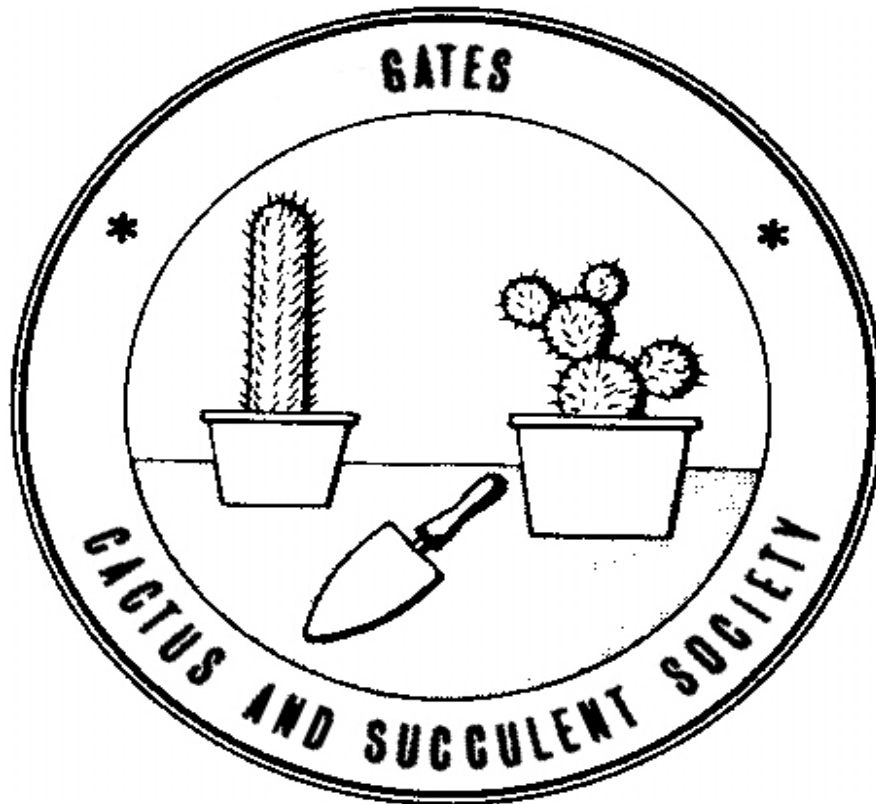


31st ANNUAL SHOW & SALE

Presented by

GATES CACTUS & SUCCULENT SOCIETY

JURUPA MOUNTAINS CULTURAL CENTER
7621 GRANITE HILL DRIVE
RIVERSIDE, CALIFORNIA
951.685.5818



Saturday, June 10, 2006

9:00 - 5:00 p.m.

SHOW SETUP: Thursday, June 8, 12:00-8:00 PM
SHOW SETUP: Friday, June 9, 12:00-5:00 PM
JUDGING: Friday, June 9, 5:00 PM
TAKE DOWN: Saturday, June 9, 5:00 p.m.

REGULATIONS

- Exhibitors must be members of the Gates C&SS.
- Categories 1 through 77 must be individual potted specimens and must have been grown by the exhibitor for at least six months.
- Categories 81 through 83 must be individual entries that have been created by the exhibitor.
- Entry forms must be completed for each entry. Exhibitors are responsible for placing entries in the proper category.
- Measurements in category listing refer to inside pot diameter at soil level
- Depending upon the number of entries, categories may be divided or combined prior to being judged. Entries may be rearranged for the good of the show.
- The committee has the right to reject plants that are not pest free.
- Props, figurines, etc. may only be used in Planters and Arrangements. However, rocks or other natural objects are permissible in any category if they are an incidental adjunct to the plant; i.e., adding stability or artistic balance.
- Cristate, variegated and monstrous plants should be placed only in their specific categories. They should contain no more than 30% of normal growth.
- Only authorized persons are permitted in the exhibit area while judging is in progress.

