

## SECTION A

### NOVICES

Class.

1. Standard Cymbidium - White
2. Standard Cymbidium - Green
3. Standard Cymbidium - Pink
4. Standard Cymbidium - Yellow
5. Standard Cymbidium - Red
6. Standard Cymbidium - Polychrome
7. Standard Cymbidium - Any other colour
8. Miniature Cymbidium
9. Miniature Cymbidium - natural pendulous
10. Standard Cattleya
11. Miniature Cattleya
12. Dendrobium
13. Oncidium
14. Paphiopedilum
15. Phalaenopsis
16. Vanda
17. South African species
18. Any other not mentioned above.

## SECTION B

### MEMBERS AND OPEN

#### GROUP 1A – STANDARD CYMBIDIUM HYBRIDS

(Flowers bigger than 90mm.)

Class.

1. White
2. Blush
3. Ivory/cream
4. Light green
5. Dark green
6. Light pink
7. Dark pink
8. Yellow/shades of yellow
9. Red/shades of red
10. Orange
11. Brown
12. Polychrome
13. Spotted/Striped/Peloric
14. Pure colour – white, yellow or green.
15. Any other colour except 1 – 14
16. Decorative Cymbidium. A decorative Cymbidium is one with long upright arching spray of well-spaced flowers, at least one-fifth of which are placed before the top of the arch on the spike.
17. Cymbidium to be judged exclusively on brilliance, intensity and clarity of colour.
18. Specimen Plant.
19. Seedling flowering for the first time.
20. Hybrid bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer to be stated)
21. Group of six (6) single flowers of different colour/hybrids. Each flower must be named and the container must be supplied by the exhibitor.
22. Group of twelve (12) single flowers of different colour/hybrids. Each flower must be named and the container must be supplied by the exhibitor.

#### GROUP 1B – INTERMEDIATE CYMBIDIUM HYBRIDS

Novelty (Flowers between 65 – 90 mm).

Class.

23. White
24. Blush
25. Ivory/Cream
26. Green
27. Pink
28. Yellow
29. Red.
30. Orange/Bronze
31. Brown
32. Polychrome
33. Spotted/Striped/Peloric
34. Pure colour – White, yellow or green
35. Any other colour except 23 - 34

36. Seedling flowering for the first time
37. Seedling bred and raised in South Africa and flowering for the first time.(Name of owner and hybridizer to be stated)
38. Natural pendulous (at least 50% of the blooms must be beneath the edge of the pot) - White/Blush/Cream
39. Natural pendulous - Green/Yellow
40. Natural pendulous - Pink
41. Natural pendulous - Red
42. Natural pendulous - Orange/Bronze/Brown
43. Natural pendulous - Pure colour - White/Yellow/Green
44. Natural pendulous - Polychrome
45. Natural pendulous - Any other colour except 38 - 44
46. Cymbidium to be judged exclusively on brilliance, intensity and clarity of colour.
47. Specimen Plant
48. Group of six (6) single flowers of different colour/hybrids. Each flower must be named and the container must be supplied by the exhibitor.

#### GROUP 1C – MINIATURE CYMBIDIUM HYBRID

(Flowers smaller than 65 mm.)

Class.

49. White
50. Blush
51. Ivory/Cream
52. Green
53. Pink
54. Yellow
55. Red
56. Orange/Bronze
57. Brown
58. Polychrome
59. Spotted/Striped/Peloric
60. Pure Colour - White/Yellow/Green
61. Any other colour except 49 - 60
62. Seedling flowering for the first time
63. Seedling bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer must be stated)
64. Natural pendulous (at least 50% of the blooms must be beneath the edge of pot) -White/Blush/Ivory
65. Natural pendulous - Green/Yellow
66. Natural pendulous - Pink
67. Natural pendulous – Red
68. Natural pendulous - Orange/Bronze/Brown
69. Natural pendulous - Pure colour - White/yellow/Green
70. Natural pendulous – Polychrome
71. Natural pendulous - Any other colour except 64 – 70
72. Cymbidium to be judged exclusively on brilliance, intensity and clarity of colour.
73. Specimen Plant
74. Group of six (6) single flowers of different colour/hybrids. Each flower must be named and the container must supplied by the exhibitor.

#### GROUP 2A – STANDARD CATTLEYA AND INTERGENERIC HYBRIDS

(The growth habit of these plants are not miniature)

Class.

75. White
76. Purple/Lavender
77. Pink
78. Red
79. Yellow/Orange
80. Green
81. Splash Petal
82. Any other colour except 75 – 81
83. Pink/Purple/Lavender cluster type (5 or more flowers per stem)
84. Any other colour cluster type except 83 (5 or more flowers per stem)
85. Pure Laelia
86. Pure Epidendrum/Encyclia
87. Cattleya Hybrid or Intergeneric Hybrid except 75 - 86
88. Seedling flowering for the first time.
89. Seedling bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer must be stated)
90. Specimen Plant

**GROUP 2B – INTERMEDIATE CATTLEYA AND INTERGENERIC HYBRIDS**

(Dimension to top of tallest leaf more than 200 mm and flowers not larger than 100 mm)

Class.

