

Reference	Classification Description
001	<b>A. Open Competition</b> Display of orchid plants in flower, arranged for effect 2x2 table-top
002	<b>A. Open Competition</b> Display of orchid plants in flower, arranged for effect 4x4 table-top
003	<b>A. Open Competition</b> Display of orchid plants in flower, arranged for effect- 25 sq. feet
004	<b>A. Open Competition</b> Display of orchid plants in flower, arranged for effect - 50 sq. feet
005	<b>A. Open Competition</b> Display of orchid plants in flower, arranged for effect - 75 sq. feet
006	<b>A. Open competition</b> Orchid plants in flower, arranged for effect - 100 sq. feet or more
007	<b>A. Open Competition</b> Educational exhibit, any size
008	<b>A. Open Competition</b> Artwork exhibit, any size
009	<b>A. Open Competition</b> Display of a floral arrangement, any size
010	<b>A. Open Competition</b> Display of cut flowers arranged for effect, any size
011	<b>B. Orchid Societies</b> Display by an Orchid Society, any size
012	<b>C. Amateur Competition - NOVICE</b> Novice exhibit any size No exhibitor may have previously received an orchid show award for an exhibit.
014	<b>D. CATTLEYA ALLIANCE (Laeliinae) TROPHY</b> EDITH W. GREGG MEMORIAL AWARD for for Best Cattleya Alliance Classes 015 through 029 inclusive
015	<b>Cattleya Alliance SPECIES</b> Epidendrum species

Reference	Classification Description
016	<b>Cattleya Alliance SPECIES</b> Encyclia species
017	<b>Cattleya Alliance HYBRIDS</b> Epidendrum and Encyclia hybrids
018	<b>Cattleya Alliance INTERGENERIC</b> Epidendrum and Encyclia intergeneric hybrids INCLUDING Cattleya
019	<b>Cattleya Alliance S, H, I</b> Brassavola and Rhyncholaelia species, hybrids and intergeneric hybrids other than above but excluding Cattleya
020	<b>Cattleya Alliance S, H, I</b> Broughtonia species, hybrids and intergeneric hybrids other than above INCLUDING Cattleya. Example: Cattleytonia
021	<b>Cattleya Alliance S, H, I</b> Laelia species, hybrids and intergeneric hybrids other than above but excluding Cattleya
022	<b>Cattleya Alliance S, H, I</b> Sophronitis species, hybrids and intergeneric hybrids other than above but excluding Cattleya
023	<b>Cattleya Alliance S, H, I</b> Schomburgkia species, hybrids, and intergeneric hybrids INCLUDING Cattleya
024A	<b>Cattleya Alliance (Laeliinae) ALLIED SPECIES</b> Cattleya allied genera - species other than above including Leptotes
024B	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS OTA</b> Allied Cattleya genera; hybrids and intergenerics other than above, including Diacattleya, Diacrim, & Iwanagaara
025	<b>Cattleya Alliance (Laeliinae) SPECIES</b> Cattleya species
026	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above, includes Bc, Blc, Pot., Slc., etc. enter in classes 026A - 026G by color
026A	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Lavender/Mauve. (Example Blc, Slc, Bc, Pot., etc.)
026B	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - White