COMPETITIVE CLASSES

NOVICE: (Blue): exhibitors who have won fewer than 10 blue ribbons in a recognized plant show

INTERMEDIATE (Pink): Exhibitors who have won more than 10 blue ribbons in a recognized plant show

ADVANCED (White): Commercial exhibitors and any other exhibitors who have won more than 10 blue ribbons in a recognized plant show

JUNIOR (Blue): Exhibitors 16 years of age and under

INDIVIDUAL POTTED SPECIMENS

CACTACEAE

1. Astrophytum
2. Ariocarpus
3. Aztekium, Pelecypora, Epithelantha
4. Columnar Cacti – Cereus, Cephalocereus, Cleistocactus, Espostoa, Oreocereus, Pilosocereus
5. Copiapoa
6. Coryphantha, Escobaria, Neobesseya, Neolloydia, Gymnocactus, Ortegocactus, Echinomastus
7. Echniocereus
8. Echinocactus, Ferocactus, Hamatocactus, Leuchtenbergia
9. Echinopsis, Lobivia, Acanthocalycium
10. Frailea, Blossfeldia
11. Gymnocalycium – single head
12. Gymnocalycium – multiple heads
13. Mammillaria – single head; under 4”
14. Mammillaria – multiple heads; under 4”
15. Mammillaria – single head; 4” to 6”
16. Mammillaria – multiple heads; 4” to 6”
17. Mammillaria – single head; over 6”
18. Mammillaria – multiple heads; over 6”
19. Matucana, Oroya, Borzicactus, Denmoza
20. Melocactus, Discocactus, Buiningia, Uebelmannia
21. Eriosyce, Neoporteria, Neochilenia, Horridicactus, Pyrrhocactus
22. Notocactus, Parodia, Weingartia
23. Opuntia, Pereskia, Tephrocactus
24. Rebutia, Sulcorebutia, Medioblobivia
25. Stenocactus, Echinofossulocactus
26. Strombocactus, Obregonia, Encephalocarpus
27. Thelocactus
28. Turbinicarpus, Sclerocactus, Pediocactus
29. Epiphytic cacti – Rhipsalis, Aporocactus, Hattiora
30. Epiphyllum blooms
31. Other genera of cacti
32. Crested or monstrous cacti
33. Variegated cacti
34. Cactus Collections of 5 to 10 plants of a single genus (TRIPLE points)
35. Specimen size cacti –12” or more (DOUBLE points)

AGAVACEAE

- 36. Agave
- 37. Beaucarnea, Calibanus
- 38. Sansevieria
- 39. Other Agavaceae genera: Nolina, Yucca

APOCYNACEAE

- 40. Adenium
- 41. Pachypodium

ASCLEPIADACEAE

- 42. Fockea
- 43. Huernia, Stapelia, Hoodia, etc.
- 44. Other Asclepiadaceae genera: Hoya, Ceropegia

CRASSULACEAE

- 45. Aeonium, Adromischus, Sempervivum, Monanthes
- 46. Cotyledon, Tylecodon
- 47. Crassula
- 48. Dudleya
- 49. Echeveria
- 50. Graptopetalum, Pachyphytum, Tacitus
- 51. Kalanchoe
- 52. Sedum

OTHER SUCCULENT FAMILIES

- 67. Bromeliaceae: Dyckia, Hechtia, etc.
- 68. Compositae: Senecio, Othonna, etc.
- 69. Didiereaceae: Alluaudia, Decaryia, Didierea
- 70. Portulacaceae: Anacampseros, Avonia, Ceraria, Talinum, etc.

Succulent shrubs and trees not in other Categories

Bombax, Bursera, Ficus, Foquieria, Operculicarya, etc.

- 71. Inside pot diameter up to 8"
- 72. Inside pot diameter over 8"
- 73. Other succulent genera
- 74. Crested and Monstrous succulents
- 75. Variegated succulents
- 76. Succulent Collections – 5 to 10 species of one genus (TRIPLE points)
- 77. Specimen size succulents: inside pot diameter must be 12" or more (DOUBLE points)

DECORATIVE ENTRIES: May be cacti or other succulents or a combination

- 78. Planters: More than one species or genus
- 79. Planters: All the same species
- 80. Arrangements
- 84. Odd-Ball Plant

ALLIED INTEREST: Entries must be cacti and/or succulent related and created by the exhibitor.

- 81. Photographs
- 82. Paintings and Drawings
- 83. Crafts (other than cat. #81-82)

53. Other Crassulaceae genera

EUPHORBIACEAE

- 54. Euphorbia Species endemic to Madagascar; up to 6"
- 55. Euphorbia Species endemic to Madagascar; over 6"
- 56. Euphorbia Species NOT endemic to Madagascar; up to 6"
- 57. Euphorbia Species NOT endemic to Madagascar; over 6"
- 58. Other genera of Euphorbiaceae: Jatropha, Monadenium, etc.

