petals heavily blotched with crimson. 3s. 6d.
- HIAWATHA, upper petals very dark maroon, margined with erimson and edged with white; under petals rosy erimson, margined with blush and blotched with maroon. 3s. 6d.
- HUNTSMAN, fiery crimson, upper potals blotched with maroon, dark spots on the under petals, violet centre. 2s. 6d.
- KENNETH, upper petals purplish erimson, mergined with violet-crimson and feathered with erimson-maroon; under petals violet erimson, edged with rosy lavender; light centre. 3s. 6d.
- LUCULLUS, fiery crimson; upper petals blotched with blackish maroon; under petals spotted with crimson-maroon; light centre. 3s. 6d.
- MACAULAY, an effective variety of excellent habit, producing immense trusses of large flowers; lower petals rosy red, upper potals reddish carmine; all the petals shaded with bright scarlet. 5s.
- MADAME BOUCHARLAT, a useful and effective variety producing trusses of creet semidouble white flowers, slightly marked with light purple in the centre of the petals. 7s. 6d.
- MARCELLA, upper petals blackish maroon, with bright erimson margin; under petals deep rose, spotted with dark erimson. 5s.

- MARSUS, upper petals white, blotched with erimson and surrounded with rose; under petals blush white spotted with violet-erimson; 5s.
- MEDINA, upper petals dark maroon shaded with erimson and edged with roso; nnder petals rose, blotched with dark erimson. 3s. 6d.
- MINARET, uppor petals crimson, with maroon blotch; nnder petals rosy crimson marked and spotted with maroon. 2s. 6d.
- MODERN, bright roso, shaded with violet, npper petals blotched with maroon; under petals spotted with erimson. 2s. 6d.
- MRS. POTTEN, a fine round flower with undulated petals of a blush white colour; the upper petals blotched with velvety purple. 3s. 6d.
- NELLIE HAYES, blush white, with maroon spots on all the petals; a robust, free-growing variety, producing very large trusses. 3s. 6d.
- OSCAR, npper petals erimson, margined with rose and blotched with maroon; under petals rose, spotted erimson, light centre. 3s. 6d.
- OUIDA, a beautifully formed flower with undulated petals; white, lightly striped with violet in the contre. 3s. 6d.
- PATRICIAN, bright violet, uppor potals blotched with dark maroon; under petals spotted with dark maroon, light centre. 3s. 6d.
- PEERLESS, a splondid flower; the upper petals blackish maroon, surrounded with fiery erimson; under petals rich erimson, with maroon spot. 7s. 6d.
- PIONEER, fiery crimson, upper petals blotched with maroon; under potals slightly spotted with crimson, light contre. 3s. 6d.
- POITEAU, purplish violet; upper petals spotted black; under petals spotted purple. 3s. 6d.
- PRIAM, upper petals dark maroon, shaded with violet-erimson and edged lilae; nnder petals light rosy purple, spotted with purplish erimson; an attractive flower with distinct white centre. 7s. 6d.
- RENDIGO, upper petals nearly black, with erimson edge; under petals erimson, blotched with maroon, 3s. 6d,
- SALUTE, under petals soft rose, spotted with dark crimson; upper petals maroon, surrounded with crimson and margined with rose. 2s. 6d.
- SENATOR, upper petals very dark maroon, bordered with erimson and edged with rose; lower petals rich erimson, blotched with maroon and edged with rose. 3s. 6d.
- SERENA, rosy lako, with slight purplish shade; uppor petals blotched with maroon; under petals spotted with deep erimson; a very fine showy flower. 7s. 6d.

NEW AND CHOICE SPOTTED

- SYPHAX, upper petals bright carmino, blotched with maroon, and edged with white; under petals rich crimson, with maroon spots and light edgo. 3s. 6d.
- TELAMON, upper petals blackish maroon, margined with fiery crimson; under petals light rod, slightly shaded with orange and spotted with dark maroon; a very fine flower. 5s.
- TEMPLAR, violet-crimson : upper petals blotched with dark purple; under petals slightly marked with purple; light centre. 3s. 6d.
- TENNYSON, upper petals dark maroon, muargined with rose and edged with white; under petals pure clear white, with a small blotch of bright lake in the centre of each. 3s. 6d.
- TRIUMPHANS, rich violet-crimson, margined with violet-rose, upper petals feathered with dark erimson; light rosy violet centre. 3s. 6d.

- PELARGONIUMS-continued.
- TROJAN, crimson upper petals, surrounded with bright roso and margined with pink; under petals blush, spotted crimson. 3s. 6d.
- TYRIAN, very rich dark maroon, upper petals almost black, with narrow edge of deep rose; under petals shaded with rosy scarlet and blotched with crimson maroon. 3s. 6d.
- VELLEDA, rich deep velvety crimson, upper petals blotched with maroon, nudor petals spotted with very dark crimson. 2s. 6d.
- VIZIER, nppcr petals dark maroon, surrounded with rich violet-crimson and margined with lilac; under petals bright crimson, blotched with maroon, and bordered pale lilac.
- ZORA, upper petals bright rosy carmino, blotched with dark crimsou, and widely margined with white; under petals blush white. 3s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 18s., 24s. and 30s. per dozen.

NEW AND CHOICE SHOW PELARGONIUMS.

- ALICE, a heautiful flower of a soft shade of pale pink, with a small black spot on the upper petals; large white centre. 3s. 6d.
- ALLIANCE, upper pctals blackish maroon, edged with bright crimson; under petals rich dark crimson; a fino largo flower with clear light centre. 7s. 6d.
- ANATINA, upper petals dark maroon, edged with rosy crimson; nnder petals rose, shaded with crimson; light centre. 3s. 6d.
- ARTHUR, upper potals dark maroon, with orange shado; narrow lilac margin; a large flower of fine form. 2s. 6d.
- ARTIST, lower potals mottled carmino; maroon spot on upper petals, carmiue cdge; large white centre. 2s. 6d.
- AURORA, dcep crimson-scarlet, with medium spot on top petals; a very richly coloured variety. 2s. 6d.
- BASIL, rich rosy violet, upper petals blotched with dark crimson-maroon; all the petals edged with lavender; light centre. 5s.
- BECERRA, upper petals dark maroon, shaded with bright crimson; under petals light rose; large white centre. 3s. 6d.
- CECILIA, npper petals dark velvety maroon, surrounded with bright crimson and edged with rose; under petals rosy pink; clear distinct white centre. 3s. 6d.
- CHARTER, rich maroon, upper petals margined with violet-rose; nnder petals violet-rose; shaded crimson; large white centro. 3s. 6d.
- COMBATANT, a rich-looking and attractive flower; upper pctals violet-rose, blotched with maroon and snrrounded with crimson; under petals rich rosy violet; distinct white centre. 7s. 6d.

- CONDUCTOR, dark crimson, upper petals margined with bright rose; under petals delicate rose; pure white centre. 3s. 6d.
- CONSTITUTION, upper pctals maroon with narrow crimson margin; lower pctals rosy 3s. 6d. lilac.
- COSSACK, upper petals very dark maroon, surrounded with bright crimson; under petals bright rose; large white centre. 3s. 6d.
- COVENANT, lower petals rosy purple; upper petals very dark maroon; narrow flory margin; white centre; a large smooth flower. 3s. 6d.
- CREUSA, light rose, the upper petals blotched with dark crimson; light centre. 3s. 6d.
- DANTE, under petals rose; medium maroon spot on upper petals; orango shadod to rose edge; clear white ove. 3s. 6d.
- DARDAN, upper pctals black-maroon, bordered with rosy crimson; under petals light bright rose; large white centre. 3s. 6d.
- DEVASTATION, a rich dark variety, of dwarf free habit; black top petals, with narrow scarlet margin; painted crimson lower petals. 3s. 6d.
- DIPLOMATIST, upper petals dark maroon, lower petals rosy purple; white oyc. 2s. 6d.
- DUKE OF CAMBRIDGE, bright crimson-scarlet; black blotch on upper petals; a free-flowering smooth bright variety. 2s. 6d.
- DUKE OF CONNAUGHT, crimson scarlet suffused with purple; upper petals spotted with black. 5s.
- ELFRIDA, upper petals blackish maroon, surrounded with crimson and edged with blushwhite; nuder petals blush marked with crimson; white centre. 7s. 6d.

NEW AND CHOICE SHOW PELARGONIUMS-continued.

- ELOQUENCE, lower petals pale rose, large dark blotch on upper petals, shaded with orange-rose to the margin; a large bold flower. 2s. 6d.
- EMBLEM, bright rose, shaded with violet; upper petals blotched with dark crimson; light centre. 3s. 6d.
- EMPEROR WILLIAM, upper petals dark maroon with narrow crimson margin; lower petals crimson; clear white centre; a fine large flower. 5s.
- EXCHEQUER, maroon upper petals, surrounded with crimson and margined with rose; under petals rose; white centre. 3s. 6d.
- FAUST, orange, with maroon upper petals, crimson margin and white centre; very free. 3s. 6d.
- FIREBALL, scarlet; a fine flower with broad petals; very effective. 3s. 6d.
- FORTITUDE, upper petals orange, with black spot and rose edgo; under petals pink; clear white centre; a fine large flower. 3s. 6d.
- GARNET, maroon upper petals, surrounded with crimson, and margined with violet-rose; bright rose under petals; light centre. 3s. 6d.
- GEORGE FREDERICK, bright orange-scarlet, very glossy. 2s. 6d.
- GIANT, under petals rosy pink; maroon spot on upper petals, lilac edge, white centre; a large variety; very dwarf habit. 2s. 6d.
- GRACE, crimson, with dark maroon upper petals and narrow crimson edge. 3s. 6d.
- GRANTA, maroon upper petals surrounded with rosy crimson, and edged with lavender; under petals light rosy crimson, white centre. 3s. 6d.
- HECTOR, bright orange, with dark spot on upper petals, and bright crimson edge; white centre; very attractive. 5s.
- HEROINE, upper petals dark maroon with narrow rose edge; under petals shaded crimson; white centre. 5s.
- HUMPHREY, npper petals dark maroon, bordered with rose; nnder petals bright rose, shaded with crimson; light centre. 3s. 6d.
- INSTANCE, upper petals violet-crimson, shaded with maroon and edged with white; under petals blush-white; an exceedingly pretty flower. 5s,
- ISABEL, upper petals dark maroon, bordered with bright crimson and margined with white; under petals mottled rosy crimson; large white centre; a fine large flower. 5s.
- ISIDORUS, rich crimson; the upper petals heavily blotched with dark maroon and edged with rose; light centre shaded with violet. 3s. 6d.
- JOE, under petals rosy purple; npper petals dark maroon with narrow purple margin; white centre; dwarf and free. 5s.
- LORA, upper petals maroon, margined with scarlet and edged with rose; under petals rosy pink, white eyo, 3s. 6d

- LORD OF THE ISLES, crimson with maroon spot on the upper petals, rich crimson edge, white centre; a very fino flower. 2s. 6d.
- MAID OF PERTH, purple with very dark maroon upper petals and clear white centre; an excellent flower. 5s.
- MAJESTIC, rosy crimson, with dark maroon spot on upper petals, and clear white centre. 3s. 6d.
- MARMION, upper petals dark maroon with crimson edge; crimson under petals; large white centre. 3s. 6d.
- MINOTAUR, a bold dark flower, with crimson purple under petals, black upper petals and white centre. 5s.
- MOUNTAINEER, rich painted crimson, with fiery crimson edge and white contre; dark maroon top petals; an effective flower. 2s. 6d.
- MOUNTAIN OF LIGHT, intensely rich scarlet, with black spot on upper petals and light centre; a remarkably bright-looking flower. 5s.
- MURILLO, maroon upper petals, surrounded with crimson and margined with rose; under petals bright rose, pure white centro. 3s. 6d.
- PROTECTOR, under petals purple-maroon, with maroon spot on upper petals, lilac margin; extra fine form. 2s. 6d.
- PURPLE GEM, lower petals doep purple; top petals black-maroon, margin of purple, very glossy; novel and fine. 2s. 6d.
- RITUALIST, a very large flower of a rosy-pink colour, with small maroon spot on the upper petals. 5s.
- ROVER, upper petals dark maroon, bordered with rose and edged with pale lavender; nnder petals very light rose, light centre. 3s. 6d.
- RUSTIC, a fine flower of good shape; npper petals rich crimson shaded maroon; under petals rich crimson; light centre shaded with violet. 5s.
- RUTULIA, npper petals crimson maroon, bordered with rosy crimson; under petals scarletcrimson; light centre, shaded violet. 3s. 6d.
- SAPPHO, a dwarf and most abundant bloomer; cherry rose suffused with purple, small maroon spot on upper petals, white centre. 2s. 6d.
- SCIPIO, npper petals dark maroon edged with light rose; under petals rose marbled with crimson; large white centre. 5s.
- SENSATION, upper petals black with narrow crimson margin; under petals painted crimson; white centre; a rich dark flower. 5s.
- SIR WALTER SCOTT, under petals crimson; npper petals maroon with narrow crimson cdge; white eye. 3s. 6d.
- SPARTAN, upper petals rich crimson, with central blotch of intensely dark maroon, almost black; under petals of a beautiful rich violetrose colonr. 3s. 6d.

NEW AND CHOICE SHOW

SPLENDENT, upper petals maroon, surrounded with scarlet and edged with pink; under petals salmon-rose, white centre. 3s. 6d.

THALIA, rosy purple upper petals with maroon blotch; under petals light lavender-rose; white centre. 3s. 6d.

THE BARON, under petals rosy crimson, shaded with purple; upper petals black with narrow crimson edge; white centre. 5s.

TOBY, rich dark maroon, medium dark spot ou upper petals; a very fine flower. 2s. 6d.

TOPSY, a fine flower; the under petals purplish rose; the upper petals black, with narrow crimson margin; white centre. 2s. 6d.

PELARGONIUMS-continued.

TROJAN, under petals rosy purple, upper potals dark maroon; white eye; a spleudid flower. 5s.

VALIANT, crimson; upper potals blotched with black-unaroon, shaded with crimson and edged rose; a large flower of good shape. 5s.

VICTORY, a pleasing pink, small spot ou top petals, white eye, shaded off to the edge with orange; large and fine. 2s. 6d.

VISCOUNT, lower petals mottled rose; upper petals maroon, white centre; a fine flower. 2s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection, at 18s., 24s. and 30s. per dozen.

NEW AND CHOICE FANCY PELARGONIUMS.

For new varieties, offered for the first time, vide pages 18 and 19.

AGATHA, upper petals dark crimson maroon, edged white; under petals crimsou, margined with white, light centre. 3s. 6d.

ALPICUS, upper petals rich crimson, blotched with violet and margined with white; under petals white blotched with crimson. 3s. 6d.

ANIMATION, upper petals violet-crimsou, edged with white; under petals violet-rose, with white margin; a fine large flower with couspicuous white eentre. 5s.

ARIADNE, rich rosy crimson, edged with white; the under petals deep rose margined with white, white centre; a pretty flower. 3s. 6d.

AURELIA, upper petals rich crimson with light margin; under petals soft rosy crimson; light centre. 5s.

BANNER, vide page 18

BELUS, upper petals deep rose, with light edge; under petals soft rose, edged with white; large attractive white ceutre. 3s. 6d.

BRIGHTNESS, deep rosy crimson, with clear white centre and edges. 2s. 6d.

CABELLO, upper petals deep purplish crimson edged with white; under petals shaded purplish crimson with white margin; large white ceutre. 5s.

CASTALIA, upper petals bright rosy pink with light edge; under petals soft rose, light centre; a fine large flower. 5s.

CONCORD, a charming flower; the upper petals are of a bright rose colour, with violet shade and white margin; the nuder petals white, faintly marked with rose. 7s. 6d.

DIONE, upper petals rosy crimson; under petals bright rosy crimson; white centre. 5s.

DOMINGO, upper petals rich deep rose, edged with white; under petals light roso margined with white; large white centro. 3s. 6d.

DUCHESS OF EDINBURGH, white, with carmine spot on each petal. 2s. 6d.

ELSIE, upper petals dark crimson, margined with lavender; under petals violet-crimson, edged with white; white centre. 3s. 6d.

ERMAN, upper petals violet-crimson, edged rose; uuder petals blush, shaded with lilac crimson. 2s. 6d.

ETHEL, upper petals rich violet-crimson, margined with white; under petals rosy crimson margined with white, largo white eye. 3s. 6d.

FIGARO, upper petals rich rose, with lilac margin; under petals lavender-blush, with light rose marking; extremely pretty. 5s.

GENEVRA, upper petals rosy carmine, odged white and shaded violet; under petals soft rose with white margin; large white centre. 3s. 6d.

GENUINE, rich deep rose, all the petals edged with lavender; light centre. 3s. 6d.

HERMINTA, vide page 18.

IANTHINA, upper petals rich deep crimson, with violet shade; under petals white, widely margined with bright rose. 5s.

INSTRUCTOR, vide page 18.

JEWEL, pure white, beautifully feathered and marked with soft rosy lake in the upper petals and faintly spotted with rose in the under petals; a lovely flower of excellent form. 7s, 6d.

MANFRED, upper petals very deep crimson, with violet shade; under petals blush-white, spotted with bright crimsou and shaded with rose. 5s.

MASSIVE, vide page 18.

MRS. ALFRED WIGAN, pink, with clear white centre and edges. 2s. 6d.

NEW AND CHOICE FANCY PELARGONIUMS-continued.

MRS. HART, rosy erimson-purple, with narrow white margin on upper petals, shaded off with rosy purple to a large clear white eye. 2s. 6d. OLIVETTE, vide page 18.

ONISCIA, upper petals rich rose; under petals light rose; white centre. 3s. 6d.

ORION, a beautiful flower; the upper petals bright rose, margined with white; under petals soft rose, edged with white; white centre. 3s. 6d.

PELIAS, upper petals very dark erimson-maroon, edged with violet-rose; under petals rich dark crimson, edged with rose; white eentre. 3s. 6d.

PLANET, vide page 19.

PRINCESS TECK, white with earmine spots, a smooth flower and a profuse bloomer. 2s. 6d.

PYRENE, upper petals rose, with light edge; under petals pale rose, with light margin; large white eentre. 3s. 6d.

RESTITUTION, rich marcon margined with violet, light centre, encircled with violet. 2s. 6d.

ROMANCE, a beautiful flower; the upper petals are of an intensely deep velvety erimson, edged with rose; the under petals are of a rich rosy erimson colour, edged with lavender-blush; large white centre. 7s. 6d.

ROSINA, rosy lake upper petals, edged with white; under petals rose, blotehed with lake; large white eye; a very pleasing flower. 2s. 6d.

ROSY MORN, eheerful rose with elear white throat and edges; a fine flower. 2s. 6d.

SCIPIO, upper petals rich erimson, with light edge; under petals rose, light eentre. 3s. 6d.

SEMELE, upper petals dark erimson, with purple shading; under petals rich erimson; all, the petals edged white; white centre. 5s.

THERESA, upper petals dark crimson, shaded with violet and edged with white; under petals erimson, margined with white; large light eentre. 3s. 6d.

TIBER, vide page 19.

TIMON, dark erimson-maroon, the under petals shaded with violet-erimson; light centre; a very dark-coloured variety. 5s.

TRITON, deep rich rosy erimson, the upper petals shaded with violet; large white centre; a fine flower. 3s. 6d.

UMBRIA, upper petals rich rosy crimson, shaded with violet, light edge; light under petals, mottled rose; large white ceutre. 5s.

VERTAGUS, upper petals pale lavender-rose, edged with white; under petals white spotted with pale rose. 3s. 6d.

VISION, vide page 19.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 18s., 24s. and 30s. per dozen.

PERPETUAL PELARGONIUMS.

This section is recommended for its perpetual free-blooming character and the glowing colours of the flowers.

DR. SCHOMBURGK, upper petals deep erimson blotched with erimson-maroon; under petals crimson, shaded with rose; light centre, shaded with violet; very free and showy. 3s. 6d.

FREUND EBBE, bright earmine, with dark veins and spots; a very rieh and attractive flower. 2s. 6d.

HOFGARTNER HUBER, a fine round flower; the upper petals rosy purple, darkly spotted and veined; the under petals rosy carmiue, with light veins. 2s. 6d.

HOFGARTNER KELLERMANN, the upper petals of a dark fiery earmine red colour, with dark spots and veins; under petals light earmine, lightly veined. 2s. 6d.

MADAME GLEVITZKY, a very showy flower; the upper petals of a five vermilion colour, veined and spotted with purple, nuder petals

light vermiliou. 2s. 6d.

OBERBURGERMEISTER HEIM, rich velvety erimson, very darkly spotted; a splendid flower. 2s. 6d.

PELARGONIUMS.

CAPE SPECIES, HYBRIDS AND VARIETIES.

ARIEL, rosy erimson, with maroon blotch and feathering, and pale centre. 1s. 6d.

BEAUTY, rosy pink, blotched with maroon; white centre. 2s. 6d.

COMPACTUM MULTIFLORUM, bright rose, blotched with dark crimson; very pretty and effective. 2s. 6d.

ECHINATUM, white, with slight crimson marking in the upper petals. 1s. 6d.

PIXIE, dark rose, with chocolate blotch, and pale centre. 1s. 6d.

SÆPEFLORENS, very free-blooming; flowers rosy pink. 1s. 6d.

SPOTTED GEM, deep rosy magenta, spotted with dark erimson. 1s. 6d.

NEW AND CHOICE ZONAL PELARGONIUMS.

For new varieties offered for the first time, vide page 18.

ALBERT GRÉVY, rich violet-amaranth, upper petals marked with bright orange-scarlet. 3s. 6d.

ALEXIS, rose, shaded with bright salmon; a fine flower. 1s. 6d.

AMANUS, deep rosy magenta, with pink marking in upper petals. 1s. 6d.

AMPHION, rich deep rose-pink, with white marking in upper petals. 1s. 6cl.

AMULET, deep rosy magenta, shaded with scarlet in upper petals; fine truss. 1s. 6d.

ANSONA, a fine large flower of a bright cerise-scarlet colour. 3s. 6d.

ANTONIN PROUST, a free-blooming variety producing immense trusses of fine large violet-carmine flowers, the upper petals shaded with purplish crimson. 5s.

ARISBA, light searlet; a large showy effective flower. 3s. 6d.

ARNOBIUS, a very rich bright dazzling scarlet flower with white eye. 1s. 6d.

flower with white eye. 1s. 6d.

ARRIAN, a magnificent flower, of a deep rosy carmine colour, shaded with violet. 3s. 6d.

ASTREA, a beautiful flower of a bright orangescarlet colour, with conspicuous white eyc. 2s. 6d.

ATROPUS, deep rich scarlet-crimson; fine large truss. 1s. 6d.

BARINGO, a pretty clean flower; pure white, with bright rosy salmon centre. 1s. 6d.

BARRA, a very fine large flower of a light cerise scarlet colour. 3s. 6d.

BIANCA, soft rosy lake, a charming shade of colour; a fine large flower, round and smooth. 3s. 6d.

BRAHMIN, vide page 18.

BRENNUS, rosy eerise, with violet pink blotch in the upper petals. 1s. 6d.

CALLIOPE, a splendid flower, large and of fine form; colour a very deep rioh scarlet. 3s. 6d.

CAMERON, magenta-purple, marked with vermilion in the upper petals. 1s. 6d.

CAPELLA, bright rosy pink, with white marking in the upper petals; a very pretty flower. 2s. 6d.

CLARICE, bright scarlet, with white eye. 1s. 6d. COLONEL MARTIN, huge trusses of large flowers of a clear violet-amaranth colour, the upper petals marked with orange-red; bright red centre. 3s. 6d.

COMMODORE, vide page 18.

CYTHERA, a fine flower, of a beautiful shade of pink peach colour, with light marking in the upper petals. 2s. 6d.

DIAN, pure white; a very clean looking flower of good form. 2s. 6d.

DR. JOHN DENNY, rich crimson-violet; upper petals marked with orange-scarlet. 1s. 6d.

DRUSUS, bright salmon-pink, flaked and striped with white; very showy. 1s. 6d.

DUPONT DE LEURE, very large trusses of beautiful flowers of a violet-crimson colour, the upper petals marked with orange-searlet. 3s.6d.

EGERIA, a very pretty variety, with rosy peach flowers, shaded with magenta. 1s. 6d.

ELSIE, rich deep searlet; a fine flower and a free bloomer. 1s. 6d.

EUGENIE GODDARD, very dark carmine rose, with white centre; a fine variety. 1s. 6d.

EUREUS, a fine large well-formed flower of a rieh crimson-searlet colour, with light eye. 3s. 6d.

EUROPA, rich deep scarlet, shaded with crimson in the upper petals; white eye. 1s. 6d.

EURYNOME, pure white, with bright salmonpink centro; an attractive flower. 1s. 6d.

FABIUS, rich deep searlet, with white eye; a fine flower. 2s. 6d.

FADUS, rich bright scarlet; a fine attractive variety. 3s. 6d.

FALCON, vide page 18.

FAVAR, beautiful soft magenta-crimson, with slight scarlet marking in the upper petals; a free-blooming variety. 3s. 6d.

FEU DE BENGALE, bright orange-red, with reddish yellow centre; a large flower; distinct and attractive. 5s.

FLAMMETTA, rich dark crimson; the upper petals shaded with searlet. 1s. 6d.

FRÉDÉRIC SAUVAGE, this variety gives immense trusses of flowers of a beautiful salmon colour, bordered with rose. 3s. 6d.

GALENUS, a very large and fine flower of a rich and bright searlet colour. 1s. 6d.

GASTON TISSANDIER, a very free-flowering variety, producing pretty flowers of a fresh rose colour. 3s. 6d.

GAUNTLET, rich deep rose-pink, with white marking in the upper petals. 1s. 6d.

GLAUCUS, bright orange-searlet, with white eye; very attractive. 1s. 6d.

HECLA, soft purplish rose; the upper petals marked with white. 1s. 6d.

HIDALGO, a fine large flower, of an intensely rich and bright searlet colour. 1s. 6d.

IDRA, intensely bright deep crimson-scarlet; very fine large trusses. 3s. 6d.

INDUS, very rich bright scarlet; a smooth well-formed flower. 2s. 6d.

LA FRANCE, rich violet-crimson, with bright red marking in upper petals. 3s. 6d.

LAPWING, vide page 18.

NEW AND CHOICE ZONAL PELARGONIUMS-continued.

LARA, rich deep lavender-pink, with white marking in the upper petals; a fine variety, throwing very large trusses. 2s. 6d.

