

## Orchids

Presented to the L. H. Bailey Hortorium by the Missouri Botanical Garden, 1972.

## Charlesworth ofo, 1914.



## INTRODUCTION.

## Haywards Heath,

Sussex. 1914.
In asking your acceptance of our 1914 Catalogue, we venture to thank you and our very numerous patrons for their valued and continued support, and to solicit recommendations to all interested in Orchid culture.

We are also sincerely grateful to the numerous clients who kindly recommend our Firm, and we shall at all times be pleased to post a copy of our Catalogue to any friend of a client on receipt of name and address.

We again call attention to the fact that our stock in every department is in splendid condition, and is even finer and better than ever. We are also continually flowering many new and interesting hybrids of our own raising, as well as acquiring many rare and choice Orchids from other sources; we therefore invite correspondence and further enquiries.

We also cordially invite any one interested in Orchids to pay a visit to our Nurseries, where a good display of flowers in season may always be admired. A conveyance will meet visitors upon intimation being given. Railway Station, Haywards Heath (L. B. \& S. C. Railway) from Victoria and London Bridge Stations.

All plants in this list are guaranteed true to name, but should clients upon receipt of plants be in any way dissatisfied, they may be returned at once. Should any plant not flower within a reasonable degree of the description or of a painting of such flower, the purchase money shall be refunded if desired, with $5 \%$ added interest, and no further claim admitted.

PAINTINGS. We employ upon our permanent staff a qualified and experienced Artist, and we shall be pleased to undertake the painting of any Orchid flower or plant at a reasonable charge, the work being beautifully and accurately finished to the most minute detail. Specimens of work may be seen on application.

ORCHID GROWERS and ASSISTANTS. Having at all times competent men in our Establishment and upon our books, we shall be pleased to render assistance to any of our clients who may require a reliable and practical man of proved ability and integrity.

ADVICE. We shall be pleased to instruct one of our representatives to wait upon any one interested in Orchids and desirous of advice upon their cultivation, selection, etc., also upon the erection of new houses, or the adaptability of existing structures to Orchid-growing requirements.

Telegraphic Address: Charlesworths, Haywards Heath.
Telephone No. 50, Haywards Heath.
CONTINENTAL BRANCH : Rue Gerard, BRUSSELS.
Telegraphic Address: "Bohnhof, Brussels."
Representative: Mr. E, Bohnhof, 73, Rue Gerard, Brussels.

## 4

## INDEX OF PLANTS.



# Descriptive and Priced Catalogue. 



## ÆRIDES.

crispum. Good healthy plants, with 6 to 8 leaves .. .. .. .. .. .. .. 0106 Stronger plants, with 7 to 9 leaves .. .. .. .. .. .. .. .. 0150 Extra strong plants, with 8 to 12 leaves .. .. .. .. .. .. .. 1 l 0 cylindricum. Fine plants, with 6 to 8 pairs of leaves .. .. .. .. .. .. .. 010.6 Stronger plants, with 7 to 9 pairs of leaves .. .. .. .. .. .. 0150
expansum. Fine healthy plants, with 6 to 8 pairs of leaves .. .. .. .. .. 0106 Stronger plants, with 7 to 10 pairs of fine leaves .. .. .. .. .. .. 0150
Fieldingii. Healthy plants, well-leaved .. .. .. .. .. .. .. .. .. 0106
Stronger plants, well-leaved .. .. .. .. .. .. .. .. .. 0150
," majus. Fine healthy plant, with 6 pairs of leaves .. .. .. .. .. 220
Houllettiana. Grand plant, with 12 pairs of leaves .. .. .. .. .. .. .. $3 \quad 30$
l'Ansonii. Fine healthy plants, with 5 to 7 pairs of leaves .. .. .. .. .. .. 0106
Japonicum. Fine plants, with 4 to 6 leaves .. .. .. $\quad . . \quad . . \quad . \quad . \quad . \quad . \quad 1 \quad 1 \quad 0$
Lawrenceæ. Strong healthy plant, with 10 pairs of leaves .. .. .. .. .. .. $5 \quad 5$
var. Sanderlana. Nice healthy plant, with 4 pairs of leaves .. .. .. .. 330
Grand specimen, with 18 pairs of splendid leaves .. .. .. 15150

# ÆRIDES. 

Nos.
38
39
40
41
42
43
44
45
46
47


ANCISTROCHILUS Thompsonianus. Good plants, with 3 to 5 strong bulbs, 2 of which are new.. $0 \quad 10 \quad 6$
$\begin{array}{clllllllllllll}\text { Althorpii. } & \text { Good healthy plants, with } 3 \text { pairs of leaves .. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & 0 & 10 & 6 \\ \text { ", } & \text { Extra strong plants, with } 5 \text { pairs of leaves .. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & \text {.. } & 1 & 1 & 0\end{array}$
.. .. $010 \quad 6$

## ANGRÆCUM.

arcuatum. Good plants, with 1 healthy growth .. .. .. .. .. .. .. .. 0 5
," Sedenii. Fine plants, with 4 and 5 growths .. .. .. .. .. .. 1 1 0
articulatum. Good healthy plant, with 2 and 3 pairs of leaves .. .. .. .. .. 0106
, Stronger plants, with 2 fine growths, having 3 pairs of leaves each .. .. 110
bicaudatum. Healthy plant, with 2 pairs of leaves .. .. .. .. .. .. .. 0106
bilobum. Nice plant, with 4 good leaves .. .. .. .. .. .. .. .. .. 1 l 0
Brownii. Good plants, with 4 to 6 growths, 3 and 4 pairs of leaves each .. .. .. .. 1 l 0
", Stronger plants, with 6 to 9 growths, 3 and 4 pairs of leaves each .. .. .. 1116
cafferum. Healthy plants, with 2 and 3 growths, well-leaved .. .. .. .. .. .. 1 . 0
Stronger plants, with 4 to 6 growths, well-leaved .. .. .. .. .. .. 220
Chailluanum. Nice healthy plants, with 9 leaves .. .. .. .. .. .. .. 1116
," Very strong plant, with 7 pairs of leaves .. .. .. .. .. .. 330
citratum. Fine plants, with 4 and 5 pairs of leaves .. .. .. .. .. .. .. 1 . 0
" Stronger plants, with 2 good growths .. .. .. .. .. .. .. 1116
". Grand plants, with 3 and 4 growths .. .. .. .. .. .. .. .. 220
" Specimen plant, with 4 fine growths, having 3 to 6 pairs of leaves each .. .. 550
distichum. Fine plants, with 9 to 12 well-leaved growths, 2 and 3 of which are new .. .. 0106
Du Buyssonii. Good healthy plants, with 3 and 4 pairs of leaves .. .. .. .. .. 1 l 0
A.M. var. Strong plants, with 5 pairs of leaves .. .. .. .. .. 220
eburneum. Strong plants, with 4 pairs of leaves .. .. .. .. .. .. .. .. 0106
, Extra strong plants, with 4 pairs of fine leaves .. .. .. .. .. .. 1
Eichlerianum. Good plant, with 4 pairs of leaves .. .. .. .. .. .. .. 1 o
Extra strong plant, with 12 pairs of perfect leaves .. .. .. .. .. 550
Ellisii. Nice healthy plant, with 4 pairs of leaves .. .. .. .. .. .. .. 1
", Stronger plant, with 5 pairs of leaves .. .. .. .. .. .. .. .. 1116
falcatum. Nice healthy plants, with 3 and 4 well-leaved growths .. .. .. .. .. 1 . 0
fastuosum. Good healthy plant, with 3 pairs of leaves . . . .. .. .. .. .. 330
Hookerianum. Good plant, with 6 leaves .. .. .. .. .. .. .. .. .. l l 0

## ANGRÆCUM.

Nos.


## ANGULOA.

Cliftonii (true). Nice healthy plant, with 3 good bulbs, 1 of which is a lead .. .. .. 550
" Very fine plant, with 5 bulbs, 1 of which is a lead .. .. .. .. .. 770
Clowesii. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. .. .. $0 \quad 106$
Clowesii. Stronger plants, with 3 and 4 very fine bulbs, 1 of which is a lead .. .. .. 0150
dubia. Nice healthy plants, with 5 bulbs, 1 of which is a lead .. .. .. .. .. 1 1 0
eburnea. Fine healthy plants, with 4 and 5 bulbs, 1 of which is a lead .. .. .. .. 0150
Stronger plants, with 4 and 5 extra fine bulbs, 1 of which is a lead .. .. .. 1
" MAGNIFICA. Fine healthy plant, with 4 bulbs, 1 of which is a lead .. .. .. 220
Ruckeri Very fine plants, with 3 and 4 bulbs, 1 of which is a lead .. .. .. .. .. 0150
" sanguinea. Fine healthy plant, with 4 bulbs, 1 of which is a lead .. .. .. 220
uniflora. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. .. .. 0106
". Tracy's var. Grand plants, with 3 and 4 fine bulbs, 1 of which is a lead .. .. 110
" $\quad$, Stronger plants, with 4 and 5 very fine bulbs, 1 of which is a lead .. $111 \quad 6$
" Turneri. Very fine plant, with 4 bulbs, 1 of which is a lead .. .. .. .. 1 . 0
ANSELLIA Africana. Strong healthy plants, with 5 and 6 bulbs, 1 of which is a lead .. .. 2 2 0
ARACHNANTHE Lowil. Magnificent plant, with 6 pairs of perfect leaves .. .. . $7 \quad 7 \quad 0$
", moschifera. Healthy plant, with 4 pairs of leaves .. .. .. .. .. 1 l 0


## BRASSAVOLA.

BRASSAVOLA cuspidata. Grand plants with 12 to 15 Bulbs, well leaved, 2 and 3 of which are leads .. .. .. .. .. .. .. .. .. .. .. 1 "Digbyana. Nice plants, with 5 to 8 bulbs, 1 of which is a lead .. .. .. 0106
", $\quad$," Stronger plants, with 9 to 12 bulbs, 2 of which are leads .. .. 0150 " ", Very fine plants with 12 to 15 grand bulbs, 3 and 4 of which are strong leads

1116
BRASSIA brachiata. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 0106

|  | Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads | $\ldots$ | $\ldots$ | 0 | 15 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

, Lawrenceana longissima. Good plants, with 4 to 6 bulbs, 1 lead .. .. .. . 0106
., ., $\quad$ Stronger plants, with 4 to 6 fine bulbs, 1 lead .. .. 0150
. Lewisii. Good healthy plants, with 4 and 5 bulbs, 1 lead .. .. .. .. .. 0106
", $\quad .6$ Stronger plants, with 4 to 6 fine bulbs, 1 and 2 leads .. .. .. .. 0150
," maculata Nice plants, with 3 and 4 bulbs, 1 lead .. .. .. .. .. .. 0
"Ocanaensis. Grand plant, with 11 bulbs, well leaved, 2 of which are fine leads .. 1116
", verrucosa. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 0
". ., Stronger plants, with 6 to 9 fine bulbs, 2 and 3 leads .. .. .. 0106

## BRASSOCATTLEYA.

Cecilia (B. nodosa $\times$ C. Trianæ). Nice healthy plant, with 5 bulbs, 1 lead .. .. .. .. 30 Cordelia (C. intermedia $\times$ B. Digbyana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. 220 , alba. (C. intermedia alba $\times$ B. Digbyana). Grand plant, with 5 bulbs, well leaved, 1 lead.. $5 \quad 50$

## BRASSOCATTLEYA.

Nos.

Cliftonii (B. C. Veitchii $\times$ C. Trianæ. Uplands var.) Good healthy plant, with 5 bulbs, 3 of which have leaves, 1 lead
$3 \quad 30$
Each.
Es.d.
,,

Fine var. Grand healthy plant, with 4 bulbs, all of which have leaves, 1 lead ...
Empress (B. C. Maronii $\times$ C. Schroderæ alba). Good healthy plants, 5 to 7 bulbs, all of which have leaves, 1 lead
Fournieræ (C. labiata $\times$ B. Digbyana). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead. .
Fournieræ (C. labiata $\times$ B. Digbyana). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead.. $1 \quad 1 \quad 0$ heatonensis (C. Hardyana $\times B$. Digbyana). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 1
., Stronger plants, wih 4 to 6 grand bulbs, 1 lead .. .. .. .. .. .. 330
Hyeæ (C. Harrisonix $\times$ B. Digbyana). Good plants, with 5 bulbs, well leaved, 1 lead .. .. 110
langleyensis (C. Schroderæ $\times B$. Digbyana). Fine healthy plant, with 5 bulbs, well leaved, 1 lead .. 220

Leemanniæ (C. Dowiana aurea $\times$ B. Digbyana). Fine healthy plants with 5 and 6 bulbs, well leaved,
I lead .. .. .. .. .. .. .. .. .. .. .. 300
,, Stronger plant, with 7 very fine bulbs, well leaved 1 lead .. .. .. .. $5 \quad 50$
Mariæ (C. Warneri $\times$ B. Digbyana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. 110
Fine var. Grand plant, with 7 bulbs, well leaved, 1 lead .. .. .. .. .. $5 \quad 50$
Maronæ (C. gigas $\times$ B. Digbyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. 110 Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead.. .. .. .. .. 220
,, Fine var. Strong plant, with 6 bulbs, well leaved, 1 lead .. .. .. .. .. 550
Maronii (C Mendelii $\times$ B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. 1110
Specially strong plants, with 5 and 6 extra fine bulbs, well leaved, 1 lead .. .. : 330
Fine var. Splendid plant, with 7 large bulbs, well leaved, 1 strong lead .. .. .. 550
Madeline, Fine var. (C. Trianæ $\times$ B. C. Maronæ). Grand plant, with 5 bulbs, well leaved, 1 lead .. 2100
Moneta, Fine var. (B. C. Maronæ $\times$ C. Gaskelliana). Fine healthy plant, with 5 bulbs, well leaved, 1 lead
nivalis ( $C$. intermedia $\times B$. fragrans). Fine plant, with 8 bulbs, all of which have leaves, 1 lead. . $3 \quad 3 \quad 0$
Princess Elizabeth (B. C. Maronæ $\times$ C. Mossiæ). Good healthy plant, with 4 bulbs, all of which
have leaves, 1 lead .. .. .. .. .. .. .. .. .. .. .. $1010 \quad 0$
Queen Elena (B. C. Veitchii $\times$ C. Trianæ alba). Fine healthy plants, with 5 bulbs, well leaved, 1 lead 10100
Rutherfordii (C. Gaskelliana alba $\times$ B. C. Queen Alexandra). Fine plants, with 5 and 6 bulbs, well
leaved, 1 lead .. .. .. .. .. .. .. .. .. .. .. 3 3 0
Stronger plants, with 6 and 7 bulbs, well leaved, 1 lead .. .. .. .. 550
Sedenii (C. Trianæ $\times$ B. Digbyana). Splendid plant, with 8 bulbs, well leaved, 1 lead .. .. 330 striata (C. Mossiz $\times B$. fragrans). Nice plant, with 6 bulbs, well leaved, 1 lead .. .. .. 550 Thorntonii (C. Gaskelliana $\times$ B. Digbyana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 1110
, Fine var. Very fine plant, with 5 bulbs, well leaved, l lead .. .. .. .. $3 \quad 30$
Veitchii (C. Mossiæ $\times$ Digbyana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. $1 \quad 1 \quad 0$
., Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 220
,. Fine var. Nice healthy plant, with 7 bulbs, well leaved, 1 lead .. .. .. .. $5 \quad 50$
., Queen Alexandra (C. Mossix Wageneri $\times$ B. Digbyana). Strong plants, with 4 to 6 bulbs, well leaved, I lead

330
Specially fine var. Splendid plant, with 6 strong bulbs, 4 of which have leaves, 1 lead
$1010 \quad 0$
Vilmoriniana var. Magnifica (B. C. Leemanniæ $\times$ C. Mossiæ). Fine healthy plant, with 5 bulbs, 4 of which have leaves, 1 lead

## BRASSOCATLÆLIA.

Nos.

Adonis (B. Digbyana $\times$ L. C. Canhamiana, Rosslynn var.). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead

Each.
£ s. d.
" alba. (B. Digbyana $\times$ L. C. Canhamiana alba). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
$5 \quad 5 \quad 0$
Agamedes (C. labiata $\times$ B. L. Gratrixiz). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 220
Ajax, Grand varlety (L.C. Aphrodite $\times$ B. C. Veitchii). Splendid plant, with 7 bulbs, all of which have leaves, 2 fine leads

2100
Ardernæ (B. Digbyana $\times$ L. C. Callistoglossa). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead

220
Astarte (L. C. Martinettii $\times$ B. Digbyana). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead .. 330
Cooksonii (B. L. Gratrixiz $\times C$. Dowiana aurea). Fine plants with 6 to 8 bulbs, well leaved, 1 lead.. 550
". Very fine var. (yellow flowers). Fine healthy plant, with 8 bulbs, well leaved, 1 lead .. 2100
Endymion (B. L. Veitchii $\times C$. Warneri alba). Very fine plants, with 5 and 6 bulbs, well leaved, 1 lead 220
Fowleri (C. Schroderæ $\times B$. L. Gratrixix). Nice healthy plant, with 5 bulbs, well leaved, 1 lead .. $5 \quad 5 \quad 0$
Furstenbergii (C. Trianæ $\times B$. L. Gratrixiæ). Strong plants, with 5 and 6 bulbs, well leaved, 1 lead.. 220
Hippocrates (L.C. Hippolyta $\times$ B. Digbyana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead.. 220
Joan (C. Octave Doin $\times$ B. L. Gratrixiz.) Very fine plants, with 5 to 7 bulbs, well leaved, 1 lead .. $5 \quad 5 \quad 0$
, Flne var. (yellow flowers). Good healthy plant, with 6 bulbs, well leaved, 1 lead .. .. 10100
,, Fine yellow var. Nice healthy plant, with 4 bulbs, all of which have leaves, 1 lead .. .. 2650
Lua (B. L. Gratrixix $\times$ L.C.G.S. Ball). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 330
Lutetia (L. C. highburyensis $\times$ B. C. Leemannix). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead 220
Mackayi (L.C. Elegans Turneri $\times$ B. Digbyana). Splendid plant, with 7 large bulbs, well leaved, lead 220
pervenusta (L. C. Bletchleyensis $\times$ B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead

330
Rowena (L. C. Doris $\times$ B. Digbyana). Strong plants, with 6 and 7 bulbs, well leaved, 1 lead.. $\quad$.. 1116
Thera (L.C. G. S. Ball $\times$ B. Digbyana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. 220
Thompsonii (B. L. Veitchii $\times C$. Gaskelliana). Strong plants, with 5 to 7 bulbs, well leaved, 1 lead.. $111 \quad 6$
Veitchii (L. purpurata $\times B$. C. Veitchii). Strong healthy plants, with 5 and 6 bulbs, well leaved, 1 lead $5 \quad 5 \quad 0$
Winnifred (B. L. Gratrixiz $\times L . C$. Myra). Fine plants, with 5 to 7 bulbs, well leaved, 1 lead.. .. 220

## BRASSOLÆLIA.

Gratrixiæ (L. cinnabarina $\times$ B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Helen (L. tenebrosa $\times B$. Digbyana), Good strong plants, with 5 to 7 fine bulbs, well leaved, 1 lead $\quad 3 \quad 30$ ". Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 lead .. .. .. .. .. 220 Jessopii (B. Digbyana $\times$ L. Xanthina). Nice plants, with 4 and 5 bulbs, well leaved, 1 lead..$\quad$.. $\quad 1 \quad 11 \quad 6$ Mdme. Irene Mavrocordato (L. Iona $\times B$. Digbyana). Good healthy plants, with 6 and 7 bulbs, well leaved, 1 lead


Suessa (L. cinnabarina $\times$ B. Digbyana). Strong plants, with 6 to 8 bulbs, well leaved, 1 lead.. .. 220
Veitchii (L. purpurata $\times$ B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. $1 \quad 10$
" Very strong plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. 220
" King Edward VII. Splendid plant, with 5 bulbs, all of which have leaves, 1 lead.. .. 10100

## BRASSOLÆLIA.



## BULBOPHYLLUM.

anceps. Nice plant with 2 bulbs, 1 of which is a lead auricornum Nice plants, with 8 bulbs, 1 of which is ....$\quad 1 \quad 1 \quad 0$ barbigerum. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads .. .. .. 110 Stronger plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads .. .. .. 1116 Careyanum. Good healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads .. .. $0 \quad 50$ roseum. Good healthy plant, with 6 bulbs, well leaved, 1 lead .. .. .. 0106 cupreum. Good plants, with 6 to 9 bulbs, 2 of which have leads .. .. .. .. .. 0106
., Stronger plants, with 9 to 12 bulbs, 3 of which are leads .. .. .. .. .. 0150
Dayanum. Nice plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. .. $0 \quad 50$
Deari. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. .. 0106 ERICSSONII. Nice plant, with 3 bulbs, 1 of which is a lead . .. .. .. .. .. 1 0 fascinator. Nice healthy plant, with 4 bulbs, 1 lead .. .. .. .. .. .. .. 220 galbinum. Nice plants, with 3 and 4 bulbs, 1 lead .. .. .. .. .. .. .. 1 0 gibbosum. Good plant, with 4 bulbs, 1 of which is a lead .. .. .. .. .. .. 1 l 0 Godseffianum. Nice healthy plants, with 6 to 8 bulbs, well leaved, l lead .. .. .. .. 0 0 GRANDIFLORUM. Fine plants, with 4 and 5 bulbs, well leaved, 1 lead .. .. .. .. 1 0 Henshallii. Fine plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. .. 0106 Lobbii. Fine healthy plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. $0 \quad 50$
, Colossus. Fine plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads .. .. .. 0106 macranthum. Nice healthy plant, with 10 bulbs, well leaved, 3 leads .. .. .. .. 110 morphlogorum. Fine healthy plants, with 6 to 8 bulbs, 1 and 2 leads .. .. .. .. 0150 multiflorum. Nice healthy plants, with 9 to 12 bulbs, 3 and 4 leads .. .. .. .. .. 0150 neilgherense. Nice plants, with 5 bulbs, well leaved, 1 lead .. .. .. .. .. .. 0106 odoratissimum. Good plant, with 4 bulbs, 1 lead .. .. .. .. .. .. .. 1 l 0 ornatissimum. Healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads .. .. .. 1 0
, superbum. Nice healthy plants, with 7 to 9 bulbs, 3 and 4 leads .. .. .. 1116 pavimentatum. Nice plants, with 9 to 12 bulbs, 2 and 3 leads .. .. .. .. .. 0106 Pechei. Fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. .. .. .. 0106 propinguum. Nice plants, with 7 to 9 bulbs, well leaved, 1 lead .. .. .. .. .. 0150 rufinum aureum. Fine plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads. . .. .. .. 0106 saltatorium afine. Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. $1 \quad 10$

## BULBOPHYLLUM.

Each.
Nos.
virescens. Good healthy plants, wlth 3 bulbs, 1 lead .. .. .. .. .. .. .. 1 0
Thouarsii. Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead

,, Grand plant, with 4 fine bulbs, well leaved, 2 of which are leads .

## CALANTHE

albo-aurea. Nice plants, with 1 and 2 bulbs
. .. .. .. .. .. $0 \quad 5 \quad 0$
Bella. Nice plants, with 1 and 2 bulbs .. .. .. .. .. .. .. .. .. 0106
Bryan. Fine plants, with 1 and 2 bulbs .. .. .. .. .. .. .. .. .. $0 \quad 7 \quad 6$
,, Stronger plants, with 1 and 2 fine bulbs .. .. .. .. .. .. .. 0106
Burfordense. Good plants, with 1 and 2 bulbs .. .. .. .. .. .. .. 1116
Clive. Nice plants, with 1 and 2 bulbs .. .. .. .. .. .. .. .. .. 0106
Harrisii. Nice plants, with 1 bulb .. .. .. .. .. .. .. .. .. .. 1
., Fine plants, with 1 stronger bulb .. .. .. .. .. .. .. .. 111 6
., Extra fine plants, with 1 grand bulb .. .. .. .. .. .. .. .. 220
Regnieri. Fine plants, with 2 and 3 bulbs .. .. .. .. .. .. .. .. 0
,, Stronger plants, with 2 and 3 extra fine bulbs .. .. .. .. .. .. $0 \quad 76$
Sandhurstiana. Nice plants, with 1 and 2 good bulbs .. .. .. .. .. .. 0106
Sieboldii. Nice plant, with 4 bulbs, 1 of which is a lead .. .. .. .. .. .. 1 l 0
Veitchii. Good plants, with 2 and 3 bulbs .. .. .. .. .. .. .. .. 0
". Stronger plants, with 2 and 3 fine bulbs .. .. .. .. .. .. .. 0.5
,, ALBA. Good plants, with 1 and 2 bulbs .. .. .. .. .. .. . . 0150
". $\quad$ Fine plants, with 1 and 2 strong bulbs .. .. .. .. .. .. 1 l 0
veratrifolia. Fine plants, with 2 and 3 bulbs .. .. .. .. .. .. .. .. 116
vestita lutea. Good plants, with 1 and 2 bulbs .. .. .. .. .. .. .. .. 0
Victoria Regina. Nice plants, with 1 and 2 bulbs .. .. .. .. .. .. .. 0106
Wm. Murray. Fine plants, with 2 and 3 good bulbs .. .. .. .. .. .. .. 0
Stronger plants, with 3 and 4 good bulbs .. .. .. .. .. .. 076
Williamsii. Nice plants, with 1 and 2 bulbs .. .. .. .. .. .. .. .. $0 \quad 76$

## CATASETUM.

Bungerothii. Good plants, with 3 and 4 bulbs, 1 of which is a lead

| Pottsianum ( $A$ remarkable and rare unriety). |  |  |  |  | Nice plant, with 4 bulbs, 1 of which |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | 3 |  |  |
| Grand plant, with 5 fine bulbs, 1 of which is a lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Christyanum. Nice plant, with 3 bulbs, 1 of which is a lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| discolor. Fine plants, with 2 and 3 bulbs, 1 of which is a lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mbriatum. Distinct var. Nice plant, with 3 bulbs, 1 of which is a lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mperialis. Grand plant, with 4 magnificent bulbs |  |  |  |  |  |  |  |  |  |  |  |  |  |
| acrocarpum. Nice plants, with 2 and 3 fine bulbs, 1 of which is a lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| aureum. Fine plant, with 3 bulbs, 1 of which is a strong lead |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Grand plant, with 4 magnificent bulbs, 1 of which is a strong lead |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 13 <br> CATASETUM.

Nos.

Randii. Good plant, with 5 bulbs, 1 of which is a lead
Each.
£ s. d.
Ruscli. Nice plat, with 4 good bulbs, 1 of which is a lead 4
lianum. Nice plant, with 4 good bulb,
scurra longisepala. Good plant, with 5 bulbs, 1 of which is a lead .. .. .. .. 220
splendens aurantiacum. Nice plant, with 3 bulbs, 1 of which is a lead
$\begin{array}{lll}3 & 3 & 0\end{array}$
., aureum. Good plant, with 2 bulbs, 1 of which is a lead .. .. .. .. .. 330
,. Lindenii. Nice plant, with 4 bulbs, 1 of which is a lead .. .. .. .. .. 440

## CATTLEYA.

Aclandix. Very healthy plant, with 20 bulbs, well leaved, 2 leads
". Very fine plant, with 25 bulbs, well leaved, 2 leads
10
1116
Bowringiana. Good strong plants, with 6 to 8 bulbs, well leaved 1 lead .. .. .. .. 0106
", Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads .. .. 0150
bulbosa. Nice healthy plant, with 7 bulbs, 1 lead .. .. .. .. .. .. .. 0106
CHOCOENSIS. Good plant, with 5 bulbs, well leaved, 1 lead .. .. .. .. .. 1116
,. ALBA. Wigan's var. Very good plant, with 5 bulbs, all of which have leaves,
1 is a lead
. 770
citrina. Nice healthy plants, with 6 to 8 bulbs, 1 lead .. .. .. .. .. .. $0 \quad 36$
., Stronger plants, with 6 to 9 bulbs 1 and 2 leads .. .. .. .. .. .. 050
.. Very fine plants, with 12 to 15 bulbs, 2 leads .. .. .. .. .. .. 0106
dolosa. Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. .. .. 076
Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 0106
., Very fine plants, with 10 to 12 bulbs, well leaved, 2 and 3 leads .. .. .. 0150
Dowiana. Good heathy plants, with 4 to 6 bulbs, well leaved .. .. .. .. .. 0150
Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads $\quad . . \quad . . \quad . . \quad 1 \quad 1 \quad 0$
Dowiana. Very fine plants, with 12 to 15 strong bulbs, well leaved, 2 good leads .. .. 1116
Handsome plant, with 32 fine bulbs, well leaved, 6 leads $\quad . . \quad . . \quad . . \quad . \quad 5 \quad 50$
". aurea. Nice plants, with 4 to 6 bulbs, 1 lead .. .. .. .. .. .. 0106
.. .. Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. 0150

| ., | Fine plants, with 6 to 8 bulbs, well leaved, 1 lead | . | .. | .. | .. | 1 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

.. ." Grand plants, with 9 to 12 fine bulbs, well leaved, 1 and 2 strong leads $\quad . \quad 2 \quad 20$
Eldorado Nice healthy plant, with 8 bulbs, well leaved, 1 lead .. .. .. .. .. $1 \quad 1 \quad 0$
Gaskelliana. Good healthy plants, with 6 to 8 bulbs, well leaved, 1 lead .. .. .. .. $0 \quad 50$ Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 lead .. .. .. .. 0
., Very fine plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads .. .. .. 0106
." Grand specimen, with 30 very fine bulbs, 6 strong leads .. .. .. .. $3 \quad 30$
.. ALBA. Nice healthy plant, with 4 bulbs, well leaved, 1 lead .. .. have leaves, 1 is a good lead
$1010 \quad 0$
WIGAN'S VAR. Grand plant, with 5 bulbs, all of which have leaves, 1 is a strong lead

## 14 <br> CATTLEYA.




## CATTLEYA.

Nos.
394 Mendelii. FAIRY. Almost white sepals and petals, lip coloured. Very pretty variety. Very fine plant, with 6 bulbs, all of which have leaves, 1 of which is a strong lead with flower sheath

395 JCOCHILA. Qulte a distinct variety. Petals and sepals blush white, lip pure white with a yellow throat. Very fine plant, with 6 bulbs, all of which have leaves, and 1 of which is a lead with flower sheath
PRINCE FUSHIMA. A very handsome variety. Fine shape and substance, petals and sepals rich rose, lip deep magenta and beautifully frilled. Good healthy plant, with 5 bulbs, all of which have leaves, 1 is a lead with flower sheath .. sepals and llp white with red streak on front lobe of lip. Very nice plant, with 6 bulbs, all of which have leaves, 1 is a good lead with flower sheath intensely rich magenta. Grand plant, with 6 very fine bulbs, all of which have leaves, and 1 of which is a strong lead with flower sheath sepals, and rich magenta lip. Nice healthy plant, with 4 bulbs, all of which have leaves, and two of which are leads with flower sheaths
THE DUKE. A good and distinct variety with white petals and sepals of fine shape and substance, lip well coloured and richly frilled. Good plant, with 5 bulbs, all of which have leaves, and 1 of which is a lead with flower sheath
THE QUEEN. A delicately beautiful variety with blush white petals, sepals and lip. Good healthy plant, with 5 bulbs, all of which have leaves, and two of which are leads and 1 flower sheath
Mossiæ. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead ... .. .. .. .. 0.036
Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead with flower sheath .. .. .. $0 \quad 50$
" Fine plant, with 7 to 9 bulbs, well leaved, 1 and 2 leads and 1 flower sheath .. .. $0 \quad 7 \quad 6$
., Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 strong leads with flower sheathe..
,. Extra fine plants, with 15 to 20 bulbs, well leaved, 4 and 5 fine leads with flower sheaths
." ALBA. Good healthy plant, with 5 bulbs, all of which have leaves, 1 is a strong lead with flower sheath
Frau Richard Wentges. A fine full flower, good shape and size, very broad petals and sepals, and trumpet-shape lip, beautifully frilled and slightly coloured on front lobe. Splendid plant, with 10 fine bulbs, 9 of which have leaves,
2 rare strong leads with flower sheaths ..

