

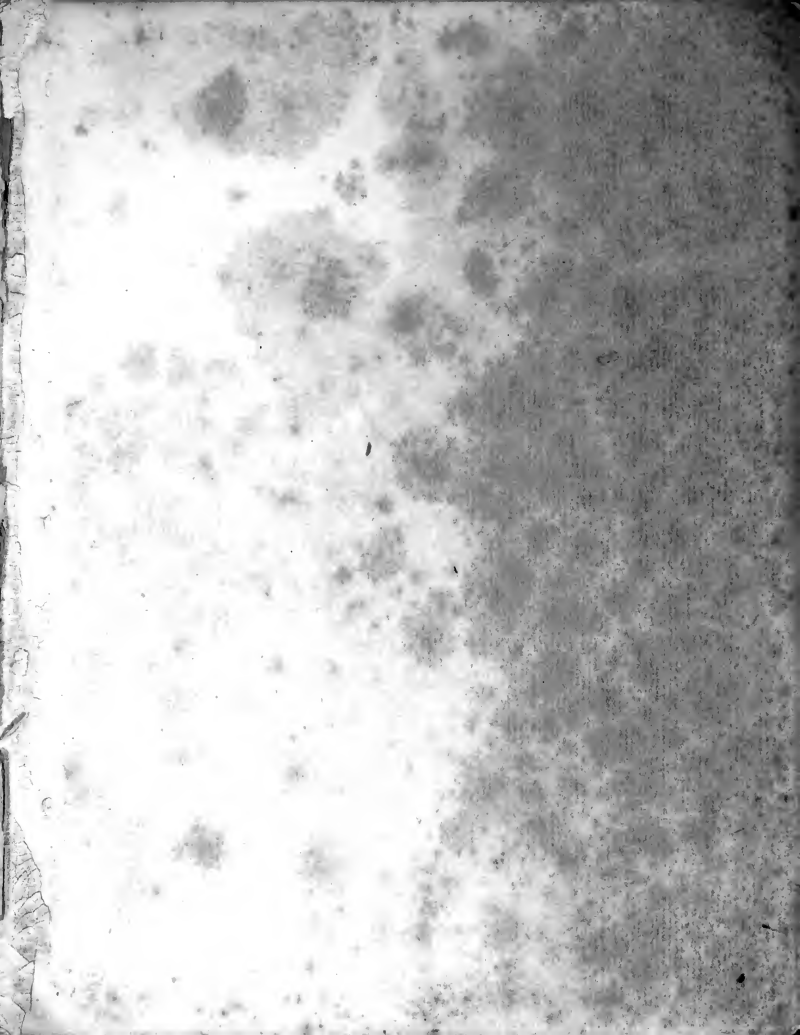
# Orchids

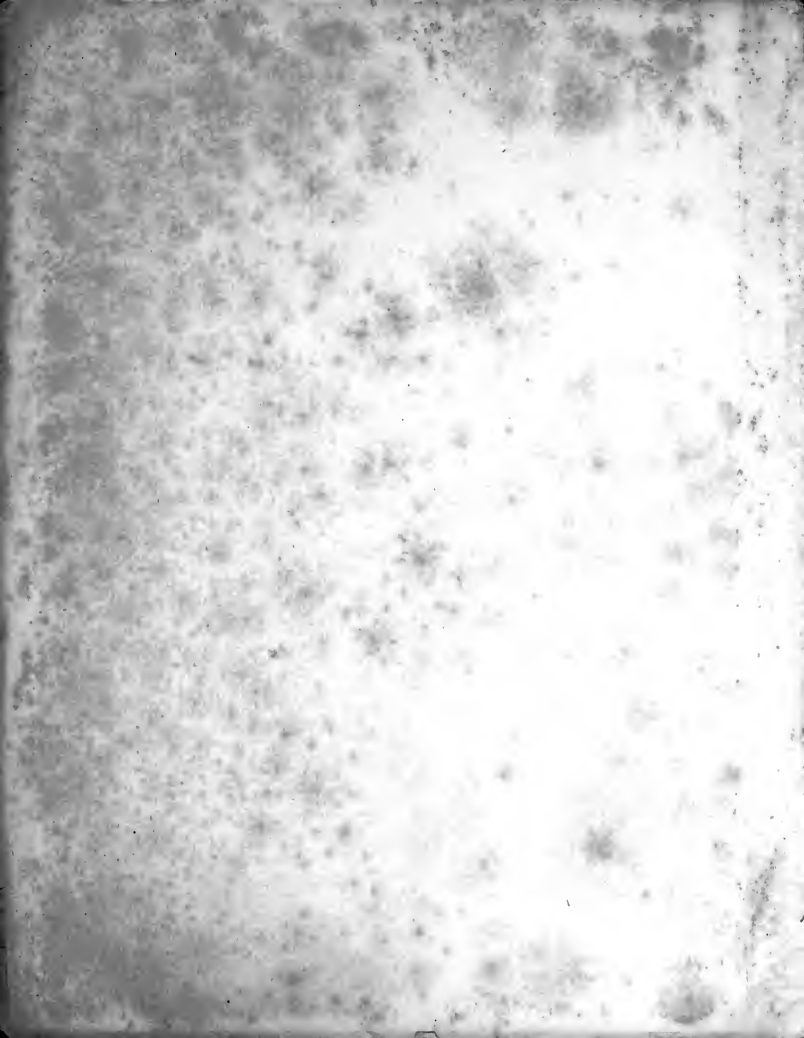
Presented to the L. H. Bailey Hortorium by the Missouri Botanical Garden, 1972.



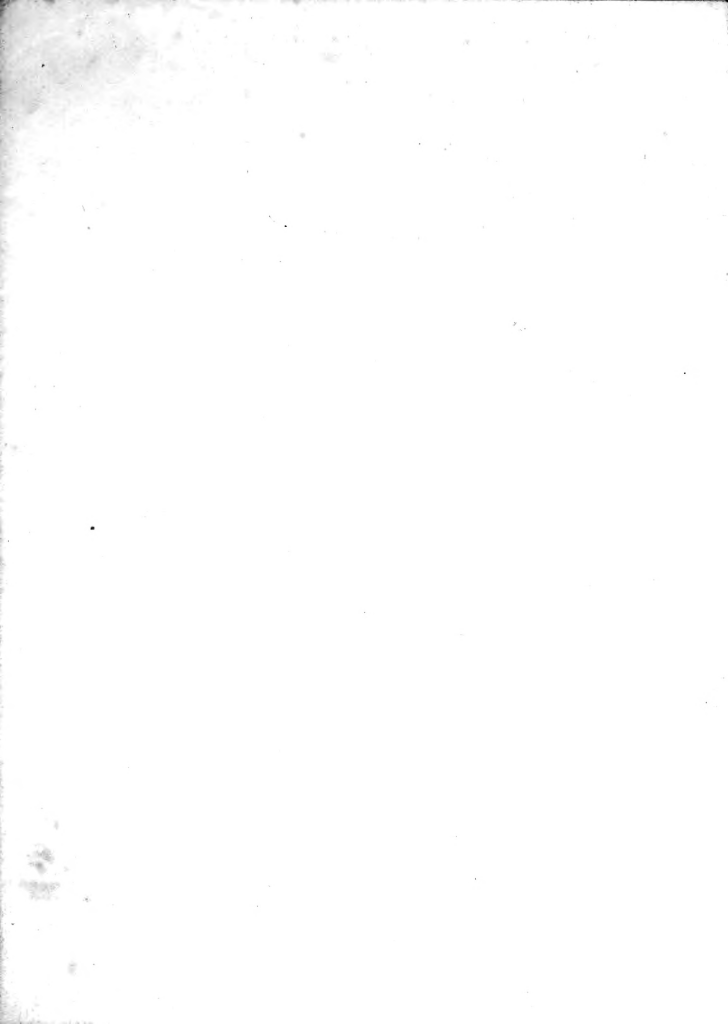
Charlesworth 46, 1914











### 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.

# INDEX OF PLANTS.

	~ 1
Acacallis	5
campe	5
Acanthophippium	5
Acineta	5
Acropera	5
Ada	5
Adioda	5 5
Eonia	5
Aeranthus	5
Erides	5
Ancistrochilus	6
	6
ingraduation of the second s	7
Anguloa	7
Ansellia Arachnanthe	7
	8
Arpophyllum	0
	0
Bifrenaria	8
Bollea	8
Bonatea	8
Brassavola	8
Brassia	8
Brassocattleya	8
Brassocatlælia	10
Brassolælia	10
Broughtonia	11
Broughtonia Bulbophyllum	11
Bulbopilynum	
<b>C</b> alanthe	12
	12
Catasetum	13
Cattleya	19
Cattleya Hybrids	23
Chondropetalum	23
Chondroryncha	23 23
Chysis	23 24
Cirrnœa	
Cirrhopetalum	24
Cleisostoma	24
Cochlioda	24
Cœlia	25
Cœlogyne Colax	25
Colax	26
Corvanthes	26
Cryptophoranthus	26
Cycnoches	26
Cymbidium	26
Cymbidium hybrids	27
Cynorchis	28
Cypripedium	28
Cypripedium hybrids	31
	37
Cyrtopodium	01
Dendrohium	38
Dendrobium	40
Diacrium	-10
Dendrochilum (see Platyclinis)	40
Disa	40
	41
Epi-cattleya	41
Epidendrum	41
Epi-lælia	41
Epi-phronitis	41

Eria	••	••	••	••	41
	••			••	41
			• •		42
Eulophiella	••	••		••	42
Gomera					42
Gomeza		••	••	••	42 42
Gongora		••	••	••	42 42
Goodyera Goodyera Grammangis	••	••	••	••	42 42
Olammangia		••	••	· •	42 42
Grammatophy	num	1	••	••	72
Habenaria					43
	•••		•••		43
	••	••			43
Insecticide (P					04
Vitiphiline)		 	••	••	96 43
lpsea	••	••	••	••	43
Lacæna					43
Lælia		•••	•••	•••	43
x 11 1 1 1 1 1 1 1 1				•••	46
Læliocattleya	hvh	ride	••	•••	46
Lalionoio	луÜ		•••	•••	57
Læliopsis Lanium Leptotes	•••	••	•••	•••	57
	••			•••	57
Leptotes	••	••	• •		57
Liparis	••	••	••	••	57 57
	••	••	••	••	
Lueddemania		••	••	••	57 57
	••	••	••	••	57 57
Lycaste	••	••	••	••	57
Masdevallia					58
Masdevallia h	vhr	 ids	••	••	59
				•••	60
Maxillaria		••	••		60
Megaclinum		••	••	••	60 60
Microstylis		••	••	••	60 60
Miltonia		••	••		60 62
Miltonia hyb	rids	••	• •	••	
Miltonioda		••	••	••	62 63
Mormodes		••	••	• •	63
Nanoder				<b>.</b> ·	63
Nanodes Nemoorea	• •	••	••	••	63
					63
Neobentham	Id	••	• •	• •	55
Octomeria					63
Odontioda					63
Odontocidiu					67
Odontogloss					67
Odontogloss	<u></u>		ids		71
Odontonia	um •••				77
Oncidioda	••	• •	••		78
Oncidioda		••	••	••	78
Ornithidium			• •		81
				••	81
Ornithoceph	atus	· · ·	• •		01
Pachystom	а	(see	And	istro-	
chilus)	• •				81
Paphinia		, .			81
Peristeria					81

Pescatorea Phaio-calanthe Phaiænopsis Pholidota Pilumna (see Tr Platyclinis Pleurothallis Podochilus Podochilus Podycycnis Polycycnis Polystachya Promenæa	ich		  a)   	· · · · · · · · · · · · · · · · · · · ·	82 82 83 83 83 84 84 84 84 84 84 84 85 85
Renanthera			••	••	85
Restrepia .	•	••	••	••	85
Rhyncostylis		••	••	••	85
Rodriguezia .	•	••	••	••	85
Saccolabium .		••	••		85 86
Sarcanthus .	•	••	••	••	
Sarcochilus .	•	••	••	••	86
Satyrium .	•	••	••	••	86
Scaphosepalum				••	86
Schlimmia .					86
Schombocattley	•	••	•••		86
	ja	•••	••	•••	86
Schombolælia		••	••	••	86
Schomburgkia		••	••	••	-
Scuticaria .	•	••	••	••	86
Sievkingia .				••	86
Sigmatostalix					86
Sobralia					87
	•	••	••		87
Sophrocattleya		••	••		88
Sophrocatlælia		••	••	••	
Sophrolælia .		••	••	••	89
Sophronitis .			••		87
					90
					97
			•		90
Stanhopa.	· •	• •	••		90
Stanhopeastru	111	••	••	••	91
Stenoglottis	••	• •	••	••	95
Sundries	• •	••	••	••	90
<b>T</b> ainia					91
Thunia					- 91
Trichopilia					- 91
Trichosma			•••		91
Uropedium	•••				91
Vanda					92
	••	••	••	•••	93
Vanilla	••	· •	••	••	,0
Maluana					93
Waluera	••	• •	••		93
	••	••	• •	• •	
Warscewiczell	а		• •	• •	93
Zygo-colax				• •	93
Zylobium					94
Zygopetalum	••	• •			94
Lygopetatum	• •	•••	• •	• •	

# Descriptive and Priced Catalogue.

1					_	acl	· · ·
los.					£	s.	
1	ACACALLIS cyanea. Nice plant, with 3 bulbs, 1 lead	••	••	••	1	1	0
2	ACAMPE pachyglossa. Nice plants, with 3 to 5 leaves	••	•••		0	10	6
3	ACANTHOPHIPPIUM sylhetense. Healthy plants, with 2 and 3 bulbs, 1 lead			••	0	10	6
4	,, Extra strong plants, with 5 fine bulbs, 1 lead	••	•••	•••	1	1	0
5	ACINETA colossa. Good plants, with 4 to 6 bulbs, 1 good lead			••	0	10	6
6	,, densa. Fine plants, with 3 to 5 bulbs, 1 and 2 leads		••	• •	1	1	0
7	,, Humboldtii. Strong plants, with 4 to 6 bulbs, 1 fine lead	••	••		0	10	6
8	,, Extra strong plants, with 6 to 8 bulbs, 2 leads	••	••	••	0	15	0
9	ACROPERIA Loddigesii. Good plants, with 6 to 8 bulb,, 1 lead		•••		0	10	6
10	,, Extra strong plant, with 13 bulbs, 3 of which are leads	••	••	••	1	1	0
11	ADA aurantiaca. Fine healthy plants, with 9 to 12 bulbs, 2 and 3 leads	••	••	••	0	7	6
12	,, Extra strong plant, with 16 fine bulbs, 3 strong leads	••		••	1	1	0
13	,, ,, Fine specimen, with 45 well-leaved bulbs, 10 leads	••	••	••	3	3	0
14	AD10DA St. Fuscien (Cochlioda Noezliana × Ada aurantiaca). Healthy plant, with	n 4 bul	bs, 1 lea	ad	3	3	0
15	ÆON1A polystachya. Fine healthy plants, with 1 strong well-leaved growth	••		••	0	10	6
16	,, ,, Stronger plants, with 4 and 5 fine growths	••	••	••	1	1	0
17	AERANTHUS grandiflorus. Strong plants, with 6 to 8 healthy leaves	••		••	1	1	0
18	,, ,, Stronger plant, with 2 very fine growths, having 5 le	eaves e	ach		2	2	0
19	,, Leonis. Good healthy plants, with 4 to 6 leaves				0	10	6
20	,, ,, Stronger plants, with 4 to 6 fine leaves				0	15	0
21	,, Extra strong plants, with 4 to 6 grand leaves	••	••	•••	1	1	0

### ÆRIDES.

22	crispum.	Good healthy plant	s, with 6 to 8 le	aves	••	••	••	••	••	••	•••	01	0	6
23	, ,	Stronger plants, wit	h 7 to 9 leaves	••	••	••	••	•••	••	••	••	01	5	0
24		Extra strong plants	, with 8 to 12 le	aves	••	••	••		••	••	••	1	1	0
25	cylindricum	n. Fine plants, wit	h 6 to 8 pairs of	leaves	•••	••	•••	•••	••	••	••	01	ο.	6
26	,,	Stronger plants,	with 7 to 9 pair	rs of leav	es	••	••	••	••	••	••	01	5	0
27	expansum.	Fine healthy plar	nts, with 6 to 8	pai <b>r</b> s of le	ea ves		••	••	••	••	••	0 1	0	6
28	,,	Stronger plants,	with 7 to 10 pair	rs of fine	leaves	••	••	••	••	••	••	0 1	5	0
29	Fieldingii.	Healthy plants, w	ell-leaved	••	••	••	••	••	••	••	••	0 1	0	6
30	.,	Stronger plants, w	ell-leaved	••	••	••		••		••	••	0 1	5	0
31	,,	majus. Fine heal	thy plant, with	6 pairs of	leaves		••	••	••	••	••	2	2	0
32	Houllettian	<b>a</b> . Grand plant, w	ith 12 pairs of le	eaves	••	••	••	••	••	••	••	3	3	0
33	l'Ansonii.	Fine healthy plant	s, with 5 t <b>o 7</b> pa	airs of lea	ves	••		••	••	••	••	0 1	0	6
34	Japonicum.	Fine plants, with	4 to 6 leaves		• •	••	••	••	••	••		1	1	0
35	Lawrenceæ.	Strong healthy pl	ant, with 10 pai	rs of leav	ves	••	••	••	••	••	••	5	5	0
36		var. Sanderiana.	Nice healthy pl	ant, with	4 pair	s of lea	ves	••	••	••	••	3 3	3	0
37	,,	1 <b>1</b> 31	Grand specimen	, with 18	pairs	of spler	ndid le	aves	••	••	••	15 13	5 I	0

#### <sub>6</sub> ÆRIDES.

																Eacl	a.
Nos.															£	s.	d.
38	odoratur	n. G	ood stror	g plants,	with 4	to 6 pa	airs of g	rand le	eaves	••	••	••	•••		0	10	6
39	,,	al	bum (Ve	y rare).	Grand	l plant,	with 14	pairs o	of mag	nificent	leaves			••	26	5	0
40	Picotian	um.	Fine hea	lthy plar	it, with	10 leav	/es	•••	••	•••	••				2	2	0
41	vandaru	m. I	Fine heal	h <b>y</b> plant	s, with	9 to 12	leaves	••	•••	••	••	• •	••		0	10	6
42	,,	١	Very fine	plant, wi	th 2 st	rong we	ll-leaved	l grow	ths	••		••	••	••	1	1	0
43	virens.	Healt	thy plant	s, with 4	and 5	pairs of	leaves					••			0	10	6
44		Stron	iger plant	, with 2	fine gro	owths, h	aving 4	and 6	pairs	of leave	s	••	••		1	1	0
45	"	SANI	DERÆ (s	yn; alba)	. Gra	nd healt	th <b>y</b> plan	t, witł	n 20 sp	lendid	leaves	••	••	••	21	0	0
46	ANCIST	ROCH	HILUS T	hompson	ianus.	Good pl	lants, wi	th 3 t	o 5 str	ong bul	bs, 2 o	f which	n are ne	ew	0	10	6
47		,,		,,		Gentilii	Stron	g plan	ts, wit	h 3 to	5 fine	bulbs,	l and	2 of			
						whic	h are ne	w		• •	•••				0	10	6

### ANGRÆCUM.

48	Althorpii. Good healthy plants, with 3 pairs of leaves	••	• •	0 10	6
49	" Extra strong plants, with 5 pairs of leaves		••	1 1	0
50	arcuatum. Good plants, with 1 healthy growth	• •	•••	05	0
51	" Sedenii. Fine plants, with 4 and 5 growths	••		1 1	0
52	articulatum. Good healthy plant, with 2 and 3 pairs of leaves	••	••	0 10	6
53	,, Stronger plants, with 2 fine growths, having 3 pairs of leaves each	••		1 1	0
54	bicaudatum. Healthy plant, with 2 pairs of leaves	••	• •	0 10	6
55	bilobum. Nice plant, with 4 good leaves	••		1 1	0
56	Brownii. Good plants, with 4 to 6 growths, 3 and 4 pairs of leaves each		••	1 1	0
57	,, Stronger plants, with 6 to 9 growths, 3 and 4 pairs of leaves each	••		1 11	6
58	cafferum. Healthy plants, with 2 and 3 growths, well-leaved			1 1	0
5 <b>9</b>	" Stronger plants, with 4 to 6 growths, well-leaved			22	0
60	Chailluanum. Nice healthy plants, with 9 leaves			1 11	6
61	" Very strong plant, with 7 pairs of leaves	••		33	0
62	cltratum. Fine plants, with 4 and 5 pairs of leaves	••	••	1 1	0
63	,, Stronger plants, with 2 good growths		• •	1 11	6
64	" Grand plants, with 3 and 4 growths		••	22	0
65	,, Specimen plant, with 4 fine growths, having 3 to 6 pairs of leaves each	••	••	55	0
66	distichum. Fine plants, with 9 to 12 well-leaved growths, 2 and 3 of which are new	••	••	0 10	6
67	Du Buyssonii. Good healthy plants, with 3 and 4 pairs of leaves		••	1 1	0
68	,, A.M. var. Strong plants, with 5 pairs of leaves		••	22	0
69	eburneum. Strong plants, with 4 pairs of leaves	••		0 10	6
70	,, Extra strong plants, with 4 pairs of fine leaves			1 1	0
71	Eichlerianum. Good plant, with 4 pairs of leaves	••	••	1 1	0
72	,, Extra strong plant, with 12 pairs of perfect leaves		••	55	0
73	Ellisii. Nice healthy plant, with 4 pairs of leaves		••	1 1	0
74	,, Stronger plant, with 5 pairs of leaves	••		1 11	6
75	falcatum. Nice healthy plants, with 3 and 4 well-leaved growths			1 1	0
76	fastuosum. Good healthy plant, with 3 pairs of leaves		••	33	0
77	Hookerianum. Good plant, with 6 leaves			1 1	0

# ANGRÆCUM.

Nos.							Eac	
78	infundibulare. Grand plant, with 12 pairs of magnificent leaves						£s. 55	а. О
79	Japonicum. Fine healthy plants, with 3 and 4 growths	••	••	••	••	••	0 10	•
80	Kotschyi. Good plant, with 6 leaves		••	••	••	•••	5 5	0
81	O'Brienianum. Good plant, with 3 pairs of leaves	•••			••	•••		0
82	pertusum. Magnificent plants, with 8 pairs of grand leaves				•••			0
83	rectum (rare), A.M. variety. Nice healthy plant, with 6 leaves						2 2	0
84	,, ,, Stronger plant, with 6 fine leaves		• •				2 12	6
85	,, ,, Grand plant, with 7 fine leaves							0
86	Rothschildianum. Healthy plant, with 3 leaves	• •					2 2	0
87	Sanderianum. Good healthy plants, with 4 to 6 leaves		••				0 10	6
88	,, Stronger plants, with 5 to 7 leaves		•••			•••	0 15	0
89	,, Extra fine plants, with 6 to 8 grand leaves	••					2 2	0
90	Scottianum. Nice healthy plant, with 10 leaves	••					1 1	0
91	sesquipedale. Healthy plants, with 5 to 7 leaves	•••	••	••			0 10	6
92	,, Stronger plants, with 8 to 10 leaves	••	••		••	••	1 1	0
93	,, Very fine plants, with 12 to 15 leaves	••	••	• •	••		1 11	6
94	,, Grand specimen, with 20 perfect leaves	••	••				55	0
95	Veitchii (sesquipedale × eburneum). Healthy plant, with 6 leaves	••	• •	•••	••		3 3	0
96	,, Stronger plant, with 9 grand leaves	••	••		••	•••	55	0
97	,, Grand plant, with 6 pairs of perfect leaves	••	••	••	••	•••	77	0

### ANGULOA.

98	Cliftonii (true). Nice healthy plant, with 3 good bulbs, 1 of which is a lead				5	5	0
99	" Very fine plant, with 5 bulbs, 1 of which is a lead	••	• •		7	7	0
100	Clowesii. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	••			0	10	6
101	Clowesii. Stronger plants, with 3 and 4 very fine bulbs, 1 of which is a lead		••		0	15	0
102	dubia. Nice healthy plants, with 5 bulbs, 1 of which is a lead	••	••		1	1	0
103	eburnea. Fine healthy plants, with 4 and 5 bulbs, 1 of which is a lead		••		0	15	0
104	,, Stronger plants, with 4 and 5 extra fine bulbs, 1 of which is a lead	••			1	1	0
105	" MAGNIFICA. Fine healthy plant, with 4 bulbs, 1 of which is a lead	••	••		2	2	0
106	Ruckeri Very fine plants, with 3 and 4 bulbs, 1 of which is a lead	•••		• •	0	15	0
107	,, sanguinea. Fine healthy plant, with 4 bulbs, 1 of which is a lead	••	••	••	2	2	0
108	uniflora. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	••	••	• •	0	10	6
109	,, Tracy's var. Grand plants, with 3 and 4 fine bulbs, 1 of which is a lea	d	••	••	1	1	0
110	,, ,, Stronger plants, with 4 and 5 very fine bulbs, 1 of which i	s a lead	ł	• •	1	11	6
111	,, <b>Turneri</b> . Very fine plant, with 4 bulbs, 1 of which is a lead	••	••	••	1	1	0
112	ANSELLIA Africana. Strong healthy plants, with 5 and 6 bulbs, 1 of which is a	lead	• •	••	2	2	0
113	ARACHNANTHE Lowil. Magnificent plant, with 6 pairs of perfect leaves		••		7	7	0
114	,, moschifera. Healthy plant, with 4 pairs of leaves		••		1	1	0
115	,, Very fine plant, with 15 pairs of leaves	••		• •	3	3	0
116	,, grandiflora. Grand plant, with 1 strong stem, hav	ing 17	pairs	of			
	leaves		••		5	5	Q

#### 8 ARPOPHYLLUM.

			ach	
Nos.		£		
117	ARPOPHYLLUM giganteum. Healthy plant, with 15 bulbs, well leaved, 3 of which are leads	0 1	10	6
118	Stronger plant, with 25 very fine bulbs, 6 of which are leads.	1	1	0
119	BIFRENARIA aureo-fulva. Good healthy plants, with 8 to 10 bulbs, 2 of which are leads	0	5	0
120	Stronger plants with 10 to 12 fine bulbs, 2 and 3 of which are new	01	0	6
	Charlesworthii. Good healthy plant, with 8 bulbs, 1 of which is a lead	3	3	0
121	Furstenbergiana. Good healthy plant, with 6 bulbs, 1 of which is a lead	2	2	0
122	the second	0	7	6
123	, Harrisoniæ. Healthy plants, with 6 to 9 bulbs, 1 of which is a lead	1	1	0
124	", alba. Fine nearing plant, with 6 builds, F or which is a lead	0	10	6
125	", pubigera Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead		11	
126	, Extra fine plant, with 18 large bulbs, 3 of which are leads	1		
127	,, Inodora. Healthy plant, with 7 bulbs, 1 of which is a lead	1	1	0
128	BOLLEA cœlestis. Good healthy plant, with 2 growths, 1 of which is new	-	3	
129	,, albo-marginata. Fine plant, with 1 old and 1 new growth	3	3	0
130	, Lalindei. Very nice plants, with 2 growths, 1 of which is new	1	1	0
131	ALIREA Magnificent plant, with 5 strong growths, 2 of which are new	5	5	0
	PALLIDA Good healthy plant, with 3 growths, 1 of which is new	4	4	0
132	n n i ALLIDA. Good hearing plant, with a gran ,			
133	BONATEA speciosa. Nice plant, with 1 strong growth	1	1	0
134	,, Stronger plant, with 2 fine growths	1	11	6

#### BRASSAVOLA.

134a	BRASSAV	OLA cuspidata. Grand plants with 12 to 15 Bulbs, well leaved, 2 and 3 of	which	are			
		leads	••	••	1	1	0
135	.,	Digbyana. Nice plants, with 5 to 8 bulbs, 1 of which is a lead	••	••	0	10	6
136	,,	Stronger plants, with 9 to 12 bulbs, 2 of which are leads	••	•••	0	15	0
137	,,	, Very fine plants with 12 to 15 grand bulbs, 3 and 4 of which	are str	ong			
101	,,	leads	••	••	1	11	6
138	BRASSIA	brachiata. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead			0	10	6
139		Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads		••	0	15	0
140	**	Lawrenceana longissima. Good plants, with 4 to 6 bulbs, 1 lead		• •	. 0	10	6
140	,,	", ", Stronger plants, with 4 to 6 fine bulbs, 1 lead			0	15	0
142	,,	Lewisii. Good healthy plants, with 4 and 5 bulbs, 1 lead			0	10	6
143	11	"Stronger plants, with 4 to 6 fine bulbs, 1 and 2 leads			0	15	0
143	••	maculata Nice plants, with 3 and 4 bulbs, 1 lead			0	7	6
	* *	Ocanaensis. Grand plant, with 11 bulbs, well leaved, 2 of which are fine lea	ıds		1	11	6
145	11	verrucosa. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	••		0	5	0
146 147	33	, Stronger plants, with 6 to 9 fine bulbs, 2 and 3 leads	••	• ·	0	10	6
141	"						

#### BRASSOCATTLEYA.

148	Cecilia (B. nodosa $\times C$ . Trianæ). Nice healthy plant, with 5 bulbs, 1 lead	3	3	0
140	Cordelia (C. intermedia $\times B$ . Digbyana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead	2	2	0
149	Cordelia (C. intermedia × B. Digoyana). Fine plants, with 5 and 6 babs, with 15 and 6 babs, it is the	c'	c'	~
150	, alba. (C. intermedia alba $\times$ B. Digbyana). Grand plant, with 5 bulbs, well leaved, 1 lead.	5	5	U

# BRASSOCATTLEYA.

	BRASSOCATTLETA.	E	ach.	
Nos.		£s	s. (	d.
151	Cliftonii (B. C. Veitchii $\times$ C. Trianæ. Uplands var.) Good healthy plant, with 5 bulbs, 3 of which	-	-	
	have leaves. I lead		3	
152	, Fine var. Grand healthy plant, with 4 bulbs, all of which have leaves, 1 lead	10 1	.0	0
153	Empress (B. C. Maronii $\times C$ . Schroderæ alba). Good healthy plants, 5 to 7 bulbs, all of which have	F	5	~
	leaves, I lead			0
154	Fournieræ (C. labiata $\times B$ . Digbyana). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead.	1	1	0
155	heatonensis (C. Hardyana $\times B$ . Digbyana). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	3	-	0
156	,, Stronger plants, wih 4 to 6 grand bulbs, 1 lead	1	1	0
157	Hyere (C. Harrisonia X.B. Digoyana). Good plants, with o ballos, non routed, the	2	2	
158	langleyensis (C. Schroderæ $\times B$ . Digbyana). Fine healthy plant, with 5 bulbs, well leaved, 1 lead	2	-	Ŭ
159	,, var. Bradshawiæ (C. Schroderæ alba $\times B$ . Digbyana). Splendid plant, with 7 bulbs,	5	5	0
	well leaved, 1 lead	-	-	•
160		3	3	0
	1 lead	5	5	0
161	$Mariæ (C. Warneri \times B. Digbyana).$ Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	0
162	, Fine var. Grand plant, with 7 bulbs, well leaved, 1 lead	5	5	0
163	Maronæ (C. gigas $\times B$ . Digbyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1	1	0
164	Charge and a start with 5 and 6 fine bulls well leaved 1 lead	2	2	0
165	, Fine var. Strong plant, with 6 bulbs, well leaved, 1 lead	5	5	0
166 167	Maronii (C Mendelii × B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1	1	0
168		3	3	0
169	and the state of the state of the share of the state of t	5	5	0
170		21	0	0
171	Moneta, Fine var. (B. C. Maron $x \times C$ . Gaskelliana). Fine healthy plant, with 5 bulbs, well leaved, 1			
	lead	3	3	0
172	nivalis (C. intermedia $\times B$ . fragrans). Fine plant, with 8 bulbs, all of which have leaves, 1 lead	3	3	0
173		ı		
	have leaves, 1 lead	10	10	
174	Queen Elena (B. C. Veitchii × C. Trianæ alba). Fine healthy plants, with 5 bulbs, well leaved, 1 lead		10	0
175	Rutherfordii (C. Gaskelliana alba $\times B$ . C. Queen Alexandra). Fine plants, with 5 and 6 bulbs, well		-	~
	leaved, 1 lead	3		0
176	,, Stronger plants, with 6 and 7 bulbs, well leaved, 1 lead	-		0
177	Sedenii (C. $Trianx \times B$ . $Digbyana$ ). Splendid plant, with 8 bulbs, well leaved, 1 lead			0
178	striata (C. Mossi $x \times B$ . fragrans). Nice plant, with 6 bulbs, well leaved, 1 lead			0 0
179	Thorntonii (C. Gaskelliana $\times B$ . Digbyana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 leaved			0
180	, Fine var. Very fine plant, with 5 bulbs, well leaved, 1 lead			0
181	Veitchii (C. $Mossiæ \times Digbyana$ ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	~		0
182		-		0
183	- $        -$		0	Ŭ
184			3	0
	with leaved, i lead the light with 6 strong bulks. A of which have	•	5	
18			10	0
	icavis, i icau			
180	5 ,, Vilmoriniana var. Magninica (B. C. Leemannia XC. Mossia). The housing plane, we		15	5 0

### BRASSOCATLÆLIA.

oulbs,  oulbs,	£ 2	s. 2	d.
	2	2	
oulbs,	_		0
	-	-	
•••	5	5	
l lead	2	2	0
which	21	0	0
aved,		Ũ	Ŭ
••	2	2	0
••	3	3	0
ad	5	5	0
	21	0	0
lead	2	2	0
••	5	5	0
ad	2	2	0
ad	2	-	0
	5	5	0
1	0 1	10	0
2	26	5	0
	3	3	0
lead	2	2	0
lead	2	2	0
aved,			
	3	3	0
			6
ad			0
ad.			-
lead			õ
	-		õ
	  ad ad. <i>.</i>	3 1 1 ad 2 ad 1 1 lead 5	3 3 1 11 ad 2 2 ad 1 11 lead 5 5

#### BRASSOLÆLIA.

211	Gratrixiæ (L. cinnabarina $\times$ B. Digbyana). Fine healthy plants, with 5 and 6 bulbs, well leave	ed,			
	1 lead		3	3	0
212	Helen (L. tenebrosa $\times B$ . Digbyana). Good strong plants, with 5 to 7 fine bulbs, well leaved, 1 leaved, 1	d.	1	1	0
213	,, Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 lead		2	2	
214	Jessopii (B. Digbyana $\times L$ . Xanthina). Nice plants, with 4 and 5 bulbs, well leaved, 1 lead	••	1	11	6
215	Mdme. Irene Mavrocordato (L. Iona $\times B$ . Digbyana). Good healthy plants, with 6 and 7 bulbs, w	 vell	•		0
	leaved, 1 lead		2	2	0
216	Rolfei (I crispa x B Dighyana) Fine planta with 5 and (hull) 111 111	••			
217	Suessa (L. cinnabarina $\times B$ . Digbyana). Strong plants, with 6 to 8 bulbs, well leaved, 1 lead	••	1	2	
218	Veitchii ( <i>L. purpurata</i> $\times B$ . <i>Digbyana</i> ). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	••	2	2	0
219	,, 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.	••	2	2	0
	" which have leaves, 1 lead.		10	10	0

10

### BRASSOLÆLIA.

NT		Eacl	n.
Nos.		£ s.	d.
221	Veitchii, The Mikado (L. purpurata fastuosa $\times B$ . Digbyana). Splendid plants, with 4 bulbs, all of		
	which have leaves, 1 lead	55	0
222	" The Queen. Grand plant, with 5 bulbs, all of which have leaves, 1 lead	55	0
223	,, White Lady (L. purpurata alba $\times B$ . Digbyana). Very fine plant, with 5 bulbs, well leaved,		
	1 lead	10 10	0
224	,, ,, <b>Special var</b> . Grand plant, with 5 fine bulbs, all of which have leaves, 1 lead	31 10	0
225	BROUGHTONIA lilacina. Fine plants, with 12 to 15 bulbs, 2 and 3 leads	1 1	0
226	,, sanguinea. Fine healthy plants, with 10 to 12 bulbs, well leaved, 1 and 2 leads	0 10	6
227	,, Stronger plants, with 12 to 15 fine bulbs, well leaved, 2 and 3 leads	0 15	0
228	,, Grand specimens, with 25 to 30 bulbs, well leaved, 5 and 6 leads	22	0

### BULBOPHYLLUM.

229	Concerns Nice alast with O halfs a statistic statist					
	anceps. Nice plant with 2 bulbs, 1 of which is a lead	••	••	••	1 1	Q
230	auricornum. Nice plants, with 8 bulbs, 1 of which is a lead	•••	••	••	1 1	0
231	barbigerum. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	••	••	••	1 1	0
232	,, Stronger plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads	••	••	••	1 11	6
233	Careyanum. Good healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads	1			05	0
234	,, <b>roseum</b> . Good healthy plant, with 6 bulbs, well leaved, 1 lead	•••	• •		0 10	6
235	cupreum. Good plants, with 6 to 9 bulbs, 2 of which have leads	••			0 10	6
236	,, Stronger plants, with 9 to 12 bulbs, 3 of which are leads	••	••	••	0 15	0
237	Dayanum. Nice plants, with 4 to 6 bulbs, well leaved, 1 lead	••	••		05	
238	Deari. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	•••	••		0 10	-
239	ERICSSON11. Nice plant, with 3 bulbs, 1 of which is a lead	• •		••	1 1	0
240	fascinator. Nice healthy plant, with 4 bulbs, 1 lead	•••	• •			0
241	galbinum. Nice plants, with 3 and 4 bulbs, 1 lead	••	••			0
242	gibbosum. Good plant, with 4 bulbs, 1 of which is a lead					0
243	Godseffianum. Nice healthy plants, with 6 to 8 bulbs, well leaved, 1 lead		••		0 5	-
244	GRANDIFLORUM. Fine plants, with 4 and 5 bulbs, well leaved, 1 lead				1 1	
245	Henshallii. Fine plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads			•••	0 10	-
246	Lobbii. Fine healthy plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads			•••	0 5	0
247	,, Colossus. Fine plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads		•••	••	0 10	
248	macranthum. Nice healthy plant, with 10 bulbs, well leaved, 3 leads		•••	•••	1 1	-
249	morphlogorum. Fine healthy plants, with 6 to 8 bulbs, 1 and 2 leads	•••		•••	0 15	
250	multiflorum. Nice healthy plants, with 9 to 12 bulbs, 3 and 4 leads	•••		•••	0 15	
251	neilgherense. Nice plants, with 5 bulbs, well leaved, 1 lead		••		0 10	
252	odoratissimum. Good plant, with 4 bulbs, 1 lead	•••	••	••	1 1	
253	ornatissimum. Healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads		••	••	1 1	_
254	,, superbum. Nice healthy plants, with 7 to 9 bulbs, 3 and 4 leads	••		••		
255	navimentation Nice plants with 0 to 12 bulbs 2 and 2 local	••	••	••	1 11	
256	Pechei Fine plants with 5 and 6 hulbs well loaved 1 load	••	••	•••	0 10	
257	propinguum Nice plants with 7 to 0 hulbs well leaved 1 have	••	••	••	0 10	
258	rufinum <b>aureum.</b> Fine plants, with 6 to 9 bulbs, well leaved, 1 lead	••	••	••	0 15	
259	saltatorium affine. Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	••	••	••	0 10	
207	satatorium amue, Good hearing plants, with 5 and 6 builds, Well leaved, I lead	••	• •	••	1 1	Q

### BULBOPHYLLUM.

					Eac	:h.
Nos.					£s.	d.
260	Thouarsii. Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead				0 10	6
261	virescens. Good healthy plants, with 3 bulbs, 1 lead	••	•••		1 1	0
262	,, Grand plant, with 4 fine bulbs, well leaved, 2 of which are leads	••	••		22	0
263	Watsonianum. Grand plants, with 25 to 30 bulbs, well leaved, 6 and 7 leads	••	••	••	0 15	0

#### CALANTHE.

266	albo-aurea. Nice plants, with 1 and 2 bulbs				••	••	• •	05	0
267	Bella. Nice plants, with 1 and 2 bulbs			••		••		0 10	6
268	Bryan. Fine plants, with 1 and 2 bulbs	••		••		••	••	07	6
269	, Stronger plants, with 1 and 2 fine bulbs	••	••					0 10	6
270	Burfordense. Good plants, with 1 and 2 bulbs			••	••	••		1 11	6
271	Clive. Nice plants, with 1 and 2 bulbs						••	0 10	6
272	Harrisii. Nice plants, with 1 bulb							1 1	0
273	Fine plants, with 1 stronger bulb	••						1 11	6
274	, Extra fine plants, with 1 grand bulb	••				••		22	0
275	Regnieri. Fine plants, with 2 and 3 bulbs			••				05	0
276	, Stronger plants, with 2 and 3 extra fine bulbs							07	6
277	Sandhurstiana. Nice plants, with 1 and 2 good bulbs							0 10	6
278	Sieboldii. Nice plant, with 4 bulbs, 1 of which is a lead							1 1	0
279	Veitchii. Good plants, with 2 and 3 bulbs							03	6
280	, Stronger plants, with 2 and 3 fine bulbs							0 5	0
281	,, ALBA. Good plants, with 1 and 2 bulbs				•••	• •		0 15	0
282	,, ,, Fine plants, with 1 and 2 strong bulbs							1 1	
283	warstrifelia Fine plants with 2 and 2 hulbs								6
283	vestita lutea. Good plants, with 1 and 2 bulbs	••		•••			•••		0
	•	••	••	••	••	••			-
285	Victoria Regina. Nice plants, with 1 and 2 bulbs	••	••	••	••	••	••		6
286	Wm. Murray. Fine plants, with 2 and 3 good bulbs	••	••	• •	••	• •	••	05	0
287	,, Stronger plants, with 3 and 4 good bulbs	••	••	• •	••	••	••	07	6
288	Williamsii. Nice plants, with 1 and 2 bulbs	••	••	••	••	••	••	07	6

#### CATASETUM.

289	Bungerothii. Good plants, with 3 and 4 bulbs, 1 of which is a lead	••		1	11	6
290	,, Pottsianum (A remarkable and rare variety). Nice plant, with 4 bulbs, 1	of	which			
	is a lead	••	• •	3	3	0
291	,, ,, Grand plant, with 5 fine bulbs, 1 of which is a lead	••	••	5	5	0
292	Christyanum. Nice plant, with 3 bulbs, 1 of which is a lead	••		1	11	6
293	discolor. Fine plants, with 2 and 3 bulbs, 1 of which is a lead	••	••	1	11	6
294	fimbriatum. Distinct var. Nice plant, with 3 bulbs, 1 of which is a lead	••	•••	2	2	0
295	Imperialis. Grand plant, with 4 magnificent bulbs	••	••	5	5	0
296	macrocarpum. Nice plants, with 2 and 3 fine bulbs, 1 of which is a lead	••		0	5	0
297	,, aureum. Fine plant, with 3 bulbs, 1 of which is a strong lead	••	••	3	3	0
298	", ", Grand plant, with 4 magnificent bulbs, 1 of which is a strong lead	1	••	5	5	0

12

# CATASETUM.

						E	ach	
Nos.						£	5.	d.
299	Randii. Good plant, with 5 bulbs, 1 of which is a lead	••	••	••	••	3	3	0
	Russellianum. Nice plant, with 4 good bulbs, 1 of which is a lead	••	••	••	••	4	4	0
	scurra longisepala. Good plant, with 5 bulbs, 1 of which is a lead		••		••	2	2	0
	splendens aurantiacum. Nice plant, with 3 bulbs, 1 of which is a lead		••		••	3	3	0
303	,, aureum. Good plant, with 2 bulbs, 1 of which is a lead	••	••		••	3	3	0
304	, Lindenii. Nice plant, with 4 bulbs, 1 of which is a lead			••		4	4	0

