Annual Orchid Festival Show Sections and Classes

SECTION I

PHALAENOPSIS ALLIANCE:

(includes former genera Doritis, Kingidium, Lesliea, Nothodoritis, Ornithochilus, Sedirea, etc.)

CLASSES 100 – 112 (species, hybrids intrageneric and intergeneric)

Phalaenopsis – small flower, less than 2.5 inches natural spread

- *Phalaenopsis*: white (no spots, bars or stripes)
- *Phalaenopsis*: white with colored lip (no spots, bars or stripes)
- *Phalaenopsis*: white with spots/bars/stripes
- *Phalaenopsis*: pink (no spots, bars or stripes)
- *Phalaenopsis*: pink with spots/bars/stripes
- *Phalaenopsis*: red/purple (no spots, bars or stripes)
- *Phalaenopsis*: red/purple with spots/bars/stripes
- *Phalaenopsis*: yellow (no spots, bars or stripes)
- *Phalaenopsis*: yellow with spots/bars/stripes
- *Phalaenopsis*: other colors (no spots, bars or stripes)
- *Phalaenopsis*: other colors with spots/bars/stripes
- 111 Phalaenopsis: harlequin
- *Phalaenopsis*: other than above

CLASSES 113 - 125 (species, hybrids intrageneric and intergeneric)

Phalaenopsis – large flower, 2.5 inches and over natural spread

- *Phalaenopsis*: white (no spots, bars or stripes)
- *Phalaenopsis*: white with colored lip (no spots, bars or stripes)
- *Phalaenopsis*: white with spots/bars/stripes
- *Phalaenopsis*: pink (no spots, bars or stripes)
- *Phalaenopsis*: pink with spots/bars/stripes
- *Phalaenopsis*: red/purple (no spots, bars or stripes)
- *Phalaenopsis*: red/purple with spots/bars/stripes
- *Phalaenopsis*: yellow (no spots, bars or stripes)
- *Phalaenopsis*: yellow with spots/bars/stripes
- *Phalaenopsis*: other colors (no spots, bars or stripes)
- *Phalaenopsis*: other colors with spots/bars/stripes
- *Phalaenopsis*: harlequin
- *Phalaenopsis*: other than above

SECTION II

CATTLEYA ALLIANCE

CLASSES 201 - 208 (species, hybrids, both intrageneric and intergeneric; intergeneric should be entered according to the dominant parent)

Cattleya – small flowered, less than 4.5 inches, natural spread

- 201 *Cattleya*: lavender/mauve/pink
- 202 Cattleya: white and semi-alba
- 203 *Cattleya:* yellow/orange
- 204 *Cattleya:* green and green with colored lip
- 205 Cattleya: red/red-lavender
- 206 *Cattleya:* splash petals
- 207 Cattleva: spotted
- 208 Cattleya: any other colors other than above

CLASSES 209 - 216 (species, hybrids, both intrageneric and intergeneric; intergeneric should be entered according to the dominant parent)

Cattleya – large flowered, 4.5 inches and larger, natural spread; intended to cover the standard size Cattleya.

- 209 Cattleya: lavender/mauve/pink
- 210 Cattleya: white and semi-alba
- 211 *Cattleya:* yellow/orange
- 212 *Cattleya:* green and green with colored lip
- 213 Cattleya: red/red-lavender
- 214 *Cattleya:* splash petals
- 215 Cattleya: spotted
- 216 *Cattleya*: any other colors other than above

Allied Cattleya Genera

CLASSES 217 – 226 (species, hybrids, both intrageneric and intergeneric; intergeneric should be entered according to the dominant parent)

- 217 Epidendrum
- 218 Encyclia
- 219 Prosthechea
- 220 *Brassavola* (flower predominately *B. nodosa* in form, **includes** *Cattleya* hybrids; flowers should be star shaped)
- 221 *Leptotes*
- 222 *Rhyncholaelia* (excluding *Cattleya*)
- 223 *Broughtonia* (other than above)
- 224 *Laelia* (excluding *Cattleya* and *Laelias* which were recently moved to the genus *Cattleya*)
- 225 *Myrmecophila* (excluding *Cattleya*)
- 226 Allied *Cattleya* genera other than above (excluding *Cattleya*)

