



SHOW SCHEDULE MAY 5 - MAY 6, 2012

Garden Room, Veterans Memorial Building 4117 Overland Avenue, Culver City, California		
Set Up	2:00 to 8:00	Friday, May 4
Sale	10:00 to 5:00	Saturday, May 5
	10:00 to 4:00	Sunday, May 6
Takedown	4:00 to 6:00	Sunday, May 6

REGULATIONS

All exhibitors must be a member of the SUNSET SUCCULENT SOCIETY. Each exhibitor must enter all plants in either the NOVICE division or the ADVANCED division. These are judged separately. Division placement is based on points from prior CSSA and SUNSET annual shows. Points are accumulated as follows: First Place: 5 points; Second Place: 3 points; Third Place: 1 point. A Collection accumulates double points. A NOVICE exhibitor has won NO more than 149 points. ADVANCED is 150 points or more. Exhibitors who have shown less than 10 total plants in ALL previous SUNSET shows are eligible for the ROOKIE OF THE YEAR Trophy.

Each exhibitor may enter an unlimited number of plants, each of which must have been grown by the exhibitor for at least six months prior to the show. Each entry must be clean, dry, and healthy and free of weeds, debris, insects, disease and pesticide odor. Plant labels in pots must be removed. Grafted plants; so marked; are accepted within any category. Hybrids, (except where indicated) may be entered in the category of either parent. Entry constitutes permission to photograph and if necessary move plants. The show committee may remove any plants that detract from the Show or jeopardize the health of other entries.

Plants should be set in place as early as possible after 3:00PM on Friday, all entries must be in place by 8:00PM and remain there until 4:00PM, Sunday. Exhibitors are responsible for placing their plants; with an accurate name and a completed entry tag in the proper classes. NOVICE tags are yellow, ADVANCED tags are purple. The show registrar will help exhibitors as needed.

Plants in classes 01-97 must be individual, potted specimens; i.e. one physically connected plant per container. Rocks and other natural objects are allowed only as adjuncts to a plant. Pot size refers to the inside diameter of the pot; in irregular pots, the average diameter. Crests and monstrose plants may only appear in classes 94 and 95. Variegated plants must appear in classes 96 and 97; with the exception of Gasteria and Sansevierias; which may appear there or in their respective classes. "Miniature" refers to an intrinsic species characteristic, namely, diminutive heads, rosettes or stems at maturity; i.e. not small, stunted or immature plants of normal species; and must be in pots with a diameter of 3" or less. A Collection consists of 5 to 10 individually potted and identified plants of one genus or other common characteristic, e.g. "Baja Succulents" or "monstrose cacti"; award carries double points. Display forms a broad, unjudged 'other' group for plants not covered in classes 01-101. A Display entry requires prior arrangement with the show registrar.

Depending upon entries, the show committee may combine or divide classes and rearrange or move entries. Only authorized persons may be in the exhibit area during judging. The judging criteria are as follows: Condition-70%; Size and degree of maturity, and difficulty of culture-15%; staging and grooming-10%; nomenclature-5%. All entries are judged against perfection; awards are given only if the judges believe they are merited. The judges decisions are final.

The Society and the show committee will take the utmost care to safeguard entries but cannot be held responsible for damage to, or loss of, plants or other property. Except in judging, the show registrar's decisions are final.

Field collected specimens of endangered species are discouraged; in accord with the CSSA Code of Conduct for the Conservation of Succulent Plants.