305	Aclandiæ. Very healthy plant, with 20 bulbs, well leaved, 2 leads	1	1	0
306	,, Very fine plant, with 25 bulbs, well leaved, 2 leads	1 1	1	6
307	Bowringiana. Good strong plants, with 6 to 8 bulbs, well leaved 1 lead		0	-
308	, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads	0 1	5	0
309	,, Grand specimen, with 19 specially strong bulbs, well leaved, 5 leads	3		0
310	bulbosa. Nice healthy plant, with 7 bulbs, 1 lead	0 1	10	6
311	CHOCOENSIS. Good plant, with 5 bulbs, well leaved, 1 lead	1 1	11	6
312	, ALBA. Wigan's var. Very good plant, with 5 bulbs, all of which have leaves,			
	1 is a lead	7	7	0
313	citrina. Nice healthy plants, with 6 to 8 bulbs, 1 lead	0	3	6
314	"Stronger plants, with 6 to 9 bulbs 1 and 2 leads	0	5	0
315	, Very fine plants, with 12 to 15 bulbs, 2 leads	0	10	6
316	dolosa. Good plants, with 4 to 6 bulbs, well leaved, 1 lead	0	7	6
317	, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	0		6
318	, Very fine plants, with 10 to 12 bulbs, well leaved, 2 and 3 leads	0	15	0
319	Dowiana. Good heathy plants, with 4 to 6 bulbs, well leaved	0	15	0
320	, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads	1	1	0
321	Dowiana. Very fine plants, with 12 to 15 strong bulbs, well leaved, 2 good leads	1	11	6
322	Handsome plant, with 32 fine bulbs, well leaved, 6 leads	5	5	0
323		0	10	6
324	the second state of the se	0	15	0
325	- the state of the second states and the second states and the second states and the second states and the second states are second states and the second states are second st		-	0
326	and the second s	1	11	6
327	a strong leads		_	0
328	the second	10	10	0
329	and the second the second seco	. 1	1	0
330	and the set of the set of the the set of the	. 0	5	0
331			•	6
332	and 3 loads			6
333	the strong leads		3	0
334	ALBA. Nice healthy plant, with 4 bulbs, well leaved, 1 lead	. 5	5	0
335	which such as the second			
500	have leaves, 1 is a good lead		10	0
336	, WIGAN'S VAR. Grand plant, with 5 bulbs, all of which have leaves, 1 is	5		
500	a strong lead	. 10	10	0

Nos.		Eac £s.	
337	Gaskelliana DUC DE MORTEMART. A grand var. flowers of fine shape and richly	ц 5.	u.
	coloured. Fine healthy plant, with 5 bulbs, all of which have leaves,		
	l is a strong lead	10 10	0
338	gigas. (Warscewiczii.) Fine healthy plants, with 5 to 7 good bulbs, well leaved, 1 lead	0 5	
339	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 strong lead	0 7	
340	,, Very fine plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads	0 10	
341	" Extra strong plants, with 12 to 15 grand bulbs, well leaved, 2 and 3 leads	0 15	
342	,, Grand specimens, with 15 to 20 extra strong bulbs, well leaved, 3 and 4 very strong leads	1 11	
343	,, Fine var. Very fine plant, with 6 bulbs, all of which have leaves, 1 is a strong lead		0
344	" FRAU MELANIE BEYRODT. Sepals and petals pure white, lip crimson purple,	00	U
	margined with white. Good healthy plants, with		
	5 and 6 hulbs well leaved 11 has	10.10	0
345	" " " " " " " " " " " " " " " " " " "	10 10	0
	and 2 are pice leads	15 15	~
346	, MAJESTICA. A magnificent variety. Flowers very large of beautiful shape and very rich	15 15	0
	in colour. Splendid plant, with 5 large bulbs, all of which have leaves, 1 is a very		
	strong lead		
347		15 15	0
0.1	and pleasing valiety, of a uniform plush while		
	tint, with pure rose frecklings on the lip. A beautiful plant, with 5 bulbs, all of which have leaves, 1 is an extra strong lead		
348		<b>36</b> 15	
349	o fi s, where the planes, were reaved, i of which is a read	0 10	
350	,, ,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 of which are leads guttata Leopoldii. Fine healthy plant, with 7 bulbs, well leaved 2 leads	0 15	0
351		1 1	0
352	granulosa. SCHOFIELDIANA AUREA. Good plant, with 6 bulbs, 5 having leaved, 1 lead Harrisoniæ. Nice healthy plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads	10 10	
353	, i and z leads, went leaved, I and z leads	03	6
354	,, Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 leads	05	0
	,, Very fine plants, with 15 to 20 bulbs, well leaved, 2 and 3 leads	0 10	6
355	,, ALBA. Nice plant, with 5 bulbs, 1 of which is a lead	5 <b>5</b>	0
356	", ,, Stronger plant, with 7 good bulbs, all of which have leaves and 1 is a lead	10 10	0
357	intermedia. Grand plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads and 1 flower sheath	0 10	6
358	,, Splendid plant, with 14 very large bulbs, well leaved, 3 grand leads with flower sheaths	1 11	6
359	,, Magnificent specimen, with 40 splendid bulbs, well leaved, 7 grand leads and 5		
	flower sheaths	55	0
360	,, AÇQUINII. (rare, see painting). A very remarkable and beautiful variety, flowers		
	large and fine in form and substance, sepals and petals rosy pink, lip deep cerise		
	with a narrow margin of pink, petals splashed at the tips same colour as the		
	the lip, deep cerise. Nice plant, with 6 bulbs, 5 of which have leaves, 1 is a lead	15 15	0
361	,, ALBA. Good plants, with 4 and 5 bulbs, well leaved, 1 lead	0 15	0
362	,, Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 lead	1 1	
363	,, Grand plant, with 11 fine bulbs, all of which have leaves, and 4 of which		
	are strong leads	4 4	0
364	intricata maculata. Good healthy plant, with 7 bulbs, well leaved, 1 lead	1 1	0
365	labiata autumnalis. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	05	0
366	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	07	6
367	,, Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads	0 10	6

Nos.				Each	
368	labiata.	ALBA VARIETY (In way of Reedleyensis), Nice plant, with 5 bulbs, 4 of which have	£	s.	a.
300	laulata.		10	10	~
369		GILMOURIÆ. The best of the white petal and sepal varieties. Fine healthy plant,	10	10	0
309	,,	with 5 bulbs, 4 of which have leaves, 1 is a good lead	21	0	•
370		PENELOPE. White sepal and petal variety Very fine plant with 5 bulbs, all of which	21	0	0
370	**		10	10	~
271		C C	10	10	0
371	,,	THE EMPEROR. White sepals and petals, coloured lip, fine shape and substance.			
270		Good plant, with 6 bulbs, 4 of which have leaves, 1 is a good lead		15	
372	,,	Warneri. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead ,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads		7	-
373	,,			10	_
374	"	, Extra strong plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 good leads	0	15	0
375	,,	,, ALBA. The finest variety (see painting). Nice healthy plant, with 4 fine	40		
274	,	bulbs, all of which have leaves, 1 is a strong lead	42	0	G
376	Lawrence				,
0 <b>77</b>		flower sheath		11	
377	,,	Extra fine plants, with 12 to 15 grand bulbs, well leaved, 2 leads with flower sheath	2	2	0
378	,,	Splendid plants, with 15 to 20 very fine bulbs, well leaved, 3 and 4 leads with	~	•	
270		flower sheaths	3	3	0
379	,,	<b>Fine var.</b> Handsome plant, with 8 specially fine bulbs, all of which have leaves,	~	_	
200		2 are strong leads with flower sheaths	5	5	0
380	,,	VAR. "MARY REGINA." The rarest Cattleya in cultivation. Petals and sepals			
		pure white, lip white with a slight flush of colour on front lobe. This plant			
		was awarded a Special Silver Cup for the best Cattleya species, Chelsea Show,			
		1913. Good healthy plant, with 4 bulbs, all of which have leaves, and 1 of			
201		which is a strong lead. Price on application.			
381	• •	WEST BANK HOUSE VARIETY. A richly coloured variety. Good plant,			
200		with 7 bulbs, all of which have leaves, 2 are good leads, having flower sheaths	4		
382	Luedemai			10	
383	• •	Stronger plants, with 9 to 12 fine bulbs, well leaved, 1 and 2 leads		15	
384	,,	Very fine plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads	1	1	0
385	• •	ERNESTII. One of the best varieties known of the species. Flowers large,			
		fine shape and richly coloured. Fine plant, with 8 bulbs, all of which have	~ 1	~	~
224		leaves, 1 is a strong lead	21	0	
386	maxima.	Good plants, with 5 and 6 bulbs, well leaved, 1 lead		11	
387	Mendelii.	Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead, with flower sheath	0		0
388	"	Stronger plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads, with flower sheaths.	0	7	-
389	.,	Very fine plants, with 10 to 15 bulbs, well leaved, 1 and 2 leads, with flower sheaths		10	
390	• •	Specially fine plants, with 20 to 25 bulbs, well leaved, 3 and 4 leads having flower sheaths	1	1	0
391	**	ALBA. A pure white variety. Flowers of very fine shape and texture. Fine plant,			
		with 3 bulbs, all of which have leaves, and 1 of which is a strong lead with flower			
		sheath	42	0	0
392	,,	CŒRULESCENS. A very distinct variety with slate blue petals, sepals and lip. Very	~	-	
		good plant, with 6 bulbs, all of which have leaves, 1 is a lead, with flower sheath	26	5	0
393	,,	DUCHESS OF YORK. A very handsome Cattleya. Petals and sepals white, the			
		lip has a slight flush of colour on front lobe. Fine healthy plant, with 6 bulbs, 5 of	~ .	10	
		which have leaves, 1 is a strong lead with flower sheath	31	10	0

				aci	
Nos.			£	s.	α.
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	26	5	0
		flower sheath	20	5	0
395	"	LEUCOCHILA. Quite 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	10	10	0
396	"	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	21	0	0
397	**	PRINCESS MARY. A strikingly handsome flower. Fine shape and substance, petals, 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	26	5	0
398	31	PRINCESS THYRA. A splendid variety of grand size, petals and sepals pale rose, lip 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	21	0	0
<b>39</b> 9	,,	QUEEN OF SPAIN. A very pleasing variety. Large flowers with white petals and 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	26	5	0
400	31	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	21	0	0
401	••	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	15	15	0
			0	3	6
402	Mossiæ.	Good healthy plants, with 4 to o builds, with fourou, 1 the	0	5	0
403	1,	Stronger plants, with 5 to 7 builds, wen leaved, 1 loud with no wet internet	0	7	
404	11	Fine plant, with 7 to 9 builds, wen leaved, 1 and 2 loads and 1 hower intervent		10	
405	••	Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 strong leads with flower sheaths	1	1	0
406	,,	Extra fine plants, with 15 to 20 builds, wen leaved, 4 and 6 millionade with the west		•	Ũ
407	••	ALBA. Good healthy plant, with 5 bulbs, all of which have leaves, 1 is a strong lead with flower sheath	5	5	0
408	.,	,, 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.	21	0	0
		2 rate strong leads with hower sheating	51	Û	Ŭ
409	••	, QUEEN MARY. A very beautiful white Cattleya with clear pink markings on lip, throat chrome yellow. Good plant, with 8 fine bulbs, 5 of which have leaves, 1 is a strong lead with flower sheath	21	0	0
410	<b>, *</b>	AUREA. A beautifully pleasing Mossiæ. Petals and sepals deep mauve, lip and throat a rich orange yellow. Nice plant, with 5 bulbs, 4 of which have leaves, 1 is a lead	10	10	0
411	.,	HARDYANA. An old but still distinct variety. Petals and sepals beautifully mottled and streaked with crimson. Good healthy plant, with 5 bulbs, all of which have leaves,			
		1 of which is a lead with flower sheath	5	5	0

Nos.			_	ach	
412	Mossia	OLYMPIA. A.M. Holland Park Show. July, 3, 1913. A grand Mossiæ. Fine shape,	£	s.	α.
412	14103512.	size and substance. Petals very broad with splendid shoulders, sepals extra broad			
		and fine, lip very large, trumpet-shaped and beautifully frilled. Strong plant, with			
			477	-	
410			47	5	0
413	**	REINECKIANA. Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a			
		good lead with flower sheath	5	5	0
414	,,	,, Fine healthy plants, with 7 and 8 bulbs, well leaved, 1 and 2 of which			
		are leads and 1 flower sheath	8	8	0
415	••	,, Fine specimen plant, with 18 bulbs, 13 of which have leaves, 3 are			
		•	21	0	0
416	,,	,, EXCELSA. One of the very best Reineckianas. Lip exceedingly			
		rich in colour, petals and sepals pure white with exception of			
		slight feathering of crimson at the tips of petals. Fine healthy			
		plant, with 5 bulbs, all of which have leaves, and 1 of which is a			
		strong lead with flower sheath	42	0	0
417	,,	VARIABILIS. A pretty Mossiæ with blush white petals and sepals, lip streaked with			
		pink. Good plant, with 10 bulbs, 8 of which have leaves, 3 are good leads with flower			
		sheaths	10	10	0
418			10		Ũ
410		WAGENERI. Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	-	-	~
410		with flower sheath	1	7	0
419	,,	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead			
100		with flower sheath	10	10	0
420	,,	,, FINE VAR. Very fine plant, with 9 bulbs, 6 of which have leaves, 2 are			
		strong leads, 1 flower sheath	15	15	0
421		,, SPECIALLY FINE VARIETY. Nice healthy plant, with 5 bulbs, all of			
		which have leaves, and 1 of which is a fine lead with flower sheath	21	0	0
422	Patinii.	Nice plant, with 6 bulbs, well leaved, 1 of which is a lead	1	1	0
423	Percival	iana. Good plants, with 5 to 7 bulbs, well leaved, 1 lead	0	5	0
424	,,	Stronger plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads	0	7	6
425	••	Extra fine plants, with 12 to 15 grand bulbs, well leaved, 2 and 3 fine leads	1	1	0
426	,,	ALBA. Good healthy plant, with 6 bulbs, all of which have leaves, 1 is a fine lead	15	15	0
427	Percival	iana. ALBA. CHARLESWORTH'S VAR. F.C.C. R.H.S. One of the very finest of			
		the white varieties. Flowers large and of good shape. Petals and			
		sepals white, lip rich crimson with white margin (see painting). Fine			
		healthy plant, with 5 bulbs, all of which have leaves and 1 of which is a			
		strong lead	52	10	0
428	.,	LITTLE GEM. A small but compact and handsome variety. Petals and sepals			
		white, lip rich magenta. Nice plant, with 3 bulbs, all of which have leaves, and			
		1 of which is a lead	8	8	0
429	REX	Good healthy plant, with 6 bulbs, 5 of which have leaves, 1 is a good lead	5	5	
430	Schilleri			10	
431	,,	Stronger plants, with 6 to 9 bulbs, well leaved, 1 lead		15	
432	**	Extra strong plants, with 10 to 12 bulbs, well leaved, 2 leads	1		0
433	Schrode		0	7	
434	20111040	Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 good lead with flower sheath		10	

#### <sup>18</sup> CATTLEYA.

				Each	
Nos.			£	s.	d.
435	Schrodera	e Very fine plants, with 9 to 12 bulbs, well leaved, 1 and 2 leads with flower sheaths	0	15	0
436	,,	Extra strong plants, with 12 to 15 bulbs, well leaved, 2 and 3 fine leads with flower sheaths	1	1	0
437	,,	ALBA. Fine healthy plant, with 4 bulbs, all of which have leaves, 1 is a strong lead			
		with flower sheath	10	10	0
438	,,	HEATONENSIS. A very distinct variety. Flowers of good shape, charmingly tinted			
100	,,	with pale lilac colour, the lip and throat a very pleasing primrose yellow. Nice			
		healthy plant, with 5 fine bulbs, 4 of which have leaves, and 1 of which is a good lead			
		with flower sheath	18	18	0
420		MAJESTICA. A fine showy and well-balanced flower. Strong plant, with 4 bulbs,			
439	"	all leaved, 1 lead	5	5	0
		OPHIR. Pretty variety with a richly coloured lip. Strong plant, with 4 bulbs, all	Ũ	Ŭ	Ū
440	"	of which have leaves, and 1 of which is a good lead with flower sheath	3	З	0
				10	
441	Skinneri.	Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 good leads with flower sheaths			
442	,,	Stronger plants, with 12 to 15 fine bulbs, well leaved, 3 and 4 good leads with flower sheaths	0	15	0
443	"	Grand specimen, with about 70 fine bulbs, well leaved, 13 leads, 8 of which have flower	_	_	
		sheaths	5	5	0
444	,,	Magnificent specimen, with about 210 grand bulbs, well leaved, 40 of which are fine leads,			
		24 flower sheaths	15	15	0
445	,,	ALBA. Nice healthy plant, with 3 bulbs, all of which have leaves, 1 is a good lead with			
		flower sheath	3	3	0
446	,,	,, Very fine plant, with 7 strong bulbs, all of which have leaves, and 2 of which			
		are leads	5	5	0
447	Skinneri.	TEMPLE'S VAR. The finest coloured form of Skinneri. Good healthy plants, with			
		5 bulbs, all of which have leaves, 2 leads, 1 of which has a			
		flower sheath	3	3	0
448	,,	, Magnificent plant, with 13 fine bulbs, all of which have leaves, 3			
		extra strong leads, 2 flower sheaths	7	7	0
449	speciosissi	ima (see Luedemanniana).			
450	superba.	Nice plants, with 6 to 9 bulbs, 1 and 2 leads	0	15	0
451	* ,,	Stronger plants, with 9 to 10 bulbs, 1 and 2 leads	1	1	0
452		Good plants, with 6 to 9 bulbs, well leaved, 1 lead	0	5	0
453	**	Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 good leads	0	7	6
454		Very fine plants, with 10 to 15 fine bulbs, well leaved, 2 and 3 leads	0	10	6
455	3 9	Extra fine plants, with 15 to 20 bulbs, well leaved, 3 and 4 strong leads	0	15	0
456	**	Fine specimens, with 20 to 25 grand bulbs, well leaved, 5 and 6 leads	1	1	0
457	,,	ALBA. Nice plant, with 6 bulbs, 5 of which have leaves, 1 is a lead	5	5	0
	"	WELLS'S WAR A device of fine size change and substance. Fine plant with			
458	,,	4 bulbs, all of which have leaves, 1 is a fine lead	7	7	0
150		, FLORIBUNDA. Very fine plant, with 5 strong bulbs, all of which have leaves,	'	1	Ŭ
459	**		5	5	0
		1 is a fine lead	3		0
460	,,	ALBIDA. Very nice plant, with 4 bulbs, all of which have leaves, 1 is a good lead	0	5	0
461	**	BACKHOUSEANA. Grand plant, with 7 fine bulbs, 6 of which have leaves, 1 is an etxra	5	5	0
		strong lead	J	5	0
462	,,	EDGAR KNIGHT. A grand variety. Flowers large, petals and sepals broad, pale			
		mauve tipped with rich magenta, lip very fine and of the richest crimson magenta.	4**	۲	0
		Nice healthy plant, with 5 bulbs, all of which have leaves, 1 is a good lead	47	Э	0

Fach

Nos.			£	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	5	5	0
464	.,	ROEBLING'S VAR. A beautiful variety, not large, but fine in shape, colour and sub-			
		stance of flowers. Grand plant, with 4 fine bulbs, all of which have leaves, I is a			
		strong lead	26	5	0
465		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,			
			10	10	0
466		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			
			26	5	0
467	velutina.	Grand plant, with 8 extra fine bulbs, 6 of which have leaves, 1 strong lead	1	1	0

### CATTLEYA HYBRIDS.

468	Acis (Mantinii × aurea). Strong plants, with 5 to 7 bulbs, well leaved, 1 strong lead	5	5	0
469	Adula (bicolor × Hardyana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1	1	0
470	"Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	1 1	1	6
471	" Very fine plants, with 5 and 6 grand bulbs, well leaved, 1 lead	2	2	0
472	Aliciæ (labiata × Iris). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead		1	6
473	, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead		_	0
474	Alcimeda (Gaskelliana alba × labiata alba). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead		-	0
475	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 leads	5	5	0
476	Amabilis (labiata autumnalis $\times$ gigas). Strong healthy plants, with 5 to 7 bulbs, 1 lead		-	0
477	Amata (labiata $\times F$ . W. Wigan). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead		-	
478	Antiope (Chamberlainiana × aurea). Good plants, with 4 to 6 bulbs, well leaved, 1 lead		3	
479	, Fine var. Fine healthy plant, with 6 bulbs, all of which have leaves, 1 is a lead		5	
480	,, Extra fine var. Strong plant, with 5 bulbs, well leaved, 1 good lead	10 1	10	0
481	Arestor (Nestor × labiata). Strong plants, with 4 to 6 bulbs, well leaved, 1 strong lead	1	1	0
482	Ariel (Bowringiana × Gaskelliana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 and 2			
	leads	0 1		
483	armainvillierensis ( <i>Mendelii</i> × gigas). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1	-	0
484	Armstrongiæ (Hardyana × Loddigesii). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead		10	
485	Artemis (Iris × Gaskelliana). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead		11	
486	Blackei (Gaskelliana × Mendelii). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead		1	
487	brunoyensis (intermedia × Percivaliana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead		7	
488	" Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead		10	
489	Caduceus (Schofieldiana × Gaskelliana). Strong healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	-	1	-
490	calummata ( <i>intermedia</i> × Aclandiæ). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead	2	2	0
491	Capra (amethystoglossa × labiata). Grand plants, with 6 very large bulbs, 5 of which have leaves,			
	1 is an extra strong lead	3	3	
492	" Magnificent plants, with 6 very large bulbs, well leaved, 1 grand lead		5	
493	Cardea (Iris $\times$ Fabia). Good healthy plants, with 4 to 6 bulbs, 1 lead $\dots \dots \dots$	1	1	0
494	Charlesworthii ( <i>Bowringiana</i> $\times$ <i>superba</i> ). Good plants, with 5 and 6 bulbs, well leaved, 1 lead $\dots$	3	-	0
495	Chamberlainiana (guttata Leopoldii × aurea). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3.	0

Nos.		Ea £s.	
496	Chamberlainiana. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead		5 O
497	Circe (Claudian × labiata). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		0
498	, Stronger plants, with 7 to 9 very fine bulbs, well leaved, 1 and 2 leads	1 11	
499	Claesiana ( <i>intermedia</i> $\times$ Loddigesii). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0 10	
500	Clarkiæ (bicolor ×labiata). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1 11	
501	Claudian ( <i>Leudemanniana</i> × Schilleriana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1 11	
502	Clotho ( $Enid \times Trianæ$ ). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $\dots$	3 3	_
503	Clotho. Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 strong lead		0
504	, Fine var. Very fine plant, with 7 bulbs, well leaved, 1 lead		5 0
505	Comet (Warneri × Dowiana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		2 0
506	Cybele (speciosissima × Gaskelliana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 11	
507	Davisii (velutina × Hardyana). Good plants, with 5 to 7 bulbs, well leaved, 1 lead	1 1	0
508	Dirce ( $Vulcan \times gigas$ ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1 11	6
509	dubbiosa ( $Trian \mathbf{x} \times Gaskelliana$ ). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead	0 10	6
510	Dusseldorfi (intermedia × Mossiæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	07	6
511	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	0 10	6
512	,, var. undine. (intermedia $alba \times Mossiæ Wagneri$ ). Small healthy plant, with 5 bulbs,		
513	l of which is a lead		2 0
514	,, Fine healthy plant, with 5 bulbs, all of which have leaves, 1 is a lead ,, Extra fine plant, with 6 grand bulbs, all of which have leaves, 1 is a strong lead		0
515	Flaine (Pitting x Hardvara) Cood healthy plants with 5 and (1, 1) when you are the		' 0 6
516	Very fine plants with 5 to 7 stronger hulbs, well leaved a load	1 11 3 3	
517	, Fine var. Strong plant, with 5 bulbs, well leaved, 1 good lead	5 5	
518	Ella (bicolor × gigas). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1 1	
519	Elvina (Schilleriana × Trianæ). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead	1 1	
520	,, Fine var. Fine plant, with 5 bulbs, well leaved, 1 lead	55	0
521	Empress Frederick ( <i>Mossiæ</i> $\times$ <i>aurea</i> ). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 11	6
522	,, ,, Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 lead	2 2	2 0
523 524	", ", Fine var. Nice healthy plant, with 7 fine bulbs, well leaved, 1 lead	55	6 O
524 525	Enid ( <i>Mossiæ</i> × gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead $\dots$	1 1	
526	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	2 2	
527	magnifica. Splendid plant with 7 fine bulbs all of which have been a structure that	5 5	-
528	Fabia (labiata x aurea) Nice healthy plants with 4 to 6 bulks well have 1 to 10	10 10	
529	Stronger plants with 5 and 6 fine bulks well leaved a lead	0 10	, 0 0
530	,, alba. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	4 4	
531	,, albens. Nice healthy plant, with 6 bulbs, 5 of which have leaves, 1 lead	3 3	
532	"Fine var. Good strong plant, with 6 bulbs, well leaved, 1 lead	3 3	
533	Fauna (Chamberlainiana × Hardyana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	33	0
534	,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 strong lead	55	0
535	Fornax ( <i>Trianæ</i> $\times$ <i>Cecilia</i> ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $\dots$	1 1	0
536	Fowleri (Leopoldii × Hardyana). Strong plants, with 4 to 6 bulbs, 1 good lead	1 11	6
537 538	Freyi (Mantinii × aurea). Strong plants, with 5 to 7 bulbs, 1 good lead	55	
539	fulvescens ( <i>Forbesii</i> × <i>aurea</i> ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	3 3	
	F. W. Wigan (Schilleriana × aurea). Nice plants, with 5 and 6 bulbs, well leaved, 1 lead	3 3	0

Maa			Each s.	
Nos. 540	Germania (Schofieldiana × Hardyana). Fine healthy plants, with 5 and 6 strong bulbs, well leaved,	Ľ	5.	u.
540	1 strong lead	3	3	0
5 41	if a AM DITS. Could healthy slamt with 5 hulbs 4 of which have leaves	Ŭ	Ŭ	Ŭ
541	, magninea. A.M. R.H.S. Good nearthy plant, with 5 builds, 4 of which have leaves, 1 is a strong lead	5	5	0
E 40	Goossensiana (Gaskelliana × Schilleriana). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		· 1	
542	Hardyana (aurea × gigas). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3	
543	Stronger plants, with 5 and 6 extra fine bulbs, well leaved, 1 lead	5	5	
	Harold, var., Peetersæ (Gaskelliana alba $\times$ Warneri alba). Fine healthy plant, with 5 bulbs, well	0	0	0
544	leaved, 1 of which is a good lead	10	10	0
E 1 E	Hybla (Iris × Trianæ). Fine plants, with 4 to 6 bulbs, well leaved, 1 lead		11	
545		5	5	-
546	Hyeæ $(syn. Susanne Hye)$ (Mossiæ Wageneri × Gaskelliana alba). Fine healthy plants, with 5 and 6	5	5	Ŭ
547		5	5	0
<b>F</b> 10	bulbs, well leaved, 1 lead , Fine var. Very fine plant, with 6 bulbs, well leaved, 1 lead		10	
548		10	10	0
550	iridescens ( <i>Eldorado</i> $\times$ <i>bicolor</i> ). Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 of which	7	7	0
	is a lead	77		0
551	,, <b>Fine yellow var.</b> Good plant, with 4 bulbs, 3 of which have leaves, 1 is a nice lead			0
552	Iris ( <i>bicolor</i> $\times$ <i>aurea</i> ). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead $\dots$ $\dots$	1		0
553	"Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	2		0
554	,, Fine variety. Good healthy plant, with 5 bulbs, 4 of which have leaves, 2 are strong leads	5		
555	Jocasta (Schroder $x \times Mossix$ ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead	1		0
556	Jacunda ( <i>labiata</i> × Schroderæ). Fine plants, with 5 to 7 bulbs, well leaved, 1 lead	1		0
557	Jupiter (Lawrenceana × gigas). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead	2	2	0
558	Lady Crossley (intermedia × Gaskelliana). Nice healthy plants, with 4 to 6 good bulbs, well leaved,	~	~	,
	1 lead	0		6
559	Leda (Percivaliana × aurea). Strong plants, with 5 to 7 bulbs, well leaved, 1 lead	3		0
560	Leonora (labiata Warneri × Dowiana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3		0
561	,, Fine var. Fine plant, with 5 bulbs, well leaved, 1 lead	5	Э	0
562	Lord Rothschild (see Rothschildiana).	~	~	~
563	Lucida (Bowringiana × Schilleriana). Nice plants, with 4 and 5 bulbs, well leaved, 1 lead	2		0
564	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	3		0
565	Luegæ (Enid × Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3		0
566	" Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	5		0
567	" Fine var, Good healthy plant, with 6 strong bulbs, well leaved, 1 extra strong lead	7	1	0
568	Maggie Rafael (see Rafaelæ).	~	~	^
569	Magnet ( $Mossiae \times Whitei$ ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2		0
570	Mantinii (Bowringiana × aurea). Fine healthy plants, with 5 and 6 strong bulbs, well leaved, 1 lead		11	
571	,, Stronger plants, with 6 to 8 grand bulbs, well leaved, 1 and 2 leads	2	2	0
572	,, Nobilior. Splendid specimen, with 8 gigantic bulbs, well leaved, 1 of which is an extra			
	strong lead	7		0
573	Mastersoniæ (Harrisoniæ $\times$ labiata). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0	7	6
574	Micans ( <i>Wavriniana</i> × gigas). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead	5	5	0
575	Minucia (Harrisoniæ $\times$ gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	1	1	0
576	mirabile ( <i>speciosissima</i> × <i>Mendelii</i> ). Good plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3	0
	Mollis ( <i>Gaskelliana</i> $\times$ <i>superba</i> ). Very fine plants, with 5 and 6 bulbs, well leaved, 1 lead $\dots$	1	11	
577	months (Oussentium Asuperbu). Yory mile planes, with o and o burbs, went feated, . four eff	-		

21

Each. £ s. d.

578 Mrs. H. Greaves (see Williamsiæ).

579 Mrs. Pitt (see Pittiæ).

Nos.

Mrs. W. Whiteley (Bowringiana × Hardyana). Fine strong plants, with 5 and 6 bulbs, well leaved. 580 .. .. .. .. .. .. ... ... 1 11 1 lead ... .. 6 ... Niobe (Aclandiz  $\times$  Mendelii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead... 2 2 0 . . 581 Nortia (Enid × Vulcan). Very healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 2 2 . . 0 . . 582 Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 extra strong lead... .. .. 3 3 . . 0 583 Octavia (syn. Octave Doin). (Mendelii × aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 3 3 0 584 .. .. Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead .. .. . . 4 4 0 585 ... Fine var. Good healthy plant, with 5 very strong bulbs, well leaved, 1 lead .. . . 5 5 0 586 ... Olaf (labiata alba × Parthenia). Good plants, with 5 and 6 bulbs, well leaved, 1 lead.. .. 1 1 0 587 . . Pactolus (labiata × Parthenia rosea). Very good plants, with 5 and 6 fine bulbs, well leaved, 1 lead... 1 11 6 588 Parthenia (fimbriata × Mossiæ). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.. . . 0 10 6 589 vernalis. Fine plants, with 5 and 6 bulbs, well leaved, 1 strong lead 590 .. .. 1 11 6 Peetersii (labiata × Hardyana). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead... 1 1 0 . . 591 Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 strong lead 2 2 • • .. .. 0 592 .. . . Phrygia (Portia × Enid). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead ... 2 2 0 593 . . Fine var. Grand plant, with 6 strong bulbs, well leaved, 1 very fine lead 5 5 0 594 . . Phyllis (bicolor ×velutina). Good plants, with 4 to 6 bulbs, well leaved, 1 lead 1 0 1 . . . . . . 595 Pittiæ (syn Mrs. Pitt). (Harrisoniæ × aurea). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead 1 11 6 596 " Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead ... .. .. .. 2 2 0 597 superba. A.M. R.H.S. Nice healthy plant, with 3 bulbs, all having leaves, 1 lead... 5 5 0 598 ... . . Pittiana (granulosa × aurea). Fine strong plants, with 5 and 6 very fine bulbs, 1 of which is a good lead 2 2 0 599 Pluto (F. W. Wigan × Iris). Strong plants, with 5 to 7 bulbs, well leaved, 1 strong lead.. 2 2 0 600 Pomona (Bowringiana × guttata). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead ... 1 11 6 601 Portia (Bowringiana × labiata). Nice plants, with 4 to 6 bulbs, well leaved, 1 lead . . 0 10 6 . . 602 , Fine plants, with 5 to 7 strong bulbs, well leaved, 1 lead .. .. .. . . 1 1 0 . . 603 5 Magnificent specimens, with 12 to 15 specially fine large bulbs, well leaved, 2 and 3 strong leads 5 0 604 Portia superba. Handsome plant, with 7 bulbs, 6 of which have leaves, 1 is a strong lead 5 5 . . 0 605 Rafaelæ alba (Trianæ alba × Dowiana aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved, 606 1 lead . . .. .. .. •• . . . . 3 3 0 . . .. • • .. Fine var. Good strong plant, with 6 bulbs, all of which have leaves, and 1 of which 607 .. 5 5 0 . . is a lead .. .. .. . . . . . . . . . . . . Rhoda (Iris × Hardyana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead 3 . . 3 0 . . 608 5 Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead ... 5 0 .. 609 .. . . . . 10 10 0 Fine var. Good healthy plant, with 6 bulbs, well leaved, 1 of which is a lead ••• • • 610 Magnificent yellow var. Grand plant, with 6 very fine bulbs, 5 of which have leaves, 1 of 611 ... .. .. 21 0 0 which is a strong lead ... .. .. .. .. .. •• . . Robert de Wavrin. Grand var. (Schroderiana × Schilleriana). Splendid plant, with 5 bulbs, all 612 10 10 0 of which have leaves, and 1 of which is a strong lead . . .. .. . . . . .. Rosa (amethystoglossa × Dowiana aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 613 5 5 0 • • . . .. . . . . 1 of which is a fine lead ... • • .. . . . . Rothschildiana (Gaskelliana × aurea). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead 2 2 0 614 delicata (Gaskelliana alba × aurea). Fine plants, with 5 and 6 bulbs, well leaved, 615 5 5 0 . . 1 lead . . . .

22

		Each	
Nos.		£s.	
616	Semiramis (Empress Frederick × Warneri). Nice healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	33	0
617	Sigurd ( $Enid \times Dowiana aurea$ ). Fine plants, with 5 to 7 grand bulbs, well leaved, 1 of which is a		
	good lead	33	0
618	Sirius (Trianæ × Germania). Good plants, with 5 and 6 bulbs, well leaved, 1 lead	22	0
619	"Fine var. Very good plant, with 4 bulbs, all of which have leaves, 1 is a lead	55	0
620	Suavior (intermedia × Mendelii). Fine strong plants, with 5 and 6 bulbs, well leaved, 1 lead	0 10	6
621	Fine var. Grand plant, with 8 bulbs, 7 of which have leaves and 1 of which is a strong lead	33	0
622	Syros (labiata autumnalis × Enid). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	2 2	0
623	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	33	0
624	Thayeriana (Schroderæ x intermedia). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead	07	6
625	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	0 10	6
626	,, delicata, (Schroderæ alba × intermedia alba). Good healthy plant, with 5 bulbs, well		
	leaved, 1 lead	1 11	6
627	Thurgoodiana (Hardyana × Luedemanniana). Good strong plants, with 5 and 6 bulbs, well leaved,		
	1 lead		0
628	Tityus (Octave Doin $\times$ Enid). Fine plants, with 4 to 6 bulbs, well leaved, 1 lead $\ldots$ $\ldots$	22	
629	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	33	
630	"Fine var. Grand plant, with 6 bulbs, all of which have leaves, 1 is a fine lead	55	0
631	Vacuna (Rothschildiana × labiata Amesiana). Fine healthy plants, with 4 to 6 bulbs, well leaved,		
	l lead	22	
632	Venus ( <i>Iris</i> $\times$ <i>aurea</i> ). Good plants, with 4 to 6 bulbs, well leaved, 1 lead $\ldots$ $\ldots$ $\ldots$	55	
633	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	7 7	
634	" Fine var. Grand plant, with 8 bulbs, 6 of which have leaves, 1 is a fine lead	10 10	
635	Vesta (velutina × Hardyana). Very fine plants, with 5 and 6 bulbs, well leaved, 1 lead	2 2	
636	Vulcan ( $Mossiæ \times Schilleriana$ ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1 1	
637	,, var. magnifica. Good plant, with 6 bulbs, all of which have leaves, 1 of which is a lead	55	
638	Wavriniana (gigas × Schofieldiana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead		2 0
639	Wellesleyæ (Mantinii × gigas). Strong plants, with 5 to 7 bulbs, well leaved, 1 fine lead	3 3	
640	Wendlandiana (Bowringiana × gigas). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead	1 1	
641	, Stronger plants, with 5 to 7 bulbs, well leaved, 1 extra strong lead		2 0
642	Whitei (Warneri × Schilleriana). Good plants, with 4 to 6 bulbs, well leaved, 1 lead	1 11	
643	, Stronger plants, with 6 and 7 fine bulbs, well leaved, 1 lead		3 0
644	" Magnificent plant, with 10 bulbs, well leaved, 2 are strong leads		5 0
645	William Murray (Mendelii × Lawrenceana). Good plants, with 5 and 6 bulbs, well leaved, 1 lead	1 11	
646	Williamsiæ (Harrisoniæ × Gaskelliana). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead		76
647	" Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	0 10	) 6
( 40	CHONDROPETALUM Fletcheri (Chondroryncha Chestertonii×Zygopetalum Mackayi). Strong		
648	healthy plants, with 5 bulbs, 1 lead	5 5	50
649	CHONDRORYNCHA Chestertonii. Fine plant, with 1 old and 1 new growth	1 11	
650	", Stronger plant, with 4 and 5 growths, well leaved		30
651	,, Grand plants, with 7 and 8 growths, well leaved	55	50
652	CHYSIS aurea. Good healthy plants, with 3 and 4 bulbs, 1 of which is new	1 1	0
653	The second bulks of which is pour	2 2	2 0
654	and the second sec	55	50

### CHYSIS.

Nos.					E £	ach s.	
655	CHYSIS	bractescens. Good healthy plants, with 5 and 6 bulbs, 1 of which is new			1		
656	,,	., Grand plants, with 5 to 7 fine bulbs, 1 of which is new			1 1	11	6
657	,,	" Extra fine plants, with 9 to 12 grand bulbs, 2 of which are new		• •	2	2	0
658	,,	lævis. Grand plant, with 4 very fine bulbs, 1 of which is new		••	2	2	0
659	,,	langleyensis. Good healthy plants, with 5 and 6 bulbs, 1 of which is new			1 1	1	6
660	"	Limminghei. Good plants, with 4 and 5 bulbs, 1 of which is new	•••	••	1 1	11	6
661	CIRRHC	EA fusco-lutea. Good healthy plant, with 5 bulbs, 1 lead	••		1	1	0
662	,,	saccata viridissima. Good healthy plants, with 8 bulbs, 1 lead	••		1	1	0
663	,,	viridi-purpurea. Strong healthy plant, with 10 bulbs, 2 of which are leads	••	••	3	3	0

### CIRRHOPETALUM.

664	Amesianum. Good healthy plants, with 5 to 8 bulbs, well leaved, 1 and 2 leads			0 10	6
665	Stronger plants with 7 to 10 bulbs well leaved 2 leads	• •	••		-
666	appendiculatum. Nice plants, with 4 holls, 0 of 1 i leaved, 2 leads	••	••	0 15	0
	appendiculatum. Nice plant, with 4 bulbs, 2 of which are leads	••	• •	1 1	0
667	bootanensis. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads		••	1 1	0
668	Collettii. Nice healthy plants, with 4 bulbs, 1 lead			1 1	0
669	gamosephalum. Nice healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads	••		1 1	•
670	Mackoyianum. Nice healthy plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads	••	• •	-	-
671	Maduren Nice healthy plants, with 12 to 15 builds, well leaved, 3 and 4 leads	••	••	0 10	6
	Medusæ. Nice healthy plant, with 6 bulbs, well leaved, 2 of which are leads	••	• •	1 1	0
672	mysorensis. Good healthy plant, with 6 bulbs, well leaved, 1 lead	••		1 1	0
673	picturatum. Veitch's var. Nice plants, with 4 and 5 bulbs, 1 lead			0 10	6
674	PULCHRUM CLIFTONII. F.C.C. var. Nice plants, with 4 and 5 bulbs, 1 of which		••		
675			•••	2 2	0
010	", ", Magnificent plant, with 9 bulbs, well leaved	1,3 of v	vhich		
	are leads		••	55	0
676	Roxburghii. Nice plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads		••	1 1	0
677	grandiflorum Nice plants with 6 to 9 bulbs 1 and 2 loads			1 1	-
678	Thouarsii. Nice plant with 10 bulbs 2 leads	••	••		•
679		••	••	0 15	0
019	Wendlandianum. Very fine plant, with 6 bulbs, 2 of which are leads	••	••	1 1	0
	CLEISOSTOMA. crassifolia. Nice plant, with 4 leaves				
680					

### COCHLIODA.

682  ,, Stronger plants, with 3 and 4 very fine bulbs, 1 of which is a strong lead  3  3  0    683  Noezliana.  Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead  0  5  0    684  ,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead  0  7  6    685  ,, Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads  0  10  6    686  ,, Specially fine var.  Grand plant, with 6 bulbs, well leaved, 1 of which is a strong lead  5  5  0    687  sanguinea.  Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads  1  1  0    688  vulcanica.  Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads  1  1  0    689  ,,  Linden's var.  Fine plant, with 4 bulbs, well leaved, 1 lead   3  3  0	681	miniata (N	<i>oezliana ×vulcanica</i> ). Nice healthy plants, with 3 and 4 bulbs, 1 of which is a strong lead	2	2	0
683Noezliana.Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead050684,,Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead076685,,Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads0106686,,Specially fine var.Grand plant, with 6 bulbs, well leaved, 1 of which is a strong lead550687sanguinea.Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads110688vulcanica.Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads110		,, Sti	ronger plants, with 3 and 4 very fine bulbs, 1 of which is a strong lead	3	3	0
684,,Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead076685,,Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads0106686,,Specially fine var.Grand plant, with 6 bulbs, well leaved, 1 of which is a strong lead550687sanguinea.Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads110688vulcanica.Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads110	683					-
685,,Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads0 106686,,Specially fine var.Grand plant, with 6 bulbs, well leaved, 1 of which is a strong lead.5 5 0687sanguinea.Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads1 1 0688vulcanica.Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads1 1 0	684					
686Specially fine var.Grand plant, with 6 bulbs, well leaved, 1 of which is a strong lead550687sanguinea.Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads110688vulcanica.Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads110	685	,,	Grand plants with 0 ( 10   11 11 1) a second			
687 sanguinea.Nice healthy plants, with 5 to 7 good bulbs, well leaved, 1 and 2 leads110688 vulcanica.Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads110	686	11				-
688 vulcanica. Nice healthy plants, with 4 and 5 bulbs, well leaved, 1 and 2 leads 1 1 0	687	sanguinea.	Nice healthy plants, with 5 to 7 good bulbs, well leaved 1 and 2 leads			
	688		Nice healthy plants with 4 and 5 halfs with a start back		-	-
689 ,, Linden's var. Fine plant, with 4 bulbs, well leaved, 1 lead,,	(00			1	1	0
	689	**	Linden's var. Fine plant, with 4 bulbs, well leaved, 1 lead ,	3	3	0

# COCHLIODA.

Nos.			E	ach	1.
			£	s.	d.
690	CŒLIA	Baueriana. Grand healthy plant, with 10 bulbs, well leaved, 6 of which are leads.			
691	,,	" Magnificent plant, with 14 bulbs, well leaved, 10 of which are fine leads		-	-
<b>69</b> 2	,,	macrostachya. Splendid specimen, with 10 gigantic bulbs, well leaved, 2 of which are fine leads			

