

Aliso: A Journal of Systematic and Floristic Botany

Volume 16 | Issue 2

Article 10

1998

Back Matter 16 (2)

Follow this and additional works at: <https://scholarship.claremont.edu/aliso>

Recommended Citation

(1997) "Back Matter 16 (2)," *Aliso: A Journal of Systematic and Floristic Botany*. Vol. 16: Iss. 2, Article 10.
Available at: <https://scholarship.claremont.edu/aliso/vol16/iss2/10>

REVIEWERS OF MANUSCRIPTS

The Editor and other members of the Editorial Board are grateful to the following persons who kindly gave of their time to review manuscripts that were considered for publication in *Aliso*, Volume 16.

ALLEN, GARY
DOWNIE, STEPHEN R.
HAYDEN, W. JOHN

MAUSETH, JAMES D.
RODMAN, JAMES E.
WEBSTER, GRADY L.

INDEX TO VOLUME 16, ALISO

Includes authors and subject matter as well as all plant and animal taxa appearing in the scientific papers. New taxa and the pages where published are in boldface; synonyms and invalid names are in italics; illustrations are designated by page numbers followed by lower case i; maps are designated by page numbers followed by lower case m. An attempt has been made to correct scientific names misspelled in the text.

- Acacia* *koa* 124
Acaena *argentea* 92, 95, 99
Acalypha 1, 9
 aliena 10
 alopecuroidea 11
 burquezii 11, 12i
 californica 13
 caroliniana 15
 cincta 13
 coryloides 14
 filifera 15
 filipes 13
 gentryi 13
 indica var. *mexicana* 14
 langiana 16, 67
 lindheimeri 15
 var. *major* 15
 matudai 15
 mexicana 14
 multiflora 14
 neomexicana 14
 var. *jaliscana* 14
 obscura 67
 ostyifolia 14
 papillosa 15
 phleoides 15
 polystachya 15
 pringeli 13
 pseudalopecuroides 16
 salvadorensis 14
 simplicissima 10
 stokesiae 13
 subviscida 16
 vagans 13, 67
 Adaptation: on islands 86
Adelia 8, 9, 16
 obovata 16
 virgata 17
Adenopetalum *gramineum* 32
 Agaloma, subgen. of *Euphorbia* 29
 Akaniaceae 127
Aklema *colletioides* 31
 comoduana 30
 ligustrina 31
 plicata 31
 xanti 35
Aleoceria *pringlei* 25
 Allred, K. W., see Roalson and Allred 81
Anacampseros *alstoni* 138
 alta 138
 densifolia 138
 marlothii 138, 139, 145i
 retusa 138
 telephiastrum 138
 Anderson, G., see Stuessy et al. 89
Andrachne 8, 17
 ciliatoglandulosa 17
 microphylla 17
Anisophyllum *densiflorum* 41
 hypericifolium 42
 hyssopifolium 42
 macropum 33
 melanadenium 44
 ocymoides 33
 prostratum 49
 senile 50
 serpens 49
 thymifolium 50
Anomalopteryx 106
Anthoxanthum *odoratum* 92
Aphora *lanceolata* 26
 serrata 27
 Apiaceae 92
 Araliaceae 109
 Arecaceae 99
Argusia *argentea* 110
Argythamnia *adenophora* 25
 bicolor 25
 brandegeei var. *intonsa* 26
 californica 28
 clariana 25
 gracilis 27
 gentryi 27
 guatemalensis 26
 lanceolata 26
 manzanilloana 27
 neomexicana 27
 palmeri 26
 sericophylla 26
 var. *verrucosemina* 26
 serrata 27
 var. *magdalenae* 27
 Aristolochiales 96
Aristolochia *chilensis* 92, 93i, 99
Artemisia *californica* 115
 Asteraceae 98
Astrocarpus 127
 Atkinson, I. A. E. Conserving plants as evolutionary entities, New Zealand and elsewhere 103
 Aveneae 81
 Bataceae 127
Berberis *masafuerana* 98
Bernardia 9, 17
 cinerea 18
 gentryana 18
 mexicana 18, 67
 myricifolia 18
 viridis 18
 Bidens 98
 Bignoniaceae 110
 Biodiversity 113
 Brassicaceae 127
 Bretschneideraceae 127
 Cactaceae 137
Calyptrotheca *somaliana* 138, 139, 144i
Calyusea *hexagyna* 128, 129i, 130
 Capparaceae 127
 Capparales 127
 Caprifoliaceae 94
 Caricaceae 127
 Carlquist, S. 121
 ———. Shifting paradigms in island biology 85
 ———. Wood anatomy of *Resedaceae* 127
 ———. Wood anatomy of *Portulacaceae* and *Hectorellaceae* 137
 Caryophyllaceae 137
 Caryophyllales 137
 Caylusea 127
Cenchrus *echinatus* 110
Centaurodendron 95
 dracaenoides 97
 palmiforme 98
 Centrospermae 137
Ceraria *fruticulosa* 138, 139
Chamaesyce *abramsiana* 37
 albomarginata 39
 anychioides 39
 arizonica 39
 aureola 44
 capitellata 40
 chalicophila 39
 conjuncta 45
 densiflora 41
 exstipulata 31
 florida 41
 glomerifera 42
 gracillima 41
 hartwegiana 39
 hirta 41
 hypericifolia 42
 hyssopifolia 42
 incerta 42
 indivisa 43
 intermixta 48
 involuta 45
 jonesii 42
 magdalenae 43
 malaca 49
 melanadenia 44
 micromera 44
 nutans 45
 pediculifera 45
 petrina 46
 pilosula 39
 platysperma 48
 polycarpa 48

