GLASGOW SHOW

4th May 2024, 11.30 am to 3.30 pm

BALJAFFRAY PARISH CHURCH, GRAMPIAN WAY, BEARSDEN, GLASGOW, G61 4RN

On B8050 to north of Bearsden, west of the roundabout with Stockiemuir Road (A809).

Park in the adjacent shopping centre car park.

SHOW SECRETARY: Richard Green Tel: 07714 227509

Email: glasgow.show@gmail.com

ENTRIES: To show secretary by Wednesday before the show

Late entries accepted until one hour before judging

STAGING: 7.30–9 pm Friday before the show and on Saturday 8–9.30 am. **JUDGING**: Begins at 9.45 am **PRESENTATIONS**: At 3.15 pm

TROPHIES & PRIZES

Crawford Silver Challenge Cup: most first prize points, Section I

lan Donald Memorial Trophy: best plant native to Scotland, classes 6, 7, 65

James A Wilson Trophy: most points, Section II

Charles M Simpson Memorial Trophy: best plant in Orchidaceae, sections I or II

Dr William Buchanan Memorial Rose Bowl:
Henry Archibald Challenge Rose Bowl:
William C Buchanan Challenge Cup:
Edward Darling Memorial Trophy:
best exhibit, class 3
best exhibit, class 3
best exhibit, class 3

Joan Stead Prize: best Primula in Sections I or II

Don Stead Prize: highest aggregate points, classes 19, 26–36, 78–81
Urie Trophy: best pan of Ericaceae, excluding Rhododendron

Rhododendron Challenge Trophy: best dwarf Rhododendron

Bronze medal: may be awarded for Section II (see 'Special Awards', page 8)
Special prize: £10 best plant in Section II from a first-time exhibitor at an SRGC

show. New exhibitors, please ask for special stickers when you

enter

75th Jubilee Prize: (Award card only) best plant in a pan not exceeding 17.5 cm maximum external

diameter

RHS ALPINE & ROCK GARDEN COMMITTEE: will meet at 12 noon

Plants for consideration must be registered by 11 am

SECTION I

Open to ALL members Class 6 pans rock plants, distinct, pan size not to exceed 17.5 cm maximum external diameter 1 6 pans rock plants, distinct not more than two of any one genus. DR WILLIAM BUCHANAN MEMORIAL ROSE BOWL 3 pans rock plants, distinct genera. HENRY ARCHIBALD CHALLENGE ROSE BOWL 2 3 3 pans rock plants, distinct genera, new or rare (see rule 14). WILLIAM C BUCHANAN CHALLENGE CUP 4 3 pans dwarf Rhododendron, species and / or hybrids. EDWARD DARLING MEMORIAL TROPHY 1 pan rock plant, new or rare (see rule 14) 5 6 2 pans rock plants native to Scotland, distinct genera 7 1 pan rock plant native to Scotland 8 2 pans rock plants native to Australasia, distinct genera, need not be in flower 9 1 pan rock plant native to Australasia, need not be in flower 10 1 pan rock plant with silver or grey foliage 1 pan rock plant with purple or variegated foliage 11 12 1 pan cushion plant 13 2 pans cushion plants, distinct, need not be in flower

- 15 1 pan Saxifraga16 3 pans Primula, distinct species or hybrids
- 17 2 pans Primula, as class 16
- 18 1 pan Primula, species or hybrid
- 19 1 pan Cyclamen

14

- 20 2 pans Androsace, distinct
- 21 1 pan Androsace
- 22 1 pan Primulaceae, excluding Androsace, Cyclamen and Primula

