



# ORCHIDOPHILIA OTTAWA

**OTTAWA ORCHID SOCIETY  
29th ANNUAL SHOW, APRIL 2010**

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## ENTRY CLASSES

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Please check carefully to ensure your plants are entered in the correct class(es). A class list of natural and hybrid genera will be available at the registration desk to assist those making entries, and the Committee will be available for advice.

### SECTION A - EXHIBITS

- 1 1 - 5 flowering orchid plants arranged for effect
- 2 6 - 15 flowering orchid plants arranged for effect
- 3 16 - 25 flowering orchid plants arranged for effect
- 4 26 or more flowering orchid plants arranged for effect
- 5 Cut orchid flowers/sprays - any number arranged for effect
- 6 Educational Exhibit (\* note 1)
- 7 Visiting Orchid Society Exhibit (additional for entries in Classes 1-6)
- 8 COC Trophy Class: Best Non-Commercial Exhibit (other than that of the Ottawa Orchid Society) of flowering orchid plants or cut flowers grown and exhibited by Ottawa Orchid Society members (additional for entries in Classes 1-5)

Note 1: Educational Exhibits which have been entered at previous shows may be re-entered, but will not be judged (see Show Entry Rules and Regulations, Item 14).

## SECTION B - CATTLEYA ALLIANCE

- 10 Epidendrum species
- 11 Encyclia species (\* note 1)
- 12 Epidendrum and Encyclia hybrids
- 13 Epidendrum and Encyclia intergenerics
- 14 Cattleya (including Guarianthe) species
- 15 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - lavender/mauve/purple
- 16 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - white
- 17 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - semi-alba (white with lip coloured red/purple)
- 18 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - yellow/orange
- 19 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - green
- 20 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - red/red shades
- 21 Cattleya (including Guarianthe) hybrids and intergenerics other than the above - other colours including splash petals
- 22 Brassavola (including Rhyncholaelia) species, hybrids and intergenerics other than the above
- 23 Broughtonia species, hybrids and intergenerics other than the above
- 24 Laelia species, hybrids and intergenerics other than the above
- 25 Sophronitis species, hybrids and intergenerics other than the above
- 26 Cattleya allied genera: species, other than above
- 27 Cattleya allied genera: hybrids and intergenerics other than the above
- 28 Miniature Cattleya and allied genera species, hybrids and intergenerics not entered above. Orchids in this class should not exceed 15 cm high, excluding the inflorescence.

Note 1: *Encyclia citrina* is now *Prosthechea citrina*. *Encyclia cochleata*/*Epidendrum cochleatum* is now *Prosthechea cochleatum*. These two species and other *Prosthechea* species should be entered in Class 26.

## SECTION C - CYPRIPEDIUM ALLIANCE

**NOTE:** Colour in Paphiopedilum hybrids is based on the dominant colour of the petals and labellum, not the dorsal sepal. A primary hybrid is a cross between two species. A complex hybrid is a cross with one or both parents a hybrid.

- 29 Paphiopedilum species - Normally single or two flowered when mature: Subgenus Brachypetalum (including Parvisepalum) (\*note 1)
- 30 Paphiopedilum species- Normally single flowered when mature: Subgenus Paphiopedilum, (\*note 2)
- 31 Paphiopedilum species - Multiple flowered when mature: Sections Coryopedilum and Pardalopetalum (\*note 3)
- 32 Paphiopedilum species - Sequentially flowering when mature: Section Cochlopetalum (\*note 4)
- 33 Paphiopedilum - hybrids (primary or complex) - vinicolor
- 34 Paphiopedilum - primary hybrids - white, green, yellow
- 35 Paphiopedilum - primary hybrids - bronze, mahogany
- 36 Paphiopedilum - primary hybrids - red, pink
- 37 Paphiopedilum - primary hybrids - any colour other than the above
- 38 Paphiopedilum - complex hybrids - white, green, yellow
- 39 Paphiopedilum - complex hybrids - bronze, mahogany
- 40 Paphiopedilum - complex hybrids - red, pink
- 41 Paphiopedilum - complex hybrids - any colour other than the above
- 42 Phragmipedium species
- 43 Phragmipedium besseae hybrids (\*note 5)
- 44 Phragmipedium hybrids, other
- 45 Cypripedium and allied genera: species, hybrids and intergenerics other than the above (\*note 6)