Reference	Classification Description
026C	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Semi-alba
026D	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Yellow/Bronze/Orange
026E	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Green
026F	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Red/Red shades
026G	<b>Cattleya Alliance HYBRIDS &amp; INTERGENERICS</b> Cattleya hybrids and intergeneric hybrids other than above - Other colours
027	<b>Cattleya Alliance (Laelinea) MINIATURE</b> Mini Cattleya S, H, I with total height 8" or less, excluding inflorescence (must also be entered in Class 025 through 026G as appropriate)
028	<b>Cattleya Alliance (Laeliinae) ALLIED MINIATURES</b> MINI Allied Cattleya genera S, H, I with total height 8" or less excluding inflorescence (must also be entered in Class 024A or 024B as appropriate)
029	<b>Cattleya Alliance (Laelinea) FIRST-BLOOM SEEDLING</b> First-bloom SEEDLING - Must also be entered in Flower Classes 015 through 026G as appropriate. MERISTEMS NOT ELIGIBLE
030	<b>Purposely Left Blank</b>
031	<b>Purposely Left Blank</b>
032	<b>E. PAPHIOPEDILUM/CYPRIPEDIUM Alliance TROPHY</b> JOHN BALOG MEMORIAL TROPHY, Best Paph/Phrag - drawn from Best of
033	<b>Paphiopedilum/Cypripedium PAPHIOPEDILUM SPECIES</b> Register in class 033A, 033B, 033C as appropriate
033A	<b>Paph SPECIES (one or two flowers at maturity)</b> Parvisepalum and Brachypetalum, includes armeniacum, bellatulum, concolor, delenatii, micranthum, malipoense, niveum, etc.
033B	<b>Paph SPECIES (MULTIFLORAL - 3 or more flowers)</b> Coryopedilum & Pardalopedilum: randsii, philippinense, sanderianum, adductum, lowii, parishii, stonei, gigantifolium kolopakingii, rothschildianum etc

Reference	Classification Description
033C	<b>Paph SPECIES - Sequential Bloomers &amp; All Other</b> Sequential bloomers and All Others including liemanum, primulinum, etc.
034	<b>Paph HYBRIDS - Multifloral, Any Color</b> One or Both Parents must be MULTIFLORAL (033B). I.E. St Swithin, Berenice, Prince Edward of York, Transvaal, Utgard, Delrosi, Harold Koopowitz etc
035	<b>Paph Primary/Near-Primary Hybrid (1 or 2 fls)</b> One or Both Parents are species, except those listed in Class 033B. Determine color by dominant color of Dorsal, then Petals. Classes 035A-035F
035A	<b>Paph P/NP hybrid - WHITE</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) - White
035B	<b>Paph P/NP hybrid - GREEN/YELLOW</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) - Green/Yellow
035C	<b>Paph P/NP hybrid - TAN/BRONZE/MAHOGANY</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) -Tan/ Bronze/Mahogany
035D	<b>Paph P/NP hybrid - RED/PINK</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) - Red/Pink
035E	<b>Paph P/NP hybrid - VINICOLOR/COLORATUM/FLAME</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) - Vinicolor/Coloratum/Flame
035F	<b>Paph P/NP hybrid - OTHER COLORS</b> Paphiopedilum hybrids, primary/near primary (at least one parent must be a species) - Other Colors
036	<b>Paph COMPLEX HYBRIDS</b> In a Complex hybrid, BOTH parents are hybrids. Determine color by dominant color of Dorsal, then Petals. Classes 036A - 036F.
036A	<b>Paph. Complex Hybrid - WHITE</b> Paphiopedilum hybrids, complex - White
036B	<b>Paph. Complex Hybrid - GREEN/YELLOW</b> Paphiopedilum hybrids, complex - Green/Yellow
036C	<b>Paph Complex Hybrid - TAN/BRONZE/MAHOGANY</b> Paphiopedilum hybrids, complex - Tan/Bronze/Mahogany
036D	<b>Paph Complex Hybrid - RED/PINK</b> Paphiopedilum Hybrids, Complex - Red/Pink