ENTRY CLASSES

CACTACEAE

- 01 ARIOCARPUS
- 02 OBERGONIA, STROMBOCACTUS
- 03 ASTROPHYTUM
- 04 COLUMNAR CACTUS: NO. AMERICA
- 05 COLUMNAR CACTUS: SO. AMERICA
- 06 COPIAPOA
- 07 CORYPHANTHA, ESCOBARIA, ECHINOMASTUS, etc.
- 08 ECHINOCACTUS, FEROCACTUS, LEUCTENBERGIA
- 09 ECHINOCEREUS, WILCOXIA
- 10 EPIPHYTIC CACTI
- 11 GYMNOCALYCIUM, UNDER 6"
- 12 GYMNOCALYCIUM, OVER 6"
- 13 ECHINOPSIS, LOBIVIA, TRICHOCEREUS, etc.
- 14 MATUCANA, OROYO, DENMOZA, etc.
- 15 MELOCACTUS, DISCOCACTUS, COLEOCEPHALOCEREUS
- 16 ERIOSYCE: NEOPORTERIA, NEOCHILENEA, etc.
- 17 SCLEROCACTUS, ANCISTROCACTUS, STENOCACTUS, etc.
- 18 AZTEKIUM, ENCELPHALOCARPUS, EPITHELANTHA, etc.
- 19 TURBINICARPUS, GYMNOCACTUS
- 20 PARODIA, NOTOCACTUS, WIGGINSIA
- 21 BLOSSFELDIA, FRAILEA, UEBELMANNIA
- 22 REBUTIA, SULCOREBUTIA, WEINGARTIA
- 23 OPUNTIODEAE: NO. AMERICA
- 24 OPUNTIODEAE: SO. AMERICA
- 25 MAMMILLOPSIS, MAMMILLOYDIA
- 26 COCHEMIA
- 27 MAMMILLARIA, STRAIGHT SPINES, SINGLE, UNDER 5"
- 28 MAMMILLARIA, STRAIGHT SPINES, SINGLE, 5"-10"
- 29 MAMMILLARIA, STRAIGHT SPINES, CLUSTERS, UNDER 5"
- 30 MAMMILLARIA, STRAIGHT SPINES, CLUSTERS, 5"-10"
- 31 MAMMILLARIA, STRAIGHT SPINES, SINGLE OR CLUSTERS, OVER 10"
- 32 MAMMILLARIA, HOOKED SPINES, UNDER 5"
- 33 MAMMILLARIA, HOOKED SPINES, 5"-10"
- 34 MAMMILLARIA, HOOKED SPINES, OVER 10"
- 35 OTHER GENERA

AGAVACEAE

- 36 AGAVE, YUCCA
- 37 BEAUCARNEA, CALIBANUS, NOLINA

APOCYNACEAE

- 38 ADENIUM, PLUMERIA
- 39 PACHYPODIUM

ASCLEPIADACEAE

- 40 BRACHYSTEMMA, FOCKEA, RAPHIONACME
- 41 STAPELIA, CARALLUMA, HOODIA, etc.
- 42 CEROPEGIA, DISCHIDIA, HOYA, etc.

ALOACEAE

- 43 ALOE: ENDEMIC TO MADAGASCAR
- 44 ALOE: ALL OTHER SPECIES
- 45 ALOE, HYBRIDS

ASPHODELACEAE

- 46 HAWORTHIA: RETUSE FORMS, INCL. MAUGHANII, TRUNCATA
- 47 HAWORTHIA OTHERS, INCL. ASTROLOBA, POELLINITZIA
- 48 GASTERIA SPECIES
- 49 GASTERIA HYBRIDS
- 50 BULBINE, TRACHYANDRA

CRASSULACEAE

- 51 ADROMISCHUS
- 52 AEONIUM, GRENNOVIA, SEMPERVIVUM
- 53 CRASSULA
- 54 COTYLEDON, TYLECODON
- 55 DUDLEYA
- 56 ECHEVERIA, UNDER 6"
- 57 ECHEVERIA, OVER 6"
- 58 GRAPTOPETLUM, PACHYPYTUM, TACITUS
- 59 KALANCHOE
- 60 SEDUM, OROSTACHYS, MONANTHES

EUPHORBIACEAE

Endemic to Madagascar

- 61 CAUDICIFORM, UNDER 6": AMBOVOMBENSIS, CAP-SAINTMARIENSIS, etc.
- 62 CAUDICIFORM, OVER 6": AMBOVOMBENSIS, CAP-SAINTMARIENSIS, etc.
- 63 MILII TYPE: BEHARENSIS, CROIZATII, etc.
- 64 STEM TYPE: ANKARENSIS, LEUCONERA, STENOCLADA, etc.
- 65 SHRUB TYPE: BONGOLAVENSIS, GEROLDII, MILLOTII, etc.

