

SIMMONS & BOTTEN, PRINTERS, SHOE LANE, FLEET STREET.

BARR	AND	SON,	12,	KING	STREET,	COVENT	GARDEN.
------	-----	------	-----	------	---------	--------	---------

Please write Order on marginal, and, after filling in name and address, kindly use accompanying envelope.

PARCELS POST TO ALL PARTS OF THE UNITED KINGDOM.

We shall, when advantageous, use this mode of transit, the articles ordered being under seven pounds, and admitting of safe transmission by "Parcels Post." Plants and heavy packages shall, as hitherto, be sent by Rail, and carriage may be deducted at settlement of account. Orders paid in advance, if sent by Rail, carriage will be prepaid, or a liberal equivalent in goods added. This latter course will be adopted if we are not otherwise instructed.

Forward the articles marked on the margin of this List per_____

Railway to_

_____ Station, and charge them to the

_1883.

account of___

Postal Address_

Signature of person ordering

Date_____

DAFFODIL, OR NARCISSUS,

The most beautiful of all Spring flowers is the Daffodil, and its hardiness is beyond all question. The older kinds have withstood uninjured our severest winters for centuries ; and the new ones now offered have remained uninjured in the open ground during the late series of severe and protracted winters. Its blossoms withstand frost, snow, rain, and wind, longer than any other spring flower, and this was observed by Shakspeare, when he wrote-" Daffodils,

That come before the swallow dares, and take The winds of March with beauty,'

THE ALDBOROUGH COLLECTION OF DAFFODILS, of which we are the fortunate possessors, is the THE ALDBOROUGH COLLECTION OF DAFFODILS, of which we are the fortunate possessors, is the most complete and unique set of hardy Daffodils ever brought together by an amateur, and exhibit in a most marked degree the industry and enthusiasm of their cultivator, the late lamented eminent horticulturist, the Rev John Nelson, of Aldborough Rectory. The collection is represented by nearly 150 sorts, embracing almost all the kinds known to amateur horticulturists of the sixteenth, seventeenth, and eighteenth centurics, and to Salisbury, Sweet, Haworth, Herbert, and Baker of the present century, and, in addition to these, the recent new hybrid varieties which rank in point of beauty with the magnificent orchids which have been brought into eultivation within the last few years. These new hybrid Daffodils are the result of crosses between the different varieties of the Trumpet Daffodil and the varieties of Poeticus on the one hand, and the Trumpet Daffodil and Montanus on the other. Unfortunately, the gentlemen who produced such wonderful results, and made so many orrand additions to a family already rich and varied, have left on record so little data, that we can but surprise Montanus on the other. Onioriumatery, the generative how potentiater where the instants, that made so many grand additions to a family already rich and varied, have left on record so little data, that we can but surmise how the work was accomplished. However, we know for certain that a cross between the Triumpet and Poeticus Daffodils gives Incomparabilis, Parkinson's Peerless Daffodil. Assuming, therefore, that this result a reduced lncomparabilis. Then again cross Barri and Poeticus, and we imagine the outcome would be Burbidgei, which is a Poeticus with the crown somewhat larger and retaining the colours of the first hybrid, viz., Incomparabilis. The Eucharis-like Daffodil, Leedsi, we think most likely a cross between Trumpet Albicans and Montanus. The most perfect of all hybrid Daffodils, viz., Nelsoni, would, we think, result from a cross between Trumpet Bicolor and Poeticus, or Macleai possibly assisted, as the Nelsoni's are large forms of Macleai, the most perfect of miniature Dafiodils; besides the foregoing results in the production of hybrids there is amongst the new Dafiodils of the Trumpet section great variety both in size and colour, which we conclude to be the result of seeding the varieties of the Magni-coronatae Group,

A remarkable feature in many of these hybrid Daffodils is the strongly marked orange-scarlet crown, which -A remarkable feature in many of these hybrid Datlodils is the strongly marked orange-scarlet erown, which we imagine would come from Poeticus poetarum ; and others, again, have the crown dark yellow, light yellow, canary-yellow, primrose, silver-white, and some apricot-coloured. The late Mr. Nelson raised a few seedling Daffodils of considerable character, and had he lived a few more years, he doubtless would have made valuable additions to this family. The Rev. Wolley Dod has for some years past been forming a collection of Daffodils; we hope he will bring some of his energy to bear on the hybridization of this family, and from his personal experience tell us how all these beautiful modern varieties were made. Two Coloured Plates of New Daffodils is used with *The Carden represent* some of the hybrid alluded to above, and those who are desirous of Daffodils issued with *The Garden* represent some of the hybrids alluded to above, and those who are desirous of acquainting themselves with the interesting literature of the Daffodil, and the monographs which have been written of this family, should purchase Burbidge's admirable work, which is beautifully illustrated, and written in a most charming style.

"It has been observed," says Mr. Burbidge, "that these beautiful Daffodils are never seen to better advan-tage than when planted on the moist margins of lakes and streams, or islands, where their golden nodding flowers contrast with the coerulean reflection in the limpid water below.

This seems also to have occurred to Keates, who, in one of his beautiful poems, asks-"What first inspired a bard of old to sing

Narcissus pining o'er the untainted spring?"

Shelley speaks of the Daffodils thus-

"And Narcissi, the fairest among them all,

Who gaze on their eyes in the stream's recess,

Till they die of their own dear loveliness.

Wordsworth pays a graceful tribute to the Narcissus-

"When all at once I saw a crowd

A host of golden Daffodils,

Beside the lake, beneath the trees, Fluttering and dancing in the brecze.

CULTURE AND ADAPTATION .- The Daffodil may be grown in any soil and situation, but it thrives best n a fertile loam. In planting, the top of the bulb should be three to four inches below the surface; but when it is planted in permanent beds, &e., and summer flowers are cultivated over it, we have known the roots in such cases planted at a depth of 12 inches. In beds the larger flowering Daffodils are charming, and for edgings the dwarf growing kinds are most beautiful. In flower borders and shrubberies groups of Daffodils look splendid. For naturalization in woodland walks, semi-wild places, on the margins of lakes, streams, and plantations, and also amongst grass, few hardy flowers look so natural and pleasing as the Daffodil A selection, consisting of varieties from the three groups, gives a succession of flowers from February till

June. The Trumpet Section of Daffodils flower in succession, one variety following the other from February till the end of April. The Nonsuch Section of Daffodils begin flowering in March, and succeed each other till May. The third group of Daffodils, the Poet's Nareissus, the Tazetta or Bunch-flowered Daffodils, &e., commence

flowering early in April, and furnish a succession of flowers till June. Cut blooms of Daffodils are most elegant in vases, and are in abundance at a season when other flowers are scarce. They also supplement and mix admirably with hot-house flowers. For three months in Spring eut flowers from our collection of Daffodils will be exhibited at the various Spring Shows and Fortnightly Meetings of the Royal Horticultural Society, also at the Spring Flower Show held at the Royal Botanle Gardens. Awards, etc., from the Royal Horticultural Society at sundry times for our Exhibitions of DAFFODILS.

Two Gold Banksian Medals, One Silver Banksian Medal. One large Silver Gilt Floral Medal, and several other Medals, with numerous Votes of Thanks and many Certificates for individual Daffodils.

Also from Royal Botanic Society, Regent's Park, many Awards and Certificates.

OUR OWN SELECTIONS.

Inexpensive Daffodils from Groups I., II., and III., to plant in Grass, Orchards, and by the side of Streams and Lakes.

s. d.	8.	d.
1000 in 10 var. 84/, in 20 var. 100/, in 30 var. 140 0 50 in 10 var. 6/0, in 17 var. 8/0, in 25 var.	10	6
r_{00} in to var s_{2}/s_{1} in 20 var s_{0}/s_{1} in 20 var s_{0}/s_{1} and s_{0}/s_{1} in 10 var s_{2}/s_{1} in 15 var s_{0}/s_{1} in 30 var	10	6
100 in 10 var. 10/6, in 20 var. 15/, in 30 var. 21 0 12 in 12 varieties	7	б
Choice mixed, for naturalization		
Fine $\frac{42}{2}$, $\frac{5}{6}$, 10		
The Great Nonsuch Daffodil, mixed yellow varieties ,, 60/; ,, 7/6; ,, 1 6		
The Aldborough Collection of Daffodils.		
3 caeh of 50 varieties	42	ο
20/ & 42 0 3	20	0
	21	0
16/ & 25 0 I	12	0

N.B.—The Grouping of the Daffodils is intended to assist purchasers in making their own selections; each group represents a distinct feature in the shape of the flower, which is fully explained in the notes.

DAFFODIL, DAFFADILLY, DAFFADOWNDILLY, LENT LILIES, OR TRUMPET NARCISSUS.

GROUP 1 .- Magni-coronatæ of Baker, Ajax of Haworth, Pseudo-Narcissus of Parkinson, which includes Bulbocodium or Corbularia (Hoop Petticoat or Medusa's Trumpet).

DISTINGUISHING CHARACTER.—Croun or trumpet as long or rather longer than the divisions of the perianth. The first systematic arrangement of this family is found in Parkinson's "Paradisi in Sole Paradisus Terrestris; or, A Garden of All Sorts of Pleasant Flowers," published 1629, the author describing 94 kinds of Terrestris; or, A Garden of An Sorts of Pleasant Plowers, published 1029, the author describing 94 kinds of Daffodils. Haworth, in 183r, published his Narcissus Monograph as a Supplement to Sweet's "Flower Garden," and about the same time Dean Herbert embodied in his "Amaryllidaceæ" the result of a careful study of the genus Narcissus from living plants in English gardens. Baker's review of the genus Narcissus appeared in the Gardeners' Chronicle, 1870. Burbidge's "History and Culture," with coloured plates and descriptions of all known species and principal varieties of Narcissus, was published 1875. Mr. Burbidge's book is written in a most charming style, and traces the literature of the Daffodil as far back as 1570, when Lobel alludes to the culture of the Narcissus.

