







MR. WILLIAM BULL'S ESTABLISHMENT FOR NEW AND RARE PLANTS

been faboured with the distinguished patronage of HER MOST GRACIOUS MAJESTY THE QUEEN
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HIS GRACE HOUSE OF DOX BUTHERLAND
HIS GRACE HOUSE OF DOX BUTHERLAND
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HIS GRACE HOUSE OF ALL HOUSE OF LANDOWNE
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AND MOST MEMBERS OF THE ARISTOCRACY IN THE UNITED KINGDOM INTERESTED IN HORTICULTURE.

WILLIAM BULL, F.L.S.,

BEGS TO ANNOUNCE THAT HE IS NOW OFFERING SEVERAL

BEAUTHEUL PLANTS,

WHICH ARE

PERFECTLY NEW TO THIS COUNTRY,

An Inspection of which is invited.

THE PRINCE CONSORT'S GOLD MEDAL,

THE LINDLEY MEDAL,

MANY GOLD MEDALS,

UPWARDS OF ONE THOUSAND PRIZES AND AWARDS

HAVE BEEN MADE TO

WILLIAM BULL, F.L.S.,

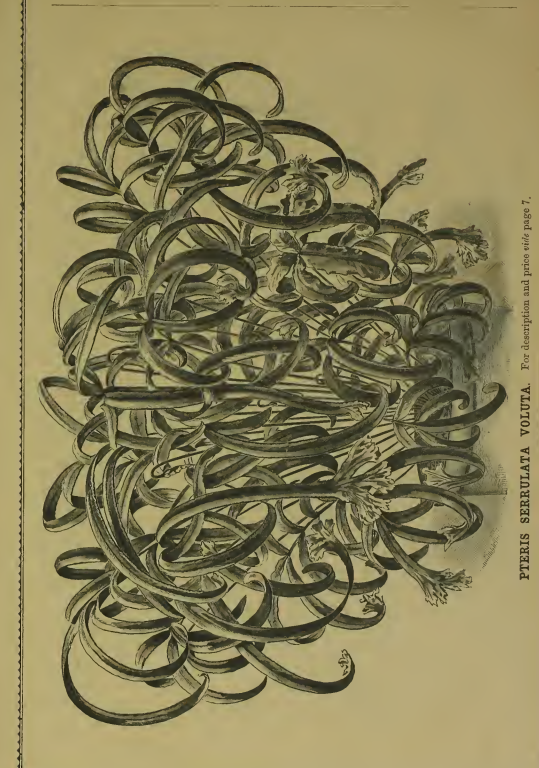
KOK XEM 菜菜杏 K菜KE KATKE 菜菜OXE.

AT THE PRINCIPAL LONDON AND INTERNATIONAL FLOWER 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 carefully drawn and engraved by eminent artists, from plants introduced at great expense from their native habitats; the Catalogue has, therefore, been registered and the copyright is reserved, and any infringement will be proceeded against.





GRAPTOPHYLLUM PICTURATUM. For description and price vide page 7.





NEW PLANTS



ANNOUNCED FOR THE FIRST TIME WILLIAM BULL, F.L.S.

ANTHURIUM ANDREANUM ALBUM.

This charming white-flowered variety of the well-known Anthurium Andreanum has been imported from Brazil. In growth and shape of flower it is a counterpart of the type, but the spathes are of a shining ivory white, lasting a long time in perfection. A very chaste and desirable addition to our flowering stove plants. 2 guineas.

ANTHURIUM ANDREANUM SALMONEUM.

Another very pleasing variation of Anthurium Andreanum will be found in this plant, which produces large cordate-shaped spathes of a clear salmon colour, the corrugations in the spathe being well marked. The basal half of the spadix is white, the apical portion yellow. This forms a charming companion to the brilliant crimson scarlet flowered typical species. 31s. 6d. and 42s.

CRINUM MOOREI VARIEGATUM.

A beautifully variegated variety of this free-flowering hardy bulbous plant, the leaves being ornamented with longitudinal stripes of creamy yellow of varying width, making it a most attractive and desirable addition to decorative plants for the greenhouse and conservatory. Similar to the typical species in habit, it freely produces on erect scapes, large and handsome white flowers, faintly tinged with blush. Vide illustration, page 5. 10s. 6d., 15s. and 21s.

CYPRIPEDIUM, "CICERO,"

A pretty hybrid raised from C. barbatum Warnerianum, fertilised with the pollen of C. "Argus," partaking largely of the characters of both parents. The dorsal sepal, which is large and pointed, is white with central green veins, the sides being stained with bright rose purple, veined with dark purple; petals deflexed, ciliate at the margins, the tips bright rose purple; the superior half of the basal portion is light greenish yellow with dark voins, heavily spotted with the eye-like markings peculiar to C. "Argus." The lip is rich purple brown, staminode horse-shoe shape, light green with darker markings. Leaves bright green, with cloudy maculations of dark green. Price on application.

CYPRIPEDIUM, "EMPRESS."

A most handsome free-flowering hybrid, the result of a cross between *C. eardinale* and *C. Sedeni porphyreum*. The flowers are of large size, the dorsal sepal white, petals white suffused and tinted with rose, speckled on the basal half with erimson. The pouch is bright carmine, shaded with scarlet, the infolding surface of the lobes being stained and spotted with erimson. This is one of the finest hybrids of this group, the bright colour of the lip being in charming contrast to the light sepals and petals. Price on application.

CYPRIPEDIUM, "PLACIDA,"

This has been raised between C. insigne aureum and C. Ashburtonice. The upper sepal is large and spreading, pure white, the basal half stained with light green and veined with a darker tint, spetted along the course of the veins with purple brown; petals spathulate, tawny yellow at the tip, the basal portion vinous purple on the upper half with a few spots; the lower basal half apple green. Lip tawny brown, the staminode being greenish with contral green spot. Lower sepal pale green veined with dark green. The leaves are dull green with a faint tesselation of dark green. Price on application.

CYPRIPEDIUM SIGNATUM.

A beautiful hybrid variety between *C. Spicerianum magnificum* and *C. villosum aureum*. The dorsal sepal is of large size ornamented with a median stripe of rich crimson purple, the basal portion bright green spockled with brownish crimson, the upper portion pure white, heavily suffused and veined in the centre with rich purple. Petals spathulate with undulate margins, the superior half brownish yellow, the lower half ochrous yellow veined with brown. Pouch brownish yellow; staminode tawny yellow with green marking in the centre. Leaves light green. Price on application.

GRAPTOPHYLLUM PICTURATUM.

A very striking and effective stove plant of free growth, furnished with opposite lanceolate leaves, having a central variegation of rich golden yellow, maturing with age into creamy yellow. The colouring is irregularly disposed on each side of the midrib, the dark green margin having blotches of lighter green, bordering the central variegation. *Vide* illustration, page 4. 10s. 6d.

PTERIS SERRULATA VOLUTA.

This desirable plant is one of the most distinct varieties of *P. serrulata* yet introduced, the volute or curled appearance of the pinnse being very noticeable, not only in mature plants, but in the young state. Its clegant appearance being also further enhanced by the tips of the incurved pinnse being prettily crested. *Vide* illustration, page 3. 10s. 6d.

NEW GREENHOUSE RHODODENDRONS.

ATLAS, a very beautiful greenhouse hybrid, producing trusses of long tubular flowers of a delicate blush colour. 10s. 6d.

BRENDA, a pretty variety with pure white flowers, the petals beautifully crisped and undulated. 10s. 6d.

CLIO, salmon-pink flowers shaded with rose; large trusses, the individual blossoms of good shape. $10s.\ 6d.$

HERA, fine trusses of yellowish buff flowers, shaded with salmon-pink, the individual blooms being of large size and good shape. 15s.

IONE, a very charming variety with clear rose-coloured petals, the throat and tube being pure white. 10s. 6d.

ISIS, very free flowering variety, producing good trusses of milk-white flowers suffused with rose. 10s. 6d.

MENTO, large trusses of very soft rosy salmon flewers suffused with pink. 10s. 6d.

ORION, this handsome hybrid preduces large trusses of rich magenta-pink flowers, very bright and attractive. 10s. 6d.

PERA, flowers of fine shape, sepals bright eerise pink, tube French white, a pretty and cheerful looking colour. 15s.

PRIAM, very large creamy buff flowers, suffused and shaded with earnine pink. 10s. 6d.

SYLVIA, soft piuk-coloured flowers, well made and borne in large trusses; tube nearly white. $10s.\ 6d.$

ZAMPA, magnificent trusses of rich buff yollow flewers; very handsome. 15s.

NEW CALADIUMS.

ACQUISITION, a most beautiful variety with gauze-like transparent leaves, overspread with a delicate pinkish purple sheen. 42s.

CONQUEROR, magenta red ground radiating from the centre, mottled with green between the veins; green margin; extra fine. 42s.

DAMON, an extra fine variety with large crimson red leaves, narrow margins, mottled with green. 31s. 6d.

GARNET, magnificent rosy-erimson leaves, margined with green; very striking. 31s. 6d.

GENERAL, a splendid variety, with magnificant fiery red leaves with undulating margins; green border; very extra. 31s. 6d.

ICARUS, very fine large red leaves with narrow green edging; a magnificent and most striking variety. $31s.\ 6d.$

JULIUS, red centre, with erimson veins and greenish yellow margin; extra fine. 42s.

PASHA, leaves greenish yellow with rosy purple spots, very distinct and striking. 21s.

RONURA, very distinct and of dwarf habit; cordate leaves, greyish white reticulated and veined with green. $31s.\ 6d.$

THERESA, leaves delieato roso pink, ereamy yellow edging; very pretty. 31s. 6d.

VERONA, large bright red leaves with dark crimson veins and green margin. 31s. 6d.

NEW FUCHSIAS.

CHAMPION, bright red tube and sepals, the latter completely reflexed; reddish violet eorolla. Flower of immense size. $10s.\ 6d.$

COUNTESS OF WARWICK, short tube with short broad rosy crimson sepals; very double corolla, blush white tinged with pink, deeper at the base of petals. 7s. 6d.

EXCELSIOR, bright erimson sepals completely reflexed; well formed double corolla of a light blue colour. $7s.\ 6d.$

FAVOURITE, deep carmine tube and sepals completely reflexed, blush white double corolla, marked with rose at base. $7s.\ 6d.$

The set of four, 30s.

For General Collection vide page 119.

NEW SPOTTED PELARGONIUMS.

ECLAT, flowers blush shaded with violet, upper petals blotched with maroon surrounded with intense purple; lower petals spotted with maroon on a purple ground. 10s. 6d.

HEBE, soft salmon pink flowers, upper petals heavily blotched with black maroon surrounded with bright crimson; lower petals spotted with bright crimson. $10s.\ 6d.$

For General Collection vide page 91.

NEW SINGLE-FLOWERED IVY-LEAF PELARGONIUMS.

CYRUS, a large and finely shaped flower of a rich rosy magenta colour, the upper petals ornamented with a crimson blotch; large truss. $7s.\ 6d.$

URANUS, large trusses of salmon scarlet flowers, the upper petals lined with erimson; a novel shade of colour. $7s.\ 6d.$

Sec also page 93.

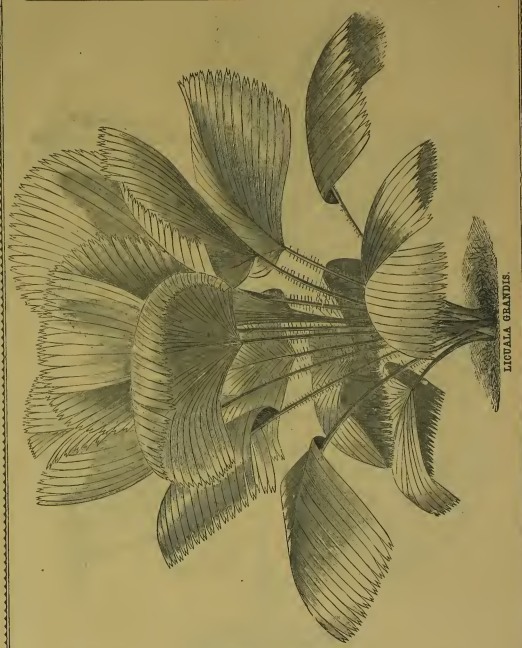
NEW COLEUS.

The following will be found very handsomo and effective varieties, the colours and markings being exceptionally bright and distinct:—

| ARIADNE | Figaro | JUPITER |
|---------|--------|---------|
| CALYPSO | GERARD | Niobe |
| CELIA | Horace | Prrseus |
| ELSA | Janus | SERAPH |

5s. each. The Set of 12 for 42s.

For General Collection vide page 120.



LICUALA GRANDIS.

This 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. It is of robust, compact habit, producing large, handsome leaves, which are nearly orbicular in general outline, with a wedge-shaped, somewhat truncate base; the margin for the greater part of the circumference is divided into narrow oblong lobes, each of which is slightly notched. Tho 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. This striking Palm was originally introduced as Pritchardia grandis, and hitherto has been very scarce and expensive; now, however, having a good stock, Mr. W. B. can offer it in nice plants at 5s., 7s. 6d., 10s. 6d. to 1½ guinea cach.



AGLAONEMA VERSICOLOR.

An attractive ornamental foliage stove plant, belonging to the Aroid family, introduced from the East Indies. It is of neat growth and bears on an erect stem beautifully mottled shortly stalked spreading leaves, the petioles sheathing with membraneous edges. The leaf blades obliquely oblong, rounded at the base, acute at the apex, irregularly blotched with patches of dark velvety green interspersed among patches of lighter green, and some of milky white. 15s.

NEW, RARE AND DESIRABLE STOVE PLANTS.

ABROMA SINUOSA.

An interesting plant from Madagascar. The leaves, which grow on slender petioles, are broadly ovate, with oblong obtuse lobes and broad open sinuses, and from their peculiar and remarkable oharacter, the plant is very pleasing and attractive. 5s.

ACALYPHA ILLUSTRATA, 2s. 6d. and 3s. 6d. MACROPHYLLA, 2s. 6d. and 3s. 6d.

OBOVATA, 3s. 6d.

ACALYPHA TRIUMPHANS, 3s. 6d. ACANTHOPANAX, vide page 33. ACANTHUS MONTANUS, 3s. 6d.

ADANSONIA DIGITATA.

This is the colebrated African Baobab Tree. 10s. 6d.

ECHMEA AMAZONICA, 5s. and 7s. 6d. FULOENS, vide Lamprococcus fulgens. MINIATA, vide Lamprococcus miniata. MARIÆ REGINÆ, 10s. 6d. PANICULIOERA, 10s. 6d.

ÆCHMEA VEITCHII, vide Chevalliera Veitchii. Wellbachii, vide Lamprococcus Weilbachii. ESCHYNANTHUS ORANDIFLORUS, 3s. 6d. LOBBIANUS, 2s. 6d. and 3s. 6d. of sorts, 2s. 6d. and 3s. 6d.

AGLAONEMA PICTUM COMPACTUM.

An ornamental and interesting stove plant, with very short erect green stems and stalked leaves, the petioles of which are sheathing, green with a membraneous whitish margin. The leaf-blades are short, oblong-ovate, acuminate, unequal-sided, of a dark sap green, sparingly blotched with grey, and of a pale green beneath. This plant is a native of Java. 5s.

AGLAONEMA COSTATUM, 3s. 6d. MARANTÆFOLIUM (oblongifolium), 58. PICTUM GRACILE, 58.

VERSICOLOR, vide pago 10.
ALLAMANDA CHELSONI, 3s. 6d.

HENDERSONI, 3s. 6d. MAONIFICA, 10s. 6d. NERIIFOLIA, 3s. 6d. NOBILIS, 3s. 6d.

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

ALOCASIA CHANTRIERI, 21s. EDULIS, 3s. 6d. GIGANTEA (LONOILOBA), 3s. 6d. and 5s. ORANDIS, 58. HYBRIDA, 7s. 6d. INTERMEDIA, 7s. 6d. JENNINOSII, 2s. 6d. MARGINATA, 7s. 6d. MARSHALLII, 2s. 6d. METALLICA, 3s. 6d. and 5s. PRINCEPS, 1 & 13 guinea. (Schistocasia) Portei, 10s. 6d. and 15s. Sanderiana, vide page 12. THIBAUTIANA, 5s. and 7s. 6d. ZEBRINA, 7s. 6d. and 10s. 6d.

ALPINIA MUTICA, 7s. 6d.
VITTATA, 3s. 6d. and 5s.
AMARYLLIS ACHIEVEMENT, 7s. 6d.

Achilles, 10s. 6d. AORAMANNI PULCHERRIMA, 158. AMAZON, 10s. 6d. AMBASSADOR, 7s. 6d. ARIADNE, 10s. 6d. ASPASIA, 5s. AULICA, 3s. 6d. SUPERBA, 5s. and 7s. 6d.

BARON, 5s. BRILLIANT, 7s. 6d. CERBERUS, 10s. 6d. COMMANDER, 7s. 6d. COQUETTE, 58. CORSAIR, 10s. 6d.



AMARYLLIS COUNTESS, 10s. 6d.

CYRUS, 10s. 6d. DIADEM, 15s. DR. MASTERS, 10s. 6d. ELECTRA, 10s. 6d. EMMELINE, 7s. 6d. EMPRESS OF INDIA, 7s. 6d. EUROPA, 21s. EUTERPE, 15s. FIOARO, 7s. 6d. FORMOSISSIMA (Jacobæa Lily), 6d. GENERAL, 21s. HEROINE, 10s. 6d. IONESCENS, 2s. 6d. and 3s. 6d. IMPERIALIS, 21s. Johnsonii, 5s. JUPITER, 7s. 6d.



ALOCASIA SANDERIANA.

A remarkably handsome and truly grand Arad, from the Eastern Archipelago, forming one of the finest of variegated-leaved stove plants. The colour of the young leaves is bright glossy green, and on the older leaves the surface has a metallic blue reflection. The leaf-blade is arrow-shaped, the front portion with about three triangular lobes on each side, the basal portion with one or two smaller lobes; the thick costa and the stout cross veins are white, conspicuously bordered with ivory-white, the margins also being white. This is certainly the most beautiful of all the Alocasias, and a most magnificent foliage plant. 5s. and 7s. 6d.

AMARYLLIS MABEL, 10s. 6d.

METEOR, 10s. 6d. NEPTUNE, 10s. 6d. NIMROD, 58.

OBERON, 21s.

ONDINE, 10s. 6d. OPTIMA, 10s. 6d. OSCAR, 10s. 6d.

PAULINE, 15s.

PORTIA, 5s. PRINCEPS, $1\frac{1}{2}$ guinea REGALIS, 21s.

REGINA, 78.6d.

RETICULATA, 58

AMARYLLIS, choice selections of good sorts, 3, 4 and 5 guincas per dozen.

AMARYLLIS ROMEO, 7s. 6d.

ROSALIND, 58. SAPPHO, 7s. 6d.

Souvenir, 7s. 6d. STELLA, 7s. 6d.

SULTANA, 10s. 6d. SYLVIA, 7s. 6d.

THOMAS SPEED, 10s. 6d.

TITANIA, 7s. 6d. TROJAN, 10s. 6d.

URANIE, 78. 6d. VERONA, 158.

VESTA, 10s. 6d.

VESUVIUS, 7s. 6d. VICTORIA, 10s. 6d.

AMOMUM VITTATUM.

A vory remarkable plant, on account of its striking resemblance to a Maranta. It is of dwarf habit, and produces from a creeping rootstock tufts of lanceolate coriaceous green leaves, having whitish bars or stripes between the nerves, of which there are six or eight principal pairs. The flowers are rosy-red, borne in densc spikes at the foot of the leafstalks. It has been figured in the Botanical Magazine, Tab. 6832.

AMASONIA CALYOINA, 3N. 6d. and 5s.

AMORPHOPHALLUS CAMPANULATUS, 5s. & 7s. 6d.

GIGANTEUS, 5s.

VIROSUS, a remarkable Aroid, a good illustration of which is given in the Botanical Magazine for February, 1888. 3 guineas.

ANONA CHERIMOLIA (Cherimoyer), 5x.

MURIOATA (Sour Sop), 15s.
RETICULATA (Netted-leaf Custard Apple), 15s.

SQUAMOSA (Sweet Sop), 10s. 6d.

ANANASSA PENANGENSIS VARIEGATA, 213.

ANCHOMANES DUBIUS, 10s. 6d. ANCYLOGYNE LONGIFLORA, 3s. 6d.

ANTHURIUM ANDREANUM, 5s. and 7s. 6d.

Andreanum album, vide page 6. - SALMONEUM, vide page 6.

ANTHURIUM BAKERI, 10s. 6d.

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

OANDIDUM, 3s. 6d. CHANTRIERI, 10s. 6d. and 15s.

OHELSEIENSE, vide page 14. CRUENTUM, 15s. and 21s.

CRYSTALLINUM, 3s. 6d., 5s. and 7s. 6d.

—— SUPERBUM, 10s. 6d. DECHARDI, 3s. 6d. and 5s.

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

FLORIBUNDUM, 3s. 6d.

GALEOTTIANUM, 58.

HARRISH PULOHRUM, 7s. 6d. and 10s. 6d.

HYBRIDUM, 7s. 6d. and 10s. 6d. INTERMEDIUM, 7s. 6d. and 10s. 6d.

ANTHURIUM INSIGNE.

A noble and striking Aroid imported from the United States of Colombia. The leaf-blade is three-lobed, the middle lobe lanceolate, and the two lateral lobes semi-ovato. The young leaves have a bronzy tinge before taking on the full green of the mature foliage. This distinct plant has been frequently shown in Mr. W. B.'s winning collections of New Plants. 7s. 6d. and 10s. 6d.

ANTHURIUM LIEVENSII, 15s. and 21s.

LEUCONEURUM, 3s. 6d.

LUCIDUM, 58.

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

MAGNIFICUM-syn. A. grande and A. cordifolium, 3s. 6d.

MARQUIS DE BEAUVOIR, 2 guineas.

MOOREANUM, 15s. and 21s. NYMPHÆFOLIUM, 10s. 6d.

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

REINE DES BELGES, 10s. 6d.

ROTHSOHILDIANUM.

ANTHURIUM Scherzerlanum, 3s. 6d. and 5s.

SCHERZERIANUM ALBUM GRANDIFLORUM, 15s. and 21s.

- FORMOSUM, 2 and 3 guincas.

- GIGANTEUM, 1, 11 and 2 guineas.

- MAXIMUM, vide page 15.

- RUBRUM, 1 and 1½ guinea.

SPLENDENS, 1, $1\frac{1}{2}$ and 2 guineas. Wardn, 1, $1\frac{1}{2}$ and 2 guineas.

- Williamsii, 3s. 6d.

TRIUMPHANS, 10s. 6d. and 15s.

ANTHURIUM SCHERZERIANUM ROSEUM.

An extremely pretty variety of the well-known Flamingo Plaut, Anthurium Scherzerianum, producing charming rose-coloured spathes flushed with salmon, in striking contrast to the rich searlot spathes of the type. Owing to the enduring character of the spathes, Anthuriums are most desirable plants for the decoration of Stove-houses and Conservatories. 1 and 1½ guinea.

ANTHURIUM SCHERZERIANUM SANGUINEUM.

A very handsome and distinct variety of the well known A. Scherzerianum, differing from the type in the colour of its spathes, which, instead of being bright scarlet, are of a deep blood-red or dark crimson colour. This is a most desirable acquisition for exhibition, or for any decorative purpose, its attractive spathes lasting a long time in perfection. 10s. 6d., 15s. and 21s.



ANTHURIUM CHELSEIENSE.

An extremely handsome hybrid between A. Veitchii and A. Andreanum, with leaves resembling those of the first named. The spathes are broadly cordate, euspidate at the apex, about 5 inches long by $3\frac{1}{2}$ inches broad, of an intense shining rich crimson colour. The spadix is about two-thirds the length of the spathe, and slightly tapering, the basal part white, the tip tinged with a yellowish shade. The beautiful spathes are freely produced, and last a long time in perfection. 1 and $1\frac{1}{2}$ guinea.



ANTHURIUM SCHERZERIANUM MAXIMUM.

A magnificent variety of this attractive flowering plant, producing gigantic flower spathes, which measure about nine inches in length by four inches in breadth, and are of a most brilliant scarlet colour. As a decorative and exhibition plant, this splendid variety will always occupy a foremost place. 3, 4 and 5 guineas.

ANTHURIUM VEITCHII.

VICOMTE AMEDÉ DE LA COMBE, 2 guineas. WAROCQUEANUM, 3s. 6d., 5s. and 7s. 6d. Fine Plants, 10s. 6d. and 15s.

ANTIGONON INSIGNE, 7s. 6d. SPECIOSUM, 7s. 6d. APHELANDRA AURANTIAOA ROEZLII, 2s. 6d. and 3s. 6d.

APHELANDRA BLANCHETIANA (AMŒNA).

A very pretty ornamental foliaged stove plant, with ovate acuminate leaves of a deep green colour, very attractively variegated with silvery grey on each side of the midrib and primary veins, which curve gracefully forward. It has been introduced from Brazil. 3s. 6d. and 5s.

APHELANDRA CHAMISSONIANA, 3s. 6d.

and 58.

CHRYSOPS, 5s. and 7s. 6d. CRISTATA, 2s. 6d.

LEOPOLDII, 2s. 6d.

ARALIA CHABRIERI, vide ELEODEN-DRON ORIENTALE.

ELEGANTISSIMA, 58. and 7s. 6d.

FILIOIFOLIA, 3s. 6d.

GUILFOYLEI, 5s. LEPTOPHYLLA, 3s. 6d.

LONGIPES, 10s. 6d.

RETICULATA, 3s. 6d.

ROTUNDA, 7s. 6d.

VEITCHII, 5s. and 7s. 6d. -GRACILLIMA, 5s. and 7s. 6d.

See also pages 33 and 46.

ARDISIA MAMILLATA, 3s. 6d.

OLIVERI, 3s. 6d.

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

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

ARISTOLOCHIA ELEGANS.

A beautiful free-flowering species with handsome and elegant flowers of a rich dark purple colour, or-namented throughout with irregular branched markings of a creamy white, and having a golden yellow eye surrounded by rich velvety purple. Its blossoms are produced in the greatest profusion. 3s. 6d.

ARISTOLOCHIA RIDICULA.

A very remarkable and interesting

species introduced from Brazil. The ARISTOLOCHIA ELEGANS. upper portion of the flower is somewhat conical, widening towards the mouth, which is prolonged into two ascending and backwardly directed lobes, diverging from each other at an obtuse angle. The entire limb is of a tawny colour, with dark purple reticulations on a creamcoloured ground. 3s. 6d.

ARISTOLOCHIA OAUDATA, 10s. 6d.

GIGANTEA.

GIGAS STURTEVANTI, 58.

ORNITHOCEPHALA, 58. and 78. 6d.

SACCATA, 5s.

TRICAUDATA, 5s. TRILOBATA, 3s. 6d. and 5s.

WESTLANDI.

ARTOCARPUS CANNONI, see Ficus.

EBURNEUS, 58.

INTEGRIFOLIUS (The Jack Fruit), 10s. 6d.

LACINIATUS METALLICUS, see Ficus.

ASPARAGUS, of sorts, vide page 33. BARLERIA ARGENTEA, 58.

BATATAS PANICULATA, 3s. 6d. and 5s.

BAUHINIAS, of sorts, 5s. and 7s. 6d.

BEGONIA, vide Index.

BELOPERONE ATROPURPUREA, 58.

BERTOLONIA ALBO-PUNCTATISSIMA, 38. 6d. ARGYRONEURA, 3s. 6d.

FORMOSA, 78. 6d.

BERTOLONIA MADAME VAN GEERT, 3s. 6d.

GUTTATA SPLENDENS, 15s.
MARGARITACEA SUPERBA, 7s. 6d. and 10s. 6d.

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

PUBESCENS, 3s. 6d.

VAN HOUTTEI, 38. 6d.

VELUTINA, ős.

VITTATA, 7s. 6d.

BIGNONIA AURANTIAOA, 7s. 6d. and 10s. 6d. CHAMBERLAYNII, 3s. 6d. and 5s.

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

RETICULATA, 5s. ROEZLIANA, 5s.

- VILLOSA, 5s.

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

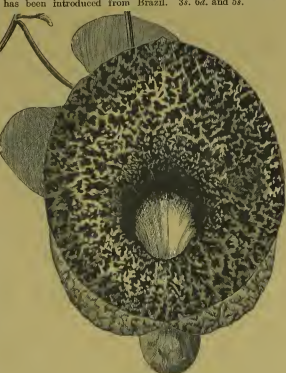
See also pages 34 and 47. BILLBERGIA CHLOROSTICTA, 10s. 6d. and 15s.

EXSCAPA, 21s.

FARINOEA, 10s. 6d.

IRIDIFOLIA, 7s. 6d. LEOPOLDII, 7s. 6d.

SAUNDERSII, 10s. 6d.



BOUGAINVILLEA GLABRA, 2s. 6d. and 3s. 6d. LATERITIA, 2s. 6d. and 3s. 6d. REFULGENS, 3s. 6d. and 5s. SPECIOSA, 2s. 6d. and 3s. 6d. SPECTABILIS, 2s. 6d. and 3s. 6d. BROWNEA COCCINEA, 21s. ERECTA, 1 and 11 guinea. GRANDICEPS, 10s. 6d.

BROWNEA HYBRIDA, 11 guinea. BRUNFELSIA AMERICANA, 3s. 6d. BURCHELLIA CAPENSIS, 2s. 6d. and 3s. 6d. CALADIUM, vide Index. CALLIPHRURIA HARTWEOIANA, 2s. 6d. SUBEDENTATA, 2s. 6d. CALPICARPUM ORNATUM, 21s.

CAMOENSIA MAXIMA.

One of the most gorgeously beautiful of tropical climbers, a native of West Africa. splendid bunches of pendulous milk-white flowers, tinged with gold on the edges of the petals, grow in ercet racemes from the axils of the leaves; the petals are white, venose, frilled at the margin, where they are tinted with golden-yellow. This plant has been described and illustrated in Vol. XXV. of the Transactions of the Linnean Society, p. 301, t. 36. 2 and 3 guineas. CAMPYLOBOTRYS, vide Hoffmannia. | CARAGUATA, vide Tillandsia. CAPPARIS FRONDOSA, 58.

CAREX ELEOANS VARIEGATA, 2s. 6d. and 3s. 6d.

CAREX SCAPOSA.

This ornamental species has been introduced from the mountains of Southern China. The flowers are borne in crowded cymes on long scapes, the spikelets being of a deep rose colour, while the anthers and filaments are pure white, affording a most pleasing contrast, the elegant and feathery appearance of the infloresecnce being exceedingly charming. 5s. and 7s. 6d.

CARLUDOVICA, vide Index.

CENTRADENIA FLORIBUNDA ROSEA, 3s. 6d.

CENTROSOLENIA BULLATA (EPISCIA TESSEL-LATA), 5s.

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

CHAMÆCLADON RUBENS, 58.

CHAMERANTHEMUM BEYRICHII VARIE-OATUM, 3s. 5d.

CHEVALLIERA (ÆCHMEA) VEITCHII, 7s. 6d. and

CHIRITA SINENSIS, 3s. 6d.

CHRYSOPHYLLUM IMPERIALE, 10/6, 15/- & 21/-

CIENKOWSKIA KIRKII, 7s. 6d. CINNAMOMUM CASSIA (Cassia), 10s. 6d.

ZEYLANICUM (Cinnamon), 7s. 6d. CISSUS ALBO-NITENS, 3s. 6d.

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

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

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

CLERODENDRON BALFOURIANUM, 2s. 6d. & 3s. 6d.

DELECTUM, 3s. 6d. aud 5s. FALLAX, 3s. 6d.

FRAORANS FLORE PLENO, 2s. 6d.

CLERODENDRON MACROSIPHON.

A very elegant stove shrub from Zanzibar. The leaves, which are about an inch broad and from two to three inches long, being irregularly toothed along the margins. The pure white flowers have slender tubes, about four and a half inches long, the limb being about one and a half inch iu diameter, and five-lobed. The stamens and style are reddish-purple. 3s. 6d. and 5s.

CLERODENDRON NUTANS, 3s. 6d. and 5s.

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

COCHLIOSTEMA JACOBIANUM, 5s., 7s.6d. & 10s.6d.

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

LIBERICA, 3s. 6d. and 5s. COLA ACUMINATA (KOLA NUT), 10s. 6d.

COLOCASIA, vide Alocasia.

COMBRETUM ORANDIFLORUM, 5s.

CORYNOSTYLIS HYBANTHUS ALBIFLORA, 3s. 6d.

COSSIGNIA BORBONICA, 10s. 6d.

COSTUS ALBESCENS, 7s. 6d.

ELEOANS, 5s.

CRINUM ASIATICUM, 3s. 6d.

AUGUSTUM, vide page 18.

FIMBRIATULUM, flowers in umbels, very large and showy, striped white and carmine;

very fragrant. 3s. 6d.

GIGANTEUM, 7s. 6d.

CRINUM LONGIFLORUM, 58.

ORNATUM, 5s.

ZEYLANICUM, 3s. 6d.

See also page 36.

CROTON (CODLEUM) AIGBURTHENSIS, 3s. 6d. & 5s.

AIOBURTH GEM, 7s. 6d. ANDREANUS, 3s. 6d.

ANEITUMENSIS, 8s. 6d. and 5s.

ANOUSTIFOLIUS, 2s. 6d.

AUREO-PUNCTATUS, 3s. 6d.
BARON FRANK SEILLIÈRE, 3s. 6d.

BARONNE JAMES DE ROTHSCHILD, 3s. 6d.

Broomfieldii, 58.

CERBERUS, 58.

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

CYRUS, 5s.

DISRAELI, 3s. 6d.

CROTON DELIGHT.

An extremely handsome variety, imported from the Antipodes. It has oblong acute leaves, six to eight inches long by one and a half to two inches wide. In the young state they are of a bright yellow colour, margined with green, the costa and primary veins being cream-coloured; as the leaves attain maturity, the bright central variegation changes to a clear ivory-white, with here and there a few dots of the same colour scattered through the margin of the leaf. 10s. 6d.

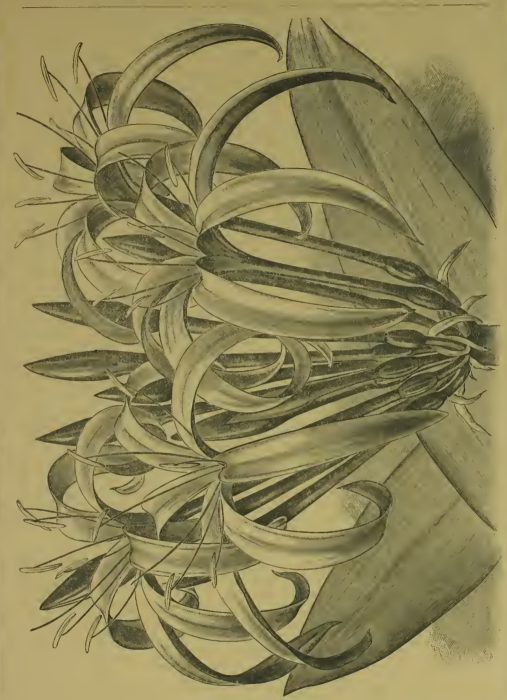
CROTON DROUETTII, 5s.

DUKE OF BUCCLEUCH, 3s. 6d. EARL OF DERBY, 3s. 6d. EBURNEUS, 3s. 6d. and 5s.

CROTON ETNA, 3s. 6d. and 5s.

Evansianus, 3s. 6d. excurrens, 10s. 6d.

FASCIATUS, vide C. Hendersoni.



CRINUM AUGUSTUM.

This magnificent and noble species has largo and detioiously-seented flowers, borne in immense heads consisting of from twenty to twenty-five blooms, supported on stout orect scapes. The individual flowers consist of six segments, each about six inches long, which contract at the base into a tubo four inches in length. The segments inside are purplish white, contrasting in a very pleasing manner with the exterior, which is bright rosy purple. 7s. 6d., 10s. 6d. to 21s.

CROTON FLAMINGO.

This attractive variety has been imported from the Antipodes, and is the most handsome of all the bright red or high-coloured Crotons. It has very dark bronzy green leaves, the costa and a narrow portion of the leaf on each side of it being most strikingly coloured with rich crimson, forming a central band of colour the entire length of the leaf, a few spots of crimson being senttered through the bronzy green portion of the leaf blades. 5s. and 7s. 6d.

CROTON FORMOSUS, 5s. and 7s. 6d. oloriosus (Princess of Wales), 5s. HASTIFERUS, 2s. 6d. and 3s. 6d.

CROTON HAWKERII, 3s. 6d. HENDERSONI (FASCIATUS), 3s. 6d. HEROICUS, 58.

CROTON INSIGNIS.

A fine form with long narrow foliage. The leaves are deep green, with the midrib and veins beautifully picked out with golden-yellow, the margius and midrib rosy-crimson. 5s. and 7s. 6d.

CROTON JUNIUS.

A very elegant variety, with long narrow foliage of varying character; in some instances the midrib is excurrently extended and attached to another portion of the leaf-blade, while in others the leaves are entire, with slightly undulate margins. In the young state the lower helf of the leaves is bright lemon-yellow, which, as the foliage attains age, becomes suffused with crimson, the remaining portion being rich bronzy green. 7s. 6d.

CROTON MAGNIFICENT.

A very striking and most handsome variety. In the young state the leaves have a central variegation of rich golden yellow; as the leaves mature, the midrib and primary veins, with a band on each side of the costa, assume a bright carmine tint. In some instances the bright golden colour of the young leaves becomes suffused with bright carmine. 5s. and 7s. 6d. CROTON MAJESTICUS, 38. 6d. | CROTON MASSANGEANUS, 3s. 6d. and 5s.

CROTON MEMPHIS.

One of the most handsome and ornamental varieties ever imported. It has long acuminate leaves, the rich coloration of which is extremely effective. In the young state the leaves are pale green, irregularly blotched and marmorated with yellow. As the leaves mature, the green becomes deep olive, the yellow variegation changing to rich orange, marked and veined with deep crimson, a colour which eventually suffuses the whole leaf. 10s. 6d CROTON MORTH, 3s. 6d.

MORTEFONTANENSIS, 3s. 6d.

CROTON NEPTUNE, 3s. 6d. and 5s. Nimnon, 3s. 6d. and 5s.

CROTON NESTOR.

A richly variegated form with large laneeolate leaves freely marked with a most distinctive bright golden yellow and whitish variegation; the costa or midrib is of a bright magenta-crimson and is in striking contrast to the colouring on the other parts of the leaf, the ground colour of which is bright green, interspersed with occasional blotches of bright yellow. This magnificent and is bright green, interspersed with occasional blotches of bright yellow attractive variety has been imported from the Antipodes. 5s. and 7s. 6d. CROTON NOBILIS, 3s. 6d. CROTON OBERON, 3s. 6d. CROTON OBERON, 3s. 6d.

CROTON ORNATUS.

An attractive and distinct variety. The leaves deep green, with a narrow central band of ereamy yellow, and long parallel veins of the same colour, the surface being here and there marked by blotches of yellow, the yellow parts becoming tinged with crimson. In some conditions the lines and blotches are rosy-pink, and the midrib of a deeper rosy-crimson. 7s. 6d. and 10s. 6d.

CROTON PRINCE OF ORANGE.

One of the most effective of the golden variegated series of Codiacums. It is of free growth, having long lanceolate leaves of a rich deep gold colour, very attractive and varied in its markings, some of the leaves being entirely golden, others having blotches and marmorations of dark olivo green, whilst in a few the green colour predominates, sometimes covering the entire leaf blade, with the exception of a few scattered irregular spots or blotches of gold. 15s.

CROTON PICTURATUS, 2s. 6d. and 3s. 6d.

CROTON PICTURATUS, 2s. 6d. and 3s. 6d.

PRINCE OF WALES, 3s. 6d.

CROTON REIDII.

QUEEN VICTORIA, 3s. 6d.

A magnificent variety, one of the finest of the broad-leaved section. The young foliage is bright green, with golden midrib and voins, the costa and primary veins passing as the loaves attain age into crimson-cerise, a colour eventually extending over the entire surface of the leaf blades, but still further brightened with golden orange, blotched with dark olive green. 5s. and 7s. 6d.

CROTON REX, 3s. 6d. RUBERRIMUS, 3s. 6d. Sceptre, 10s. 6d. SCHOMBUROKIANUS, 3s. 6d. speciosus, 3s. 6d. and 5s. SPLENDIDUS, 5s.

TRICOLOR, 7s. 6d. UNDULATUS, 2s. 6d. VARIABILIS (FALCATUS), 2s. 6d. VARIEOATUS, 2s. 6d. VEITCHIANUS, 3s. 6d.

CROTON SUNBEAM, 3s. 6d. & 5s. | CROTON VICTORY, 10s. 6d. VOLUTUS, 3s. 6d. WARRENII, 3s. 6d. and 5s. WEISMANNI, 2s. 6d. & 3s.6d. WILLIAMSH, 3s. 6d. and 5s.

CRYPTANTHUS (TILLANDSIA) ACAULIS, 3s. 6d. (Tillandsia) acaulis Zebrina, 5s. - AUREA, 7s. 6d.

CRYPTANTHUS (TILLANDSIA) BEUOKERII, 10s. 6d. TILLANDSIA) BIVITTATA, 5s. and 7s. 6d. CUPANIA FILICIFOLIA, vide Jacaranda Clausseniana

GRANDIDENS. CUPANIA

An erect shrubby plant, introduced from Zanzibar. It has downy stems, pinnate Aralia-like leaves, having four pairs of leaflets with an odd one, the leaflets three to four inches long, oblong acuminate, and sinuately lobate. It is a handsome ornamental decorative plant. 5s. and 7s. 6d.

CURCULIGO RECURVATA. 3s. 6d. RECURVATA STRIATA, 7s. 6d. - VARIEGATA, 5s. and 7s. 6d.

CURMERIA PICTURATA, 3s. 6d. Wallisii, 3s. 6d.

CYANOPHYLLUM BOWMANNI, 58.

MAGNIFICUM, 3s. 6d. and 5s. CYANOTIS (TRADESOANTIA) MULTICOLOR, 2s. 6d.

(Tradescantia) zanonia, 3s. 6d. - ARGENTEA, 2s. 6d. See also Tradescantia, page 32.

CYPERUS ALTERNIFOLIUS, 1s. 6d. and 2s. 6d. ALTERNIFOLIUS VARIEGATUS, 2s. 6d. and 3s. 6d. DISTANS, 2s. 6d. and 3s. 6d. LAXUS, 1s. 6d.

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

CYRTANTHERA OHRYSOSTEPHANA, 3s. 6d. Pohliana, 3s. 6d.

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

METALLICA, 2s. 6d. and 3s. 6d. DALECHAMPIA ROEZLIANA ALBA, 2s.6d. & 3s.6d. ROEZLIANA OARNEA, 2s. 6d. and 3s. 6d. — ROSEA, 2s. 6d. and 3s. 6d.

DESMODIUM OYRANS (Telegraph Plant), 3s. 6d.

DICHORISANDRA AUBLETII, 7s. 6d. UNDATA, 3s. 6d. and 5s.

DIEFFENBACHIA AMAZONICA, 2s. 6d., 3s. 6d. & 5s.