NOT Endemic to Madagascar

- 66 CAUDICIFORM: GROENEWALDII, KNUTHII, STELLATA, etc.

- 67 MEDUSA TYPE: CAPUT-MEDUSAE, FLANAGANII, GORGONIS, etc.
- 68 STEMS W/O PROMINENT THORNS: ABDELKURI, OBESA, SUZANNE, etc.
- 69 STEMS WITH PROMINENT THORNS: FEROX, HORRIDA, VIROSA, etc.
- 67 SHRUB TYPE: COOPERI, MISERA, PLATYCLADA, etc.
- 71 ALL OTHERS: JATROPHA, MONADENIUM, PEDILANTHUS, etc.

MESEMBRYANTHEMACEAE

- 72 CONOPHYTUM
- 73 LITHOPS
- 74 WITH PROMINENT ROOTS: ALOINOPSIS, MESTOKLEMA, etc.
- 75 WITHOUT PROMINENT ROOTS: ARGYRODERMA, CHEIRIDOPSIS, DINTERANTHUS, etc.

SUCCULENTS IN OTHER FAMILIES

- 76 **ANACARDIACEAE:** OPERCULICARYA
- 77 **BURSERACEAE:** BURSERA, COMMIPHORA, PACHYCORMIS
- 78 **BROMELIACEAE:** ABROMETIELLA, DEUTEROCOHNIA, DYCKIA, etc.
- 79 **ASTERACEAE:** OTHONNA, SENECIO
- 80 **CONVOLVULACEAE:** IPOMEA
- 81 **CUCURBITACEAE:** GERRARDANTHUS, IBERVILLA, KEDROSTIS, etc.
- DIOSCOREACEAE:** DIOSCORIA
- 82 **DIDEREACEAE:** ALLUADIA, DECARYIA, DIDIEREA, etc.
- 83 **DRACENEACEAE:** SANSEVIERIA
- 84 **FOUQUIERIACEAE:** FOUQUIERIA
- 85 **GERANIACEAE:** PELARGONIUM, SARCOCAULON
- 86 **MORACEAE/BOMBACEAE:** BOMBAX, DORSTENIA, FICUS
- 87 **PASSIFLORACEAE:** ADENIA
- 88 **PEDLIACEAE:** PTERODISCUS, SESAMOTHAMNUS, UNCARINA
- 89 **PORTULACACEAE:** ANACAMPSEOS, CERERIA, PORTULICARIA, etc.
- 90 **VITACEAE:** CISSUS, CYPHOSTEMMA
- 91 **OTHER GENERA: CAUDICIFORM:** BRIGHAMIA, CUSSONIA, etc.
- 92 **OTHER GENERA: NON-CAUDICIFORM:** PEPEROMIA, PLECTRANTHUS, SCILLA, etc.
- 93 **BULBS:** BOWIEA, DRIMIA, VELTHEMIA, etc.

SPECIAL CATAGORIES

- 94 **CRESTS AND MONSTROSE:** CACTUS
- 95 **CRESTS AND MONSTROSE:** SUCCULENTS
- 96 **VARIEGATES:** CACTUS
- 97 **VARIEGATES:** SUCCULENTS
- 98 **MINIATURES:** CACTUS (MATURE FLOWERING SIZED PLANTS, 3" MAX.)
- 99 **MINIATURES:** SUCCULENTS (MATURE FLOWERING SIZED PLANTS, 3" MAX.)
- 100 **COLLECTIONS:** CACTUS
- 101 **COLLECTIONS:** SUCCULENTS
- 102 **DISPLAYS:** UNJUDGED