Note 1: Includes Brachypetalum: *P. bellatulum*, *P. concolor*, *P. godfroyae*, *P. niveum*;

Parvisepalum: *P. armeniacum* *P. delanatii*, *P. emersonii*, *P. malipoense*, *P. micranthum*

Note 2: Includes Paphiopedilum: *P. acmodontum*, *P. appletonianum*= *P. hainanense*, a synonym, *P. argus*,

*P. barbatum*, *P. barberigerum*, *P. callosum*, *P. charlesworthii*, *P. curtisii*, *P. dayanum*, *P. druryi*,  
*P. esquirolei*, *P. exul*, *P. fairreanum*, *P. fowliei*, *P. gratixianum*, *P. helenae*, *P. hennisianum*,  
*P. henryanum*, *P. hirsutissimum*, *P. hookerae*, *P. insigne*, *P. javanicum*, *P. lawrencianum*,  
*P. mastersianum*, *P. purpuratum*, *P. spicerianum*, *P. sukhakuli*, *P. superbiens*, *P. tigrinum*, *P. tonsum*,  
*P. urbanianum* , *P. venustum*, *P. villosum*, *P. wardii*, *P. wentworthianum*, *P. wolterianum*

Note 3: Includes Pardalopetalum: *P. dianthum*, *P. haynaldianum*, *P. lowii*, *P. parishii*

Coryopedilum: *P. adductum*, *P. kolopakingii*, *P. philippinense*, *P. praestans*, *P. randsii*, *P. roebbelenii*,  
*P. rothschildianum* , *P. sanderianum*, *P. stonei*; *P. supardii*, and *P. wilhelmininae*

Note 4: Includes: Cochlopetalum: *P. chamberlainianum*, *P. glaucophyllum*, *P. liemianum*, *P. primulinum*,  
*P. victoria-mariae* and *P. victoria-reginae*

Note 5: Includes: *Phrag. Inca Fire*, *Don Wimber*, *Jason Fischer*, *Eric Young*, *Ruby Slippers*, etc.

Note 6: Includes: *Cypripedium. Mexipedium*, *Phragmipaphium*, *Selenipedium*

## SECTION D - VANDA AND PHALAEENOPSIS ALLIANCE

### D1: DORITIS AND PHALAEENOPSIS

- 46 Phalaenopsis and Doritis species
- 47 Phalaenopsis hybrids and Doritaenopsis – white - no markings
- 48 Phalaenopsis hybrids and Doritaenopsis – white with coloured lip, no markings
- 49 Phalaenopsis hybrids and Doritaenopsis – white with markings (spots, bars, stripes)
- 50 Phalaenopsis hybrids and Doritaenopsis – multifloral, white or white with coloured lip, no markings
- 51 Phalaenopsis hybrids and Doritaenopsis – multifloral, white with markings
- 52 Phalaenopsis hybrids and Doritaenopsis – pink/magenta - no markings
- 53 Phalaenopsis hybrids and Doritaenopsis – pink/magenta with markings
- 54 Phalaenopsis hybrids and Doritaenopsis – multifloral, pink/magenta with or without markings
- 55 Phalaenopsis hybrids and Doritaenopsis – yellow - no markings
- 56 Phalaenopsis hybrids and Doritaenopsis – yellow with markings
- 57 Phalaenopsis hybrids and Doritaenopsis – multifloral, yellow with or without markings
- 58 Phalaenopsis hybrids and Doritaenopsis – other colours than above (red, sunset, etc) - no markings
- 59 Phalaenopsis hybrids and Doritaenopsis – other colours than above, with markings
- 60 Phalaenopsis hybrids and Doritaenopsis – multifloral, other colours than above, without markings
- 61 Phalaenopsis hybrids and Doritaenopsis – multifloral other colours than above with markings
- 62 Phalaenopsis and Doritis intergenerics other than above