LAVERNA, soft satiny pink, with white mark-

ing in the upper petals. 1s. 6d.

LELA, very clean pure white; a medium sized flower, of good form. 1s. 6d.

LOUIS ULBACH, this variety produces beautifully-formed flowers of a yellowish orange colour. 3s. 6d.

MADGE, a free-blooming variety, producing large well-formed flowers of a very rich bright scarlet colour. 3s. 6d.

MADRIGAL, vide page 18.

MARCUS, a fine well-formed flower, of a bright scarlet colour, with white eye. 1s. 6d.

MATHON, deep rich magenta-crimson, with scarlet marking in the upper petals; a fine well-formed flower. 3s. 6d.

M. LEVYLIER, bright salmon, slightly marbled with white; large white centre. 1s. 6d.

MORA, delicate soft rosy pink, with white marking in the upper petals; a fine large flower and good truss. 3s. 6d.

MORVEN, a very large and fine flower of a deep rich crimson-scarlet colonr. 3s. 6d.

MURILLO, dark-amarauth-crimson, striped and flaked with nankeen; very distinct. 1s. 6d.

NUMITOR, rosy magenta, shaded with violet; upper petals tinted with scarlet. 1s. 6d.

OMEGA, bright pink, with white marking in the upper petals; an attractive variety, very free blooming. 3s. 6d.

OSMAN PACHA, flesh colour, veined and marbled with salmon; white centre. 1s. 6d.

PAREPA, rich salmon, deeper towards the centre; a fine flower of excellent form. 2s. 6d.

PELAGIA, an immense flower, of excellent form, colonr a light dazzling vermiliou-scarlet, with large white eye. 3s. 6d.

PINNACLE, vide page 18.

PRÉSIDENT GARFIELD, good compact trusses of well-formed flowers of a very bright carminelake colour, shaded towards the borders of the petals with rich red, and marked with orangescarlet in the upper petals. 3s. 6d.

PORTIA, salmon, with light margin; very large and stout flowers, of excellent form. 1s. 6d.

PRIMA DONNA, a beautiful variety, producing fine flowers of the purest white. 2s. 6d.

PYRRHUS, rich magenta-crimson, the upper petals shaded with bright searlet. 2s. 6d.

PYTHAGORAS, a fine flower, of an intense shade of searlet-crimson, with white eye. 1s. 6d. RISTORI, deep orange-scarlet, with small white

eyc. 1s. 6d. SARIBO, intense searlet-crimsen; a very rich-

deep shade of colour; white eye. 3s. 6d. SESTOS, very rich deep pink with light mark.

ing in the upper petals. 2s. 6d. SILISTRIA, deep crimson-scarlet; a very rich

and showy colour. 1s 6d.

SOLON, rich and bright crimson, the upper petals shaded with scarlet. 3s. 6d.

SYREN, this variety produces immense trussesof rich bright rose-pink flowers, with slight magenta shade, and white marking in upper petals; a beautiful colour. 2s. 6d.

TALBOT, a very free-blooming variety, producing fine flowers of a rich bright carminescarlet colour, with white eye. 2s. 6d.

TARIM, cerise-scarlet with white eye; a very fine large flower. 1s. 6d.

THESEUS, splendid rich bright scarlet flowers, produced in fine large trusses. 1s. 6d.

THETIS, pure white, with a distinct rosy pink zene in the centre of the flower. 1s. 6d.

THRASEA, a fine large flower of a very rich and deep shado of brilliaut scarlet. 3s. 6d.

TIGRANES, deep salmon-pink, lighter towards the margiu of the petals. 3s. 6d.

TURA, white, with salmon-pink ring around the white centre. 3s. 6d.

UKARA, this variety produces fine trusses of very clear white flowers, of good form. 1s. 6d. VELINDRA, magenta - crimson, shaded with

searlet in the upper petals. 1s. 6d.

VIVACITY, immense trusses of good flowers of a light rosy carmine colour. 2s. 6d.

ZARA, white, with distinct ring of salmon-rose around the white centre. 1s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection, at 9s. and 12s. per dozen.

NEW AND CHOICE NOSEGAY PELARGONIUMS.

This section is admirably adapted for bedding, as the flewers are borne in the greatest prefusion and in immense trusses, and hence produce great effect.

ADMIRANDA, blush colour, the base of the petals marked with bright salmon-scarlet, giving the flower the appearance of having a ring of that colour with a light centre. 2s. 6d.

ALBANIA, a magnificent variety, producing immense trusses of rich rosy violet flowers. ALGERNON, rich earmine-crimson, flowers large and five; extremely effective. 1s. 6d.

ALPHEUS, bright dazzling crimson-scarlet; a very fine variety. 1s. 6d.

NEW AND CHOICE NOSEGAY PELARGONIUMS-continued.

ARAB, violet-crimson, the upper petals shaded with scarlet; a very free-blooming variety, giving immense trusses. 3s. 6d.

ARPA, rich bright crimson, the upper petals shaded with scarlet. 1s. 6d.

ARSENAL, rich magenta-crimson, with scarlet shade in upper petals; fine large truss. 2s. 6d.

BLACK DIAMOND, an extremely attractive variety, producing immense trusses of very rich dark crimson flowers; a splendid colour. 1s. 6d.

CAMERINO, a magnificent variety, producing enormous trusses of rich rosy cerise flowers. 2s. 6d.

CARLOS, cerise, shaded with scarlet; fine flowers borne in immense trusses. 1s. 6d.

CAROLINE, a fine variety, producing large trusses of flowers of a rosy magenta colour, flushed with scarlet in the upper petals. 3s. 6d.

CATULLUS, a fine large flower of a deep rich crimson-scarlet colour. 2s. 6d.

CORIOLANUS, this variety produces immeuse trusses of flowers of a bright scarlet colour. 2s. 6d.

FAME, rich rosy violet, marked with scarlet in the upper petals; fine large trusses. 3s. 6d.

ITHACA, soft delicate violet-rose, with white marking in upper petals; trusses immense. 3s. 6d.

JOVIAL, rich deep brilliant crimson-searlet; a fine showy flower. 3s. 6d.

JUNO, a magnificent flower of a deep rose colour, shaded with violet-lake, slight light marking in the upper petals; a very distinct variety; extra fine. 1s. 6d.

JUSSIEU, inumense trusses of orange scarlet flowers, veined with purple in the centre. 2s. 6d.

LATINUS, fine large trusses of beautiful rosy peach-coloured flowers. 2s. 6d.

LEGATEE, a very free-blooming variety of dwarf habit, producing large trusses of flowers of an intensely deep shade of crimson colour. 3s. 6d.

LEONIDAS, soft rosy violet, with searlet marking in the upper petals. 1s. 6d.

LUBAR, bright magenta rose; extremely showy and effective. 2s. 6d.

MAMERTES, very light pink with deep rich salmon centro; an extremely beautiful flower. 2s. 6d.

MANRIQUE, deep rosy magenta, with light scarlet marking in the upper petals. 2s. 6d.

MARCEAU, large round trusses of flowers, of a purplish lake colour, tinted with violet. 2s. 6d.

MARGUERITE MOUGIN, a large flower, of a very clear rose colour, the upper petals marked with

white towards the centre; dwarf habit. 1s. 6d.

MARTHESIA, very rich and bright deep pink, with white marking in the npper petals. 2s. 6d.

M. CALAME, a superb variety, producing immense trusses of rich vermilion flowers. 1s. 6d.

NEKROS, rosy peach, suffused with magenta; a beantiful shade of colour. 1s.

NUMICIUS, rich deep erimson-magenta; flue large round truss. 1s. 6d.

OLIVAR, deep magenta, tinted with violet, a magnificent colour; the edges of the petals shaded with rich scarlet-crimsou; flowers borne in enormous trusses. 1s. 6d.

OSSIAN, violet-rose, edged with deep searlet; an effective flower of good size and shape. 1s. 6d. PARMENIO, soft rosy violet, the upper petals shaded with crimson; large and fine. 2s. 6d.

PERCY, a beautiful variety, giving very large trusses of soft rose-pink flowers, with white marking in the upper petals. 3s. 6d.

PERSEUS, light cerise-pink, beautifully shaded with salmon; one of the largest flowers in the section; of good form, with fine broad petals; extremely distinct and attractive. 2s. 6d.

PHASIS, rich purplish crimson, tinted with violet; a charming colour. 1s. 6d.

ROSARIO, blush, shaded with pink towards the centre, which is pure white; immense truss. 2s. 6d. SÉNATEUR BERNARD, a very beautiful variety, giving large round trusses of flowers of a rose-madder colour, with lighter centre. 1s. 6d.

SIGNET, rich bright magenta-erimson, with slight searlet shading in the upper petals. 3s. 6d. SONORA, a beautiful variety, giving immeuse trusses of very large and fine flowers of a light rosy cerise colour. 1s. 6d.

SYLPHE, this variety produces large trasses of white flowers. 2s. 6d.

TAPOS, a fine variety, producing large trusses of bright rosy corise flowers. 1s. 6d.

THAPTO, a large flower of a rich deep magenta-crimson colour, shaded with violet. 1s. 6d.

THESSA, a showy variety, producing immense trusses of cerise-scarlet flowers. 1s. 6d.

THIAM, intensely bright vermilion searlet; extremely showy and effective. 1s. 6d.

TINTAMARRE, an excellent variety, producing immense trusses of fine flowers of a cerise red colour-2s. 6d.

TISON, very fine large flowers, of a magnificent rich shade of magonta-crimson; very showy. 2s. 6d. URANIE, a fine flower, of a very deep rich magenta-crimson colour, with violet shading; the upper petals tinted with searlet; immense truss. 1s. 6d.

ZELIA, a very fine large flower, of a soft magenta-rose colour; good truss. 1s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 9s, and 12s, per dozen.

NEW AND CHOICE DOUBLE-FLOWERED IVY-LEAVED PELARGONIUMS.

ALBERT CROUSSE, large trusses of fine flowers of a bright carmine colour, darker towards the

ANNA PFITZER, a very fine large flower, of a beautiful salmon-pink colour. 1s. 6d.

ANNICA, a fine showy hybrid, producing large double flowers of a rosy cerise colour, with light marking in the upper petals. 5s.

AURELIA, rosy pink, feathered with crimson in the upper petals. 1s. 6d.

CALYPSO, pale pink, the upper petals feathered with rich crimson. 1s. 6d. CAPRICE, an attractive variety, producing flowers of a beautiful salmon-rose colour, with bright

CHARM, a very fine large flower of a beautiful bright pink colour, with rich crimson marking in the

COMTE HORACE DE CHOISEUL, a fine large full flower with imbricated petals of an orange-

COMTESSE HORACE DE CHOISEUL, a fine full well-formed flower of a soft satiny rose colour, salmon colour. 3s. 6d. paler towards the edges of the petals. 3s. 6d.

DUNOIS, delicate blush; the upper petals slightly feathered with dark erimson. 2s. 6d.

EGERIA, deep violet-rose; the upper petals slightly marked with crimson. 2s. 6d.

EURYDICE, a fine flower of a brilliant rosy mauve colour, shaded with earmine; the two upper petals tinted with violet. 3s. 6d.

FESTINA, lavender-rose, the upper petals marked with bright crimson. 1s. 6d.

FINETTE, blush white, the upper petals flushed with rose and feathered with dark crimson. 2s. 6d. FRANÇOIS PEETERS, bright eerise-rose, blotched and feathered with maroon in the upper petals; distinct and effective.

GAZELLE, delicate blush with light rose tint, upper petals feathered with crimson. 1s. 6d.

GLOIRE D'ORLEANS, a fine large flower of a reddish crimson colour shaded with violet. 2s. tid.

HERMINE, rosy lavender, with rich crimson feathering in the upper petals. 2s. 6d.

ISABEL, soft pink, with attractive crimson marking in the upper petals; a fine showy flower. 38. 64. LUCINDA, blush-pink, the upper petals feathered with crimson; large and fine. 2s. 6d.

MADAME CROUSSE, a fine large full flower of a delieate blush-white colour, shaded with light rose; the upper petals feathered with reddish purple. 2s. 6d.

MADAME JULES MENOREAU, a fine large full flower of a beautiful clear rosy cerise colour. 5%. MADAME LEMOINE, a splendid flower of a beautiful bright rose colour, shaded with orange; a very beautiful variety. 7s. 6d.

MADAME MONNIER, a very large full flower of a bright salmon-rose colour, blotched with carmine; light centre. 5s.

MADAME PAGES, a beantiful flower of a lilae-mauve colour, reticulated and blotched with amaranth; distinct and attractive. 5s.

MDLLE. JEANNE WOUTERS, a large full flower of a bright rose colour; the upper petals prettily veined. 1s. 6d.

MARGUERITE JACQUOT, a very large flower of a beautiful silvery rose colour, with salmon eentre; somo of the petals blotched with purple. 5s.

MARSHAL, rich rosy eerise; a most attractive hybrid variety, producing fine double flowers. 25. 6d. MARTHA, blush, with crimson feathering in the upper petals; a very beautiful flower. 2s. 6d.

MINERVA, pinkish lavender, the upper petals feathered with erimson. 1s. 6d.

M. DUBUS, fine full flowers of a brilliant rosy earmine colour; very attractive. 1s. 6d.

NEPHELE, deep rosy lilac with purplish feathering in the upper petals; a fine large flower.

OLYMPUS, rich mauve-pink, with slight erimson marking in the upper petals. 2s. 6d. ONDINE, soft rosy piuk colour, the upper petals feathered with bright earmine. 2s. 6d.

OPHIR, rich rosy pink colonr, with light crimson marking in the upper petals. 2s. 6d.

PLUTUS, this splendid variety produces fine large rosette-like flowers of a violet-rose colour. PORTENA, pinkish lavender, the upper petals feathered with crimson. 1s. 6d,

RENOWN, a magnificent hybrid, producing fine double flowers of a rich rosy carmine colour shaded with searlet; exceedingly showy. 2s. 6d.

ROBERT FORTUNE, a fine full flower of a clear rich carmine-red colour; very attractive. 1s. 6d. ROSETTE, soft rose, shaded with mauve; a beautifully formed large rosette-like flower. 1s. 6d. ROSINA, pale pink, with crimson marking in the upper petals; a very pretty variety. 2s. Ed. SCEPTRE, soft pink, shaded with layender, the upper petals blotched with violet-crimson. 2s. 6d. NEW AND CHOICE DOUBLE-FLOWERED IVY-LEAVED PELARGONIUMS -continued.

SERAPH, light mauve-pink, the upper petals beautifully barred and feathered with rich dark crim-

son; flowers very full and double. 2s. 6d.

SIDONIE, a free-blooming variety, producing fine full flowers of a deep manve-pink colour. 23.60. STEPHENSON, a large well-formed flower of a carmine-rose colour, shaded with bright rosy red; very free. 5s. THALIA, pale rosy pink, the upper petals marked with crimson; a pretty and effective flower. 3s. 6d.

THISBE, rosy lilae, with crimson feathering in the upper petals; a pretty flower. 2s. 6d.

URANIE, soft rose, tinted with violet, the upper petals blotched with rich crimson; very fine. 1s. 6d. VESTA, fine large double flowers of a very delicate blush-pink colour, the upper petals rayed with purplish erimson. 2s. 6d.

VIRGO, a beautiful flower, of a very pretty soft pink colour, the upper petals feathered with bright erimson. 2s. 6d.

ZEPHYR, a beautiful variety, giving large full flowers of a rich soft rose colour with mauve tiut, the upper petals striped with earnine. 1s. 6d.

والمراب NEW AND CHOICE IVY-LEAVED PELARGONIUMS.

"PELARGONIUM LATERIPES."

Ivy-leaved Pelargoniums, on account of their graceful drooping growth, are extremely useful for vases, and rustic or snspended baskets; the rich wax-like foliago alone is ornamental, but added to that, they have pretty flowers, and the different varieties present a contrast and charm obtained by few other plants.

BEAUTE DE LYON, a beautiful variety producing fine flowers of a bright scarlet colour, with purple shade. 1s. 6d.

BUTTERFLY, bright rose, striped with eximson in the upper petals, and blotched with rosy violet.

CAMBODA, bright rose, with rich crimson marking in the upper petals; very attractive. 2s. 6d. CAPTIVE, rose, marked with pink in the upper petals, and feathered with carmine. 1s 6d.

CASSIDY, rose-piuk, with white centre; blotched in the upper petals very conspicuously with purplish erimson; a most attractive flower. 1s. 6d.

CEDARO, deep rose, shaded with purple, the upper petals feathered with crimson and white; a fine large flower. 2s. 6d.

CONSTANCE, mauve, striped with crimson in the upper petals; very distinct and pretty. 1s. 6d. DUCHESSE, violet piuk, feathered with bright red in the upper petals. 1s. 6d.

FASCINATION, blush white, the upper petals barred with maroon and feathered with erimson;

a fine showy variety. 1s. 6d.

FLORINDA, an extremely pretty flower, of a very delicate pink colour, with white centre; the upper petals marked with purplish crimson. 2s. 6d.

MEDINA, bright rosy lavender, with white centre; the upper petals marked with violet-rose. 2s. 6d. MINA, white; the under petals suffused with blush, and the upper petals blotched with deep violetrose. 2s. 6d.

MORA, an attractive variety, producing large flowers of a soft pink colour, with crimson marking in the upper petals. 2s. 6d.

MULTIFLORE, a compact growing variety producing freely fine trusses of large flowers of a beautiful bright rose colour. 5s.

NAIAD, lavender-pink, a very delicate shade of colour; the upper petals ornamented with crimson feathering; a showy and attractive variety. 2s. 6d.

PERA, delicate blush; the upper petals blotched and feathered with rich purplish crimson. 1s. 6d. أخروا أأخروا أأخروا أخروا أخروا أخروا أخرارة فرافا والمرازة المرازة المرازة المرازة المرازة المرازة المرازة

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS.

ALBA PERFECTA, a free-flowering variety, producing enormous trusses of large and well-formed pure snowy white flowers. 1s. 6d.

AMAZONE, a fine variety, giving large trusses of creamy white flowers. 3s. 6d.

AMI HOSTE, very large compact trusses of fine full flowers, of a dark purplish brown colour, shaded with rich red. 5s.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS—continued.

ARETUSA, a magnificent variety, producing very fine large well-expanded flowers, of a deep rich erimson-searlet colour; extremely attractive. 3s. 6d.

ARISTOPHANES, a fine large well-formed flower of a deep violet-rose colour. 5s.

BARILLET, a fine large full flower, of a rosy earmine colour, shaded with violet; upper petals marked with white; trusses enormous. 5s.

BARTHÉLEMY SAINT HILAIRE, a very pretty variety with large well-formed flowers of a beautiful clear salmon colour bordered with rose. 3s. 6d.

BOULE DE NEIGE, a beautiful variety, producing enormous trusses of full double flowers of a pure snowy whiteness; of dwarf habit, and very free blooming. 2s. 6d.

BOUSSINGAULT, lungo trusses of very full flowers of a light reddish-orange colour. 3s. 6d.

BRONGNIART, a finely-formed full flower, with central petals of a bright searlet colour, and outer petals of a violet-carmine colour. 3s. 6d.

BRONTES, a fine variety, producing large, full, well-formed flowers of a rich dark crimson-searlet colour; very attractive. 3s. 6d.

CAPTIVATION, bright searlet shaded with crimson; a fine large full flower borne in immense trusses. 5s.

CELLA, soft rosy purple, upper petals shaded with searlet; quito a novel and distinct flower. 3s. 6d. CH. DARWIN, rich deep violet-crimson; the upper petals marked with red; fine large well-formed flowers produced in immense trusses; a magnificent variety. 3s. 6d.

CHELSEA GEM, vide page 19.

COLONEL FLATTERS, earmine, marked with rich crimson in the upper petals and shaded with bright red in the lower petals; trusses immense. 3s. 6d.

COMTESSE DE TANNBERG, a very large, semi-double flower of a beautiful bright reddishvermilion colour shaded carmine-rose, with silvery reflections; a fine variety, of dwarf habit and very floriferous. 58.

COMTESSE H. DE CHOISEUL, a free-flowering and attractive variety of dwarf habit; the flowers are of a beautiful orange-salmon colour. 1s. 6d.

CRATINUS, bright cerise-scarlet, a very fine flower; trusses immense. 2s. 6d.

CYBELE, this variety produces immense trusses of fine large flowers of a bright salmon-rose colour, some of the petals flaked and blotched with blush white; extremely distinct. 3s. 6d.

DENFERT-ROCHEREAU, this variety gives huge trusses of flowers of a madder colour, bordered with salmon. 1s. 6d.

DB. PHINNEY, a splendid variety, producing fine trusses of very large flowers of an intense scarlet colour, shaded with very deep crimson. 3s. 6d.

ED. ANDRE, enormous trusses of fine full flowers of a dark violet-rose colonr. 2s. 6d.

ELATHEUS, a large full flower of a bright crimson colour, shaded with purple. 3st 6d.

ÉTENDARD, a fine full flower of a dark amaranth colour, with searlet marking in the upper petals very effective. 5s.

EURIPIDES, bright cerise-searlet; a large full flower; very showy and attractive. 5s.

FLOCON DE NEIGE, an extremely floriferous variety of dwarf habit, producing immense trusses of pure white flowers; one of the best of the whites. 5s.

GÉNÉRAL CAMPENON, a splendid variety, producing in profusion enormous trusses of very large full flowers of a velvety purplish-red colour, bordered with violet amaranth. 7s. 6d.

GÉNÉRAL DE GALLIFFET, bright orange-red shaded with rose; a very beautiful variety. 1s. 6d. GÉNÉRAL FARRE, this variety produces buge trusses of large semi-double flowers of a reddishorange colour, shaded with salmon-rose towards the edge of the petals. 2s. 6d.

GORDIUS, bright salmon-pink, the colour becoming deeper towards the centre of the flower. 3s. 6d.

GOTT, fine large trusses of flowers of a marbled ebamois colour; novel and distinct. 3s. 6d. HARMONIA, a very large full flower of a light cerise colour, shaded with vermilion. 2s. 6d.

H. CANNELL, a fine flower of a rich violet-amaranth colour, upper petals marked with bright red; extremely attractive. 1s. 6d.

HILDA, a dwarf-growing variety, producing close compact trusses of pure white flowers. 3s. 6d.

HOMER, a splendid variety of dwarf habit, and extremely floriferous, producing fine full flowers of a rich soft magenta-crimson colour, some of the petals shaded with scarlet. 7s. 6d.

LA NEIGE, a variety with double white flowers and variegated foliage; the leaves have a dark green centre and a broad margin of silvery-white. 5s.

LA QUINTINIE, large semi-double flowers of a soft magenta colour, with slight violet tint.

LE NÔTRE, a fine flower of a dark violet colour, the upper petals shaded with red. 2s. 6d.

LORD E. CECIL, a large full well-formed flower of a bright cerise-scarlet colour. 2s. 6d.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS—continued.

LYSIAS, a distinct and attractive variety, producing large trusses of flowers of a deep salmon colour; flushed with vermilion. 5s.

MARIE TALLANDIER, a variety of dwarf vigorous habit, with small neat foliage, and fine full pure white flowers. 5s.

MINISTRE CONSTANS, immense trusses of very large double flowers, of a bright orange colour shaded with salmon. 2s. 6d.

M. MACHET, large trnsses of reddish-orange flowers; lower petals marked with salmon-rose. 1s. 6d.
M. PASTEUR, large globular trusses of rich red flowers shaded with orange; very showy. 1s. 6d.

MRS. E. G. HILL, pale blush, shaded with delicate layender; the flowers are very large and double, and the trusses are of immense size. 3s. 6d.

NAMUR, a large flower of a bright orange-scarlet colour, tinted with lilae in the centre. 2s. 6d.

NYMPHE, white, slightly tinted with rose; large full flowers produced in immense trusses. 1s. 6d. ODYSSEUS, a magnificent flower of a deep magenta-erimson colour, with purplish shade, the upper petals marked with searlet; a showy variety, producing immense trusses. 7s. 6d.

PAUL BERT, a dwarf growing variety, giving huge trusses of large rosy violet flowers. 1s. 6d.

PAUL DE SAINT-VICTOR, this variety produces enormous trusses of fine large flowers of a carmine-rose colour. 3s. 6d.

PETER HENDERSON, a showy variety, with finely formed double flowers of a bright orange-scarlet colonr, the base of the petals white; of good habit and free-blooming. 3s. 6d.

PICCO, light pink; a fine large showy semi-double flower. 3s. 6d.

PRINCESSE STÉPHANIE, a charming variety, of dwarf habit and extremely floriferons, producing compact trusses of flowers of a remarkably fresh and bright rose colour. 3s. 6d.

REMARKABLE, rich deep violet-crimson flowers of very fine shape, and produced in immense trusses; extremely free-blooming. 3s. 6d.

REPRÉSENTANT BAUDIN, immense trusses of fine double flowers of a rich deep purple colour, shaded with searlet in the centre. 2s. 6d.

RICHARD BRETT, this variety gives immense trusses of fine fall flowers of a very bright orange eolour; extremely attractive. 3s. 6d.

ROBERT GEORGE, deep erimson scarlet; flowers of great size and freely produced. 3s. 6d.

SMUGGLER, rich carmine-scarlet; a very fine large flower with broad petals; large truss. 2s. 6d. SOLEILLET, a fine large flower of a rich violet-lake colonr, with bright scarlet marking in the upper petals; dwarf and free-flowering. 3s. 6d.

SOPHOCLES, rosy carmine, shaded with scarlet; fine large flowers, borne in immense round trusses; very effective. 5s.

STENYO, remarkably attractive; linge trusses of fine large flowers of a soft rosy carmine colour. 5s. THE BLONDE, salmon, shaded with orange, base of petals white, with a distinct margin of white around each; fine large flowers and immense trusses. 3s. 6d.

TOSILOS, a fine full flower of a rich magenta-crimson colour, shaded with scarlet. 2s. od.

TRITON, soft rosy pink, lighter in the centre of the flower; trusses large and fine. 2s. 6d.

TYNDARUS, a large full flower of an exceedingly rich shade of magenta-crimson colonr. 3s. 6d.

XENOPHON, a large flower of a rich deep magenta-crimson colour, shaded with violet. 2s. 6d.

VILLE DE NANCY, dwarf and floriferous; large trusses of fine flowers of a soft rose colour. 1s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 9s., 12s. and 18s. per dozen.

NEW AND CHOICE VARIEGATED PELARGONIUMS.

ACHIEVEMENT, a very bright and riehly-marked golden trieolor variety. 1s. 6d.