Reference	Classification Description
036E	<b>Paph Complex Hybrid - VINICOLOR/COLORATUM/FLAME</b> Paphiopedilum hybrids, complex - vinicolor/coloratum/flame
036F	<b>Paph Complex Hybrid - OTHER COLORS</b> Paphiopedilum hybrids, complex - other colors
037	<b>Paph pigmy hybrid, any color</b> Paphiopedilum hybrids, pigmy
039A	<b>E. Phragmipedium</b> Enter phragmipedium species and hybrids in appropriate subclass
039B	<b>Phragmipedium SPECIES</b> Phragmipedium SPECIES only
040A	<b>Phrag besseae HYBRIDS</b> Phrag. Primary / Near-Primary hybrids with besseae as one parent. Examples: Barbara Leann, Mountain Maid, Eric Young, Inca Fire, Rachel Kirk, etc
040B	<b>Phrag Hybrids other</b> Phragmipedium hybrids without besseae as a parent - example Phrag. Mardi Gras (brasiliense x fischeri)
041	<b>Paphiopedilum Alliance (Cypripediae) ALLIED</b> Allied Cypripediae genera; species, hybrids and intergenerics other than above. Examples: Cypripedium, Mexipedium, Selenipedium
042	<b>Paph Alliance (Cypripediae) FIRST-BLOOM SEEDLING</b> First-bloom SEEDLING- enter also in classes 033A - 041 as appropriate. MERISTEMS NOT ELIGIBLE
043	<b>Purposely left blank</b>
044	<b>F. VANDA/PHAL ALLIANCE (Sarcanthinae) VANDA TROPHY</b> MONIKA and BILL WILDMAN AWARD, Best Vandaceous (VANDA) drawn from classes 045-058 Not containing Phal. or Dor.
045	<b>Vandaceous - Aerangis</b> Aerangis species, hybrids and intergeneric hybrids
046	<b>Vandaceous - Aerides</b> Aerides species, hybrids and intergeneric hybrids other than above. Example: Seidenides; and complex intergeneric Lewisara, Christieara
047	<b>Vandaceous - Angraecum</b> Angraecum species, hybrids and intergeneric hybrids other than above

Reference	Classification Description
048	<b>Vandaceous - Arachnis</b> Arachnis species, hybrids and intergeneric hybrids other than above. Example complex intergeneric Mokara, Yusofara
049	<b>Vandaceous - Ascocentrum</b> Ascocentrum species and hybrids (NOT Ascocenda!) Example Asctm. curvifolium or Asctm. Mona Church (ampullaceum x miniatum)
050	<b>Vandaceous - Ascocenda ALL COLORS</b> Ascocenda (Ascocentrum x Vanda) ALL COLORS Example: Ascda. Siriratana (Asctm. curvifolium x V. denisoniana)
051	<b>Vandaceous Ascocentrum INTERGENERIC</b> Ascocentrum intergenerics other than above BUT NOT with Phalaenopsis. Examples: Doricentrum, Rhynchocentrum, Mendelara, Vascostylis, etc.
052	<b>Vandaceous Rhynchostylis S, H, I</b> Rhynchostylis species, hybrids and intergeneric hybrids other than above including Neostylis, Rhynchovanda syn: Vandachostylis
053	<b>Vandaceous - Renanthera S, H, I</b> Renanthera species, hybrids and intergeneric hybrids other than above (excluding Doritis and Phalaenopsis. Example: Renantanda
054	<b>Vandaceous - Vanda SPECIES</b> Vanda species, including Euanthe
055	<b>Vandaceous - Vanda HYBRIDS</b> Vanda hybrids, example V. Mas Los Angeles (V. Mevr. L. Velthuis x V. Sunray)
056	<b>Vandaceous Vanda INTERGENERIC</b> Vanda intergeneric hybrids other than above, excluding Doritis
057	<b>Vandaceous ALLIED GENERA S, H, I</b> Allied Vandaceous genera; species, hybrids, intergenerics (OTA) excluding Dor. and Phal.; Examples: Aerth, Cleis, Plmths, Rbq, Sarc, Sed
058	<b>Vandaceous FIRST-BLOOM SEEDLING</b> First-bloom SEEDLING - enter also in classes 045 - 057. MERISTEMS NOT ELIGIBLE
059	<b>Purposely Left Blank</b>
060	<b>F. VANDA &amp; PHAL Alliance - Phal. and Dor.</b> STEVEN PAUL SETHARES AWARD Best Phalaenopsis or Doritis Classes 061 through 076)
061	<b>Phalaenopsis - Doritis S, H, I</b> Doritis species, hybrids and intergeneric hybrids excluding Phalaenopsis