Each. Es.d.
$26 \quad 5 \quad 0$

```
10\quad10\quad0
```

2100

2650
$26 \quad 50$

2100

15150

0106
110
-

## CATTLEYA.



## CATTLEYA.



## CATTLEYA.

Nos.

Each.
£ s. d
Trianæ. FRAU VON BETHMANN-HOLLWEG. A fine variety. Good healthy plant, with 5 bulbs, all of which have leaves, 1 is a strong lead EBLING'S VAR. A beautiful variety, not large, but fine in shape, colour and substance of flowers. Grand plant, with 4 fine bulbs, all of which have leaves, 1 is a strong lead .. .. .. .. .. .... .. .. .. .... SHORTERI. A very compact and well-shaped flower. Good coloured petals and sepals, lip trumpet shaped and rich in colour. Strong healthy plant, with 5 bulbs, all of which have leaves, 1 is a fine lead .. .. .. .. .. .. ..
UPLANDS VAR. A perfectly shaped variety, petals and sepals broad and of a good colour, lip large, well frilled and richly coloured. Very fine plant, with 6 bulbs, 5 of which have leaves, 1 is a good lead

2650
velutina. Grand plant, with 8 extra fine bulbs, 6 of which have leaves, 1 strong lead

## CATTLEYA HYBRIDS.

Acis (Mantinii $\times$ aurea). Strong plants, with 5 to 7 bulbs, well leaved, 1 strong lead .. .. 5 亚 5 Adula (bicolor $\times$ Hardyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. 1 1 0
,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 1116
,. Very fine plants, with 5 and 6 grand bulbs, well leaved, l lead.. .. .. .. .. 220 Aliciæ (labiata $\times$ Iris). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 1116
., Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. .. ... 2 2 0
Alcimeda (Gaskelliana alba $\times$ labiata alba). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. 330
,. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 leads .. .. .. 550
Amabilis (labiata autumnalis $\times$ gigas). Strong healthy plants, with 5 to 7 bulbs, 1 lead .. .. 1 1 0
Amata (labiata $\times$ F. W. Wigan). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. 220
Antiope (Chamberlainiana $\times a u r e a$ ). Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 330
Fine var. Fine healthy plant, with 6 bulbs, all of which have leaves, 1 is a lead .. .. 550
,. Extra fine var. Strong plant, with 5 bulbs, well leaved, 1 good lead .. .. .. 10100
Arestor (Nestor $\times$ labiata). Strong plants, with 4 to 6 bulbs, well leaved, 1 strong lead $\quad . . \quad 1 \quad 1 \quad 0$
Ariel (Bowringiana $\times$ Gaskelliana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 and 2
leads .. .. .. .. .. .. .. .. .. .. .. .. .. 010 6 armainvillierensis (Mendelii $\times$ gigas). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. $1 \quad 1 \quad 0$ Armstrongiæ (Hardyana $\times$ Loddigesii). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. 0106 Artemis (Iris $\times$ Gaskelliana). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 1116 Blackei (Gaskelliana $\times$ Mendelii). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. 1 1 0 brunoyensis (intermedia $\times$ Percivaliana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 078
," Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. 0106
Caduceus (Schofieldiana $\times$ Gaskelliana). Strong healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $11 \begin{array}{llll}1 & 0\end{array}$ calummata (intermedia $\times$ Aclandiz). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 220 Capra (amethystoglossa $\times$ labiata). Grand plants, with 6 very large bulbs, 5 of which have leaves,

1 is an extra strong lead
Magnificent plants, with 6 very large bulbs, well leaved, 1 grand lead .. .. .. 550 Cardea (Iris $\times$ Fabia). Good healthy plants, with 4 to 6 bulbs, 1 lead .. .. .. .. 1 10 Charlesworthii (Bowringiana $\times$ superba). Good plants, with 5 and 6 bulbs, well leaved, 1 lead .. 3 3 0 Chamberlainiana (guttata Leopoldii $\times$ aurea). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead.. 3 3. 0

## CATTLEYA HYBRIDS.

Nos.496 Chamberlainiana. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead

Each. f s. d.
Chamberlainiana. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead 550 Circe (Claudian $\times$ labiata). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. 1 I 0 ," Stronger plants, with 7 to 9 very fine bulbs, well leaved, 1 and 2 leads .. .. .. 1116
Claesiana (intermedia $\times$ Loddigesii). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. 0106 Clarkiæ (bicolor $\times$ labiata). Good healthy plants, with 4 to 6 bulbs, well leaved, l lead .. .. 1116 Claudian (Leudemanniana $\times$ Schilleriana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 1116 Clotho (Enid $\times$ Trianæ). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 330 Clotho. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 strong lead .. .. .. .. 440

Fine var. Very fine plant, with 7 bulbs, well leaved, 1 lead .. .. .. .. .. 550
Comet (Warneri $\times$ Dowiana). Good healthy plants, with 5 to 7 bulbs, well leaved, l lead .. 220
Cybele (speciosissima $\times$ Gaskelliana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. $111 \quad 6$
Davisii (velutina $\times$ Hardyana). Good plants, with 5 to 7 bulbs, well leaved, 1 lead.. .. .. $1 \quad 10$
Dirce (Vulcan $\times$ gigas). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 1116 dubbiosa (Trianæ $\times$ Gaskelliana). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 0106 Dusseldorfi (intermedia $\times$ Mossiz). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. $0 \quad 7 \quad 6$
" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead 0106
,"
var. undine. (intermedia alba $\times$ Mossiz Wagneri). Small healthy plant, with 5 bulbs,106

1 of which is a lead
1 of which is a lead ..... 220
" ". Fine healthy plant, with 5 bulbs, all of which have leaves, 1 is a lead ..... 440
" Extra fine plant, with 6 grand bulbs, all of which have leaves, 1 is a strong lead ..... 770
Elaine (Pittix $\times$ Hardyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead ..... 1116
," Very fine plants, with 5 to 7 stronger bulbs, well leaved, 1 lead ..... 330
Fine var. Strong plant, with 5 bulbs, well leaved, 1 good lead ..... 50
Ella (bicolor $\times$ gigas). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead ..... 10
Elvina (Schilleriana $\times$ Trianæ). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. $1 \quad 1 \quad 0$
,, Fine var. Fine plant, with 5 bulbs, well leaved, I lead ..... 550
Empress Frederick (Mossiz $\times$ aurea). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. ..... 1116
,, ", Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 lead ..... 220
" ". Fine var. Nice healthy plant, with 7 fine bulbs, well leaved, 1 lead ..... $5 \quad 50$
Enid (Mossiæ $\times$ gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead ..... 10
,, Stronger plants, with 5 to 7 fine bulbs, well leaved, I lead ..... 220
". Fine var. Very fine plant, with 6 bulbs, 5 of which have leaves, 1 is a strong lead ..... 550
," magnifica. Splendid plant, with 7 fine bulbs, all of which have leaves, 1 is a strong lead .....  $10 \quad 10 \quad 0$
Fabia (labiata $\times a u r e a$ ). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead ..... $010 \quad 6$
,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .....  110
", alba. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 440
,, albens. Nice healthy plant, with 6 bulbs, 5 of which have leaves, 1 lead .. .. .. 330
," Fine var. Good strong plant, with 6 bulbs, well leaved, 1 lead ..... $\begin{array}{lll}3 & 3 & 0\end{array}$
Fauna (Chamberlainiana $\times$ Hardyana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. ..... 330
, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 strong lead ..... 50
Fornax (Trianæ $\times$ Cecilia). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead ..... $\begin{array}{llll}. . & 1 & 1 & 0\end{array}$
Fowleri (Leopoldii $\times$ Hardyana). Strong plants, with 4 to 6 bulbs, 1 good lead .....  1116
Freyi (Mantinii $\times$ aurea). Strong plants, with 5 to 7 bulbs, 1 good lead .....  550
fulvescens (Forbesii xaurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .....  330
F. W. Wigan (Schilleriana $\times$ aurea). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead. .....  330

## CATTLEYA HYBRIDS.

Nos.

Germania (Schofieldiana $\times$ Hardyana). Fine healthy plants, with 5 and 6 strong bulbs, well leaved, 1 strong lead ..

Each.
£ s. d.
Es. d.
," magnifica. A.M. R.H.S. Good healthy plant, with 5 bulbs, 4 of which have leaves, 1 is a strong lead .. .. .. .. .. .. .. .. .. .. 55
Goossensiana (Gaskelliana $\times$ Schilleriana). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead $1 \cdot 10$
Hardyana (aurea $\times$ gigas). Nice healtly plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. $3 \quad 30$
Stronger plants, with 5 and 6 extra fine bulbs, well leaved, 1 lead .. .. .. 5
Harold, var., Peetersæ (Gaskelliana alba $\times$ Warneri alba). Fine healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead
$10 \quad 10 \quad 0$
Hybla (Iris $\times$ Trianæ). Fine plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 1116
," Fine var. Grand plant, with 5 bulbs, all of which have leaves, 1 is a strong lead .. .. $5 \quad 50$

,. Fine var. Very fine plant, with 6 bulbs, well leaved, 1 lead
$10 \quad 10 \quad 0$
iridescens (Eldorado $\times$ bicolor). Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 of which
is a lead .. .. .. .. .. .. .. .. .. .. .. 770
Fine yellow var. Good plant, with 4 bulbs, 3 of which have leaves, 1 is a nice lead .. $7 \quad 70$ lris (bicolor $\times$ aurea). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. 1 . 0 ,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead.. .. .. .. .. .. 220
,, Fine variety. Good healthy plant, with 5 bulbs, 4 of which have leaves, 2 are strong leads 550
Jocasta (Schroderæ $\times$ Mossiz). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. $1 \quad 1 \quad 0$
Jacunda (labiata $\times$ Schroderæ). Fine plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. 1
Jupiter (Lawrenceana $\times$ gigas). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 220
Lady Crossley (intermedia $\times$ Gaskelliana). Nice healthy plants, with 4 to 6 good bulbs, well leaved,
1 lead .. .. .. .. .. .. .. .. .. .. .. .. .. $0 \quad 7 \quad 6$
Leda (Percivaliana $\times$ aurea). Strong plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. $3 \quad 30$
Leonora (labiata Warneri $\times$ Dowiana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 330
,. Fine var. Fine plant, with 5 bulbs, well leaved, 1 lead .. .. .. .. .. 550
Lord Rothschild (see Rothschildiana).
Lucida (Bowringiana $\times$ Schilleriana). Nice plants, with 4 and 5 bulbs, well leaved, 1 lead.. .. 220
., Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 3 . 3
Luegæ (Enid $\times$ Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. $3 \quad 30$
,. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. 550
," Fine var, Good healthy plant, with 6 strong bulbs, well leaved, 1 extra strong lead . . $7 \quad 7 \quad 0$
Maggie Rafael (see Rafaelz).
Magnet (Mossiæ $\times$ Whitei). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. 220 Mantinii (Bowringiana $\times$ aurea). Fine healthy plants, with 5 and 6 strong bulbs, well leaved, 1 lead 1116

Stronger plants, with 6 to 8 grand bulbs, well leaved, 1 and 2 leads .. .. .. 220
," Nobilior. Splendid specimen, with 8 gigantic bulbs, well leaved, 1 of which is an extra strong lead
$\begin{array}{lll}7 & 7 & 0\end{array}$
Mastersoniæ (Harrisoniæ $\times$ labiata). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $\quad$. $0 \quad 7 \quad 6$ Micans (Wavriniana $\times$ gigas). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. 550 Minucia (Harrisoniz $\times$ gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead.. .. $1 \quad 1 \quad 0$ mirabile (speciosissima $\times$ Mendelii). Good plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 330 Mollis (Gaskelliana $\times$ superba). Very fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 1116

## CATTLEYA HYBRIDS.

## Nos.

612 Robert de Wavrin. Grand var. (Schroderiana $\times$ Schilleriana). Splendid plant, with 5 bulbs, all of which have leaves, and 1 of which is a strong lead
$10 \quad 10 \quad 0$
613 Rosa (amethystoglossa $\times$ Dowiana aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a fine lead..

Mrs. H. Greaves (see Williamsix).
Mrs. Pitt (see Pittiæ).
Mrs. W. Whiteley (Bowringiana $\times$ Hardyana). Fine strong plants, with 5 and 6 bulbs, well leaved,
1 lead
£ s. d.

Niobe (Aclandiæ $\times$ Mendelii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. 220
Nortia (Enid $\times$ Vulcan). Very healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 220
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 extra strong lead.. .. .. .. $3 \quad 30$
Octavia (syn. Octave Doin). (Mendelii $\times$ aurea). Goodhealthy plants, with 4 to 6 bulbs, well leaved, 1 lead $3 \quad 30$
, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 440
,. Fine var. Good healthy plant, with 5 very strong bulbs, well leaved, 1 lead .. .. $5 \quad 50$
Olaf (labiata alba $\times$ Parthenia). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. .. $1 \quad 1 \quad 0$
Pactolus (labiata $\times$ Parthenia rosea). Very good plants, with 5 and 6 fine bulbs, well leaved, 1 lead. . 1116
Parthenia (fimbriata $\times$ Mossiz). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. 0106
vernalis. Fine plants, with 5 and 6 bulbs, well leaved, 1 strong lead .. .. .. 1116
Peetersii (labiata $\times$ Hardyana). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. $1 \quad 1 \quad 0$
,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 strong lead .. .. .. .. 220
Phrygia (Portia $\times$ Enid). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 220
., Fine var. Grand plant, with 6 strong bulbs, well leaved, 1 very fine lead .. .. 550
Phyllis (bicolor $\times$ velutina). Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. $1 \quad 1 \quad 0$
Pittiæ (syn Mrs. Pitt). (Harrisoniæ xaurea). Nicehealthy plants, with 5 and 6 bulbs, wellleaved, 1 lead $111 \quad 6$
,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 220
., superba. A.M. R.H.S. Nice healthy plant, with 3 bulbs, all having leaves, 1 lead.. .. 550
Pittiana (granulosa $\times a u r e a$ ). Fine strong plants, with 5 and 6 very fine bulbs, 1 of which isa good lead 220
Pluto (F.W. Wigan $\times$ Iris). Strong plants, with 5 to 7 bulbs, well leaved, 1 strong lead.. .. 220
Pomona (Bowringiana $\times$ guttata). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. 1116
Portia (Bowringiana $\times$ labiata). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. 0106
,, Fine plants, with 5 to 7 strong bulbs, well leaved, 1 lead .. .. .. .. .. 1 0
,, Magnificent specimens, with 12 to 15 specially fine large bulbs, well leaved, 2 and 3 strong leads $\begin{array}{rll}5 & 5 & 0\end{array}$
Portia superba. Handsome plant, with 7 bulbs, 6 of which have leaves, 1 is a strong lead .. $5 \quad 50$
Rafaelæ alba (Trianæ alba $\times$ Dowiana aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved,
1 lead .. .. .. .. .. .. .. .. .. .. .. 3 0
,, ", Fine var. Good strong plant, with 6 bulbs, all of which have leaves, and 1 of which is a lead .. .. .. .. .. .. .. .. .. .. .. 550
Rhoda (Iris $\times$ Hardyana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. $3 \quad 30$
,. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 550
,. Fine var. Good healthy plant, with 6 bulbs, well leaved, 1 of which is a lead .. .. 10100
," Magnificent yellow var. Grand plant, with 6 very fine bulbs, 5 of which have leaves, 1 of
which is a strong lead . . .. .. .. .. .. .. .. .. .. $21 \quad 0$
$5 \quad 5 \quad 0$

614 Rothschildiana (Gaskelliana $\times$ aurea). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead
delicata (Gaskelliana alba $\times$ aurea). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead

220

## CATTLEYA HYBRIDS.

Nos.

Semiramis (Empress Frederick $\times$ Warneri). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Sigurd (Enid $\times$ Dowiana aurea). Fine plants, with 5 to 7 grand bulbs, well leaved, 1 of which is a
good lead .. .. .. .. .. .. .. .. .. .. .. .. .. 3 3
Sirius (Trianæ $\times$ Germania). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. .. 220
., Fine var. Very good plant, with 4 bulbs, all of which have leaves, 1 is a lead .. .. 550
Suavior (intermedia $\times$ Mendelii). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead .. 0106
Fine var. Grand plant, with 8 bulbs, 7 of which have leaves and 1 of which is a strong lead $\begin{array}{llll}3 & 3 & 0\end{array}$
Syros (labiata autumnalis $\times$ Enid). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. 220
," Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 3 . 3
Thayeriana (Schroderæ xintermedia). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead $\ldots \quad 0 \quad 7 \quad 6$
" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. 0106
," delicata. (Schroderæ alba xintermedia alba). Good healthy plant, with 5 bulbs, well leaved, 1 lead

## Each.

£ s. d.
330

116
Thurgoodiana (Hardyana $\times$ Luedemanniana). Good strong plants, with 5 and 6 bulbs, well leaved, 1 lead
Tityus (Octave Doin $\times$ Enid). Fine plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. 220
,. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 330
". Fine var. Grand plant, with 6 bulbs, all of which have leaves, 1 is a fine lead .. . $5 \quad 50$

Venus (Iris $\times$ aurea). Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 550
," Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. $7 \quad 7 \quad 0$
". Fine var. Grand plant, with 8 bulbs, 6 of which have leaves, 1 is a fine lead .. .. 10100
Vesta (velutina $\times$ Hardyana). Very fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 220
Vulcan (Mossix $\times$ Schilleriana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. $1 \quad 1 \quad 0$
," var. magnifica. Good plant, with 6 bulbs, all of which have leaves, 1 of which is a lead .. $5 \quad 50$
Wavriniana (gigas $\times$ Schofieldiana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 220
Wellesleyæ (Mantinii $\times$ gigas). Strong plants, with 5 to 7 bulbs, well leaved, 1 fine lead .. .. $3 \quad 30$
Wendlandiana (Bowringiana $\times$ gigas). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. $1 \quad 1 \quad 0$
Stronger plants, with 5 to 7 bulbs, well leaved, 1 extra strong lead .. .. .. 220
Whitei (Warneri $\times$ Schilleriana). Good plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. .. 1116
, Stronger plants, with 6 and 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 330
,. Magnificent plant, with 10 bulbs, well leaved, 2 are strong leads .. .. .. .. $5 \quad 5 \quad 0$
William Murray (Mendelii $\times$ Lawrenceana). Good plants, with 5 and 6 bulbs, well leaved, 1 lead
Williamsiæ (Harrisoniæ $\times$ Gaskelliana). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead
$\begin{array}{lllllllllll}\text { Williamsiæ (Harrisoniæ } \times \text { Gaskelliana). Fine plants, with } 4 \text { and } 5 \text { bulbs, well leaved, } 1 \text { lead } & \ldots & 0 & 7 & 6 \\ \text {,, } & \text { Stronger plants, with } 5 \text { to } 7 \text { bulbs, well leaved, } 1 \text { lead } & \ldots & \ldots & \ldots & \ldots & \ldots & 0 & 10 & 6\end{array}$
CHONDROPETALUM Fletcheri (Chondroryncha Chestertonii $\times$ Zygopetalum Mackayi). Strong healthy plants, with 5 bulbs, 1 lead
$5 \quad 50$
CHONDRORYNCHA Chestertonii. Fine plant, with 1 old and 1 new growth .. .. .. 1116
Stronger plant, with 4 and 5 growths, well leaved .. .. $3 \quad 30$
Grand plants, with 7 and 8 growths, well leaved .. .. 5
CHYSIS aurea. Good healthy plants, with 3 and 4 bulbs, 1 of which is new .. .. .. $1 \quad 1 \quad 0$
Fine plants, with 5 to 7 grand bulbs, 1 of which is new .. .. .. .. 220
" $"$
Magnificent plant, with 7 gigantic bulbs, 1 of which is new
550

## 24 <br> CHYSIS.

Nos.

## CIRRHOPETALUM.

Amesianum. Good healthy plants, with 5 to 8 bulbs, well leaved, 1 and 2 leads .. .. 0106
Stronger plants, with 7 to 10 bulbs, well leaved, 2 leads .. .. .. .. 0150
appendiculatum. Nice plant, with 4 bulbs, 2 of which are leads .. .. .. .. .. 1 l 0
bootanensis. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads .. .. .. 110
Collettii. Nice healthy plants, with 4 bulbs, 1 lead .. .. .. .. .. .. .. 1
gamosephalum. Nice healthy plants, with 7 to 10 bulbs. well leaved, 1 and 2 leads .. .. $1 \quad 1$ 0
Mackoyianum. Nice healthy plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads .. .. 0106
Medusæ. Nice healthy plant, with 6 bulbs, well leaved, 2 of which are leads .. .. .. 110
mysorensis. Good healthy plant, with 6 bulbs, well leaved, 1 lead .. .. .. .. .. 1 1 o
picturatum. Veitch's var. Nice plants, with 4 and 5 bulbs, 1 lead .. .. .. .. 0106
PULCHRUM CLIFTONII. F.C.C. var. Nice plants, with 4 and 5 bulbs, 1 of which is new .. 220

Roxburghii. Nice plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads $\quad . . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad 1 \quad 1 \quad 0$
" grandiflorum. Nice plants, with 6 to 9 bulbs, 1 and 2 leads
. .. .. .. $1 \quad 1 \quad 0$
Thouarsii. Nice plant, with 10 bulbs, 2 leads .. .. .. .. .. .. .. .. 0150
Wendlandianum. Very fine plant, with 6 bulbs, 2 of which are leads .. .. .. .. $1 \quad 1 \quad 0$
CLEISOSTOMA. crassifolia. Nice plant, with 4 leaves .. .. .. .. .. .. 3 o

## COCHLIODA.

Each.
£ s. d.
10
116
20
20
116
116

CIRRHCEA fusco-lutea. Good healthy plant, with 5 bulbs, 1 lead .. .. .. .. .. 1 l 0
" saccata viridissima. Good healthy plants, with 8 bulbs, 1 lead .. .. .. 1 l 0
" viridi-purpurea. Strong healthy plant, with 10 bulbs, 2 of which are leads

Nos.
asperata. Good healthy plant, with 5 fine bulbs, 1 of which is a lead Brymeriana (Lowii $\times$ Dayana) Good plants, with 5 and 6 bubs, 1 Brymeriana (Lowii $\times$ Dayana). Good plants, with 5 and 6 bulbs, 1 of which is a lead. . .. .. 0106
" Stronger plants, with 6 to 9 grand bulbs, 1 of which is a strong lead .. .. .. 1 1 0 burfordense (pandurata $\times$ asperata). Fine plant, with 5 bulbs, 1 of which is a strong lead .. .. $1 \quad 10$

Grand plant, with 6 extra strong bulbs, and 1 very fine lead .. .. .. .. 220
corrugata majus. Nice plants, with 4 to 6 bulbs, 1 lead .. .. .. .. .. .. 0106
cristata. Fine healthy plants, with 25 to 35 bulbs, well leaved, 5 to 7 leads....$\quad$.. $\quad . . \quad 0 \quad 5 \quad 0$

", Lemoniana. Fine healthy plant, with 17 fine bulbs, well leaved, 6 of which are leads .. 0150
Dayana grandis. Fine plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads .. .. .. .. 0106
Extra strong plants, with 15 to 20 grand bulbs, well leaved, 4 and 5 leads. .110
elata. Grand plant, with 7 fine bulbs, 3 of which are strong leads .. .. .. .. .. 0
Erricsonii. Nice plant, with 5 bulbs, 1 of which is a strong lead .. .. .. .. .. 1 1 0
fuliginosa. Nice healthy plants, with 15 to 20 bulbs, 5 and 6 leads .. .. .. .. .. 0106
Gardneriana. Good healthy plant, with 5 fine bulbs, l lead .. .. .. .. .. .. 2
graminifolia. Grand plants, with 15 to 18 bulbs, 3 and 4 leads .. .. .. .. .. $0 \quad 76$
lactea. Nice healthy plants, with 7 to 10 bulbs, 1 and 2 leads .. .. .. .. .. 110
Lawrenceana. Good healthy plants, with 4 and 5 bulbs, 1 of which is a good lead .. .. 110
lentiginosa. Nice plants, with 4 to 6 bulbs, 1 lead .. .. .. .. .. .. .. $0 \quad 7 \quad 6$
Massangeana. Grand healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads .. .. 0150 Splendid plants, with 15 to 20 bulbs, well leaved, 5 and 6 leads $. . \quad . . \quad . . \quad 150$

Micholitzii. Nice plant, with 4 bulbs, 1 lead .. .. .. .. .. .. .. .. 1
occelata. Nice plants, with 5 to 8 bulbs, 1 and 2 leads .. .. .. .. .. .. 0106
pandurata. Good healthy plants, with 3 and 4 bulbs, 1 lead .. .. .. .. .. 0106
" Stronger plants, with 3 and 4 fine bulbs, 1 strong lead .. .. .. .. .. 1
". Fine var. Magnificent plant, with 6 enormous bulbs, well leaved, 2 of which are extra strong leads
. 550
plantaginea. Good healthy plants, with 7 to 9 bulbs, 2 and 3 leads..
Rossiana. Nice healthy plants, with 7 to 9 bulbs, 1 and 2 leads .. .. .. .. .. 1 0
Sanderæ. Grand plants, with 4 and 5 good bulbs, well leaved, 1 lead .. .. .. .. 1 0
Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. 1116
sparsa. Good healthy plants, with 5 to 7 bulbs, 1 and 2 leads .. .. .. .. .. 0106
speciosa majus. Fine healthy plants, with 9 to 12 bulbs, well leaved, 3 and 4 leads .. .. 0106
" $"$ Stronger plants, with 15 to 20 grand bulbs, well leaved, 5 and 6 leads .. .. 110
" ., Extra fine plant, with 25 grand bulbs, 8 leads .. .. .. .. .. 1116
" leucochila (white lip). Nice healthy plant, with 10 bulbs, 3 of which are leads .. .. 220 Sumatrana. Nice plant, with 4 good bulbs, 1 of which is a lead .. .. .. .. .. 1 tomentosa, Good healthy plants, with 9 to 12 bulbs, well leaved, 2 leads .. .. .. .. 0106

## 26

## CELLOGYNE.

Nos.

733

735

Veitchii. F.C.C. var. Nice healthy plant, with 3 bulbs, and 1 lead
Each.
virescens. Nice plants, with 7 to 10 bulbs, 1 and 2 leads
10

COLAX jugosus. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead .. .. .. 0106
", ". Stronger plants, with 7 to 10 bulbs, 1 and 2 of which are leads .
110
," ,, Fine var. Grand plant, with 4 bulbs and 1 lead
220

736 CORYANTHES leucocorys. Good healthy plant, with 6 bulbs, 1 of which is a strong lead .. 3 . 0
737 CRYPTOPHORANTHUS atropurpureus. Good healthy plants, with 15 to 20 well-leaved growths,
3 and 4 of which are new .. .. .. .. .. .. 0150

738

739

740

741

742
743
744
745

Dayanus. Fine healthy plants, with 15 to 20 well-leaved growths, 5 to 7 of which are new .. .. .. .. .. .. 0106
Specially fine plants, with 25 to 35 well-leaved growths, 6 to 8 of which are new .. .. .. .. .. .. 1 1 0
Lehmannii. Good healthy plants, with 15 to 20 well-leaved growths, 4 and 5 of which are new
$010 \quad 6$
Stronger plants, with 20 to 25 well-leaved growths, 5 and 6 of which are new . .