ASPHODELACEAE

- 59. Aloe: up to 6"
- 60. Aloe: over 6"
- 61. Gasteria
- 62. Haworthia: up to 4"
- 63. Haworthia: over 4"
- 64. Other genera of Asphodelaceae: Bowiea, Bulbine

MESEMBRYANTHEMACEAE

- 65. Lithops, Dinteranthus
- 66. Other Mesembs

JUDGING STANDARDS

The criteria by which plants are judged is not precisely prescribed and there is a certain degree of subjectivity involved. The judges are recognized authorities and experienced growers. However, there is always some disagreement with the results of judging. Exhibitors (both winners and non-winners) should bear in mind that a different group of judges (or the same judges on a different day) might come to different conclusions. If your plants look just the way you want them to look, that should be satisfaction enough even if they do not receive awards.

Judges take into account many characteristics of the entry and will typically use the percentages below:

Condition – 60%

Size, maturity and difficulty of culture – 20%

Staging/grooming – 15%

Nomenclature – 5%

Condition, size, and difficulty are considered in relationship to each other. For example, an old plant with a few blemishes would probably be rated higher than a virtually flawless seedling. A small plant that is difficult to grow might be judged better than a larger one that is relatively easy.

Staging includes many things that are involved in presenting plants so they look their best – pot, top dressing, position of the plant in the pot, etc. This is a matter of individual taste, but conservative pots and subdued top dressing are generally preferred. Staging and grooming are a real art by which even a fairly ordinary plant can sometimes be made to look special.

Nomenclature means accurate identification on the entry cards. Where differences of opinion exist between botanists regarding the “correct” name of a plant, or where revisions are recent and not generally available, nomenclature will not affect judging.

AWARDS

Awards include ribbons in all Competitive Classifications as follows:

- First (3 points), Second (2 points), Third (1 point), Honorable Mention (0 points, used for tie-breaker)

Rosettes will be awarded for:

- Best Cactus and Succulent in Intermediate and Best Cactus and Succulent in Advanced
- Judges Choice (each judge will award a rosette to the plant of their choice)

TROPHIES

Best Cactus, Novice; Best Succulent, Novice; Best Plant, Junior; donated by Helen Hughes

THE FOLLOWING TROPHIES ARE PERPETUAL TROPHIES AND REMAIN THE PROPERTY OF THE SOCIETY

Best Plant in Show, The Leo and Lillian Pickoff Award

Best Cactus in Show, Schrenkengast Award

Best Succulent in Show, Schrenkengast Award

Best Euphorbia: donated by Diane Park

Best Ferocactus: Art and Del Montague Trophy, donated by Mr & Mrs Marvin Montague

Best Haworthia: donated by Ric & Marilyn Newcomer

Best Lithops: donated by Ted & Marilyn Alford

Best Mammillaria: donated by Diane Park

Best Mexican Cactus: Bill Low Memorial Trophy, donated by Leo & Lillian Pickoff

Best South American Cactus: Argyl Smith Trophy, donated by Ric & Marilyn Newcomer

Best Aloe, donated by Joe Casey

Odd-Ball Plant, The Lois Utter Memorial Trophy

*High Points Cactus; High Points Succulent; Overall High Points (Sweepstakes Trophy)