ACME, the leaf margin bright lemon-yellow, with a red zone, darkly banded, which strikingly contrasts with the green leaf disc. 1s. 6d.

BRIGHT STAR, an effective variety, with pure white-edged leaves and searlet flowers. Is.

BRILLIANT, a very fine and distinct golden tricolor variety, with remarkably bright and richly-marked zone; of good compact habit. 2s, 6d.

DOLLY VARDEN, a variety with finely-coloured foliage, having a dark zone splashed with bright carmine, and broad white margin. 1s. 6d.

EMPRESS OF INDIA, an attractive variety of compact growth; large round leaves with well-defined zone of dark chocolate and rosy carmine, and very pure white margin. 2s. 6d.

ENCHANTRESS, a free-growing variety; the leaves have a well-defined dark zone, helted with carmine-searlet, golden margin, and rich green disc. 2s. 6d.

NEW AND CHOICE VARIEGATED PELARGONIUMS-Continued.

E. R. BENYON, a brilliant and effective golden tricolor variety, with very rich and broad flamed searlet zone; it is of free vigorous habit. 1s. 6d.

FLORENCE, large foliage with well-defined green centre, surrounded by a broad distinct zone fringed

with dark crimson and maroon, and margined yellow. 1s.

GOLDEN QUEEN, a variety with nice smooth foliage; dark zone and clear yellow margin. 2s. 6d.

HOWARTH ASHTON, a rich and beautifully marked variety, the disc surrounded with a small

bronze zone, brilliantly suffused with flamed searlet, and margined with gold. 1s. 6d.

J. B. DOWNIE, an attractive variety; the leaves have a rich deep black zone, belted with crimson-lake and margined with golden yellow. 2s. 6d.

LADY DOROTHY NEVILLE, a pretty and attractive silver tricolor variety. 1s. 6d.

LASS'-O-GOWRIE, leaf margin white, with inner broad zone of brilliant carmine-rose. 1s.

LUCY GRIEVE, rich velvety golden-margined leaves, with broad zone of bright crimson on a bronze ground. 1s. 6d.

MACBETH, a very showy variety, with heavy zone and broad margin of golden-yollow. 1s.

MARIE STUART, a really beautiful and distinct variety, with large well-formed and richly coloured golden tricolor leaves. 2s. 6d.

MASTERPIECE, a showy variety; the leaves have a broad blackish zone ornamented with rich crimson-lake and golden margin. 2s. 6d.

MAY QUEEN, a very fine variety, producing large trusses of pink flowers; foliage margined with pure white. 1s.

MISS DICKSON, an effective variety with beautiful silver tricolor foliage. 2s. 6d.

MISS GORING, a very attractive variety, with righly flamed red zone, dark green dise, and golden leaf margin; very striking and effective. 1s. 6d.

MISS POND, a very effective variety, with bright crimson zone and broad white margin. 1s. 6d.

MRS. COL. WILKINSON, leaves flat, with narrow zone of bright carmine, and white edge. 1s. 6d.

MRS. H. LITTLE, an exceedingly beantiful, rich and distinct variety; golden margin, with broad well defined zone of rich flamed searlet; vigorous and compact habit. 2s. 6d.

MRS. JOHN MARSHALL, large smooth leaves margined with pure silver; bronze and earmine-lake zone; an excellent variety, of good compact habit. 2s, 6d.

MRS. LAING, an attractive silver tricolor-leaved variety. 1s. 6d.

MRS. T. A. DICKSON, a richly coloured silver tricolor variety. 2s. 6d.

MRS. TURNER, a fine golden tricolor variety, with richly marked foliage. 1s.

PETER GRIEVE, a variety with rich gold-margined leaves, zoned with flamed searlet. 1s. 6d.

PINK PEARL, an attractive variety with silver-variegated foliage, and pretty pink flowers. 2s. 6d.

PRINCE OF WALES, one of the finest golden tricolors, of most vigorous habit, and intensely brilliant colours. 1s. 6d.

PRINCESS ALEXANDRA, a useful and effective bedding variety; foliage margined with pure white, 1s.

PRINCESS OF WALES, leaf margin sulphur, zone of rich magenta and black, foliage ample, habit free and compact; a truly beautiful variety. 1s. 6d.

SALAMANDER, a golden tricolor variety, of very free growth, with bright red zonc. 2s. 6d.

STANSTEAD BRIDE, a variety of vigorous habit; the leaves have a black zone, rich lake border and pure white margin. 1s. 6d.

WILLIAM SANDY, an excellent golden tricolor variety, with brightly coloured foliage. 1s.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 12s. and 18s. per dozen.

NEW AND CHOICE BRONZE, GOLD AND SHADED YELLOW PELARGONIUMS.

ACIS, a splendid variety of vigorous and compact habit, fine round smooth leaves of a bright gold ground colour, with distinct and striking intense crimson zone; exceedingly handsome. 2s. 6d.

AMBASSADOR, flowers round and perfect in shape, of a rich vermilion colour; foliage gold, with bronzy crimson zone; very showy and attractive. 2s. 6d.

ARCHETTE, an exceedingly effective variety, the rich golden tint of its ample foliage being relieved by a profusion of pink flowers, with light markin; in the upper petals. 25. 6d.

BRUIN, a variety with beautifully marked neat compact foliage; the leaf has a small round yellow disc, very broad dark chestnut zone, and narrow margin of bright yellow. 28. 6d.

NEW AND CHOICE BRONZE AND GOLD PELARGONIUMS-continued.

CELEBES, a very good variety, with attractive foliage of a rich bright golden ground colour, ornamented with a broad and distinct cinnamon-coloured zone. 2s. 6d.

CROWN PRINCE, bright golden leaves with deep ehestnut zone. 1s.

DAMON, nice round smooth foliage, the leaf disc pure yellow, heavily belted with dark bronzy crimson and margined with bright yellow; a very showy and useful variety. 2s. 6d.

DIAN, an exceedingly attractive variety, with pure golden-coloured foliage, freely producing pretty flowers of a deep rosy-pink colour. 2s. 6d.

EVELINE, leaf dise bright yellow, rich bronzy erimson zone, and golden yellow margin. 2s. 6d.

IMPERATRICE EUGENIE, golden yellow leaves with rich chocolate zone. 1s. 6d.

LAURA, very dark bronze zone on a light yellow ground; beautiful light pink flowers with white marking on the upper petals; fine large trnss. 2s. 6d.

LILLIA, this variety produces fine well-formed flowers of a lovely bright pink peach colour; the

foliage is of a rich golden ground colour, heavily belted with dark bronzy crimson. 2s. 6d.

MAGWITCH, rich scarlet flowers of good shape and size; small round gold leaf dise, surrounded by an immense rich chocolate zone and narrow margin of bright yellow. 2s. 6d.

MARÉCHAL MACMAHON, a very distinctly marked variety; pale yellow disc, and well defined dark bronze zone. 1s.

MRS. HARRISON WEIR, yellow ground with bright chestnut zone and golden margin. 1s. 6d.

MRS. QUILTER, beautiful golden yellow foliage with dark chestnut zone. 1s.

OPAL, beautiful light salmon-coloured flowers, freely produced in large trusses, and contrasting well with the foliage, which is of a light yellow ground, with dark brouzy chocolate zone. 2s. 6d.

ORISSA, pale yellow centre surrounded with a dark bronze zone and edged with bright yellow. 2s. 6d. PRINCESS OF WALES, rich yellow foliage with dark chocolate zone. 1s.

REINE VICTORIA, bright golden yellow foliage with dark zone; very fine. 1s.

SABINE, a beautiful variety, with neat foliage; yellow centre, surrounded with wide dark bronze zone, and a narrow yellow margin. 2s. 6d.

SECRET, a very distinct and pretty variety, leaves of a bright golden ground colour, with dark reddish brown zone, surrounded with a narrow but effective golden yellow margin. 2s. 6d.

THE CZAR, a striking variety with golden leaves zoned with dark chocolate. 1s.

THE SHAH, yellowish ground colour with ehocolate zone. 1s.

W. R. MORRIS, pale yellow with good bronze zone. 1s.

ZILLAH, fine showy foliage; golden dise, surrounded with a broad rich bronzy zone; distinctly marked yellow margin.

Selections of other good varieties can be made from Mr. W. B.'s general collection, at 9s, 12s. and 18s. per dozen.

ويالم الرياح موياه في يحمل والموياة من والمهابة فيهما في والمعابدة أما بالمحار والمعارفة المحارفة

NEW PENTSTEMONS.

ALGÉRIE, a very large erect flower of a clear violet colour with white centre. 3s. 6d.

ATLANTIDE, a remarkably fine large flower, clear violet; white throat marbled with purple. 3s. 6d.

CHINOIS, a dwarf habited variety, producing flowers of a rosy-red colour; light centre striped with purple. 3s. 6d.

CRATERE, a very fine large flower, of a dark reddish amaranth colour; the throat veined with reddish crimson. 2s. 6d.

DIANE, dark rosy violet, the throat maculated and veined with purple; a large flower. 2s. 6d.

EPHÉMÉRIDE, lilae-rose with white throat; a fine large showy flower. 3s. 6d.

GAULOIS, an enormous flower of a dark rose colour; the exterior violet, and the throat cream colour, 2s. 6d.

JOCELYN, a well formed flower of a clear violet colour; the interior white, veined with purple. 28, 6d.

LAMARTINE, a large flower of a shining violet colour; interior marked with bright red. 2s. 6d.

LUCRÈCE, white, bordered with clear violet ; the exterior violet. 2s. 6d.

ORACLE, a beautiful flower of a clear salmou eolour; the exterior brilliant rose. 3s. 6d.

PARLEMENT, an immense flower of a bright carmine-rose eolour, with white throat lightly striped. 3s. 6d.

PAUL VÉRONÈSE, a large well-formed flower, of a very dark rose colour; white throat. 2s. 6d.

SEDUCTION, a large flower of a deep rich red colour; white throat marbled with purple and bordered with violet. 3s. 6d.

TÉLÉGRAPHE, a large well-formed flower of a violet-rose colour with large white throat. 3s.6d. VERCINGÉTORIX, dark rosy purple; the throat

maculated with carmine. 2s. 6d.

VIRGINAL, sulphur white; an extremely beautiful variety, producing fine long spikes of very large flowers. 3s. 6d.

TREE FERNS.

Of these majestic plants the stock is very large. They have stems varying in height from one foot to ten fect, and having been imported from Australia and New Zealand, they are such as will succeed well in any ordinary greenhouse. Their fine graceful habit and singularly distinct appearance render them peculiarly adapted for the decoration of conservatories. They range in price according to sorts, sizes, and strength of the specimens. It may, however, be as well to remark that they are not merely newly imported trunks, but well established plants with fine heads, many of them having been grown in this country several years.

Prices on application, or an inspection invited.

	Prices on application, or an	inspection i	nvitea.
		Height	Height
No.	Name.	of Stem.	of Hend.
1	Dicksonia antarctica	2 ft. 3 in.	2 fc.
2	,, ,,	2 ft. 2 in.	2 ft.
8	,, ,,	5 ft.	4 ft.
4	33 33	5 ft.	3 ft. 3 in.
5	,, ,,	4 ft.	2 ft. 3 in.
6	"	5 ft. 2 in.	3 ft. 6 in.
7	23 23	1 ft. 6 in.	2 ft.
8	,, ,,	7 ft.	3 ft.
9	, ,,	5 ft. 2 in.	2 ft.
10	,, ,,	3 ft. 5 in.	4 ft.
11	,, ,,	4 ft. 6 in.	4 ft.
12	29 22	5 ft.	3 ft.
13	32 22	4 ft.	2 ft. 6 in.
14	22 27	4 ft. 3 in.	3 ft. 6 in.
15	12 22	7 ft. 4 in.	3 ft. 6 in.
16	33 37	8 ft. 9 in.	2 fc. 9 iu.
17	12 22	4 ft. 5 in.	2 ft.
18	23	4 ft. 8 in.	1 ft. 10 in.
19	33 33	3 ft. 2 in.	1 ft. 6 in.
20	11 11	4 ft. 3 in.	3 ft.
21	33 33	2 ft. 8 in.	2 ft. 6 in.
22	33 33	5 ft. 10 iq.	3 ft. 6 in.
23	"	7 ft. 2 in.	4 ft.
24	22 22	5 ft. 5 in.	1 ft. 2 in.
25	,, ,,	5 ft. 4 in.	3 ft. 6 in.
26	" "	2 ft. 9 in.	2 ft. 3 in.
27	,, ,,	7 ft.	5 ft.
28	21 21	5 ft.	2 ft.
29	***	4 ft. 2 in.	2 ft.
30), ,,	3 ft.	2 ft. 10 in.
31	,, ,,	7 ft. 6 in.	3 ft.
32	22 22	7 ft. S in.	8 ft.
33		3 ft. 5 in.	1 ft. 6 in.
34	,, ,,	2 ft. 9 in.	2 ft.
35	"	2 ft. 2 in.	1 ft. 6 in.
36	22 22	4 ft.	3 ft. 6 in.
37		4 ft.	1 ft. 6 in.
38	22 32	4 ft, 8 in.	2 ft. 6 in.
	" "		



CYATHEA SMITHIL

CYATHEA DEALBATA.

DICKSONIA ANTARCTICA.

TREE FERNS continued.

	TIME PERMS—cor	Initiada.	
No.	Name,	Height of	Height of
2.01		Stem.	Head.
محدد	***		
39	DICKSONIA untarctica	4 ft. 10 in.	3 ft. 6 in.
40	22 22	6 ft. 10 in.	4 ft.
41	13 13	4 ft. 10 in.	2 ft.
42	,, ,,	7 ft. 6 in.	3 ft. 6 in.
43	22 22	11ft.10in.	3 ft. 6 in.
44	22 22	9 ft. 9 in.	3 ft.
45	22 37	4 ft. 7 in.	2 ft. 10 in.
46	27 27	7 ft.	3 ft. 6 in.
1	22	6 ft. 9 in.	3 ft.
47	"	3 ft. 6 in.	2 ft.
48			1 ft. 6 in.
49	,, ,,	4 ft. 4 in.	3 fc. 6 in.
50	27 27	6 ft. 10 in.	3 ft.
51	37 33	5 ft. 6 in.	
52	". "	5 ft. 6 in.	3 ft. 3 in.
53	29 23	6 ft. 6 in.	3 ft. 6 in.
54	22 22	2 ft. 10 in.	3 ft.
55	22	6 ft. 4 in.	2 ft. 10 in.
56	19 19	4 ft. 5 in.	3 ft.
57	22 21	7 ft. 8 in.	4 ft. 6 in.
58	27	5 ft. 3 in.	3 ft. 8 in.
59	23	4 ft. 3 in.	3 ft.
60	22 32 ₁	9 ft. 6 in.	3 ft. 6 in.
61	23 23	6 ft. 7 in.	3 ft. 2 in.
62	22	7 ft. 10 in.	3 ft. 6 in.
63	22 22	6 ft. 10 in.	3 ft. 6 in.
64	22 22	4 ft. 4 in.	2 ft. 6 in.
65	22 27	7 ft. 6 in.	3 ft. 6 in.
66	22 29	7 ft. 3 in.	4 ft.
67	22 9 27	6 ft. 7 in.	3 ft. 6 in.
68	22 22	5 ft. 8 in.	3 ft. 6 in.
69	23 23	6 ft. 10 in.	3 ft.
70	"	5 ft. 4 in.	2 ft. 6 in.
71	Alsophila Leichardtiana	7 ft. 10 in.	2 ft.
/ 1	Thou inga Desonar duada	, 10. 10 11.	
Mr.	0	0.00:-	2 ft. 6 in.
72	CYATHEA dealbata	2 ft. 9 in.	2 ft. 6 fd.
73	33 33	5 ft. 4 in.	2 ft. 1 ft. 6 in.
74	22 27	4 ft. 8 in.	
75	22 22	3 ft.	2 ft.
76	" "	4 ft. 11 in.	2 ft.
77	"	5 ft.	2 ft.
78	» »	1 ft. 8 in.	1 ft. 8 in.
79	" "	4 ft. 2 in.	1 ft. 6 in.
80	22 22	4 ft. 6 in.	2 ft. 10 in.
81	22 27	2 ft.	2 ft.
82	25 29	4 ft.	3 ft.

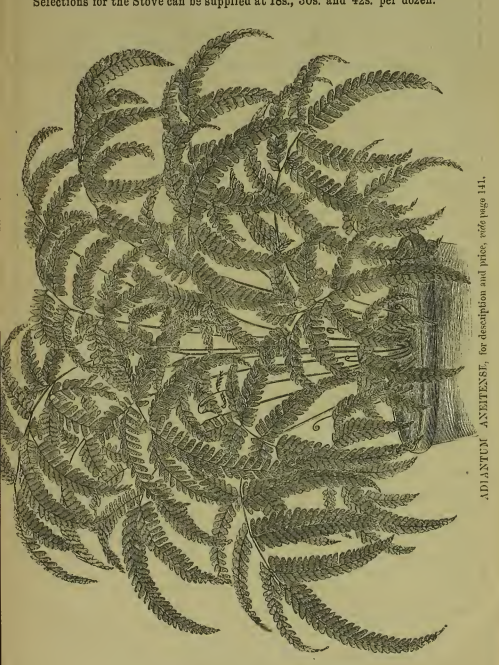
TREE FERNS-continued.

No.	Name.	Height of	Height of
		Stem.	Head.
00			
83	CYATHEA dealbata	2 ft. 1 in.	1 ft. 6 in.
84	27 22	3 ft. 7 in.	2 ft.
85	21 11	3 ft. 7 in.	1 ft. 10 in.
86	"	4 ft. 6 in.	3 ft.
87	" "	7 ft. 10 in.	4 ft.
88	" "	3 ft. 8 in.	2 ft.
89	22 22	4 ft. 5 in.	2 ft. 6 in.
90	22	2 ft. 11 in.	1 st. 6 iu.
91	22 29	2 ft. 4 in.	2 ft.
92	22 22	2 ft.	1 ft. 6 in.
93	22 32	4 ft. 6 in.	1 ft, 6 in,
94	22 23	3 ft. 1 in.	2 ft. 6 in.
95	>> >>	2 ft. 5 in.	2 ft. 6 in.
96	" "	2 ft.	1 ft. 8 ir.
97	27 .	5 ft. 8 in.	2 ft.
98	22 21	2 ft. 3 in.	1 ft. 6 in.
99	33	2 ft. 2 in.	2 ft. 6 in.
100	22 22	3 ft. 10 in.	1 ft. 6 in.
		0	
101	CZATHEA Burkei	8 ft.	3 ft. 6 in.
102	27	7 ft. 9 in.	3 ft. 6 in.
103	27 22	4 ft. 9 in.	2 ft. 8 in.
104	22 27	3 ft,	1 ft. 6 in.
105	22	4 ft. 1 in.	1 ft. 6 in.
106	33 33	2 ft.5 in.	1 ft. 6 in.
107	22 22	3 ft.	1 ft. 6 in.
108	CYATHEA Drogoi	4 ft. 2 in.	l ft. 6 in.
109	,, ,,		3 ft.
110		7 ft. 6 in.	2 ft.
111	;; ;;	3 ft. 3 in.	1 ft. 6 in.
112	" "	3 ft. 2 in.	2 ft. 6 in.
113	17 77	5 ft. 6 in.	2 ft. 10 in.
114	" "	5 ft. 4 in.	2 ft. 9 in.
11.9		4 ft. 4 in.	2 10. 0 14.
115	CYATHEA Smithii	4 ft.	2 ft.
116	22 22	3 ft. 3 in.	1 ft. 6 in.
117	22 11	4 ft.	1 ft. 10 in.
118	22 22	3 ft.	1 ft. 6 in.
119	25 22	3 ft. 9 in.	1 ft. 6 in.
120	,, ,,	7 ft. 10 in.	2 ft. 6 in.
121	22	6 ft.	2 ft.
122	12 23	4 ft.	1 ft. 6 in.
123	22	5 ft.	1 ft. 6 in.
124	22 22	3 ft. 4 in.	1 ft. 6 in.
133			
125	CYATHEA modullaris	8 ft.	5 ft.
126	22 22	7 ft. 6 in.	3 ft. 6 in.

CHOICE STOVE FERNS.

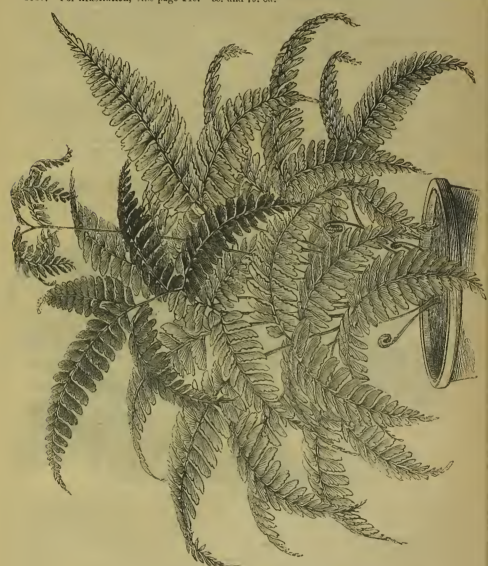
Mr. WILLIAM BULL'S general collection of these elegant decorative plants is of considerable extent, and comprises kinds that are moderate in price, as well as many that are extremely rare and unique.

Selections for the Stove can be supplied at 18s., 30s. and 42s. per dozen.



ADIANTUM ANEITENSE.

A vory elegant free-growing species of Maiden-hair Fern, introduced from the Island of Aneiteum. It has a creeping rhizome clothed with dark coloured scales, and three or four times divided deltoid fronds. The numerous segments of which the fronds are made up are rhomboidal, nearly sessilo, firm in texture, with a glabrous surface, subglaucous beneath, and shallowly lobed along the upper and outer edges, where the roundish-reniform sori are borne in the centre of the lobes. It is a distinct and ornamental evergreen Stove Forn, and was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Great Show of the Royal Horticultural Society, held at Kensington in 1880. For illustration, vide page 140. 5s. and 7s. 6d.



ADIANTUM TETRAPHYLLUM GRACILE,

A handsome stove Fern, sent by one of my collectors from the United States of Colombia It is of moderate stature, and remarkable for the beautiful reddish tint assumed by its fronds when first developed, and continuing until they are fairly expanded. The fronds are bipiunate, on slender black stipes, arching over elegantly at the top, and dividing into from four to six linear pinne. The recolour of the young fronds adds very much to the ornamental aspect of the plant, which is moreover of an elegant mode of growth. 7s. 6d.

ADIANTUM AMABILE, 2s. 6d.

-- ANEITENSE, vide pages 140 and 141.

— BAUSEI, 5s.

-- BELLUM, 3s. 6d.

- CARDIOCHLÆNA, 3s. 6d.

--- CAUDATUM, 3s. 6d.

— CILIATUM, 3s. 6d.

—— CONCINNUM, 1s. 6d. and 2s. 6d.

- - LATUM, 2s. 6d. and 3s. 6d.

—— CURVATUM, 3s. 6d.

--- FARLEYENSE, 2s. 6d., 3s. 6d. and 5s.

-- -- ALCICORNE, 5s.

— GHIESBREGHTII (SCUTUM), 3s. 6d.

ADIANTUM LUNULATUM, 3s. 6d.

--- MACROPHYLLUM, 3s. 6d.

--- PENTADACTYLON, 3s. 6d.

--- PERUVIANUM, 3s. 6d. and 5s.

--- RUBELLUM, 3s. 6d.

-- SANCTÆ CATHERINÆ, 3s. 6d.

- TETRAPHYLLUM GRACILE, vide page

- TINCTUM, 3s. 6d.

--- TRAPEZIFORME, 3s. 6d.

ANEMIDICTYON PHYLLITIDIS, 1s. 6d. and

_ - TESSELLATA, 5s.

ANTIGRAMMA BRASILIENSIS.

A simple-fronded Fern, with something of the habit of the Bird's-nest Fern, but, in a mature state, of a glaucous opaque green colour, and remarkable in the young plants, for having a broad band of silvery-gray on each side the central costa, giving it a variegated appearance. The fronds are oblong-lanceolate in form, acuminate at the apex, the margin being entire or sinuate, and the surface smooth. The sori are clongate, occupying the long parallel veins which spring from the costa, and more or less continued along their reticulated apices. 10s. 6d.

ASPLENIUM BELANGERI, 2s. 6d.

— CICUTARIUM, 2s. 6d.

FERNANDEZIANUM, 3s. 6d.

— HETEROCHROUM, 58.

— HOOKERIANUM, 3s. 6d.

PROLONGATUM, 3s. 6d. and 5s.

— SHEPHERDII, 2s. 6d. and 3s. 6d.

ASPLENIUM VIVIPARUM, 3s. 6d. BLECHNUM BRASILIENSE, 3s. 6d.

—— INTERMEDIUM, 3s. 6d.

POLYPODIOIDES, 2s. 6d. and 3s. 6d. CYATHEA (CIBOTIUM) PRINCEPS, 5s.,

7s. 6d. and 10s. 6d.

— PUBESCENS, 7s. 6d.



DAVALLIA FIJIENSIS.

A charmingly elegant Fern, free in growth, firm and durable in texture, evergreen in habit, and bright green in colour, introduced from the Fiji Islands. The fronds grow two or three feet in height, and have a deltoid ontline, the caudately elongated points of the fronds and of the pinnæ being gracefully deflexed; they are compoundly divided in a quadripinnatifid manner, the whole fronds being split up into lanceolate pinnules and pinnulets, and finally ent into narrow blunt linear or bifid divisions. This was one of the New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition, held at Ghent in 1878, and at the Great Show of the Royal Horticultural Society, held at Kensington in 1830. 15s. and 1 guinea.

DAVALLIA AFFINIS, 5s.

--- FIJIENSIS PLUMOSA, vide page 15.

— MOOREANA, 2s. 6d. and 3s. 6d.

-- HEMIPTERA, 5s.

--- PARVULA, 5s.

DAVALLIA PENTAPHYLLA, 3s. 6d.

— POLYANTHA, 3s. 6d.

-- SOLIDA, 3s. 6d.

-- TENUIFOLIA, 3s. 6d.

--- (HUMATA) TYERMANNI, 3s. 6d.

DAVALLIA LORRAINII.

A very beautiful evergreen Fern of the *D. dissecta* type. The rhizomes are clothed with spreading scales of a palo tawny brown, and produce fronds at short intervals. The fronds are triangular, about a foot long, and nearly as much across the base, the apex of the frond itself, and of the larger pinnæ being very much attenuated; they are tripinnate, the ultimate segments being ovate, the lobes having a marginal tooth. It is a very desirable addition to evergreen Ferns, and comes from the Malay peninsula. I guinea.