91. White
92. Purple/Lavender
93. Pink
94. Red
95. Yellow/Orange
96. Green
97. Splash Petal
98. Any other colour except 91 – 97
99. Pink/Purple/Lavender cluster type (5 or more flowers per stem)
100. Any other colour cluster type except 99 (5 or more flowers per stem)
101. Pure Laelia
102. Pure Epidendrum/Encyclia
103. Cattleya Hybrid or Intergeneric Hybrid except 91 - 102
104. Seedling flowering for the first time.
105. Seedling bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer must be stated)
106. Specimen Plant

**GROUP 2C – MINIATURE CATTLEYA HYBRIDS**

(Max. dimension to top of tallest leaf 200 mm)

Class.

107. White
108. Purple/Lavender
109. Pink
110. Red
111. Yellow/Orange
112. Green
113. Splash Petal
114. Any other colour except 107 - 113
115. Cattleya or Intergeneric Hybrid not included in 107 – 114
116. Seedling flowering for the first time.
117. Seedling bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer to be stated)
118. Specimen Plant

**GROUP 3 – DENDROBIUM HYBRIDS**

Class.

119. Nobile type
120. Phalaenopsis type
121. Ceratobium (Antilope) type
122. Any other type
123. Specimen Plant

**GROUP 4 – CYPRIPEIDIOIDEAE HYBRIDS**

(Paphiopedilum 124 – 133)

Class.

124. White
125. Green/Yellow
126. Red
127. Pink
128. Spotted
129. Vinicolour
130. Maudiae type (excluding Vinicolour)
131. Primary Hybrid (excluding 'Maudiae type')
132. Multi-flowered (3 or more flowers simultaneously)
133. Any other colour
134. Phragmipedium or any other Cyripedioideae
135. Seedling flowering for the first time
136. Seedling bred and raised in South Africa flowering for the first time. (Name of owner and hybridizer to be stated)
137. Specimen Plant

**GROUP 5 – PHALAENOPSIS/DORITAENOPSIS HYBRIDS**

Class.

138. White
139. White with contrasting lip
140. Pink
141. Lavender

142. Yellow
143. Striped
144. Spotted
145. Novelty
146. Any other colour except 138 - 145
147. Hybrid to be judged exclusively on colour
148. Seedling flowering for the first time.
149. Seedling bred and raised in South Africa. (The name of the owner and hybridizer to be stated).
150. Specimen Plant.

#### GROUP 6 – VANDACEOUS HYBRIDS

Class.

151. Vanda
152. Ascocenda
153. Any other Sarcanthinae (excluding Phalaenopsis)
154. Specimen Plant.

#### GROUP 7 – ONCIDIINAE HYBRIDS

Class.

155. Odontoglossum/Odontioda/ Odontonia/Vuylstekeara
156. Oncidium/Intergeneric (without Odontoglossum)
157. Pure Colombian Miltoniopsis
158. Pure Brazilian Miltonia
159. Brassia/Primary Brassia intergeneric
160. Any other Hybrid including intergenerics not included in 155 - 159
161. Specimen Plant

#### GROUP 8 – MISCELLANEOUS HYBRIDS

Class.

162. Lycaste/Anguloa
163. Calanthe/Phaius or intergeneric hybrid.
164. Zygopetalum
165. Masdevallia/Dracula
166. Any other hybrid or intergeneric hybrid not included in 162 - 165
167. Specimen Plant.

#### GROUP 9 – EXOTIC SPECIES

Class.

168. Cymbidium
169. Bifoliate Cattleya
170. Labiata Cattleya
171. Laelia
172. Epidendrum/Encyclia
173. Any other Laeliinae
174. Paphiopedilum
175. Paphiopedilum - multi-flowered
176. Phragmipedium
177. Dendrobium Nobile type
178. Any other Dendrobium
179. Phalaenopsis / Doritis
180. Masdevallia/Dracula/Pleurothallis
181. Vandaceous
182. Odontoglossum/Oncidium
183. Lycaste/Anguloa
184. Zygopetalum.
185. Any other oncidiinae
186. Any other exotic species excluding 168 - 185.
187. Specimen Plant

#### GROUP 10 – AFRICA SPECIES

Class.

188. Ansellia ( including South African)
189. Angreacum
190. Any other Sarcanthinae
191. Any other epiphyte
192. Terrestrial
193. Specimen Plant.

**GROUP 11 – SOUTH AFRICAN SPECIES**

Class.

194. Angraecoid (Angraecinae and Aerangidinae)

195. Polystachya

196. Any other epiphyte (excluding Ansellia)

197. Eulophia

198. Satyrium

199. Disinae (excluding Satyrium)

200. Any other terrestrial

201. Specimen Plant.

**GROUP 12 – FRAGRANCE**

Class.

202. Most fragrant orchid to be selected by the judges during time of judging from class 1- 201.

**GROUP 13 – SPECIMEN PLANTS**

Class.

203. Chosen from specimen plants in Group 1 – 11.