

2010 Show Schedule

Central New York Orchid Society

EXHIBITS

A. Amateur exhibits by one or more persons:

- Class 1. Three to ten orchid plants in flower, arranged for effect.
2. Eleven or more orchid plants, etc.
3. Educational Exhibit.

B. Orchid societies affiliated with AOS:

- Class 4. Three or more orchid plants in flower, arranged for effect.

C. Commercial exhibits:

- Class 5. Any exhibit, horticultural, artistic, or educational, by a vendor at this show.

OPEN CLASSES

D. Cattleya Alliance:

- Class 30. Cattleya & allied genera species.
31. Cattleya & intergeneric hybrids, white.
32. Cattleya & intergeneric hybrids, pink or lavender.
33. Cattleya & intergeneric hybrids, yellow or orange.
34. Cattleya & intergeneric hybrids, red.
35. Cattleya & intergeneric hybrids, purple.
36. Cattleya & intergeneric hybrids, blue, splash-petal, and any other color not defined above.
37. Allied genera hybrids & intergeneric hybrids other than above (not containing *Cattleya*).
38. Cattleya alliance species and hybrids, miniature (under 8 inches in height, excluding inflorescence).

E. Cypripedium Alliance:

- Class 40. Paphiopedilum species, Brachypetalum.
41. Paphiopedilum species, Parvisepalum.
42. All other Paph. species, single flowering.
43. Paph. species, multiple or successive flowering.
44. Paph. hybrids, vinicolor or flame.
45. Paph. hybrids, Maudiae type, any other color.
46. Paph. hybrids, multiple or successive flowering.
47. Hybrids, Brachypetalum or Parvi., not defined above.
48. Complex hybrids other than above, white and pastels.
49. Complex hybrids other than above, red and mahogany.
50. Complex hybrids other than above, any other color.
51. Any other Paph. hybrid not defined above.
52. Phragmipedium species.
53. Phrag. hybrids containing *P. besseae*.
54. Phragmipedium hybrids, any other type.
55. Any other species & hybrids in the Cypripedium alliance.
56. Miniature species & hybrids in the Cypripedium Alliance, such as *Paph. barbigerum* & its immediate offspring.

F. Vandaceous Orchids, not Phalaenopsis or Doritis:

- Class 60. Angraecoid & related species, hybr., & intergenerics.
61. Ascocentrum species & hybrids.
62. Ascocenda (*Vanda* x *Ascocentrum*).
63. Vanda & allied genera species other than above.
64. Vanda & allied genera hybr. & intergen. other than above.
65. Miniature Vandaceous species & hybrids: any plant or growth under 6 inches in height or width, excluding inflorescence.

G. Phalaenopsis & Doritaenopsis:

- Class 70. Phalaenopsis species & former *Dor.* & allied species.
71. Phal. & Dtps. hybrids, plain white.
72. Phal. & Dtps. hybrids, white with spots, bars, or stripes.
73. Phal. & Dtps. hybrids, white with colored lip.
74. Phal. & Dtps. hybrids, pink with or without marks.
75. Phal. & Dtps. hybrids, yellow with or without marks.
76. Phal. & Dtps. hybrids, red or purple with or without marks.
77. Phal. & Dtps. hybrids, any other color not defined above.
78. Phal. or Dtps. species or hybrids, miniature or multiflora; mature leaf-spread under 10 inches and/or small flower size.

H. Oncidium Alliance:

- Class 100. Miltonia & Miltoniopsis species.
101. Miltonia & Miltoniopsis hybrids & intergenerics.
102. Odontoglossum species.
103. Odontoglossum hybrids & intergenerics, other than above.
104. Oncidium species, excluding *Tolumnia*.
105. Oncidium hybr. & intergen. other, excluding *Tolumnia*.
106. *Tolumnia* and allied species.
107. *Tolumnia* hybrids, including *Rodrumnia*, etc.
108. Oncidium alliance species other than above.
109. Oncidium alliance hybrids & intergenerics other than above.
110. Miniature Oncidiinae species & hybrids, excluding *Tolumnia*: any plant or growth under 6 inches in height or width, excluding inflorescence.

J. Cymbidium Alliance:

- Class 120. Cymbidium alliance species.
121. Cymbidium hybrids, standard.
122. Cymbidium hybrids, miniature or semi-miniature.

K. Dendrobium Alliance:

- Class 130. Dendrobium species.
131. Dendrobium hybrids, noble type.
132. Den. hybrids, phal. & antelope type.
133. Den. hybrids, nigrohirsute type.
134. Den. alliance species other than above.
135. Den. alliance hybrids & intergenerics other than above.
136. Miniature Den. alliance species & hybrids: any plant or growth under 6 inches in height or width, excluding inflorescence.

L. Pleurothallid Alliance:

- Class 150. Masdevallia species.
151. Masdevallia hybrids & intergenerics.
152. Other Pleurothallid species.
153. Other Pleurothallid hybrids not defined above.

M. Miscellaneous:

- Class 154. Any miniature species or hybrid not covered elsewhere, except section L: any plant or growth under 6 inches in height or width, excluding inflorescence.
155. Any terrestrial or foliage orchid not covered elsewhere. Need not be in bloom if grown for foliage.
156. Any other orchid species not covered elsewhere.
157. Any other orchid hybrid not covered elsewhere.

N. Zygopetalum Alliance:

- Class 160. Zygopetalum species.
161. Zygopetalum hybrids & intergenerics.
162. Zygopetalum alliance species other than above.
163. Zygopetalum alliance hybrids & intergenerics other than above (not containing Zygopetalum).
164. Miniature Z. alliance species & hybrids: any plant or growth under 6 inches in height or width, excluding inflorescence.

P. Artistic Classes (Orchids must predominate):

- Class 190. Paintings, drawings, or textile paint.
191. Photographs.
192. Any other art or craftwork.
199. Corsages, bouquets, arrangements, table settings, or decorative plantings, using cut flowers and foliage.

AWARDS

Ribbons:

- First, Second, & Third prizes in each class.

Rosettes:

- Best in each section, A through P.

Trophies:

- Best Exhibit in Show, Best Species in Show, Best Hybrid in Show, AOS Show Trophy, Orchid Digest Corporation Trophy:

MARGERIE & FRED UMMER MEMORIAL AWARD

- Best amateur-grown Cattleya Alliance plant.

JAMES RICE MEMORIAL AWARD

- Best amateur-grown orchid species plant.

ANDY MYERS MEMORIAL AWARD

- Best amateur-grown Phragmipedium species or hybrid.

CLIFFORD ROSSLER MEMORIAL AWARD

- Best amateur-grown Pleurothallid species or hybrid.

UNDER LIGHTS AWARD

- Best amateur species or hybrid grown under fluorescent lights.