### CŒLOGYNE.

693	asperata. Good healthy plant, with 5 fine bulbs, 1 of which is a lead				1	1	0
694	Brymeriana (Lowii × Dayana). Good plants, with 5 and 6 bulbs, 1 of which is a least	1	••		-		6
695	,, Stronger plants, with 6 to 9 grand bulbs, 1 of which is a strong lead				1		0
696	burfordense (pandurata × asperata). Fine plant, with 5 bulbs, 1 of which is a strong	lead			1		0
697	,, Grand plant, with 6 extra strong bulbs, and 1 very fine lead			••	2		0
698	corrugata majus. Nice plants, with 4 to 6 bulbs, 1 lead			•••		10	
699	cristata. Fine healthy plants, with 25 to 35 bulbs, well leaved, 5 to 7 leads	••		•••	õ		0
700	,, Stronger plants, with 30 to 40 bulbs, well leaved, 7 to 10 leads		•••	•••	0		6
701	,, Lemoniana. Fine healthy plant, with 17 fine bulbs, well leaved, 6 of which		ds	•••	0		0
<b>70</b> 2	Dayana grandis. Fine plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads		••	•••			6
703	,, ,, Extra strong plants, with 15 to 20 grand bulbs, well leaved, 4 a	nd 5 1e		•••	1		0
704	elata. Grand plant, with 7 fine bulbs, 3 of which are strong leads	•••		•••		10	
705	Erricsonii. Nice plant, with 5 bulbs, 1 of which is a strong lead			••	1		0
706	fuliginosa. Nice healthy plants, with 15 to 20 bulbs, 5 and 6 leads			•••			6
707	Gardneriana. Good healthy plant, with 5 fine bulbs, 1 lead		•••••	•••	2		0
708	graminifolia. Grand plants, with 15 to 18 bulbs, 3 and 4 leads	••	•••	••	0	7	
709	lactea. Nice healthy plants, with 7 to 10 bulbs, 1 and 2 leads	••		•••	1		0
710	Lawrenceana. Good healthy plants, with 4 and 5 bulbs, 1 of which is a good lead	1			1		0
711	lentiginosa. Nice plants, with 4 to 6 bulbs, 1 lead		•••	••	0		6
712	Massangeana. Grand healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leaved, 3 and 3 leaved, 3 and 3 leaved, 3 and 3 leaved, 3 and 3 an	ds	•••	•••	õ		0
713	,, Splendid plants, with 15 to 20 bulbs, well leaved, 5 and 6 leads	•••	•••	••	1		0
714	Meyeriana. Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead			•••	1	-	0
715	Micholitzii. Nice plant, with 4 bulbs, 1 lead		••		1		0
716	occelata. Nice plants, with 5 to 8 bulbs, 1 and 2 leads				0		6
717	pandurata. Good healthy plants, with 3 and 4 bulbs, 1 lead	••		•••	0		6
718	,, Stronger plants, with 3 and 4 fine bulbs, 1 strong lead		••	•••	1	1	
719	,, Fine var. Magnificent plant, with 6 enormous bulbs, well leaved, 2 of		are ex	•• tra	•	1	0
	strong leads				5	5	0
720	plantaginea. Good healthy plants, with 7 to 9 bulbs, 2 and 3 leads	••		••	0		6
721	Rossiana. Nice healthy plants, with 7 to 9 bulbs, 1 and 2 leads			•••	1		0
722	Sanderæ. Grand plants, with 4 and 5 good bulbs, well leaved, 1 lead		••		1		0
723	,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead			•••	1		6
724	sparsa. Good healthy plants, with 5 to 7 bulbs, 1 and 2 leads			•••	0		6
725	speciosa majus. Fine healthy plants, with 9 to 12 bulbs, well leaved, 3 and 4 leaved				0		6
726	,, ,, Stronger plants, with 15 to 20 grand bulbs, well leaved, 5 and 6			•••	1		0
727	,, ,, Extra fine plant, with 25 grand bulbs, 8 leads			•••	1		6
728	,, leucochila (white lip). Nice healthy plant, with 10 bulbs, 3 of which are		•••	•••	2		0
729	Sumatrana. Nice plant, with 4 good bulbs, 1 of which is a lead		•••	••	1		0
730	tomentosa. Good healthy plants, with 9 to 12 bulbs, well leaved, 2 leads	•••	•••				6

### CŒLOGYNE.

		Eac	
Nos.		£s.	
731	Veitchii. F.C.C. var. Nice healthy plant, with 3 bulbs, and 1 lead	33	0
732	virescens. Nice plants, with 7 to 10 bulbs, 1 and 2 leads	1 1	0
733	COLAX jugosus. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead	0 10	6
734	, Stronger plants, with 7 to 10 bulbs, 1 and 2 of which are leads	1 1	0
735	,, ,, Fine var. Grand plant, with 4 bulbs and 1 lead	2 2	0
736	CORYANTHES leucocorys. Good healthy plant, with 6 bulbs, 1 of which is a strong lead	33	0
737	CRYPTOPHORANTHUS atropurpureus. Good healthy plants, with 15 to 20 well-leaved growths,		
	3 and 4 of which are new	0 15	0
738	,, Dayanus. Fine healthy plants, with 15 to 20 well-leaved growths, 5 to 7		,
	of which are new	0 10	6
739	,, Specially fine plants, with 25 to 35 well-leaved growths, 6 to 8		
	of which are new	1 1	0
740	,, Lehmannii. Good healthy plants, with 15 to 20 well-leaved growths, 4		
	and 5 of which are new	0 10	6
741	,, Stronger plants, with 20 to 25 well-leaved growths, 5 and 6		
1.11	of which are new	1 1	0
742	CYCNOCHES chlorochilon. Nice healthy plants, with 2 and 3 bulbs, 1 of which is new	1 1	0
743	Stronger plants with 3 to 5 bulbs, 1 and 2 of which are new	1 11	6
743	Foortonianum Nice plant with 1 hulb	1 1	0
	maculatum. Fine healthy plant, with 2 bulbs, 1 of which is new	1 11	6
745	", macuatum. The hearthy plane, with 2 2 and, t as the		

#### CYMBIDIUM.

746	Devonianum. Nice plants, with 8 to 10 bulbs, well leaved, 1 lead	••	-	1 0
747	,, Grand specimen, with 16 fine bulbs, well leaved, 4 good leads	••		50
748	eburneum. Fine healthy plants, with 2 fine growths, well leaved	••	0 10	06
749	, Stronger plants, with 2 extra fine growths, well leaved	••	1	1 0
750	elegans. Good healthy plants, with 2 and 3 growths, well leaved	• •	0 1	06
751	erythrostylum. Nice healthy plant, with 5 bulbs, 1 of which is a lead	••	5	50
752	giganteum. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	••	0	76
753	grandiflorum (syn. Hookerianum)	••		
754	Hookerianum. Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	••	1	1 0
755	Hookerianum. Stronger plants, with 7 to 9 fine bulbs, 1 and 2 leads	••	1 1	16
756	The second secon	• •	3	3 0
757	HUMBLOT11 (very rare). Spike erect with numerous flowers about two inches across, pale a	green		
	with black markings on the lip around the yellow crest. In general ap	pear-		
	ance has a resemblance to Cœlogyne pandurata. Good healthy plant, w	ith 2		
	bulbs, both of which have leaves and 1 of which is a lead		10 1	0 0
758	, Very good plant, with 3 bulbs, all of which have leaves, and 1 of which is a strong	lead	15 1	50
759	, Extra strong plant, with 3 grand bulbs, well leaved, 1 of which is a fine lead	• •	21	0 0

26

# CYMBIDIUM.

	ermenenen.			
Nos.			Each s.	
760	HUMBLOTII. Magnificent specimen, with 5 enormous bulbs, 4 of which are beautifully leaved, and	Ľ	5.	u.
	l of which is a grand lead	36	15	0
761	insigne (syn. Sanderi). Nice plants, with 3 and 4 bulbs, 1 lead		10	-
762	" Stronger plants, with 3 and 4 fine bulbs, 1 lead		15	-
763	" Very fine plants, with 4 to 6 strong bulbs, well leaved, 1 and 2 leads	1	1	0
764	" Magnificent specimen, with 22 very fine bulbs, well leaved, 4 of which are strong leads	_	5	-
765	lancifolium. Good healthy plants, with 10 bulbs, 2 of which are leads		-	-
766	Lowianum. Nice plants, with 4 and 5 bulbs, well leaved, 1 lead	0		0
767	" Stronger plants, with 6 to 8 bulbs, well leaved, 1 lead	0	-	6
<b>76</b> 8	,, Very fine plants, with 7 to 10 grand bulbs, well leaved, 1 and 2 extra strong leads	1	1	0
769	,, Fine dark var. Grand plant, with 8 fine bulbs, well leaved, 1 of which is a strong lead	2	2	0
770	,, concolor. Good plant, with 4 bulbs, 1 of which is a lead	1	_	0
771	,, Stronger plants, with 4 fine bulbs, 1 of which is a strong lead	2	2	0
772	,, Very fine plant, with 5 extra strong bulbs, well leaved, 2 of which are fine			-
	leads	3	3	0
773	Mastersii Very good plant, with 1 strong lead, well leaved	1	1	0
775	sinensis. Very fine plant, with 6 bulbs, 1 of which is a lead	1	11	6
776	tigrinum. Nice plants, with 7 to 10 bulbs, 1 and 2 of which are leads	1	1	0
777	,, Splendid plant, with 34 fine bulbs, well leaved, 9 of which are strong leads	4	4	0
778	Tracyanum. Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	0	5	0
779	,, Stronger plants, with 7 to 10 bulbs, well leaved, 1 lead	0	10	6
780	,, Splendid plants, with 7 to 10 grand bulbs, well leaved, 1 and 2 extra strong leads	1	1	0
781	,, Grand specimens, with 25 to 30 fine bulbs, well leaved, 4 and 5 strong leads	2	2	0
782	,, Fine var. Good strong plant, with 6 bulbs, well leaved, 2 of which are strong leads	1	1	0

### CYMBIDIUM HYBRIDS.

783	Alexanderi (eburneo-Lowianum × insigne). Fine healthy plants, with 1 strong bulb, well leaved	2	2	0
784	,, Stronger plants, with 1 extra fine bulb, well leaved and making 1 strong growth	3	3	0
785	" Very fine plants, with 2 extra strong bulbs, well leaved and making 2 new growths	5	5	0
786	Doris (Tracyanum × insigne). Good healthy plant, with 3 bulbs, well leaved, 1 of which is a fine lead	3	3	0
787	,, Very fine plant, with 3 bulbs, all having leaves, and 2 of which are leads	5	5	0
788	eburneo-Lowianum. (eburneum×Lowianum) Good healthy plants, with 3 and 4 bulbs, well leaved,			
	1 of which is a fine lead	1	11	6
789	,, Stronger plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	2	2	0
790	,, Fine var. Splendid specimen, with 10 fine large bulbs, well leaved, 4 of			
	which are grand leads	6	6	0
791	,, concolor (eburneum × Lowianum concolor). Grand plant, with 4 bulbs, well			
	leaved, 1 of which is a lead	7	7	0
<b>79</b> 2	,, Holford's var. Fine plant, with 4 bulbs, well leaved, and 1 strong			
		10	10	0
793	Gottianum (eburneum x insigne). Nice healthy plants, with 1 fine bulb, well leaved	2	2	0
794	,, Stronger plant, with 1 very fine bulb, well leaved, 1 growth	3	3	0
795	,, Very fine plant, with 2 strong bulbs, and 1 extra strong growth	5	5	0
796	Holfordianum (eburneum × grandiflorum). Strong plants, with 3 to 5 bulbs, well leaved, 1 lead	1	1	0

### CYMBIDIUM HYBRIDS.

		1	Eacl	n.
Nos.		£	s.	d.
797	l'Ansonii (Lowinaum × Tracyanum). Nice healthy plant, with 4 bulbs, 1 of which is a lead	1	1	0
798	Lady Colman Dark var. (eburneo-Lowianum × Tracyanum). Grand plant, with 8 good bulbs, and			
•••	2 new growths	3	3	0
79 <b>9</b>	Pauwelsii (insigne × Lowianum concolor). Good healthy plants, with 3 and 4 bulbs, well leaved,			
	1 of which is a strong lead	3	3	0
800	, Stronger plants, with 4 to 6 very fine bulbs, well leaved, 1 of which is a strong lead	5	5	0
801	"Splendid plants, with 6 to 8 grand bulbs, very well leaved, 2 and 3 leads	7	7	0
802	Grand specimens, with 8 to 10 very fine bulbs, well leaved, 3 and 4 leads	10	10	0
803	ROSEFIELDIENSE. A.M. R.H.S. (grandiflorum × Tracyanum). Nice plant, with 5 bulbs, 3 of			
000	which have leaves, 1 lead	5	5	0
804	Schlegelii ( <i>Wiganianum</i> $\times$ <i>insigne</i> ). Fine healthy plant, with 3 bulbs, well leaved, 1 of which is a			
004	strong lead	3	3	0
805	, Grand plant, with 3 fine bulbs, well leaved, 2 of which are leads	5		0
	Wiganianum ( <i>Tracyanum × eburneum</i> ). Good strong plants, with 5 bulbs, well leaved, 1 of which	-	•	·
806		5	5	0
	is a fine lead	0	Ŭ	v
807	Woodhamsianum (eburneo-Lowianum × Lowianum). Fine healthy plant, with 14 bulbs, 3 of which	3	3	0
	are leads	5	5	0
808	CYNORCHIS Kewensis. Fine plants, with 2 and 3 strong growths	1	1	0
809	" " Stronger plants, with 2 and 3 extra fine growths	1	11	6
810	Lowij, Fine plants, with 6 to 9 healthy growths	1	1	0

#### CYPRIPEDIUM.

811	Argus. Fin	e plants, with 2 and 3 growths	0 15	0
812	,, Mo	ensii. Fine plants, with 2 and 3 growths	1 1	0
813		,, Stronger plants, with 2 and 3 extra strong growths	1 11	6
814	bellatulum	Nice healthy plants, with 3 to 5 growths	03	6
815	,,	Stronger plants, with 4 and 5 growths	05	0
816	,,	Extra strong plants, with 7 to 10 grand growths	0 10	6
817		ALBUM. Nice healthy plant, with 1 old and 2 fine unflowered growths	10 10	0
818	,,	BLACK PRINCE. Splendid plant, with 1 fine flowered and 2 strong unflowered growths	12 12	0
819	,,	Fine dark var. Fine healthy plant, with 4 strong growths	2 2	0
820	,,	QUEEN OF SPAIN. A distinct and pleasing variety, ground colour white, beauti-		
		fully spotted with rosy pink. Fine plant, with 1 flowered		
		and 1 strong unflowered growth	66	0
821	,,	,, Very fine plant, with 1 flowered and 2 strong unflowered		
		growths	10 10	0
822	callosum.	Good healthy plants, with 2 and 3 growths	07	6
823	,,	delicatum. Nice plant, with 2 growths	1 1	0
824	,,	Sanderæ. Good plants, with 1 flowered and 1 unflowered growth	1 1	0
825	,,	,, Stronger plants, with 1 flowered and 2 fine unflowered growths	1 11	6
826	,,	,, Very fine plants, with 2 flowered and 2 and 3 unflowered growths	22	0
827	caricinum.	Fine healthy plants, with 7 to 10 growths	1 1	0
828	caudatum.	Fine healthy plants, with 2 and 3 growths	1 1	0

# CYPRIPEDIUM.

		E	ach	1.
Nos.		£		
829	Chamberlainianum. Good plants, with 1 very strong growth	1	1	0
830	,, Stronger plants, with 1 flowered and 1 fine unflowered growth	1 1	11	6
831	,, Splendid plant, with 3 grand flowered growths and 4 very strong unflowered			
	growths	3	3	0
832	Charlesworthii. Fine plants, with 4 to 6 growths	0	5	0
833	,, Stronger plants, with 6 to 9 very fine growths		7	6
834	" Grand plants, with 9 to 12 fine growths	0 1	-	-
835	,, BROMILOWÆ. (see painting). A very chaste and beautiful albino form. Dorsal	01	Ŭ	Ŭ
	sepal pure white with a small green area at the base, petals and lip pale green,			
	staminode porcelain white. Nice healthy plant, with 1 flowered and 1 fine			
	unflowered growth. Price on application.			
837	,, MRS. LE DOUX. A large and well-shaped variety, dorsal sepal very large and			
	richly coloured. Strong healthy plant, with 2 flowered and 3 unflowered			
	arouths	-	_	
838	conceller. Good healthy plants with 2 to 5 growths		7	
839	Stronger plants with 5 to 7 security	0 1		
840				0
841		0	5	0
	" Stronger plants, with 3 to 5 growths	0	7	6
842	,, exquisetum. Strong plants, with 1 and 2 fine growths	1	1	0
843	,, superbum. Good healthy plants, with 2 and 3 growths	1	1	0
844	Druryi. Nice healthy plant, with 2 growths	01	0	6
845	Dayanum. Good healthy plants, with 3 and 4 strong growths	0	7	6
846	Exul. Fine healthy plants, with 3 and 4 good growths	0 1	0	6
847	,, Stronger plants, with 4 to 6 very fine growths	1	1	0
848	,, magnificum. Good plant, with 2 fine growths	2 3	2	0
849	Fairrieanum. Fine healthy plants, with 4 to 6 growths	0 1	0	6
850	,, Stronger plants, with 4 to 6 fine growths	0 1	5	0
851	,, Very fine plants, with 7 to 10 growths	1	1	0
852	glaucophyllum. Good plants with 2 and 3 nice growths	0 10	0	6
853	,, Stronger plants, with 2 and 3 fine growths	0 1		0
854	,, Very fine plants, with 4 and 5 growths			0
855	Godefroyæ. Good healthy plants, with 2 and 3 growths			0
856		11		
857	Haynaldianum. Fine plants, with 2 and 3 growths			0
858	hirsutissimum Good healthy plants with 3 to 5 growths	0 10		
859	Stronger plants, with 5 to 7 fine growths	0 15		
860	insigne America Fine plants with 3 and 4 growths	0 10		
861	Balling Good plants with 3 and 4 growths			
862	Stronger plants with 4 and 5 fine growths	0 10		6
863	Ernestii Fine plants with 3 and 4 growths	1 1		0
864		0 10		
	, giganteum. Nice plants, with 3 and 4 fine growths	0 10		6
865 844	, Harefield Hall var. Fine plants, with 2 and 3 growths	0 10		6
866	Stronger plants, with 2 and 3 fine growths	0 15		
867	Very fine plants, with 4 and 5 growths	1 1		0
868	, Heaton var. Good healthy plants, with 3 and 4 growths	0 10		6
869	,, Hessle var. Nice healthy plants, with 3 and 4 growths	0 7	7 (	6

#### <sup>30</sup> CYPRIPEDIUM.

Nos.								5. C	
870	insigne <b>Lindenæ</b> . Very fine plants, with 3 and 4 growths	••	••	• •			01	0	6
871	, Luciani. Good healthy plants, with 3 and 4 growths	••				••	1	1	0
872	" Sadleri. Fine plants, with 4 and 5 growths					••	01	0	6
873	Sondorm Good healthy plants with 3 to 5 growths					•••	0 1	0	6
874	,, Stronger plants, with 3 to 5 fine growths						0 1	5	0
875	,, Very fine plants, with 4 to 6 fine growths	•••	••	•••	••	•••	1	1	0
876	,, Sanderianum. Good healthy plants, with 3 and 4 growths				••	••	0 1	0	6
877	,, ,, Stronger plants, with 3 and 4 fine growths	•••		••	••	••	0 1	5	0
878	,, ,, Very fine plants, with 4 to 6 extra strong gro	wths	•••	••	••	••	1		0
879	,, Youngianum. Fine plants, with 3 and 4 growths	••	••	••	••	••	0 1		6
880	lævigatum. Nice healthy plants, with 2 and 3 growths	••	••	••	••	••	0 1	0	6
881	Lawrenceanum Hyeanum. Best var. Nice healthy plants, with 1 flo	wered a	ınd l uı	nflower	ed grow	/th	2	2	0
882	Lindleyanum. Fine healthy plant, with 2 strong growths			••	••	••	1	1	0
883	Lubbersianum. Nice healthy plant, with 2 strong growths	••	••	••	••	••	0	0	6
884	Mastersianum. Nice plants, with 2 and 3 growths	••	••	••	••	••	0	0	6
885	niveum. Good healthy plants, with 3 and 4 growths	••			•••	••	0	10	6
886	Nicholsonianum. Fine plant, with 3 strong growths	••				••	0	10	6
887	Parishii. Grand plants, with 2 very fine strong growths			<i>.</i> .	••		0	0	6
888	,, Stronger plants with 3 and 4 extra strong growths		••	••	••	••	1	1	0
889	præstans. Good healthy plants, with 2 and 3 fine growths	••	••			••	3	3	0
890	purpuratum. Nice healthy plants, with 3 and 4 growths			••	••	••	0	5	0
891	Rothschildianum. Nice healthy plants, with 2 growths	••	••	• •	••	••	1	1	0
892	, Stronger plants, with 2 and 3 splendid growths	•••		••	•••	••	1	11	6
893	,, DULCOTE VAR. Very fine plant, with 3 strong	g growt	hs		••	••	5		0
894	,, FINE VAR. Very fine plant, with 2 strong grow		••	• •	••	••	3		0
895	" GIGANTEUM. Fine plant, with 2 strong growth	15	••	••	••	••	3	3	0
896	Sargentianum. Nice healthy plant, with 2 growths	••	• •	•••	••	••	1	1	0
897	Saundersianum. Good plant, with 3 growths	••	••	••	••	••	1	11	6
898	Spicerianum. Nice plants, with 2 and 3 growths	••	••	• •	••	•••	0		0
8 <b>9</b> 9	,, Stronger plants, with 4 to 6 fine growths	••	• •	••	••	••	0	7	
900	,, Very fine plants, with 5 to 7 growths	••	••	••	••	••		10	
901	,, virescens. Fine plants, with 3 and 4 growths	••	••	••	••	••		10	
902	•	••	••	••	••	••		10	
903	,, Stronger plants, with 3 to 5 growths	••	••	••	••	••		15	
904		••	••	••	••	••	1	1	
905	tonsum. Good plants, with 2 and 3 growths	••	••	••	••	••	0	7	
906	venustum. Fine plants, with 2 and 3 growths	••	••	••	•••	••	0	10	
907		•••	••	••	••	••	1	1	
908	", ", Stronger plants, with 3 and 4 fine growths	••	••	••	••	••		11	
909			••	••	••	••	1	1	
910	" Prince of Orange. Very fine plants, with 2 and 3 strong g	rowths	••	••	••	• •	1	ł	0

# <sup>3<sup>i</sup></sup> CYPRIPEDIUM HYBRIDS.

Nos.		Eac £s.	
911	Actæus (insigne Sanderæ × Leeanum superbum). Fine healthy plants, with 4 and 5 growths	L S. 0 10	
912	, Fine var. Strong plants, with 3 and 4 growths	1 1	
913		1 1	0
	growths		0
914	,, LE MOINIERÆ (insigne Maulei × Leeanum giganteum). Good strong plants, with 2 and 3	5 5	0
	fine growths		0
915	,, VICTOR. Good healthy plants, with 3 and 4 fine growths		0
916	A. de Lairesse (Curtisii × Rothschildianum). Fine healthy plants, with 2 strong growths		0
918	Adrianze (Hitchensiz x Fairriganum) Good healthy plants with 2 and 4 growth		0
919	Stronger plants with 4 and 5 growths		0
920	$\mathcal{A}_{son}$ (insigne x Drurvi) Nice plants with 2 and 3 growths		
921	giganteum Fine healthy plant with 1 flowered and 2 strong unflowered growth	0 15	
922	Extra fine plant, with 3 strong unflowered growths		0
923	superhum Nice healthy plants with 2 and 3 growths		0
924	Alceste (Leagure v Niche) Cood healthy plants with 2 and 1 town 11		0
925			0
0	,, Stronger plants with 4 and 5 growths	33	0
926	ALCIBIADES ILLUSTRIS (see painting), (Leeanum giganteum × Mons. de Curte). A magnificent		
	Cypripedium. Flowers very large and of fine substance. The large dorsal		
	sepal is white, with an emerald green base and dotted lines of purple. Petals		
	and lip yellow, tinged and marked with purple green. Nice plant, with 1		
0.07	growth having 4 leaves	10 10	0
927	,, Nice healthy plant, with 2 good unflowered growths	15 15	0
928	,, superbum. Nice healthy plants, with 1 and 2 fine growths	0 10	
929	,, ,, Stronger plants, with 2 and 3 growths	0 15	0
930	,, Very fine plants, with 4 and 5 extra fine growths	1 1	0
931	Alcimeda (insigne Harefield Hall var. × Alcibiades superbum). Good plants, with 2 and 3 fine growths	1 1	0
932	,, Fine var Fine plant, with 3 growths	33	0
933	Alportense (insigne Harefield Hall var. × Boxallii). Very fine plants, with 2 and 3 extra strong growths	55	0
934	Arthurianum (insigne × Fairrieanum). Good healthy plants, with 4 and 5 strong growths	05	0
935	,, Stronger plants, with 4 to 6 strong growths	07	6
936	,, PULCHELLUM, CHARLESWORTH'S VAR Nice healthy plants, with 3 and 4		
	growths	1 1	0
937	,, ,, Stronger plants, with 4 and 5 strong		
	growths	1 11	6
938	,, superbum. Fine plants, with 5 and 6 growths	0 10	6
939	Asmodia (Euryades splendens × Aureum Hyeanum). Good healthy plants, with 3 and 4 fine growths	1 1	0
940	aureum (Sallierii × Spicerianum). Fine healthy plants, with 3 and 4 growths	07	6
941	,. Eteocle. Grand plants, with 3 and 4 strong growths	1 1	0
942	,, Golden Gem. Nice healthy plant, with 3 growths	2 2	0
943	,, Golden Glow. Fine plant, with 3 growths	3 3	0
944	,, Hyeanum. Very fine plants, with 2 and 3 extra strong growths	1 1	0
945	,, ,, Stronger plants, with 3 to 5 extra strong growths	1 11	6
946	" Edippe. Fine healthy plants, with 3 and 4 growths	07	6
947	,, ,, A.M. var. Nice plants, with 3 and 4 growths	1 1	0
948	,, Surprise. Good healthy plants, with 2 and 3 growths	1 1	0

# CYPRIPEDIUM HYBRIDS.

			ach.	
Nos.		£		
949	aureum virginale. Good healthy plants, with 3 and 4 fine growths	0	7	6
950	,, ,, magnificum. Nice healthy plants, with 3 and 4 growths	1	1	0
951	Baron Schroder (Genanthum superbum × Fairrieanum). Very fine plants, with 4 to 6 strong growths	0	5	0
952	, Stronger plants, with 5 to 7 extra fine growths	01	0	6
953	beechense. Finest var. (Curtisii × superbiens Demidoff's var.). Fine plants, with 2 good growths	2	2	0
954	Beeckmannii (supposed Boxallii × bellaturum). Grand plants, with 2 and 3 very fine growths	2	2	0
955	Bellona superba (villosum grandiflorum × Spicerianum magnificum). Fine plants, with 5 and 6			~
	growths	1		0
956	Benita (aureum virginale × Maudiæ). Good healthy plants, with 3 and 4 strong growths	1	-	0
957	Berkeleyanum (bellatulum × Boxallii). Good healthy plants, with 2 extra strong growths	0 1	0	
958	Bianca variety (prospero × insigne Sanderæ). Nice healthy plant, with 4 growths	1	-	0
959	Boltonii (niveum × insigne Sanderæ). Good plant, with 1 fine healthy growth	5	-	0
960	Buchanianum magnificum (Spicerianum × Druryi). Fine plant, with 2 strong growths	0	10	6
961	Burtonæ (Lowii × Hookeræ). Nice healthy plant, with 1 growth	0	10	6
962	Caduceus (Fairrieanum × Niobe, Oakwood var.) Good plants, with 3 and 4 growths	2	2	0
963	Stronger plants, with 4 and 5 fine growths	3	3	0
964	Calypso giganteum (Boxallii × Spicerianum). Fine plants, with 3 and 4 good healthy growths	0	5	0
965	Chapmaniæ (Leeanum × Calypso). Nice plants, with 3 to 5 growths	0	10	6
	Chapmanii ( <i>Curtisii × bellatulum</i> ). Good healthy plant, with 1 fine growth	2	2	0
966	Charlesianum (Sallieri × Leeanum superbum). Good healthy plants, with 3 and 4 growths	0	3	6
967	chrysotoxum, var. Victor (villosum × Lathamianum). Splendid plants, with 2 and 3 very fine growths	3	3	0
968	colossus (villosum giganteum × Sallieri aureum). Fine healthy plants, with 2 and 3 strong growths	1	1	0
969	Connie (glaucophyllum × Fairrieanum). Good healthy plants, with 2 and 3 growths	1	1	0
970		3	3	
971	,, Fine var. Fine plant, with 3 growths	5	5	
972	, Fine dark var. Fine healthy plant, with 1 strong flowered and 1 strong unflowered	_	_	
973		10	10	0
		5	5	
974	Deini (Insigne Harefield Hall bar. X Lari of Funkerolico). Fine planet, well of the g g	5	5	
975	Dora Grawshaw (Charlesworthit Abendiatan). Thee hearthy plant, with a second	0	0	Ű
976	Dowlingeanum (insigne punctatum violaceum × Gode/royæ leucochilum). Nice healthy plants, with	з	2	0
	2 growths	3		0
977	Draco (Sallieri × Euryades). Nice healthy plants, with 3 and 4 growths	1	1	0
978		-	~	0
	growths	5		0
979	Earl of Tankerville ( <i>Exul</i> $\times$ nitens Sanders var) Good healthy plants, with 2 and 3 growths	5	5	
980		2	2	0
981	"Stronger plants, with 3 and 4 extra fine growths	3		0
982	Elinor (selligerum majus × superbiens). Grand plant, with 2 strong growths		10	
983	Euryades (Leeanum × Boxallii). Fine plants, with 2 and 3 growths	0		0
984	- $        -$	1	1	0
985		2	2	0
986		2	2	
987		3		0
988	a part of the with 2 and 2 growths	0	5	
989	the second second second the second second the second s	3	3	C
/07				

## CYPRIPEDIUM HYBRIDS.

Nos.		Each.	
990	Faroultii (Spicerianum × Rothschildianum), Strong plants, with 4 and 5 grand growths	£ s. d	
991	Felicity A.M. var. (tonsum × villosum). Strong healthy plants, with 2 growths		0
992			0
993	Flamingo (Parentage unknown). Nice healthy plants with 2 growths	0 10 6	-
994	Stronger plants with 2 and 3 fine growths	0 15 0	
995	Extra fine plants with 3 and 4 fine growths		
996	Splendid plants with 5 and 6 grand growths	1 1 0	
997	FLETCHERIANUM (Godefrodæ leucochiluni × Lord Derby). Nice healthy plant, with 1 fine growth	2 2 (	
998	Very fine plants with 2 strong growths	10 10 0	
999	Fowlerianum, Fine var (Harrisianum × bellatulum). Fine healthy plant, with 2 strong growths	15 15 0	
1000	fulshawensis (Boxallii × insigne Harefield Hall var.). Fine healthy plants, with 2 strong growths	1 11 6	
1001	Extra fine plants with 2 and 2 strong growths	1 1 0	
1002	GASTON BULTEEL, VAR. KING EDWARD VII. (see painting), (Enanthum Madame Coffinet	1 11 E	ć
1002			
	×Fairrieanum). Nice healthy plant,		
1003	with 1 fine growth	550	
	SERMAINE OPOLY	10 10 0	)
1004	GERMAINE OPOIX. Fine healthy plant, with 1 strong growth	3 3 0	
1005	,, ,, Stronger plant, with 2 fine growths	550	
1006	Godseffianum (Boxallii × hirsutissimum). Nice healthy plants, with 2 and 3 fine growths	050	
1007	Gowerianum (Lawrenceanum × Curtisii). Fine plants, with 2 and 3 growths	076	
1008	" magnificum. Fine plants, with 2 and 3 strong growths	0 10 6	ś
1009	,, Schofield's var. Fine plants, with 2 and 3 strong growths	1 1 C	)
1010	Gravesiæ (Argus × niveum). Fine healthy plants, with 1 strong growth	1 1 0	)
1011	Harrisianum albens (villosum × barbatum). Fine plants, with 2 and 3 growths	0 10 6	5
1012	,, superbum. Extra fine plants, with 3 and 4 strong growths	0 10 6	5
1013	HELEN 11. (bellatulum x insigne). Good healthy plants, with 2 and 3 growths	1 1 0	)
1014	HELEN II. WESTONBIRT VAR. Portion of F.C.C. plant (see painting), (insigne Harefield Hall		
	var. × bellatulum). Very fine plant, with 1 extra strong		
	growth	550	)
1015	,, ,, Extra fine plant, with 3 strong growths	10 10 C	)
1016	Hera, var, Madeline ( <i>Leeanum</i> × <i>Boxallii</i> ). Fine plants, with 2 and 3 strong growths	0 10 <i>E</i>	5
1017	Hindeanum (Godefroy $x \times insigne$ Harefield Hall var.). Good healthy plants, with 1 extra strong		
	growth	550	)
1018	" Extra fine plant, with 3 strong growths	1 <b>0 10</b> 0	)
1019	Hitchensiæ (Charlesworthii × insigne). Very fine plants, with 4 and 5 growths	050	)
1020	,, Stronger plants, with 5 to 7 fine growths	076	ć
1021	,, Diabolo. Nice healthy plants, with 2 and 3 growths	3 3 0	)
1022	,, magnificum. Good healthy plants, with 3 and 4 growths	1 1 0	)
1023	Honnoriæ, Fine var. (Druryi × Godefroyæ leucochilum). Fine plants, with 2 and 3 strong growths	3 3 0	)
1025	Idina (insigne Harefield Hall var. × Countess of Carnarvon). Good plants, with 3 and 4 strong growths	I 1 0	)
1026.	lolanthe (Hera × insigne). Fine plants, with 3 and 4 strong growths	1 1 0	)
1027	lo Maxima (Lawrenceanum > Argus Mænsii). Good plants, with 3 and 4 strong growths	0 5 0	)
1028	,, Grand plants, with 3 to 5 extra strong growths	076	,
1029	lris (Chamberlainianum × Maudiæ). Fine healthy plants, with 2 strong growths	1 1 0	,
1030	Jeannette (Leeanum × niveum). Fine plants, with 2 and 3 growths	0 10 6	,
1031	Juno. Craven's var. (callosum × Fairrieanum). Good healthy plants, with 2 strong growths	3 3,0	

## CYPRIPEDIUM HYBRIDS.

		_	Eacl	
Nos.		£		
1032	Keturah (aureum virginale × Lord Ossulston). Good healthy plants, with 3 and 4 growths	3		0
1033	Kimballianum (Dayanum × Rothschildianum). Fine plants, with 1 and 2 strong growths		10	6
1034	Kubele grandis (Enanthum superbum × Youngianum). Very fine plants, with 3 and 4 strong growths	0	5	0
1035	, Extra strong plants, with 5 to 7 very fine growths	0	7	6
1036	Lady Wimborne magnificum (villosum × Leeanum giganteum). Good plants, with 2 strong healthy	2	2	~
	growths	2		0
1037	Lamontianum (Rothschildianum $\times$ Calypso). Good healthy plant, with 3 fine growths		10	
1038	Lathamianum (villosum × Spicerianum). Good healthy plants, with 3 and 4 growths	0		0
1039	,, superbissimum. Good plants, with 2 and 3 fine growths		10	
1040	,, virginale. Nice healthy plants, with 3 to 5 strong growths			6
1041	,, ,, Stronger plants, with 4 to 6 strong growths			0
1042	Lawrebel (Lawrenceanum × bellatulum). Nice plant, with 1 healthy growth	1	1	0
1043	Leeæ (Leeanum Albertianum × Arthurianum). Nice healthy plants, with 3 and 4 growths	ł	1	0
1044	Leeanum (insigne × Spicerianum). Good healthy plants, with 4 to 6 growths	0	3	6
1045	" ADRIAN LEFEBVRE. Fine healthy plants, with 2 strong growths	5		0
1046	"ALBERTIANUM. Very fine plants, with 4 to 6 fine growths	0	5	0
1047	" CLINKABERRYANUM. Splendid plants, with 3 and 4 strong growths	1	-	0
1048	" CORONA. Fine healthy plants, with 2 strong growths	4		0
1049	,, giganteum. Fine plants, with 4 to 6 growths	0	5	0
1050	,, ,, Splendid plants, with 7 to 10 very fine growths	0	10	6
1051	., LAVERTONIANUM. Fine healthy plants, with 2 and 3 strong growths	3	3	0
1052	"magnificum. Fine healthy plants, with 4 to 6 grand growths	0	5	0
1053	MRS. LE DOUX. Nice healthy plant, with 4 growths	5	5	0
1054	" PURITY. Fine healthy plants, with 2 and 3 growths	1	11	6
1055	" superbum. Grand plants, with 7 to 10 growths	0	5	0
1056	,, STAFFORDIANUM. Fine healthy plants, with 2 strong growths	1	1	0
1057	"St. Nicholas. Fine strong plants, with 5 and 6 growths	0	10	6
1058	,, TRENTON GIANT. Good healthy plants, with 3 and 4 growths	1	1	0
1059	leyburnense magnificum (Charlesworthii × T. B. Heywood). Very fine plants, with 2 and 3 strong			
1007	growths	5	5	0
1060		7	7	0
1061	Lilian Greenwood (bellatulum × barbatum superbum). Good healthy plants, with 1 fine growth	1	١	0
1062	loochristiense (Hookeræ $\times$ Harrisianum). Fine plants, with 2 strong healthy growths	0	5	0
1063	Lord Derby ( <i>Rothschildianum</i> $\times$ superbiens). Very fine plants, with 2 and 3 strong growths	1	1	0
1064	, Stronger plants, with 2 and 3 extra fine growths	1	11	6
1065	Lord Ossulston (Leeanum giganteum × Charlesworthii album). Fine plants, with 3 and 4 growths	2	2	0
1066	Stranger plants with 3 and 4 fine growths	3	3	0
1067	Chillingham war. Very fine plants with 3 strong growths	5	5	0
1067	antin's man. New fire plant, with 2 good growths	5		0
1069		7		0
	Madame Alfred Bleu ( <i>superbiens</i> × <i>Measuresiæ</i> ). Fine plants, with 1 growth		10	
1070		1		0
1071	", ", Ottonger plante, and I and I and Start	-		0
1072			) 10	
1073	madanie O. Trunaut (chioture Abtohol). This plant, with T books a			0
1074	Madame Jules Hye (Spicerianum × tonsum). Fine plants, with 3 and 4 growths		) 10	
1075	,, ,, Stronger plants, with 5 to 7 fine growths	C	- 10	0

## <sup>35</sup> CYPRIPEDIUM HYBRIDS.

М		Each.
Nos.		£ s. d.
1076	growthe	
1077	$\mathbf{r}_{\mathbf{r}} = \mathbf{r}_{\mathbf{r}} + $	2 2 0
1078		0 <b>5</b> 0 0 10 6
1079		1 1 0
1080		1 1 1 6
1081	, magnificum. Fine plants, with 2 and 3 strong growths	3 3 0
1082	Melpomene ( <i>Troilus × Standard</i> ). Good healthy plants, with 3 and 4 strong growths	1 1 0
1083	Memnon inversum (Spicerianum × Charlesworthii). Fine plants, with 3 and 4 good growths	0 3 6
1084	Memoria Moensii (Spicerianum $\times \mathbb{C}$ nanthum superbum). Good healthy plants, with 3 to 5 growths	0 5 0
1085	Mercutio ( <i>Hitchensiæ</i> × <i>Niobe, Oakwood var</i> ). Grand plants, with 2 and 3 growths	2 2 0
1086	"Stronger plants, with 3 and 4 growths	3 3 0
1087	michrochilum ( <i>niveum</i> × Druryi). Fine plants, with 2 and 3 growths	0 10 6
1088	"Stronger plants, with 3 and 4 fine growths	0 15 0
1089	Milo ( <i>Enanthum superbum × insigne Chantinii</i> ). Fine plants, with 2 and 3 growths	0 5 0
1090	"Stronger plants, with 3 and 4 fine growths	076
1091	Minos, Young's var. (Spicerianum × Arthurianum). Nice healthy plants, with 2 and 3 growths	1 1 0
1092	,, ,, Stronger plants, with 3 and 4 fine growths	2 2 0
1093	Monsieur de Curte. (Boxallii × insigne Chantinii). Fine healthy plants, with 3 and 4 growths	050
1094	Morganiæ (superbiens × Stonei). Fine plants, with 2 and 3 growths	0 10 6
1095	,, langleyensis. Good healthy plants, with 2 strong growths	0 15 0
1096	MRS. CARY BATTEN. (See painting.) A very distinct and lovely Cypripedium. Very fine	
	plant, with 2 good growths	15 15 0
1097	,, ,, Extra strong plant, with 2 very fine growths	21 0 0
1098	Mrs Mostyn (Calypso × Leeanum). Strong plants, with 2 and 3 growths	0 10 6
1099	Nandi (callosum × Tautzianum). Fine plants, with 1 and 2 growths	1 1 0
1100	NAPOLEON (insigne Harefield Hall var. $\times A$ son giganteum). Fine healthy plants, with 2 and 3	
	growths	5 5 0
1101	,, Strong plants, with 3 and 4 very fine growths	770
1102	Niobe. (Spicerianum × Fairrieanum). Fine healthy plants, with 2 and 3 growths	0 10 6
1103	,, Heaton var. Fine plants, with 3 and 4 growths	1 1 0
1104	" Oakwood var. Very fine plants, with 3 and 4 extra strong growths	0 10 6
1105	,, Stronger plants, with 5 and 6 fine growths	1 1 0
1106	,, Westonbirt var. Fine healthy plants, with 3 and 4 growths	1 1 0 1 11 <b>6</b>
1107	,, ,, Stronger plants, with 4 and 5 extra strong growths	0 3 6
1108 1109	nitens (villosum × insigne). Fine plants, with 2 and 3 good growths	0 10 6
1110	,, auriferum. Fine plants, with 2 and 3 growths	0 15 0
1111		1 1 0
1112		0 10 6
1113	CEnanthum superbum ( <i>insigne Maulei</i> × Harrisianum). Good healthy plants, with 4 to 6 growths	0 3 6
1114	Olivia (tonsum × concolor). Fine healthy plants, with 1 and 2 growths	0 10 6
1115	, Stronger plants, with 2 and 3 fine growths	1 1 0
1116	Pacavia (Evelyn Ames $\times$ Leeanum Clinkaberryanum). Strong healthy plants, with 3 and 4 fine	
	growths	220
1117	Palladium (aureum virginale × villosum auriferum). Strong plants, with 3 and 4 growths	1 1 0