Note: *Multifloral hybrids have numerous flowers on branched inflorescences. Flowers measure 6 cm (2.5 in) or less in diameter.*

### D2: VANDA ALLIANCE EXCLUDING DORITIS AND PHALAEENOPSIS

- 63 Aerangis species, hybrids and intergenerics
- 64 Aerides species, hybrids and intergenerics other than the above
- 65 Angraecum species, hybrids and intergenerics other than the above
- 66 Ascocentrum species and hybrids
- 67 Ascocenda - orange/yellow
- 68 Ascocenda - red/red purple
- 69 Ascocenda - other colours than above

- 70 Ascocentrum intergenerics other than above
- 71 Rhynchostylis species, hybrids and intergenerics other than the above
- 72 Renanthera species, hybrids and intergenerics other than the above
- 73 Vanda species
- 74 Vanda hybrids and intergenerics other than the above
- 75 Vanda allied genera species other than the above
- 76 Vanda allied hybrids and intergenerics, other than above

### SECTION E - ONCIDIUM ALLIANCE

**NOTE:** *Oncidium onusta* is now *Zelenkoa onusta* and is in Class 89.  
 The butterfly orchids, formerly *Oncidium kramerianum* and *Onc papillio* are now *Psychopsis kramerianum* and *Psychopsis papilio* and are in Class 89

- 77 Brassia species, hybrids and intergenerics (including Miltassia and Aliceara)
- 78 Miltonia/Miltoniopsis species (\*note 1)
- 79 Miltonia/Miltoniopsis hybrids
- 80 Miltonia/Miltoniopsis intergenerics other than the above
- 81 Oncidium species except equitant (\*note 1)
- 82 Oncidium hybrids except equitant (\*note 2)
- 83 Oncidium (Tolumnia and related genera) equitant species (\*note 3)
- 84 Oncidium (Tolumnia and related genera) equitant hybrids - no markings on lip (\*note 3)
- 85 Oncidium (Tolumnia and related genera) equitant hybrids- markings on lip (\* note 3)
- 86 Oncidium intergenerics other than the above (\*note 3)
- 87 Odontoglossum species (including Lemboglossum, Osmoglossum and Rossioglossum)
- 88 Odontoglossum hybrids and intergenerics other than the above
- 89 Oncidium allied genera species, hybrids and intergenerics other than the above

Note 1: *Miltonia warscewiczii* is now *Onc fuscatum* and is in Class 81

Note 2: *Colmanara* Wildcat, now *Odontocidium* Wildcat or *Odcdm.* Wildcat, is in Class 86

Note 3: All *Tolumnia* except intergeneric hybrids belong in Classes 83-85.  
*Zelemma* (*Zelenkoa x Tolumnia*) belongs in Class 86.

## SECTION F - CYMBIDIUM ALLIANCE

- 90 Cymbidium species
- 91 Cymbidium hybrids – Standard, any colour
- 92 Cymbidium hybrids – Miniature, any colour
- 93 Vegetative (without inflorescence): Cymbidium species or hybrids grown for their foliage. (\*note 1)
- 94 Allied Cymbidium genera species, hybrids and intergenerics other than the above

Note 1: Includes *Cym. goeringii*, *Cym. faberi*, *Cym. ensifolium*, *Cym. sinense*, *Cym. kanran*, *Cym serratum*, *Cym. tortisepalum*, *Cym tortisepalum* var. *longibracteatum* grown primarily for foliage.