BARAQUINIANA, 2s. 6d. and 3s. 6d. BAUSEI, 2s. 6d. and 3s. 6d. BOWMANNII, 2s. 6d. and 3s. 6d. CARDERII, 3s. 6d. and 5s. COSTATA, 58.

EBURNEA, 2s. 6d., 3s. 6d. and 5s. FLAVO-VIRENS, 2s. 6d. and 3s. 6d.

GRANDIS, 3s. 6d. ILLUSTRIS, 5s. INSIGNIS, 7s. 6d. LANOEOLA, 58.

LEOPOLDII, 2s. 6d., 3s. 6d. and 5s.

LUCINDA, 3s. 6d. MACULOSA, 3s. 6d. MAGNIFICA, 3s. 6d. MAJESTIOA, 10s. 6d. MEMORIA CORSI, 3s. 6d. NEBULOSA, 3s. 6d. NOBILIS, 2s. 6d. and 3s. 6d. PICTA, 2s. 6d. and 3s. 6d. PRINCEPS, 7s. 6d.

Rex, 5s. and 7s. 6d. SHUTTLEWORTHII, 2s. 6d., 3s. 6d. and 5s. SPLENDENS, 2s. 6d. and 3s. 6d.

DIEFFENBACHIA TRIUMPHANS.

A very desirable ornamental plant, from the United States of Colombia. The leaf-blades are subspreading, ovate-lanceolate, attenuately acuminate, dark green thickly covered with large irregular blotches, of a yellowish-green, the variegation showing on both surfaces of the leaf. 7s. 6d. DIPLADENIA BOLIVIENSIS, 38. 6d.

DIEFFENBACHIA VELUTINA, 2s. 6d. and 3s. 6d. WEIRH, 2s. 6d. and 3s. 6d. DIOSCOREA ANŒCTOCHILUS, 5s. and 7s. 6d.

ARGYREIA, 5s. and 7s. 6d. BULBIFERA, 5s. CHRYSOPHYLLA, 58. DISCOLOR VARIEGATA, 3s. 6d. ILLUSTRATA, 3s. 6d. METALLICA, 5s. SPECIOSA, 58.

DIPLADENIA AMABILIS, 38. 6d. AMŒNA, 3s. 6d.

ATROPURPUREA, 7s. 6d.

BREARLEYANA, 3s. 6d., 5s. and 7s. 6d. carissima, 5s. and 7s. 6d. Harrisii, vide Odontodenia speciosa. HYBRIDA, 3s. 6d. INSIGNIS, 3s. 6d. MAGNIFICA (ACUMINATA) 3s. 6d. and 5s.

UROPHYLLA, 3s. 6d. and 5s. DIPTERIX ODORATA (TONQUIN BEAN), 21s.

DORSTENIA ARGENTEA, 5s. BARTERI, 7s. 6d. CAULESCENS, 7s. 6d. Thomsonii, 7s. 6d.

DRACÆNA ARGENTEO-STRIATA.

An extremely elegant narrow-leaved species, imported from the Sonth Sea Islands. It has linear lanceolate bright green leaves beautifully striated and occasionally margined with creamy-white, the bright green being also relieved with streaks of silvery grey. It is of exceptionally neat habit, and admirably adapted for table decoration and other ordamental purposes. 2 and 3 guineas.

DRACÆNA ALBERTII, 3s. 6d. and 5s. ALBO-MAROINATA, 3s. 6d. AMABILIS, 2s. 6d. and 3s. 6d. ANERLEYENSIS, 3s. ôd. and 5s. ANGUSTATA, 58.
ANGUSTIFOLIA, 38. 6d. and 5s. AURANTIACA, 3s. 6d. and 5s. BARTETH, 3s. 6d. and 5s. Bauser, 3s. 6d. and 5s. Berkeleyi, 3s. 6d. and 5s. CANTRELLII, 7s. 6d. CAUSTONI, 3s. 6d. and 5s. congesta, 2s. 6d. and 3s. 6d.

DRACÆNA COOPERI, 2s. 6d. and 3s. 6d.

CRISTULA, 3s. 6d. ELIZABETHÆ, 3s. 6d. ERNESTH, 3s. 6d. and 5s. FERREA VARIEGATA, 3s. 6d. FRAGRANS, 2s. 6d., 3s. 6d. and 5s. FREDERIOI, 3s. 6d. and 5s. GLADSTONEI, 3s. 6d. and 5s. GOLDIEANA, 7s. 6d. and 10s. 6d. GRACILIS, 2s. 6d. and 3s. 6d. Guilfoyler, 2s. 6d. and 3s. 6d. IGNEA, 3s. 6d.



EURYCLES AUSTRALASICA.

A beautiful bulbous plant introduced from Australia. It is free-flowering, and produces large heads of elegant and charming white flowers, especially useful for all purposes for which cut flowers are required. 3s. 6d. each; 36s. per dozen.

EURYCLES CUNNINGHAMII.

This rare and handsome bulbous plant is a native of Queenslaud, where it has now become very scaree. It produces on short erect scapes, large heads of chaste white flowers, very useful for cutting and other decorative purposes. 3s. 6d. each; 30s. per dozen.

DRACENA LINDENI.

In habit this most distinct and striking Dracena is somewhat similar to the handsome variegated form of D. fragrans, but differs from it in the variegation being marginal instead of central. Its elegantly recurved leaves are 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 render the plant of the highest value for decoration.

3s. 6d., 5s. and 7s. 6d.

DRACENA PENDULA, 3s. 6d. and 5s.

PHENNIOIDES, 7s. 6d.

PRINCE MANOUK BEY, 3s. 6d. and 5s.

LORD WOLSELEY, 3s. 6d. and 5s. Louisa, 3s. 6d. and 5s. MADAME BERGMANN, 5s. HEINE, 58. MAJESTICA, 3s. 6d. and 5s. MASSANGEANA, vide fragrans variegata.
MRS. BAUSE, 3s. 6d. and 5s.
MRS. C. J. FREAKE, 3s. 6d.
MRS. WILLS, 3s. 6d. Norwoodiensis, 3s. 6d. and 5s.

PRINCE MANOUR BEY, 3s. 6d. and 5s. REGINA, Ss. 6d. RENARDIE, 58. Rossin, 3s. 6d. and 5s. RUBRA, 2s. 6d. and 3s. 6d. BALMONEA, 3s. 6d. and 5s. Sanderiana, 10s. 6d., 15s. and 21s. SANS PAREIL, 58. SIDNEYI, 3s. 6d. SPLENDENS, 3s. 6d. aud 5s.

DRACÆNA STRICTA, 3s. 6d.

8UPERBA, 3s. 6d. and 5s.

8URCULOSA MAGULATA, 5s.

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

— ALBA, 3s. 6d. and 5s.

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

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

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

DRACÆNA WILSONI, 5s., 7s. 6d. and 10s. 6d.
See also page 38.

DRACONTIUM ASPERUM, 5s.
CARDERI, 7s. 6d.
SOALPTURATUM, 7s. 6d.
DRYMONIA TURIALVÆ, 5s.
DYCKIA BREVIFOLIA, 7s. 6d.
ECHITES, vide Dipladenia.
PICTA, 3s. 6d. and 5s.

ELÆOCARPUS GRANDIS.

A pretty evergreen plant from the district of the Pine River, in Queensland. It is furnished with lanceolate crenulate leaves, affixed by short red petioles. The flowers are charming and larger than in any of the allied species, tho petals white, divided into about five deeply fringed lobes, silky pubescent at the margins. 5s. and 7s. 6d.

ELÆODENDRON ORIENTALE (ARALIA CHABRIERII), 5s.
ELETTARIA DIEPENHORSTII, 5s.
ENCEPHALARTOS, vide Index.
ENCHOLIRION CORALLINUM, 7s. 6d.

EPIPHYLLUMS, of sorts; useful for winter and early spring blooming, and very showy and attractive. 30s. and 42s. per dozen.

EPIPREMNUM MIRABILE ("TONOA PLANT"), 3s. 6d. and 5s.

EPISCIA TESSELLATA, vide Centrosolenia bullata.

ERANTHEMUM MACROPHYLLUM.

A very desirable winter-flowering stove plant introduced from India. Its pretty light blue flowers are borne in terminal and axillary spikes, the two upper petals and the lateral ones being reflexed on the sides of the long whitish tube; the lower petal or lip extends horizontally and is of a deep bright blue colour. It is very free flowering and of good habit. 5s.

ERANTHEMUM CINNABARINUM, 58. PULCHELLUM, 2s. 6d. and 3s. 6d. TRICOLOR, 3s. 6d. VELUTINUM, 58. VERBENACEUM, 3s. 6d. ERYTHRINA PARCELLII, 10s. 6d. Sec also page 39.
ERYTHROXYLON COCA, 15s. EUADENIA EMINENS, 21s. EUCHARIS AMAZONICA, 1s. 6d., and 2s. 6d.; 15s, and 24s, per dozen, candida, 2s, 6d, each; 24s, per dozen. MASTERSII, 3s. 6d. STEVENSII, 5s. and 7s. 6d. EUCODONIA, vide Index. EUGENIA JAMBOS (Rose Apple), 10s. 6d. PIMENTA (Allspice), 5s. Fide also page 39. EUPHORBIA JACQUINIMFLORA, 2s. 6d. aud 3s. 6d. EURYCLES AUSTRALASICA, vide page 21. Cunninghamii, vide page 21. EXOSTEMMA CHONTALENSIS, 10s. 6d. FERNS, vide Index. FICUS BARBATA, 2s. 6d. and 3s. 6d. (ARTOCARPUS) CANNONI, 3s. 6d. EBURNEA, 58.

FICUS ELASTICA, 3s. 6d. ELASTICA VARIEDATA, 5s. and 7s. 6d. EXSCULPTA, 3s. 6d. and 5s. INDICA, 3s. 6d. (ARTOCARPUS) LACINIATA METALLICA, 3s. 6d. Moorei, 5s. RADICANS, 3s. 6d.
RELIGIOSA (Sacred Indian Fig), 7s. 6d. SYCOMORUS (Sycamore Tree of Scripture), 7x. 6d. FILICIUM DECIPIENS, 5s. and 7s. 6d. FITTONIA ARGYRONEURA, 2s. 6d. OIOANTEA, 2s. 6d. PEARCEI, 2s. 6d. FRANCISCEA CALYCINA, 3s. 6d. and 5s. CONFERTIFLORA (LAURIFOLIA), 3s. 6d. EXIMIA, 3s. 6d. LINDENI, 3s. 6d. MAGNIFIOA, 3s. 6d. and 5s. VIOLACEA GRANDIFLORA, 3s. 6d. and 5s. GARCINIA LIVINOSTONI, 10s. 6d. GARDENIA CITRIODORA, 3s. 6d. FLORIDA, 2s. 6d. and 3s. 6d. GLOROSA, 5s. RADICANS, 2s. 6d. and 3s. 6d. THUNBEROII, 58.

GESNERA CALYPSO.

A pretty hybrid variety raised from *Donkelaari* crossed with *maerantha*, partaking of the characters of both parents. The flowers, which are freely borne in compound terminal heads, are about $2\frac{1}{2}$ inches long, of a soft shade of salmon crimson, much brighter on the lobes; the throat is cream coloured with dark crimson markings showing through the exterior of the flowers. 7s. 6d.

GESNERA DUVALII, 3s. 6d.

LEOPOLDII, 3s. 6d.

— ALBO-CARMINEA, 3s. 6d.

— ROSCO-LILACINA, 3s. 6d.

MAGRANTHA, 2s. 6d.

Vide Index.

GLORIOSA PLANTH, 2s. 6d. and 3s. 6d. SUPERBA, 3s. 6d. GLOXINIA, vide Index. GONOLOBUS CUNDURANGO, vide pagé 39. GOODYERA, vide Orchids. GRAPTOPHYLLUM PICTURATUM, vide page 7.

GEISSOMERIA MARMORATA, 3s. 6d.



HELICONIA ILLUSTRIS.

This handsome Heliconia is undoubtedly one of the most beautifully coloured foliage plants ever introduced. It comes from the South Sea Islands and is of Musa-like growth, the leaves being arranged in two ranks above and tufted at the base. The stalks are sheathing and of a bright rosered colour, supporting ovate-lancedate spreading leaves, the prominent midrib of a beautiful roserpink colour, the secondary veins, of which many run to the margin and form loops, being of the same brilliant colour. It will form, without question, a most superb adornment to our Stoves. 6 guineas.

GRIFFINIA HYACINTHINA.

An extremely handsome and ornamental free-flowering bulbous plant from Brazil. The flower scape is about a foot high, and bears an umbel of from fifteen to twenty flowers of a beautiful bluish lilac colour, shading off to white at the base of tho segments. 5s. and 7s. 6d.

GUZMANNIA PICTA (NIDULARIUM FULGENS), 7s. 6d. and 10s. 6d. HÆMANTHUS CINNABARINUM, a very handsome species, bearing fine heads of bright cinnabarred flowers, 5s. and 7s. 6d. KALBREYERI, 5s. KATHERINE, 5s. and 7s. 6d. NATALENSE, 7s. 6d. Vide also page 39. HEVEA BRASILIENSIS (Para Rubber) 31s. 6d. HEDYCHIUM ACUMINATUM, 5s. GARDNERIANUM, vide page 39. HELICONIA AUREO-STRIATA, 5s. and 7s. 6d. BREVISPATHA, 10s. 6d. ILLUSTRIS, vide page 23. HEMIGRAPHIS COLORATA, 3s. 6d.

HIBISCUS ROSA SINENSIS ALBO-VARIEOATA, 2s. 6d. aud 3s. 6d.

HIBISCUS ROSA SINENSIS BRILLIANTISSIMA, 28.6d. ROSA SINENSIS COLLERI, 2s. 6d. - DENNISONI, 2s. 6d. - INTERMEDIA, 7s. 6d. - LAMBERTII, 2s. 6d. MAGNIFICA, 58. - MINIATA SEMI-PLENA, 28. 6d. - PUNICEA, 2s. 6d. - VIVICANS, 3s. 6d. - ZEBRINA, 3s. 6d. MOSCHATUS, 7s. 6d. SCHIZOPETALUS, 2s. 6d. and 3s. 6d. See also pages 39 and 48. HIPPEASTRUM, vide AMARYLLIS. HOFFMANNIA (HIGGINSIA) GHIESBREGHTII, 2s. 6d. and 3s. 6d. ORTGIESH, 3s. 6d. REFULGENS ROBUSTA, 3s. 6d. HOMALONEMA PELTATUM, 10s. 6d.

HOPLOPHYTUM LINEATUM.

A striking variegated Bromeliaceous plant from Brazil with cylindric tufts of leaves, spreading at the apex. The leaves are oblong strap-shaped, coneave, abruptly acuminate, finely and remotely toothed, green, with alternating broad stripes of white. 2 and 3 guineas.

HOYA RELLA, 2s. 6d. and 3s. 6d. OAMPANULATA, 3s. 6d. and 5s. oarnosa, 2s. 6d. and 3s. 6d. IMPERIALIS, 3s. 6d. and 5s. PAXTONI, 2s. 6d. and 3s. 6d.

HYDROCOTYLE NITIDULA, 3s. 6d. HYMENOCALLIS MACROSTEPHANA, 10s. 6d., 15s. aud 21s. Vide Pancratium. HYPOLYTRUM SCHRADERIANUM, vide page 25.

HYMENOSPORUM FLAVUM.

A handsome evergreen plant of branching habit, furnished with broadly obovate glabrous leaves. The flowers form a compound terminal corymb, and are yellow marked with orange-red at tho mouth of the tube-like portion, and clothed outside with silky hairs. 5s. and 7s. 6d.

IMPATIENS FLACCIDA (PLATYPETALA), 2s. 6d. FLACCIDA (PLATYPETALA) ALBA, 1s. 6d. HAWKERII, 2s. 6d. and 3s. 6d. SULTANI, 1s. 6d.

IPOMŒA HORSFALLIM, 5s. and 7s. 6d. LEARII, 2s. 6d. and 3s. 6d. TERNATA (THOMSONIANA), 58. IXORA AURELIA, 3s. 6d.

IXORA ARDENS.

The flowers of this handsome variety are of good shape, buff coloured on opening, which when fully expanded change to a rich reddish crimson. A very compact truss, and admirably suited for exhibition purposes, the plant being very free blooming and of good habit. 21s. IXORA COCCINEA SUPERBA, '38, 6d.

IXORA DUFFII, vide I. macrothyrsa.

IXORA ILLUSTRIS.

A splendid variety, producing immense trusses of flowers of a fine bright orange-salmon colour; extremely showy and ornamental. 10s. 6d.

IXORA EXIMIA, 7s. 6d. LOBBII, 7s. 6d. MACROTHYRSA (DUFFII), 3s. 6d. and 5s. MIRANDA, 7s. 6d. Modiola, 5s. ORNATA, 7s. 6d.

IXORA PILGRIMII, 3s. 6d. PRINCE OF ORANGE, 3s. 6d. PRINCEPS, 3s. 6d. REGINA, 3s. 6d. SANGUINEA, 3s. 6d. VERONA, 3s. 6d.

IXORA SALMONEA.

This distinct and attractive variety bears large trusses of light buff flowers, marked with bright salmon, the blossoms being of good shape. From its excellent habit, and free-flowering qualities, this variety will be found of great service for exhibition and decorative purposes generally. 15s.

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. 7s. 6d. IXORA WESTII, 3s. 6d. IXORA WILLIAMSII, 3s. 6d.



HYPOLYTRUM SCHRADERIANUM.

An ornamental Cyperaceous plant from Brazil. The leaves are crowded in bold triangular tufts; each leaf is about 2 feet 6 inches in length by $2\frac{1}{4}$ inches in breadth, purplish sheathing and folding at the base, expanding above into arching straped leaves of firm texture, green with purplish-red margins, traversed on the upper surface by two ribs running equi-distant from base to apex. The bold triangular tuft of leaves, the colour, and the peculiar venation of the leaves, give to this plant a very distinct appearance. 2 and 3 guineas.

JACARANDA CLAUSSENIANA (CUPANIA FILICIFOLIA), 10s. 6d. and 15s.

MIMOSÆFOLIA, 5s.

JASMINUM DUCHESSE D'ORLEANS, 3s. 6d.
ORACILLIMUM, 2s. 6d. and 3s. 6d.
HIRSUTUM (MULITIFLORUM), 2s. 6d. & 3s. 6d.
LIGUSTEIFOLIUM, 3s. 6d.
SAMBAC, 2s. 6d. and 3s. 6d.
—— FLORE PLENO, 3s. 6d.
See also page 40.

JATROPHA MULTIFIDA, 5s.
JONESIA ASOCA. 10s. 6d. and 15s.
JUSTICIA FLAVACOMA, 2s. 6d.

KEMPFERIA BENSONIE, 7s. 6d.

GILBERTII, 3s. 6d.
MOULMEINENSIS, 7s. 6d.
ROSCOEANA, 5s.
BOTUNDA, 5s.
UNDULATA, 5s.
KYLLINGIA MONOCEPHALA, 3s. 6d.
LABISIA ALATA, 7s. 6d.
LAMPROCOCCUS (ÆCHMEA) FULGENS, 3s. 6d.
BIND 5s.
(ÆCHMEA) MINIATUS, 5s.
(——) WEILBACHI, 7s. 6d.

MELASTOMA MALABATHRICA, 5s.

LAMPROCOCCUS SPECIOSUS.

A highly ornamental Brazilian Bromeliad, with spreading tufted leathery leaves, oblong acute and mucronate, finely toothed at the margin and concave above, more or less densely covered with silvery scales, especially on the under surface. On the upper surface the leaves are bright shining green, banded with broad longitudinal stripes of clear yellow. 3 gnineas.

LANDOLPHIA KIRKII, 10s. 6d. WATSONIANA, 7s. 6d. LAPORTEA SCHOMBURORII VERSICOLOR, 10s. 6d. LASIANDRA, vide page 40. LAURUS CINNAMOMUM, 5s. and 7s. 6d. LEDENBERGIA ROSEO-ÆNEA, 3s. 6d. MACROZAMIA, vide Index. MAGNOLIA PUMILA, 3s. 6d. and 5s. MANETTIA BICOLOR, 2s. 6d. and 3s. 6d. CORDATA, 2s. 6d. and 3s. 6d. MANGIFERA INDICA (MANGO), 21s. MARANTA ARUNDINACEA (The Arrowroot Plant), 7s. 6d. ARUNDINACEA VARIEGATA, 3s. 6d. and 5s BELLA, 7s. 6d. BICOLOR, 5s. CONSPICUA, 7s. 6d. ORATIOSA, 7s. 6d. ICONIFERA, 3s. 6d. KEROHOVEANA, 3s. 6d. and 5s. Leopoldii, 3s. 6d. Lindeni, 3s. 6d. LUBBERSH, 3s. 6d. MAKOYANA, 3s. 6d. MASSANGEANA, 38. 6d. MUSAICA, 10s. 6d. NITENS, 7s. 6d. NITIDA, 10s. 6d. PRASINA, 7s. 6d. ROSEO-PICTA, 3s. 6d. VEITCHH, 3s. 6d. and 5s. WARSCEWICZII, 3s. 6d. W10TII, 5s. ZEBRINA, 3s. 6d. MARCGRAVIA PARADOXA, 3s. 6d. MEDINILLA AMABILIS, 3s. 6d. CURTISH, 3s. 6d. MAGNIFICA, 3s. 6d.

MESUA FERREA, 7s. 6d. and 10s. 6d. METHONICA, vide Gloriosa. MEYENIA ERECTA, 2s. 6d. and 3s. 6d. MICANIA PULVERULENTA, 3s. 6d. MONSTERA DELICIOSA (Philodendron pertusum), 5s. and 7s. 6d. MUSA CAVENDISHII, 10s. 6d. and 15s. ZEBRINA, 10s. 6d. and 15s.
MUSSENDA ERYTHROPHYLLA, 10s. 6d. FRONDOSA, 2s. 6d. and 3s. 6d. MYRISTICA MOSCHATA (Nutmog), 2 guineas. NÆGELIA, vide GESNERA. NAPOLEONA IMPERIALIS, 5s. and 7s. 6d. NEPENTHES AMPULLARIA VITTATA, 10s. 6d. CHELSONI, 21s. COCCINEA, 15s. COURTII, 21s. DISTILLATORIA, 10s. 6d. DOMINII, 10s. 6d. DORMANIANA, 10s. 6d. GRACILIS MAJOR, 5s. HENRYANA, 15s. and 21s. HOOKERI (Sir Josoph Hooker's Pitcher Plant), 1 guinea. HOORERM (Lady Hooker's Pitcher Plant), 1 and 1½ guinea. INTERMEDIA, 10s. 6d. KENNEDYANA, 10s. 6d. LAWRENCEANA, 10s. 6d. and 15s. Mastersiana, 1 and 1½ guinea. Morganæ, 10s. 6d. and 15s. OUTRAMIANA, 10s. 6d. RAFFLESIANA, 15s. RATCLIFFIANA, 10s. 6d. and 15s. SEDENI, 5s. STEWARTH, 10s. 6d. SUPERBA, 10s. 6d.

NEPHTHYTIS LIBERICA.

A new species of an interesting little group of tropical West African Arads. 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. 7s. 6d.



NEPHTHYTIS PICTURATA.

A very distinct and ernamental stove Aroid from the Congo, remarkable for the handsome variegated character of its foliage. The plant is stemless, with terete green petioles growing about a foot high, and broadly ovate-hastate leaves, which are abruptly pointed at the apex; the colour is bright green with a silvery-white variegation between the nerves. This variegation is peculiar and quite unique in character, forming a pattern resembling in outline the tips of fern frends laid between the nerves, with their points all directed towards the base of the leaf. 21s.



NIDULARIUM INNOCENTII STRIATUM.

This striking and ornamental Bromcliaceous plant has been imported from Brazil. It has bright green leaves from eight to twelve inches long, most effectively striped or striated with a central white variegation, deepening off to a creamy-yellow, rendering it a most charming and attractive decorative plant. The margins of the leaves are furnished with small spinose teeth. 7s. 6d., 10s. 6d. and 15s. Fine plants, $1\frac{1}{2}$ and 2 guineas.

NIDULARIUM FULGENS, vide Guzmannia pieta. INNOCENTII, 3s. 6d. and 5s. STRIATUM, vide page 28. METALLICUM, 10s. 6d. and 15s. spectabile, 7s. 6d. and 10s. 6d. OCHROSIA ELLIPTIOA, 5s. ODONTODENIA SPECIOSA (DIPLADENIA HARRISII), 10s. 6d. OPLISMENUS IMBECILLUS VARIEGATUS (PANICUM

OPLISMENUS INTERMEDIUS (PANICUM INTER-MEDIUM), 2s. 6d. and 3s. 6d. ORCHIDS, vide Index. OXALIS BUPLEURIFOLIA, 58. SENSITIVA, 3s. 6d. and 5s. PALISOTA BARTERI, 5s. PALMS, of sorts, vide Index. PANAX DISSECTUM, 7s. 6d. FRUTICOSUM, 7s. 6d. VICTORIE, 2s. 6d. and 3s. 6d.

PANCRATIUM CARIBBÆUM.

A very distinct and beautiful species from the West Indies; its flowers are pure white, very fragrant and most useful for cutting for bouquets and other decorative purposes. 2s. 6d. and 3s. 6d.

PANCRATIUM AMENUM, 3s. 6d. FRAGRANS, 3s. 6d., 5s. to 21s. GUIANENSE, 5s. and 7s. 6d. MACROPHYLLUM, 10s. 6d., 15s. and 21s.

VARIEGATUM), 1s. 6d.

PANCRATIUM PARVIFLORUM, vide page 41. speciosum, 5s. and 7s. 6d. Vide HYMENOCALLIS. See also page 52.

PANCRATIUM ZEYLANICUM.

An exceedingly attractive dwarf-growing stove species, bearing large pure white flowers, very deliciously seented. As will be seen by the illustration, the corona is funnel-shaped and deeply serrated on the margin, from which the filaments arise and incurve towards the centre. The petals being gracefully recurved, lend an additional charm to the flowers of this desirable species. illustration. 2s. 6d. each; 24s. per dozen.

HUMILE, 11 guinea. PANDANUS JAVANIOUS VA-RIEGATUS, 3s. 6d. & 5s. LABYRINTHICUS, 3s. 6d. and 5s. LAIS, 3s. 6d. and 5s. VEITCHH, 28.6d. & 3s.6d. PANICUM VARIEGATUM, vide Oplismenus. INTERMEDIUM, videOplismenus. PARITIUM ELATUM (CUBA BAST), 7s. 6d.
PASSIFLORABUONAPARTEA, 2s. 6d. and 3s. 6d. OARDINALIS, 28.6d. &38.6d EDULIS, 2s. 6d. & 3s. 6d. FULGENS, vide Taesonia Buchanani. JENMANII, 3s. 6d. KERMESINA, 3s. 6d. LAURIFOLIA, 5s. MACROOARPA, 3s. 6d. & PRINCEPS (RACEMOSA), 3/6 QUADRANGULARIS, 28. 6d. and 3s. 6d. - VARIEGATA, 3s. 6d.

See also page 41. PAULLINIA HOOIBRENKII, 10s. 6d.

and 5s. VIOLACEA, 3s. 6d. VITIFOLIA, vide Taesonia Buchanani.

OOEANICA, 10s. 6d. sorbilis, Guarana Tea Plant, 10s. 6d. THALICTRIFOLIA, 3s. 6d.

PAVETTA BORBONICA, 7s. 6d. PAVONIA MAKOYANA, 3s. 6d. MULTIFLORA (WIOTII), 3s. 6d.



PANCRATIUM ZEYLANICUM.

PELLIONIA DAVEAUANA, 2s. 6d. PULOHRA, 2s. 6d. PENTAS OARNEA, 1s. 6d. and 2s. 6d. KERMESINA, 1s. 6d. and 2s. 6d. PEPEROMIA EBURNEA, 3s. 6d. METALLICA, 58.

PHALANGIUM, vide page 42. PHILODENDRON CARDERI, 7s. 6d. CRINIPES, 58. DISCOLOR, 5s.

GLORIOSUM, 5s. and 7s. 6d. IMPERIALE (MAMEI), 5s. and 7s. 6d. LINDENIANUM, 3s. 6d. and 5s.

PHILODENDRON MELANOOHRYSUM, 58. NOBILE, 7s. 6d. and 10s. 6d. PERTUSUM, vide Monstera deliciosa. QUERCIFGLIUM, 5s. RADIATUM, 5s. PHYLLANTHUS ATROPURPUREUM, 3s. 6d. ELEGANS, 5s.

PHYLLANTHUS ELONGATUM.

A pretty ornamental species introduced from Brazil. The leaves are alternately pinnate, the leaflets flat, linear-lanceolate, tapering to both ends, entire at the base, remotely and finely toothed near the apex. It will form a very elegant evergreen plant for the warm greenhouse or stove, especially suitable for table and other decorative purposes. 10s. 6d.

PHYLLANTHUS MUCRONATUM, 3s. 6d. NIVOSUM, 38. 6d. ROSEO-PICTUM, 3s. 6d. SUBEMARGINATUM, 38. 6d. PHYLLARTHRON COMORENSE, 78. 6d.

PHYLLOTÆNIUM LINDENI, 3s. 6d. and 5s. PIPER ARGENTEUM, 10s. 6d. ORNATUM, 2s. 6d. and 3s. 6d. RUBRO-VENOSUM, 3s. 6d. PIPERS, of sorts, 2s. 6d. and 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 inches long, and have bright yellow stamens, forming an effective contrast. 10s. 6d.

PITCAIRNIA ALTENSTEINII, 7s. 6d. CORALLINA, 5s. and 7s. 6d. PLATYPHYLLA, 7s. 6d. TABULÆFORMIS, 3s. 6d. and 5s.

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

See also page 42.

POGOSTEMON PATCHOULI, 2s. 6d. and 3s. 6d. POINSETTIA PULCHERRIMA, 1s. 6d. and 2s. 6d. PULOHERRIMA ALBA, 2s. 6d. and 3s. 6d.

- PLENISSIMA, 2s. 6d. and 3s. 6d. ROSEO-CARMINATA, 2s. 6d.

PORTLANDIA GRANDIFLORA, 7s. 6d. POTHOS ARGENTEUS, 7s. 6d. and 10s. 6d. ARGYREIOS, 2s. 6d. and 3s. 6d.

AUREUS, 3s. 6d. and 5s. CELATOCAULIS, 2s. 6d., 3s. 6d. and 5s. FLEXUOSOS, 7s. 6d. and 10s. 6d.

MACROPHYLLUS, 3s. 6d. NITENS, 5s. and 7s. 6d.

PSIDIUM CATTLEYANUM (The Gnava), 3s. 6d. and 5s.

PUYA MAIDIFOLIA, 58.

PUYA SULPHUREA, 7s. 6d. UNDULATA, eide Pitcairnia Altensteinii. RAVENALA MADAGASCARIENSIS, "The Traveller's Tree," 7s. 6d. and 10s. 6d. REIDIA GLAUCESCENS, 2s. 6d. and 3s. 6d.

RHOPALA, of sorts, 5s., 7s. 6d. and 10s. 6d. ROGEIRA CORDATA (AMCENA), 3s. 6d.

ORATISSIMA, vide page 42.

RONDELETIA SPECIOSA MAJOR, 3s. 6d.

RUELLIA ACUTANGULA, 58. PORTELLE, 3s. 6d.

ROSEA, 3s. 6d. SACCHARUM OFFICINARUM, "Sugar Cane," 5s.

SANCHEZIA NOBILIS GLAUCOPHYLLA, 3s. 6d. NOBILIS VARIEGATA, 3s. 6d.

SANSEVIERA ZEYLANICA, 3s. 6d. SCHISMATOGLOTTIS DECORA, 58.

LATIFOLIA, 58. LAVALLEI, 5s. LONGISPATHA, 5s. SIAMENSIS, 10s. 6d.

VARIEGATA, 3s. 6d. SCHISTOCASIA Pertei, vide Alocasia Portei.

SCHUBERTIA GRAVEOLENS.

An exceedingly handsome stove elimber, of free growth, producing in great abundance clusters of funnel-shaped white flowers, individually nearly three inches across, very sweet scented, and from the great consistency of the blooms, lasting a long time when cut and placed in water. 3s.6d. and 5s.

SCINDAPSUS ARGYRÆUS.

A creeping-stemmed Arad, the stems fixing themselves by rooting as they advance in growth. The leaves are glabrous, the invenile ones ovate acminate, very silvery and glossy on the surface; the older and more nature leaves are pinnatifid, and become silvery on the surface like the younger ones. It has been imported from the East Indies. 3s. 6d.

SINNINGIA PURPUREA NIGRA, 3s. 6d. SMILAX ARGYREIA, 3s. 6d.

DISCOLOR, 7s. 6d.

SHUTTLEWORTHII, 7s. 6d.

SOLANDRA GRANDIFLORA, 3s. 6d. SOLANUM WENDLANDI, bears magnificent terminal heads of large blnish violet flowers with yellow anthers; very handsome and striking, 5s. and 7s. 6d.

SONERILA MACULATA PICTA, 3s. 6d. MACULATA PUNCTATA, 38. 6d.

SPATHIPHYLLUM PICTUM, 58.

SPATHODEA CAMPANULATA, 78. 6d. SPHÆROGYNE LATIFOLIA, 3s. 6d.

SPHÆROSTEMA MARMORATUM, 3s. 6d. and 5s.

STADMANNIA AMABILIS, 10s. 6d.

STAPELIA GIGANTEA. STENANDRIUM LINDENI, 10s. 6d.

STENOSPERMATIUM WALLISH, 58.

STEPHANOTIS FLORIBUNDA, 3s. 6d. FLORIBUNDA, "Elvaston" variety, 3s. 6d. & 5s.

STERCULIA DISCOLOR, 5s. and 7s. 6d. STEUDNERA COLOCASIMFOLIA, 58.

DISCOLOR, 10s. 6d.



THUNBERGIA AFFINIS.

This extremely beautiful species has been introduced from Zanzibar, and is one of the most handsome of the genus. It is of subscandent habit and is semi-deciduous in the winter, the flowers being of large size, very rich bright purple in colour, with an orange-yellow throat. 3s. 6d. and 5s.

STRELITZIA AUGUSTA, 15s. REGINE, 5s. and 7s. 6d.

STREPTOCARPUS REXII, 2s. 6d. and 3s. 6d. REXII HYBRIDS.—Many pretty varieties of various shades of colour. 3s. 6d. each, 36s. per dozen.

STROBILANTHUS Dyerianus, a handsome decorativo plant, the leaves being covered with a purple sheen. 2s. 6d.

SWIETENIA MAHAGONI, "The Mahogany Tree,"

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

TABERNÆMONTANA CAMASSA, 3s. 6d. CORONARIA FLORE PLENO, 38. 6d.

TACCA ARTOCARPIFOLIA, 10s. 6d.

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

TAPEINOTIS CAROLINÆ MAJOB, 58.

TECOMA STANS, 5s.

TERMINALIA ELEGANS, 5s. and 7s. 6d. TETRANEMA MEXICANA, 1s. 6d.

THEOBROMA CACAO (COCOB), 10s. 6d.
THROPHRASTA IMPERIALIS, vide Chrysophyllum imperiale.

THUNBERGIA AFFINIS, vide page 31. ORANDIFLORA, 3s. 6d.

Harrisii (Laurifolia), 3s. 6d.

THYRSACANTHUS RUTILANS, 2s. 6d. and 3s. 6d. TILLANDSIA ACAULIS ZEBRINA, vide Cryptanthus.

ACAULIS ZEBRINA AUREA, vide Cryptanthus.

Beuckern, vide Cryptanthus. BIVITTATA, vide Cryptanthus. FENESTRALIS, vide Vriesia fenestralis.

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

TILLANDSIA LINDENIANA VERA.

One of the most beautiful of the Bromeliads; a nativo of Ecuador, of dwarf compact growth, with recurved olive-green leaves. The flower scape bears an ovato flattened spike of a bright rosy hue; from the bracts of which issue in succession the beautiful lilae-blue flowers; the contrast of which with the rose-coloured scape presents a most charming appearance. 10s. 6d., 15s. and 21s.

TILLANDSIA (CARAOUATA) MUSAICA, 15s. & 21s. TOXICOPHLÆA (ACOCANTHERA) SPECTABILIS, 3/6 THUNBERGII, 5s.

TRADESCANTIA DECORA, 5s.

ELONOATA, 10s. 6d. REGINÆ, 3s. 6d. See also Cyanotis.

TYDÆA, vide Index. URCEOCHARIS CLIBRANI, 7s. 6d. and 10s 6d. URCEOLINA AUREA, 2s. 6d. and 3s. 6d.

UROSKINNERA SPECTABILIS, 2s. 6d. and 3s. 6d. UTRICULARIA MONTANA, 7s. 6d. and 10s. 6d. VANILLA AROMATICA, 5s. and 7s. 6d.

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

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

VRIESIA BRACHYSTACHYA, 58.

FALKENBEROII, 21s.

FENESTRALIS, 5s. SPLENDENS (SPECIOSA), 3s. 6d. and 5s.

VRIESIA PURPURASCENS.

A richly colonred Bromeliaecous plant with deep purple sheathing leaves, each oblong lanceolate from a dilated base, the apex mueronate, the margins having numerous closely-set fino teeth. On the upper surface the leaves are a dark green, flushed with blackish purple, while the under sides expose a surface of a striking rich purple colour. Introduced from Brazil. 2 and 3 guineas.

XYLOPHYLLA ANGUSTIFOLIA, 58. INTERMEDIA, 58. ZINGIBER CYLINDRICUM, 3s. 6d.

ZINGIBER D'ARCEYI, 58. OFFICINALE, 2s. 6d. ZERUMBET, 3s. 6d.

STOVE CLIMBERS, WALL AND PILLAR PLANTS.

ALLAMANDAS, of sorts ANTIGONONS, of sorts ARISTOLOCHIA ELEOANS

of sorts BIGNONIA CHAMBERLAYNII

- REGALIS of sorts

BOUGAINVILLEA OLABRA

of sorts CISSUS DISCOLOR

CLERODENDRON BALFOUR-IANUM

of sorts COMBRETUMS, of sorts DIOSCOREA ILLUSTRATA

- SPECIOSA — of sorts

DIPLADENIA BOLIVIENSIS

- BREARLEYANA

of sorts ECHITES, of sorts

FICUS BARBATA RADICANS

of sorts GLORIOSA PLANTII

SUPERBA HIBISCUS, of sorts

HOYA CARNOSA of sorts

IPOMÆA HORSFALLIÆ

TERNATA of sorts

JASMINUM GRACILLIMUM - of sorts

MARCGRAVIA INDICA

PARADOXA ODONTODENIA SPECIOSA PASSIFLORA KERMESINA

MACROCARPA - PRINCEPS

-QUADRANOULARIS VARIEGATA

of sorts POTHOS FLEXUOSUS

of sorts SMILAX DISCOLOR

of sorts

SPATHODEA CAMPANULATA STEPHANOTIS FLORIBUNDA THUNBERGIAS, of sorts TACSONIA BUCHANANI

VANILLA AROMATICA

NEW, RARE AND DESIRABLE GREENHOUSE PLANTS.

ABUTILONS.

These useful greenhouse plants can be supplied in many beautiful and distinct varieties. They are very desirable as pillar and roof plants, their handsome pendulous blessoms being most effective. 12s. per dozen.

ABELIA FLORIBUNDA, 2s. 6d.
ACACIA AFFINIS, 2s. 6d. and 3s. 6d.
ARMATA, 1s. 6d.
DEALBATA, 2s. 6d. and 3s. 6d.
DRUMMONDII, 2s. 6d. and 3s. 6d.
GRANDIS, 2s. 6d.
LONGIFOLIA MAGNIFICA, 3s. 6d.

ACACIA LOPHANTHA, vide Albizzia.

PLATYPTERA, 2s. 6d.

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

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

VERTICILLATA, 2s. 6d.

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

ACANTHOPANAX QUINQUEFOLIUS VARIEGATUS, 2/6

ACROPHYLLUM VENOSUM, 5s. and 7s. 6d.

ACMENA OVATA.

A neat evergreen plant, belonging to the Myrtaceous order. The stems are clothed with opposite ovate leaves on dark purple petioles. 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. 5s.

ADENANDRA FRAGRANS, 2s. 6d. and 3s. 6d. AGAPANTHUS UMBELLATUM, 1s. 6d. UMBELLATUM ALBUM, 1s.

AGAPANTHUS UMBELLATUM MAXIMUM, 3s. 6d.

UMBELLATUM MINUS, 3s. 6d.

FOLIIS VARIEGATIS, 2s. 6d. and 3s. 6d.

AGAPETES BUXIFOLIA

A very useful plant for a cool greenhouse, doing well either in a shady or a light position. It forms a compact bush, which is completely covered during the early summer with bright tubular scarlet flowers, having spreading segments. It is a native of Bhotan, and succeeds with the same treatment as that given to greenhouse Rhododendrons. 10s. 6d.

AGAVE AMERICANA VARIEGATA, 2s. 6d. and 3s. 6d. | AGAVE BULBOSA, vide Fourcica.

ALBERTA MAGNA.

This desirable plant has been described as being one of the finest flowering plants of Natal, from which country it has lately been introduced. It is of shrubby growth, producing dense terminal panicles of bright red flowers, afterwards succeeded by beautiful fruits, each crowned with two enlarged calyx lobes nearly an inch long, giving the plant a very striking appearance. This plant may prove half-hardy in favourable situations. 10s. 6d.

ALBIZZIA (ACACIA) LOPHANTHA, 1s. 6d.
ALOE FEROX, 3s. 6d. and 5s.
ALOYSIA OITRIODORA (LEMON-SCENTED VERBEA), 1s.
ALSTROMERIA FRANKOANTHA On por decoration

ALSTROMERÍA ERREMBAULTH, 9s. per dozen. LUTEA, 6s. per dozen.

PEREGRINA ALBA, a lovely species with large pure white flowers, excellent for pot work, 2*. 6d.

Bosea, a rosc-coloured variety of the above, 1s.

PULCHELLA, 6s. per dozen.

TRICOLOR (PULONRA), 4s. per dozen. See also page 46.

AMARYLLIS, vide pages 11 and 13. AMORPHOPHALLUS (PROTEINOPHALLUS) RIVIERI, 1s. 6d. and 2s. 6d. ANOPTERUS GLANDULOSA, 5s. and 7s. 6d.
ANTHERICUM VARIEGATUM, vide Phalangium argenteo-linearo.

AOTUS GRACILLIMA, 2s. 6d. and 3s. 6d. APHELEXIS HUMILIS, 2s. 6d. and 3s. 6d.

MACRANTHA PURPUREA, 2s. 6d. and 3s. 6d.

—— ROSEA, 2s. 6d. and 3s. 6d.

RUPESTRIS GRANDIFLORA, 2s. 6d. and 3s. 6d. ARALIA JAPONICA (SIEBOLDII), vide Fatsia japonica PAPYRIFERA, 3s. 6d.

ARAUGARIA BIDWILLII, the "Bunya Bunya" Tree of Australia. 2s. 6d., 3s. 6d., and 5s. Specimen plants, 21s. and 31s. 6d. BRASILIENSIS, 2s. 6d. and 3s. 6d.