# CYPRIPEDIUM HYBRIDS.

	CITIM EDIOM TIDADE	Ead		
Nos.		£s.		
1118	Phœbe (phillipinense × niveum). Fine plants, with 2 and 3 growths	1 1		
1119	Phœdra, Ingleboro' var. Fine plants, with 2 and 3 growths	0 5		
1120	Pleides. Good plants, with 2 and 3 growths			6
1121	Priam (insigne Chantinii × Niobe). Fine plants, with 2 and 3 growths	0 10		
1122	"F.C.C. var. Fine plant, with 2 and 3 growths	33	-	
1123	Stronger plants, with 3 and 4 growths		5 (	
1124	Princess (Monsieur Coffinet × Fairrieanum). Nice healthy plants, with 2 growths		-	0
1125	"Stronger plants, with 4 and 5 fine growths		-	0
1126	Prospero (Spicerianum × insigne Sanderæ). Fine plants, with 2 and 3 growths		5 (	
1127	mains. Fine plants, with 3 and 4 growths	1 1	1	0
1128	QUEEN ALEXANDRA (Charlesworthii × Lathamianum). Fine plant, with 1 flowered and 1 strong			
	unflowered growth	10 10	) (	0
1129	QUEEN OF ITALY (Godefroyæ leucochilum ×insigne Sanderæ). Fine healthy plants, with 3 and	<u> </u>	~	~
	4 strong growths		3	-
1130	,, Stronger plants, with 5 and 6 strong growths		5	
1131	Reginæ (Leeanum Albertianum × Fairrieanum). Good healthy plants, with 3 and 4 growths	2 3	2	0
1132	Reginald Young (Hitchensiæ × insigne, Harefield Hall var.). Fine healthy plants, with 2 and 3	1	1	0
	growths	•	ī. –	0
1133	", Fine var. Grand plant, with 3 fine growths	-		0
1134	Reginum (Leeanum superbum × Fairrieanum). Nice plants, with 2 and 3 growths	-	-	0
1135	Ronald (superciliare × Rothschildianum). Fine plant, with 2 strong growths	01	-	0
1136	resplendens (Cleopatra × Lawrenceanum). Good healthy plant, with 3 growths	0 1		
1137	Rolfeæ (bellatulum × Rothschildianum). Nice plant, with 1 strong growth			
1138	" Stronger plants, with 2 fine growths	-		0
1139	Rosita (Charlesworthii × callosum). Fine plant, with 3 growths	01		
1140	Rossettii (insigne Sanderianum × Maudiæ). Fine plants, with 2 and 3 growths		•	6
1141	,, Stronger plants, with 3 and 4 growths	01		
1142		-	-	0
1143	" Fine var. Good healthy plant, with 3 strong growths		1	0
1144	ROYAL MONARCH (bingleyense × Leeanum Clinkaberryanum). Fine healthy plant, with 3 strong	5	5	0
	growths	-	5	-
1145		0 0 1	-	
1146	" laakenensis. Very fine plants, with 3 and 4 growths			
1147		01		
1148		1	1	
1149			2	
1150			5	
1151	Shillianum (Lawrenceanum × Gowerianum). Fine healthy plant, with 2 growths	1	1	
1152	Simonii (Leeanum × insigne Chantinii). Nice plants, with 2 and 3 growths		5	
1153	, var. Julius Roehrs. Fine healthy plant, with 3 growths		3	
1154	Sir Redvers Buller ( <i>Smithii × insigne</i> ). Fine plants, with 2 growths		10	
1155	5 St. Alban (Antigone × Harrisianum). Fine healthy plants, with 3 and 4 growths		10	
1156	Statterianum (Spicerianum magnificum xvexillarium). Fine plants, with 2 and 3 growths		5	
1157	Sunray (Charlesworthii × Leeanum Albertianum). Fine plants, with 4 and 5 growths		10	
1158	Swinburnei, var. magnificum. (Argus Mœnsii × insigne Maulei). Fine healthy plants, with 3 growths		10	
1159		1	1	0

## CYPRIPEDIUM HYBRIDS.

Nos.			Eacl	
1160	T. B. Heywood ( $Druryi \times superbiens$ ). Fine healthy plants, with 3 and 4 growths	£ 0	s. R	u. 6
1161	, Stronger plants, with 4 and 5 fine growths	0		0
1162	where the course of the state with 2 and 4 events	0	7	
1163	Thalia, Fine var. (insigne Chantinii × Baron Schroder). Fine plants, with 3 growths	1		0
1164	" gigantea. Good plants, with 2 and 3 growths	3		0
1165	" majestica. Fine healthy plants, with 2 and 3 growths	2		0
1166	,, ,, Stronger plants, with 3 and 4 very fine growths	3		0
1167	" Mrs. Francis Wellesley. Fine plants, with 2 strong growths	3 5		0
1168				
1169	Thompsonianum (villosum $\times$ Calypso). Fine healthy plants, with 3 and 4 growths	0	10	
1170	,, Stronger plants, with 3 and 4 extra fine growths	1		0
1171	,, magnificum (villosum aureum $\times$ Calypso). Very fine plants, with 3 strong growths	1	1	0
1172	Tityus (Spicerianum $\times \alpha$ nanthum superbum). Fine plants, with 3 and 4 growths	0	5	0
1173	"Stronger plants, with 4 to 6 growths	0	7	6
1174	Tracyanum (aureum × Leeanum). Grand plants, with 4 and 5 strong growths	1	1	0
1175	TRANSVAAL (Rothschildianum × Chamberlainianum). Very fine plant, with 3 extra strong growths	3	3	0
1176	triumphans (Sallieri superbum × ænanthum superbum). Fine healthy plants, with 3 and 4 strong			
	growths	1	1	0
1177	,, Best var. Fine plants, with 3 strong growths	2	2	0
1178	TROILUS (nilens magnificum × insigne, Harefield Hall var.). Fine plants, with 2 and 3 growths	0	10	6
1179	" CRAVENIANUM. (See painting.) A fine bold Cypripedium, worthy of a place in			
	the best collections. Fine healthy plant, with 1 strong flowered growth having 5			
	fine leaves, and 1 strong unflowered growth having 4 fine leaves	26	5	0
1180	,, CRAVEN'S VAR. Fine plants, with 3 and 4 growths	3	3	0
1181	" HEATON VAR. Fine healthy plants, with 3 and 4 strong growths	2	2	0
1182	vexillarium (barbatum × Fairrieanum). Good healthy plants, with 3 and 4 growths	0	7	6
1183	, Stronger plants, with 5 to 7 growths	0	10	6
1184	Victor Hugo. (Lathamianum × variable). Fine healthy plant, with 2 strong growths	5	5	0
1185	Vil-Exul (villosum × Exul). Fine plants, with 2 and 3 growths	0	10	6
1187	Winnianum (villosum × Druryi). Very fine plants, with 3 and 4 extra strong growths	0	10	6
1188	William Lloyd magnificum. Best var. (bellatulum × Swanianum). Fine plant, with 2 growths	5	5	0
1189	,, ,, Very fine plant, with 2 extra strong growths	7	7	0
1190	Woluwense (niveum × Rothschildianum). Fine plant, with 3 strong growths	5	5	0
1191	Wottonii (bellatulum × callosum). Fine healthy plants, with 3 and 4 growths	1	1	0
1192	,, Stronger plants, with 3 and 4 fine growths	2	2	0
1193	Youngianum superbum (superbiens $\times$ phillipinense). Fine plants, with 2 and 3 growths $\dots$ $\dots$	0	5	0
1194	CYRTOPODIUM Andersonii. Strong plants, with 2 and 3 extra fine bulbs, 1 lead	1	11	6
1195	,, Grand plants, with 3 and 4 extra fine bulbs, 1 lead	2	2	0
1196	,, SAINTLEGERIANUM. Grand plant, with 4 strong bulbs, 1 of which is a fine lead	5	5	0
1197	,, ,, Splendid plant, with 6 specially fine bulbs, and 2 extra			
	strong leads	7	7	0

#### <sup>38</sup> DENDROBIUM.

	DERDRODIONI		Each.
Nos.			£ s. d.
1198	acuminatum. Fine plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead	••••••	1 1 0
1199	, Stronger plants, with 9 to 12 bulbs, well leaved, 2 of which are good le	ads	2 2 0
1200	" Splendid plant, with 15 very fine bulbs, 3 of which are strong leads	•• ••	3 3 0
1201	atro-violaceum. Nice plants, with 4 to 6 bulbs, 1 lead	•• ••	0 10 6
1202	" Stronger plants, with 6 to 8 bulbs, 1 lead		1 1 0
1203	amethystoglossum. Nice healthy plant, with 4 bulbs, 1 of which is a lead	•• ••	3 3 0
1204	ASHWORTHIÆ (rare). Very fine plant, with 8 grand bulbs, 2 of which are new	•••••	550
1205	aureum. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are new	•• ••	0106
1206	Bancroftianum. Fine plant, with 9 bulbs, 1 of which is new	•• ••	220
1207	bigibbum. Nice plants, with 4 to 6 bulbs, 1 of which is new	•• ••	050
1208	" Stronger plants, with 5 to 7 fine bulbs, 1 of which is new	•• ••	0 10 6
1209	Bronkartii. Fine plants, with 6 to 8 bulbs, 1 and 2 of which are new	•••••	0 15 0
1210	Brymerianum. Good healthy plants, with 7 to 9 bulbs, 1 and 2 of which are new		0106
1211	" Stronger plants, with 9 to 12 fine bulbs, 2 and 3 of which are new	•••••	1 1 0
1212	chrysotoxum. Fine healthy plants, with 5 to 7 bulbs, 1 of which is new	•••	076
1213	" Stronger plants, with 5 to 7 fine bulbs, 1 of which is new	••••••	0 10 6
1214	clavatum. Good plants, with 5 and 6 bulbs, 1 of which is new	•••••	076
1215	cœlogyne. Nice plants, with 5 to 7 bulbs, 1 and 2 leads	•••	0106
1216	" Stronger plants, with 9 to 12 fine bulbs, 2 and 3 leads	•• ••	1 1 0
1217	crassinode. Fine plants, with 6 to 9 bulbs, 1 and 2 of which are new	••••••	076
1218	crystallinum album. Good healthy plant, with 7 bulbs, 1 of which is new	•• ••	1 1 0
1221	cymbidioides. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are new	•• ••	076
1222	Dalhouseanum. Fine healthy plants, with 5 to 7 extra fine bulbs, 1 lead		0 10 6
1223	" luteum. Grand plant, with 4 very fine bulbs, 1 of which is new		550
1224	Dearei. Good healthy plants, with 4 to 6 bulbs, 1 of which is new		0 10 6
1225	" Very fine plants, with 6 to 9 fine bulbs, 1 and 2 of which are new	•••••••	1 1 0
1226	,, Fine var. Magnificent plant, with 6 fine bulbs, 1 of which is new	••••••	220
1227	densiflorum. Fine plants, with 9 to 12 bulbs, 1 of which is new	•••	0 10 6
1228	" Stronger plants, with 10 to 15 bulbs, 1 and 2 of which are new	••••••	0 15 0
1229	Falconeri. Nice healthy plant, with several leading bulbs	••••••	0 10 6
1230	Farmeri. Good healthy plants, with 5 to 7 bulbs, 1 and 2 of which are new	•• ••	076
1231	,, Stronger plants, with 5 to 7 fine bulbs, 1 and 2 of which are new	•• ••	0 10 6
1232	Faulhaberianum. Extra fine plant, with 20 bulbs, 3 of which are new	••••••	330
1233	fimbriatum. Grand plants, with 5 to 7 bulbs, 1 of which is new	•• ••	076
1234	,, oculatum. Fine plants, with 12 to 15 bulbs, 3 of which are new	•• ••	0 10 6
1235	formosum giganteum. Good plants, with 7 to 10 bulbs, 1 and 2 of which are new	•••••	050
1236	" " Extra fine plants, with 9 to 12 bulbs, 2 and 3 of which are new	/	0 10 6
1237	Hookerianum. Nice healthy plant, with 4 bulbs, 1 of which is new	•••	220
1238	Huttoni. Grand plants, with 12 to 15 fine bulbs, 2 and 3 of which are new	•• ••	3 3 0
1239	infundibulum. Strong plants, with 6 to 9 bulbs, 1 lead	•• ••	050
1240	,, Stronger plants, with 9 to 12 bulbs, 1 and 2 of which are new	•• ••	076
1241	, Extra fine plants, with 12 to 15 bulbs, 3 and 4 of which are new	•• ••	0 10 6
1242	Jamesianum. Nice healthy plants, with 5 to 7 bulbs, 1 of which is new	•• ••	076
1243	,, Stronger plants, with 6 to 9 fine bulbs, 1 and 2 of which are new	•• ••	0 10 6
1244	Japonicum. Nice plants, with 30 to 40 bulbs, 3 and 4 of which are new	•• ••	0 10 6

## <sup>39</sup> **DENDROBIUM**.

	DENDIOM.				
Nos.				Eac	
1245				£ s. 0 10	
1246			•••	1 1	0
1247	album Good plant with 5 fine hulbs 1 of which is now		•••	1 1	
1248	linguiforme. Nice healthy plants with 12 to 15 bulls 2 and 3 loads		•••	1 1	
1249	monophetum Fine plants with 0 to 12 bulbs, 1 and 2 of which are new	· ··	•••	0 7	
1250	mutabile. Nice healthy plants, with 4 to 6 bulks, 1 and 2 of which are new	· · · ·		0 7	-
1251	poble. Coad boolthy plants with ( to 0 bulks 1 and 2 of which are new	• • • •		0 5	-
1252	Stronger plants with 0 to 12 fee bulls 2 and 2 of which are new		•••	0 7	
1253	Grand plants with 15 to 20 fine hulbs 6 to 0 of which are new		•••	0 10	-
1254	Splandid planta with 40 to 50 bulks 10 to 15 of which are now		••	1 1	
1255			•••	0 7	
1256	Coolingation Crand anasiman with 20 hulbs 9 of which are new		•••	3 3	
1257	,, <b>nobilius.</b> Fine plants, with 5 to 7 bulbs, 1 of which is new		•••	0 10	
1258	,, virginale. Fine plants, with 4 to 6 bulbs, 1 of which is new			0 10	
1259	,, ,, Stronger plants, with 9 to 12 bulbs, 1 and 2 of which are new .		••	1 11	6
1260	phalænopsis Schroderianum. Fine healthy plants, with 5 to 7 bulbs, 1 lead		•••	0 5	
1261	,, ,, Stronger plants, with 5 to 7 fine bulbs, 1 lead .		•••	0 7	
1262	,, ,, Very fine plants, with 7 to 10 bulbs, 1 and 2 leads.			0 10	_
1263	,, Extra fine plants, with 7 to 10 grand bulbs, 1 and 2			0 15	
1264	,, ,, <b>album.</b> Nice healthy plant, with 4 bulbs, 1 of which			5 5	
1265	,, ,, <b>Rothschildianum.</b> Good healthy plant, with 6 bulbs, 1 o			55	
1266	purpureum. Fine healthy plant, with 4 bulbs, 1 of which is new			1 11	
1267	Regium. Nice plants, with 7 to 10 bulbs, 1 of which is new		••	0 10	
1268	" Stronger plants, with 9 to 12 fine bulbs, 1 and 2 of which are new .			0 15	
1269	rhodostoma. Fine plant, with 10 bulbs, 2 of which are new		••	0 10	
1270	Sanderæ. Good plants, with 3 and 4 bulbs, 1 of which is new		••	0 15	
1271	" Stronger plants, with 4 to 6 bulbs, 1 of which is new		••	1 1	0
1272	,, Splendid plants, with 6 to 8 grand bulbs, 2 of which are new		••	22	0
1273	sanguinolentum. Grand plant, with 6 bulbs, 1 of which is a fine lead			1 1	0
1274	Schroderæ. Good plants, with 5 and 6 bulbs, 1 of which is new		••	0 10	6
1275	senile. Good healthy plants, with 12 to 15 bulbs, 3 to 5 of which are new			1 1	0
1276	speciosum, var. Hilli. Nice plants, with 7 to 10 bulbs, 1 of which is new		••	0 10	6
1277	stuposum. Good healthy plant, with 13 bulbs, 2 of which are new		••	1 11	6
1278	suavissimum. Fine plants, with 5 to 7 bulbs, 1 of which is new			07	6
1279	superbiens. Good healthy plants, with 4 to 6 bulbs, 1 of which is new		•••	07	6
1280	,, Fine plants, with 5 to 7 nice bulbs, 1 of which is new			0 10	6
1281	superbum album. Nice plant, with 4 bulbs, 2 of which are new	••	••	1 1	0
1282	, giganteum. Good plants, with 3 bulbs, 1 of which is new	••	••	1 1	0
1283	tetragonum. Good plants, with 6 to 9 bulbs, 1 of which is a lead	••		0 10	6
1284	triflorum. Fine healthy plants, with 5 and 6 bulbs, 1 and 2 leads	••	••	0 15	0
1285	thrysiflorum. Good healthy plants, with 7 to 10 bulbs, 1 and 2 of which are new		••	07	6
1286	, Stronger plants, with 10 to 15 bulbs, 2 and 3 of which are new		••	0 10	6
1287	Wardianum. Nice plants, with 4 to 6 bulbs, 1 of which is new		••	03	6
1288	,, Stronger plants, with 4 to 6 fine bulbs, 1 of which is new	••		05	0
1289	, Very fine plants, with 6 to 9 bulbs, 2 and 3 of which are new	••	••	0 10	6
1290	Xanthophaeum. Grand plant, with 7 bulbs, 1 of which is new	••	••	2 2	0

## 

Nos.					Eac £s.	
1291	DIACRIUM	bicornutum.	Fine healthy plants, with 1 and 2 bulbs, 1 of which is a lead		0 10	6
1292	**	,,	Stronger plants, with 3 and 4 fine bulbs, 1 of which is a lead	• •	0 15	0
1293			Very fine plant, with 4 fine bulbs, 2 of which are leads	••	1 1	0

### DISA.

cornuta. 4-inch pot, containing 1 healthy tuber			••	•••	••		0 10	6
crassicornis. 5-inch pan, containing 1 fine tuber			••	••	••		0 10	6
grandiflora. Good healthy plants, with 1 and 2 strong tubers		••	••		••		0 10	6
,, Stronger plants, with 2 and 3 extra fine tubers .		• •	••	••			1 1	0
Luna. 5-inch pans, containing 2 and 3 fine tubers			•••	••	••		0 10	6
,, 6-inch pans, containing 4 and 5 fine tubers			••	••		••	1 1	0
polygonoides. 4-inch pot, containing 1 fine tuber			••	••	• •	• •	0 15	0
sagittalis. 4-inch pan, containing several tubers			••	••	••	• •	0 10	6
	crassicornis. 5-inch pan, containing 1 fine tuber	crassicornis.5-inch pan, containing 1 fine tubergrandiflora.Good healthy plants, with 1 and 2 strong tubers,,Stronger plants, with 2 and 3 extra fine tubersLuna.5-inch pans, containing 2 and 3 fine tubers,,6-inch pans, containing 4 and 5 fine tuberspolygonoides.4-inch pot, containing 1 fine tuber	crassicornis.5-inch pan, containing 1 fine tubergrandiflora.Good healthy plants, with 1 and 2 strong tubers,,Stronger plants, with 2 and 3 extra fine tubersLuna.5-inch pans, containing 2 and 3 fine tubers,,6-inch pans, containing 4 and 5 fine tuberspolygonoides.4-inch pot, containing 1 fine tuber	crassicornis.5-inch pan, containing 1 fine tubergrandiflora.Good healthy plants, with 1 and 2 strong tubers,,Stronger plants, with 2 and 3 extra fine tubersLuna.5-inch pans, containing 2 and 3 fine tubers,,6-inch pans, containing 4 and 5 fine tuberspolygonoides.4-inch pot, containing 1 fine tuber	polygonoides. 4-inch pot, containing 1 fine tuber			

### EPIDENDRUM.

1302	alæfolium. Good healthy plant, with 9 bulbs, 2 of which are new	1	10
1303	aromaticum. Fine healthy plants, with 6 to 9 fine bulbs	0 10	0 6
1304	atropurpureum. Good healthy plants, with 12 to 15 fine bulbs, well leaved, 2 and 3 leads	0 1	06
1305	aurantiacum. Nice plant, with 7 bulbs, 2 of which are new	0 10	06
1306	Brassavola. Fine healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads	0 10	06
1305	,, Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads	1	1 0
1308	Boundii (radicans × Burtonii). Good healthy plant, with 7 growths, 2 of which are new	0 10	06
1309	camphrostalix. Fine healthy plant, with 5 bulbs, 1 of which is new	0	50
1310	chioneum. Nice healthy plant, with 7 bulbs	0 1	06
1311	ciliare. Good healthy plants, with 10 to 15 bulbs, 2 leads	0	36
1312	" Stronger plants, with 15 to 20 bulbs, 3 and 4 leads	0	76
1313	costaricaensis. Fine plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads	0	76
1314	Endresio-Wallisii. Good healthy plants, with 6 to 9 growths	1 1	16
1315	Godseffianum. Good strong plant, with 5 bulbs, 1 of which is a lead	1	1 0
1316	Lionetianum. Fine plant, with 7 bulbs, 1 of which is a lead	1	1 0
131 <b>7</b>	macrochilum roseum. Good healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads	01	06
1318	O'Brienianum. Fine specimen, with numerous growths, well leaved	1	1 0
1319	onemidophorum. Nice plant, with 4 growths, 2 of which are new	1	1 0
1320	prismatocarpum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	01	06
1321	,, Stronger plants, with 12 to 15 bulbs, well leaved, 2 and 3 strong leads	1	1 0
1322	,, Grand specimen, with 30 fine large bulbs, well leaved, 7 are extra strong leads	3	3 0
1323	pristes. Good healthy plant, with 5 growths	1	1 0
1324	radicans. Good healthy plants, with 6 to 9 growths, 1 and 2 of which are new	0	76
1325	rigidum. Nice healthy plant, with 4 growths	01	06
1326	virens. Good healthy plants, with 9 to 12 bulbs, 1 and 2 leads	1	1 0
1327	vitellinum majus (Autumn flowering var.) Good healthy plants, with 7 to 9 bulbs, well leaved,		
	l and 2 leads	01	06

#### 41 EPIDENDRUM.

				Eacl	h.
Nos.			£	s.	d.
1328	vitellinun	n majus. Stronger plants, with 7 to 10 fine bulbs, well leaved, 2 leads	0	15	0
1329		,, Extra fine plants, with 9 to 12 strong bulbs, well leaved, 3 leads	1	1	0
1330	,,	" (Spring flowering var.) Good healthy plants, with 6 to 9 bulbs, well leaved, 1			
		and 2 leads	0	10	6
1331	,,	,, Stronger plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 leads	0	15	0
1332	Wallisii.	Fine plants, with 4 to 6 growths, well leaved, 1 of which is new	0	10	6
1333	,,	Stronger plants, with 9 to 12 growths, well leaved, 1 and 2 of which are new	1	1	0
1334		Fine var. Magnificent specimen, with 10 very strong growths, 3 of which are new	5	5	0
1335	EPI-CAT	TLEYA Sibyl (Epidendrum vitellinum × Cattleya guttata). Nice healthy plants, with 7			
		D bulbs, well leaved, 1 and 2 leads		10	6

### EPI-LÆLIA.

0 10 6

1336	Aspasia (L. cinnabarina × Epid. Cooperianum). Good healthy plant, with 9 bulbs, well leaved,			
	2 leads	2	2	0
1337	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	2	2	0
1338	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	2	2	0
1339	macro-cinnabar (L. cinnabarina × Epid. macrochilum). Good healthy plant, with 5 bulbs, well			
	leaved, 1 of which is a lead	2	2	0
1340	teno-carpum. (L. tenebrosa × Epid. prismatocarpum). Grand plant, with 6 fine bulbs, all of which			
10/1	have leaves, and 1 of which is a strong lead	3	3	0
1341	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	3	0
1342	EPI-PHRONITIS Veitchii (Sophronitis grandiflora × Epid. radicans). Fine plants, with 12 to 15			
1040	good growths, well leaved, 3 and 4 of which are new	1	1	0
1343	,, ,, Stronger plants, with 15 to 20 fine growths, well leaved, 4 and 5 of			
1244	which are new $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$	I	11	6
1344	,, ,, Extra fine plants, with 25 to 30 growths, well leaved, 6 to 8 of which are new	0	~	~
		2	2	0
1345	ERIA barbata. Good plants, with 6 to 8 bulbs, 2 of which are new	0	10	6
1346	"Clausæ. Good plant, with 11 bulbs, 2 of which are leads		7	
1347	,, longispicata. Grand specimen, with 6 extra fine, well leaved growths		11	
1348	,, ornata. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads	0	10	6
1349	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 2 and 3 are strong leads	1	1	0
1350	,, stellata. Fine healthy plants, with 5 to 7 bulbs, well leaved, 2 of which are leads	0	10	6
	·			
1351	ERIOPSIS biloba. Nice healthy plants, with 5 and 6 bulbs, 2 of which are leads	2	2	0
1352	,, rutidobulbon Nice healthy plants, with 2 and 3 bulbs, 1 of which is a lead	0	10	6
1353	,, ,, Stronger plants, with 2 and 3 very fine bulbs, 1 and 2 of which are new	1	1	0
1354	,, ,, Extra fine plant, with 6 specially fine bulbs, 1 of which is a strong lead	3	3	0

## EULOPHIA.

					E	Each		
Nos.					£	s.	d.	
1355	EULOPHIA	andamanensis. Nice healthy plant, with 3 bulbs, 1 of which is new	••	••	1	1	0	
1356	,,	Guineensis. Nice plant, with 3 bulbs, 1 of which is a lead	••	•••	2	2	0	
1357	**	virens. Nice healthy plant, with 4 bulbs, 1 of which is a lead			1	1	0	
1358	**	scripta. Grand plant, with 7 very fine bulbs, 2 of which are strong leads			1	1	0	

### EULOPHIELLA.

1359	ELIZABETHÆ	. Fine healthy plant, with 2 bulbs, well leaved, 1 of which is a good lead	5	5	0
1360		Stronger plants, with 4 good bulbs, well leaved, 2 of which are fine leads	7	7	0
1361	.,	Extra good plant, with 6 fine bulbs, well leaved, 2 of which are strong leads	10	10	0
1362	,,	Magnificent specimen, with 12 grand bulbs, well leaved, 5 of which are strong			
		leads	21	0	0
1363	HAMELINII (s	yn. Peetersii). Nice healthy plant, with 1 good well leaved bulb	5	5	0
1364	,, Mag	nificent specimen, with 2 immense bulbs, well leaved, 1 of which is a splendid lead	21	0	0
1365	majestrifolia. N	lice plant, with 4 and 5 bulbs, 1 of which is a lead	1	1	0
1366	,, S	tronger plant, with 6 bulbs, 2 of which are leads	1	11	6
1367	GOMEZA planif	olia. Good healthy plants, with 5 to 8 bulbs, 1 and 2 leads	0	10	6

### GONGORA.

1368	atro-purpurea. Nice pla	nts, with 4 to	o 6 bulbs, 1 1	ead	••	••	••	• •	••	••	0	10	6
1369	,, Stronger	plants, with	4 to 6 fine b	ulbs, 1 l	ead	•••	•••	••	••	••	0	15	0
1370	" Very fin	e plants, with	h 6 and 7 str	ong bulb	s, 1 lea	d	•••	••	••	••	1	11	6
1371	bufonia. Nice plants, w	ith 5 to 7 bu	ilbs, 1 lead	••	••	••	••	••	••	••	1	11	6
1372	" Stronger plants	s, with 7 to 9	9 bulbs, 1 and	d 2 leads	•••	••	••	••	••	••	2	2	0
1373	LEUCOCHILA (rare).	lice plant, wi	ith 10 bulbs, i	2 of whic	h are le	ads	••	••	••	••	5	5	0
1374	maculata. Good plants,	with 4 to 6	bulbs, 1 lead	••	••	••	••	• •	••	••	1	11	6
1375	SCAPHEPHORA (rare).	Good plant,	, with 5 bulbs	s, 1 of w	hich is a	a lead		••	• •	••	3	3	0
1376	GOODYERA secundiflor	a. Healthy	plants, with 1	strong	growth		••	••	••	• •	0	10	6
1377	,, ,,	Stronger	plants, with	l very fi	ne grow	<b>'th</b>	••		••	••	0	15	0
1378	GRAMMANGIS ELLISI	l (syn. Gram	matophyllum	Ellisii).	Fine h	healthy	plant	s, with	4 and	15			
		strong	bulbs, 1 of w	hich is a	lead	••	••	••	••	••	2	2	0
1379	<b>33 3</b> 3	Very fine p	lants, with 5	to 7 ver	y strong	bulbs,	1 of	which i	s an ex	tra			
		strong	lead		••	••		••	••		4	4	0
1380	,, ,,	Magnificent	plant, with	10 gigant	ic bulbs	s, 2 of	which	are ex	tra stro	ong			
		leads		••	••	••	••	••	••	••	6	6	0
1381	GRAMMATOPHYLLUM	Fenzlianum	(rare). Good	plants,	with 5	to 7 bu	lbs, 1	and 2	leads	••	1	11	6
1382	"	speciosum.	Good healthy	y plant, <sup>.</sup>	with 4	bulbs,	l of v	which is	s new	••	2	2	0
1383	**	**	Splendid spec	cimen, w	ith 4 g	igantic	bulbs,	well le	aved, 2	of			
			which are	e new	••	••	••	••	••	••	5	5	0

## HABENARIA.

					E	lach	i.
Nos.					£	s.	d.
1384	HABENARIA S	Susannæ.	5-inch pot, with 1 fine tuber	• •	0 1	10	6
1385	,,	,,	5-inch pot, with 1 extra strong tuber	• •	0 1	15	0
1386	,, · F	Ræbelenii.	3-inch pots, with several tubers		1 2	11	6
1387	HELCIA sangui	nolenta.	Good plants, with 4 to 6 bulbs, well leaved. 1 and 2 fine leads		2	2	0

### HOULLETIA.

1388	antioquiensis. Good plants, with 4 to 6 bulbs, 2 of which are leads	• •	••	••	2	2	0
1389	Brocklehurstiana. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead			• •	2	2	0
1390	,, Grand plant, with 12 fine bulbs, 2 of which are strong leads	••		••	5	5	0
1391	WALLISII (rare). Good plants, with 5 and 6 bulbs, 1 of which is a lead	••			3	3	0.
1392	,, Very fine plant, with 12 fine bulbs, 3 of which are strong leads	••	•••	••	7	7	0
1393	HUNTLEYA albido-fulva. Very fine plants, with 1 and 2 good growths, well lea	aved	••	• •	1	1	0
1394	,, meleagris. Grand plant, with 3 fine well leaved growths	•••	••	•••	3	3	0
1395	IPSEA speciosa. Nice plant with 3 good bulbs	••	••	••	1	1	0
1396	LACÆNA bicolor. Nice plants, with 4 to 6 bulbs, 1 of which is a lead	••	••	••	1	1	0

### LÆLIA.

1397	acuminata.	Good healthy plants, with 5 to 7 bulbs, 1 lead	••	••	0	10	6
1398	**	Stronger plants, with 7 to 10 fine bulbs, 1 lead	••	••	0	15	0
1399	**	Grand plants, with 15 to 20 fine bulbs, 4 and 5 leads	••	••	1	11	6
1400	albida. Go	od plants, with 6 to 9 bulbs, 1 lead	••	••	0	10	6
1401	anceps. Fi	ne healthy plants, with 6 to 9 bulbs, well leaved, 1 lead	••	••	0	5	0
1402	,, St	ronger plants, with 6 to 9 fine bulbs, well leaved, 1 lead	••	••	0	7	6
1403	,, V	ery fine plants, with 9 to 12 bulbs, well leaved, 1 and 2 leads	••	••	0	10	6
1404	,, G	and plants, with 12 to 15 very strong bulbs, 3 and 4 fine leads	••	••	1	1	0
1405	,, alba	, Bull's var. Fine plants, with 4 and 5 bulbs, 1 lead	••	••	1	1	0
1406		,, ,, Stronger plants, with 5 to 7 extra fine bulbs, 1 strong lead	••	••	2	2	0
1407	"	,, ,, Grand plant, with 17 very fine bulbs, well leaved, 3 fine leads	••	••	5	5	0
1408	,, ,,	Worthington's var. Fine healthy plant, with 6 bulbs, well leaved, 1 lead	••	••	3	3	0
1609	,, Ar	nesiana. Fine plants, with 7 bulbs, well leaved, 1 of which is a strong lead	••	••	1	1	0
1410	17	,, Grand plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	••	••	2	2	0
1411	,, Cr	awshayana. Good healthy plants, with 6 and 7 bulbs, well leaved, 1 lead	••	••	2	2	0
1412	л	,, Very fine plant, with 10 extra strong bulbs, well leaved, 2 good lea	ads	•••	3	3	0
1413	,, <b>D</b> ε	wsonii. Good healthy plant, with 8 bulbs, well leaved, 1 lead	••	••	3	3	0
1414	11	" Splendid specimen, with 17 grand bulbs, well leaved, 3 of which are fit	ne leads	3	5	5	0
1415	,, gra	ndiflora, Chamberlain's var. Fine plant, with 3 grand bulbs, well leaved, I leaved	1	••	1	1	0
1416		,, Fine plants, with 5 to 7 bulbs, well leaved, 1 lead	l	•••	2	2	0
1417	.,	,, Grand plant, with 7 very fine bulbs, well leaved, 2	of whi	ch			
		are leads	••	••	4	4	Q

### 44 LÆLIA.

Nos.				Eacl s.	
1418	ancens	Hardyana. Good plants, with 4 and 5 bulbs, well leaved, 1 lead	1		u. 0 '
1419		Hilliana. Fine healthy plants, with 6 to 8 good bulbs, well leaved, 1 lead	-	11	
1420	,,	,, Rosefieldiense. Portion of A.M. plant. Grand plant, with 8 fine bulbs, well	1		Ŭ
1120	**	leaved, 2 of which are strong leads	5	5	0
1421	,,	Hollidayana. Fine plants, with 5 to 7 good bulbs, well leaved, 1 lead	1	1	0
1422		,, Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 lead	1	11	6
1423	,,	,, Crawshayana, F.C.C. var. Good healthy plant, with 5 fine bulbs, well			
		leaved, 1 of which is a strong lead	5	5	0
1424	,,	, Fine var. Grand plant, with 7 good bulbs, well leaved, 1 is an extra strong			
		lead	3	3	0
1425	.,	,, rosefieldiensis. Fine plant, with 6 good bulbs, well leaved, 1 of which is			
		a fine lead	3	3	0
1426		Sanderiana. Fine healthy plants, with 5 to 7 fine bulbs, well leaved, 1 lead	0	10	6
1427		,, Stronger plant, with 6 to 8 fine bulbs, well leaved, 1 lead	0	15	0
1428	,,	,, Very fine plants, with 9 to 12 fine bulbs, well leaved, 1 and 2 leads		1	
1429	.,	,, Magnificent plants, with 12 to 15 grand bulbs, well leaved, 3 and 4 strong leads	2	2	0
1430	**	,, magnifica. Fine healthy plants, with 5 to 7 good bulbs, well leaved, 1 of	~	~	~
		which is a strong lead	2		
1431	**	Schroderæ. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		10	
1432	,,	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 lead ,, <b>Crawshayana</b> . Portion of F.C.C. plant. Good healthy plant, with 3 fine	0	15	0
1433		bulbs, 1 of which is a strong lead	2	2	0
1434		Stronger plant with 5 hulbs 1 of which is a fine lead	3	3	
1434	**	Mrs Francis Welloslay Very fine plant with 5 grand hulbs well leaved	Ŭ	0	Ŭ
1400	.,	1 of which is a strong lead	3	3	0
1436	,,	,, rosefieldiensis. Good healthy plant, with 4 bulbs, well leaved, 1 of which is			
		a good lead	3	3	0
1437	,,	,, <b>Theodora</b> . Nice healthy plant, with 3 fine bulbs, 1 of which is a good lead	3	3	0
1438	,,	Schroderiana. Fine healthy plants, with 5 to 7 good bulbs, well leaved, 1 of which is a			
		strong lead,	2	2	0
1439	,,	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 2 of which are fine leads	3	3	0
1440	,,	,, Grand plants, with 6 to 9 extra fine bulbs, well leaved, 2 of which are			
		grand leads		5	
1441		Scottlana. Good plant, with 6 bulbs, well leaved, 1 lead		5	
1442		Stella. Fine plants, with 6 to 9 bulbs, well leaved, 1 lead		10	
1443	**	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 1 and 2 leads	0	15	0
1444	12	,, Very fine plants, with 12 to 15 fine bulbs, well leaved, 2 and 3 of which are grand	,	, ,	,
		leads		11	
1445	**	Williamsiana.  Fine plants, with 5 to 7 bulbs, well leaved, 1 lead      ,,  Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads	1	15 1	
1446	**	Vow find plants with 0 to 12 find hulbs well leaved 2 and 3 strong leads	1	1	
1447	" autumn			10	-
1448 1449		Stronger plants, with 9 to 12 bulbs, well leaved, 2 leads		15	
1449	**	Splendid specimens, with 20 to 25 grand bulbs, well leaved, 3 and 4 strong leads	3	3	
1451	**	Alba. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead	2	2	
1452	,,	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 leads	3	3	
1102	**	,,,,,,,, _			

## LÆLIA.

Nos.			Ea £	ach.	
	cinnabarina. Good healthy plants, with 6 to 9 bulbs, 1 and 2 leads			s. ( 7	
1454	Stronger plants with 12 to 15 hulbs 2 and 3 leads	•• ••	01		
1455	Country First sharts with 0 to 10 bulks will be used 0 and 2 of which are bed	••••••			
1456	Stronger plants, with 12 to 15 bulks, well leaved 2 and 4 leads	•• ••		15	
		•• ••		1	
1457	-	•• ••		10	
1458		•• ••		15	
1459		•• ••		15	
1460		•• ••		1	
1461	,, Very fine plants, with 9 to 12 grand bulbs, well leaved, 2 leads	••••••		11	
1462		••••••	2		0
1463		••••••		10	
1464		•••••		15	
1465		ds		1	0
1466		•• ••	1	1	0
1467		•• ••	1	1	0
1468		•••••	10	10	0
1469		•• ••	1	1	0
1470		•• ••	1	11	6
1471	præstans. Good healthy plants, with 9 to 12 bulbs, 2 and 3 leads	••••••	0	10	6
1472	pumila. Fine healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 leads	•• ••	0	10	6
1473	, ALBA, FINE VAR. Nice plant, with 6 bulbs, 3 having leaves, 1 good lead	•• ••	10	10	0
1474	purpurata. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 lead with flower sheath	ı	0	10	6
1475	,, Stronger plants, with 9 to 12 bulbs, well leaved, 1 and 2 leads with flower sh	neath	0	15	0
1476	,, alba. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	•• ••	1	1	0
1477	,, ,, Stronger plants, with 7 to 9 grand bulbs, well leaved, 1 and 2 lead	s, having			
	flower sheaths	•• ••	1	11	6
1478		•• ••	2	2	0
1479		ad having			
	flower sheaths	••••••	2	2	0
1480		of which			
	is a lead with flower sheath	••••••	5	5	0
1481		•• ••	3	3	0
1482		rong lead			
	with flower sheath		2	2	0
1483	,, QUEEN ALEXANDRA. Petals and sepals pure white, lip white with fain	test 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 lea	ads	21	0	0
1484	superbiens. Grand plant, with 5 very large bulbs, all of which have leaves, 2 are strong leaves	ads	2	2	0
1485	5 tenebrosa. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead have	ing flower			
	sheath	••	0	10	6
1480			1	1	0
1487		t, with 5			
	bulbs, all of which have leaves, 1 is a fine lead having flower sheath			5	
1468				10	
1489	, Very fine plant, with 22 bulbs, well leaved. 3 leads	•••	3	3	0

## LÆLIA HYBRIDS.

		H	Eacl	h.
Nos.		£	s.	d.
1490	Bella (L. purpurata × L. majalis). Good healthy plant, with 5 bulbs, all of which have leaves, 1 of which is a good lead	5	5	0
1491	Brisies ( <i>L. harpophylla × purpurata</i> ). Grand plant, with 11 bulbs, well leaved, 3 of which are strong	Ŭ	Ŭ	Ŭ
	leads	1	11	6
1492	Crawshayana. Natural hybrid, (albida × anceps). Good healthy plant, with 8 bulbs, well leaved,			
	1 of which is a strong lead	1	1	0
1493	Dorothy (Latona × purpurata). Grand plant, with 6 bulbs, all of which have leaves, 1 is a strong lead	1	11	6
1494	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	1	11	6
1495	" Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead	2	2	0
1496	Latona (cinnabarina × purpurata). Splendid plant, with 6 grand bulbs, all of which have leaves,			
	and 2 of which are strong leads, 1 flower sheath	1	1	0
1497	Mozart (Boothiana × purpurata). Fine plant, with 6 bulbs, 3 of which have leaves, and 1 of which			
	is a lead with flower sheath	1	1	0
1498	, Grand plant, with 14 fine bulbs, 9 of which have leaves, and 3 of which are strong leads, 2	•		-
	having flower sheaths	3	3	0
1400	<b>G</b>	,	ĩ	0
1499	Psyche ( <i>tenebrosa</i> × <i>Latona</i> ). Good plants, with 5 to 7 bulbs, well leaved, 1 is a lead with flower sheath	1	1	0

1500	Æolus (L. C. Myrrha $\times$ C. Octave Doin). Fine healthy plants, with 4 to 6 fine bulbs, well leaved,			
	1 strong lead	2	2	0
1501	Alcippe (C. Enid $\times$ L. C. Doris). Fine strong plants, with 5 to 7 good bulbs, well leaved, 1 strong lead	2	2	0
1502	Alcyone (L. flava $\times C$ . Schilleriana). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead $\ldots$ $\ldots$	3	3	0
1503	albanensis (C. Warneri $\times L$ . grandis). Fine healthy plants, with 5 to 7 strong bulbs, well leaved,			
	l strong lead	1	1	0
1504	Amabile (L. C. fascinator $\times C$ . speciosissima Stanleyi). Strong healthy plants, with 4 to 6 bulbs,			
	well leaved, 1 strong lead	2	2	0
1505	,, Stronger plants, with 6 to 8 very fine bulbs, all having leaves, 1 strong lead	3	3	0
1506	,, <b>Fine var.</b> Very fine plant, with 8 bulbs, all having leaves, 1 extra strong lead	5	5	0
1507	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	2	2	0
1508	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	1	11	6
1509	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 extra fine lead	2	2	0
1510	Andromeda (L, flava $\times C$ . aurea). Good plants, with 5 and 6 bulbs, well leaved, 1 of which is a			
	strong lead	3	3	0
1511	,, Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 of which is a fine lead	5	5	0
1512	Anthela (L. C. Phryne $\times$ C. gigas) Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3	0
1513	Antigone (C. Enid $\times L$ . C. Myra). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	3	3	0
1514	Aphrodite (C. Mendelii $\times L$ . purpurata). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of			
	which is a good lead	1	1	0
1515	,, Stronger plants, with 4 to 6 very fine bulbs, 1 of which is a fine lead, with sheath	2	_	0
1516	,, Very fine plants, with 6 to 9 splendid bulbs, 1 of which is an extra fine lead, with sheath	5	5	0

Nos.		Each. £ s. d.
1517	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	
1518	Arachne (L. C. Haroldiana $\times$ C. labiata). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 of	10 10 0
1510	which is a strong lead	1 1 0
1519	" Stronger plants, with 5 to 7 extra fine bulbs, well leaved, 1 of which is a splendid lead	1 11 6
1520	Ariadne (L. C. Alcyone $\times$ C. aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2 2 0
1521	Ariel (L. Cowanii × C. aurea). Splendid plants, with 5 and 6 good bulbs, well leaved, 1 of which is a strong lead	330
1522	Artemis (L. C. Cappei × C. Olivia). Fine plants, with 5 and 6 strong bulbs, well leaved, 1 of which is a fine lead	220
1523	Abdente (Contractor Contractor Village 1971)	1 1 0
1524		
1525	Aureole (L. C. luminosa $\times$ C. Iris). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which	0106
	is a lead	550
1526	Auto-Doin (L. autumnalis $\times C$ . Octave Doin). Good plants, with 4 and 5 bulbs, all leaved, 1 of which	
	is a fine lead	0 10 6
1527	,, Stronger plants, with 4 and 5 extra fine bulbs, well leaved, 1 lead	1 1 0
1528	Baden Powell (L. tenebrosa $\times C$ . Lawrenceana). Good healthy plants, with 5 and 6 bulbs, well	
	leaved, 1 of which is a good lead	1 1 0
1529	,, Stronger plants, with 5 to 7 extra fine bulbs, 1 of which is a good lead in sheath	
1530		1 11 6
1000	Barbarossa (L. C. callistoglossa $\times$ C. Trianæ). Strong healthy plants, with 4 to 6 good bulbs, well	
1501	leaved, 1 of which is a good lead	1 11 6
1531	,, Extra fine plants, with 5 to 7 splendid bulbs, well leaved, 1 strong lead	220
1532	Baroness Schroder (L. Jongheana $\times C$ . Trianæ). Fine healthy plants, with 4 to 6 bulbs, 1 of which	
1533	is a good lead	0 15 0
	Bedouin (L. purpurata $\times L$ . C. Hyeana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 1 0
1534	Bella (L. purpurata $\times C$ . labiata). Good plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong	
	lead	1 1 0
1535	,, Extra strong plants, with 5 to 7 bulbs, well leaved, 1 of which is a splendid lead	1 11 6
1536	,, ALBA. Good healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead	550
1537	,, ,, Splendid plant, with 5 extra large bulbs, all having leaves, 1 of which is a strong lead	770
1538	,, ,, FINE VAR. A magnificent plant, with 5 grand bulbs, all having leaves, 1 extra	
	strong lead	10 10 0
1539	Bertha Fournier (L. elegans $\times C$ . aurea). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of	
1540	which is a good lead	0 10 6
	,, Stronger plants, with 5 to 7 very fine bulbs, 1 of which is an extra strong lead	1 1 0
1541	Black Prince (L. C. bletchleyensis × C. Hardyana). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead	1 1 0
1542	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead	1 11 6
1543	bletchleyensis (L. tenebrosa $\times C$ . gigas). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	0 10 6
1544	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	1 1 0
1545	Fine var. Grand plant, with 6 fine bulbs, well leaved, 1 of which is a strong lead	3 3 0
1546	Bola (L. C. callistoglossa $\times$ C. labiata). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	1 1 0
1547	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	2 2 0
1548	,, FINE VAR. Fine plant, with 6 bulbs, well leaved, 1 of which is a strong lead	5 5 0