The Aldborough Collection of Daffodils, which we describe in our present issue, embraces many very fine varieties, few of which were known to Mr. Burbidge in 1875. The new Daffodils are indicated by an *. The Trumpet Daffodils flower in the following succession: Cambricus and Obvallaris generally commence in

February, and are closely followed by Nanus, Minor, Spurius, the native Lent Lily (Pseudo-Nareissus), Lobularis, and the early-flowering varieties of Bieolors, viz., Horsfieldi, Empress, etc. These again are followed by Lorifolius, Lorifolius Emperor, Maximus, Major, Rugilobus, Bicolor, Bicolor maximus, Bicolor primulinus, Princeps, etc.

Lornolius Emperor, Maximus, Major, Rughonus, Bicolor, Bicolor maximus, Bicolor printinus, Princeps, etc. The Grand Trumpeters include all the varieties of Bicolor, Lorifolius Emperor, Maximus, Major, Princeps, Rugilobus, Spurius, Telamonius, etc., also all the other new large Trumpet Daffodils, except Humei, Exquisite, and William Goldring, these three remarkable hybrids have the divisions of the perianth overlapping the trumpet, thus indicating in this cross a touch of Montanus; Bicolor primulinus, Bicolor J. B. M. Camm and Mrs. J. B. M. Camm are very distinct and beautiful; Cernuus pulcher is a beautiful white Ajax; Shirley Hibberd is elegant in outline; Hudibras is a very characteristic flower; John Nelson is the noblest flower in the per doz. each. perdoz. each.

group. per dozi cach.	was a p 70 Commo subide a d - d
Hoop Petticoat (Corbularia con-s. d. s. d.	*Bicolor J. B. M. Camm, white, s. d. s. d.
spicua), golden-yellow, charming	primrose trumpet, the most beau-
in pots and as edges per 100, 18/ 2 6 0 3	tiful of all
Hoop Petticoat (Corbularia Clusii,	*Bicolor Mrs. J. B. M. Camm, white,
syn. alba), pure white, home-grown	sulphur trumpet, most beautiful 5 6
roots, per pot of 6 roots, 3/6; col-	*Bicolor maximus, white, beautifully
lected roots, per pot of 6 roots, $2/6$	imbricated, trumpet golden, very
The m Dettionet (Corbularia citri-	large 15 01 6
Hoop Petticoat (Corbularia citri-	*Bicolor primulinus, primrose,
na), beautiful sulphur colour 60 9	trumpet yellow, very large 21 02 0
Abscissus, sulphury white, trumpet	
yellow 4 60 6	*Bicolor sulphurescens, sulphury,
Albicans, white, trumpet primrose	trumpet yellow, very large 21 0 3 0
changing to white IO DI O	Bicolor anceps, sulphur, trumpet
Bicolor, white, trumpet golden 10 61 0	golden 10 6.1 0
*Bicolor albidus, sutphury white,	Brevifios, sulphury white, trumpet
trumpet golden 18 02 0	yellow 4 60 6
*Bicolor Empress, white, trumpet	*Backhousei, sulphury white, trumpet
golden, very large and early 15 01 6	yellow, very distinct
Bicolor Horsfieldi, white, trumpet	Cambricus, sulphury white, tram-
golden, large and very early 9 0., 0 10	pet yellow, very early 4 60 6
gotaen, targe and very carry	Fr. f

BARR AND SON, 12, KING STREET, COVENT GARDEN.

,,,,,,,	per doz. each.
per doz. each. s. d. s. d.	8. d. 8. d.
Capax (Eystettensis), Queen Anne's	Lobularis grandiplenus, yellow,
primose-coloured Double Daffodil 10 6 I 0	very double and dwarf 3 60 4
Cornuus, silvery white 10 6 I 0	Lorifolius, sulphur, trumpet golden I 6
*Cernuus pulcher, white, primrose	*Lorifolius Emperor, primrose, golden
trumpet, changing to white, very	trumpet, very large 21 02 C
large 15 01 6	Major, golden-yellow, very large 2 60 3
"Cowani, white, trumpet sulphur,	*Major luteus, yellow, with large
distinct small flower	gashed trumpet 5 6 6
*Edith Barber, primrose, trumpet	Maximus, golden-yellow, very large 4 6 0 6
vellow, small and dwarf, very	*Milneri, perianth and trumpet sul-
beautiful	phur, small neat flower
*Exquisite, sulphury white, trumpet	Minor, fine golden-yellow, rare species 5 6 6
primrose, very early and distinct. 36 03 6	Moschatus, white, sulphur trumpet 10 61
	*Mooreanus, light yellow, with long
*P. W. Burbidge, white, sulphur	narrow regularly lobed rich yellow
trumpet, very handsome	
*Gladstone, perianth and trumpet	
light yellow 10 61 0	Nanus, yellow, a fine dwarf species for edging, very early, pcr 100. 15s. 2 60
*Hudibras, yellow, large and very distinct 21 02 0	
distinct 21 02 0	Obvallaris (The Yellow Tenby
*Her Majesty, perianth and trumpet	Daffodil) a very early and dis-
fine light yellow 10 61 0	tinct species per 100, 155. 2 60 3
*Humei albidus, sulphury white,	Princeps, sulphury white, trumpet
trumpet yellow, very distinct 7 60 9	yellow, very large pcr 100, 15s. 2 60 3
*Humei albidus paradoxus, sul-	Rugilobus, sulphury white, trumpet
phury white, trumpet yellow, very	yellow, largeper 100, 155. 2 60
large and distinct	*Shirley Hibberd, yellow, large and
*Humei concolor, uniform yellow2 6	very distinct 25 02 6
*Humei concolor monstrosus, uni-	Spurius, jellow, very distinct and
form yellow	large
*John Nelson, golden-yellow, large	*Stellatus, perianth and trumpet
and very handsome 10 6	yellow, handsome 7 6 9
Lady Doneraille, perianth and	Telamonius plenus, large, double
trumpet fine pale yellow 10 61 0	golden-yellow, largest roots, pcr
Lent Lily, or Daffadowndilly	100, 7s. 6d. 1 60
(Daffodil of English Meadows,	Telamonius plenus, large, double
Copses, etc.), sulphury white,	golden-yellow, second size roots,
trumpet yellow per 1000, 425. ;	per 100, 5s. 6d. 1 00
per 100, 75, 6d. I 60 3	Tortuosus, white, trumpet prim-
Lent Lily, double, a very rare	rose 10 61 (
English bulb 10 6I 0	*Volutus, perianth and trumpet
Lobularis, sulphury, trumpet yellow,	primrose, very distinct and hand-
small and dwarf 2 60 3	some IO
Tohularia nlanua dwarf double	*William Goldring, white, trumpet
Lobularis plenus, dwarf, double yellow	primrose, very distinct
Lobularis plenus odoratissimus,	promose, very assence
dwarf, double yellow, sweet-scented 5 60 6	

THE MOCK-DAFFODIL WITH CHALICE-SHAPED CROWN.

GROUP 11.-Medii-coronatæ of Baker, Queltia, Philogyne, etc., of Haworth, Peerless, Nonsuch, etc., of Parkinson.

DISTINGUISHING CHARACTER.—Crown half as long as the divisions of the perianth, but in one or two cases three-quarters as long.

It is pretty generally supposed that the varieties in this group are hybrids (excepting, perhaps, Juncifolius). It is true, Incomparabilis is found wild in France and Spain, but Dean Herbert and others have produced it by crossing Poeticus with a Trumpet Daffodil. Macleai is considered by Baker between a Tazetta and a Trumpet Daffodil. Although we have no positive data as to the parentage of the new hybrids described in this group, we think it must follow a comparability of the Taylor and the Tay Danoan. Attrough we have no positive data as to the parenage of the new hybrids described in this group, we think it may fairly be assumed that Poeticus and the Trumpet Daffodils gave all the varieties of Incomparabilis, which have always the crown yellow; Poeticus or Montanus, with Cernuus or Albicans, gave the varieties of Vincenti, which have the perianth white, or sulphur-white, and the crown always canary-yellow. The same cross would give Leedsi "the Eucharis-like Daffodil," which has the perianth white, and the crown white, or primrose, changing to white. Poeticus and Bicolor would give Nelsoni. Poeticus and Incomparabilis would give Darty which have the perianth white, areal Leetare and Bicolor would give Nelsoni. give Barri, which may be considered a small Incomparabilis.

hence flowering in March and furnish a succession till Ma

The varieties in this group commence flowering in Man	ren and aufilish a succession fill May.
per doz. each.	per doz. each.
s, d, s. d.	s. d. s. d.
inter anothing develope just	*Incomparabilis concolor, Frank
"Butter and Eggs" per 100, 75.6d. 1 60 3	Miles, crown tinged, large flower 15 01 6
Incomparabilis, double white,	*Incomparabilis concolor grandi-
orange nectary, "Eggs and Bacon" 3 60 4	florus, large flower 5 6., 0 6
Incomparabilis, double white, sul-	*Incomparabilis concolor minor,
phur nectary, "Codlings and Cream" 4 60 6	yellow 5 60 6
Incomparabilis, yellow, crown	*Incomparabilis concolor nanus,
sometimes stained per 100, 75. 6d. 1 60 3	small flower per 100, 105. 6d. 2 00 3
*Incomparabilis aurantius, yellow,	*Incomparabilis concolor stellatus,
crown stainedper 100, 105 6d. 2 00 3	starry-flowered 4 60 6
Incomparabilis semi-partitus,	*Incomparabilis Leedsii, yellow,
tititi and a france from the second s	crown stained orange-scarlet
pale primrose, cup sulphur, and	
deeply lobed. very rare	mer 100, 155. 2 60 3 *Incomparabilis Leedsii, Charles
*Incomparabilis concolor expansus,	James Backhouse, yellow, crown
large spreading crown 5 60 6	vrange-scarlet, splendid
	*Incomparabilis Leedsii expansus,
Hart, yellow, very distinct	large spreading erown