SECTION III

DENDROBIUM ALLIANCE

CLASSES 301 – 309

- 301 Dendrobium species: Nobile type (anosmum, aphyllum, fimbriatum, nobile, etc.)
- 302 *Dendrobium* hybrids: Nobile type
- 303 **Dendrobium** species: Phalaenopsis type (affine, bigibbum, etc.)
- 304 **Dendrobium** hybrid: Phalaenopsis type (intersectional hybrids)
- 305 **Dendrobium** species, hybrids, intersectional hybrids: *Latouria* type (*aberrans*, *alexandrae*, *atroviolaceum*, *johnsoniae*, *macrophyllum*, *spectabile*, *etc*.)
- 306 **Dendrobium Callista** and **Formosae** species, hybrids, intersectional hybrids
- 307 **Dendrobium** Australian type species
- 308 **Dendrobium** Australian type hybrids
- 309 **Dendrobium** species and hybrids: any other type, not listed above

SECTION IV

VANDA ALLIANCE

CLASSES 401 – 409

- 401 Aerangid and Angrecoid species and hybrids (Aerangis or Angraecum)
- 402 Aerides, Arachnis, Reanthera, and Rhynchostylis species, hybrids, and intergeneric hybrids
- 403 *Palionanthe* species, hybrids, and intergeneric hybrids
- 404 Vanda [syn] Neofinetia species and hybrids resembling Neofinetia
- 405 Vanda species including [syn] Ascocentrum, flowers greater than 7 cm (2 ³/₄")
- 406 Vanda species including [syn] Ascocentrum, flowers less than or equal to 7 cm (2 3/4)
- 407 *Vanda* hybrids including [syn] *Ascocenda* and other intergeneric hybrids other than above, flowers *greater than* 7 cm (2 ³/₄")
- 408 *Vanda* hybrids including [syn] *Ascocenda* and other intergeneric hybrids other than above, flowers *less than or equal to* 7 cm (2 ³/₄"); example
- 409 Vanda species, hybrids, and intergeneric hybrids not listed above

SECTION V

CYPRIPEDIUM ALLIANCE (PAPHIOPEDILUM)

CLASSES 501 – 519

Paphiopedilum Species

- 501 Paphiopedilum species, usually a single flower per inflorescence
- 502 Paphiopedilum species, multifloral (usually three or more flowers on one inflorescence simultaneously)
- 503 **Paphiopedilum** species, sequential flowering (usually one flower open at a time, but plant produces multiple flowers on the same inflorescence during the season)

Paphiopedilum standard complex hybrids (Use the color that covers the largest area of the flower.)

- 504 White or Near White
- 505 Pink, Red
- 506 Green, Yellow
- 507 Mahogany, Chocolate, Tan, Orange
- 508 Spotted of any color
- 509 Any other color, without spots

Paphiopedilum, all other single-flowered hybrids (excluding sequential bloomers) Use the color that covers the largest area of the flower; primary hybrid example

- 510 White or Near White
- 511 Pink, Red
- 512 Green, Yellow
- 513 Vinicolor
- 514 Any other color, including any color with spots

Paphiopedilum multifloral hybrids

- 515 Multifloral usually three or more flowers simultaneously on one inflorescence
- 516 Sequential flowering with usually one flower open at a time; plant produces multiple flowers on same inflorescence during the season.

Phragmipedium, Mexipedium, Selenipedium

- 517 Phragmipedium species; example Section
- 518 Phragmipedium hybrids; example 1; example 2
- 519 Cypripedium, Selenipedium, Mexipedium species and hybrids

SECTION VI

CYMBIDIUM ALLIANCE:

CLASSES 601 – 611

Cymbidium – standard or large flower, 4 to 5 inches, includes arching, cascading and pendulous inflorescences

- *Cymbidium* species: whites, blushes (predominantly white), creams, ivories
- *Cymbidium* species: pinks, rose, shades, reds
- *Cymbidium* species: yellow shades, oranges, bronzes
- *Cymbidium* species: greens
- *Cymbidium* species: polychrome (3 or more colors), spotted, peloric
- *Cymbidium* hybrids: whites, blushes (predominantly white), creams, ivories
- *Cymbidium* hybrids: pinks, rose, shades, reds
- *Cymbidium* hybrids: yellow shades, oranges, bronzes
- *Cymbidium* hybrids: greens
- *Cymbidium* hybrids: polychrome (3 or more colors), spotted, peloric
- *Cymbidiums* genera species, hybrids and intergeneric hybrids, other than above;

(Cyrtopodium, Ansellia, Grammatophyllum, etc.)