		Eacl	
Nos.		S s.	
1549		11	
1550		33	0
1551	,, VAR. MELANIE (L. C. Canhamiana alba C. gigas, Frau Melanie Beyrodt). Fine plant,		
			0
1552			0
1553		) 15	
1554	,, Stronger plants, with 4 and 5 bulbs, well leaved, 1 lead		0
1555			0
1556	······································	55	0
1557	,, FINE VAR. Grand plant, with 6 bulbs, all of which have leaves, and 1 of which		
		5 5	0
1558		1 1	0
1559	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a fine lead having		
		1 11	6
1560	,, Very fine plants, with 5 to 7 extra strong bulbs, well leaved, 1 of which is a fine lead		
		2 2	0
1561	,, ALBA. (L. purpurata alba $\times C$ . Mossiæ Reineckiana). Grand plant, with 6 bulbs,		
		55	0
1562	,, ., ., ., ., ., ., ., ., ., ., ., ., .		
	strong lead having flower sheath	77	0
1563	,, albens. Strong healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a fine		
	lead having flower sheath	33	0
1564	,, FIRE KING (L. purpurata, Special var. ×C. Mossiæ, Fine var.). Nice healthy plant,		
	with 5 bulbs, 4 having leaves and 1 of which is a good lead	0 10	0
1565	,, GRAND1S. Splendid plant, with 5 fine bulbs, all having leaves, and 1 of which is a		
	strong lead	77	0
1566	,, IGNESCENS. Grand plant, with 6 fine bulbs all of which have leaves, and 1 of		
	which is a good lead having flower sheath	55	0
1567	,, LADY WIGAN. Nice healthy plant, with 5 fine bulbs, all having leaves, and 1 of		
	which is a fine lead	55	0
1568	,, REX. Fine healthy plant, with 5 bulbs, all of which have leaves, and 1 of which is a		
	fine lead	55	0
1569	Canhamiana, Stronger plant, with 7 grand bulbs, all having leaves, and 1 of which is a strong		
	lead, having flower sheath	8 8	0
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	55	0
1571		2 2	0
1572			
		0 10	0
1573	CAPT. PERCY SCOTT. GRAND VAR. (L. elegans $\times C$ . labiata). Splendid plant, with 6 grand		
		0 10	0
1574		0 10	
1575			0
1576			0
1577	(Diotaniaoa ina obraniba). Good noticity plants, with the ballet, with	3 3	
	,, stronger planted, there are a most non routout and the treatment of the		

Nos.			acl	
1578	Chione (L. flava $\times$ L. C. Wellsiana). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead		s. 11	u. 6
1579	Chloe (L. præstans $\times C$ . labiata). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		10	
1580	,, Stronger plants, with 5 to 7 strong bulbs, well leaved, 1 lead	1		0
1581	Choletiana (C. Mossiæ $\times L$ . superbiens). Strong healthy plant, with 8 fine bulbs, 4 of which have	1	1	Ŭ
	leaves, 1 strong lead with flower spike	5	5	0
1582	Clarice (L. C. fascinator × C. Empress Frederick). Good healthy plants, with 4 to 6 bulbs, well leaved,	Ŭ	Ŭ	Ŭ
	l lead		11	6
1583	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	2	2	0
1584	Clive (L. præstans $\times C$ . aurea). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0
1585	Colmaniana (L. C. callistoglossa $\times$ C. aurea). Good healthy plants, with 4 and 5 bulbs, well leaved,			
	1 lead	1	1	0
1586	,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	1	11	6
1587	,, Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 lead	3	3	0
1588	,, <b>Fine var.</b> A very fine plant with 6 bulbs, all having leaves and 1 of which is an extra			
	strong lead	5	5	0
1589	Copia (L. C. Haroldiana $\times$ L. C. Hypatia). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0
1590	Cora (L. Latona $\times C$ . Mendelii). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0
1591	Coronis (C. labiata $\times$ L. cinnabarina). Good plants, with 5 and 6 bulbs, well leaved, 1 lead	1	1	0
1592	Cowanii (see L. C. Lucille).			
1593	Creusa (L. Coronet $\times C$ . Octave Doin). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2	2	0
1594	,, Fine var. Fine plant, with 7 bulbs, 6 of which have leaves, and 1 of which is a fine lead	3	3	0
1595	Cupid (C. Mossiæ $\times L$ . Latona). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead $\dots$	1	1	0
1596	Cymbeline (C. Mendelii $\times L$ . C. highburyensis). Good healthy plants, with 5 and 6 bulbs, well leaved,			
1597	$1 \text{ lead } \dots $	1		6
1598	Daphne (L. C. Gottoiana $\times$ C. Trianæ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	2		0
1599	,, <b>Fine var.</b> Grand plant, with 5 bulbs, well leaved, 1 of which is a strong lead	5		0
1600	Decia (L. Perrinii $\times C$ . aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead.	1		0
1601	Delia (L. C. Gottoiana $\times$ C. Percivaliana). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead Denganii (L. C. Cappei $\times$ C. Dowiana aurea). Fine healthy plants, with 4 to 6 bulbs, well leaved,	1	11	6
1001	1 lead	0	~	~
1602	Didyma (C. Mendelii × L. C. Lady Miller). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	2		0
1603	Diogenes (L. cinnabarina $\times C$ . Leopoldii). Good healthy plants, with 4 to 8 bulbs, well leaved, I lead	1	-	0
1604	Diomedes (L. Cowanii $\times L$ . C. callistoglossa). Good healthy plants, with 5 to 7 bulbs, well leaved, I leaved,	1	1	0
	1 lead	1	1	0
1605	Dominiana (L. purpurata $\times C$ . aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	0
1606	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 extra strong lead	2	2	0
1607	,, <b>Fine var.</b> Good healthy plant, with 6 bulbs, all having leaves, 1 of which is a fine lead	5		0
1608	,, MAGNIFICA. Grand plant, with 6 bulbs, all having leaves, 1 of which is a strong lead	10		
1609	Donna Roma (C. granulosa aurea $\times L$ . tenebrosa). Good plants, with 4 to 6 bulbs, well leaved, 1 lead		1	
1610	Dora (L. C. Hippolyta Phæbe $\times$ C. Schroderæ). Good healthy plants, with 5 to 7 bulbs, well leaved,	•	•	Ū
	1 lead	1	1	0
1611	"MAGNIFICA. Fine healthy plant, with 6 bulbs, well leaved, 1 of which is a lead	5		
1612	Doris (L. harpophylla $\times C$ . Trianz). Good healthy plants, with 6 to 8 bulbs, 1 of which is a strong lead	11		
1613	Edona (L. C. Phæbe × C. F. W. Wigan). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead		1	
1614	Electryon (C. Trianæ × L. C. Hypatia). Good healthy plants, with 4 to 6 fine bulbs, well leaved,			
	1 lead	1	1	0

#### <sup>50</sup> LÆLIOCATTLEYA HYBRIDS.

			act	
Nos.			s.	
1615	Elinor (L. Coronet $\times C$ . Schroderæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2	2	0
1616	,, Fine var. Grand plant, with 6 bulbs, 5 having leaves, and 1 of which is a fine lead, having	-	-	~
	flower sheath	5		0
1617	Elva (L. C. Ingramii $\times C.$ gigas). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	2		0
1618	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	3		0
1619	"Fine var. Nice plant, with 6 bulbs, 5 having leaves, 1 lead	5	5	0
1620	Epicasta (L. pumila $\times C$ . gigas). Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 lead	1	1	0
1621	Eteocle (L. tenebrosa $\times L$ . C. Pallas). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	0
1622	Ettrick (L. C. bletchleyensis $\times C$ . aurea). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2	2	0
1623	"Fine var. Good healthy plant, with 6 bulbs, well leaved, 1 lead	5	5	0
1624	Etruria (C. Trianæ × L. C. Cappei). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	0
1625	Eudora (see L. C. Aphrodite).			
1626	Eurydice (L. C. Gottoiana × C. Empress Frederick). Good plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0
1627	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	2	2	0
1628	Eurylochus (C. Schofieldiana $\times L$ . C. Lady Miller). Good plants, with 5 and 6 bulbs, well leaved,			
1020	1 lead	1	11	6
1629	Eurypides (L. C. Goldcrest $\times L$ . C. Myra). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	5	5	0
	eximia (L. purpurata $\times C$ . Warneri). Fine healthy plants, with 5 and 6 very strong bulbs, well			
1630		1	1	0
1/01	leaved, 1 lead	2		0
1631	,, Grand plante, with Cana Chinghinterin Cana, and and	-	-	•
1632	,, Fine var. Grand plant, with 6 splendid bulbs, all having leaves, and 1 of which is a	5	5	0
	strong lead	5	0	Ŭ
1633	fascinator (L. purpurata $\times C$ . Schroderæ cærulescens). Good healthy plants, with 5 and 6 bulbs,	2	2	0
	well leaved, 1 lead	2		0
1634	,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	3		0
1635	,, Very fine plants, with 6 to 8 splendid bulbs, well leaved, 1 and 2 leads	5	10	
1636	,, FINE VAR. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a fine lead			
1637	Fausta (L. C. exoniensis $\times$ C. Loddigesii). Good plants, with 4 and 5 bulbs, well leaved, 1 lead		10	
1638	Felicia (L. C. Haroldiana $\times C$ . Trianæ). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	2		0
1639	,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	3	3	0
1640	" FINE VAR. Grand plant, with 7 very fine bulbs, 6 having leaves, and 1 of which is a			
	splendid lead	5		0
1641	Feronia (C. Enid × L. C. Haroldiana). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	2	2	0
1642	, FINE VAR. Good healthy plant, with 7 bulbs, all having leaves, and 1 of which is a			
	strong lead	5	5	0
1643				
	1 lead	2	2	0
1644		2	2	0
1645	Frau Minna Rassbach (C. Schilleriana × L. purpurata). Good plants, with 5 to 7 bulbs, well leaved,			
	1 lead	1	1	0
1646	Frederick Boyle (L. anceps $\times C$ . Trianæ). A splendid plant, with 8 bulbs, 6 having leaves, 2 are			
10-10	strong leads with flower spikes	5	5	0
1647	Galesus (L. C. Hippolyta $\times C$ . F. W. Wigan). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead.	1	1	0
1647 1648	Gangmede (L. Latona $\times C$ . Schroderæ). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead	2		0
	George Woodhams (L. purpurata $\times C$ . Hardyana). Good healthy plants, with 5 to 7 bulbs, well			
1649		1	1	0
	leaved, 1 lead	-	-	

Maa		Ead	
Nos.			. d.
1650		2 2	0
1651	" Splendid specimen, with 16 grand bulbs, well leaved, 4 are grand leads	4 4	0
1652 1653	Germania (L. C. Cappei $\times$ C. Mendelii). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead G. G. Whitelegg (L. C. callistoglossa $\times$ C. Hardyana). Fine healthy plants, with 5 and 6 bulbs, well	1 1	0
	leaved, 1 lead	1 1	0
1654	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	1 11	6
1655	,, Fine var. Grand plant, with 6 bulbs, all having leaves, and making a fine new		
	growth	55	0
1656	Goldcrest (C. Schroderæ $\times L$ . Cowanii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead.		0
1657	Golden Oriole (L. C. Charlesworthii × C. aurea). Good plants, with 5 to 7 bulbs, 1 lead		: 0
1658	, Stronger plants, with 5 to 7 fine bulbs, 1 lead		0
1659			0
1660	Goldfinch (L. C. warnhamensis $\times C$ . aurea). Good healthy plants, with 5 to 7 bulbs, well leaved,	5 5	
	l lead	1 11	6
1661	Gottoiana (C. Warneri $\times L$ . tenebrosa). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	1 1	0
1662	G. S. Ball ( <i>L. cinnabarina</i> $\times$ <i>C. Schroderæ</i> ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1		
	lead	1 1	0
1663	, Stronger plants, with 5 and 6 fine strong bulbs, well leaved, 1 good lead	2 2	0
1664	Haroldiana (L. tenebrosa $\times C$ . Hardyana). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead		0
1665			0
1666			
	,, aurifera. Good plant, with 6 bulbs, 4 having leaves, and 1 of which is a strong lead		0
1667	,, <b>Fine var.</b> Good plant, with 6 bulbs, 4 having leaves, and 1 of which is a lead	55	0
1668	,, SUPERBA. Magnificent plant, with 9 bulbs, all having leaves and 1 of which is a		
	strong lead	88	0
1669	Henrietta (C. Bowringiana superba $\times L$ . C. Haroldiana). Fine healthy plants, with 5 to 7 bulbs, well		
	leaved, 1 strong lead	1 11	6
1670	Henry Greenwood. Fine var. (L. elegans Stelzneriana $\times C$ . Hardyana). Magnificent plant, with		
	7 bulbs, all having leaves, 1 extra fine lead	33	0
1671	Hera (L. C. Issy $\times$ C. Hardyana). Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a good		
	lead	1 1	0
1672	" Stronger plants, with 5 to 9 bulbs, well leaved, 1 very strong lead	1 11	6
1673	Hesperia (L. C. Statteriana $\times L$ . C. Haroldiana). Good plants, with 4 and 5 bulbs, well leaved, 1 of		
	which is a lead	1 1	0
1674	Hippodamia. (See L. C. Fornax.)		
1675	Hippolyta (L. cinnabarina $\times C$ . Mossiæ). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	<b>~</b> ~	^
1676			0
	,, var. Phoebe. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead		0
1677	" " " magnifica. Grand plant, with 6 bulbs, well leaved, 1 lead		0
1678	Hornimaniæ (L. C. luminosa $\times$ C. Mantinii). Grand plants, with 5 to 7 bulbs, well leaved, 1 lead		0
1679	,, Fine var. Grand plant, with 6 bulbs, well leaved, 1 lead	55	0
1680	Hyeana (L. purpurata × C. Lawrenceana). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a good lead	1 1	0
1681	Character state with 5 to 0 builts well been at 1 of 11 bits we water at 1 built the	. 1	v
		1 11	6
1682		1 11	0
1002	,, <b>Fine var.</b> Splendid plant, with 7 bulbs, 6 having leaves, 1 of which is a strong lead with	2 2	0
	flower sheath	3 3	0

Nos.			ach s.	
1683	Ingramii (L. Dayana $\times C$ . aurea). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a	-		
	good lead	1	1	0
1684	intermedio-cinnabarina ( <i>L. cinnabarina</i> × <i>C. intermedia</i> ). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0	10	6
1685	, Stronger plants, with 5 to 7 bulbs, well leaved, 1 strong lead		15	
1686	Invincible (L. C. Dominiana × L. C. bletchleyensis). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	2	2	
1687	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead	3	3	
1688	Irene (C. Bowringiana × L. tenebrosa). Good plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	1	1	_
1689	Issy (L. tenebrosa $\times C$ . Leopoldii). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is	1	1	Ŭ
1007	a good lead	1	11	6
1690	Ithaca (L. C. Haroldiana $\times C$ . F. W. Wigan). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead			0
1691	Ivernia (L. C. callistoglossa × L. tenebrosa). Very good plants, with 4 to 6 good bulbs, well leaved, 1 of which is a fine lead	1		0
1692	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead		11	
1693	lxion (L. C. $Myra \times C$ . Octave Doin). Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 of which			
1404	is a good lead	I	1	0
1694	,, FINE VAR. Grand plant, with 5 bulbs, all of which have leaves and 1 of which is a strong lead	10	10	0
1695	Jeannette (L. C. Gottoiana × C. labiata). Fine healthy plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead	3	3	0
1696	,, Stronger plants, with 5 to 7 splendid bulbs, well leaved, 1 of which is an extra strong lead	5		0
1697	Jessica (L. C. Clive × C. Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a good lead	2		0
1698	J. F. Birkbeck (L. C. Henry Greenwood $\times C$ . Mendelii). Strong plants, with 4 to 6 bulbs, 1 good lead	2		0
1699	Juno (C. Enid $\times L$ . C. Jeannette). Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a good			
1700	$lead \dots \dots$	1		0
1700	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra fine lead		11	
1701	, Fine var. Grand plant, with 6 bulbs, 5 of which have leaves, 1 is a strong lead	3		0
1702 1703	Juturna (L. C. Charlesworthii $\times L$ . C. Myra). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead Kerchoviæ (L. anceps alba $\times C$ . Trianæ alba). Fine healthy plant, with 4 bulbs, all leaved, 1 of	2	Z	0
	which is a good lead	3	3	0
1704	,, Very fine plant, with 7 bulbs, 6 having leaves, 2 of which are leads	5	5	0
1705	,, SUPERBA. Magnificent plant, with 8 bulbs, all having leaves, 3 of which are grand leads with flower sheaths	7	7	0
1706	Lady Miller (L. cinnabarina $\times C$ . granulosa). Good healthy plants, with 5 and 6 bulbs, well leaved,			
1707	l lead	3		0
1707 1708	Lady Rothschild (L. Perrinii $\times C$ . gigas). Good plants, with 5 and 6 bulbs, well leaved, 1 lead Laertes (L. C. Haroldiana $\times L$ . C. Clive). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of	1	1	0
	which is a good lead	0	15	0
1709	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead	1	1	0
1710		1	1	0
1711	Lambeauiæ (L. præstans ×C. Hardyana). Good strong plants, with 4 to 6 bulbs, well leaved, 1 of	1	1	Ŭ
	which is a strong lead	0	15	0
		•	•••	•

#### <sup>53</sup> LÆLIOCATTLEYA HYBRIDS.

Nos.		Eac £s.	ch.
1712	Lambeauiæ Stronger plants, with 5 to 7 good bulbs, well leaved, 1 of which is a very fine lead		0
1713	Larissa (C. Mendelii × L. flava). Grand plants, with 5 to 7 bulbs, well leaved, 1 of which is a good	1 11	
1714	Lilian (L. C. Sallieri × C. Gaskelliana). Good plants, with 5 to 7 bulbs, well leaved, 1 lead	0 15	
1715	Lucasiana (L. tenebrosa $\times C$ . labiata). Strong healthy plants, with 5 to 7 bulbs, well leaved, 1 of		
1716	which is a strong lead	0 10	
1717	, Fine var. Grand plant, with 8 bulbs, all of which are well leaved, 1 is an extra strong lead		3 0
1718	Lucia (C. Mendelii × L. cinnabarina). Fine plants, with 5 and 6 bulbs, well leaved, 1 lead		2 0
1719	S prime, with o to . grand barbs, with leaved, I and 2 leads		3 0
1720	, Fine var. Grand plant, with 7 bulbs, all of which have leaves, and 1 of which is a strong lead Lucille (C. $Mossiæ \times L.$ cinnabarina). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of		50
1721	which is a good lead	0 10	
1722	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		2 0
1723	is a good lead	1 11	
1723	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a fine lead	22	0
	,, Fine var. Grand plant, with 5 strong bulbs, all having leaves, 1 extra fine lead and flower sheath	55	0
1725	,, ROSITA. Petals and sepals yellow streaked with rose, llp rich crimson. Grand plant,		
	with 6 bulbs, all having leaves and 1 of which is a strong lead	36 5	0
1726	Luna (C. Harrisoni $x \times L$ . harpophylla). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 1	0
1727	Lusitania (C. Iris $\times L$ . C. Phryne). Good plants, with 5 and 6 bulbs, well leaved, 1 of which is a		
	good lead	1 1	0
1728	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a very fine lead	1 11	6
1729	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	55	0
1730	Mandarin (L. crispa $\times$ C. Schofieldiana). Grand plants, with 5 to 7 good bulbs, well leaved, 1 of		
1701	which is a strong lead	1 1	•
1731	"Magnificent plants, with 7 to 9 very fine bulbs, well leaved, 1 is an extra strong lead	1 11	6
1732	massiliensis (L. crispa $\times C$ . Trianæ). Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a		
1733	strong lead		0
	Mabel (L. tenebrosa × C. Trianæ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead		0
1735	Macaria (C. Mendelii $\times L$ . C. Dominiana). Strong plants, with 5 to 7 bulbs, well leaved, 1 is a lead	22	0
1700	Marcus. FINE VAR. (C. Trian $x \times L$ . C. Andromeda). Grand plant, with 4 bulbs, all having	10.10	•
1736	leaves, and 1 of which is a fine lead	10 10	
1737	Marguerite (L. C. Schilleriana $\times C$ . gigas). Good plants, with 5 to 7 bulbs, well leaved, 1 lead Marica (L. C. Cappei $\times C$ . superba). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	5 5	
1738	Martia (2. C. Capper XC. superba). Good hearthy plants, with 5 and 6 bubs, well leaved, 1 leaved, 1 martia Martinettii (C. Mossiæ $\times L$ . tenebrosa). Fine healthy plants, with 4 to 6 bubs, well leaved, 1 of	1 11	0
		0 10	6
1739	Stronger plants with 5 to 0 years for bulks will be used 1 of which is a years for load	1 1	0
1740	Creard electric with 5 to 7 entry strength the set the set of this big sector did had		
1741	,, Grand plants, with 5 to 7 extra strong builds, well leaved, 1 of which is a splendid lead ,, <b>Extra fine var.</b> Magnificent plant, with 6 very fine bulbs, all having leaves, and 2		0
	of which are strong leads.	77	0
1742	Matuta, (L. præstans $\times L$ . C. bletchleyensis). Good healthy plants, with 5 to 7 bulbs, well leaved,		•
	1 of which is a lead	0 15	0

		£ s	icn.	
Nos.				
1743	Matuta, Stronger plants, with 5 to 7 very good bulbs, well leaved, 1 of which is a very fine lead	1		
1744	" Splendid plants, with 7 to 9 extra fine bulbs, well leaved, 1 and 2 of which are strong leads	1 1	1	0
1745	McBeaniana (L. anceps Schroderæ $\times C$ . Schroderæ). Grand plant, with 7 fine bulbs, 4 of which have	3	2	^
	leaves, 1 is an extra strong lead	ა	3	0
1746	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	-	-	0
1747	Mercia (C. Schroderæ $\times L$ . flava). Good plants, with 5 and 6 bulbs, well leaved, 1 lead			0
1748	"Stronger plants, with 5 to 7 fine bulbs, 1 lead	2	2	0
1749	Messena (L. C. Cappei × C. Mantinii). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead	-	-	0
1750	" Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 of which is a grand lead	1 1	1	6
1751	Midos. (See Eurypides.)			
1752	Milly (L. C. bletchleyensis $\times C$ . Mantinii). Strong plants, with 5 to 7 bulbs, well leaved, 1 of which			
	is a good lead	1 1	1	6
1753	Mintha. (See Fornax.)			
1754	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	0
1755	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a very good lead	5	5	0
1756	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	1	1	0
1757	Myra (C. Trianæ $\times L$ . flava). Good plants, with 4 to 6 bulbs, well leaved, 1 lead	2	2	0
1758	, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	3	3	0
1759	ETOULE D'OR Grand plant with 5 hulbs 4 of which have leaves and 1 of which is a fine			
1757	lead	3	3	0
1760	Stronger plant with 6 fine bulbs, all having leaves, and 1 of which is a			
1700	fine lead	5	5	0
1761	Myrrha (L. C. Gottoiana $\times$ C. Dowiana Rosita). Fine healthy plants, with 5 and 6 bulbs, well leaved,			
1701	1 of which is a good lead	2	2	0
1762	at the set of the set	3	3	0
1762	, VAR. AURIFERA. Splendid plant, with 6 bulbs, wen haved, 1 of which is a burble of a	7	7	0
1763	Neleus (C. Iris $\times C$ . Ophir). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is			
1704	a good lead	3	3	0
1765	, Stronger plants, with 5 to 7 good bulbs, well leaved, 1 of which is a fine lead	5	5	0
1766	Fine plant with 5 grand hulbs all			
1700	having leaves, and 1 of which is a magnificent lead	10	10	0
1767	having to the other of the second healthy plants with 4 to 6 hulls			
1767	well leaved, 1 lead	2	2	0
17/0				
1768	strong lead	5	5	0
17/0	strong read	1	1	0
1769		1	11	6
1770	a second se		1	
1771	The second		11	
1772	in a second		2	
1773	a second se		10	
1774			15	
1775	STOOPER DIALLS, WILL & LU / HILE DUIDS, WOLL IVAVU, I IVAU			

NISS		Ea		
Nos.		£	s.	
1776	Nysa, Superba. Grand plants, with 7 to 10 fine bulbs, well leaved, 1 and 2 leads	1	1	0
1777	Olenus (L. C. bletchleyensis $\times$ C. Dowiana Rosita). Good healthy plants, with 5 and 6 bulbs, well			
	leaved, 1 lead	3	3	0
1778	Ophir (L. xanthina $\times C$ . aurea). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3	0
1779	Orion (L. C. Haroldiana $\times$ C. Dowiana Rosita). Nice healthy plants, with 4 to 6 bulbs, well leaved,			
	1 lead	3	3	0
1780	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	5	5	0
1781	" FINE VAR. Fine healthy plant, with 5 bulbs, all having leaves, and 1 of which is a fine lead	10	10	0
1782	Pagasa (L. C. Violetta × C. Trianæ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead.	2	2	0
1783	Pallas (L. crispa $\times C$ . aurea). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	
1784	Peleus (C. Enid $\times L$ . C. Dominiana). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 lead	3	3	
1785	Pelias (L. C. fascinator $\times C$ . Warneri alba). Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 lead			
1786			15	
	" Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 lead		11	
1787	,, Very fine plants, with 5 to 7 grand bulbs, well leaved, 1 and 2 leads	3	3	
1788	Pero (L. C. Gottoiana $\times$ C. Mantinii). Nice healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	2	2	0
1789	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	1	1	0
1790	Phryne (C. Warscewiczii × L. xanthina). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	0	10	6
1791	Polyxena (L. C. Gottoiana $\times$ L. C. Haroldiana). Fine healthy plants, with 5 to 7 bulbs, well leaved,			
	1 lead	2	2	0
1792	Prospero (L. C. Charlesworthii × C. Trianæ). Fine healthy plants, with 5 to 7 good bulbs, well			
	leaved, 1 lead	1	1	0
1793	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	1	11	6
1794	Ronald (L. purpurata × L. C. Phæbe). Strong plants, with 5 to 7 fine bulbs, well leaved, 1 lead		1	
1795	Rudolphe (L. cinnabarina $\times C$ . Aclandiæ). Grand plants, with 5 to 7 bulbs, well leaved, 1 of which	-	-	•
	is a lead	1	1	0
1796	St. Gothard (L. C. Gottoiana $\times C$ . Hardyana). Good healthy plants, with 5 and 6 bulbs, well leaved,	•	•	Ŭ
,0		3	3	0
1797	, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	4		0
1798		5		õ
1799	,, Very fine plants, with 6 and 7 grand bulbs, well leaved, 1 of which is a strong lead ,, FINE VAR. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a fine lead		10	
1800				
	Salieri (L. purpurata $\times C$ . Loddigesii). Good plants, with 4 to 6 bulbs, well leaved, 1 lead		10	
1801	Salus (C. superba $\times L$ . crispa). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0
1802	Schiffmannii (C. Mendelii × L. C. callistoglossa). Good plant, with 5 bulbs, all of which have leaves,			
	and 1 of which is a lead	5	5	0
1803	,, FINE VAR. Grand plant, with 7 very strong bulbs, all of which have leaves, and			
	1 of which is a fine lead having flower sheath	10	10	0
1804	Scylla (L. C. Cappei $\times$ L. C. Rothschildiana). Fine healthy plants, with 5 to 7 bulbs, well leaved,			
	1 lead	3	3	0
1805	Sheila (C. Percivaliana alba × L. præstans alba). Good healthy plants, with 5 to 7 bulbs, 1 lead	5	5	0
1806	Sibyl (C. Mendelii × L. C. Dominiana). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	2	2	0
1807	Silvana (L. præstans $\times$ L. C. Haroldiana). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1	1	0
1808	, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	1	11	6
1809	,, Fine var. Grand plant, with 6 bulbs, all having leaves, 1 of which is a lead		3	
1810	Smilax (C. Enid × L. C. Charlesworthii). Good plants, with 5 to 7 bulbs, well leaved, 1 lead		11	
1811	, Stronger plants, with 5 to 7 good bulbs, well leaved, 1 lead		3	

Nos.		Each. £ s. (	
1812	Smilax FINE YELLOW VAR. Good healthy plant, with 6 bulbs, all having leaves, and 1 of which	2	<b>~</b> .
1012	is a strong lead.	10 10	0
1813	Statteriana (C. labiata $\times L$ . Perrinii). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0 10	
1814	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	1 1	
1815	Sunray var. Superblssima. (L. cinnabarina $\times C$ . superba). Grand plant, with 6 fine bulbs, well	• •	Ũ
1015		55	0
1014		55	
1816			
1817	Teucra (L. C. Martinetti × C. Mossiæ). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead	22	
1818	Thea (L. C. luminosa $\times$ C. Percivaliana). Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1 11	
1819	" Grand plants, with 5 to 7 bulbs, well leaved, 1 lead	33	0
1820	Thurgoodiana (L. C. Martinettii $\times C$ . Hardyana). Good healthy plants, with 5 to 7 bulbs, well		
	leaved, 1 lead	2 2	
1821	Thyone (C. Dowiana aurea $\times L$ . C. Ophir). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead	33	
1822	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	55	0
1823	" FINE YELLOW VAR. Good healthy plant, with 6 bulbs, all having leaves, and 1 of		
	which is a strong lead	10 10	0
1824	Tyro (L. C. Charlesworthii × C. Mendelii). Good healthy plants, with 5 bulbs, well leaved, 1 lead	1 11	6
1825	,, Fine var. Grand plant, with 6 bulbs, all having leaves, and 1 of which is a strong lead	55	0
1826	Ulysses (L. C. fascinator $\times C$ . Mossiæ Reineckiana). Fine healthy plants, with 4 to 6 bulbs, well		
	leaved, 1 lead	33	0
1827	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	55	0
1828	, ALBA. Grand plant, with 4 bulbs, all having leaves, and 1 of which is an extra strong		
	lead, having flower sheath	26 5	0
1829	, 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	15 15	0
1830	Umbria (L. C. Luna $\times C$ . Olivia). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	2 2	
1831	velutino-elegans (C. velutina $\times L$ . elegans). Good healthy plants, with 5 to 7 bulbs, well leaved,		-
1001	$1 \text{ lead } \dots $	1 1	0
1832	Veronique (C. Mendelii $\times L$ . cinnabrosa). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 1	
1833	Violetta (L. purpurata $\times C$ . Gaskelliana). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1 1	
1834		1 11	
	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead		
1835	,, Very fine plants, with 7 and 8 bulbs, well leaved, 1 and 2 leads	22	v
1836	,, alba. (L. purpurata alba $\times C$ . Gaskelliana alba). Fine plant, with 5 bulbs, all having leaves,		~
	and 1 of which is a lead	55	0
1837	Virginia (L. purpurata alba $\times C$ . Harrisoniæ alba). Good healthy plants, with 4 and 5 bulbs, well		_
	leaved, 1 lead	1 1	
1838	" Very fine plant, with 10 bulbs, well leaved, 2 leads	33	0
1839	warnhamensis (L. cinnabarina $\times C$ . Trianæ). Good healthy plants, with 5 and 6 bulbs, well leaved,	2 2	^
1940	$1 \text{ lead } \dots $	22	0
1840	, <b>Hypatia</b> ( <i>L. cinnabarina</i> × <i>C. Trianæ Normanii</i> ). Grand plant, with 6 fine bulbs,		~
	all having leaves, and 1 of which is a strong lead	55	
1841	Wellesleyi. (L. C. Martinetti × C. gigas). Strong plants, with 4 to 6 bulbs, well leaved, 1 lead	55	0
1842	,, FINE VAR. Fine healthy plant, with 4 bulbs, all having leaves, and 1 of which is a		~
	good lead	36 15	
1843	Wellsiana (C. Trian $x \times L$ . purpurata). Good plants, with 4 and 5 fine bulbs, well leaved, 1 lead	22	
1844	,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	55	0

			Each	
Nos. 1845	Wellsiana alba (C. Trian $\mathbf{z} \times L$ . purpurata alba). Nice healthy plant, with 4 bulbs, all having leaves,	£	s.	d.
	and 1 of which is a lead	5	5	0
1846	Wilhelmina (L. elegans $\times C$ . labiata). Good healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	1	11	6
1847	LÆLIOPSIS domingensis (see Broughtonia).			
1848	LANIUM Berkleyi. Nice plants, with 7 to 9 bulbs, 2 and 3 of which are leads	0	7	6
1849	LEPTOTES bicolor. Good plants, with 5 and 6 growths, 1 of which is new	0	7	6
1850	,, ,, Stronger plants, with 7 to 10 growths, 1 and 2 of which are new	0	10	6
1851	,, ,, Very fine plants, with 12 to 15 growths, 3 and 4 of which are new	1	1	0
1852	LIPARIS grossa. Fine healthy plants, with 15 to 20 bulbs, well leaved, 3 and 4 of which are new	0	10	6
1853	,, pendula. Good healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new	1	1	0
1854	LISSOCHILUS Krebsii. Nice healthy plant, with 5 bulbs, 1 of which is a lead	2	2	0
1855	LUEDDEMANIA Lehmannii. Nice plant, with 3 bulbs, and 1 new growth	1	11	6
1856	LUISIA Psyche. Good healthy plants, with 2 and 3 well leaved growths	1	1	0

### LYCASTE.

1857	aromatica. Good healthy plants, with 4 to 6 bulbs, 1 lead	0 10	6
1858	costata. Fine plant, with 3 bulbs, 1 of which is a lead	1 11	6
1859	Deppei. Good plants, with 4 to 6 bulbs, 1 of which is a lead	07	6
1860	fulvescens. Nice plant, with 4 bulbs, 1 of which is a lead	1 1	0
1861	gigantea. Nice healthy plants, with 4 to 6 bulbs, 1 of which is new	1 1	0
1862	,, Grand specimen, with 7 enormous bulbs, 2 of which are strong leads	4 4	0
1863	hybrida (Natural hybrid). (L. plana × L. Skinneri). Fine plant, with 3 bulbs, 1 of which is a lead	22	0
1864	lanipes. Good plant, with 3 fine bulbs, 2 of which are leads	1 11	6
1865	lassioglossa. Fine plants, with 3 to 5 bulbs, 1 of which is a lead	1 1	0
1866	Lawrenceana. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0 10	6
1867	leucantha. Good plants, with 2 and 3 bulbs, 1 of which is a fine lead	0 10	6
1868	, Fine plants, with 2 extra strong bulbs, and 1 of which is a lead	0 15	0
1869	macrobulbon Youngii. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	22	0
1870	MARY GRATRIX (Skinneri × macrophylla). Fine healthy plants, with 3 and 4 bulbs, 1 of which		
	is a lead	44	0
1871	plana Measuresiana. Good plants, with 3 and 4 fine bulbs, 1 of which is a lead	1 11	6
18 <b>7</b> 2	Skinneri. Fine healthy plants, with 3 to 5 bulbs, 1 of which is a lead	03	6
1873	" Stronger plants, with 4 to 6 fine bulbs, 1 lead	05	0
1874	, Extra fine plants, with 7 to 9 bulbs, 1 and 2 leads	0 10	6

## LYCASTE.

			Eacl		
Nos.				£s.d.	
1875	Skinneri. alba. Nice healthy plants, with 3 and 4 bulbs, 1 of which is a lead	••		3 3 0	
1876	,, ,, Very fine plant, with 5 grand bulbs, 1 of which is a strong lead	••	••	550	
1877	striata. Good plant, with 2 bulbs, 1 of which is a lead	••	• •	1 1 0	
1878	trifoliata. Fine plant, with 5 bulbs, 1 of which is a lead	••	••	2 2 0	
1879	xytriophora. Fine plants, with 3 and 4 strong bulbs, 1 of which is a lead	••	••	0 10 6	

### MASDEVALLIA.

1880	abbreviata. Fine plants, with 9 to 12 leaves			••	••			0	5	0
1881	amabilis. Nice healthy plants, with 7 to 9 leaves			••			••	0	7	6
1882	angulata. Good healthy plants, with 9 to 12 leaves		••	••		••	••	0	5	0
1883	Barleana. Nice healthy plants, with 15 to 20 leaves		••	••	••	••	••	0	5	0
1884	Bonplandii. Fine plants, with 9 to 12 leaves		•••				••	0	5	0
1885	calura. Fine plants, with 9 to 12 leaves		••	••	••	••		0	5	0
1886	Chestertonii. Good healthy plants, with 9 to 12 fine leaves .		••	••	••	••	••	0	5	0
1887	" Stronger plants, with 12 to 15 fine leaves .		••	••	••		••	0	7	6
1888	chimæra Backhouseana. Good plants, with 9 to 12 leaves .		••	••	••	••	•••	0	5	0
1889	,, Bella. Grand plants, with 12 to 15 leaves		••	••	••	••	••	0	5	0
1890	" Winniana. Good healthy plants, with 9 to 12 leaves	s	••	••		••	••	0	5	0
1891	coriacea. Good plants, with 9 to 12 growths	••	••	••	••	••	••	0	5	0
1892	Davisii. Good healthy plants, with 12 to 15 fine leaves.	••	••	••	••	••	••	0	5	0
1893	demissa. Good plants, with 6 to 9 leaves	••	••	••	••	••	••	0	3	6
1894	Gaskelliana. Good healthy plants, with 15 to 20 leaves	••	••	••	••	••	••	0	3	6
1895	" Very fine plants, with 30 to 40 leaves	••	••	••	••	••	••	0	7	6
1896	gemmata. Fine healthy plants, with 50 to 60 leaves	••	••	••	••	••	••	0	7	6
1897	Harryana. Fine healthy plants, with 15 to 20 leaves	••	••	••	••	••	••	0	3	6
1898	,, Stronger plants, with 20 to 25 leaves	••	••	••	••	••	••	0	5	0
1899	,, albens. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0	10	6
1900	,, armeniaca. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1901	,, Bull's Blood. Good plants, with 9 to 12 leaves .	••	••	••	••	••	••	0	5	0
1902	,, Leyswood var. Fine plants, with 9 to 12 leaves .		••	••	••	••	••	1	1	0
1903	" lilacina. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1904	,, maxima. Good healthy plants, with 9 to 12 leave	es	••	••	••	••	••	0	5	0
1905	,, purpurea. Fine plants, with 6 to 9 leaves	••	••	••	••	••	••	0	5	0
1906	,, sanguinea. Fine plants, with 12 to 15 leaves	••	••	••	••	••	••	0	5	0
1907	" violacea. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1908	Houtteana. Grand healthy plants, with 30 to 40 leaves	••	••	••	••	••	••	0	3	6
1909	ignea. Good plants, with 12 to 15 leaves	••	••	••	••	••	••	0	3	6
1910	" Massangeana. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1911	,, militaris. Grand plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1912	,, Stobartiana. Fine plants, with 12 to 15 leaves	••	••	••	••	••	••	0	3	6
1913	ionocharis. Nice plants, with 9 to 12 leaves	••	••	••	••	••	••	0	5	0
1914	Lindenii. Good healthy plants, with 12 to 15 fine leaves	••	••	••	••	••	••	0	3	6

#### <sup>59</sup> MASDEVALLIA.

								Each	-
Nos.								£s.	
1915	macrura. Fine strong plants, with 12 to 15 leaves	••	••	••	••	••	••		6
1916	,,	••	••	•••	••	••	••		0
1917	melanopus. Good plants, with 12 to 15 leaves	••	••	••	••	••	••	05	0
1918	muscosa. Grand plants, with 30 to 40 leaves	••	••	••	••	••	••	05	0
1919	polysticta. Good healthy plants, with 9 to 12 leaves	••	••	••	••	••	••	05	0
192 <b>0</b>	Reichenbachiana. Nice plants, with 12 to 15 leaves	••	••	••	••	••	••	0 10	6
1921	Rolfeana. Nice plants, with 9 to 12 leaves	••	••	••	••	••	••	05	0
1922	Schlimii. Good plants, with 12 to 15 fine leaves	••	••	••	••	••	••	03	6
1923	Schroderiana. Good healthy plants, with 15 to 20 leaves	••	••	• •	••	••	••	03	6
1924	,, Stronger plants, with 25 to 30 leaves	••	••	••	••	•••	••	05	0
1925	Shuttleworthii xanthochorys. Good plant, with 10 leaves	••	••	••	••	••	••	0 10	6
192 <b>6</b>	simula. Good healthy plants, with 25 to 30 leaves	••	••	••	••	••	••	05	0
1927	torta. Fine plants, with 15 to 20 leaves	••	••	••	••	••	••	02	6
1928	tovarensis. Good plants, with 12 to 15 leaves	••	••	••	••	••	••	02	6
1929	,, Stronger plants, with 15 to 20 leaves	••	••	••	••	••	••	05	0
193 <b>0</b>	,, Very fine plants, with 25 to 30 leaves	••	••	••	••		• •		6
1931	triangularis. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	0 10	6
1932	trichœta (syn. gemmata).								
1933	tridactylites. Nice plants, with 30 to 40 leaves	••	• •	••	••	••	••	05	0
1934	Troglodytes. Nice plants, with 9 to 12 leaves	••	••	••	••	••	••	03	6
1935	Veitchiana. Good healthy plants, with 9 to 12 leaves	••	••	• •	••	••	••	05	0
1936	,, Stronger plants, with 12 to 15 leaves	••	••	••	••	••	••	0 10	6
1937	,, grandiflora. Fine plants, with 9 to 12 leaves	••	••	••	••	••	••	07	6
1938	,, Finer plants, with 12 to 15 leaves	••	••	••	••	••	••	0 10	6
1939	velifera. Nice plant, with 4 leaves	••	••	••	••	••	••	0 10	6
194 <b>0</b>	Wageneriana. Good healthy plants, with 15 to 20 leaves	••	••	••	••	••	••	07	6

### MASDEVALLIA HYBRIDS.

1941	Ajax (chelsonii × peristeria). Fine healthy plants, with 12 to 15 leaves	••	••	•••	•••	0	5	0
1942	Arminii ( <i>Estradæ</i> $\times$ <i>Leda</i> ). Very good plants with 12 to 15 leaves	••	•••	••	•••	0	5	0
1943	Courtauldiana (rosea × caudata). Very fine plants, with 15 to 20 leaves	••	••	••	••	0	2	6
1944	Curlei (macrura × tovarensis). Good healthy plants, with 9 to 12 leaves	••	••	••	••	0	5	0
1945	falcata (Lindenii × Veitchiana). Grand plants with 12 to 15 leaves	••	••		••			
194 <b>6</b>	Imogene (Schlimii × Veitchiana). Fine plants, with 9 to 12 leaves	••	••					
	McVittiæ (tovarensis × Veitchiana). Nice plant, with 8 leaves							
1948	Measuresiana (amabalis ×tovarensis). Grand plants, with 12 to 15 leaves	••	••		••			
1949	Pourbaixii (Veitchiana × caudata). Fine plants, with 12 to 15 leaves	••	••	••	••			
1950	" Stronger plants, with 15 to 20 fine leaves	••	••	••	••		10	
1951	Shuttryana, Chamberlain's var. (caudata × Harryana coccinea). Nice plants,	with	6 to 9	leaves	••	0	5	0

