

D. Cattleya Alliance

10. Epidendrum and Encyclia species. [Amblostoma, Amphiglottis, Anoecheile, Auliza, Coilostylis, Diothonaea, Doxosma, Epidanthus, Epidendropsis, Exophya, Gastropodium, Hemiscleria, Kalopternix, Lamandra, Lanium, Minicolumna, Nanodes, Neolehmannia, Neolehmanniana, Neowilliamsia, Nyctosma, Oerstedella, Phadrosanthus, Physinga, Pleuranthium, Pseudepidendrum, Psilanthemum, Seraphyta, Spathiger, Stenoglossum, Takulumena, Tritelandra]
11. Epidendrum and Encyclia hybrids and intergenerics.
12. Brassavola species (including Rhyncholaelia), hybrids and intergenerics other than above, but excluding Cattleyas.
13. Broughtonia species, hybrids and intergenerics other than above. [Cattleyopsis, Laeliopsis]
14. Laelia and Sophronitis species, hybrids and intergenerics other than above, but excluding Cattleyas. [Amalia, Amalias, Brasilaelia, Dungsara, Hadrobrasilaelia, Hadrodungsia, Hadrolaelia, Hoffmannseggella, Microlaelia, Schomburgkia, Sophronia]
15. Cattleya species. [Maelenia]
16. Cattleya allied genera species other than above. [Alamania, Artorima, Barkeria (Dothilopsis), Cattleyella (Schluckebieria), Caularthron (Diacrium), Constantia, Dimerandra, Domingo (Pinelia), Guarianthe, Hagsatera, Homalopetalum, Isabelia (Neolauchea, Sophronitella), Isochilus, Jacquinella (Briegeria, Dressleriella), Leptotes, Meiracyllium, Myrmecophila (Schombophila), Nageliella (Hartwegia), Neocogniauxia, Nidema, Orleanisia, Poneria, Prosthechea (Anacheilium, Epicladium, Euchile, Hormidium, Panarica, Pollardia, Pseudencyclia), Pseudolaelia, Psychilis, Quisqueya, Scaphyglottis (Hexadesmia, Hexisea, Pachystele, Platyglottis, Reichenbachanthus, Tetragamestus), Tetramicra]
17. Cattleya hybrids and intergenerics other than above, Lavender/Mauve, flowers 10 cm. or less.
18. Cattleya hybrids and intergenerics other than above, Lavender/Mauve, flowers larger than 10 cm.
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
22. Cattleya hybrids and intergenerics other than above, Yellow-Orange, flowers larger than 10 cm.
23. Cattleya hybrids and intergenerics other than above, Red/Red Shades.
24. Cattleya hybrids and intergenerics other than above, Other Colors.
25. Cattleya allied genera hybrids and intergenerics other than above.
26. Cattleya and allied genera species and hybrids and intergenerics, miniature.
(Total height of plant 10 inches or less excluding inflorescence.)

E. Cypripedium Alliance

27. Paphiopedilum species, normally one flower when mature.
28. Paphiopedilum species, normally two or more flowers when mature.
29. Paphiopedilum species, sequentially blooming.
30. Paphiopedilum hybrids, primary, White.
31. Paphiopedilum hybrids, primary, Green/Yellow.
32. Paphiopedilum hybrids, primary, Bronze/Mahogany.
33. Paphiopedilum hybrids, primary, Red/Pink.
34. Paphiopedilum hybrids, primary, Other Colors/Vinicolors.
35. Paphiopedilum hybrids, complex, White.
36. Paphiopedilum hybrids, complex, Green/Yellow.
37. Paphiopedilum hybrids, complex, Bronze/Mahogany.
38. Paphiopedilum hybrids, complex, Red/Pink.
39. Paphiopedilum hybrids, complex, Other Colors/Vinicolors.
40. Phragmipedium species.
41. Phragmipedium besseae hybrids.
42. Phragmipedium other hybrids.

F. Vanda and Phalaenopsis Alliance

43. Phalaenopsis species. [Doritis, Kingidium, Kingiella]
44. Phalaenopsis hybrids and Doritaenopsis, White, no markings.
45. Phalaenopsis hybrids and Doritaenopsis, White with colored lip, no markings
46. Phalaenopsis hybrids and Doritaenopsis, White with markings.
- 46A. Phalaenopsis hybrids and Doritaenopsis, White with Harlequin Markings.
47. Phalaenopsis hybrids and Doritaenopsis, Multiflora, White, with or without markings.