TROPHIES	DONATED BY	YEAR
ROOKIE OF THE YEAR	SUNSET SUCCULENT SOCIETY	1998
SWEEPSTAKES-NOVICE	SUNSET SUCCULENT SOCIETY	1992
SWEEPSTAKES-ADVANCED	CATHRYN MANGOLD	1971
SECONDPLACE-NOVICE	SUNSET SUCCULENT SOCIETY	1992
SECONDPLACE-ADVANCED	FRED LENERT	1990
BEST CACTUS-NOVICE	SUNSET SUCCULENT SOCIETY	1991
BEST CACTUS-ADVANCED	MARY AND JOHN BLECK	1971
BEST SUCCULENT-NOVICE	SUNSET SUCCULENT SOCIETY	1991
BEST SUCCULENT-ADVANCED	BOB MCCLURKIN	1968
BEST CAUDICIFORM	SUZANNE RICHARDS	1992
BEST COLLECTION	SUNSET SUCCULENT SOCIETY	1995
BEST CRÉST/MONSTROSE	SUNSET SUCCULENT SOCIETY	1992
BEST MINIATURE	SUNSET SUCCULENT SOCIETY	1993
BEST VARIEGATED CACTUS	CAROL AND TOM LOEHMAN	1993
BEST VARIEGATED SUCCULENT	CAROL AND TOM LOEHMAN	1993
BEST ALOE	SEYMOUR LINDEN	1991
BEST CEREUS	BRIGITTE WILLIAMS	1993
BEST COPIAPOA	ANNETTE NEEDLEMAN	1993
BEST CRASSULA	BETTIE WAGNER	1993
BEST ECHINOCEREUS	KAZUKO AND DUKE BENADOM	1993
BEST EUPHORBIA	SUNSET SUCCULENT SOCIETY	1993
BEST GASTERIA	SUE SWARTZ	1995
BEST GYMNOCALYCIUM	BRUCE CAMERON	1991
BEST HAWORTHIA	JONATHAN SACHS	1993
BEST LITHOPS	ED BERGHOFF	1991
BEST MAMMILLARIA	ANGIE CERVANTES	1990
BEST PACHYPODIUM	NATHAN WALPOW	1997
BEST REBUTIA	NELS CHRISTIANSON	1992
BEST SANSEVIERIA	JUAN CHAHINIAN	1993
BEST MESEMBRYANTHEMACEAE	JOHN MATTHEWS	2008

SHOW REGISTRAR	KAREN OSTLER
ASSISTANT REGISTRAR	JOHN MATTHEWS
SHOW JUDGES	GARY DUKE
	MANNY RIVERA
	LAUREL WOODLEY (FLOATING JUDGE)

FOR FURTHER INFORMATION, PLEASE CONTACT ROSALIE GORCHOFF AT (310)822-1783.