### MAXILLARIA.

Nos.			Ea £	ach s	
1 <b>95</b> 2	abbreviata. Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads		0 1		
1953	grandiflora. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	••		5	
1954	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 3 and 4 leads		0	7	6
1955	luteo-alba. Grand plants, with 4 to 6 bulbs, 1 and 2 leads		0	5	0
1956	meleagris. Fine plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads		0	5	0
195 <b>7</b>	,, Stronger plants, with 15 to 20 bulbs, well leaved, 4 and 5 leads		0	7	6
1958	nigrescens. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	••	0	5	0
1959	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads		0 1	0	6
1960	Sanderiana. Fine healthy plants, with 4 and 5 bulbs, 1 of which is a lead	• •	01	2	6
1961	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads		1	1	0
1962	,, Splendid plant, with 10 very fine bulbs, well leaved, 4 strong leads		3	3	0
1963	" Grand specimen, with 40 bulbs, 22 having leaves, 12 are leads	••	10 1	0	0
1964	tenuifolia. Good healthy plants, with 30 to 40 bulbs, well leaved, 10 to 12 of which are leads			5	-
1965	venusta. Good plants with 6 to 9 bulbs well leaved, 1 and 2 leads.	••		5	-
1966	MEGACLINIUM falcatum. Fine plant, with 10 bulbs, well leaved, 2 of which are leads		1	1	^
1967	,, platyrhacis. Nice plant, with 3 bulbs, all having leaves and 1 of which is a le	••• ••• d	1	-	-
	i , and the plant, while o ballos, an having loaves and i of which is a lo	au	1	1	0
1968	MICROSTYLIS commelynifolia. Nice plants, with 4 to 6 growths			_	
1969	lugubris flava Nice plant with 2 bylbs	••	0 10		
.,0,	,, luguoris-nava. Nice plant, with 2 bulbs	••	0 10	0	6

### MILTONIA.

1 <b>970</b>	flavescens. Nice plants with 7 to 9 bulbs, 1 and 2 leads		••		05	0
1971	,, Fine plants, with 12 to 15 good bulbs, well leaved, 2 and 3 leads	••			0 10	6
1972	,, Grand plants, with 20 to 25 fine bulbs, well leaved, 3 to 5 leads	••			1 1	0
1973	phalænopsis. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads	••	••		0 10	6
1 <b>97</b> 4	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads		••	••	0 15	0
1975	,, Very fine plants, with 20 to 25 fine bulbs, well leaved, 4 to 6 leads	•••		••	1 1	0
1976	,, Fine var. Nice plant, with 9 bulbs, 2 of which are leads	••	••	• •	33	0
1 <b>977</b>	Regnelii. Good healthy plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads				05	0
1978	,, Crashleyana. Nice plants, with 5 and 6 bulbs, 1 and 2 leads	••	••		0 10	6
1 <b>979</b>	Roezlii. Good healthy plants, with 3 to 5 bulbs, well leaved, 1 lead				0 10	6
1980	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads		••		0 15	0
1981	,, Very fine plants, with 6 to 9 fine bulbs, well leaved, 3 and 4 grand leads	••		••	1 1	0
1982	,, <b>Fine var.</b> Nice plant, with 4 bulbs, 2 of which are leads	••		••	33	0
1983	,, <b>alba.</b> Good plants, with 3 and 4 bulbs, well leaved, 1 lead	••			07	6
1984	,, ,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 and 2 leads	s		• •	0 15	0
1985		••	• •		1 1	0
1986	Schroderiana. A.M. VAR. R.H.S. Grand plant, with 3 good bulbs, 2 having lear	ves, a	and mal	king		
	2 extra strong growths	••			10 10	0
1987	spectabilis. Fine healthy plants, with 10 to 15 bulbs, well leaved, 2 and 3 leads	••	••		05	0
1988	,, Stronger plants, with 10 to 15 fine bulbs, well leaved, 2 and 3 leads	•••		• •	07	6
1989	,, Grand plants, with 20 to 25 fine bulbs, well leaved, 4 to 6 leads	••	••	••	1 1	0

#### <sup>61</sup> MILTONIA.

		MILIONIA.	_		
Nos.				ach s.	
1990	vexillaria.	Fine plants, with 3 and 4 bulbs, well leaved, 1 lead	0	5	0
1991	,,	Stronger plants, with 4 to 6 bulbs, well leaved, 1 fine lead	0	7	6
1992	,,	Very fine plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads	0	10	6
1993	,,	Grand plants, with 6 to 9 very fine bulbs, well leaved, 2 and 3 leads	0	15	0
1994	,,	Very fine plants, with 6 to 9 extra fine bulbs, well leaved, 2 and 3 grand leads	1	1	0
1995	.,,	Splendid plants with 9 to 12 grand bulbs, well leaved, 3 and 4 extra strong leads	1	11	6
1996	,,	ALBA VAR. LA NEIGE. Very fine plant, with 3 bulbs, all having leaves, and 1 of			
		which is a strong lead	21	0	0
1997	,,	Augusta. Grand plant, with 3 bulbs, all having leaves, 1 lead	5	5	0
1998	,,	bellisima. Very fine plant, with 4 bulbs, well leaved, 1 of which is a strong lead	8	8	0
1999	,,	<b>Cobbiana.</b> Very fine plant, with 3 grand bulbs, all having leaves, and 1 of which is an			
		extra strong lead	5	5	-
2000	**	<b>Constance.</b> Good plant, with 4 bulbs, 3 having leaves, and 1 of which is a fine lead	5	5	0
2001	,,	<b>Dorando.</b> Splendid plant, with 4 grand bulbs, all having leaves, and 2 of which are strong leads	5	5	0
2002	,,	EMPRESS VICTORIA AUGUSTA. Grand plant, with 3 fine bulbs, all having leaves,		•	-
		and 1 of which is an extra fine lead	5	5	0
2003	,,	,, ,, Splendid specimen, with 13 grand bulbs, well			
		leaved, 5 of which are leads	12	12	0
2004	,,	gigantea. Grand plant, with 3 extra large bulbs, all having leaves, and 1 of which is a			
		splendid lead	5	5	0
2005	,,	GRANDIS. Splendid plant, with 5 bulbs, 3 having leaves, and 1 of which is a grand lead	8	8	0
2006	,,	H. E. Milner. Grand plant, with 7 bulbs, well leaved, 2 of which are leads	7	7	0
2007	,,	HIS MAJESTY. Grand plant, with 5 bulbs, all having leaves, and 2 of which are very			
		fine leads	21	0	0
2008	,,	Lauræ. Grand plant, with 5 bulbs, well leaved. 2 of which are new	7	7	0
2009	,,	Leopoldii. Fine plant, with 2 extra fine bulbs, and making a strong new growth	4	4	0
2010	,,	leucoglossa. Fine plant, with 3 bulbs, all having leaves, and 2 of which are fine leads	3	3	0
2011	,,	magnifica. Very fine plant, with 6 bulbs, 5 of which have leaves, and 2 of which are			
		strong leads	7	7	0
2012	,,	MEMORIA, G. D. OWEN. Strong plant, with 2 bulbs, 1 of which has leaves and is a			
		fine lead	42	0	0
2013	",	MENSII. Grand plant, with 8 fine bulbs, 6 of which have leaves, and 3 of which are			
		strong leads	10	10	0
2014	,,	Nobilior, Vine House var. Grand plant, with 5 bulbs, all of which have leaves, and 2 of			
		which are strong leads	5	5	0
2015	"	PAVLOVA. Grand plant, with 4 fine bulbs, all of which have leaves, and 2 of which			_
		are very fine leads	15	15	0
2016	3.9	Queen Alexandra. Splendid plant, with 3 fine bulbs, all of which have leaves, and 1 of	•	~	
		which is a strong lead	8	8	
2017	,,	robusta. Grand plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 of which are leads	5	5	0
2018	,,	,, Galatea. Splendid plant, with 6 bulbs, all of which have leaves, and 2 of	0	0	0
2010		which are strong leads	Ö	8	U
2019	*1	Robsoniæ. Grand plant, with 4 bulbs, all of which have leaves, and 1 of which is a	E	5	0
2020		strong lead		5 10	
2020	"	rubella. Grand plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads	v	10	0

#### 62 MILTONIA.

			1	Eacl	h.
Nos.			£	s.	d.
2021	vexillaria. SH	HOGAN. Grand plant, with 4 bulbs, all of which have leaves, and 2 of which are			
		fine leads	21	0	0
2022	,, su	perba. Grand plant, with 4 to 6 bulbs, well leaved, 1 and 2 leads	3	3	0
2023	Warscewiczii.	Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	0	7	6
2024	,,	Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads	0	10	6
2025	,,	Grand plants, with 6 to 8 specially fine large bulbs, well leaved, 2 and 3 leads	1	1	0
2026	,,	Fine var. Splendid plant, with 4 bulbs, 3 of which have leaves, and 1 of which is a			
		fine lead	2	2	0
2027	,,	LEUCOCHILA. A.M. R.H.S. Grand plant, with 4 bulbs, all of which have leaves,			
		and 1 of which is a strong lead	8	8	0

### MILTONIA HYBRIDS.

2028	Bleuana (vexillaria × Roezlii). Nice healthy plants, well leaved, with 2 fine bulbs, 1 of which is a lead	1 1	0
2029	" Stronger plants, with 2 and 3 fine bulbs, well leaved, 1 of which is a fine lead	1 11	6
2030	,, Very fine plants, with 3 and 4 strong bulbs, well leaved, 1 and 2 of which are fine leads	33	0
2031	,, grandiflora. Grand plants, with 3 and 4 good bulbs, well leaved, 1 of which is a strong lead	55	0
2032	,, nobilior. Fine plant, with 5 bulbs, well leaved, 1 of which is a strong lead	55	0
2033	,, ,, Very fine plant, with 9 bulbs, well leaved, 3 of which are leads	77	0
2034	,, <b>Pitt's var.</b> Fine healthy plant, with 3 bulbs, well leaved, 2 of which are strong leads	55	0
2035	,, rosea. Grand plant, with 4 fine bulbs, well leaved, 1 of which is a lead	55	0
2036	Bluntii Lubbersiana (Natural hybrid, spectabilis × Clowesii). Nice healthy plants, with 3 and 4		
	bulbs, 1 lead	1 1	0
2037	,, ,, Stronger plants, with 5 and 6 bulbs, 1 lead	1 11	6
2038	CHARLESWORTHII (Hyeana × vexillaria 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.		
2039	Cogniauxiæ (Natural hybrid, spectabilis Morelliana × Regnelli) Nice healthy plant, with 4 bulbs,		
	1 lead	22	0
2040	Dulcies (vexillaria × Leopoldii). Strong plants, with 3 and 4 bulbs, well leaved, 1 is a good lead	1 1	0
2041	Hyeana (Bleuana grandiflora × vexillaria Leopoldii). Nice healthy plants, with 2 and 3 fine bulbs,		
	well leaved, 1 of which is a lead	1 1	0
2042	,, Stronger plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	1 11	6
2043	,, Splendid specimen, with 14 fine bulbs, well leaved, 5 of which are grand leads		0
2044	Lamarkiana (Natural hybrid, Clowesii × candida). Nice healthy plant, with 3 bulbs, 1 lead	22	0
2045	LYOTH (vexillaria Chelseaensis × vexillaria G. D. Owen). Strong plant, with 2 bulbs, both of which		
	have leaves, and 1 of which is a fine lead	10 10	0
2046	St. Andre (Roezlii × Bleuana). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	33	0
2047	MILTONIODA Actæa (C. Noezliana × M. Bleuana). Nice plants, with 3 and 4 bulbs, well leaved,		
	1 of which is a lead	55	0
2048	,, Ajax (C. Noezliana $\times M$ . Schroderiana). Good healthy plants, with 3 and 4 bulbs,		-
	well leaved, 1 of which is a lead	33	0
			-

#### <sup>63</sup> MILTONIODA.

			ch	
Nos.		£		
2049	MILTONIODA Ajax. Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 lead	5	5	0
2050	,, HARWOOD11 (C. Noezliana $\times M$ . vexillaria). Nice healthy plants, with 4 and 5			
	bulbs, well leaved, 1 lead	7	7	0
2051	,, Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 of which			
	is a strong lead 1	10 1	0	0
2052	MORMODES luxata. Nice plant, with 3 fine bulbs, 1 of which is new	1 1	1	6
2053	punctata Small plant with 2 bulks 1 of which is new	1 1		
2000	Very fine plant with 3 hulbs 1 of which is new		3	
2054			3	
	•		3	
2056	" tigrina. Nice healthy plant, with 2 bulbs, 1 of which is new	5	5	U
2057		0 1		
2058	" Medusæ. Nice healthy plants, with 1 and 2 growths	01	0	6
2059	NEMOOREA irrorata (very rare). Nice healthy plants, with 3 and 4 bulbs, 1 of which is a lead	5	5	0
2060	Vory fine plant with 5 large hulbs, 1 of which is a lead	7	7	0
2000	Magnificant specimen with 6 gigantic hulbs well leaved 1 of which is a			
2001		10 1	0	0
	very strong load			
	and a state of the	0 1	^	6
2062	NEOBENTHAMIA gracilis. Grand plants, with 5 to 7 strong growths, 2 and 3 of which are new	01	0	0
2063	OCTOMERIA Glazouxiana. Strong plants, with 20 to 25 well-leaved growths, 4 and 5 of which are	<u>.</u>	~	,
	new	01	U	0

### ODONTIODA.

2064	Adrastia (Odontioda Bohnhofiæ ×Odontoglossum crispum). Fine healthy plants, with 4 and 5 bulbs,		
	well leaved, 1 of which is a lead	22	0
2065	,, Stronger plants, with 5 and 6 grand bulbs, well leaved, 1 of which is a lead	55	0
2066	Amata (Odontioda Bohnhofiæ ×Odontioda Charlesworthii). Good healthy plants, with 3 and 4 bulbs,		
		33	0
2067	Bohnhofiæ (Odont, cirrhosum × Cochlioda vulcanica). Fine healthy plants, with 4 and 5 bulbs, well		
	leaved, 1 lead	33	0
2068	,, Stronger plants, with 5 and 6 grand bulbs, 1 and 2 leads	55	0
2069	Bradshawiæ (Cochlioda Noezliana × Odont, crispum). Fine healthy plants, with 3 and 4 bulbs, well		
	leaved, 1 lead	33	0
2070		55	0
2071	, Extra fine plants, with 5 to 7 grand bulbs, well leaved, 1 and 2 extra strong leads	77	0
2072	, FINE VAR. Fine plant, with 4 bulbs, well leaved, 1 lead	77	0
2073	,, Splendid plant, with 7 very fine bulbs, well leaved, 3 of which are		
2010	strong leads	) 10	0
2074	Brewij (Odont, Harryanum magnificum × Odontioda Charlesworthii). Fine healthy plants, with 2		
2014	strong bulbs, well leaved, and making a fine new growth	0 10	0

## <sup>64</sup> ODONTIODA.

			ch.
Nos.		£s.	. d.
2075	Brewii. FINE VAR. Grand plant, with 2 fine bulbs, well leaved, and making a strong new growth. Price on application.		
2076	Brunette (Odontioda Bohnhofiæ × Odont. Harryanum magnificum). Nice plants, with 2 and 3 bulbs,		
	all having leaves, and 1 of which is a fine lead	5 5	50
2077	,, FINE VAR. Good plant, with 3 bulbs, all of which have leaves, 1 is a strong lead	10 10	) ()
2078	Camilla (Cochlioda Noezliana × Odont. Ossulstonii). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is new	55	50
20 <b>79</b>	Cassiope (Odont. Amabile × Odontioda heatonensis). Grand plants, with 3 and 4 bulbs, well leaved, 1 lead		3 0
2080	, Stronger plants, with 5 to 7 fine bulbs, well leaved, 2 and 3 of which are grand leads		5 0
2081	Chantecleer, FINE VAR. (Cochlioda Noezliana × Odontioda Cooksoniæ). Nice plant, with 3 bulbs,		
0000	1 of which is a lead $\dots \dots \dots \dots \dots \dots$	15 15	
2082	,, ,, Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a lead	26 5	50
2083	Charlesworthii (Cochlioda Noezliana × Odont. Harryanum. Good healthy plants, with 3 and 4 bulbs, 1 lead	33	30
2084	,, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 grand lead	55	50
2085	,, Very fine plants, with 4 and 5 extra large bulbs, well leaved, 1 strong lead	77	0
2086	,, FINE VAR. Grand plant, with 5 strong bulbs, well leaved, 1 of which is a fine lead	10 10	) ()
2087	chelseaensis (Cochlioda vulcanica × Odont. crispum). Grand plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead	1 1	0
2088	Constance (Odont. Clytie × Odontioda Bradshawiæ). Nice healthy plants, with 2 and 3 bulbs, 1 of		
2000	which is a lead	55	5 0
2089	Cooksoniæ (Cochlioda Noezliana × Odont. ardentissimum). Fine healthy plants, with 4 and 5 bulbs,	00	
	well leaved, 1 of which is a fine lead	55	5 0
2090	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a grand lead	77	0
2091	,, FINE VAR. Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a strong lead	10 10	0
2092	Craveniana (Cochlioda Noezliana × Odont. cordatum). Fine plants, with 4 and 5 bulbs, well leaved,		
	1 of which is a lead	1 1	0
2093	,, Stronger plants, with 5 and 6 fine bulbs, 1 of which is a very fine lead	22	0
2094	Daphne (Odont. Edwardii × Odontioda heatonensis). Grand plants, with 3 and 4 fine bulbs, well		
	leaved, 1 of which is a strong lead	33	0
2095	Devossiana (Cochlioda Noezliana × Odont. Edwardii). Fine plants, with 4 and 5 bulbs, well leaved,		
	1 of which is a strong lead	1 1	0
2096	Diana (Cochlioda Noezliana × Odont. Amabile). Good healthy plants, with 3 and 4 bulbs, well leaved		
	1 of which is a fine lead	33	0
2097	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	55	0
2098	,, FINE VAR. Splendid plant, with 4 specially large bulbs, 3 of which have leaves, and making		
2070	a strong new growth	88	0
2099	Elissa (Cochlioda vulcanica × Odont. Ossulstonii). Good healthy plants, with 3 and 4 bulbs, well	• •	•
2099		33	0
2100	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a fine lead		0
		5 5	v
2101	Elsie (Cochlioda Noezliana × Odontioda Charlesworthii). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	55	•
2102	FINE VAD Cood plant with 2 hulbs well lowed 1 for load	55	
2102	,, FINE VAR. Good plant, with 3 builds, well leaved, I fine lead	10 10	. 0

## odontioda.

Nos.			Eacl s.	
2103	Eurydice (Odont. Phase × Odontioda Vuylstekeæ). Nice healthy plants, with 3 and 4 bulbs, well			
2104	leaved, 1 of which is a lead	5	5	0
	,, FINE VAR. Very fine plant, with 4 bulbs, 2 of which have leaves, 1 is a lead	10	10	0
2105	Euterpe (Cochlioda Noezliana × Odont. Uro-Skinneri). Fine plants, with 4 bulbs, well leaved, 1 of which is a strong lead	10	10	~
2106	, FINE VAR. Grand plant, with 4 fine bulbs, 2 of which have leaves, 1 is a strong lead		10	
2107	Felicia (Odontioda heatonensis × Odont. Amabile). Good healthy plants, with 4 and 5 bulbs, well	21		
2108	leaved, 1 of which is a fine lead	5	5	0
2100	Feronia (Odont. Edwardii × Odontioda Bradshawiæ). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead			
2109	l of which is a lead	3	3	0
	l of which is a lead	-	_	
2110	heatonensis (Odont. cirrhosum × Cochlioda sanguinea). Fine healthy plants, with 4 to 6 bulbs, well	5	5	0
	leaved, 1 lead	2	2	0
2111	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	5		0
2112	Hermione (Cochlioda vulcanica × Odontioda heatonensis). Fine healthy plants, with 3 and 4 bulbs,	5	5	U
	well leaved, 1 of which is a lead	5	5	0
2113	Hippolyta (Odontioda Bradshawiz × Odont. Amabile). Fine healthy plants, with 3 and 4 bulbs,	0	5	U
	well leaved, 1 of which is a strong lead	5	5	0
2114	,, FINE VAR. Good healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a fine lead	8		0
2115	Ignea (Cochlioda Noezliana × Odont. Lindenii). Nice plants, with 4 and 5 bulbs, well leaved, 1 of	0	0	v
	which is a lead	5	5	0
2116	Irene (Odont. Uro-Skinneri × Odontioda Charlesworthii). Good healthy plant, with 3 strong bulbs,	5	5	v
	well leaved, and making a fine new growth	10	10	0
2117	" FINE VAR. Grand plant, with 2 strong bulbs, and making a fine new growth	26		
2118	Joan (Odont. ardentissimum × Odontioda Charlesworthii). Fine healthy plants, with 3 and 4 bulbs,	20	Ū	·
2119	1 of which is a lead	10	10	0
	"FINE VAR. Grand plant, with 3 bulbs, 1 of which is a strong lead	21	0	0
21 <b>20</b>	keighleyensis (Cochlioda Noezliana × Odont. cirrhosum). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	2	2	~
2121	Stronger plants with 4 to 6 fine bulks well leaved 1 with a to 1	3	3 5	
2122	Splendid plants with 8 to 10 grand hulbs will be used a start	5 7	-	0 0
2123	Lambeauiana (Cochlioda Noezliana × Odont. Lambeauianum). Fine plants, with 3 and 4 bulbs, well	1	1	0
	leaved 1 of which is a load	2	2	~
2124	Stronger plants with 3 and 4 fine bulbs well loaved 1 load	3 5	3 5	
2125	Grand plants with 5 and 6 hulbs well lowed 1 and 0 at the 1 and	7	7	
2126	FINE VAR. Grand plant, with 4 bulbs, 3 of which have leaves, 1 is a fine lead.	10	-	-
2127	Latona (Odont. crispo-Harryanum × Odontioda Bradshawiæ). Good healthy plants with 3 and 4	10	10	0
	hulbs well leaved 1 lead	2	3	~
2128	, Stronger plants, with 4 and 5 bulbs, well leaved, 1 lead	3 5	5	
2129	,, FINE VAR. Good healthy plant, with 4 bulbs, well leaved, 1 of which is a lead	10		
2130	Lutetia (Cochlioda Noezliana × Odont. luteo-purpureum). Good healthy plant, with 5 and 6 bulbs,	10	10	0
	well leaved, 1 and 2 leads	2	2	0
2131	maculatissima (Cochlioda Noezliana × Odont. Amænum). Strong plants, with 4 to 6 bulbs, well	2	-	Ű
	leaved, 1 lead	3	3	0
		-	_	-

# <sup>66</sup> ODONTIODA.

		E	lach	1.
Nos.		£	s.	d.
2132	Madeline (Odont. crispum × Odontioda Charlesworthii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead	5	5	0
		21		0
2133	"FINE VAR. Grand plant, with 3 bulbs, all having leaves, and 1 of which is a fine lead.	5	_	0
2133a	Margaret. (Odont. Ardentissimum × Odontioda Bradshawiæ.) Strong healthy plants with 3 and 4 bulbs ,, FINE VAR. Good plant with 3 strong bulbs, well leaved, 1 lead	10		
2134	ornata (Odontioda Vuylstekeæ ×Odont. Pescatorei). Strong plants, with 3 and 4 bulbs, well leaved, 1 lead	5	5	0
2135	Pandora (Cochlioda vulcanica ×Odont. Vuylstekez). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	3	3	0
2136	Patricia (Odont. Phæbe × Odontioda Charlesworthii). Nice healthy plants, with 2 and 3 bulbs, well	5	5	0
2137	, FINE VAR. Grand plant, with 3 bulbs, all of which have leaves, 1 is a fine lead	10	10	0
2138	Phyllis (Odontioda Bradshawiæ × Odont. Lambeauianum). Fine healthy plants, with 3 and 4 bulbs,	5	5	0
	1 of which is a strong lead	0	0	v
2139	QUEEN MARY. F.C.C. R.H.S. (Odontioda Vuylstekeæ ×Odont. Eximium). Fine plant, with 4 bulbs, 2 of which have leaves, and 1 of which is a strong lead. Price on			
	application.			
2140	" Sandhaghensis. Grand plant, with 3 strong bulbs, all having leaves, and 1 of which is a fine lead. Price on application.			
2141	Red Riding Hood (Odont. Rossi majus ×Odontioda Bradshawiæ). Fine plants, with 4 and 5 bulbs,			
	well leaved, 1 of which is a lead	10	10	0
2142	Royal Gem (Odont. ardentissimum × Odontioda Vuylstekeæ). Fine healthy plants, with 3 and 4 bulbs, well leaved. 1 of which is a fine lead	5	5	0
01.40		-	_	
2143	" FINE VAR. Grand plant, with 3 fine bulbs, all having leaves, and 1 of which is a strong lead	21	0	0
2144	rosefieldensis (Cochlioda Noezliana ×Odont. triumphans). Fine healthy plants, with 3 and 4 bulbs,			
2144	well leaved, 1 of which is a lead	3	3	0
2145	a second descent and the second descent			
2140	leaved, 1 of which is a lead	4	4	0
2146	Schroderi (Odontioda Bradshawi $a \times Odont.$ crispum, blotched var.). Good healthy plants, with 3 and			
2140	4 bulbs, well leaved, 1 of which is a lead	3	3	0
2147	, Stronger plants, with 4 to 6 very fine bulbs, well leaved, 1 lead	5	5	0
2147	, FINE VAR. Grand plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead	10	10	0
2149	Thwaitesii (Odont. Harryanum × Cochlioda vulcanica). Grand plants, with 3 and 4 bulbs, well leaved,			
2	1 lead	2	2	0
2150				
	1 of which is a lead	2	2	0
2151	Vuylstekeæ (Cochlioda Noezliana × Odont. Pescatorei). Fine healthy plants, with 4 and 5 bulbs,		~	~
	well leaved, 1 of which is a lead	3		0
2152		5		
2153		8	8	0
2154	Wilsonii (Cochlioda vulcanica × Odont. Pescatorei). Good healthy plants, with 4 and 5 bulbs, well			~
	leaved, 1 of which is a lead	1		
2155		3		0
2156	,, FINE VAR. Grand healthy plant, with 5 bulbs, well leaved, 1 of which is a lead	5	5	6 0

## ODONTIODA.

Nos.			£	s.	d.		
2157	Zephyr (Cochlioda I	Noezliana $\times$ Odont. Wilckeanum). Fine healthy plants, with 5 and 6 bulbs, well					
	leaved, I lead		2	2	0		
2158	ODONTOCIDIUM	Fowlerianum (Odont. cirrhosum × Oncidium Forbesii). Grand plants, with 4					
		strong bulbs, well leaved, 1 of which is a good lead	10	10	0		
2159		Hebe (Odont. cirrhosum × Oncidium incurvum). Good healthy plants, with 3					
		and 4 bulbs, well leaved, I lead!	1	1	0		
2160		,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 and 2 leads $\dots$	2	2	0		

### ODONTOGLOSSUM.

2161	aspidorhinum. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead	0	10	6				
2162	bictonense. Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead							
2163	,, Album. Good healthy plants, with 3 and 4 bulbs, 1 of which is a strong lead	3	3	0				
2164	blandum. Good healthy plants, with 4 and 5 bulbs, 1 of which is a fine lead							
2165	brevifolium. Fine healthy plants, with 3 and 4 strong bulbs, 1 of which is a lead	1	1	0				
2166	Cervantesii. Nice plants, with 4 to 6 bulbs, 1 and 2 of which are leads	0	7	6				
2167	,, Stronger plants, with 9 to 12 bulbs, 2 and 3 of which are leads	0	10	6				
2168	cirrhosum. Fine healthy plants, with 3 and 4 bulbs, 1 of which is a lead	0	10	6				
2169	, Stronger plants, with 4 to 6 fine bulbs, 1 of which is a lead	1	1	0				
2170	citrosmum. Good healthy plants, with 4 to 6 bulbs, 1 lead	0	5	0				
2171	,, Stronger plants, with 5 to 7 bulbs, 1 lead	0	7	6				
2172	,, Extra fine plants, with 7 to 10 grand bulbs, 1 and 2 strong leads	0	10	6				
2173	,, Rosslyn var. Grand plant, with 9 bulbs, 1 of which is a strong lead	3	3	0				
2174	cordatum. Good healthy plants, with 6 to 9 bulbs, 1 and 2 leads	0	10	6				
2175	,, Stronger plants, with 6 to 9 fine bulbs, 1 and 2 strong leads	0	15	0				
2176	,, aureum. Nice plant, with 4 bulbs, making a good new growth	4	4	0				
2177	,, Charlesworth's var. Fine healthy plant, with 5 bulbs, 1 of which is a strong lead	5	5	0				
21 <b>7</b> 8	8 coronarium. Fine plants, with 7 to 9 bulbs, 1 and 2 of which are leads							
2179	crispum, Finest type. Nice plants, with 3 to 5 bulbs, well leaved, 1 lead	0	3	6				
2180	,, ,, Stronger plants, with 4 to 6 fine bulbs, 1 lead	0	5	0				
2181	,, Very fine plants, with 5 to 7 strong bulbs, well leaved, 1 fine lead	0	7	6				
2182	,, Extra fine plants, with 6 to 8 grand bulbs, well leaved, 1 and 2 leads	01	0	6				
2183	,, ,, Splendid plants, with 7 to 9 extra fine bulbs, well leaved, 1 and 2 strong leads							
2184	,, Fine var. Grand plants, with 5 to 7 bulbs, well leaved, 1 lead	1	1	0				
2185	,, spotted var. Very fine plants, with 4 and 5 bulbs, well leaved, 1 good lead	1	1	0				
2186	,, Bonnyanum. Nice healthy plants, with 3 and 4 bulbs, 1 of which is a lead	1	1	0				
2187	,, Cooksonianum. Grand plant, with 5 bulbs, 3 having leaves, and 1 of which is a strong lead	7	7	0				
2188	,, heatonensis. Fine plant, with 7 bulbs, 4 having leaves, and 1 of which is a good lead	31 1	0	0				
2189	,, hololeucum. Fine healthy plant, with 4 bulbs, 2 having leaves, 1 of which is a lead	15 1	5	0				
2190	,, Ivernia. Good healthy plant, with 4 bulbs, well leaved, and making a strong new growth							
2191	,, JOAN. Grand plant, with 5 fine large bulbs, 4 having leaves, and 1 of which is a strong							
	lead	26	5	0				
2192	,, Luna. Fine plant, with 4 fine bulbs, all having leaves, and 1 of which is a lead	5	5	0				
2193	,, mosaicum. Rosy type. Grand plant, with 5 bulbs, 3 having leaves, and 1 of which							
	is a strong lead	10 1	0	0				

#### 68

### ODONTOGLOSSUM.

			Ŭ										Each	
Nos.												-	s.	<b>a</b> .
2194	crispum.		ALBERT. F	ine plant, v	vith 4 gra	and bulbs	s, all ha	iving lea	aves, a	ndlo	of whic	h . 10	10	0
		is a st	trong lead		 Canad a	•• 1004	••••••	he all h	avina	leave	,			
2195	**		GEORGE OF		Grand p	iant, wit	nsbui	us, an i	laving,	ICAVE	s, and	. 15	15	0
		of wh	ich is a strong	glead									0	
2196		PRINCES	S MARY. F	ine plant, w		105, 5 Hav	ving ica	vcs, 1 is the cll	hoving	leave	n n n n n n n	-	-	•
2197			S VICTORIA							ICAVO		. 26	5	0
		of wh	ich is a strong	glead	••		••••••	· · ·	10070	· · ·	•		Ŭ	•
2198	**		EMPRESS.	Fine healthy							maxii	ь . 42	0	0
		l stro	ong growth		••								Ũ	•
2199		-	MAUD. Fine	healthy pla	ant, with	4 Duibs	, an na	ving iea	ivos, a	ilu i v		. 15	15	0
		is a s	trong lead		••	•••			and m	 akina				•
2200	,,		VICTORIA.	Grand plant	t, with 4	buids, 3	naving	ica ves,	anu m	aning	a stioi	. 10	10	0
		new g											5	
2201	,,		Good healthy	plant, with	4 DUIDS,	well leav	/ea, 10		and m	au . aking	· a stror		Ĩ	Ŭ
2202		,,	Finest var.	Fine plant,							a stivi		15	0
			new gr	Good healt	••									
2203						, with 3	buibs,	all llav	ing ica	1903, 2		. 10	10	0
			which	is a strong							•			
2204	"		Fine healthy		4 duids,	3 naving	leaves,	, anu i	OI WIL		a 50101	•6		
		lead.	Price on appl	ication.	4 h - ( h	11	looved	and 1	of wh	ich is	a lead	. 1	1	0
2205	.,		ood healthy p	plants, with	4 to 6 D	uids, wen	d and	l, anu i	bich is	a str	ong les	••		
2206	"	virginale.	Grand p	lant, with 4	bulbs, V	well leave	ad, and	1 of wh	lich is a		a stroi	ι <u>α</u> 1σ		-
2207	••	,,	-	e plant, with	5 bulbs,			. i oi wii				21	0	0
			lead	INA. Grand	··· • plant ·	••					a stroi	lg		
2208	,,	,,			i piant, v		1103, All	114 1116	10410			26	5	0
			lead Grand plant	••• ••	•• 1ha 2 ha	 ving leav	es and	 1 of w	hich is	a fine		10	10	0
2209	**	xanthotes.	FINE VAR.	, with 4 bu	ntant w	th 5 out	ro fine l	hulbs 3	havin	o leave	es. 1 is			
2210	,,	,,										21	0	0
			strong l CHARLESV		 Crand n	 Jont wit		••••••	-	ing lea				
2211	,,		CHARLESV	VORTHII.	Grand p	iani, wii	II 4 IIIIC		O navi			26	5	0
			making COOKSON1	a fine new	growin									
2212		**						05, <del>1</del> 11a	4111 <u>6</u> 1.			21	0	0
			which is	s a fine lead	1	 -lont un	•• +h / hi	 ulbe 3 (	• •f whic	•				
2213	"	,,	SNOW QUE			plant, wi		uibs, 0 (	JI WIII.	n na		21	0	0
				strong lead		···	••• 1 lead	•••••	•••	•			10	6
2214	crocidipi	terum. Nic	e plants, with		nds, wen	hulbe 1	of which	·· · hisali	ead .	•	•••		10	
2215	Edward	ii. Fine hea	althy plants,	with 3 and	4 strong	Junos, I	which	ie a etro	ng lea				15	
2216	**	Stronger	r plants, with	4 and 5 ver	ry nne bu	libs, i of	which i	s a veri	r stron	σ lead		1		0
2217	,,,	Extra fi	ine plants, wit		grand bui	105, 1 01	d 1 of	which i	s a lea	d			_	
2218	gloriosu		althy plants,						5 4 104				-	6
2219	gran <b>d</b> e.	Good heal	thy plants, w		oulds, I		15 a los	au . hich is s	· · ·	σlead		0		0
2220	"	Stronger p	plants, with 4		uids, well	1 leaveu,	1 and	2  of  wh	ich are	leads			) 10	
2221	,,		plants, with 5										) 10	
2222	)) 1 1 - 1122		Nice healthy						· · ·		••			6
2223	Hallii.		hy plants, wit lants. with 5						• •				0 10	6
2224		STRONGER D	iants, with 5	and o nile	DUIDS, W	GII IGAVÇU	מטינ ב אי	••••						

## <sup>69</sup> ODONTOGLOSSUM.

		Each	
Nos.		£s.	d.
2225	Hallii. Grand plants, with 5 to 7 very fine bulbs, well leaved, 1 and 2 extra strong leads	1 1	0
2226	,. Charlesworthil. Fine healthy plant, with 4 strong bulbs, 3 having leaves, and 1 of which is a grand lead	55	0
2227	,, King Edward VII. Magnificent plant, with 3 fine bulbs, all having leaves, and 1 of which is a strong lead	55	0
2228	" leucoglossum. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead	0 10	
2229	" nigrum. Grand plant, with 4 glgantic bulbs, all having leaves, and 1 of which is a strong		
	lead	22	0
2230	Harryanum. Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	07	6
2231	,. Stronger plants, with 3 to 5 bulbs, well leaved, 1 of which is a fine lead	0 10	6
2232	,, Extra fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is a strong lead	0 15	0
2233	,, Fine var. Good healthy plant, with 5 bulbs, 3 having leaves, and 1 of which is a		
2234	strong lead	22	0
2204	" magnificum. Grand plant, with 4 fine bulbs, 2 having leaves and making a strong new growth	21 0	0
2235	hastilabium. Cood healthy shade with 2 and 4 halls well lowed at head	21 0 0 10	-
2236	, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead	0 15	
2237	,, Very fine plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong	0 10	Ŭ
	lead	1 1	0
2238	" Splendid plants, with 5 and 6 gigantic bulbs, well leaved, 1 of which is a grand lead		0
2239	Insleayi splendens. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead		0
2240	,, ,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	1 11	-
2241	,, ,, Splendid plant, with 7 enormous bulbs, well leaved, and 1 of which is an extra		Ŭ
	strong lead	22	0
2242	Kegeljani (syn. polyxanthum). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which		•
	is a good lead	1 1	0
2243	" Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead	1 11	6
2244	" Magnificent plant, with 7 fine bulbs, well leaved, 2 of which are leads	22	0
2245	læve. Good healthy plants, with 4 and 5 bulbs, well leaved. 1 of which is a lead	1 1	0
2246	Lindenii. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead	1 1	0
2247	,, Grand plants, with 5 and 6 splendid bulbs, 1 of which is a very strong lead	1 11	6
2248	,, Magnificent specimen, with 9 very strong bulbs, well leaved, 3 of which are strong leads	33	0
2249	luteo-purpureum. Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	0 10	6
2250	" Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead	0 15	0
2251	,, hystrix magnificum. Splendid plant, with 7 fine large bulbs, well leaved, 2 of		
	which are strong leads	22	0
2252	,, sceptrum. Nice plants, with 5 and 6 bulbs, well leaved, 1 of which is a lead	0 10	6
2253	,, Argus. Magnificent specimen, with 20 gigantic bulbs, very well		
0051	leaved, 7 of which are strong leads	55	0
2254	,, aureum. Fine healthy plant, with 4 bulbs, 2 having leaves, and		
2255	making a strong new growth	10 10	0
2255	", ", magnificum. Good healthy plant, with 6 bulbs, all having leaves,		_
2256	and 1 of which is a lead	33	0
~~0	,, <b>Vuylstekeanum.</b> Fine healthy plant, with 4 bulbs, all having leaves, and making		~
	a strong new growth	55	U

## 70 ODONTOGLOSSUM.

	ODOILLO GEODE CHA	Each	
Nos.		£s.	d.
2257	luteo-purpureum. Vuylstekeanum. Magnificent plant, with 6 splendid bulbs, well leaved, and		
	making 4 strong new growths	21 0	
2258	maculatum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0 10	
2259	Stronger plants, with 5 to 7 bulbs, well leaved, 1 lead	0 15	
2260	, auriferum. Fine plant, with 5 bulbs, 1 of which is a lead	10 10	0
	nævium. Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	1 1	0
2261		07	6
2262	Stronger plants with 5 and 6 hulbs, well leaved, 1 lead	0 10	6
2263	Extra fine plants, with 6 to 8 grand bulbs, well leaved, 2 of which are leads	0 15	0
2264	Fine year Grand plant with 6 hulbs 5 having leaves, and 1 of which is a good lead	22	0
2265	, pardinum. Grand plant, with 6 bulbs, well leaved, and making a strong new growth	55	0
2266	a second state of the terminal leased is lead	05	0
2267		07	6
2268	Pescatorel. Stronger plants, with 5 to 7 mile builds, "on reacted, the	0 10	6
2269	Grand plants, with 7 to 9 line builds, wen reaved, 1 and 2 strong the		0
2270	Fine var. Good nearthy plant, with 5 burbs, 4 having reaves, 1 to a fine term	10 10	
2271	ALBUM. Fine healthy plant, with 3 bulbs, 2 having leaves, 1 of which is a strong lead		
2272	, CHARLESWORTHII. Fine healthy plant, with 4 bulbs, 2 having leaves and 1 of	36 15	0
	which is a strong lead		
2273	,, DUCHESS OF WESTMINSTER. Good healthy plant, with 4 bulbs, 2 having leaves,	52 10	0
	and I of which is a life lead		0
2274	platychellum. Nice plants, with 4 and 5 builds, 1 of which is a road t	0 10	
2275	pulchellum majus. Strong plants, with 7 to 10 builds, wen loaved, 1 and 2 and 2	0 15	
2276	", ", "Stronger plants, with 9 to 12 mile bulbe, weil loarder, a stronger plants, with 9 to 12 mile bulbe, and to 10 mile bulbe, and to 10 mile bulbe, and the bulber of t	0 10	
2277	purum. Nice plant, with 5 builds, i of which is a lead	0 10	
2278	ramosissimum. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead		0
2279	, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead	0 10	
2280	Reichenheimii. Splendid plants, with 4 to 6 grand bulbs, 1 of which is a fine lead	1 1	
2281	Magnificent plant, with 5 gigantic bulbs, well leaved, 1 of which is a grand lead	_	
2282	Rossii majus. Good healthy plants, with 7 to 9 bulbs, well leaved, 2 and 3 leads	05	
2283	,, Stronger plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads		0
2284	,, rubescens. Grand plant, with 4 bulbs, 1 of which is a good lead	77	
2285	Schleiperianum citrinum. Grand plant, with 5 bulbs, well leaved, 1 of which is a lead	0 10	
2286	triumphans. Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1 lead	1 1	0
2287	Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 strong lead	55	
2288	aureum. Grand plant, with 4 bulbs, 2 having leaves, and making a new growth		0
2289	<b>Crawshayanum.</b> Fine healthy plant, with 4 bulbs, 3 having leaves, 1 is a strong lead	5 5	0
2290	latisepalum. Grand plant, with 6 fine bulbs, 4 having leaves, 2 of which are strong	1 1	0
	leads		0
2291	, magnificum. Fine healthy plant, with 4 bulbs, 3 having leaves and 1 of which is a	33	С
	fine lead	07	
2292	Uro-Skinneri. Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead.	0 10	
2293	, Stronger plants, with 3 to 5 fine bulbs, well leaved, 1 lead.	0 15	
2294	Very fine plants, with 4 and 5 extra strong bulbs, well leaved, 1 strong lead	1 1	c
2295	Magnificent plants, with 5 and 6 extra large bulbs, 1 very fine lead	55	
2296	album. Good healthy plant, with 4 bulbs, 1 of which is a lead	55	, c

## ODONTOGLOSSUM.

			- 1	caci	il. –
Nos.			£	s.	d.
2297	Uro-Skinneri.	album. Magnificent plant, with 8 splendid bulbs, 4 having leaves, 1 is an extra			
		strong lead	10	10	0
2298	**	Fine var. Grand plant, with 4 fine bulbs, 3 having leaves, 1 of which is a splendid			
		lead	3	3	0
2299	<b>,,</b>	magnificum. Potter's var. Nice healthy plant, with 4 bulbs, 2 having leaves, and			
		making a strong new growth	5	5	0
2300	Williamsianum.			1	0
2301	,,	Splendid plants, with 7 to 9 very fine bulbs, well leaved, 1 and 2 of which are leads	1	11	6