DIPLAZIUM ARNOTTII, 7s. 6d.

DORYOPTERIS PALMATA, 3s. 6d.

ELAPHOGLOSSUM HERMINIERI.

This handsome aerostichoid Fern was introduced from Central America by Dr. Seemann, who compares its long, drooping, shining fronds to clusters of silvery cels, whence he proposes for it the popular name of Ecl Fern. The sterile fronds are sessile, sword-shaped, tapering gradually to each end, very thick in texture, with a glossy surface of an iridescent glaucous green colour. The fertile fronds are much shorter, three to four inches long, and oblong in outline. 15s. and 1 guinea.

GONIOPHLEBIUM GLAUCOPHYLLUM.

A very distinct and interesting stove Fern, well suited for basket culture. It has widely erceping rhizomes, which are clothed with scales on the younger portious, and from which spring the simple coriaceous oblong-lanceolate fronds, which are of a deep glaucous green colour on the upper surface, silvery beneath, and rather conspicuously veined. An illustration of this plant was given in the Gardeners' Chronicle for July 4th, 1874. 5s.

GLEICHENIAS, vide page 145.

GONIOPHLEBIUM SUBAURICULATUM, 3s. 6d.

GYMNOGRAMMA CALOMELANOS, 2s. 6d. and 3s. 6d.

--- CHRYSOPHYLLA, 2s. 6d. and 3s. 6d.

GYMNOGRAMMA DECOMPOSITA, 3s. 6d.

---- LAUCHEANA, 3s. 6d.

— — GIGANTEA, 5s.

--- MERTENSII DOBROYDENSIS, 5s.

—— PERUVIANA ARGYROPHYLLA, 3s 6d.

- WETENHALLIANA, 2s. 6d. aud 3s. 6d.

GYMNOGRAMMA SCHIZOPHYLLA.

A distinct and elegant West Indian Fern, of moderate growth, with gracefully arching frouds, which are very finely cut, the ultimate pinnules being deltoid and minute; the rachis is fureate at about two-thirds its length, where it is proliferous. 5s. and 7s. 6d.

GYMNOTHECA RADDIANA.

A noble Brazilian stove Fern of the Marattiaeeous order, and one of the plants included in Marattiae cicutæfolia by some authors. It has a large purplish-brown root-stock, formed by the imbricating stipuliform bases of the stout fleshy stipites, and produces ample bipinnate bright glossy green fronds, the pinnæ of which are lanecolate, and the pinnules linear with the posterior base cordate, the auterior base truncate, and the apex acuminate, while the margin is distinctly serrated with sharp even teeth. This plant can be recommended as being of noble and ornamental character. 2 and 3 guineas.

GYMNOPTERIS QUERCIFOLIA, 3s. 6d. HYMENODIUM CRINITUM,5s. and 7s. 6d. LASTREA QUINQUANGULARE, 3s. 6d. — RICHARDSII MULTIFIDA, 7s. 6d. LOMARIA GIBBA, 1s. 6d. and 2s. 6d. LYGODIUM SCANDENS, 3s. 6d. MICROLEPIA HIRTA CRISTATA, 3s. 6d. NEPHRODIUM TRUNCATUM, 7s. 6d.

NEPHROLEPIS DUFFII, vide page 144.

--- ENSIFOLIA, 5s.

--- PECTINATA, 3s. 6d.

PHLEBODIUM GLAUCUM, 3s. 6d. and 5s.

PLATYCERIUM GRANDE, 15s. and 21s.

- STEMMARIA, 10s 6d. and 15s.

PLEOCNEMIA LEUZEANA, 5s. and 7s. 6d.

PLEOPELTIS XIPHIAS, vide page 17.

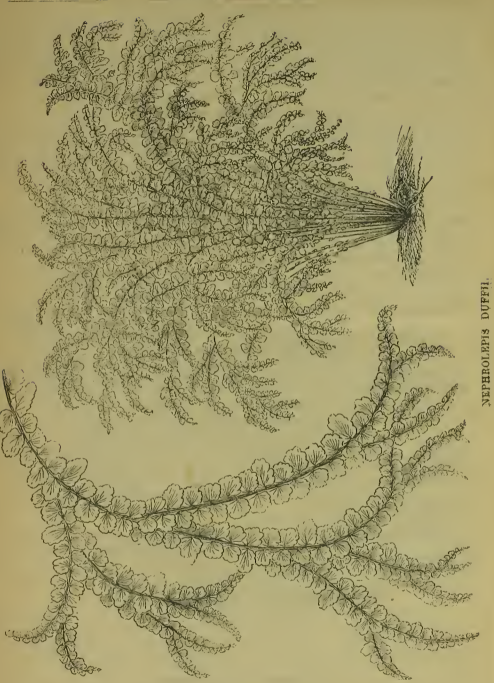
POLYSTICHUM LENTUM.

A neat-habited and desirable Fern of moderate stature, introduced from India. It has an erect candex, from which the lanceolate fronds grow up somewhat in shuttlecock fashion, spreading at the tips. The short lanceolate, spiny-toothed pinne are almost sessile, and are more or less deeply lobate. It has received a First Class Certificate from the Royal Hortienltural Society. 5s.

POLYSTICHUM VIVIPARUM, 7s. 6d. | PTERIS, of sorts, 2s. 6d. and 3s. 6d.

SADLERIA CYATHEOIDES.

A very handsome Tree Fern of moderate stature, introduced from the Sandwich Islands. The fronds are bold and of coriaecous texture, the pinuæ cut down to the rachis into numerous linear pinuules. The sori form a continuous line on each side of the midrib, in the way of *Blechnum*, to which genus it is closely related, differing technically in the fact of the voius forming a series of costal arches. This was one of the twelvo New Plants with which Mr. W. B. gained the First Prizo at the International Horticultural Exhibition, held at Dundee in 1876. 1, 1½ and 2 guineas.



NEPHROLEPIS DUFFII.

A very distinct and remarkable Fern, introduced from Duke of York Island. It is of a close tufted habit of growth, throwing out long thread-like stolones on which young plants are developed, and producing numerous fronds of a very peculiar character and exceedingly ornamental. The fronds, which have a charmingly drooping habit, are pinnate, with small rounded pinnae, which have the peculiarity of growing two together from the same point, and are crenate at the edges. 2s. 6d. and 3s. 6d.

CHOICE GREENHOUSE FERNS.

Selections of good kinds can be supplied from Mr. W. B.'s general collection, at 18s., 30s. and 42s. per dozen.

ADIANTUM CAPILLUS-VENERIS MAG- | ADIANTUM FORMOSUM, 1s. 6d.

NIFICUM, 3s. 6d. - PACOTTI, 10s. 6d.

--- CUNEATUM, 1s. 6d. and 2s. 6d.

- --- DISSECTUM, 5s.

--- DECORUM, 3s. 6d.

GRACILLIMUM, 2s. 6d. and 3s. 6d.

- MUNDULUM, 3s. 6d.

ALSOPHILA AUSTRALIS, 2s. 6d. and 3s. 6d.

- REBECCÆ, vide page 13. CIBOTIUM REGALE, 3s. 6d. and 5s.

CYATHEA DEALBATA.

The Silver Fern of New Zealand, 5s., 7s. 6d. and 10s. 6d. For large plants, vide pages 137 to 139.

CYATHEA DREGEI.

A very fine South African greenhouse Fern, with bipinnate fronds of stontish texture, and having the pinnules lanceolate, with oblong-ovate falcate segments, bluntish at the point, and the sori in the lower half immersed in rufous wool. 10s. 6d. For large plants, vide page 139.

CYATHEA BURKEI, vide page 139.

- MEDULLARIS, 3s. 6d. and 5s. Vide also page 139.

- SMITHII, vide page 139. CYRTOMIUM FALCATUM, 28, 60.

-- FORTUNEI, 2s. 6d.

DAVALLIA DISSECTA, 2s. 6d. and 3s. 6d.

--- of sorts, 3s. 6d. and 5s.

DICKSONIA ANTARCTICA, 2s. 6d. & 3s. 6d. For large plants, vide pages 136 to 138.

- (BALANTIUM) CULCITA, 5s.

DOODIA ASPERA MULTIFIDA.

A handsome erested Fern, of neat dwarf evergreen habit, with prettily arched fronds, rendered drooping by the dense tassel at their apex; the young fronds are prettily tinted with pink. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Provincial Show of the Royal Hortienltural Society, held at Preston in 1878. 5s.

GLEICHENIA DICARPA, 10s. 6d.

--- DICHOTOMA, 10s. 6/.

- FLABELLATA, 10s. 6d.

- MENDELII, 1 guinea --- MICROPHYLLA, 10s. 6d.

— SEMI-VESTITA, 7s. 6d.

HYMENOPHYLLUM DEMISSUM, 5s. and

LASTREA ARISTATA VARIEGATA, vide page 146.

LITOBROCHIA VESPERTILIONIS, 3s. 6d.

- CYCADÆFOLIA, 5s. and 7s. 6d.

LOMARIA DALGAIRNSIÆ.

A very fine Fern of arborescent habit, possibly a form of L. Boryana (magellanica) and having something the aspect of that arborescent variety of this species which bears the name of L. zamioides. It has a blackish trunk, shaggy at the apex; subcoriaceous fronds and lanccolate acute pinna, dark green on the upper surface and paler beneath. It has been introduced from South Africa, and is a free-growing vigorous plant in a greenhouse temperature, and therefore a valuable acquisition. In the absence of fertile fronds, its glabrous surface and confluent upper pinna point to the plant published by Dr. Pappe under the name here adopted. 11 and 2 guineas; a few very handsome plants at 3 guineas each. LOMARIA DISCOLOR BIPINNATIFIDA.

This beautiful Fern is certainly one of the most handsome of the Lomarias yet introduced. It is of symmetrical habit, its broad sterile fronds rise evenly from the crown, spread ontwards in all directions, and arch in an exceedingly graceful manner. Their pinne are closely set, so that the parts overlap each other, and are divided to the midrib, the segments being very much toothed and somewhat crisped, which gives the fronds an elegantly fringed appearance. This was one of the twelve New Plants with which Mr. W. Bull gained the First Prize at the Provincial Show of the Royal Horticultural Society, held at Preston in 1878. The specimens offered have been imported from Victoria. and are of various sizes. Prices on application.

LOMARIA GIBBA, vide page 143.

| LOMARIA ZAMIÆFOLIA, 5s. and 7s. 6d.

MICROLEPIA ANTHRISCIFOLIA.

An elegant South African Fern of remarkably free-growth, the creeping rhizomes throwing off an abundance of quadripiunate fronds, which resemble those of Cheilanthes elegans in their numerous and finely cut divisions, while their more ample size, velvety texture, and soft green colour, give a delightful effect to the whole plant. 3s. 6d.

NEPHRODIUM MOLLE CRISTATUM, 5s. | NEPHRODIUM MOLLE RAMOSUM, 5s.



LASTREA ARISTATA VARIEGATA.

One of the most charming of greenhouse variegated Ferns. It has the same kind of firm leathery fronds as the type, and like it is of a rich dark full green colour, which sets off to much advantage the distinct variegation consisting of a well-defined band of pale yellowish green running down the centre of the pinnæ and including the midrib or rachis. It was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the Provincial Show of the Royal Horticultural Society, held at Preston, in 1878. 2s. 6d. and 3s. 6d.

OSMUNDA PALUSTRIS.

A handsome evergreen warm greenhouse Fern, very closely resembling our native Royal Fern in its general style of growth, but differing in the fronds being persistent through the winter, which adds very much to its desirable qualities. The fronds are bipinnate, with the leaflets oblong and obtuse, the stipes and raches tinted of a reddish brown colour. It is a native of Brazil. 1s. 6d. and 2s. 6d.

POLYPODIUM TRICHODES (LASTI TENERICAULIS) 3s. 6d., 5s. and 7s. 6d. PTERIS ARGYREA, 1s. 6d. and 2s. 6d.

TRICHODES (LASTREA PTERIS CRETICA ALBO-LINEATA, (S) 3s. 6d., 5s. and 7s. 6d.

--- SERRULATA CRISTATA, 28. 6d.

PTERIS SERRULATA CRISTATA VARIEGATA.

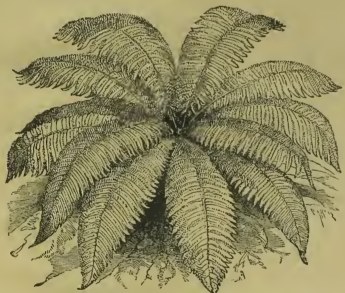
A pretty Fern, which probably owes its origin to an accidental cross between *P. serrulata cristata* and *P. cretica albo-lineata*. The sterile fronds are pinnate, with the lower pinnae forked; they are sharply toothed at the edge, sometimes tasselled at the tips, and marked with a white band down the midrib; the fertile fronds are similar in division but taller and narrower, with a gracefully drooping charactor, and multifully tasselled at the apices of the pinnae. 7s. 6d.

PTERIS SERRULATA FIMBRIATA, 5s.

LEYI, 2s. 6d.

TODEA (LEPTOPTERIS) HYMENOPHYLLOIDES.

This pretty New Zealand Filmy Fern, commonly called *Todea pellucida*, can be supplied in nice plants at 2s. 6d., 3s. 6d. and 5s.



TODEA (LEPTOPTERIS) SUPERBA.

Any attempt at description must fall far short of conveying an adequate notion of the exquisite beauty of this lovely Fern, which is unquestionably out of the most handsome yet known. It should be seen to be justly appreciated.

The fronds, which are fifteen to eighteen inches in length, are of a bright green, of transparent texture and of a lanceolate outline, spreading, beautifully arching and feathered down to the very base; the pinne are crowded and cut into narrow segments, which, instead of lying flat, as in *Todea hymenophylloides*, are turned upwards, giving the frond a frilled surface, and producing an effect distinct from that of any Fern in cultivation.

This is probably the most beautiful of all the dwarf-growing New Zealand Ferns. 2s. 6d., 3s. 6d. and 5s. Fine strong plants, 10s. 6d., 15s. and 1 guinea.

TRICHOMANES RADICANS.

(THE KILLARNEY OR IRISH BRISTLE FERN).

This is a British species, but it must, as far as culture is concerned, be included among the green-house kinds, as it is almost impossible to sneeced with it if treated as an ordinary hardy Feru. 7s. 6d. and 10s. 6d.

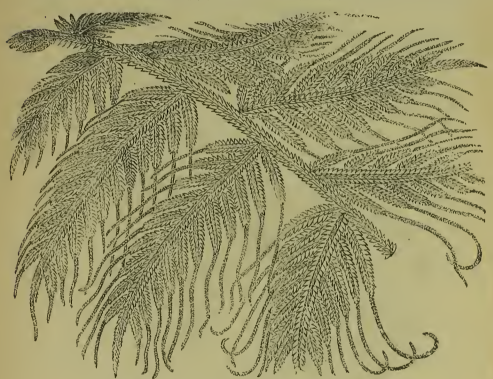
NEW HARDY FERN.

ATHYRIUM FILIX-FŒMINA APICALE.

A dwarf crested form of considerable beauty, well deserving a place in collections of hardy Ferus. It grows about six inches in height, and has the fronds very much divided, the apices of the several divisions ending in a tasselled or cristate head of curled segments. It is one of the smaller and more elegant varieties of this very polymorphous Fern. 3s. 6d.

CHOICE HARDY FERNS.

Selections of good kinds can be supplied at 18s., 30s. and 42s. per dozen.



SELAGINELLA VICTORIÆ. For description and price, vide page 149.

SELAGINELLAS (LYCOPODIUMS).

G, greenhouse; H, hardy; S, stove.

	(1) 810	CILLIO	400	,	,		
			8.	d.		5.	
S AFRICANA (Vogelii)			2	ij	SINÆQUALIFOLIA ls. 6d. &		
S ALBO-SPICA			3	6	JIJAPONICA	3	6
SAPUS (APODA)			1		G KRAUSSIANA (denticulata)	1	6
SATROVIRIDIS			2	6	G —— AUREA 1s, 6d. &		
S BROWNII				6	G — VARIEGATA		
S CAULESCENS GRACILIS,					S LÆVIGATA (cæsia arborea)	3	6
S CONFERTA				6	SLEPIDOPHYLLA 38.6d. &	5	()
S CONVOLUTA (paradox) .			2	6	S'LOBBII	2	G
S CUSPIDATA (circinalis) .				6	SLYALLII	3	6
S DELICATISSIMA (microph				6	N THEFT INTERIOR	1	6
SERYTHROPUS (umbrosa)				6	S — ALBO-VARIEGATA	2	6
S FILICINA (dichrous).			2	6	S POULTERI	2	-6
SGALEOTTII (Schottii) .			2	G	SRUBRICAULIS	2	6
/3 GIILLIGI III (Sollotta)							

SELAGINELLAS (LYCOPODIUMS)—Continued.

		8.	d.		S.	d.
S SERPENS (mutabilis and variabi	lis)	1	6	S' UNCINATA (cæsia)	1	6
SSETOSA		3	6	S WALLICHII	3	6
STRIANGULARIS		2	6	G WILDENOVII (pubescens)	2	6

Selections of good kinds can be supplied at 18s. per dozen.

SELAGINELLA CAULESCENS GRACILIS.

A remarkably neat and pretty Indian Club-moss. It has creeping rhizomes from which the erect arching stems spring up; these are distinctly branched, the branches ovate with about six or seven divisions, each of which is three or four times parted. Its bright green colour and elegant dwarf growth combine to give a most pleasing character. 5s.

SELAGINELLA VICTORIÆ.

An elegant sub-scandent species, introduced from the South Sea Islands. It has a creeping caudex, from which at intervals spring up erect stems, which lengthen by forming new growths at the point; these stems produce alternate lateral branches of an ovate outline, flat and closely pinnate, like the frond of a Fern. The colour is a dark sap green, the spikelets and young growth being of a paler and lighter hue. It is allied to S. Wallichii, but is a still more elegant plant, and differs essentially in having a long terminal pinnulet to each branch, instead of diminishing gradually to the end. For illustration, vide page 148. 2s. 6d. and 3s. 6d.

PALMS, CYCLANTHS AND CYCADS,

Including ENCEPHALARTOS, MACROZAMIA, &c.

The Palms constitute the most noble family in the vegetable kingdom, and afford sufficient diversity of aspect to allow of selections being made from them for the greenhouse, stove, or conservatory, to either of which Palms impart a richer tropical character than any other plants. Some of the miniature dwarf-growing kinds are, from their light and graceful forms, admirably adapted for table decoration, for vases, or for almost every purpose in which ornamentation is desired. The more hardy and larger kinds can be used for sub-tropical gardening, to which they impart a most luxuriant grandenr, evidence of which has been given in Battersea Park, and in other places where Palms have been used.

Selections of Stove Palms, at 6, 9 and 12 guineas per dozen. Selections for the Greenhouse, at 6, 9 and 12 guineas per dozen. Larger specimens, from 2, 3, 4 and 5 to 10 guineas each.

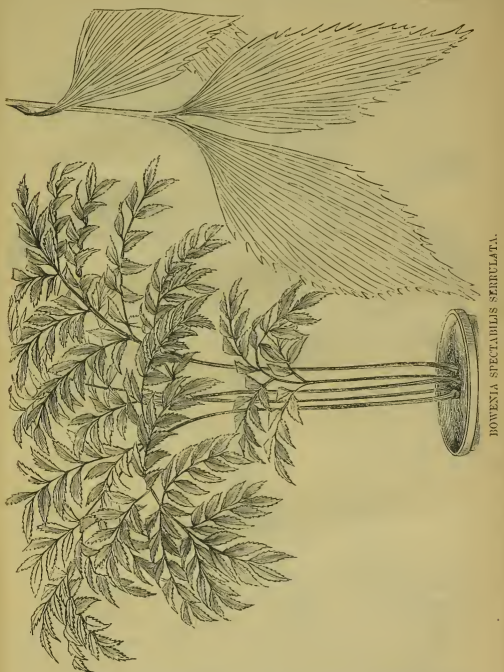
Those marked with an asterisk are kinds that will succeed in a greenhouse.

-- WIGHTH, vide page 13.

ASTROCARYUM ARGENTEUM, a fine silver-leaved Palm, from the United States of Colombia. The stalks and the under surface of the leaves are covered with a fine white scurf, which give them a silvered appearance. The leaves are arching, wedge-shaped and bilobed, distinctly
plicate, and of a bright green colour on the upper surface, which contrasts strongly with the
whitened under surface. One of the best of the so-called Silver Palms. 1½ and 2 guincas.
GRANATENSE, a distinct Pahn from the United States of Colombia. It has brownish-looking
leaf-stalks, which latter are armed with numerous seattered needle-shaped dark-coloured spines
The leaves themselves are pinnately parted, with oblong acuminate segments, and the rachi is spiny, like the petiole, both on the upper and lower surfaces \dots 10s. 6d.
ATTALEA COHUNE
BACTRIS ARISTATA
— MAJOR
BENTINCKIA CODDAPANNA
BOWENIA SPECTABILIS SERRULATA, vide page 151.
*BRAHEA FILAMENTOSA (Pritchardia filifera),
small plants, 1s. 6d., 2s. 6d. aud 3s. 6d.; fine plants, 1 and 1½ guine. CALAMUS ADSPERSUS
CILIARIS
—— ROXBURGHII 10s. 6d. and 15s.
—— SUBANGULATUS, vide page 13
CALYPTROGYNE TERES, vide page 13.
CALYPTRONOMA SWARTZII
CARLUDOVICA DRUDEI, a noble and decorative stove plant, introduced from the United State
of Colombia In habit it somewhat resembles a Fan Palm, with handsome and effective deep
green lustrous leaves. The flowers are borne on a stalked erect spadix of cylindrical form and
of ivory-white colour, and resemble a bottle brush by reason of the long stamens which project
horizontally from the female flowers. This plant was illustrated and described in the Gardeners
Chronicle for December 8th, 1877
—— PALMATA
WALLISII, a handsome Palm-like stove plant belonging to the order of Cyclanths. It has
creet semi-terete petioles, which support the spreading ovate blade of the leaf, which is two
lobed and plicate. Each division of the leaf is about a foot long and six or eight inches broad
It is an elegant plant, and produces roundish oblong heads of white flowers, which are
remarkably sweet-scented. It has been introduced from the United States of Colombia. 15s.
CARYOTA SOBOLIFERA
—— URENS
CATAKIDOZAMIA HOPEI 5 guineas
MACLEAYI
CATOBLASTUS MONTANUS
CERATOZAMIA FUSCO-VIRIDIS, a noble species of Ceratozamia, introduced from Mexico. Its
trunk is furnished with broadish scales surrounding each of the leaf stalks, which are nearly
terete above and asperous along the edges. The leaves are from three to four feet long, broadly
pinnate, and of a fine arching habit, the pinnæ deep green, six to seven inches long, sessile,
lanceolate, and tapering to a longish point. The young leaves are of a rich bronzy-chocolate
eolour, gradually changing to olive-green, and ultimately developing into deep green. 4 and 5 guineas
CEROXYLON NIVEUM (Diplothemium caudescens) 1 and 1½ guinea
CHAMÆDOREA FORMOSA
—— GRAMINIFOLIA 10s. 6d. and 15s.
*CHAMÆROPS FORTUNEI (excelsa), in all sizes, from 3s. 6d., 5s., 7s. 6d., 10s. 6d. and 15s. to 2, 3, 4 and 5 guineas each
*—— HUMILIS, this nscful decorative Palm can be supplied in all sizes, from 5s., 7s. 6d., 10s. 6d., 15s. and 1 gninea to 2, 3 and 4 guineas cach-
*—— —— GRACILIS
*—— ROBUSTA
*—— TOMENTOSA
*COCOS CHILENSIS, vide Jubæa spectabilis.
WEDDELLIANA, perhaps the most elegant of all the smaller Palms, of which so many
charming species are now to be found in cultivation. Its slender erect stem is not of rapid
growth, but is freely furnished with its gracefully arching leaves, made up of innumerable
long narrow ninus or segments of a rich green colour. For illustration vide page 152.

long narrow pinnæ or segments, of a rich green colour. For illustration, vide page 152.

2s. 6d., 3s. 6d. and 5s.



BOWENIA SPECTABILIS SERRULATA. A distinct and remarkable Australian plant, Bowenia being the only known Cycad with bipinnate fronds. It has a short thick caudex, from the crowns of which are developed its large and handsome leaves, which differ materially from the typal and only other known Bowenia in having the margins distinctly toothed or serrated. This was one of the twelve New Plants with which Mr. W. B. gained the First Prize at the International Horticultural Exhibition at Carlisle in 1877, and the First Prize at the International Horticultural Exhibition at Ghent in 1878. 5s. and 7s. 6d.



The state of the s
COCOS WEDDELLIANA. For description and price, vide page 150.
*CORYPHA AUSTRALIS, vide Livistona australis.
—— UMBRACULIFERA 7s. 6d. and 10s. 6d.
CYCAS ARMSTRONGII 10s. 6d. and 15s.
— - CIRCINALIS
MEDIA, a noble form of Cycad introduced from intertropical New Holland. The trunk is
both stout and tall, cylindrical, and tolerably even in outline, the surface closely dotted by the sear-like marks which indicate the places whence leaves have been removed. This stem produces a grand head of leaves, which are of a large size, and somewhat variable in form and character in different specimens. Trunks of various sizes. Prices on application.
—— NORMANBYANA
PLUMA
REVOLUTA, in all sizes, 7s. 6d., 10s. 6d., 15s. and 1 guinea; fine specimens, 3, 4 and 5 guineas each.
—— RUMPHII

--- SIAMENSIS



DÆMONOROPS PALEMBANICUS.

One of the most elegant of Palms, and, together with *D. periocanthus*, exceedingly appropriate for table decoration and other ornamental purposes. The leaves are broadly evate, pinnate, consisting of numerous narrow elongated segments, and are supported by leaf-stalks bearing numerous defloxed spines, which are thickened at the base. The young leaves are of a bright einnamon-brown, and the contrast between this warm colour and the deep green of the matured leaves renders the plants exceedingly beautiful at the time they are in course of development. It is a native of Java. 7s. 6d. and 10s. 6d.