SUNSET SUCCULENT SOCIETY 2012 SHOW SUCCULENT INDEX

GENUS	CLASS	GENUS	CLASS	GENUS	CLASS
ABROMEITIELLA	78	EUPHORBIA	61-71	OXALIS	93
ADENIA	87	FAUCARIA	75	PACHYCORMUS	77
ADENIUM	38	FENESTRARIA	74	PACHYPHYTUM	58
ADROMISCHUS	51	FICUS	86	PACHYPODIUM	39
AEONIUM	52	FOCKEA	40	PEDILANTHUS	71
AGAVE	36	FOUQUIERIA	84	PELARGONIUM	85
AICHRYSON	52	FRITHIA	74	PEPEROMIA	92
ALLUAUDIA	82	GASTERIA	48-49	PIARANTHUS	41
ALOE	43-45	GERRADANTHUS	81	PLECTRANTHUS	92
ALOINOPSIS	74	GIBBEAUM	74	PLEIOSPILOS	74
ANACAMPERSEROS	89	GLOTTIPHYLLUM	74	PLUMERIA	38
ARGYRODERMA	75	GRAPTOPETALUM	59	POELLNITZIA	47
ASTROLOBA	47	GREENOVIA	52	PORTULACA	89
AVONIA	89	HAWORTHIA	46-47	PORTULCARIA	89
BEAUCARNEA	37	HECHTIA	78	PSUEDOBOMBAX	41
BEGONIA	91	HEREROA	74	PSEUDOLITHOS	88
BERGERANTHUS	75	HERREARNTHUS	74	PTERODISCUS	78
BOMBAX	85	HOODIA	41	PUYA	41
BOWIEA	93	HOYA	42	QUAQUA	74
BRACHYSTELMA	40	HUERNIA	41	RABEIA	40
BRIGHAMIA	91	HYDNOPHYLLUM	90	RAPHIONACME	74
BULBINE	50	IBERVILLEA	81	RHOMOPHYLLUM	74
CALANDRINIA	89	IDRIA	84	RUSCHIA	83
CALTBANUS	37	IPOMEA	80	SANSEVIERIA	85
CARALLUMA	41	JATROPHA	71	SARCOCAULON	42
CERERIA	89	KALACHOE	59	SARCOSTEMMA	92
CEROPEGIA	42	KEDROSTIS	81	SCILLA	60
CHEIRIDOPSIS	75	KLEINIA	79	SEDUM	52
CISSUS	90	LAPIDARIA	75	SEMPERVIVUM	52
COMMIPHORA	77	LEDEBOURIA	92	SENECIO	79
CONOPHYTUM	72	LENOPHYLLUM	58	SESAMOTHAMNUS	88
COREOPSIS	79	LEWISIA	89	SEYRIGIA	81
COTYLEDON	54	LITHOPS	73	SINOCRASSULA	60
CRASSULA	53	MARAH	75	STAPELIA	41
CUSSONIA	91	MELOTHRIA	81	STAPELIOPSIS	41
CYNANCHUM	41	MESTOKLEMA	74	SYNADENIUM	71
CYPHOSTEMMA	90	MITROPHYLLUM	74	TACITUS	58
DECARYIA	82	MOMORDICA	81	TALINUM	89
DELOSPERMA	75	MONADENIUM	71	TESTUDINARIA	81
DEUTEROCOHNIA	78	MONANTHES	60	TITANOPSIS	74
DIDIAREA	82	MYRMECODIA	91	TRICOCAULON	41
DINTERANTHUS	75	NANANTHUS	74	TRICODIADEMA	75
DIOSCOREA	81	NOLINA	37	TRIDENTIA	41
DISCHIDIA	42	OOPHYTUM	72	TYLECODON	54
DORSTENIA	86	OPERCULACARYIA	76	UNCARINA	88
DRIMA	93	OPHTHALMOPHYLLUM	72	URBINIA	52
DUDLEYA	55	ORBEA	41	VELTHEIMIA	93
DYCKIA	78	ORNITHOGALUM	93	WHITESLOANEA	41
ECHEVERIA	56-57	ORTHOPHYTUM	78	XEROSICYOS	81
ECHIDNOPSIS	41	OROSTACHYS	60	YUCCA	36
EULOPHTA	92	OTHONNA	79		