## SECTION G - DENDROBIUM ALLIANCE

- 95 Dendrobium species - nobile type
- 96 Dendrobium species - phalaenopsis and antelope types
- 97 Dendrobium species – nigro-hirsute (black-haired) and other types (\*note 1)
- 98 Dendrobium hybrids - nobile type
- 99 Dendrobium hybrids - phalaenopsis and antelope types
- 100 Dendrobium hybrids – nigro-hirsute and other types
- 101 Dendrobium allied genera species, hybrids and intergenerics other than the above

Note 1: *Den gonzalesii* is now *Den. ceraula* and *Den. glomeratum* is now *Den. sulawesense*. Both are in Class 96.

## SECTION H - PLEUROTHALLID ALLIANCE

- 102 Masdevallia species
- 103 Masdevallia hybrids and intergenerics
- 104 Dracula species, hybrids and intergenerics other than above
- 105 Pleurothallis species, hybrids, intergenerics other than the above including *Acianthera*, *Specklinia*, *Anthallis*, etc. (\*note 1)
- 106 Pleurothallis allied genera species, hybrids and intergenerics other than above (\*note 2)

Note 1: *Pleurothallis sonderiana* is now *Acianthera sonderiana*. *Pleur. luteola* is now *Acianthera luteola*, *Pleur. tribuloides* is now *Specklinia tribuloides* and all are in Class 105.

Note 2: Includes *Acostaea*, *Lepanthes*, *Octomeria*, *Platystele*, *Poroglossum*, *Restrepia*, *Stelis*, *Trichosalpinx*, *Trisetella* and *Zootrophion*.

### **SECTION I - MAXILLARIA ALLIANCE**

- 107 Lycaste and Anguloa species
- 108 Lycaste and Anguloa hybrids and intergenerics
- 109 Maxillaria species
- 110 Maxillaria hybrids and intergenerics other than the above
- 111 Zygopetalum and allied genera: species, hybrids, intergenerics other than above

### **SECTION J - MISCELLANEOUS GENERA**

- 112 Catasetum, Cycnoches, Mormodes and allied genera species, hybrids and intergenerics
- 113 Bulbophyllum and allied genera species, hybrids and intergenerics
- 114 Jewel orchids with or without flowers
- 115 Orchid species, hybrids and intergenerics not covered elsewhere
- 116 Miniature orchids (less than 15 cm high without the inflorescence), excluding orchids registered in class 28 or in Section H.

### **SECTION K - FRAGRANCE**

- 117 Fragrance: Orchids entered in this class can also be entered in their appropriate class (10-116), but will be shown separately from their owner's display.

### **SECTION L - ORCHIDS IN USE (FLORAL ARRANGEMENTS)**

- 130 Floral Design (Amateur)
- 131 Floral Design (Professional)

## **ART GALLERY**

**Entries in the following classes are registered separately from the other classes, and are displayed in the Art Gallery section of the Show (\* note 1).**

### **SECTION M - ORCHID PHOTOGRAPHY**

- 150 Cultivated orchids
- 151 Orchids in natural habitat
- 152 "Digital painting" featuring orchids (photographic composites)
- 153 2010 challenge: Orchids at Purdon Fen

### **SECTION N - ORCHID FINE ART**

- 154 Oil and acrylic paintings
- 155 Watercolours
- 156 Drawings and pastels
- 157 Botanical representation (plant, flower, spike, roots; all media; colour or black & white)
- 158 Mixed media (including hand painting of photographs)
- 159 2010 challenge: Orchids at Purdon Fen

### **SECTION O - ORCHID FINE CRAFTS**

- 160 Clay
- 161 Fibre
- 162 Glass
- 163 Sculpture
- 164 Other: mixed media and jewellery

Note 1: Pre-registration is obligatory for Sections M, N and O, Classes 150 – 164.  
Art Gallery pre-registration forms are available in the society's website, [www.ottawaorchidsociety.com](http://www.ottawaorchidsociety.com).