- var. *hirtella* 48
portulana 40
preslii 45
prostrata 49
pseudoserpyllifolia 44
purisimana 40
pycanthema 40
radioloides 49
revoluta 49
rosei 41
rubida 39
rusbyi 40
serpens 49
serpyllifolia 49
serrula 50
setiloba 50
stictospora 50
thymifolia 50
tomentulosa 50
tonsita 48
trachysperma 51
versicolor 40
watsonii 43
 subgen. of *Euphorbia* 29, 35
 Channel Islands: California 113
 landscape management 113
 restoration 115
 vegetation 113
 National Park 115
Chenopodium 98
 sanctae-clarae 95
 Chile: Juan Fernandez Archipelago 89
Chloridoideae 81
 Chromosome numbers: *Lotus* 73
Cirsium vulgare 115
Cistanthe guadalupense 138, 139, 143i
Cladistics 86
Clusiaceae 123
Cnidoscopus 8, 9, 19
 angustidens 19
 maculatus 19
 palmeri 19
 pringlei 19
 shrevei 19
Coati mundi 91
Codiaeum variegatum 1
Columba mayeri 110
Conium maculatum 92, 99
 Conservation: 83, 85, 103
 Juan Fernandez Islands, flora 89, 90
 needs, plants of Juan Fernandez Islands 95
 on islands 83, 86, 87
 plant 121
 politics 121
Convolvulaceae 94
Coreopsis gigantea 115
Cortaderia jubata 107
 selloana 106
Corythea filipes 13
 multiflora 14
 Crawford, D. J., see Stuessy et al. 89
Croton 9, 19
 alamosanus 20
 arenicola 23, 24
 attenuatus 23
 blasianus 20
 californicus 21
 var. *tenuis* 21
 ciliatoglandulifer 21
 corymbulosus 23
 crenulatus 18
 dioicus 24
 eremophilus 23
 flavescens 21
 var. *brandegeanus* 21
 fragilis 21, 67
 gonzalezii 23
 juncundus 23
 magdalenae 22
 martinianus 22
 microphyllus 17
 morifolius 21
 aff. *niveus* 22
 pedicellatus 22
 penicillatus 21
 pottsii 22
 pringlei 23
 procumbens 21
 reflexifolius 22
 soliman 67
 sonorae 23
 sphaerocarpus 21
 subjuncundus 23
 tenuilobis 22
 texensis 23
 wigginsii 23
 yecorensis 24
 sect. *Eluteria* 22
Cumina 95
Cyanea 86
Cyanophora heterophylla 56
Dalechampia 8, 24
 scandens 24
 var. *fimbriata* 24
Dalembertia 8, 9, 24
 hahniana 25, 67
 populifolia 24
Dendroseris 89, 95, 98
 litoralis 95
 macrantha 96
 neriifolia 96, 97i
 regia 96
Desmanthus virgatus 109
Desmodium incanum 109
Dictyosperma album var. *conjugatum* 108
Dinornis 106
Diospyros 108
 Dispersal, long-distance 85
Ditaxis 9, 25
 adenophora 25
 brandegei var. *brandegei* 26
 var. *intonsa* 26
 californica 28
 ***clariana* 25**
 discolor 26
 gentryi 27
 gracilis 27
 guatemalensis var. *barrancana* 26
 var. *discolor* 26
 var. *guatemalensis* 26
 lanceolata 26
 manzanilloana 26
 neomexicana 27
 odontophylla 27
 palmeri 26
 sericophylla 26
 serrata var. *californica* 28
 var. *magdalenae* 27
 var. *serrata* 27
 tinctora 67
 DNA analysis 86
Dracaena concinna 109
Drepanis flunerea 124
Drypetes 8, 28
 gentryi 28
Dubautia 98
Dudleya traskiae 116
 Ecosystem management 113
Elaeocarpaceae 92
Eluteria, sect. of *Croton* 22
Emeus 106
 Endangered plants of Juan Fernandez Is-lands 95
 Endemic plants of Juan Fernandez Islands 98
 Endemism: 123
 Euphorbia of Sonora, México 6
 Juan Fernandez Islands
Erechtites glomerata 115
Eriogonum giganteum 115
Eryngium 98
 bupleuroides 98
 fernandezianum 98
 inaccessum 98
Esula peplus 54
 subgen. of *Euphorbia* 29, 51
Eucalyptus globulus 99
Eumecanthus astroites 33
 cofradianus 33
 colimae 32
 gramineus 32
 humayensis 32
 ocymoides 33
 sinaloensis 34
 subreniformis 34
Euphorbia 1, 8, 28
 abramsiana 37
 adenoptera 43
 adiantoides 34
 ***alatocaulis* 37, 38i**
 albomarginata 39
 aliceae 31
 alta 51
 antisyphilitica 30
 anychioides 39
 arizonica 39
 astroites 33
 var. *heterappendiculata* 33
 barnesi 68
 bartolomaei 67
 benedicta 33
 biformis 33
 bifurcata 68
 bilobata 30
 blepharostipula 43
 brachycera 52
 bracteata 61
 californica 30
 var. *hindsiana* 30
 callitrichoides 49

