

SCHEDULE OF CLASSES 2011

EXHIBITS

1. Display of **1–10** flowering orchid plants or cut inflorescences put on by one or more **amateur** growers including Orchid Societies. (Amateur is here defined as a hobbyist who sells less than 200 orchid plants per year.)
2. Display of **more than 10** flowering orchid plants or cut inflorescences put on by one or more **amateur** growers including Orchid Societies.
3. Display of **1–10** flowering orchid plants or cut inflorescences. Open competition.
4. Display of **11–15** flowering orchid plants or cut inflorescences.
5. Display of **16–25** flowering orchid plants or cut inflorescences.
6. Display of **more than 25** flowering orchid plants or cut inflorescences.
7. Educational exhibits, not previously exhibited at a SOOS show.

All vendors must enter at least one display in Classes 4 –7 as per Rule #19

BEST OF CLASS: Each class 1 through 8

CATTLEYA ALLIANCE

Entries in this alliance should be based on traditional classification rather than the new DNA observations

10. Epidendrum and Encyclia species
11. Epidendrum and Encyclia Hybrids and intergenerics.
12. Brassavola & Rhyncholaelia species, hybrids and intergenerics other than above but excluding Cattleya
13. Broughtonia species, hybrids and intergenerics other than above
14. Laelia and Sophronitis species, hybrids and intergenerics other than above but excluding Cattleya

BEST OF CLASS: Classes 10 – 14

15. Cattleya species
16. Species of genera allied to Cattleya other than above
17. Cattleya hybrids and intergenerics other than above - Lavender/Mauve, flowers 10cm or less in natural spread
18. Cattleya hybrids and intergenerics other than above - Lavender/Mauve, flowers larger than 10cm in natural spread
19. Cattleya hybrids and intergenerics other than above - White
20. Cattleya hybrids and intergenerics other than above - Semi-alba
21. Cattleya hybrids and intergenerics other than above – Yellow, orange, flowers 10 cm or less in natural spread
22. Cattleya hybrids and intergenerics other than above - Yellow, orange, flowers larger than 10cm in natural spread
23. Cattleya hybrids and intergenerics other than above - Red/Red Shades
24. Cattleya hybrids and intergenerics other than above - splash petal/ other colours
25. Hybrids and intergenerics of genera allied to Cattleya other than above
26. Miniature species, hybrids and intergeneric hybrids of Cattleya & allied genera **and not entered in any of the previous classes.**

(total normal mature height of plant 25cm or less, excluding inflorescence)

WALTER NORMAN MEMORIAL TROPHY: Classes 15 –26

CYPRIPEDIUM ALLIANCE

Color in Paphiopedilum hybrids is based on the dominant color of the flower.

27. Paphiopedilum species-*Parvisepalum* and *Brachypetalum* sections
28. Paphiopedilum species- *Insigne* and *Barbatum* sections
29. Paphiopedilum species - *Corypoetalum* and *Pardalopetalum* sections (multifloral)
- 29a. Paphiopedilum species - *Cochlopetalum* section (sequentially flowering)

GARY SCHREIBER MEMORIAL TROPHY: Classes: 27 -29a

30. Paphiopedilum hybrids - *brachy/parvi* hybrids
31. Paphiopedilum hybrids – *Maudiae*, or cruciform type white/pink/green/yellow
32. Paphiopedilum hybrids - *Maudiae* or cruciform type other colours
33. Paphiopedilum hybrids - hybrids multifloral
34. Paphiopedilum hybrids - hybrids sequential flowering
35. Paphiopedilum hybrids – full round shape, white/pink/green/yellow
36. Paphiopedilum hybrids - full round shape, hybrids other colours
37. Paphiopedilum hybrids - vinicolours

BEST OF CLASS: Classes 30 – 37

- 40a Phragmipedium species, pink, red/yellow/orange
- 40b: Phragmipedium species green/brown
- 40c Phragmipedium species long petal types
- 41a Phragmipedium hybrids pink/white
- 41b Phragmipedium hybrids, red/yellow/orange(besseae hybrids)
- 41c: Phragmipedium hybrids, green/brown
- 41d: Phragmipedium hybrids, long petal types
42. Cypridium alliance species, hybrids and intergenerics including allied genera other than above

BEST OF CLASS: Classes 40a – 42

PHALAEOPSIS ALLIANCE

43. Doritis & Phalaenopsis species
44. Phalaenopsis/ Doritaenopsis hybrids - White - No markings or blushes
45. Phalaenopsis/ Doritaenopsis hybrids - White with coloured lip - No markings
46. Phalaenopsis/ Doritaenopsis hybrids - White - Spots/bars/blush/stripes
47. Phalaenopsis/ Doritaenopsis hybrids –white with/ without markings, multiflora**
49. Phalaenopsis/ Doritaenopsis hybrids - Pink - No markings
50. Phalaenopsis/ Doritaenopsis hybrids - Pink - Spots/bars/blush/stripes
51. Phalaenopsis/ Doritaenopsis hybrids-Pink, with/ without markings, multiflora**
52. Phalaenopsis/ Doritaenopsis hybrids - Yellow - No markings
53. Phalaenopsis/ Doritaenopsis hybrids - Yellow - Spots/bars/blush/stripes
54. Phalaenopsis/ Doritaenopsis hybrids -Yellow-with /or without markings, multiflora**
55. Phalaenopsis/ Doritaenopsis hybrids - harlequin markings - all colours
56. Phalaenopsis/ Doritaenopsis hybrids - other colours - with/ without markings
57. Phalaenopsis/ Doritaenopsis hybrids - other colours - with or without markings, multiflora **

** *Multiflora* refers to 7.5cm maximum natural spread flowers with multi-branched inflorescence(s) expected when mature.