COORII. CUNNINGHAMII.

ARAUCARIA EXCELSA.

Mr. W. B. has a fine lot of this handsome conservatory plant. 3s. 6d., 5s. and 7s. 6d. Specimen plants, 21s. and 31s. 6d.

ARAUCARIA EXCELSA ALBO-SPICA, 5s. and 7s. 6d. GOLDIEANA

ARAUJA OERICIFERA (PHYSIANTHUS ALBENS), 2s.6d. ARDUINA GRANDIFLORA, 7s. 6d. ARUNDO DONAX VARIEGATA, 3s. 6d. and 5s. ASPARAGUS DECUMBENS, 3s. 6d. and 5s. FLUMOSUS, 3s. 6d. and 5s. —— NANUS, 2s. 6d., 3s. 6d. and 5s. TENUISSIMUS, 2s. 6d. and 3s. 6d. virgatus, 3s. 6d. and 5s.

AZALEA BALSAMINÆFLORA.

Syn.: -A. ROSÆFLORA, A. ROLLISSONII.

This distinct species has been imported from Japan. In general character it is quite unique; its flowers are bright salmony red, beautifully doublo, rosette-like, and regularly imbricated, similar to those of a Camellia-flowered Balsam. Being very double, it lasts in perfection a long time, and is invaluable for bouquets as well as for general decoration. 2s. 6d., 3s. 6d. and 5s.

AZALEA INDICA.

The great value of Indian Azaleas for decorative purposes can hardly be over-estimated. The variotics of this effective plant can be had in blossom for four months of the year; well selected plants affording such a magnificent display of colour and wealth of bloom, that the low price at which beautiful kinds are now offered, should ensure a place for them in every greenhouse and eouservatory

Good selections can be made by Mr. W. B. at 18s., 30s. and 42s. per dozen. New varieties, 5s., 7s. 6d. and 10s. 6d. each.

HYBRID AZALEAS.

The following Azaleas are hybrids between A. amana and some of the Indian varieties. Combined with the well-known proliferousness and early blooming habit of A. amana, they have fine well-shaped attractive flowers, which, borne in such profusion, are most effective for every description of decorative work, being especially useful for early forcing whore cut flowers are required, as with little trouble they may be had in bloom in November.

ILLUMINATOR, bright rosy magenta-pink flower, the upper portion of the throat faintly speckled erimson, the base of throat vermilion. Awarded a First-class Certificate. 5s.

MAGNET, produces a profusion of soft rosy-pink flowers, the centre bright pink, which extends through the centre of each petal to the tips, upper petals speckled at base with rose. 5s.

ORACLE, large well-formed flowers of a beautiful bright rosy-pink colour shaded with magenta,

rendered additionally attractive by their lustrous satiny appearance. 5s. STARLIGHT, a medium-sized semi-double flower of a beautiful soft rosy-pink colour, faintly

shaded with pale magenta. 5s.

SYBIL, a pretty bright rosy-magenta flower of medium size, and semi-double.; very floriferous and of excellent habit. 5s.

VICTORY, soft magenta-pink flowers, the upper divisions of the flowers faintly marked and speckled with carmine; very attractive.

The collection of six varieties, 21s.

BAMBUSA FALCATA (syn. Arundinaria falcata,) THAMNOCALAMUS FALCONERI), 3s. 6d. & 5s. Vide page 47. BEGONIA, vide Index.

BERBERIDOPSIS CORALLINA. 3s. 6d.

BESCHONERIA YUCCOIDES, vide Fourcræa Beddinghausei.

BIGNONIA (TECOMA) CAPENSIS, 2s. 6d.

CAPREOLATA, 2s. 6d.

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

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

SPECIOSA, 3s. 6d.

TWEEDIANA, 3s. 6d.

BIGNONIA VENUSTA, 3s. 6d. and 5s. Vide also pages 16 and 47. BILLARDIERA LONGIFLORA, 2s. 6d. BLANDFORDIA FLAMMEA, 7s. 6d. NOBILIS, 5s. and 7s. 6d. PRINCEPS, vide page 35. BOMAREA CALDASIANA, Ss. OLIGANTHA, 5s. BORONIA DRUMMONDII, 2s. 6d. and 3s. 6d. ELATIOR, 2s. 6d. HETEROPHYLLA, 3s. 6d. MEGASTIGMA, 2s. 6d. and 3s. 6d. BOUVARDIAS, vide Index. BOWIEA VOLUBILIS, 3s. 6d.

BOWKERIA TRIPHYLLA.

A handsome ornamental flowering plant, with lanceolate corrugated leaves, arranged in threes ou reddish stems. The flowers are white, nearly one inch long, inflated and bi-labiate, suggesting Scrophularia, to which the genus is allied; these are borne in subterminal cymes, usually nine flowers on each cyme. The plant is a native of Natal, where it flowers in December, so that it will doubtless prove a very useful winter-flowering plant for the greenhouse. 3s. 6d. and 5s.

BREDIA HIRSUTA.

A pretty neat-growing Melastomaceous plant, native of Japan, producing erect panieled cymes of charming rose-coloured flowers, individually about half an inch in diameter. The plant has slender spreading branches, furnished with ovate acute dark green leaves. It has been figured in the Botanical Magazine, Tab. 6647. 7s. 6d.

BRACHYCHITON ACERIFOLIUM (Flamo Tree), 58. BRUGMANSIA ARBOREA, 3s. 6d.

KNIGHTH (flore pleno), 3s. 6d.

SANGUINFA 3s. 6d. and 5s.

SUAVEOLENS, 3s. 6d.

BRUNSVIGIA JOSEPHINÆ (The Caudelabra Plant), 7s. 6d.

CALADIUM, vide Index.

CALLA ATHIOPIOA, vide Richardia africana. ETHIOPICA, LITTLE GEM, vide Richardia. ELLIOTTIANA, vide Richardia.

CALLICARPA PURPUREA, 3s. 6d.

CALODENDRON CAPENSE (Cape Chestnut), 5s.



BLANDFORDIA PRINCEPS.

A very handsome greenhouse perennial. 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 limb. It must be regarded as the most beautiful of the *Blandfordias* yet known. It has been figured in the *Botanical Magazine*, Tab. 6209. 2 and 3 guineas.

CAMELLIAS.

Good scheetions can be made by Mr. WILLIAM BULL at 30s. and 42s. per dozen. New varieties, 5s., 7s. 6d. and 10s. 6d.

CAMPANULA VIDALII, 2s. 6d. CAMPHORA OFFICINALIS, 58.

CANARINA OAMPANULATA, 18. 6d. CANTUA CORYMBIFLORA, 3s. 6d.

CARNATIONS—Tree and others.

A. ALEGATIERE, bright scarlet, 1s. 6d. ANDALUSIA, yellow, 2s. 6d.
ATILA, flesh-pink, striped, 1s. 6d.
CARRIE ROBINSON, crimson, 1s. 6d. CATHERINE PAUL, white, 1s. 6d. CYRIL, fiery scarlet, 3s. 6d.

DELICATA, white edged, rosy-pink, 5s.

DUKE OF CLARENCE, deep searlet, 3s. 6d. DUKE OF FIFE, vivid scarlet, 2s. 6d. DUKE OF YORK, velvety crimson, 5s. EDITH, deep crimson, 2s. 6d. FLORIAN, bright fiery searlet, 2s. 6d. GERMANIA, yellow, 1s. 6d. INDIAN CHIEF, deep crimson, 1s. 6d. LA BELLE, pure white, 1s. 6d.

LA NEIGE, pure white, 2s. 6d.

LOUISA ASHBURTON, white, suffused pink, 1/6. LUCIFER, fiery scarlet, 2s. 6d.

MADLLE. CARLE, white, 1s. 6d.

MADLLE. THERESE FRANCO, flesh pink, 5s. MAGNIFICA. pink, 1s. 6d. MISS JOLIFFE, flesh pink, 1s. 6d.

pink, 2s. 6d. MRS. A. HEMSLEY, rieh deep erimson, 3s. 6d. MRS. KEEN, deep crimson, 1s. 6d. MRS. LLEWELLYN, soft rosy pink, 1s. 6d. MRS. MOORE, pure white, 2s. 6d. MRS. W. H. GRENFELL, flesh pink, 2s. 6d. PURITY, creamy white, 1s. 6d.
RASPAIL, crimson-searlet, 1s. 6d.
SIR CHARLES WILSON, searlet, 2s 6d. SOUVENIR DE F. LABRUYER, erimson-scarlet, SOUVENIR DE LA MALMAISON, blush white, 1s. 6d. and 2s. 6d. SOUVENIR DE LA MALMAISON, pink, 3s. 6d. THE MIKADO, deep crimson, 2s. 6d. URIAH PIKE, rich velvety crimson, 2/6 and 3/6. VALENTINE CARLE, white, 2s. 6d. VULCAN, deep scarlet, 1s. 6d. WHITE SWAN, white, 1s. 6d. VESUVIUS. searlet, 1s. 6d. WINTER CHEER, crimson-searlet, 2s. 6d.

MISS JOLIFFE IMPROVED, delicate flesh

CARNATIONS,-New Varieties. TREE

CZARINA, flesh-pink, free flowering, of good habit and vigorous growth, 5s.

CELESTE, soft rosy searlet, of good habit and

free flowering, 5s.

FAIRY, very fine pink, flowers of good substance with broad petals, of free growth, 5s.

FIREFLY, bright fiery scarlet, well-formed flowers, vigorous grower, 7s. 6d.

HENRY GIBBONS, bright claret crimson, broad petals, a seedling from Winter Cheer erossed with Uriah Pike, one of the best for winter flowering, 7s. 6d.

LEONIDAS, crimson-scarlet, very large flowers,

of vigorous growth and very free, 5s.

MRS. S. SEGAR, bright rosy pink, large full
flowers, very free, one of the best for winter floworing, 5s.

PINK GLOBE, cerise-pink, large full flowers, vigorous habit, 5s.

PRIMROSE DAY, fine deep yellow, large full flowers, one of the finest yellows ever offered. Award of Merit from the Royal Horticultural Society, 7s. 6d.

SIR VISTO, rosy searlet, full well-formed flowers, $5s_*$

THE CZAR, very deep crimson, large full flowers, good habit and very free, 5s.

THE SHAHZADA, fine deep crimson, good habit and very free, 5s.

W. ROBINSON, fine searlet, well-formed flowers, of good habit and very free, 7s. 6d.

CAVENDISHIA SPECTABILIS.

A handsome greenhouse plant, with bright green leaves, the young growths being of a bright reddish bronzo colour. It blossoms in short compressed racemes, covered when in bud by large concave, rosy carmine bracts. The fowers are white shaded with pink, while the whole head of flower has the appearance of being varnished. 10s. 6d.

CEPHALOTUS FOLLICULARIS.

CEREUS SPECIOSISSIMUS, 2s. od. and 3s. 6d. CESTRUM (HABROTHAMNUS) AURANTIACUM, 2s. 6d. and 3s. 6d.

See Habrothamnus, page 39.

CHLIDANTHUS FRAGRANS, 6d.

CHOROZEMA CORDATUM SPLENDENS, 28.6d. & 38.6d.

HENCHMANNI, 3s. 6d. and 5s. LAWRENCEANUM, 2s. 6d. and 3s. 6d.

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

CISSUS (VITIS) ANTARCTICA, 2s. 6d. and 3s. 6d. пномвел, 3s. 6d.

CITRUS JAPONICA, 5s.

AURANTIUM FOLIIS-MAROINATIS, 5s. and 7s. 6d.

CLEMATIS INDIVISA, 3s. 6d. INDIVISA LOBATA, 3s. 6d.

CLEYERA FORTUNEI (EURYA LATIFOLIA VARIE-

OATA), 2s. 6d. and 3s. 6d.
CLIANTHUS PUNIOEUS MAONIFICUS, 3s. 6d.

CLIVIA NOBILIS, 58.

See Imantophyllum, pages 39 and 40. COBEA SCANDENS VARIEDATA, 2s. 6d. and 3s. 6d. COLEUS, vide Index.

COPROSMA BAUERIANA VARIEGATA, 18.6d. & 28.6d. CORREAS, of sorts, 2s. 6d. and 3s. 6d.

CRINUM MOOREI, 7s. 6d.

Powelli, 7s. 6d. ROSEUM, 10s. 6d. Vide also pages 17 and 47.

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

CYCAS REVOLUTA.

This exceedingly haudsome decorative plant can be supplied in various sizes; small plants of it are pretty, but large specimens are extremely ornamental and well adapted for decorating either greenhouses or conservatories. It is known as the Chinese Sago Plant. 7s. 6d., 10s. 6d. and 15s.; fine specimons, 3, 4 and 5 guineas each.

CYCLAMEN PERSICUM.

Too much can scarcely 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 floriferous character eminently fits them. The flowers are also extremely useful for bouquets, and when plucked, if kept in water, they will last in freshness and beauty for some weeks. Plants full of buds and flowers can be supplied during the winter season, and are then charmingly pretty. 18s., 30s. and 42s. per dozen.

CYCLAMEN PERSICUM ALBUM, 2s. 6d. and 3s. 6d. PERSICUM RUBRUM, 2s. 6d. and 3s. 6d.

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

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

CYPRIPEDIUM, vide Orchids. CYRTANTHUS ANGUSTIFOLIUM, red, 5s.

MACKENII, white, 2s. 6d. OBLIQUUM, 5s.

CYRTANTHUS INTERMEDIUM.

A pretty hybrid variety raised between C. McKennii and C. angustifolium. It has neat strapshaped leaves, and bears on an erect two-edged scape a truss of many flowers, which are orangepink, and about 13 inch long, being curved and tubular trumpet-shaped; the three outer segments or lobes are rose coloured with a green midrib, the inner three being of a uniform rose colour. 3s. 6d. and 5s.

CYTISUS FILIPES, 3s. 6d. and 5s. RACEMOSUS, 1s. and 1s. 6d.

- EVERESTIANUS, 3s. 6d.

DAHLIA IMPERIALIS, 3s. 6d. IMPERIALIS ROSEA, 3s. 6d. of sorts, vide Bedding Plants.

DAIS COTINIFOLIA.

A pretty deciduous greenhouse shrub, native of South Africa. It has acute leaves, and broadish heads of flowers, which consist of a reddish four-leaved involucre outside, and numerous rosy lilac calyces, which have a slender tube about an inch long, and a spreading limb of five segments. 5%.

DAPHNE INDICA RUBRA, 2s. 6d. and 3s. 6d. DASYLIRION LONGIFOLIUM, 58.

DESFONTAINEA SPINOSA, 2s. 6d. and 3s. 6d. DEUTZIA, vide page 48.

DEYEUXIA ELEGANS VARIEGATA.

A very elegant variegated greenhouse plant, introduced from New South Wales. It has a thick rootstock, from which spring unmerous leaves, about a quarter of an inch in breadth, the colour a deep bright green, with a broad clear edge of creamy yellow. 3s. 6d. and 5s.

DIANELLA INTERMEDIA.

A free-growing plant, inhabiting 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 bunches of pretty dark blue berries. 5s.

DIANELLA TASMANICA VARIEGATA.

A very striking and desirable variegated greenhouse plant introduced from Tasmania. The loaves are handsomely striated with creamy yellow, forming a very effective variegation. The palo blue flowers are produced on a loose, many-branched paniele, and are followed in due course by large and handsome bright blue berries. These hang on hair-like pedicels, and for many weeks form a highly ornamental and conspicuous adornment to the conservatory. 21s.

DIONÆA MUSCIPULA, 2s. 6d. and 3s. 6d. DORYANTHES EXCELSA.

DORYANTHES GUILFOYLEI. PALMERI, 3s. 6d. and 5s.

DIPLARRHENA MOREÆ.

An Iridaceous greenhouse plant allied to Libertia, a native of North Australia and Tasmania, producing its large and handsome flowers in a terminal spike or cluster. The outer segments are white, obovate, the upper one coneave; the inner segments white tinged with violet. 10s. 6d.

DRACÆNA AUSTRALIS.

This handsome ornamental plant is exceedingly useful for the decoration of the greenhouse or consorvatory, 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, its graceful mode of growth being very effective. 3s.6d. to 10s.6d.; fine plants, 15s., $1, \frac{1}{2} & 2$ guineas.

DRACÆNA AUSTRALIS LINEATA.

Au exceedingly handsome and ornamental plant, with fine broad foliage, gracefully recurving. It is strikingly effective for conservatory and greenhouse decoration. 10s. 6d., 15s. and 21s.



EPACRIS ONOSMÆFLORA FLORE-PLENO NIVALIS.

This exceedingly desirable and attractive plant is a native of Australia. The flowers have a tubular base ending in the five usual acute corolla lobes, while the interior organs are transformed into a rosette of white petals, forming a fine rosette-shaped flower. These flowers are pure white and very beautiful, the spikes being often as much as a foot long. It has received a First Class Certificate from the Royal Botanic Society. 3s. 6d. and 5s.

DRACÆNA AUSTRALIS VEITOHII, 3s. 6d., 5s. and 7s. 6d. LENTIGINOSA, 15s. and 21s. DRACOPHYLLUM GRACILE, 3s. 6d. and 5s. DROSERA OAPENSIS, 7s. 6d. DIOHOTOMA, 5s. ECHEVERIA, of sorts, vide Index. ENCEPHALARTOS, of sorts, vide Index. EPACRIS GNOSMÆFIORA FLORE-PLENO NIVALIS, vide page 38. EPACRIS, of sorts, 18s., 30s. and 42s. per doz. EPIPHYLLUM, vide page 22. ERICAS, of sorts, 18s., 30s. and 42s. per doz. ERIOSTEMON BUXIFOLIUS, 3s. 6d. and 5s. INTERMEDIUS, 3s. 6d. and 5s. NERIIFOLIUS, 3s. 6d. PULCHELLUS, 3s. 6d. and 5s. SCABER, 3s. 6d. and 5s. ERIOBOTRYA JAPONICA (LOQUAT), 7s. 6d. ERYTHRINA COMPACTA, 3s. 6d. erista-galli, 1s. 6d. EUCALYPTUS CITRIONORA, 3s. 6d. GLOBULUS (Blue Gum), 3s. 6d. EUGENIA UGNI, 1s. 6d. and 2s. 6d. Vide also page 22.
EUPATORIUM BERLANDIERI (GRACILE ODORA-TUM), 1s. 6d. RIPARIUM, 2s. 6d. and 3s. 6d. EURYA LATIFOLIA VARIEGATA, vide CLEYERA FORTUNEI. EURYCLES, vide page 21.

EUTAXIA FLORIBUNDA, 3s. 6d.

FATSIA (ARALIA) JAPONICA, 2s. 6d. and 3s. 6d. (Aralia) Japonioa variegata, 3s. 6d. & 5s. FERNS, vide Index. FICUS AUSTRALIS, 3s. 6d. MACROPHYLLA, 58. MINIMA, 1s. 6d. and 2s. 6d. STIPULATA (REPENS), 1s. 6d. and 2s. 6d.

FOURCREA (AGAVE) BEDDINGHAUSEI (syn.
Beschorneria Yuccoides, Roczlia Regia,
Yucca Parmentieri, Y. Toneliana), 5s. BULBOSA, 5s. FRANCOA RAMOSA PICTURATA, 3s. 6d. FREESIA LEICHT-) These can be supplied by the dozen or hundred, in dormant bulbs, at the proper season. LINII MAJOR REFRACTA ALBA FUCHSIAS, vide Index. GELSEMIUM SEMPERVIRENS (NITIDA), 2s. 6d. GENETYLLIS (HEDAROMA) ordes, 5s. and 7s. 6d. TULIPIFERA, 5s. and 7s. 6d. GERBERA JAMESONI, 5s. GONOLOBUS CUNDURANOO, 10s. 6d. GREVILLEA PREISSII, 7s. 6d. ROBUSTA, 2s. 6d. and 3s. 6d. HABRANTHUS ANDERSONI, 1s.
HABROTHAMNUS (CESTRUM) AURANTIACUS, 2s. 6d. and 3s. 6d. RLEGANS, 2s. 6d. and 3s. 6d. FASICULATUS, 2s. 6d. and 3s. 6d. Newelli, 2s. 6d. and 3s. 6d. of sorts, 2s. 6d. and 3s. 6d. HÆMANTHUS ALBIFLOS, 2s. 6d. and 3s. 6d.

HÆMANTHUS CANDIDUM.

A most beautiful white-flowered species introduced from the Transvaal. It belongs to the distichous leaved group, and produces its handsome spikes of flowers from the side of the bulb. The scape, which is about 9 inches long, carries a large dense head of pure white flowers with golden yellow anthers borne on the tips of much exserted filaments. 21s.

HÆMANTHUS COARCTATUM, white, 2s. 6d. & 3s. 6d. COCCINEUM, fino heads of scarlet flowers, 2s. 6d. and 3s. 6d. TIGRINUM, 2s. 6d. Tide also page 24.

HARDENBERGIA MONOPHYLLA, 2s. 6d. MONOPHYLLA VARIEGATA, 3s. 6d. HEDAROMA, vide Genetyllis. HEDYCHIUM GARDNERIANUM, 2s. 6d. & 3s. 6d. HIBISCUS, see also pages 24 and 48.

HIBISCUS CALYCINUS (CHRYSANTHUS).

A free-growing shrubby plant introduced from Natal. It has hairy stems and roundish subtrilobate pale green serrated leaves. The flowers are of large size, campunulate, with broad obovate petals, yellow with a purple-erimson spot at the base, forming a dark-coloured eye. This, from its largo sized golden flowers and free habit, will prove a plant of very ornamental character. 5s.

HIBISCUS PEDUNCULATUS.

A very pretty Hibiscus of erect branched habit, the stems hairy and the leaves three-lobed, with toothed margins. The campanulate flowers are showy, the petals blush or rose-coloured, with an involucel of about eight linear segments. It has been imported from Natal. 5s.

HYDRANGEA STELLATA FIMBRIATA.

The flowers of this handsome new Hydrangea are borne in immense trusses, sometimes nine inches in diameter; the bracts are of the purest white, most elegantly fringed in a very striking and attractive manner, giving it a most distinct appearance. 5s.

HYDRANGEA HORTENSIS FOL. MARGINATA, 3s. 6d. HORTENSIS CYANOCLADA, 1s. 6d. and 2s. 6d.

- Thomas Hogg, 1s. 6d. and 2s. 6d. JAPONIOA, 1s. 6d.

ELEGANTISSIMA, 1s. 6d.

FOLIIS TRICOLORIBUS, 3s. 6d. and 5s.

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

OTARSA, 1s. 6d. and 2s. 6d.

ROSEA, 3s. 6d.

STELLATA PROLIFERA, 18.

VOLUBILIS (SCANDENS), vide page 48.

IMANTOPHYLLUM BLANDFORDIÆFLORUM STRIATUM.

An ornamental greenhouse plant, producing dense heads of handsome Blandfordia-like flowers, the exterior being of a bright crimson-carmine colour, the expanding portion of the segments margined with salmon-buff. Added to the beauty of its flowers, the foliage of this plant is also attractively striated with creamy-yellow. 21s.

IMANTOPHYLLUM CYRTANTHIFLGRUM, 5s. CYRTANTHIFLGRUM CHLGRACEUM, 10s. 6d. FLAMMEUM, 31s. 6d. - FULGENS, 15s.

IMANTOPHYLLUM CYRTANTHIFLORUM INSIGNE, CYRTANTHIFLGRUM GBLIQUUM, 31s. 6d. [31/6] —— SUPERBUM, 21s.

IMANTOPHYLLUM 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. 3s. 6d., 5s., 7s. 6d. and 10s. 6d.; fine plants, 15s. and 21s.

IMANTOPHYLLUM MINIATUM ALBG-LIMBATUM, | IMANTOPHYLLUM MINIATUM, PRINCESS.

2 and 3 guineas.

MINIATUM AURGRA, 1 and 1½ guinea.

— Brilliant, 2 gnineas.

— Empress, 3 gnineas.

FLAMBEAU, 2 gnineas. FLAMMEUM.

FORMOSUM, 15s. and 21s. FULGENS, 15s. and 21s.

Grandiflorum, $1\frac{1}{2}$, 2 and 3 guineas.

- HYBRIDUM, 15s. ILLUSTRE, 3 guineas.

- IMPERIALE, 3 guineas. - INSIONE, 1½, 2 and 3 gnineas.

LURIDUM, 15s.

MADAME VAN HOUTTE, 1½ guinea.

METEOR.

PREMIER.

Prince of Oranoe, $1\frac{1}{2}$, 2 & 3 guineas. Princers, $1\frac{1}{2}$, 2 and 3 guineas.

MINIATUM REGALE, 3 guineas.

- speciosum, 1½ guinea. - Vivid, 3 guineas.

INDIGOFERA DECGRA, 5s.

IRIS FIMBRIATA, 1s. 6d.

ISMENE CALATHINA, 1s. 6d.

JASMINUM ANGULARE, 58. GRANDIFLORUM, 3s. 6d.

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

POITEAU, 3s. 6d. See also page 26.

JUNCUS ZEBRINUS, vide Scirpus. KENNEDYA MARRYATTÆ. 28. 6d.

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

LANDOLPHIA, vide page 26.

LACHENALIA, of sorts, 1s. to 2s. 6d. LAGERSTREMIA INDICA. 3s. 6d. 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 21s.; fine specimens, 2, 3, 4 and 5 guineas and npwards. LAPAGERIA ROSEA.

Various sizes of this well-known and extremely useful conservatory elimber, 5s., 7s. 6d. and 10s. 6d.; fine specimens, 1, $1\frac{1}{2}$, 2 and 3 guineas and upwards.

LAPAGERIA RUBRA 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. 10s. 6d., 15s. and 21s.; fine specimens, 2, 3, 4, and 5 guineas and upwards.

LASIANDRA MACRANTHA, 3s. 6d.

LEPTOSPERMUM SCGPARIUM (New Zealand Tea

MACRANTHA FLORIBUNDA, 5s. LAURUS CAMPHORA, 58.

CINNAMGMUM, vide page 26. LEUCOPOGON CUNNINGHAMII, 3s. 6d. Plant), 3s. 6d.

LESCHENAULTIA BILGBA SPLENDENS (MAJOR), 3s. 6d. and 5s.

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

LIBERTIA GRANDIFLORA.

A very handsome herbaceous perennial from New Zealand, which proves to be nearly hardy, and an abundant flowerer. The plant is an evergreen, with tufts of distichous grassy leaves. The flower stems are 3 feet high, bearing spike-like panieles of showy pure white flowers, produced in succession for a month or six weeks. 5s.

LIBONIA FLORIBUNDA, 1s. 6d. and 2s. 6d. PENRHOSIENSIS, 1s. 6d. and 2s. 6d.

LILIUM, of sorts, vide pages 50 and 51. LINUM TRIGYNUM, vide REINWARDTIA.

LITTONIA MODESTA.

A pretty Liliaceons plant of a genns allied to Gloriosa: it produces charming golden-yellow bell-shaped flowers, which are highly elegant and attractive. 3s. 6d. LOMATÍA FERRUGINEA, 5s. and 7s. 6d. LUCULIA GRATISSIMA, 5s. and 7s. 6d.

LYCORIS AUREA.

A pretty golden-flowered Amaryllidaecous plant, requiring the same treatment as Vallotas and Nerines, a native of China. In the antumn it throws up stout spikes bearing in an umbel, six or more sweet-scented rich golden-yellow flowers, very attractive and ornamental. 1s. 6d. and 2s. 6d.

MACKAYA BELLA.
This beautiful Acanthaceons plant is a native of Natal. The flowers have a pale lilae corolla nearly two inches long, the threat ernamented with delicately pencilled reticulated purple veins, tubular below, campanulate upwards, with a deeply five-lobed spreading limb. The plant is very floriferons, and when in full bloom, appears 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 TERNIFGLIA, 10s. 6d. MAGNOLIA FUSCATA 3s. 6d. and 5s.

MACROZAMIA, vide Index.

MAGNOLIA CAMPBELLII, vide page 52.

PUMILA, vide page 26. 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. 7s. 6d. and 10s. 6d. MARSILEA MACROPUS, "NARDOO," 10s. 6d. MONOCHETUM SERICEUM MULTIFLORUM, 2s.

METROSIDEROS FLORIBUNDA, 28. 6d.

ROBUSTA, 3s. 6d. and 5s. MITRARIA COCCINEA, 2s. 6d, and 3s. 6d. MONOCHÆTUM SERICEUM MULTIFLORUM, 2s. 6d. and 3s. 6d.

MUSA CAVENDISHII, vide page 26. ZEBRINA, vide page 26.

MUSA ENSETE.



MUSA ENSETE.

NERINE JAPONIOA; this pretty species is known as the "Japanese Spider Lily," and produces handsome heads of bright reddish-crimson flowers, the protruding anthers being of unusual length. Vide illustration. 1s. each; 9s. per doz. ROSEA, 2s. 6d.

SARNIENSIS (THE GUERNSEY LILY), 9s. and 12s. per dozen.

NERIUM MADONI GRANDIFLORUM, 2s. 6d. ALBUM PLENUM (Doublo White), 2s. 6d. LILIAN HENDERSON, 3s. 6d. RUBRUM PLENUM (Doublo Red), 2s. 6d.

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

OLEA FRAGRANS, 3s. 6d. and 5s. OPHIOPOGON JABURAN AUREO-VARIE-GATUS, 2s. 6d. and 3s. 6d.

SPICATUS ARGENTEO-MAROINATUS, 2s. 6d. and 3s. 6d.

ORCHIDS, of sorts, vide Index. PALMS, of sorts, vide Index.

PANCRATIUM PARVIFLORUM, heads of pretty white flowers, tinged with green on the exterior. 1s.; 9s. per doz.

PARDANTHUS CHINENSIS, 6d. each; 5s. per doz.

PASSIFLORA OMRULEA, vide page 52. OÆRULEA, EYNSFORD GEM, 2s. 6d.

> - GRANDIFLORA, 3s. 6d. RACEMOSA, 2s. 6d. EDULIS, 3s. 6d.

IMPERATRICE EUGENIE, 3s. 6d. LAWSONI, 3s. 6d.

of sorts, 2s. 6d., 3s. 6d. and 5s. See also pago 29.

PELARGONÎUM, vide Indox.

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 summer out-door gardening. Its immense erect leaves are from eight to ten feet long, of a beautiful dark green colour, 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.

MYRSIPHYLLUM ASPARAOOIDES, 2s. 6d. and 3s. 6d. MYRTUS, of sorts, 1s. 6d. and 2s. 6d. NERINE ATROSANGUINEA, 10s. 6d.

CORUSCA, 1s. 6d. - MAJOR, 3s. 6d. ELEOANS, 7s. 6d.
—— CERULEA, 7s. 6d. - CARMINATA, 7s. 6d. FOTHEROILLII, 2s. 6d. — MAJOR, 3s. 6d. HUMILIS CERULEA, 7s. 6d. - ELEOANS, 7s. 6d.



NERINE JAPONICA.

PHÆDRANASSA CHLORAGEA, 6d. each: 5s. doz. PHALANGIUM ARGENTEO-LINEARE (ANTHERICUM VARIEGATUM), 2s. 6d. and 3s. 6d. LINEARE ELEGANS, 58.

PHILESIA BUXIFOLIA, 7s. 6d. and 10s. 6d. PHORMIUM ATROPURPUREUM, 5s. and 7s. 6d. Colensoi variegatum, 5s. & 7s. 6d.

TENAX, 3s. 6d., 5s. and 7s. 6d. - NIGRO-LIMBATUM, 10s. 6d.

VARIEGATUM, 1 and 11 guinea. VEITCHII VARIEGATUM, 5s. and 7s. 6d. PHYLLOCACTUS AURANTIACUS, 58.

CRENATUS ALBUS, 58. FLAMMEUS, 5s. FULGENS, 3s. 6d.

PHYLLOCACTUS MAGNIFICUS, 58. PEACOCKII, 3s. 6d. and 5s. RUBER, 3s. 6d.

SANGUINEUS, 5s. VIOLAGEUS, 3s. 6d. VIVICANS, 5s.

PHYSIANTHUS ALBENS, vide Aranja cericifera. PIMELEA DECUSSATA, 2s. 6d. and 3s. 6d.

HENDERSONI, 3s. 6d. and 5s. NIEPPERGIANA, 3s. 6d. and 5s. SPECTABILIS, 3s. 6d. and 5s.

PINCINECTITIA TUBERCULATA, 21s.

PISTACIA TEREBINTHUS, 7s. 6d.

PITTOSPORUM RALPHSII, 5s.

PITTOSPORUM CRASSIFOLIUM.

A bushy growing plant, of erect 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 peduncled nmbels; it is a native of New Zealand. 5s.

PITTOSPORUM TOBIRA VARIEGATA, 3s. 6d. PLEROMA ELEGANS, 3s. 6d.

PLUMBAGO CAPENSIS, 28. 6d. and 3s. 6d.

CAPENSIS ALBA, 2s. 6d. and 3s. 6d. Also vide page 30.

POLYGALA CORDIFOLIA, 3s. 6d. DALMAISIANA, 3s. 6d. POLYGONUM, vide page 52.

PRIMULA FLORIBUNDA, 2s. 6d. SINENSIS ALBA PLENA, 1s. 6d. and 2s. 6d. FLORE-PLENO, of sorts, 2s. 6d., 3s. 6d.

and 5s. PROTEINOPHALLUS RIVIERI, vide Amorphophallns.

PUNICA .GRANATUM (POMEGRANATE), 3s. 6d. and

Granatum alba plena, 3s. 6d. and 5s.

PUNICA GRANATUM RUBRA PLENA, 3s. 6d. and 5s. Granatum Legrellii (Double Buff), 3s. 6d.

REINWARDTIA TETRAGYNE (LINUM TRIGYNUM), 2s. 6d

RHODODENDRONS, vide pages 43 to 45.

RHYNCHOSPERMUM JASMINOIDES, vide Trachelospermnm.

RICHARDIA AFRICANA (Calla athiopica), 1s. and 1s. 6d.

AFRICANA, Little Gem, 1s.

- CANDIDISSIMA.

- COMPACTA.

- GIGANTEA.

- NITIDA, 2s. 6d.

ALBO-MACULATA, 6d.

ATTRATA.

RICHARDIA (CALLA) ELLIOTTIANA.

This magnificent new species in habit of growth and shape of flower, is almost identical with the well-known R. athiopica, but it differs from that species in the flowers being of a rich golden yellow colonr, while the decorative character of the plant is further enhanced by the leaves being ornamented with a number of creamy white spots. Price on application.

RICHARDIA PENTLANDII. ROEZLIA REGIA, vide Fourcræa Beddinghausei. ROGEIRA GRATISSIMA, 3s. 6d. and 5s.

ROHDEA JAPONICA, 3s. 6d. and 5s. JAPONICA ARGENTEA, 158. RUSCUS ANDROGYNUS, 3s. 6d.

SAINT-PAULIA IONANTHA.

A very distinct and pretty greenhouse plant, producing an abundance of pretty flowers, borne singly on long stalks, and much resembling in appearance the "Violet." The blossoms are of a light blue colonr, ornamented with golden yellow stamens. 3s. 6d.

SALVIAS. vide Bedding Plants. SARRACENIAS, of sorts, 3s. 6d., 5s. to 10s. 6d. SCHIZOPHRAGMA HYDRANGEOIDES, Hydrangea volubilis, page 48.
SENECIO MACROGLOSSUS (The Cape Ivy), 1/6 & 2/6. PULCHER, vide page 53.

SOLANUM JASMINOIDES, 2s. 6d. Wendlandii, vide page 30. SPARMANNIA AFRICANA, 2s. 6d.

AFRICANA FLORE-PLENO, 3s. 6d. and 5s.

STATICE Holfordin, 3s. 6d. and 5s. PROFUSA (RATTRAYANA), 3s. 6d. and 5s. STENOCARPUS CUNNINGHAMII, 5s. to 10s. 6d. STRELITZIA REGINÆ, vide page 32. STREPTOSOLEN (BRGWALLIA) JAMESONI, 18. 6d. TACSONIA BUCHANANI, vide page 32.

EXONIENSIS, 2s. 6d. MOLLISSIMA, 2s. 6d. PINNATISTIPULA, 2s. 6d. Van Volxemi, 2s. 6d.

TACSONIA SMYTHEANA.

This handsome hybrid has been raised from T. mollissima and an unknown species. Flowers very distinct in colonr, which is a peculiar shade of orange-scarlet. 3s 6d.

TECOMA ROSEA.

A remarkably handsome greenhouse elimber of the Bignoniaceous order, imported from South Africa. It has opposite pinnate leaves, and bears magnificent racemes, three to four feet in length, of large showy trumpet-shaped flowers, which are of a rosy lilac colour. This beautiful plant can scarcely be too strongly recommended as a handsome showy climber. 3s. 6d., 5s. and 7s. 6d.

TECOMA SMITHII.

A very handsome free-flowering hybrid greenhouse climber. The flowers, which are produced in large panicles, are of a bright orange colour, with chestnut brown markings at the base of the lobes, forming a dark ring around the throat. It has been introduced from Australia, where it has been awarded Certificates by the Horticultural Societies of Sonth Australia and Victoria. 3s. 6d.

TECOMA, vide Bignonia. THEA ASSAMICA, 3s. 6d. THEAS of sorts, 3s. 6d. and 5s. THIBAUDIA ACUMINATA, 3s. 6d. THUNBERGIA, vide pages 31 and 32.
TRACHELOSPERMUM (RHYNCHOSPERMUM) JASMINOIDES, 3s. 6d. and 5s. (Rhynchospermum) Jasminoides albo-VARIEGATUM, 3s. 6d. and 5s.

TREMANDRA ERICÆFOLIA, 2s. 6d. and 3s. 6d. HIRSUTA, 2s. 6d. and 3s. 6d. VERTICILLATA, 2s. 6d. and 3s. 6d.

TROPÆOLUM AZUREUM GRANDIFLORUM, 38. 6d. and 5s.

BRACHYCERAS, 2s. 6d. PENTAPHYLLUM, 2s. 6d.

TRICOLOR GRANDIFLORUM (JARRATTII), 1s. and 1s. 6d.

TUBEROSUM, vide page 54.

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

TUBEROSES BEST DOUBLE \ AFRICAN AMERICAN THE PEARL

These can be sup-plied in dormant bulbs, by the dozen or hun-dred, at the proper

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 end of the branches. 5s. and 7s. 6d.

VALLOTA PURPUREA, 2s. 6d. PURPUREA MAJOR, 3s. 6d. and 5s. VITIS HETEROPHYLLA HUMULIFOLIA, 2s. 6d. HETEROPHYLLA VARIEGATA, 2s. 6d. & 3s. 6d.

WITSENIA CORYMBOSA, 3s. 6d. YUCCA ALOIFOLIA VARIEGATA, 58. FILAMENTOSA VARIEGATA, 5s. and 7s. 6d. YUCCA PARMENTIERI, vide Fourcræa Bedding-

Toneliana, vide Fourcræn Beddinghausei. ZAMIA, vide Index.

ZEPHYRANTHES CARINATA, 12s. per dozen. TUBISPATHA, 9s. per dozen.

GREENHOUSE RHODODENDRONS.

For New Varieties, vide page 7.

ALBESCENS, an extremely handsome sweet-scented greenhouse variety, producing very large and beautiful glistening white flowers, slightly undulated on the margins, the upper segments being marked at the base with sulphur yellow. 7s. 6d.

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. ARBOREUM, 3s.~6d.

ARGENTEUM, vide grande.

ASSAMICUM, flowers about $3\frac{1}{2}$ incbes broad, pure milk-white, with a cream-coloured stain at the base of the upper lobe near the mouth of the tube. 5s.

BARBATUM, bright searlet flowers, distinct and effective. 5s. BLANDFORDLÆFLORUM. 3s. 6d. and 5s.

CALOPHYLLUM, a handsome species, producing large funnel-shaped pure white flowers. 3s. 6d. CINNABARINUM, 3s. 6d. and 5s.

CLARINDA, flowers of a very delicate blush-pink, the petals being prettily crimped. 10s. 6d.

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, large blush-white flowers; exceedingly beautiful. 3s. 6d. and 5s. COUNTESS OF SEFTON, large cup-shaped flowers, with fringed edges; pure white, slightly shaded with rosy-purple; the trusses are large, often equalling in size and fulness those of a hardy Rhododendron. 5s. and 7s. 6d.

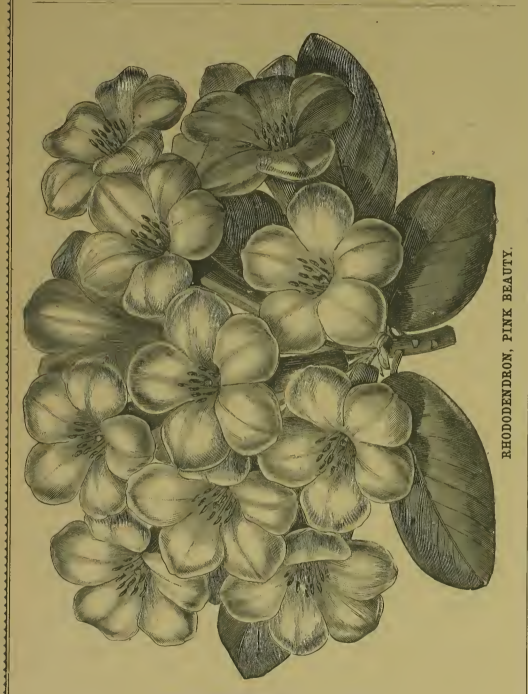
DAVIESII, a free-growing hybrid of bushy habit, producing freely its trusses of beautiful flowers of a lustrons orange-red colour. 5s., 7s. 6d. and 10s. 6d.

DIADEM, fine trusses of irregularly shaped flowers of a pleasing soft rosy pink colour. 10s. 6d.

DIANA, an extremely free flowering hybrid, producing fine heads of bloom even on small plants. The individual flowers have long tubes, and arc of a delicate blush pink colour, the petals being somewhat crimped and wavy. 10s. 6d.

DUCHESS OF CONNAUGHT, bright vermilion-red flowers of great substance. 7s. 6d. and 10s. 6d. DUCHESS OF EDINBURGH, largo searlet flowers, very beautiful. 7s. 6d. and 10s. 6d.

DUCHESS OF TECK, buff-yellow, shaded with searlet, very fine. 5s. and 7s. 6d.



RHODODENDRON, PINK BEAUTY.

A remarkably beautiful hybrid, producing immonse trusses of fine large flowers, of a delicate soft pink colour, with long blush-white tube. This handsome hybrid belongs to the perpetual-blooming section of greenhouse Rhododendrons. 5s. and 7s. 6d.

GREENHOUSE RHODODENDRONS—continued.

EMBLEM, this produces immense heads of long-tubed flowers; the tube blush and the segments of a beautiful rich bright pink colour; exceedingly handsome and attractive. 5. and 7s. 6d.

EXONIENSE, 3s. 6d.

FAIR ROSAMOND, fine trusses of delicate blush tinted flowers of large size, the petals being of good shape and substance, prettily crimped and undulated on the margins. 10s. 6d.