48. Phalaenopsis hybrids and Doritaenopsis, Pink, no markings.
49. Phalaenopsis hybrids and Doritaenopsis, Pink with markings.
50. Phalaenopsis hybrids and Doritaenopsis, Multiflora, Pink with or without markings.
51. Phalaenopsis hybrids and Doritaenopsis, Yellow, no markings.
52. Phalaenopsis hybrids and Doritaenopsis, Yellow with markings.
- 52A. Phalaenopsis hybrids and Doritaenopsis, Yellow with Harlequin Markings.
53. Phalaenopsis hybrids and Doritaenopsis, Multiflora, Yellow with or without markings.
54. Phalaenopsis hybrids and Doritaenopsis, Other colors, no markings.
55. Phalaenopsis hybrids and Doritaenopsis, Other colors with markings.
56. Phalaenopsis hybrids and Doritaenopsis, Multiflora, Other colors with or without markings.
57. Phalaenopsis hybrids and Doritaenopsis, Blushes.
Note: Multiflora refers to 3" maximum natural spread flowers and multi-branched inflorescence(s) expected when mature.
58. Aerangis and Eurychone species, hybrids and intergenerics. [Barangis, Barombia, Radinocion]
59. Angraecum species, hybrids and intergenerics, other than above. [Macrangraecum, Macroplectrum, Macroplectum]
60. Ascocentrum species and hybrids. [Ascolabium]
61. Ascocenda, Orange/Yellow. [Eucentrum, Papiliocentrum]
62. Ascocenda, Red/Red-Purple.
63. Ascocenda, other colors than above.
64. Ascocentrum intergenerics other than above.
65. Rhynchostylis species, hybrids and intergenerics other than above. [Anota]
66. Renanthera and Aerides species, hybrids and intergenerics other than above. [Ellanthera, Mayara, Porphyranthera, Porphyrodesme, Renantherella]
67. Vanda hybrids and intergenerics other than above.
68. Vanda allied genera species other than above. [Acampe (Sarcanthus), Adenoncos, Aeranthes, Amesiella, Ancistrohynchus, Angraecopsis (Hofmesia), Arachnis (Arachnanthe), Armodorum, Ascoglossum, Beclardia, Bolusiella, Bonnieria, Calyptrochilum, Campylocentrum (Harrisella), Ceratocentron, Chamaeangis, Chiloschista, Christensonia, Cleisocentron, Cleisostoma (Cleisomeria), Cottonia, Cryptopus, Cynorkis (Lowiorchis), Cyrtorchis, Dendrophylax (Polyradicion, Polyrhiza), Diaphananthe (Sarcorrhynchus), Dimorphorchis, Diploprora, Drymoanthus, Dyakia, Esmeralda, Euanthe, Gastrochilus, Haraella, Holcoglossum, Hygrochilus, Jumellea, Listrostachys, Luisia, Macropodanthus, Malleola, Microcoelia (Encheiridion), Micropera (Camarotis), Microterangis, Mystacidium, Neobathiea, Neofinetia, Oeonia (Perrieriella), Oeoniella, Omoea, Ornithochilus, Papilionanthe, Paraphalaenopsis, Pelatantheria, Peristeranthus, Plectorrhiza, Plectrelminthus, Podangis, Pomatocalpa, Pteroceras, Rangaeris, Rhinerrhiza, Rhipidoglossum, Robiquetia, Saccolabiopsis, Saccolabium, Sarcanthopsis, Sarcochilus (Monanthochilus, Parachilus, Parasarcochilus) Sarcophyton, Schoenorchis, Sedirea, Seidenfadenia (Sedenfadenia), Smitinandia, Sobennikoffia, Sphyrarhynchus, Staurochilus, Stereochilus, Summerhayesia, Taeniophyllum, Thrixspermum, Trichoglottis (Stauropsis), Tridactyle, Tuberculabium (Trachoma), Uncifera, Vandanthus, Vandanthoides, Ypsilopus]
69. Vanda species and allied hybrids and intergenerics other than above. [Eupapilio, Papilionanda, Trudelia, Trudelianda]
- G. Oncidium Alliance**
70. Brassia species, hybrids and intergenerics.
71. Miltonia/Miltoniopsis species and hybrids. [Anneliesia, Phymatochilum]
72. Miltonia/Miltoniopsis intergenerics other than above.
73. Oncidium species. [Alatiglossum, Amphiglossum, Baptistonia, Braasiella, Brasilidium, Brevilongium, Carenidium, Coppensia, Grandiphyllum, Gudrunia, Olgasis, Rhinocidium, Xaritonja]
74. Oncidium hybrids.
75. Tolumnia (equitant Oncidium) species and hybrids. [Hispaniella]
76. Oncidium intergenerics other than above.
77. Odontoglossum species, hybrids and intergenerics other than above. [Adaglossum, Aspoglossum, Brummittara, Cuitliodaglossum, Cyrtodontioda, Cyrtodontostele, Cyrtoglossum, Doncollinara, Gomoglossum, Lagerara, Lemboglossum, Lichterveldia, Lockoglossum, Odontioda (Symphodontioda, Symphodontoglossum), Odontocentrum, Odontokoa, Odontopilia, Odontoretia, Odontostele, Psychoglossum, Rodriglossum, Sceloglossum, Senghasara, Stewartara, Vannerara, Zeliglossoda (Zeltoglossum)]