SUNSET SUCCULENT SOCIETY 2012 SHOW SUCCULENT INDEX

GENUS	CLASS	GENUS	CLASS	GENUS	CLASS
ANCANTHOCALYCIUM	13	ERIOSYCE	16	NEOPORTERIA	16
ANCANTHOCEREUS	4-5	ESCOBARIA	7	NEORAIMONDIA	5
ANCISTROCACTUS	17	ESCONTRIA	4	NEOWERDERMANNIA	22
APOROCACTUS	10	ESPOSTOA	5	NORMANBOKEA	19
AREQUIPA	5	EULYCHNIA	5	NOTOCACTUS	20
ARTOCARPUS	1	FEROCACTUS	8	NYCTOCEREUS	4
ARMATOCEREUS	5	FRAILEA	21	OBREGONIA	2
ARROJADOA	5	GYMNOCACTUS	19	OPUNTIA	23-24
ARTHOCEREUS	5	GYMNOCALYCIUM	11-12	OREOCEREUS	5
ASTROPHYTUM	3	HAAGEOCEREUS	5	OROYO	14
AUSTROCACTUS	35	HAMATOCACTUS	8	ORTEGOCACTUS	7
AUSTROCEPHALOCEREUS	5	HARRISIA	5	PACHYCEREUS	4
AYLOSTERA	22	HATIORA	10	PARODIA	20
AZTEKIUM	18	HELIOCEREUS	10	PEDIOCACTUS	17
BACKBERGIA	4	HOMALOCEPHALA	8	PELECYPHORA	18
BERGEROCACTUS	4	HORRIDOCACTUS	16	PENIOCEREUS	4
BLOSSFELDIA	21	HYLOCEREUS	10	PERESKIA	24
BORIZCACTUS	5	ISLAYA	16	PERESKOPSIS	24
BRACHYCEREUS	5	JASMINOCEREUS	5	PILOCEREUS	4-5
BRASILCACTUS	20	LAMAIREOCEREUS	4	PTEROCEREUS	24
BRASILIOPUNTIA	5	LEOCEREUS	5	PYRROCACTUS	16
BROWNINGIA	24	LEPISMIUM	10	QUIBENTIA	24
BUININGIA	13	LEPTOCEREUS	4	RATHBUNIA	4
CALYMMANTHIUM	5	LEUCHTENBERGIA	8	REBUTIA	22
CARNEGIA	5	LOBIVIA	13	RHIPSALIS	10
CEPHALOCEREUS	4	LOPHOCEREUS	4	RODENTIOPHILA	16
CEREUS	4	MACHAEROCEREUS	4	ROSEOCACTUS	1
CHAMAECEREUS	4-5	MAIHUIENA	24	SCHLUMBERGIA	10
CLEISTOCACTUS	13	MALAOARPUS	16	SCLEROCACTUS	17
COCHEMIEA	26	MAMMILLARIA	27-34	SELENICEREUS	10
COLEOCEPHALOCEREUS	15	MILLOPSIS	25	SOEHRENSIA	13
COPIAPOA	6	MAMMILLOYDIA	25	STENOCACTUS	17
CORYPHANTHA	7	MATUCANA	14	STENOCEREUS	4
CUMULOPUNTIA	24	MEDIOLOBIVIA	22	STETSONIA	5
DEAMIA	10	MELOCACTUS	15	STROMBOCACTUS	2
DENDROCEREUS	4	MICRANTHOCEREUS	5	SUBMATUCANA	14
DENMOZA	14	MILA	35	SULCOREBUTIA	22
DISOCACTUS	15	MONVILLEA	5	TACINGA	24
DISOCACTUS	10	MYRTILLOCACTUS	4	TEPHROCACTUS	24
DOLICOTHELE	27-31	NAVAJOA	17	THELOCACTUS	17
ECHINOCACTUS	8	NEOABBOTTIA	4	TRICHOCEREUS	13
ECHINOCEREUS	9	NEOBESSEYA	7	THRIXANTHOCEREUS	5
ECHINOFUSSULOCACTUS	17	NEOBINGHAMIA	5	TOUMEYA	19
ECHINOMASTUS	7	NEOBUXBAUMIA	4	TURBINICARPUS	19
ECHINOPSIS	13	NEOCARDENASIA	5	UEBELMANNIA	21
ENCEPHALOCARPUS	18	NEOCHILENIA	16	WEBEROCEREUS	10
EPIPHYLLUM	10	NEODAWSONIA	4	WEINGARTIA	20
EPITHELANTHA	18	NEOGOMESIA	1	WILCOXIA	9
ERIOCACTUS	20	NEOLLYODIA	7	ZYGOCACTUS	10

ALOES ENDEMIC TO MADAGASCAR

Aloe acutissima	Aloe decorsei	Aloe madecassa
Aloe aff. divaricata	Aloe delphinensis	Aloe millotii
Aloe albidiflora	Aloe deltoideodonta	Aloe parallelifolia
Aloe alfredii	Aloe descoingsii	Aloe parvula
Aloe andringitrensis	Aloe divaricata	Aloe perrieri
Aloe antandroi	Aloe ericetorum	Aloe peyrierasii
Aloe bakeri	Aloe erythrophylla	Aloe rauhii
Aloe bellatula	Aloe fievetii	Aloe schomeri
Aloe betileensis	Aloe fragilis	Aloe sempervivoides=
aloe boiteau	Aloe guillaumetii	Aloe parvula
aloe buchlohii	Aloe haworthioides	Aloe silicicola
aloe bulbifera	Aloe helenae	Aloe stnata
aloe calcairophila	Aloe humbuertii	Aloe suerezensis
aloe capitata	Aloe ibitiensis	Aloe suzanne
aloe cernua(a. capitata)	Aloe imalotensis	Aloe trachycola
aloe compressa	Aloe intermedia	Aloe vaombe
aloe conifera	Aloe isaloensis	Aloe vaotsohy
aloe contigua(a. imalotensis)	Aloe itremensis	Aloe divaricata
Aloe cryptoflora	Aloe laeta	Aloe veriscolor
Aloe cremersii	Aloe leandrii	Aloe viguieri
Aloe decaryi	Aloe macroclada	Aloe voatsanda