- campestris* 55
capitellata 40
 var. *laxiflora* 40
ceroderma 30
chalicophila 39
chamaesula 52
 var. *subdentata* 52
 var. *subdentata* 67, 68
chamberlinii 40
***chiribensis* 52, 53i**
cinerascens 67
 var. *appendiculata* 44
cofradiana 33
colimae 32
colletiodies 31
collina 40
colorata 55
comonduana 30
conjuncta 45
corallifera 35
crepuscula 40
cumbrae 67
cuphosperma 55
cyathophora 56
cymosa 31
davidii 56
densiflora 41
dentata 56
 f. *cuphosperma* 55
 var. *cuphosperma* 55
 var. *gracillima* 56
dictyosperma 54
 var. *mexicana* 54
 var. *multicaulis* 54
dioeca var. *indivisa* 43
dioscoreoides ssp. *attenuata* 31
 ssp. *dioscoreoides* 31
eremica 48
eriantha 31
espirituensis 43
esuliformis 67
 var. *subdentata* 67, 68
exclusa 31
exstipulata 31
 var. *lata* 32
fendleri 68
fimbrilligera 34
floccosiuscula 50
florida 41
geminiloba 40
gentryi 32
gladiosa 40
glomerifera 42
glyptosperma 68
gracillima 41
graminea 32
gymnoclada 35
hartwegiana 39
heterophylla 56
 f. *cyathophora* 56
 var. *cyathophora* 56
hexagonoides 32
hindsiana 30
hirta var. *procumbens* 68
 var. *hirta* 41, 42
 var. *nocens* 42
humayensis 32
hypericifolia 42
 var. *communis* 45
hyssopifolia 42
incerta 42
indivisa 42
intermixta 48
involuta 45
jonesii 42
langsingii 45
leucophylla ssp. ***comcaacorum* 43, 44i**
 ssp. *leucophylla* 43, 44i
ligustrina 31
lineata 42
longipetiolata 32
lurida 54
macropus 33
maculata 45, 68
magdalenae 43
malaca 49
melanadenia 44
 var. *subinappendiculata* 67, 68
mendezii 39
mexicana 54
micromera 44
misera 33
 “*nigro-purpurea*” 57
multicaulis 54
multifoliola 43
multisetia 34
nudiflora 31
nutans 45
ocymoidea 33
 var. *barnesii* 33
 var. *barnesii* 68
 var. *subreniformis* 34
ophthalmica 68
padifolia 31
parryi 68
pediculifera 45
 var. *abramsiana* 37
 var. *inornata* 45
 var. *involuta* 45
 var. *linearifolia* 45, 46
 var. *pediculifera* 46
peplus 54
petrina 46
pilosula 39
pilulifera var. *discolor* 41
***pionosperma* 46, 47i**
platysperma 48
plicata 31
plummerae 33
podagrica 44
polycarpa 48
 var. *intermixta* 48
 var. *appendiculata* 44
 var. *hirtella* 48
 var. *mejamia* 48
 var. *petrina* 46
 var. *vestita* 44
portulana 40
preslii 45
prostrata 49
pseudoserpyllifolia 44
 f. *villosa* 44
purisimana 40
pycnanthemum 40
 f. *serrata* 40
radians 56
 var. *radians* 57
 var. *stormiae* 57
radioloides 49
 var. *rubra* 49
recta 31
revoluta 49
rubida 39
rusbyi 40
serpens 49
serpyllifolia 49
 var. *hirtula* 68
serrula 50
setiloba 50
 var. *nodulosa* 44
sinaloensis 34
sonorae 34
spathulata 54
sphaerorrhiza 34
stictospora 50
 var. *sublaevis* 50
strigosa 57
subreniformis 34
supina 45
tenella 49
thymifolia 50
tomentulosa 50
trachysperma 51
tuberosa 55
uniglandulosa 68
vermiculata 45
vermiformis 45, 46
versicolor 40
villifera var. *crepuscula* 40
watsonii 43
xanti 35
sp. 1 35
sp. 2 54
 subgen. *Agaloma* 29
 subgen. *Chamaesyce* 29, 35
 subgen. *Esula* 29, 51
 subgen. *Linostachys* 14
 subgen. *Poinsettia* 29, 55
Euphorbiaceae 1, 127
 of Sonora, México 1
Euryapteryx 106
Evolution: island floras and faunas 85
 on islands 86
Extinct plants of Juan Fernandez Islands 95
Extinctions 124
Fabaceae 73
Fagara mayu 99
Falco punctatus 110
Felger, R. S., see Steinmann and Felger 1
Fernelia buxifolia 108
Flacourtia indica 110
Flacourtiaceae 110
Flora: Euphorbiaceae of Sonora, México 1
 Juan Fernandez Islands 89
 genetic resources 98
 New Zealand 103
Foeniculum vulgare 115
Foetidae, sect. of Manihot 61
Fungus, rust: Phragmidium violaceum 94
Gagnebina pterocarpa 108
Gastonia mauritiana 109