78. *Oncidium* allied genera species, hybrids and intergenerics, other than above. [Ada, Adapasia, Adioda, Amparoa, Antillanorchis, Aspasia (*Trophianthus*), Aspezia, Aspioda (*Aspodia*), Aspomesa, Aspopsis, Aspostele, Binotia, Binotioda, Brachtia, Bradeara, Capanemia, Caucaea (*Abola*), Caucaerettia, Cauchostele, Chelychocentrum, Chelyopsis, Chelyorchis, Cischostalix, Cischweinfia, Cochlezia, Cochlioda (*Symphyglossum*), Cochlistele, Cohniella, Comparettia, Cuitlauzina (*Palumbina*), Cypholoron, Cyrollaria, Cyrtionopsis, Cyrtochilum (*Buesiella*, *Dasyglossum*, *Neodryas*, *Rusbyella*, *Trigonochilum*), Cyrtolauzina, Cyrtolioda, Diadenium (*Chaenanthe*), Erycina (*Psygmorchis*), Fernandezia (*Centropetalum*, *Nasonia*), Gigara, Gohartia, Gomada, Gomadachtia, Gomenkoa, Gomesa, Gomestele, Gomettia, Gomezina, Gomguezia, Gomocentrum, Gomochilus, Gomstelettia, Helcia, Hellerorchis, Helpilia, Ionettia, Ionocentrum, Ionopsis (*Konantzia*), Leochilus, Leokoa, Lockhartia, Lockochilettia, Lockochilus, Lockogochilus, Lockopilia, Lockostalix, Macradenia, Macradesa, Macroclinium, Mesospinidium (*Mesospinidium*), Mexicoa, Miltonioides, Nochocentrum, Nogomesa, Nohagomenkoa, Nohalumnia, Nohawenkoa, Nohawilentrum, Nohawilliamsia, Notylettia, Notylia, Notylopsis, Oliveriana, Ornithophora, Osmoglossum, Otoglochilum, Otoglossum, Otostele, Palermoara, Papperitzia, Plectrophora, Polytodium, Psychocentrum, Psychopilia, Psychopsiella, Psychopsis, Psychopsyopsis, Pterostemma, Quekettia, Rhyncada, Rhyncadamesa, Rhynchamsia, Rhynchoretia, Rhynchostele (*Cymbiglossum*), Rhynochlioglossum, Rodrettia, Rodrettiopsis, Rodrichilus, Rodridenia (*Rodrenia*), Rodriguezia, Rodrigueziella (*Helleriella*), Rodrigueziopsis, Rodriopsis, Rodrostele, Rossiochopsis, Rossioglossum, Rossiostele, Sanderella, Saundersia, Scelochilus (*Neokoehleria*), Scelorettia, Sigmatostalix (*Petalocentrum*), Sigmiettia, Solenidium, Systeloglossum, Telidezia, Ticoglossum, Trichoceniulus, Trichocensiella, Trichocentrum (*Hybochilus*, *Lophiaris*, *Stilofolium*), Trichodezia, Trichopilia (*Leucohyle*, *Pilumna*, *Trilumna*), Trizeuxis, Warmingia, Zelenchilum, Zelenchostele, Zelenettia, Zelengomestele, Zelenkoa]