Reference	Classification Description
062	<b>Phalaenopsis - Phalaenopsis SPECIES</b> Phalaenopsis species
063	<b>Phal &amp; Dtps Hybrids WHITE, no markings</b> Phalaenopsis hybrids and Doritaenopsis, White, no markings except for faint blush
064	<b>Phal &amp; Dtps Hybrids WHITE w/colored lip, no marks</b> Phalaenopsis hybrids and Doritaenopsis, White with coloured lip, no markings
065	<b>Phal &amp; Dtps Hybrids WHITE with marks</b> Phalaenopsis hybrids and Doritaenopsis, White with markings -stripes, bars, or spots
066	<b>Phal &amp; Dtps Hybrids PINK no marks</b> Phalaenopsis hybrids and Doritaenopsis, Pink, no markings
067	<b>Phal &amp; Dtps Hybrids PINK with marks</b> Phalaenopsis hybrids and Doritaenopsis, Pink with markings
068	<b>Phal &amp; Dtps Hybrids YELLOW no marks</b> Phalaenopsis hybrids and Doritaenopsis, Yellow, no markings
069	<b>Phal &amp; Dtps Hybrids YELLOW with marks</b> Phalaenopsis hybrids and Doritaenopsis, Yellow with markings
070	<b>Phal &amp; Dtps Hybrids RED/VIOLET no marks</b> Phalaenopsis and Doritaenopsis hybrids Red/Violet, no markings
071	<b>Phal &amp; Dtps Hybrids RED/VIOLET with marks</b> Phalaenopsis and Doritaenopsis hybrids Red/Violet with markings
072	<b>Phal &amp; Dtps Hybrids ART-SHADE/DESERT-TONE/SUNSET</b> Phal. hybrids and Doritaenopsis - Art-Shades, Desert-Tones, Sunsets - with or without markings. Example: Phal. Shenandoah Fire
073	<b>Phal &amp; Dtps Hybrids OTHER COLORS</b> Phalaenopsis hybrids and Doritaenopsis, Other colors with or without markings includes two-toned and harlequins
074	<b>Phal &amp; Dtps Hybrids MINI-MULTIFLORAL ALL COLORS</b> Phal & Dtps hybrids - mini/multifloras all colors with/without markings. Multiflora = 3" max NS flowers, multi-branched inflorescences when mature.
075	<b>Phalaenopsis Alliance INTERGENERICS</b> Phalaenopsis intergeneric hybrids other than above (EXCEPT Ascocentrum) Examples: Asconopsis (Ascps.), Devereuxara (Dvra.)

Reference	Classification Description
076	<b>Phalaenopsis Alliance FIRST-BLOOM SEEDLING</b> First-bloom Seedling - entered also in classes 060 - 075. MERISTEMS NOT ELIGIBLE
077	<b>Purposely Left Blank</b>
077A	<b>G. Oncidium Alliance TROPHY 1 of 3</b> BRUCE and OLGA HAUSER AWARD, Best Brassia Species or Hybrid, Class 078
077B	<b>G. Oncidium Alliance TROPHY 2 of 3</b> HAROLD R. SMITH MEMORIAL AWARD for best Miltonia Miltonia and Miltoniopsis, Classes 079 through 081
077C	<b>G. Oncidium Alliance TROPHY 3 of 3</b> CLIFTON and PAUL SLAVIN MEMORIAL AWARD, Best Odontoglossum alliance, from Classes 082-091
078	<b>Oncidinae - Brassia S, H, I</b> Brassia species, hybrids & intergen hybrids (inc Ada, Aliceara, Beallara, Brassidium, Degarmoara, Hamiltonara Maclellanara, Miltassia, Odontobrassia)
079	<b>Oncidinae - Miltonia/Miltoniopsis SPECIES</b> Miltonia/Miltoniopsis species
080	<b>Oncidinae - Miltonia/Miltoniopsis HYBRIDS</b> Miltonia/Miltoniopsis hybrids
081	<b>Oncidinae - Miltonia/Miltoniopsis INTERGENERIC</b> Miltonia/Miltoniopsis intergeneric hybrids other than above (including Burrageara, Colmanara, Miltonidium, Odontonia, Vuylstekeara)
082	<b>Oncidinae - Odontoglossum SPECIES</b> Odontoglossum species (includes Cuitlauzina, Lemboglossum, Osmoglossum, Otoglossum, Rossioglossum, Systeloglossum, Ticoglossum, etc.)
083	<b>Oncidinae - Odontoglossum HYBRIDS</b> Odontoglossum hybrids
084	<b>Oncidinae - Odontoglossum INTERGENERIC</b> Odontoglossum intergeneric hybrids other than above (incl Odontocidium, Odontioda, Wilsonara, Lagarara)
085	<b>Oncidinae - Oncidium SPECIES</b> Oncidium species including Psychopsis, except Equitants. Examples ampliatum, crispum, maculatum, ornithorhynchum, sphacelatum
086	<b>Oncidinae - Oncidium HYBRIDS</b> Oncidium hybrids, except Equitants, example Gower Ramsey