CYCLANTHUS DISCOLOR, vide page 15.
CYPHOKENTIA GRACILIS
- MACROCARPA, this remarkable new Caledonian Palm is also known under the names
Kentiopsis macrocarpa and Kentia Lindeni. It is a noble plant, of vigorous habit, with a stor
smooth stem, furnished with bold pinnate leaves which in the young state are ovate in outlin
and spreading, and are supported on stout purplish-red leaf-stalks; the pinnæ or segments
the leaves are rather distant and oblong-lanecolate. The young leaves are of a deep olive-crimso
eolour, and in this state add very materially to the effectiveness and beauty of the plant, which is at other times remarkable for its red petioles and broad leaf segments.
DÆMONOROPS FISSUS
— MELANOCHÆTES
— ORNATUS
- OXLEYANUS
— PALEMBANICUS, vide page 153.
PERIACANTHUS, this graceful Palm, a native of Java, bears a general resemblance to I
palembanicus. It differs, however, in having a greater abundance of spines, which grou
themselves in irregular rings round the petiole, a circumstance which has doubtless suggested
the name; it differs also in the young leaves being almost straw-coloured instead of cinnamon
coloured 7s. 6d. and 10s. 6d.
leaves are of a rich dark green, and remarkably plume-like, hence its name. It is unquestion
ably one of the most elegant of the Palm family, and being of compact growth, is admirable
adapted for vases and table decoration
DESMONCUS GRANATENSIS, the species of this genus of Palms are peculiarly distinct in the
appearance, having a pair of divergent leaflets at the top of the petiole. In the young plant
of this species the petioles are terete and spineless, except at the top, where they bear a fe setæ, and where are also seated a pair of laneeolate divergent pinnæ, nearly two inches broad
and of a lively green colour. It has been imported from Colombia. 15s. and 1 guinea
— MAJOR
DICTYOSPERMA (Areca) ALBA
DIOON EDULE
DIPLOTHEMIUM CAUDESCENS, vide Ceroxylon niveum.
ELÆIS GUINEENSIS, this is the Oil Palm of Africa 10s. 6d., 15s. and 1 guine
*ENCEPHALARTOS ALTENSTEINII
*— BRACHYPHYLLUS
*— CAFFRA
*—— (Zamia) CYCADÆFOLIUS
*- FRIDERICI-GUILIELMI, this is a very distinct-looking South African species; the leave
are oblong-obtuse, arching, and conduplicate; the petiole and rachis are terete, and somewhat
flattened on the upper surface, destitute of spines but covered with woolly down, the segment
closely crowded, nearly opposite, linear-oblong, and of glancous hue. At first sight this distinct Cycad would give the impression of being an intermediate species between Dioon educations.
and Cycas revoluta and Cycas revoluta
*— GHELLINCKII (gracilis)
*— HILDEBRANDII, this Cycadaecous plant has been introduced from Eastern Africa. Th
leaves are particularly bold looking, with spiny edges, the stipes being leafy to the base, an
there elothed with close cob-webby hairs. The leaf-blade is lanceolate, with numerons pairs of
pinnæ or lobes, the lower pairs diminishing into trifid seales half an inch long; the large
segments are lanceolate, with distinct marginal and stronger and more crowded terminal teeth
there being often as many as six or eight crowded around the apex, and five or six distribute
along each side
*— HORRIDUS
*— — MULTIFLEXUS
*— (Zamia) LEHMANNI
*— (—) — GLAUCUS
*— (—) — SPINOSUS
*- () VILLOSUS, a noble greenhouse Cycad, with a stout trunk or candex, supporting
head of erect pinnate fronds, the stout rachis of which is densely clothed with cottony wool

the pinne or segments number from eighty to ninety on each side, and are narrowly elliptic-

linear. It has been found in, and introduced from, the interior of South Africa,

	100
*ENCEPHALARTOS (Zamia) VILLOSUS AMPLIATUS, a magnificent greenhouse Cycad,	ima
ported from South Africa. It has a stout cylindrical stem, and grandly arel	Line
ported from South Africa. It has a stout cylindricat stem, and grandly are	mng
leaves, which are pinnately divided; the pinnæ are lanccolate, distinctly serr	rate,
the teeth being more numerous towards the tip of the pinna. The base of	the
petiole is thickly clothed with woolly hairs.	
* — (—) — DENTICULATUS	
*— (—) — GRACILIS	
* () VROOMII, one of the noblest of this very noble group of plants; the leaf segme	ents
are alternate below, opposite above, forty to fifty in number on each side of the rachis, wh	hich
latter is marked with a prominent rounded ridge in the centre; they are oblong lanceol	late.
spine-pointed, with a variable number of long spine-pointed teeth at the margins, and	of a
bright shining green colour, rather paler on the under surface 4 and 5 gnineas	
EUTERPE EDULIS (Oreodoxa Sancona)	
GEONOMA CARDERI 15s. and 1 guiuea	
— CONCINNA	
—— GRACILIS	
—— PRINCEPS	•
CADADIOTENNOS	
—— SARAPIQUENSIS	
—— SPECIOSA	
—— SPIXIANA	
GLAZIOVA INSIGNIS	
HETEROSPATHE ELATA, a very elegant Palm from Java. It is a smooth-stemmed species,	and
is remarkable for the length of the tapered segments of its pinnate fronds. The leaflets	are
half an inch broad, with somewhat wider intervals between them, bright green on both	the
surfaces, narrowing upwards into a long slender tapering point. The plant has a natur	rally
graceful spreading habit, and ranks among the most ornamental of the pinnate-leaved seri	ies.
15s, and 1 guinea	
HYOPHORBE (Areca) VERSCHAFFELTII 15s. and 1 guinea	
*JUBÆA SPECTABILIS (Cocos chilensis, Molinia chilensis) 7s. 6d. and 10s. 6d.	
*KENTIA AUSTRALIS	
* BELMOREANA Handsome well-gre	OWH.
*— FOSTERIANA plants of these beaut	eiful
GRACILIS, vide Cyphokentia gracilis. { Palms. Prices on ap	
LINDENI, vide Cyphokentia macrocarpa.	Jul-
*—— RUPICOLA	
WENDLANDIANA, a noble Palm, belonging to the pinnate-leaved series, introduced for	rom
Queensland. The leaves have numerons unequal segments, usually toothed at the apex,	
upper ones confluent at the base. The inflorescence is monocious, and consists of a pan	
of numerous slender spikes, the female flowers being succeeded by ovoid or globular fr	uit.
It belongs to that group of Kentias which has a branched spadix. This was one of the two	
New Plants with which Mr. W. B. gained the First Prize at the International Horticult	ural
Exhibition held in Gheut in 1878.	
KENTIOPSIS MACROCARPA, vide Cyphokentia macrocarpa.	
LATANIA AUREA (Verschaffeltii)	
*—— BORBONICA (Livistona sinensis). Mr. W. B. can supply this useful decorative Palm	n in
all sizes, from 3s. 6d., 5s., 7s. 6d., 10s. 6d., 15s. and 1 guinea to 2, 3, 4 and 5 guineas each	1
*—— COMMERSONI 1 and 1½ guinea	
*LEPIDOZAMIA PEROFFSKYANA, this name is adopted for the Australian Macrozamia Denise	oni.
on the authority of Dr. Regel, who describes and figures the mature plants as having a sto	
short, scaly trunk, supporting a crown of long-stalked leaves. The young plants are very elege	
having ovate horizontal leaves, with decurved linear leaflets	CIIC
LICUALA PELTATA 5s. and 7s. 6d.	
LIVISTONA ALTISSIMA	0.7
(Corypha) AUSTRALIS, this useful Palm can be supplied in all sizes, from 3s. 6d., 5s., 7s.	011.9
10s. 6d., 15s. and 1 guinea to 2, 3, 4 and 5 guineas each.	
*— HOOGENDORPII, a fine stove Palm, of spreading habit; the leaves, which are nearly the	
feet broad, are palmately divided, the segments being broad, and giving the leaves a bold	
distinctive character. The leaf-stalks are abundantly furnished at the margins with st	tout
sharp spines 5s., 7s. 6d. and 10s. 6d.	
* ROTUNDIFOLIA (subglobosa) 10s. 6d. and 15s.	
*	

- *MACROZAMIA CORALLIPES, a very remarkable Cycadaceous plant from New South Wales.

 The trunk is subspherical; the leaves form a very contracted crown, and are diverging below, then sub-creet; petiole deep green, smooth, but not polished, reddish brown towards the base; pinuæ, about fifty pairs, five to seven inches long, one-third of an inch broad, very narrow linear-lanceolate, acute, but hardly pungent, dark green, with a bright red petiolule.
- •— CYLINDRICA, a distint and well-marked Cycad, introduced from Queensland. It has a long-necked stem, from which proceed the dark green coriaceous leaves; the pinna are glossy on the surface, each being marked at the base with a large ivory white patch, which strongly contrasts with the dark green mid-rib which lies between the two rows of ivory markings.
 2 and 3 guineas
- *-- DENISONI, vide Lepidozamia Peroffskyana.
- *-- FRASERI



*MACROZAMIA MACKENZII, one of the handsome Cycads which are fou	nd in habiting the Austra-
lian Continent. It has been obtained from Queensland, and is a fine	
leaves are ovate in outline, with numerous pairs of narrow tapering se	egments of a dark green
eolour, and nine to ten inches in length. The rachis is strongly conv	ex behind, slightly so in
front, with the segments of the central portion set on at about half a	in inch apart, the upper
ones being more closely, the lower ones more distantly placed. For il	lustration, vide page 156.
3	4 and 5 miners

— SPIRALIS

MOLINIA CHILENSIS, vide Jubea spectabilis

ORANIA MACROCLADA...... 7s. 6d. and 10s. 6d.

OREODOXA GRANATENSIS, a very ornamental pinnate-leaved Palm, introduced by one of my collectors from the United States of Colombia. The stem is smooth, and the leaf pinnate, with long narrow leaflets, which are more or less drooping. It is a very elegant plant, and in the young state is admirably adapted for table decoration 1 guinea

— REGIA...... 5s. and 7s. 6d.

- SANCONA, vide Euterpe edulis.

clegance takes a similar place among Phemices to that of Cocos Weddelliana among Cocoses.

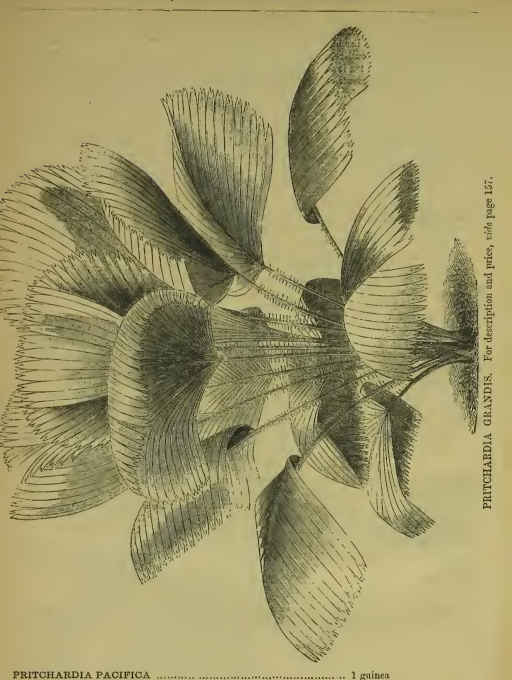
It is of acculescent habit, with wide spreading arching pinnate leaves, broadly lance-shaped in outline, with long narrow pinnae, the lower of which become gradually reduced to spines. It comes from India, and is a most valuable acquisition for collections of ornamental plants.

I and 1½ guinea
*PRITCHARDIA AUREA 2 and 3 guineas

"----- FILIFERA, vide Brahea filamentosa.

— GRANDIS. As a new introduction, scarcely any plant has made a greater sensation than this remarkable Palm. When exhibited by Mr. W. B. at the International Hortienltural Exhibition, held at Brussels in 1876, it won the First Prize for a New Palm not in commerce. At the same time another specimen was also shown in the six New Plants with which Mr. W. B. gained the First Prize. Again at the International Horticultural Exhibition, held at Ghent in 1878, it was one of the twelve New Plants with which Mr. W. B. won the First Prize.

It was discovered in the South Sea Islands by one of Mr. W. B.'s Plant Collectors, and takes rank amongst the most distinct and attractive Palms ever introduced. Of robust compact habit, producing large handsome leaves, which are nearly orbicular in general outline, with a wedge-shaped somewhat truncate base; the venation is palmate, and the margin for the greater part of the circumference is divided into narrow oblong lobes, each of which is slightly notched. The leaves are originally flat, but become convex above as they grow older; they are of a dark shining green colour above, paler beneath, and the surface is quite destitute of pubescence. For illustration, vide page 158. 4 and 5 guincas.



PALMS, CYCLANTHS AND CYCADS—continued.
PTYCHOSPERMA SEEMANNI 1½ guinca
REGELIA PRINCEPS, vide Verschaffeltia splendida.
*RHAPIS FLABELLIFORMIS
SABAL ADANSONI
CŒRULESCENS, a remarkably bold and handsome Palm introduced from the United States
of Colombia. The leaves are palmately divided, the segments broad, with a plicate surface,
and having a bluish or glaucous tinge of green, which is very strongly marked on the under
and naving a bittish of glaucous tinge of green, which is very strongly marked on the under
surface
*—— (Trithrinax) MAURITIÆFORMIS
—— UMBRACULIFERA (Blackburniana), noble and very distinct 3s. 6d. and 5s.
*SEAFORTHIA ELEGANS, vide Ptychosperma Cunninghamii.
*—— ROBUSTA, vide Areca Baueri.
STANGERIA PARADOXAsmall plants, 10s. 6d.; strong specimens, 1½, 2 and 3 guineas
STEVENSONIA GRANDIFOLIA, vide Phœnicophorium sechellarum.
THRINAX BARBADENSIS, this is a very elegant and neat-growing Fan Palm. The petiole
terminates in a digitately multipartite blade, the numerous segments of which are of a
stontish texture, three-nerved, and of a lively green colour. It is, as its name implies, a
native of the Island of Barbadoes. This was one of the twelve New Plants with which Mr.
W. B. gained the First Prize at the Great Show of the Royal Horticultural Society, held at
Kensington in 1879
ELEGANS, very handsome for exhibition purposes 15s. and 1 guinea
ELEGANTISSIMA, an exceedingly elegant and graceful miniature-
growing Palm
* PARVIFLORA
VERSCHAFFELTIA MELANOCHÆTES 1½ and 2 guineas
SPLENDIDA (Regelia princeps), a magnificent and very distinct
Palm from the Island of Seychelles
*ZAMIA BREVIFRONS
*— CYCADÆFOLIA, vide Encephalartos cycadæfolius.
*— FURFURACEA
*— INTEGRIFOLIA
* LEHMANNI, vide Encephalartos Lehmanni.
- LINDENI
* MIQUELII, this species has been imported from Queensland. It has a short stout stem,
spindle-shaped below, and producing from the crown remarkably elegant fronds, which are
erect and somewhat spirally twisted, the smooth bright green pinne being of an ivory white
colour at their point of juncture with the rachis. It is known in some collections as Z. Frascri
and Z. tenuifolia 5s. and 7s. 6d.
OBLIQUA
— PRASINA 1½ guinea
*— ROEZLII
— SKINNERI
*— VILLOSA vide Encephalartos villosus.
*— VROOMII, vide Encephalartos Vroomii.

NEW AND CHOICE CALADIUMS.

Mr. WILLIAM BULL'S selection of 12 varieties, 24s., 30s. and 42s. New and Choice Varieties, 5s., 7s. 6d. and 10s. 6d. each.

ADOLPHE ADAMS, green leaf-ground, densely speckled with white, and rose-coloured midribs. 2s. 6d. and 3s. 6d. ADOLPHE ANDRIEN, a very attractive variety with fine large riehly coloured foliage. 3s. 6d.

AGRIPPINE DIMITRY, large leaves with white ground, narrow green margin and veins, and pink centre. 5s.

ALCIBIADE, crimson-rayed centre, surrounded with pale green and blotched with pure white; green margin. 5s.

ALFRED BLEU, leaf rich green, with pure white spots and flesh - coloured centre; distinct. 2s. 6d. and 3s. 6d. ALFRED MAME, earning the hordered with white and

ALFRED MAME, carminered, bordered with white and profusely spotted with rose; very fine. 7s. 6d.

- ALPHAND, green, spotted with red, crimson centre. 2s. 6d. and 3s. 6d.
- ALPHONSE KARR, rosy carmine centre and red spots. 2s. 6d.
- ANNIBAL. 7s. 6d.
- ARGYRITES, pale green with white and lose spots. 1s. 6d. and 2s. 6d.
- ARISTIDE, light green, with crimson centre. 3s. 6d. and 5s.
- ARSINOE, 3s. 6d. and 5s.
- AUBER, green ground, marked with white spots and central pink ones. 2s. 6d. and 3s. 6d.
- AUGUSTE LEMONIER, fine Barge leaves with soft green centre and rosy crimson rib and veins. 5s.
- AUGUSTE RIVIÈRE, white centre and rays upon a light green ground, with crimson spots. 2s. 6d. and 3s. 6d.
- BARAQUINII, erimson centre, dark green margin. 2s. 6d. and 3s. 6d.
- BARILLET, bright rosy erimson centre and ribs on green ground, with broad margin of rich green. 3s. 6d. and 5s.
- BARON DE ROTHSCHILD, rich blood red centre, and spots, on mottled green leafground. 3s. 6d.
- BARONNE JAMES DE ROTHSCHILD, young leaves of a bright rose colour; the more matured foliage soft rose, with red veins. 15s.
- BARRAL, bright green, with a fine red centre, and large spots of rose. 3s. 6d. and 5s.
- BEETHOVEN, ground colour white, intersected and veined with green, centre rib delicate rose. 2s. 6d. and 3s. 6d.
- BELLEYMEI, fine white variegated leaves. 2s. 6d. and 3s. 6d.
- BELLINI, mottled pale green ground with rosy centre and spots. 2s. 6d. and 3s. 6d.
- BEROSE. 7s. 6d.
- BICOLOR. 2s. 6d.
- BICOLOR SPLENDENS, 2s. 6d. and 3s. 6d.
- BLANQUÆRTI, dark green with gray veins and white spots. 5s.

- BOIELDIEU, like Bicolor splendens, but very superior to it. 5s.
- BUREL, dark bluish green veined bright rose, marked with rosy violet and spotted orange-red. 3s. 6d.
- CALYPSO, dark green margin, bright erimson centre and veins, and pink spots. 7s. 6d.
- CANNÆRTII, leaves flushed with salmon-red, and spotted white. 2s. 6d. and 3s. 6d.
- CERES, centre of the leaves rosy salmon, onter portion rich green. 5s.
- CHANTINII, reddish ground, spotted with white. 2s. 6d.
- CHANTINII FULGENS, rich dark metallic-green, with attractive crimson centre and white spots. 5s.
- CHARLES VERDIER, fine green, with blush-pink centre and spots. 2s. 6d. and 3s. 6d.
- CHELSONI, bright glossy green, suffused with brilliant red, and blotched with crimson. 2s, 6d, and 3s, 6d.
- CLIO, ground colour deep rose shaded white; green ribs and narrow green margin. 10s.6d.
- COMTESSE DU BERTHIER. 7s. 6d.
- DE CANDOLLE, rich green, with beautiful rose-coloured spots and creamy white centre rays. 3s. 6d.
- DE HUMBOLDT, a fine variety having glossy green leaves spotted with searlet. 3s. 6d.
- DEVINCK, leaves heart-shaped; delicate pink centre ribs, interspersed with white spots. 3s. 6d.
- DONIZETTI, rich red centro and green border, spotted with rose. 3s. 6d.
- DR. BOISDUVAL, centre rayed crimson; snow-white blotches on a green ground. 3s. 6d.
- DR. LINDLEY, erimson centre, the green ground marked with rose blotches. 3s. 6d.
- DUC DE CLEVELAND, deep red centre, surrounded with pea-green, largely spotted with red. 3s. 6d.

- DUC DE MORNY, deep green leaf borders with large crimson-rayed centre. 3s. 6d.
- DUC DE NASSAU, brilliant red centre and ribs, white spot on emerald green leaf borders. 2s. 6d. and 3s. 6d. DUC DE RATIBOR, green
- DUC DE RATIBOR, green ground, with red midribs marked with white spots. 2s. 6d. and 3s. 6d.
- DUCHARTRE, leaf ground white, flushed rose, green veius and red spots. 3s. 6d.
- EDOUARD ANDRE, crimson centre and rose blotches. 3s. 6d.
- EDOUARD MOREAUX, mottled green ground, with lake centre. 3s. 6d. and 5s.
- EDOUARD RODRIGUES, deep earnine, margined with light green, and spotted with rose. 3s. 6d. and 5s.
- E. G. HENDERSON, green, with transparent rose spots and mottled erimson rays and centre. 3s. 6d.
- ELVINA, bright green blotched with red; gray centre and veins. 3s. 6d.
- EMILIE VERDIER, leaves of a light transparent rose colour, spotted with red. 3s. 6d.
- ETOILE D'ARGENT, bright green, midribs and veins creamy white, shaded with gray. 5s.
- EUCHARIS, rose centre with violet reflections, margined with bright green; very fresh and bright looking. 10s. 6d.

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- FELICIEN DAVID, centre of leaf dark carmine, surrounded with white and beautifully yeined with red on a light
- green ground. 3s. 6d. & 5s. FLORE. .-5s.

EUTERPE.

- GOLDEN QUEEN, leaves large, pale golden yellow, uniform in colour. 5s.
- GRATIOSUM. 7s. 6d.
- GRÉTRY, carmine centre, with white spots on a dark green ground. 3s. 6d.
- HELEVY, white midribs and marked with crimson blotches on a green ground. 3s. 6d.

HEROLD, dark carmine veins, surrounded by light green, blotched with pure white, and margined dark green. 3s. 6d.

HOULLETTII, green with white spots. 2s. 6d. and 3s. 6d.

IBIS ROSE, a magnificent variety, with beautiful rich rose-colonred foliage; extremely attractive. 15s.

IMPÉRATRICE EUGENIE, light green, with grayish-pink centre, and rose-colonred veins. 2s. 6d. and 3s. 6d.

ISADORA LEROY, rich metallie green, with crimson-red eentre rays. 3s. 6d.

JULES DUPLESSIS, bright rose centre shaded with rich red and bondered with green. 15s.

JULES PUTZEYS, rich green, with crimson midrib and veins; centre mottled gray, and the wholosurface blotched with red. 3s. 6d. and 5s.

JUNON. 7s. 6d.

JUPITER, 7s. 6d.

KETELEER, spotted white upon emerald-green; large crimson centre. 3s. 6d.

LAINGII, reddish-carmine centre, surrounded with yellowish green, the whole of the leaf sprinkled with white. 3s.6d.

L'ALBANE, 7s. 6d.

LAMARTINE, deep erimson centre, with white and red spots. 3s. 6d.

LA PERLE DU BRÉSIL, exccedingly attractive, large leaves, white, delicately tinted with rose, midrib and veins dark green. 7s. 6d. and 10s. 6d.

LAVINIA, bright green with gray centre and veins. 3s. 6d.

LEOPOLDII, rich erimsonrayed eentre, with deep green border. 3s. 6d.

LEPES CHKINEI, leaves thickly marked with rich rose spots; bright red centre. 3s. 6d.

LEPLAY, leaves attractively marked with white, and beantifully veined with rosy violet. 38. 6d. LOUISE DUPLESSIS, red rays and veins on a white ground; green margin. 3s. 6d. LOWII, vide Alocasia Lowii.

LUCY, leaves pea-green, with crimson centre and white spots. 3s. 6d.

LUDDEMANII, deep crimson ribs; the leaf blotched with magenta and white; border pea green. 7s. 6d.

LULLII, 3s. 6d. and 5s.

LURLINE, light green, profusely blotched and spotted with white. 3s. 6d. and 5s.

MADAME ALFRED BLEU, deep green, with large white blotches, and broad crimsonscarlet veins. 3s. 6d, and 5s.

MADAME ALFRED MAME, light green, covered with large white spots, rosy carmine centre. 3s. 6d. and 5s.

MADAME ANDRIEUX, erimson centre rays, with pink spots. 3s. 6d. and 5s.

MADAME DE LA DEVAN-SAYE, leaves white, shaded rose, and veined with red and green. 3s. 6d. and 5s.

MADAME DOMBRAIN, centre and ribs pale yellowish green, shaded rose, surface covered with large white and rose spots. 3s. 6d.

MADAME FRITZ KECH-LIN, white ground with violet-rose ribs and green veins; a beautiful dwarf - growing variety. 10s. 6d.

MADAME HEINE, silvery white, stained and edged with pale green; distinct. 3s. 6d.

MADAME HOULLET, large leaves, with clustered blushwhite blotches on the opposite leaf margins. 3s. 6d.

MADAME HUNNEBELLE, leaves veined with light garnet colour on a white ground, and margined with green veins. 3s. 6d. and 5s.

MADAME JULES MÉNO-REAU, fine large leaves with white centre tinted rose, veined rich bright rose and margined green. 10s. 6d, MADAME LAFORGE, centre and ribs reddish crimson, with green margin. 5s.

MADAME MARJOLIN SCHEFFER, a beautiful variety with white foliage, charmingly veined and netted with pure rosy lake. 10s. 6d.

MADAME WILLAUME, a charming variety with transparent leaves of a delicate salmon-rose colour. 10s. 6d.

MARQUIS DE CAUX, red centre and veins, with rose blotches on margins. 3s. 6d.

MARS, clouded crimson centre, the whole leaf spotted with crimson. 3s. 6d.

MARTERSTYGINUM, crimson centre and white spots. 2s. 6d. and 3s. 6d.

MAXIME DUVAL, fine broad erimson centre and ribs, green margin. 3s. 6d.

MAX KOLB, light green ground with pale centre; distinct. 2s. 6d. and 3s. 6d. MERCADANTE, pale conner-

MERCADANTE, pale coppercoloured centre and veins, bordered with green. 3s. 6d. MEYERBEER, white leaf

ground, green veins and red midribs. 2s. 6d. and 3s. 6d. MINERVE, silvery white midrib and rays, surrounded with

grayish white; green margin, with snowy white spots. 7s.6d. MITHRIDATE, ground colour crimson-lake with darker ribs, and dark brouze-green margin.

7s. 6d.

MONSIEUR A. HARDY, rich reddish carmine veins on white ground, tinted with rose and spotted with green. 10s. 6d.

MONSIEUR J. LINDEN, a fine large whitish leaf with metallic reflections, coral-rose veins and reticulated green border. 10s. 6d.

MOZART, delicate rose centre and veius on green ground. 3s. 6d.

MRS. LAING, white ground; deep rose centre and veins; green margin. 7s. 6d.