And a second sec						
		doz, ca			doz. ea	
*Incomparabilis Leedsli margina.	8.	d. s.	а.	*Vincenti stellatus, white, crown	d. s.	а.
tus, yellow, crown edged orange.				canary-yellow, starry flower 15	0I	6
scarlet	4	60	6	*Leedsi, white, crown silvery-white 25	02	6
*Incomparabilis Leedsii minor,				*Leedsi amabilis. long lemon crown 15	0I	6
yellow, crown stained orange-scarlet	3	60	4	*Leedsi galanthifiorus major, large		
*Incomparabilis sulphureus sul-				drooping flowers	2	6
phur, crown yellow	3	60	4	*Leedsi galanthifiorus minor, me-		~
*Incomparabilis sulphureus aureo-	~	6 0		dium sized drooping flowers	2	6
tinctus, crown orange-stained *Incomparabilis sulphureus ex-	3	6 0	4	*Leedsi gloriosus major, with	3	6
pansus, large spreading crown	5	60	6	canary crown	02	0
*Incomparabilis sulphureus	.,	00		*Leedsi gloriosus minor, with small	•=	*
grandiflorus, large flower	5	60	6	canary crown 15	0I	6
*Incomparabilis sulphureus Leed-	Ŭ			*Leedsi superbus, silver-white cup 25	02	6
sii, large slower, with conspi-				*Barri, yeltow 7	60	9
cuous orange-scarlet stained crown	10	6 I	0	*Barri albidus, sulphury white,	~	
*Incomparabilis sulphureus stel-	_	6 .	6	"Rown yellow	60	9
latus, starry-flowered*Incomparabilis albidus, sulphury	5	60	0	*Barri albidus expansus, spreading crown 10	6 Y	0
white, crown yellow	5	6. o	6	*Barri albidus aurantius, orange-	6ĭ	v
*Incomparabilis albidus elatus,	3	00		stained crown 15	0T	6
tall and handsome	7	6 0	9	*Barri albidus John Stevenson,		
*Incomparabilis albidus elongatus,	•		-	sulphury white, large spreading		
long elegant crown	••••	2	6		6o	9
* Incomparabilis albidus expansus,		~		*Barri albus expansus, white,		
cup large and spreading	10	бт	0	crown yellow 21	02	0
*Incomparabilis albidus Leedsii,			6	*Barri albus stellatus, white, crown eitron 10	б т	~
large flowcr with conspicuous orange-scarlet stained crown	7	60	9	*Barri albus, aureo-tinctus, white,	01	0
*Incomparabilis albidus major,	1	00	9	lemon crown, tinged orange 10	6 1	0
large-flowercd	5	60	6	*Barri albus Beauty, white, crown		
*Incomparabilis pallidus auran-	Ũ			yellow, edged scarlet	3	6
tius, large white flowers, with				*Barri conspicuus, yettow, crown		
orange-tinged erown	7	60	9	eonspicuously edged scarlet 25	02	6
*Incomparabilis pallidus, Princess			~	*Barri conspicuus minor, yellow,		6
Mary of Cambridge. <i>new</i> *Incomparabilis albus, <i>white</i> ,	•••	3	6	crown edged orange-scarlet 15 *Barri stellatus sulphureus, prim-	01	0
crown yellow	7	60	0	rose, crown yellow, flower starry. 10	6т	0
*Incomparabilis albus aureo-tinc-	1	00	9	*Barri sulphureus, primrose, yellow	0	Ť
tus, crown stained orange	10	6 r	0	crown	60	6
*Incomparabilis albus Crawfordi,				*Barri sulphureus minor, sulphur,		
large flower		2	6	erown yellow 10	6 I	
*Incomparabilis albus elatus, tall,			_	*Nelsoni, white, crown yellow		
large flower	15	0I	6	*Nelsoni major, large flower		
*Incomparabilis albus Harpur	T O	6 7	~	*Nelsoni minor, small flower	2	6
Crewe, large flower*Incomparabilis albus magnificus,	10	6. 1	0	beautifully imbricated	3	6
large flower		2	6	Juncifolius, a charming small		-
*Incomparabilis albus Milneri,			•	yellow species	60	6
crown tinged orange		2	6	Macleal, white, erown ycllow, a		
*Incomparabilis albus nanus,				miniature bicolor 3	60	4
dwarf, smalt flower	15	0 I	6	Montanus, white, a rare species	3	6
*Incomparabilis albus Stella,				Odorus, rich yellow, crown deeply	<i>c</i> .	
very early	3	60	4		60	3
*Vincenti gloriosus, white, crown canary-yellow, medium-sized flower		о т	6	dwarf I	60	2
*Vincenti Katherine Spurrell,	12	01	U	Odorus minor plenus, rich golden-	00	3
white, crown canary-yellow, large				yellow, Queen Anne's Double		
flower	•••	2	6		60	6
*Vincenti Minnie Hume, white,				Odorus rugulosus, rich yellow,		
large canary-yellow crown	•••	3	6	straightwrinkled crown per 100,10/6 I	60	3
*Vincenti Miriam Barton, delicate			~	Schizanthes orientalis, yellow,		
primrose, crown canary-yellow	15	01	O	crown elegantly lobed, a distinct	6. 0	4

inkled crown per 100,10/6 I 6 ... 0 3 s orientalis, yellow, crown elegantly lobed, a distinct THE SMALL-CROWNED DAFFODIL, OR TRUE NARCISSUS.

GROUP III .- Parvi-coronate of Baker; Hermione and Helena of Haworth; the Primrose-Pecrless and Purple-ringed Daffodils of Parkinson.

DISTINGUISHING CHARACTER. - Crown less than half as long as the divisions of the perianth.

In this series Poeticus is considered the true Narcissus ; Biflorus is Parkinson's Primrose-Peerless, a supposed hybrid ; Burbidgei is a hybrid belonging to the new Narcissi, and is the connecting link between Groups 2 and 3. e assume that Poeticus and Barri gave Burbidgei. (See Coloured Plate in "The Garden," ' 188o.)

The early Poeticus commence flowering in March, and the late-flowering close the Daffodil season towards the end of May. Gracilis with the Double White, Gardenia-flowered Daffodil, Poeticus plenns, are the last to bloom. per doz. cach. per doz. cach.

d.	8.	d.
0	.2	6
	.2	6
6,,	. I	0
6	.0	9
		, 0 2 2 61

5

BARR AND SON, 12, KING STREET, COVENT GARDEN.

yellow, small nead flower		ch.
 **Burbidgei grandiforus expansus, white, expanded citron crown 10 61 0 **Burbidgei luteus, yellow, very fine 10 61 0 **Burbidgei marginatus, white, crown lemon, edged, orange-scarlet 15 01 6	s.	d.
white, expanded citron crown 10 61 0 "Burbidgei luteus, yellow, very fine to 61 0 10 "Burbidgei luteus, yellow, very fine to 61 0 10 "Burbidgei marginatus, while, crown lemon, edged, orange-scarlet 15 01 6 Poeticus grandfilorus, pure while, crown slightly tinged orange 15 01 6 "Burbidgei perfectus, sulphur, crown yellow, small neat flower 15 01 6 Crown margined scarlet, very early "Burbidgei perfectus, sulphur, crown 15 01 6 Crown margined scarlet, very early "Burbidgei perfectus, sulphur, crown 15 01 6 Crown margined scarlet, very early "Burbidgei stellatus, white, crown		
 *Burbidgei luteus, yellow, very fine 10 6 1 0 *Burbidgei marginatus, while, crown lemon, edged, orange-scarlet 15 0 1 6 *Burbidgei minor, sulphury white, crown slightly tinged orange *Burbidgei perfectus, sulphur, crown *Burbidgei perfectus, sulphur, crown *Burbidgei stellatus, white, crown 		
*Burbidgei marginatus, while, crown lemon, edged, orange-scarlet 15 01 6 *Burbidgei minor, sulphury while, crown slightly tinged orange 15 01 6 *Burbidgei perfectus, sulphur, crown yellow, small neat flower	0	3
crown lemon, edged, orange-scarlet 15 01 6 *Burbidgei minor, sulphury white, crown stightly tinged orange 15 01 6 *Burbidgei perfectus, sulphur, crown yellow, small neat flower		
*Burbidgei minor, sulphury white, crown stightly tinged orange 15 0 1 6 *Burbidgei perfectus, sulphur, crown yellow, small neat flower	7	0
crown slightly tinged orange 15 01 6 *Burbidgei perfectus, sulphur, crown yellow, small neat flower		
*Burbidgei perfectus, sulphur, crown yellow, small neat flower		
yellow, small neat flower	0	3
*Burbidgei stellatus, white, crown crimson, very early-flowering 7		
	0	9
yellow		
*Burbidgei sulphureus stellatus. scented Gardenia-flowered. English		
primrose crown edged scarlet 7 60 9 100ts, per 100, 5/6; Dutch roots,		
Gracilis, vellow, an elevant late-	0	3
Rowering species		
Intermedius major, primrose, crown margined red, May-flower-		
crown vellow 2 60 3 ing, very largeper 100, 3/6 & 5/6 I C	0	3
Intermedius minor primrose, Tazetta lacticolor, delicate primrose,		~
crown vellow very dwarf	0	
Intermedius bifrons vellan crown Tazetta papyraceus, pure while 2	0	
orange 3 6.0 4 Tazetta præcox, while, primrose crown 3	0	
Poeticus verus, sure white, crown Tazetta nobilissimus, double white 7	0	
margined red, small-flowered, very Tazetta Romanus, double while 2 6	0	3
rare 10 61 0		

JONQUILS, SWEET-SCENTED, Etc.

Jonquils, both double and single, are greatly prized for their elegant sweet-scented flowers. When for indoor decoration, grow three or more in a 5-inch pot. Cultivation same as recommended for the Hyacinth, per doz .- s. d. per doz .- s. d. page 7. Baltingon's Campanelli Clant Longuil

a cnt flower much prized. Per 100, 5s. 6d.; per doz., 1s. POLYANTHUS NARCISSUS (BUNCH-FLOWERED DAFFODIL) FOR POT CULTURE AND OUT OF DOORS.

The rich golden-yellow and snow-while flowers of the Polyanthus Narcissi during winter and spring, form a pleasing variely in the decoration of the conservatory and sitting-room. One to three balbs may be grown in a pot. Culture the same as recommended for the Hyacinth, page 7. For flower garden decoration plant so that the base of the bulb is at a depth of 9 to 12 inches from the surface.

