

Aliso: A Journal of Systematic and Floristic Botany

Volume 17 | Issue 2

Article 10

1998

Back Matter 17 (2)

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

Recommended Citation

(1998) "Back Matter 17 (2)," *Aliso: A Journal of Systematic and Floristic Botany*. Vol. 17: Iss. 2, Article 10.
Available at: <https://scholarship.claremont.edu/aliso/vol17/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 17.

BRUCE G. BALDWIN
ROBERT W. PATTERSON
JOHN T. POLHEMUS
ROBERT H. ROBICHAUX

ALAN R. SMITH
ISABELLE I. TAVARES
ALEX WEIR
DIETER H. WILKEN

INDEX TO VOLUME 17, 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.

- Acalypha neomexicana* 58
Acanthogilia gloriosa 161
 leaf histology 167i
Acer glabrum 56
 Aceraceae 56
Achillea millefolium var. *millefolium* 56
Achnatherum scribneri 56
Acicarpa spathulata 64, 65
 tribuloides 64, 65, 66i
 Adaptations: *Encelia alliance* 89
 xerophytic: *Encelia*, *Enceliopsis*, *Geraea* 95
Adiantopsis 132
 chlorophylla 132
 linearis 132
 madagascariensis 132
Adiantum pedatum 134
Aegopogon 100, 104
 bryophilus 100
 cenchrroides 102
 tenellus 102
Agastache pallidiflora var. *pallidiflora* 58
 Agavaceae 54
Agoseris glauca var. *agrestis* 56
Agrimonia gryposepala 59
Agropyron arizonicum 55
 trachycaulum 55
Agrostis exarata var. *minor* 55
 gigantea 55
 scabra 55
Abies concolor 54
Aletes acaulis 56
 filifolius 52
Aleuritopteris 132, 137
Aliciella 23, 25
 cespitosa 26, 34
 formosa 26, 33
 haydenii 26, 31
 ssp. *crandallii* 32, 34
 ssp. *haydenii* 32
 heterostyla 26, 37
 humillima 26, 41
 hutchinsifolia 27, 35
 latifolia 26, 43, 84, 161
 ssp. *imperialis* 44
 ssp. *latifolia* 44
 leptomeria 26, 27, 38
 lottiae 27, 40
 mcvickerae 26, 28, 161
 micromeria 26, 40, 161
 nyensis 26, 36
 pentstemonoides 26, 30
 pinnatifida 26, 27
 ripleyi 26, 45
 sedifolia 26, 29
 stenothyrsa 26, 27, 30
 subnuda 26, 33, 84, 161
 tenuis 26, 35
 triodon 25–27, 42
 var. *humillima* 41
 subg. *Aliciella* 26 27
 subg. ***Gilmania*** 26, 43
 sect. *Aliciella* 31
 subsect. *Aliciella* 26, 35
 subsect. ***Subnuda*** 26, 31
 sect. ***Giliandra*** 26, 27
 relationships among species 25
 within *Polemoniaceae* 24
Allenrolfia occidentalis 191
Allium cernuum var. *obtusum* 55
 glandulosum 55
 gooddingii 52
Allophyllum gilioides 161
 Allred, K. W., see Roalson and Allred 47
Alnus incana ssp. *tenuifolia* 57
Alopecurus aequalis 55
 Amaranthaceae 56
Amaranthus palmeri 56
Ambrosia artemisifolia 61
 dumosa 78
Amelanchier utahensis 59
Amorphomyces 14
Anacardiaceae 56
Anagallis arvensis 161
 Anatomy, see Wood anatomy
Andromonoecious 105
Andropogon gerardii 61
 scoparius 56
Androsace septentrionalis ssp. *puberulenta* 59
Angiospermae 54, 56, 61
Antennaria parvifolia 56
Anthericum flavescens 55
Apacheria chiricahuensis 52
Apatomyces 14
 laboulbenioides 15
Aphanostephus 198
Apiaceae 56
Apocynaceae 56
Apocynum cannabinum 56
Aporomyces 14
 byrrhini 16
 lutrochi 16, 20
 perpusillus 16
 physemi 16
 subulatus 16
 szaboi 16
 trinitatis 16
 uniflagellatus 16
Aquilegia chrysantha 59
 triternata 59
 Arabis 203
 hirshbergiae 203, 204i
 johnstonii 203
 parishii 203
 perennans 57
Aralia racemosa 56
 Araliaceae 56
Arceuthobium apachecum 60
 vaginatum ssp. *cryptopodium* 60
Arctostaphylos uva-ursi 58
Arenaria lanuginosa ssp. *saxosa* 62
Argyrochosma 131, 137
Aristida arizonica 61
 havardii 61
Artemisia campestris ssp. *pacifica* 56
 franserioides 56
 frigida 61
 ludoviciana ssp. *ludoviciana* 56
 ssp. *mexicana* 56
Aspidotis 131, 132
Aster correllii 193
 falcatus var. *falcatus* 61
 foliaceus var. *canbyi* 57
 Asteraceae 56, 61, 63, 89, 201
 Asteranae 158, 159
 Asteridae 63
Astragalus 77, 159
 acutirostris 78, 80
 coquimbensis 81
 egglesonii 58
 equisolensis 161
 gilensis 58
 humistratus var. *humistratus* 58
 jaegerianus 77, 80
 lentiginosus var. *fremontii* 78, 80
Astrolepis 131, 135
Autophagomyces poissonii 1
 Azalea 158
 Balazucia 19
 Balsaminaceae 159
 Benjamin, R. K. Laboulbeniales on semi-aquatic Heteroptera. VII. Addenda to *Triceromyces* on *Hydrometridae* and further observations on dioecism in the order 1
 —: biography i
 Berberidaceae 57
Berberis repens 57
 Betulaceae 57
 Biography: Lloyd H. Shinnars 193
 Richard K. Benjamin i
 Sherwin Carlquist 195
 Verne Grant 194, 195i