FALCONERI, magnificently ornamental; this species has the largest leaves in the genus. 5s. & 7s. 6d. FRAGRANTISSIMUM, deliciously fragrant flowers, of the purest white, lightly spotted with ochre on the upper segment; the back of the flower pencilled and shaded with rose. 3s. 6d. FULGENS, rich fiery crimson; extremely showy and effective; compact habit. 3s. 6d. and 5s.

GRANDE (ARGENTEUM), immense heads of large ivory-white flowers deeply stained with crimson at the base. 7s. 6d. HIMALAICUM, this variety produces fine large handsome trusses of bright carmine flowers. 3s. 6d. JAMESONI, this variety produces large terminal trusses of handsome bright red flowers. 3s. 6d. and 5s. JASMINIFLORUM, an elegant free-blooming species, with fragrant white flowers, borne successionally in clusters. 3s. 6d. and 5s.

JAVANICUM, a beautifully golden-yellow flowering species. 3s. 6d., 5s. and 7s. 6d.

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

JUNO, a very pretty and distinct hybrid with orange-buff flowers, borne in large heads. 10s. 6d. LADY ALICE FITZWILLIAM, clusters of white blooms, each flower three and a half to four inches across. 3s. 6d. and 5s.

LADY SKELMERSDALE, pure white trumpet-shaped fragrant flowers; very handsome. 5s.

LEPIDOTUM, flowers of medium size, of a rosy purple colour. 7s. 6d.

MRS. JAMES SHAWE, a variety of bushy habit, producing in profusion pure white sweet-scented

flowers, which are cup-shaped and of great substance. 5s.

MULTIFLORUM, bears a profusion of beautiful white flowers; of dwarf habit. 2s. 6d. and 3s. 6d. MYRA, this chaste and pretty hybrid is a most desirable addition to the handsome and perpetual flowering section of Rhododendrons, and blooming as they do from almost every growth, too much can hardly be said in their favour. The variety now offered produces in the freest manner large trusses of well-shaped pure white flowers, the petals being crisped and undulated. 10s. 6d.

PINK BEAUTY, vide page 44.

PLATO, large flowers of a light shade of salmon-pink, the throat gradually expanding from base of tube. 10s. 6d.

PRINCE LEOPOLD, bright carmine, very handsome; a richly coloured variety. 7s. 6d. and 10s. 6d. PRINCESS ALEXANDRA, a pretty hybrid variety, of compact growth, with similar flowers to those of R. jasminiflorum, but larger and longer tubed, pure white, with pink stamens. 3s. 6d. and 5s.

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

PRINCESS ROYAL, a handsome and distinct variety of neat compact growth, with clusters of richly-shaded, rose-coloured, funnel-shaped flower tubes. 3s. 6d. and 5s.

QUEEN OF DWARFS, bears large well-expanded snow-white flowers of great substance; it is of bushy habit, and very floriferous. 5s.

RETUSUM, this distinct species produces clusters of tubular orange-coloured flowers. 5s. and 7s. 6d. ROSALIND, a charming hybrid of neat compact habit, and very free blooming; it produces fine clusters of beautiful long-tubed flowers of a delicate soft pink shade; a most pleasing and effective variety. 5s. and 7s. 6d.

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 extorior of the tube blush-white. This will be found a most desirable acquisition for the greenhouse. 7s. 6d., 10s. 6d. and 15s.

SESTERIANUM, fine large fragrant white flowers. 3s. 6d. and 5s.

SMIRNOWII, introduced from Armenia; produces corymbs of pretty campanulate reddish-crimson flowers, of medium size. 10s. 6d.

TAYLORI, rich bright pink flowers with white tube; a splendid variety producing fine large trusses. 3s. 6d. and 5s.

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 having the same alabaster-like translucent lustre, hence its name. 3s. 6d. and 5s.

UNGERNII, introduced from Armenia; the flowers, which are borne in umbellate corymbs, are pure white and of medium size. 10s. 6d.

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.

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. 58.

WIGHTII, a fine species of neat habit, producing clusters of large and elegant beli-shaped flowers of a golden-yellow colour, the expanding lobes being marked with blotches of reddish-crimson surmounted by pink dots. 7s. 6d.

NEW, RARE AND DESIRABLE HARDY PLANTS.

ACER PLATANOIDES LEOPOLDII, 1s. 6d.

ACORUS JAPONICUS SIEBOLDII STRIATUS, 18. 6d.

ALPINE PLANTS.

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

AKEBIA QUINATA, 1s. 6d.

ALSTROMERIA AURANTIACA, 2s. 6d. per dozen.

BRASILIENSIS, 3x. 6d. per dozen. CHILENSIS, 2s. 6d. per dozen. PSITTACINA, 2s. 6d. per dozen. See also page 33.

ALTHÆA FRUTEX, vide Hibiscus syriacus. AMARYLLIS BELLADONNA, 9d. and 1s. each; 6s.

and 9s. per dozen.

AMPELOPSIS SEMPERVIRENS, 5s.

TRICUSPIDATA (Vitis japonica), 1s.6d. and 2s.6d. PURPUREA, a very handsome purple-leaved variety of this useful wall climber, 3s. 6d. ANDROMEDA JAPONICA, 2s. 6d., 3s. 6d. and 5s. ANEMONE JAPONIOA ALBA (Honorine Jobert), pure

white, 6d. each; 4s. 6d. per dozen.

JAPONICA, LADY ARDILAUN, much finer than the well-known white variety Honorine Johert, the growth being more vigorous and the flowers much larger aud of greater substance. 58.

- HYBRIDA, 6d. each; 4s. 6d. per dozen.

- RUBRA, 6d. each; 4s. 6d. per dozen.
- Whirlwind, a double-flowered white variety, 1s. 6d.

ARALIA MAXIMOWICZII (Acanthopanax ricinifolia), 2s. 6d. and 3s. 6d.

ARISÆMA CORNUTUM (Sauromatum tum) 3s. 6d.



ARUM ARISTATUM



ARUM DIOSCORIDES.

ARUM ARISTATUM, large flowers, black inside, olive coloured and striped outside; quite odourless. Vide illustration. 18.

Bower, a dwarf-growing species with milk-white flowers. 2s. 6d.

consicum, spathes dark purplish-black. 1s. 6d.



ARUM PALÆSTINUM (SANCTUM).

ARUM DIOSCORIDES, a remarkable variety, producing on short stalks attractive olive-coloured flowers, marked with dark purple spots. Vide illustration. 1s. 6d.

ARUM PALESTINUM (SANCTUM), a very handsome and compact - growing variety introduced from the Holy Land. In the early spring the plants produce large sweet-scented flowers, the spathes being from 14 to 18 inches long, of a brilliant dark purple colour. The spadix is about 10 inches long, deep velvety black. Is admirably suited for pot culture. Vide illustration, page 46. 1s. 6d. each.

ARUMS, of sorts, 12s. and 18s. per dozen.

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

ASPIDISTRA LURIDA, 2s. 6d. and 3s. 6d. LURIDA VARIEDATA, 3s. 6d. and 5s.

ASTILBE BARBATA, vide Spiræa japonica.

AUCUBA JAPONIOA FŒMINA, various sorts, 3s. 6d. and 5s.

JAPONICA LUTEO-PICTA, 7s. 6d.

MASCULA, various sorts, 3s. 6d. and 5s. AZALEA LINEARIFOLIA, 58.

AZALEA MOLLIS.

This useful hardy Japanese shrub cannot be too strongly recommended, for it is invaluable either grown in pots, for forcing, for greenhouse or conservatory decoration, for beds or gronping in the open borders. It blossoms in a profuse manner, the large funnel-shaped flowers ranging in colour from rosy-salmon through various shades of yellow to bright orange. 1s. 6d., 2s. 6d. and 3s. 6d.

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

AZARA MIOROPHYLLA, 2s. 6d. and 3s. 6d. BAMBUSA AUREA, 28. 6d.

FALCATA, vide page GRACILIS, 2s. 6d. and 3s. 6d. FORTUNEI VARIEGATA, 2s. 6d.

MAXIMOWICZII, 3s. 6d. and 5s. METAKE (Arundinaria japonica), 2s. 6d. and 3s. 6d.

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

SIMONII, 3s. 6d.

TESSELLATA (Ragamowski), 2s. 6d. and 3s. 6d.

BERBERIS HETEROPODA, 58.

STENOPHYLLA, 1s. 6d. and 2s. 6d. of sorts, 3s. 6d. and 5s.

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

RADICANS MAJOR, 1s. 6d. and 2s. 6d. Vide pages 16 and 34.

BOCCONIA JAPONICA, 3s. 6d.

CALOCHORTUS, of sorts, 12s. per dozen.

CALYCANTHUS PRÆCOX, vide Chimonanthus fragrans.

CAMPANULA TURBINATA, 1s.

CARPENTERIA CALIFORNICA.

A handsome Californian shrub, producing large terminal bunches of white flowers, which have similar fragrance to that of the Philadelphus; it is extremely ornamental. 5s. CEANOTHUS, of sorts, 2s. 6d. and 3s. 6d. CHRYSANTHEMUMS, vide Index. CHIMONANTHUS FRAORANS, 2s. 6d. and 3s. 6d.

CINNAMOMUM SERICEUM, 58. CITRUS, vide page 36.

CLEMATIS.

As hardy climbers, 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-grey, violet, lavender, rosy-purple, mauve, &c. Price 18s. and 30s. per dozen. New varieties, 42s. per dozen.

CLEMATIS COOCINEA, 2s. 6d.

JACKMANNI ALBA, 2s. 6d. MADAME EDOUARD ANDRE, the new red Clematis, 3s. 6d.

CORNUS MASCULA AUREO-ELEGANTIS-SIMA, 2s. 6d.

CHOISYA TERNATA, 1s. 6d. and 2s. 6d.

sibirica Spathii, a very handsome ornamental shrnb, with beantifully variegated foliage. 3s. 6d.

CRATÆGUS CARRIÈRI, large white flowers, turning to rose; fruit as large as a cherry. 5s.

LELANDII, 1s. and 1s. 6d. CRINUM OAPENSE ALBUM, 1s. OAPENSE ROSEUM, 1s.

Moorer, vide pago 36. Powelli, vide page 36.

CROCOSMIA AUREA, 1s.

AUREA MAOULATA, 3s. 6d. IMPERIALIS, a very handsome and striking new species, producing spikes of immense fiery orangescarlet flowers 3\(\frac{1}{2}\) to 4 inches in diameter. 2s. 6d. and 3s. 6d.

CYCLAMEN AFRICANUM, a handsome hardy species, with large ornamental leaves; flowers bright reddish crimson. Vide illustration. 1s. each, 10s. per dozen.



CYCLAMEN AFRICANUM

CYCLAMEN coum, bright red, 7s. 6d. per dozen. EUROPÆUM, rosy red flowers, sweet scented. 4s. per dozen.

HEDERÆFOLIUM, 5s. per dozen.

CYDONIA JAPONICA, of sorts, 1s. 6d. and 2s. 6d. CYPRIPEDIUM ACAULE, 3s. 6d. and 5s.

ARIETINUM, 2s. 6d. MONTANUM, 5s. PARVIFLORUM, 2s. 6d.

PUBESOENS, 2s. 6d. SPECTABILE, 3s. 6d., 5s. and 7s. 6d.

[Varions species of these interesting Terrestrial Orchids can be supplied at the proper season, when dormant.]

CYTISUS SCOPARIUS ANDREANUS, 38. 6d.

DELPHINIUMS, of sorts, 1s. 6d. and 2s. 6d.

DESMODIUM PENDULIFLORUM, vide Lespedeza Sieboldii.

DEUTZIA CRENATA ROSEO-PLENA, 1s. 6d.

PARVIFLORA, a hardy shrub introduced from Northern China, the upper part of the branches becoming completely covered with large round white flowers. It comes into flower much earlier than other species, and is admirably adapted for forcing. 2s. 6d. and 3s. 6d.

PRIDE OF ROCHESTER, a handsome flowering

double variety. Vide illustration. 1s. 6d. each : 15s. per dozon.

DIEYTRA SPECTABILIS, when dormant, 5s. per dozen.

DIMORPHANTHUS MANDCHURICUS, 1s. 6d.

ELYMUS OLAUCIFOLIUS, 1s. 6d. each, 15s. per doz.

EREMURUS ROBUSTUS, 5s.

ERYTHRINA, vide pages 22 and 39. ESCALLONIA MACRANTHA, 28. 6d. EUCRYPHIA PINNATIFOLIA, 10s. 6d.

EULALIA ORACILLIMA UNIVITTATA, vide

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

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

EUONYMUS occidentale, a hardy ornamental flowering shrub, introduced from the Eastern States of North America. 3s. 6d.

EXOCHORDA ALBERTI, 3s. 6d. FORSYTHIA SUSPENSA, 2s. 6d.



DEUTZIA, PRIDE OF ROCHESTER.

FRAXINUS MANDCHURICUS, 3s. 6d. FREESIAS, vide page 39. GENISTA ANDREANA, vide Cytisus Scoparius Andreanus.

GUNNERA MANICATA, 3s. 6d. SCABRA, 3s. 6d.

HEDERA AMURENSIS, 2s. 6d. ATROPURPUREA, 1s. 6d.

SPECTABILIS AUREA, 2s. 6d.

Helix aurantiaca; this is the searlet-berried Ivy. 2s. 6d. and 3s. 6d.

HEMEROCALLIS, of sorts, 9d. and 1s.

HERBACEOUS PLANTS.

Choice selections of these useful hardy border plants, 6s. and 9s. per dozen. HIBISCUS SYRIACUS (ALTHEA FRUTEX), 1s. 6d. HIBÍSCUS SYRIACUS.

SYRIACUS ALBO-PLENUS, 1s. 6d.

- Amaranthe, 1s. 6d. ANEMONŒFLORUS, 1s. 6d.
 - ARDENS, 1s. 6d.
- BICOLOR HYBRIDA, 1s. 6d.
- Boule DE FEU, 1s. 6d.
- CERULEUS PLENUS, 1s. 6d.
- CARNEUS PLENUS, 1s. 6d.
- Comte de Flandres, 1s. 6d.
- CÆLESTIS, 1s. 6d. DE LA REINE, 18. 6d.
- DE LA VEUVE, 1s. 6d.
- Duc de Brabant, 1s. 6d. Elegantissimus, 1s. 6d.
- GRANDIFLORUS SUPERBUS, 1s. 6d.
- LEOPOLDII, 1s. 6d.

SYRIACUS PURPUREUS VARIEOATUS, 1s. 6d.

- RANUNCULIÆFLORUS, 1s. 6d.
- RUBER PURPUREUS FL. PL., 1s. 6d.
 - SPECIOSUS, 1s. 6d.
 - TOTUS ALBUS, 1s. 6d.
- VIOLACEUS ATROPURPUREUS FL. PL., 1s. 6d.
 - SEMI-PLENUS, 1s. 6d.

See also pages 24 and 39.

HOTEIA JAPONIOA, vide Spiræa japonica.

HYACINTHUS CANDICANS, 1s. 6d. per dozen.

HYDRANGEA ASPERA, 2s. 6d.

PANICULATA ORANDIFLORA, 1s. and 1s. 6d.

PEKINENSIS, 3s. 6d.

VOLUBILIS (SCANDENS), 1s. 6d.

See also page 39.

HYPERICUM MOSERIANUM.

A handsome evergreen shrub, attaining a height of 3 to 5 feet, of great floriferousness, being covered from May till late in Autumn with magnificent deep yellow flowers, having a diameter of nearly 3 inches. It has obtained a First-Class Certificate. 2s. 6d.

HYPERICUM MOSERIANUM TRICOLOR.

A most charming variety of the preceding, the leaves being splashed and irregularly variegated with bright rose, white, light and dark green.



IRIS KÆMPFERI.

IRIS LORTETII.

IRIS GERMANICA.

The handsome hybrids of this beautiful section are of the greatest use for the adornment of beds and borders; the flowers are of rich and varied colours, striped or blotched with purple and violet, on a white or yellow ground. 6s., 9s. and 12s. per dozen; choice mixed varieties, 2s. 6d. per dozeu.

IRIS KÆMPFERI.

Many magnificent varieties of this handsome and attractive plant have been imported from Japan: indeed, scarcely any plants in the flower garden can compare for gorgeous beauty with this section of Iris. Varying in colour from pure white to rich maroon-crimson, there are few flowers surpassing them in size and the brightness of their colouring. Some are pure white with delicate reticulations of lavender, others are beautifully maculated with rosy-purple on a light ground, while many beautiful shades of dark crimson, blue, purple, and violet will be found amongst them. succeed admirably planted on the margin of a lake or pond, or in any situation where pleuty of moisture can be given. Vide illustration. 2s. 6d. and 3s. 6d. each; choice varieties, 5s. and 7s. 6d. each. Mixed Seedlings, 7s. 6d. and 10s. 6d. per dozen.

IRIS ALATA, lovely blue flowers, 9d.

ATROFUSOA, large rosy-purple flowers, 1s. 6d. ATROFURPUREA, very dark blackish-purple

FLORENTINA, large pure white flowers, 1s. 6d. HISTRIO, porcelain-blue flowers, 2s. 6d.

IBERICA, white ground, with rich brownish-

purple markings, 1.

LORTETII, inner segments pale lilac, prettily veined; falls cream colour, profusely veined and spotted with brownish-rose.

Vide illustration. 2s. 6d.

MARIE (HELENE), beautiful lilae flowers, deep purple blotch on falls, 9d.

MOABITENSIS (new) flowers brown and purpleblack, 2s. 6d.

IRIS PALÆSTINA, 18.

PUMILA ATROEÆRULEA, rieh violet-purple, 2s. per dozen.

- emrulea, sky-blue, 2s. per dozen. — LUTEA, bright yellow, 3s. per dozeu.

RETIOULATA KRELAGEI, claret-purple, 5s. per dozen.

SIBIRIOA, bright blue, reticulated with white. 3s. per dozen.

Susiana, light brown, peucilled with black.

1s. each; 7s. 6d. per dozen.
SAARII NAZARENSIS, light blue veiued with purple; falls ashen-grey veined with purple, black central blotch. 1s. 6d.

TUBEROSA, 2s. 6d. per dozen.

VARTANII, a pretty little species with azure blue flowers, 1s. 6d.

JUNCUS ZEBRINUS, vide Scirpus Tabernæmontani zebrinus.

KNIPHOFIA ALOIDES (Tritoma Uvaria), 9d.
ALOIDES (Tritoma Uvaria) GLAUOESCENS, 1s.) GRANDIFLORA, 8d. NOBILIS, 2s. 6d.

LARDIZABALA BITERNATA, 3s. 6d. LESPEDEZA SIEBOLDII (Desmodium penduliflorum), 1s. 6d. and 2s. 6d. LIBERTIA FORMOSA, 6d. IXIOIDES, 6d.

LILIUMS.

ALEXANDRÆ, a lovely sweet-scented white-flowered Lily from Japan, 7s. 6d.

AURANTIACUM, vide croceum. AURATUM, 1s. 6d., 2s. 6d. and 3s. 6d.

Dormant bulbs at the proper season, 6d., 9d.,

1s. and 1s. 6d. each. CRUENTUM, each petal marked down the centre with a broad band of the richest crimson, 7s. 6d.

ORNATUM, 7s. 6d.

PICTUM. 58.

PLATYPHYLLUM, flowers with very broad segments, much greater in substance than the ordinary variety, 2s. 6d. and 3s. 6d.

VIRGINALE, 58. AURATUM RUBRO-VITTATUM, 5s. and 7s. 6d. VIRGINALE (Wittei), 5s.



LILIUM AURATUM.

BATEMANÆ, 1s. and 1s. 6d. BROWNII, very handsome, 3s. 6d. and 5s. BULBIFERUM, 1s. BYZANTINUM, vide chalcedonicum. CALIFORNICUM, 2s. 6d. CALLOSUM, 2s. 6d. and 3s. 6d. CANADENSE, 1s. and 1s. 6d. RUBRUM, 2s. 6d. CANDIDUM, 2s. 6d. per dozen. — FLORE-PLENO, 6d. CHALCEDONICUM (BYZANTINUM), 1s. 6d. COLUMBIANUM, 1s. 6d. and 2s. 6d. CONCOLOR 2s. 6d. and 3s. 6d. CORIDION, 2s. 6d. CORDIFOLIUM, a rare Japanese Lily, 3s. 6d. CROCEUM (AURANTIAGUM), 6d. DALMATICUM, vide Martagon dalmaticum. DAHURICUM CLOTH OF GOLD (new). ERECTUM, 1s.; 9s. per dozen. FULGIDUM (SAPPHO), 4d. GRANDIFLORUM, 6d.; 5s. per dozen. IMMACULATUM, 6d.; 5s. per dozen. INCOMPARABILE, 6d.; 5s. per dozen. SENSATION (new). SULPHUREUM, 1s. 6d. ELEGANS (THUNBERGIANUM), 1s. 6d. ALICE WILSON, 5s. ALUTACEUM, 6d. ATROSANGUINEUM (FULGENS), 6d; 5s. per dozen. BICOLOR, 2s. 6d. and 3s. 6d. CRUENTUM; 3s. 6d. FLAVESCENS, 2s. 6d. FORMOSUM, 1s. 6d. GUTTATUM, 2s. 6d. HÆMATOCHROUM (HORSMANII), 58. LATERITIUM (BILIGULATUM), 6d.; 5s. per dozen.

MACULATUM, 6d.; 5s. per dozen. PICTUM, 6d.; 5s. per dozen. PRINCE OF ORANGE (CITRINUM). 6d. SANGUINEUM, 6d.; 5s. per dozen. STAMINOSUM (FLORE-PLENO), 1s. 6d.

GIGANTEUM, 5s., 7s. 6d. and 10s. 6d. GRAYII, a new red - flowered Lily from California, 3s. 6d.

HANSONI, bright golden-yellow, spotted with

WALLACEI, 1s. 6d.

crimson, 58.

HOOKEYI, vide Alexandræ.

EXCELSUM, vide testaceum. EXIMIUM, vide longiflorum eximium.

HUMBOLDTII, quite hardy, and produces fine spikes of golden-yellow flowers, spotted with purple, 2s. 6d.

ISABELLINUM, vide testaceum.

JAPONICUM (ODORUM), a beautiful sweet-scented White Lily, 7s. 6d.

LILIUMS—continued. NEPALENSE, 7s. 6d. OCHROLEUCUM (SULPHUREUM), 58. PARDALINUM, rich golden-orange, attractively spotted with maroon-purple. PARRYI, 3s. 6d. and 5s.
PARVUM, yellow, slightly spotted, 2s. 6d.
and 3s. 6d. PEREGRINUM, vide testaceum. POLYPHYLLUM, a charming Lily, very POMPONIUM, bright scarlet flowers, 1s. and

LILIUM LONGIFLORUM HARRISII. KAMSCHATICUM(SARANA), The Black Lily, 3s.6d.

KRAMERI, an exceedingly elegant Lily, with large trumpet-shaped blossoms beautiful soft rose colour, 1s. 6d. & 2s. 6d.

LANCIFOLIUM, vide speciosum. LEICHTLINI, scarce, 3s. 6d. and 5s.

LONGIFLORUM, 6d.

Gigantic bulbs, 9d. EXIMIUM, 9d. and 1s.

- FOLIIS ALBO-MARGINATIS, 2s. 6d.

VARIEGATIS, 3s. 6d.

- HARRISII. The handsome free-flowering Easter Lily of Bermuda, invaluable for pot culture, its pure white flowers being borne in the greatest profusion. Vide illustration. 6d., 9d. and 1s.

Extra size, 1s. 6d. and 2s. 6d.
— WILSONI, 1s.6d. and 2s. 6d.
MARTAGON (Turk's Cap Lily), 2/6 per dozen.

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

- AURANTIACUM, vide pyrenaicum. - COCCINEUM, vide chalcedonicum. - DALMATICUM, 1s. 6d. and 2s. 6d.

—— —— CATTANIÆ, purple, 2s.6d. & 3s.6d.
MONADELPHUM SZOVITZIANUM, rich citron, spotted with black; deliciously fragrant.

1s. 6d. and 2s. 6d. gigantic bulbs, 3s. 6d.

NEILGHERRENSE, blossoms creamy-white, deliciously fragrant and nearly a foot long. 3s. 6d. and 5s.

SUPERBUM, 58. MELPOMENE, 2s. 6d. aud 3s. 6d. PUNCTATUM, 1s. 6d. and 2s. 6d. PURPURATUM, 2s, 6d, & 3s, 6d, ROSEUM, 6d., 9d, and 1s.

variety. 1s. 6d. and 2s. 6d.

ls. and 1s. 6d. BOURGÆI, 3s. 6d.

1s. 6d.

scarce and rare, 7s. 6d.

ROSEUM, vide Thompsonianum.

and 1s. 6d.

aud 1s.

Extra strong Euglish grown bulbs, 2s. 6d. and 3s. 6d.

PUBERULUM, 2s. 6d.
PURPUREUM (RUBESCENS), 3s. 6d. and 5s.
PYRENAICUM, 6d.

RUBESCENS, vide purpureum. SPECIOSUM (LANCIFOLIUM) ALBUM, 1s.

NOVUM, 5s.

-) ALBUM CORYMBIFLORUM, 9d.

CRUENTUM, 2s. 6d. KRÆTZERI, exquisitely formed flowers of snowy-whiteness; a great improvement ou the ordinary white

- MAGNIFICUM, bright rosypink segments, long and broad, 5s. RUBRUM, 6d., 9d. and 1s

CORYMBIFLORUM, 1s. 6d. PERFECTUM, large bright crimson flowers of exquisite shape, 5s. —— SUPERBUM, 1s. 6d. and 2s. 6d. SCHRYMAKERSI, 1s. 6d.

SUPERBUM, 9d. and 1s. PYRAMIDALE, 2s. 6d.

SZOVITZIANUM, vide monadelphum Szovitzianum.

TESTACEUM (EXCELSUM, ISABELLINUM, PERE-GRINUM), nankeen-coloured flowers. 1s.6d.

THOMPSONIANUM (ROSEUM), 1s.

THUNBERGIANUM, vide elegans.

TIGRINUM, 2s. per dozen.

FLORE-PLENO, 4d.; 3s. 6d. per dozcu.

FORTUNEI, 6d. and 9d.

- JUCUNDUM (Maximowiczii), 1s.6d. & 2s. 6d.

- LEOPOLDII (SPLENDENS), bright orangescarlet; large dark spots; exceedingly attractive. 6d. & 9d.; 5s. & 7s. 6d. per doz.

UKE-URI, vide Alexandræ.

VENUSTUM, 1s. 6d.

UMBELLATUM, vide dahuricum.

WALLICHIANUM, 7s. 6d.

WASHINGTONIANUM, flowers white, slightly flushed with lilac, very sweet-scented. 2s. 6d. and 3s. 6d.

Good and varied selections of Lilies made at 12s., 18s., 30s. and 42s. per dozen.

LIMONIA TRIFOLIATA, 3s. 6d.

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

oonspioua, 3s. 6d. Lennei, 5s. purpurea, 2s. 6d. Soulangeana, 3s. 6d.

STELLATA (HALLEANA), 5s. and 7s. 6d. of sorts, 3s. 6d., 5s. to 10s. 6d.

MALUS FLORIBUNDA, 1s. 6d.

HALLEANA, a new and distinct Japanese sort, with narrow leaves and giving a profusion of pink flowers. 2s. 6d.

MAXIMOWICZIA OHINENSIS, 1s. 6d.

MILLA BIFLORA, 6s. per dozen.

MISCANTHUS SINENSIS, syn. EULALIA GRACILLIMA UNIVITATA, 3s. 6d.

MONTBRETIA CROCOSMIZEFLORA, 3d.

CROCOSMIEFLORA AUREA, fine spikes of large golden-yellow flowers, 9d.

BOUQUET PARFAIT, spikes of very large flowers, centre dark orange-yellow, the upper part bright vermiliou, 6d.

DRAP D'OR, erect habit, fine flowers with chrome-yellow lobes, 3s. 6d.

— ELDORADO, very floriferous and of dwarf habit; large golden-yellow flowers. 6d.

ELEGANS, brilliant yellow, exterior of tubes and buds vermilion, 4d.

— ETOILE DE FEU, large spikes of flowers, dark red on the exterior, the interior bright vermilion, centre clear yellow, 4d.

— FLORE PLENO, a new variety with double

flowers of an orange colour, 3s. 6d.

Gerbe D'Or, a dwarf and proliferous variety, producing magnificent golden-yellow flowers, 9d.

— INCENDIR, erect spikes of brilliant red flowers, centre citron, speckled with purple; the firest high-coloured variety. 3s.

the finest high-coloured variety, 3s.

MÉTÉORE, large flowers, lobes large and round, interior dark orange, exterior blood red, 1s. 6d.

effective variety with very rich colonring; the interior of the flower is brilliant red, the centre yellow, the exterior very bright reddish-crimson, 4d.

crocosmleplora Pluie D'Or, handsome

crocosmlestora Pluie d'Or, handsome spikes of ochreons yellow flowers; a new colour iu Montbretias, 1s.

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spotted red, 4d.

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

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foliage of an attractive golden line, 2s. 6d.

POTENTILLA, handsome double - flowered

kinds, 1s. 6d. and 2s. 6d.

PRIMULA FLORIBUNDA, vide page 42.

JAPONICA, 1s. and 1s. 6d.

of sorts, 3s. 6d. each.

PROTEINOPHALLUS, vide page 42.

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

SINENSIS ROSEO-PLENA, 2s. 6d.

TRILOBA, 1s. 6d.

PUNICA, vide page 42.

PRUNUS PISSARDII.

A remarkably ornamental plant, introduced from Persia; it has splendid foliage of a deep orimson-scarlet colour, and will be found most effective for out-door decoration. 1s. 6d. and 2s. 6d.

RHEUM OFFICINALE.

Very much interest attaches to this plant, as being the ascertained source whence is derived the true Turkey Rhubarb. R. afficinale, 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 to seven lobed leaves, and flowering stems four to ten feet high, branching in a paniculate manner, and closely packed with spike-like greenish flowers. 1s. 6d., 2s. 6d. and 3s. 6d. RHODODENDRONS, choice hybrids of sorts, to | RICHARDIA, vide page 42.

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

RHUS GLABRA LACINIATA, 1s. and 1s. 6d.

RIBES ALPINUM PUMILUM AUREUM, 5s.

ROHDEA, vide page 42.
ROSA RUGOSA (REGELIANA), 1s. 6d. and 2s. 6d.
RUGOSA ALBA, 1s. 6d. and 2s. 6d.

RUBUS CRATÆGIFOLIUS.

Introduced from Mandchuria. It is erect in growth, with large shining dark-groen leaves, turning red in autumn. It gives a quantity of transparent scarlet fruits of a sugary and agreeable taste, very ornameutal. 1s. 6d. each; 15s. per dozen.

RUBUS FRUTICOSUS DENTATUS.

A very peculiar variety of our native Bramble; the stems are purple, and furnished with red thorns; the leaves are small, trifoliolate, with the leaflets deeply inciso-dentate. It is of comparatively slender growth, and will form a hardy elimber of a very elegant character.

3s. 6d.

RUBUS PHŒNICOLASIUS, 58.

SALVIAS, vide Bedding Plants.

SAUROMATUM, vide Arisæma.

SAXIFRAGA CILIATA, 1s. 6d.

PELTATA, 1s. 6d.

SCHIZOPHRAGMA HYDRANOEOIDES, vide Hydrangea volubilis.

SCIRPUS (Juncus) TABERNÆMONTANI ZEBRINUS, 3s. 6d. and 5s.

SEDUM SPURIUM SPLENDENS, 1s. 6d.

SENECIO PULCHER, 1s. 6d.

See also page 42.

SPIRÆA AMURENSIS, 1s. 6d.

ANTHONY WATERER, 7s. 6d.

SPIRÆA ASTILBOIDES.

One of the most handsome of hardy herbaceous perennials, which cannot be too highly appreciated as a decorative plant for early forcing. Certificated both by the Royal Horticultural and Royal Botanic Societies. The inflorescence consists of compound feathery brauches of elegant white flowers. It is a charming plant for pot culture, its beautiful flowers being produced in the greatest profusion. Vide illustration. 1s. 6d. and 2s. 6d. each; 15s. and 24s. per dozen.



SPIRÆA ASTILBOIDES.

SPIRÆA ASTILBOIDES FLORIBUNDA.

Produces thyrsoid spikes of bloom crowded with flowers. 1s. 6d.

SPIRÆA BUMALDA RUBERRIMA.

A dwarf hybrid variety, raised between S. bumalda and S. crispifolia. The flowers, which are borne in corymbs, are dark earmine-rose, with bright carmiue centre, the long tufts of rose stamens giving the flowers a phimose appearance. 3s. 6d.

SPIRÆA (HOTEIA) JAPONICA.

Strong clumps in the autumn. 5s. per dozen.

SPIRÆA JAPONICA AUREO-RETICULATA.

Pretty variegated foliage, added to which it bears a profusiou of handsome compact spikes of pure whito flowers. 1s. and 1s. 6d.

SPIRÆA JAPONICA COMPACTA MULTIFLORA.

This most desirable variety is a great improvement on the old S. Japonica, as it produces a profusion of large and deuse spikes of pure white flowers, in telling contrast to the dark greeu foliage of the plaut, the habit of which is dwarf and compact. 1s.

SPIRÆA KAMTSCHATIKA (GIGANTEA).

A very remarkable species imported from Asia. It grows from 6 to 7 feet high, well furnished with large Aralia-like leaves. The flowers are produced in large cyues and are pure white. 3s. 6d.

SPIRÆA PALMATA.

The bright pink Spiræa, one of the most beautiful hardy plants in cultivation, producing levely broad corymbs of pink flowers. It is a native of Japan. 1s

SPIRÆA PALMATA ALBA.

A counterpart of S. palmata, except in the colour of the flowers, which are pure white; a very beautiful and elegant variety. 1s. 6d.

STAPHYLEA colchica, 2s. 6a. and 3s. 6d.

STATICE LATIFOLIA, 1s.

STAUNTONIA LATIFOLIA, 2s. 6d.

STYRAX JAPONICA, 3s. 6d.

SYRINGA JAPONICA, 3s. 6d.

VULGARIS FL.-PL. ALPHONSE LAVAILEE, 2s. 6d.

- Comte Horace de

CHOISEUL, 2s. 6d.

HYACINTHIPLORA PLENA, 1s. 6d.

SYRINGA VULGARIS FLORE-PLENO LEMOINEI.

A beautiful variety of the *Lilac*, producing large branehed spikes, well furnished with deuble rosette-like flowers; the buds before opening are rose-coloured, and the fully expanded flowers are of a soft lilac shade; but the plant is more particularly charming when forced, in which state the blossoms are pure white; exceedingly useful for all kinds of decoration. 2s. 6d. each; 24s. per dozen.

SYRINGA VULGARIS FL.-PL. EMILE LEMOINE.

A very fine variety, producing immcuse compound bunches of large well-shaped globular flowers, the colour being a very soft shade of rosy-lilac. 58.

SYRINGA VULGARIS FL.-PL. JEAN BART.

| A very floriterous variety, the inhorescence double flowers, irregular in form, of a vinous rose SYRINGA VULGARIS FLPL. LA TOUR | colour; the buds carmine. 3s. 6d. SYRINGA vulgaris flpl. Michel Buchner, 2/6. vulgaris flpl. Pyramidal, 2s. 6d. |
|---|---|
| D'AUVERGNE, 3s. 6d. VULGARIS FLPL. LEON SIMON, 3s. 6d. ——————————————————————————————————— | Président Grévy, 2s. 6d RENONCULE, 2s. 6d RUBELLA, 2s. 6d SENATEUR VOLLAND, 3s. 6d. |

SYRINGA VULGARIS FL.-PL, VIRGINITE.

Flowers very double, petals long, of a most pleasing shade of soft rose; the colour of the Rose Souvenir de la Malmaison. Quite a new tint in double lilacs. 3s. 6d.

TIGRIDIA CONCHIFLORA, 1s. 6d. per dozen. orandiflora, 1s. 6d. per dozen. - ALBA, 1s. 6d. per dozen. - AURANTIACA, 1s. 6d. per dozen. TRITOMA, vide Kniphofia. TRITONIA AUREA, vide Crocosmia aurea. TROPÆOLUM SPECIOSUM, handsome crimson

flowers, 1s. each, 9s. per dozeu.

These can be supplied, when dormant, by the dozcu or hundred at the proper season.

and of your long thyrses of very

TROPÆOLUM TUBEROSUM, flowers scarlet and yellow, a very attractive and decorative species, 3s. per dozen.
See also page 43.

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 trelliscs. 18s. per dozen.

VITIS JAPONICA, vide Ampelopsis tricuspidata. VINIFERA PURPUREA, 58. WEIGELA AMABILIS LOOYMANSII AUREA, 1s. 6d.

LONGIFOLIA ARGENTEO-MARGINATA, 3s. 6d. SIEBOLDII FOLIIS ARGENTEO-MARGINATIS, 28.6d. WEIGELA ABEL CARRIERE, very free flowering, 1s. 6d.; 15s. per dozen. AUO. WILHELM, 2s. 6d. Conoo, 1s. 6d.

WEIGELA CANDIDA.

An extremely distinct variety, of vigorous habit and very free-blooming, producing fine large pure white flowers. 1s. 6d. each; 15s. per dozen.

WEIGELA EMILE GALLE, 1s. 6d.

WEIGELA EVA RATSCHKE, 2s. 6d.

DIDEROT, 1s. 6d.

WEIGELA JEAN MACE.

A distinct and free-blooming varioty, producing fine large purple flowers; the buds are of a very dark crimson-purple colour; it is the darkest Weigela in cultivation. 1s. 6d.

WEIGELA MONTESQUIEU.

WISTARIA (GLYCINE) MULTIJUGA, a magnificent species, bearing bunches of bloom from two and a half to three feet long, exceedingly handsome. 2s. 6d. and 3s. 6d. MULTIJUGA ALBA, a white-flowered variety of the preceding, 2s. 6d. and 3s. 6d. sinensis, 2s. 6d. and 3s. 6d.

Fine reddish-crimson flowers of perfect shape; a very handsome and distinct variety. 1s. 6d. WISTARIA SINENSIS ALBA, 2s. 6d. and 3s. 6d. SINENSIS FLORE-PLENO, 3s. 6d. XANTHOCERAS sorbifolia, a handsome flowering shrub, 3s. 6d. YUCCA RECURVA, 3s. 6d. and 5s.

See also page 43. ZEPHYRANTHES, vide page 43.

OFFICINAL AND MEDICINAL PLANTS, TROPICAL FRUITS, &c.

Mr. William Bull's collection of living economic plants contains specimens of nearly all the spices and condiments in domestic use, many of the most highly esteemed tropical esculent fruits, many of those from which furniture and other woods are obtained, the principal gums and medicinal products, the poison trees from Java, Brazil, and Madagascar, at one time only heard of in tales of fiction, and plants which supply our daily beverages and food, as well as many of historical interest.

The individual prices of the following depend upon the size of the plants and rarity of the species, particulars of which can be furnished on application.

Collections made at 5, 7 and 10 guineas.

| | at the state of Garmons. | |
|-------------------------------|--|------------------------------|
| Abyssinian Banana | Músa Enséte | Abussinia 710 |
| Allican Daobab Tree | Adansónia digitáta | Abyssinia 7/6 |
| Airican Mangostcen | Garcinia Livingstóni | Africa 10/6 Africa 10/6 |
| Airican Rubber | Landolphia Watsoniana | |
| African Wine Palm | Raphia vinifera | Africa 7/6 |
| ZLISPICE | Eugenia Pimenta | W. Coast of Africa 21/- |
| AITOWTOOL | Maránta arundinácea | W. Indies 5/- |
| Annatto Dye Plant | Bixa Orellána | S. America 7/6 |
| Anstralian Banyan | Figure magraphalla | Tropical America 5,- |
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| Brazil Nut. | Piper nigrum | E. Indies 3/6 |
| Cabbane Date | Berthollétia excélsa | Brazil 21/- |
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| Cardamon | Amómum Cardamómum | E. Indies 3/6 |
| Cascarilla Bark | Croton Elutéria | Bahama Islands., 10/6 |
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| Uassia | Cinnamomum Cassia | E. Indies 10/6 |
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| Coffee, Liberian | Cofféa liberica | Yemen 3/6 Liberia 3/6 |
| Contrayerva Root | Dorsténia Contrayérva | |
| Cuba Bast | Paritium elatum | S. America 7/6 W. Indies 7/6 |
| Cubeb Pepper | Piper Cubéba | Tana 5/ |
| Cundurango | Gonólobus Cundurángo | Java 5/- |
| Date | Phonix doctalifore | S. America 10/6 |
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| Edible Eugenia | Eugenia edulis | Brazil 15/- |
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| Edible Vanguéria | Vanguéria edúlis | Madagascar 15/- |
| Fiddle Wood | Citharéxylon quadrangulare | Jamaica 5/- |
| Flame Tree | Brachychiton acerifolium | N. S. Wales 5/- |
| Fustick Wood | Chlorophora (Maclúra) tinetória | W. Indies 15/- |
| Gamboge | Zanthôchymus pietórius | E. Indies 21/- |
| Gigantic Granadilla | Passiflóra macrocárpa | Rio Negro 3/6 |
| | The state of the s | 21.0 21.0970 3/0 |
| | | |

OFFICINAL AND MEDICINAL PLANTS-continued.

| | m. 0 0 1 13 | E. Indies 2/6 |
|-----------------------------|---------------------------------|--|
| Ginger | Zingiber officinale | 221 2111111 |
| Granadilla | Passiflóra quadrangularis | W. Indies 3/6 |
| Guarana Tea Plant | Paullinia sórbilis | Brazil $10/6$ |
| Guava | Psidium Cattleyanum | Brazil 3/6 |
| | Cedrela odorata | W. Indies 7/8 |
| Indian Cedar | Cephaëlis Ipecacuànha | Brazil 21/- |
| Ipecacuanha | | |
| Jack Fruit | Artocarpus integrifolius | W. Indies 10/6 |
| Jalap | Exogonium purga | Mexican Andes 10.6 |
| Jamaica Quassia | Pierœua excelsa | Jamaioa 10/6 |
| Japan Cinnamou | Ciunamómum sericeum | Japan 5/- |
| Japanese Pepper | Piper Futokadsnra | Japan 3 6 |
| Tapanese repper | • | Niger 10'6 |
| Kola Nut | Cola acuminata | Bourbon 2/6 |
| Latanier Palm | Latánia borbónica | |
| Ledger's Bark | Cinchóna Ledgeriana | S. America 10/6 |
| Lemon Grass | Andropogon citratus | <i>India</i> 10/6 |
| Litchi | Nephélium Litchi | China 31/6 |
| Loquat | Eriobótrya japónica | Japan 7/6 |
| | Swietenia Mahagoni | W. Indies 15/- |
| Mahogany Tree | Bombax malabaricum | Malabar 7/6 |
| Malabar Silk Cotton Tree | Maugifera iudica | E. Indies 21/- |
| Mango | | |
| Mangosteen | Garcinia Mangostána | Java 63/- |
| Matico | Artantho elongata | Peru |
| Mustard Tree of Scripture | Salvadôra pérsica | Persia 21/- |
| Nardoo | Marsilea macrópus | Australia 10/6 |
| Natal Plum | Arduina grandiflora | Natal 7/6 |
| Netted-leaved Custard Apple | Anona reticulata | S. America 15/- |
| | Myristica moscháta | E. Indies 42/- |
| Nutmeg | • | |
| Palissander Wood | Machærium firmum | S. America 15/- |
| Para Rubber | Hévea brasiliéusis | Brazil |
| Patchonli Scent Plant | Pogostémon Patchouli | E. Indies 3/6 |
| Pissava Palm of Madagascar | Dictyosperma fibrosum | Madagascar 31,6 |
| Quecusland Nut | Macadámia ternifólia | Queensland 10/6 |
| Quecusland Plum | Davidsouia prurieus | Queenstand 21/- |
| | Rhéum officinale | China 2 6 |
| Rhubarb | Eugenia Jambos | India 10/6 |
| Rose Applo | | India 7/6 |
| Sacred Indian Fig | Ficus roligiosa | S. America 10/6 |
| Sand Box Tree | Hnra erepitans | N. America 10/6 |
| Sarsaparilla | Smilax Sarsaparilla | |
| Satin Wood | Chloróxylon Swieténia | E. Indies 21/- |
| Snake Wood | Cecrópia palmata | S. America 7/6 |
| Soap Berry | Sapindus Sapouaria | W. Indics 21/- |
| Sour Sop | Anóna muricáta | W. Indies 15/- |
| Strychniue | Strychnos núx-vómica | East Indies 31/6 |
| Sugar Cane | Baccharum officinarum' | India 5 - |
| Sugar Cane, Elephant | Sáccharum officinárum giganteum | India 31/6 |
| Sweet Sop | Anona squamosa | S. America 10 6 |
| Sycamore Tree of Scripture | Ficus Sycomórus | Egypt 7 6 |
| _ | Tamarindus indica | E. Indies 5'- |
| Tamarind Tree | | Assam 3/6 |
| Tca, Assam | Théa assamica | AA-OMATIC TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T |
| Telegraph Plant | Desmodium gyrans | |
| Touga | Epipremnum mirábile | South Sea Islands 3/6 |
| Tonquin Bean | Dipteryx odorata | Guiana 21/- |
| Traveller's Tree | | Madagascar 7/6 |
| Trincomalce Wood | Berrya Ammonilla | Celyon 5 |
| Turpentine Tree | Pistácia Terebinthus | S. Europe 7/6 |
| | | Java 21/- |
| Upas Tree | | S. America 7/6 |
| Vanilla | Vanilla aromática | India 15/- |
| Violet Sugar Cane | Saceharum violaceum | the state of the s |
| Zerumbet Ginger | Zingiber Zerumbet | E. Indie 3/6 |
| | | |

Purchasers of Officinal and Medicinal Plants, Tropical Fruits, &c., can have collections made at 5, 7 and 10 guineas. The difference in price principally depends upon the size of the plants, and the rarity of the species.