OUR OWN SELECTIONS.

s. d. s. d. Choice mixed varietics for Flower Garden, per 100, 10s. 6d.; per dozen, 2s.

EPITOMIZED FROM THE DESCRIPTIVE AUTUMN CATALOGUE.

Should fuller information be wanted than is contained in this Abridged List, we shall be happy to send a copy of THE DESCRIPTIVE AUTUMN CATALOGUE on application.

HYACINTHS, IN SIX DISTINCT COLOURS, SPECIALLY SELECTED

FOR OUT-DOOR CULTURE IN BEDS, RIBBONS, OR GROUPS. When in Holland, Mr. Barr selected the 6 varieties of Hyacinths offered as being distinct in colour, of fine habit, and having large flower spikes. They will also be found valuable for filling rustic baskets, flower £ s. d. boxes, and vases. £ s. d. 7 6 4 0 0 was specially arranged for by Mr. Barr on the occasion of his visit to one of the large Dutch Bulb Farms. The colours are evenly blended, and produce a fine effect in flower beds, &c. The colours represented arc scarlet, purple, lavender, porcelain, azure-blue, mauve, white, rose, blush, yellow, &c.....per 100, 25/ ; per dozen 4 0

HYACINTHS IN MIXED SHADES FOR OUT-DOOR CULTURE.

For groups in flower borders and for filling bcds, these mixed hyacinths are very effective. per 100. per 100, per doz. per doz.

 Red, Double, various shades 21 0 3 0
 Red, Single, various shades 21 0

 Blue, ditto 21 0 3 0
 Blue, ditto 21 0

 White. ... ditto 21 0 3 0
 White. ... ditto 21 0 3 0

 "BARR'S BEAUTIFUL DUTCH MIXTURE OF HYACINTHS," for mixed borders, shrubbries, 21 0 ... 3 0 ... 21 0 ... 0 3 21 0 ... 0 3 and naturalization per 100, 17/6; per dozen 6

POMPON OR MINIATURE HYACINTHS.

In children's gardens and small flower beds, the Miniature Hyacinth, Scilla sibirica and bifolia, Spring Snowflakes, Dwarf Narcissus nanus and Hoop Petiticoat, Dog's Tooth Violets, Anemone fulgens, Duc Van Thol Tulips, Triteleias, Crocus, Iris reticulata, Grape Hyacinths, Hepaticas, Iris persica, Jonquils, Sisyrinehium grandiflorum, Snowdrops, Chionodoxa Luciliae (*The Glory of the Snow*), and the Double Saxifraga granulata, all intermingled, make an exceedingly fine display, and give a succession of flowers throughout the Spring months. s. d. s. d. 6 each of 6 pretty varieties 3 2 .. 11

DWARF WHITE ROMAN HYACINTH FOR EARLY FORCING (Selected Bulbs).

..... The Dwarf pure white Sweet-Scented Roman Hyacinth is now universally prized in bouquets. It flowers during October, November, and December. The bulbs are potted in succession, say 3 to 6 in a pot, during August, September, and October; when well rooted, they should be placed in a moderately moist warm temperature, and forced genuly, water being given freely.zi/- per 100; 3/ per doz.; 4d. each.

PAPER WHITE AND DOUBLE ROMAN NARCISSUS, ALSO BLUE ROMAN HYACINTH. Paper White Narcissus, Sweet-Scented, for Early Forcing. This beautiful pure while Narcissus is in

flower with the Roman Hyacinth when cultivated in the same way. 125. 6d. per 100; 25. per doz.

125. 6d. per 100; 2s. per dozen ; 3d. each.

HYACINTHS.

FOR CULTURE IN GLASSES, JARDINETS, POTS, AND FOR EXHIBITION. CULTURE.—Immediately after potting the Hyacinth, which may be done in succession, from September to December, place the pots out of doors on a bed of asies, and cover with six inches of the same material, but if it ean be commanded, a covering of cocoa fibre is preferable; in six to eight weeks the pots will be full of roots. If very early flowers are required, those potted in September may be forced gently in December, giving abundance of water; but if finely developed trusses and rich colours are preferred to very early flowers, the Hyacinth must not be forced, but when removed from under the covering out of doors, should be placed on the shell of a greenhouse, in a sitting-room when the back in the cover of the cover state in the state of the secure a succession of Hyacinths, remove from under the ashes or fibre a proportion say once a fortnight from the middle of December to middle of February.

If the Hyacinth is grown in glasses, the base of the bulb should just touch the water, and a little charcoal be placed in the glass to keep the water sweet. It is, however, preferable to fill the glasses with prepared Charcoal and Cocoa Fibre (for which see p. 15). Place the glasses in a room without a fre, or, better still, in the shady part of a greenhouse, and when the glass is full of roots and the plant has made a little top growth, place it in the sunniest situation at command till the flower spike is well developed; then remove the glasses where the £ s. d. flowers are to be enjoyed. f. s. d.

100 choice exhibition Hyacinths	5 5	0		25 extra	a fine vai	rieties o	of Hyacintl	15	I	r	0
50	2 10	0		12			., ., I(0/0 &	01	2	0
25 ,, , , , , , , ,	ΙS	0		s each ir	1 30 very	fine v	arieties		3	3	0
12 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		0		3	20				2	2	0
100 extra fine varietics of Hyacinths	4 4	0			15	,,			II	0	0
100 extra fine varienes of Tryacintiis	1 1	õ l		5 17	12			7/6 &	0	0	0
50 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	~ <u>~</u>	TTTO	T 10 FT11	1 11 TT TDO	,,			110	-	1	

EARLY SINGLE TULIPS.

The Early Single Tulip has a greater variety of rich, delicate, and attractive colours than any other section of spring-flowering bulbs.

	8.	d.					d.
5 each 30 splendid varieties	3 2I	0 1	10 each of 20	beautiful	varieties	 21	0
each so		0	s each of 20		,,	 11	0
2 each 20	IO	6	3 each 01 20	,,			
3 cach 10 ,, ,,		6	I each of 20	.,		 2	6
Fine mixed, 48s.	per 1,000, 5s. 6d. p	er 100, 9d.	per dozen.				
Choice mixed co	ac 6d	7.5	-				

..... Splendid mixed, from named varieties, 90s. per 1,000, 10s. 6d. per 100, 1s. 6d. per dozen.

EARLY DOUBLE TULIPS.

Double Tulips have massive, brilliant, diversified, and beautifully coloured flowers, and are suitable for beds on the lawn, terrace, etc., also as edgings to Rose beds and shrubberies. Planted in groups of three or more in flower and shrubbery borders they are very effective.

s, a.	••	~
5 each, 20 splendid varieties 12 6 3	2	6
2	z.	
3 6 Choice mixed		
Double Duc Van Thol, red, margined yellow. This dwarf showy early-flowering Tulip is useful for e	dgin	g
Double Duc van 1101, rea, margineu yerow. This uwar solver down		9
and broad marginal lines. 36s. per 1000; 4s. 6d per 100; 9d. per dozen.		
VARIEGATED LEAVED TULIPS.		
These are decorative from the time they appear above ground, and are as ornamental in as out of doo	12.	6
3 cach of 8 varietics	4	0
MAV-FLOWERING SINGLE TULIPS.		
Choice Mixed, all colours of Bizarres, Byblæmens and Rosesper 100, 105. 6d.; per doz	. X	6
Fine Mixed an colours of Blancio, 2, 5 states and the states of the stat	r	0
Fine Mixed "PARROT TULIPS, WITH LACINIATED PETALS." 75. 6d.; "		
FARROT TOTALS, while include a line of the second distance of the se	T	6
Fine Mixedper 100, 5/6; per doz. 1 0 Splendid Mixedper 100, 7/6; per doz.	-	-
CHEAP DUTCH CROCUS.		,
8. d.	8.	0.
	4	0
700 in 9	~	0
		07.
a, d, x, d, z, d, 1 a, a, b, a		a,
Blue and Purple mixed 15 6 I 00 4 Cloth of Silver, while, striped		
Striped, mixed 15 61 90 4 purple or lilac	0	4
White mind and the form of the contract of the		
	00	4
	· •	6
	· · · · · ·	
	0	4
Extra large Golden-Yellow 21 02 00 4Versicolor, white, striped purp. 18 02 0	00	4

CHOICE NAMED DUTCH CROCUS. OUR OWN SELECTIONS.

			174 1	CLECTIONS.		
1000 in 10 splendid varieties		8. 28	0	,250 in 10 splendid varieties	8. 7	6
500 in 10 ,,	es, 1	. 14 all col	6 our:	100 in 10 ,,		0
per	t 10	o, per d	loz.	per Ioo. p	er de	oz.
Theoretic Marine Markets and a	F	d	d.	i d		
Barr's New Golden-Yellow, roots				Mrs. Beecher Stowe, pure white 3 6	.0	6
very large, and generally pro-				Mont Blanc, large pure white	.0	6
ducing from 12 to 18 flowers each	4	60	9	Ne Plus Ultra, fine lilac-purple 3 0	.0	6
Baron von Brunon, large dark			-	Pride of Albion, white, striped violet,		
purple	3	60	6	large and fine	.0	6
	3	60	6	Prince Albert, large purple-lilac 3 6		
La Majestueuse, violet-striped, on a	-			Queen Victoria, pure white		
delicately tinted ground	3	60	6	Sir J. Franklin, large dark purple 4 0		
La Neige, snow-white	4	00	8	Sir Walter Scott, beautifully pen-		•
Lilacinus superbus, sky-blue, tipped				cilled lilac, very large 3 0	0	6
white	4	oo	8	Vulcan, rich purple-lilac		
	-	60	ě.			0
	_			the second s		

WINTER ACONITE.

...... Winter Aconite, golden-yellow, per doz., 6d.; per 100, 25. 6d., large roots 35. 6d.; per 1000, 215. to 305.

CHIONODOXA LUCILIÆ (The Glory of the Snow).