- Geochelone 108
 gigantica 111
 Glucosinolates, plant families with 127
 Goodeniaceae 86, 109
 Gramineae 81
 Grant, W. F. American species of *Lotus*, karyotypes and idiograms 73
 Gunnera 95
Gymnanthes ?pavoniana 64
 Gyrostemonaceae 127
 Halvorson, W. L. Landscape management challenges, California Channel Islands 113
Hectorella caespitosa 138, 139, 147i
Hemignathus obscurus 124
 wilsoni 124
Hemiphaga novaeseelandiae 107
Hendecandra procumbens 21
 texensis 23
 Herbivory 103
Hevea brasiliensis 1
Hexadenia macrocarpus 61
Hosackia, group III of *Lotus* 74
Hura polyandra 68
Hyophorbe lagenicaulis 108
 Idioblasts, tracheoidal 137
 Idiograms: *Lotus* 73
Ipomoea indica 94, 99
 Island biology 85
 Islands: Galapagos 86
 Hawaiian 86, 124
 Juan Fernandez 89, 90m
 Masafuera 90m
 Masatierra 90m
 Santa Clara 90m
 Madagascar 123
 Mascarene 108
 Mauritius 108
 Round Island 108
 New Zealand 103
 Stewart Island 103
 oceanic 89
 plant evolution and conservation on 83
Janipha aesculifolia 59
 manihot var. *angustiloba* 59
Jatropha 8, 9, 57
 angustidens 19
 arizonica 58
 canescens 58
 cardiophylla 57
 cinerea 58
 cordata 58
 cuneata 58
 macrorhiza var. *macrorhiza* 59
 var. *septemfida* 58
 malacophylla 59
 moranii 59
 palmeri 19
 platanifolia 59
 pringlei 19
 purpurea 59
Juania 95
 australis 99
 Karyotypes: *Lotus* 73
 Keys: Acalypha (Euphorbiaceae) 9
 Adelia (Euphorbiaceae) 16
 Bernardia (Euphorbiaceae) 17
 Chamaesyce, subgen. of *Euphorbia* 35
 Cnidoscolus (Euphorbiaceae) 19
 Croton (Euphorbiaceae) 20
 Ditaxis (Euphorbiaceae) 25
 Esula, subgen. of *Euphorbia* 51
 Euphorbia, subgen. *Agaloma* 29
 Euphorbia, subgenera 29
 Euphorbiaceae of Sonora, México, genera 8–9
 Jatropha (Euphorbiaceae) 57
 Manihot (Euphorbiaceae) 59
 Pedilanthus (Euphorbiaceae) 61
 Phyllanthus (Euphorbiaceae) 62
 Poinsettia, subgen. of *Euphorbia* 55
 Sebastiania (Euphorbiaceae) 63
 Stillingia (Euphorbiaceae) 64
 Tragia (Euphorbiaceae) 65
 Koerberliniaceae 127
 Lactoridaceae 95
Lactoris 89, 98
 fernandeziana 95, 96i
 Landscape management: California Channel Islands 113
Lantana camara 94, 99, 110
Lasiogyne pottsii 22
Latania loddigesii 108
 Leguminosae 108–110
Lemurophoenix halleuxii 123
Lemurs 123
Leptous ocymoides 33