H. **Cymbidium Alliance**

79. *Cymbidium* hybrids, Standard.
80. *Cymbidium* hybrids, Miniature.
81. *Cymbidium* species and allied genera species, hybrids and intergenerics, other than above. [*Acrolophia*, *Anaphorkis*, *Ansellia*, *Ansidium*, *Bifrenidium*, *Bromheadia*, *Catamangis*, *Catasandra*, *Catasellia*, *Clomophyllum*, *Cycgalenodes*, *Cycnandra*, *Cycnophyllum*, *Cycsellia*, *Cymaclosetum*, *Cymasetum*, *Cymbidiella*, *Cymbidilophia*, *Cymbidimangis*, *Cymbidinaea*, *Cymbiliorchis*, *Cymbipetalum*, *Cymbisellia*, *Cymphiella*, *Cyperocymbidium*, *Cyperorchis* *Cyrtellia*, *Cyrtogramcymbidium*, *Cyrtopodium* (*Tylochilus*), *Dipodium* (*Hydranthus*, *Leopardanthus*, *Trichochilus*, *Wailesia*), *Eriopsis*, *Euclades*, *Eulocymbidiella*, *Eulomangis*, *Eulophia* (*Cyrtopera*, *Lissochilus*), *Eulophiella*, *Eulosellia*, *Europia* (*Pteroglossaspis*), *Galeandra* (*Corydandra*), *Galeansellia*, *Galeodes*, *Geoclades*, *Geodorum*, *Grammangis*, *Grammatocymbidium* (*Cymbiphyllum*), *Grammatoheadia*, *Grammatomangis*, *Grammatophyllum* (*Gabertia*, *Pattonia*), *Grammatopodium*, *Grammoglottis*, *Graphiella*, *Graphorkis*, *Grobya*, *Kalakauara*, *Maxidium*, *Mormosellia*, *Oeceoclades* (*Eulophidium*), *Phaiocymbidium*, *Porphyroglossis*, *Promellia*, *Promenopsis*, *Thecostele*, *Thompsonara*, *Zygomatophyllum*]
82. *Dendrobium* species, Nobile type.
83. *Dendrobium* species, Phalaenopsis and Antelope types.
84. *Dendrobium* species, Other types.
85. *Dendrobium* hybrids, Nobile type.
86. *Dendrobium* hybrids, Phalaenopsis and Antelope type.
87. *Dendrobium* hybrids, Other types.
88. *Dendrobium* allied genera species, hybrids and intergenerics, other than above. [*Bulborobium*, *Cadetia* (*Sarcocadetia*), *Ceporillia*, *Cepovillia*, *Ceratostylis* (*Ritaia*), *Cryptochilus* (*Xiphosium*), *Dendrogeria*, *Diplocaulobium*, *Docjonesia*, *Dockrilobium*, *Dockrobium*, *Epiblastus*, *Epigeneium* (*Katherinea*, *Sarcopodium*), *Eria* (*Aeridostachya*, *Ascidieria*, *Callostylis*, *Campanulorchis*, *Cylindrolobus*, *Cymboglossum*, *Dendrolirium*, *Erioxantha*, *Exeria*, *Forbesina*, *Gunnarorchis*, *Hymeneria*, *Pierardia*, *Pinalia*, *Trichosma*, *Tylostylis*, *Urostachya*), *Flickingeria* (*Abaxianthus*, *Desmotrichum*, *Ephemerantha*), *Mediocalcar*, *Porpax*, *Pseuderia*]