.....Chionodoxa Luciliæ (The Glory of the Snow). Mr. Maw, in describing the circumstances under which he found the Chionodoxa Luciliæ, says, "At the lower level it was out of flower, but near the summit of the mountain a mass was net with in full splendour, forming one of the most sumptuous displays of floral beauty I ever beheld; a mass of blue and white resembling Nemophila insignis in colour, but more intense nnd brilliant." The Chionodoxa Luciliæ was beautifully figured in The Garden, July 3rd, 1880, and in 1878 the Floral Committee of the Royal Horticultural Society awarded to our specimen a First Class Certificate. Collected roots, per 1000, 1st., 152., 2d. 5d., 2st., 6d., and the summit of sardensis; this beautiful species we offer for the first time. Our correspondent informs us

......Chlonodoxa sardensis; this beautiful species we offer for the first time. Our correspondent informs us the roots were gathered close to the ruins of the ancient town of Sardis, at an elevation of 4000 to 5000 feet. The flowers he describes as larger and more numerous than those of C. Luciliæ, and, with the exception of a very small white eye, are of a rich uniform intense Nemophila-blue. Collected roots, per 100, 1st size, 42t, ; and size, 30s,; 3rd size, 21s.; per doz., 7s. 6d., 5., 6d. & 3s. 6d.; extra sized roots for poi culture, per doz, 10s. 6d.



The annexed illustration of Chionodoxa Luciliae, and the following remarks, arc from *The Garden*, June 7, 1879:

"The Chionodoxa Lucilize is, without doubt, the finest addition that has recently been made to our list of hardy sping flowering dwarf bulbous plants. Its habit at once reminds one of the two-leaved Squill (Scilla bifolia), as it rarcly developes more than a pair of leaves. The blossoms, from five to len in number, are produced on gracefully arclied stems, from 4 to 8 inches high, and are cach nearly one inch across, star-like in form, and of a beautiful blue tint on the outside, gradually merging into pure white in the centre. As to the hardiness of Chionodoxa Luciliæ there can be no doubt, as it has withstood the past trying winter with impunity, and flowered freely during March and April."

127 Established bulbs of Chionodoxa Luciliæ have from 10 to 20 blossoms on a spike. The new species, C, sarlensis, is even more floriferous.

SNOWDROP (GALANTHUS NIVALIS).

The Snowdrop is most generally used as a permanent edging, and in masses. In lawns and pleasure parks, dotted about in tufts, it looks charming nestling in the grass. When planting the Snowdrop in grass, the turf need not be disturbed, but holes five inches deep should be made with a dibber, dropping in two inches of fresh

soil, then three or more bulbs, keeping the holes about hree inche	s apart. Snowdrog	ps planted on bank	s and							
grass slopes are beautiful.	s. d.	s. d.	s. d.							
Double-flowering per 1000	21 0 per 100	2 6 per doz.	05							
Single-flowering	21 0 ,,		0 5							
Double-flowering, extra large roots	30 0 ,,	3 6 ,,	06							
Single-flowering ,,	30 0 ,,	3 6 ,,	06							
THE GIANT SINGLE SNOWDROPS. each-s. d.										
Galanthus plicatus (The Giant Crimean Snowdrop), white ,, Imperati (Imperati's Giant Snowdrop), white, the la	argest	per doz., 4s. 6d. ,, 4s. 6d.	0 6 0 6							

.....GALANTHUS ELWESII (Elwes' Giant Snowdrop), a distinct and beautiful species from the mountains near Smyrna, per 1000, 1st size, 120/. 2nd size, 100/, and 3rd size, 80/; per 100, 21/. 15/, and 10/; per doz., 3/6, 2/6, and 1/6.

The Illustration of Galanthus Elwesii and the remarks upon it are from "The Garden," 1st April, 1876; shortly after Mr. Elwes had introduced this valuable Snowdrop, and before the plant was sufficiently established to show its true character. The sepals are broader, and the unopened flower larger and more globose in form than represented by the Woodcut.

ELWES' NEW SNOWDROP (Galanthus Elwesii).

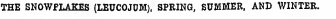
"We recently saw this fine form of Snowdrop in Mr. Barr's bulb grounds at Tooting, from whenee flowers were obtained from which our engraving was prepared.

"It is, perhaps, the finest of all our Snowdrops, its nearest ally undoubtedly being G. Imperati, but in that variety the conspicuous green blotches at the base of the three inner segments of the perianth eharacteristic of G. Elwesii, are wanting.

"It may be at once distinguished from the common Snowdrop by its larger size, and from G. plicatus by its more glaueous unplaited leaves.

"As a garden plant this Snowdrop will be most welcome when more plentiful, not only for planting in patches among the herbage, on outlying portions of the lawn, or wherever the less conspicuous common form is usually to be found, but also for use in bouquets, and for decoration. 'The bold and finely moulded outer segments arc of crystallinc whiteness, and the flowers of it which we obtained for sketching kept perfectly fresh for more than a week in a Nothing could look glass of water. prettier than they did, their snowy segments contrasted with violets and a few sprays of Maiden Hair Fern."

When above was written, bulbs of Galanthus Etwesii were being sold at 101. 6d. each; now they are cheap. See above for price per 1000, 100, and dosen.



	each-s.	d.
Autumnale (Acis Autumnalis), white and pink, ift per doz., 4s.	6d. 0	6
Estlvum, white, 12 ftper 100, 105. 6d. ; per doz.; 15.	6d. o	3
Pulchellum, white, 14 ft	6 <i>d</i> . O	4
Vernum, white, \$ ft., Imported roots	6d. 0	3
" white, # ft., English roots. Figured in The Garden, 1875, per 100, 12s. 6d.; per doz., 2s.	o <i>d</i> , o	3



EARLY-FLOWERING SCILLA.

Sibirica, intense rich blue, very dwarf per 100, 5/6; larger bulbs, 7/6; per doz., 1/ & 1/6; each, 3d. Bifolia, ultramarine-blue, very dwarf per 100, 7s. 6d.; per doz., 1s. 6d.; each, 3d.							
SCILLA (THE SPANISH WOOD HYACINTH). 							
LILY OF THE VALLEY (Convallaria majalis).							
CULTURE.—A moist atmosphere and abundance of water is indispensable in foreing Lily of the Valley. each-s. d. Fine clumps per doz. 125. ód. 1 6 Strong selected olumps, 165. 2 o Clumps, rosc-coloured 2 6 Clumps, double-flowered, per doz., 35.6d. 0 4 Clumps, double-flowered 2 6 Strong Crowns, for potting, per 100, 85. ; Clumps, double-flowered 2 6 Clumps, double-flowered							
DIELYTRA (Lyre L'lower).							
cach-s. d. cach-s. d.							
SPIRÆA (The Meadow Sweet of Japan).							
CULTURE under glass is the same as recommended for Lily of the Valley.							
Japonica, strong clumps, specially pre- pared for forcingper doz., 75, 6d., 0 9 Japonica fol. aureo-reticulatis, leaves reticulated yellow and green, per doz. 7/6, 0 9 Palmata, red, per doz., 12-/ & 18/-; 1/6 & 2 0							
HEPATICA.							
each-s. d. cach-s. d.							

cach	-3.	а,	cach-	-8.	d.
Single blue, plants, per doz., 3/6, 5/6, to 7/6	0	2	Single red, clumps		
,, clumpscaeh, 1/6, 2/6, to	3	6	,, mauve, plants per doz., 7/6;		
Double blue, plantscach, 1/6 to			, white, plants ,, 7/6;		
, red, plants, per doz., 3/6, 5/6, to 7/6			, ,, purple, plants ,, 10/6;	I	0
clumpseach, 1/6, 2/6, to	3	6	Angulosa, rich blue, large flowers, plants		
Single red, plants, per doz., 3/6, 5/6, to 7/6	0	9	per doz., 7/6 & 10/6; 9 <i>d</i> . &	I	0

FUNKIA, OR THE PLANTAIN LILY.

These handsome ornamental-foliaged Japanese hardy plants develope their leaves early in Spring, and in Summer and Autumn, throw up a profusion of fine Lily-like flower spikes.

..... 6 in 6 vars., 3/6 & 5/6; 12 in 12 vars., 7/6 & 10/6

IRIS.

The Iris is the "Orchid" of the flower garden ; its blossoms are the richest and most diverse in colour, and varied in form of hardy plants. It should be extensively planted in flower and shrubbery borders; also for naturalization and in wild gardens. The varieties of Flag Iris, when established, require no further care. The varieties of Bulbous Iris in light well drained soils increase rapidly.

To cut for falling vases and for table bouquets, all the Iris are admirably adapted, and when necessary to forward the flowers to a distance, gather the buds just before expanding, and, like the Gladioli, they will open in water. The effect is greatly enhanced when the individual blossoms are arranged in wet sand or moss, or on a water. The effect bank of wet moss.

ENGLISH IRIS (THE LARGE BULBOUS IRIS OF SPAIN).

This magnificent Iris thrives best in well-drained soil; when planted in heavy soil surround the bulbs with are distinct, and as strikingly beautiful and varied in colour as the most sumptuous orchids of the hot-house. We exhibit annually cut flowers of this grand Iris at the Meetings of the Royal Horticultural Society, &c.

	•		8.	d.		8.	d.
3 each of	24 magnificent varieties	••••	15	0	Fine mixed per 100, 6/0; per doz.	I	0
i each of	24 ditto		5	6	Choice mixed		6
3 each of	12 ditto		8	6		2	o

SPANISH IRIS (THE SMALL BULBOUS IRIS OF SPAIN).

The Spanish Iris are in flower a fortnight before the English, and differ considerably, the flowers being smaller, and the combination of colours quite different; the blendings of the colours are more curious, and in this respect may be compared with the more rare of the curiously coloured orchids. They require the same cultural treatment as the English Iris. See coloured plate in *The Garden*, 1881.

(We exhibit annually cut flowers of the Spanish Iris at the Meetings of the Royal Horticultural Society.

			8.	a.		8.	d.	
3 each of 24 ma	gnificent varieties	••• •••	12	6	Fine mixed per 100, 3s. 6d.; per doz.	0	6	
I each of 24	,,	••••••	- 5	0	\dots Choice mixed \dots $As, 6d$:		8	
3 each of r2		•••••	6	6	Named varieties, mixed ,, 10s. 6d.; "	I	б	

Cibinian Judawa ut t tt.