110

CYCNOCHES chlorochilon. Nice healthy plants, with 2 and 3 bulbs, 1 of which is new .. .. $1 \quad 0$
," $\quad$ Stronger plants, with 3 to 5 bulbs, 1 and 2 of which are new .. 1116
Egertonianum. Nice plant, with 1 bulb .. .. .. .. .. .. .. 1110
" maculatum. Fine healthy plant, with 2 bulbs, 1 of which is new .. .. .. 1116

## CYMBIDIUM.

Devonianum. Nice plants, with 8 to 10 bulbs, well leaved, 1 lead. . . . . . . .. 1 . 0
" Grand specimen, with 16 fine bulbs, well leaved, 4 good leads .. .. .. 550
eburneum. Fine healthy plants, with 2 fine growths, well leaved .. .. .. .. .. 0106
,. Stronger plants, with 2 extra fine growths, well leaved .. .. .. .. .. 1 1 0
elegans. Good healthy plants, with 2 and 3 growths, well leaved .. .. .. .. .. 0106
erythrostylum. Nice healthy plant, with 5 bulbs, 1 of which is a lead .. .. .. .. 550
giganteum. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. $0 \quad 7 \quad 6$
grandiflorum (syn. Hookerianum) .. .. .. .. .. .. .. .. .. ..
Hookerianum. Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. .. 1 I 0
Hookerianum. Stronger plants, with 7 to 9 fine bulbs, 1 and 2 leads .. .. .. .. .. 1116
,, Fine specimen, with 11 gigantic bulbs, 2 extra strong leads ..
HUMBLOTll (very rare). Spike erect with numerous flowers about two inches across, pale green
with black markings on the lip around the yellow crest. In general appear-
ance has a resemblance to Cœlogyne pandurata. Good healthy plant, with 2 bulbs, both of which have leaves and 1 of which is a lead.. .. .. .. 10100
" Very good plant, with 3 bulbs, all of which have leaves, and 1 of which is a strong lead $\quad 15 \quad 15 \quad 0$
" Extra strong plant, with 3 grand bulbs, well leaved, 1 of which is a fine lead.. .. 2100

## CYMBIDIUM.



## CYMBIDIUM HYBRIDS.

Alexanderi (eburneo-Lowianum $\times$ insigne). Fine healthy plants, with 1 strong bulb, well leaved.. 220
Stronger plants, with 1 extra fine bulb, well leaved and making 1 strong growth .. $3 \quad 30$
Very fine plants, with 2 extra strong bulbs, well leaved and making 2 new growths .. $5 \quad 5 \quad 0$
Doris (Tracyanum $\times$ insigne). Good healthy plant, with 3 bulbs, well leaved, 1 of which is a fine lead $3 \begin{array}{llll}3 & 0\end{array}$
" Very fine plant, with 3 bulbs, all having leaves, and 2 of which are leads .. .. .. 550
eburneo-Lowianum. (eburneum $\times$ Lowianum) Good healthy plants, with 3 and 4 bulbs, well leaved,
1 of which is a fine lead .. .. .. .. .. .. .. 1116
" Stronger plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead..$\quad 220$
,, Fine var. Splendid specimen, with 10 fine large bulbs, well leaved, 4 of which are grand leads.

660
," concolor (eburneum $\times$ Lowianum concolor). Grand plant, with 4 bulbs, well leaved, 1 of which is a lead
$7 \quad 70$
Holford's var. Fine plant, with 4 bulbs, well leaved, and 1 strong new growth
$10 \quad 10 \quad 0$
Gottianum (eburneum $\times$ insigne). Nice healthy plants, with 1 fine bulb, well leaved .. .. 220
Stronger plant, with 1 very fine bulb, well leaved, 1 growth .. .. .. .. 330
". Very fine plant, with 2 strong bulbs, and 1 extra strong growth .. .. .. 550
Holfordianum (eburneum $\times$ grandiforum). Strong plants, with 3 to 5 bulbs, well leaved, 1 lead .. 110

## CYMBIDIUM HYBRIDS.

Each.
Nos.

Pauwelsii (insigne $\times$ Lowianum concolor). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead
" Stronger plants, with 4 to 6 very fine bulbs, well leaved, 1 of which is a strong lead.. .. $5 \quad 50$
$\begin{array}{lll}3 & 3 & 0\end{array}$ " Splendid plants, with 6 to 8 grand bulbs, very well leaved, 2 and 3 leads .. .. .. 780 " Grand specimens, with 8 to 10 very fine bulbs, well leaved, 3 and 4 leads $\quad . \quad$.. $1010 \quad 0$
ROSEFIELDIENSE. A.M. R.H.S. (grandiforum $\times$ Tracyanum). Nice plant, with 5 bulbs, 3 of which have leaves, 1 lead .. .. .. .. .. .. .. .. .. .. 5
Schlegelii (Wiganianum $\times$ insigne). Fine healthy plant, with 3 bulbs, well leaved, 1 of which is a strong lead
Woodhamsianum (eburneo-Lowianum $\times$ Lowianum). Fine healthy plant, with 14 bulbs, 3 of which330

Grand plant, with 3 fine bulbs, well leaved, 2 of which are leads .
,, Grand plant, with 3 fine bulbs, well leaved, 2 of which are leads . ..... 550
Wiganianum (Tracyanum $\times$ eburneum). Good strong plants, with 5 bulbs, well leaved, 1 of which is a fine lead ..... 550

are leads
CYNORCHIS Kewensis. Fine plants, with 2 and 3 strong growths .. .. .. .. .. 1 l 0
Stronger plants, with 2 and 3 extra fine growths .. .. .. .. 111 6


## CYPRIPEDIUM.

Argus. Fine plants, with 2 and 3 growths .. .. .. .. .. .. .. .. .. 015 0
,, Moensii. Fine plants, with 2 and 3 growths .. .. .. .. .. .. .. 1 1 0
", $"$ Stronger plants, with 2 and 3 extra strong growths .. .. .. .. 1116
bellatulum. "Nice healthy plants, with 3 to 5 growths .. .. .. .. .. .. .. $0 \quad 36$
Stronger plants, with 4 and 5 growths .. .. .. .. .. .. .. 0
$\begin{array}{llllllllllll}" & . . & . . & . . & . . & . . & . . & . & 0 & \\ \text { ", Extra strong plants, with } 7 \text { to } 10 \text { grand growths } & . . & . . & . . & . & . . & . & 0 & 10 & 6\end{array}$
" ALBUM. Nice healthy plant, with 1 old and 2 fine unflowered growths .. .. $1010 \quad 0$
", BLACK PRINCE. Splendid plant, with 1 fine flowered and 2 strong unflowered growths $1212 \quad 0$
" Fine dark var. Fine healthy plant, with 4 strong growths 220
", QUEEN OF SPAIN. A distinct and pleasing variety, ground colour white, beautifully spotted with rosy pink. Fine plant, with 1 flowered and 1 strong unflowered growth.. .. .. .. $6 \quad 6 \quad 0$
Very fine plant, with 1 flowered and 2 strong unflowered growths. .. .. .. .. .. .. .. 1010 0
callosum. Good healthy plants, with 2 and 3 growths .. .. .. .. .. .. .. $0 \quad 7 \quad 6$
delicatum. Nice plant, with 2 growths .. .. .. .. .. .. .. 1
Sanderæ. Good plants, with 1 flowered and 1 unflowered growth .. .. .. 1 l 0
" ", Stronger plants, with 1 flowered and 2 fine unflowered growths .. .. 1116
" $\quad$ ", Very fine plants, with 2 flowered and 2 and 3 unflowered growths $. . \quad . \quad 2 \quad 20$
caricinum. Fine healthy plants, with 7 to 10 growths .. .. $\quad . \quad . \quad . \quad . . \quad . . \quad . . \quad 1 \quad 1 \quad 0$
caudatum. Fine healthy plants, with 2 and 3 growths .. .. .. .. .. .. 1


## CYPRIPEDIUM.



## CYPRIPEDIUM HYBRIDS.



## CYPRIPEDIUM HYBRIDS.

Nos.

978
aureum virginale. Good healthy plants, with 3 and 4 fine growths .. .. .. .. .. $0 \quad 76$

Baron Schroder (Enanthum superbum $\times$ Fairrieanum). Very fine plants, with 4 to 6 strong growths 0050 Stronger plants, with 5 to 7 extra fine growths

0106
beechense. Finest var. (Curtisii $\times$ superbiens Demidoff's var.). Fine plants, with 2 good growths 220
Beeckmannii (supposed Boxallii $\times$ bellaturum). Grand plants, with 2 and 3 very fine growths .. 220
Bellona superba (villosum grandifiorum $\times$ Spicerianum magnificum). Fine plants, with 5 and 6
growths .. .. .. .. .. .. .. .. .. .. .. .. .. 1
Benita (aureum virginale $\times$ Maudiz). Good healthy plants, with 3 and 4 strong growths .. .. 1 I 0
Berkeleyanum (bellatulum $\times$ Boxallii). Good healthy plants, with 2 extra strong growths .. .. $0 \quad 10 \quad 6$
Bianca variety (prospero xinsigne Sanderæ). Nice healthy plant, with 4 growths .. .. .. 1
Boltonii (niveum $\times$ insigne Sanderz). Good plant, with 1 fine healthy growth .. .. .. 550
Buchanianum magniflcum (Spicerianum $\times$ Druryi). Fine plant, with 2 strong growths .. .. 0106
Burtonæ (Lowii $\times$ Hookeræ). Nice healthy plant, with 1 growth .. .. .. .. .. 0106
Caduceus (Fairrieanum $\times$ Niobe, Oakwood var.) Good plants, with 3 and 4 growths.. .. .. 220
., Stronger plants, with 4 and 5 fine growths .. .. .. .. .. .. .. 3
Calypso giganteum (Boxallii $\times$ Spicerianum). Fine plants, with 3 and 4 good healthy growths..$\quad 0 \quad 5 \quad 0$
Chapmaniæ (Leeanum $\times$ Calypso). Nice plants, with 3 to 5 growths .. .. .. .. .. 0106
Chapmanii (Curtisii $\times$ bellatulurn). Good healthy plant, with 1 fine growth .. .. .. 220
Charlesianum (Sallieri $\times$ Leeanum superbum). Good healthy plants, with 3 and 4 growths $\quad . \quad 0 \quad 3 \quad 6$
chrysotoxum, var. Victor (villosum $\times$ Lathamianum). Splendid plants, with 2 and 3 very fine growths $3 \quad 30$
colossus (villosum giganteum $\times$ Sallieri aureum). Fine healthy plants, with 2 and 3 strong growths .. $1 \quad 1 \quad 0$
Connie (glaucophyllum $\times$ Fairrieanum). Good healthy plants, with 2 and 3 growths $\quad . \quad . \quad 1 \quad 1 \quad 0$
,. Fine var. Fine plant, with 3 growths .. .. .. .. .. .. .. .. 3
Daisy Barclay (Godefroyæ $\times$ Rothschildianum). Very fine plant, with 1 strong growth having 6 leaves 5050
Fine dark var. Fine healthy plant, with 1 strong flowered and 1 strong unflowered growth
Delhi (insigne Harefield Hall var. $\times$ Earl of Tankerville). Fine plant, with 3 strong growths. . .. $5 \quad 50$
Dora Crawshaw (Charlesworlhii $\times$ bellatulum). Nice healthy plant, with 1 growth .. .. .. $5 \quad 50$
Dowlingeanum (insigne punctatunt violaceunl $\times$ Godefroyæ leucochilum). Nice healthy plants, with
2 growths
330
Draco (Sallieri $\times$ Euryades). Nice healthy plants, with 3 and 4 growths
110
Duchess of Connaught (nitens Sanderianum $\times$ aureum Surprise). Very fine plant, with 2 fine healthy growths
$\begin{array}{llll}\text {.. } & 5 & 5 & 0\end{array}$
Earl of Tankerville (Exul $\times$ nitens Sanders var).. Good healthy plants, with 2 and 3 growths .. 550
Edithæ (Chamberlainianum $\times$ bellatulum). Very fine plants, with 2 and 3 fine growths .. .. 220
., Stronger plants, with 3 and 4 extra fine growths .. .. .. .. .. .. 3
Elinor (selligerum majus $\times$ superbiens). Grand plant, with 2 strong growths .. .. .. .. 0106
$\begin{array}{ccccccccccc}\text { Euryades (Leeanum } \times \text { Boxallii). Fine plants, with } 2 \text { and } 3 \text { growths } & \ldots & \ldots & \ldots & \ldots & \ldots & 0 & 5 & 0 \\ \text {., magnificum, Now Hall Hey var. Nice healthy plant, with } 1 \text { fine growth } & \ldots & \ldots & \ldots & 1 & 1 & 0\end{array}$
$\begin{array}{ccccccccccc}\text { " magnificum, Now Hall Hey var. Nice healthy plant, with } & 1 & \text { fine } & \text { growth } & . & . . & . & 1 & 1 & 0 \\ \text { " } & ., & \text { Fine plant, with } 2 \text { extra strong growths } & \ldots & . & . . & . . & . . & 2 & 2 & 0\end{array}$
," splendens. Extra fine plants, with 2 good growths .. .. .. .. .. .. 220
" $\quad$ ". Stronger plants, with 2 very fine growths $\quad . \quad . \quad . \quad . \quad . \quad . \quad 3 \quad 3 \quad 0$
Euryandrum superbum. (barbatum $\times$ Stonei). Very fine plants, with 2 and 3 growths $\quad \ldots \quad \ldots \quad 0 \quad 50$
Eurybiades (Euryades $\times$ Alcibiades). Healthy plants, with 3 and 4 growths .. .. .. .. 3 .

## 33

## CYPRIPEDIUM HYBRIDS.



## CYPRIPEDIUM HYBRIDS.

Nos.

Keturah (aureum virginale $\times$ Lord Ossulston). Good healthy plants, with 3 and 4 growths
Kimballianum (Dayanum $\times$ Rothschildianum). Fine plants, with 1 and 2 strong growths
, Extra strong plants, with 5 to 7 very fine growths .. .. .. .. .. $0 \quad 7 \quad 6$

Lady Wimborne magnificum (uillosum $\times$ Leeanum giganteum). Good plants, with 2 strong healthy growths

Erch.


Lamontianum (Rothschildianum $\times$ Calypso). Good healthy plant, with 3 fine growths .. .. 0106
Lathamianum (villosum $\times$ Spicerianum). Good healthy plants, with 3 and 4 growths .. .. $0 \quad 50$
,, superbissimum. Good plants, with 2 and 3 fine growths .. .. .. .. 0106
$\begin{array}{llllllllll}\text {, superbissimum. Good plants, with } 2 \text { and } 3 \text { fine growths } & . . & . & . . & . . & 0 & 10 & 6 \\ \text { ", } & \text { virginale. Nice healthy plants, with } 3 \text { to } 5 \text { strong growths } & \text {.. } & \text {. } & \text {.. } & \text {. } & 0 & 10 & 6\end{array}$
Stronger plants, with 4 to 6 strong growths .. .. .. .. 0150
Lawrebel (Lawrenceanum $\times$ bellatulum). Nice plant, with 1 healthy growth .. .. .. .. 1 . 0
Leeæ (Leeanum Albertianum $\times$ Arthurianum). Nice healthy plants, with 3 and 4 growths .. $1 \quad 1 \quad 0$
Leeanum (insigne $\times$ Spicerianum). Good healthy plants, with 4 to 6 growths .. .. .. $0 \quad 36$
," ADRIAN LEFEBVRE. Fine healthy plants, with 2 strong growths .. .. .. 550
," ALBERTIANUM. Very fine plants, with 4 to 6 fine growths .. .. .. .. 050
,, CLINKABERRYANUM. Splendid plants, with 3 and 4 strong growths .. .. 1 1 0
" CORONA. Fine healthy plants, with 2 strong growths .. .. .. .. .. 440
" giganteum. Fine plants, with 4 to 6 growths .. .. .. .. .. .. .. 0 . 5
". Splendid plants, with 7 to 10 very fine growths $\quad . . \quad . . \quad . \quad . \quad . \quad 0 \quad 10 \quad 6$
., LAVERTONIANUM. Fine healthy plants, with 2 and 3 strong growths .. .. 3 3 0
,. magniflcum. Fine healthy plants, with 4 to 6 grand growths .. .. .. .. 050
.. MRS. LE DOUX. Nice healthy plant, with 4 growths .. .. .. .. .. 550
,, PURITY. Fine healthy plants, with 2 and 3 growths .. .. .. .. .. 1116
", superbum. Grand plants, with 7 to 10 growths .. .. .. .. .. .. $0 \quad 5$ 0
". STAFFORDIANUM. Finc healthy plants, with 2 strong growths .. .. .. 1 . 0
", St. Nicholas. Fine strong plants, with 5 and 6 growths .. .. .. .. .. 0106
,, TRENTON GIANT. Good healthy plants, with 3 and 4 growths .. .. .. 1 1 0
leyburnense magnificum (Charlesworthii $\times T$. B. Heywood). Very fine plants, with 2 and 3 strong
growths .. .. .. .. .. .. .. .. .. 5

Lilian Greenwood (bellatulum $\times$ barbatum superbum). Good healthy plants, with 1 fine growth $\quad . \quad 1 \quad 1 \quad 0$
loochristiense (Hookeræ $\times$ Harrisianum). Fine plants, with 2 strong healthy growths .. .. $0 \quad 50$
Lord Derby (Rothschildianum $\times$ superbiens). Very fine plants, with 2 and 3 strong growths .. $1 \quad 10$
Stronger plants, with 2 and 3 extra fine growths .. .. .. .. .. .. 1116
Lord Ossulston (Leeanum giganteum $\times$ Charlesworthii album). Fine plants, with 3 and 4 growths.. 220
Stronger plants, with 3 and 4 fine growths .. .. .. .. .. .. 3
$\begin{array}{llllllllllll}\text { " } & \text { Stronger plants, with } 3 \text { and } \\ \text { ", } & \text { Chillingham var. Very fine plants, with } 3 \text { strong growths } & \ldots & . . & . . & . . & 5 & 5 & 0\end{array}$
, Gratrix's var. Very fine plant, with 3 good growths .. .. .. .. .. 550
LYOTH (Memoria Jerninghamix $\times$ Mrs. Cary Batten) Fine healthy plant, with 3 growths $\quad . \quad 7 \quad 7 \quad 0$
Madame Alfred Bleu (superbiens $\times$ Measuresiz). Fine plants, with 1 growth .. .. .. 0106
". ., Stronger plants, with 2 and 3 fine growths .. .. .. .. .. 1
", $\quad$ Best var. Splendid plant, with 2 extra strong growths .. .. .. $3 \quad 30$
Madame G. Truffaut (ciliolare $\times$ Stonei). Fine plant, with 4 extra strong growths .. .. .. 0106 Madame Jules Hye (Spicerianum $\times$ tonsum). Fine plants, with 3 and 4 growths .. .. .. $0 \quad 5 \quad 0$
," , Stronger plants, with 5 to 7 fine growths .. .. .. .. .. .. 0106

## CYPRIPEDIUM HYBRIDS.



## 36 <br> CYPRIPEDIUM HYBRIDS.

Nos.

## 1118

Phœbe (phillipinense $\times$ niveum). Fine plants, with 2 and 3 growths ..
Phœdra, Ingleboro' var. Fine plants, with 2 and 3 growths .. .. .. .. .. .. $0 \quad 50$
Pleides. Good plants, with 2 and 3 growths .. .. .. .. .. .. .. .. $0 \quad 76$
Priam (insigne Chantinii $\times$ Niobe). Fine plants, with 2 and 3 growths .. .. .. .. 0106
, F.c.C. var. Fine plant, with 2 and 3 growths .. .. .. .. .. .. .. 3 . 0
" $\quad$ " Stronger plants, with 3 and 4 growths .. .. .. .. .. .. $5 \quad 5 \quad 0$

Princess (Monsieur Coffinet $\times$ Fairrieanum). Nice healthy plants, with 2 growths .. .. .. 1
,. Stronger plants, with 4 and 5 fine growths .. .. .. .. .. .. .. 220
Prospero (Spicerianum $\times$ insigne Sanderæ). Fine plants, with 2 and 3 growths .. .. .. $0 \quad 50$
,, majus. Fine plants, with 3 and 4 growths
Each.

QUEEN ALEXANDRA (Charlesworthii $\times$ Lathamianum). Fine plant, with 1 flowered and 1 strong unflowered growth
$10 \quad 10 \quad 0$
QUEEN OF ITALY (Godelroyæ leucochilum $\times$ insigne Sanderæ). Fine healthy plants, with 3 and 4 strong growths
$\begin{array}{lll}3 & 3 & 0\end{array}$
Stronger plants, with 5 and 6 strong growths .. .. .. .. .. 5
Reginæ (Leeanum Albertianum $\times$ Fairrieanum). Good healthy plants, with 3 and 4 growths .. 220
Reginald Young (Hitchensix $\times$ insigne, Harefield Hall var.). Fine healthy plants, with 2 and 3 growths
$\begin{array}{lll}1 & 1 & 0\end{array}$
Fine var. Grand plant, with 3 fine growths .. .. .. .. .. .. 55
Reginum (Leeanum superbum $\times$ Fairrieanum). Nice plants, with 2 and 3 growths.. .. .. 110
Ronald (superciliare $\times$ Rothschildianum). Fine plant, with 2 strong growths.. .. .. .. 1.0
resplendens (Cleopatra $\times$ Lawrenceanum). Good healthy plant, with 3 growths .. .. .. 0150
Rolfeæ (bellatulum $\times$ Rothschildianum). Nice plant, with 1 strong growth .. .. .. .. 0106
,, Stronger plants, with 2 fine growths .. .. .. .. .. .. .. .. 1 1 0
Rosita (Charlesworthii $\times$ callosum). Fine plant, with 3 growths.. .. .. .. .. .. 0106
Rossettii (insigne Sanderianum $\times$ Maudiz). Fine plants, with 2 and 3 growths .. .. .. $0 \quad 7 \quad 6$
., Stronger plants, with 3 and 4 growths .. .. .. .. .. .. .. .. 0
" Very fine plants, with 5 and 6 grand growths .. .. .. .. .. .. $\quad . \quad 1 \quad 1 \quad 0$
 growths
Sallieri Amylianum (insigne $\times$ villosum). Fine healthy plants, with 2 and 3 growths .. .. $0 \quad 50$
" laakenensis. Very fine plants, with 3 and 4 growths .. .. .. .. .. .. 0106 San" Actæus (insigne Sanderæ $\times$ Actæus). Good plants, with 3 and 4 fine growths .. .. .. $0 \quad 106$
., Stronger plants, with 4 and 5 good growths .. .. .. .. .. .. 1
," Fine var. Fine plant, with 4 extra strong growths .. .. .. .. .. $22^{0}$
Shillianum (Lawrenceanum $\times$ Gowerianım). Fine healthy plant, with 2 growths .. .. .. 1 1 0
Simonii (Lecanum $\times$ insigne Chantinii). Nice plants, with 2 and 3 growths.. .. .. .. $0 \quad 50$
" var. Julius Roehrs. Fine healthy plant, with 3 growths
Sir Redvers Buller (Smithii $\times$ insigue). Fine plants, with 2 growths
. .
R
St. Alban (Antigone $\times$ Harrisianum). Fine healthy plants, with 3 and 4 growths .. .. .. 0106
Statterianum (Spicerianum magnificum $\times$ vexillarium). Fine plants, with 2 and 3 growths .. $0 \quad 50$ Sunray (Charlesworthii $\times$ Leeanum Albertianum). Fine plants, with 4 and 5 growths .. .. 0106


## CYPRIPEDIUM HYBRIDS.

Nos.


CYRTOPODIUM Andersonii. Strong plants, with 2 and 3 extra fine bulbs, 1 lead .. .. 1116 Grand plants, with 3 and 4 extra fine bulbs, 1 lead .. .. 220
" $" \quad$ Grand plants, with 3 and 4 extra fine bulbs, 1 lead $\ldots . .$.
,, SAINTLEGERIANUM. Grand plant, with 4 strong bulbs, 1 of which is a fine lead Splendid plant, with 6 specially fine bulbs, and 2 extra strong leads

770

# DENDROBIUM. 

Nos.
acuminatum. Fine plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead
Stronger plants, with 9 to 12 bulbs, well leaved, 2 of which are good Splendid plant, with 15 very fine bulbs, 3 of which are strong leads

Each.

aureum. Fine plants, with 9 to 12 bulbs, 2 and 3 of 6
Bancroftianum. Fine plant, with 9 bulbs, 1 of which is new .. .. .. .. .. .. 220
bigibbum. Nice plants, with 4 to 6 bulbs, 1 of which is new.. .. .. .. .. .. $0 \quad 50$
,. Stronger plants, with 5 to 7 fine bulbs, 1 of which is new .. .. .. .. 0106
Bronkartii. Fine plants, with 6 to 8 bulbs, 1 and 2 of which are new.. .. .. .. .. 0150 Brymerianum. Good healthy plants, with 7 to 9 bulbs, 1 and 2 of which are new.. .. .. 0106
" Stronger plants, with 9 to 12 fine bulbs, 2 and 3 of which are new.. .. .. $1 \quad 1 \quad 0$
chrysotoxum. Fine healthy plants, with 5 to 7 bulbs, 1 of which is new .. .. .. .. $0 \quad 7 \quad 6$
Stronger plants, with 5 to 7 fine bulbs, 1 of which is new .. .. .. .. 0106 clavatum. Good plants, with 5 and 6 bulbs, 1 of which is new .. .. .. .. .. $0 \quad 76$ cœlogyne. Nice plants, with 5 to 7 bulbs, 1 and 2 leads .. .. .. .. .. .. 0106
" Stronger plants, with 9 to 12 fine bulbs, 2 and 3 leads .. .. .. .. .. 10 crassinode. Fine plants, with 6 to 9 bulbs, 1 and 2 of which are new .. .. .. .. $0 \quad 76$ crystallinum album. Good healthy plant, with 7 bulbs, 1 of which is new .. .. .. .. $1 \quad 0$ cymbidioides. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are new .. .. .. .. $0 \quad 7 \quad 6$ Dalhouseanum. Fine healthy plants, with 5 to 7 extra fine bulbs, 1 lead .. .. .. .. 0106

Iutoum. Grand plant, with 4 very fine bulbs, 1 of which is new.. .. .. 550 Dearei. Good healthy plants, with 4 to 6 bulbs, 1 of which is new .. .. .. .. .. 0106
,, Very fine plants, with 6 to 9 fine bulbs, 1 and 2 of which are new.. .. .. .. $1 \quad 1 \quad 0$
,, Fine var. Magnificent plant, with 6 fine bulbs, 1 of which is new.. .. .. .. 220 densiflorum. Fine plants, with 9 to 12 bulbs, 1 of which is new .. .. .. .. .. 0106

Stronger plants, with 10 to 15 bulbs, 1 and 2 of which are new .. .. .. 0150
Falconeri. Nice healthy plant, with several leading bulbs .. .. .. .. .. .. 0106
Farmeri. Good healthy plants, with 5 to 7 bulbs, 1 and 2 of which are new .. .. .. $0 \quad 76$
Stronger plants, with 5 to 7 fine bulbs, 1 and 2 of which are new.. .. .. .. 0106
Faulhaberianum. Extra fine plant, with 20 bulbs, 3 of which are new .. .. .. .. $3 \quad 30$
fimbriatum. Grand plants, with 5 to 7 bulbs, 1 of which is new .. .. .. .. .. $0 \quad 7 \quad 6$
oculatum. Fine plants, with 12 to 15 bulbs, 3 of which are new .. .. .. $0 \quad 10 \quad 6$ formosum giganteum. Good plants, with 7 to 10 bulbs, 1 and 2 of which are new .. .. $0 \quad 50$ " $\quad$, Extra fine plants, with 9 to 12 bulbs, 2 and 3 of which are new .. .. 0106 Hookerianum. Nice healthy plant, with 4 bulbs, 1 of which is new .. .. .. .. .. 220 Huttoni. Grand plants, with 12 to 15 fine bulbs, 2 and 3 of which are new.. .. .. .. $3 \quad 0$ infundibulum. Strong plants, with 6 to 9 bulbs, 1 lead .. .. .. .. .. .. $0 \quad 50$ Stronger plants, with 9 to 12 bulbs, 1 and 2 of which are new .. .. .. 076
Extra fine plants, with 12 to 15 bulbs, 3 and 4 of which are new .. .. .. 0106 Jamesianum. Nice healthy plants, with 5 to 7 bulbs, 1 of which is new .. .. .. .. $0 \quad 7 \quad 6$
". Stronger plants, with 6 to 9 fine bulbs, 1 and 2 of which are new .. .. .. 0106 Japonicum. Nice plants, with 30 to 40 bulbs, 3 and 4 of which are new .. .. .. .. 0106

## DENDROBIUM.

Nos.