- Blepharoneuron tricholepis* 55
Bommeria 131, 132, 138
 ehrenbergiana 134
 hispida 134, 138
Bonplandia geminifolia 161
Boopis anthemoides 64, 65, 68i
 graminea 64, 65, 70i
Boraginaceae 57, 62
Bouteloua 99, 109
 alamosana 102
 americana 102
 annua 102
 aristoides var. *aristoides* 102
 var. *arizonica* 102
 barbata var. *barbata* 102
 var. *rothrockii* 102
 brevisetia 102
 chasei 102
 chihuahuana 102
 chondrosioides 102
 curtipendula var. *caespitosa* 102
 var. *caespitosa* × *B. uniflora* var. *coahuilensis* 102
 var. *curtipendula* 55
 var. *tenuis* 102
 elata 102
 eludens 102
 eriopoda 102
 eriostachya 102
 gracilis 55, 102
 hirsuta ssp. *pectinata* 110
 var. *glandulosa* 102
 var. *hirsuta* 102
 var. *pectinata* 110
 hirticulmis 111
 johnstonii 102
 juncea 102
 karwinskii 102
 kayi 102
 media 102
 parryi 102
 pectinata 102
 procumbens 109
 quiriegoensis 101
 racemosa 111
 radicosa 102
 ramosa 102
 repens 102
 rigidiseta 102
 scorpioides 102
 simplex 102
 triaena 102
 trifida 102
 uniflora var. *coahuilensis* 102
 var. *uniflora* 102
 warnockii 102
 williamsii 102
 subg. *Bouteloua* 99, 100i
 subg. *Chondrosium* 99, 100i
Boutelouinae 100
 relationships in (diagram) 100
Boyd, Steve *Arabis hirshbergiae* (Brassicaceae), a narrow endemic from the Cuyamaca Mountains, San Diego County, California 203
Brassica napus 57
Brassicaceae 57, 203
Brickellia eupatorioides var. *chlorolepis* 56
 grandiflora var. *grandiflora* 56
Bromus carinatus 55
 ciliatus 55
 frondosus 55
 japonicus 55
 tectorum 55
Buchloë 100
 dactyloides 102
Buchlomimus 100
 nervatus 102
Cactaceae 57
Calliandra humilis 58
Callitrichaceae 62
Callitriche heterophylla 62
Calycera calcitrapa 64, 65, 72i
 crassifolia 64, 65, 72i, 74i
 eryngioides 64, 65
 herbacea 64, 65, 74i
 sessiliflora 64, 65
 spinulosa 64, 65
 sympaganthra 64, 65
Calyceraceae: wood features 65
Campanula 158
 rotundifolia 57
Campanulaceae 57, 62
Cannabaceae 57
Cantua 158
 fasciculata 158
 quercifolia 161
Capparaceae 62
Caprifoliaceae 57
Carex amplifolia 54
 bella 54
 deweyana 54
 disperma 55
 ebenea 55
 hystericina 61
 microptera 55
 norvegica 55
 obtusata 55
 occidentalis 55
 praegracilis 55
 rossii 55
 stipata var. *stipata* 55
 wootonii 55
Carlquist, S., and M. L. DeVore. Wood anatomy of Calyceraceae 63
 —: biography 195
Carpenteria 159
 californica 161
Caryophyllaceae 57, 62
Castilleja integra 60
 miniata 60
 rhexiflora 60
Cathestecum 100
 brevifolium 103
 varium 103
Ceanothus fendleri 59
Celastraceae 57
Centaurea rothrockii 56
Cerastium arvense 57
 nutans var. *obtectum* 57
 nutans var. *nutans* 57
Ceratopteridoideae 135
Ceratopteris thalictroides 134
Cercocarpus intricatus 55
 montanus var. *montanus* 59
Chamaesyce parryi 58
serpyllifolia 58
Cheilanthes 131, 132, 137
 aemula 134
 alabamensis 134
 albofusca 134
 allosuroides 134
 aurea 134
 beitelii 134
 bonariensis 134
 californica 134
 chipinquensis 134
 cochisensis 134
 concolor 132
 cucullans 138
 decora 134
 duclouxii 134
 fendleri 54
 horridula 134
 intramarginalis var. *serratifolia* 134
 lanosa 134, 138
 lendigera 134
 leucopoda 134
 myriophylla 134
 notholaenoides 138
 rigida 134
 rufa 134
Cheilantheoideae 131
 synopsis of genera 132
Cheiloplecton 132, 137
Chenopodiaceae 57, 62
Chenopodium graveolens 58
 hians 57
 leptophyllum 62
 rubrum 57
Chimaphila umbellata 58
Chloridinae 103
Chloridoideae 99
Chloris virgata 103
Chloroplast genome: *Encelia* alliance 89
 Pinus devoniana 149
 Pinus hartwegii 149
 Pinus montezumae 149
Chondrosium 99, 109
Chromosome numbers: *Boutelouinae* 109
 cheilanthoid ferns 137, 138
 Encelia 89
 Enceliopsis 89
 Geraea 89
 Pinus 146
Chrysopsis canescens 56
Cirsium arizonicum 56
 gilense 52
 parryi 56
 texanum 190
 wheeleri 56
Cladistics: *Bouteloua* and relatives 99
 cheilanthoid ferns 131
 Pinus devoniana 145
 Polemoniaceae 157
Cladograms: *Bouteloua* and relatives 99
 cheilanthoid ferns 131
 Pinus devoniana populations 145
 Polemoniaceae 157
Clark, C. Phylogeny and adaptation in the