11

SUNDRY IRIS, BULBOUS, &c. Alata, blue, shading to lilac, 1/2 ft. Figured in "The Garden," 1878	0000	066436
IRIS KEMPFERI (the Clematis-like-flowered Japanese Flag Iris). CULTURE.—A naturally good adhesive, moist, loamy garden soil, laying well to the sun suits this plant example, on the moist Bagshot soil, in Mr. Stevens' garden the plant makes very strong growth, and f with remarkable freedom. When a soil has to be specially prepared, we recommend leaf soil, loam and g equal parts; but manure should not be given unless thoroughly decomposed or as a liquid. We are of of that the Iris Kaemferi is semi-aquatic, and would recommend those who have the opportunity to try it as	peat pini	in ion
The six NEW DUPLEX IRIS KÆMPFERI described, we feel sure, will give the greatest satisfaction. If six, 18s., or 3s. 6d. each. Prince of Wales, S. lilac, tinted violet, F. white, reticulated violet with conspicuous yellow spot. Princess of Wales, S. vohite, tinged violet, F. white. Princess Mary of Cambridge, S. and F. crimson tinged violet, and feathered white all over the surfac Duke of Teek, S. and F., purple, speckled white, having a conspicuous yellow spot with halo of sky bi Duke of Albany, purple, shaded violet, the surface profusely speckled. Duchess of Albany, rich purple, spotted white with conspicuous orange spot. ln addition to the above six new varieties of Iris Kæmpferi we have many others, ranging in prico, ln addition to the above six new varieties of Iris Kæmpferi we have many others, ranging in prico, 	ice. ue.	
DWARF IRIS, INCLUDING PUMILA, OLBIENSIS, Etc.		
per dozs. d. Pumila cœruIea, S. and F. rich clear blue	7 4	6 6

IRIS BARBATA, THE BEARDED IRIS, COMMONLY CALLED GERMAN OR FLAG IRIS.

Our collection of this Section of Iris has been pronounced the most complete in England, and in "THE GARDEN" of August 20th, 1874, a lengthened, classified, and descriptive list is given of the varieties we have flowered. In colours there are flowers of the richest yellows, the most intense purples, the most delicate blues, the softest mauves, and the most beautiful claret-reds. There are whites, and primroses, and bronzes of every imaginable shade—indeed, language fails us in picturing the beauties of this flower; in many of the varieties will be found to to 20 different shades haumonizing and blending in such a manner as to make one perfectly enthusiastic. Those who have not used the varieties of Iris Barbata for surrounding artificial lakes and ponds, or cultivated them in the flower borders, shrubberies, woodland walks, and wild gardens, should do so.

				8.	а.	1			w.
 50 in 50 most	supe	erb variet	ies	42	0		12 in 12 very fine varieties 6s. and	9	0
		,,		21	0	1	Choice mixed varieties per 100, 30s. p. doz.	-4	0
 12 in 12				12	0				6
 50 in 50 very	fine v	varieties		30	0			•	6
 25 in 25	,,	.,	••••••	15	0		Mixed bronze-coloured varieties ,,	4	6

BEARDLESS SPECIES OF FLAG IRIS.

The Iris offered in this section are perfectly hardy, and altogether distinct from the Barbata group. Most of them make grand aquatics, especially Aarea, Monneri, Ochroleuca, Goldenstadtii, the varieties of Pseudo-Acorus, and Spuria, which in water are not only majestic in growth, but have flowers surpassingly beautiful. The varieties of Sibirica, including Orientalis, are graceful in water. All the other Iris in this group, with the exception of Cristata, Iberica, Ruthenica, Stylosa, Susiana, Tectorum, and Tuberosa may be grown as marsh plants. Cristata is charming when grown on banks and rock-work in sunny sheltered places; Iberica and Susiana require special treatment. Dr. Foster, who grows these successfully, has them planted in a frame, and from the middle of lune to the middle of October, all moisture is excluded. From October till in flower the lights are removed and the plants exposed to all weathers. From a very small space Dr. Foster cut this scason a large quantity of the finest flowers of Iberica we ever before saw. Festidistima is valuable for damp shady situations, and is prized for its seed vessels; Tectorum is found on the thatched roofs of Chinese houses. s. d.

ð. u.	
30 in 30 beautiful varieties 30 0 20 in 20 ,, ,, ,,	

IXIAS, SPARAXIS, TRITONIAS, AND BABIANAS.

CULTURE IN-DOORS.—From September to December plant in a five-inch pot five or six bulbs, using a compost of turfy loam, leaf soil, and silver sand. Make the soil firm about the bulbs, then plunge the pots in ashes in a cold pit or frame, and withhold water till the plants appear, then give sparingly at first. Except during wet or frosty weather, the lights should be left off. Early in February, the plants having made sufficient growth, remove them to the greenhouse, and carefully attend to the watering.

wet or frosty weather, the lights should be left off. Early in Peoruary, the plants having made suncent growth, remove them to the greenhouse, and carefully attend to the watering. CULTURE OUT-DOORS.—Plant from October to January, at a depth of three to four inches, and two to three inches apart, in a prepared light loamy soil, thoroughly drained, the bed raised a few inches above the general level, with a due south aspect. Should the earlier plantings make foliage in autumn, protection must be given during severe frost, and this is best done by hooping the beds over, and, when necessary, covering with mats; or Tiffany may be used, and can remain on till the danger from severe frost has passed. The plantings made in December and January need no protection beyond a little fern, which gradually remove in spring as the plants spear through it; as these late plantings will hower, and the blooming period will thereby be prolonged.

								IX	IAS.				
•••••	3	each o each o each o	f 20	ditt		10/6 & 5/6 &	21 15 7	0 6		Choice mixed Fine mixed	plendid varieties2/6 & per 100, 7/6; per doz. per 100, 5/6; ,,	3	d. 6 6 0
	Э	each o	12	**	11	******	10 6	0		Choice mixed.	plendid varieties per 100, 7s. 6dper doz. er 100, 5s. 6d "	2 1	d. 6 6 0
							Т	RIT	ONIAS.				
								a					
	3	each o			**	*****	12 7	6 6		Choice mixed.	per 100, 75. 6dper doz. er 100, 55. 6d	3 1	d. 0 6 0
										- into miniou, p	. 100, 51. 04 ,,		0
									ANAS.				
	2	each oi	10	**		***********	10 5	o		Choice mixed.	lendid varieties per 100, 7s. 6d.; per doz. ,, 5s. 6d.; ,,	2 I	đ. 6 6 0

THE RANUNCULUS.

CULTURE .- Plant the Turban Ranunculus from October to March, and the Persian varieties from January to CULTURE.—Plant the Turban Ranunculus from October to March, and the Persian varieties from January to April. It is in a somewhat moist soil which has been trenched deeply that the Ranunculus does best, but any good loamy soil, which has been properly prepared, will do. When the soil works kindly, and the day is dry, draw drills two inches deep, and five or six inches apart; at the bottom of the drill sprinkle a little sand, press the tubers firmly into the soil, claws downwards, and cover with sand, then with soil, keeping the crown of the tuber two inches under the surface. Cover the early plantings with dry litter, leaves, or old tan during severe weather, and this remove before the foliage in Spring gets injured. In April and May, during dry weather, water the beds freely two or three times a week, and when the flower-buds appear; water if necessary daily, and continue doing so while the plants are blooming, taking every care not to wet the foliage if possible.

DOUBLE PERSIAN RANUNCULUS FOR BEDS, RIBBONS, AND MASSES.

The named varieties have been selected on account of their large flowers and fine colours. ou ллонў.

JR	OWN	SELEC

s. d. s. d. 6 Superfine mixed varieties, per 1000, 305.; per 100, 35.6d.; per dozen, 8d. Fine ditto 215.; ditto, 25.6d.; ditto, 6d.

DOUBLE TURBAN OR TURKISH RANUNCULUS.

OUR OWN SELECTIONS.

1 7 6 1 7 6 1 7 6 1 25 cach 8 splendid varieties 10 7 6 10 7 6 10 7 6 10 $$	£ 8. d.	_	÷.	÷-		
	arieties	25 cach 8 splendid varietie	7	I	100 each 8 splendid varieties	*****
			÷.	0	FO . 8	
	0 3 6	10 each 6 ,,	14			
Splendid mixed, per 1000, 255. ; per 100, 33. 6d. ; per dozen, 6d.	ozen 6d	55. : Der 100. 35. 6d. : ner dozen. (r 100	lid mixed, per	Splend	

TURCO-PERSIAN NEW LARGE-FLOWERING RANUNCULUS.

This new race of Ranunculus is remarkable for a vigorous growth, and is extraordinarily floriferous; the plants attain a height of about 18 inches, and produce from 10 to 15 blossoms. Where cut flowers are in demand, these new Ranunculus are most valuable, as flowers may be gathered from the same bed several times a week, during the flowering period, without imparing the display.

					£ 8.	a.		8.	d.
10 8	icn of 25	s spienaia	varieties		I I O	0	I each of 25 splendid varieties	Я	6
	, 0125) II	,,		0 15	0	$1 \dots Choice mixed \dots per too, s. 6d. t per doz.$	т	0
3 ,	, of 25	5 11		••••••	0 10	0	Fine mixed ,, 3s. 6d.; ,,	0	9
						_			

THE ANEMONE, OR WINDFLOWER.

CULTURE.—Any good soil, moderately well drained, suits the Anemone. In its native babitat it grows mostly in vineyards and oliveyards, where it is partially protected from the sun's rays and parching winds, the most potent enemies of Spring flowers. Plant in succession from August to May, the roots four to six inches apart, and at a depth of two to three inches; this should be done when the ground is in good working condition and on a dry day. The planting for Summer and Autumn-flowering must be in a situation where the ground is moist, and in shade from 10 or 11 a.m.