MURILLO, centre and veins metallic red, with large crimson blotches, broad margin of lustrous bronzy green. 3s.6d.

NEW AND CHOICE CALADIUMS-continued.

NAPOLÉON III., flamed erimson centre, with forked rays, and carmine - red spots on green ground. 3s. 6d.

ONSLOW, deep rosy erimson centre, with broad green margin, spotted with rose, 3s. 6d.

PAILLET, erimson centre, broad green margin, splashed with erimson and dotted with white. 2s. 6d. and 3s. 6d.

PAUL VERONESE, large leaves, with pinkish white eentre, deep scarlet ribs and broad green margin. 7s. 6d. PETSCHKAUL, 5s.

PHILIPPE HERBERT, deep mottled erimson rays and clear green margin, spotted with crimson. 3s. 6d.

PHILIPPE SCHULDT, 7s. 6d. PICTUM, green blotched and spotted with white. 3s. 6d.

PRINCE ALBERT EDWARD, dark emerald green, rich crimson midrib, radiating from centre to margins, the intervening spaces spotted with white. 2s. 6d. and 3s. 6d.

PRINCE OF WALES, a very handsome variety, with large golden yellow leaves. 5s.

PRINCESS ALEXANDRA,
rosy salmon leaf, green centre
rib, bordered with magentacrimson; green margin with
light pink chain. 3s. 6d.

PRINCESS OF TECK, ground colour bright orange-yellow, the veins suffused with deep red. 5s. and 7s. 6d.

PRINCESS OF WALES, large pale golden yellow leaves, spotted with crimson. 5s.

PRINCESS ROYAL, leaves of a golden ground colour, with erimson centre. 5s.

PROSERPINE, 3s. 6d.

PYRRHUS, centre and ribs deep erimson, pea-green margin. 3s. 6d. and 5s.

QUADRICOLOR, centre of leaf pale yellowish green, ribs white, edged rosy erimson, and margined green. 3s. 6d.

RAMEAU, centre and ribs deep reddish erimson, surface eovered with white blotches shaded red. 3s. 6d. and 5s.

RAULINII, rich red eentre and veins, finely spotted with white. 3s. 6d.

REGALE, silvery gray eentre, rosy red ribs, spotted with vermilion-red. 2s. 6d. and 3s. 6d.

REINE MARIE DE PORTU-GAL, violet-rose centre with red veins, dark maroon zone and green border; a very beautiful variety. 10s. 6d.

REINE VICTORIA, green veins and margins, spotted or marbled with white and rich crimson. 2s. 6d. and 3s. 6d.

RICCI, pale greenish white eentre, shaded with rosy erimson; broad margin of bright green, spotted with erimson. 3s. 6d.

ROSSINI, large leaf, with pale eentre, pink midribs, and red blotches. 3s. 6d.

ROUILLARD, glossy green margin, pale green centre, midrib and rays tich violetplum; the whole leaf spotted crimson. 3s. 6d.

SANCHONIATHON, crimson centre; deep glossy crimson ribs and pea green margin. 10s. 6d.

SANGUINOLENTUM, green with white midrib and red spots. 3s. 6d.

SIEBOLDII, rich green, with fiery red erimson-rayed centre; green spaces, spotted with claret-red. 3s. 6d.

SOUVENIR DE MADAME E. ANDRE, large deep green leaves marbled with pure white; veins fine rosy crimson. 3s. 6d. and 5s.

SPONTINI, pea-green, with white spots and rosy pink ribs and veins. 5s. and 7s. 6d.

THIBAUTII, fine large leaf, with rich crimson veins on a red ground. 3s. 6d.

TRICOLOR, edges of leaves gray-green intersected with dark green; centre red-lake, earmine midribs. 5s. and 7s. 6d.

TRIOMPHE DE L'EXPO-SITION, erimson centre, with red ribs and green border; very fine. 3s. 6d.

URANUS, 3s. 6d.

VELLEDA. 3s. 6d.

VERDI, crimson-lake centre with small green zone and apple green margin. 10s. 6d.

VESTA, greenish white veins, surrounded with erimson; the whole of the leaf spotted bright rose. 3s. 6d.

VICOMTESSE DE LA ROQUE-ORDAN, red midrib and rays bordered with white; the margin beautiful emerald green. 3s. 6d.

VILLE DE MULHOUSE, a beautiful variety with greenish white leaves shaded rose and rich green centre. 15s.

VIRGILE, 7s. 6d.

VIRGINALE, elear shining white, veined with dark bluish green; a magnificent variety. 10s. 6d.

BEGONIAS.

HANDSOME-FLOWERED, TUBEROUS-ROOTED SECTION.

Those marked (*) are double-flowered varieties.

ALBERT JOLY, a fine large well-formed flower of a pale salmon-rose colour. 7s. 6d. ALFONSO, a fine flower; colour einnamon, shaded with salmon. 2s. 6d.

AURELIA, a very fine large flower of a einnamon rose colour; very distinct. 2s. 6d.

*BALSAMINÆFLORA PLENA, a showy variety, with fine full orange-coloured flowers. 3s. 6d.
BERTHA, a splendid flower with broad petals, of a soft salmon-pink colour. 5s.



HANDSOME-FLOWERED BEGONIAS, for prices, vide pages 162 to 165. BRILLIANT, rich bright orange, a dazzling colour; flowers large and fine; very showy. 3s. 6d. CALYPSO, a fine flower with very broad petals of a bright rose colour, shaded with magenta. 5s. CARDINAL, a magnificent variety, producing large flowers of a deep rich magenta-rose colour. 3s. 6d. CAROLINE, deep rosy pink, a very fine showy flower with broad petals. 2s. 6d. CLEOPATRA, rosy lake, shaded with magenta; a very large flower with fine broad petals. CLIMAX, deep rich rosy earmine; the two outer petals extremely broad; a beautiful variety. *CLOVIS, a fine large flower, with fimbriated petals of a bright orange red colour. 5s. CORONET, rich rosy earmine; a large flower with broad petals. 5s. CORSAIR, rosy salmon; a most profuse blooming variety. 2s. 6d.

DAVISII, a very dwarf growing species, freely producing attractive bright searlet flowers. 8s. 6d.

DEFIANCE, a showy variety, producing fine large flowers of a light orange-searlet colonr. 7s. 6d. DELICATA, a charming variety, with beautiful blush-white flowers. 7s. 6d.

*DINAH FÉLIX, a very large flower of a beautiful reddish shade with white centre. 7s. 6d.

DRAGON, a beautiful flower, with fine long petals; colour rich bright rose; very effective. 3s. 6d. DR. MASTERS, an effective variety, with very rich carmine-crimson flowers. 2s. 6d.

*DUCHESSE DE CAMBACÉRÈS, a very fine flower, of a clear amaranth colonr, with large onter petals.

*ECLAT, an extremely floriferous variety of excellent habit, producing fine large showy flowers of a reddish orange colour. 7s. 6d.

EMBLEM, a large flower with broad petals, of a deep rose colour, shaded with magenta. 2s. 6d. EMPEROR, a splendid variety, producing very large flowers of a brilliant orange-scarlet colonr.

ENSIGN, bright pink; a beautiful shade of colour; flowers large; a very elegant variety. 2s. 6d. EXCELSIOR, a free-blooming variety, with fine large flowers of a bright einnabar-red colour. 2s. 6d. FIREFLY, an exceedingly attractive variety, producing fine flowers of a bright searlet colour. 7s. 6d.

FLAMMETTA, bright orange-scarlet; a remarkably large and fine flower. 3s. 6d. FREBELII, a splendid species from Ecnador, producing brilliant searlet flowers. 1s. 6d.

FRŒBELII INCOMPARABILIS, a magnificent variety with fine large brilliant searlet flowers. 55.

*FULGURANT, a magnificent variety producing in the greatest profusion its beautiful double flowers, which are of an exceedingly rich reddish crimson colour. 7s. 6d.

GEM, light cream colour, the reverse of petals light pink; extremely distinct and attractive. 3s. 6d. GLITTER, vivid orange-searlet; an extremely bright and showy colour; a fine large flower. *GLOIRE DE NANCY, a beautiful flower; the exterior petals being of a rich vermilion colour and the centre of a light bright searlet. 7s. 6d.

HERMINE, light orange-einnamon, a very distinct and attractive shade of colour. 2s. 6d.

ICARUS, a very fine large flower of a bright salmon colour. 3s. 6d.

INTERMEDIA, a fine large flower of a deep rich reddish crimson colour. 2s. 6d. JEANNE D'ARC, a beautiful variety with very fine large pure white flowers. 5s.

*LEMOINEI, a splendid variety with large flowers of a rich orange-vermilion colour; the female flowers single; the male flowers very full and double. 5%.

LUCINDA, a large and fine flower, with remarkably long petals of a deep rose colour. 3s. 6d. MAGENTA QUEEN, a beautiful variety, with large pendent flowers of a rich deep rose colour. 2s.6d. MAGNET, beautiful light pink, the reverse of the petals deep pink; a charming variety. 28.6d. MARATHON, deep crimson; a very finc large flower. 3s. 6d.

*MARIE BOUCHET, this variety produces immense double flowers of a dark reddish searlet. 7s. 6d. *MARIE LEMOINE, a fine variety, producing large bunches of very full double flowers of a salmonchamois colour, with soft rose centre; the female flowers are semi-double. 5s.

MARTHA, soft delicate rose-pink; a beautiful flower. 7s. 6d.

MASTERPIECE, a magnificent flower of an intensely bright vermilion-scarlet colour. 5s. MAZEPPA, very light cream colour, the reverse of the petals tinted with orange-pink. 2s. 6d. MINIATA, a fine showy variety, producing flowers of a bright rosy-earmine colour. 2s. 6d. MODIOLA, bright rose, shaded with salmon; a very large flower with fine broad netals. 3s. 6d.

MONT BLANC, white, slightly tinted, very pretty. 3s. 6d.

OBERON, bright crimson, shaded with orange-searlet; a splendid variety. 5s.

OCTOPETALA, a Peruvian species, producing splendid flowers of large size, composed of eight petals, which are white, with the reverse of a bright rosy earmine colour. 2s. 6d.

ORESTES, deep rosy earmine; a magnificent flower with fine large petals. 3s. 6d.

ORIFLAMME, a beautiful variety, producing large flowers of a vermilion-carmine colour. 3s. 6d.

*ORNEMENT, a robust-growing variety, producing fine full flowers of a soft rose colour. 5%. *PÆONIÆFLORA, a very large and full flower of a beautiful soft salmon-rose colour. 5s.

*PANTHEON, a splendid variety, producing very full flowers of a clear vermilion colour.

PAUL MASUREL, a fine variety, producing very large flowers of a pure orange colour. 28. 6d. PEARCEI, flowers large, bright yellow, and borne on slender stems well above the foliage. 1s. 6d.

PEARCEI GRANDIFLORA, an attractive variety, with rich dark olive-green leaves, which contrast admirably with the large and fine flowers, which are of a golden-yellow colour. 2s. 6d.

*PHOSPHORESCENT, a very showy variety, producing fine full flowers, composed of large petals of a brilliant vermilion-red colour. 5s.

PHYLLIS, a beautiful variety, with blossoms of a delicate sulphur coloured tinted with pink. 2s. 6d. QUEEN OF WHITES, a desirable variety, with pretty lustrous leaves, and pure white flowers. RUBESCENS, a fine variety, giving a profusion of large rich salmon-tinted red blossoms. 3s. 6d.

SERAPH, a fine flower of a soft pink colour; the two outer petals suffused with rose. 2s. 6d. SILVIO PELLICO, a fine flower with very long petals of a pale yellow colour. 7s. 6d. SPARKLER, a splendid flower, with fine broad petals of a bright crimson colour. 5s. STARLIGHT, a beautiful variety, with largo flowers of a pretty shade of blush-pink. 3s. 6d. SUNRISE, a magnificent variety, producing large flowers of a bright rosy scarlet colour. 2s. 6d. SUNSET, rich crimson; a fine large showy flower. 5s. SURPRISE, a beautiful variety, producing pretty bright pink flowers in great profusion. TEMPLAR, a fine flower, with broad petals of a rosy pink colour. 3s. 6d. TROJAN, an effective variety, freely producing fine flowers of a light rosy pink colour. 2s. 6d. VEITCHII, this species produces roundish blooms of a vivid vermilion or cinnabar red colour.

2s, 6d. VERONA, bright rosy pink; a very pretty variety. 3s. 6d.

VESUVIUS, a fine variety, producing very large flowers of a rich orange-searlet colour. 2s. 6d. VICTORY, a magnificent flower, with broad petals of a dazzling vermilion-searlet colour. 7s. 6d. VIVICANS, a very graceful plant, with brilliant orange-searlet bell-shaped flowers. 2s. 6d. WHITE QUEEN, a beautiful variety, producing ivory-white flowers tinted with rose. 2s. 6d. Selections of good varieties can be made by Mr. W. B. at 18s., 30s. and 42s. per doz.

BEGONIAS.

VARIEGATED-FOLIAGED SECTION.

These are remarkable for their variegated and beautifully coloured ornamental foliage. ARIADNE, centre of leaf olive-green, speekled with silver; onter portion of leaf glistening silver, margined with olive-green. 5s.

ELAINE, beautiful silvery foliage, with bronzy-green centre, speekled with silvery white and margined with bronzy-green. 5s. FINETTE, leaf surface bright shining silver, distinctly bordered with dark olive-green; dark bronzy-

green eentre. 5s.

IONA, rich olive-green, attractively ornamented with blotches of shining silver between the veins, and margined with dark bronzy-green; a very fine variety. 5s. LOVELY, a pretty light variety, upper surface silvery-green; the rich crimson markings of the under

part of the leaf showing through to the upper, and producing a very charming effect. 5s. PROGNE, silvery-white, with small dark olive-green centre, and narrow olive-green margin. 5s.

ROSALIE, silvery-leaf surface, with metallic reflections; small bronzy centro and dark bronzy-green margin; the leaves and stems covered with red hairs. 5s. STARLIGHT, leaf centre dark bronzy-green, surrounded with a broad silvery band, which is margined

with light green; the margin spotted with silver and edged with bronze. 5s.

ABBÉ DELAHAYE, 2s. ¢d. A. CARRIÉRE, 3s. 6d. ACUMINATA SPLENDIDA, 2s. 6d. ADRIEN ROBINE, 2s. 6d. AMAZON, 3s. 6d. ANDALOUSIE, 2s. 6d. ANNICA, 2s. 6d. ARCTURUS, 2s. 6d. ARGENTEA HIRSUTA, 2s. 6d. - ZEBRINA, 3s. 6d. ARGUS, 3s. 6d. BERENICE, 2s. 6d. COMTESSE DE THELUS-SON, 2s. 6d. - GABRIELLE DE CLER-MONT-TONNERE, 3s. 6d. CONSTELLATA, 2s. 6d. CORSAIR, 3s. 6d. COUNTESS, 3s. 6d. CRYSTALLINA, 2s. 6d. DELIGHTFUL, 2s. 6d.

DIAMANT, 2s. 6d. DIANA, 3s. 6d. DUCHESS, 2s. 6d. EDOUARD ANDRÉ, 3s. 6d. ED. PYNAERT, 5s. EMILE CHATÉ, 2s. 6d. - LOISE, 2s. 6d. FULVA, 2s. 6d. GLOIRE DE MONTEREAU, 2s. 6d. JACKSONI, 2s. 6d. JULES DEHAUSSY, 3s. 6d. — DUPLESSIS, 2s. 6d. — MAJOR, 2s. 6d. LA PERLE DE PARIS, 3s. 6d. LEBRUN, 2s. 6d. LE SCHAH, 3s. 6d. LOUISE FONTAINE, 2s. 6d. LUCIENNE BRUANT, 3s. 6d. MABEL, 3s. 6d. MADAME DE CAUVILLE, 2s. 6d.

MADAME HACHETTE, 3s. 6d. - JULES LECOCQ, 2s. 6d. - SARRAZIN, 2s. 6d. __ SVAHN, 3s. 6d. - TAUBER, 2s. 6d. -- VERSCHAFFELT, 2s. 6d. MADEMOISELLE A. BLEU, 3s. 6d. --- BERTHE PROUTIERE, 3s. 6d. -- EMMA, 2s. 6d. - HENRIETTE GRAUX, 3s. 6d. -- MARIA DENIS, 3s. 6d. MALETTA, 2s. 6d. MARGA, 2s. 6d. MARGARITACEA, 2s. 6d. MARGUERITE BRUANT, 3s. 6d. MARMION, 3s. 6d. MARQUIS DE NADAILLAC,

2s. 6d.

MAZEPPA, 3s. 6d.

VARIEGATED BEGONIAS-continued.

MONSIEUR ANDREWS. 2s. 6d. - BENAIMÉ, 2s. 6d. - CHRÈTIEN, 3s. 6d. -- LEFEBVRE, 3s. 6d. NAIALA, 2s. 6d. ONDINE, 3s. 6d. PEARL, 3s. 6d.

PICTURATA, 2s. 6d.

PRIMA DONNA, 2s. 6d.

PRINCE OF WALES, 2s. 6d. PROFESSOR GASPARRINI. 2s. 6d. QUADRIZONALIS ORNA-TA, 2s. 6d. SATIN BLANC, 2s. 6d. SECRÉTAIRE DELA-MARRE, 2s. 6d. SERAPH, 3s. 6d.

SIDONIE, 3s. 6d. SOVEREIGN, 3s. 6d. VARSOVIE. 3s. 6d. VICOMTE DE CONDEIXA. 3s. 6d. VICTOR BLEU, 2s. 6d. - LEMOINE, 2s. 6d. VOIE LACTÉE, 3s. 6d. W. E. GUMBLETON, 3s. 6d.

BEGONIA OTTO FORSTER.

A magnificent hybrid between B. imperialis and B. rex. Its splendid large foliage is of a rich bronzy green colour, ornamented with shining silvery white veining and marbling, producing an exeeedingly superb effect. 3s. 6d.

BEGONIA IMPERIALIS, 3s. 6d.

| BEGONIA SMARAGDINA, 3s. 6d.

The following are useful flowering species and varieties, and highly effective for decoration; the majority of them are winter blooming. 2s. 6d. and 3s. 6d. each.

ARGYROSTIGMA ELE- : INGRAMII GANTISSIMA BARBATA VARIEGATA DESIDERATA DIGSWELLIANA GLAUCOPHYLLA HYBRIDA FLORIBUNDA

INSIGNIS MANICATA METALLICA MOONLIGHT NITTIDA RUBRO-VENIA

RICHARDSIANA --- VASTISSIMA SAUNDERSIANA SEMPERFLORENS - ROSEA VALIDA WELTONIENSIS.

BEGONIA SUTHERLANDI.

A very pretty dwarf-habited greenhouse Begonia, having small tuberous roots and slender branching deep red stems, bearing acutely serrated leaves, and a profusion of palo coppery red flowers in axillary and terminal eymes. It is a native of Natal, where it is found in mountainous situations at an elevation of 3,500 feet. 3s. 6d.

NEW AND CHOICE FUCHSIAS.

For new varieties, offered for the first time, vide page 18, Those marked (*) are double-flowered varieties.

ADDISON, a splendid flower of good form and substance, tube and sepals bright erimson : the sepals very broad and horizontally reflexed; fine large eorolla of a rich deep purple colour striped and flaked with rose. 7s. 6d.

ADINE, white tube and sepals, the latter completely reflexed, and rieb deep rosy magenta coloured corolla. 2s. 6d.

ADMIRATION, tube and sepals rich erimson, the latter completely recurved; corolla well expanded, and of a purplish crimson colour. Is.

ALICE, tube and sepals pure white; sepals well reflexed; corolla bright rosy scarlet, sometimes edged with a deeper shade. 1s.

AMADEO, bright rosy pink tube and sepals; tube very short; bright bluish corolla. 2s. 6d.

AMBROSIA, bright crimson tube and sepals; sepals broad and nicely reflexed; fine large eorolla of a rich purplish plum colour, marked with rosy crimson at the base. 3s. 6d.

ANNIE LUSTRE, tube and sepals, pure white; tube very long; sepals broad and beautifully reflexed; eorolla vivid erimson. 1s.

ANTONA, bright crimson tube and reflexed sepals; dark purple eorolla. 3s. 6d.

ATALANTA, crimson tube and sepals, the latter reflexed; purplish erimson corolla. 1s.

*AZUREA SUPERBA, tube and recurved sepals of a bright reddish coral colour; enormous double corolla, with very large petals of an azure-violet eolour. 2s. 6d.

BARONESS, a very pretty and attractive flower, with long white tube, white sepals well reflexed, and violet-rose eorolla. Is.

BASILISK, long thick white tube; broad horizontally reflexed sepals, blush white tipped with green; eorolla bright light searlet. Is.

BEAUTY OF THE WEST, an attractive flower, with white tube and sepals, and bright vermiliou-searlet eorolla. 1s.

BEAUTY OF WILTS, long white tube, and white sepals elegantly recurved; short corolla of a rich rosy earmine colour. Is.

BERENICE, tube and sepals crimson, the sepals broad and beautifully reflexed; corolla purple marked with rosy crimson at the base. 3s. 6d. BLUE KING, flowers of good substance, with bright crimson tube, well-reflexed sepals, and fine cup-shaped blue corolla. 1s. 6d.

BULRUSH, light crimson tube and sepals; tube long, and wals horizontally reflexed; light

rosy purple eorolla. 2s. 6d.

CALYPSO, tube and sepals rich crimson; sepals completely reflexed; large bell-shaped corolla, of a rich crimson-purple colour. 1s.

CAMILLE FLAMMARION, a large flower, with reflexed scepals of a rosy red colour, and well-formed reddish violet corolla. 2s. 6d.

CHARMER, fine large flowers, with extremely rich and bright reddish crimson tube and sepals; tube short, the sepals broad and well reflexed; fine rich purple-plum corolla. 1s.

CISSIE, bright crimson tube and sepals, the latter prettily recurved; fine full corolla of a

rich dark purple colour. 2s. 6d.

*CLARINDA, this variety has a huge spreading double white corolla, which is extremely attractive; short tube and broad sepals of a rich crimson colour. 3s. 6d.

CREUSA, rich crimson tube and sepals, the latter short and completely reflexed; fine large corolla of a rich dark purple-plum colour, shaded at the base. 3s. 6d.

DECIMA, tube and sepals deep rose colour; corolla violet-purple; a pretty flower. 2s, 6d.

ECLIPSE, bright red tube and sepals; large corolla of a deep purple colour, of fine shape; sepals broad and well reflexed. 3s. 6d.

*EDELWEIS, a free-blooming variety producing fine large flowers, with fine white corolla, very full and double; rich erimson sepals, broad, long and well reflexed. 2s. 6d.

EGERIA, short tube and well-recurved sepals of an intensely rich crimson colour; stout long

purple corolla. 1s.

*ELFIN, light crimson tube and scpals, the latter clegantly reflexed; rich purple corolla, flaked with rose; very full and double. 1s.

EMILY LYE, a very fine variety; large flowers, with white tube and sepals and shaded purple corolla; free and showy. 1s.

EXPANSION, vide page 18.

*FABIUS, tube and sepals bright crimson, sepals prettily recurved; large double corollarich purple colour marked with rose at base. 5s.

FLAMBEAU, short tube, and well reflexed crimson sepals; very large and full corolla of a dark violet colour, shaded with azure, and striped and spotted with scarlet. 2s. 6d.

FORMOSA, vide page 18.

*FRANCISQUE SARCEY, a very full double flower; corolla bluish violet; large reflexed sepals of a dark rose colour on the inside and bright red on the exterior. 2s. 6d.

GALATEA, rosy carmine tube and sepals; stout well-formed corolla of a rich and bright bluish purple colour. 1s. 6d.

GASPAR, corolla striped and flaked with rose on a violet-purple ground; tube and sepals bright coral-red, the sepals very broad and partly overlapping the corolla. 3s. 6d.

GEM OF THE WEST, short tube, and short recurved sepals of a rich bright crimson colour; large expanded corolla of a rich purplisher imson colour changing to reddish crimson. 13.

*GENERAL, vide page 18.

GEORGE FREDERICK, the and sepals rich scarlet-crimson; tube short, sepals broad and thick and nicely reflexed; large corolla, of a rich purple crimson colour. 1s.

GERALD, vide page 18.

*GRAND DUCHESS, large pure white double corolla of fine form; carmino tube and sepals, the latter broad and well reflexed. 1s. 6d.

HIGHLAND CHIEF, tube and sepals bright erimson; tube short, sepals elegantly reflexed, leaving completely exposed the large bellshaped deep purple corolla. 1s.

HUME, a fine flower with a short tube, horizontally reflexed sepals and large expanded corolla; the tube and sepals are of a deep rose colour, and the corolla rich dark blue. 5s.

IMPERIAL, vide page 18.

INDIAN CHIEF, tube and sepals carmine-pink, the latter recurved; large violet-blue corolla, shaded with red from the base. 1s.

JASON, a distinct variety; the flowers have a very fine corolla about 1½ inch long, and of an intense black purple colour; sepals long and reflexed, of a deep crimsou colour. 1s. 6d.

JOHN G1BSON, bright searlet tube and sepals, the latter well reflexed; lavender-purple corolla of beautiful shape. 1s.

KING ALFONSO, a fine flower; rich erimson tube and sepals, the latter broad and of great substance; corolla deep violet. 1s.

*KINGSBURYANA, a most abundant bloomer, producing fine flowers with bright red tube and sepals, the latter reflexed, and large double open and spreading white corolla. 1s.

LAMUS, tube and sepals rich deep scarlet; tube short, and sepals prettily recurved, corolla of a dark satiny purple colour. 3s. 6d.

L'AVENIR, short tube and recurved sepals, rosy erimsou tipped with green; fiue expanded tricolor corolla, blue, rose and white; a distinct variety of good habit and very free-blooming. 10s. 6d.

LITTRÉ, corolla of a dark violet colour, whitish at the base; short tube, and large reenrved sepals of a soft rose colour. 2s. 6d.

LYE'S FAVOURITE, white tube and sepals, rich magenta corolla; flowers large and of fine form, borue in elegant clusters. 18.

*MADAME GALLI-MARIE, very large full double flowers, with long recurved sepals of a brilliant rosy red colour, and alabaster white corolla. 2s. 6d.

MADAME JULES CHRÉTIEN, an enormons flower; tube short and sepals well-reflexed, of a brilliant reddish crimson colour; very large pure snowy-white corolla veined and flaked with bright carmine. 10s. 6d.