## 40 <br> DIACRIUM.



## DISA.

cornuta. 4-inch pot, containing 1 healthy tuber .. .. .. .. .. .. .. .. 0106
crassicornis. 5 -inch pan, containing 1 fine tuber. .. .. .. .. .. .. .. 0106
grandiflora. Good healthy plants, with 1 and 2 strong tubers .. .. .. .. .. 0106
Stronger plants, with 2 and 3 extra fine tubers .. .. .. .. .. .. 1 l 0
Luna. 5-inch pans, containing 2 and 3 fine tubers .. .. .. .. .. .. .. 0106
". 6 -inch pans, containing 4 and 5 fine tubers .. .. .. .. .. .. .. $1 \quad 1 \quad 0$
polygonoides. 4-inch pot, containing 1 fine tuber .. .. .. .. .. .. .. 0150
sagittalis. 4-inch pan, containing several tubers. .. .. .. .. .. .. .. 0106

## EPIDENDRUM.

alœfolium. Good healthy plant, with 9 bulbs, 2 of which are new .. .. .. .. .. $1 \quad 0$ aromaticum. Fine healthy plants, with 6 to 9 fine bulbs .. .. .. .. .. . 0106 atropurpureum. Good healthy plants, with 12 to 15 fine bulbs, well leaved, 2 and 3 leads .. 0106 aurantiacum. Nice plant, with 7 bulbs, 2 of which are new .. .. .. .. .. .. 0106
Brassavola. Fine healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads .. .. .. $0 \quad 10 \quad 6$
Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads .. .. .. 1 I 0
Boundii (radicans $\times$ Burtonii). Good healthy plant, with 7 growths, 2 of which are new .. .. 0106 camphrostalix. Fine healthy plant, with 5 bulbs, 1 of which is new.. .. .. .. .. $0 \quad 50$ chioneum. Nice healthy plant, with 7 bulbs .. .. .. .. .. .. .. .. $0 \quad 106$ ciliare. Good healthy plants, with 10 to 15 bulbs, 2 leads .. .. .. .. .. .. $0 \quad 36$

Stronger plants, with 15 to 20 bulbs, 3 and 4 leads .. .. .. .. .. .. $0 \quad 76$ costaricaensis. Fine plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads.. .. .. .. $0 \quad 76$ Endresio-Wallisii. Good healthy plants, with 6 to 9 growths .. .. .. .. .. .. 1116 Godseffianum. Good strong plant, with 5 bulbs, 1 of which is a lead.. .. .. .. .. 1 . 0 Lionetianum. Fine plant, with 7 bulbs, 1 of which is a lead .. .. .. .. .. .. 1 l 0 macrochilum roseum. Good healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads .. 0106 O'Brienianum. Fine specimen, with numerous growths, well leaved .. .. .. .. 1 1 0 onemidophorum. Nice plant, with 4 growths, 2 of which are new .. .. .. .. .. 1 l 0
prismatocarpum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads .. .. $0 \quad 10 \quad 6$
Stronger plants, with 12 to 15 bulbs, well leaved, 2 and 3 strong leads $\quad . \quad 1 \quad 10$
Grand specimen, with 30 fine large bulbs, well leaved, 7 are extra strong leads $\begin{array}{llll}3 & 3 & 0\end{array}$
pristes. Good healthy plant, with 5 growths .. .. .. .. .. .. .. .. 1 . 0
radicans. Good healthy plants, with 6 to 9 growths, 1 and 2 of which are new .. .. .. $0 \quad 7 \quad 6$
rigidum. Nice healthy plant, with 4 growths .. .. .. .. .. .. .. .. 0106
virens. Good healthy plants, with 9 to 12 bulbs, 1 and 2 leads .. .. .. .. .. 1 1 0
vitellinum majus (Autumn flowering var.) Good healthy plants, with 7 to 9 bulbs, well leaved,

## 41

## EPIDENDRUM.



## EPI-LÆLIA.

Aspasia (L. cinnabarina $\times$ Epid. Cooperianum). Good healthy plant, with 9 bulbs, well leaved,

cinna-carpum. (L. cinnabarina $\times$ Epid. prismatocarpum). Fine healthy plant, with 6 bulbs, all of which have leaves, and 1 of which is a lead

220
cinna-evictum (L. cinnabarina $\times$ Epid. evictum). Fine healthy plant, with 9 bulbs, all of which have leaves and 1 of which is a fine lead

220
macro-cinnabar (L. cinnabarina $\times$ Epid. macrochilum). Good healthy plant, with 5 bulbs, well leaved, 1 of which is a lead .. .. .. .. .. .. .. .. .. .. 22 o
teno-carpum. (L. tenebrosa $\times$ Epid. prismatocarpum). Grand plant, with 6 fine bulbs, all of which have leaves, and 1 of which is a strong lead

330
teno-capartiana ( $E$. Capartianum $\times L$. tenebrosa). Grand plant, with 8 bulbs. 6 of which have leaves, and 1 of which is a splendid lead
$3 \quad 30$

EPI-PHRONITIS Veitchii (Sophronitis grandiflora $\times$ Epid. radicans). Fine plants, with 12 to 15 good growths, well leaved, 3 and 4 of which are new .. ..
Stronger plants, with 15 to 20 fine growths, well leaved, 4 and 5 of
". $\begin{array}{r}\text { Stronger plants, with } 15 \text { to } 20 \text { fine growths, well leaved, } 4 \text { and } 5 \text { of } \\ \text { which are new .. } \quad . \quad \text {.. }\end{array}$
110

Extra fine plants, with 25 to 30 growths, well leaved, 6 to 8 of which are new .. .. .. .. .. .. .. .. .. 2 2

ERIA barbata. Good plants, with 6 to 8 bulbs, 2 of which are new.. .. .. .. .. 0106
,, Clausæ. Good plant, with 11 bulbs, 2 of which are leads .. .. .. .. .. $0 \quad 7 \quad 6$
,, longispicata. Grand specimen, with 6 extra fine, well leaved growths .. .. .. 1116
", ornata. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads.. .. .. $0 \quad 10 \quad 6$
," ., Stronger plants, with 6 to 9 fine bulbs, well leaved, 2 and 3 are strong leads .. 1
-,, stellata. Fine healthy plants, with 5 to 7 bulbs, well leaved, 2 of which are leads .. 0106

ERIOPSIS biloba. Nice healthy plants, with 5 and 6 bulbs, 2 of which are leads .. .. 220
," rutidobulbon Nice healthy plants, with 2 and 3 bulbs, 1 of which is a lead .. $0 \quad 10 \quad 6$
" $\quad$, Stronger plants, with 2 and 3 very fine bulbs, 1 and 2 of which are new $1 \quad 1 \quad 0$
". Extra fine plant, with 6 specially fine bulbs, 1 of which is a strong lead $3 \quad 30$

# EULOPHIA. 

Nos.

$$
1
$$

GOMEZA planifolia. Good healthy plants, with 5 to 8 bulbs, 1 and 2 leads

## GONGORA.




GRAMMANGIS ELLISIl (syn. Grammatophyllum Ellisii). Fine healthy plants, with 4 and 5 strong bulbs, 1 of which is a lead .. .. .. .. .. 220

GRAMMATOPHYLLUM Fenzlianum (rare). Good plants, with 5 to 7 bulbs, 1 and 2 leads speciosum Good healthy plant, with 4 bulbs, 1 of which is new - 20
", , ,

Splendid specimen, with 4 gigantic bulbs, well leaved, 2 of which are new

## HABENARIA.



## HOULLETIA.

antioquiensis. Good plants, with 4 to 6 bulbs, 2 of which are leads .. .. .. .. .. 220 Brocklehurstiana. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead .. .. .. 220 ," Grand plant, with 12 fine bulbs, 2 of which are strong leads .. .. .. 550
WALLISIl (rare). Good plants, with 5 and 6 bulbs, 1 of which is a lead .. .. .. .. 330 .
,. Very fine plant, with 12 fine bulbs, 3 of which are strong leads .. .. .. $7 \quad 7 \quad 0$

HUNTLEYA albido-fulva. Very fine plants, with 1 and 2 good growths, well leaved .. .. 1 l 0 meleagris. Grand plant, with 3 fine well leaved growths .. .. .. .. $33^{0}$

IPSEA speciosa. Nice plant with 3 good bulbs .. .. .. .. .. .. .. .. 1 . 0
LACÆNA bicolor. Nice plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. .. $1 \quad 0$

## LÆLIA.



## LÆLIA.



## LÆLIA.

Nos.
cinnabarina. Good healthy plants, with 6 to 9 bulbs, 1 and 2 leads
Stronger plants, with 12 to 15 bulbs, 2 and 3 leads
Each.

Cowani. Fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads .. .. .. 0150
, Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads .. .. .. .. $1 \quad 1 \quad 0$
flava. Fine plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads .. .. .. .. .. 0106
,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads .. .. .. .. 0150
Gouldiana. Nice plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. 0150
,. Stronger plants, with 7 to 10 fine bulbs, well leaved, 1 lead .. .. .. .. 1 . 0
,. Very fine plants, with 9 to 12 grand bulbs, well leaved, 2 leads .. .. .. 1116
, Extra fine plants, with 12 to 15 splendid bulbs, well leaved, 2 and 3 leads .. .. 220
Jongheana. Good healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads .. .. .. 0106
., Stronger plants, with 9 to 12 fine bulbs, 2 and 3 leads .. .. .. .. .. 0150
." Grand plants, with 12 to 15 very fine bulbs, well leaved, 2 and 3 strong leads $\quad . . \quad 1 \quad 1 \quad 0$
majalis. Nice healthy plants, with 9 to 12 bulbs, 2 and 3 leads .. .. .. .. .. 10
ALBA. Nice plant, with 6 bulbs, 1 of which is a lead .. .. .. .. .. 10100
monophylla. Good plants, with 12 to 15 growths, 2 and 3 of which are new .. .. .. $1 \quad 1$
Stronger plants, with 15 to 20 growths, 4 and 5 of which are new .. .. .. 1116
præstans. Good healthy plants, with 9 to 12 bulbs, 2 and 3 leads .. .. .. .. .. 0106
pumila. Fine healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads .. .. .. .. 0106
ALBA, FINE VAR. Nice plant, with 6 bulbs, 3 having leaves, 1 good lead .. .. $1010 \quad 0$
purpurata. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 lead with flower sheath.. .. $0 \quad 10 \quad 6$
Stronger plants, with 9 to 12 bulbs, well leaved, 1 and 2 leads with flower sheath .. $0 \quad 15 \quad 0$
alba. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. 1 1 0
", ", Stronger plants, with 7 to 9 grand bulbs, well leaved, 1 and 2 leads, having flower sheaths

1116
,, belissima. Fine plant, with 7 bulbs, well leaved, 1 of which is a lead .. .. 220
,, gloriosa. Very fine plant, with 6 bulbs, well leaved, 1 of which is a strong lead having flower sheaths

220
" Latona. Good healthy plant, with 5 bulbs, all of which have leaves, and 1 of which is a lead with flower sheath .. .. .. .. .. .. .. .. 550
,, magnifica. Fine plant, with 6 bulbs,, well leaved, 1 lead .. .. .. .. 330
,, Russelliana. Fine strong plant, with 7 bulbs, well leaved, 1 of which is a strong lead with flower sheath

220
,, QUEEN ALEXANDRA. Petals and sepals pure white, lip white with faintest trace of colour on front lobe. The purest albino form of the purpuratas. Very fine plant, with 7 bulbs, all of which have leaves and 2 of which are strong leads .. 2100
superbiens. Grand plant, with 5 very large bulbs, all of which have leaves, 2 are strong leads .. 220
tenebrosa. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead having flower sheath .. .. .. .. .. .. .. .. .. .. 0106
". Stronger plants, with 9 to 12 bulbs, well leaved, 1 and 2 leads
," WALTON GRANGE VAR. "The Yellow tenebrosa." Fine healthy plant, with 5 bulbs, all of which have leaves, 1 is a fine lead having flower sheath. . . . 2650
" Very fine plant, with 22 bulbs, well leaved. 3 leads . . .. .. .. .. .. 3 0

## LÆLIA HYBRIDS.

Nos.

Each. $£ \mathrm{~s}$. d.

550 Brisies (L. harpophylla $\times$ purpurata). Grand plant, with 11 bulbs, well leaved, 3 of which are strong leads
Crawshayana. Natural hybrid, (albida $\times$ anceps). Good healthy plant, with 8 bulbs, well leaved, 1 of which is a strong lead
Dorothy (Latona $\times$ purpurata). Grand plant, with 6 bulbs, all of which have leaves, 1 is a strong lead Finckeniana (L. albida $\times$ L. anceps alba var.). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead .. .. .. .. .. .. .. .. .. 1116
Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead
Latona (cinnabarina $\times$ purpurata). Splendid plant, with 6 grand bulbs, all of which have leaves, and 2 of which are strong leads, 1 flower sheath

110
Mozart (Boothiana $\times$ purpurata). Fine plant, with 6 bulbs, 3 of which have leaves, and 1 of which is a lead with flower sheath
,. Grand plant, with 14 fine bulbs, 9 of which have leaves, and 3 of which are strong leads, 2 having flower sheaths

330 $\begin{array}{lllll}\text { Psyche (tenebrosa } \times \text { Latona). Good plants, with } 5 \text { to } 7 \text { bulbs, well leaved, } 1 \text { is a lead with flower sheath } & 1 & 1 & 0\end{array}$

## LÆLIOCATTLEYA HYBRIDS.

Æolus (L. C. Myrrha $\times$ C. Octave Doin). Fine healthy plants, with 4 to 6 fine bulbs, well leaved, 1 strong lead
Alcippe (C. Enid $\times$ L. C. Doris). Fine strong plants, with 5 to 7 good bulbs, well leaved, 1 strong lead

$$
\text { Alcyone (L. flava } \times C . \text { Schilleriana). Fine plants, with } 5 \text { and } 6 \text { bulbs, well leaved, } 1 \text { lead }
$$ Alcyone (L. flava $\times C$. Schilleriana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead

albanensis (C. Warneri $\times L$. grandis). Fine healthy plants, with 5 to 7 strong bulbs, well leaved, 1 strong lead
Amabile (L. C. fascinator $\times$ C. speciosissima Stanleyi). Strong healthy plants, with 4 to 6 bulbs,110

well leaved, 1 strong lead
well leaved, 1 strong lead ..... 220
,. Stronger plants, with 6 to 8 very fine bulbs, all having leaves, 1 strong lead ..... 50
Amazone, var. Dante (C. maxima $\times$ L. purpurata). A magnificent plant, with 12 bulbs, 8 of which have leaves, 2 of which are strong leads, with flower sheaths. . ..... 220
Ancona (L.C. fascinator $\times$ C. Gaskelliana alba). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead ..... 1116
," Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 extra fine lead ..... 220
Andromeda ( $L$, flava $\times$ C. aurea). Good plants, with 5 and 6 bulbs, well leaved, 1 of which is a strong lead ..... 330
Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 of which is a fine lead ..... $5 \quad 50$
Anthela (L.C. Phryne $\times$ C. gigas) Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead . ..... $3 \quad 30$
Antigone (C. Enid $\times$ L. C. Myra). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead. . ..... 330
Aphrodite ( $C$. Mendelii $\times$ L. purpurata). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead ..... $\begin{array}{lll}1 & 1 & 0\end{array}$
220
,. Very fine plants, with 6 to 9 splendid bulbs, 1 of which is an extra fine lead, with sheath. . ..... 550

## LÆLIOCATTLEYA HYBRIDS.

Nos.
Aphrodite. REX. White sepals and petals. A magnificent plant, with 5 extra strong bulbs, all having leaves, 1 of which is a splendid lead in sheath

## Each.

 E s. d.Arachne (L. C. Haroldiana $\times$ C. labiata). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 of
which is a strong lead
" Stronger plants, with 5 to 7 extra fine bulbs, well leaved, 1 of which is a splendid lead
Ariadne (L. C. Alcyone $\times$ C. aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Ariel (L. Cowanii $\times$ C. aurea). Splendid plants, with 5 and 6 good bulbs, well leaved, 1 of which is a strong lead
Artemis (L. C. Cappei $\times$ C. Olivia). Fine plants, with 5 and 6 strong bulbs, well leaved, 1 of which is a fine lead
Atalanta (C. gigas $\times$ L. C. elegans). Good plants, with 4 and 5 bulbs, 1 lead .. .. .. 1. 1. 0
aurensis (L. C. Behrensiana $\times$ C. aurea). Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. 0106
Aureole (L. C. luminosa $\times$ C. Iris). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead

550
Auto-Doin (L. autumnalis $\times$ C. Octave Doin). Good plants, with 4 and 5 bulbs, all leaved, 1 of which is a fine lead..

0106
" Stronger plants, with 4 and 5 extra fine bulbs, well leaved, 1 lead .. .. .. 110
Baden Powell (L. tenebrosa $\times$ C. Lawrenceana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a good lead
$\begin{array}{lll}1 & 1 & 0\end{array}$
Stronger plants, with 5 to 7 extra fine bulbs, 1 of which is a good lead in sheath
1116
Barbarossa (L. C. callistoglossa $\times$ C. Trianæ). Strong healthy plants, with 4 to 6 good bulbs, well leaved, 1 of which is a good lead

1116
Extra fine plants, with 5 to 7 splendid bulbs, well leaved, 1 strong lead
220
Baroness Schroder (L. Jonghcana $\times$ C. Triana). Fine healthy plants, with 4 to 6 bulbs, 1 of which is a good lead

0150
Bedouin (L. purpurata $\times$ L. C. Hyeana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead 110
Bella (L. purpurata $\times$ C. labiata). Good plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead
," Extra strong plants, with 5 to 7 bulbs, well leaved, 1 of which is a splendid lead .. .. 1116
". ALBA. Good healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead .. 550
". "Splendid plant, with 5 extra large bulbs, all having leaves, 1 of which is a strong lead $7 \quad 7 \quad 0$
". " FINE VAR. A magnificent plant, with 5 grand bulbs, all having leaves, 1 extra strong lead .. .. .. .. .. .. .. .. .. .. 10100
Bertha Fournier (L. elegans $\times$ C. aurea). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a good lead.

0106
., $\quad$ Stronger plants, with 5 to 7 very fine bulbs, 1 of which is an extra strong lead .. $\quad 1 \quad 1 \quad 0$
Black Prince (L. C. bletchleyensis $\times$ C. Hardyana). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead .. .. .. .. .. .. ..
". Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead .. ..
bletchleyensis (L. tenebrosa $\times$ C. gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead $0 \quad 10 \quad 6$
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead
$\begin{array}{lll}1 & 1 & 0\end{array}$
Fine var. Grand plant, with 6 fine bulbs, well leaved, 1 of which is a strong lead.. 330
Bola (L. C. callistoglossa $\times$ C. labiata). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead 1110
,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. .. 220
,. FINE VAR. Fine plant, with 6 bulbs, well leaved, 1 of which is a strong lead .. .. 550

# $4^{8}$ <br> <br> LÆLIOCATTLEYA HYBRIDS. 

 <br> <br> LÆLIOCATTLEYA HYBRIDS.}

|  |  | £ s. d. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Britannia (L.C.Canhamiana $\times$ C. gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead |  |  |  |
| 1550 | Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead | 3 | 3 | 0 |
| 1551 | ,, VAR. MELANIE (L. C. Canhamiana alba C. gigas, Frau Melanie Beyrodt). Fine plant, with 4 bulbs, all of which have leaves, and 1 of which is a fine lead | 5 | 5 | 0 |
| 1552 | Calabria (C. Schroderæ $\times$ L. C. Myra). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. |  | 1 |  |
| 15 | igas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead | 0 | 5 |  |
| 1554 | Stronger plants, with 4 and 5 bulbs, well leaved, 1 lead |  |  |  |
| 1555 | Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 and 2 strong le | 2 | 2 | 0 |
| 1556 | Splendid specimen, with 18 extra large bulbs, well leaved, 3 of which are very strong leads | 5 | 5 | 0 |
| 1557 | FINE VAR. Grand plant, with 6 bulbs, all of which have leaves, and 1 of which is a strong lead | 5 | 5 | 0 |
| 58 | Canhamiana (L. purpurata $\times$ C. Mossiæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead |  | 1 | 0 |
| 1559 | ". Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a fine lead having flower sheath | 1 | 11 | 6 |
| 1560 | ," Very fine plants, with 5 to 7 extra strong bulbs, well leaved, 1 of which is a fine lead having flower sheath | 2 | 2 | 0 |
| 1561 | ALBA. (L. purpurata alba $\times$ C. Mossiæ Reineckiana). Grand plant, with 6 bulbs, all of which have leaves, and 1 of which is a fine lead | 5 | 5 | 0 |
| 1562 | .. Splendid plant, with 7 grand bulbs, all having leaves, and 1 of which is a strong lead having flower sheath | 7 |  |  |
| 1563 | albens. Strong healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a fine lead having flower sheath | 3 | 3 | 0 |
| 1564 | FIRE KING (L. purpurata, Special var. $\times$ C. Mossix, Fine var.). Nice healthy plant, with 5 bulbs, 4 having leaves and 1 of which is a good lead.. | 10 | 10 | 0 |
| 1565 | GRANDIS. Splendid plant, with 5 fine bulbs, all having leaves, and 1 of which is a strong lead | 7 | 7 |  |
| 1566 | IGNESCENS. Grand plant, with 6 fine bulbs all of which have leaves, and 1 of which is a good lead having flower sheath | 5 | 5 |  |
| 1567 | LADY WIGAN. Nice healthy plant, with 5 fine bulbs, all having leaves, and 1 of which is a fine lead | 5 | 5 |  |
| 1568 | ,. REX. Fine healthy plant, with 5 bulbs, all of which have leaves, and 1 of which is a fine lead | 5 | 5 |  |
| 1569 | Canhamiana, Stronger plant, with 7 grand bulbs, all having leaves, and 1 of which is a strong lead, having flower sheath | 8 | 8 |  |
| 1570 | ROSSLYN VAR. The best of all the Canhamianas, good shape and size, and intense colour. Fine plant, with 5 bulbs, all having leaves, and making a strong new growth | 26 | 5 |  |
|  | Cappei (L. cinnabarina $\times$ C. gigas). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead |  | 2 | 0 |
| 1572 | ,, CHARLESWORTH11. F.C.C. R.H.S. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a fine lead | 10 | 0 |  |
| 15 | CAPT. PERCY SCOTT. GRAND VAR. (L. clcgans $\times$ C. labiata). Splendid plant, with 6 grand bulbs, all having leaves, and 1 of which is an extra strong lead having flower sheath .. | 10 |  |  |
|  | Celia (L. purpurata $\times$ C. superba). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead |  | 10 |  |
| 15 | Ceres (L.C. Phabe $\times$ C. Mossiz.) Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. | 2 |  |  |
| 1576 | Charlesworthii (L. cinnabarina $\times$ C. aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, I lead | 2. |  |  |
| 1577 | Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. | 3 | 3 |  |

## LÆLIOCATTLEYA HYBRIDS.

## Nos.


Clarice (L. C. fascinator $\times$ C. Empress Frederick). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead

550

1116
", Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 220
Clive (L. præstans $\times$ C. aurea). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead $\ldots 110$
Colmaniana (L. C. callistoglossa $\times$ C. aurea). Good healthy plants, with 4 and 5 bulbs, well leaved,
1 lead .. .. .. .. .. .. .. .. .. .. .. 1 l 0
" Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead .. .. .. .. 1116
", Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 lead .. .. .. .. 330
,, Fine var. A very fine plant with 6 bulbs, all having leaves and 1 of which is an extra strong lead .
$5 \quad 50$
Copia (L. C. Haroldiana $\times$ L. C. Hypatia). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead $1 \quad 1 \quad 0$
Cora (L. Latona $\times$ C. Mendelii). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. .. $1 \quad 1 \quad 0$
Coronis (C. labiata $\times$ L. cinnabarina). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. $1 \quad 10$
Cowanii (see L. C. Lucille).
Creusa (L. Coronet $\times$ C. Octave Doin). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. 220
Fine var. Fine plant, with 7 bulbs, 6 of which have leaves, and 1 of which is a fine lead .. 330
Cupid (C. Mossiæ $\times$ L. Latona). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. $1 \quad 1 \quad 0$
Cymbeline (C. Mendelii $\times$ L. C. highburyensis). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead

1116
Daphne (L.C. Gottoiana $\times$ C. Trianæ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. 220
Fine var. Grand plant, with 5 bulbs, well leaved, 1 of which is a strong lead .. .. 550
Decia (L. Perrinii $\times$ C. aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. 110
Delia (L.C. Gottoiana $\times$ C. Percivaliana). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead .. 1116
Denganii (L. C. Cappei $\times$ C. Dowiana aurea). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead

220
Didyma (C.Mendelii $\times$ L. C. Lady Miller). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $11 \quad 1 \quad 0$
Diogenes (L. cinnabarina $\times$ C. Leopoldii). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead.. $1 \quad 1 \quad 0$
Diomedes (L. Cowanii $\times$ L. C. callistoglossa). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Dominiana (L. purpurata $\times$ C. aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 extra strong lead..
," Fine var. Good healthy plant, with 6 bulbs, all having leaves, 1 of which is a fine lead
,, MAGNIFICA. Grand plant, with 6 bulbs, all having leaves, 1 of which is a strong lead Donna Roma (C. granulosa aurea $\times$ L. tenebrosa). Good plants, with 4 to 6 bulbs, well leaved, 1 lead
Dora (L. C. Hippolyta Phabe $\times$ C. Schroderæ). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead

Electryon (C. Trianæ $\times$ L. C. Hypatia). Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1 lead

# LÆLIOCATTLEYA HYBRIDS. 

Nos.