Reference	Classification Description
087	<b>Oncidinae - Oncidium EQUITANT SPECIES</b> Oncidium Equitant species (Tolumnia), including Tolu. guianensis, henekenii, pulchella, triquetra, varigata.
088	<b>Oncidinae - Oncidium EQUITANT HYBRIDS</b> Oncidium Equitant hybrids, example Tolu. Waiki Sunset (Tolu. pulchella x guianensis)
089	<b>Oncidinae - Oncidium INTERGENERICS</b> Oncidium intergeneric hybrids other than above
090	<b>Oncidinae - Oncidium ALLIED genera S, H, I</b> Allied Oncidium genera - species, hybrids, intergeneric hybrids OTA, inc Gomesa, Lockhartia, Ionopsis, Rodriguezia, Compartmentia; Howeara.
091	<b>Oncidinae - FIRST-BLOOM SEEDLING</b> First-bloom SEEDLING also entered in classes 078-090. MERISTEMS NOT ELIGIBLE.
091B	<b>Purposely Left Blank</b> Purposely left blank
092	<b>H. Cymbidium Alliance (Cymbidiinae) AWARD</b> RALPH E. GIOMBETTI MEMORIAL AWARD, Best Cymbidium, drawn from Classes 093 - 101
093	<b>Cymbidiinae - Cymbidium SPECIES</b> Cymbidium species - all types [standard, miniature, pendant]
094	<b>Cymbidium HYBRID STANDARD White</b> Cymbidium hybrids, Standard - White
095	<b>Cymbidium HYBRID STANDARD Pink</b> Cymbidium Hybrid, Standard - Pink
096	<b>Cymbidium HYBRID STANDARD Yellow/Red/Bronze</b> Cymbidium hybrids, Standard - Yellow/Red/Bronze
097	<b>Cymbidium HYBRID STANDARD Green</b> Cymbidium hybrids, Standard - Green
098	<b>Cymbidium HYBRID MINIATURE (Not Green)</b> Cymbidium hybrids, Miniature - any color except Green
099	<b>Cymbidium HYBRID MINIATURE - GREEN ONLY</b> Cymbidium hybrids, Miniature - Green