2302	Adrianæ (crispum × Hunnewellianum). Fine plants, with 5 and 6 bulbs, well leaved, 1 of which is		
	a strong lead	0 10	6
2303	Aliciæ (Edwardii × crispo-Harryanum). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 lead	1 1	0
2304	Aireworth (crispum × Lambeauianum). Fine healthy plants, with 3 and 4 good bulbs, well leaved,		
	1 lead	1 1	0
2305	" Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 strong lead	2 2	2 0
2306	,, Fine var. Grand plant, with 4 bulbs, well leaved, 1 of which is a strong lead	55	0
2307	amabile (crispum × crispo-Harryanum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	1 1	0
2308	" Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 lead	2 2	2 0
2309	,, Fine var. Splendid plant, with 6 bulbs, 5 of which have leaves and 1 of which is a strong		
	lead	55	0
2310	,, roseum. Magnificent plant, with 5 bulbs, 4 of which have leaves, and 1 of which is a fine		
	lead	88	0
2311	amandum(Wilckeanum × Pescatorei). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	0 10	6
2312	" Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 strong lead	1 1	0
2313	Amethyst (Lambeauianum × eximeum). Good healthy plants, with 4 and 5 bulbs, well leaved, 1		
	of which is a strong lead	10 10	0
2314	amcenum (Pescatorei × sceptrum). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1 1	0
2315	Anaphe (Uro-Skinneri × crispum). Nice healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	1 1	0
2316	,, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead	2 2	0
2317	Andersonianum (crispum × gloriosum). Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1		
	lead	0 10	6
2318	,, Stronger plants, with 4 to 6 grand bulbs, well leaved, 1 lead	1 1	0
2319	Antiope (Rossii × Edwardii). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	2 2	2 0
2320	,, Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead	3 3	0
2321	ardentissimum (Pescatorei × crispum, spotted var.) Good healthy plants, with 3 and 4 bulbs, well		
}	leaved, 1 lead	1 1	0
2322	,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	2 2	2 0
2323	,, Fine var. Grand plant, with 4 splendid bulbs, all having leaves, and 1 of which is		
	a strong lead	55	0
2324	,, DORIS. Good healthy plant, with 3 bulbs, all having leaves, and 1 of which is a		
	fine lead	10 10	0

Nos.			Sach	
2325	ardentissimum. PRINCESS MARGARET. Good plant, with 3 bulbs, all having leaves, and 1 of which is a fine lead	26	5	0
2326	,, THE COUNTESS. Fine plant, with 4 grand bulbs, 3 of which have leaves, and 1 of which is a strong lead	21	0	0
2327	armainvillierensis xanthotes (crispum xanthotes Charlesworthii × Pescatorei album). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	5	5	0
2328	,, Stronger plants, with 3 and 4 extra fine bulbs, well leaved, 1 of which is a strong lead.	8	8	
2329	,, Fine var. Grand plant, with 5 bulbs, 4 of which have leaves, and 1 of which is a strong lead	-	10	
2330	Ashworthianum (Edwardii × Ossulstonii). Grand plants, with 3 and 4 bulbs, well leaved, 1 lead	0	10	6
2331	,, Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead	1	1	0
2332	aspersum (Rossii × maculatum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead	5	5	0
2333	Aurora (Rossii rubescens × Lambeauianum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	10	10	0
2334	altum (bellatulum × Pescatorei). Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	1		0
2335	bellatulum (crispum $\times$ tripudiens). Fine healthy plants, with 4 to 8 bulbs, well leaved, 1 lead $\therefore$	-	•	6
2336	Black Prince (Lambeauianum $\times Rolfeæ$ ). Strong plants, with 4 and 5 bulbs, well leaved, 1 lead.	3	-	
2337	Brandtiæ (luteo-purpureum hystrix × Pescatorei Charlesworthii). Fine healthy plants, with 4 and	Ŭ	Ŭ	Ŭ
2007	5 strong bulbs, well leaved, 1 of which is a lead	1	11	6
2338	Charlesworthii (Harryanum × triumphans). Fine healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead	5	5	0
2339	,, <b>Fine var.</b> Splendid plant, with 6 grand bulbs, all having leaves, and 2 of which are extra strong leads	10	10	0
2340	Ceres (Rossii rubescens × Rolfez). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a good lead	5	5	0
2341	, Fine var. Good healthy plant, with 3 bulbs, all having leaves, and 1 of which is a lead	10	10	0
2342	" 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	26	5	0
2343	Circe. A.M. R.H.S. (cervantesii × Pescatorei). Fine healthy plant, with 4 bulbs, 2 having leaves,	20	Ŭ	Ŭ
		10	10	0
2344	Clytie (Edwardii × Pescatorei). Fine healthy plants, with 3 to 5 strong bulbs, well leaved, 1 lead	1	1	0
2345	,, Fine var. Strong plant, with 4 bulbs, well leaved, 1 lead		5	0
2346	Cobbiæ (Pescatorei × amabile). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	2	2	0
2347	" Fine var. Fine plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead	5	5	0
2348	concinnum (see amænum).			
2349	conspicuum (amabile × percultum). Fine plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a lead	3	3	0
2350	Cooksonii (Hallii × crispum). Grand plants, with 4 and 5 bulbs, well leaved, 1 lead	0	10	6
2351	,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 strong lead	1	1	0
2352	Cravenianum (cirrhosum × ramosissimum). Good plants, with 4 and 5 bulbs, well leaved, 1 of	3	3	0
2353	Stronger plants with 4 and 5 and 1 bills will be used 1 of which is an extra strong	5	0	0
2000	lead	5	5	0

<u>ы</u> .			S.	
Nos. 2354	Crawshayanum (Hallii × Harryanum). Grand plants, with 4 and 5 strong bulbs, well leaved, 1 of			
2355	which is a lead	3	3	0
2356	Cybele (triumphans × amabile). Grand plants, with 3 to 5 bulbs, well leaved, 1 lead	2	2	0
2357	Dixoniæ (Edwardii × luteo-purpureum). Fine strong plants, with 4 and 5 bulbs, well, leaved, 1 lead	0	10	6
2358	Dora (Lambeauianum × Pescatorei, Duchess of Westminster). Fine healthy plants, with 3 to 5 bulbs,			
2000	well leaved, 1 lead.	2	2	0
2359	, Stronger plants, with 3 to 5 extra fine bulbs, well leaved, 1 lead	3	3	0
2360	Fine var. Splendid plant, with 4 bulbs, all having leaves, and 1 of which is a strong lead		10	0
2361	Doris (crispum Victoria Regina $\times Ossulstonii$ ). Good healthy plants, with 3 and 4 bulbs, well leaved,			
2001		2	2	0
2362	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	3	3	0
		10	10	0
2363	, The val. Grand plane, with 1 good ballos, o having cartor, and the	10	10	Ŭ
2364	Elaine (cirrhosum × Harryanum). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 of which	3	٦	0
00/5	is a strong lead	5		o
2365		Ũ	Ŭ	Ŭ
2366	elegans (Natural hybrid, cirrhosum × Hallii). Grand plants, with 4 and 5 strong bulbs, well leaved, 1	2	2	0
	of which is a strong lead	2	2	v
2367	elegantius ( <i>Natural hybrid</i> ), ( <i>Pescatorei × Lindleyanum</i> ). Fine plants, with 4 and 5 bulbs, well leaved	1	1	0
00/0	1 lead			Ŭ
2368		3	3	0
22/0	strong lead	5		0
2369 2370	excellens ( <i>triumphans</i> × <i>Pescatorei</i> ). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead		10	
2370	, Fine var. Grand plant, with 6 bulbs, 4 having leaves, and 1 of which is a fine lead	3		0
2372	eximium (ardentissimum × crispum, spotted var.). Fine plants, with 3 and 4 bulbs, well leaved,			
20174		2	2	0
2373	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	3	3	0
2374	Fine var. Grand plant, with 5 splendid bulbs, 4 having leaves, and 1 of which is a strong			
201 .	lead	10	10	0
2375	xanthotes. (armainvillierensis xanthotes × crispum Xanthotes Charlesworthii). Fine healthy			
	plants, with 3 and 4 bulbs, well leaved, 1 of which is a fine lead	10	10	0
2376	, Fine var. Grand plant, with 4 extra fine bulbs, 3 having leaves, and 1 of			
	which is a very fine lead	21	0	0
2377	fascinator (Adrianæ × crispum). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	0	) 10	6
2378	,, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 lead	1		0
2379	,, Kaiser Wilhelm. Grand plant, with 4 bulbs, well leaved, 1 of which is a strong lead		5 15	
2380	Fire King (Cooksonii × crispum). Fine plants, with 4 and 5 bulbs, well leaved, 1 lead	5		0
2381	Fletcherianum (cirrhosum × Edwardii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead		. 11	
2382	Fowlerianum (cirrhosum × Rossii). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 finelead			0
2383	George Day (Rossii rubescens × crispum). Strong plants, with 3 and 4 bulbs, well leaved, 1 lead	5	5 5	0
2384	Gladys (cirrhosum × crispo-Harryanum). Grand plants, with 3 and 4 bulbs, well leaved, 1 of		ຸ່	5 0
	which is a strong lead			50
2385	Stronger plants, with 4 and 5 bulbs, well leaved, 1 of which is a fine lead $\dots$ $\dots$			30
2386	Godmanii ( <i>Edwardii</i> × <i>Rolfeæ</i> ). Grand plant, with 5 bulbs, well leaved, 1 of which is a lead		, · ·	

Mar			Eac	
Nos. 2387			; s.	d.
	a fine new growth		10	0
2388	Groganiæ (Edwardii × Uro-Skinneri). Good healthy plants, with 3 strong bulbs, well leaved, 1 is a lead			
2389	Hallio-crispum (syn. Cooksonii)	1	11	0
2390	Harryano-triumphans (syn. Charlesworthii)			
2391	Harvengtense (syn. loochristiensis)			
2392	hibernicum (Hallii × hastilabium). Fine healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead	2	2	0
2393	, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a lead	2		0
2394	Humeanum (cordatum × Rossii). Good healthy plants, with 3 and 4 bulbs, 1 of which is a fine lead	5		0
2395	lanthe (Cooksonii × ardentissimum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	3		0
2396	" Fine var. Grand plant, with 5 bulbs, well leaved, 1 of which is a strong lead	5	5	0
2397	illustrissimum (Lambeauianum × ardentissimum). Grand plants, with 4 and 5 bulbs, well leaved,		-	
	1 of which is a fine lead	3	3	0
2398	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead	5	5	0
2399	,, <b>Fine var.</b> Grand plant, with 5 fine bulbs, 4 having leaves, and 1 of which is a strong lead	10	10	0
2400	Irene (Uro-Skinneri × Thompsonianum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of	10	10	U
2401	which is a lead	2	2	0
2401	Jasper (crispum Victoria Regina × amabile). Grand plant, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead	2	~	~
2402	, Stronger plants, with 3 and 4 extra strong bulbs, well leaved, 1 of which is a very fine lead	2 3		0 0
2403	, Splendid plant, with 4 and 5 exceptionally strong bulbs, well leaved, 1 of which is a grand lead	5	5	0
2404	,, Fine var. Grand plant, with 5 fine bulbs, 3 having leaves, and making a strong new growth		10	
2405	Lairessei (Edwardii × Cervantesii). Grand plant, with 4 fine bulbs, well leaved, 1 of which is a strong lead	5		
2406	laudatum (ardentissimum × Wilckeanum). Good healthy plants, with 3 and 4 bulbs, well leaved,	5	5	0 ,
	l of which is a fine lead	1	1	0
2407	,, Stronger plants, with 4 and 5 extra fine bulbs, well leaved, 1 of which is a grand lead	3	3	0
2408	,, <b>Fine var.</b> Grand plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead	5	5	0
2409	luminosum (ardentissimum × fascinator). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	1	1	0
2410	Lambeauianum ( $Rolfae \times crispum$ ). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of	1	1	0
	which is a lead	2	2	0
2411	, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a lead	3	3	0
2412	,. Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is a strong lead	5	5	0
2413	,, <b>Fine var.</b> Grand plant, with 6 fine bulbs, 3 of which have leaves, 1 is an extra strong lead	10	10	0
2414	Lawrenceanum( $Rot/a \times triumphans$ ). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of			
2415	which is a fine lead	2	2	
2416	,, COBB'S VAR. A.M. R.H.S. Splendid plant, with 4 fine large bulbs, 3 having	3	3	υ
	leaves, and 1 of which is a strong lead	26	5	0

			ach	
Nos.		£	s.	d.
2417	loochristiensis (crispum x triumphans). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of			
	which is a lead	1	1	0
2418	Louise (Ossulstonii × Pescatorei Charlesworthii). Good healthy plants, with 3 and 4 bulbs, well			
	leaved, 1 lead	3	3	0
2419	Fine var. Grand plant, with 4 bulbs, 3 having leaves, and 1 of which is a strong lead	5	5	0
2420	Macnabianum (Harryanum $\times$ Wilckeanum). Good healthy plants, with 3 and 4 bulbs, well leaved,			
2420	$1 \text{ lead } \dots $	1	1	0
2421	, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 lead	2	-	0
2422	Mariæ ( $Uro$ -Skinneri × Queen Alexandra). Nice healthy plant, with 4 bulbs, and making a new	5	5	0
	growth	1		0
2423	Maudiæ (Hallii $\times$ Adrianæ). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead	3		0
2424	, Very fine plants, with 4 and 5 strong bulbs, well leaved, 1 lead	3	3	0
2425	Menippe (oakwoodensis × Pescatorei Charlesworthii). Fine plants, with 4 and 5 bulbs, well leaved,	2	2	0
	1 of which is a lead	2	2	U
2426	Meteor (ardentissimum $\times$ amabile). Fine plants, with 3 to 5 good bulbs, well leaved, 1 of which	2	3	0
	is a lead	3		6
242 <b>7</b>	mirificum (sceptrum × crispum). Good plants, with 4 and 5 bulbs, well leaved, 1 lead	3		0
2428	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 lead	2		0
2429	mirum ( <i>Wilckeanum</i> × crispum). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead	3		0
2 <b>430</b>	" Stionger plants, with 6 and 1 gland barbe, with tented, theme	5	5	U
2431	mulus (Natural hybrid), (gloriosum × luteo-purpureum). Grand plants, with 4 and 5 fine bulbs, well	2	2	0
	leaved, i of which is a lead	2	2	Ŭ
2432	Myrrha (Uro-Skinneri × armainvillierensis xanthotes). Fine plants, with 3 and 4 bulbs, well leaved,	3	٦	0
	l of which is a lead	5		0
2433	Neptune (Crispum × neoutosum). Nice plante, with o and t belot, t of another		10	
2434	Nortia (Rossii × ardentissimum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	10	10	Ŭ
2435	Ossulstonii (crispo-Harryanum × Pescatorei Charlesworthii). Fine healthy plants, with 3 and 4	1	1	0
	bulbs, well leaved, I lead	3		0
2436	, Stionger plants, with I and o mis burber, with the starter,			0
2437	Fine var. Grand plant, with 5 bulbs, 3 having leaves, and 1 of which is a strong lead Othello ( $Harryanum \times Adrian \mathfrak{X}$ ). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 of		Ŭ	Ŭ
2438		3	3	0
	which is a strong lead			0
2439	Parmeri ( $crispo-Harryanum \times Lambeauianum$ ). Grand plants, with 4 and 5 bulbs well leaved,	-	_	
2440		3	3	0
~	1 of which is a strong lead	3		0
2441	, Fine var. Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a strong lead	5		0
2442	Persephone ( <i>Pescatorei</i> × Adrianæ). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 lead.	2		0
2443	, Fine var. Grand plant, with 4 bulbs, well leaved, 1 of which is a strong lead	5		0
2444	Phoeis ( <i>Phabe</i> $\times$ Solon). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 lead $\dots$	2		0
2445	and the set of a word bulbs well looked to lead	3		0
2446	, Stronger plants, with 3 and 4 grand builds, well leaved, 1 leau $\cdots$	1		0
2447	Street and a party with 4 and 5 bulbs well leaved 1 lead	2		0
2448	", enough plants and the local shart with 4 hulbs 2 having leaves and			
2449		3	3	0
	1 of which is a strong lead			

# odontoglossum hybrids.

Nos.		E	Eacl	a.
2450		£	s.	d.
2400	Phæbe. magnificum. Splendid plant, with 5 enormous bulbs, all having leaves, and two of which are strong leads	5	5	
2451	Phædra (ardentissimum × Hallii). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 of which is			
2452		1		0
2453		3	3	0
2400	prinopetalum (Natural hybrid) ( <i>luteo-purpureum × crispum</i> ). Good healthy plants, with 5 to 7 grand bulbs, 1 of which is a fine lead	5	5	0
2454	Promerens (crispum × eximium). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead.	3	3	
2455	,, Stronger plants, with 3 and 4 extra fine bulbs, well leaved, 1 good lead	5		0
2456	Queen Alexandra (syn. Charlesworthii)			
2457	Rolfeæ (Harryanum × Pescatorei). Good healthy plants, with 3 and 4 bulbs, 1 of which is a fine lead	1	1	0
2458	,, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead	2	2	
2459	, Very fine plants, with 4 and 5 extra fine bulbs, well leaved, 1 of which is a grand lead	5	5	
2460	Rossianæ (Rossii × Adrianæ). Good healthy plant, with 5 bulbs, 2 having leaves, and 1 of which	•		Ŭ
	is a good lead	5	5	0
2461	Rouge Dragon (Phæbe × ardentissimum). Fine healthy plants, with 3 and 4 fine bulbs, well leaved,	Ũ	Č	Ŭ
	1 of which is a strong lead	5	5	~
2462	Ruby (Cooksonii × Pescatorei). Grand plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	3	3	
2463	Ruckerianum (crispum x aloriosum) Fine planta with 4 and 5 holls with a second			
2464	Schroderianum (tripudians × Pescatorei). Fine healthy plants, with 4 and 5 builds, well leaved, 1 lead	1	1	0
	leaved 1 of which is a load	,		,
2465	Stronger plants, with 5 and 6 grand bulbs, well leaved, 1 of which is an extra strong	1	11	0
	lead	2	2	~
2466	scintillans (Rossii rubescens × Wilckeanum). Fine healthy plants, with 3 and 4 bulbs, well leaved	3	3	0
	l of which is a fine lead	-	~	•
2467	Fine ver Strong plant with 4 hulbs well leaved to the transmission of the	5	5	
2468		10	10	0
2400	Scottianum (oakwoodensis × crispum). Good healthy plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a lead			
2469		3	3	
2470	Solon (Adriant x ardanticsimum) - Cood healthy alasta with 2 which is a very fine lead	5		0
2471	Solon (Adrianæ $\times$ ardentissimum). Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead	1		6
2472	Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead		3	
2473	Extra fine plants, with 5 and 6 grand bulbs, well leaved, 1 of which is a strong lead		5	
2474	soramis ( <i>Phæbe</i> × crispum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 lead		11	
2475	" Hender Plante, with o and o burbs, will leaved, I lead	3	3	0
24/0	spectabile (crispum × Harryanum). Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead			
2476			11	
2477	Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead		3	0
2478	Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is an extra strong lead	5	5	0
2470	splendidissimum (ardentissimum × Pescatorei). Grand plants, with 4 and 5 bulbs, well leaved, 1 of			
2479	which is a strong lead	2	2	0
2479	Sylvia (Rolfeæ × cirrhosum). Fine plants, with 3 and 4 bulbs, well leaved, 1 of which is a strong lead	3	3	0
2480 2481	, Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a grand lead	5	5	0
2401	Tantalus ( <i>polyxanthum</i> × Adrianæ). Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 lead	2	2	0
2402 2483	Thompsonianum (Edwardii × crispum). Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	01	0	6
6400	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a lead	1	1	0

		Ŀ	act	1.
Nos.		£	s.	d.
2484	Thora (Eleanor × ardentissimum). Fine plant, with 3 bulbs, 2 having leaves, and 1 of which is a lead	5	5	0
2485	tigrinum (fascinator × Harryanum). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of			
	which is a lead	1	1	0
2486	Venilia (cirrhosum × Pescalorei). Grand plants, with 4 and 5 fine bulbs, well leaved, 1 lead	1	1	0
2487	, Extra strong plants, with 7 to 10 bulbs, 3 and 4 leads	3	3	0
2488	venustulum (amabile × ardentissimum). Fine healthy plants, with 3 and 4 fine bulbs, well leaved,			
	1 of which is a lead	3	3	0
2489	" Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead	5	5	0
2490	Vulturia (triumphans × Vuylstekei). Fine plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	3	3	0
2491	Vuylstekei (Denisoniæ x triumphans). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of			
	which is a lead	3	3	0
2492	waltonensis (crispum × polyxanthum). Good plants, with 3 and 4 bulbs, well leaved, 1 of which			
	is a lead	2	2	0
2493	,, <b>Fine var.</b> Grand plant, with 3 bulbs, 2 having leaves and 1 of which is a lead	10	10	0
2494	warnhamensis (Hallii × Pescatorei). Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of			
	which is a lead	0	10	6
2495	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a grand lead	1	1	0
2496	,, Magnificent plants, with 7 to 10 enormous bulbs, well leaved, 2 and 3 of which are			
	grand leads	3	3	0
2497	Watsonianum (loochristiensis × crispum). Good healthy plants, with 4 and 5 bulbs, well leaved,			
	1 of which is a fine lead	2	2	0
2498	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead	3	3	0
2499	Wattianum Crawshayanum (Lindleyanum × Harryanum). Strong healthy plant, with 5 bulbs, well			
	leaved, 1 of which is a good lead	5	5	0
2500	Wiganianum ( <i>Wilckeanum</i> $\times$ <i>Rolfeæ</i> ). Grand plants, with 3 and 4 fine bulbs, well leaved. 1 of which			
	is a strong lead	5	5	0
2501	Wilckeanum (crispum × luteo-purpureum). Fine healthy plants, with 4 and 5 fine bulbs, well leaved,			
	l of which is a lead	0	10	6
2502	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a fine lead	1	1	0
2503	,, conspicuum. Grand plant, with 5 extra large bulbs, 4 having leaves, and 1 of which			
	is a strong lead	10	10	0
2504	,, Imperiale. Fine healthy plant, with 4 bulbs, 3 having leaves, and 1 of which is a			
	strong lead	5		0
2505	Woronini (sceptrum $\times$ Rolfeæ). Good plants, with 3 and 4 bulbs, 1 of which is a lead	5	5	0

### ODONTONIA HYBRIDS.

2506	Edna (Miltonia Warscewiczii × Odont. Wilckeanum). Fine healthy plants, with 3 and 4 bulbs, well			
	leaved, 1 of which is a strong lead	2	2	0
2507	,, Very fine plants, wth 5 and 6 bulbs, well leaved, 1 of which is a fine lead	3	3	0
2508	Ellwoodii (Odont. cirrhosum × Miltonia Roezlii). Good healthy plants, with 3 bulbs, 1 of which			
	is a lead	2	2	0
2508a	Cybele (Odont. cirrhosum × Miltonia candida grandiflora). Good healthy plant, with 3 bulbs, 2 of			
	which have leaves, 1 lead	5	5	0

## ODONTONIA HYBRIDS.

		Each.		
Nos.		£s	s. d	I.
2509	Lairesseæ (Miltonia Warscewiczii × Odont. crispum, spotted var.) Good healthy plants, with 3 and			
	4 bulbs, well leaved, 1 of which is a lead	2	2 (	0
2510	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is a strong lead	3 3	3 (	0
2511	Langowoyi. (Odont. Uro-Skinneri × Miltonia Schroderiana). Fine healthy plants, with 3 and 4 bulbs,			
	well leaved, 1 of which is a lead	5 3	5 (	С
2512	" A.M. R.H.S. Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a strong lead	10 10	0 (	С
2513	Louise (Miltonia Warscewiczii × Odont. Ossulstonii). Good healthy plants, with 3 and 4 bulbs, well			
	leaved, 1 of which is a fine lead	3 3	3 (	С
2514	,, Fine var. Grand plant, with 4 bulbs, all of which have leaves, and 1 of which is a strong lead	5 5	5 (	С
2 <b>5</b> 15	Lucilia (O. cirrhosum × M. Spectabilis Moreliana). A.M. R.H.S. Feb. 10th, 1914. Good healthy			
	plant with 3 nice bulbs	3 3	3 (	Э

### ONCIDIODA.

2515A	Bella (Cochlioda Noezliana × Oncidium Marshallianum). Good healthy plant, with 5 bulbs, well			
	leaved, 1 of which is a strong lead	5	5	0
2516	Charlesworthii (Oncidium incurvum × Cochlioda Noezliana). Fine healthy plants, with 3 and 4			
	bulbs, well leaved, 1 lead	3	3	0
2517	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 of which are leads	4	4	0
2518	,, Splendid plants, with 5 to 7 grand bulbs, well leaved, 2 of which are strong leads	5	5	0
2519	cinnabarina (Cochlioda Noezliana × Oncidium monachicum). Fine healthy plants, with 3 and 4 good			
	bulbs, well leaved, 1 of which is a strong lead	5	5	0
2520	Cooksoniæ (Cochlioda Noezliana × Oncidium macranthum). Fine healthy plants, with 2 and 3 bulbs,			
	well leaved, 1 of which is a strong lead	5	5	0
2521	,, A.M. R.H.S. Grand plant, with 4 bulbs, 2 having leaves, and 1 of which is a strong lead		10	0
2522	Cybele (Oncidium sarcodes × Cochlioda Noezliana). Good healthy plants, with 2 and 3 bulbs, well			
	leaved, 1 of which is a strong lead	7	7	0
2523		10	10	0
2524	Marjorie (Cochlioda Noezliana × Oncidium Forbesii). Good healthy plant, with 4 bulbs, 1 of which			
	is a strong lead	5	5	0
2 <b>5</b> 25	Penelope (Cochlioda Noezliana × Oncidium leucochilum). Good healthy plants, with 3 and 4 bulbs,			
	well leaved, 1 of which is a fine lead	3	3	0
2526	,, Stronger plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong lead	5	5	0

### ONCIDIUM.

2527	ampliatum.	Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead		0 10	) 6
2528	,,	Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 of which are leads		0 15	_
2529	,,	Splendid plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads		1 1	
2530	anthrocrene.	Fine healthy plant, with 4 good bulbs, 1 of which is a lead			
2531	auriferum.	Good healthy plant, with 5 bulbs, 1 of which is a lead		1 1	0
2532	aurosum. C	Grand plants, with 4 to 6 very fine bulbs, 1 and 2 of which are leads	•••	0 10	
2533	Batemannia	num. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	••	0 10	
			••	0 10	

## ONCIDIUM.

	ONCIDIOMI.	Each.
Nos.		£ s. d.
2534	bicallosum. Fine healthy plants, with 3 and 4 leaves, 1 of which is new	1 1 0
2535	,, AUREUM. Grand plant, with 6 leaves, 1 of which is new	550
2536	,, SPLENDIDISSIMUM. Fine plant, with 5 leaves 1 of which is new	770
2537	Cavendishianum. Nice plants, with 2 and 3 leaves	076
2538	,, Stronger plants, with 2 and 3 fine leaves, 1 of which is new	0 10 6
2539	" Splendid plants, with 5 to 7 grand leaves, 1 of which is new	1 1 0
2540	cheirophorum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads	1 1 0
2541	" Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads	150
2542	,, Extra fine plants, with 12 to 15 fine bulbs, well leaved, 3 and 4 leads	220
2543	Claesianum. Grand plant, with 3 fine bulbs, well leaved, and making a strong new growth	3 3 0
2544	concolor. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	036
2545	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 lead	050
2546	,, Very fine plants, with 9 to 12 fine bulbs, well leaved, 1 and 2 leads	076
2547	,, Extra fine plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 leads	0 10 6
2548	crispum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	076
2549	,, Stronger plants, with 7 to 9 bulbs, well leaved, 1 and 2 of which are leads	0 10 6
2550	,, Fine var. Good healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a strong lead	550
2551	cucullatum. Nice plants, with 7 to 9 bulbs, 1 and 2 of which are leads	0 10 6
2552	,, Fine plants, with 9 to 12 bulbs, 1 and 2 of which are leads	0 15 0
2553	curtum. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 lead	076
2554	,, Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 leads	0 10 6
2555	divaricatum (Autumn flowering var.) Good healthy plants, with 5 and 6 bulbs, 1 of which is a lead	0 10 6
2556	,, (Summer flowering var.). Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	0 10 6
2557	Engelii (rare). Fine healthy plant, with 2 fine bulbs, both having leaves, and 1 of which is a strong lead	330
2558	flexuosum. Fine plants, with 6 to 9 bulbs, 1 and 2 leads	076
2559	,, Stronger plants, with 9 to 12 bulbs, 2 and 3 leads	0 10 6
2560	Forbesii. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0 5 0
2561	" Stronger plants, with 7 to 9 fine bulbs, 1 and 2 leads	076
2562	" Extra strong plants, with 9 and 10 bulbs, 2 fine leads	0 10 6
2563	" THE GLEBE VAR. Fine plant, with 5 bulbs, 1 of which is a lead	550
2564	Gardnerianum. Good healthy plants, with 4 to 6 bulbs, 1 lead	076
2565	,, Stronger plants, with 5 to 7 fine bulbs, 1 and 2 good leads	0 10 6
2566	graminifolium. Good healthy plants, with 7 to 9 bulbs, 2 of which are strong leads	0 10 6
2567	Harrisonianum. Fine healthy plants, with 7 to 10 bulbs, 1 and 2 of which are leads	1 1 0
2568	incurvum. Good healthy plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 of which are leads	0 7 6
2569	,, Stronger plants, with 7 to 9 fine bulbs, well leaved, 1 and 2 of which are leads	0 10 6
2570	,, Grand plants, with 9 to 12 very fine bulbs, well leaved, 3 and 4 leads	1 1 0
2571	,, <b>album.</b> Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	1 1 0
2572	Jamesonii. Good healthy plant, with 3 bulbs, 1 of which is a lead	1 1 0
2573	lamelligerum. Fine healthy plant, with 2 bulbs, well leaved, and making a strong new growth	1 1 0
2574	Lanceanum. Strong healthy plants, with 3 and 4 leaves	0 10 6
2575	,, Stronger plants, with 4 to 6 good leaves	1 1 0
2576	leucochilum. Fine healthy plant, with 4 bulbs, 1 of which is a strong lead	0 15 0 0 10 6
2577	luridum. Good healthy plants, with 3 to 5 leaves, 1 of which is new	1 1 0
2578	, Stronger plants, with 3 and 4 specially fine large leaves, 1 and 2 of which are new	1 11 6
2579	" Magnificent plants, with 4 to 6 gigantic leaves, 1 and 2 of which are new	1 11 0

#### <sup>∞</sup> ONCIDIUM.

	CITCIPICINI.	T	Each	-
Nos.			s.	
2580	macranthum. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	0	10	6
2581	, Stronger plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a lead	0	15	0
2582	,, Splendid plants, with 4 and 5 grand bulbs, well leaved, 1 of which is an extra strong lead	1	1	0
2583	,, Grand specimen, with 6 magnificent bulbs, well leaved, 1 specially strong lead	3	3	0
2584	maculatum. Fine healthy plant, with 3 strong bulbs, and making 2 new growths	0	10	6
2585	Mantinii. Fine plant, with 6 bulbs, 1 of which is a strong lead	3	3	0
2586	Marshallianum. Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	0	10	6
2587	, Stronger plants, with 5 to 7 very fine bulbs, 1 and 2 of which are new	1	1	0
2588	,, Very fine plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 strong leads	1	11	6
2589	microchilum. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0	10	6
2 <b>59</b> 0	micropogon. Good plants, with 4 to 6 bulbs, 1 and 2 of which are leads	0	10	6
2591	MONACHICUM. Splendid plant, with 5 grand bulbs, well leaved, 1 of which is a grand lead	5	5	0
2592	nigratum. Good plant, with 3 bulbs, making a strong new growth	1	11	6
2593	oblongatum. Good healthy plants, with 5 to 7 bulbs, 1 of which is a lead	0	10	6
2594	ornithorrynchum. Grand plant, with 10 bulbs, 2 of which are leads	1	1	0
2595	,, album. Good healthy plants, with 5 to 7 bulbs, 1 and 2 of which are leads	1	11	6
2596	Papilio Krameri. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0	5	0
2597	,, ,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 and 2 leads	0	7	6
2598	" , Very fine plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 strong leads	0	10	6
2599	"majus. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0	10	6
2600	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead	0	15	0
2601	,, ,, Splendid plants, with 9 to 12 bulbs, well leaved, 3 and 4 fine leads	1	11	6
2602	phymatochilum. Fine plants, with 5 to 7 bulbs, well leaved, 1 lead	0	7	6
2603	,, Stronger plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads	0	15	0
2604	prætextum. Good healthy plants, with 3 and 4 fine bulbs, well leaved, 1 lead	0	3	6
2605	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	0	5	0
2606	pubes. Good healthy plant, with 7 bulbs, 2 of which are leads	0	10	6
2607	pulchellum. Good healthy plants, with 3 to 5 well-leaved growths, 1 and 2 of which are new	0	7	6
2608	,, Stronger plants, with 5 to 8 fine well-leaved growths, 2 and 3 of which are new	0	10	6
2 <b>609</b>	, Very fine plants, with 9 to 12 grand growths, well leaved, 3 and 4 of which are new	1	1	0
2610	pulvinatum. Good healthy plants, with 4 and 5 fine bulbs, 1 of which is a lead	0	10	6
2611	SANDERÆ. Grand plant, with 6 fine bulbs, all having leaves, and 1 of which is a strong lead	5	5	0
2612	sarcodes. Good plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead	0	5	0
2613	,, Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a strong lead	0	7	6
2614	,, Very fine plants, with 6 to 9 grand bulbs, well leaved, 1 and 2 of which are strong leads	0	10	6
2615	Schlimii. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	1	1	0
2616	serratum. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	1	1	0
2617	sphacelatum. Grand plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads	0	10	6
2618	,, Stronger plants, with 7 to 9 grand bulbs, well leaved, 2 and 3 leads	0	15	0
2619	splendidum. Good healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead		10	
2620	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead	0	15	0
2621	,, Very fine plants, with 5 to 7 extra fine bulbs, well leaved, 1 and 2 strong leads	1	1	0
2622	,, aureum. A.M. R.H.S. Fine plant, with 5 bulbs, 3 having leaves, and 1 of which			
	is a good lead	5	5	0
2623	superbiens. Strongplants, with 4 and 5 bulbs, well leaved, 1 of which is a lead		10	6
2624	,, Very fine plants, with 5 and 6 grand bulbs, well leaved, 1 of which is a strong lead	1	1	0

#### <sup>81</sup> ONCIDIUM.

			Eac	h
Nos.			S.	
2625	Suttonii. Good plants, with 9 to 12 bulbs, 2 and 3 leads		10	
2626		~		0
2627			7	
2628			10	
2629				0
2630				
2631	trailiforning . Fine elements with the Chulke 1 of which is a lock		10	
			1	0
2632			1	0
2633	uniflorum robustum. Nice plants, with 5 to 7 bulbs, 1 and 2 leads		10	
2634		. 0		6
2635	,, Very fine plants, with 7 to 10 bulbs, well leaved, 2 and 3 leads			6
2636	,, Splendid plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads		10	6
2637	,, CHARLESWORTHII. Fine plant, with 3 good bulbs, 2 of which have leaves, and	1		
	making a strong new growth	. 5	5	0
2638	,, CONCOLOR. Good healthy plant, with 4 bulbs, 1 of which is new	. 5	5	0
2639	" LINDENII. Fine plant, with 7 bulbs, 1 of which is a fine lead	. 5	5	0
2640	Wentworthianum. Grand plants, with 4 and 5 fine bulbs, 1 of which is a strong lead	. 0	10	6
2641	,, Stronger plants, with 5 to 7 grand bulbs, 1 of which is a very fine lead	. о	15	0
2642	Zebrinum. Grand plant, with 7 bulbs, well leaved, 2 of which are leads	. 2	2	0
2643	hybridum (tigrinum × lamelligerum). Good healthy plants, with 3 and 4 strong bulbs, well leaved,			
2644	1 of which is a fine lead	~	3	0
2645	,, Fine var. Good healthy plant, with 5 bulbs, 1 of which is a strong lead	-		0
2646	Janssenii ( <i>ligrinum</i> × Forbesii). Fine plant, with 3 bulbs, 1 of which is a good lead	-		ō
2010		Ű	Ű	Ŭ
2647	ORNITHIDIUM coccineum. Fine healthy plant, with 2 strong bulbs, and making 3 fine growths	5 1	1	0
2648	Solondid elect with 0 grand bulks and making 4 strong now growths		-	õ
2649	perhapiting Grand electe with 40 to 60 well leaved growthe many of which		0	v
2049	,, sophronitis. Grand plants, with 40 to 60 well-leaved growths, many of which		e	0
0450		0	Э	0
2650	,, ,, Stronger plants, with 60 to 80 well-leaved growths, many of which			,
	are new		10	6
2651	,, Magnificent plants, in 10 and 12-inch pans, with numerous well-leaved			
	growths, many of which are new	1	1	0
		-	~	
2652	ORNITHOCEPHALUS grandiflorus. Good healthy plant, with 1 strong, well-leaved growth		2	0
2653	,, Grand plant, with 3 fine well-leaved growths	5	5	0
2654	PACHYSTOMA (syn. Ancistrochilus)			
2655	PAPHINIA cristata. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead	1	1	0
2656	,, Stronger plants, with 4 and 5 bulbs, 1 of which is a fine lead	2	2	0
2657	,, A.M. R.H.S. Good healthy plants, with 4 bulbs, 1 of which is a fine lead	3	3	0
2658	PERISTERIA elata. Fine plants, with 3 and 4 bulbs, 1 of which is a fine lead	1	1	0
2659	Stronger plants with 2 and 4 outro fine hulbs 1 of which is a lead		11	
	Futre free plants with 4 and 5 years free bulles 1 and 2 of which are leade	2	2	
2660	•	5	5	
2661	,, Magnificent plant, with 9 very fine bulbs, 3 of which are leads	5	5	0

## PESCATOREA.

								Each		1.	
Nos.									£	s.	d.
2662	PESCATOREA	cerina. Good plant, wi	th 4 fine well-le	eaved growths	s	••	•••	••	2	2	0
2663	,,	Klabochorum. Good h	ealthy plant, w	ith 3 well-lea	ved growths	••	••	••	3	3	0
2664		LAMELLOSA. A.M.	R.H.S. Nice p	lant, with 3	growths	••	••	••	3	3	0
2665	.,	Roezlii superba. Good	plant, with 2 g	growths		••	••	••	2	2	0
2666		,, Magn	ificent plant, wi	ith 6 strong v	vell-leaved g	rowths	••	• •	5	5	0
				•							
2667	PHAIO-CALAN	THE Arnoldiæ (C. Reg	nieri ×Phaius g	grandifolius).	Nice plant,	with 4 l	oulbs, 2	2 of			
		which are lea	ds		•••			• •	1	1	0
2668	., .,	Colmanii (Phaius .	Norman ×Calan	the Regnieri S	Stevensii). (	Good pla	nt, wit	th 3			
		bulbs, 1 of w				•••	••	••	3	3	0

### PHAIUS.

2669	amboinensis. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead	1	11	6
2670	Ashworthianus (Mannii × maculatus). Fine healthy plants, with 4 to 6 bulbs, 1 of which is a strong			
	lead	3	3	0
2671	Bernaysii (rare). Grand plant, with 3 fine bulbs, and making a strong new growth	2	2	0
2672	Blumei. Fine healthy plants, with 3 and 4 fine bulbs, 1 of which is a strong lead	1	1	0
2673	" Sanderianus. Good healthy plant, with 2 bulbs, 1 of which is a fine lead	1	1	0
2674	Cooksonii (simulans × Wallichii). Grand plant, with 4 very fine bulbs, well leaved, 1 of which is a			
	strong lead	2	2	0
2675	flavus. Good healthy plant, with 4 bulbs, and making a fine new growth	1	1	0
2676	grandifolius. Good healthy plants, with 3 and 4 bulbs, 1 of which is a strong lead	0	10	6
2677	,, Extra fine plants, with 7 to 9 grand bulbs, well leaved, 2 and 3 of which are leads	1	11	6
2678	hybridus (grandifolius × Wallichii). Grand plants, with 3 fine bulbs, 1 of which is a lead	0	10	6
2679	maculatus. Nice healthy plants, with 3 to 5 bulbs, 1 of which is a fine lead	1	1	0
2680	" Stronger plants, with 3 and 4 extra fine bulbs, 1 of which is a fine lead	1	11	6
2681	Marthæ (Blumei × simulans). Good healthy plants, with 2 and 3 fine bulbs, 1 of which is a fine lead	1	11	6
2682	Norman (Sanderianus × simulans). Fine healthy plants, with 2 and 3 bulbs, 1 of which is a lead	1	1	0
2683	"Stronger plants, with 2 and 3 extra fine bulbs, 1 of which is a very fine lead	1	11	6
2684	" aurea. Fine plant, with 3 bulbs, 1 of which is a strong lead	1	11	6
2685	" rosea. Fine plant, with 4 bulbs, 1 of which is a strong lead	1	11	6
2686	Phœbus (Sanderianus × Humblotii). Fine plant, with 3 bulbs, 1 of which is a lead	2	2	0
2687	Sanderianus. Good healthy plants, with 3 and 4 fine bulbs, 1 of which is a lead	1	1	0
2688	,, Stronger plants, with 4 and 5 grand bulbs, 1 of which is a very fine lead	2	2	0
2689	simulans. (on rafts). Fine plants, with 3 and 4 strong rhizomes, well leaved, with new growths	5	5	0
2690	,, Stronger plants, with 4 and 5 extra strong rhizomes, well leaved, with new growths	7	7	0
2691	,, FINE VAR. Grand plant, with 2 strong well leaved rhizomes, and making new growths	10	10	0
2692	tuberculosus. Fine strong plant, with 3 and 4 bulbs, 1 of which is new	5	5	0
2693	Wallichii. Good healthy plants, with 3 and 4 bulbs, 1 lead	0	10	6
2694	,, Stronger plants, with 3 and 4 fine bulbs, 1 of which is a fine lead	1	1	0
2695	Zollingeri. Fine plants, with 5 and 6 bulbs, 1 of which is a lead	1	1	0

### PHALÆNOPSIS.

NL.		Eac	h.
Nos.	·	£s.	d.
2696		0 10	6
2697 2698		0 15	0
		1 1	0
2699	represented i mo nourchy plants, with 2 and 6 leaves	0 10	6
2700	,, Ditenger planes, with 0 and 4 line leaves	0 15	0
2701		1 1	0
2702		0 10	6
2703		1 1	0
2704	4 ,, Extra fine plants, with 2 and 3 specially fine growths	1 11	6
2705	grandiflora. Good healthy plants, with 3 and 4 fine leaves	0 10	6
2706	,, Stronger plants, with 4 and 5 fine leaves	1 1	-
2707			0
2708		10 10	
2709	Luedemanniana Good healthy plants with 3 and 4 leaves		
2710	Stronger plants, with 3 and 4 fine leaves	0 10	
2711	Fine var Grand plant with 5 leaves	1 1 2 2	0 0
2712			
2713		55	0
2713		0 10	6
2714		0 15	0
2715			
2717		1 11	
		2 2	0
2718		4 4	0
2719		0 10	6
2720		0 15	0
2721	,, Very fine plants, with 3 and 4 grand leaves	1 1	0
2722	" Magnificent plants, with 4 and 5 specially fine leaves	2 2	0
2723	,, ALBA. (syn. vestalis.) Exceptionally fine plant, with 6 magnificent leaves, longest		
		31 10	0
2724	Schilleriano-Stuartiana. F.C.C. VAR. Grand plant, with 3 very fine leaves	15 15	0
2725	Stuartiana. Fine plants, with 2 and 3 leaves	1 1	0
2726	" Stronger plants, with 2 and 3 fine leaves	1 11	6
2727	" Splendid plants, with 3 and 4 extra fine leaves	2 2	0
2728	violacea Schroderiana. Nice healthy plant, with 3 leaves	33	0

2729	PHOLIDOTA	convallaria.	Grand plants, with 5 to 7 bulbs, 1 and 2 of which are leads	•• •	••	1 1	0
2730	,,	imbricata.	Good healthy plants, with 7 to 10 bulbs, 1 of which is a lead			0 10	6