Leucaena leucocephala 110
Lewisia cantelovii 138
 cotyledon var. *howellii* 138, 139, 146i
 rediviva 138, 139, 146i
 rupicola 138
Ligustrum robustum 110
 Liliaceae 109
 Limnanthaceae 127
Linostachys, subgen. of *Euphorbia* 14
 Lobeliaceae 86
Lonicera japonica 94, 99
Lotus 73
 argophyllus var. *argenteus* 74
 var. *argophyllus* 74
 crassifolius 74
 dendroideus var. *dendroideus* 74
 denticulatus 80
 formosissimus 80
 grandiflorus 74
 humistratus 74
 micranthus 80
 nevadensis var. *douglasii* 74
 oblongifolius var. *oblongifolius* 74
 pinnatus 80
 purshianus 80
 rigidus 74
 salsuginosus var. *salsuginosus* 74
 scoparius var. *brevialatus* 74
 var. *scoparius* 74
 stipularis 74
 subpinnatus 74
 unifolius 80
 wrangelianus 74
 wrightii 74
 group III, *Hosackia* 74
 group IV, *Syrmatium* 74
 group V, *Microlotus* 74
 group VI, *Simpertia* 74
Loureira glandulosa 58
Lyonthamnus floribundus ssp. *aspleniifolius* 116
 ssp. *floribundus* 116
Manihot 8, 59
 aesculifolia 59
 angustiloba 59
 caudata 61, 68
 chlorosticta 68
 davisiae 60
 esculenta 1, 59
 isoloba 60
 rubricaulis 60
 ssp. *isoloba* 60
 sp. 60
 sect. *Foetidae* 61
 ×*Margyracena skottsbergii* 95
Margyricarpus digynus 95
 Masafuera Island 90m
 Masatierra Island 90m
 Mascarene Islands 108
Maschalanthus polygonoides 62
Mauritius 110
 Round Island, restoration of 108–111
Megalachne 95
Megalapteryx 106
Mesembryanthemum crystallinum 116
 México 1
 Sonora 1, 2m, 7m
 Euphorbiaceae of 1
 municipios 7m
Microlotus, group V of *Lotus* 74
 Mimosaceae 109
 Moringaceae 127
Mozinna canescens 58
 cardiophylla 57
 cinerea 58
 cordata 58
Myrceugenia fernandeziana 99
 Myrtaceae 92, 99, 110
Nasua nasua (coati mundi) 91
 National Park, Channel Islands 115
 Natural vegetation, pressures on by
 domesticated animals 91
 exotic plants 91
 humans 91
 hybridization 91
 New Zealand 103
 geological and recent history 103
 islands of 104m
 plant conservation 103
 selection factors 105–107
 weeds 106
Ochradenus 127
 baccatus 128, 129i, 130
Ocydectes pottsii 22
 Oleaceae 110
Oligomeris 127
 linifolia 128, 130, 131i
Oxydectes californica 21
 ciliatoglandulifera 21
 sonorae 23
 texensis 23
Pachyornis 106
Pandanus vandermeerschii 109
 Panicoideae 81