1 pan rock plant grown unprotected in the open ground

23 2 pans Ranunculaceae, distinct 24 1 pan Ranunculaceae 25 1 pan Papaveraceae 26 3 pans bulbs, distinct, raised from seed by the exhibitor (see rules 14, 15) 27 1 pan Iris 28 2 pans Fritillaria, distinct 29 1 pan Fritillaria 30 1 pan Tulipa 31 1 pan Trillium 32 2 pans Amaryllidaceae, Asparagaceae, Iridaceae and/or Liliaceae, distinct genera excluding Iris, Tulipa and Fritillaria 33 1 pan Amaryllidaceae, Asparagaceae, Iridaceae or Liliaceae, as in class 32 34 3 pans bulbs, distinct genera (see rule 15) 35 2 pans bulbs, distinct genera (see rule 15) 36 1 pan Arisaema 37 1 pan Asteraceae 38 1 pan Gentiana 39 2 pans Montiaceae, distinct 40 1 pan Montiaceae 41 3 pans Crassulaceae, distinct 42 2 pans Crassulaceae, distinct 43 1 pan Crassulaceae 44 1 pan Diapensiaceae or Gesneriaceae 45 2 pans rock plants, distinct, native to the Americas, excluding bulbs 46 2 pans rock plants, distinct, native to Europe, excluding bulbs 47 1 pan rock plant, native to Africa 48 1 pan dwarf Rhododendron 49 1 pan Ericaceae, excluding Rhododendron 50 2 pans dwarf conifers, distinct 51 1 pan dwarf conifer 52 2 pans dwarf shrubs of different genera, excluding Ericaceae and conifers 53 1 pan dwarf shrub as in class 52 54 2 pans ferns, distinct 55 1 pan fern 56 1 pan Viola, species 57 1 pan Pleione 58 1 pan hardy orchid, excluding Pleione 59 1 pan rock plant not eligible for classes 15-58 1 pan rock plants, raised from seed by the exhibitor; need not be in flower (see rule 14) 60 61 1 container various rock plants, arranged for effect, maximum diameter or length of side 36 cm SECTION II Open only to members who have not won more than 50 first prizes (see Rule 3) Class В 6 pans rock plants distinct. Pan size not to exceed 17.5 cm maximum external diameter 63 2 pans rock plants, distinct genera 64 1 pan rock plant 65 1 pan rock plant native to Scotland 66 1 pan rock plant with silver, grey, purple or variegated foliage 67 1 pan cushion plant 68 2 pans rock plants grown unprotected in the open ground, distinct genera 69 1 pan rock plant grown unprotected in the open ground 70 1 pan Brassicaceae 71 1 pan Saxifraga 72 2 pans Primula, distinct species or hybrids 73 1 pan Primula, species or hybrid 74 1 pan Primulaceae, excluding Primula 75 1 pan rock plant native to Australasia, need not be in flower 76 1 pan Ranunculaceae 77 1 pan Papaveraceae 78 2 pans Amaryllidaceae, Asparagaceae, Iridaceae or Liliaceae, distinct genera 79 1 pan Amaryllidaceae, Asparagaceae, Iridaceae or Liliaceae 80 1 pan Fritillaria 81 1 pan Tulipa

82

83

1 pan Asteraceae

1 pan Gentiana

84	2 pans Montiaceae, distinct (includes Lewisia, Lewisiopsis, Claytonia)
85	1 pan Montiaceae
86	1 pan Sedum
87	1 pan Sempervivum or Cotyledon
88	2 pans ferns, distinct
89	1 pan fern
۵Ω	1 nan dwarf Phododondron

91 1 pan dwarf shrub, excluding Rhododendron and conifers

92 1 pan dwarf conifer

110

93 1 pan rock plant, raised from seed by the exhibitor, need not be in flower (see rule 14)

94 1 pan rock plant, not eligible for classes 70-93

95 1 table or window box rock garden, not exceeding 0.37 sq m (4 sq ft), living plants only, cut flowers not admissible

96 1 container of various rock plants as in class 61

SECTION III Open only to Junior members

Class	open only to sum or members
97	1 pan rock plant, raised from seed, need not be in flower (see rule 14)
98	1 pan bulb, corm or tuber
99	1 pan rock plant of easy cultivation
100	1 bowl cut flowers of rock plants, arranged for decorative effect, bowl to be supplied

ed by exhibitor, not to exceed 15 cm.

SECTION IV

Not for competition

Members are invited to exhibit plants, cut flower arrangements, photographs, sketches, or paintings of plants, gardens, items in nature or other objects or materials of interest to members and the public.

SECTION V

Open to non-members at 5p per entry

Class	
101	1 bowl cut flowers of rock plants, arranged for decorative effect: bowl to be supplied by exhibitor, not to exceed 15 cm
102	1 pan single primrose
103	1 pan double primrose
104	1 pan Polyanthus
105	1 pan show Auricula
106	1 pan alpine Auricula
107	1 pan border or garden Auricula
108	3 20cm (8") vases of daffodils, three varieties, three blooms of each
109	2.20cm (8") vases of daffodils, two varieties, three blooms of each

1 20cm (8") vase of Tulips, one variety, three blooms Definitions of classes of Auricula, Polyanthus and Primrose

1 20cm (8") vase of daffodils, one variety, three blooms

The term 'Auricula', as used in classes 105-107, applies to the florist's forms and is separate from Primulas belonging to the Auricula Section. The latter includes P. auricula, its varieties, and such well known hybrids as P. 'Linda Pope' that are the subject of classes in Sections I and II.

Show Auriculas are either edge or self-coloured. They invariably have white paste centres.

Alpine Auriculas have pips of one colour, though of varying shades of that colour, the deeper shade towards the centre, the paler towards the edge. No farina is to be found on any part of an Alpine Auricula. The centres may be either gold or cream-coloured.

Border or garden Auriculas, are somewhat similar to alpine Auriculas, but the colour shading is much less definite. They are coarser plants than alpine varieties, and farina may be found on foliage or flower scapes.

The plant known as P. 'Barrowby Gem' is a Polyanthus, and the group covered by the name Juliae hybrids should be classed as primroses; P. 'Garryarde Guinevere' is a Polyanthus.

Members who are in doubt as to which classes their exhibits belong should consult the show secretary.