- Encelia alliance (Asteraceae: Heliantheae) 89
- New names and combinations in Encelia frutescens s. l. (Asteraceae: Heliantheae) 203
- Classification: Aliciella (Polemoniaceae) 23
- Polemoniaceae 164
- Clematis columbiana var. columbiana 59
- Cleome serrulata 62
- Clusiaceae 58
- Coalescent 145
- Cobaea 158
- scandens 161
- Coevolution: Triceromyces on Heteroptera 3
- Collomia grandiflora 161
- Columbus, J. T. Introduction [13th Annual Southwestern Botanical Systematics Symposium]. *Evolution and Taxonomy of Southwestern Plants*. 87
- , M. S. Kinney, R. Pant, M. E. Siqueiros Delgado Cladistic parsimony analysis of ITS spacer region (nrDNA) sequences of Bouteloua and relatives (Gramineae: Chloridoideae) 99
- Commelina dianthifolia var. longispatha 54
- Commelinaceae 54
- Compositae 56, 61
- Coniogramme 132, 133
- japonica 134
- Conopholis alpina var. mexicana 59
- Convolvulaceae 58, 158
- Convolvulus 158
- Conyza canadensis 56
- schiedeana 56
- Coptosoma 18
- Coreomyces 16
- Cornaceae 58
- Cornanae 159
- Cornus sericea ssp. sericea 58
- stolonifera 58
- Corydalis aurea ssp. occidentalis 59
- Corylophomyces 14
- Cosmos parviflorus 56
- Crassulaceae 58
- Crataegus wootoniana 52
- Cruciferae 57
- Cryptandromyces 14
- batrisoceni 15
- sarawakensis 15
- Cryptogramma 132
- Cucujomyces 19
- Cucurbitaceae 58
- Cupressaceae 54
- Cupulomyces 13
- Cuyamaca Mountains 203
- Cyclostachya 100, 111
- stolonifera 103
- Cynodon dactylon 103
- Cynodonteae 100
- Cyperaceae 54, 61
- Cyperus fendlerianus 55
- var. debilis 55
- parishii 55
- rushyi 55
- sphaerolepis 55
- Dactylis glomerata 55
- Dalea filiformis 58
- leporina 58
- mollissima 78
- polygonoides var. polygonoides 58
- Danthonia spicata 55
- Delphinium scopulorum 59
- tenuisectum ssp. amplibracteatum 59
- Dennstaedtiaceae 54, 143
- Descurainia incisa ssp. viscosa 57
- sophia 57
- Desmodium rosei 58
- DeVore, M. L., see Carlquist and DeVore
- Diamond Creek, Gila National Forest, floristic study 47, 50m
- Diapensia 158
- lapponica 161
- Diapensiaceae 157
- Dicotyledones 56, 61
- Dimeromyces 14
- Dioecious 1, 2, 105
- Dioecism: Laboulbeniales 1, 13
- Dioecy 99
- Dioicomyces 1, 14
- mesoveliae 1
- verruculosus 1
- yongboi 1
- DNA: chloroplast rbcL, cheilanthoid ferns 131
- nuclear ribosomal ITS, Bouteloua and relatives 99
- cheilanthoid ferns 131