* *Only Intermediate and Advanced categories compete for these trophies.*

Madagascar Euphorbias

ALLUAUDII
ALCICORNIS
AMBATOFINANDRANAE
AMBOVOMBENSIS
ANAHAKA
ANALALAVENSIS
ANKARENSIS
ARAHAKA
BEHARENSIS
BENOISTI
BETACEA
BIACULEATA
BOISSIERI
BOITERAUI
BOIVINSIS
BOSSERI
BRACHYPHYLLA
CAPAREUM
CAPSAINTMARIENSIS
CAPSAINTMARIENSIS v.
tulearensis
CAPURONII
COMMERSONII
CROIZATII
CYLINDRIFOLIA
CYLINDRIFOLIA ssp. cylindrifolia
CYLINDRIFOLIA ssp. tubifera
DECARYI
DELPHINENSIS
DENISIANA
DIDIEROIDES
DURANII v. ankaratrae
DURANII v. duranii
ENTEROPHORA
EUMYRODES
FAUROTII
FINARANTSOAE
FISHERENSIS
FRANCOISII
GEAYI
GENISTOIDES
GENOUDIANA
GUILLAUMINIANA
GUILLEMETII
HEDYOTOIDES
HOROMBENSIS
INTISY v. INTISY
INTISY v. MAINTYI
ISALOENIS
LARO
LEPTOMYURA
LEUCODENDRON
LEUCONEURA
LOHAHENSIS
LOPHOGONA
MACROGLYPHA
MAGOKYENSIS
MAHAFALENSIS
MAHAFALENSIS v. xanthadenia
MAINTY
MANDRARIENSIS
MANDRAVIOKY
MELANCANTHA
MILII
MILII v. betsileana
MILII v. bevilaniensis
MILII v. bosseri
MILII v. breoni
MILII v. hislopii
MILII v. imperatae
MILII v. imperatae fma lutea
MILII v. longifolia
MILII v. lutea
MILII v. mainiana
MILII v. milii
MILII v. roseana
MILII v. splendens
MILII v. tananarive
MILII v. tulearensis
MILII v. vulcani
MILLOTH
MORATII
NEOHUMBERTII v. aureovirdiflora
NEOHUMBERTII v. neohumbertii
ONCOCLADA
ORTHOCLADA
ORTHOCLADA ssp. orthoclada
ORTHOCLADA ssp. vepretorium
PACHYPODIOIDES
PAULIANA
PEDILANTHOIDES
PERRIERI
PERRIER v. elongata
PLAGIANTHA
PLATYACANTHA
PLATYCLADA v. hardyi
PLATACLADA v. platyclada
PRIMULAEFOLIA
PROSTRATA
QUARTZITICOLA
RADULA
RAMIPRESSA
RAZAFINJOHANII
ROSSI
ROSSI FMA. GLABRA
RUBROSTRIATA
RUBROSTRIATA v. dulioti
SAPIIFOLIA
SOLOTA
STENOCLADA
STENOCLADA v. inermis
SUAREZIANA
TARDIEUANA
TETRAPTERA
THOURARSIANA
THYMIFOLIA
TSIMBAZAZAE
VIGUIERI v. ankarafantsiensis
VIGUIERI v. capuroniana
VIGUIERI v. tsimbazazae
VIGUIERI v. viguieri
VIGUIERI v. vilanendrensis
XYLOPHYLLOIDES
ZAKAMENAE