CLASSES 612 – 617

Cymbidium – *miniature* and *novelty*, *small flowers* up to 3 inches (no larger), known dwarf species in its primary/secondary parentage, plant must be compact, and hybrids

- *Cymbidium* whites, blushes (predominantly white), creams, ivory
- *Cymbidium* pinks, rose, shades, reds
- *Cymbidium* yellow shades, oranges, bronze
- 615 Cymbidium greens
- *Cymbidium* polychrome (3 or more colors), spotted, peloric
- *Cymbidium* species, hybrids and intergeneric hybrids, other than above

SECTION VII

ONCIDIUM ALLIANCE

CLASSES 701 – 710

- 701 *Brassia* species, hybrids and intergeneric hybrids
- 702 Miltonia and Miltoniopsis species, hybrids and intergeneric hybrids other than the above
- 703 Comparettia, Ionopsis, Rodriguezia species, hybrids, and intergeneric hybrids other than the above
- 704 Oncidium species, hybrids, and intergeneric hybrids resembling [syn] Odontoglossum
- 705 *Oncidium* butterfly types
- 706 Rhynchostele species and hybrids
- 707 *Trichocentrum* species and hybrids, mule-ear type and terete leaved (*luridum*, *carthagenense*, *splendidum*, *lanceanum*, etc.)
- 708 Psychopsis (kramerianum, papilio, sanderae, mendenhall etc.)
- 709 *Tolumnia* species and hybrids (includes equitant/varigata)
- 710 *Oncidiinae* species and hybrids other than the above

SECTION VIII

OTHER - DIVERSIFIED SUBTRIBES, GENERA, SPECIES, ETC. (Not included in previous sections and classes)

CLASSES 800 – 910

$\alpha \alpha \alpha$	4 7	•	1	1	1		
800	Anguloa	species	and	hx	≀br	1d	ls

- 801 *Bletia, Calanthe, Chysis, Gastrorchis, Phaius, Spathoglottis, and Thunia* species, hybrids, and intergeneric hybrids other than above
- 802 Bulbophyllum & allied genera species
- 803 Bulbophyllum hybrids: single-flowered or sequential blooming type inflorescence
- 804 Bulbophyllum hybrids: umbel type & multi-flower inflorescence
- 805 *Bulbophyllum* & allied genera hybrids other than above *Catasetum*, *Clowesia*, *Cycnoches*, *Mormodes* species and allied genera, intrageneric and intergeneric hybrids; **predominate** color of flower, with or without markings
- 806 White/green/yellow
- 807 Red/Burgundy
- 808 Black
- 809 Other Colors
- 810 *Coelogyne* species, hybrids, and intergeneric hybrids other than above including *Dendrochilum*
- 811 *Disa, Habenaria, Orchis, and Stenoglottis* species, intrageneric hybrids and intergeneric hybrids other than above
- 812 *Dracula* species, intrageneric and intergeneric hybrids other than above
- 813 *Jewel Orchids*: recognized for colorful foliage and/or flower; i.e., *Anoectochilus, Dossinia, Goodyera, Ludisia*, etc. (may be flowering) Need not be in bloom
- 814 Lycaste species, intrageneric and intergeneric hybrids
- 815 Masdevallia species, intrageneric and intergeneric hybrids
- 816 Maxillaria species, intrageneric and intergeneric hybrids: other than above
- 817 Allied *Pleurothallidinae* genera species and hybrids intrageneric and intergeneric hybrids: other than above
- 818 Stanhopea & allied genera species & hybrids (i.e. Coryanthes, Gongora, etc.)
- 819 *Sudamerlycaste* species, intrageneric and intergeneric hybrids
- 820 Terrestrials not covered elsewhere including *Stenorhynchus*
- 821 **Zygopetalum** and allied genera, species, intrageneric and intergeneric hybrids: other than those above; (i.e. (*Chondrorhyncha*, *Cochleanthes*, *Promenaea*, etc.)
- 900 Species not covered elsewhere
- 910 Hybrids not covered elsewhere