Reference	Classification Description
100	<b>Cymbidiinae - ALLIED GENERA S, H, I</b> Allied Cymbidium genera; species, hybrids and intergeneric hybrids other than above including Cymbidiella, Amesiella, Galeandra
101	<b>Cymbidinae FIRST-BLOOM SEEDLING</b> First-bloom SEEDLING - entered also in Classes 093-100. MERISTEMS NOT ELIGIBLE.
102	<b>Purposely Left Blank</b>
103	<b>Dendrobium Alliance (Dendrobiinae) TROPHY</b> JOHN and KATHY PORTEOUS AWARD, Best Dendrobium drawn from Classes 104A through 107 inclusive
104A	<b>Dendrobium SPECIES - NOBILE</b> Dendrobium species - Nobile types (deciduous) including amethystoglossum, nobile, smillieae, victoriae-reginae
104B	<b>Dendrobium SPECIES - PHAL-ANTELOPE</b> Dendrobium species - Phalaenopsis and Antelope type including antennatum, bigibbum, helix, phalaenopsis, stratiotes, etc.
104C	<b>Dendrobium SPECIES - NIGROHIRSUTE</b> Dendrobium species - Nigrohirsute type (black hairs on stem) including bellatulum, dearii, formosum, infundibulum, etc.
104D	<b>Dendrobium SPECIES - OTHER TYPES</b> Dendrobium species - Other types including bracteosum, gonzalesii, kingianum, speciosum, spectabile, thysiflorum, etc.
105A	<b>Dendrobium HYBRIDS</b> Dendrobium hybrids - Nobile types (deciduous)
105B	<b>Dendrobium HYBRIDS</b> Dendrobium hybrids - Phalaenopsis and Antelope type
105C	<b>Dendrobium HYBRIDS</b> Dendrobium hybrids - Nigrohirsute type
105D	<b>Dendrobium HYBRIDS</b> Dendrobium hybrids - Other than above
106	<b>Dendrobium ALLIED GENERA</b> Allied Dendrobium genera; species, hybrids and intergeneric hybrids other than above including Cadetia, Eria, Mediocalcar
107	<b>Dendrobium FIRST-BLOOM SEEDLING</b> Any First-bloom SEEDLING in classes 104A to 104D, 105A to 105D, or 106 - MERISTEMS NOT ELIGIBLE

Reference	Classification Description
108	<b>Purposely Left Blank</b>
109	<b>J. Masdevallia Alliance (Pleurothallidinae) TROPHY</b>
110A	<b>Pleurothallidinae - Masdevallia SPECIES</b> Masdevallia species
110B	<b>Pleurothallidinae - Masdevallia HYBRIDS</b> Masdevallia hybrids
110C	<b>Pleurothallidinae - Dracula SPECIES</b> Dracula species
110D	<b>Pleurothallidinae - Dracula HYBRIDS</b> Dracula hybrids
110E	<b>Pleurothallidinae - Masd -Dracula INTERGENERICS</b> Masdevallia and Dracula intergeneric hybrids
110F	<b>Pleurothallidinae ALLIED GENERA SPECIES</b> Pleurothalliis and allied genera species including Lepanthes, Platystele, Restrepia
110G	<b>Pleur ALLIED GENERA HYBRIDS-INTERGENERICS</b> Pleurothallis and allied genera hybrids and intergeneric hybrids other than above.
111	<b>K. Lycaste Alliance (Lycastinae)</b>
112	<b>Lycastinae - Lycaste S, H, I</b> Lycaste species, hybrids and intergenerics
113	<b>Lycastinae - Maxillaria S, H, I</b> Maxillaria species, hybrids and intergeneric hybrids
114	<b>Lycastinae - Zygopetalum &amp; Allied S, H, I</b> Zygopetalum, Promenaea, and allied genera species, hybrids and intergeneric hybrids other than above, including mormolyca, zygoneria, hamelwellsara
115	<b>L. Miscellaneous Genera</b> Catasetum, Coryanthes, Cycnoches, Dressleria, Mormodes and allied genera; species, hybrids and intergenerics other than above