- Pedilanthus 8, 61
 bracteatus 61
 macrocarpus 61
 rubescens 61
 Pentadiplandraceae 127
 Peperomia margaritifera 98
 Phelsuma guentheri 111
 Phragmidium violaceum 94
 Phyllanthus 8, 61
 ciliatoglandulosus 17
 evanescens 62
 galeottianus 68
 hexadactylus 62
 micrandus 62
 mocinianus 62
 polygonoides 62
 Phylogeny: Resedaceae 134
 Pinus arizonica 6
 ayacahuite var. brachyptera 6
 herreriae 6
 muricata 116
 oocarpa 6
 radiata 99
 yecorensis 6
 Plant conservation: New Zealand 103
 selection factors 105–107
 Plantago fernandeziana 98
 Plumbaginaceae 137
 Poaceae 92, 110
 Podophorus 95
 Poeae 81
 Poinsettia colorata 55
 cuphosperma 55
 cyathophora 56
 eriantha 31
 heterophylla 56
 pedunculata 57
 radians 56
 strigosa 57
 subgen. of Euphorbia 29, 55
 Polygonaceae 137
 Polypogon monspeliensis 81
 vegetative proliferation in 81
 Pooideae 81
 Population dynamics 113
 Portulaca sp. 138, 139
 Portulacaria afra 138, 139, 144i
 armiana 138, 139
 Portulacineae 137
 Psidium cattleianum 110
 Psittacula echo 110
 Pterodroma arminjoniana 108
 Pteropus rodricensis 110
 Puffinus puffinus 108
 Quercus arizonica 5
 emoryi 5
 gambelii 6
 oblongifolia 5
 rugosa 6
 tomentella 116
 Randonia 127
 Ranunculus caprarum 98
 Rattus exulans 106
 Raven, P. H. Plant conservation in a changing world 121
 Ravenala 123
 Reseda 127
 alba 128, 130, 132i
 crystallina 128, 130, 131i
 lutea 128, 130, 133i
 luteola 128, 130, 133i
 Resedaceae 127
 Restoration 103
 California Channel Islands 113
 island systems 107
 Raphithamnus 98
 Ricinella myricifolia 18
 Ricinocarpus alopecuroides 11
 californicus 13
 cinctus 13
 lindheimeri 15
 mexicanus 14
 neomexicanus 14
 phleoides 15
 polystachyus 15
 Ricinus 8, 62
 Ricinus communis 1, 63
 Roalson, E. H., and K. W. Allred Vegetative proliferation in Polypogon monspeliensis (Gramineae) 81
 Robinsonia 89, 95
 berteroi 97
 gracilis 97i
 macrocephala 97
 masafueriae 96
 Rosaceae 92, 110
 Round Island, Mauritius 108i
 restoration of 108–111
 Rubiaceae 108, 109
 Rubus molucanus 110
 ulmifolius 92, 93i, 99
 Rutaceae 99
 Salvadoraceae 127
 Santa Barbara Botanic Garden, Symposium 83