BEST OF CLASS: Classes 43 – 57

VANDA ALLIANCE

58. Aerangis species, hybrids and intergenerics
59. Angraecum, Aeranthes, species, hybrids and intergenerics other than above
60. Ascocentrum species & hybrids
61. Ascocenda - Orange/Yellow
62. Ascocenda - Red/Red Purple
63. Ascocenda - Colours other than above.
64. Ascocentrum intergeneric hybrids other than above
65. Rhynchostylis species, hybrids and intergenerics other than above
66. Renanthera and Aerides species, hybrids and intergenerics other than above
67. Vanda hybrids and intergenerics other than above.
68. Species of genera allied to Vanda other than above
69. Vanda species
- 69a Hybrids and intergenerics of genera allied to Vanda other than above,

BEST OF CLASS: Classes 58 – 69a

ONCIDIUM ALLIANCE

Entries in this alliance should be based on traditional classification rather than on novel DNA interpretation

70. Brassia species & hybrids
- 70a Brassia intergenerics
71. Miltonia & Miltoniopsis species
- 71a. Miltonia & Miltoniopsis hybrids
72. Miltonia & Miltoniopsis intergenerics other than above (including Colmanara)
73. Oncidium species, except Tolumnia
74. Oncidium hybrids, except Tolumnia
75. Tolumnia species, hybrids and intergenerics
76. Oncidium intergenerics other than above
77. Odontoglossum species (Cuitlauzina, Lemboglossum, Osmoglossum, Otoglossum, Rossioglossum, Symphyglossum, Systeloglossum, Ticoglossum)
- 77a. Odontoglossum hybrids and intergenerics.(including all hybrids involving species from class 77)
78. Species, hybrids & intergeneric hybrids of genera allied to Oncidium other than above

JOHN KAFKA MEMORIAL TROPHY: Classes 70 – 78

CYMBIDIUM ALLIANCE

79. Cymbidium species
80. Cymbidium hybrids
81. Species, hybrids, & intergenerics of genera allied to Cymbidium other than above

BEST OF CLASS: Classes 79 –81

DENDROBIUM ALLIANCE

82. Dendrobium species - nobile types
83. Dendrobium species - phalaenopsis & antelope type
84. Dendrobium species - nigrohirsute type
- 84a Dendrobium species - other types
85. Dendrobium hybrids - nobile type
86. Dendrobium hybrids - phalaenopsis & antelope type
87. Dendrobium hybrids - nigrohirsute type
- 87a Dendrobium hybrids - other types
88. Species, hybrids, & intergeneric hybrids of genera allied to Dendrobium other than above.

BEST OF CLASS: Classes 82 – 88

MISCELLANEOUS GENERA

89. Masdevallia and Dracula species
 90. Masdevallia and Dracula hybrids, & intergenerics
 91. Pleurothallis species, hybrids & intergenerics other than above
 92. Species, hybrids & intergenerics of genera allied to Pleurothallis other than above
- BEST OF CLASS: Classes 89 – 92*
93. Lycaste, Ida and Anguloa species, hybrids & intergenerics
 94. Maxillaria species, hybrids & intergenerics other than above
 95. Zygopetalum & allied genera species, hybrids & intergenerics other than above
 96. Species, hybrids & intergenerics of Catasetum, Cycnoches, Mormodes & allied genera
 97. Bulbophyllum and allied genera species, hybrids and intergenerics
 - 98a Jewel orchids, with or without flowers.
 - 98b Orchid species and hybrids grown for unusual foliage
 - 98c. Species, not covered elsewhere
 99. Hybrids & intergenerics not covered elsewhere

BEST OF CLASS: Classes 93 – 99

100. Miniature species, hybrids & intergenerics - all classes except Cattleya & allied genera as covered in class 26. *Only plants not entered elsewhere (except class 102) are eligible.*

(NOTE: Miniature is defined as naturally occurring mature diminutive plants in flower not exceeding 15cm in growth excluding inflorescence.)

102. Specimen plants. Plants in this class may also be entered in the appropriate class above.

BEST OF CLASS: Class 102

ORCHID ART AND PHOTOGRAPHY COMPETITION

103. Paintings: oils, watercolours and pastels
 104. Mixed media art – works incorporating non-tradition media with or without paints. Entries may include fabric art, wood carving, ceramic, glass, etc.
- BOTANICAL PHOTOGRAPHS*
105. Portraiture - use of artificial light to enhance presentation. Subject of photograph can be of a single flower, whole stem of flowers and or whole plants
 106. Au Naturel – use of natural light for in situ photos, group photos and or whole plant with container

ARTISTIC PHOTOGRAPHS

107. Photographic works using techniques of exposure and/or development and/or computer programs to manipulate the image

(Note: Classes 103-107 must have been created by the exhibitor and not previously exhibited at a S.O.O.S. orchid show.)

BEST OF CLASS: Class 103- 107