Elinor (L. Coronet $\times$ C. Schroderæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead .. ,, Fine var. Grand plant, with 6 bulbs, 5 having leaves, and 1 of which is a fine lead, having flower sheath

Each.
£ s. d.
220
$\begin{array}{lll}5 & 5 & 0\end{array}$
Elva (L.C. Ingramii $\times$ C. gigas). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. 220
,. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 3 . 3
," Fine var. Nice plant, with 6 bulbs, 5 having leaves, 1 lead .. .. .. .. .. 550
Epicasta (L. pumila $\times$ C. gigas). Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 lead.. .. 110
Eteocle (L. tenebrosa $\times$ L. C. Pallas). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. $1 \quad 1 \quad 0$
Ettrick (L.C. bletchleyensis $\times$ C. aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 220
" Fine var. Good healthy plant, with 6 bulbs, well leaved, 1 lead .. .. .. .. 550
Etruria (C. Trianæ $\times$ L. C. Cappei). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. $1 \quad 10$
Eudora (see L. C. Aphrodite).
Eurydice (L.C. Gottoiana $\times$ C. Empress Frederick). Good plants, with 5 to 7 bulbs, well leaved, 1 lead $1 \quad 10$
,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. ..
Eurylochus (C. Schofieldiana $\times$ L. C. Lady Miller). Good plants, with 5 and 6 bulbs, well leaved, 1 lead

220

Eurypides (L.C. Goldcrest $\times$ L. C. Myra). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 550

, Grand plants, with 5 and 6 magnificent bulbs, well leaved, 1 lead .. .. .. ..
,. Fine var. Grand plant, with 6 splendid bulbs, all having leaves, and 1 of which is a strong lead

220
 well leaved, 1 lead
$5 \quad 50$
$\begin{array}{lll}2 & 2 & 0\end{array}$
". Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. ..
$\begin{array}{lll}3 & 3 & 0\end{array}$
., Very fine plants, with 6 to 8 splendid bulbs, well leaved, 1 and 2 leads .. .. .. $5 \quad 50$
", FINE VAR. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a fine lead..
Fausta (L. C. exoniensis $\times$ C. Loddigesii). Good plants, with 4 and 5 bulbs, well leaved, 1 lead ..
Felicia (L.C.Haroldiana $\times C$. Trianz). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead
". Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead .. .. .. .. ..
$1010 \quad 0$
$1010 \quad 0$
0106
220
330
"FINE VAR. Grand plant, with 7 very fine bulbs, 6 having leaves, and 1 of which is a splendid lead
$\begin{array}{lll}5 & 5 & 0\end{array}$
Feronia (C. Enid $\times$ L. C. Haroldiana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead. . 220
," FINE VAR. Good healthy plant, with 7 bulbs, all having leaves, and 1 of which is a strong lead
$5 \quad 5 \quad 0$
Floryi (L. C. C. G. Rœbling $\times$ C. Trianæ). Good healthy plants, with 5 and 6 fine bulbs, well leaved, 1 lead
Fornax (L. C. luminosa $\times$ C. Vulcan). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead..
Frau Minna Rassbach (C. Schilleriana $\times$ L. purpurata). Good plants, with 5 to 7 bulbs, well leaved, 1 lead

110
Frederick Boyle (L. anceps $\times C$. Trianæ). A splendid plant, with 8 bulbs, 6 having leaves, 2 are strong leads with flower spikes.
Galesus (L. C. Hippolyta $\times$ C. F.W. Wigan). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead.. Ganymede (L. Latona $\times$ C. Schroderæ). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead.. ..
George Woodhams (L. purpurata $\times$ C. Hardyana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead

# 5I <br> <br> LÆLIOCATTLEYA HYBRIDS. 

 <br> <br> LÆLIOCATTLEYA HYBRIDS.}

|  |  | Each |
| :---: | :---: | :---: |
|  |  |  |
| 50 | George Woodhams. Stronger plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads | 220 |
| 1651 | Splendid specimen, with 16 grand bulbs, well leaved, 4 are grand leads | 440 |
| 1652 | Germania (L. C. Cappei $\times$ C. Mendelii). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead. . | 0 |
| 1653 | G. G. Whitelegg (L.C. callistoglossa $\times$ C. Hardyana). Fine healthy plants, with 5 and 6 bulbs, well |  |
|  | leaved, 1 lead | 10 |
| 1654 | Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead | 1116 |
| 1655 | Fine var. Grand plant, with 6 bulbs, all having leaves, and making a fine new growth .. | 550 |
| 1656 | Goldcrest (C. Schroderæ $\times$ L. Cowanii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. | 330 |
| 1657 | Golden Oriole (L. C. Charlesworthii $\times$ C. aurea). Good plants, with 5 to 7 bulbs, 1 lead | 220 |
| 1658 | ," Stronger plants, with 5 to 7 fine bulbs, 1 lead | 330 |
| 1659 | Fine var. Grand plant, with 5 bulbs, all having leaves,and 1 of which is a strong lead | 550 |
| 1660 | Goldfinch (L. C. warnhamensis $\times$ C. aurea). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead | 1116 |
| 1661 | Gottoiana (C. Warneri $\times$ L. tenebrosa). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead | 10 |
| 1662 | G. S. Ball (L. cinnabarina $\times$ C. Schroderæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 |  |
|  | lead | 0 |
| 1663 | Stronger plants, with 5 and 6 fine strong bulbs, well leaved, 1 good lead | 220 |
| 1664 | Haroldiana (L. tenebrosa $\times$ C. Hardyana). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead | 220 |
| 1665 | Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead | 330 |
| 1666 | aurifera. Good plant, with 6 bulbs, 4 having leaves, and 1 of which is a strong lead.. | 5 5 0 |
| 1667 | Fine var. Good plant, with 6 bulbs, 4 having leaves, and 1 of which is a lead | 550 |
| 1668 | ", SUPERBA. Magnificent plant, with 9 bulbs, all having leaves and 1 of which is a strong lead | 880 |
| 1669 | Henrietta (C. Bowringiana superba $\times$ L. C. Haroldiana). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 strong lead | 1116 |
| 1670 | Henry Greenwood. Fine var. (L. elegans Stelzneriana $\times$ C. Hardyana). Magnificent plant, with 7 bulbs, all having leaves, 1 extra fine lead .. | 33 |
| 1671 | Hera (L. C. Issy $\times$ C. Hardyana). Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead | 0 |
| 1672 | , Stronger plants, with 5 to 9 bulbs, well leaved, 1 very strong lead | 1116 |
| 1673 | Hesperia (L. C. Statteriana $\times$ L. C. Haroldiana). Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead | 10 |
| 1674 | Hippodamia. (See L. C. Fornax.) |  |
| 1675 | Hippolyta (L. cinnabarina $\times$ C. Mossix). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead | 220 |
| 1676 | ", var. Phœbe. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead | 330 |
| 1677 | ", ", magnifica. Grand plant, with 6 bulbs, well leaved, 1 lead | 550 |
| 1678 | Hornimaniæ (L. C. luminosa $\times$ C. Mantinii). Grand plants, with 5 to 7 bulbs, well leaved, 1 lead | 330 |
| 1679 | Fine var. Grand plant, with 6 bulbs, well leaved, 1 lead | 550 |
| 1680 | Hyeana (L. purpurata $\times$ C. Lawrenceana). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a good lead | 10 |
| 1681 | ,. Stronger plants, with 5 to 9 bulbs, well leaved, 1 of which is an extra strong lead, with flower sheath | 1116 |
| 1682 | ," Fine var. Splendid plant, with 7 bulbs, 6 having leaves, 1 of which is a strong lead with flower sheath | 330 |

# 52 <br> <br> LÆLIOCATTLEYA HYBRIDS. 

 <br> <br> LÆLIOCATTLEYA HYBRIDS.}

Nos.
1683

1684

1685

Ingramii (L. Dayana $\times$ C. aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead
intermedio-cinnabarina (L. cinnabarina $\times$ C. intermedia). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead

0106
," ., Stronger plants, with 5 to 7 bulbs, well leaved, 1 strong lead .. .. 0150
Invincible (L. C. Dominiana $\times$ L. C. bletchleyensis). Flne healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead

220
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead
330
Irene ( $C$. Bowringiana $\times L$. tenebrosa). Good plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead
Issy (L. tenebrosa $\times$ C. Leopoldii). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead

1116
Ithaca (L. C. Haroldiana $\times$ C. F. W. Wigan). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead 220
lvernia (L. C. callistoglossa $\times$ L. tenebrosa). Very good plants, with 4 to 6 good bulbs, well leaved, 1 of which is a fine lead

110
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead ..
Ixion (L.C. Myra $\times$ C. Octave Doin). Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 of which is a good lead

1116

110
," FINE VAR. Grand plant, with 5 bulbs, all of whlch have leaves and 1 of which is a strong lead
$1010 \quad 0$
Jeannette (L. C. Gottoiana $\times$ C. labiata). Flne healthy plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead

330
," Stronger plants, with 5 to 7 splendid bulbs, well leaved, 1 of which is an extra strong lead
550
Jessica (L. C. Clive $\times$ C. Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well leaved,
1 of which is a good lead
220
J. F. Birkbeck (L. C. Henry Greenwood $\times$ C. Mendelii). Strong plants, with 4 to 6 bulbs, 1 good lead 220

Juno (C. Enid $\times$ L. C. Jeannette). Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead
"Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra fine lead.. .. $111 \quad 6$
, Fine var. Grand plant, with 6 bulbs, 5 of which have leaves, 1 is a strong lead .. .. 330
Juturna (L.C. Charlesworthii $\times$ L. C. Myra). Strong plants, with 4 to 6 bulbs, well leaved, lead 220
Kerchoviæ (L. anceps alba $\times C$. Trianæ alba). Fine healthy plant, with 4 bulbs, all leaved, 1 of which is a good lead

330
., Very fine plant, with 7 bulbs, 6 having leaves, 2 of which are leads .. .. .. $5 \quad 50$
, SUPERBA. Magnificent plant, with 8 bulbs, all having leaves, 3 of which are grand leads with flower sheaths
$7 \quad 7 \quad 0$
Lady Miller (L. cinnabarina $\times$ C. granulosa). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead

330
Lady Rothschild (L. Perrinii $\times$ C. gigas). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. 110
Laertes (L. C. Haroldiana $\times$ L. C. Clive). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead

0150
La Ftronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead ... is a good lead .. .. .. .. .. .. .. .. .. .. .. ..
1711 Lambeauiæ (L. præstans $\times$ C. Hardyana). Good strong plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead

## LÆLIOCATTLEYA HYBRIDS.

Nos.

Lambeauiæ Stronger plants, with 5 to 7 good bulbs, well leaved, 1 of which is a very fine lead.
Each.
£ s. d.
110

1116
Lilian (L. C. Sallieri $\times$ C. Gaskelliana). Good plants, with 5 to 7 bulbs, well leaved, 1 lead .. 0150
Lucasiana (L. tenebrosa $\times$ C. labiata). Strong healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead

0106
Fine var. Grand plant, with 8 bulbs, all of which are well leaved, 1 is an extra strong lead $\begin{array}{llll}3 & 3 & 0\end{array}$
Lucia (C. Mendelii $\times$ L. cinnabarina). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead
220
$3 \quad 30$
", Fine var. Grand plant, with 7 bulbs, all of which have leaves, and 1 of which is a strong lead
Lucille (C. Mossiz $\times$ L. cinnabarina). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead
" Fine var. Grand plant, with 7 bulbs, 5 having leaves, 1 is a strong lead, with flower sheath luminosa ( $L$. tenebrosa $\times C$. aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead
., Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a fine lead .. .. 220
," Fine var. Grand plant, with 5 strong bulbs, all having leaves, 1 extra fine lead and flower sheath

550
" ROSITA. Petals and sepals yellow streaked with rose, $11 p$ rich crlmson. Grand plant, with 6 bulbs, all having leaves and 1 of which is a strong lead.

3650
Luna (C. Harrisoniz $\times$ L. harpophylla). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead $1 \quad 1 \quad 0$
Lusitania (C. Iris $\times$ L. C. Phryne). Good plants, with 5 and 6 bulbs, well leaved, 1 of which is a good lead

110
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a very fine lead $\quad$. $\quad 1 \quad 11 \quad 6$
Lydia (L. Cowanii $\times$ C. Gaskelliana alba). Grand plant, with 5 fine bulbs, all of which have leaves, 1 is a strong lead, with flower sheath. .

550
Mandarin (L. crispa $\times$ C. Schofieldiana). Grand plants, with 5 to 7 good bulbs, well leaved, 1 of which is a strong lead..
,, Magnificent plants, with 7 to 9 very fine bulbs, well leaved, 1 is an extra strong lead.. massiliensis (L. crispa $\times$ C. Trianæ). Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead
Mabel (L. tenebrosa $\times$ C. Trianæ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. $1 \quad 0$ Macaria (C. Mendelii $\times$ L. C. Dominiana). Strong plants, with 5 to 7 bulbs, well leaved, 1 is a lead 220 Marcus. FINE VAR. (C. Trianæ $\times$ L. C. Andromeda). Grand plant, with 4 bulbs, all having leaves, and 1 of which is a fine lead. which is a strong lead
, Stronger plants, with 5 to 9 very fine bulbs, well leaved, 1 of which is a very fine lead $\quad 1 \quad 1 \quad 0$ ," Grand plants, with 5 to 7 extra strong bulbs, well leaved, 1 of which is a splendid lead $111 \quad 6$
י. Extra fine var. Magnificent plant, with 6 very fine bulbs, all having leaves, and 2 of which are strong leads.
Matuta, (L. præstans $\times$ L. C. bletchleyensis). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead

0150

## LÆLIOCATTLEYA HYBRIDS.

Nos.

Matuta, Stronger plants, with 5 to 7 very good bulbs, well leaved, 1 of which is a very fine lead..
" Splendid plants, with 7 to 9 extra fine bulbs, well leaved, 1 and 2 of which are strong leads
Each.
£ s. d.

McBeaniana (L. anceps Schroderæ $\times C$. Schroderæ). Grand plant, with 7 fine bulbs, 4 of which have leaves, 1 is an extra strong lead
Medea (L. C. Statteriana $\times$ C. Dowiana Rosita). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead 1116

Mercia (C. Schroderæ $\times$ L. flava). Good plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. 1 1 0
Stronger plants, with 5 to 7 fine bulbs, 1 lead
220
Messena (L. C. Cappei $\times$ C. Mantinii). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead.. .. .. .. .. .. .. .. .. .. .. 1 Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 of which is a grand lead .. 11116
Midos. (See Eurypides.)
Milly (L. C. bletchleyensis $\times$ C. Mantinii). Strong plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead

1116
Mintha. (See Fornax.)
Mrs. Findley (L. C. Elva $\times$ C. Hardyana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a fine lead .. .. .. .. .. .. .. .. .. 3 3
Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a very good lead $5 \quad 5 \quad 0$
Mygdon (L. C. luminosa $\times$ C. Trianæ). Strong healthy plants, with 5 to 7 grand bulbs, well leaved,
1 of which is a good lead
110
Myra (C. Trianæ $\times$ L. flava). Good plants, with 4 to. 6 bulbs, well leaved, 1 lead .. .. .. 220
,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead
330
,, ETOILE D'OR. Grand plant, with 5 bulbs, 4 of which have leaves and 1 of which is a fine lead

330
Stronger plant, with 6 fine bulbs, all having leaves, and 1 of which is a fine lead

550
Myrrha (L.C. Gottoiana $\times$ C. Dowiana Rosita). Fine healthy plants, with 5 and 6 bulbs, well leaved,
1 of which is a good lead
", Stronger plants, with 5 and 6 extra good bulbs, well leaved, 1 of which is a strong lead
," VAR. AURIFERA. Splendid plant, with 6 bulbs, all having leaves, 2 of which are leads Neleus (C. Iris $\times$ C. Ophir). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a good lead $. . \quad . \quad . . \quad . \quad .$.
.. .. .. .. .. ..

220 Stronger plants, with 5 to 7 good bulbs, well leaved, 1 of which is a fine lea

330
, Stronger plants, with 5 to 7 good bulbs, well leaved, 1 of which is a fine lead .. .. $5 \quad 50$
", FINE VAR. Yellow sepals and petals, and dark lip. Fine plant, with 5 grand bulbs, all having leaves, and 1 of which is a magnificent lead..
$10 \quad 10 \quad 0$
$\begin{aligned} & \text { Nelthorpe Beauclerk (L. C. Gottoiana } \times \text { C. Enid magnifica). Good healthy plants, with } 4 \text { to } 6 \text { bulbs, } \\ & \text { well leaved, } 1 \text { lead } \text {.. } \\ & \text {.. } \text {.. } \\ & \text {. }\end{aligned}$
Fine var. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a strong lead
$\begin{array}{lll}5 & 5 & 0\end{array}$
Nemea (C. Mantinii $\times$ L. C. Haroldiana). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. 110
," Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. .. 1116
Norba (C. Mossiæ $\times$ L. xanthina). Good plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. $1 \quad 1 \quad 0$
Numidia (C. Empress Frederick $\times$ L. C. Golden Oriole). Strong plants, with 4 to 6 bulbs, 1 lead.. 1116
Nyctea (L.C. luminosa $\times$ L. C. Myra). Strong plants, with 5 to 7 bulbs, well leaved, 1 lead .. 220 Nysa (L. crispa $\times$ C. gigas). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. $010 \quad 6$ ., Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. .. 015 o

## 55 <br> LÆLIOCATTLEYA HYBRIDS.

Nos.

Nysa, Superba. Grand plants, with 7 to 10 fine bulbs, well leaved, 1 and 2 leads
Olenus (L. C. bletchleyensis $\times$ C. Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Ophir (L. xanthina $\times$ C. aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Orion (L. C. Haroldiana $\times$ C. Dowiana Rosita). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead
,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. .. 550
," FINE VAR. Fine healthy plant, with 5 bulbs, all having leaves, and 1 of which is a fine lead 10100
Pagasa (L. C. Violetta $\times$ C. Trianæ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. 220
Pallas (L. crispa $\times$ C. aurea). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. .. $1 \quad 10$
Peleus (C. Enid $\times$ L. C. Dominiana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
Pelias (L.C. fascinator $\times$ C. Warneri alba). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead
, Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 lead
330
0150
., Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 and 2 leads.. .. .. .. $3 \quad 30$
Pero (L. C. Gottoiana $\times$ C. Mantinii). Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead 220
Phœbus, Fine var. (L. C. Cappei $\times$ C. Iris). Nice healthy plant, with 5 bulbs, 4 of which have leaves, and 1 of which is a lead
$\begin{array}{lll}1 & 1 & 0\end{array}$
Phryne (C. Warscewiczii $\times$ L. xanthina). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead 0106
Polyxena (L. C. Gottoiana $\times$ L. C. Haroldiana). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead
Prospero (L. C. Charlesworthii $\times$ C. Trianz). Fine healthy plants, with 5 to 7 good bulbs, well leaved, 1 lead
$\begin{array}{lll}1 & 1 & 0\end{array}$ ," Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead.. .. .. .. .. 1116
Ronald (L. purpurata $\times$ L. C. Phobbe). Strong plants, with 5 to 7 fine bulbs, well leaved, 1 lead.. $1 \quad 10$
Rudolphe (L. cinnabarina $\times C$. Aclandix). Grand plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead

110
St. Gothard (L. C. Gottoiana $\times$ C. Hardyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead
" Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead
", Very fine plants, with 6 and 7 grand bulbs, well leaved, 1 of which is a strong lead.. 550
,, FINE VAR. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a fine lead 10100
Salieri (L. purpurata $\times$ C. Loddigesii). Good plants, with 4 to 6 bulbs, well leaved, 1 lead .. 0106
Salus (C. superba $\times$ L. crispa). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead .. $1 \quad 1 \quad 0$
Schiffmannii (C. Mendelii $\times$ L. C. callistoglossa). Good plant, with 5 bulbs, all of which have leaves, and 1 of which is a lead
" Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. 1116
". Fine var. Grand plant, with 6 bulbs, all having leaves, 1 of which is a lead .. .. 330
Smilax (C. Enid $\times$ L. C. Charlesworthii). Good plants, with 5 to 7 bulbs, well leaved, 1 lead .. 1116
" Stronger plants, with 5 to 7 good bulbs, well leaved, 1 lead .. .. .. .. .. 330

## LÆLIOCATTLEYA HYBRIDS.

Nos.

Smilax FINE YELLOW VAR. Good healthy plant, with 6 bulbs, all having leaves, and 1 of which
is a strong lead.

$-\quad 10 \quad 10 \quad 0$

Statteriana (C. labiata $\times$ L. Perrinii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 0106

Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead

110

Sunray var. Superblssima. (L. cinnabarina $\times$ C. superba). Grand plant, with 6 fine bulbs, well
leaved, 1 of which is a fine lead

550

Sylvia (L. C. Phobe $\times$ L. C. Ascania). Good plants, with 5 and 6 bulbs, well leaved, 1 lead .. 550

Teucra (L. C. Martinetti xC. Mossiz). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead .. 220

Thea (L. C. luminosa $\times$ C. Percivaliana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 1116

., Grand plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. .. 330

Thurgoodiana (L. C. Martinettii $\times$ C. Hardyana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead
Thyone ( $C$ Dowiana aurea $L$ Ophir) Fine plants, with 4 and 5 bulbs, well leaved, 1 lead $3 \quad 30$
Stronger plant, wit , 7 buibs, wll laved, lead
,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead 550
" FINE YELLOW VAR. Good healthy plant, with 6 bulbs, all having leaves, and 1 of which is a strong lead..
Tyro (L. C. Charlesworthii $\times$ C. Mendelii). Good healthy plants, with 5 bulbs, well leaved, 1 lead
,, Fine var. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a strong lead .. Ulysses (L. C. fascinator $\times$ C. Mossiæ Reineckiana). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead ..
$1010 \quad 0$
1116
550

> , Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead
> ,. ALBA. Grand plant, with 4 bulbs, all having leaves, and 1 of which is an extra strong lead, having flower sheath
> 2650
> " DELICATA. White sepals and petals, slight flush on lip. Fine plant, with 7 bulbs, all having leaves, and 1 of which is a strong lead, having flower sheath
> 15150
> Umbria (L. C. Luna $\times$ C. Olivia). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads 220
> velutino-elegans ( $C$. velutina $\times L$. elegans). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead
> Veronique (C. Mendelii $\times$ L. cinnabrosa). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead
> 110
> Violetta (L. purpurata $\times C$. Gaskelliana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead.. 110 110 1116
> ,, Very fine plants, with 7 and 8 bulbs, well leaved, 1 and 2 leads
> 220
> ,. alba. (L. purpurata alba $\times$ C. Gaskelliana alba). Fine plant, with 5 bulbs, all having leaves, and 1 of which is a lead
> 550

330

Virginia (L. purpurata alba $\times C$. Harrisoniæ alba). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead
$\begin{array}{lll}1 & 1 & 0\end{array}$
,. Very fine plant, with 10 bulbs, well leaved, 2 leads $. . . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad 3 \quad 30$
warnhamensis (L. cinnabarina $\times C$. Trianæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead

220
Hypatia (L. cinnabarina $\times$ C. Trianæ Normanii). Grand plant, with 6 fine bulbs, all having leaves, and 1 of which is a strong lead
$5 \quad 5 \quad 0$
Wellesleyi. (L.C. Martinetti $\times$ C. gigas). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead.. 550 FINE VAR. Fine healthy plant, with 4 bulbs, all having leaves, and 1 of which is a good lead
$3615 \quad 0$
Wellsiana (C. Trianæ $\times$ L. purpurata). Good plants, with 4 and 5 fine bulbs, well leaved, 1 lead 220
" Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead

# LÆLIOCATTLEYA HYBRIDS. 

Nos.
1845. Wellsiana alba (C. Trianæ $\times$ L. purpurata alba). Nice healthy plant, with 4 bulbs, all having leaves, and 1 of which is a lead

Each.
E s. d.
 LUISIA Psyche. Good healthy plants, with 2 and 3 well leaved growths .. .. .. .. 10

## LYCASTE.

aromatica. Good healthy plants, with 4 to 6 bulbs, 1 lead .. .. .. .. .. .. 0106 costata. Fine plant, with 3 bulbs, 1 of which is a lead. . . .. .. .. .. .. 1116 Deppei. Good plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. .. .. $0 \quad 76$ fulvescens. Nice plant, with 4 bulbs, 1 of which is a lead .. .. .. .. .. .. 1 . 0 gigantea. Nice healthy plants, with 4 to 6 bulbs, 1 of which is new.. .. .. .. .. $1 \quad 0$

Grand specimen, with 7 enormous bulbs, 2 of which are strong leads .. .. .. 440 hybrida (Natural hybrid). (L. plana $\times L$. Skinneri). Fine plant, with 3 bulbs, 1 of which is a lead 220 lanipes. Good plant, with 3 fine bulbs, 2 of which are leads .. .. .. .. .. .. 1116 lassioglossa. Fine plants, with 3 to 5 bulbs, 1 of which is a lead .. .. .. .. .. $1 \quad 0$ Lawrenceana. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead.. .. .. .. 0106 leucantha. Good plants, with 2 and 3 bulbs, 1 of which is a fine lead .. .. .. .. 0106

Fine plants, with 2 extra strong bulbs, and 1 of which is a lead .. .. .. 0150 macrobulbon Youngii. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. 220 MARY GRATRIX (Skinneri $\times$ macrophylla). Fine healthy plants, with 3 and 4 bulbs, 1 of which
is a lead .. .. .. .. .. .. .. .. .. .. .. .. .. 440 plana Measuresiana. Good plants, with 3 and 4 fine bulbs, 1 of which is a lead .. .. .. 1116 Skinneri. Fine healthy plants, with 3 to 5 bulbs, 1 of which is a lead .. .. .. .. $0 \quad 3$ Stronger plants, with 4 to 6 fine bulbs, 1 lead .. .. .. .. .. .. 0 " Extra fine plants, with 7 to 9 bulbs, 1 and 2 leads.. .. .. .. .. .. 0106

## 58 <br> LYCASTE.

Nos.
1875
Skinneri. alba. Nice healthy plants, with 3 and 4 bulbs, 1 of which
1876
1877
striata. Good plant, with 2 bulbs, 1 of which is a lead..
1878
1879
trifoliata. Fine plant, with 5 bulbs, 1 of which is a lead
abbreviata. Fine plants, with 9 to 12 leaves .. .. .. .. .. .. .. .. 0 0 amabilis. Nice healthy plants, with 7 to 9 leaves .. .. .. .. .. .. .. 076 angulata. Good healthy plants, with 9 to 12 leaves .. .. .. .. .. .. .. 0.50 Barleana. Nice healthy plants, with 15 to 20 leaves .. .. .. .. .. .. .. $0 \quad 5$ Bonplandii. Fine plants, with 9 to 12 leaves .. .. .. .. .. .. .. .. $0 \quad 0$ calura. Fine plants, with 9 to 12 leaves . . . .. .. .. .. .. .. .. $0 \quad 0$ Chestertonii. Good healthy plants, with 9 to 12 fine leaves .. .. .. .. .. .. $0 \quad 5$

Stronger plants, with 12 to 15 fine leaves .. .. .. .. .. .. 0 chimæra Backhouseana. Good plants, with 9 to 12 leaves .. .. .. .. .. .. $0 \quad 0$

Bella. Grand plants, with 12 to 15 leaves .. .. .. .. .. .. .. 0
Winniana. Good healthy plants, with 9 to 12 leaves .. .. .. .. .. $0 \quad 50$
coriacea. Good plants, with 9 to 12 growths .. .. .. .. .. .. .. .. $0 \quad 5$
Davisii. Good healthy plants, with 12 to 15 fine leaves.. .. .. .. .. .. .. $0 \quad 0$
demissa. Good plants, with 6 to 9 leaves. .. .. .. .. .. .. .. .. $0 \quad 3$
Gaskelliana. Good healthy plants, with 15 to 20 leaves .. .. .. .. .. .. $0 \quad 36$
Very fine plants, with 30 to 40 leaves .. .. .. .. .. .. .. 0
gemmata. Fine healthy plants, with 50 to 60 leaves .. .. .. .. .. .. .. $0 \quad 7 \quad 6$
Harryana. Fine healthy plants, with 15 to 20 leaves .. .. .. .. .. .. .. $0 \quad 36$
Stronger plants, with 20 to 25 leaves .. .. .. .. .. .. .. 0

", armeniaca. Fine plants, with 9 to 12 leaves .. .. .. .. .. .. $0 \quad 5 \quad 0$
". Bull's Blood. Good plants, with 9 to 12 leaves .. .. .. .. .. .. $0 \quad 5$
,, Leyswood var. Fine plants, with 9 to 12 leaves .. .. .. .. .. .. 1 1 0
,, lilacina. Fine plants, with 9 to 12 leaves .. .. .. .. .. .. .. $0 \quad 5$
, maxima. Good healthy plants, with 9 to 12 leaves .. .. .. .. .. $0 \quad 5$
", purpurea. Fine plants, with 6 to 9 leaves .. .. .. .. .. .. .. 0
", sanguinea. Fine plants, with 12 to 15 leaves .. .. .. .. .. .. $0 \quad 50$
" violacea. Fine plants, with 9 to 12 leaves.. .. .. .. .. .. .. 0.
Houtteana. Grand healthy plants, with 30 to 40 leaves .. .. .. .. .. .. 0
ignea. Good plants, with 12 to 15 leaves .. .. .. .. .. .. .. .. $0 \quad 3 \quad 6$
Massangeana. Fine plants, with 9 to 12 leaves.. .. .. .. .. .. .. $0 \quad 5$
". militaris. Grand plants, with 9 to 12 leaves .. .. .. .. .. .. .. 0
,. Stobartiana. Fine plants, with 12 to 15 leaves.. .. .. .. .. .. .. 0
ionocharis. Nice plants, with 9 to 12 leaves .. .. .. .. .. .. .. .. 0.50
Lindenii. Good healthy plants, with 12 to 15 fine leaves .. .. .. .. .. .. $0 \quad 3$

## MASDEVALLIA.

| Nos. |  |  |  |  |  |  | Each.£ s. d. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1915 | macrura. Fine strong plants, with 12 to 15 leaves | .. |  | . | .. |  | 10 | 6 |
| 1916 | Stronger plants, with 20 to 25 grand leaves |  |  |  |  |  | 15 | 0 |
| 1917 | melanopus. Good plants, with 12 to 15 leaves | . |  |  |  |  | 5 | 0 |
| 1918 | muscosa. Grand plants, with 30 to 40 leaves |  |  |  |  |  | 5 | 0 |
| 1919 | polysticta. Good healthy plants, with 9 to 12 leaves |  |  |  |  |  | 5 | 0 |
| 1920 | Reichenbachiana. Nice plants, with 12 to 15 leaves |  |  |  |  |  | 10 | 6 |
| 1921 | Rolfeana. Nice plants, with 9 to 12 leaves |  |  |  |  |  | 5 | 0 |
| 1922 | Schlimii. Good plants, with 12 to 15 fine leaves.. |  |  |  |  |  | 3 | 6 |
| 1923 | Schroderiana. Good healthy plants, with 15 to 20 leaves | . |  | . | . |  |  | 6 |
| 1924 | Stronger plants, with 25 to 30 leaves | . |  |  |  |  | 5 | 0 |
| 1925 | Shuttleworthii xanthochorys. Good plant, with 10 leaves | . |  |  | . |  | 10 | 6 |
| 1926 | simula. Good healthy plants, with 25 to 30 leaves | . |  |  |  |  |  | 0 |
| 1927 | torta. Fine plants, with 15 to 20 leaves |  |  |  |  |  | 2 | 6 |
| 1928 | tovarensis. Good plants, with 12 to 15 leaves | . |  |  | . |  |  | 6 |
| 1929 | Stronger plants, with 15 to 20 leaves | . |  |  |  |  | 5 | 0 |
| 1930 | Very fine plants, with 25 to 30 leaves | .. |  |  |  |  | 7 | 6 |
| 1931 | triangularis. Fine plants, with 9 to 12 leaves |  |  |  | .. |  | 10 | 6 |
| 1932 | trichæta (syn. gemmata). |  |  |  |  |  |  |  |
| 1933 | tridactylites. Nice plants, with 30 to 40 leaves .. |  |  | .. | .. |  |  | 0 |
| 1934 | Troglodytes. Nice plants, with 9 to 12 leaves | . |  |  | . |  |  | 6 |
| 1935 | Veitchiana. Good healthy plants, with 9 to 12 leaves.. | . |  |  | . |  |  |  |
| 1936 | Stronger plants, with 12 to 15 leaves | . | . |  | . |  |  | 6 |
| 1937 | grandiflora. Fine plants, with 9 to 12 leaves | . | .. |  | . |  |  | 6 |
| 1938 | Finer plants, with 12 to 15 leaves |  |  |  | $\cdots$ |  | 10 | 6 |
| 1939 | velifera. Nice plant, with 4 leaves .. .. | . | . |  | . |  |  | 6 |
|  | Wageneriana. Good healthy plants, with 15 to 20 leaves |  |  |  |  |  |  |  |

## MASDEVALLIA HYBRIDS.

1941

Ajax (chelsonii $\times$ peristeria). Fine healthy plants, with 12 to 15 leaves .. .. .. .. $0 \quad 5$ Arminii (Estradæ $\times$ Leda). Very good plants with 12 to 15 leaves .. .. .. .. .. 050 Courtauldiana (rosea $\times$ caudata). Very fine plants, with 15 to 20 leaves .. .. .. .. 026 Curlei (macrura $\times$ tovarensis). Good healthy plants, with 9 to 12 leaves .. .. .. .. 050 falcata (Lindenii $\times$ Veitchiona). Grand plants with 12 to 15 leaves .. .. .. .. .. 0.0 lmogene (Schlimii $\times$ Veitchiana). Fine plants, with 9 to 12 leaves .. .. .. .. .. $0 \quad 50$ McVittiæ (tovarensis $\times$ Veitchiana). Nice plant, with 8 leaves .. .. .. .. .. .. 076 Measuresiana (amabalis $\times$ tovarensis). Grand plants, with 12 to 15 leaves .. .. .. .. 036 Pourbaixii (Veitchiana $\times$ caudata). Fine plants, with 12 to 15 leaves.. .. .. .. .. 050 Stronger plants, with 15 to 20 fine leaves .. .. .. .. .. .. .. 0106 Shuttryana, Chamberlain's var. (caudata $\times$ Harryana coccinea). Nice plants, with 6 to 9 leaves .. 050

Nos.