- mitochondrial nad1 intron 83
- Dodecatheon clevelandii 161
- Doryopteris 132
- pedata var. palmata 134
- sect. Doryopteris 132
- sect. Lytoneuron 132
- Draba helleriana var. patens 57
- mogollonica 52, 57
- Drymaria glandulosa 57
- leptophylla 57
- Dryopteridaceae 54
- Dubautia 146
- Ebenaceae 159
- Echeandia flavescens 55
- Echinocereus coccineus var. coccineus 57
- triglochidatus var. melanacanthus 57
- Echinopepon wrightii 58
- Ecology 63
- Ecophysiology 77
- Ecotypes: Encelia farinosa 97
- Eleocharis ovata 61
- palustris 55
- Elymus arizonicus 55
- longifolius 55
- Elymus x pseudorepens 55
- trachycaulus ssp. trachycaulus 55
- Emory, W. H. 87
- Encelia 89
- actoni 78, 92m, 94m, 201
- x E. frutescens 92, 93
- asperifolia 93, 96m
- californica 91, 92m, 93, 96m
- canescens 90,
- densifolia 91, 92m
- farinosa 90, 91m, 92m
- fma. farinosa 97
- fma. phenicodonta 97
- var. radians 97
- x E. asperifolia 93
- x E. frutescens 93
- x E. halimifolia 93
- x E. palmeri 93
- ecotypes 97
- frutescens 90, 94m, 201
- fma. radiata 201
- ssp. frutescens 92m, 93, 201
- ssp. frutescens x E. farinosa 202
- ssp. glandulosa 92m, 93, 201, 202
- var. actoni 201
- var. frutescens 201
- var. resinosa 201
- halimifolia 90, 92m
- hispida 91
- x laciniata 93
- nutans 90, 92m
- palmeri 90, 92m
- ravenii 90, 92m
- resinifera** 91, 92m, 201
- ssp. resinifera 202
- ssp. tenuifolia 202, 202
- resinosa 201
- scaposa 90
- stenophylla 90
- ventorum 91, 92m
- x E. asperifolia 93
- x E. palmeri 93
- virginensis 91, 94m, 201
- x E. frutescens 93
- rDNA 94
- species of hybrid origin 93
- Enceliopsis 89
- argophylla 91m
- covillei 91m
- nudicaulis 91m
- x E. argophylla 91
- x E. covillei 91
- Endangered species 77
- Endemic 203
- Engelmann, G. 87
- Ephedra nevadensis 78
- Epilobium angustifolium ssp. circumvagum 59
- ciliatum ssp. ciliatum 59
- saximontanum 59
- Equisetaceae 54
- Equisetae 54
- Equisetum arvense 54
- laevigatum 54
- Eragrostideae 103
- Eragrostis pectinacea var. miserrima 55
- Eriastrum 23
- densifolium 84
- Ericaceae 58, 62, 158
- Ericameria cooperi 78
- Eriogon divergens 56
- flagellaris 56
- formosissimus var. formosissimus 56
- hessii 52
- neomexicanus 56
- scopulinus 52, 56
- speciosus var. macranthus 56
- Eriogonum alatum 62
- fasciculatum var. polifolium 78
- jamesii var. jamesii 59