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In Mr. WILLIAM BULL'S Establishment will be found the largest and best stock in Europe of good established plants—tens of thousands of plants to select from. His Orchid Houses are always quite a sight, from the large number of plants in flower, and he will be pleased to show them to anyone interested in this beautiful class.

Mr. W. B. recommends those desirous of having their houses gay with Orchid flowers, to purchase good established well-cultivated plants, which bloom well, are more satisfactory, and comparatively cheaper than newly-imported or semi-established plants.

Besides plants at the prices enumerated, Mr. W. B. has a large quantity of very fine specimens (some of them unique), at 2, 3, 5, 7 and 10 guineas each, and upwards.

S, distinguishes the stove kinds; |, intermediate house; C, cool house.

Those marked thus (*) are winter-blooming kinds.

| | | William Stilling old and | |
|-------------------|--|--------------------------|--|
| I I I *C | Humboldtii (superba) ACROPERA Loddigesii ADA aurantiaca. | Mexico | 7s. 6d., 10s. 6d. and 15s. 21s. and 31s. 6d. 5s., 7s. 6d. and 10s. 6d. |
| * C | aurantiaca punctata | | |
| S | AERANTHUS Leonis, vide Angræcum I | eonis | |
| T | AERIDES affine | Sylhet | 10. 64 |
| I | affine roseum | Sylhot | 100.64 |
| \bar{I} | superbum | Sylhot | 210 and 210 6d |
| ŝ | Ballantinianum | Foot Indian | 10- 0-1 62- |
| I | crassifolium | Dumach Primach | 428. and 058. |
| Š | orignum (Brooksi) | Dittingin | 78. 04. and 108. 04. |
| S | crispum (Brookei) | Bombay | 10s. 6d. and 15s. |
| S | cylindricum (Vandarum) | East Indies | 21s. and 31s. 6d. |
| S | Emericii | Andaman Islands | 21s. and 31s. 6d. |
| S | | | |
| S | falcatum (Larpentæ) | East Indies | 21s. and 31s. 6d. |
| 7 | Leoniæ (expansum) | East Indies | 15s., 21s. and 31s. 6d. |
| | Fieldingii (Fox Brush) | Eine plants | 910 to 840 |
| I | rubrum | East Indies | 84s. and 105s. |
| S | Godefroyanum | Cochin China | 15s., 21s. and 31s. 6d. |
| S | Houlletianum | Cochin China | 15s. and 21s. |
| C | japonicum | Japan | 7s. 6d. and 10s. 6d. |
| S | Larpentæ, vide falcatum | | |
| S | Lawrenceæ | East Indies | 21s., 31s. 6d. and 42s. |
| I | Lindleyanum | Coonoor | 10s. 6d. and 15s. |
| S | Lobbii | Moulmein | 7s. 6d., 10s. 6d. and 15s. |
| S | magnificum | Moulmein | 42s. and 63s. |
| S | — rubrum | Moulmein | 42s. and 63s. |
| S | maculosum | Bombay | 15s. and 21s. |
| S | nobile | India | 21s. and 31s. 6d. |
| S | odoratum (cornutum) | East Indies | 5s., 7s. 6d. and 10s. 6d. |
| S | — majuš | East Indies | 7s. 6d. and 10s. 6d. |
| S | — purpurascens | East Indies | 10s. 6d., 15s. and 21s. |
| S | Picotianum | Coohin China | 63s, and 84s. |
| S | quinquevulnerum | Philippine Islands | 10s. 6d., 15s. and 21s. |
| S | Rohanianum | East Indies | 10s. 6d., 15s. and 21s. |
| | | | |

| S | AERIDES rubrum (radicosum) | Rombow | 63. and 84. |
|---------------|---------------------------------------|----------------------|---|
| S | Sanderianum | | |
| | | | |
| S | Savageanum | | 21s. and 51s. 0a. |
| S | Schroederi | | |
| S | suavissimum | East Indies | 10s. 6d., 15s. and 21s. |
| S | Vandarum, vide cylindricum | | |
| S | Veitchii | | |
| \mathcal{S} | virens | | |
| S | — Dayanum | East Indies | 10s. 6d., 15s. and 21s. |
| S | superbum: | East Indies | 15s. and 21s. |
| Ι | Warneri | Bombay | 10s. 6d., 15s. and 21s. |
| S | AMBLOSTOMA cernuum | | |
| S | ANGRÆCUM arcuatum | | |
| \tilde{s} | articulatum | Madagassay | 70 6d 100 6d to 910 |
| \tilde{s} | bilobum | Wast Coast of Africa | 10. 63 |
| Š | calceolus | | |
| S | Chailluanum | | |
| S | | | |
| S | | | |
| S | distichum | | |
| *\$ | Du Buyssoni | | |
| | eburneum (superbum) | Madagascar | 10s. 6d., 15s. and 21s. |
| Ş | Ellisii | | |
| I | falcatum | Japan | 10s. 6d. and 15s. |
| S | fastuosum | Madagascar | 21s. and 31s. 6d. |
| S | hyaloides | Madagascar | 15s. and 21s. |
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| Ι | ANGULOA Clowesii | | 5s., 7s. 6d. and 10s. 6d. |
| I | | | |
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| Ī | | | 210. and 513. 0a. |
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| Ī | | South America | 60 a and 04a |
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| | — superba | Colombia | 428. |
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| 1 | verecunda | Florida | 15s. |
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| I | fimbriatum | | |
| \bar{I} | Gnomus | | |
| Ī | macrocarpum | | |
| \bar{I} | purum | | |
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| I I | — Reginæ | Colombia | |
| I | rosea | Colombia | 100 64 150 00 301 |
| 1 | Sanderiana | Colombia | 108. 0a., 108. and 218. |
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| | —— delicata | South America | |
| | excellens gigantea | South America | |
| | grandiflora | South America | |
| | — grandis | South America | |
| | — insignis | South America | |
| | —— magnifica | South America | |
| | —— magniflora | South America | |
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| | —— miniata | South America | |
| | —— ornata | South America | |
| | —— picta | South America | |
| • | —— princeps | South America | |
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| | superba | South America | 01- 01- 01 1.0 |
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| Ι | — gigantea | Venezuela |
| I | — grandiflora | Venezuela 21s. and 31s. 6d. |
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| Į | — magnifica | Venezuela |
| I | marginata | Venezuela |
| I 1 | — mirabilis | Venezuela |
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| Ī | venosa | Venezuela |
| I | marginalar | Venezuela |
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| Ī | marginata | Venezueia |
| T | ruhra superba | venezueia |
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| *7 | Pinelii vide Lælia præstans | |
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| $I_{\tilde{\omega}}$ | albescens | Colombia |
| Ĭ | arbescens | Colombia |
| I | —— delicata | Colombia |
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| I | Skinneri | Mexico 7s. 6d., 10s. 6d. and 15s. |
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| \widetilde{s} | superba | Essequibo 10s. 6d. and 15s. |
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| *1 | alba | Colombia |
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| *I | — perfecta | Colombia | |
| */ | — picta | Colombia | 63e and 84e |
| */ | — princeps | Colombia | |
| * <i>I</i> | quadricolor | Colombia | 31: 6d and 49. |
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| \tilde{I} | albucæflorum, vide C. madidum |
| I | aloifolium of gardens, see pendulum |
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| * C | — tinctum East Indies elegans, vide Cyperorchis elegans |
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| S | atropurpureum of gardens) Java |
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| | Very fine specimens, from 3 to 40 guineas each. |
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| $C \\ C \\ I$ | madidum (albucæflorum) Queensland |
| C C I *C | madidum (albucæflorum) Queensland Mastersii, vide Cyperorchis Mastersii |
| C C I *C *C | madidum (albucæflorum) Queensland Mastersii, vide Cyperorchis Mastersii —— affine, vide Cyperorchis Mastersii affine |
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| I | apiculatum | Hybrid |
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| | Calurum | Hybrid 5s.,7s. 6d., 10s. 6d. & 15s. |
| I | Calypso | Hybrid |
| I | cardinale | Hybrid 21s., 31s. 6d. and 42s. |
| I | Carnusianum | Hybrid 63s., 84s. and 105s. |
| I | —— atratum | Hybrid 84s. and 105s. |
| I | caudatum | Central America 10s. 6d., 15s. to 31s. 6d. |
| I | — nigrum | Central America |
| I | — roseum | Central America 15s., 21s. and 31s. 6d. |
| I | — Wallisii | Ecuador 42s. and 63s. |
| S | Chamberlainianum | New Guinea 5s., 7s. 6d. and 10s. 6d. |
| Š | | Burmah 5s., 7s. 6d. and 10s. 6d. |
| | — amœnum | |
| S | | |
| O O | —— splendens | D. D |
| N T | superbum | |
| Ţ | | Hybrid 10s. 6d., 15s. and 21s. |
| I | Cicero, vide page 6 | |
| I | | East Indies 5s., 7s. 6d. and 10s. 6d. |
| I | conchiferum | Hybrid |
| \$ \$ \$ \$ I I I I I | concolor | Moulmein 10s. 6d., 15s. and 21s. |
| *1 | Crossianum | Hybrid |
| Ī | — superbum | Hybrid 31. 6d and 42. |
| \hat{s} | Curtisii | Snmatra 7s.6d.,10s. 6d. to 31s.6d. |
| | | |

| 0.03 | PRIPEDIUM Dauthierii | Hybrid | 10. 6/ 15: and 21: |
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| _ | | | |
| I. | Dayanum (Petri) | Dorneo | 78. 0a., 10s. 0a. and 10s. |
| I | Dominii | Hybrid | 78. 6d., 10s. 6d. and 15s. |
| $I_{_}$ | Druryi | East Indies | 21s., 31s. 6d. and 42s. |
| I | Elliotianum (Rothschildianum) | New Guinea | 15s., 21s. and 31s. 6d. |
| I | Empress, see page 6 | | |
| I | Euryale | Hybrid | 42s. and 63s. |
| S | euryandrum | Hybrid | 21s., 31s. 6d. and 42s. |
| \tilde{S} | Exul | East Indies | 5s., 7s. 6d. and 10s. 6d. |
| \tilde{S} | Eyermannianum | Hybrid | |
| \vec{I} | Fitchianum | Hybrid | 42s, and 63s. |
| | C | Habaid | 120: ((120 |
| $S_{\widetilde{\alpha}}$ | formosum | Trabala | 91. 31. 6d and 49. |
| S | gemmiferum | riyorid, | 10- 6d 150 and 21s |
| S | Germinyanum | Hybrid | 10s. 0a., 10s. and 21s. |
| S | glanduliferum (præstans) | New Guinea | 42s. and 63s. |
| S | Godefrova | Siam | 10s. 6d. and 10s. |
| S | grande | Hybrid | 18. ba., 108. ba. and 108. |
| \overline{C} | Harrisianum | Hybrid | 08., 18.00. and 108. 00. |
| \tilde{C} | — nigrum | Hybrid | 42s. and 63s. |
| $\overset{\circ}{C}$ | —— superbum | Hybrid | 63s, and 84s. |
| | Hartwegii (Roezlii) | Fauador | 10s 6d 15s and 21s. |
| I_{α} | Hartwegh (Roezhi) | Dhilimina Talanda | 10. 6d 15. and 21s |
| $S_{\underline{i}}$ | Haynaldianum | Philippine Islands | 708. 00., 108. and 216. |
| I | hirsutissimum | Assam | 7s. 6d., 10s. 6d. and 15s. |
| \mathcal{S} | Hookeræ | Borneo | 58., 7s. 6d. and 10s. 6d. |
| I | hybridum | Hybrid | 10s. 6d., 15s. and 21s. |
| I | —— marginatum | Hybrid | 21s. and 31s. 6d. |
| * C | insigne | Nepal | 3s. 6d. and 5s. |
| * C | albo-marginatum | Nepal | 10s. 6d. and 15s. |
| *C | | | |
| | violaceum) | Nepal | 7s. 6d., 10s. 6d. and 15s. |
| * C | Freemanii | Nanal | |
| * C | giganteum | | 49. and 63. |
| | giganteum | Nepai | 10. 6d and 15. |
| * C | — maculatum | Nepal | 10s, on. and 10s. |
| * C | — marginatum | Nepal | 10s. 6a. and 15s. |
| *C | — Maulei | Nepal | 78. 6a., 108. 6a. and 138. |
| *C | maximum | Nepal | 10s. 6d. |
| *C | pictum | Nepal | 21s. |
| * C | —— punctatum | Nepal | 158. |
| * C | violaceum, vide Chantinii | | |
| * C | — sylhetense | Nepal | 10s. 6d. and 15s |
| I | Io | Hybrid | 42s, and 63s. |
| I | grande | Hybrid | |
| S | javanico-superbiens | Hybrid | 42s., 63s, and 84s. |
| | javanicum | Toro | 5. 7. 6d. and 10. 6d |
| I | javanicum | Java , | 5. 7. Cd and 10. Cd. |
| S | lævigatum (philippinense) | Philippine Islands | 40 3 and 10s. oa. |
| I | Laforcadei | Hybrid | 42s. and 63s. |
| I | Lathamianum | Hybrid | 5s., 7s. 6d. and 10s. 6d. |
| I | Lawrenceanum | Borneo | 3s. 6d., 5s. and 7s. 6d. |
| I | coloratum | Borneo | 63s. |
| I | —— expansum | | |
| \hat{I} . | —— majus | | |
| Ī | — marmoratum | Borneo | |
| Ī | — superbum | Borneo | 21s. and 31s. 6d. |
| | Leeanum | Unbrid | 5s., 7s. 6d. and 10s. 6d. |
| *[| Lecanum | II-brid | 7s. 6d., 10s. 6d. and 15s. |
| * <i>I</i> | superbum | Tr L.: | 42° and 63s. |
| $S_{\hat{s}}$ | leucorhodum | nybrid | 100 6d 150 and 910 |
| S | Lindleyanum | British Guiana | 7. Cd and 10. Cd |
| I | longifolium | Costa Rica | 78. 5a. and 108. 0a. |
| S | Lowii | Borneo | 108. 6d., 158. and 218. |
| | | | |

| S CYPRIPEDIUM marmorophyllum | | | |
|--|------------------|-------------------------------|---|
| Meirax | SC | YPRIPEDIUM marmorophyllum | . Hybrid |
| Morganis | N | masterstanunt | . East Indiag 62. 04 110f |
| Morganism | *8 | Meirax | Hybrid 40. CP 104. |
| Mobe | *8 | melanonthalmum | Trobaid 428., 638. and 84s. |
| Mode | | Morganise | Trybrid 10s. 6d., 15s. and 21s. |
| ## Superbum | | Nicha | Flybrid 42s., 63s. and 84s. |
| ## - superbum Hybrid 15s., 21s. and 31s. 6d. ## nitidissimum Hybrid 15s., 21s. and 31s. 6d. ## niveum East Indies 5s., 7s. 6d. and 10s. 6d. ## cmanthum Hybrid 5s., 7s. 6d. and 10s. 6d. ## cmanthum Hybrid 5s., 7s. 6d. and 10s. 6d. ## Parishi East Indies 7s. 6d., 10s. 6d. and 15s. ## pavoninum Hybrid 15s., 21s. and 31s. 6d. ## pavoninum Hybrid 15s., 21s. and 31s. 6d. ## pavoninum Hybrid 15s., 21s. and 31s. 6d. ## pavoninum Hybrid 10s. 6d., 15s. and 21s. ## polystigmaticum Hybrid 10s. 6d., 15s. and 21s. ## polystigmaticum Hybrid 10s. 6d., 15s. and 21s. ## polystigmaticum Hybrid 15s., 31s. 6d. and 15s. ## Portia Hybrid 15s., 31s. 6d. and 15s. ## Portia Hybrid 15s., 31s. 6d. and 15s. ## Portia Hybrid 15s., 31s. 6d. ## purpuratum Hong Kong 21s. and 31s. 6d. ## purpuratum Hong Kong 21s. and 31s. 6d. ## Robelenii, **ride* lævigatum Hybrid 63s., 8ss., and 105s. ## Robelenii, **ride* Hartwegii Sanderianum Hybrid 10s. 6d., 15s. and 21s. ## Rothschildianum, *ride* Elliotianum Sallierii Hybrid 10s. 6d., 15s. and 21s. ## Sanderianum Many Archipelago 10s. 6d., 15s. and 21s. ## Sanderianum Hybrid 15s., 21s. and 31s. 6d. ## Colombia 7s. 6d., 10s. 6d. and 15s. ## Colombia 7s. 6d., 10s. 6d. and 15s. ## Colombia 7s. 6d., 10s. 6d. and 15s. ## Seegerianum Hybrid 5s., 7s. 6d. and 10s. 6d. ## Seegerianum Hybrid 15s. and 21s. ## Seegerianum Hybrid 15s. and 21s. ## Seegerianum Hybrid 15s. and 21s. ## Opinion Hybrid | | mitons | Hybrid |
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| Comminum | _ | niveum | East Indies 5s., 7s. 6d. and 10s. 6d. |
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| Parvishin | | —— superbum | Hybrid 15s 21s and 31s 64 |
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| Placida, vide page 7 | | nicturatum | TT-1-013 |
| Politum | | Pleade with no mo 7 | 11yoria 63s. and 84s. |
| S | | riacida, tide page i | |
| Polystignaticum | | politum | Hybrid 10s. 6d., 15s. and 21s. |
| Porphyreum | | polystigmaticum | Hybrid 21s., 31s. 6d. and 42s. |
| S | | porphyreum | Hybrid |
| S | | Portia | Hybrid 15s. and 21s |
| S | | præstans, vide glanduliferum | w |
| T purpuratum | \mathcal{S} | pulchellum | Hybrid |
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| Signatum, vide page 7 Spicerianum | | maine | Hybrid 91. 21. 63 149. |
| # Spicerianum | | | 11yoria 21s., 31s. 0d. and 42s. |
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| #I — virescens | | — magnificum | East Indies |
| #I — viride I stenophyllum | _ | — prasinum | East Indies 42s. and 63s. |
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| Stonei Borneo 7s. 6d., 10s. 6d. and 15s. I superbiens (Veitchii) Java 10s. 6d., 15s. and 21s. I superciliare Hybrid 5s., 7s. 6d. and 10s. 6d. I — ornatum Hybrid 10s. 6d., 15s. and 21s. I Swanianum Hybrid 10s. 6d., 15s. and 21s. S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | I | stenophyllum | Hybrid |
| I superbiens (Veitchii) Java 10s. 6d., 15s. and 21s. I superciliare Hybrid 5s., 7s. 6d. and 10s. 6d. I — ornatum Hybrid 10s. 6d., 15s. and 21s. I Swanianum Hybrid 10s. 6d., 15s. and 21s. S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | S | Stonei | Borneo 7: 6d 10: 6d and 15: |
| I superciliare Hybrid 5s., 7s. 6d. and 10s. 6d. I — ornatum Hybrid 10s. 6d., 15s. and 21s. I Swanianum Hybrid 10s. 6d., 15s. and 21s. S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | superbiens (Veitchii) | Java 10e 6/ 15e and 21e |
| I — ornatum Hybrid 10s. 6d., 15s. and 21s. I Swanianum Hybrid 10s. 6d., 15s. and 21s. S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | superciliare | U-baid 5. 6. 6.7 and 1.0 6.1 |
| I Swanianum Hybrid 10s. 6d., 15s. and 21s. S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | - ornatum | Hybrid 38., (8. 60. and 108. 60. |
| S tonsum Sumatra 21s., 31s. 6d. and 42s. *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. S Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | Gwanianum | nyoria 10s. 6a., 10s. and 21s. |
| *C venustum Nepal 3s. 6d., 5s. and 7s. 6d. *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. S Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | tongum | 10s. 6d., 15s. and 21s. |
| *C — pardinum Nepal 15s. and 21s. I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | tonsum | Sumatra 21s., 31s. 6d. and 42s. |
| I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C aureum Moulmein 31s. 6d., 42s. and 63s. S Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | venustum | Nepal 3s. 6d., 5s. and 7s. 6d. |
| I vernixium Hybrid 5s., 7s. 6d. and 10s. 6d. I vexillarium Hybrid 31s. 6d., 42s. and 63s. C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C — aureum Moulmein 31s. 6d., 42s. and 63s. S Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | | — pardinum | Nepal 15s. and 21s. |
| C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | I | vernixium | Hybrid 5s., 7s. 6d. and 10s. 6d. |
| C villosum Moulmein 5s., 7s. 6d., 10s. 6d. & 15s. C aureum Moulmein 31s. 6d., 42s. and 63s. Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | I | vexillarium | Hybrid |
| C — aureum | C | villosum | Moulmein 5s. 7s. 6d. 10s. 6d. 5-15s |
| S Volonteanum East Indies 5s., 7s. 6d. and 10s. 6d. | C | aureum | Moulmein |
| the contract of the contract o | S | Volonteanum | East Indies 5. 7. 6d and 10. 6d |
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| 7 | CYRTOPODIUM punctatum S | South America | 15s., 21s. aud 31s. 6d. |
|-------------|---------------------------------------|--------------------------|------------------------------|
| T | St Legerianum I | Paraguay | 15s., 21s. and 31s. 6d. |
| S | CVRTOPTERA Regnieri | Cochin China | 21s. and 31s. 6d. |
| I | DENDRORIUM aggregatum I | East Indies | 5s., 7s. 6d. and 19s. 6d. |
| Ĩ | aggragatum maius H | East Indies | 7s. 6d., 10s. 6d. and 10s. |
| \tilde{I} | Ainsworthii | Hybrid | 7s. 6d., 10s. 6d. to 21s. |
| Ī | decorum | Hybrid | |
| \tilde{I} | roselim | Hybrid | 31s. 6d., 42s. and 63s. |
| Ī | alba-sanguineum | Moulmein | 58., 71. 6d. and 108. 0a. |
| I | amonum | East Indies | 15s. and 21s. |
| S | angemum (Dawanum) | Manilla | 21s. aud 31s. oa. |
| S | agueum (alhum) | East Indies | 21s. and 31s. 6d. |
| S | ourantiacum | East Indies | 108. 0a. and 108. |
| I | aureum (heterocarnum) I | East Indies | 78. 6d., 108. 6d. and 108. |
| S | Ranconim | Arracan Hills | 78. 6a. and 108. 0a. |
| S | higihhum ' | Torres Straits | 10s. 6d. and 10s. |
| I | himaanlana | Burmah | 21s. and 31s. ba. |
| Ŝ | Permarianum | Burmah | 10s. 6d., 15s. and 21s. |
| I | Calceolaria | East Indies | 10s. 6d. and 15s. |
| Ī | · · · · · · · · · · · · · · · · · · · | | |
| I | chrysanthum | Nepal | 5s., 7s. 6d. and 10s. 6d. |
| I | | | |
| I | ohmyrootovum | Moulmein | 5s., 7s. 6d. and 10s. 6d. |
| I | gunerhum | Moulmein | 103. 00. 0110 100. |
| I | clayatum | East Indies | 108., 218. 414 318. 04. |
| *1 | crassinade | Arracan & Siam Mountains | 5s., 7s. 6d. and 10s. 6d. |
| */ | alhum | Arracan & Siam Mountains | 63s. and 105s. |
| *I | Rarherianum | Arracan & Siam Monntains | 78. 6d., 108. 6a. aud 108. |
| \bar{I} | orenidatum | East Indies | 5s. and 7s. 6a. |
| S | cretaceum | Burmah | or. and 18. oa. |
| S | armentum | Malay Peninsula | |
| S | crystallinum | Arracan Mountains | 7s. 6d. and 10s. 6d. |
| S | album | Arraean Hills | |
| S | v11-Asses wide D Dieserdii | | |
| I | cupreum | East Indies | 21s. and 31s. 6d. |
| S | Dalhousieanum | East Indies | , 10s. 6d. and 10s. |
| S | Davanum wide D anosmum | | * |
| S | Dearei | Philippine Islands | 78. 6d., 108. 6d. and 108. |
| 1 | densiflorum | East Indies | 78. 6d., 108. 6d. and 108. |
| | 7 Davonianum | Khasya | , bs., 7s. ba. and 10s. ba. |
| | dixanthum | East Indies | 10s. 0a. and 10s. |
| | Dominii | Hybrid | 10s. 6d and 15s |
| | Draconis (eburneum) | Durman | 10. 6d 15. and 91. |
| | Endocharis | Hypria | 7. 6d and 10. 6d |
| | Falconeri | East Judies | 10. 6d 15. and 21. |
| | Farmeri | Tudia | . 10s. 0a., 10s. and 21s. |
| 8 | S — album | India | . 7s. 6d., 10s. 6d. and 15s. |
| 8 | aureum | Nepal | 7. 6d and 10. 6d |
| | I fimbriatum I — oculatum | Nepal | . 7s. 6d., 10s. 6d. and 15s. |
| د | I — oculatum | | . 78. 6d., 10s. 6d. and 15s. |
| å | S Findlayanum | | |
| | S formosum giganteum | Burinah | |
| - | I Freemanii | Tenasserim | 21s and 31s 6d. |
| | I Gibsonii | East Indies | 42s and 63s |
| | I Griffithianum | East Indies | |
| | I Guibertii | Trast Indies | • |
| | I heterocarpum, vide aureum | | |
| | C Hillii, vide speciosum Hillii | 1 coom | . 15s. and 21s. |
| | I Hookerianum (Chrysotis) | ASSAIII | , Looi Mara 2201 |

| 0.70 | ENDDODING II | | |
|----------------|--------------------------------------|------------------|----------------------------|
| מ אַ. | ENDROBIUM Hughii | East Indies | 10s. 6d. |
| $C \subset C$ | Infundibulum | Moulmein | 7s. 6d., 10s. 6d. and 15s. |
| C | Jamesianum | Moulmein | 7s. 6d., 10s. 6d. and 15s. |
| C | japonicum, vide moniliforme | | |
| S | Jenkinsii | Gualpara | 7s. 6d., 10s. 6d. and 15s. |
| S | Johnsoniæ | New Guinea | |
| I | Kingianum | Australia | 10s. 6d., 15s. and 21s. |
| I | album | Australia | 31s. 6d. and 42s. |
| S | Leechianum | Hybrid | 31s. 6d., 42s. and 63s. |
| I | Linawianum (moniliforme, Hort.) | China and Japan | 10s. 6d., 15s. and 21s. |
| I | lituifiorum | East Indies | 7s. 6d., 10s. 6d. and 15s. |
| I | luteolum | Moulmein | 10s. 6d. and 15s. |
| S | macrophyllum (superbum) | Manilla | 7s. 6d. and 10s. 6d. |
| S | MacCarthiæ | Ceylon | 10s. 6d., 15s. and 21s. |
| Ι | marmoratum | Assam | 7s. 6d. and 10s. 6d. |
| C | moniliforme (japonicum) | Japan | 7s. 6d. |
| I | moniliforme, Hort., vide Linawianum | 1 | |
| I | moschatum | | 10s. 6d. and 15s. |
| *1 | nobile | | |
| *] | — albescens | Assam | |
| *1 | —— cærulescens | Assam | 15s., 21s. and 31s. 6d. |
| *I | — Cooksoni | Assam | 31s. 6d., 42s. and 63s. |
| *1 | —— elegans | | 220 000, 1200 0220 0000 |
| *I | —— excellens | Assam | |
| *I | — grandiflorum | Aguem | 21. and 31. 6d |
| *I | — insignis | Accom | 218. and 318. 0a. |
| *I | — nobilius | Assam | 21. 6d 42. and 62. |
| *I | — oculatum | Accam | 31s. 0a., 42s. and 03s. |
| *I | — pendulum | Accom | 218. |
| *I | — pulcherrimum | Aggam | 218. and 318. 0a. |
| *I | — roseum | Assam | 420 and 630 |
| *7 | — rubellum | Asaam | 21. 6d and 49. |
| *I | splendens | Assam | 518. Ou. and 428. |
| *I | — Wallichianum | Agger | 150 and 910 |
| \overline{I} | nodatum (Aphrodite) | Moulmain | 7. 6d and 10. 6d |
| Ī | ochreatum (Cambridgeanum) | Chittagana | 78. 00. and 108. 00. |
| Ī | Parishii | Moulmoin | 5. 7. 6d and 10. 6d |
| ŝ | Parthenium | Powers | 91. Cd and 40. |
| I | Paxtonii | Dorneo | 318. 6a. and 428. |
| Š | Phalænopsis | Masya | 108. 0a. and 108. |
| S | Schroderianum | North Australia | 518. 60. and 428. |
| * <i>I</i> | Pierardi | Delta of Carrier | 78. 0a., 108. 0a. and 198. |
| I | primulinum | Delta of Ganges | 38. and 18. 64. |
| I | — giganteum | East Indies | 78. 6a., 108. 6a. aud 158. |
| I | nulchallum /T addissaii) | East Indies | 108. 6d. and 108. |
| I | pulchellum (Loddigesii) Schroderæ | Assam | 78. 6a. and 108. 6a. |
| I | account days | East Indies | 318. 6a., 428. and 638. |
| Ŝ | secundum | East Indies | os. and 18. oa. |
| *C | senile | A death | 108. and 218. |
| *C | speciosum | Australia | 108. 6a. and 158. |
| | — Hillii | Australia | 218, and 318. ba. |
| S | splendidissimum grandiflorum | | m. c2 100 c2 115 |
| N G | suavissimum | Burman | 78. 0a., 108. 0a. and 108. |
| S S S | superbiens | Torres Straits | |
| Ŋ | superbum, vide macrophyllum | 27 12 4 1 | |
| S | tetragonum | North Australia | 218. |
| $I \ I$ | thyrsiflorum | Burmah | 5s., 7s. 6d. and 10s. 6d. |
| | carneum | Burmah | 218. |
| $I \ I$ | citrina | Burmah | 218. |
| 1 | — superbum | Burmah | 03s., 84s. and 103s. |

| I | DENDROBIUM thyrsiflorum Walkeri- | m 1 | |
|----------------------|--|-------------------|----------------------------|
| α | anum | Burmah | |
| S | | East Indies | 7s. 6d., 10s. 6d. and 15s. |
| *1 | | Burmah | 3s. 6d., 5s. and 7s. 6d. |
| *I | | Burmah | 31s. 6d., 42s. and 63s. |
| *I | | Burmah | |
| Ι | DENDROCHILUM, vide Platyclinis | | |
| | DIACRIUM bicornutum | West Indies | 10s. 6d., 15s. and 21s. |
| | DICHÆA vaginata | | |
| \tilde{c} | DISA grandiflora | Cane of Good Hope | 10s 6d., 15s, and 21s. |
| $\overset{\circ}{c}$ | | | 100.000, 100.000 000 |
| C | | | |
| C | | | |
| _ | Tap and the same a | | |
| C | | Hybrid | |
| C | racemosa | Cape of Good Hope | 10s. 6d., 15s. and 21s. |
| | EPIDENDRUM aromaticum | Guatemala | 10s. 6d. and 15s. |
| C | atropurpureum, vide macrochilum | 0 | |
| S | | m | |
| I | | | 15s, and 21s. |
| 1 | Christii | South America | 214. |
| Ī | ciliare | South America | 7. 6d and 10c 6d |
| 1 | | | |
| Ī | | Dunnil | 91. |
| I | | Brazii | 218, |
| | | Costa Rica | lbs. and 21s. |
| I | | Coeta Rica | 7s. 6d. and 10s. 6d. |
| I | | | 7s. 6d., 10s. 6d. and 15s. |
| I | | | |
| I | | South America | 10s. 6d. and 15s. |
| I | falcatum (Parkinsonianum) | Mexico | 10s. 6d., 15s. and 21s. |
| I | fals-loquum | South America | 21s. and 31s. 6d. |
| \cdot I | Frederici Guilielmi | Peru | 10s. 6d., 15s. and 21s. |
| I | Godseffianum | South America | 10s. 6d. and 15s. |
| Ī | | | |
| Ī | | South America | 15. |
| Ī | | Dec-3 | 01. |
| Ī | | | |
| \tilde{c} | ma ana shilum (atuanumumaum) | South America | 218. |
| | | Sonth America | 108. 6a., 158. and 218. |
| $C_{\underline{I}}$ | J | | |
| I | | Mexico | 7s. 6d., 10s. 6d. and 15s. |
| I | | | |
| I | | South America | 10s. 6d. |
| I | | Chiriqui | 10s. 6d., 15s. and 21s. |
| I | superbum | Chiriqui | 42s. and 63s. |
| J | radiatum roseum | South America | 158. |
| I | | Mexico | 5s., 7s. 6d. to 21s. |
| I | | | |
| 1 | | | |
| \bar{c} | | Mexico | 7s. 6d., 10s. 6d. and 15s. |
| 1 | | | 10.001, 1001 001 0000 1001 |
| | ERIA convellerioides | Manal | 15e and 21e |
| | ERIA convallarioides | Nepal | 10- Cd 15 - 301 |
| I | | East Indies | 10s. 6a., 10s. and 21s. |
| S | EULOPHIA pulchra | Madagascar | 10s. 6d. |
| S | EULOPHIELLA Elisabethiæ | Madagascar | |
| S | GALEANDRA Devoniana | Guiana | 10s. 6d., 15s. and 21s. |
| S | | East Indies | 10s. 6d. and 15s. |
| 1 | | South America | 5s. and 7s. 6d. |
| S | | | 42s. and 63s. |
| - | GRAMMATOPHYLLUM (Grammangis) | | |
| ~ | Ellisii | | 21s 21s 6d and 42s |
| | TATTION | madagascar | 218., 018. 0a. and 428. |

| S | GRAMMATOPHYLLUM (Grammangis) |
|---------------------------------|--|
| | Measuresianum Philippine Islands 42s. and 63s. |
| S | HABENARIA carnea |
| S | |
| | Contract Con |
| 1 | HOULLETIA Brocklehurstiana Brazil 15s. and 21s. |
| | HUNTLEYA cerina, vide Pescatoria cerina |
| S | IPSEA speciosa Ceylon 7s. 6d. and 10s. 6d. |
| S. | KERFERSTEINIA graminea Colombia 10s 6d 15s and 21s |
| $^{\epsilon}C$. | LÆLIA acuminata |
| $^{\epsilon}C$ | albida |
| ^{k}C | —— bella Guatemala 10s. 6d. and 15s. |
| C | —— grandiflora Guatemala 15s. and 21s. |
| $^{\iota}C$ | — Marianæ Guatemala 10s. 6d. and 15s. |
| -2 | ' amanda Brazil 21s., 31s. 6d. and 42s. |
| C | anceps 5s., 7s. 6d. and 10s. 6d |
| C | —— alba Mexico |
| C | — Barkeriana Mexico 7s. 6d., 10s. 6d. and 15 |
| C | conspicua Mexico 105s. |
| C | — Dawsonii Mexico |
| $\stackrel{\cdot}{C}$ | —— delicata Mexico 21s. and 31s. 6d. |
| C | — grandiflora Mexico |
| C | —— Hillii Mexico 42s. and 63s. |
| C | — insignis Mexico 84s. |
| C | —— major Mexico 21s. and 31s. 6d. |
| $\stackrel{\cdot}{C}$ | oculata Mexico 21s. and 31s. 6d. |
| C | —— Percivaliana Mexico 21s., 31s. 6d. and 42s. |
| C | — pulcherrima Mexico 42s. |
| C | — Sanderiana Mexico 21s., 31s. 6d. and 42s. |
| C | — Schroderiana Mexico |
| C = C | —— splendens Mexico 42s. and 63s. |
| C | —— Stella Mexico 21s., 31s. 6d. to 63s. |
| C | — rosea Mexico |
| C | — rubra Mexico 42s. and 63s. |
| C | — Williamsiana, vide Stella |
| C | autumnalis Mexico 10s. 6d., 15s. and 21s. |
| C | —— alba Mexico |
| C | atrorubens Mexico 21s. and 31s. 6d. |
| C | Eyermanniana Mexico 21s., 31s. 6d. and 42s. |
| C | —— insignis Mexico |
| $C_{\underline{r}}$ | superba Mexico 42s. |
| Į | Boothiana, vide Cattleya lobata |
| Į | cinnabarina Brazil 10s. 6d. and 15s. |
| Į | crispa, vide Cattleya crispa |
| I | crispilabia (Lawrenceana) Brazil 31s. 6d. and 42s. |
| I | Dayana 5*., 7s. 6d. and 10s. 6d |
| Ι | superba Brazil 21s. |
| I | Dormaniana Brazil 21s. and 31s. 6d. |
| I | elegans 21s., 31s. 6d. and 42s. |
| I | —— alba Brazil |
| I | — carnea Brazil 63s. and 84s. |
| 1 | —— Dayana Brazil |
| I I I I I I I | —— irrorata |
| I | — macroloba Brazil |
| I | |
| I | —— miranda |
| I I | prasiata Brazil |
| 100 | — pulchra Brazil |

| $I \mathbf{L} I$ | ELIA elegans Schilleriana | | |
|--------------------|------------------------------------|-----------------|----------------------------|
| I | elegans Stelzneriana | Brazil | 84s. and 105s. |
| I | — Wolstenholmiæ | | |
| I | fiava | Brazil | 10s. 6d., 15s. and 21s. |
| C | furfuracea | | |
| * C | Gouldiana | | |
| I | harpophylla | Brazil | 7s. 6d., 10s. 6d. and 15s. |
| \bar{I} | Lindleyana | Brazil | 31s. 6d. and 42s. |
| \tilde{I} | Johata wide Cattleva Johata | | |
| \hat{c} | majalis (Flor de Maio) | Oaxaca | 10s. 6d. and 15s. |
| *I | marginata, vide Cattleya marginata | | |
| Ī | Patinii | Colombia | 10s. 6d., 15s. and 21s. |
| Ī | Perrinii | Brazil | 7s. 6d., 10s. 6d. to 21s. |
| Ī | —— superba | Brazil | 31s. 6d. and 42s. |
| $*_I$ | præstans (Pinelii, pumila) | Brazil | 5. 7. 6d and 10. 6d |
| I | purpurata | Brazil | 10e 6d 15e and 21e |
| I | — alba | Brazil | 310 6d and 420 |
| I | gloriosa | Brozil | 010. 000. and 120. |
| I | atropurpurea | Brezil | |
| I | atropurpurea atropurpurea | Brazil | |
| | atrorubens | Brazil | |
| I_{r} | atrosanguinea | Drawit | |
| I_{τ} | — bella | Drazii | |
| $I_{\tilde{r}}$ | — Brysiana | Brazu | |
| Į | —— Chelsiensis | Descrit | |
| I | erubescens | Brazil | |
| I_{r} | — formosa | Brazil | |
| $I_{\overline{I}}$ | —— fulgens | Brazil | |
| I_{r} | —— gloriosa | Brazil | |
| I_{r} | — grandis | Brazii | |
| I_{τ} | —— Imperialis | Drazii | |
| I = I | — magnifica | Descrit | |
| I | — marginata maxima | Brazil | |
| I | — Nelisii | Brazil | |
| I | — nigra | Brazil | |
| I | — nobilior | Brazil | |
| I | — picta | Brazil | |
| I | — picta | Brazil | |
| I | —— Princess | Brazil | |
| I | — refulgens | Brazil | |
| I | — rosea | Brazil | |
| I | — rubella | Brazil | |
| \overline{I} | — rubicunda | | |
| \overline{I} | - Russelliana | | 31s. 6d. and 42s. |
| Ī | — Schrederiana | | |
| Ī | — speciosa | | |
| \overline{I} | — splendens | | |
| Ī | — superba | | |
| \overline{I} | — versicolor | | |
| Ī | — Victoriæ | | |
| *I | — Wyattiana | | |
| I | Schilleriana, vide L. elegans | . 1710211 | |
| I | superbiens | Malacaton | |
| I | | | |
| I | tenebrosa | | |
| | xanthina (Cattleya xanthina) | | |
| | EPTOTES bicolor | | |
| | IMATODIS rosea | | |
| 11. | IPARIS Rheedii | . South America | , 108. ba. |