GATES C&SS SHOW SCHEDULE INDEX: CACTI

Acanthocalycium	9	Ferocactus	8	Obregonia	26
Acanthocereus	4	Frailea	10	Opuntia	23
Ancistrocactus	8			Oreocereus	4
Aporocactus	29	Gymnocactus	6	Oroya	19
Ariocarpus	2	Gymnocalycium	11-12	Ortegocactus	6
Armatocereus	3				
Arrojadoa	3	Haageocereus	3	Pachycereus	4
Arthrocareus	4	Hamatocactus	8	Parodia	22
Astrophytum	1	Harrisia	31	Pediocactus	28
Austrocactus	3	Hatiora	29	Pelecyphora	3
Aylostera	24	Heliocereus	29	Peniocereus	31
Aztekium	3	Homalocephala	8	Pereskia	23
		Horridacactus	21	Pilocereus	4
Backebergia	3			Pseudopilocereus	4
Bergerocactus	3	Islaya	20	Pterocactus	22
Blossfeldia	10			Pyrrhocactus	21
Borzicactus	19	Jasminocereus	3		
Brachycereus	3			Quiabentia	22
Brasilicactus	21	Lemaireocereus	3		
Browningia	3	Leocereus	3	Rathbunia	3
Buiningia	20	Lepismium	29	Rebutia	24
		Leptocereus	3	Rhipsalis	29
Carnegiea	3	Leuchtenbergia	8	Rodentiophila	20
Cephalocereus	4	Lobivia	9	Roseocactus	2
Cereus	4	Lophocereus	3		
Chamaecereus	9			Schlumbergera	29
Cleistocactus	3	Machaerocereus	31	Sclerocactus	28
Cochemiea	12-17	Maihuea	22	Selenicereus	29
Coleocephalocereus	3	Malacocarpus	21	Setiechinopsis	31
Coloradoa	27	Mammillaria	13-18	Soehrensia	9
Copiapoa	5	Mamillopsis	13-18	Stenocactus	25
Corryocactus	3	Matucana	19	Strombocactus	26
Coryphantha	6	Mediolobivia	24	Submatucana	18
		Melocactus	20	Sulcorebutia	24
Dendrocereus	3	Micranthocereus	3		
Denmoza	19	Mila	31	Tacinga	22
Discocactus	20	Manvillea	31	Tephrocactus	23
Disocactus	29	Myrtillocactus	3	Thelocactus	27
Dolichothele	12-17			Trichocereus	3
		Navajoa	27	Toumeyia	27
Echinocactus	8	Neobesseya	6	Turbincarpus	28
Echinocereus	7	Neobinghamia	3		
Echinomastus	6	Neobuxbaumia	3	Uebelmannia	20
Echinopsis	9	Neocardensia	3		
Epiphyllum	29	Neochilenia	21	Weberbauerocereus	3
Epithelantha	3	Neogamesia	2	Weberocereus	29
Eriocactus	21	Neolloydia	6	Weingartia	22
Eripsyce	21	Neoporteria	21	Wigginsia	21
Escobaria	6	Neoraimondia	3	Wilcoxia	7
Espostoa	4	Neowerdermannia	31		
Eulychnia	3	Normanbokea	27	Zygocactus	29
Echinofosulocactus	25	Notocactus	22		
		Nyctocereus	29		

GATES C&SS SHOW SCHEDULE INDEX: SUCCULENTS

Abromeitiella	67	Faucaria	66	Pachycormus	71-72
Adenia	73	Fenestraria	66	Pachyphytum	50
Adenium	40	Ficus	71-72	Pachypodium	41
Adromischus	45	Fockea	42	Pedilanthus	58
Aeonium	45	Fouquieria	71-72	Pelargonium	73
Agave	36	Frithia	66	Peperomia	73
Aichryson	45			Plectranthus	73
Alluaudia	69	Gasteria	61	Pleiospilos	66
Aloe	59-60	Gerrardanthus	73	Plumeria	73
Aloinopsis	66	Graptopetalum	50	Poellnitzia	64
Anacampseros	70	Greenovia	53	Portulaca	69
Argyroderma	66			Portulacaria	69
Astroloba	64	Haworthia	62-63	Pterodiscus	
Avonia	70	Hechtia	67		
		Hoodia	43	Raphionacme	44
Beaucarnea	37	Hoya	44		
Bombax	71-72	Huernia	43	Sansevieria	38
Bowiea	64	Hydnophytum	73	Sarcocaulon	73
Brachystelma	44			Sarcostemma	44
Brighamia	73	Ibervillea	73	Scilla	64
Bulbine	64	Idria	71-72	Sedum	52
Bursera	71-72	Ipomea	73	Sempervivum	45
				Senecio	68
Calibanus	37	Jatropha	58	Seyningia	73
Caralluma	43			Sinocrassula	53
Ceraria	70	Kalanchoe	51	Stapelia	43
Ceropegia	44	Kedrostis	73	Synadenium	58
Cissus	73	Kleinia	68		
Commiphora	71-72			Tacitus	50
Conophytum	66	Lenophyllum	50	Talinum	70
Coreopsis	68	Lewisia	70	Testudinaria	73
Cotyledon	46	Lithops	65	Trichocaulon	43
Crassula	47			Trichodiadema	66
Cynanchum	44	Mestoklema	66	Tylecodon	46
Cyphostemma	73	Momordica	73		
		Monadenium	58	Urbinia	49
Decaryia	69	Monanthes	45		
Didierea	69	Myrmecodia	73	Velthemia	64
Dinteranthus	65				
Dioscorea	73	Nolina	39	Xerosicyos	73
Dischidia	44				
Dorstenia	73	Operculicarya	71-72	Yucca	39
Drimia	73	Orostachys	53		
Dudleya	48	Othonna	68		
Dyckia	67	Oxalis	73		
Echeveria	49				
Echidnopsis	43				
Euphorbia	54-57				