- pharnaceoides 59
 polycladon 62
 Erysimum capitatum 57
 Eupatorium herbaceum 56
 Euphorbia *neomexicana* 58
 parryi 58
 robusta 58
 serpyllifolia 58
 Euphorbiaceae 58
 Euphoriomyces 14
 aglyptonoti 17
 cioideus 17
 Evolution: Encelia 97
 Pinus devoniana 144
 Fabaceae 58, 62, 77
 Fagaceae 58, 62
 Fallugia paradoxa 59
 Fannia canalicularis 18
 Fendlera rupicola 58
 Ferns 131
 Festuca arizonica 55
 soria 55
 Filices 54
 Fire 47
 Floras: Diamond Creek, Gila National Forest, New Mexico 54
 Floristics: Diamond Creek, Gila National Forest, New Mexico 47
 studies in New Mexico 48
 Fouquieria 158
 splendens 161
 Fouquieriaceae 157
 Fragaria *americana* 59
 vesca ssp. *americana* 59
 Frangula betulaeifolia ssp. *betulaefolia* 59
 Fraxea speciosa 58
 Fungi: Laboulbeniales 1
 Galactia wrightii 58
 Galinsoga parviflora 56
 Galium fendleri 60
 triflorum 60
 Gamocarpha alpina 65
 Gas exchange: Astragalus 80
 Gastony, G. J., and D. R. Rollo Cheilanthoid ferns (Pteridaceae: Cheilantheidae) in the southwestern United States and adjacent Mexico—molecular phylogenetic reassessment of generic lines 131
 Gaura hexandra ssp. *gracilis* 59
 Gene tree 145
 Genes 131, 157
 Genetic diversity: Pinus devoniana 148
 Genome: Pinus 145
 Gentiana affinis 58
 Gentianaceae 58
 Gentianella amarella ssp. *acuta* 58
 Geraea 89
 canescens 90m
 × *Encelia farinosa* 90
 × *G. viscida* 90
 viscida 90m
 Geraniaceae 58
 Geranium caespitosum var. *caespitosum* 58
 var. *fremontii* 58
 fremontii 58
 Geum aleppicum 59
 triflorum var. *ciliatum* 59
 Gibson, A. C., M. R. Sharifi, and P. W. Rundel. Ecophysiological observations on Astragalus jaegerianus 77
 Gila National Forest, New Mexico, floristic study 47, 49m
 Gilia 23, 83
 arenaria ssp. *leptantha* var. *rubella* 35
 caespitosa 34
 calcareo 25, 27, 28
 campanulata 83, 84
 crandallii 32
 filiformis 83, 84
 foetida 84
 formosa 33
 glutinosa 83
 grayi 34
 gypsophila 84
 haydeni 31, 32
 heterostyla 37
 hutchinsifolia 35
 incisa 84
 inconspicua ssp. *euinconspicua* var. *subacaulis* 38
 var. *dentiflora* 38
 insignis 84
 inyoensis 84
 latifolia 23, 25, 43, 44, 83
 var. *imperialis* 44
 leptomeria 25, 31, 38
 ssp. *micromeria* 40
 ssp. *rubella* 35
 var. *micromeria* 41
 var. *myriacantha* 40
 var. *tridentata* 42
 lottiae 40
 ludens 84
 maculata 83, 84
 mcvickerae 28
 micromeria 40
 montezumae 32
 nyensis 36
 palmeri 83
 pentstemonoides 30
 pinnatifida 27
 var. *calcareo* 28
 var. *integrescens* 27
 platyloba 84
 purpusii 84
 rigidula 84
 ssp. *insignis* 84
 ripleyi 23, 45, 83
 scabra 84
 scopulorum 25
 sedifolia 29
 splendens 84, 161
 stellata 25
 stenothyrsa 25, 27, 30
 stewartii 84
 subacaulis 38
 subnuda 33
 ssp. *superba* 33
 ssp. *haydeni* 32
 superba 33
 tenerrima 83
 tenuis 35
 triodon 42
 viscosa 27
 sect. *Arachnion* 23, 25
 sect. *Campanulastrum* 23
 sect. *Gilia* 23
 sect. *Giliandra* 23, 25–27, 83
 sect. *Giliastrum* 83
 sect. *Kelloggia* 23
 sect. *Saltugilia* 23
 ser. *Leptomeria* 25, 31
 ser. *Pinnatifidae* 25, 27
 subg. *Gilia* sect. *Gilmania* 25, 43
 subg. *Gilmania* 23, 25, 43
 subg. *Greeneophila* sect. *Giliastrum*
 Giliastrium 83
 foetidum 83
 gypsophilum 84
 incisum 84
 insigne 84
 ludens 84
 purpusii 84
 ssp. *purpusii* 84
 ssp. *stewartii* 84
 rigidulum 83
 Glandularia bipinnatifida 60
 Gloeandromyces 19
 Glyceria grandis 55
 Gnaphalium macounii 56
 stramineum 56
 Goodeniaceae 63
 Gramineae 55, 61, 99
 Grant, Verne: biography 194, 195i
 Griffithsochloa 100
 multifida 103
 Grossulariaceae 58
 Gutierrezia wrightii 56
 Guttiferae 58
 Gymnospermae 54
 Gymnosteris 23
 nudicaulis 84
 Hackelia floribunda 57
 Halenia recurva 58
 Haplopappus blephariphyllus 193
 Haplotypes, restriction sites: Pinus devoniana 145, 150, 153
 Hebridae 1, 3
 Hebrus ruficeps 1
 Hedeoma drummondii 62
 Hedyotis wrightii 60
 Helenium hoopesii 56
 Heliantheae 89, 201
 Helianthella quinquenervis 56
 Helianthus 95
 Helioneris multiflora 56
 Hemionitis 132
 elegans 134, 138
 levyi 134, 138
 palmata 134, 138
 Herpomyces 14
 paranensis 14, 19
 periplanetae 19
 Heteroptera 1, 18
 Heterotheca canescens 56
 Heuchera novomexicana 60
 Hieracium fendleri var. *fendleri* 56
 rusbyi 56
 Hierochloa odorata 55
 Hilaria 100, 109