J. Miscellaneous Genera

89. Masdevallia and Dracula species. [Acinopetala, Alaticaulia, Buccella, Byrsella, Jostia, Luzama, Megema, Petalodon, Portillia, Pteroon, Regalia, Reichantha, Rodrigoa, Spectaculum, Spilotantha, Streptoura, Triotosiphon, Zahleria]
90. Masdevallia and Dracula hybrids and intergenerics. [Diovallia, Dracuvallia, Porracula, Porrovallia]
91. Pleurothallis species, hybrids and intergenerics other than above. [Aberrantia, Aconia, Ancipitia, Andreettaea, Antilla, Apoda-prorepentia, Areldia, Atopoglossum, Cucumeria, Echinosepala, Lindleyalis, Madisonia, Mixis, Plelis, Pleurobotryum, Proctoria, Rubellia]
92. Pleurothallis allied genera species, hybrids and intergenerics other than above. [Acianthera (Brenesia, Cryptophoranthus, Sarracenella, Unguella), Acostaea, Anathallis, Barbosella (Barbrodria), Brachionidium, Caluera, Chamelophyton, Dracontia, Dryadella, Frondaria, Humboldtia, Lepanopsis, Lepanthes, Lepanthopsis, Myoxanthus, Myoxastrepia, Octomeria, Pabstiella (Anthreon), Panmorphia, Phloeophila (Luerella, Ophidion), Platystele, Pleurothallopsis (Restrepiopsis), Porroglossum, Restrepia, Restrepiella, Scaphosepalum, Specklinia (Empusella), Stelis (Condylago, Elongatia, Physosiphon, Physothallis, Salpistele), Trichosalpinx, Trisetella (Triaristella), Zootrophion (Epibator)]
93. Lycaste species, hybrids and intergenerics.
94. Maxillaria species, hybrids and intergenerics other than above. [Camaridium, Mappinguari, Maxillariella, Ornithidium, Pseudomaxillaria, Sepalosaccus]
95. Zygopetalum and allied genera species, hybrids and intergenerics other than above. [Aganisia (Acacallis, Kochiophyton), Agasepalum, Anguloa, Batemannia, Benzingia, Bifranisia, Bifrenaria, Bifrinlaria (Bifrenlaria, Bifrillaria), Chaubardia, Chaubardiella, Cheiradenia, Chondrorhyncha (Daiotyla), Chondroscaphe, Chrysocycnis, Cochleanthes, Cryptocentrum, Cyrtidiorchis (Cyrtidium), Dichaea, Galeottia (Mendoncella), Huntleya, Ida, Kefersteinia, Koellensteinia, Mormolyca (Cyrtoglottis), Neogardneria, Neomoorea, Otostylis, Pabstia (Colax), Paradisanthus, Pescatoria (Bollea, Pescatorea), Promenaea, Rudolphiella (Lindleyella), Scuticaria, Stenia (Dodsonia), Stenocoryne, Teuscheria, Trigonidium, Warrea, Warreella, Warczewiczella (Warscewiczella), Xylobium (Zylobium), Zygopetalum, Zygosepalum (Menadenium)]
96. Catasetum, Cycnoches, Mormodes and allied genera species, hybrids and intergenerics. [Clowesia, Cyclosia, Dressleria]
97. Bulbophyllum (Adelopetalum, Blepharochilum, Carparomorchis, Cirrhopetalum, Cirrhophyllum, Codonosiphon, Dactylorhynchus, Ephippium, Fruticicola, Hamularia, Hyalosema, Joara, Karorchis, Mastigion, Mastipetalum, Mastiphyllum, Megaclinium, Monosepalum, Oxyssepala, Papulipetalum, Phyllorkis, Rhytiopetalum, Serpenticaulis, Siegeristara, Tapeinoglossum, Trias, Triaspetalum, Triasphyllum,) and allied genera species, hybrids and intergenerics. [Monomeria, Rhytionanthos]