## MILTONIA.


#### Abstract

\section*{MAXILLARIA.}  $\begin{array}{ccccccc}\text { MEGACLINIUM falcatum. Fine plant, with } 10 \text { bulbs, well leaved, } 2 \text { of which are leads.. } & \ldots & 1 & 1 & 0 \\ , \quad \text { platyrhacis. Nice plant, with } 3 \text { bulbs, all having leaves and } 1 \text { of which is a lead } & 1 & 1 & 0\end{array}$ $\begin{array}{cccccccc}\text { MEGACLINIUM falcatum. Fine plant, with } 10 \text { bulbs, well leaved, } 2 \text { of which are leads.. } & \ldots & 1 & 1 & 0 \\ , \quad \text { platyrhacis. Nice plant, with } 3 \text { bulbs, all having leaves and } 1 \text { of which is a lead } & 1 & 1 & 0\end{array}$

MICROSTYLIS commelynifolia. Nice plants, with 4 to 6 growths .. .. .. .. .. 0106 lugubris-flava. Nice plant, with 2 bulbs .. .. .. .. .. .. 0106

Each. $£ \mathrm{~s}$. d.


flavescens. Nice plants with 7 to 9 bulbs, 1 and 2 leads .. .. .. .. .. .. $0 \quad 50$
", Fine plants, with 12 to 15 good bulbs, well leaved, 2 and 3 leads .. .. .. 0106
" Grand plants, with 20 to 25 fine bulbs, well leaved, 3 to 5 leads .. .. .. 110
phalænopsis. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads .. .. .. 0106
" Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads .. .. .. 0150
" Very fine plants, with 20 to 25 fine bulbs, well leaved, 4 to 6 leads .. .. .. $1 \quad 1 \quad 0$
," Fine var. Nice plant, with 9 bulbs, 2 of which are leads .. .. .. .. 330
Regnelii. Good healthy plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. 050
,, Crashleyana. Nice plants, with 5 and 6 bulbs, 1 and 2 leads .. .. .. .. 0106
Roezlii. Good healthy plants, with 3 to 5 bulbs, well leaved, 1 lead .. .. .. .. .. 0106
". Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads .. .. .. .. 0150
," Very fine plants, with 6 to 9 fine bulbs, well leaved, 3 and 4 grand leads .. .. .. $1 \quad 10$
" Fine var. Nice plant, with 4 bulbs, 2 of which are leads .. .. .. .. .. 330
" alba. Good plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. .. .. .. $0 \quad 76$
" ". Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 and 2 leads.. .. .. 0150
". ". Grand plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads .. .. .. $1 \quad 10$
Schroderiana. A.M. VAR. R.H.S. Grand plant, with 3 good bulbs, 2 having leaves, and making
2 extra strong growths
. .. .. $10 \quad 10 \quad 0$
spectabilis. Fine healthy plants, with 10 to 15 bulbs, well leaved, 2 and 3 leads .. .. .. $0 \quad 50$
" Stronger plants, with 10 to 15 fine bulbs, well leaved, 2 and 3 leads .. .. .. $0 \quad 7 \quad 6$
" Grand plants, with 20 to 25 fine bulbs, well leaved, 4 to 6 leads .. .. .. 1 1 0

## MILTONIA.

Nos.

## Each.

vexillaria. Fine plants, with 3 and 4 bulbs, well leaved, 1 lead.
E s. d.
,, Stronger plants, with 4 to 6 bulbs, well leaved, 1 fine lead .....  076
,, Very fine plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads .....  $015 \quad 0$
" Grand plants, with 6 to 9 very fine bulbs, well leaved, 2 and 3 leads ..... $\begin{array}{llll}. . & 1 & 1 & 0\end{array}$
", Splendid plants with 9 to 12 grand bulbs, well leaved, 3 and 4 extra strong leads. ..... 116
ALBA VAR. LA NEIGE. Very fine plant, with 3 bulbs, all having leaves, and 1 of which is a strong lead ..... 550
bellisima. Very fine plant, with 4 bulbs, well leaved, 1 of which is a strong lead. ..... 880
Cobbiana. Very fine plant, with 3 grand bulbs, all having leaves, and 1 of which is an extra strong lead ..... 550
Constance. Good plant, with 4 bulbs, 3 having leaves, and 1 of which is a fine lead ..... 550 ..... 550Dorando. Splendid plant, with 4 grand bulbs, all having leaves, and 2 of which arestrong leads550EMPRESS VICTORIA AUGUSTA. Grand plant, with 3 fine bulbs, all having leaves,and 1 of which is an extra fine lead..550Splendid specimen, with 13 grand bulbs, wellleaved, 5 of which are leads12120
gigantea. Grand plant, with 3 extra large bulbs, all having leaves, and 1 of which is asplendid lead550
GRANDIS. Splendid plant, with 5 bulbs, 3 having leaves, and 1 of which is a grand lead ..... 880
770H. E. Milner. Grand plant, with 7 bulbs, well leaved, 2 of which are leads .. ..
". HIS MAJESTY. Grand plant, with 5 bulbs, all having leaves, and 2 of which are veryfine leads2100
Lauræ. Grand plant, with 5 bulbs, well leaved. 2 of which are new ..... $7 \quad 7 \quad 0$
Leopoldii. Fine plant, with 2 extra fine bulbs, and making a strong new growth. ..... 440
leucoglossa. Fine plant, with 3 bulbs, all having leaves, and 2 of which are fine leads. ..... 330magnifica. Very fine plant, with 6 bulbs, 5 of which have leaves, and 2 of which arestrong leads770
MEMORIA, G. D. OWEN. Strong plant, with 2 bulbs, 1 of which has leaves and is afine lead4200
MCENSII. Grand plant, with 8 fine bulbs, 6 of which have leaves, and 3 of which are strong leads ..... $1010 \quad 0$
Nobilior, Vine House var. Grand plant, with 5 bulbs, all of which have leaves, and 2 of which are strong leads ..... 550PAVLOVA. Grand plant, with 4 fine bulbs, all of which have leaves, and 2 of whichare very fine leads15150
Queen Alexandra. Splendid plant, with 3 fine bulbs, all of which have leaves, and 1 of which is a strong lead ..... $8 \quad 80$
robusta. Grand plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 of which are leads. ..... 550," Galatea. Splendid plant, with 6 bulbs, all of which have leaves, and 2 ofwhich are strong leads880
Robsoniæ. Grand plant, with 4 bulbs, all of which have leaves, and 1 of which is a strong lead ..... 550
rubella. Grand plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads ..... 0106

## MILTONIA.



## MILTONIA HYBRIDS.

Bleuana (vexillaria $\times$ Roezlii). Nice healthy plants, well leaved, with 2 fine bulbs, 1 of which is a lead
" Stronger plants, with 2 and 3 fine bulbs, well leaved, 1 of which is a fine lead .. ..
,, Very fine plants, with 3 and 4 strong bulbs, well leaved, 1 and 2 of which are fine leads .. $3 \quad 30$
" grandiflora. Grand plants, with 3 and 4 good bulbs, well leaved, 1 of which is a strong lead 550
" nobilior. Fine plant, with 5 bulbs, well leaved, 1 of which is a strong lead .. .. 550
", $\quad$ Very fine plant, with 9 bulbs, well leaved, 3 of which are leads .. .. .. $7 \quad 7 \quad 0$
", Pitt's var. Fine healthy plant, with 3 bulbs, well leaved, 2 of which are strong leads . . 550
". rosea. Grand plant, with 4 fine bulbs, well leaved, 1 of which is a lead .. . .. .. 550
Bluntii Lubbersiana (Natural hybrid, spectabilis $\times$ Clowesii). Nice healthy plants, with 3 and 4
bulbs, 1 lead .. .. .. .. .. .. .. .. .. 1 1 0
,,, Stronger plants, with 5 and 6 bulbs, 1 lead .. .. .. .. .. 1116
CHARLESWORTHIl (Hyeana xvexillaria Memoria G. D. Owen). A very charming hybrid, much favouring the G. D. Owen parent, but finer in all its points, the flowers being larger, petals and sepals darker, and the rich ruby mask on the lip even more pronounced. Fine healthy plant, with 2 bulbs, both of which have leaves, and 1 of which is a fine lead. Price on application. Cogniauxiæ (Natural hybrid, spectabilis Morelliana $\times$ Regnelli) Nice healthy plant, with 4 bulbs, 1 lead .. .. .. .. .. .. .. .. .. .. .. .. .. 2 2 0
Dulcies (vexillaria $\times$ Leopoldii). Strong plants, with 3 and 4 bulbs, well leaved, 1 is a good lead .. $1 \quad 1 \quad 0$ Hyeana (Bleuana grandiflora $\times$ vexillaria Leopoldii). Nice healthy plants, with 2 and 3 fine bulbs, well leaved, 1 of which is a lead
," Stronger plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead .. .. .. 1116
, Splendid specimen, with 14 fine bulbs, well leaved, 5 of which are grand leads .. . $7 \quad 70$
Lamarkiana (Natural hybrid, Clowesii $\times$ candida). Nice healthy plant, with 3 bulbs, 1 lead.. .. $22{ }^{\circ} 0$
LYOTH (vexillaria Chelseaensis $\times$ vexillaria $G$. D. Owen). Strong plant, with 2 bulbs, both of which have leaves, and 1 of which is a fine lead .. .. .. .. .. .. .. .. 1010 0
St. Andre (Roezlii $\times$ Bleuana). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead 330

2047 MiLTONIODA Actæa (C. Noezliana $\times$ M. Bleuana). Nice plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead

550
" Ajax (C. Noezliana $\times$ M. Schroderiana). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead

## 63

## MILTONIODA.

Nos.

## ODONTIODA.

2064

2065

MORMODES luxata. Nice plant, with 3 fine bulbs, 1 of which is new .. .. .. .. 1116
" punctata. Small plant, with 2 bulbs, 1 of which is new .. .. .. 1116
," $\quad$, Very fine plant, with 3 bulbs, 1 of which is new .. .. 330
" pardina unicolor. Nice plant, with 2 bulbs, 1 of which is new .. .. .. 3
" tigrina. Nice healthy plant, with 2 bulbs, 1 of which is new .. .. .. .. 3 3 0

NANODES discolor. Fine healthy plants, with 20 to 25 growths .. .. .. .. .. 0106
" Medusæ. Nice healthy plants, with 1 and 2 growths .. .. .. .. .. 0106

NEMOOREA irrorata (very rare). Nice healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. 550
Very fine plant, with 5 large bulbs, 1 of which is a lead .. .. .. 770
" ", Magnificent specimen, with 6 gigantic bulbs, well leaved, 1 of which is a
very strong lead .. .. .. .. .. .. .. .. 1010 0

NEOBENTHAMIA gracilis. Grand plants, with 5 to 7 strong growths, 2 and 3 of which are new .. $010 \quad 6$ new

Adrastia (Odontioda Bohnhofiæ $\times$ Odontoglossum crispum). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead .. .. .. .. .. .. .. .. 220
,, Stronger plants, with 5 and 6 grand bulbs, well leaved, 1 of which is a lead.. .. .. $5 \quad 50$ Amata (Odontioda Bohnhofiz $\times$ Odontioda Charlesworthii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead .. .. .. .. .. .. .. .. ..
Bohnhofiæ (Odont, cirrhosum $\times$ Cochlioda vulcanica). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead .. .. .. .. .. .. .. .. .. .. 3 3
Stronger plants, with 5 and 6 grand bulbs, 1 and 2 leads .. .. .. .. .. 550
". Stronger plants, with 5 and 6 grand bulbs, 1 and 2 leads ... $\quad . \quad$. 4 bulbs, well
leaved, 1 lead .. .. .. .. .. .. .. .. .. .. 3 3 0
$\begin{array}{lcl}\text { " } & \text { FINE VAR. Fine plant, with } 4 \text { bulbs, well leaved, } 1 \text { lead } . . \\ \text { ", } & \text { ", Splendid plant, with } 7 \text { very fine bulbs, well leaved, } 3 \text { of which are }\end{array}$ strong leads
$10 \quad 10 \quad 0$
Brewii (Odont, Harryanum magnificum $\times$ Odontioda Charlesworthii). Fine healthy plants, with 2 strong bulbs, well leaved, and making a fine new growth.

## 64 <br> ODONTIODA.

|  |  | Each. |  |
| :---: | :---: | :---: | :---: |
| 2075 | Brewii. FINE VAR. Grand plant, with 2 fine bulbs, well leaved, and making a strong new growth. Prlce on application. |  |  |
| 2076 | Brunette (Odontioda Bohnhofix $\times$ Odont. Harryanum magnificum). Nice plants, with 2 and 3 bulbs, all having leaves, and 1 of which is a fine lead . |  | 5 |
| 2077 | FINE VAR. Good plant, with 3 bulbs, all of which have leaves, 1 is a strong lead |  | 100 |
| 2078 | Camilla (Cochlioda Noezliana $\times$ Odont. Ossulstonii). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is new | 5 | 5 |
| 2079 | Cassiope (Odont. Amabile $\times$ Odontioda heatonensis). Grand plants, with 3 and 4 bulbs, well leaved, 1 lead | 3 | 30 |
| 2080 | Stronger plants, with 5 to 7 fine bulbs, well leaved, 2 and 3 of which are grand leads | 5 | 5 |
| 2081 | Chantecleer, FINE VAR. (Cochlioda Noezliana $\times$ Odontioda Cooksoniz). Nice plant, with 3 bulbs, 1 of which is a lead |  | 15 |
| 2082 | Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a lead | 26 | 50 |
| 2083 | Charlesworthii (Cochlioda Noezliana $\times$ Odont. Harryanum. Good healthy plants, with 3 and 4 bulbs, 1 lead | 3 | 3 |
| 2084 | Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 grand lead | 5 | 5 |
| 2085 | Very fine plants, with 4 and 5 extra large bulbs, well leaved, 1 strong lead | 7 | 7 |
| 2086 | FINE VAR. Grand plant, with 5 strong bulbs, well leaved, 1 of which is a fine lead |  | 10 |
| 2087 | chelseaensis (Cochlioda vulcanica $\times$ Odont. crispum). Grand plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead |  | 1 |
| 2088 | Constance (Odont. Clytie $\times$ Odontioda Bradshawiz). Nice healthy plants, with 2 and 3 bulbs, 1 of which is a lead | 5 | 5 |
| 2089 | Cooksoniæ (Cochlioda Noezliana $\times$ Odont. ardentissimum). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead | 5 | 5 |
| 2090 | Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a grand lead | 7 | 7 |
| 2091 | NE VAR. Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a strong lead | 10 | 10 |
| 2092 | Craveniana (Cochlioda Noezliana $\times$ Odont. cordatum). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead | 1 | 1 |
| 2093 | ", Stronger plants, with 5 and 6 fine bulbs, 1 of which is a very fine lead | 2 | 2 |
| 20 | Daphne (Odont. Edwardii $\times$ Odontioda heatonensis). Grand plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead | 3 | 3 |
| 2095 | Devossiana (Cochlioda Noezliana $\times$ Odont. Edwardii). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead | 1 | 10 |
| 2096 | Diana (Cochlioda Noezliana $\times$ Odont. Amabile). Good healthy plants, with 3 and 4 bulbs, well leaved 1 of which is a fine lead | 3 | 30 |
| 2097 | ,. Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead | 5 | 5 |
| 2098 | ,, FINE VAR. Splendid plant, with 4 specially large bulbs, 3 of which have leaves, and making a strong new growth | 8 | 80 |
| 2099 | Elissa (Cochlioda vulcanica $\times$ Odont. Ossulstonii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead | 3 | 30 |
| 2100 | ". Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a fine lead .. | 5 | 50 |
| 2101 | Elsie (Cochlioda Noezliana $\times$ Odontioda Charlesworthii). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead | 5 | 50 |
| 2102 | , FINE VAR. Good plant, with 3 bulbs, well leaved, 1 fine lead.. .. .. . |  | 10 |

# 65 <br> ODONTIODA. 



## ODONTIODA.



# 67 <br> ODONTIODA. 



ODONTOCIDIUM Fowlerianum (Odont. cirrhosum $\times$ Oncidium Forbesii). Grand plants, with 4 strong bulbs, well leaved, I of which is a good lead
.. .. ..
Hebe (Odont. cirrhosum $\times$ Oncidium incurvum). Good healthy plants, with 3 and 4 bulbs, well leaved, I lead!.. .. .. .. .. .. 1 I 0
,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 and 2 leads

## ODONTOGLOSSUM.

aspidorhinum. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead .. .. .. 0106 bictonense. Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead .. .. 0106

Album. Good healthy plants, with 3 and 4 bulbs, 1 of which is a strong lead.. .. 330 blandum. Good healthy plants, with 4 and 5 bulbs, 1 of which is a fine lead .. .. .. $1 \quad 1 \quad 0$ brevifolium. Fine healthy plants, with 3 and 4 strong bulbs, 1 of which is a lead .. .. .. $1 \quad 1$ Cervantesii. Nice plants, with 4 to 6 bulbs, 1 and 2 of which are leads .. .. .. .. 076

Stronger plants, with 9 to 12 bulbs, 2 and 3 of which are leads .. .. .. 0106 cirrhosum. Fine healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. .. .. 0106

Stronger plants, with 4 to 6 fine bulbs, 1 of which is a lead .. .. .. .. 1 citrosmum. Good healthy plants, with 4 to 6 bulbs, 1 lead .. .. .. .. .. .. $0 \quad 50$

Stronger plants, with 5 to 7 bulbs, I lead .. .. .. .. .. .. .. 076
Extra fine plants, with 7 to 10 grand bulbs, 1 and 2 strong leads .. .. .. 0106
,, Rosslyn var. Grand plant, with 9 bulbs, 1 of which is a strong lead .. .. .. 30 cordatum. Good healthy plants, with 6 to 9 bulbs, 1 and 2 leads .. .. .. .. .. 0106
" Stronger plants, with 6 to 9 fine bulbs, 1 and 2 strong leads .. .. .. .. 0150
," aureum. Nice plant, with 4 bulbs, making a good new growth .. .. .. .. 440
,, Charlesworth's var. Fine healthy plant, with 5 bulbs, 1 of which is a strong lead .. 550 coronarium. Fine plants, with 7 to 9 bulbs, 1 and 2 of which are leads.. .. .. .. .. 1 I 0 crispum, Finest type. Nice plants, with 3 to 5 bulbs, well leaved, 1 lead .. .. .. .. $0 \quad 36$
," Stronger plants, with 4 to 6 fine bulbs, 1 lead .. .. .. .. 0
$\begin{array}{lllllllllll}" & \text {., } & \text { Stronger plants, with } 4 \text { to } 6 \text { fine bulbs, } 1 \text { lead } & . . & . & . & 0 & 5 & 0 \\ . " & " & \text { Very fine plants, with } 5 \text { to } 7 \text { strong bulbs, well leaved, } 1 \text { fine lead } & . . & 0 & 7 & 6\end{array}$
., ". Extra fine plants, with 6 to 8 grand bulbs, well leaved, 1 and 2 leads .. 0106
$\begin{array}{lllllllllll}\text { ", } & \text { Splendid plants, with } 7 \text { to } 9 \text { extra fine bulbs, well leaved, } 1 \text { and } 2 \text { strong leads } & 0 & 15 & 0 \\ \text { ", Fine var. Grand plants, with } 5 \text { to } 7 \text { bulbs, well leaved, } 1 \text { lead } & . . & . . & . . & . . & 1 & 1 & 0\end{array}$
" spotted var. Very fine plants, with 4 and 5 bulbs, well leaved, I good lead .. .. 110
". Bonnyanum. Nice healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. 1 1 0
" Cooksonianum. Grand plant, with 5 bulbs, 3 having leaves, and 1 of which is a strong lead $7 \quad 7 \quad 0$
", heatonensis. Fine plant, with 7 bulbs, 4 having leaves, and 1 of which is a good lead .. $3110 \quad 0$
", hololeucum. Fine healthy plant, with 4 bulbs, 2 having leaves, 1 of which is a lead .. 15150
" Ivernia. Good healthy plant, with 4 bulbs, well leaved, and making a strong new growth $5 \quad 50$
,, JOAN. Grand plant, with 5 fine large bulbs, 4 having leaves, and 1 of which is a strong
lead .. .. .. .. .. .. .. .. .. .. .. .. 2650
Luna. Fine plant, with 4 fine bulbs, all having leaves, and 1 of which is a lead .. .. 550
mosaicum, Rosy type. Grand plant, with 5 bulbs, 3 having leaves, and 1 of which is a strong lead

# ODONTOGLOSSUM. 

Nos.

## 2194

## 2195

2196
2197
2198
2199
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
crispum. PRINCE ALBERT. Fine plant, with 4 grand bulbs, all having leaves, and 1 of which is a strong lead ..... .. .. .. .. .. .. .. .. ..
PRINCE GEORGE OF WALES. Grand plant, with 3 bubs, all having, leaves, and 1

Each.
£ s. d.

> of which is a strong lead PRINCESS MARY. Fine plant, with 4 bulbs, 3 having leaves, 1 is a strong lead
$1010 \quad 0$

" PRINCESS MARY. Fine plant, with 4 bulbs, 3 having leaves, 1 is a strong lead ..


15150 1 strong growth

2100 QUEEN EMPRESS. Fine healthy plant, with 3 bulbs, all having leaves, and making

2650 QUEEN MAUD. Fine healthy plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead

15150
QUEEN VICTORIA. Grand plant, with 4 bulbs, 3 having leaves, and making a strong
$\qquad$
roseum. Good healthy plant, with 4 bulbs, well leaved, 1 of which is a lead .. ..
Finest var. Fine plant, with 4 bulbs, 3 having leaves, and making a strong new growth

15150
superbum. Good healthy plant, with 3 bulbs, all having leaves, and 1 of which is a strong lead. .
$10 \quad 10 \quad 0$
SOLUM. Fine healthy plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead. Price on application.
Trianæ. Good healthy plants, with 4 to 6 bulbs, well leaved, and 1 of which is a lead.. $1 \quad 10$ ., virginale. Grand plant, with 4 bulbs, well leaved, and 1 of which is a strong lead 15150 " $\quad$ Very fine plant, with 5 bulbs, well leaved, and 1 of which is an extra strong lead

2100
" ." MADONNA. Grand plant, with 4 bulbs, all having leaves, 1 is a strong
 .. ." FINE VAR. Very fine plant, with 5 extra fine bulbs, 3 having leaves, 1 is a strong lead " ". CHARLESWORTHI1. Grand plant, with 4 fine bulbs, 3 having leaves, and making a fine new growth
COOKSON1Æ. Good healthy plant, with 5 bulbs, 4 having leaves, and 1 of which is a fine lead

2100 SNOW QUEEN. Fine healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a strong lead 2100
 Edwardii. Fine healthy plants, with 3 and 4 strong bulbs, 1 of which is a lead .. .. .. 0106
" Stronger plants, with 4 and 5 very fine bulbs, 1 of which is a strong lead .. .. 0150 gloriosum. Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead $\quad . . \quad . \quad 0 \quad 50$
grande. Good healthy plants, with 3 to 5 bulbs, 1 of which is a lead
.. 0036
.. Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead.. .. 050
" Very fine plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 of which are leads.. .. 0106
II
Hallii. Gureum. Nice healthy plant, with 4 bulbs, all having leaves, 1 lead
Goalthy plants, with 3 and 4 bulbs, well leaved, I lead..
..
.
.

## ODONTOGLOSSUM.



# ODONTOGLOSSUM. 

## Each.

Nos.
2257
luteo-purpureum. Vuylstekeanum. Magnificent plant, with 6 splendid bulbs, well leaved, and making 4 strong new growths
maculatum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 0106 Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead.. .. .. .. .. 0150
., Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead..
.. $1010 \quad 0$
nævium. Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead .. .. .. 110 nebulosum. Good healthy plants, with 4 and 5 bulbs, 1 lead.. .. .. .. .. .. 076 Stronger plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. .. 0106
". Extra fine plants, with 6 to 8 grand bulbs, well leaved, 2 of which are leads .. 0150
., Fine var. Grand plant, with 6 bulbs, 5 having leaves, and 1 of which is a good lead $22 \begin{array}{llll} & 2 & 0\end{array}$
Pescatorei. Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead .. .. .. .. 50
Pescatorei. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. .. .. 076 Grand plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 strong leads .. .. 0106 Fine var. Good healthy plant, with 5 bulbs, 4 having leaves, 1 is a fine lead .. $3 \quad 30$
". ALBUM. Fine healthy plant, with 3 bulbs, 2 having leaves, 1 of which is a strong lead 10100
", CHARLESWORTHIl. Fine healthy plant, with 4 bulbs, 2 having leaves and 1 of which is a strong lead

36150
," DUCHESS OF WESTMINSTER. Good healthy plant, with 4 bulbs, 2 having leaves, and 1 of which is a fine lead .. .. .. .. .. .. .. .. 5210 0
platycheilum. Nice plants, with 4 and 5 bulbs, 1 of which is a lead.. .. .. .. .. 110 pulchellum majus. Strong plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads.. .. .. 0106
". ." Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads .. .. 0150
purum. Nice plant, with 5 bulbs, 1 of which is a lead .. .. .. .. .. .. .. 0106
ramosissimum. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead .. .. .. 0106
Reichenteimii. Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead ..
" Magnificent plant, with 5 gigantic bulbs, well leaved, 1 of which is a grand lead $1 \begin{array}{llll}1 & 0\end{array}$
Rossii majus. Good healthy plants, with 7 to 9 bulbs, well leaved, 2 and 3 leads.. .. .. 0050
., ." Stronger plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. 076
,. rubescens. Grand plant, with 4 bulbs, 1 of which is a good lead .. .. .. .. 550
Schleiperianum citrinum. Grand plant, with 5 bulbs, well leaved, 1 of which is a lead .. .. 770
triumphans. Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. 0106
". Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 strong lead .. .. 1
". aureum. Grand plant, with 4 bulbs, 2 having leaves, and making a new growth .. $5 \quad 50$
,. Crawshayanum. Fine healthy plant, with 4 bulbs, 3 having leaves, 1 is a strong lead $5 \quad 5 \quad 0$
.. latisepalum. Grand plant, with 6 fine bulbs, 4 having leaves, 2 of which are strong leads
magniffcum. Fine healthy plant, with 4 bulbs, 3 having leaves and 1 of which is a


## 71 <br> ODONTOGLOSSUM. <br> 

Nos.

Uro-Skinneri. album. Magnificent plant, with 8 splendid bulbs, 4 having leaves, 1 is an extra strong lead ..
$\qquad$ . .. 4 ha . .Uro-Skinneri. album. Magnificent plant, with 8 splendid bulbs, 4 having leaves, 1 is an extra

Each. £ s. d.
$10 \quad 10 \quad 0$
" Fine var. Grand plant, with 4 fine bulbs, 3 having leaves, 1 of which is a splendid lead .. .. .. .. .. .. .. .. .. .. .. 3 3
", magniflcum. Potter's var. Nice healthy plant, with 4 bulbs, 2 having leaves, and making a strong new growth $\qquad$
Williamsianum. Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a strong lead Splendid plants, with 7 to 9 very fine bulbs, well leaved, 1 and 2 of which are leads

## ODONTOGLOSSUM HYBRIDS.

Adrianæ (crispum $\times$ Hunnewellianum). Fine plants, with 5 and 6 bulbs, well leaved, 1 of which is a strong lead
Aliciæ (Edwardii $\times$ crispo-Harryanum), Grand plants, with 4 and 5 fine bulbs, well leaved, 1 lead $1 \quad 10$
Aireworth (crispum $\times$ Lambeauianum). Fine healthy plants, with 3 and 4 good bulbs, well leaved, 1 lead.
" Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 strong lead .. .. .. 220
", Fine var. Grand plant, with 4 bulbs, well leaved, 1 of which is a strong lead .. .. 550
amabile (crispum $\times$ crispo-Harryanum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead 1
," Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead .. .. .. .. 220
," Fine var. Splendid plant, with 6 bulbs, 5 of which have leaves and 1 of which is a strong lead

550
roseum. Magnificent plant, with 5 bulbs, 4 of which have leaves, and 1 of which is a fine lead
$8 \quad 80$
amandum(Wilckeanum $\times$ Pescatorei). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead 0106
", Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 strong lead .. .. .. $1 \quad 1 \quad 0$
Amethyst (Lambeauianum $\times$ eximeum). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead
amœnum (Pescatorei $\times$ sceptrum). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. $1 \quad 10$
Anaphe (Uro-Skinneri $\times$ crispum). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 lead.. $1 \quad 10$
,, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead .. .. .. .. .. 220
Andersonianum (crispum $\times$ gloriosum). Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1 lead

0106
" Stronger plants, with 4 to 6 grand bulbs, well leaved, 1 lead .. .. .. $1 \quad 0$
Antiope (Rossii $\times$ Edwardii). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead 220
Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead .. .. .. .. .. 330
ardentissimum (Pescatorei $\times$ crispum, spotted var.) Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. .. .. .. .. .. .. .. .. 1 1 0
Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead.. .. .. .. 220
" Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead.. .. .. ..
", $\quad$ Fine var. Grand plant, with 4 splendid bulbs, all having leaves, and 1 of which is a strong lead

550
, DORIS. Good healthy plant, with 3 bulbs, all having leaves, and 1 of which is a fine lead

# 72 <br> <br> ODONTOGLOSSUM HYBRIDS. 

 <br> <br> ODONTOGLOSSUM HYBRIDS.}

## Nos.

ardentissimum. PRINCESS MARGARET. Good plant, with 3 bulbs, all having leaves, and 1 of which is a fine lead

Each.
£ s. d.
armainvillierensis xanthotes (crispum xanthotes Charlesworthii $\times$ Pescatorei album). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead .. 550 ", $\quad$ Stronger plants, with 3 and 4 extra fine bulbs, well leaved, 1 of which is a strong lead..