 Santa Clara Island 90m
 Santalum fernandezianum 95
 Sapium ?annuum 64
 appendiculatum 64, 68
 biloculare 63
 var. amplum 63
 Saponaria officinalis 152
 Scaevola 86
 taccada 109, 110
 Schiedea 86
 Schneider, E. L., and R. L. Taylor Introduction [The Santa Barbara Botanic Garden Symposium]. *Plant Evolution and Conservation on Islands: A Global Perspective*. 83
 Sebastiania 9, 63
 appendiculata 64
 bilocularis 63
 cornuta 63
 palmeri 64
 pavoniana 64
 pringlei 64
 ramirezii 64
 Selkirkia 95
 Senecioneae 96
 Serophyton lanceolatum 26
 Sesamoides 127
 Setchellanthus 127
 Silva O., M., see Stuessy et al. 89
 Simpterter, group VI of Lotus 74
 Sonora, México 1
 Euphorbiaceae of 1
 vegetation of 3
 South Island, New Zealand 103
 Steinmann, V. W., and R. S. Felger The Euphorbiaceae of Sonora, México 1
 Stewart Island, New Zealand 103
 Stillingia 9, 64
 annua 64
 gymnogyna 64
 linearifolia 64
 spinulosa 64
 Strelitziaceae 123
 Stuessy, T. F., et al. Plant conservation in the Juan Fernandez Archipelago, Chile 89
 Swenson, U., see Stuessy et al. 89
 Symphonia 123
 Symposium: Santa Barbara Botanic Garden 83
 Syrmium, group IV of Lotus 74
 Systematics: Hectorellaceae 152
 Portulacaceae 152
 Resedaceae 134
 Tabebuia pallida 110
 Talinella boiviniana 138, 139, 140i, 141i
 Talinopsis frutescens 138, 139, 143i
 Talinum paniculatum 138, 139
 triangulare 138, 139, 141i, 142i
 Tarennia borbonica 109
 Taylor, R. L., see Schneider and Taylor 83
 Tetramolopium 98
 Thyrsopteris 95
 Tithymalopsis sphaerorrhiza 34
 Tithymalus altus 51
 brachycerus 52
 chamaesula 52
 cyathophorus 56
 dictyospermus 54
 heterophyllus 56
 luridus 54
 mexicanus 54
 peplus 54
 spathulatus 54
 subgen. of Euphorbia 51
 Tovariaceae 127
 Tragia 9, 65
 amblyodonta 65, 69
 jonesii 65
 laciniata 65
 nepetifolia var. dissecta 66
 ramosa 66
 scandens 65
 urticifolia 69
 var. ?laciniata 65
 sp. 66
 Trichosterigma benedictum 33
 californicum 30
 miserum 33
 Tropaeolaceae 127
 Tyria myricifolia 18
 Ungi molinae 92, 99
 selkirkii 94
 Vegetation: Sonora, México 3
 California Channel Islands 113
 Verbenaceae 94, 110