Reference	Classification Description
116	<b>L. Miscellaneous Genera</b> Bifrenaria, Cochleanthes, Chondrhynga, Pescatorea, and related genera: species, hybrids, and intergeneric hybrids other than above
117	<b>L. Miscellaneous Genera</b> Stanhopea, Gongora, and allied genera: species, hybrids and intergeneric hybrids other than above including Acineta, Coryanthes
118	<b>L. Miscellaneous Genera</b> Coelogyne species, hybrids, and intergeneric hybrids other than above including Dendrochilum
118A	<b>Bulbophyllum, Coelogyne, or Dendrochilum TROPHY</b> MICHAEL LINCOLN TROPHY for best Bulbophyllum, Coelogyne, or Dendrochilum classes 118, 120A, and 120B,
119	<b>L. Miscellaneous Genera</b> Bletia, Calanthe, Chysis, Gastrorchis, Phaius, Pleione, Spathoglottis, and Thunia species, hybrids, and intergeneric hybrids other than above.
120A	<b>L. Miscellaneous Genera</b> Bulbophyllum and Cirrhopetalum species
120B	<b>L. Miscellaneous Genera</b> Bulbophyllum and Cirrhopetalum hybrids and intergeneric hybrids other than above..
121	<b>L. Miscellaneous Genera</b> Disa, Habeneraria, Orchis, and Stenoglottis species, hybrids and intergeneric hybrids other than above.
122	<b>L. Miscellaneous Genera</b> Jewel Orchids - (recognized for colorful foliage rather than flower) i.e. anoectochilus, dossinia, goodyera, ludisia, etc.
123	<b>L. Miscellaneous Genera</b> Terrestrials not covered elsewhere including Stenorhynchus.
124	<b>L. Miscellaneous Genera</b> Species not covered elsewhere
125A	<b>L. Miscellaneous Genera</b> Single-genus hybrids not covered elsewhere
125B	<b>L. Miscellaneous Genera</b> Intergeneric hybrids not covered elsewhere
126	<b>L. Miscellaneous Genera</b> First-bloom Seedlings - also entered in Classes 110A - 110G and 112 - 125B inclusive. MERISTEMS NOT ELIGIBLE

Reference	Classification Description
127	<b>N. Special entries (Must be entered by exhibitor)</b> Plants grown on windowsills - species Plants entered in class 127 must also be entered in a regular plant class as well
128	<b>N. Special entry ARTIFICIAL LIGHT SPECIES</b> Plants grown under artificial light: SPECIES. Plants entered here MUST also be in a regular plant classification.
129	<b>N. Special entries (Must be entered by exhibitor)</b> Plants grown on windowsills: hybrids and intergeneric hybrids Plants entered in 129 must also be entered in a regular plant class
130	<b>N. Special entry ARTIFICIAL LIGHT HYBRIDS/INTERGEN</b> Plants grown under artificial light: HYBRIDS & INTERGENERIC Plants entered here MUST also be in a regular plant classification.
132	<b>O. Artwork</b> Photography
133	<b>O. Artwork</b> Prints, Monoprints, Collage
134	<b>O. Artwork</b> Paintings and drawings
135	<b>O. Artwork</b> Fiber Art - Needlework, quilts, etc.
136	<b>O. artwork</b> Sculpture and Glass
137	<b>O. Artwork</b> Jewelry, porcelains and other orchid based arts and crafts.
140	<b>P. Orchids in Floral Design</b> Corsages, hairpieces, wristlets, bouquets, centerpieces, table arrangements featuring orchids predominantly. Entries judged according to originality,
201	<b>CAIOS President's Award</b> Most outstanding plant or bloom by commercial grower Chosen from All Flower Classes
202	<b>Elizabeth Komar Budner Award</b> Best plant or bloom by a hobby grower Chosen from All SPECIES Flower Classes
203	<b>Eleanor &amp; Richard Phillips Award for Best Species</b> Chosen from All Flower Classes

Reference	Classification Description
204	<b>Todd Drummey Award for Best Miniature Orchid</b> Chosen from All Flower Classes. 6" or less excluding inflorescence
205	<b>AOS SHOW TROPHY (optional)</b> All Exhibit Classes Eligible. AOS Judges only.
206	<b>Gail Barnett &amp; Robin Hulls Award</b> Display that best captures the theme of the show
207	<b>E. Laura C. Slavin MemAward, Most Creative Display</b> The display that is most creative