880
" $\quad$ Fine var. Grand plant, with 5 bulbs, 4 of which have leaves, and 1 of which is a strong lead
$1010 \quad 0$
Ashworthianum (Edwardii $\times$ Ossulstonii). Grand plants, with 3 and 4 bulbs, well leaved, 1 lead $010 \quad 6$ Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead.

110
aspersum (Rossii $\times$ maculatum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead

550
Aurora (Rossii rubescens $\times$ Lambeauianum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
$1010 \quad 0$
altum (bellatulum $\times$ Pescatorei). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. $1 \quad 1 \quad 0$ bellatulum (crispum $\times$ tripudiens). Fine healthy plants, with 4 and 5 fine bulbs, well leaved, 1 lead 1116 Black Prince (Lambeauianum $\times$ Rolfeæ). Strong plants, with 4 and 5 bulbs, well leaved, 1 lead.. 30
Brandtiæ (luteo-purpureum hystrix $\times$ Pescatorei Charlesworthii). Fine healthy plants, with 4 and 5 strong bulbs, well leaved, 1 of which is a lead

1116
Charlesworthii (Harryanum $\times$ triumphans). Fine healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead ..
$5 \quad 5 \quad 0$

Ceres (Rossii rubescens $\times$ Rolfeæ). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a good lead
$10 \quad 10 \quad 0$
., Fine var. Splendid plant, with 6 grand bulbs, all having leaves, and 2 of which are extra strong leads
$\begin{array}{lll}5 & 5 & 0\end{array}$
.. Fine var. Good healthy plant, with 3 bulbs, all having leaves, and 1 of which is a lead .. $1010 \quad 0$
,, MAGNIFICUM. F.C.C. R.H.S. Good healthy plant, with 2 fine bulbs, both having leaves, and 1 of which is a strong lead

2650
Circe. A.M. R.H.S. (cervantesii $\times$ Pescatorei). Fine healthy plant, with 4 bulbs, 2 having leaves, and making a fine new growth. .
$10 \quad 10 \quad 0$
Clytie (Edwardii $\times$ Pescatorei). Fine healthy plants, with 3 to 5 strong bulbs, well leaved, 1 lead $1 \quad 10$
" Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead .. .. .. .. .. $5 \quad 50$
Cobbiæ (Pescatorei $\times$ amabile). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead .. 220
". Fine var. Fine plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead .. $5 \quad 50$ concinnum (see amonum).
conspicuum (amabile $\times$ percultum). Fine plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a lead 330
Cooksonii (Hallii $\times$ crispum). Grand plants, with 4 and 5 bulbs, well leaved, 1 lead .. .. 0106
Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 strong lead ..... .. 1
Cravenianum (cirrhosum $\times$ ramosissimum). Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead

330
2353 Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong lead

## ODONTOGLOSSUM HYBRIDS.

Nos.
2354

Crawshayanum (Hallii $\times$ Harryanum). Grand plants, with 4 and 5 strong bulbs, well leaved, 1 of
which is a lead

330
crispo-Harryanum (see spectabile).
Cybele (triumphans $\times$ amabile). Grand plants, with 3 to 5 bulbs, well leaved, I lead .. .. 220
Dixoniæ (Edwardii $\times$ luteo-purpureum). Fine strong plants, with 4 and 5 bulbs, well, leaved, 1 lead 0106
Dora (Lainbeauianum $\times$ Pescatorei, Duchess of Westminster). Fine healthy plants, with 3 to 5 bulbs, well leaved, 1 lead. .. .. .. .. .. .. .. .. .. .. 2 o
,. Stronger plants, with 3 to 5 extra fine bulbs, well leaved, 1 lead .. .. .. .. $3 \quad 30$
,. Fine var. Splendid plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead .. $1010 \quad 0$
Doris (crispum Victoria Regina $\times$ Ossulstonii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. .. .. .. .. .. .. .. .. .. .. 22 o
,. Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead .. .. .. .. .. 330
., Fine var. Grand plant, with 4 good bulbs, 3 having leaves, and 1 lead .. .. .. $1010 \quad 0$
Elaine (cirrhosum $\times$ Harryanum). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead .. .. .. .. .. .. .. .. .. .. .. .. 3 . 0
Eleanor (cirrhosum $\times$ Uro-Skinneri). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead.. $5 \quad 50$

elegantius (Natural hybrid), (Pescatorei $\times$ Lindleyanum). Fine plants, with 4 and 5 bulbs, well leaved 1 lead
Epicasta (Clytie $\times$ crispum). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead .. .. .. .. .. .. .. .. .. .. .. 3 3
,. Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead .. .. .. .. .. $5 \quad 50$ excellens (triumphans $\times$ Pescatorei). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. 0106
, Fine var. Grand plant, with 6 bulbs, 4 having leaves, and 1 of which is a fine lead .. $3 \quad 3 \quad 0$
eximium (ardentissimum $\times$ crispum, spotted var.). Fine plants, with 3 and 4 bulbs, well leaved,
l lead .. .. .. .. .. .. .. .. .. .. .. .. 220
Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead .. .. .. .. $3 \quad 3 \quad 0$
., Fine var. Grand plant, with 5 splendid bulbs, 4 having leaves, and 1 of which is a strong lead
xanthotes. (armainvillierensis xanthotes $\times$ crispum Xanthotes Charlesworthii). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead .. .. $1010 \quad 0$
ine var. Grand plant, with 4 extra fine bulbs, 3 having leaves, and 1 of which is a very fine lead
fascinator (Adrianæ $\times$ crispum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead $\ldots{ }_{2}$.
$\begin{array}{lllllllrrr}\text { Stronger plants, with } 4 \text { and } 5 \text { fine bulbs, well leaved, } 1 \text { lead } & \ldots & \ldots & \ldots & . & 1 & 1 & 0\end{array}$
.. Kaiser Wilhelm. Grand plant, with 4 bulbs, well leaved, 1 of which is a strong lead .. $1515 \quad 0$
Fire King (Cooksonii $\times$ crispum). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead .. .. 550
Fletcherianum (cirrhosum $\times$ Edwardii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead 1116
Fowlerianum (cirrhosum $\times$ Rossii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 finelead $5 \quad 50$
George Day (Rossii rubescens $\times$ crispum). Strong plants, with 3 and 4 bulbs, well leaved, 1 lead.. 550
Gladys (cirrhosum $\times$ crispo-Harryanum). Grand plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead .. .. .. .. .. .. .. .. .. .. 3
Stronger plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead .. .. .. $5 \quad 5 \quad 0$
Godmanii (Edwardii $\times$ Rolfez). Grand plant, with 5 bulbs, well leaved, 1 of whlch is a lead.. .. $3 \quad 30$

## ODONTOGLOSSUM HYBRIDS.

## Each.

$\begin{array}{lllll}\text { Goodsonii (Uro-Skinneri } \times \text { Pescatorei } & \text { Charlesw } \\ \text { a fine new growth } & \ldots & \ldots & \ldots \\ \text { Groganiæ (Edwardii } \times \text { Uro-Skinneri). } & \text { Good } \\ \text { a lead } & \ldots & \ldots & \ldots & \ldots \\ \text { Hallio-crispum (syn. Cooksonii) } & & \\ \text { Harryano-triumphans (syn. Charlesworthii) }\end{array}$
Harvengtense (syn. loochristiensis)
hibernicum (Hallii $\times$ hastilabium). Fine healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead
.. Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a lead .. .. 330
Humeanum (cordatum $\times$ Rossii). Good healthy plants, with 3 and 4 bulbs, 1 of which is a fine lead.. 550
lanthe (Cooksonii $\times$ ardentissimum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead.. $3 \quad 30$
" Fine var. Grand plant, with 5 bulbs, well leaved, 1 of which is a strong lead.. .. . 550
illustrissimum (Lambeauianum $\times$ ardentissimum). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead

Lairessei (Edwardii $\times$ Cervantesii). Grand plant, with 4 fine bulbs, well leaved, 1 of which is a strong lead
2406 laudatum (ardentissimum $\times$ Wilckeanum). Good healthy plants, with 3 and 4 bulbs, well leaved,
luminosum (ardentissimum $\times$ fascinator). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead
2410 Lambeauianum (Rolfæ $\times$ crispum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
., Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is a strong lead
Fine var. Grand plant, with 6 fine bulbs, 3 of which have leaves, 1 is an extra strong lead
2414 Lawrenceanum(Rotfæ $\times$ triumphans). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead
lrene (Uro-Skinneri $\times$ Thompsonianum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead

220
Jasper (crispum Victoria Regina $\times$ amabile). Grand plant, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead

$$
\text { ,, Stronger plants, with } 3 \text { and } 4 \text { extra strong bulbs, well leaved, } 1 \text { of which is a very fine lead.. } 330
$$

". Splendid plant, with 4 and 5 exceptionally strong bulbs, well leaved, 1 of which is a grand lead 550
" Fine var. Grand plant, with 5 fine bulbs, 3 having leaves, and making a strong new growth $1010 \quad 0$

$$
1 \text { of which is a fine lead .. .. .. .. .. .. .. .. .. } 1
$$

" Stronger plants, with 4 and 5 extra fine bulbs, well leaved, 1 of which is a grand lead .. $3 \quad 30$
,, Fine var. Grand plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead .. 550


## ODONTOGLOSSUM HYBRIDS.

Nos.
2417 loochristiensis (crispum xtriumphans). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead

Louise (Ossulstonii $\times$ Pescatorei Charlesworthii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. .. .. .. .. .. .. .. .. ..
$3 \quad 30$

Fine var. Grand plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead
Macnabianum (Harryanum $\times$ Wilckeanum). Good healthy plants, with 3 and 4 bulbs, well leaved,

$$
1 \text { lead .. .. .. .. .. .. .. .. }
$$

Mariæ (Uro-Skinneri $\times$ Queen Alexandra). Nice healthy plant, with 4 bulbs, and making a new growth

Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead
220

$$
\text { 4- } 1
$$

Maudiæ (Hallii $\times$ Adrianæ). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead.. .. 110
Very fine plants, with 4 and 5 strong bulbs, well leaved, 1 lead
$3 \quad 30$
Menippe (oakwoodensis $\times$ Pescatorei Charlesworthii). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead

220
Meteor (ardentissimum $\times$ amabile). Fine plants, with 3 to 5 good bulbs, well leaved, 1 of which is a lead
$\begin{array}{lll}3 & 3 & 0\end{array}$
mirificum (sceptrum $\times$ crispum). Good plants, with 4 and 5 bulbs, well leaved, 1 lead.. .. .. 1116
Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 lead .. .. .. .. 330
mirum (Wilckeanum $\times$ crispum). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead 220
Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 lead
330
mulus (Natural hybrid), (gloriosum $\times$ luteo-purpureum). Grand plants, with 4 and 5 fine bulbs, well
leaved, 1 of which is a lead .. .. .. .. .. .. .. .. .. .. 220
Myrrha (Uro-Skinneri $\times$ armainuillierensis xanthotes). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
Neptune (crispum $\times$ nebulosum). Nice plants, with 3 and 4 bulbs, 1 of which is a lead .. .. $5 \quad 50$
Nortia (Rossii $\times$ ardentissimum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead.. $1010 \quad 0$
Ossulstonii (crispo-Harryanum $\times$ Pescatorei Charlesworthii). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead
", Fine var. (cirrhosum $\times$ crispum Luciani). Grand plant, with 4 bulbs, 3 having leaves, and

## Each.

£ s. d. 1 of which is a strong lead

Phœobe. magnifleum. Splendid plant, with 5 enormous bulbs, all having leaves, and two of which are strong leads

Each.
£ s. d.

550
Phoedra (ardentissimum $\times$ Hallii). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a lead

10
Magnificent plant, with 8 grand bulbs, well leaved, and 1 of which is an extra strong lead.. $33^{3} 0$
prinopetalum (Natural hybrid) (luteo-purpureum $\times$ crispum). Good healthy plants, with 5 to 7 grand bulbs, 1 of which is a fine lead

550
Promerens (crispum $\times$ eximium). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead.. 330
Stronger plants, with 3 and 4 extra fine bulbs, well leaved, 1 good lead .. .. 550
Queen Alexandra (syn. Charlesworthii)
Rolfex (Harryanum $\times$ Pescatore $i$ ). Good healthy plants, with 3 and 4 bulbs, 1 of which is a fine lead $1 \quad 1 \quad 0$
. Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead .. .. 220
., Very fine plants, with 4 and 5 extra fine bulbs, well leaved, 1 of which is a grand lead .. 550
Rossianæ (Rossii $\times$ Adrianz). Good healthy plant, with 5 bulbs, 2 having leaves, and 1 of which is a good lead

550
Rouge Dragon (Phobe $\times$ ardentissimum). Fine healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead
$5 \quad 5 \quad 0$
Ruby (Cooksonii $\times$ Pescatorei). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead.. $33^{3} 0$
Ruckerianum (crispum $\times$ gloriosum). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead.. .. 1
Schroderianum (tripudians $\times$ Pescatorei). Fine healthy plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a lead

1116
Stronger plants, with 5 and 6 grand bulbs, well leaved, 1 of which is an extra strong lead

330
scintillans (Rossii rubescens $\times$ Wilckeanum). Fine healthy plants, with 3 and 4 bulbs, well leaved 1 of which is a fine lead
$5 \quad 5 \quad 0$
Fine var. Strong plant, with 4 bulbs, well leaved, 1 good lead
$1010 \quad 0$
Scottianum (oakwoodensis $\times$ crispum). Good healthy plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a lead
$3 \quad 30$
Stronger plants, with 4 and 5 extra strong bulbs, well leaved, 1 of which is a very fine lead
Solon (Adrianæ $\times$ ardentissimum). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead
$5 \quad 50$
.. Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead
1116
, $5 \quad 5 \quad 5$
soramis (Phæbe $\times$ crispum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. 1116
" Stronger plants, with 5 and 6 bulbs, well leaved, 1 lead .. .. .. .. .. 330
spectabile (crispum $\times$ Harryanum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
., Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead .. .. $3 \quad 30$
., Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is an extra strong lead.. 550
splendidissimum (ardentissimum $\times$ Pescatorei). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead
Sylvia (Rolfex $\times$ cirrhosum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead $3 \quad 30$
,, Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a grand lead .. .. 550
Tantalus (polyxanthum $\times$ Adrianæ). Fine healthy plants, with 4 and 5 bulbs, well leaved, lead .. 220
Thompsonianum (Edwardii $\times$ crispum). Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead $0 \quad 10 \quad 6$
Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a lead. . .. 1110

## ODONTOGLOSSUM HYBRIDS.

## Each.

## Nos.

Thora (Eleanor $\times$ ardentissimum). Fine plant, with 3 bulbs, 2 having leaves, and 1 of which is a lead
tigrinum (fascinator $\times$ Harryanum). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead ..... 110
Venilia (cirrhosum $\times$ Pescalorei). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 lead.. ..... 10
„. Extra strong plants, with 7 to 10 bulbs, 3 and 4 leads . ..... 330
venustulum (amabile $\times$ ardentissimum). Fine healthy plants, with 3 and 4 fine bulbs, well leaved,
1 of which is a lead ..... 330
" Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead ..... $5 \quad 50$
Vulturia (triumphans $\times$ Vuylstekei). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead ..... 330
Vuylstekei (Denisoniz $\times$ triumphans). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead ..... 330
waltonensis (crispum $\times$ polyxanthum). Good plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead ..... 220
,, Fine var. Grand plant, with 3 bulbs, 2 having leaves and 1 of which is a lead.. ..... $1010 \quad 0$
warnhamensis (Hallii $\times$ Pescatorei). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead ..... 0106
., Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a grand lead. ..... 110
,, Magnificent plants, with 7 to 10 enormous bulbs, well leaved, 2 and 3 of which are grand leads ..... 330Watsonianum (loochristiensis $\times$ crispum). Good healthy plants, with 4 and 5 bulbs, well leaved,
1 of which is a fine lead ..... 220
Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead.. ..... 330
Wattianum Crawshayanum (Lindleyanum $\times$ Harryanum). Strong healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead ..... 550
Wiganianum (Wilckeanum $\times$ Rolfeæ). Grand plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead ..... 550
Wilckeanum (crispum $\times$ luteo-purpureum). Fine healthy plants, with 4 and 5 fine bulbs, well leaved,0106", conspicuum. Grand plant, with 5 extra large bulbs, 4 having leaves, and 1 of whichis a strong lead$10 \quad 10 \quad 0$
Imperiale. Fine healthy plant, with 4 bulbs, 3 having leaves, and 1 of which is astrong lead$5 \quad 5 \quad 0$
2505 Woronini (sceptrum $\times$ Rolfex). Good plants, with 3 and 4 bulbs, 1 of which is a lead. . ..... 550
ODONTONIA HYBRIDS.
2506 Edna (Miltonia Warscewiczii $\times$ Odont. Wilckeanum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead ..... 220
Very fine plants, wth 5 and 6 bulbs, well leaved, 1 of which is a fine lead ..... 220
2508a Cybele (Odont. cirrhosum $\times$ Miltonia candida grandifora). Good healthy plant, with 3 bulbs, 2 of which have leaves, 1 lead ..... 550

## 78 <br> ODONTONIA HYBRIDS.

Each.
Nos.
Lairesseæ (Miltonia Warscewiczii $\times$ Odont. crispum, spotted var.) Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
". Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead .. $3 \quad 30$
Langowoyi. (Odont. Uro-Skinneri $\times$ Miltonia Schroderiana). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead
" A.M. R.H.S. Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a strong lead $1010 \quad 0$ Louise (Miltonia Warscewiczii $\times$ Odont. Ossulstonii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead

## ONCIDIODA.

Bella (Cochlioda Noezliana $\times$ Oncidium Marshallianum). Good healthy plant, with 5 bulbs, well leaved, 1 of which is a strong lead
Charlesworthii (Oncidium incurvum $\times$ Cochlioda Noezliana). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead .. .. .. .. .. .. .. .. 3 o
$\begin{array}{lllllll}\text {," } & \text { Stronger plants, with } 4 \text { to } 6 \text { fine bulbs, well leaved, } 1 \text { and } 2 \text { of which are leads } \quad . \quad 4 & 4 & 0\end{array}$
,. Splendid plants, with 5 to 7 grand bulbs, well leaved, 2 of which are strong leads .. $5 \quad 50$
cinnabarina (Cochlioda Noezliana $\times$ Oncidium monachicum). Fine healthy plants, with 3 and 4 good bulbs, well leaved, 1 of which is a strong lead
Cooksoniæ (Cochlioda Noezliana $\times$ Oncidium macranthum). Fine healthy plants, with 2 and 3 bulbs, well leaved, 1 of which is a strong lead .. .. .. .. .. .. .. $5 \quad 5 \quad 0$
A.M. R.H.S. Grand plant, with 4 bulbs, 2 having leaves, and 1 of which is a strong lead $1010 \quad 0$ Cybele (Oncidium sarcodes $\times$ Cochlioda Noezliana). Good healthy plants, with 2 and 3 bulbs, well leaved, 1 of which is a strong lead
.. Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead .. .. .. 10100
Marjorie (Cochlioda Noezliana $\times$ Oncidium Forbesii). Good healthy plant, with 4 bulbs, 1 of which is a strong lead
Penelope (Cochlioda Noezliana $\times$ Oncidium leucochilum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead

330
". Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong lead.

## ONCIDIUM.

ampliatum. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead .. .. .. .. 0106
" Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 of which are leads .. $0 \quad 150$
" Splendid plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads
$\begin{array}{llll}\text {.. } & 1 & 1 & 0\end{array}$
anthrocrene. Fine healthy plant, with 4 good bulbs, 1 of which is a lead .. .. .. .. 220
auriferum. Good healthy plant, with 5 bulbs, 1 of which is a lead .. .. .. .. .. 110
aurosum. Grand plants, with 4 to 6 very fine bulbs, 1 and 2 of which are leads .. .. .. 0106
Batemannianum. Fine plants, with 4 to 6 bulbs, weli leaved, 1 of which is a lead .. .. 0106

## 79 <br> ONCIDIUM.



## 80

## ONCIDIUM.

Nos.

Each.
£ s. d.
,. Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead .. .. 0150
, Splendid plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong lead $1 \quad 1 \quad 0$
,, Grand specimen, with 6 magnificent bulbs, well leaved, 1 specially strong lead .. 30
maculatum. Fine healthy plant, with 3 strong bulbs, and making 2 new growths .. .. $0 \quad 10 \quad 6$
Mantinii. Fine plant, with 6 bulbs, 1 of which is a strong lead .. .. .. .. .. 30
Marshallianum. Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead .. $0 \quad 10 \quad 6$ Stronger plants, with 5 to 7 very fine bulbs, 1 and 2 of which are new .. .. $1 \quad 10$
Very fine plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 strong leads .. 1116
microchilum. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. 0106
micropogon. Good plants, with 4 to 6 bulbs, 1 and 2 of which are leads .. .. .. .. 0106
MONACHICUM. Splendid plant, with 5 grand bulbs, well leaved, 1 of which is a grand lead. .. 550
nigratum. Good plant, with 3 bulbs, making a strong new growth .. .. .. .. .. 1116
oblongatum. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead .. .. .. 0106
ornithorrynchum. Grand plant, with 10 bulbs, 2 of which are leads.. .. .. .. .. $1 \quad 0$
", album. Good healthy plants, with 5 to 7 bulbs, 1 and 2 of which are leads..$\quad 1 \quad 11 \quad 6$
Papilio Kramerl. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. $0 \quad 50$
Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads .. .. $0 \quad 76$
., Very fine plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 strong leads .. 0106
,. ., Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead .. 0150
". . Splendid plants, with 9 to 12 bulbs, well leaved, 3 and 4 fine leads .. .. $111 \quad 6$
phymatochilum. Fine plants, with 5 to 7 bulbs, well leaved, 1 lead .. .. .. .. .. $0 \quad 7 \quad 6$
Stronger plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. 0150
prætextum. Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead .. .. .. $0 \quad 36$
Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead .. .. .. .. 050
pubes. Good healthy plant, with 7 bulbs, 2 of which are leads .. .. .. .. .. 0106
pulchellum. Good healthy plants, with 3 to 5 well-leaved growths, 1 and 2 of which are new .. $0 \quad 7 \quad 6$
Stronger plants, with 5 to 8 fine well-leaved growths, 2 and 3 of which are new .. $0 \quad 10 \quad 6$
Very fine plants, with 9 to 12 grand growths, well leaved, 3 and 4 of which are new.. $\quad 1 \quad 1 \quad 0$
pulvinatum. Good healthy plants, with 4 and 5 fine bulbs, 1 of which is a lead .. .. .. $0 \quad 10 \quad 6$
SANDERÆ. Grand plant, with 6 fine bulbs, all having leaves, and 1 of which is a strong lead .. $5 \quad 50$ sarcodes. Good plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead .. .. .. $0 \quad 50$
" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a strong lead .. .. $0 \quad 7 \quad 6$
,, Very fine plants, with 6 to 9 grand bulbs, well leaved, 1 and 2 of which are strong leads. . $0 \quad 10 \quad 6$
Schlimii. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead .. .. $1 \quad 1 \quad 0$
serratum. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead .. .. .. .. $1 \quad 10$
sphacelatum. Grand plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads .. .. .. .. 0106
". Stronger plants, with 7 to 9 grand bulbs, well leaved, 2 and 3 leads .. .. .. 0150
splendidum. Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead .. .. 0106
" Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead .. $0 \quad 150$
". Very fine plants, with 5 to 7 extra fine bulbs, well leaved, 1 and 2 strong leads $\ldots \quad 1 \quad 1 \quad 0$
., aureum. A.M. R.H.S. Fine plant, with 5 bulbs, 3 having leaves, and 1 of which is a good lead
$5 \quad 50$
superbiens. Strong..plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead .. .. .. $0 \quad 106$
., Very fine plants, with 5 and 6 grand bulbs, well leaved, 1 of which is a strong lead .. $1 \quad 10$

## 8I

## ONCIDIUM.

Nos.


Each.
Suttonii. Good plants, with 9 to 12 bulbs, 2 and 3 leads .. .. .. .. .. .. 0106
tigrinum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead .. .. .. .. 0 . 5
". Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead.. .. .. .. .. 076
., Fine plants, with 5 to 7 bulbs, 1 of which is a strong lead .. .. .. .. 0106
., Magnificent specimen, with 10 grand bulbs, well leaved, 3 of which are strong leads .. 220
., unguiculatum. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead .. .. 0106
trulliferum. Fine plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. .. .. $1 \quad 1 \quad 0$
undulatum. Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a lead .. $1 \quad 10$
uniflorum robustum. Nice plants, with 5 to 7 bulbs, 1 and 2 leads .. .. .. .. .. 0106
varicosum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead .. .. $0 \quad 36$
Very fine plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads .. .. .. 076
". Splendid plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads .. .. .. 0106
,, CHARLESWORTHII. Fine plant, with 3 good bulbs, 2 of which have leaves, and making a strong new growth .. .. .. .. .. .. .. .. 550
ONCOLOR. Good healthy plant, with 4 bulbs, 1 of which is new.. .. .. 550

Wentworthianum. Grand plants, with 4 and 5 fine bulbs, 1 of which is a strong lead. . .. .. 0106
.. 0150
Zebrinum. Grand plant, with 7 bulbs, well leaved, 2 of which are leads .. .. .. .. 220
hybrldum (tigrinum $\times$ lamelligerum). Good healthy plants, with 3 and 4 strong bulbs, well leaved, 1 of which is a fine lead

30
Fine var. Good healthy plant, with 5 bulbs, 1 of which is a strong lead .. .. 550
Janssenii (tigrinum $\times$ Forbesii). Fine plant, with 3 bulbs, 1 of which is a good lead .. .. 550

ORNITHIDIUM coccineum. Fine healthy plant, with 2 strong bulbs, and making 3 fine growths $1 \quad 1 \quad 0$
Splendid plant, with 9 grand bulbs, and making 4 strong new growths 330
are new .. .. .. .. .. .. .. .. 0 5
Stronger plants, with 60 to 80 well-leaved growths, many of which are new

6

PACHYSTOMA (syn. Ancistrochilus)

PAPHINIA cristata. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead.. .. .. $1 \quad 1 \quad 0$
Stronger plants, with 4 and 5 bulbs, 1 of which is a fine lead .. .. 220
" " A.M. R.H.S. Good healthy plants, with 4 bulbs, 1 of which is a fine lead.. $3 \quad 30$

PERISTERIA elata. Fine plants, with 3 and 4 bulbs, 1 of whlch is a fine lead .. .. .. 1 0
" $\quad$, Stronger plants, with 3 and 4 extra fine bulbs, 1 of whlch is a lead .. .. $111 \quad 6$ ." Extra fine plants, with 4 and 5 very fine bulbs, 1 and 2 of which are leads
". " Magnificent plant, with 9 very fine bulbs, 3 of which are leads
.. 220

## PESCATOREA.

Nos.