Vestitaria coccinea 124
Voanioala gerardii 123
Wahlenbergia 98
Weeds 89
 New Zealand 106
Wilkstroemia indica 110

Wood anatomy: Hectorellaceae 137
 Portulacaceae 137
 Resedaceae 127
 ecological 127, 134, 137, 150
 systematic 127
Xeromorphy 127, 137

Yunquea 95
Zygophyllidium biforme 33
 bilobatum 30
 exstipulatum 31

Publications for Sale

TECHNICAL REPORTS

The Rancho Santa Ana Botanic Garden, often in cooperation with USDA Forest Service, publishes a series of low-cost technical reports on various botanical subjects. These reports have paper covers and spiral binding. Shipping: \$4.00 USF for first volume; \$2.00 for each additional volume.

- No. 1. "Species management guide for *Castilleja gleasonii* A. D. E. Elmer." O. Mistretta and W. J. Brown, Jr., 26 p., Oct. 1987. \$5.00.
- No. 2. "Species management guide for *Claytonia lanceolata* Pursh var. *peirsonii* Munz & Johnson." O. Mistretta and W. J. Brown, Jr., 23 p., Nov. 1987. \$5.00.
- No. 3. "Species management guide for *Mahonia nevinii* (Gray) Fedde." O. Mistretta and W. J. Brown, Jr., 17 p., Feb. 1989. \$5.00.
- No. 4. "Manual para la identificación de las Compositae de la Península de Yucatan y Tabasco." J. L. Villaseñor, 122 p., Jan. 1989. \$5.00.
- No. 5. "Species management guide for *Dudleya densiflora* (Rose) Moran." O. Mistretta and W. J. Brown, Jr., 21 p., Dec. 1989. \$5.00.
- No. 6. "Drought tolerant planting bibliography." B. Beck, 67 p., Jun. 1990 (with 1997 update). \$5.00.
- No. 7. "Species management guide for *Opuntia basilaris* Engelm. & Bigel. var. *brachyclada* (Griffiths) Munz." O. Mistretta and M. Parra-Sziji, 53 p., Jun. 1991. \$5.00.
- No. 8. "Species management guide for *Lilium parryi* Wats." O. Mistretta and M. Parra-Sziji, 53 p., Jun. 1991. \$5.00.

MISCELLANEOUS PUBLICATIONS

The Garden also produces publications of botanical and horticultural interest. These publications have soft covers and sewn bindings. Shipping: \$4.00 USF for first volume; \$2.00 for each additional volume.

- Lenz, Lee W. 1992. *An Annotated Catalogue of the Plants of The Cape Region, Baja California Sur, Mexico*. The Cape Press, pp. xii + 114. \$16.50
- Lenz, Lee W. 1986. *Marcus E. Jones: Western Geologist, Mining Engineer & Botanist*. pp. xv + 486. \$28.00
- O'Brien, B. C., L. C. Fuentes, and L. F. Newcombe (eds.). 1997. *Out of the Wild and Into the Garden I—A symposium of California's horticulturally significant plants*. 1992. Rancho Santa Ana Botanic Garden Occasional Publications No. 1. \$26.95.
- O'Brien, B. C., L. C. Fuentes, and L. F. Newcombe (eds.). 1997. *Out of the Wild and Into the Garden II—A symposium of California's horticulturally significant plants*. 1995. Rancho Santa Ana Botanic Garden Occasional Publications No. 2. \$29.95.

HORTICULTURAL NOTES

The Garden has available notes on aspects of specific horticultural topics and taxa. These are one- to two-page articles, with no cover. Shipping: \$0.50 USF for first item; \$0.25 for each additional item.

- | | |
|---|--------|
| No. 1. Bush Anemone, Tree Anemone, <i>Carpenteria californica</i> . 1992. | \$0.50 |
| No. 3. <i>Eriogonum fasciculatum</i> , California Buckwheat. 1992. | \$0.50 |
| No. 5. Propagating native plants. 1993. | \$1.00 |

All publications, including back issues of *Aliso* are available from:

Scientific Publications Sales
Rancho Santa Ana Botanic Garden
1500 North College Avenue
Claremont, CA 91711-3157
e-mail: Janet.Taylor@cgu.edu

Visa and MasterCard accepted; please include expiration date and signature