98. Orchid species not covered elsewhere. [Acanthephippium, Acianthus (Townsonia), Acineta (Neippergia), Acriopsis, Acrorchis, Agrostophyllum (Chitonchilus), Altensteinia, Amitostigma, Anacamptis, Anacamptorchis (Orchidanacamptis), Ancistrochilus, Anoectochilus, Aphyllorchis (Sinorchis), Appendicula, Ardinia (Xenosia), Arethusa, Arpophyllum, Arundina, Aspidogyne, Aulosepalum (Gamosepalum), Baptioda, Barlia, Bartholina, Baskervillea, Benthamia (Oligophyton), Bletia (Crybe), Bletilla (Jimensia), Bonatea, Brachycorythis (Schwartzkopffia), Braemia, Brasiliorchis, Bryobium (Alvisia), Caladenia (Arachnorchis, Leptoceras), Calanthe (Aulostylis, Calanthidium, Limatopreptanthe, Phaiolimatopreptanthe, Preptanthe), Caleana (Paracaleana), Calochilus, Calopogon, Calopotilla, Calypso, Carex (Rhynchopora), Centroglossa, Cephalanthera, Cephalantheropsis, Chamaegastrodia (Evardia, Evrardianthe), Cheirostylis (Gymnochilus), Chelonistele, Chiloglottis (Simpliglottis), Chloraea, Chysis, Chytroglossa, Cirrhaea (Sarcoglossum, Schleropteris), Coelia (Bothriochilus), Coeliopsis, Coelogyne, Corallorrhiza (Cladorhiza, Rhizocorallon), Coryanthes, Corybas (Corysanthes), Corymborkis (Corymborchis), Cranichis, Cribbia (Azadehdelia), Cryptarrhena, Cryptostylis (Chlorosa), Cyanicula (Pentisea), Cyclopogon (Beadlea), Cypripedium, Cyrtochiloides, Dactylanthera (Coeloglosshabenaria, Coeloplatanthera, Rhizanthera), Dactylella (Dactylitella), Dactyloдения (Coeloglossgymnadenia, Coeloglossogymnadenia, Dactylogymnadenia, Gymnaglossum), Dactyloglossum, Dactylorhiza (Dactylorchis, Dactylorrhiza, Diplorrhiza, Lindblomia, Satorkis), Deiregyne (Burnsbaloghia, Dithyridanthus, Oestlundia), Dendrochilum (Acoridium, Basigyne, Platyclinis, Pseudacorioidium), Dichromanthus, Dicksonia (Kalimpongia), Didymoplexis (Leucorchis), Dilochiopsis (Dolichopsis), Diodonopsis (Didinonopsis), Diphyllax (Dithrix), Diplomeris (Diplochilus, Paragnathis), Disa (Amphigena, Forficaria, Herschelia, Herschelianthe, Herscheliodisa, Monadenia, Orthopenthea, Penthea), Disperis, Diuris, Dossinia, Earina, Eleorchis, Elleanthus, Eltroleptis (Centrogenium, Eltroleptis), Elythranthera, Embreea, Enchelia, Epipactis (Arthrochilium), Eriodes (Neotainiopsis), Erythrodes, Eulophyllum, Eurystyles (Eurystylis, Eurostyles), Gastrodia (Demorchis), Gastrorchis (Gastorchis), Gavilea (Asarca), Glomera (Glossorhyncha, Ischnocentrum, Sepalosiphon), Glossodia, Gongora (Acropera), Goodyera, Govenia, Gymnadenia (Gymnigritella, Nigritella), Gymnanacamptis (Gymnacampsis), Gymplatanthera, Habenaria (Fimbrorchis, Kraenzlinorchis, Macrura, Medusorchis, Mirandorchis, Platantheroides,