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| SLI | PARIS longipes | India | |
| S | longipes pendula | India | |
| CI | VCASTE aromatica | Mexico | 7s. 6d., 10s. 6d. and 15s. |
| \tilde{c}^{-1} | costata | South America | 15s., 21s. and 31s. 6d. |
| \tilde{C} | cruenta | Guatemala | 7s. 6d., 10s. 6d. and 15s. |
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| \tilde{C} | Deppei | Mexico | 7s. 6d. and 10s. 6d. |
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| \tilde{C} | lanipes (Cobbiana) | | 10s. 6d., 15s. and 21s. |
| Ĭ | Lawrenceana | South America | 21s. aud 31s. 6d. |
| * I | plana Measuresiana | Bolivia | 21s., 31s. 6d. and 42s. |
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| . I | candida, vide tovarensis | | |
| \tilde{c} | Carderi | Colombia | 31s. 6d., 42s. and 63s. |
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| \boldsymbol{C} | Colibri, vide Trochilus | Colombia ., | 21s. and 31s. 6d. |
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| $\overset{\circ}{c}$ | — magnifica | Colombia | 42s. and 63s. |
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| | OI & FICH FORV-IAKE Shade: the larg | re showy flowers are as | |
| α | the name implies, somewhat shell-li | ke in appearance | 7s. 6d. and 10s. 6d. |
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| \boldsymbol{C} | — formosa | Colombia | 40 7.00. |
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| U | leonis | Colombia | |
| \boldsymbol{c} | —— lilacina | Colombia | 5s., 7s. 6d. and 10s. 6d. |
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| | Harryana Mars | | ' |
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| | striking and attractive, being an co | xtremely rich shade of | |
| | dark glowing crimson | Colombia | 31s. 6d. and 42s. |
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| \tilde{C} | — rosacea | Colombia | 5. 7. 6d and 10. 6d |
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| U | versicolor A distinct variety, the | rich magenta ground- | |
| | colour being margined, or irregular maroon crimson | Colombia | 15. 21. and 31. 6d |
| a | | | |
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| - | | Colombia | 1 20 . |
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| C | ignea | Colombia | 5s., 7s. 6d. and 10s. 6d. |
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| \boldsymbol{C} | penanthe | Colombia | 15s. and 21s. |
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| C | Stobartiana | Colombia | 21s. and 31s. 6d. |
| $\overset{\circ}{C}$ | inflata | Colombia | 42s, and 63s. |
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| C | nycterina (Gorgona) | Colombia | 10. 61 115. |
| C | octhodes (Scaphosepalum) | Colombia | 10s. oa. and 15s. |
| \ddot{c} | Parlatarana | Colombia | 08. |
| c | Parlatoreana | Colombia | |
| _ | Peristeria | Colombia | 10s. 6d., 15s. and 21s. |
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| 0 | porcelliceps | Colombia | 31s. 6d. and 42s. |
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| | rosea | Ecuador | 10s. 6d. and 15s. |
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| C | — xanthocorys | Colombia | 15s. and 21s. |
| C | simula | South America | |
| \overline{c} | swerticifolia | Colombia | 10e 6d and 15e |
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| *1 | towowers (condida) | Colombia | 42s. and 63s. |
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| C | Veitchiana | Peru | 7s. 6d., 10s. 6d. and 15s. |
| C | grandiflora | Peru | 42s and 63s |
| C | — magnifica | Peru | 120. 212 000. |
| C | Vespertilio | Colombia | 21a and 21a 62 |
| I | Wagneriana | Venezuele | 218. aud 318. 0a. |
| \hat{c} | Wallisii, vide M. Chimæra Wallisii | venezuem | 38. aud 18. 6a. |
| \ddot{c} | | ~ · · · · | |
| | xanthina | Colombia | 15s., 21s. and 31s. 6d. |
| C | MAXILLARIA grandiflora | South America | 7s. 6d., 10s. 6d. and 15s. |
| C | (Lycaste) Harrisoniæ | South America | 5s., 7s. 6d. aud 10s. 6d. |
| C | (—) — alba | South America | |
| C | () eburnea | South America | 15s, and 21s. |
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| * C | luteo-alba | Colombia | 7. 6d 10. 6d and 15. |
| \tilde{c} | — grandiflora | Colombia | 01. |
| C | nurnuros | Colombia | 218. |
| \vec{c} | purpurea | Colombia | 21s. |
| ŭ | picta | Brazil | 5s., 7s. 6d. and 10s. 6d. |
| I | Ŝanderiana | South America | 21s., 31s. 6d. and 42s. |
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| I | tenuifolia | Mexico | 10s. 6d. and 15s. |
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| C | Turneri | Mexico | 15s. and 21s. |
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| - C | MESOSPINIDIUM roseum | Mexico | 10s. 6d. |
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| 11 | candida punctata | Brazil | 15s. and 21s. |
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| Ī | cuneata | Brazil | 72 6d 102 6d and 1 |
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| j | flavescens (stellata) | Brazil | 7. 6d 10. 6d and 1! |
| ľ. | Moreliana | Rragil | 10. 6d 15. and 21. |
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| | (Odontoglossum) Phalænopsis | Drazii | 7. 6d 10. 6d to 21 |
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| | splendens | Colombia | 63s. and 84s. |
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| | aspirata | Brazil | • |
| | —— bicolor | Brazil | 15s., 21s. and 31s. 6a |
| | — marginata | Brazil | |
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| C | — carneum Mexico |
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| C | ——— grandiflorum Mexico |
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| *C | pictum | Colombia . |
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| *C | — punctatum | Colombia |
| * C | — purpureum | Colombia |
| * C | — roseum | Colombia 40. 62 1 04. |
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| * C | Sulchuens | Colombia. |
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| \tilde{c} | decorum (hybrid) | Colombia |
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| C | Diedoma (hubrid) | Colombia |
| $\stackrel{c}{c}$ | Diadema (hybrid) | Colombia |
| U | Edduardii | Ecuador 10s. 6d., 15s. and 21s. |
| * C | Thuanh avaii | Fine strong specimens, 31s. 6d. to 105s. |
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| C | gioriosum | Ocaña 5s., 7s. 6d. and 10s. 6d. |
| C | aroum (nævium majus) | Ocaña 10s. 6d., 15s. and 21s. |
| C | aureum | Ocana |
| C | — hybridum | Ocaña |
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| $C \\ C$ | grande | Guatemala 5s., 7s. 6d. to 21s. |
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| C | macrol obum | Guatemala 42s. |
| _ | — nigrum | Guatemala |
| C | — obtusum | Guatemala |
| C | — pictum | Guatemala |
| C | — superbum | Guatemala 21s., 31s. 6d. and 42s. |
| C | Hallii | Ecuador 7s. 6d., 10s. 6d. and 15s. |
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| C | leucoglossum | Ecuador 21s., 31s. 6d. and 42s. |
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| $C_{\underline{}}$ | xanthoglossum | Ecuador 10s. 6d., 15s. and 21s. |
| I | Harryanum | South America 5s., 7s. 6d. to 21s. |
| I I | — superbum | South America |
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| I | hastilabium | Colombia 7s. 6d., 10s. 6d. and 15s. |
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| \boldsymbol{C} | hebraicum $(hybrid)$ | Colombia 21s., 31s. 6d. and 42s. |
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| I | Insleayi leopardinum | | 7s. 6d., 10s. 6d. and 15s. |
| I | — splendens | Movico | 21* 31* 6d to 63* |
| I | Karwinskii | South Amorian | 15e and 21e |
| _ | | | |
| I_{α} | Krameri | Costa Rica | 318. 0 <i>a</i> ., 428. and 638. |
| $C \\ C$ | la ctour (hybrid) | South America | 158. aug 218. |
| $\stackrel{C}{C}$ | lacteum (hybrid) | South America | |
| $\overset{\circ}{c}$ | ligulare | South America | |
| $\stackrel{\circ}{c}$ | Lindeni | Colombia | 15s. and 21s. |
| \tilde{c} | Lindleyanum | Colombia | 3s. 6d. and 5s. |
| C | — speciosum | Colombia | 15s. and 21s. |
| C | luteo-purpureum | Colombia | 7s. 6d., 10s. 6d. and 15s. |
| C | — conspicuum | Colombia | |
| C | dentatum | Colombia | 6,1 |
| C | giganteum | Colombia | |
| C | —— nobile | Colombia | |
| C | princeps | | F. F. O.1. 3.10 C.1 |
| * C | maculatum | | |
| * C | —— anceps | Mexico | |
| * C | —— erosum | | |
| * C | — stenanthum | Mexico | |
| * C | — superbum | | 218. and 318. 0a. |
| C | madrense (maxillare) | Mexico | 10s. 6d. 15s. and 21s. |
| C | — majus | Mexico | |
| C | membranaceum | | |
| $\stackrel{\circ}{C}$ | mirabile $(hybrid)$ | | 20-7 000 |
| \tilde{C} | mirandum, | Colombia | 7s. 6d. and 10s. 6d. |
| \tilde{c} | mulus | Colombia | |
| \tilde{C} | crocatum | Colombia | |
| C | — cuspidatum | Colombia | |
| C | nævium | Ocaña | 21s., 31s. 6d. and 42s. |
| C | — majus, vide 0. gloriosum album | | |
| C | nebulosum | | |
| C | candidum ,,,, | Mexico | 15s. and 21s. |
| $C \sim C$ | —— grandiflorum | Mexico | 01 01 07 140- |
| C | — pardinum | Mexico | 21s., 31s. 6a. and 42s. |
| C | nevadense | Colombia | 318. 0a. and 423. |
| $C \\ C$ | Noezlianum, vide cochlioda | . Colombia | |
| C | odoratum | Colombia | 5s. 7s. 6d. and 10s. 6d. |
| C | Œrstedii | | |
| $\overset{\circ}{c}$ | — majus | Costa Rica | 10s. 6d., 15s. and 21s. |
| \tilde{c} | nendulum, vide O. citrosmum | | |
| \tilde{C} | Pescatorei | Colombia | 3s. 6d., 5s. to 21s. |
| C | — aurantiacum | Colombia | |
| C | formosum | Colombia | |
| C | grandiflorum | Colombia | 42s. and 63s. |
| $C \\ C$ | —— insigne | Colombia | |
| C | —— limbosum | Colombia | 1 |
| $egin{array}{c} C \\ C \\ C \end{array}$ | nebulosum | Colombia | 10 1.62 |
| C | nivale | Colombia | 428. and 638. |
| c | oculatum | Colombia | 035. and 848. |
| C | speciosum | Colombia | 42e and 63e |
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| S | Reichenheimii | Mexico | 21s. and 31s. 6d. |
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| * C | Rossii majus | Mexico | 3s. 6d., 5s. and 7s. 6d. |
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| * C | splendens | Mexico | 01 101 01 |
| *C | | Mexico | 21s. and 31s. 6d. |
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| S | ampliatum | Panama | 70 6d and 10- 63 |
| Š | — majus | Panama | 18. 0a. aud 108. 0a. |
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| Ĩ | auriferum | South America | 108. and 218. |
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| \tilde{c} | — grandiflorum | Brazil | 15s and 21s. |
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| Ï | cruciatum | Buggil | |
| | cucullatum | Could 'Amorian | 5. 7. 6d and 10. 6d |
| C | cucunatum | South America | 03., 78. 0a. and 108. 0a, |
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| | insculptum | South America | 63.8 |
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| S | Parishii | | ,0,0,0,0,0,0 |
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| *S | Schilleriana | | |
| S | speciosa | | 100. 00., 100. 01.0. |
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| Ι | Hadwenii | Brazil | 10s, 6d., 15s, and 21s, |
| I | — bella | Brazil | |
| Ι | Steelei | Brazil | 10s. 6d. and 15s. |
| | SELENIPEDIUM, vide Cypripedium | | |
| I | SOBRALIA macrantha | Guatemala | 10s. 6d., 15s, and 21s. |
| 1 | macrantha nana | Guatemala | 15s., 21s. and 31s. 6d. |
| C | SOPHRONITIS cernua | Brazil | 7s. 6d. and 10s 6d |
| * C | grandiflora | Brazil | 5s., 7s. 6d. to 21s. |
| * C | coccinea | Brazil | |
| *8 | —— militaris | Brazil | 0. 0.7 1.40 |
| *C | rosea | Brazil | 31s. 6d. and 42s. |
| S | SPATHOGLOTTIS Fortunai | Diazii | |
| S | SPATHOGLOTTIS Fortunei | Hong Kong | 21s. and 31s. 6d. |
| Š | Regnieri | Cochin Chine | 100 6d 150 and 010 |
| | STANHOPEA Amesiana | South America | 10s. oa., 10s. and 21s. |
| I | chrysops | South Ameroia | 42s. and 03s. |
| Ι | guttulata | South America | 10s. 6d. and 15s. |
| I | inodora | South America | 21s. |
| C | oculata | Xalapa | 10s. 6d. and 15s. |
| | | | |

| I | STANHOPEA Ruckeriana | South America | 15s. |
|-------------|--------------------------------------|-----------------------|-----------------------------|
| Ι | saccata | | |
| C | tigrina | Xalapa | 10s, 6d, and 15s. |
| C | — superba | Xalana | 10s. 6d. and 15s. |
| Ī | Wardii | South America | 10s. 6d. and 15s. |
| | | | |
| | TAINIA latifolia (Ania) | | |
| | THRIXSPERMUM Berkeleyii | | |
| | THUNIA (Phaius) alba | India | 78. 6d. and 10s. 6d. |
| I | alba striata | India | 5s. and 7s. 6d. |
| S | Bensoniæ | Monlmein | 10s. 6d., 15s. and 21s. |
| S | acuminata | | |
| S | splendens | | |
| S | — Winniana | | |
| S | intermedia | India | |
| S | Marshalliana | | |
| S | — citrina | | |
| S | —— ionophlebia | | 42s. and 63s. |
| S | sulphurea | India | |
| S | — superba | | |
| S | tricolor | | |
| S | Veitchiana | - | |
| C | TRICHOPILIA coccinea | Costa Rica | 7s. 6d., 10s. 6d. and 15s. |
| C | coccinea marginata (very rare) | | |
| I | crispa (gloxiniæflora) | Costa Rica | 21s., 31s. 6d. and 42s. |
| Ι | — marginata | Costa Rica | |
| C | fragrans, vide Pilumna fragrans | | |
| I | Galeottiana (picta) | Costa Rica | 10s. 6d., 15s. to 42s. |
| I | | | |
| Ι | (Pilumna) laxa | South America | 5s. and 7s. 6d. |
| I | lepida | South America | |
| I | | Costa Rica | 42s. and 63s. |
| I | | | 7s. 6d., 10s. 6d. and 15s. |
| I | alba | | |
| I | superba | | |
| C | tortilis | | |
| | TRICHOSMA suavis | | |
| Ι | TRIGONIDIUM ringens | Assam | 15s. and 21s. |
| I | UROPEDIUM Lindeni | Colombia | 21s., 31s. 6d. and 42s. |
| | VANDA Amesiana | | |
| S | Batemanii | | |
| \tilde{s} | Bensonii | | |
| \tilde{s} | Boxallii | | |
| \tilde{s} | Cathcartii | | |
| \tilde{I} | | | |
| 1 | cærulescens | Burmah | 21s. and 31s. 6d. |
| S | concolor | East Indies | 31s. 6d., 42s. and 63s. |
| S | Denisoniana | India | 15s., 21s. and 31s. 6d. |
| *S | densiflora, vide Saccolabium gigante | um | |
| | | Moulmein & Rangoon | n 15s. and 21s. |
| S | Hookeriana | Borneo | . 21s., 31s. 6d. and 42s. |
| S | insignis | Timor | , 21s. and 31s. 6d. |
| S | Kimballiana | Eastern Archipelago . | . 10s. 6d., 15s. to 31s. 6d |
| S | Massaiana | East Indies | . 42s. and 63s. |
| S S S S S S | Parishii | | |
| S | — Marriottiana | | |
| | | | |

| \mathcal{S} | VANDA Roxburghii | Bengal | 15s., 21s. and 31s. 6d |
|---------------|-------------------------------------|---------------------|----------------------------|
| N | Roxburgiii tessenata | Bengal | 21s. and 31s. 6d. |
| S | Sanderlana | Eastern Archipelago | |
| S | suavis | Javo | 21s., 31s. 6d. and 42s. |
| S | (Chaisworth variety) | Tava | 31s, 6d, and 42s. |
| S | maxima | Java | |
| S | teres | Syrllook | 7s. 6d., 10s. 6d. and 15s. |
| | Anderson | Sylhet | 10s 6d 15s and 21s |
| I | LITCOTOR | Tava | 15s., 21s. and 31s. 6d. |
| I | — auroa | Lavo | · · |
| I | — Cheisiensis | Java | |
| I | | Java | 31s. 6d. and 42s. |
| Ī | | Java | 15s., 21s. and 31s. 6d. |
| Ĩ | | Java | |
| Ī | | Java | |
| I | splendens | Java | 42s. and 63s. |
| I | Supciba | Torre | 91- 61 149 |
| I | undulata | Assam | 318. 6d. and 42s. |
| S | VANILLA aromatica | 7 | 428, and 038. |
| S | planifolia | South Associa | 5s, and 7s, 6d. |
| Τ | WARREA tricolor | South America | os. and is. bd. |
| 7 | WARREA tricolor | Brazil | 10s. 6d. and 15s. |
| 1 | WARSCEWICZELLA discolor | Colombia | 15s. and 21s. |
| 1 | XYLOBIUM (Maxillaria) leontoglossum | South America | 7s. 6d. and 10s. 6d. |
| 1 | ZIGOPETALUM Clayii | Hybrid | 630 |
| 7 | crimium coruleum | Brazil | 10s. 6d. 15s and 21s |
| *I | - roseum | Brazil | 15s., 21s. and 31s. 6d. |
| I | Gautieri | Brazil | 21s. and 31s. 6d. |
| I | intermedium | Brazil | 10s. 6d., 15s. and 21s. |
| *C | Mackayi | Brazil | 7s. 6d., 10s. 6d. & 15s. |
| * C | —— majus | Brazil | 15s., 21s. and 31s. 6d. |
| I | rostratum | South America | 21s. and 31s. 6d. |
| I | Sedenii | Hybrid | 63s, and 84s. |
| I | Wendlandi | Costa Rica | |
| | | | |

CHOICE ORCHIDS.

EAST INDIAN | MEXICAN | WEST INDIAN | PERUVIAN | COLOMBIAN | BRAZILIAN

Collections made at 3, 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 bouses to this beautiful and desirable class, and will be pleased to make good selections of them at 3, 4, 6, 9, and 12 guineas per dozen.

SPHAGNUM MOSS FOR ORCHIDS, 3s. 6d. per bushel, 12s. per sack.

BEST FIBROUS PEAT FOR ORCHIDS, 3s. 6d. per bushel, 12s. per sack.

NEW AND CHOICE ACHIMENES.

BRILLIANT, flowers reddish-scarlot, throat punctulated orange. 3s. 6d.

COQUETTE, flowers violet-purple, a fiery purple ring at mouth of throat. 3s. 6d.

VIOLETTA, rich violet-purple, the lobes and throat darkly veined. 2s. 6d.

Good selections made at 9s., 12s. and 18s. per dozen, according to sorts.

ADMIRATION ALEXANDRA AMBROISE VERSCHAFFELT ARGUS AURORA CARL WOLFARTH CHARM CHERUB CHIRITA DAZZLE DENTONTANA ECLIPSE EDWARD BOISSIER EVELINE EXCELSIOR FIREELY. FRANCOIS CARDINAUX FRAU BRUNOW GEORGIANA GIBSONII HARRY WILLIAMS HENDERSONI JAREQUIA MAXIMA LABYRINTHICUM LADY LYTTLETON LEOPARD LONOTELORA



LONOIFLORA MACRANTHA - MAJOR ASIPOST . LOUIS VAN HOUTTE LOVELINESS MADAME JEHENNE MAROARITA MARVEL MAUVE PERFECTION QUEEN MASTERPIECE METEOR MINIATA NESIDA OBERON ONDINE PARSONSII PURPUREA MULTIFLORA RIVAL ROSEA MAONIFICA Rose Queen SIR TREHERNE THOMAS SKINNERI STELLA UNIQUE VENUSTA VIVIOANS

FUCODONIAS.

A free-flowering and dwarf-growing section of Gesneraceous plants, with attractive flowers intormediate between Tydeas and Gloxinias. 1s. and 1s. 6d. each.

EHRENBEROM NÆGELIOIDES NÆGELIOIDES DIAMANTINA
—— LILACINELLA

NÆOELIOIDES NANA MULTIFLORA VAN HOUTTEI.

GESNERAS (NÆGELIAS).

The value of Gesneras as decorative plants can scarcely be over-ostimated. 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 splondid pyramidal spikes of blossom, which are extremely handsome. Originally 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 oxtremely pretty.

Selections of good varieties at 30s. and 42s. per dozen, according to sorts.

HYBRID GESNERAS.

PYRAMIDAL, a vigorous growing variety, freely developing numerous [lateral branches, which become covered with rose-coloured flowers, shaded with purple; the threat is golden-yellow with small crimson spots. 3s. 6d.

SOUVENIR DE MADAME JOIGNOT; this variety has handsome bronze-green leaves, the Achimenc-like flowers, which are abundantly produced, being of a rich carmine-purple colour. 3s.6d.

CHOICE GLOXINIAS.

WITH ERECT FLOWERS.

ALPHA LYDIA MELAS AMETHYST BARON DE ROTHS-MODIOLA Mogul CHILD NEPTUNE. CALYPSO ODIN CASILDA OSCAR CASINO PARTHENIA CHAUCER PRINCE DE GALLES CYGNET RUBIS DRYDEN SPARKLER ETHEL FANTOME TAMPICO FLORE TEMPLAR HECLA TERANO VELINDRA HYDRA LA FRANCE VIRGINALIS

Choice Selections made by Mr. W. B. at 18s., 24s., and 30s. per dozen, according to sorts.

Good blooming tubers, unnamed, of various colours, raised from handsome varieties, 6s., 9s. and 12s. per dozen; 40s., 50s., and 70s. per 100.

Good blooming tubers, unnamed, spotted and maculated kinds of various colours. 12s. & 18s. per doz.



GLOXINIA

TYDÆAS.

These can be ciltivated so as to produce an abundance of bloom throughout the winter, their flowering season principally depending on the time of year their tubers are started into growth. With a little management a succession of blooming plants can be had nearly throughout the year. 18s. and 30s. per dozen, according to sorts.

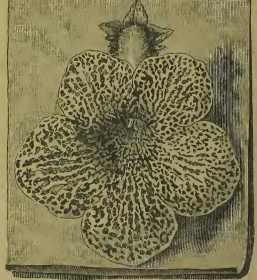
| o sorts. | |
|----------|---------|
| AILSA | Hotspur |
| ALARM | LORENZO |

Amarante et Marquis de Guiadiaro
Cannelle Minerve

Amazon M. Richard Larios Apollon Ophyr

APOLLON OPHYR
CECILIA PAREPA
CLOVIS PLUTON
COMMANDANT PORTIA
J. B. SELLA ROBERT LE DIABLE

COQUETTE SABINA
DAPHNE THALIE
ELAINE UKARA
GIGANTEA



TYDÆA.

NEW AND CHOICE

REGAL AND DECORATIVE PELARGONIUMS.

ALBERT VICTOR, flowers very attractive, rich rosy-earmine, margined with white, light centre. 1s. 6d.

BEAUTY OF OXTON, upper petals rich maroon, darkly blotched; under petals dark crimson, shaded with maroon; light centre, tinted with rose; petals margined white. 1s.

BLUSH ROSE, flowers blush-rose, with crimsonred blotch on upper petals. 3s. 6d.

BRILLIANT, bright salmon-searlet; upper petals shaded orange-crimson, blotched maroon. 1s.

CAPTAIN RAIKES, a fine large full flower; upper petals deep fiery crimson, flaked with purplish-black, and bordered with carmine; lower petals clear bright fiery crimson. 1s.

CHAMPION, fine trusses of beautifully crimped flowers, blush rose, lower petals spotted erimson lake; upper petals blotched maroon, surrounded fiery erimson. 1s.

CHARLES E. PEARSON, rich searlet flowers, feathered with mauve. 2s. 6d.

DR. MASTERS, the upper petals have large black blotches in the centre, with a narrow margin of rich crimson. 1s.

DOROTHY, fine large flower, full and round, of a soft shade of earmine-rose, white centre surrounded with a lilac shade, all the petals margined white and elegantly fringed; upper petals blotched maroon. 1s. 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 on upper petals. 1s.

DUCHESS OF FIFE, flowers of a clear lake shade, pure white margins and centre. 1s.

DUCHESS OF YORK, a very distinct and pretty variety, bearing large trusses of elegantly crimped and undulated flowers of a soft and pleasing shade of purplish-magenta edged with white, the upper petals feathered with a darker shade of the same colonr; light centre. 7s. 6d.

DUKE OF PORTLAND, fine salmon-rose flowers, upper petals blotched crimson. 3s. 6d.

DUKE OF YORK, crimson, shaded with rosypurple, edged with white, veined with maroon, light centre. 5s.

EMPEROR OF RUSSIA, petals dark maroon.

surrounded with crimson-purple, margined

with blush white. 1s.

EMPRESS FREDERICK, pure snow-white, semidouble flowers, the petals being elegantly erisped; blooms full and regular. 3s. 6d.

EMPRESS OF INDIA, salmon-searlet, upper petals blotched with dark crimson, light 1s. 6d.

FIMBRIATUM ALBUM, pure white flowers, beautifully erimped, free-flowering and of good habit. 1s. 6d.

H. M. STANLEY, bright rosy-crimson, upper petals shaded searlet, and beautifully blotched. Very free flowering. 1s. 6d.

JUBILEE, fine full flowers, petals blush pink; uppor petals blotched with maroon, surrounded with flery crimson. 1s.

LADY DUFF, beautifully fringed flowers, erimson-cerise edged with white; light

centre. 3s. 6d.

LORD ROBERTS, bright salmon-rose flowers with plum coloured blotch. 5s.

MADAME THIBAUT, white blotched and marbled with rose; upper petals marked with crimsonmaroon; large white centre. 1s.

MARIE MALET, white spotted with maroon on erimson - scarlet ground; upper petals blotched maroon, surrounded with crimsonscarlet, margined white. 1s.

PRINCE GEORGE, white suffused with blush, all the petals spotted with purplish lake, upper petals more heavily marked than the others. 1s.

PRINCE OF PELARGONIUMS, large flowers with elegantly fringed margins; vermilion-searlet relieved by a blush-white centre, upper petals flushed erimson. 2s, 6a.

PRINCE OF TECK, rich deep crimson, shaded with violet; upper petals blotched and feathered with dark blackish maroon; centre shaded with violet. 1s. 6d.

PRINCE OF WALES, bright vermilion with light centre and edge to the petals, the superior ones marked with light crimson and darkly blotched. 1s.

PRINCESS ALEXANDRA, beautiful snow-white flowers of irregular form, petals prettily erisped and undulated. 3s. 6d.

PRINCESS OF WALES, rosy-lake, marbled and reticulated with white; white centre; all the petals margined white, upper ones blotched maroon. 1s. 6d.

PRINCESS MAUD, full orange carmine flowers, margined with white, white centre surrounded with violet; upper petals blotched and feathered with maroon. 1s.

PRINCESS MAY, flowers delicate salmon-rose, upper petals blotched maroon. 2s. 6d.

PRINCESS VICTORIA, large trusses of semidouble erispy flowers, of a delicate shade of blush pink. 3s. 6d,

QUEEN ELEANOR, lower petals pale blush, upper petals heavily blotched with maroon. 3s. 6d.

QUEEN VICTORIA, rich vermilion, broadly margined with pure white, the upper ones blotched with marcon. 1s. 6d.

SCARLET GEM, a pretty shade of rosy-searlet; white centre, very attractive. 3s. 6d.

THE BARD, crimson, upper petals blotched maroon; lower petals deep rosy-purple. 1s.

VOLONTE NATIONALE ALBUM, a sport from the well-known favourite Volonté Nationale, with large and beautifully fringed flowers of the purest white. 1s.

NEW AND CHOICE ATTRACTIVE COLOURED AND SPOTTED PELARGONIUMS.

For New Varieties vide page 8.

AMMON, upper petals blotched deep maroon surrounded with rosy-magenta, margined with blush; lower petals blush, lightly veined with rose. 3s. 6d.

ARDENS, upper petals fiery crimson, heavily blotched maroon; lower petals soft crimson; spotted maroon; light centro. 2s. 6d.

ARGUS, blush ground suffused with pink, a maroon blotch on all the petals, surrounded by fiery crimson, feathered base. 2s. 6d.

CHARGER, upper petals dark maroon, surrounded with crimson and edged rose; under petals deep rose, blotched with maroon. 1s. 6d.

COMPACTUM, upper petals rich maroon, edged crimson; lower petals carmiue-salmon, marked with maroon. 1s.

CYPRIA, a fine flower of a rich rosy-crimson colour; upper petals blotched with maroon; under petals spotted dark crimson. 1s. 6d.

DACIA, upper petals dark maroon shaded with bright crimson, margined rose; under petals rosy-punk, spotted with crimson. 1s. 6d.

DAMON, upper petals bright crimson, blotched with maroon; under petals rosy-crimson, white centre; petals edged white. 1s. 6d.

DAURUS, flower rich crimson, shaded with maroon; light centre, shaded rosy-purple. 1s. 6d.

DOLPHIN, flower salmon-pink, upper petals blotched with maroon, surrounded with fiery crimson; under petals spotted crimson. 2s.6d.

EBOR, upper petals maroon margined with white; lower petals white veined violet-purple, spotted crimson; light centre. 2s. 6d.

ELVINA, upper petals rich bright crimson, blotched maroon and margined white; under petals blush, spotted crimson. 1s. 6d.

HECLA, light rosy-purple, veined with deep purple, upper petals blotched with maroon, surrounded with crimson and rose. 1s. 6d.

HERMINE, nice round flower, upper petals bright earmine shaded with crimson, blotched and feathered with maroon; lower petals clear earmine; light centre. 3s. 6d.

JESSICA, upper petals dark maroon, surrounded with crunson and margined with rose; under petals rosy-pink, spotted dark crimson. 1s. 6d.

KENNETH, npper petals purplish-crimson, margined and feathered crimson; nnder petals violet-crimson, edged with rosylavender; white centre. 1s. 6d.

LADY ISABEL, soft rosy-purple; upper petals blotched with maroon, lower petals lightly spotted with purple. 1s.

LEONIS, soft rosy-purple with palo rose, the upper petals blotched maroou. 1s. 6d.

MAGPIE, white, with distinct dark purple spots on each petal. 1s.

MALCOLM, upper petals rosy pink, blotched with maroon; under petals soft rosy-pink, spotted with deep crimson. 1s.

MELAS, a well shaped flower, upper petals heavily blotched with rich crimson marcon, surrounded with fiery crimson shading to rose at the margin, lower petals rose, very distinctly spotted with marcon on crimson: light centre. 5s.

MINARET, upper petals crimson with maroon blotch; under petals rosy-crimson marked and spotted with maroon. 1s. 6d.

MINDORO, upper petals velvety maroon surrounded with crimson, edged white; lower petals rosy-carmine spotted and feathered with crimson; light centre. 3s. 6d.

MONARCH, soft rose; upper petals blotched maroon on fiery crimson. 1s.

MRS. STANLEY, an attractive variety, with heliotrope-coloured flowers, upper petals blotched rich purple. 1s. 6d.

PERA, npper petals bright crimson edged with white and spotted maroon; lower petals white, spotted with crimson. 2s. 6d.

PHENIX, deep rosy-purple, upper petals blotched and feathered with dark crimson: under petals edged with white, light centre. 1s. 6d.

PINNACE, light searlet-crimson; upper petals blotched with maroon and edged with rose; under petals carmine, spotted crimson. 1s. 6d.

PIONEER, fiery crimson, upper petals blotched with marcon; under petals slightly spotted with crimson; light centre. 1s. 6d.

PLACIDA, blush shaded with rose; upper petals feathered with maroon on a crimson ground; flower prettily crimped and undulated. 3s. 6d.

PLATEAU, upper petals rich bright crimson, blotched maroon; under petals bright crimson, shaded dark crimson; light centre. 1s. 6d.

REGGIO, flower bright carmine, shaded rose; upper petals blotched and feathered with dark maroon; light centre. 3s. 6d.

RUMOUR, upper petals carmine-crimson, blotched with maroon and margined with rose; under petals rose-pink, spotted dark criuson. 1s. 6d.

socrates, a large decorative flower, white tinted with blush, upper petals blotched and feathered with maroon on a ground colour of crimson lake, petals prettily undulated. 5s.

SPOTTED BEAUTY, soft rose, bottom petals with small rosy-crimson spots. Is.

VINCENT, upper petals maroon, edged with rosycrimson; under petals rich rosy-crimson; the centre shaded with violet. 1s. 6d.

ZENOBIA, upper petals blackish-maroou, surrounded with fiery crimson and edged with rose; under petals rosy-crimson spotted with maroou, rose centre. 2s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection at 18s., 24s. and 30s. per dozen, according to sorts.

NEW AND CHOICE SHOW PELARGONIUMS.

ACHIEVEMENT, orange-searlet lower petals, dark top, searlet edge, white centre.

AGRA, upper petals maroon, surrounded crimson and rose; lower petals carmine. 3s. 6d.

ALTAIR, upper petals rosy carmine, heavily blotched and feathered with blackish maroon surrounded with fiery crimson, lower petals clear rose pink; light centre. 5s.

AMPHION, upper petals blackish-maroon, surrounded crimsou; lower petals rose. Is. 6d. ATALANTA, upper petals maroon, edged bright

rose; under petals deep rose. 1s. 6d. BLUE BEARD, very large light purple flowers

with white eye; upper petals dark. 1s.

CARMINE, lower petals crimson-scarlet, upper petals darker; good habit. 2s. 6d.

CECILIA, upper petals dark velvety maroon,

surrounded with bright erimson. 1s. 6d.

CHARTER, rich maroon, upper petals margined with violet-rose; under petals violet-rose, shaded crimson; large white ceutre. Is. 6d.

CLAUDIA, upper petals dark maroon, surrounded with erimson and edged bright pink; lower petals bright pink; light centre. 2s. 6d.

CONSPIRATOR, upper petals dark maroon, lower petals rosy salmon; light centre. 1s.

COSSACK, upper petals very dark maroon, surrounded with bright crimson; under petals bright rose; large white eentre. 1s. 6d.

CREUSA, light rose; the upper petals blotched with dark crimson; light centre. Is. 6d.

CRUSADER, lower petals bright crimson; dark upper petals, light eye; very dwarf. 2s. 6d.

DELVINO, blush veined with rose, the upper petals having a central blotch of blackish maroon, surrounded with bright crimson; light centre. 5s.

DEVOTION, bright pink, upper petals blotched maroon on crimson; light eeutre. 3x. 6d.

DIANA, upper petals deep blackish-maroon, surrounded with bright erimson and edged with rose; lower petals bright rose. 2s. 6d. EDIE, upper petals blackish-maroon, surrounded

with crimson, edged with rose; lower petals pale pink, light centre. 1s. 6d.
EMBASSY, pure white, the two upper petals

blotched with deep violet-maroon. EMMA HAYES, fine trusses of blush rose-coloured flowers, crimson blotch; very

pretty. 3s, 6d.

ENTERPRISE, deep rose, dark blotch, purple edge, light eye. 1s. 6d.

EXPRESS, lower petals purplish - rose, upper petals black, with rose edge. 2s. 6d.

EXQUISITE, deep orange scarlet, dark top, white eye, fine shape and quality. 2s. 6d. H. J. JONES, bright rose flowers with mauve blotch; white centre. 2s. 6d.

HUMPHREY, upper petals dark maroon, bordered with rose; under petals bright rose, shaded with crimsou; light centre. 1s. 6d.

INDIAN YELLOW, light orange-salmon, darker top petals; light centre. 2s. 6d.

JAMES DOUGLAS, light clear rose flowers;

upper petals blotehed with dark manve. 58. JOSEPHINE, warm rose, shaded orange; dark-

top petals, light centre. 2s. 6d.

LEANDER, upper petals dark maroon, surrounded with rosy-purple, margined with

pale rose; under petals pale blush. 2s. 6d.

LORA, upper petals maroon, margined with searlet and edged with rose, under petals rosy-pink, white eye. 1s. 6d.

MADELINA, upper petals blotched with maroon, surrounded with fiery crimson; under petals rosy-lake; white centre. 1s. 6d.

MAGNATE, top petals black with narrow, fiery red edge, shaded white centre. 2s. 6d.

MARION, softearmine pink, upper petals blotched in centre with maroon, surrounded with bright crimson; light centre. 3s. 6d.

MATHON, upper petals blackish-maroon, surrounded with rosy-crimson; under petals white, feathered with soft purple. 1s. 6d.

MAY QUEEN, salmon-rose flowers with dark erimson blotch. 3s. 6d.

MIRANA, upper petals dark maroon, surrounded with crimson, margined with rose; lower petals rose, suffused with pink. 2s. 6d.

MISS LOUISA COOMBS, light rose lower petals, very dark top with light edges; white eentre. 5s.

OPARO, flower deep carmine, upper petals blotched with blackish maroon and shaded with erimson; light centre. 3s. 6d.
ORIENT, rose shaded orange, dark top petals,

light edges and white courses; large bold flower; good habit. 2s. 6d.

PAREPA, upper petals bright crimson shading

off to a margiu of rose, blotched with maroon; lower petals blush-pink. 2s. 6d.

PELICAN, lower petals deep lilac rose very dark upper petals, rose edges, white ceutre. ls. PERIM, upper petals blackish-maroon, margined with lavender-rose; under petals deep rose,

shaded with erimson. 1s. 6d.

RESOLUTE, deep rose lower petals with shade of purple, dark maroou blotch on upper petals, margin shaded with rose, large pure white centre; bright and distinct; habit dwarf and free. 5s.

ROMEO, upper petals very dark, with narrow erimsou edge; lower petals rosy-erimsou; large white eye; a fine flat, bold flower. 5s.

RUSTIC, a fine flower; upper petals rich crimson, blotched and shaded maroon; under petals

rich erimsou; light eentre. 1s. 6d.

SYMMETRY, lilac rose lower petals; upper petals

maroon; pale edges, light centre. 2s. 6d.
TEMPLAR, upper petals white blotched with
maroon and feathered with erimson-lake;

lower petals blush-whito. 2s. 6d.
TRIUMPH, deep rich scarlet, dark top, a bright shining flower of good quality. 1s.

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.

Selections made by Mr. W. B. from general collection at 18s., 24s., and 30s. per dozen, according to sorts.

NEW AND CHOICE DOUBLE-FLOWERED IVY-LEAVED PELARGONIUMS.

AUGUSTE VITU, large double rose flowers; a great improvement on Galilée. 1s. CAMILLE DOUCET, large salmon-rose flowers, marked with bright red on each petal. 3s. 6d. CENTENAIRE, enormous dark rosy violet flowers; good habit. 1s. CHARLES MONSELET, large trusses of bright rose flowers; upper petals maculated. 1s. CHATRIAN, very large bright carmine-scarlet flowers. 1s. CHIMENE, large double flowers, of a clear amaranth colour, shaded with crimson. 1s. CLOVIS, good trusses of bright rosy carmine flowers, upper petals feathered with crimson. 5s. DAPHNE, carmine rose, prettily marked in the upper petals with crimson marcon. 5s. DE BRAZZA, large double flowers of a reddish-crimson colour, maculated scarlet. 1s. DE MIRIBEL, very large double flowers of good form, clear violet, very floriferous. 1s. DIAMANT, large lilac-manvo double flowers; dwarf habit. 1s. ERNEST COUTANT, brilliant orange-red double flowers; large imbricated petals. 1s. FLOURENS, large irregular flowers, salmon shaded with rose; large petals. 1s. FORMOSISSIMA, bright purplish-rose flowers, of perfect form. 1s. GENERAL CHAMPIONNET, very large Camellia-shaped flowers, of an orange-red colour. 1s. 6d. GLOIRE DE LORRAINE, bright cerise, brightened with scarlet, large and double; extra. 1s. HENRI LITOLFF, enormous double satiny-rose flowers, with undulated petals. 1s. INCOMPARABLE, large trusses of rosy red flowers; very striking. 1s. 6d. JOSEPH DE MAISTRE, large trusses of well-shaped satin amaranth flowers. 3s. 6d. JULES JANIN, very large rosy-violet flowers, cup shaped. 3s. 6d. KELUNG, bright rosy-purple flowers maculated with crimson. 1s. LA FOUDRE, fine trusses of bright orange searlet flowers. 1s. MADAME AGAR, large trusses of rosy-lilac flowers, full and double, very floriferous. 1s. MENCIO, large semi-double flowers of a rich shade of rosy carmine, shaded with magenta. 58. MERIMÉE, trusses of nearly white flowers, veined with black. 3s. 6d. SIR RICHARD WALLACE, flowers vinous rose-carmine; very floriferous. 1s. TARTAR, handsome trusses of magenta-rose flowers. 3s. 6d. TROPHEE, trusses of bright roddish vermilion flowers. 1s. 6d. WINIFRED, compact flowers of an attractive shade of mauve-purple. 3s. 6d.

Many other Choice Sorts can be supplied at 9s. and 12s. per dozen.

CHOICE SINGLE FLOWERING IVY-LEAVED PELARGONIUMS.

For New Varieties vide page 8.

Ivy-leaved Pelargoniums, on account of their graceful drooping growth, are extremely useful for vases, and rustic or suspended baskets; the rich wax-like foliage 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.

Selections, 12s. and 18s. per dozen.

NEW AND CHOICE NOSEGAY PELARGONIUMS.

This section is admirably adapted for bedding, as the flowers are borne in the greatest profusion and in immense trusses, and hence produce great effect.

Selections made by Mr. W. B. at 9s., 12s., 18s. and 24s. per dozen, according to sorts.

NEW AND CHOICE ZONAL PELARGONIUMS.

AMY, fine trussos of very bright fiery-searlet flowers. 3s. 6d. ADMIRAL AVELLAN, large trusses of reddish salmon flowers, shaded violet. 2s. 6d. ALFRED CAPUS, large trusses of rosy-magenta flowers, upper petals bright orange; light centre. 1s.6d. ALFRED MAURY, large trusses of orange-yellow flowers. 2s. 6d.
ALLIANCE, very large trusses of soft lilac flowers, the lower petals edged carminc. 3s. 6d. ALSACE-LORRAINE, large trusses of white flowers of perfect form. 3s. 6d. ANDRÉ THEURIET, brilliant orange-salmon flowers of perfect shape; light centre. 2s. 6d. AURELIEN SCHOLL, rose, centre shaded violet, maculated with white ou the upper petals. 1s. CARMEN SYLVA, enormous trusses of pure white flowers; extra. 1s. 6d. CECIL, rich crimson-searlet flowers of good shape; fine truss. 3s. 6d. CERES, fine trusses of very bright orange-scarlet flowers. 3s. 6d. CH. YIARTE, enormous trusses of orange-red flowers, shading to minium. 1s. 6d. CICERO, flowers bright orange-scarlet, large trusses and flowers of good shape. 3s. 6d. CLEMENT MAROT, compact trusses of fiery-searlet flowers; white centre. 1s. 6d. CUIRASSÉ, large trusses of orange-apricot flowers of great size. 3s. 6d. DETAILLE, fiery-searlet flowers, immense trusses. 1s. 6d. DEUIL DE MIRIBEL, enormous trusses of brilliant crimson-scarlet flowers; extra. 1s. DR. CROZAT, large trusses of well-shaped pale salmon flowers, with orange-salmon aureole; white centre. 5s.