NEW DOUBLE POPPY ANEMONES, FOR BEDS AND MASSES. s. d. 1

per too, per doz

		5 new splend	id varieties		15	0	New varieties, in mixture					
3		5 ,,		•••••	10	0	New blue varieties 12 6 6					
I		5			3	6	New scarlet varieties 12 6 2 6					
	••••	. Fine mixed	double, all	colours			as 6d per too 8d per doz.					
		. Splendid mi	xed double	, all cold	ours							
	•••••	. opienaia ao	uble scarle	is in sha	des		····. 100; 15, 3d, per 100; 15, 3d, per doz,					
		NEW DO	UBLE CHI	YSANT	нем	UM-	FLOWERED FRENCH ANEMONES					
	••••	. Splendid va	urieties, in	mixture		•••••						
	SINGLE POPPY ANEMONES, OR WINDFLOWER.											
Th	ese har	dsome Single	Anemones	have lar	ge bi	aut	ful saucer-shaped nonny-like blossoms, and during mild					
seasons	or in :	sheltcred situa	tions. are f	owering	cont	inuc	usly throughout the Winter, Spring, and early Summer					
months							abij throughout the whiter, opinig, and early outliner					
F	ine miz	ed, 3/6 per 10	o: 0/8 per	doz.		1	Brilliant Scarlet Varieties, 4/6 per 100; 0/9					
N	AW Tor	ore-flowered	Variation	-16								

..... New large-flowered Varieties, 5/6 per 100; per doz. 1/o per doz.

..... Now large-flowered, "The Bride," flowers snow-white, very layge and remarkably beautiful, per 100, 10/6; per doz., 1/6.

...... New large-flowered Intense Brilliant Scarlet, per 100, 5/6; 1/0 per doz. New large-flowered Splendid mixed French Varieties, per 100, 7/6; per doz., 1/3. Victoria Giant, a new race, with remarkably large flowers and brilliant colours, per 100, 10/6; per doz. 1/6. ANEMONE STELLATA (THE STARRY WINDFLOWER OF THE RIVIERA).

These Starry-flowered Anemones are remarkable for variety of brilliant colours, elegant flowers, and graceful foliage. Those offered were selected by us from a very large collection; A. stellata are good pot-plants. 8. d.

..... I each of 12

ANEMONE FULGENS (SCARLET WINDFLOWER). This is the most brilliant and graceful of all Winter and Spring-flowering Anemones. The rich dazzling scarlet flowers, and light clegant growth, render it the most attractive scarlet flower of Spring. It is valuable for

table bouquets or vases, as it lasts a long time in water. If the roots are planted early, flowers may be gathered from Christmas, and, by successional plantings, from August to May, a continued display is maintained till late in autumn. The plantings made for summer and autumn-flowering must be in a situation where in summer the ground is moist, and in shade, after 10 or 11 a.m.

	each-	-8.	a.		each-	-8.	α.
	Fulgens, dazzling scarlet per 100, 21/0				Fulgens græca, dazzling scarlet, per 100, 300	s.	-
	Figured in Garden, 1877 per doz., 3/6	0	6		per doz., 4/6	0	6
	Fulgens double and semi-double,	w	hich	have	been specially collected for us, and which		
					annesper 100, 25/-; per doz., 4/-		
	Fulgens flore-pleno, the double scar	let	Peac	cock Ar	nemone of Cannes, per 100, 7/6; per doz., 1/-	0	3
	SUN	DR	ΥA	NEMO	NES.		
	each-	-s.	d.		each-	-8.	đ.
	Apennina, rich blue, 1 ft., per 100, 14s.;			•••••	Nemorosa alba fl. pl., double, pure white,		
	per doz. 2s.	ο	3		very beautiful,per doz., 2/6	0	3
. .	, alba, pure white, 1 ft., per doz. 10/6	I	0		" rubra fl. pl., double red, 1/3 ft.		-
· · · • • •	Blanda, brilliant blue, resembles Apennina,				per doz., 3/6		4
	but flowers a month earlier, 1 ft	2	6		,, Robinsoniana, blue, 1ft., perdoz.7/6		9
	Japonica alba, pure white per doz. 7/6	о	9		Palmata, yetlow, \$ ftper doz., 7/6		9
	,, elegans, rose ,, 7/6	ο	9		Ranunculoides, yellow, ift per doz., 5/6		6
	,, rubra, rose-purple ,, 7,6	0	9		Sylvestris, (The Snowdrop Windflower),		

elegans, rose rubra, rose-purple 76 ο Nemorosa bracteata fl. pl., white florets, resting on green bracts, 1 ft. per doz. 35.6d.

0

CYCLAMEN.

4

All the European Cyclamen are hardy, they require perfect drainage, and should be sheltered from the cutting winds of March and April, and the hot rays of the Summer sun; planted at the bottom of old walls and on rockwork, they are very beautiful; or nestling in the grass, near the roots and under the sbelter of old trees, the effect is most ebarming. Europæum commences flowering in July; the Hederæfolium varieties follow in Autumn; Atkinsi, Ibericum, and Coum are Winter-flowering; Repanduni and Vernum elose the Cyclamen season in April. These hardy Cyclamen are beautiful pot plants when skilfully cultivated. See General Autumn; Catchere Autumn Catalogue.

Cyclamen Europæum, we have these roots collected on the Alps. The flowers are delightfully fragrant, and the foliage beautifully variegated; it is a fine species either for rockwork, to plant at the bottom of old walls, to naturalize in the grass, or to plant in wild gardens. Ground roots, 255. per 100; per doz., 45. 6d. Seed saved from the Large Flowered Prize Varieties of C. persieum, 15. 6d. and 25. 6d. per packet.

Seedling plants, when properly cultivated, make fine specimens in about 12 months.

..... Cyclamen persicum, large-flowered varieties, for Greenhouse decoration, per doz., 15., 21., 25., and 30.; according to size, each, 15. 6d., 2s., 2. 6d., and 3s. 6d. Larger specimens, each, 5. 6d., 7s. 6d., 10. 6d., 12s. 6d., 15s., and 21s. Plants in flower can be supplied from December at market prices.

..... Hardy Cyclamen, Autumn, Winter, and Spring-flowering, assorted varieties, per doz., 12s. 6d. and 16s. 6d.

HYACINTHUS CANDICANS (THE GREAT SNOW-WHITE SUMMER-FLOWERING HYACINTH).

Hyacinthus Candicaus is perhaps the most ornamental of summer-flowering hardy bulbs; it attains a height of 3 to 6 feet, according to soil and situation, and is surmounted with 20 to 50 graceful pendant bell-shaped flowers. It is equally decorative for the flower border and conservatory. Figured in *The Garden*, 1881. Flowering bulbs, per 100, 21/-, 30/-, and 42/; to get the flower border and the summer bulbs.

flowers pure white, spring and summer flowering per doz. 5/6 0 6

per doz., 3/6, 4/6, & 5/6; each, 4d. & 0 6

GLADIOLUS RAMOSUS,

AND OTHER EARLY-FLOWERING GLADIOLI.

CULTURE .- Trench the ground, working in plenty of rotten manure in the underspit; plant the varieties of Colvilli, Cardinalis, and Byzantinus from the beginning of Oetober, and the others from November till March, at a depth of six inches. If the summer is dry and the weather hot, a good soaking of water or liquid manure twice a week greatly benefits the growing plants.

CULTURE FOR CONSERVATORY DECORATION.—Plant three to five, according to the size of root, in a five or six-inch pot, and plunge in ashes in a cold frame or pit, and withhold water till the bulbs have started into growth; or, the pots may be buried in ashes out of doors, as recommended for the Hyacinth, and there allowed to remain undisturbed till ready to remove indoors. It is customary with some to plant several bulbs close together in the open border, and, when the flower begins to colour, lift without breaking the ball, pot, and place indoors. So treated, the flowers expand as if the bulbs had not been disturbed.

READY IN OCTOBER.

	- 16	8.	<i>a</i> .			æ.		
6 each, of 15 varieties	I	I	0	1	Splendid varieties, per 100, 15/; per doz.	0	2	6
	0	10	- 6		Fine mixed per 100, 10/6; per doz.	0	2	0
i ,, 15 ,,	0	4	0	L	Guernsey Seedlings, per 100, 21/; per doz.	0	3	0

FRENCH VARIETIES OF GLADIOLUS GANDAVENSIS.

TIME OF PLANTING.-From the middle of April to the beginning of June we consider the best time to plant; when one planting only is made, we should recommend it being done early in May, but if successional plantings are made, commence middle of April, and continue fortnightly till the middle of June.

13

GLADIOLUS ROOTS, VARIETIES OF GANDAVENSIS .- Our own Selections.

Ready to send out in January.

						8.	d.				8,	d
. 5	bulbs eac	b of 20	beautiful	varieties	•••••	42	0	 30 in	30 splendid	varieties	 30	
3	**	20		.,,		30	0	 30	30 very fine		 21	(
I	.,	20		,,	•••••	10	6	 12 ,,	12 splendid		 15	0
5		12				25	0	 12	12 bcautiful		 9	0
3	,,	12				17	6	 12 ,.	12 fine	,,	 6	c

Gladioli Roots, varieties of Gandavensis in Special Mixtures.

per Ico, per doz, per Ico, per	
Reds of shades, in mixture 21/ 3/0] Lilae and violet shades, in mixture 30/	4/6
Roses of shades, in mixture 24/6 3/3 Good mixed	
Whites of shades, in mixture 24/6 3/3 Fine mixed, all colours 15/	
Yellows of shades, in mixture 30/ 4/6 Splendid mixed, all colours 21/	
Unnamed Seedlings of the highest type from which varieties of great excellence can be selected;	÷ (
the flowers are large, and range in colour from pure while to the richest purple, per 100, 305. perdoz. 4	6
Brenchlevensis, rich vermilion-scarlet)	Š
Brenchleyensis, rich vermilion-scarlet } Ready in November { per 100, 7/6, per doz. 1/6, each o selected, extra large roots } Ready in November { , 10/6, , 2/0, , 0	3

HARDY AMARYLLIS.

per doz. each. 8. d. 8. d. Belladonna, white, flushed rosy purple 7 6...0 g minor, 6 6 6 6 3 3

VALLOTA PURPUREA AND THE JACOBEA LILY.