MAGNUM BONUM, a very showy variety, with broad stout brilliant red sepals, and large well-formed rich violet corolla. 1s. 6d.

*MARVELLOUS, vide page 18.

MATCHLESS, vide page 18.

MEMPHIS, tube and sepals of a rich crimson colour, the sepals gracefully reflexed; large and well-expanded rich purple corolla. 1s. 6d.

*MINERVA, a splendid flower with large and very full double white corolla, bright carmine tube, and reflexed sepals. 1s. 6d.

*MINSTREL, vide page 18.

MISS LYE, a splendid flower, with long white tube and well-recurved white sepals; corolla rose colour, slightly shaded with violet. 1s.

*MONSTRUOSA PLENA, an enormous flower, with short tube and well-reenrved sepals of very dark coral-red colour, and an immense extended double corolla of a clear bright reddish crimson colour. 2s. 6d.

M. DUFAURE, rosy salmon corolla and clegantly recurved sepals of a yellowish salmon colour, with green tips; extremely distinct. 2s. 6d.

*M. LOMBARD, tube and sepals rosy carmine, the latter reflexed; fine double white corolla, the petals veined with earmine. 2s, 6d.

MONTGOMERY, tube and sepals rich bright erimson; the tube short and the sepals horizontally reflexed; the corolla is of a deep rich purplish crimson colour flaked and mottled with rose; a remarkably fine flower of good substance. 7s. 6d.

*MONUMENT, ville page 18.

MRS. GRANT, a beautiful flower, with blush tube and sepals, and orange-rose corolla. 1s. 6d.

*NESTOR, a very fine variety, with large showy flowers; tube and sepals carmine, the latter reflexed; large, double, much expanded corolla of a rich purplish crimson colour. 1s. 6d.

*NOVEAU MASTODONTE, flowers very full and double, the corolla of globular form, and of a very dark violet colour veined with red; the sepals are beautifully reflexed, covering the brilliant red tube; extremely floriferons. 1s. 6d.

PATRIOTE, immense violet-purple corolla of involute form; the petals veined with scarlet at the base; large tube and long reflexed sepals of a very rich earmine colour. 1s.

PENTHEUS, rich deep erimson tube and sepals; large open saucer-shaped corolla of a rich dark purple plum-colour. 1s.

*PHENOMENAL, short tube and reflexed sepals of a rich reddish crimson colour; enormous corolla, very full and double, of a beautiful azure violet colour flaked with red; a remarkably fine flower. 10s. 6d.

PINK PERFECTION, ercamy white tube and sepals and rich pink and violet corolla, dashed with violet. 1s. 6d.

PRESIDENT, tube and well-recurved petals of a bright vermilion; beautifully formed corolla of the richest violet colour. 1s. 6d.

*PYRRHUS, rose-coloured sepals horizontally reflexed and incurved, somewhat oval in shape; fine double blue corolla. 5s.

*REAPER, short tube and wide sepals, of a bright rosy earmine colour; short double corolla of a purplish crimsou colour. 2s. 6d.

SALMO, tube and recurved sepals of a bright carmine-searlet colour; corolla rich purplish crimson. 3s. 6d.

*STARTLER, vide page 18.

SYROS, tube and sepals deep rose, sepals broad and horizontally reflexed; corolla of great substance, and a deep bluish purple colour. 3s. 6d.

THERA, short tube and horizontally reflexed sepals of a carmine-roso colour; fine large corolla of a deep purplish plum colour. 3s. 6d.

TULIP, vide page 18.

*VILLE DE NANCY, tube and sepals of a pale earmine-red colour, the latter very wide and well recurved; fine large double corolla, of a brilliant dark violet colour. 1s.

*VIOLET-LE-DUC, a full double flower, with expanded corolla of a metallie violet colour, and short reddish reflex sepals. 1s. 6d.

VIRGO, tube and sepals pure white; the latter gracefully reflexed, and forming a perfect crown above the corolla, which is of a beautiful magenta colour, quite a novel shade. 1s.

*VOIX DU PEUPLE, large flowers, with fine expanded milky white double corolla; scpals well recurved, of a rosy carmine colour. 1s.

WAGNERIAN, tube and sepals crimson; tho latter beautifully reflexed; large and glossy corolla of a deep crimson-purple colonr. 1s.

*WHITE GIANT, a splendid variety, producing long racemes of flowers, of immense size; one of the largest double white corollas. 1s.

WORDSWORTH, a showy flower with short tube and broad recurved sepals of a bright earmine-scarlet colour, and rich purplish plumeoloured corolla. 5s.

Selections of other good varieties can be made from Mr. W. B.'s General Collection at 9s. and 12s. per dozen.

FUCHSIAS.

Hybrids and Species of various sorts can be supplied at 18s. per dozen.

JAPANESE CHRYSANTHEMUMS.

Excepting those priced, all 6d. cach, or 40s. per 100.

AGRÉMENTS DE LA NATURE, golden-yellow shaded with reddish brown; very fine. 2s. 6d.

ALPHONSE XII., a fine large flower of a rich reddish salmon colour; distinct and showy.

AMARANTINA CARMINATA, bright amaranth tipped with white; a fine flower.

ARLEQUIN, dark crimson tipped and blotched with gold; a very effective variety.

BELLE GABRIELLE, a very full flower of a rich rosy violet colour, the reverse of the florets silvery and tipped with pure white. 2s. 6d.

BEND OR, a very fino large flower, with broad florets of a bright sulphur-yellow colour. 3s. 6d.

BERTIER RENDATLER, bright canary, the florets darkly tipped; a large showy flower. 1s.

BISMARCK, bright orango shaded with amber.

BOUQUET FAIT, immense flowers with twisted florets; colour rich rose and silvery white, with goldon centre; very fine.

CERES, a magnificent flower of a beautiful blush-pink colour.

COMTE DE GERMINY, bright nankeen-yellow, striped with erimson, oxtremely distinct; a fine large flower with broad florets. 3s. 6d.

COMTESSE DE BEAUREGARD, light rose; a beautiful flower.

DAIJ GAKKO, reddish bronze colour; the reverse of the florets orange. 2s. 6d.

DELICATUM, a very beautiful variety, producing fine large flowers of a pale lilac colour suffused with white. 3s. 6d.

DIAMOND, bronze mixed with orange; a fine large flower.

DR. AUDIGUIER, rich amaranth-erimson, marbled white; reverse of florets silvery white. 1s.

DR. MASTERS, large centre of bright yollow, the exterior formed of showy red florets, and the centre changing to red as the flower-heads expand, the florets then becoming tipped with gold.

DOLORES, a fine flower with very large florets of a rich dark violet colour. 2s. 6d.

DUCHESS DE GEROLSTEIN, large florets of a pure rose colour, with whitish reflections. 2s. 6d. DUCHESS OF CONNAUGHT, a fine well-formed flower of a beautiful delicate blush colour. 3s. 6d.

ELAINE, white, the reverse of the florets slightly tinted with earmine; a vory fluo large flower.

ELÉGANCE, a very full flower with curled florets of a dark violet colour, with white centre. 2s. 6d. EMERAUDE, long recurved florets of a reddish salmon colour, shaded yellow; golden centre. 2s. 6d.

ESPERANCE, a large flower with twisted florets of a rosy lilae colour, tipped with white.

ETHEL, pure white; a boautifully formed flower with broad florets; vory fine.

ETOILE DU MIDI, a large orange-red flower; the centre florets slightly eurled. 2s. 6d.

ETOILE TOULOUSAINE, a magnificent flower of a rich dark red colour, the florets curled and twisted, forming an incurved yellow centro; distinct and attractive. 5s.

FAIR MAID OF GUERNSEY, pure white; a fine large flower.

FÉE RAGEUSE, white shaded with lavender; a very largo fine flower. 2s. 6d.

FLAMBEAU, a fine large round flower with recurved florets of a rich orange-crimson colour; the roverse of the florets of a beautiful golden yellow. 2s. 6d.

FRANÇOIS DELAUX, a very large full flower with long florets of an exceedingly rich and brilliant reddish crimson colour, with yellow centre. 5s.

FULGARE, a large full flower, with long twisted florets of a rosy purple colour.

FULTON, a large and fine flower, with long twisted florets of a clear bright yellow colour.

GARNET, light blood rod or garnet; flower-heads composed of long curled florets.

GLOIRE DE TOULOUSE, rich amaranth-crimson; a very fino flower.

GLOIRE RAYONNANTE, an enormous flower, with quilled florets of a clear satiuy rose colour, with slight lilac shade.

GLORIOSUM, flower-heads of large size, composed of very long slender florets of a bright orange colour, curiously twisted and curled.

GOLD THREAD, a distinct variety with narrow florets of a golden bronze colour.

GRANDIFLORUM, a fine large tasselled flower of a golden yellow colour.

GUILLAUME DELAUX, an immense flower with very long florets of a rich orange-red colour; golden yellow on the reverse side; very distinct and attractive. 1s. 6d.

HIVER FLEURI, very large double flowers, eream colour, tinted with rosy violet, the edges of the florets and centre of the flower buff yellow; novel and distinct.

HOFGAERTNER LEBL, a beautifully formed flower, with curled and twisted florets of a magentarose colour, striped with white. 3s. 6d.

ILLUSTRATION, an extremely distinct and effective variety, producing fine large flowers of a shaded goldon yellow colonr. 2s. 6d.

JAMES SALTER, clear lilac or mauve, shaded towards the centre; flower-heads very double.

JANE SALTER, white, bordered and striped with rosy lilae; long broad curled florets

Je Delaux, a remarkably large fine flower with long laciniated florets of a brilliant crimson-searlet colour, the reverse side golden yellow. 5s.

KÆMPFER, bronzy yellow and red; a distinct variety producing fine large flowers. 3s. 6d.

KATAKANA, brilliant orange, shaded saffron, and striped yellow; reverse of florets yellow.

LA CHARMEUSE, very large flowers of a rich bright amaranth colour.

LADY SELBORNE, a magnificent variety, producing fine large white flowers; one of the best whites yet raised. 5s.

LA FRISURE, a fine large full flower, with peculiarly twisted and curled florets of a soft rose colour marked with white; the under side of the florets being of a silvery shade. 1s.

L'AMI MAURISOT, reddish crimson spotted with yellow; very distinct and showy. 3s. 6d.

LA NUIT, an immense flower, with very long quilled florets of a dark reddish crimson colour, the reverse of the florets golden yellow; a very curious and showy variety. 1s. 6d.

LA NYMPHE, a very pretty flower of a delicate peach colour shaded with white.

LA PURETÉ, an immense flower with long quilled curled florets of a very pure white; an extremely fine variety. 5s.

LAURENCE, a magnificent flower, of a soft rose colour, with silvery reflections and violet-rose markings; golden centre. 2s. 6d.

LE NEGRE, blackish maroon, tipped with fiery red; very fine. 1s.

LILACEUM ROSEUM, rosy lilae; a very fine large flower, with broad florets. 1s.

L'INFANTE D'ESPAGNE, an immense flower of a clear pale yellow colour. 3s. 6d.

MADAME BERTIER RENDATLER, large flowers, very double and of fine form; nankeen shaded with rose; quite a novel colour; a free blooming and attractive variety.

MADAME BOUCHARLET AINE, a magnificent flower, with long quilled florets of a beautiful eanary yellow colour; one of the fluest varieties of this colour. 1s.

MADAME CLEMENCE AUDIGEUR, a magnificent variety, producing immeuse flowers of fine shape, with broad florets of a soft rosy lilac colour shaded with mauve.

MADAME DE REYDELLET, a remarkably fine large flower with long twisted florets; colour, bright rose and white; a most beautiful variety. 5s.

MADAME EMILE DUFOUR, rosy mauve with light back, a fine flower; very effective. 2s. 6d. MADEMOISELLE ANNA DELAUX, a fine large white flower, shaded with rosy violet. 1s. 6d.

MADEMOISELLE LOUISE DE REYDELLET, an immense flower with very long florets, of a beautiful reddish amaranth colour, tipped with gold in the centre; very fine. 5s.

MADEMOISELLE TOULOUSE, fresh rose colour, with yellowish white centre.

MARGUERITE MONARCH, rich bronzy crimson, tipped with gold, the reverse of the florets bright yellow, a remarkably fine showy flower. 2s. 6d.

MAGNUM BONUM, rosy lilae, with lighter back; the flower-heads which are very large, are composed of broad flat fringed florets.

M. BOUSQUET, clear yellow and chamois; a fine showy flower.

M. BRUNET, a very large flower, with long florets of a lilac colour, tipped with white. 2s. 6d.

M. CASTEL, rich bright crimson colour, the reverse of the florets golden yellow.

M. CHARLES HUBERT, an enormous flower, with vertical florets, of a canary yellow colour.

M. CROUSSE, crimson, central florets incurved, and of a golden yellow colour.

M. DELAUX, a very fine full large flower, of a rich reddish crimson colour; the florets, which are long and twisted, are of a beautiful golden yellow colour on their under side.

M. EUGÈNE POURQUIÉ, a fine full flower, with very long curled florets of a reddish salmon colour with golden shading; extremely attractive. 2s. 6d.

M. H. FLAUVANT, an enormous flower with very long florets of an emerald colour thickly spotted with pure white; the reverse of the florets snowy white; very fine. 5s.

M. JUAN CRUZ DE EGUILEOR, an immense flower, with very long reenrved florets, of a bright reddish crimson colour; the reverse of the florets golden-yellow. 2s. 6d.

M. LEMOINE, a large double flower of a rich reddish crimson colour, tipped with bright yellow; golden centre, the reverse of the florets buff-yellow: distinct and striking.

M. P. WOLKENSTEIN, a fine large flower, with very long curled florets of a bright rose colour, flaked with pure white. 2s. 6d.

M. RICHARDS LARIOS, an enormous flower, with very large florets of a rich dark rose and brilliant violet colour, tipped with pure white; very novel and attractive.

M. RIEUX, a very large and full flower of a mahogany-red colour, changing to golden-yellow and purple; very distinct and beautiful. 1s. 6d.

M. ROUX, a large flower, with laciniated florets of a beautiful dark reddish crimson colour, marked with white in the centre; a superb variety. 1s. 6d.

JAPANESE CHRYSANTHEMUMS-continued.

NEC PLUS ULTRA, dark chamois, spotted with yellow, well formed and very double.

NUIT D'AUTOMNE, a fine incurved flower of a fiery crimson amaranth colour.

NUIT D'HIVER, saffron bronze, tinted with brown and tipped with golden-yellow; the reverse of the florets sulphur yellow; dwarf and free.

PARASOL, a large incurved flower of a golden buff colour, shaded with rich salmon. 1s. 6d.

PÈRE DÉLAUX, an immense flower of a rich velvety reddish brown colour.

PETER THE GREAT, fine large flowers of a lemon-yellow colour; very free.

PLUIE D'OR, a well-formed full flower, with large florets of a beautiful jonquil-yellow colour. 2s. 6d.
PURPUREUM ALBUM, rich purple, mottled and spotted white; flower heads of medium size, and
not unlike a bunch of purple and white ribbon formed into a loose tassel.

RED DRAGON, red-ehestnut, tipped with yellow, and sometimes spotted with gold.

REINE DES BEAUTÉS, small double flowers, with long recurved florets of a most brilliant crimson colour; the reverse of the florets golden-yellow; very fine. 1s.
RÈVE DE PRINTEMPS, a large flower of a rich dark violet-carmine colour; the florets are silvery

white on the reverse side, and incurved over the centre. 2s. 6d.

RICHE BOUQUET, white, striped with lilae and rose; the florets bordered with pure white; golden centre; a dwarf and very free flowering variety. 2s. 6d.

ROB ROY, tubular florets purple-red, with the expanded portions pale amber, like the colours of the wild honeysuckle.

ROSA BONHEUR, immense flowers of a rich deep violet colour, shaded with earmine.

ROSE SUPRÊME, delicate rose, slightly tinted with lilae in the centre. 1s.

ROSETTA, dark rose-purple, back of the florets, which are twisted and eurled, silvery-lilac

R. T. BIGGS, a very fine large showy flower of a rich crimson colour.

RUBRA STRIATA, a fine large full flower of a light golden-yellow colour, striped and flaked with violet and reddish crimson; remarkably effective. 2s. 6d.

SARNIA, white, with a beautiful stripe down each floret; very novel and distinct.

SOURCE D'OR, golden-yellow, rayed a speckled with dark yellow; a very fine large flower.

SOURCE JAPONAISE, an extremely distinct and remarkable flower, of immense size, with very large florets of a rich carmine-violet colour shaded with bright red; the florets beautifully recurved; unique both in form and colour. 7s. 6d.

SOUVENIR DE REINE MARIE, a fine large full flower of a beautiful rosy violet colour, with silvery reflections, each floret bordered with silvery white; a very pretty variety. 2s. 6d.

STAR, very large orange-yellow florets, of great breadth and length, radiating from a golden disc.

STRIATUM, white striped with rose.

STRIATUM PERFECTUM, a very fine flower with large florets; white, beautifully striped and flaked with violet rose. 2s. 6d.

TENDRESSE, large and very full flowers of a soft chamois colour, bordered with rose.

THE COSSACK, maroon and yellow; a showy and attractive flower.

THE DAIMIO, pale pink, changing to rosy lilac; flower-heads large, and of great substance.

THE SULTAN, immense flower-heads composed of bright rosy purple florets, with a lighter back.

THUNBERG, a fine large flower of a soft primrose-yellow colour; very attractive. 3s. 6d. TOKIO, rich deep bright erimson; a magnificent colour; reverse of florets gold colour.

TRICOLOR, a splendid flower with very long outer florets of a rosy lilae colour, with whitish reflections and short central florets of a dark critical colour; the outer florets are recurved and form a creamy-white border to the flower; a remarkably distinct and effective variety. 7s. 6d.

TRIOMPHE DE LA RUE DU CHATÊLET, colour salmon, shaded rose, with golden centre.

TRIOMPHE DE SAINT MARTIN, an enormous flower; colour silvery white shaded with violetrosely golden centre bordered with rosy carmine; unique and attractive. 2s. 6d.

VICEROY OF EGYPT, deep rosy crimson and white back, first row of florets quilled, the rest very broad and curled inwards.

VILLE D'HYÈRES, a fine flower; yellow, striped with brown.

CHINESE OR LARGE-FLOWERED CHRYSANTHEMUMS.

Excepting those priced, all 6d. each, or 40s. per 100.

ABBÉ PASSAGLIA, brassy amber, broad incurved florets; a beautiful show flower.

AIMÉE FERRIÈRE, silver white, beautifully tipped with rose pink, incurved and very finc.

ALFONSO, a very large fine flower of a bright glowing erimson colour, tipped with gold.

ALFRED SALTER, delicate pink; a very large, fine and beautifully incurved flower.

ARIADNE, cream and rose, a very pleasing colour; large and five for specimens.

AUREUM MULTIFLORUM, bright pure yellow, incurved, of medium size, dwarf and fine.

BARBARA, an exceedingly fine variety, of a very rich and bright golden-yellow colour. BARON BEUST, red chestnut, with gold tips; florets smooth and finely incurved.

BEAUTY, peach blush; a beautiful flower.

BEETHOVEN, brouzed red, with slight golden tips; florets broad, stiff and finely incurved.

BEVERLEY, large ivory white broad incurved florets of exquisite form; a splendid show flower.

BOULE DE NEIGE, a splendid white flower of large size and good form. 2s. 6d.

BRONZE JARDINE DES PLANTES, bronzed orange, with yellow centre; a very fino flower. CHERUB, golden-amber, with rosy tint; a large and finely incurved flower.

CHEVALIER DOMAGE, bright gold, a splendid colour.

CLEOPATRA, blush, with rosy shade, beautifully incurved.

DAPHNE, sulphur, incurved; a fine pot plant.

DIANE, very pure white; a fine flower of excellent shape. 2s. 6d.

DIDO, sulphur white, with stiff incurved florets, very double; dwarf compact habit and very fine.

DR. LINDLEY, a large flower, dark orange, with amber centre; broad incurved florets.

DR. ROZAS, rose crimson, incurved and very fine.

DR. SHARPE, a very fine flower of a crimson-magenta colonr.

DUKE OF EDINBURGH, rose-lilac with lighter centre, very large and finely incurved.

EMBLEM, a fine large flower of a light rosy-purple colour; very showy and effective.

EMPRESS OF INDIA, vide WHITE QUEEN OF ENGLAND.

E. SANDERSON, a very fine flower of a bronzy red colour; showy and attractive. 18, EVE, sulphur-yellow, incurved; a delicate flower.

EXQUISITE, bright golden yellow, the outer petals shaded orange and reflected salmon. 1s. FAUST, bronze crimson-purple, incurved and very full, extra fine dwarf habit and foliage.

FINGAL, rose-violet with lighter back, double and symmetrical, florets wide and finely incurved. GARIBALDI, red-chestnut, very large attractive flower-heads.

GAZELLE, bright crimson tipped with yellow; an exceedingly attractive variety, of dwarf growth-GEORGE PEABODY, pearl white, back of florets dark lilae-purple, beautifully incurved.

GLOBE WHITE (WHITE GLOBE), incurved and fine.

GLORIA MUNDI, brilliant golden-yellow, beautifully incurved, fine dwarf habit and very free.

GOLDEN BEVERLEY, golden canary colour; a beautifully incurved show flower.

GOLDEN CHRISTINE, golden buff, large and fine for specimens.

GOLDEN EMPRESS OF INDIA, a fine incurved flower, of a beautiful golden yellow colour.

GOLDEN JOHN SALTER, golden yellow changing to amber; a very fine flower.

GOLDEN QUEEN OF ENGLAND, golden canary; very large and fine.

GOLDEN TRILBY, clear yellow; a finely incurved flower.

HERCULES, large red-earmine, incurved; this, when well grown, is the largest variety known.

HERO OF STOKE NEWINGTON, rosy blush, shaded with purple.

IONA, bright citron yellow, beautifully incurved, high centre and a model of form.

JARDIN DES PLANTES, bright golden orange; a splendid colour; flowers finely incurved. JOHN SALTER, reddish crimson shading off to orange in the centre; a fine incurved flower.

JULIE LAGRAVERE, dark velvety crimson; an extremely attractive flower.

KING OF DENMARK, bright rosy lilae; incurved and five.

LADY HARDING, delicate rosy pink, tipped with blush, large and finely incurved.

LADY SLADE, delicate lilac-piuk with blush centre; beautifully incurved.

LADY TALFOURD, delicate rose-lilae with silvery back, florets beautifully incurved.

LEDA, large white; a fine late flowering variety.

LE GRAND, delicate rosy peach, shading to fawn, the florets next the centro faintly striped.

L'ÈMIR, light crimson, incurved and fine.

LORD DERBY, very dark purple, florets broad and finely incurved; a splendid variety.

LORD PALMERSTON, rose amaranth, tipped silvery blush, incurved, distinct and fine.

LORD STANLEY, large orange-amber, finely incurved.

LUNA, golden yellow, with small brown tips, incurved; a fine show flower.

MADAME CHATE, a very large flower, with fine broad florets; white, striped with lilae; creamcoloured centre. 1s.

MADAME PAGES, creamy white; yellowish towards the centre of the flower; a very pretty variety. 2s. 6d.

MARÉCHAL DUROC, fine rose and lilae, incurved.

MONARCH, dark Indian red; back of the florets golden yellow; a magnificent show flower.

MOUNT EDGCUMBE, transparent sulphur-white, delicately tinted with rose; a very large flower.

MOUNT ETNA, a fine flower of a chestnut-rod colour.

CHINESE OR LARGE-FLOWERING CHRYSANTHEMUMS-continued.

M. DUARTE OLIVEIRA JUNIOR, a large imbricated flower of good form, with florets of an orango-yellow colour, striped, maculated and margined with bright earmine. 3s. 6d.

MR. BRUNLEES, large Indian red, with tips incurved; a fine showy flower.

MR. COBAY, a splendid flower of a ruby-red colour; fine for specimens and cut blooms.

MR. GEORGE GLENNY, a very fine large flower of a bright amber or straw colour.

MR. JAMES LAING, a very fine flower, of a bright yellow colour slightly suffused at the base.

MR. W. H. MORGAN, a very fine large flower of a bright yellow colour.

MRS. DIXON, a remarkably fine flower of a rich golden-yellow colour; very attractive.

MRS. G. RUNDLE, white, beautifully incurved.

MRS. HALIBURTON, sulphur-white; a fine incurved flower.

MRS. HEALE, pure white; flowers of exquisite form.

MRS. W. SHIPMAN, an incurved large flower, of a beautiful fawn shade; fine and distinct.

MULBERRY, dark mulberry, not large, but incurved; fine and very distinct.

NIL DESPERANDUM, dark red and orange; a fine showy flower.

NOVELTY, large blush, beautifully incurved, but requires good cultivation.

ONDINE, cream colour, tipped with rose-lilac; lighter centre, fine incurved form.

ORANGE ANNIE SALTER, bright orange : well adapted for specimens or the conservatory.

OSSIAN, large rose, incurved, very double and free; an attractive conservatory plant.

PATRIE, a very fine flower with large florets of a clear rose colour. 2s. 6d.

PINK PERFECTION, soft pink, the lower florets tinted with a darker shade; of exquisite form.

PRINCE ALFRED, a very large and fine flower of a rosy-crimson colour.

PRINCE OF WALES, dark purple-violet, with lighter shade, beautifully incurved.

PRINCESS BEATRICE, a splendid show flower, of a beautiful lively tint of rosy pink.

PRINCESS OF WALES, pearl white; a very fine flower.

PROGNE, amaranth; a very brilliant colour; the flowers have the odour of violets.

PURPUREUM ELEGANS, rich purple violet or crimson, with half incurved florets; medium size.

REFULGENS, a fine flower of good form; colour a deep claret crimson; very attractive.

RIFLEMAN, dark ruby, beautifully incurved, fine for ent blooms or specimens.

RIVAL LITTLE HARRY, dark yellow or golden amber, very double and finely incurved.

ROTUNDIFLORUM, pearl white, changing to pale lilae as the flower-heads oxpand.

SERAPH, sulphur, with yellow centre, finely incurved.

SULPHUREUM SUPERBUM, elear sulphur yellow, very double and fine for specimens.

THE REV. C. BOYS, bright shining crimson, faintly shaded at tip of florets, which are very broad.

VIOLET UNIQUE, a beautifully formed flower of a dark carmine-violet colour; very fine. 18.

WHITE EVE, pure white, of exquisite form and wax-like appearance.

WHITE GLOBE, vide GLOBE WHITE.