83

## PLATYCLINIS.

#### (syn. Dendrochilum.)

	(-))						
						ach.	
Nos.					£	3. (	d.
2732	Cobbiana. Good healthy plants, with 15 to 20 bulbs, 4 and 5 of which are new	••	• •	•••	0	5	0
2733	, Stronger plants, with 20 to 30 bulbs, 4 to 6 of which are new	••	••	••	0	7	6
2734	cornuta. Good healthy plants, with 15 to 20 bulbs, 4 and 5 of which are new				0	5	0
2735	,, Stronger plants, with 30 to 40 bulbs, 5 to 8 of which are new	••	••	•••	0	7	6
2736	cuneata. Good healthy plants, with 12 to 15 bulbs, 3 and 4 of which are new		••	•••	0	7	6
2737	filiformis. Good healthy plants, with 20 to 30 bulbs, 3 and 4 of which are new	••			01	0	6
2738	" Stronger plants, with 30 to 40 bulbs, 4 to 6 of which are new	••	••	••	1	1	0
2739	glumacea. Fine healthy plants, with 15 to 20 bulbs, 3 and 4 of which are new	••		••	0	5	0
2740	" Stronger plants, with 20 to 25 extra fine bulbs, 5 to 7 of which are no	ew	••	••	0	7	6
2741	" Splendid plants, with 20 to 30 fine bulbs, well leaved, 7 to 9 of whic	h are n	ew	•••	01	0	6
2742	" valida. Fine healthy plants, with 15 to 20 bulbs, 3 and 4 of which a	re new			0.	5	0
2743	,, ,, Stronger plants, with 20 to 25 bulbs, 4 and 5 of which are r	new			0	7	6
2744	latifolia. Nice plants, with 7 to 10 bulbs, 1 and 2 of which are new				0	7	6
2745	, Grand plants, with 12 to 15 bulbs, 3 and 4 of which are new	••	••	••	01	0	6
2746	uncata. Good plants, with 12 to 15 bulbs, 2 and 3 of which are new				0	7	6
2747	PLEIONE birmanica. 5-inch pans, containing 5 and 6 bulbs				0	3	6
2748	,, humilis. 6-inch pans, containing 5 to 12 bulbs		• •	••	0	5	0
2749	,, lagenaria. 5-inch pans, containing 5 to 7 bulbs				0	3	6
2750	,, maculata. 5-inch pans, containing 5 to 7 bulbs				0	2	6
	"		-		-		

### PLEUROTHALLIS.

2751	Birchenallii. Nice healthy plants, with 5 to 7 well leaved growths, 1 and 2 of which are new	1	1	0
2 <b>7</b> 52	cumcifolia. Nice plants, with 7 to 9 well leaved growths, 2 and 3 of which are new	0	10	6
2 <b>7</b> 53	diaphana. Good healthy plants, with 7 to 9 well leaved growths, 2 and 3 of which are new	0	10	6
2754	loranthophylla. Nice healthy plants, with 12 to 15 well leaved growths, 2 and 3 of which are new	0	10	6
2755	macroblepharis. Nice healthy plants, with 20 to 25 well leaved growths, 5 and 6 of which are new	0	10	6
2756	ornata. Nice plants, with 9 to 12 well leaved growths, 2 and 3 of which are new	0	10	6
2757	punctata. Nice plant, with 7 well leaved growths, 2 of which are new	1	11	6
2758	Roezlii. Good healthy plants, with 7 to 9 well leaved growths, 1 of which is new	0	10	6
2759	,, Stronger plants, with 12 to 15 well leaved growths, 1 and 2 of which are new	1	1	0
2760	trichoglossa. Good healthy plants, with 12 to 15 well leaved growths, 3 and 4 of which are new	0	10	6
2761	PODOCHILUS falcatus. Good plants, with 5 to 7 well leaved growths	1	1	0
2762	POGONIA discolor. Nice healthy plant, with 2 leaves	0	10	6
2.02		-	• •	-
2763	POLYCYCN1S musciferus. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	1	1	0
2100	robrorowis muscherus. Good nearmy plants, with 5 and 4 builds, i of which is a lead	1	*	•

## POLYSTACHYA.

Nos.			Each s.	
2764	bracteosa. Nice plants, with 3 and 4 bulbs, 1 of which is a lead		1	
2765	Golungensis. Fine healthy plants, with 5 to 7 bulbs, 1 and 2 of which are new		1	
2766	grandiflora. Nice plants, with 5 to 7 growths, 1 and 2 of which are new		10	
2767	Lindleyana. Nice plants, with 7 to 9 bulbs, 2 and 3 of which are new		1	
2768	paniculata. Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead	_	3	-
2769	rhodoptera. Fine plants, with 12 to 15 bulbs, 2 and 3 of which are new		10	-
		Ŭ		Ŭ
2770	PROMENÆA citrina. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0	10	6
2771	,, Grand plants, with 15 to 20 bulbs, well leaved, 5 and 6 of which are new		1	
2772	stapelioldes. Nice healthy plants, with 9 to 12 bulbs, well leaved, 1 and 2 of which are new		1	-
		•	·	Ū
2773	RENANTHERA Imschootiana. Nice healthy plants, with 4 and 5 pairs of leaves	0	5	0
2774	", Stronger plants, with 7 to 9 pairs of leaves		7	
2775	" " Grand plants, with 7 to 10 pairs of fine leaves		10	
2776	,, Extra fine plants, with 10 to 12 pairs of very fine leaves		1	
		•	1	v
2777	RESTREPIA antennifera Good healthy plants, with 8 to 10 well leaved growths	0	5	0
2778	", ", Stronger plants, with 12 to 15 well leaved growths	0	-	-
2779	,, maculata. Fine plants, with 7 to 10 well leaved growths, 2 and 3 of which are new	-	10	-
2780	,, striata. Good healthy plants, with 9 to 12 well leaved growths, 2 and 3 of which	U	10	0
2100	are new	•	10	4
		0	10	o
0701				
2781	RHYNCOSTYLIS retusa majus. Fine healthy plants, with 4 and 5 pairs of leaves	-	1	-
2782	,, ,, Stronger plants, with 5 and 6 pairs of fine leaves	1	11	6
2783	RODRIGUEZIA Batemannii. Fine plants, with 4 and 5 bulbs, 2 and 3 of which are leads	1	1	0
2784	,, fragrans. Nice plants, with 4 to 6 bulbs, well leaved, 2 leads	0	10	6
2785	,, obtusæfolia. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 and 2 of			
	which are leads	0	10	6
2786	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 3 and 4 of			
	which are new	1	1	0
2787	,, pubescens. Nice plant, with 6 bulbs, 2 of which are leads	0	7	6
2788	,, secunda. Fine plants, with 4 and 5 bulbs, well leaved, 1 and 2 of which are leads	1	1	0

### SACCOLABIUM.

2789	ampullaceum. Nice healthy plants, with 3 and 4 pairs of leaves		•••	••	••	••	1 1	0
2790	bellinum. Good healthy plants, with 3 and 4 pairs of leaves	••	••	••			0 15	0
	" Stronger plants, with 5 and 6 pairs of fine leaves							
	curvifolium. Fine plant, with 4 pairs of leaves							
2794								
2795								
2796								
27 <b>97</b>								
								-

### SARCANTHUS.

	SARCANTIOS.			
			ich.	
Nos.		£s		
2798	SARCANTHUS densifiorus. Grand plants, with 5 to 7 pairs of very fine leaves		1 (	
2799	,, paniculatus. Fine plants, with 4 to 6 pairs of leaves	1	1 (	3
2000	SARCOCHILUS canaliculatus. Nice healthy plant, with 6 leaves	1	1 (	0
2800	Fitzgeraldii. Good healthy plants, with 2 and 3 well leaved growths	0 1		
2801	Stronger plants, with 3 and 4 very fine well leaved growths	0 1		
2802	Very fine plants, with 5 to 7 grand well leaved growths	1		
2803			1 (	
2804	, Hartmannii. Good healthy plants, with 5 to 7 well leaved growths	-	1 (	
2805	", Stronger plants, with 7 to 9 strong well leaved growths		1 (	
2806	,, teres. Nice plant, with 6 pairs of leaves	1	1 (	0
2807	SATYRIUM corrifolium. 5-inch pots, containing 1 strong tuber	1	1 (	С
2001				
				^
2808	SCAPHOSEPALUM anchoriferum. Nice plant, with 7 leaves, 1 of which is new	-	1 (	
2809	,, pulverulentum. Fine plants, with 5 to 7 leaves, 1 of which is new	0 1		
2810	", Stronger plants, with 7 to 10 fine leaves, 3 of which are new	1		
2811	,, punctatum. Grand plants, with 20 to 30 fine leaves, 5 to 7 of which are new	0 1	5 (	6
2812	", Grand plants, with 40 to 50 very fine leaves, 10 to 12 of which			
2813	are new	01	5 (	0
2814	SCHLIMMIA trifida. Nice plant, with 4 bulbs, 1 of which is a lead	1 1	1 (	6
2011				
2815	SCHOMBURGKIA. Humboldtii. Grand plants, with 7 strong bulbs, well leaved, 1 of which is			~
	a fine lead	I	1 (	U
2816	" , Splendid plant, with 13 grand bulbs, well leaved, 2 of which	-	<b>.</b> .	~
	are strong leads		2 (	
2817	, tibicinis. Fine plants, with 5 to 7 grand bulbs, 1 of which is a strong lead	1	1 (	0
2818	,, Wallisii. Magnificent plant, with 7 specially fine large bulbs, well leaved, 2 of			
	which are grand leads	5	5 (	0
2819	SCHOMBOCATTLEYA spiralis (Schomburgkia tibicinis × Cattleya Mossiæ). Healthy plant, with 4			
2820	bulbs, 2 having leaves, 1 is a lead	5	5 (	0
2821	SCHOMBOLÆLIA tibibrosa (L. tenebrosa $\times S$ . tibicinis). Grand plant, with 6 very fine bulbs, all	-		~
2822	having leaves, and 1 of which is an extra strong lead, with flower sheath	5	5 (	0
2823	SCUTICAR1A Hadwenii. Good healthy plants, with 5 to 7 leaves, 1 of which is new	0	7 (	6
2824	,, ,, Stronger plants, with 9 to 12 fine leaves, 2 and 3 of which are new	0 1	o (	6
2825	SIEVKINGIA Peruviana. Good healthy plant, with 6 bulbs, 1 of which is a lead	1	1 (	0
		0.1	<b>.</b>	6
2826	SIGMATISTALIX radicans. Good healthy plants, with 7 to 9 bulbs, well leaved, 3 and 4 leads	0 1		
2827	,, Fine plants, with 9 to 12 fine bulbs, 3 and 4 of which are new	1	1 (	5

86

#### <sup>87</sup> SOBRALIA.

Nos.		Ead	
2829	Americano / Variabelana a IV/I and a Director to the state of the state of the	£s.	d.
2029	Amesiana (Xantholeuca $\times$ Wilsoniana). Fine healthy plants, with 9 to 12 fine reeds, 2 and 3 of		
0000	which are new	0 10	6
2830	" Grand plants, with 15 to 20 very fine reeds, 4 and 5 of which are new	1 1	0
2831	CHARLESWORTHII. F.C.C. R.H.S. Fine healthy plant, with 9 grand reeds, 3 of which are new	21 0	0
2832	CLIFTON11. A.M. R.H.S. Fine healthy plant, with 8 strong reeds, 4 of which are new	3 3	0
2833	Colmanii (Veitchii x macrantha). Fine healthy plants, with 9 to 12 reeds, 2 and 3 of which are new	1 1	0
2834	" Stronger plants, with 9 to 12 fine reeds, 3 and 4 of which are new	1 11	6
2835	Lowii. Grand plant, with 9 to 12 reeds, 2 and 3 of which are new	0 15	0
2836	,, Stronger plants, with 9 to 12 fine reeds, 3 and 4 of which are new	1 1	
2837	Lucasiana. Good healthy plants, with 7 to 9 reeds, 2 and 3 of which are new	0 15	-
2838	,, Fine var. Magnificent plant, with 12 extra fine reeds, 3 of which are new	2 2	
2839	macrantha. Good healthy plants, with 9 to 12 reeds, 2 and 3 of which are new	0 7	
2840	,, Stronger plants, with 12 to 15 fine reeds, 3 and 4 of which are new	0 10	
2841	Alha Fine plants with 0 to 12 reeds 2 and 2 of which are new	2 2	-
2842	magnifica Fine plant with 0 mode 2 of which are now	2 2 5 `5	-
2843	Ruckeri Good healthy plants with 15 to 20 mode 2 and 4 of which are new		
2844	Veitchii (macrantha × xantholeuca). Fine plants, with 9 to 12 reeds, 1 and 2 of which are new	1 1	-
2845	Stronger plants with 12 to 15 fine reads 3 and 4 of which are now	0 10	
2846	aurea. Grand plants with 7 to 9 reads 2 of which are now	1 1	
2847	vantholeura Fine healthy plants with 0 to 12 roads 2 and 2 of which are now	1 1	-
2848			-
2040	,, Grand specimen, with 45 very fine reeds, 10 of which are new	55	0
2849	SOPHRONITIS cernua. Fine plants, with 7 to 9 bulbs, well leaved, 2 and 3 of which are leads	0 10	6
2850	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 of which are new	1 1	0
2851	,, grandiflora. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are new	0 5	0
2852	,, Stronger plants, with 12 to 15 bulbs, 3 and 4 of which are new	07	6
2853	,, Grand plants, with 15 to 20 very fine bulbs, well leaved, 5 and 6 of		
	which are new	0 10	6
2854	,, ,, Splendid plant, with 90 bulbs, well leaved, 20 of which are new	2 2	
2855	,, ,, <b>Fine var.</b> Good healthy plant, with 20 bulbs, well leaved, 5 of		Ū
	which are new	1 1	0
2856	accordings Nice healthy should be to be the with a second beautily		0
	,, ,, coccinea. Nice healthy plants, with 12 to 15 builds, well leaved, 2 and 3 of which are new	0 10	6
2857	violacea. Fine plants with 0 to 12 hulbs 2 and 2 of which are new	1 1	
2001	,, violacea. Fine plants, with 9 to 12 builds, 2 and 5 of which are new	1 1	0

### SOPHROCATTLEYA.

2858	Antlochus. A.M., R.H.	S. (C.W	'arscewiczii	×S. C. C	Cleopatra	). Fine	e plant,	with 5	bulbs,	l of w	vhich			
	is a good lead .		•• •		••				••	••	••	10	10	0
2859	Calypso (C. Loddigesii ×	S. grandi	flora). Go	od health	ny plant,	, with $\cdot$	4 bulbs	, all ha	ving lea	aves, a	and 1			
	of which is a fine le	ad			••		••	••	••	••	••	3	3	0
2860	Chamberlainii (S. grand	iflora ×C.	Harrisonæ	). Fine	healthy	plant,	with 4	bulbs,	all of v	which	have			
	leaves, 1 lead .					••		••	• •	• •	••	3	3	0
2861	Doris (C. aurea × S. gran	idiflora).	Fine healt	hy plant	, with 5	bulbs,	4 havii	ng leav	es, and	l of v	which			
	is a good lead .					••	••	••	••	••		10	10	0

### SOPHROCATTLEYA.

			Laci	а. –
Nos.		£	s.	d.
2862	Heathii (C. Schrodræ $\times$ S. grandiflora). Good healthy plant, with 4 bulbs, 3 of which have leaves,	_		
	1 is a lead	5	5	0
2863	Lottle Muller. F.C.C., R.H.S. (C. Peetersii × S. C. Nydia). Nice healthy plant, with 4 bulbs, 3			
	having leaves, and 1 of which is a good lead	52	10	0
2864	Saxa (C. Trian $x \times S$ . grandiflora). Fine var. Good healthy plant, with 5 bulbs, all having leaves,			
	and 1 of which is a good lead	10	10	0
2865	" A.M. VAR., R.H.S. Very fine plant, with 4 bulbs, all having leaves, and 1 of which is a grand			
	lead	26	5	0
2866	Thwaitesii (S. grandiflora × C. Mendelii). Fine plant, with 4 bulbs, 3 having leaves, and 1 of which			
	is a lead	5	5	0
2867	warnhamenis (S. grandiflora $\times C$ . amethystoglossa). Fine plant, with 4 bulbs, all having leaves,			
	and 2 of which are leads	5	5	0

### SOPHROCATLÆLIA.

2868	Althea (C. Percivaliana $\times S$ . L. Gratrixiæ). Nice plant, with 5 bulbs, 4 having leaves, and 1 of which			
	is a lead	5	5	0
2869	bletchleyflora (L. C. bletchleyensis $\times S$ . grandiflora). Fine plant, with 4 bulbs, all having leaves,			
	and 2 of which are fine leads	4	4	0
2870	<b>Carna.</b> 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	21	0	0
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	5	5	0
2872	,, <b>Fine var.</b> Grand plant, with 4 bulbs, all of which have leaves, 1 is a			
	strong lead	10	10	0
2873	Delia (L. C. Gottoiana $\times$ S. C. Cleopatra). Fine plant, with 3 bulbs, 2 of which have leaves, 1 is a lead	5	5	0
2874	Dido (S. L. heatonensis $\times C$ . Trianæ). Good healthy plant, with 5 bulbs, 1 of which is a lead $\dots$	5	5	0
2875	Electra (S. L. heatonensis $\times C$ . labiata). Grand plant, with 5 bulbs, all having leaves, and 2 of which			
	are fine leads	5	5	0
2876	Elissa (S. L. Gratrixi $\mathbf{x} \times C$ . Hardyana). Fine healthy plant, with 4 bulbs, 3 of which have leaves,			
	1 is a strong lead	5	5	0
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	5	5	0
2878	Hebe (S. L. Gratrixi $x \times L$ . C. Haroldiana). Fine plant, with 5 bulbs, 4 of which have leaves, 1 is a			
	good lead	5	5	0
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	5	0
2880	Irene (L. C. Gottoiana $\times$ S. grandiflora). Nice plant, with 5 bulbs, 4 of which have leaves, 1 is a lead	10	10	0
2881	lsis (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	10	0
2882	JEANNETTE. F.C.C. VAR. (L. C. Martinettii × S. grandiflora). Nice healthy plant, with 3			
	bulbs, all having leaves, and 1 of which is a lead. Price on application.			
2883	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	5	5	-
2884	, <b>Fine var.</b> Grand plant, with 5 bulbs, 3 of which have leaves, 1 is a fine lead	10	10	0

#### 89 SOPHROCATLÆLIA.

Nos.			S.	
2885	Lotis (S. L. heatonensis $\times C$ . Harrisoniæ violacea). Nice plants, with 3 to 5 bulbs, well leaved, 1 of			
2000	which is a lead	3	3	0
2886	Marathon (S. L. Psyche $\times C$ . Empress Frederick). Good healthy plants, with 4 and 5 bulbs, well			
2000	leaved, 1 of which is a fine lead	3	3	0
2887	, Stronger plants, with 4 and 5 fine bulbs, well leaved, 1 of which is a strong lead	5	5	0
2888	Creat about with 5 and 6 years find hulbs well leaved 1 of which is a strong lead		7	
	, Fine var. Grand plant, with 5 bulbs, all having leaves, and 1 of which is a strong lead		10	
2889	Menippe (S. L. heatonensis $\times C$ . Hardyana). Fine healthy plant, with 5 bulbs, 4 of which have leaves,			-
2890		10	10	0
0001		10		Ū
2891	Nestor (S. L. Gratrixi $x \times C$ . Dowiana). Good healthy plant, with 4 bulbs, 3 of which have leaves,	5	5	0
	I is a fine lead	Ŭ	Ŭ	Ũ
2892	Niobe (L. C. Gottoiana $\times$ S. L. Felicia). Nice plant, with 4 bulbs, all having leaves, and 1 of which	5	5	0
	is a strong lead	0	0	U
2893	Niobe Fine var. Very fine plant, with 4 grand bulbs, all having leaves, and making a strong new	10	10	0
	lead		15	
2894	, A.M. VAR. R.H.S. Nice plant, with 3 bulbs, all having leaves, and 1 of which is a lead		2	
2895	Nola (L. C. Issy $\times$ S. L. Gratrixiæ). Good plants, with 4 and 5 bulbs, well leaved, 1 of which is a lead	2	2	U
2896	Œdipus (L. C. luminosa $\times$ S. C. Cleopatra). Good healthy plant, with 4 bulbs, all having leaves,	F	F	0
	and 1 of which is a fine lead	5	5 10	
2897	, Fine var. Good healthy plant, with 5 bulbs, 4 of which have leaves, 1 is a good lead	10	10	0
2898	Olive (S. L. Psyche $\times$ Cattleya Enid). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of	~	~	~
	which is a lead	5		0
2899	" Splendid plants, with 6 and 7 extra strong bulbs, well leaved, 1 of which is a very fine lead	10	10	0
2900	Pandora (S. L. heatonensis × C. Dowiana Rosita). Fine healthy plant, with 5 strong bulbs, 3 of	~	~	~
	which have leaves, and 1 of which is a strong lead	5	_	0
2901	,, Fine var. Grand plant, with 4 fine bulbs, all of which have leaves, 1 is a very strong lead	10	10	0
29 <b>0</b> 2	Penelope (S. L. Psyche × L. C. Haroldiana). Fine healthy plant, with 4 bulbs, 3 of which have leaves,	_		
	1 is a strong lead	5	5	0
2903	Sandhaghe (C. Enid $\times S$ . L. heatonensis). Very fine plant, with 4 grand bulbs, all having leaves,			
	and 1 of which is an extra strong lead		10	
2904	Fine var. Grand plant, with 3 bulbs, all having leaves, and 1 of which is a strong lead	15	15	0
2905	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	5		0
29 <b>0</b> 6	Fine var. Good healthy plant, with 7 bulbs, all having leaves, and 1 of which is a lead	10	10	0
2907	Thisbe (C. Iris $\times$ S. L. heatonensis). Fine healthy plant, with 5 bulbs, all having leaves, and 1 of			
21	which is a strong lead $\ldots$	10	10	0
2908	Urania (C. Harrisoni $\mathbf{z} \times S$ . L. Gratrixi $\mathbf{z}$ ). Good healthy plant, with 5 bulbs, 4 of which have leaves,			
2,00	$l \text{ is a lead} \dots \dots$	3	3	0

### SOPHROLÆLIA.

2909	Felicia	(L. Dayana $\times$ S. L. heatonensis). Good healthy plants, with 4 to 6 bulbs, well leaved, 1	01			
2907	rencia			3	2	0
		which is a lead	• •	5	0	v
		which is a load it. It is the set of the transferd		5	5	0
2910		Stronger plants, with 5 and 6 fine bulbs, well leaved, 1 of which is a strong lead	•••	0	0	
2910	,,	Stronger plands, with b and b line balles, while the state is a state is a load		10	10	0
2911		superba. Grand plant, with 4 bulbs, all having leaves, and 1 of which is a lead	••	10	10	Ŷ

#### ∞ SOPHROLÆLIA.

			Eac.	n
Nos.			S.	
2912	Gratrixize (L. tenebrosa $\times S$ . grandiflora). Good healthy plant, with 5 bulbs, all having leaves, and	-		<b>u</b> .
	1 of which is a strong lead	7	7	0
2913	"magnifica. Grand plant, with 5 fine bulbs, all having leaves, and 1 of which is a strong	'	1	Ŭ
	11		_	
2014		26	5	0
2914	heatonensis (L. $purpurata \times S$ . grandiflora). Good healthy plant, with 5 bulbs, 4 of which have			
	leaves, 1 is a lead	5	5	0
2 <b>9</b> 15	" FINE VAR. Fine healthy plant, with 4 bulbs, all having leaves, 1 of which is a lead	10	10	0
<b>29</b> 16	Leda (L. præstans $\times S$ . L. Gratrixiæ). Good healthy plants, with 5 and 6 bulbs, well leaved, 1 of			
	which is a lead	3	3	0
<b>29</b> 17	" FINE VAR. Good healthy plant, with 4 bulbs, all having leaves, and making a new growth	7	7	
2918	Marriottiana (L. flava $\times S$ . grandiflora). Good healthy plants, with 4 and 5 fine bulbs, well leaved,	•	•	-
	1 of which is a lead	5	5	0
2919	Psyche (L. cinnabarina $\times S$ . grandiflora). Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of	5	5	v
	which is a lead	~	•	•
2920		3	-	
2720	,, Grand plant, with 12 bulbs, well leaved, 3 of which are fine leads	5	5	0
2921	SPATHOGLOTTIS aurea-Veillardii (syn. Veitchii). Good healthy plants, with 3 and 4 bulbs, 1 of			
				-
2922		1	1	0
6766	"Kewensis ( <i>plicata Micholitzii</i> × Viellardii). Good healthy plants, with 3 to 5			
0000	bulbs, 1 of which is new	1	1	0
2923	,, plicata. Good healthy plants, with 2 and 3 bulbs, 1 of which is a lead	0	10	6
	,, Micholitzii. Good healthy plants, with 1 and 2 bulbs	0	15	0

### STANHOPEA.

2 <b>9</b> 24	Amesiana.	Good healthy plants, with 3 to 5 bulbs, 1 of which is a lead				1	5	0
2925	,,	Stronger plants, with 5 to 7 fine bulbs, 1 of which is a strong lead					2	-
2926	convoluta.	Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	••	••			2	-
2927	,,	Strong plant, with 6 extra fine bulbs, 1 of which is a fine lead	••				2 4	-
2928	eburnea.	bood healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a leave	··					
2929				••			10	-
	,, .	tronger plants, with 7 to 9 very fine bulbs, well leaved, 1 and 2 leads	••	••	••	1	1	0
2930	graveolens.	Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead				1	1	0
2931		and healthy plants with 5 to 7 bulks will be a start a				-	-	•
2022			•• •	••	••	0 1	10	6
2932		ery fine plants, with 9 to 12 bulbs, well leaved, 1 lead		• •		1	1	0
2933	,, SI	IUTTLEWORTHII. Fine plant, with 6 bulbs, well leaved, 1 of which	ch is a '	fine le:	ad	2	2	0
2934	platyceras.	Fine plants with 6 to 0 bulks will be at the total				_	_	-
		The plants, with 6 to 9 builds, well leaved, 1 and 2 leads	·· ` ·		••	2	2	0
2935	tigrina. Go	od healthy plants, with 7 to 10 fine bulbs, well leaved, 1 and 2 of wh	ich are	leads	(	0 1	5	0
2936	,, su	perba. Grand plant, with 7 fine bulbs, well leaved, 1 of which is a st	rong les	a		1 1	1	2
2937	Wardii auro	Cread alast with 0.1.11 11.1.1.1.a.t.a.t.a.t.a.t.a.t.a.t.a.t.a.t	Tong Ica	.u	••	1 1	1	0
2751	warun aure	a. Grand plant, with 8 bulbs, well leaved, 2 of which are leads	•• •	•	••	1	1	0

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

## STENOGLOTTIS.

					]	Each	n.
Nos.					£	s.	d.
2939	STENOGL	OTTIS longifol	ia. Good healthy plants, with 5 and 6 growths		0	7	6
	**	,,	Stronger plants, with 5 to 7 fine growths	••	0	10	6
2940	TAINIA p	enangeana. Go	od healthy plants, with 3 and 4 bulbs, 1 of which is a lead		0	10	6
2941	"	" Str	onger plants, with 5 to 7 bulbs, 1 of which is a lead	••	1	1	0
2942	THUNIA	Bensoniæ. Go	od healthy plants, with 1 and 2 fine bulbs		0	7	6
2943	,,	Brymeriana.	Fine plants, with 2 and 3 strong bulbs, 1 of which is new		0	10	6
2944	,,	**	Stronger plants, with 2 and 3 extra strong bulbs, 1 and 2 of which a	re new	0	12	6
2945		Marshalliana.	Fine plants, with 1 and 2 bulbs, 1 of which is new		0	7	6
2946	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	Stronger plants, with 2 and 3 fine bulbs, 1 and 2 of which are n	ew	0	10	6

### TRICHOPILIA

#### (syn. Pilumna)

2947	Backhouseana. Good healthy plants, with 3 and 4 bulbs, 1 of which is a lead	0 10	6
2948	" Fine healthy plants, with 4 and 5 fine bulbs, 1 of which is new	0 15	
2949	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 2 of which are leads	1 1	0
2950	, Very fine plants, with 7 to 10 grand bulbs, well leaved, 2 and 3 of which are leads	2 2	0
2951	,, Splendid specimen, with 24 very fine bulbs, well leaved, 5 of which are strong leads	55	0
2952	coccinea. Fine healthy plants, with 7 to 10 bulbs, well leaved, 2 of which are leads	1 1	0
2953	crispa. Good healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	0 10	6
2954	, marginata. Fine healthy plant, with 8 grand bulbs, well leaved, 1 of which is a strong lead	22	0
2955	", Champaltreux var. Fine plant, with 10 strong bulbs, well leaved, 2 of which		
2.00	are leads	33	0
295 <b>6</b>	fragrans. Good healthy plants, with 7 to 9 bulbs, 1 and 2 of which are leads	0 10	6
2957	Gouldii (suavis $\times$ fragrans). Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a		
2701	fine lead	22	0
2958	, A.M. VAR. Grand plant, with 5 strong bulbs, 4 of which have leaves, 1 is a fine lead	33	0
2959	Lehmannii. Good healthy plant, with 6 bulbs, 2 of which are leads	1 1	0
2960	nobilis. Good healthy plants, with 4 and 5 bulbs, 1 of which is a lead	0 10	6
2961	,, ALBA (rare). Grand plant, with 8 bulbs, well leaved, 1 of which is a strong lead	4 4	0
2962	suavis. Good healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0 10	6
2963	, Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 of which are leads	0 15	0
2964	At DA G and shart with 5 hulbs all of which have leaves 1 is a strong lead	55	0
2965	tortilis. Fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	0 7	6
2966	C log it is shown with 12 to 15 grand bulbs beautifully leaved 5 and 6 are strong leads	0 10	6
2900	", Spiendid plants, with 12 to 15 grand builds, beautifully leaved, o and o are strong reads to		
		0 10	6
29 <b>67</b>	TRICHOSMA suavis. Nice plants, with 3 and 4 well leaved growths		
29 <b>6</b> 8		1 1	
2969	,, Grand plant, with 13 strong well leaved growths, 4 of which are new	<b>2</b> 2	0
2970	UROPEDIUM Lindenii. Good healthy plants, with 1 and 2 growths	1 1	0

## vanda.

No	DS.			act	
29	71 Agnes loacquim (teres x Hookeriana) Good healthy plants with 8 to 10 loaves			s. 10	
29	72	••		15	
29		••	1	1	0
29	74 Amesiana. Good healthy plants with I fine well leaved growth	••			
29	75 Stronger plants, with Lextra strong well leaved growth	••	0	-	0
292	76 , Very fine plants, with 1 and 2 exceptionally fine strong growthe	••		10 1	-
297	77 Amcena Laucheana. Nice plant, with 3 pairs of leaves	••	1		0 0
297	78 Bensonize. Fine healthy plants, with 4 to 6 pairs of leaves	••	2	_	
297	79 Charlesworthii (corrulea x Bensonize). Fine plant with 7 pairs of leaves	••		7 r	
298		• •		-	0
298	31 Stronger plants with F and ( strong the land of parts of leaves	••			0
298	Very fine plants, with 7 to 0 pairs of fine leaves	•••		7	
298	3 Extra fine plants, with 7 to 9 pairs of fine loaves	••	01		
298	Splendid plants with 9 to 12 pairs of grand lagues	••			0
298	5 Fine var. Grand plant with 8 pairs of splendid leaves	••	11		6
298	in the plant, with o pand of spicified leaves	••	5	5	0
		••	1	1	0
298	plant, itim i pand of leaves.	••	3	3	0
298 298	I man prenty men in pans of leaves	••	5	5	0
	in the plant, with o pairs of very line leaves	••	5	5	0
299	in the second meaning plant, with to leaves	••	1	1	0
299		••	0	5	0
299	so a set plante, in e men pans, containing 5 mie wen leaved growths	••	0	7	6
299	find plants, in 7 men pans, containing 5 extra strong well leaved growths		0 1	0	6
299 299	in the heating plant, with 5 pairs of leaves	••	5	5	0
299	" charles worth o var. Thee plant, with o leaves	••	3	3	0
299	in the plant, with it gland leaves	••	2 :	2	0
299					
299	o the terreture plant, with 5 leaves	••	1	1	0
3000	in the leaves	••			0
300	1 Moorei (Kimballiana $\times$ carulaa) Good plants with $A$ to ( ) having 13 pairs of grand leaves	••			0
3002	2 Parishii Marriottiana. Fine healthy plant, with 5 grand leaves	••	-	-	0
3003	3 pumila. Good healthy plant, with 13 leaves	••	1 1		0
3004	4 Sanderiana. Fine healthy plants with 3 and 4 pairs of leaves	••	1	-	0
3005	Stronger plants with 3 and 4 pairs of outro fine locus	••			0
3006	b Grand plants with 4 and 5 pairs of oplandid leaves	••			0
3007	Splendid plant, with 11 magnificent leaves	••	55 88		0 0
3008	3 Stangeana. Grand plant, with 13 very fine leaves	••	1 11		6
3009	suavis. Good healthy plants, with 5 and 6 pairs of leaves	•••	0 10		6 6
3010	Stronger plants, with 7 to 9 pairs of good leaves		1 1		0
3011	, PALLIDA (the aibino form). Splendid plant, with 11 pairs of grand leaves	2	21 C		õ
3012	, Toseneldensis. Fine plant, with 10 leaves		1 11		6
3013	", Grand plant, with 8 pairs of fine leaves		5 5		
3014		••	1 1	(	С

#### 93 VANDA.

	VANDA.	Eac	L
Nos.		£ s.	
3015	teres. Healthy plants, about 2 ft. high, well leaved	0 10	
3016	, Alba. Good healthy plants, with 5 and 6 pairs of fine leaves		0
3017	" ,, Fine var. Splendid plant, with 5 pairs of leaves	5 5	
3018	,, Andersonii. Splendid plants, with 10 to 12 pairs of fine leaves	1 11	
3019	,, candida. Fine plant, with 7 leaves	2 2	
3020	,, ,, Splendid plant, with 6 pairs of good leaves	55	
3021	" gigantea. Good healthy plants (about 2 ft. high), very well leaved		6
3022	" Stronger plants (about 3 ft. high), splendidly leaved	1 1	
3023	tricolor. Good plants, with 4 and 5 pairs of leaves		0
3024	, Stronger plants, with 5 to 7 pairs of fine leaves	0 10	
3025	" Extra fine plants, with 7 to 10 pairs of good leaves	1 1	
3026	" Splendid specimens, with 15 to 20 pairs of grand leaves		0
3027	, Magnificent specimen, with 1 exceptionally strong stem, about 5 ft. high, having 27 pairs		Ŭ
	of grand leaves, and making 3 new stems	55	0
3028	,, <b>insigne.</b> Grand plant, with 9 pairs of fine leaves		ō
3029	,, planilabris. Grand plants, with 5 and 6 pairs of leaves		Ō
3030	superbo Magnificant plant with 15 poins of perfect leaves		0
3031	tomobroso Calendid alant with 6 pairs of lagues		o
3032			0
3033	and a more . Nice has the standard with the and the same of the sec		
3034		1 1	
5054	,, Stronger plants, with 5 to 7 pairs of fine leaves	1 11	0
3035	VAN1LLA aromatica. Very fine plants, with 12 to 15 leaves	0 10	6
3036	" pomona. Fine plants, with 9 to 12 fine leaves	0 10	6
3037	WALUERA pulchella. Nice plant, with 8 bulbs, 1 of which is a lead	22	0
3038	WARREA bicolor. Grand plant, with 6 bulbs, 1 of which is a lead	33	0
3039	,, bidentata. Good healthy plant, with 4 bulbs, and making a new growth		0
5059	,, bidentata. Good heartny plant, with 4 builds, and making a new growth	6 6	0
3040	WARSCEWICZELLA cochleata. Fine healthy plant, with 4 strong growths, 2 of which are new	2 2	0
3041	,, discolor. Good healthy plants, with 2 and 3 growths, 1 of which is new	1 1	0
3042	,, ,, Stronger plants, with 3 and 4 very fine growths 1 and 2 of which		
	are new	1 11	6
3043	,, marginata. Fine plants, with 2 and 3 strong growths, 1 of which is new	1 11	6
3044	,, <b>Fine var.</b> Grand plant, with 4 good growths, 2 of which are new	2 2	0
3045	,, velata. Good healthy plants, with 3 and 4 growths, 1 and 2 of which are new	1 11	6
3046	XYLOBIUM leontoglossum. Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0 10	6
3047	ZYGO-COLAX. Charlesworthii (Z. Perrenoudii × Colax jugosus). Fine healthy plants, with 4 and		
	5 fine bulbs, well leaved, 1 of which is a lead	1 1	0
3048	Stronger plants with 5 to 7 fine hulbs well leaved 1 and 2 of		
	which are leads	2 2	0
3049	<b>Finance</b> Vory find plant with 5 hulbs well leaved 1 of which is a		Ū.,
	fine lead	3 3	0
3050	versuble ECC PHS creat plant with 6 hulbs well leaved		5
3000		55	0
3051			0
0001	Wiganianum (Z. intermedium $\times C$ . jugosus). Fine plant, with 5 bulbs, 1 of which is a good lead		0

#### <sup>94</sup> ZYGOPETALUM.

Nos.		Eac	
3052	Pallim Nice healthy shart with 41 11 11 11 1 1 1 1 1	£s.	
3053		55	0
	brachypetalum. Nice healthy plant, with 5 bulbs, 1 of which is a lead	1 1	0
3054	Brewii (Perrenoudii × rostratum). Fine healthy plants, with 4 and 5 grand bulbs, 1 of which is a		
2055		33	-
3055	Burkei. Good healthy plants, with 4 to 6 bulbs, 1 and 2 of which are leads	1 1	0
3056		1 11	6
3057	crinitum. Fine healthy plants, with 5 and 6 bulbs, 1 of which is a lead	0 10	6
3058	,, coeruleum. F.C.C. VAR. Grand plant, with 6 bulbs, and making a strong new growth	33	0
3059	Gautieri Good healthy planta with 5 to 7 fee by the start of the start	1 1	0
3060	Stronger plants with 7 to 10 G at 11 O C to 11 to 10	1 11	6
3061	Crend plant with 15 G and 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0
3062	Mackavi Fine plants with the Challer all the state of the second	0 10	
3063	Stronger -laste with 5 to 7 to 6 to 1 to 10 to 1	) 15	-
3064	Fine year Grand plant with 2 halls to to the to a start	2 2	
3065	,, CHARLESWORTHII. A pure albino, petals and sepals apple green, lip pure white.	: 2	0
3066		-	
3067	Finally, when a cost builds, i of which is a lead	1	0
3068		11	6
	,, Grand plant, with 5 very fine bulbs, well leaved, and making a strong new growth 3	3	0
3069	Roeblingianum (rostratum × Gautieri). Good healthy plants, with 3 and 4 bulbs, well leaved, 1 of		
0.070	which is a lead	3	0
3070	" Stronger plant, with 5 fine bulbs, well leaved, and making a new growth	5	0
3071	Sanderæ (Perrenoudii × Mackayi). Good healthy plant, with 4 fine growths, 2 of which are new 5	5	0

## LIST OF SUNDRIES.

The following are all of the Finest quality and can be highly recommended.

A.I. FIBRE. Specially recommended as th	ne most	t dura	ble of	the Fe	rn roo	t Fibre	s.	••		12/6 per	bag.
OSMUNDA FIBRE. Best quality	••	••	••	••	••	••		••		8/6 per	bag.
POLYPODIUM FIBRE. Rhineland best of	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 bus	hel ;	10/0 per	bag.
SILVER SAND. Very best coarse.	• •	••	••	••	••	••	••	•••	2	:/6 per bi	ushel.
CHARCOAL. Ready for use			••	••	••	••	•••	••	2	2/6 per bi	ıshel.

PREPARED POTTING COMPOST. We are always pleased to supply special mixtures as used by ourselves, consisting of A.1., 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 F	OTS. Nea	tly made,	, very por	ous, a che	ap and s	erviceable p	ot.		
	S72's 2	L72's 2 <del>1</del> 2	S60's 3	M60's 31/2	L60's 4	54's 4 <u>1</u> 2	48's 5	40's 5½	32's 6 inches.
	2/6	2/9	3 /0	3 /0	3/3	3/3	3 /6	3/9	4/0 per cast.
CELLULOII	D LABELS.	Smart	and durab	le.		4 inch.	5	inch.	6 inch.
					2	/6 per 100.	4/0 p	er 100.	5/0 per 100.
JAPANESE	BAMBOO	CANES.	(Dyed g	green). V	Very neat	and handy :	for suppo	orting flow	ver spikes.
			1 <u>1</u> ft.	2	ft.	$2\frac{1}{2}$ ft.	3 ft.	4	ft.

l∱tt.	2 ft.	∠ <u>ş</u> It.	311.	411.
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.

#### THE LATEST WORD IN "INSECTICIDES."

96

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 which we then stated and still repeat, will prove a BOON TO HORTICULTURISTS.

Having used it ourselves and thoroughly tested its capabilities, 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 Insect, and used as a spraying or dipping compound.

We feel that we cannot say too much in recommending Phytophiline to all Orchid 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-like 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-like 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 Phytophiline at the strength of one part to sixty parts of water.

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

To facilitate economy, this Insecticide has been made in three Standards, and named :--PHYTOPHILINE NO. 1. VITIPHILINE No. 2. VITIPHILINE No. 3.

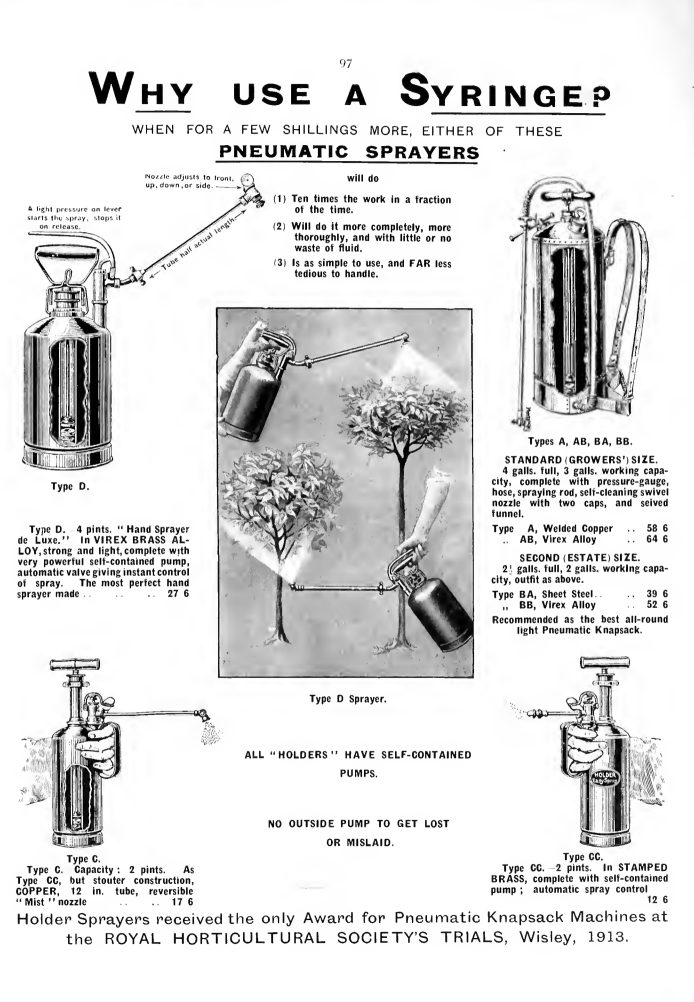
Phytophiline No. 1 should be used to destroy Black and Green Aphls, Black, White and Yellow Thrips, Brown and White Scale, White Fly, Woolly Aphis or American Blight, Caterpillars and White Ants.

VitIphiline No. 2 is recommended to be used on very tender plants, to destroy Red or Grey Spider, White Aphis or Mealy Bug.

Vitiphillne 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.

2 pints, 5/0.



PRINTED BY PERCY LUND, HUMPHRIE'S & CO., LED., THE COUNTRY PRESS, BRADFORD : AND LONDON. 16795