CHOICE GREENHOUSE AMARYLLIS.

CULTURE .- Immediately after potting, place in a moist temperature, and, if convenient, plunge the pot to the rim in a gentle steady moist bottom heat; thus treated, a vigorous leaf growth is produced, and a large umbel of flowers secured,

..... Choice Un-named Seedling Amaryllisper dozen, 305. ; each, 25. 6d. & 3r. 6d.

NEW VARIETIES OF AMARYLLIS FROM THE LEIDEN COLLECTION,

		8.				Э.		
					12 in 12 very fine varieties			
12 in 12 ,, ,, ,,	15 :	15	0		12 in 12 fine varieties	2	2	ο
 12 in 12 beautiful varieties	10 1	10	0	I	Older vars. of Amaryllis, each 2/6, 3/6, 4	/6, 8	š 5	/6

THE LILIUM.

CULTURE OUT OF DOORS .- The borders of Rhododendron and Azalea beds are generally suitable for Lily culture, as the necessary compost for the particular species can casily be given, and the shelter from the surrounding branches is beneficial in protecting the plants in species can cashy be given, and the sherter from the surrounding branches is beneficial in protecting the plants in spring, and affording a partial shelter from the sun's rays in summer; amongst dwarf shrubs, or herbaceous plants, and in the proximity of trees, the Lily makes the most satisfactory growth, if care is taken that there is always sufficient exposure so that the plants do not make a feeble growth. In the preparation of ground for Lilies, loosen the soil to a depth of several feet, and add fresh loarn, coarse sand, good peat, or sweet decomposed bef asili even being taken that the role are negatively form invest life and the composet definitively frighted leaf soil, care being taken that the soils are free as possible from insect life, and the compost sufficiently friable for many years. The bog or swamp-loving Lilies, Superbum, Canadense, and the varieties of Pardalinum require a moist peaty soil. Rockwork and artificial mounds, such as may be seen in the Edinburgh Botanic Gardens, are admirable for lilies, there being sufficient choice of aspects soil, and drainage—thus the majestic bog-loving lilies would occupy the base with marsh plants, and the other species such positions as are best suited to them.

CULTURE IN-DOORS .- When grown in pots the Lily should have a compost of fibry loam and good peat, CULTURE IN-DOORS.— When grown in pots the Lify should have a compost of hery loam and good peat, with plenty of sand, or sweet leaf soil and loam with sand, the bulb potted firmly, and the top covered at least two inches; this done. *plunge the pots in ashes out of doors under a north wall*, and there let the Lilics remain till they spear through the ashes, or, still better, till the flower buds are formed; at this stage remove to the conservatory, corridor, or sitting-room. Lilies in pots, when removed from the ashes, should have clear liquid manure twice a week. The drainage of the pois must be good, and no stagnant moisture tolerated in the plunging ground. Superbum, Canadense, and the varietics of Pardalinum, prefer moist sandy peat.

..... Lilium Auratum, in pots for late-flowering. These roots arrived from Japan in June, and were at once potted; at the present time (August) they give good promise of fine flower spikes,

per dozen, 18/, 24/, & 30/; each 2/, 2/6, & 3/6 SELECTIONS OF LILIES.

 For Conservatory	decoration,	50 in	50	beautiful varieties	;£3	35.;	£4	45. ; £5	55. ; L	7 75.
 **		25 in	25	,,	£1	IS.;	EII	105. ; \$2	25. ; 1	3 35.
 .,	17	12 in	12			125.	1	185. ; / I	55	2 25.
 For Flower border	decoration	50 in	50	beautiful varieties		35. ;	64	45. ; 1.5	5s.; f.	7 75.
 ,,	**	25 in	25			IS.;	£II	10s.; 12	25. ; L.	3 35.
 **		12 in		,,		75.	6đ., 1	105. 6d., 1	5s., 21s. t	0 425.
 For Rhododendro	n beds	25 in	25	beautiful varieties					os., 42s. t	0 635.
 23	**	12 in	12					I	35., 215. t	0 425.

each-s. d.

HELLEBORUS, OR CHRISTMAS AND LENTEN ROSES.

In English gardens hardy plants are now fostered in permanent flower borders, and amongst them an honourable place is given to the decorative varietics of the Christmas and Lenten Roses, as the representatives of Winter flowers.

The Christmas and Lenten Roses are excellent pot plants, and well worth the atlention of gardeners to grow on as specimen plants.

8. 0		a.
63		0
#. 6 63 15	;	0
30		0
30	;;;	5

THE CHRISTMAS ROSE (HELLEBORUS NIGER).

	each-	-8.	α.
 Niger	(the Christmas Rose), per doz. (according to size of plant), 5/6, 7/6, 10/6, 15/, 21/, & 25/		
	each, 6d., 9d., 1/, 1/6, 2/6, &	3	6
 13	maximus (the Great Christmas Rose)cach 1/6, 2/6 &	3	6
 	major (the large Christmas Rose)each 1/, 1/6 &	2	6
 	minor (the small Christmas Rose)each 1/ 1/6 &	2	6
 .,	scotleus (Miss Hope's Christmas Rose)	3	6

HERBACEOUS HARDY CHINESE PÆONIAS.

These noble plants compete favourably in general effect with the finest hybrid Rhododendrons, whether it

be in variety of third, diversity of colour, profusion or duration of bloom. CULTURE.—Trench the ground as deeply as possible, adding abundance of *rotten manure*, and in Summer, when convenient, give a plentiful supply of liquid manure. The Pacony may be planted in any position, but, considering that the flower buds are formed early in Spring, it is preferable to grow the plants where the sun's rays do not fall upon them till after 10 or 12 o'clock.

				8.	а.					8.	6	1.
40 in 40 s	plendid	varieti	es63s. to	84	0	 20 in 20 sj	olendid	varieties.		0 42		0
30 in 30	"	,,		63	0	 12 in 12	,,		15s., 21s. to			

NEW CHRYSANTHEMUM-FLOWERED HARDY DOUBLE PYRETHRUMS.

OUR OWN SELECTION.

 12 in	12	fine	varieties	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •		7/6;	very	fine,	10/6;	extra :	fine	15/-
					••• ••• • • • • • • • • • •	•••••	17/6;			22/6;	,,		30/-
 50 in	50				••••••		30/-;			42/-;		,,	50/-
 Select	ion	s, 31	plants ea	ch var., for	r extensive	planting		• • • • • • • •	per 1	100,60/	-, 70/-	, &	80/-

NEW ANEMONE FLOWERED HARDY DOUBLE PYRETHRUMS.

OUR OWN SELECTION.

	12 in 12 fine	varicties	 7/6;	very fine,	10,'6;	extra finc,	15/-
••••	25 in 25 ,,		 17/6;		22/6;		30.'-

NEW SINGLE HARDY PYRETHRUMS.

12 in 12 fine v	aricties	;	6/-;	very fine	varieti	es, 9/-; e:	tra fin	e, 12/-
25 in 25 ,,		••••••••••••••••••••••••••••••						

...Heuchera Richardsoni, a scarce plant of rare beauty; during the Spring and early Summer months, I

per 100, 215. ; per doz. 6 Crown Imperials, mixed, various shades, 3 ft. ... per doz., 51. 6d. ; cach 6 0

......Dog's tooth Violets, mixed varietiesper 100, 75. 6d.; per doz., 15. 6d.; " 0 2 0 3

in pots under glass, or kept dry during winter, and planted out in Marchper doz., 7s. 6d. 0 9

..... BARR & SON'S PREPARED CHARCOAL AND COCOA FIBRE, specially adapted for growing Ferns in Plant Cases, and Bulbs in Jardinets, Glusses, &c. When the Prepared Cocoa Nut Fibre and Charcoal is used for glasses, before putting in the Bulbs the glasses should be filled with the preparation, and water given till it can absorb us more. On this place the Bulb, and fasten it down with brown paper as you would a jam pot, leaving an opening for the shoot. When the Bulb has sufficiently rooted into the preparation, unit the paper, and after this keep the material in the glass always wet. No. 1 quality, 6/- per bushel; 2/- per peck. No. 2 quality, 4/6 per bushel; 1/6 per peck.

A FEW SPECIALITIES IN FLOWER SEEDS WHICH MAY BE SOWN IN AUTUMN.

...... Verbascum olympicum, a magnificent plant, with large massive white foliage, and great towering, often branched, flower spikes, which are crowded with large bright yellow flowers, fresh seed,

'							J J					
	<i>d</i>		1					per	pae	kct. 6d. &	I	ο
 Primula rosea,	ine mos	t oeautiju	u of the	hardy i	lndian P	rimulas "		per	pac	ket. Is. &	2	6
The Munstead	Iceland	Poppies.	enlours	from to	le leman	to orange	and orang	s scarlet	• •	er paoleot	~	•
 Mennedana	nelango		7	from pa		to or ange	una orange		••••P	er packet	I	ο
 Meconopsis ne	parense,	ine nana	some su	lphur-co.	loured In	dian Pop	by, quite he	<i>rdy</i> per	pae	ket. 15. 8	2	6
W	allichi.	he bands	me hlue	Indian	Pathty	with haved	ý					
 Dennie Greenet	(I and an	Ded and and a	mic bear	. Incoun	* 0ppy, 9	and mara	<i>y</i>			18. &		
 Barr's Covent	Garden.	rrimuia,	red, //0	nuers lar	ge, of gre	at substar	2CC			2s. 6d. &	2	6
Barr's Covent	Garden 1	Primmia í	white	Acanare 1	and of	anant carbo	1			A. 6.1 V.	3	9
 	<i>A</i>		WHILE,	powers i	urge, 01	great such				2s. 6d. &		
 Barr's Covent	Garden	uneraria	a, 1102021	rs large	and of hi	ie quality				2s. 6d. &	2	6
Myosotis dissi	tiflors (*	he earlies	1 Barget	in not	Clark	huight ble						
 "THE COCOTO CTORE		** + + + + + + + + + + + + + + + + + +	1 1.01201	-1112-1101	· clear	UTIVAL-ULL	C			TC &	0	6