WHITE QUEEN OF ENGLAND (EMPRESS OF INDIA), ivory white, finely incurved.

WHITE VENUS, pure white; a finely incurved flower.

ZEPHYR, salmon red and yellow, incurved and fine.

CHRYSANTHEMUMS.—ANEMONE-FLOWERED.

Excepting those priced, all 6d. each, or 40s. per 100.

ACQUISITION, bright rose-lilac and yellow disc; guard florets broad; centre high and round.

ATARGULLE, white with yellow centre; a very fine large flower. 2s. 6d.

BIJOU, bright rosy purple; guard florets broad and stiff; disc high and finely formed.

FAIR MARGARET, delicate rose-pink, a distinct and pleasing colour.

FINETTE, delicate libac-peach with lighter centre; guard florets broad and well arranged.

FLEUR DE MARIE, a splendid large white flower.

GEORGES SAND, red with gold centre; a very attractive variety.

GLUCK, golden yellow; a very fine flower.

LADY MARGARET, large white anemone, with double row of guard florets.

L'AFRICAINE, a splendid flower with golden centre, and very large florets of a rich deep crimson colour, shaded with very dark brown, and tipped with golden yellow. 2s. 6d.

MADAME CLOS, a large rosy violet flower with whitish reflections; yellow centre. 3s. 6d.

MADAME THÉRÈSE CLOS, white, with very slight rose tint; a very largo flower. 3s. 6d.

MADEMOISELLE CABROL, a fine full flower of immense size; silvery white with rose centre. 5s.

M. CHATÉ, a beautifully formed flower; outer florets rosy peach; centre white, tipped rose. 1s.

MISS EYRE, blush, with yellow centre, medium size, dwarf habit, and very free.

CHRYSANTHEMUMS -ANEMONE-FLOWERED-continued.

MRS. PETHERS, rosy lilac; a beautiful flower.

PRINCE OF ANEMONES, large lilac blush, with fine high centre.

PRINCESS LOUISE, delicato rosy lilac, with a full high centre; very fine.

PRINCESS MARGUERITE, lilac-pink, with lighter centre.

VIRGINALE, pure white; a very dwarf late-flowering variety.

CHRYSANTHEMUMS.—POMPON, LILIPUTIAN AND HYBRID.

Excepting those priced, all 6d. each, or 40s. per 100.

AIGLE D'OR, hybrid, splendid cauary yellow.

AMPHILLA, a most useful and effective variety, flowers of a bright glowing red colour.

ANNETTE, silvery lilac, tipped with purple; creamy white towards the centre of the flower. 1s.

ARIOSTO, a prettily fringed flower of an amaranth-crimson colour, shaded with yellow; very dwarf-AURORE, very fine bright orange coloured flowers of perfect form.

BERROL, golden yellow; extra fine for specimen plants.

BOLIDE, a very full and regularly formed imbricated flower of a golden yellow colour. 1s.

CENDRILLON, a full double flower of a rosy lilac colour, the reverse of the florets white.

CHAMPS ELYSÉES, an attractive flower of a rich violet-amaranth colonr; extra fine,

CRIMSON PERFECTION, a desirable and effective variety, with beautiful bright crimson flowers.

DANAE, bright gold, very dwarf; an abundant bloomer, and fine for specimens.

ERNEST BENARY, a full well-formed flower, white, tinted with rose; very dwarf and free.

FABIOLA, a dwarf-habited variety, freely producing pretty lilac flowers with fine broad florets.

FRÉMY, a beautiful flower with laciniated florets of a rich orange colour tipped with gold. 2s. 6d. GÉNÉRAL CANROBERT, pure yellow; very finc for specimens.

GERBE D'OR, a well-formed flower of a beautiful jouquil yellow colour; very fine. 2s. 6d.

GERMAINE CLERMONT, a fine imbricated flower of beantiful shape; colour rich violet-rose with silvery reflections; the base of the florets pure white. 2s. 6d.

HECLA, an attractive variety, producing flowers of a very bright amaranth colour.

IRIS, white, tipped with bright pink, double, and of fine form.

JASON, bright clear amaranth; a beautifully formed medium sized hybrid flower, distinct and aitractive; of dwarf habit and very free flowering.

JERSEY GEM, golden yellow; flowers of excellent form with the florets slightly and prettily laciniated, and lightly tipped with crimson on the back. 1s.

JULIA ENGLEBACK, yellow and brown points; very distinct and fine.

LA RENONCULE, rosy carmine, tipped with gold; a fine flower. 1s.

LOUIS DE MORVAY, a very fine imbricated flower, composed of fimbriated florets of a lilac-rose colour, with silvery white reflections. 2s. 6d.

LUCIEN CABOCHE, light rosc-pink; new colonr and fine.

LUCRÈCE, a finely formed fimbriated flower of a brilliant orange colour, shaded with reddish brown.

MADAME DE VATRY, rose, lilac, and white.

MADAME EUGÈNE DOMAGE, puro white; very fino.

MADAME FERRAND, clear rosy lilac, all the florets finely embroidered with puro white.

MADAME RIEUX, a beautiful flower with laciniated florets of a soft rosy peach colour, changing to creamy white. 1s. 6d.

MADEMOISELLE ELISA LAYEILLON, a pretty little fimbriated flower with pure white centre, bordered with rosy carnine; the florets lightly tipped with gold passing to white. 2s. 6d.

MADEMOISELLE MARTHE. pure white, good well-formed flowers; a useful variety.

MADEMOISELLE POURQUIÉ, a magnificent variety, producing fine heads of beautifully imbrieated flowers of a rich lilac shaded carmine, the florets lightly bordered with white. 2s. 6d.

MARGUERITE VINCENT, a beautiful variety, producing fine flowers of a chestnut-red colonr. 2s. 6d.
MARIE CROZAT, rich crimson-purple, with light tips to the florets; flowers of very fine form. 1s. 6d.

M. BONAMY AINÉ, clear amaranth; all the florets toothed and curled, and silvery white on the reverse side; very distinct and showy. 1s. 6d.

M. FÉLIX SEIGNOR, a large flower of a golden yellow ground colour, completely flamed and shaded with rich red. 2s. 6d.

M. HOSTE, pure snowy white, finely-formed flowers; excellent for bouquets. 1s.

M. JOSÉ MARQUÈS LOUREIRO, a beautifully imbricated flower of a reddish orange colour, laked and tipped with golden yellow; very distinct and effective. 2s. 6d.

POMPON, LILIPUTIAN AND HYBRID CHRYSANTHEMUMS-continued.

M. ULRICH, a very fine full flower, of a reddish amaranth colour, tipped with white.

MUSTAPHA, dark brown-crimson; very free.

OLIVAR, a fine hybrid, extremely dwarf and floriferous; light brown flowers of excellent form.

ORNATA, a well-formed imbricated flower of an orange-red colour, shaded with gold. 2s. 6d.

PABLO, fine flowers, full and beautifully fringed; rose colour, slightly tinged with purple.

POLYCARP, medium-sized flowers of a light rosy peach colour; prettily fringed.

PRESIDENT DECAISNE, rosy carmine, fine violet seented.

PRINCE VICTOR, dark red maroon, double, and fine.

PRINCESS MATHILDE, violet-rose, shaded with purple; imbricated flowers of good form. 2s. 6d-

PROSERPINE, a very dwarf variety, of a bright yellow colour.

RAJAH, a floriferous variety of dwarf habit, producing medium-sized bright rose flowers.

ROSE D'AMOUR, clear rose, full size, very fine and free, and of dwarf habit.

ROSE DE LA CASTILE, a small fimbriated flower of exquisite shape; colour rich rose shaded with carmine; base of the florets white; centre pure white. 2s. 6d.

ROSE TREVENNA, rosy blush, extra fine.

ROSINA, a pretty flower, of a beautiful pink colour, with the back of the florets bright carmine.

SAINT JUSTIA, red and orange, fine.

SAINT MICHAEL, very bright gold, equal in colour to Jardin des Plantes, dwarf habit.

SALAMON, dark rose-carmine, very free and fine.

SANGUINEUM, rich dark reddish crimson with citron coloured centre; very pretty. 1s. 6d.

SOIRÉE D'ETÉ, a beautifully formed flower with large flat florets; white marked with bright rosy red; golden centre; very pretty. 2s. 6d.

TOUSSAINT MAURISOT, a beautiful flower composed of quilled fimbriated florets of a rosy-lilac colour with silvery white reflections. 2s. 6d.

VARIEGATUM, an exceedingly pretty variety with large well-formed flowers of a light mageuta colour, the florets tipped and margined with white. 1s.

CHRYSANTHEMUMS—ANEMONE-FLOWERED POMPON.

Excepting those priced, all 6d. each, or 40s. per 100.

AGATHA, flowers full and double, of a blush-pink colour, tipped with gold; a dwarf variety. 1s.

CALLIOPE, bright ruby red, with full high centre, very fine.

DICK TURPIN, guard petals bright magenta, centre deep orange.

EUGÉNE LAUJAULET, hybrid, yellow, with orange centre, finc.

FIREFLY, bright capucin-searlet, with high centre, a very distinct and striking colour.

GRACE DARLING, fine lilae, with blush centre.

LILAC CEDO NULLI, rose-lilac, fine for specimens.

MADAME MONTELS, hybrid, white, with yellow centre, very distinct and beautiful.

MARIE STUART, lilac-blush, with high sulphur centre, very fine.

MISS NIGHTINGALE, blush, with white centre, very full and fine.

MR. ASTIE, golden yellow, dwarf and splendid form.

MRS. WYNESS, rose-lilae, high centre, free and fine.

SIDONIE, lilac, with high blush centre, full sized.

CHRYSANTHEMUMS—SUMMER-FLOWERING.

These varieties bloom during the months of June, July, August, September and October.

Excepting those priced, all 6d. each, or 40s. per 100.

AUREOLE, light crimson; central florets tipped with lemon. 1s. 6d.

CASSY, a light flower, tipped with lilac.

CLAIRE ALOZIO, clear yellow. 1s. 6d.

ELDORADO, a beautiful yellow flower. 1s. 6d.

FÉLICITÉ, rich deep orange-yellow; a fine flower. 1s. 6d.

HÉLOISE MIELEZ, pure white; a very fine flower. 1s. 6d.

HENDERSONI, yellow; a very early variety.

LAVALLÉE, a large pure white flower. 1s. 6d.

LE LUXEMBOURG, yellow; an attractive flower.

LUCINDA, rosy lilac and blush, full and fine.

MADAME C. DESGRANGE, medium-sized white flowers of Japanese character; very effective.

MADAME DUFOY, pure white; a very fine flower. 1s.

SUMMER-FLOWERING CHRYSANTHEMUMS-continued.

MIQUELLON, rich violet colour. 1s. 6d.

NANUM, a very free-blooming variety of dwarf habit, producing beautiful blush-white flowers.

PERPÉTUÉL TOULOUSAIN, brick red. 1s. 6d.

POLLION, rosy lilac with white reflections. 1s. 6d.

PRÉCOCITÉ, a remarkably free-flowering variety, producing pretty light yellow flowers.

SCARLET GEM, fine bright reddish crimson, very dwarf.

SISTOU, pure white. 1s. 6d.

SNOWDROP, white; a useful and free-flowering variety.

SOUVENIR DE M. RAMPONT, a dwarf and free-blooming variety, producing flowers of a beautiful rich reddish-brown colour. 1s.

SOUVENIR D'UN AMI, snow-white flowers of good shape; dwarf habit and very free. 1s. 6d.

Excepting those priced, all the preceding Chrysanthemums 6d. each, or 40s. per 100.

NEW COLEUS.

For new varieties offered for the first time, vide page 19.

BANNER, centre of leaf bright rosy amaranth, surrounded with dark chocolate, and bordered with bright green; a charming variety. 3s. 6d.

BEACON, an extremely showy variety; the centre of the leaf purplish magenta, surrounded with dark bronze, and slightly edged with green. 3s. 6d.

BEAUTIFUL, a very pretty variety; the leaves have a feathered creamy-white centre running out irregularly into the green outer portion; the light centre occasionally blotched with green between the veins. 3s. 6d.

GLADIATOR, narrow, deeply-lobed leaves; bright crimson centre, shaded with magenta, and surrounded with dark chocolate; the lobes margined with green; distinct and attractive. 3s. 6d.

LADY BIRD, an exceedingly showy and effective variety; the leaves have a feathered centre of bright amaranth-crimson colour; the outer portion of the leaf is of a dark bronzy chocolate, and the tips of the serratures green. 3s. 6d.

SPITFIRE, a remarkably attractive variety; centre of leaf light rosy magenta, veined with purple, surrounded with bronzy green, and bordered with light green. 3s. 6d.

STRIKING, nearly the whole of the leaf of this variety is of a rich dark velvety bronze hue, irregularly veined and marked with deep magenta-crimson; tips of the scriatures green. 3s. 6d.

WELCOME, a very distinct and effective variety; the greater portion of the leaf is of a rich dask velvety bronze hue, lit up with a feathered centre and veins of a rich crimson shade; irregularly marked with green, and occasionally blotched with creamy yellow. 3s. 6d.

ADMIRATION, 1s. ALARM, 1s. 6d. ALLIANCE, 1s. 6d. AMAZEMENT, 1s. 6d. AMI CONSTANT, 1s. ANGELIC, 1s. 6d. ANNETTE, 1s. 6d. ANNIHILATOR, 1s. ARTHUR W. SUTTON, 1s. ATTRACTION, 1s. 6d. AURORA, Is. AUTOCRAT, 1s. 6d. BEAUTY, 1s. BIJOU, 1s. BRIGADE, 1s. 6d. BRIGHTNESS, 1s. 6d. BRILLIANT, 1s. 6d. BUTTERFLY, 1s. CAPTIVATION, 1s. 6d. CARNIVAL, vide page 19. CASCADE, vide page 19. CHAMPION, 1s.

CHANCELLOR, vide page 19. CHELSEA BEAUTY, 1s. 6d. CHEERFUL, 2s. 6d. CHERUB, 1s. 6d. CLAIRE DE CHANDE-NEUX, 1s. CLOWN, 1s. COMET, vide page 19. COMTESSE AGUADO, 18. CONRAD ROSENTHAL, 1s. COUNSELLOR, vide page 19. CORSAIR, 1s. CRIMSON GEM, vide page 19. CRUSADER, vide page 19. CUPID, 1s. DIADEM, 1s. 6d. DIAMOND, 1s. 6d. DISPLAY, Is. 6d. DUCHESS OF TECK. 18. ECLIPSE, 1s. ELDORADO, 1s. ELFRIDA, 1s. 6d.

EMBLEM, 1s. EMPRESS OF GERMANY, ERNEST, 1s. 6d. ERNST BENARY, Is. EUREUS, 1s. 6d. FAME, 1s. FASCINATION, 18. FAVOURITE, 1s. FIREBALL, 1s. FIREFLY, 1s. FLAMBEAU, 1s. 6d. GAIETY, 1s. 6d. GARNET, 1s. GEM, 1s. GENERAL, 1s. 6d. GLITTER, Is. GLOIRE DE MONCEAU, 18. GLOW, 1s. GLOWWORM, vide page 19. GOLDEN BEAUTY, 1s. 6d. HARLEQUIN, 13.



HEBE, 1s. 6d. HERALD, 1s. 6d. HESPERUS, 1s. 6d. HIEROGLYPHICA, 1s. JAMES BARNSHAW, 1s. JASON, 2s. 6d. JOHN BENARY, 1s.
JUBILEE, 1s. 6d.
JUNO, 1s.
KAISER WILHELM, 1s.
KEEPSAKE, 2s. 6d.
LANDMARK, 2s. 6d.

LAVINIA, 1s. 6d. LE COUTANÇONNAIS, 1s. LIGHTHOUSE, vide page 19. LONGIFOLIUS PICTUS, 1s. LORD FALMOUTH, 1s. LOVELY, 1s.

LURLINE, 1s. 6d. MADEMOISELLE LUCIE THOMAS, 1s. MADONNA, 2s. 6d. MAGIC, 1s. MAGNIFICENT, 1s. MARINER, 1s. 6d. MARKSMAN, 1s. 6d. MATCHLESS, vide page 19. MEDINA, 1s. 6d. MERMAID, 2s. 6d. METEOR, vide page 19. MODEL, vide page 19. MONARCH, vide page 19. M. ALFRED DUMESNIL, 18. M. CASIMIR PERIER, 19. M. COLMET D'AAGE, 1s. M. DESBROSSES, 18. M. P. HOCHET, 19. M. THIBAUT, 1s. MRS. G. SIMPSON, 1s.

MULTICOLOR, 1s.

NEW COLEUS-continued.

MULTICOLOR . SPLEN-) DENS, 1s. MUSAICA, 1s. NEPTUNE, 1s. 6d. NIMROD, 1s. NOBILIS, 1s. NON PLUS ULTRA, 18. NONSUCH, 1s, 6d, NYMPH, 2s. 6d. ORACLE, 1s. 6d. PARAGON, 1s. PEERLESS, vide page 19. PEGASUS, 1s. 6d. PERICLES, 1s. 6d. PHŒBUS, 1s. 6d. PLACIDA, 1s. 6d. PORTIA, 1s. PRINCESS, 1s. QUADRICOLOR, 1s. RAINBOW, 1s. 6d. ROVER, 2s. 6d.

ROYALTY, 1s. RUBY, vide page 19. RUHM VON ERFURT, 1s. SENSATION, 1s. SOVEREIGN, 1s. SOWTERII, 1s. 6d. SPANGLE, 1s. SPARKLER, 1s. STELLA, 1s. SULMO, 2s. 6d. SULTANA, 1s. SUNBEAM, 1s. SUNSHINE, vide page 19. SUPREME, 1s. 6d. SURPRISE, 1s. SYBIL, 1s. 6d. TURBAN, 1s. 6d. VALENTINE, vide page 19. VICTORY, 1s. 6d. WIZARD, 1s. YELLOW GEM, 1s. 6d. ZELINDA, 1s. 6d.

NEW AND CHOICE BEDDING AND SOFT-WOODED PLANTS.

ROYAL PURPLE, 1s.

ABUTILON, of sorts, vide pages 66 and 67. AGERATUM, of sorts, 6s. per dozen.

ALTERNANTHERA, of sorts, 6s. per dozen.

BOUVARDIA ALFRED NEUNER.

NEW DOUBLE WHITE-FLOWERED VARIETY.

This charming acquisition is of inestimable value for all kinds of decorative purposes; it is of excellent habit, and a profuse bloomer, throwing fine large trusses of levely pure white resette-like double flowers, each flower composed of three perfect rows of petals. For all purposes for which ent flowers are required, the chaste blossoms of this beautiful plant will be found unequalled. 1s. 6d., 2s. 6d. and 3s. 6d.

BOUVARDIA ALBA ODORATA, 2s. 6d.

- —— CANDIDISSIMA, 1s. 6d.
- CONSPICUA, 2s. 6d.
- DAZZLER, 3s. 6d.
- DAVIDSONI, 1s. 6d. and 2s. 6d.
- ELEGANS, 1s.
- ---- FLAVA, 3s. 6d.
- FLAVESCENS, 1s. 6d.
- HUMBOLDTII, 2s. 6d. and 3s. 6d.
- CORYMBIFLORA, 1s. 6d.

BOUVARDIA JASMINOIDES, 1s, & 1s. 6d.

- LONGIPETALA, 1s. 6d.
- LONGIFLORA FLAMMEA, 1s. 6d.
- QUEEN OF ROSES, 1s. 6d.
- ---- ROSEA OCULATA, 2s. 6d.
- UMBELLATA ALBA, 1s. 6d.
- ___ CARNEA, 1s. 6d.
- --- UNIQUE, 2s. 6d.
- VIVICANS, 2s. 6d.
- VREELANDII, 1s.

CALCEOLARIA BURBIDGEI.

A free-flowering variety, the result of a cross between *C. fuchsicefolia* and *C. Pavoni*; in growth it is intermediate between the two parents; of bushy habit, and produces its golden yellow flowers during the autumn and winter months. 3s. 6d.

CALCEOLARIA GLUTINOSA.

A distinct and pretty free-flowering species, producing a profusion of bright lemon-yellow coloured flowers. 1s. 6d. each; 12s. per dozen.

CANNA EHEMANNI.

A splendid variety, with handsome ornamental foliage and magnificent flowers, which are of an extremely rich crimson-scarlet colour; the blossoms are of large size and exceedingly effective. 7s. 6d.

CANNAS.

These striking foliage plants, so effective for sub-tropical gardening and border grouping, 12s., 18s. and 30s. per dozen.

CARNATIONS, Tree, of sorts, 30s. & 42s. per doz.

CHRYSANTHEMUM FRUTESCENS, 1s.

ALICE CROUSSE, 5s.

COPROSMA BAUERIANA PICTURATA,

3s. 6d.

VARIEGATA, 1s. 6d. and 2s. 6d.

DAHLIAS.

Choice Exhibition Varietiee, 9s., 12s., 18s. and 30s. per dozen.

Choice Exhibition Varieties, Faney Flowers, 9s., 12s., 18s. and 30s. per dozen.

Dwarf Bedding Varietiee, 9s. and 12s. per dozen.

Bouquet or Pompon Varieties, 9s. and 12s. per dozen.

SINGLE-FLOWERED DAHLIAS.

These are extremely effective as decorative plants for grouping in beds or borders, and their blossoms are very useful for cutting; they bloom so continuously and profusely that they are highly attractive. 12s. and 18s. per dozen.

DELPHINIUMS.

These handsome-flowered perennials are extremely showy and effective; and from the various shades of blue to be met with in their fine spikes of blossom, they are among the most attractive features in a garden. 12s. and 18s. per dozen.

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DIPLADENIA ROSACEA DOODIA ASPERA MULTIFIDA DRACONTIUM SCULPTURATUM ENCEPHALARTOS FRIDERICI-GUILIELMI FIGUS EXSCULPTA GARDENIA GLOBOSA GENTIANA KURROO HÆMANTHUS KALBREYERI HIBISCUS (ROSA-SINENSIS) ZEBRINA IRIS KÆMPFÉRI CHELSEA HERO IXORA CHELSONI - PROFUSA JUSSIMA MACROCARPA CILIATA

LELIA ANCEPS ALBA

LASTREA ARISTATA VARIEGATA
LITOBROCHIA COMANS DENSA
OREODOXA GRANATENSIS
PANAX PLUMATUM
PANDANOPHYLLUM HUMILE
PHYLLANTHUS SEEMANNIANUS
PIERIS OVALIFOLIA DENSIFLORA
POLYSTICHUM LENTUM
— VIVIPARUM
PTERIS UMBROSA CRISTATA
RUELLIA ACUTANGULA
SARRACENIA ATROSANGUINEA
— CRISPATA
— FLAVA ORNATA
SELAGINELLA KRAUSSIANA

AUREA

NEW PLANTS

Introduced and sent out for the first time in 1880.

Asparagus	PLU.	MOSUS
DIEFFENBA	онта	AMEN.

— CARDERI

- DELECTA

- LEOPOLDH - SPLENDENS Drosera dichotoma rubea HETEROSPATHE ELATA JUNCUS LETEVIRENS - ZEBRINUS MARANTA NITENS PAYONIA MAKOYANA

PELARGONIUM MAID OF KENT - Princess of Wales PHILODENDRON CARDERI SELAGINELLA CAULESCENS GRACILIS SENECIO SPECIOSUS.

NEW PLANTS

Introduced and sent out for the first time in 1881.

ADIANTUM ANEITENSE Anthurium insigne - Scherzerianum mani-ANTIGRAMMA BRASILIENSIS APHELANDRA PUNCTATA ARUNDINARIA KHASIANA AZALEA BALSAMÆFLORA Carludovica Wallisii CHAMÆCLADON RUBENS CŒLOGYNE CRISTATA HOLO-LEUCA (ALBA) CROTON BROOMFIELDII - EBURNEUS

--- ELEGANTISSIMUS

- Kingianus

- FORMOSUS

CROTON ORNATUS - VITTATUS DAVALLIA FIJIENSIS

DIEFFENBACHIA COSTATA

--- INSIGNIS

- NITIDA

- TRIUMPHANS DIPLADENIA CARISSIMA

- DELECTA

— DIADEMA

Dracæna Lindeni ERANTHEMUM EBORACENSE HELICONIA AUREO-STRIATA ISOLOMA HIRSUTA

IXORA BELLA

AIMIX ---

--- ILLUSTRIS

CROTON TRICOLOR

- VENUSTA

Ixora ornata

- PICTURATA

--- SPLENDIDA

LATHYRUS SPLENDENS MICROSTYLIS CHLOROPHRYS

---- METALLICA

MUSA URANOSCOPAS PITCAIRNIA ALTA

POTHOS AUREA

PRITCHARDIA GRANDIS RHODODENDRON ASSAMICUM

SCHISMATOGLOTTIS LONGIS-

PATHA

SPARMANNIA AFRICANA FLORE-

PLEYO

TECOMA ROSEA

ZAMIA PRASINA.

NEW PLANTS

Introduced and sent out for the first time in 1882.

ACMENA OVATA ÆCHMEA PANICULIGERA AGLAONEMA PICTUM GRACILE AINSLIÆA APTERA Alsophila Rebecca ARENGA WIGHTH CALAMUS SUBANGULATUS CALYPTROGYNE TERES CLEYERA JAPONICA TRICOLOR CRINUM PEDUNCULATUM PACIFICUM CROSSANDRA INFUNDIBULI-FORMIS CROTON ILLUSTRIS

- INSIGNIS

--- LINEARIS - RUBESCENS

- SPECTABILIS

CURCUMA LUTEO-VIRIDIS CYCLANTHUS DISCOLOR DAVALLIA FIJIENSIS PLUMOSA DIEFFENBACHIA MAJESTICA --- PRINCEPS DIOSCOREA SPECIOSA DRYMONIA MARMORATA EPIPREMNUM MIRABILE EUADENIA EMINENS EUCALYPTUS FICIFOLIA HELICONIA METALLICA HIBISCUS ROSA-SINENSIS MAG-NIFICUS Ixora concinna --- DECORA

MARANTA ASYMMETRICA MONOLOPHUS SECUNDA NEPHTHYTIS LIBERICA NERINE EXCELLENS ODONTOGLOSSUM VEXILLARIUM RUBELLUM PANAX DISSECTUM PHALENOPSIS TETRASPIS PITTOSPORUM EUGENIOIDES VARIEGATUM PLEOPELTIS XIPHIAS RHODODENDRON PINK BEAUTY --- Rosy Gem SAURAJA LANCEOLATA SCHISMATOGLOTTIS LATIFOLIA

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