DUKE OF YORK, reddish magenta, deeper in upper petals; enormous flowers and trusses. 2s. 6d. EMILE GEBHART, immense trusses of orange-scarlet flowers, violet centre. 1s. EUGÈNE LIÉBERT, large trusses of bright salmon flowers, lighter at the margins; large white centre. 5s. EUGÈNE NUS, large reddish-crimson flowers, with brighter maculations; large trusses. 5s. GENERAL DE MARBOT, bright amaranth, shot with violet; large trusses. 1s. GIRONDIN, large flowers, rose with golden orange centre. 3s. 6d. GUSTAVE MOREAUX, extra large trusses of silvery lilac rose flowers, lighter in the centre; a new shade. 1s. 6d. GYP, large trusses of pure white flowers of perfect shape. 1s. 6d. JACQUES BERTILLON, brilliant orange-red flowers, bordered salmon. 1s. 6d. JANUS, dark salmon, striped and spotted with rosy-white. 1s. JULES BRETON, enormous trusses of salmon-rose flowers, centre bright pink. 2s. 6d. JULES LEMAITRE, enormous scarlet-crimson flowers, very floriferous. 5s. LA LORRAINE, enormous trusses of soft rose flowers; good habit. 1s. LE CONTE DE LISLE, large trusses of bright orange flowers, maculated with white on the upper petals, a very bright colour. 5s. LOUIS CHANTRIER, large clear rose flowers of good shape. 2s. 6d. MADAME JULES CHRETIEN, bright rosy-searlet, shaded with magenta; white centre. 2s. 6d. MADAME KECHLIN-SCHWARTZ, enormous trusses of pure white flowers, reverse cream-coloured. 5s. MADAME A. PAILLET, creamy-white, shaded with rosy-violet. 1s.

MADAME A. RIVOIRE, large truss and flowers of a brilliant satiny white. 1s. MAGENTA, large trusses of magenta flowers; upper petals maculated salmon. 3s. 6d. MDLLE. ANNA KAPFF, porcelain white, shaded lilac on the margins. 1s. MRS. W. WRIGHT, large trusses of rich purplish-magenta flowers; upper petals blotched with orange-scarlet at the base. 1s. 6d. MURILLO, fine trusses of searlet-vermilion flowers; very bright and attractive. 3s. 6d. NEW STAR, rosy-salmon, occasionally mottled, very large star-like white centre. 2s. 6d. PATRIOT, flowers rosy-carmine flushed with magenta. 3s. 6d. PAUL GINISTY, large clear magenta flowers, upper petals shaded with orange. 1s. PAUL LAFFITTE, fine trusses of cinnabar-coloured flowers; large white eye. 5s. PIERRE DUCHARTRE, large trusses of round flowers rose-earnine, with dark rose eye, large bright aureole. PINK DOMINO, bold trusses of pink flowers of fine shape; good habit and attractive. 2s. 6d. PUVIS DE CHAVANNES, fine trusses of orange-carmine flowers, rose centre. 2s. 6d. REINE BLANCHE, immeuse trusses of pure white flowers. 1s. 6d. RENOWN, large trusses of orange-searlet flowers. 3s. 6d. SOLFERINO, amaranth solferino colour, mixed with scarlet, large white centre. 3s. 6d. TIBER, rich orange-vermilion flowers; good truss. 3s. 6d. TOULON, large trusses of enormous fiery orange flowers. 3s. 6d. VICTOR FOURNEL, very large round flowers, very bright earmine-vermilion. 5s. ZELINDA, flowers of good shape, lower petals reddish-searlet, shaded with magenta; upper petals fiery-scarlet. 3s. 6d.

Many other Choice Varieties can be supplied from Mr. W. B.'s General Collection at 9s. and 12s. per dozen.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARCONIUMS.

ARMAND SILVESTRE, large trusses of rosy-lilae flowers, shading to carmine. 2s. 6d. BÉRANGER, globular trusses of magenta-red flowers; dwarf habit. 2s. 6d.
BOUGEREAU, large trusses of beautiful rose flowers, the upper petals maculated with white. 1s. BOULE DE NEIGE, enormous trusses of pure white flowers. 1s. 6d. CATULLE MENDES, rosy-purple, upper petals marked with white, very floriferous. 1s.

CHARLES JOLY, of good habit and very floriferous; very bright orange-red. 1s.

CHELSEA GEM, of compact and free growth, a most profuse bloomer, and an excellent bedder; the foliage is bright green, with a broad marginal variegation of pure white; large trusses; full double flowers of a charming rose-pink colour. 1s.; 9s. per dozen.

COLOSSUS, splendid trusses of large rich reddish-crimson flowers. 1s. DAUBRAY, large semi-double ochrous-red flowers. 2s. 6d. DR. BEHRING, large trusses of magenta-carmine flowers, shaded salmon. 5s. DR. BLANCHE, large bright capucine orange flowers. 3s. 6d. DR. ROUX, large double manve-violet flowers; white centre. 58. DR. YERAIN, flowers rose mauve, passing to carmine rose. 5s. FRANCISQUE SARCEY, fine trusses of rosy-mauve flowers, maculated orange. 1s. F. V. RASPAIL, Improved, fine trusses of immense rich dazzling scarlet flowers; good habit. 1s. GAMBETTA, erect trusses of large bright rosy magenta flowers. 3s. 6d. GRINGOIRE, fine round trusses of clear salmon flowers, bright centre. 1s. HEDWIGE BUCHNER, well shaped snow-white flowers, very floriferons. 5s.
HENRI CHABRILLAT, large trusses of rosy-manve flowers. 5s.
HENRI DE BORNIER, large trusses of blush white flowers; dwarf habit and very floriferous. 1s. JULES FERRY, very large orange-salmon flowers; a new slade. 3s. 6d. LA FAVORITE, large trusses of well-made pure white flowers. 1s. LE CID, fine trusses of very bright crimson flowers; vigorous habit. 1s.

LUCIFER, large trusses of a peculiar shado of red, very floriferous. 1s.

MADAME BRANDÈS, globular trusses of shaded white flowers; dwarf and very floriferous. 3s. 6d.

MADAME ROZAIN, very large pure white double flowers, exterior petals of excellont shape. 1s.

MADEMOISELLE DEA-DIEUDONNE, white shaded with rose, fine trusses. 2s. 6d.

MAURICE BOUCHOR, large trusses of blush flowers, of perfect shape. 1s. 6d.

MELCHIOR DE VOGUÉ, large trusses soft rose flowers, shaded lilae. 1s.

M. JOVIS, centre bright salmon, margins vellowish, white. is. M. JOVIS, centro bright salmon, margins yellowish-white. is.
M. LOCKROY, large trusses of bright minima red flowers. 3s. 6d. PASTEUR, largo trusses of beautiful rose flowers. PIERRE LOTI, very large trasses of silvery rosy-lilae flowers; a new colour. 1s. PRESIDENT CARNOT, bright vermilion, shaded cardinal. 1s. REINE NATHALIE, large trusses of white flowers; plant of good habit. 1s. RUY BLAS, centre bright salmon, the rest of the flower peach-rose. 1s. SACHER-MASOCH, immense trusses of dark rose-coloured flowers. 1s. SAINT-SAENS, large trusses of bright red flowers, margined with salmon. 1s. SCHÆLCHER, fine trusses of velvety-crimson flowers. 5s. SULLY-PRUDHOMME, large trusses of bright carmine flowers. 1s. TOLSTOI, clear rose carmine; good trusses. 2s. 6d. TOURGUENIEFF, large soft rose flowers with salmon centre. 2s. 6d.

Many other good varieties can be supplied from Mr. W. B.'s General Collection at 9s. and 12s. per dozen.

SWEET-SCENTED LEAVED PELARCONIUMS.

Selections made by Mr. W. B. at 18s. and 24s. per dozen, according to sorts.

NEW HYBRID PELARCONIUM.

NEW AND CHOICE VARIECATED, COLD AND SILVER TRICOLOR PELARCONIUMS.

Selections made by Mr. W. B. at 12s., 18s. and 24s. per dozen, according to sorts.

NEW AND CHOICE BRONZE, COLD, AND SHADED YELLOW PELARCONIUMS.

Selections made by Mr. W. B. at 12s. and 18s. per dozen, according to sorts.

TREE FERNS.

Of these majestic plants the stock is very large. They have stems varying in height from one foot to twelve feet, 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, many of them having been grown in this country several years.

Prices on application, or an inspection invited.

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.

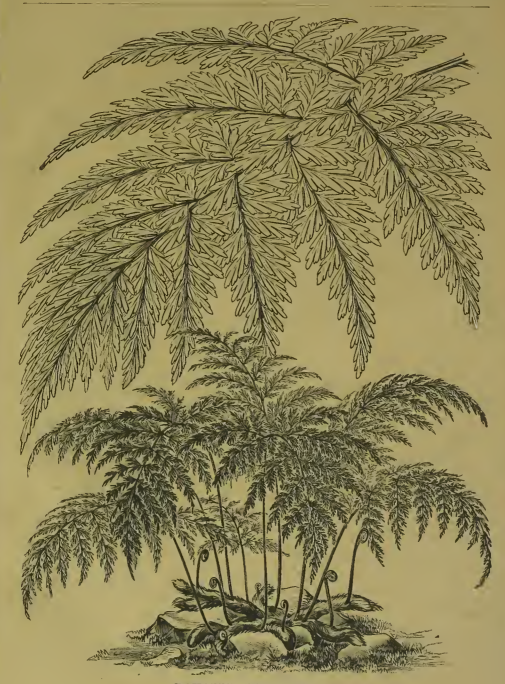
Selections for the Stove can be supplied at 24s., 30s. and 42s. per dozen.

ACROPHORUS AFFINIS, 2s. 6d. and 3s. 6d. PULCHRA, 2s. 6d. and 3s. 6d. ACROSTICHUM DRYNARIOIDES, 3s. 6d. LATIFOLIUM OALLÆFOLIUM, 2s. 6d. and 3s. 6d. ACTINOPTERIS RADIATA, 3s. 6d. ADIANTOPSIS RADIATA, 3s 6d. ADIANTUM ÆMULUM, 1s. 6d. ÆTHIOPICUM, 1s. 6d. AMABILE, 1s. 6d.
ANEITENSE, 2s. 6d. and 3s. 6d. ASSIMILE CRISTATUM, vide page 101. BAUSEI, 2s. 6d. BELLUM, 2s. 6d. BIRKENHEADH, 3s. 6d. BRASILIENSE, 2s. 6d. and 3s. 6d. CARDIOCHLENA, 3s. 6d. CAUDATUM, 3s. 6d. CILIATUM, 2s. 6d. and 3s. 6d. Collisii, 2s. 6d. and 3s. 6d. CONCINNUM, 1s. 6d. and 2s. 6d. - LATUM, 2s. 6d. and 3s. 6d. CRISTATUM, 5s. CURVATUM, 3s. 6d. DIGITATUM, 2s. 6d. and 3s. 6d. DOLABRIFORME, 2s. 6d. and 3s. 6d. ELEGANTISSIMUM, 3s. 6d. and 5s. EXOISUM MULTIFIDUM, 3s. 6d. FARLEYENSE. 2s. 6d., 3s. 6d. and 5s. FERGUSONII, 2s. 6d. FULVUM, 1s. 6d. and 2s. 6d. Funckii, 1s. 6d. and 2s. 6d. GHIESBREGHTH (SCUTUM), 1s. 6d. and 2s. 6d. - ROSEUM, 3s. 6d. KAULFUSSI, 38. 6d. LAMBERTIANUM, 2s. 6d. and 3s. 6d. LATHOMIN, 3s. 6d. LEGRANDII, 2s. 6d. and 3s. 6d. LUDDEMANNIANUM, 3s. 6d. LUNULATUM, 2s. 6d. and 3s. 6d. MACROPHYLLUM, 3s. 6d. - ALBO-STRIATUM, 3s. 6d. and 5s. BIPINNATUM, 3s. 6d. OBLIQUUM, 2s. 6d. PENTADACTYLON, 3s. 6d. PERUVIANUM, 3s. 6d. REGINÆ, 2s. 6d. and 3s. 6d. RHODOPHYLLUM, 3s. 6d. and 5s. RHOMBOIDEUM, 3s. 6d. RUBELLUM, 2s. 6d. and 3s. 6d.

SANCTÆ CATHERINÆ, 2s. 6d. and 3s. 6d.

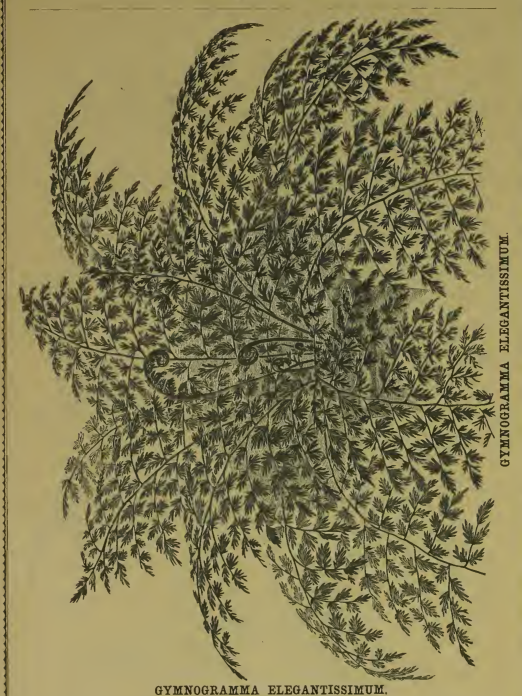
ADIANTUM SCHIZOPHYLLUM, 2s. 6d. and 3s. 6d. soutum, vide Ghiesbreghtii. SEEMANNII, 3s. 6d. speciosum, 3s. 6d. TENERUM, 2s. 6d. TETRAPHYLLUM ACUMINATUM, 3s. 6d. - GRACILE, 3s. 6d. and 5s. TINCTUM, 3s. 6d. TRAPEZIFORME, 3s. 6d. and 5s. Vентенн, 3s. 6d. VICTORIÆ, 2s. 6d. and 3s. 6d. vILLOSUM, 2s. 6d. WALTONII DIFFUSUM, 2s. 6d. and 3s. 6d. WEIGANDII, 2s. 6d. and 3s. 6d. WILSONII, 3s. 6d. AGLAMORPHA MEYENIANA (The Bear's Foot Fern), 3s. 6d. ALEURITOPTERIS MEXICANA, 58. ALSOPHILA REBECCE, 3s. 6d. and 5s. ANEMEDICTYON PHYLLITIDIS, 1s. 6d. and 2s. 6d. ANEMIA COLLINA, 2s. 6d. ANGIOPTERIS EVECTA, 58. ANTIGRAMMA BRASILIENSIS, 7s. 6d. and 10s. 6d. ASPIDIUM DILACERATUM, 3s. 6d. LEPIDOCAULON, 3s. 6d. MACROPHYLLUM, 3s. 6d. POLYMORPHUM, 1s. 6d. and 2s. 6d. PUNGENS, 3s. 6d. RIGIDUM, 2s. 6d. TRIFOLIATUM, 1s. 6d. and 2s. 6d. ASPLENIUM ALATUM, 2s. 6d. ANISOPHYLLUM, 3s. 6d. ATTENUATUM, 3s. 6d. BANTAMENSE, 3s. 6d. BAPTISTII, 3s. 6d. BELANGERI, 2s. 6d. BIFIDUM, 2s. 6d. CICUTARIUM, 2s. 6d. CULTRIFORME, 2s. 6d. and 3s. 6d. ELATUM, 1s. 6d. ERECTUM, 3s. 6d. Fabianum (fæniculaceum of gardens), 2s. 6d. FERNANDEZIANUM, 28. 6d. FORMOSUM, 3s. 6d. FRAGRANS, 2s. 6d. GEMMIFERUM, 2s. 6d. and 3s. 6d. HOOKERIANUM, 3s. 6d. INÆQUALIFOLIUM, 2s. 6d.

LONGISSIMUM, 3s. 6d.



DAVALLIA EPIPHYLLA.

A specially elegant Fern in the way of *D. fijiensis*, but quite distinct from it. The rootstock is creeping and covered with brown scales from which ascend wiry purple stipes as thick as a crow-quill, glabrous and deeply channelled. The fronds are subcoriaceous, deltoid in outline, three to four times pinnately divided, the larger pinne deltoid-lanceolate, the pinnules narrow, wedge-shaped and deeply pinnately divided. It has been introduced from New South Wales. 5s. and 7s. 6d.



A very elegant new Stove Fern, with beautifully arching finely cut fronds of a pleasing green colour and firm texture. The rachides are of a dark reddish brown colour, the pinnæ being divided and subdivided into numberless minute emarginate segments, the whole plant presenting a most

and stoody deep the process in the emarginate segments, the whole place processing a most attractive appearance.

From its graceful habit of growth, and its long, elegantly recurving fronds, this variety is admirably adapted for cultivation in suspended baskets, as well as for other decorative and ornamental purposes. 5s., 7s. 6d. and 10s. 6d.

ASPLENIUM NIDUS, 2s. 6d.

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

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

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

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

ZEYLANICUM, 2s. 6d.

BLECHNUM BRASILIENSE, 2s. 6d. and 3s. 6d.

LATIFOLIUM, 3s. 6d.

POLYPODIOIDES, 2s. 6d. and 3s. 6d. OCCIDENTALE, 1s. 6d. and 2s. 6d.

BRAINEA INSIGNIS, 58.

CHEILANTHES ALABAMENSIS, 5s.
ECKLINIANA, 3s. 6d. and 5s.
ELEGANS, 2s. 6d. and 3s. 6d.
HIETA ELLISIANA, 2s. 6d. and 3s. 6d.
TENUIS, 3s. 6d.
TOMENTOSA, 2s. 6d.
VISCOSA, 3s. 6d.
CIBOTIUM BAROMETZ, 3s. 6d.

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

CYATHEA (CIBOTIUM) PRINCEPS, vide page 102.

DAVALLIA CONCINNA.

An elegant growing overgreen Stove Fern introduced from North Australia. It has a stont creeping rootsteek, from which rise purplish leaf stalks, bearing subcoriaceous fronds of a pale olivegreen colour, glabrous on both surfaces, deltoid-neuminate, compoundly divided in a tripinnate namer into pinnae and pinnale, the namer into pinnae and pinnale, the namer into pinnae and pinnale, the namer into pinnae and pinnale. 10s. 6d.

DAVALLIA BULLATA, 1s. 6d. and 2s. 6d. ohæbophylla, 3s. 6d. decora, 3s. 6d. elegans, 2s. 6d. —— POLYDACTYLA, 3s. 6d. and 5s. —— RUFA, 3s. 6d.

EPIPHYLLA, vide page 97.

DAVALLIA FÆNICULACEA, 3s. 6d.

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

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

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

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

HEMIPTERA, 3s. 6d.

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

DAVALLIA LUCIDA.

A bold-looking handsome Fern with deep shining-green coriaceous fronds. The rootstock is of the thickness of the finger, and is covered with soft fibrillose scales. The stipes are wiry and support deltoid bipinnate fronds, the primary pinne wedge-shaped at base, lanceolate-acminate; the secondary pinne are broadly oblong, wedge-shaped and deeply lobed at the base, gradually less so towards the apex; ultimate segments oblong obtuse, remotely and shallowly toothed at the margin. 5s. and 7s. 6d.

DAVALLIA LAWSONIANA, 3s. 6d. MEMBRANULOSA, 2s. 6d. and 3s. 6d. Mooreana, 2s. 6d. and 3s. 6d. NOVA ZEALANDIE, 28. 6d. ORNATA, 3s. 6d. and 5s. PARVULA, 5s. PENTAPHYLLA, 3s. 6d. POLYANTHA, 3s. 6d. SOLIDA, 3s. 6d. TYERMANNI (HUMATA), 2s. 6d. See also page 102.

DENNSTÆDTIA DAVALLIGIDES, 3s. 6d. DIPLAZIUM ARNOTTII, 7s. 6d. DORYOPTERIS GERANIFOLIA, 2s. 6d. and 3s. 6d. HASTATA, 2s. 6d. and 3s. 6d. LUDENS, 5s. PALMATA, 1s. 6d. and 2s. 6d. PEDATA, 2s. 6d. and 3s. 6d. SAGGITTEFOLIA, 3s. 6d. and 5s. DRYNARIA BILLARDIERH, 2s. 6d. and 3s. 6d. DIVERSIPOLIA, 3s. 6d. and 5s. MUSÆFOLIA, 2s. 6d. and 3s. 6d. PROPINQUA, 2s. 6d. and 3s. 6d. ELAPHOGLOSSUM CONFORME, 3s. 6d. and 5s. GLABRATUM, 7s. 6d. FADYENIA PROLIFERA, 3s. 6d. GLEICHENIA DIOARPA, 3s. 6d. and 5s.

DYENIA PROLIFERA, 3s. 6d.

CICHENIA DICARPA, 3s. 6d. and 5s.

DICARPA LONGIPINNATA, vide illustration, page 100, 7s. 6d. and 10s. 6d.

DICHOTOMA, 7s. 6d. and 10s. 6d.

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

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

RUPESTRIS GLAUCESCENS, 10s. 6d.

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

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

GONIOPHLEBIUM APPENDICULATUM, 3s. 6d. DISERIALE, 3s. 6d. FRAXINIFOLIUM, 5s. GLAUCOPHYLLUM, 3s. 6d. and 5s. Lachnopus, 2s. 6d. RUPESTRIS, 3s. 6d. SUBAURIOULATUM, 2s. 6d. VERRUCOSUM, 3s. 6d. GYMNOGRAMMA ALSTONII, one of the best golden Ferns, 2s. 6d. and 3s. 6d. CHRYSOPHYLLUM, 1s. 6d. and 2s. 6d. - GRANDICEPS, 3s. 6d. and 5s. DECOMPOSITUM, 2s. 6d. and 3s. 6d. ELEGANTISSIMUM, vide page 98. LAUCHEANUM, 2s. 6d. and 3s. 6d. MAY1, 2s. 6d. Massoni, 3s. 6d. Mertensii, 2s. 6d. and 3s. 6d. Multiceps, 3s. 6d. Parsonsii, 3s. 6d. Pearcei Robustum, 3s. 6d. and 5s. PERUVIANUM ARGYROPHYLLUM, 28.6d. & 38.6d. - MAYII, 2s. 6d. and 3s. 6d. SCHIZOPHYLLUM, 1s. 6d. and 2s. 6d. - GLORIOSUM, 3s. 6d. TARTAREUM, 2s. 6d. TOMENTOSUM, 2s. 6d. TRIFOLIATUM, 3s. 6d. WETENHALLIANUM, 2s. 6d. and 3s. 6d. GYMNOPTERIS QUERCIFOLIA, 3s. 6d. GYMNOTHECA RADDIANA, 2 and 3 guineas. HEMIONITIS CORDATA, 2s. 6d. PALMATA, 2s. 6d. and 3s. 6d. HYMENODIUM CRINITUM, 3s. 6d. and 5s. HYPOLEPIS BERGIANA, 2s. 6d. and 3s. 6d.

REPENS, 1s. 6d. and 2s. 6d.

LASTREA JENMANI, 3s. 6d. QUINQUANGULARIS, 3s. 6d. RIOHARDSII MULTIFIDA, 3s. 6d. See also page 102. LOMARIA GIBBA, 1s. 6d. and 2s. 6d. LYGODIUM DICHOTOMUM, 3s. 6d. LANCEOLATUM, 5s. MIOROPHYLLUM, 3s. 6d. POLYMORPHUM, 3s. 6d. scandens. 1s. 6d. and 2s. 6d. MARATTIA COOPERI, 10s. 6d. MENISCIUM RETICULATUM, 3s. 6d. SIMPLEX, 3s. 6d. MICROLEPIA HIRTA CRISTATA, 3s. 6d. PLATYPHYLLA, 2s. 6d. and 3s. 6d. strigosa, 2s. 6d. and 3s. 6d. NEPHRODIUM TRUNCATUM, 7s. 6d. NEPHROLEPIS ACUTA, 3s. 6d. Barterii, 2s. 6d., 3s. 6d. and 5s. BAUSEI, 3s. 6d. CORDATA COMPACTA, 2s. 6d. DAVALLIOIDES, 3s. 6d. - FUROANS, 3s. 6d. MULTICEPS, 3s. 6d. and 5s. DUFFII, 2s. 6d. and 3s. 6d. ENSIFOLIA, 3s. 6d. EXALTATA, 1s. 6d. and 2s. 6d. - PLUMOSA, 5s. PECTINATA, 2s. 6d. and 3s. 6d. PHILIPPINENSIS, 2s. 6d. PLUMOSA, 3s. 6d. and 5s. RECURVATA, 2s. 6d. and 3s. 6d. RUFESOENS TRIPINNATIFIDA, 3s. 6d. TUBEROSA, 1s. 6d. and 2s. 6d. NOTHOCHLÆNA CHRYSOPHYLLA, 2s. 6d. & 3s. 6d. NIVEA, 2s. 6d. and 3s. 6d. SINUATA, 2s. 6d. and 3s. 6d. ONYCHIUM AURATUM, 3s. 6d.

GLAUCUM, 1s. 6d. and 2s. 6d SPORODOCARPUM, 2s. 6d. and 3s. 6d. PLATYCERIUM GRANDE, 5s. and 7s. 6d. STEMARIA, 7s. 6d. and 10s. 6d. PLATYLOMA FLEXUOSUM, 3s. 6d. See also page 103.
PLEOPELTIS rossa, 3s. 6d. and 5s.
PELTIDEA, 2s. 6d. and 3s. 6d. PHYMATODES CRISTATA, 58. PICTA, 5s. PUSTULATA, 2s. 6d. and 3s. 6d. POLYPODIUM AREOLATUM, 5s. CRASSIFOLIUM, 3s. 6d. GRANDIDENS, 3s. 6d. NIGRESCENS, 3s. 6d. PECTINATUM, 3s. 6d. VENOSUM, 3s. 6d. See also page 103.
POLYSTICHUM LENTUM, 5s. TRIANGULARE, 2s. 6d.

LAXUM, 2s. 6d. and 3s. 6d. VIVIPARUM, 3s. 6d. and 5s. See also page 103. PTERIS ASPERICAULIS, 1s. 6d. and 2s. 6d. Bausei, 2s. 6d., 3s. 6d. and 5s. Biaurita, 2s. 6d. LUDENS, 3s. 6d. MOLUCOANA, 3s. 6d. TRICOLOR, 3s. 6d. VICTORIÆ, 2s. 6d. and 3s. 6d. of sorts, 2s. 6d. and 3s. 6d. See also page 103.
RHIPIDOPTERIS PELTATA GRACILLIMA, 3s. 6d. and 5s. SELLIGUEA CAUDIFORME, 2s. 6d. and 3s. 6d. STENOCHLÆNA SCANDENS, 3s. 6d. STRUTHIOPTERIS GERMANICA, 1s. 6d. and 2s. 6d.

PHLEBODIUM AUREUM, 1s. 6d. and 2s. 6d.

CHOICE GREENHOUSE FERNS.

Selections of good kinds can be supplied from Mr. W. B.'s general collection at 24s., 30s. and 42s. per dozen.

ADIANTUM ASSIMILE CRISTATUM.

A very elegant and handsomely crested form of the well-known greenhouse Fern A. assimile. It is of light and graceful appearance, and strikingly different from the typical species, the fronds being much more elongato, and terminated with dense tassellate growths. 3s. 6d.

ADIANTUM ASSIMILE, 18. 6d. CAPILLUS-VENERIS, 18. 6d. - OORNUBIENSE, 2s. 6d. - DAPHNITES, 2s. 6d. - FISSUM, 2s. 6d. - GRANDE, 2s. 6d. - IMBRICATUM, 3s. 6d. and 5s. - MAGNIFIOUM, 2s. 6d. — Mariesii, 1s. 6d. and 2s. 6d. — O'Brieni, 2s. 6d. — Pacotti, 1s. 6d. and 2s. 6d. CUNEATUM, 1s. 6d. and 2s. 6d. - ELEGANS, 2s. 6d. GRANDICEPS, 1s. 6d. and 2s. 6d. - GRANDIS, 3s. 6d. - VARIEGATUM, 58. DECORUM, 1s. 6d. and 2s. 6d. FORMOSUM, 1s. 6d.

ADIANTUM FRAGRANTISSIMUM, 1s. 6d. and 2s. 6d. GLAUCOPHYLLUM, 2s. 6d. GRACILLIMUM, 1s. 6d. and 2s. 6d. HISPIDULUM, 1s. 6d.MUNDULUM, 2s. 6d. and 3s. 6d. PENTAPHYLLUM, 1s. 6d. and 2s. 6d. PUBESOENS, 2s. 6d. RENIFORME, 3s. 6d. SETULOSUM, 1s. 6d. and 2s. 6d. TENELLUM, 3s. 6d. YENUSTUM, 2s. 6d. VERSAILLENSE, 3s. 6d. WILLIAMSII, 2s. 6d. and 3s. 6d. See also page 96. ALSOPHILA AUSTRALIS, 2s. 6d. and 3s. 6d. Large specimens, 31s. 6d. and 42s., and upwards.

EXCELSA, 3s. 6d.

ASPIDIUM MUCRONATUM, 28. 6d.

ASPLENIUM BULBIFERUM, 1s. 6d. and 2s. 6d. CAUDATUM, 3s. 6d. Colensoi, 2s. 6d. DIMORPHUM (biforme), 1s. 6d. and 2s. 6d. DIVARIOATUM, 2s. 6d. and 3s. 6d. EBENEUM, Is. 6d. and 2s. 6d. ELEGANTULUM, 2s. 6d. and 3s. 6d. ERECTUM, 2s. 6d. FALCATUM, 7s. 6d. FLABELLIFOLIUM, 2s. 6d. FLACOIDUM, 1s. 6d. and 2s. 6d. HEMIONITIS, 3s. 6d.

ASPLENIUM LANCEOLATUM, 1s. 6d. and 2s. 6d. LAXUM PUMILUM, 1s. 6d. and 2s. 6d. LUOIDUM, 2s. 6d. and 3s. 6d. MARGINATUM, 2s. 6d. and 3s. 6d. NEO-CALEDONICUM, 3s. 6d. PALMATUM, 3s. 6d. BLECHNUM GRAOILE, 2s. 6d. INTERMEDIA, 2s. 6d. CHEILANTHES, vide page 99. CIBOTIUM RECALE, 2s. 6d., 3s. 6d. and 5s. Schiedel, vide page 99.

CYATHEA DEALBATA.

The Silver Fern of New Zealand. 3s. 6d., 5s. and 7s. 6d. Large specimens of this beautiful Tree Fern ean be supplied. Sizes and prices on application.

CYATHEA DREGEI.

A very fine South African greenhouse Fern, with bipinnate fronds of stoutish 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. 3s. 6d. and 5s. Large specimens, sizes and prices on application.

CYATHEA SMITHII.

Fine specimens of this handsome Tree Fern. Sizes and prices on application.

CYATHEA SPINULOSA.

lobes of the pinnules oblong acute and serrulate.

CYATHEA MEDULLARIS, 2s. 6d. and 3s. 6d. to 21s. Large specimens from 2 guineas upwards. (CIBOTIUM) PRINCEPS, 3s. 6d. and 5s.

CYRTOMIUM CARYOTIDEUM, 2s. 6d. and 3s. 6d. FALOATUM, 1s. 6d. and 2s. 6d.

- Fensomi, this handsome Fern is a great improvement on the old variety. Awarded First-class Certificate. 2s. 6d.

FORTUNEI, 2s. 6d.

DOODIA CAUDATA, 1s. 6d.

DAVALLIA OANARIENSIS, 2s. 6d. DISSECTA, 2s. 6d. and 3s. 6d. GRIFFITHIANA, 3s. 6d. MARIESII, 2s. 6d. and 3s. 6d. CRISTATA, 3s. 6d. and 5s. PYXIDATA, 3s. 6d. TENUIFOLIA, 2s. 6d.

A handsome Tree Fern, found throughout India and in Japan. The stipes are dark brown, strongly aculeated, the rachis being muricated. The fronds are large, glabrous, and bipinnate, the An ornamental and desirable species. 10s. 6d.

> DAVALLIA TENUIFOLIA STRICTA, 2s. 6d. TENUIFOLIA VEITCHIANA, 3s. 6d.

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

DICKSONIA ANTAROTICA, 1s. 6d., 2s. 6d. and 3s. 6d.
Magnificent specimens of this well-known Tree Fern, sizes and prices on application.

APHFOLIA, 3s. 6d. squarrosa, 3s. 6d., 5s. and 7s. 6d. DICTYOGRAMMA CAUDIFORME, 2s. 6d.

ELLIPTICA, 2s. 6d.

JAPONICUM, 2s. 6d. VARIEGATUM, 2s. 6d.

DIDYMOCHLÆNA TRUNCATULA, 38. 6d.

DIPLAZIUM, vide page 99.

DORYOPTERIS PALMATA, vide page 99.

DOODIA ASPERA, 2s. 6d.

ASPERA AMŒNA.

DOODIA ASPERA MULTIFIDA.

A handsome erested Fern. of neat dwarf evergreen habit, with prettily arehed fronds rendered drooping by the dense tassel at the 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 Horticultural Society held at Preston. 2s. 6d. and 3s. 6d.

Kunthiana, 3s. 6d. MEDIA, 1s. 6d. and 2s. 6d. ELAPHOGLOSSUM, vide page 99. HYMENOPHYLLUM DEMISSUM, 5s. and 7s. 6d. MULTIFIDUM, 21s.

LASTREA ARISTATA, 28. 6d. ARISTATA VARIEGATA, 1s. 6d. and 2s. 6d. ATRATA, 1s. 6d. and 2s. 6d. CORUSOA, 5s. TORPIDATA, 2s. 6d.

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

LASTREA ERYTHROSORA, 1s. 6d. GLABELLA, 2s. 6d. and 3s. 6d. нівріда, 3s. 6d. LEPIDA, 1s. 6d. and 2s. 6d. MEMBRANIFOLIA, 2s. 6d. and 3s. 6d. PATENS, 1s. 6d. PROLIFIOA, 2s. 6d. and 3s. 6d. Sieboldii, 2s. 6d. STANDISHII, 3s. 6d. TRIANGULARE, 28. 6d. VARIA, 2s. 6d. LEUCOSTEGIA IMMERSA, 2s. 6d.

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PTERIS ADIANTIFOLIA, 1s. 6d. and 2s. 6d.
LITOBROCHIA (PTERIS) VESPERTILIONIS, 2s. 6d.
        and 3s. 6d.
                                                              Al OUTA. 2s. 6d.
LOMARIA ATTENUATA, 3s. 6d. and 5s.
                                                              ARGYREIA, 1s. 6d. and 2s. 6d.
     CYCADÆFOLIA, 2s. 6d., 3s. 6d. and 5s. Dalgairnsim, 1½ and 2 guineas.
                                                              CRETICA, 1s. 6d.
                                                                  - ALBO-LINEATA, 1s. 6d.
     DISCOLOR BIPINNATIFIDA.
                                                                    --- CRISTATA, 2s. 6d. and 3s. 6d.
     GIBBA, vide page
NUDA, 3s. 6d.
                                                                              - Torrancei, 5s.
                                                                  - MAYII, 2s. 6d. and 3s. 6d.
     PATERSONII, 1s. 6d., 2s. 6d. and 3s. 6d.
                                                                 - NOBILIS, 1s. 6d. and 2s. 6d.
         - ELONGATA, 3s. 6d. aud 5s.
                                                                        - VARIEGATA, 3s. 6d. and 5s.
     ZAMIÆFOLIA, 2s. 6d. and 3s. 6d.
                                                                  - Wimsettii, 5s. and 7s. 6d.
NEPHRODIUM CIOUTARIUM, 3x. 6d.
                                                              ENSIFORMIS, 1s. 6d. and 2s. 6d.
     DECURRENS, 2s. 6d.
                                                              HASTATA, 1s. 6d. and 2s. 6d.
     MOLLE CORYMBIFERUM, 2s. 6d.
                                                              INTERNATA, 1s. 6d.
     --- CRISTATUM, 3s. 6d.
                                                              LEPTOPHYLLA, 1s. 6d. and 2s. 6d.
        - RAMOSUM, 3s. 6d.
                                                              LONGIFOLIA, 1s. 6d. and 2s. 6d.
     RECEDENS, 2s. 6d.
                                                              NEMORALIS VARIEGATA, 2s. 6d.
NIPHOBOLUS HETERACHTIS, 2s. 6d. and 3s. 6d.
                                                              NIVALIS, 58.
     LINGUA CORYMBIFERA, 3s. 6d. and 5s.
                                                              OUVRARDII, 1s. 6d.
ONYCHIUM JAPONICUM, 1s. 6d.
                                                              PEDATA, 3s. 6d.
OSMUNDA JAPONICA OORYMBIFERA, 2s.6d. & 3s.6d.
                                                              REGINE, 3s. 6d.
     PALUSTRIS, 1s. 6d. and 2s. 6d.
                                                                  - CRISTATA, 5s.
PELLÆA INVOLUTA, 2s. 6d. and 3s. 6d. TERNIFOLIA, 3s. 6d. and 5s.
                                                              Rex, 3s. 6d. and 5s.
                                                              SCABERULA, 2s. 6d. and 3s. 6d.
PLATYCERIUM ALOICORNE, 3s. 6d.
                                                              SEMIPINNATA, 2s. 6d. and 3s. 6d.
     ALCICORNE MAJUS, 7s. 6d. WILLINOKII, 7s. 6d.
                                                              SERRULATA, 1s.
                                                                  - CRISTATA, 1s. 6d.
                                                                   —— COMPACTA, 2s. 6d. and 3s. 6d.
—— DENSA, 2s. 6d. and 3s. 6d.
PLATYLOMA FALCATUM, 3s. 6d.
     ROTUNDIFOLIUM, 2s. 6d. and 3s. 6d.
     See also page 101.
                                                                       - GLORIOSA, 2s. 6d. and 3s. 6d.
PLEOCNEMIA LEUZEANA, 38. 6d.
                                                                       — мајов, Chiswick variety, 5s.
POLYPODIUM PECTINATUM, 38. 6d.
                                                                      — UNDULATA, 2n. 6d.
                                                                  ---- VARIEGATA, 2s. 6d. and 3s. 6d.
     REFRACTUM, 3s. 6d. and 5s.
                                                                 — GRACILIS, new, 1s. 6d. and 2s. 6d. — UNDULATA, 2s. 6d. and 3s. 6d.
     TRICHODES (LASTREA TENERICAULIS), 3s. 6d., 5s.
         and 7s. 6d.
See also page 101.
POLYSTICHUM CAPENSE, 1s. 6d. and 2s. 6d.
                                                              STRAMINEA, 3s. 6d.
                                                              TREMULA, 1s. 6d. and 2s. 6d.
    COKIACEUM, 2s. 6d. and 3s. 6d. MUCRONATUM, 2s. 6d. and 3s. 6d.
                                                                   ELEGANS, 3s. 6d. and 5s.
                                                                    FLACCIDA, 2s. 6d. and 3s. 6d.
    POLYBLEPHARUM, 2s. 6d., 3s. 6d. and 5s.
                                                                  - FOLIOSA, 2s. 6d.
                                                                  - Smithiana, 2s. 6d. and 3s. 6d.
     SETOSUM; 1s. 6d. and 2s. 6d.
    TSUS-SIMENSE, 2s. 6d. and 3s. 6d.
                                                                  - VARIEOATA, 58.
                                                              UMBROSA, 3s. 6d.
     VENUSTUM, 58.
     See also page 101.
                                                              Vide also page 101.
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PTERIS TREMULA GRANDICEPS.

This handsome greenhouse Fern, which is well adapted to become a very useful one for decorative purposes, is a hybrid between *Pteris tremula* and *P. serrulata cristata*. The plant forms a dense tuft of evergreen fronds of an elegant semi-dependent character, an appearance which is chiefly induced by the graceful manner in which the ends of the pinnules are crested and tasselled. 7s. 6d.

TODEA AFRICANA, 2s. 6d. and 3s. 6d.

TODEA ARBOREA, 1s. 6d. and 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. aud 5s.

TODEA MOOREI.

A distinct and attractive new Filmy Fern introduced from Lord Howe's Island. It bears a crown of handsome glabrous fronds, broadly lanceolate and thrice pinnately divided, the primary pinnae lanceolate and spreading horizontally, central ones about 4 inches long by 1½ wide, those at the base and apex shorter; secondary pinnules oblong, decurrent along the winged rachis, the lower pinnule of each pinna turned downwards, appressed against the main rachis, and overlapping the corresponding pinnule of the neighbouring pinna: ultimate or tertiary segments linear oblong, obtuse crenately toothed. The sori are circular, and placed at the base of some of the lowermost segments near the midrib. 21s.



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 should be seen to be justly appreciated. The fronds, which are fifteen to eighteen inches in length, are of a bright green, spreading, beautifully arching and feathered down to the very base; the pinner are crowded and ent into narrow segments, which are turned upwards, giving the fronds 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. Strong imported plants, 21s., 31s. 6d. and 42s.

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 succeed with it if treated as an ordinary hardy Fern. 5s., 7s. 6d. and 10s. 6d.

WOODWARDIA ORIENTALIS, 2s. 6d. and 3s. 6d.

| WOODWARDIA RADICANS, 2s. 6d. and 3s. 6d.

CHOICE HARDY FERNS.

Selections of good kinds can be supplied at 18s., 30s. and 42s. per dozen.

SELAGINELLAS (LYCOPODIUMS).

G, greenhouse; H, hardy; S, stove. G KRAUSSIANA AUREA1s. 6d. & S AFRICANA G — VARIEGATA..... S ALBO-SPICA..... S AMENA 2s. 6d. & APUS (APODA) S LÆVIGATA (eæsia arborea)...... S LOBBII..... S ATROVIRIDIS.
S CANALICULATA. S LYALLII
S MARTENSII
S — ALBO-VARIEGATA S CAULESCENS S COGNATA & RUBRICAULIS S CUSPIDATA.... S SERPENS (MUTABILIS and VARIABILIS).. S SETOSA
S TASSELLATA
S UNCINATA (CÆSIA) S EMILIANA

 S EMILIANA
 3 6

 S FILICINA (DICHEOUS)
 2 6

 S FLAGELLIFERA.... S GALEOTTII (SCHOTTII)

 S GRANDIS
 3s. 6d. &

 S INÆQUALIFOLIA
 1s. 6d. &

 S WALLICHII..... G KRAUSSIANA (DENTICULATA) 0 9 G WILDENOVII (PUBESCENS) Selection of good kinds can be supplied at 18s. per dozen.

PALMS, CYCLANTHS & CYCADS,

Including ENCEPHALARTOS, MACROZAMIA, &c.

The Palms constitute tho 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, and for almost every purpose in which ornamentation is desired. The more hardy and larger kinds can be used for sub-tropical gardoning, to which they impart a most luxuriant grandeur, evidence of which has been given in Battersea Park, and in other places where Palms have been thus used.