PHAIO-CALANTHE Arnoldiæ (C. Regnieri $\times$ Phaius grandifolius). Nice plant, with 4 bulbs, 2 of which are leads $\qquad$ . . he Regnieri Stevensii) bulbs, 1 of which is a lead

## PHAIUS.

amboinensis. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead .. .. .. 1116 Ashworthianus (Mannii $\times$ maculatus). Fine healthy plants, with 4 to 6 bulbs, 1 of which is a strong lead
Bernaysii (rare). Grand plant, with 3 fine bulbs, and making a strong new growth .. .. 220 Blumei. Fine healthy plants, with 3 and 4 fine bulbs, 1 of which is a strong lead .. .. .. $1 \quad 1 \quad 0$

Sanderianus. Good healthy plant, with 2 bulbs, 1 of which is a fine lead .. .. $1 \quad 10$
Cooksonii (simulans $\times$ Wallichii). Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a
strong lead .. .. .. .. .. .. .. .. .. .. .. .. 220
flavus. Good healthy plant, with 4 bulbs, and making a fine new growth .. .. .. .. 1 I 0
grandifolius. Good healthy plants, with 3 and 4 bulbs, 1 of which is a strong lead.. .. .. 0106
, Extra fine plants, with 7 to 9 grand bulbs, well leaved, 2 and 3 of which are leads 1116 hybridus (grandifolius $\times$ Wallichii). Grand plants, with 3 fine bulbs, 1 of which is a lead .. 0106 maculatus. Nice healthy plants, with 3 to 5 bulbs, 1 of which is a fine lead .. .. .. $1 \quad 10$
,, Stronger plants, with 3 and 4 extra fine bulbs, 1 of which is a fine lead .. .. $111 \quad 6$
Marthæ (Blumei $\times$ simulans). Good healthy plants, with 2 and 3 fine bulbs, 1 of which is a fine lead $111 \quad 6$ Norman (Sanderianus $\times$ simulans). Fine healthy plants, with 2 and 3 bulbs, 1 of which is a lead.. 110
" Stronger plants, with 2 and 3 extra fine bulbs, 1 of which is a very fine lead .. .. 1116
" aurea. Fine plant, with 3 bulbs, 1 of which is a strong lead .. .. .. .. 1116
", rosea. Fine plant, with 4 bulbs, 1 of which is a strong lead.. .. .. .. .. 1116
Phœbus (Sanderianus $\times$ Humblotii). Fine plant, with 3 bulbs, 1 of which is a lead .. .. 220
Sanderianus. Good healthy plants, with 3 and 4 fine bulbs, 1 of which is a lead .. .. .. 1 I 0
" Stronger plants, with 4 and 5 grand bulbs, 1 of which is a very fine lead.. .. 220
simulans. (on rafts). Fine plants, with 3 and 4 strong rhizomes, well leaved, with new growths.. $5 \quad 50$
", Stronger plants, with 4 and 5 extra strong rhizomes, well leaved, with new growths .. $7 \quad 70$
" FINE VAR. Grand plant, with 2 strong well leaved rhizomes, and making new growths 10100 tuberculosus. Fine strong plant, with 3 and 4 bulbs, 1 of which is new .. .. .. .. 550 Wallichii. Good healthy plants, with 3 and 4 bulbs, 1 lead .. .. .. .. .. .. 0106

Stronger plants, with 3 and 4 fine bulbs, 1 of which is a fine lead .. .. .. 1 Zollingeri. Fine plants, with 5 and 6 bulbs, 1 of which is a lead .. .. .. .. .. 1 0

## 83

## PHALÆNOPSIS



## 84

## PLATYCLINIS.

## (syn. Dendrochilum.)



PLEIONE birmanica. 5 -inch pans, containing 5 and 6 bulbs .. .. .. .. .. 036
". humilis. 6 -inch pans, containing 5 to 12 bulbs .. .. .. .. .. .. 050
" lagenaria. 5 -inch pans, containing 5 to 7 bulbs .. .. .. .. .. .. 036
". maculata. 5 -inch pans, containing 5 to 7 bulbs .. .. .. .. .. .. 026

## PLEUROTHALLIS.

Birchenallii. Nice healthy plants, with 5 to 7 well leaved growths, 1 and 2 of which are new .. $1 \quad 1 \quad 0$ cumcifolia. Nice plants, with 7 to 9 well leaved growths, 2 and 3 of which are new .. .. 0106 diaphana. Good healthy plants, with 7 to 9 well leaved growths, 2 and 3 of which are new .. 0106 loranthophylla. Nice healthy plants, with 12 to 15 well leaved growths, 2 and 3 of which are new 0106 macroblepharis. Nice healthy plants, with 20 to 25 well leaved growths, 5 and 6 of which are new $010 \quad 6$ ornata. Nice plants, with 9 to 12 well leaved growths, 2 and 3 of which are new .. .. .. 0106 punctata. Nice plant, with 7 well leaved growths, 2 of which are new .. .. .. .. 1116 Roezlii. Good healthy plants, with 7 to 9 well leaved growths, 1 of which is new.. .. .. 0106

Stronger plants, with 12 to 15 well leaved growths, 1 and 2 of which are new ....$\quad 1 \quad 1 \quad 0$ trichoglossa. Good healthy plants, with 12 to 15 well leaved growths, 3 and 4 of which are new 0106

## 85 <br> POLYSTACHYA.



## SACCOLABIUM.

ampullaceum. Nice healthy plants, with 3 and 4 pairs of leaves .. .. .. .. .. 1 o bellinum. Good healthy plants, with 3 and 4 pairs of leaves .. .. .. .. .. .. 0150

Stronger plants, with 5 and 6 pairs of fine leaves .. .. .. .. .. .. 1 1 0 curvifolium. Flne plant, with 4 palrs of leaves .. .. .. .. .. .. .. .. 1 l 0 giganteum. Good healthy plants, with 5 and 6 grand leaves .. .. .. .. .. .. 1 1 0 ,. Stronger plants, wilth 7 to 9 grand bulbs .. .. .. .. .. .. .. 1116 Harrisonianum (white). Good healthy plants, with 4 and 5 leaves .. .. .. .. .. 1 1 0
,. Stronger plants, with 5 to 7 fine leaves.. .. .. .. .. .. .. 1116 premorsum. Good healthy plant, with 9 fine leaves .. .. .. .. .. ., .. 1 . 0

## 86

## SARCANTHUS.

Nos.


SCHOMBURGKIA. Humboldtii. Grand plants, with 7 strong bulbs, well leaved, 1 of which is a fine lead .. .. .. .. .. .. .. $1 \quad 1 \quad 0$ " $" \quad$ Splendid plant, with 13 grand bulbs, well leaved, 2 of which are strong leads .. .. .. .. .. .. 220 tibicinis. Fine plants, with 5 to 7 grand bulbs, 1 of which is a strong lead 110 Wallisii. Magnificent plant, with 7 specially fine large bulbs, well leaved, 2 of which are grand leads .. .. .. .. .. .. 5

SCHOMBOCATTLEYA spiralis (Schomburgkia tibicinis $\times$ Cattleya Mossiz). Healthy plant, with 4 bulbs, 2 having leaves, 1 is a lead

SCHOMBOLÆELA tibibrosa (L. tenebrosa $\times$ S. tibicinis). Grand plant, with 6 very fine bulbs, all having leaves, and 1 of which is an extra strong lead, with flower sheath .. .. .. $5 \quad 50$

SCUTICARIA Hadwenii. Good healthy plants, with 5 to 7 leaves, 1 of which is new .. .. $0 \quad 7 \quad 6$
" $\quad$, Stronger plarits, witn 9 to 12 fine leaves, 2 and 3 of which are new .. $0 \quad 10 \quad 6$
SIEVKINGIA Peruviana. Good healthy plant, with 6 bulbs, 1 of which is a lead .. .. 1 0

SIGMATISTALIX radicans. Good healthy plants, with 7 to 9 bulbs, well leaved, 3 and 4 leads $010 \quad 6$
Fine plants, with 9 to 12 fine bulbs, 3 and 4 of which are new .. 1

## 87 <br> SOBRALIA.



## SOPHROCATTLEYA.

2858 Antlochus. A.M., R.H.S. (C. Warscewiczii $\times$ S. C. Cleopatra). Fine plant, with 5 bulbs, 1 of which is a good lead .. .. .. .. .. .. .. .. .. .. .. .. 1010 0
2859 Calypso (C. Loddigesii $\times$ S. grandifora). Good healthy plant, with 4 bulbs, all having leaves, and 1 of which is a fine lead

330
2860 Chamberlainii (S. grandiflora $\times$ C. Harrisonæ). Fine healthy plant, with 4 bulbs, all of which have leaves, 1 lead

330
2861 Doris (C. aurea $\times$ S. grandifora). Fine healthy plant, with 5 bulbs, 4 having leaves, and 1 of which is a good lead

## SOPHROCATTLEYA.

Each.
£ s. d.
Nos.2862 Heathii (C. Schrodra $\times$ S. grandifiora). Good healthy plant, with 4 bulbs, 3 of which have leaves,1 is a lead..5502863 Lottle Muller. F.C.C., R.H.S. (C. Peetersii $\times$ S. C. Nydia). Nice healthy plant, with 4 bulbs, 3having leaves, and 1 of which is a good lead$52 \quad 10 \quad 0$
2864 Saxa (C. Trianæ $\times S$. grandiflora). Fine var. Good healthy plant, with 5 bulbs, all having leaves,and 1 of which is a good lead$10 \quad 10 \quad 0$2865 , A.M. VAR., R.H.S. Very fine plant, with 4 bulbs, all having leaves, and 1 of which is a grandlead26502866 Thwaitesii (S. grandifora $\times$ C. Mendelii). Fine plant, with 4 bulbs, 3 having leaves, and 1 of which is a lead ..
2867 warnhamenis (S. grandifora $\times$ C. amethystoglossa). Fine plant, with 4 bulbs, all having leaves, and 2 of which are leads

## SOPHROCATLÆLIA.

2868 Althea (C. Percivaliana $\times$ S. L. Gratrixiz). Nice plant, with 5 bulbs, 4 having leaves, and 1 of which is a lead
550
2869 bletchleyflora (L. C. bletchleyensis $\times S$. grandifora). Fine plant, with 4 bulbs, all having leaves, and 2 of which are fine leads ..
440
2870 Carna. A.M., R.H.S. (L. C. Cappei $\times$ S. L. heatonensis). Good healthy plant, with 4 fine bulbs, all having leaves, and 1 of which is a strong lead
2100
2871
DE VERE BEAUCLERK (S. L. heatonensis $\times$ L. C. bletchleyensis). Good healthy plant, with 5 strong bulbs, 3 of which have leaves, 1 is a very fine lead
550
2872
Elissa (S. L. Gratrixiz $\times$ C. Hardyana). Fine healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a strong lead..
550
2877 Goodsonii (S. L. heatonensis $\times$ L. C. luminosa). Fine healthy plant, with 4 bulbs, 3 having leaves, and 1 of which is a good lead ..
550
2878 Hebe (S. L. Gratrixiz $\times$ L. C. Haroldiana). Fine plant, with 5 bulbs, 4 of which have leaves, 1 is a good lead
550
2879 Horta (L. C. Charlesworthii $\times$ S. C. Nydia). Fine plant, with 5 bulbs, all having leaves, and 1 of which is a strong lead
$5 \quad 5 \quad 0$
2880
Irene (L. C. Gottoiana $\times$ S. grandifora). Nice plant, with 5 bulbs, 4 of which have leaves, 1 is a lead $10 \quad 10 \quad 0$ Isis (L. C. Gottoiana $\times$ S. L. heatonensis). Very fine plant, with 3 good bulbs, all having leaves, and 1 of which is a strong lead
$10 \quad 10 \quad 0$
JEANNETTE. F.C.C. VAR. (L. C. Martinettii $\times$ S. grandifiora). Nice healthy plant, wlth 3 bulbs, all having leaves, and 1 of which is a lead. Price on application.
Laconia (L. C. callistoglossa $\times$ S. L. heatonensis). Fine healthy plant, with 5 bulbs, all having leaves, and 1 of which is a good lead .. .. .. .. .. .. .. .. .. .. 550
2884 ,. Fine var. Grand plant, with 5 bulbs, 3 of which have leaves, 1 is a fine lead .. .. 10100

## 89 <br> SOPHROCA7LÆLIA.

## Nos.

Lotis (S. L. heatonensis $\times$ C. Harrisoniæ violacea). Nice plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead
.. .. .. .. .. .. .. .. Marathon (S. L. Psyche $\times$ C. Empress Frederick). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead
Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead

Each.
£ s. d

330
,, Grand plants, with 5 and 6 very fine bulbs, well leaved, 1 of which is a strong lead
Fine var. Grand plant, with 5 bulbs, all having leaves, and 1 of which is a strong lead
". Fine var. Grand plant, with 5 bulbs, all having leaves, and of 1 is a strong lead..
Menippe (S. L. heatonensis $\times$ C. Hardyana). Fine healthy plant, with 5 bulbs, 4 of which have leaves,
$1010 \quad 0$
Nestor (S. L. Gratrixiz $\times$ C. Dowiana). Good healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a fine lead
Niobe (L. C. Gottoiana $\times$ S. L. Felicia). Nice plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead
Niobe Fine var. Very fine plant, with 4 grand bulbs, all having leaves, and making a strong new lead
$10 \quad 10 \quad 0$
., A.M. VAR. R.H.S. Nice plant, with 3 bulbs, all having leaves, and 1 of which is a lead .. 36150 Nola (L.C. Issy $\times S$. L. Gratrixiæ). Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead 220 Edipus (L. C. luminosa $\times$ S. C. Cleopatra). Good healthy plant, with 4 bulbs, all having leaves, and 1 of which is a fine lead.
$5 \quad 50$
Fine var. Good healthy plant, with 5 bulbs, 4 of which have leaves, 1 is a good lead .. $1010 \quad 0$ Olive (S. L. Psyche $\times$ Cattleya Enid). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a lead

550
Splendid plants, with 6 and 7 extra strong bulbs, well leaved, 1 of which is a very fine lead 10100 Pandora (S. L. heatonensis $\times C$. Dowiana Rosita). Fine healthy plant, with 5 strong bulbs, 3 of which have leaves, and 1 of which is a strong lead
Fine var. Grand plant, with 4 fine bulbs, all of which have leaves, 1 is a very strong lead$1010 \quad 0$ Penelope (S. L. Psyche $\times$ L. C. Haroldiana). Fine healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a strong lead.. and 1 of which is an extra strong lead
Fine var. Grand plant, with 3 bulbs, all having leaves, and 1 of which is a strong lead Sibyl (S. L. heatonensis $\times$ L. C. Haroldiana). Good healthy plant, with 5 fine bulbs, 4 of which have leaves, 1 is a strong lead
$\begin{array}{llllllllll} \\ \text { ", Fine var. Good healthy plant, with } 7 \text { bulbs, all having leaves, and } 1 \text { of which is a lead } & 10 & 10 & 0\end{array}$ Thisbe (C. Iris $\times S$. L. heatonensis). Fine healthy plant, with 5 bulbs, all having leaves, and 1 of which is a strong lead ..
Urania (C. Harrisoniæ $\times$ S. L. Gratrixiæ). Good healthy plant, with 5 bulbs, 4 of which have leaves, I is a lead..

## SOPHROLÆLIA.

Felicia (L. Dayana $\times$ S. L. heatonensis). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead .. .. .. .. .. .. .. $\quad . . \quad . . \quad . . \quad . \quad . \quad 3 \quad 3 \quad 0$
" Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 of which is a strong lead .. .. 550
,. superba. Grand plant, with 4 bulbs, all having leaves, and 1 of which is a lead .. .. $1010 \quad 0$


2938 STANHOPEASTRUM ecornutum (rare). Fine healthy plant, with 6 bulbs, 2 of which have leaves, 1 is a good lead

## 9I <br> STENOGLOTTIS.

Nos.


# TRICHOPILIA 

(syn. Pilumna)

|  |  |  |
| :---: | :---: | :---: |
|  | Fe healthy plants, with 4 and 5 fine bulbs, |  |
|  | Stronger plants, with 5 to 7 fine bulbs |  |
|  | Very fine plants, with 7 to 10 grand bulbs, well leaved, 2 and 3 of which are lead |  |
|  | Splendid specimen, with 24 very fine bulbs, well leaved, 5 of which are strong leads |  |
| ea. | , 7 to 10 bulbs, well |  |
|  | bulbs, well leaved, 2 and 3 of which are leads. |  | ," ", Champaltreux var. Fine plant, with 10 strong bulbs, well leaved, 2 of which

fragrans. Good healthy plants, with 7 to 9 bulbs, 1 and 2 of which are leads .. .. .. 0106 Gouldii (suavis $\times$ fragrans). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a fine lead
A.M. VAR. Grand plant, with 5 strong bulbs, 4 of which have leaves, 1 is a fine lead.. 3 Lehmannii. Good healthy plant, with 6 bulbs, 2 of which are leads .. .. .. .. .. 110 nobilis. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead .. .. .. .. 0106

ALBA (rare). Grand plant, with 8 bulbs, well leaved, 1 of which is a strong lead .. 440 suavis. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead .. .. .. .. 0106
," Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 of which are leads .. .. 0150
$\begin{array}{llllllll} & \text { ALBA. Grand plant, with } 5 \text { bulbs, all of which have leaves, } 1 \text { is a strong lead .. } & . . & 0 & 6\end{array}$
," Splendid plants, with 12 to 15 grand bulbs, beautifully leaved, 5 and 6 are strong leads .. $010 \quad 6$

```
TRICHOSMA suavis. Nice plants, with 3 and 4 well leaved growths .. .. .. .. 0 10 6
    ,, ., Stronger plants, with 9 to 12 well leaved growths .. .. .. .. l l 0
    ,,".Grand plant, with 13 strong well leaved growths, 4 of which are new .. 2 2 0
```


## 92 <br> VANDA.

Nos.


## 93 <br> VANDA.

Nos.

|  | Healthy plants, about 2 ft . high, well leaved | . | . |  |  |  |  | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | Alba. Good healthy plants, with 5 and 6 pairs of fine leaves |  |  |  |  |  | 3 | 0 |
| , | , Fine var. Splendid plant, with 5 pairs of leaves |  |  |  |  |  | 5 | 0 |
| ,' | Andersonil. Splendid plants, with 10 to 12 pairs of fine leaves |  |  |  |  |  | 11 | 6 |
| , | candida. Fine plant, with 7 leaves |  |  |  |  |  | 2 | 0 |
| , | Splendid plant, with 6 pairs of good leaves | . |  |  |  |  | 5 | 0 |
| ", | gigantea. Good healthy plants (about 2 ft . high), very well leaved |  |  |  |  |  | 10 | 6 |
| , | Stronger plants (about 3 ft . high), splendidly leaved |  |  |  |  |  | 1 | 0 |
| tricolor. | . Good plants, with 4 and 5 pairs of leaves |  |  |  |  |  | 5 | 0 |
| " | Stronger plants, with 5 to 7 pairs of fine leaves |  |  |  |  |  | 10 | 6 |
| " | Extra fine plants, with 7 to 10 pairs of good leaves |  |  |  |  |  |  | 0 |
| " | Splendid specimens, with 15 to 20 pairs of grand leaves |  |  |  |  | 2 | 2 | 0 |
| " | Magnificent specimen, with I exceptionally strong stem, about 5 ft . high, having 27 pairs |  |  |  |  |  | 5 | 0 |
| " | insigne. Grand plant, with 9 pairs of fine leaves |  |  |  |  |  | 2 | 0 |
| " | planilabris. Grand plants, with 5 and 6 pairs of leaves |  |  |  |  |  | 2 | 0 |
| " | superba. Magnificent plant, with 15 pairs of perfect leaves |  |  |  |  |  | 2 | 0 |
| " | tenebrosa. Splendid plant, with 6 pairs of leaves |  |  |  |  |  | 3 |  |
| " | , Magnificent plant, with 20 pairs of perfect leaves |  |  |  |  |  | 5 |  |
| andarum. Nice healthy plants, with 4 and 5 pairs of lea |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

VANILLA aromatica. Very fine plants, with 12 to 15 leaves .. .. .. .. .. 0106 pomona. Fine plants, with 9 to 12 fine leaves .. .. .. .. .. .. 0106

WALUERA pulchella. Nice plant, with 8 bulbs, 1 of which is a lead .. .. .. .. 220
WARREA bicolor. Grand plant, with 6 bulbs, 1 of which is a lead .. .. .. .. 30 , bidentata. Good healthy plant, with 4 bulbs, and making a new growth .. .. 220

WARSCEWICZELLA cochleata. Fine healthy plant, with 4 strong growths, 2 of which are new.. 220 discolor. Good healthy plants, with 2 and 3 growths, 1 of which is new .. 1 " discolor. Good healthy plants, with 2 and 3 growths, 1 of which is new are new .. .. .. .. .. .. .. .. 1116 ," marginata. Fine plants, with 2 and 3 strong growths, 1 of which is new .. $111 \quad 6$ ," ", Fine var. Grand plant, with 4 good growths, 2 of which are new 220 , velata. Good healthy plants, with 3 and 4 growths, 1 and 2 of which are new 1.118

XYLOBIUM leontoglossum. Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new $0 \quad 10 \quad 6$ ZYGO-COLAX. Charlesworthii (Z. Perrenoudii $\times$ Colax jugosus). Fine healthy plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a lead .. .. $1 \quad 10$ Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 of which are leads

220
Fine var. Very fine plant, with 5 bulbs, well leaved, 1 of which is a fine lead .. .. .. .. .. .. .. .. 3 3 var rubida. F.C.C. R.H.S. Grand plant, with 6 bulbs, well leaved, 1 of which is a fine lead

## 94 <br> ZYGOPETALUM.



## LIST OF SUNDRIES.

The following are all of the Finest quality and can be highly recommended.
A.I. FlBRE. Specially recommended as the most durable of the Fern root Fibres. .. .. 12/6 per bag.

OSMUNDA FIBRE. Best quality. . . . . . . .. .. .. .. .. . 8/6 per bag.
POLYPODIUM FIBRE. Rhineland best quality. .. .. .. .. .. .. .. 8/6 per bag.
PEAT. Finest British. .. .. .. .. .. .. .. .. .. .. .. 12/6 per bag.
LOAM. Very fibrous and good. .. .. .. .. .. .. .. .. .. .. $12 / 6$ per bag.
OAK LEAVES. Clean and dry. .. .. .. .. .. .. .. .. .. .. 1/6 per bag.
OAK LEAVES. Broken and prepared for use. .. .. .. .. .. .. .. .. 10/6 per bag.
SPHAGNUM MOSS. Best selected. .. .. .. .. .. .. $3 / 6$ per bushel ; $10 / 0$ per bag.
SILVER SAND. Very best coarse. .. .. .. .. .. .. .. .. .. $2 / 6$ per bushel.
CHARCOAL. Ready for use. .. .. .. .. .. .. .. .. .. .. $2 / 6$ per bushel.
PREPARED POTTING COMPOST. We are always pleased to supply special mixtures as used by ourselves, consisting of A.l., Osmunda and Polypodium Fibres, Peat, Oak Leaves, Sphagnum Moss, Loam, Charcoal, etc., in proportions necessary to the successful cultivation of the different Families and species of Orchids. 15/0 per bag; $7 / 6$ per half bag.

ORCHID PANS. Without side holes, only the small holes for suspending.

| 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 inches. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 3$ | $1 / 6$ | $1 / 8$ | $2 / 6$ | $3 / 6$ | $4 / 6$ | $5 / 6$ | $7 / 0$ | $8 / 6$ per doz. |

FLOWER POTS. Neatly made, very porous, a cheap and serviceable pot.

| S72's <br> 2 | L72's <br> $2 \frac{1}{2}$ | S60's <br> 3 | M60's <br> $3 \frac{1}{2}$ | L60's <br> 4 | 54 's <br> $4 \frac{1}{2}$ | 48 's <br> 5 | 40 's <br> $5 \frac{1}{2}$ | 32 's <br> 6 inches. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 / 6$ | $2 / 9$ | $3 / 0$ | $3 / 0$ | $3 / 3$ | $3 / 3$ | $3 / 6$ | $3 / 9$ | $4 / 0$ per cast. |

CELLULOID LABELS. Smart and durable.

| 4 inch. | 5 inch. | 6 inch. |
| :---: | :---: | :---: |
| $2 / 6$ per 100. | $4 / 0$ per 100. | $5 / 0$ per 100. |

JAPANESE BAMBOO CANES. (Dyed green). Very neat and handy for supporting flower spikes.

| $1 \frac{1}{2} \mathrm{ft}$. | 2 ft. | $2 \frac{1}{2} \mathrm{ft}$. | 3 ft. | 4 ft. |
| ---: | ---: | ---: | ---: | ---: |
| $1 / 2$ | $1 / 4$ | $1 / 6$ | $1 / 10$ | $2 / 6$ per 100 |
| $10 / 0$ | $12 / 0$ | $13 / 6$ | $19 / 6$ | $22 / 6$ per 1000 |

LATH ROLLER BLINDS (our own Manufacture). $1 / 9$ per square yard. We do not undertake the painting of blinds. In ordering, kindly state if for rolling along the house or by pulleys and cords. We shall be pleased to give further particulars and estimates on application.

CLIPS AND RINGS for repairing lath blinds, $2 / 6$ per lb .

# PHYTOPHILINE \& VITIPHILINE. <br> THE LATEST WORD IN "INSECTICIDES." 

Non-Poisonous and Free from Nicotine, Aether, Alcohol and Arsenic.

It was with very genuine pleasure that we were able to introduce to the BRITISH HORTICULTURAL WORLD, in the New Year, an Insecticide whlch we then stated and still repeat, will prove a BOON TO HORTICULTURISTS.

Having used it ourselves and thoroughly tested its capabllities, we have no hesitation in recommending it as THE SAFEST, MOST EFFECTIVE, as well as THE MOST ECONOMICAL INSECTICIDE that has yet been introduced to the Orchid-growing public. Having no Nicotine in its composition is sufficient in itself to recommend it to most Gentlemen and Gardeners having a regard for their employees and assistants, as well as their plants. Phytophiline is composed of several well-known ingredients, scientifically prepared and compounded in a very concentrated form, producing an Insecticide which is perfectly harmless to the person using it, but absolutely deadly to all Insect pests when mixed with water in the correct proportions for killing each specific lnsect, and used as a spraying or dipplng compound.

We feel that we cannot say too much in recommending Phytophiline to all Orchld Amateurs and cultivators; in this we are greatly encouraged by the many grateful and flattering letters which we have already received from some of the largest and most importal Growers who have given it a trial.

When we say that, since using PHYTOPHILINE—now nearly two years-we have been able to dispense with the ineffective and dangerous practice of Fumlgation throughout our Establishments, it should convince many of its merits. It is a very well-known fact to all observant Orchid Growers, that fumlgating with the very best of the vaporisers sold for the purpose, is a waste of time, patience and money, if trying to exterminate either Thrips or Scale (the Orchid growers two worst enemies). The Thrips very quickly make their way down the axis of the leaves of the new growth, where they are perfectly safe from the effects of the Fumigant. Scale having a thick shield-llke covering is perfectly invulnerable to fumigating also.

PHYTOPHILINE works in a different way. It does not attempt to poison these insects, but when used in a fine sprayer producing a mist-llke vapour, it destroys the Insect by stopping up its breathing pores. Death is not always instantaneous however. Thrips especially may linger on until the next day, but eventually succumb to one application of Phytophlline at the strength of one part to sixty parts of water.

Another lmportant point in its recommendation is that it can be used with perfect safety on the most tender and small Orchid seedllngs. Flower spikes in bud, and fully developed flowers may be dipped in a solutlon strong enough to kill Thrips, without injury to flowers or buds.

To facilitate economy, this Insecticlde has been made in three Standards, and named:-

$$
\text { PHYTOPHILINE NO. 1. VITIPHILINE No. } 2 . \quad \text { VITIPHILINE No. } 3 .
$$

Phytophlline No. 1 should be used to destroy Black and Green Aphls, Black, White and Yellow Thrips, Brown and White Scale, White Fly, Woolly Aphis or American Blight, Caterpillars and Whlte Ants.

Vitlphiline No. 2 is recommended to be used on very tender plants, to destroy Red or Grey Spider, White Aphis or Mealy Bug.
Vltlphillne No. 3. Can be used for less tender plants to destroy Red or Grey Spider, White Aphls or Mealy Bug, Fungi on Palms, etc., Mildew or Rust on Roses, Peaches, Chrysanthemums, etc.

Directions for use are given on each tin.
$t-p \operatorname{lnt}, 1 / 0 . \quad \frac{1}{1} \cdot \mathrm{pint}, 2 / 0$.
Prices as follows :-

1 plnt, $3 / 0 . \quad 2$ pints, $5 / 0 . \quad 9$ pints, $21 / 0$.

# Why use a SYringep 

WHEN FOR A FEW SHILLINGS MORE, EITHER OF THESE

## PNEUMATIC SPRAYERS



Type D.

Type D. 4 pints. " Hand Sprayer de Luxe." In VIREX BRASS ALLOY, strong and light, complete with very powerful self-contained pump, automatic valve giving instant control of spray. The most perfect hand sprayer made.


Type $\mathbf{C}$.
Type C. Capacity : 2 pints. As Type CC, but stouter construction, COPPER, 12 in. tube, reversible
"Mist " nozzle

## will do

(1) Ten times the work in a fraction of the time.
(2) Will do it more completely, more thoroughly, and with little or no waste of fluid.
(3) Is as simple to use, and FAR less tedious to handle.


Type D Sprayer.

ALL "HOLDERS" HAVE SELF-CONTAINED PUMPS.

NO OUTSIDE PUMP TO GET LOST OR MISLAID.


Types A, AB, BA, BB.
STAND ARD (GROWERS') SIZE.
4 galls. full, 3 galls. working capacity, complete with pressure-gauge, hose, spraying rod, self-cleaning swivel nozzle with two caps, and seived funnel.
Type A, Welded Copper .. 586

- AB, Virex Alloy 646
SECOND (ESTATE) SIZE.
$2!$ galls. full, 2 galls. workIng capacity, outfit as above.
Type BA, Sheet Steel. . . 396
," BB, Virex Alloy
526
Recommended as the best all-round light Pneumatic Knapsack.


Type CC.
Type CC. -2 pints. In STAMPED BRASS, complete with self-contained pump; automatic spray control

Holder Sprayers received the only Award for Pneumatic Knapsack Machines at the ROYAL HORTICULTURAL SOCIETY'S TRIALS, Wisley, 1913.

PRNEID

BEADFORB: AND L.ONDON.
1693