Aloe macrum= Lomatophyllum macrum

Aloe oligophyllum=Lomatophyllum oligophyllum

Aloe purpureum= Lomatophyllum purpureum

Aloe rufocinctum= Lomatophyllum rufocinctum

EUPHORBIAS ENDEMIC TO MADAGASCAR

<i>E. alluaduii</i>	<i>E. fauroti</i>	<i>E. onoclada</i>
<i>E. alcornis</i>	<i>E. finarantsoae</i>	<i>E. orthoclada</i>
<i>E. ambatofinandrae</i>	<i>E. fisherensis</i>	<i>E. pachypodioides</i>
<i>E. ambovombensis</i>	<i>E. francoisii</i>	<i>E. pauliana</i>
<i>E. anahaka</i>	<i>E. geayii</i>	<i>E. pedlianthoides</i>
<i>E. analalavensis</i>	<i>E. genistoides</i>	<i>E. perrieri</i>
<i>E. ankarensis</i>	<i>E. genoudiana</i>	<i>E. plagiantha</i>
<i>E. arahaka</i>	<i>E. guillauminiana</i>	<i>E. platyacantha</i>
<i>E. beharensis</i>	<i>E. guillemetii</i>	<i>E. primulaefolia</i>
<i>E. benoisti</i>	<i>E. hedyotoides</i>	<i>E. prostrata</i>
<i>E. betacea</i>	<i>E. horombensis</i>	<i>E. quartziticola</i>
<i>E. biaculeata</i>	<i>E. intisy</i>	<i>E. radula</i>
<i>E. boissieri</i>	<i>E. isaloensis</i>	<i>E. ramipressa</i>
<i>E. boiteraui</i>	<i>E. laro</i>	<i>E. razafinjohanii</i>
<i>E. boivinsis</i>	<i>E. leptomyura</i>	<i>E. rossi</i>
<i>E. bosseri</i>	<i>E. leucodendron</i>	<i>E. rossi forma glabra</i>
<i>E. brachyphylla</i>	<i>E. leuconeura</i>	<i>E. rubrostriata</i>
<i>E. capareum</i>	<i>E. lohahensis</i>	<i>E. sapiifolia</i>
<i>E. capsaintmariensis</i>	<i>E. lophogona</i>	<i>E. solota</i>
<i>E. capuronii</i>	<i>E. macroglypha</i>	<i>E. stenoclada</i>
<i>E. commersonii</i>	<i>E. magokyensis</i>	<i>E. suareziana</i>
<i>E. croizatii</i>	<i>E. mahafalensis</i>	<i>E. tardieuiana</i>
<i>E. cylindrafolia</i>	<i>E. mainty</i>	<i>E. tetraptera</i>
<i>E. decaryi</i>	<i>E. mandrariensis</i>	<i>E. thourarsiana</i>
<i>E. delphinensis</i>	<i>E. mandravioky</i>	<i>E. thymifolia</i>
<i>E. denisiana</i>	<i>E. melanacantha</i>	<i>E. tsimbazazae</i>
<i>E. didiereoides</i>	<i>E. milii</i>	<i>E. viguieri</i>
<i>E. duranii</i>	<i>E. millotii</i>	<i>E. xylophylloides</i>
<i>E. enterophora</i>	<i>E. moratii</i>	<i>E. zakamenae</i>
<i>E. eumyroides</i>	<i>E. neohumbertii</i>	