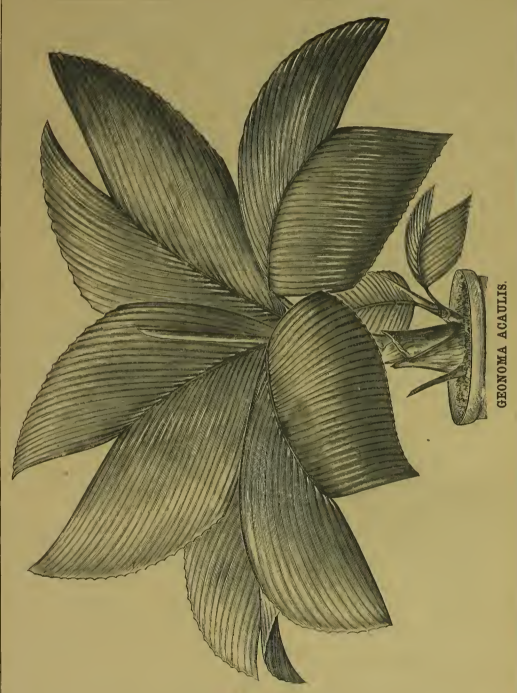
Selections of Stove Palms, 6, 9 and 12 guineas per dozen.

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.

| ACANTHOPHENIX CRINITA (Areca orinita), fine plants |
|--|
| ACANTHORHIZA ACULEATA (CHAMEROPS STAURACANTHA) 10s. 6d. and 15s. |
| · |
| *ARCHONTOPHŒNIX Alexandræ (Ptychosperma Alexandræ) 2s. 6d., 3s. 6d. and 5s. * Cunninomamiana (Seafonthia elecans, Ptychosperma Cunninohamiana), a most useful eonservatory or cool greenhouse plant, possessing a highly decorative character; scarcely anything can equal the effect of a large plant of this noble Palm. In all sizes |
| to 1, $1\frac{1}{2}$ and 2 guineas. |
| ARECA ALBA, vide Dictyosperma album. |
| AUREA, vide Dictyosperma aureum. |
| Baueri, vide Rhopalostylis Baueri. |
| CRINITA, vide Acanthophænix Crinita. |
| LUTESCENS, vide CHRYSALIDOCARPUS LUTESCENS. |
| MADAOASCARIENSIS |
| SAPIDA, vide Rhopalostylis sapida. Triandra |
| Verschaffeltii, vide Hyophorbe Verschaffeltii. |
| *ARENGA WIGHTH 1 guinea. |
| ASTROCARYUM Malybo (A. Aroenteum) |
| |
| *BRAHEA FILAMENTOSA |
| CALAMUS AUSTRALIS |
| MIGRANTHUS |
| Rохвотони 10s. 6d. |
| CARLUDOVICA DRUDEI |
| PALMATA |
| Plumieri |
| Wallisii |
| CARYOTA URENS, "Wine Palm" 10s. 6d., 15s. and 21s. |
| CATAKIDOZAMIA Hopei |
| CERATOZAMIA FUSCO-VIRIDIS, a noble species, introduced from Mexico, and belonging to the Cycads. The leaves are broadly pinnate, and of arching habit, the pinnæ deep green, sessile, lanceolate, and tapering to a longish point. The young leaves are of a rich bronzy-chocolate colour, gradually changing to olive-green, and ultimately developing into deep green |
| CEROXYLON NIVEUM, vide DIPLOTHEMIUM OAUDESCENS. |



GEONOMA ACAULIS.

A dwarf, nearly stemless Brazilian Palm, with short, dilated, sheathing leaf stalks, destitute of spines, the young leaves roundish, deeply two-lobed at the apex, plicated erose, adult leaves deeply pinnately divided, pinnæ lanceolate. It is a native of Northern Brazil, and should be grown in the atove. 4 and 5 guineas.

| CHAMEDOREA ELEGANTISSIMA | |
|--|--|
| POLITA | |
| *CHAMEROPS ELEGANS 3s. 6d. and 5s. | All Inchia |
| * EXCELSA, vide TRACHYOARPUS EXCELSUS. * FORTUNEI, vide TRACHYOARPUS FORTUNEI. | |
| * HUMILIS, this useful decorative Palm can be supplied | |
| in all sizes, from 5s., 7s. 6d., 10s. 6d., 15s. and | |
| 21s. to 2, 3 and 4 guineas each. | |
| * GRACILIS 15s. and 21s. | |
| * —— ROBUSTA | |
| BTAURACANTHA, vide ACANTHORHIZA ACULEATA. | |
| CHRYSALIDOCARPUS LUTESCENS (AREOA LUTESCENS, | |
| Hyophorbe indica, H. Commersoniana), in all | |
| sizes 1s. 6d., 2s. 6d., 3s. 6d. and 5s. to 21s. | |
| *COCOS AUSTRALIS (DIPLOTHEMIUM CAMPESTRE), 3s. 6d. and 5s. | |
| * FLEXUOSA | |
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| PLUMOSA 2s. 6d., 3s. 6d. and 5s. | A THE PARTY OF THE |
| PROCOPEANA | - |
| PULOHRA), one of the most elegant Palms, of | |
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| MEDIA, a noble Cycad. Trunks in various sizes. Prices of REVOLUTA, in all sizes, 7s. 6d., 10s. 6d., 15s. and 21s.; | Sno specimens 3 4 and 5 guiness. |
| oach. | and appearance, of a man a granteness |
| Rumphii | |
| SIAMENSIS | |
| CYCLANTHUS DISCOLOR | 21s. |
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| DICTYOSPERMA ALBUM (ARECA ALBA) | ith rollowish |
| AUREUM (ARECA AUREA) a fine and graceful Palm, w | 10s, 6d, and 15s. |
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| *ENCEPHALARTOS CAFFRA | |
| FREDERICI GUILIELMI | |
| * HILDEBRANDII. This fine Cycadaceous plant has been int | roduced from Eastern Africa. |
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| * — MULTIFLEXUE | |
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| * () Regalis. This handsome species forms a mos | t desirable ornamental plant for the |
| decoration of conservatories, imparting a grandeur | that lew other plants are capable of |
| producing. Price on application. * (——) VILLOSUS | |
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| * (| 1 and 5 mines |
| * () — VROOMH | 1. 6d 20 6d 20 6d and 5c |
| EUTERPE EDULIS, "ASSAI PALM" (OREODOXA SANCONA) | 18. 0a., 2s. 0a., 3s. 0a. and 3s. |
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| | |

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*KENTIA AUSTRALIS.

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Canterburyana, vide Hedyscepe Canterburyana.
 Elegantissima

FORSTERIANA, vide HOWEA FORSTERIANA.

MACARTHURII, vide PTYCHOSPERMA MACARTHURII.

* RUPICOLA.

SAPIDA, vide RHOPALOSTYLIS SAPIDA.

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* COMMERSONI (L. RUBRA), 1 and 1½ guinca.

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LEPIDOZAMIA PEROFFSKYANA (MACROZAMIA

DENISONI).

LICUALA GRANDIS, vide page 9.

LIVISTONA ALTISSIMA, 10s. 6d., 15s. and 21s.

* AUSTRALIS (CORYPHA AUSTRALIS), 1s. 6d., 2s. 6d., 3s. 6d. to 10s. 6d.

OHINENSIS (LATANIA BORBONICA, L. SINENSIS, L. MAURITIANA), in all sizes, from 2s. 6d., 3s. 6d., 5s., 7s. 6d., 10s. 6d., 15s. and 2 to 3, 4 and 5 guiness each

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HOOOENDORHFII. The leaves, which are nearly three feet broad, are pabnately divided, the segments being broad, giving the leaves a bold and distinctive character. 5s., 7s. 6d. and 10s. 6d.

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ONCOSPERMA FASCICULATUM, an ornamental and elegant Stove Palm from Ceylon, which in the adult condition attains considerable size. In the young plants, the leaflets are lanceolate-acuminate in shape, and gradually attain a pinnate form as fresh leaves develop. The rachis is covered with brown fluffy scales, and is provided with long black spines. 21s.

OREODOXA SANCONA, vide EUTERPE EDULIS.
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| PUCNITY AND INTERNATIONAL AND ADDRESS OF THE PURPLE AND ADDRESS OF THE | |
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| PHŒNIX INTERMEDIA, an interesting hybrid between P. sylvestris and P. æquinoctialis. It is | |
| of dwarf compact habit, and will be found a | |
| useful and effective Palm for the decoration | |
| of the greenhouse and conservatory, | |
| 5s., 7s. 6d. and 10s. 6d. ** RECLINATA 3s. 6d., 5s., 7s. 6d. and 10s. 6d. | 8 |
| * BUPICOLA, one of the most graceful of green- | 18 |
| house Palms, very useful for every decorative | |
| purpose. Vide illustration. | |
| Fine plants | |
| SYLVESTRIS, a Sugar-yiolding Palm 1s. 6d., 2s. 6d., 3s. 6d. and 5s. | |
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| LEPIDA 21s. | 1 |
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| SPECTABILIS 218. | |
| PRITCHARDIA AUREA, 1½, 2 and 3 guineas. ORANDIS, vide Licuala orandis, page 9. | |
| PTYCHOCOCCUS PARADOXUS, an elegant Palm from | |
| New Guinea, originally described under the PHUNIX RUPICOLA. | |
| geuus Ptychosperma. In the young state the leaves are sheathing at the base and two labor | d. |
| the loves ochie oblong wedged-shape, oblique at the summit and jacked at the manning | |
| When mature, the leaves are deeply pinnately divided, the pinne lancolate, attached by broad base to the triangular rachis, oblique at the apex and jagged, the two upper pinne confluents at the lance. | a |
| confluent at the base. 21s.: | æ |
| | |
| * CUNNINOHAMIANA, vide Archontophenix Alexandræ. * CUNNINOHAMIANA, vide Archontophenix Cunninohamiana. | |
| Macarthurii (Kentia Maoarthurii) | |
| RAPHIA VINIFERA, "AFRICAN WINE PALM" | |
| | |
| *RHAPIS FLABELLIFORMIS | |
| HUMILIS | |
| and remarkably graceful paim, with dark olive | |
| green plunate leaves, composed of numerous narrow elongated segments. It is admirable | 3- |
| green plunate leaves, composed of numerous narrow elongated segments. It is admirable | 9- l y |
| adapted for table and other decorative purposes. Price on application *RHOPALOSTYLIS BAUERI (ARECA BAUERI SEAROPTIMA POPULTAL) 50. 70 6d and 100 60 | ly , |
| green plinate leaves, composed of numerous narrow elongated segments. It is admirable adapted for table and other decerative purposes. Price on application *RHOPALOSTYLIS BAUERI (ARECA BAUERI, SEAFORTHIA ROBUSTA) | ly , |
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| green plinate leaves, composed of numerous narrow elongated segments. It is admirable adapted for table and other decerative purposes. Price on application *RHOPALOSTYLIS BAUERI (ARECA BAUERI, SEAFOETHIA BOBUSTA) | 11 1 1 2 d. |
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| green phinate leaves, composed of numerous narrow elongated segments. It is admirable adapted for table and other decorative purposes. Price on application **RHOPALOSTYLIS** BAUERI (Areca Baueri, Seaforthia robusta) | ly |
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ANDROMAQUE, pure white with green veins, crimson

ANGELO, small pink, bright

AMALTHÉE. 3s. 6d. **AMENUM**. 3s. 6d.

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AUGUSTE CARPENTIER, carmine-red centre, surrounded with reddish-maroon and mar-

AUGUSTE LEMOINIER. 3s. 6d. AUGUSTE RIVIÈRE. 3s. 6d. AURORE BOREALE, dark red, spotted with bronzy-green, reddish earmine ribs. 7s. 6d.

gined golden-green. 5s.

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AZULAO, centre transparent, light violet with bluish tint, bright green border. 7s. 6d.

BACURY, large leaf, greenish

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BARONEZA DE OLIVEIRA CASTRO, blush pink leaves. 10s. 6d. and 15s.

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CAPIBARIBE, centre dark ficry red, the yellowish edge laced with dark red veins; magnificent variety. 21s.

CARACAS, white, spotted yellow: soft rose veins. 7s. 6d. CARAMURU, magnificent pink leaves with vivid crimson

ribs. 15s.

cardinale, brilliant red, dotted with golden - yellow and greenish-yellow. 5s.

CASSANDRA, dull purplishlake centre, narrow green margin; dwarf. 21s.

CAVALIER, transparent rose centre, with metallic blue shade; dwarf and distinct. 31s. 6d.

C. E. DAHLE, transparent leaf, suffused and blotched rose; green margin. 7s. 6d. CERES. 3s. 6d.

CHACTAS, deep red with green

margin. 5s. CHANTINII. 2s. 6d.

CHANTINII FULGENS. 3s. 6d.

CHARLEMAGNE, large rosy-red leaves, nervesdark red. 5s.

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CHLOE, pale green, spotted with white and veined with rose. 5s. and 7s. 6d.

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CONQUEROR, vide page 8. CORINTH, dwarf grower, with beautiful pinkish-purple leaves. 42s.

CORSAIR, magenta - rcd centre, leaf mottled with white and green; green margin. 31s. 6d.

COYPEL. 3s. 6d.

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DON PEDRO D'ALCANTARA, creamy-yellow ground and veins, heavily suffused and marmorated with deep rosepink, light green edge. 10/6.

DR. BOISDUVAL. 3s. 6d.

DR. FELIPPE MEYER, green with white centre, freckled red with transparent spots, carmine-rose veins, 10s. 6d.

DR. LINDLEY. 3s. 6d.

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DR. SINGELMANN, ivorycoloured leaf, shaded red. 108. 6/

DUCHESS, dwarf; peculiar small narrow red leaves, margined with greenish yellow. 31s. 6d.

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ELFRIDA, transparent cherry-red, glossy leaves; very beautiful. 31s. 6d.

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EXCELLENT. 3s. 6d.
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dark earmine-red ground with violet-rose ribs and deep green spots. 5s.

FLAMMANT ROSE, large brilliant rose leaves and nerves, reticulated with yollowish green. 42s. **FLORE**. 3s. 6d.

FLORIAN, leaf bright carmine rose, edged green. 31/6. FRANZ JOSST, yellowish white with rose centre. 5s.

FRED. BAUSE. 3s. 6d.

FRUCTAL, light copper-red, edge greenish yellow; dwarf.

FULGIDUM, large rose centre, green margin. 5s. green margin. GABRIELLE LEMOINIER. 3/6.

GARNET, vide page 8

GARTEN-DIRECTOR GIREOUD, brownish red spots on an ivory-white ground, ornamented with rose dots. 10s. 6d.

GASPARD CRAYER. 3s. 6d. GASTON CHANDON. 3s. 6d. GAZE DE PARIS. 3s. 6d.

GENERAL, vide page 8 GEORGES BERGER, dwarf variety with long leaves, centre brilliant scarlot, marginod with golden - green mixed with red. 21s.

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margin. 5s. and 7s. 6d. GLUCK. 3s. 6d. GOLDEN QUEEN. 3s. 6d. & 5s. GOSSEC. 3s. 6d.

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GUIL-MAR, cream coloured ground, mingled with dark salmon; a magnificent var-

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HERMIONE, large silvery rose leaves, margined green. 10/6. HERMON, dwarf grower, leaves a peculiar brownish red; green margin. 31s. 6d.

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HOMERE, red centre, green margin. 7s. 6d.

HORACE, red centre, spotted.

yellow, green margin. 58.

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ICARUS, vide page 8 IDA, white and green ground with rose veins. 10s. 6d.

iguatu, rose and green, with blue-black leaves. 10s.6d. IMPERATRICE EUGENIE. 3/6 IMPERATRIZ THEREZA, chalk-white heavily suffused with rose, black veins. 10s.6d. INDEPENDENCIA, transparent leaf, ground colour creamy white, suffused and mottled with reddish rose; omerald green veins. 10s. 6d.

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ROBERT PETFIELD, 2s. 6d.
SIR TITUS, 1s.
UTOPIA, 1s. 6d.
WILLIAM TUMINGTON, 7/6.

Many other varieties can be selected by Mr. W. B. from his large collection at 6d. each, 4s. per dozen, or 28s. per 100. Any new kinds in commerce supplied at current prices.

CHRYSANTHEMUMS-continued.

HIRSUTE or PLUMOSE VARIETIES.

ADAM DE CRAPONNE, 3s. 6d. | AMI CH. RABUTOT, 3s. 6d. BARON D'HERICOURT, 2s. 6d. BELLE ARLESIENNE, 2s. 6d. CHAMPS ELYSEES, 3s. 6d. CHRYSANTHEMISTE DELAUX, 1s. EDITH WALTON, 1s. 6d. ENFANTS DES GAULES,

GARTEN - INSPECTOR UM-

2s. 6d.

LAUFT, 1s. 6d.

GOLDEN HAIR, 3s. 6d. HAIRY BEAUTY, 2s. 6d. HAIRY WONDER, 3s. 6d. H. BALLANTINE, 18. JEAN D'ARC, 2s. 6d. KING OF THE HIRSUTES, 2/6 LADY OF THE LAKE, 3s. 6d. LOUIS BOEHMER, 6d. MRS. A. HARDY, 6d. MRS. DR. WARD, 1s. 6d. MRS. WM. TRELEASE, 1s. 6d. MRS. W. J. GODFREY, 10/6.

MR. W. H. CALDWELL, 3s. 6d. MONSIGNOR GOUTHE-SOULARD, 2s. 6d. NACRE, 1s. SAPHO, 2s. 6d. SAUTEL, 1893, is. 6d. SPARTEL, 1s. W. A. MANDA, 6d. WHITE PLUME (syn. L'Enfant des deux Mondes), 1s. WILLIAM FALCONER, 6d. ZAMBESI, 1s.

ANEMONE.

ADA STRICKLAND, 2s. 6d. CALEDONIA, 3s. 6d. DESCARTES, 3s, 6d,

JOHN BUNYAN, 1s. 6d. JUNON, 28, 6d. OWEN'S PERFECTION, 3s. 6d. W. W. ASTOR, 3s. 6d.

RIDER HAGGARD, 2s. 6d. SHE, 1s. 6d.

Many older varieties can be supplied by Mr. W. B. at 6d. each, 4s. per dozen, or 28s. per 100. Any new kinds in commerce supplied at current prices.

POMPONS.

ELSIE WALKER, 1s. 6d.

LITTLE PET, 1s. 6d.

Selections from his large collection of all the best kinds can be made by Mr. W. B. at 6d. each, 4s per dozen, or 28s. per 100. Any new kinds in commerce supplied at current prices.

EARLY-FLOWERING.

A large collection of all the best kinds. Selections made by Mr. W. B. at 6d. each, 4s. per dozen, or 28s. per 100. Any new kinds in commerce supplied at current prices.

SINGLE-FLOWERING.

A large collection of all the best kinds. Selections made by Mr. W. B. at 6d. each, 4s. per dozen, or 28s. per 100. Any new kinds in commerce supplied at current prices.

NEW AND CHOICE FUCHSIAS.

For New Sorts vide page 8: Those marked (*) are double-flowered varieties.

*ADMIRAL RIEUNIER, tubo and sepals bright red; enormous corolla, white, marked at base with roso. 1s.

*ADRIEN MARIE, short and broad clear red sepals, completely recurved, very large and double; salmon-white corolla. 1s.

*ALBERT DELPIT, very large searlet recurved sepals; immense flesh-coloured double corolla. 2s. 6d.

ALEXANDER DUMAS FILS, terminal bunches of flowers, with large and long brilliant rose sepals prettily recurved; corolla plum coloured. 7s. 6d.

*ARAB, short bright crimson tube and well-

*ARAB, short bright crimson tube and well-reflexed sepals; fine large deep bluish-purple double corolla, 1s. 6d.
*BEAUTY OF WEST KENT, large flowers of

*BEAUTY OF WEST KENT, large flowers of great substance; corolla soft carmine, brond reddish-purple scpals. 1s.

*CAPITAINE BINGER, largo recurved roseearmine sepals; enormous double corolla, with large violet-blue petals. 3s. 6d.

*CHARLES SECRETAN, rosc sepals; enormous creamy-white double corolla. 2s. 6d.

*CHRISTOPHE COLOMB, scarlet sepals; enormons rosy carmine double corolla. 1s.

COLONEL ARCHINARD, large blue corolla, lighter at the base of petals. 1s.
*COMTE DE MUN, enormous double violet,

striated with rose at base. 1s.
*CORMORANT, short tube and fine large rosy-

*CORMORANT, short tube and fine large rosycrimson scpals; long semi-double bluishpurple corolia. 1s. 6d.

COUNTESS OF ABERDEEN, the nearest approach to a totally white Fuchsia yet raised, the corolla and sepals being milk-white. 1s.

*DOROTHY FRY, short crimson tube and sepals; large double white corolla. 1s.

DUKE OF CONNAUGHT, tube and sepals bright red; long deep purple corolla. 1s. 6d.

DUKE OF EDINBURGH, red tube and sepals,

DUKE OF EDINBURGH, red tube and sepals, lovely dark plum corolla; good habit. 1/6.

DUKE OF FIFE, fiery red tube and sepals; corolla magenta-purple. 1s. 6d.

DUKE OF YORK, crimson-searlet tube and sepals, well reflexed; purple corolla tinged violet 1, 6d

*EMILE RICHEBOURG, bright red sepals, short and broad; enormous double metallic violet corolla. 3s. 6d.

*EMILE SALLE, large red sepals; long white corolla, veined violet earmine. 1s.

*FATMA, bright crimson tubo and reflexed sepals; bluish-purple corolla. 1s. 6d.

*FELIX DUBOIS, large recurved sepals, eerisered; double rosy-mauve corolla. 3s. 6d.

*GAY-LUSSAC, large spreading double corolla, violet-purple, veined red. 1s.

*GENERAL DODDS, rosy-red sepals, large bluish-lilac double corolla. 2s. 6d. *GEORGES FEYDEAU, largo vinous-red

*GEORGES FEYDEAU, largo vinons-red sepals; very double bluish-lilac corolla; a pretty variety. 3s. 6d.

pretty variety. 3s. 6d.

GERTRUDE, bright rose-carmine tubo and sepals; largo white corolla, veined carmine from the base, 1s. 6d.

*HARRY ALIS, carmine sepals well recurved; corolla very double and compact, globular in form, clear rose edged with white. 3/6.

*HENRI DE LA POMMERAYE, plant very floriferous and of pyramidal habit; sepals coral red, double rosy white corolla. 1s. 6d.

*JUMNA, bright crimson tube and sepals; enormous rich purple double corolla. 1/6.

*LAMARTINE, largo double corolla, round and of perfect form, bluish-violet. 18.

*LIEUTENANT MARITZ, very large reflexed searlet sepals; enormous well-formed double blush-white corolla. 3s. 6d.

*LIEUTENANT MIZON, brilliant carmine sepals; double corolla, with large clear violet petals. 3s. 6d.

*MADAME BRUANT, sepals bright red; corolla lilae-mauve, veined with rose. 1s.

*MADAME CARNOT, a splendid variety with very large double flowers, short tube and largo reddish-earmine sepals; enormous pale flesh-coloured corolla veined with carmine. 7s. 6d.

*MARCEL MONNIER, very floriferons, recurved coral sepals; enormous donble salmonwhite corolla. 3s. 6d.

*MARCEL PRÉVOST, bright red reflexed sepals; very double blush-white corolla, the petals profusely flamed with scarlet. 1s.

MARQUESS OF LORNE, rose-red tube and sepals; large open mauve corolla; dwarf habit. 1s. 6d.

*M. GLADSTONE, immense flowers, tube and sepals clear red, very double violet plumcoloured corolla. 7s. 6d.

*M. HERMITTE, reddish-crimson sepals; large violet-blue double corolla. 1s.

*NANCY, enormous flowers, very broad coral-red sepals, corolla very large and double, violetpurple with blue reflections. 1s. 6d.

*PASTEUR, large well recurved dark red sepals; long double pure white corolla. 2s. 6d.

*PATTERN, short tube and broad rosy-crimson sepals; enormous bluish-purple double corolla, shaded and flaked with roso. 1s.6d.

*P. RADAELLI, bright red recurved sepals; enormous double corolla, bluish violet, striated with carmine rose. 1s.

PRINCESS MAY, tube and sepals blush white, corolla bright rosy-carmine; dwarf and free; extra. 1s. 6d.

*ROSE PHENOMENAL, the counterpart of the well-known double variety *Phenomenal* in everything but the colour of the immenso corolla, which is of a new shade of rose. 2s.

*SYLVANUS, short tube and long rosy-crimson scpals; bluish-purple corolla. 1s. 6d.

*WASHINGTON, large red sepals; large double rose corolla; a new colour. 2s. 6d.

*WHITE PHENOMENAL, a sport from Phenomenal, having an immense pure white corolla; a most valuable acquisition. 2s.

Many other varieties can be supplied from Mr. W. B.'s General Collection at 9s. and 12s. per dozen.

NEW AND CHOICE BEDDING & SOFT-WOODED PLANTS.

ABUTILON, of sorts, vide page 33. AGERATUM, of sorts, 6s. per dozen. ALTERNANTHERA, of sorts, 6s. per dozen. BOUVARDIAS, from 1s. 6d. to 3s. 6d.

CALADIUM ESCULENTUM.

An effective plant for sub-tropical gardening. 2s. 6d. and 3s. 6d.



CANNAS.

CANNAS.

These striking foliage plants are most effective for sub-tropical gardening and border grouping. They are extremely useful for summer decorative purposes. 9s., 12s., 18s., and 30s. per dozen.

CARNATIONS, Tree, of sorts, 18s., 30s. and 42s. per dozen. See page 36.

CINERARIA MARITIMA VARIEGATA, a charming bedding plant, tho silvery leaves being edged with gold. 2s. 6d.

CHOICE COLEUS.

For New Varieties vide page 8.

AILSA, 2s. 6d. ALPHONSE BERNOUD, 18. 6d. ANACREON, 1s. 6d. AVENIR, 2s. 6d. BEAUMARCHAIS, 18. 6d. CEDRUS, 1s. 6d. EDITH, 1s. 6d. ESPERANCE, 2s. 6d. JAMES BARNSHAW, 18. LA ROQUE, 2s. 6d.

CHOICE COLEUS-continued.

LE REVEIL, 3s. 6d. LOUIS CHRETIEN, 18. LOUIS PAILLET, 2s. 6d. MADEMOISELLE DE LA ROCHETTERIE, 18. - AIMÉE MOTTIER, 2s. 6d. | MRS. H. M. STANLEY, 2s. 6d. | TINTORET, 1s. 6d.

MAGGIE, 1s. MONSIEUR MAYOR, 2s. 6d. MISS LOVELL, 2s. 6d. M. MASSON, 2s. 6d. MOSAIQUE, 2s. 6d.

M. THIBAUT, 1s. PIERRE GUERRAUD, 2s. 6d. PLATON, 1s. 6d. POMPADOUR, 1s. RECAMIER, 1s. 6d.

DAHLIAS.

Bouquet or Pompon Varieties, 9s. & 12s. per doz. Cactus-Flowered Varieties, 9s., 12s. & 18s.per doz. Choice Exhibition Varieties, 9s., 12s. and 18s. per dozen.

Choice Exhibition Varieties, Fancy Flowers, 9s., 12s. and 18s. per dezen. Dwarf Bedding Varieties, 9s. and 12s. per dozen. Single-Flowered Dahlias, 6s., 9s. & 12s. per dozen

ECHEVERIAS.

ECHEVERIA ATROPURPUREA, 1s.
ORANDISEPALA, 2s. 6d.
PRUINOSA, 2s. 6d.
RETUSA GLAUCA, 1s. 6d. and 2s. 6d.

ECHEVERIA SCAPHYLLA, 2s. 6d.
SCHEIDECKERI, 1s. 6d.
SECUNDA, 9d. each; 6s. per dozen.
— OLAUCA, 9d. each; 6s. per dozen.

IBERIS SEMPERVIRENS FLORE-PLENO.

This pretty double variety of the well-known perennial Candytuft will be found a most desirable and welcome addition. Its beautiful white flowers are borne in the greatest profusion, and being most persistent, will be found of the greatest value for cut purposes. 9d. each.

LANTANAS, of sorts, 18s. per dozen.

LOBELIA, BARNARD'S PERPETUAL.

This distinct novelty is no doubt one of the most useful and best of Lobelias. The flowors are of the most brilliant ultramarine blue, strikingly ornamonted with a pure white marking at the base of each of the two lower petals. It is of compact habit, and alike useful for bedding or growing in pots, its brightness and perpetual blooming character making it exceptionally useful for parterres and ribbon borders. It was awarded a Certificate of Merit by the Royal Horticultural Society, when exhibited in May, 1892, at the Temple Show. 6s. per dozeu. Seed 1s. 6d. per packet.

MIMULUS.

The new and improved varieties of this showy flower are very handsome, many of them blotched or freekled and spotted, on white, sulphur and yellow grounds; the lobes margined with crimson and maroon. Selections at 9s., 12s. and 18s. per dozen.

PENTSTEMONS.

The modern varieties of Pentstemons are exceedingly attractive as decorative plants, either for flower-beds or borders, their cultivation being of the easiest description, while they are suitable to almost any soil, and their large and showy flowers are given with a remarkable redundancy from June to September. Choice sorts, 12s. and 18s. per dozen.

PETUNIA SNOWDRIFT.

A very beautiful double variety, producing in the freest possible manner an abundance of pure snow-white flowers of medium size, most elegantly fringed and fimbriated. The blossoms are borne on unusually long stalks, thus making this variety of special value where cut flowers are in request. $3s.\ 6d.$

PETUNIAS.

For Greenhouse and Couservatory decoration these levely plants can hardly be surpassed, affording as they do, all through the summer and autumn, a wealth of bloom of the most diversified character, combined with a delicious fragrance. Both double and single varieties can be supplied as under.

Choice Selections of Double-flowered kinds, including blotched, fringed and variegated varieties, 12s. and 18s. per dozen.

Choice Selections of Single-flowered kinds, including striped and blotched varieties, 12s. & 18s. per doz.

PHLOXES (HERBACEOUS).

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

PYRETHRUMS.—SINGLE AND DOUBLE-FLOWERING.

Selections of good kinds, 6s., 9s. and 12s. per dozen.

SALVIA BETHELII, 1s.
GESNERÆFLORA, 1s.
M. ISSANCHOU, 1s.
INOÉNIEUR CLAVENAD, 2s. 6d.

SALVIA PATENS, 9d.

PATENS ALBA, 1s.

PITCHERI, 1s.

RUTILANS, 1s.

SALVIA SPLENDENS, 1s.

SPLENDENS BRUANTII, 1s.

SEMPERVIVUM HAWORTHII,

1s.

PLANTS FOR SUB-TROPICAL GARDENS.

These have either ornamental and attractive foliage, or are of graceful habit and growth, such as Bamboos, Cannas, Musas. &c., and are very effective when planted in groups; many of them forming striking objects as single specimens. Good Selections made at 30s. and 42s. per dozen.



BULL'S FOOD FOR PLANTS.

Contains in a concentrated form all the essential elements of plant life. It is of immense benefit applied as a top-dressing to plants and bulbs of all sorts grown in pots, especially when pot-bound, completely restoring exhausted energy, a few applications ensuring vigorous healthy growth, the flowers being produced in a most luxurious manner, combined with great richness of colouring. It can also be mixed with ordinary soil in potting, or may be used with most beneficial effect for Chrysanthemums, Shrubs Vines and all kinds of Fruits whether in note or righted Shrubs, Vines, and all kinds of Fruits, whether in pots or planted in the open air.

FOR TESTIMONIALS see next page.

ANALYSTS' REPORT.

The analysis shows this to be a complete Plant Food, and of the highest quality. The material not only contains an abundance of all the constituents necessary for plant growth, but the analysis shows also that the four chief constituents are each in that combination which renders them in the most beneficial and available form for the healthy development of plants.

For these reasons, users of this Plant Food in the proper quantities cannot fail to produce the

very best results within the capability of their plants.

CANNON & NEWTON,

Analytical and Consulting Chemists, 39, Mincing Lane, London, E.C.

DIRECTIONS FOR USE.

For POT PLANTS AND BULBS.—Sprinkle on the surface of the soil, about every three weeks, at the rate of a small teaspoonful to a 5-inch pot, so that when the plants are watered, the Plant Food will be gradually absorbed into the soil.

For CHRYSANTHEMUMS.—At the time of potting, some of the Plant Food should be thoroughly mixed with the compost, and afterwards, when the buds begin to swell, frequent top-dressings should be given, the quantity used being estimated according to the size of the pots and vigour of the plants.

For ROSES, SHRUBS, VINES, &c., in Pots.—Use about a tablespoonful to

a 12-inch pot several times during the season.

For PLANTS, FRUITS, ROSES, and all Plants in Borders and the Open Ground.—Apply about 2 ozs. to the square yard as often as occasion may require, raking and watering it in.

For LAWNS.—Scatter broadcast at the rate of 2 ozs. to the square yard, and

well water.

Sold in Tins, containing about 1½ lbs., price 1s. each. Larger Size, containing about 5 lbs., 2s. 6d. each.

Also in Bags, 14 lbs., 4s. 6d.; 28 lbs., 7s. 6d.; 56 lbs., 12s. 6d.; 112 lbs., 20s.

MANUFACTURED SOLELY BY

WILLIAM BULL, F.L.S., ESTABLISHMENT FOR NEW & RARE PLANTS,

536, KING'S ROAD, CHELSEA, LONDON, S.W.

BULL'S FOOD FOR PLANTS.

TESTIMONIALS.

THE GARNENS, MOUNT MENRION, BOOTERSTOWN, DUBLIN, 4th December, 1894. Sir,—I am well pleased with your Plant Food. I grew my Chrysauthemunts this year with it, and won feur First Prizes, eue £20 Cup, and one £10 Cup at the Dublin Show.

Yours truly, HUGH CRAWFORD, Gardener to the Rt. Hou. Earl ef Pembroke.

CROFTON, AIGBURTH, LIVERPOOL, 20th February, 1894.

Dear Sir,—After giving year Food for Plants a fair trial fer over two years, I must say that I like it better than any Artificial Mannre I have ever used. In 1892 I grew my Chrysanthemums with it, which wen the 10-Guinea Cup at Grassendale and Aigburth Shows, also the First Prize at Liverpeel. In 1893 I was again successful in earrying eff like honours. I have used it ou hard and soft weeded plants, and the results were everything that could be desired. It has no unpleasant edeur, so that, unlike many Manures, is net offensive in the Conservatory.

Yours truly DONALD FORMES

Dear Sir,—Having used your Plant Food en Chrysanthcunums with such good results, I have no hesitatlen in saying that it is the best Artificial Manure I have ever used, preducing flowers of great size and depth, indeed, it is invaluable te those who have te exhibit blooms of the fluest quality. One thing greatly in its favour is, that if applied in mederation, anyone may use it without running the risk of injuring the roots or the flowers damping, which is often the case with other Manures.

I am. Sir varue requestible Great Manures.

I am, Sir, yours respectfully, GEORGE JORDAN, Gardener to the Rev. Hugh Bernens.

IMPNEY HALL, DROITWICH, 18th February, 1893.

Dear Sir,—I am very pleased with the results from using your Plant Food. I grew my Chrysanthemmus with it last season, which won the City of Edinburgh Silver Cup, also the three First Prizes for cut-blooms in the large Open Classes at Birmiugham, and the First Prizes at Shelfield. I have also used it with excellent results for Strawberries, Melons, Pines, &c. I am now using it en Vino and Peach Borders with every confidence of its predncing geed results. I shall be glad if you will kindly forward another 5 cwt. and oblige,

Yours truly, RICHARD PARKER, Gardener to J. Corbett, Esq.

CROSWOOD PARK, ABERYSTWITH, 17th March, 1894.

Dear Sir,—I am delighted with your Food for Plants. I find it is excellent fer Chrysanthemums, Pelargoniums, Fuchsias, Cinerarias, &c., in fact for all soft weoded plants. I also used it ou my Vine horders and it enabled young Vines to carry remarkably heavy crops that ripened up well, while the flavour was everything that could be desired. A great advantage is that it has no unpleasant such, so can be used in the Conservatory.

I am, yours faithfully, R. C. WILLIAMS, Gardener to Rt, Hon. Earl of LISBURNE.

OAKLANDS, AIGBUUTH, LIVERPOOL, 12th March, 1894.

Dear Sir,—I have much pleasure in stating that I have used year Feed for Plants with great success on Vines, Peaches, Roses, &c., in fact I never had better results. For hard and soft wooded plants I can confidently recommend it as a safe and excellent Fertilizer. Yours truly, JOHN BOUNDS, Gardener te Alfred L. Jones, Esq.

THE NURSERY, HAMMOND STREET, CRESHUNT, July 18th, 1894.

Dear Sir,—Will you send me 1 cwt. more of your Plant Foed, and quote price for quarter ton, as I find my Tomatoes have greatly improved since using it on them, according to the directions. Years truly, B. SEARING.

THE GARNENS, KEIR, DUNBLANE, BRIDGE OF ALLAN, N.B., 8th September, 1893

Dear Sir,—Your Plant Food is the best I have ever used. I have tried it on various plants with excellent effect, and for stimulating and imparting colour to Crotons and other foliage plants, it is all that can be desired. I tried it on Cyclamens, and the results were marvellous. I took First Prize with these at Edinburgh last year. Kindly send me double the quantity, ebliging

Yours truly, THOMAS LUNT, Gardener to Archibald Stirling, Esq.

MANOR HOUSE, STRATTON AUDLEY, BICESTER, 9th November, 1893. Dear Sir,—I have used your Food for Plants for nearly two years, and like it better than any artificial Manure I have ever had. I have used it en my Vines and never had such a good crop. It is excellent for Chrysanthemums, Primulas, Ferns, &c. Please forward me another cwt., and eblige,

Yours faithfully, W. PARKER, Gardener to the Right Hon. Lady Rose Leign.

St. Anne's, Clontarf, Dublan, 2nd March, 1893.

Dear Sir,—I have used many Artificial Manures for plants in the past 36 years, but none that I like so well as your "Plant Food." Not only is it a quick Fertilizer, but it has ne unpleasant odour—a great desideratum.

Yours faithfully, CHARLES SMITH, Gardener te the Right Hen. Lord Ardillaun.

THE DEN, BELFAST, 27th January, 1893.

Dear Sir,—You will doubtless be interested to know that last season I won twenty-three First and ten Second Prizes for plants and fruit grown with your Feed for Plants, which has proved a most excellent stimulant, and is certainly the best Manure I have ever used. It is cleanly to use, creates no fungus, and has no unpleasant odour; in fact, no gardener should be without it. Please sould me another ewt. and oblige,

Yours truly, WM. McILROY, Gardener to G. W. Wolff, Esq.

LEIGHTON GARNENS, WELSHPOOL, 7th January, 1892.

Now that I have used Mr. William Bull's Food for Plants over twelve months, I have very great pleasure in stating that I believe it to be the hest Plant Manure in the market. It produces fine foliage, large flowers, and gives a good healthy appearance to Stove and Grecuheuse Plants in general. I have also used it ou Melous, Cueumbers, Tomatoes and Vines with good results, and it is excellent for Chrysanthemuus.

WILLIAM ROTHWELL, Gardener to Mrs. NAYLOB.

THE NURSERY, LOWTON, NEWTON-LE-WILLOWS, 15th December, 1893.

Dear Sir,—Please send me 5 cwt. of your Plant Food at your carliest convenience. I must say it is the best Fortilizer I have tried on soft-wooded Plants, especially for Chrysauthemums and Pelargoniums. Yours truly, JOSEPH LEIGH.

FORDE ABREY, CHARD, 27th January, 1894.

Dear Sir,—I think most highly of your Plant Food. It is splendid for all kinds of pct-stuff, and especially that che needs a strong Mauuro. It is grand for Chrysanthemmus and all kinds of Winter-blooming plants.

Yours truly, JOHN CROOK, Gardener to W. H. EVANS, Esq. which needs a strong Maunro.

For Full Particulars see preceding page.

Mr. WILLIAM BULL'S SEED CATALOGUE,

Published in January, contains descriptions and prices of all the most desirable novelties in Flower and Vegetable Seeds, and included descriptions and prices of the best and most popular seeds that can be offered for the Kitchen Garden, Flower Garden, Conservatory, &c., &c.

SEEDS FROM PRIZE STRAINS.

| ABUTILON, new varieties, extra choice 1 0 | Per pkt.—s. d. | Per pkt.—s. d. |
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| ASTER, Comet, pure whito | ABUTILON, new varieties, extra choice 1 0 | PANSY, ASHBURNHAM STRAIN 2 6 |
| ANTELE, Comet, pure white | ASPARAGUS plumosus nanus 2 6 | Peacock (Peacock Blue) 6d. & 1 0 |
| BEGONIA HYBEIDA GIGANTEA, flowers of gigantio size, measuring 4 to 5 inchos, and of various and attractive colours. 1s, 6d, 2s, 6d, & 5 clagonia, Double, finest mixed 2 class of Calceolaria, Herbackous, Frize Strain 1s, 6d, 2s, 6d, & 3 class of Cardytuft, Tom Thumb, white 0 danytuft, To | ASTER, Comet, pure white 0 9 | Panaver glaucum (The Tulin Ponny) 0 6 |
| ### READ A GIGANTEA, HOWERS of gigantio size, measuring 4 to 5 inches, and of various and attractive colours, 1s. 6d. 2s. 6d. & 5 o Begonia, Double, finest mixed . 2 c Galegola, The mixed . 2 c Galegola, The mixed . 2 c Galegola, The mixed . 2 c Galegola, Signature . 2 c | Auricula, Alnine, very fine strain 1, & 1 6 | nudicaule coccineum fi nl 1 0 |
| Blanche Burpee | BEGONIA HVRRIDA GIGANTRA | DEAS SWEET (Now Veriotics) |
| Candytuft, Tom Thumb, white 0 | flowers of wine the | I EAS, SWEET (New varieties)— |
| Candytuft, Tom Thumb, white 0 | nowers of gigantio size, measuring | Blanche Burpee 1 0 |
| Candytuft, Tom Thumb, white 0 | 4 to 5 inches, and of various and | Captain of the Blues 0 4 |
| Candytuft, Tom Thumb, white 0 | attractive colours. 1s. 6d., 2s. 6d. & 5 0 | —————————————————————————————————————— |
| Candytuft, Tom Thumb, white 0 | Begonia, Double, finest mixed 2 6 | — — Emily Henderson 0 4 |
| Candytuft, Tom Thumb, white 0 | CALCEOLARIA. HERRACEOUS Prize | Irnea |
| Mrs. Sankey | Strain lo ed 2 ed 8 5 0 | Mrs Felefond |
| Mrs. Sankey | Candatuft Tom Thomb - 1:1- | Mrs. Cladates |
| Mrs. Sankey | Candytuit, 10m inumb, white 0 4 | — Inrs. Gladstone U 4 |
| Spendour | CARNATION, Bizarre 28.6d. & 3 6 | — — Mrs. Sankey 0 4 |
| Spendour | —— Flaked 2s. 6d. & 3 6 | Orange Prince 0 4 |
| Spendour | —————————————————————————————————————— | l —— Princess May 0 4 |
| Spendour | - vellow ground flowers, 2s, 6d, & 3 6 | — — Queen of England 0 4 |
| Spendour | - New Double Margaret 0 6 | Senator 0 4 |
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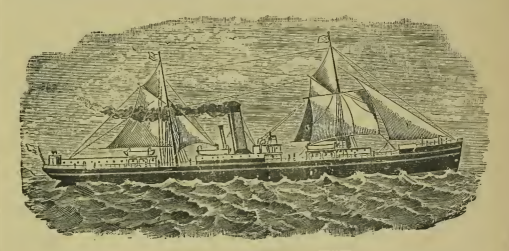
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