Pseudocoeloglossum, Pseudohemipilia, Schlechterorchis, Smithanthe, Trachypetalum), Herminium, Hetaeria, Himantoglossum (Loroglossum), Hintonella, Hippeophyllum, Hofmeisterella (Hofmeistera), Holothrix, Houletia, Hylophila (Dicerostylis), Ipsea, Kegeliella (Kergeliella), Kionophyton (Greenwoodia), Kuhlhasseltia (Vexillabium), Lacaena (Navenia), Lankesterella, Ligeophila (Ligeophyla), Liparis, Ludisia (Haemaria), Lueddemannia, Lycomormium, Macodes (Argyrorchis), Malaxis (Microstylis), Mesadenella, Mexipedium, Microthelys (Ecuadoria), Microtis, Monophyllorchis, Mycaranthes, Myrmechis (Tubilabium), Neobenthamia, Neobolusia (Dracomonticola), Neogyna, Neotinea, Neottia (Archineottia, Diplandrorchis, Holpogon, Listera), Nephelaphyllum, Nervilia, Oberonia, Octarrhena (Chitonanthera), Ophrys, Orchidactyla (Coeloglossorchis, Dactyloceras, Orchicoeloglossum, Orchidactylorhiza), Orchigymnadenia (Gymnadeniorchis, Nigrorchis), Orchimantoglossum (Loroglorchis), Orchipedium (Philippinaea), Orchis (Aceras, Chondradenia, Orchiaceras), Oreorchis (Diplolabellum, Kitigorchis), Ornithocephalus (Oakes-Amesia, Sphyrastylis), Palmorchis (Neobartlettia), Panisea (Sigmatogyne, Zetagyne), Paphinia, Parapteroceras, Pecteilis, Pelexia (Plexia), Peristeria, Peristylus, Phaius (Gastrophaius, Limatodes), Pholidota, Phragmipaphium, Phreatia (Rhipidorchis), Phymatidium, Piperia, Platanthera (Amerorchis), Blephariglottis, Galeorchis, Platanthopsis, Pseudodiphryllum), Platyrrhiza, Pleione, Plocoglottis, Podochilus, Pogonia, Polycycnis, Polystachya, Ponerorchis (Chusua), Ponthieva (Androchilus), Porphyrostachys, Prasophyllum (Chiloterus, Mecopodium), Prescottia, Pseudadenia (Gymleuorchis, Gymnabicchia, Gymnorchis, Leucadenia, Leucotella, Nigribicchia, Pseuditella), Pseudinium (Hermibicchia, Hermileuorchis, Herminorchis, Leucerninium), Pseudogoodyera (Physogyne), Pseudorchis (Bicchia), Pseudorhiza (Dactyleuorchis, Leucorchis), Pterostylis (Bunochilus, Crangonorchis, Diplodium, Eremorchis, Hymenochilus, Linguella, Oligochaetochilus, Petrorchis, Pharoichilum, Plumatichilos, Plumatistylis, Pteropodium, Ranorchis, Speculantha, Stamnorchis, Taurantha, Urochilus), Pterygodium (Anochilus), Rhinerrhizopsis, Sacoila (Sacolia), Sarcoglottis, Sarcoglyphis, Satyrium (Satyridium), Sauroglossum (Synassa), Schistotylus, Schiedeella (Gularia, Sciedeella), Schlimmia, Selenipedium, Serapias (Isias, Lonchitis, Serapiastrum), Sievekingia, Smithsonia (Loxoma), Sobralia (Cyathoglottis, Fregea, Lindsayella), Solenidiopsis, Soterosanthus, Spathoglottis, Spiranthes, Stanhopea [Ceratochilus, Stanhopeastrum], Stenoglottis, Stenorrhynchos, Stichorkis (Disticholiparis), Stolzia, Sunipia (Ione), Tainia (Ania, Mischobulbon, Tainiopsis), Teagueia, Telipogon (Darwiniera, Dipterostele, Stellilabium), Thelasis (Oxyanthera, Rhynchophreatia), Thelymitra (Waireia), Thecopus, Thunia, Tipularia (Didiciea), Trevorina (Endresiella), Trichoceros, Trichotosia, Tropidia (Schenomorphus), Vanilla, Zeuxina (Hapalochilus, Heterozeuxine), Zeuxine, Zygostates (Dipteranthus)]

99. Orchid hybrids and intergenerics not covered elsewhere.

100. Miniature species, hybrids and intergenerics, Classes 29 through 111.

Note: Miniature is defined as naturally occurring diminutive plants in flower not exceeding 6 inches in growth excluding inflorescence.

101. Seedling flowering for the first time. Classes 10 through 100.

102. Specimen plants.

K. Art Entries - Orchid Related

103. Paintings, Etchings, Charcoals, etc.

104. Photographs, Color

104A. Photographs, Black and White

105. Other arts and crafts featuring orchids including: Ceramics, China, Sculpture, Jewelry and Metal Art, Needlepoint, Tapestry, other than above.

(Note: Classes 103-105 must have been created by the exhibitor)

106. Collectibles - Any type orchid-related artwork, crafts or related articles.

L. Orchids in Use.

107. Orchids for personal adornment (Corsages, Bridal bouquets, Hair pieces, etc.)

108. Orchid Arrangements.