- ciliata 103
- Histeridomyces 19
- History, botanical 189
- Holodiscus dumosus 59
- Houstonia wrightii 60
- Humulus americanus 57
 - lupulus var. neomexicanus 57
- Hybrids: Encelia 89, 92
 - Enceliopsis 91
 - Geraea 90
- Hydrangeaceae 58
- Hydrometra 1
 - aberrans 13
 - albolineolata 2
 - australis 1, 3, 6
 - bifurcata 3, 8
 - cavernicola 10
 - cracens 4
 - fanjahira 3
 - greeni 8
 - halei 4
 - isaka 3, 8
 - lombok 4, 8
 - longicapitis 13
 - madagascarensis 13
 - marani 3, 8
 - martini 1
 - phytophila 14
 - stagnorum 2, 3
 - strigosa 4
 - williamsi 3
 - zeylanica 13
- Hydrometridae 1, 3
- Hydrophilomyces rhynchophorus 19
- Hydrophyllaceae 58, 62, 158
- Hymenoclea salsola 78
- Hymenopappus mexicanus 56
- Hymenoxys hoopesii 56, 161
 - richardsonii 161
- Hypericum formosum ssp. *scouleri* 58
 - scouleri ssp. *scouleri* 58
- Insect parasites: Laboulbeniales 1
- Insects: Anopleura 18
 - cockroaches (Blattaria) 14
 - Coleoptera 15
 - Dermaptera 15
 - Diptera 17
 - Gerroidea (Heteroptera) 3
 - Hebridae (Heteroptera) 1, 3
 - Heteroptera 1
 - Hippoboscidae (Diptera) 18
 - Hydrometridae (Heteroptera) 1, 3
 - Hymenoptera 17
 - Limnichidae (Coleoptera) 16
 - Mallophaga 18
 - Mesoveliidae (Heteroptera) 1, 3
 - Plataspidae (Heteroptera) 18
 - Pselaphidae (Coleoptera) 15
 - Scydmaenidae (Coleoptera) 15
 - Staphylinidae (Coleoptera) 16, 17
 - Streblidae (Diptera) 17
- Introns, see DNA
- Ipomea capillacea 58
 - cristulata 58
- Ipomopsis 23
 - aggregata 59, 161
 - multiflora 62
- rubra 84
 - stenothyrsa 30
- Iridaceae 55
- Iris missouriensis 55
- ITS, see DNA
- Jamesia americana 58
- Johnson, L. A., see Porter and Johnson 157
- Juncaceae 55, 61
- Juncus balticus 61
 - confusus 55
 - saximontanus 55
 - tenuis 55
- Juniperus communis var. depressa 54
 - depeana 54
- Kearny, Gen. S. 87
- Keys: Aliciella (Polemoniaceae) 26
- Triceromyces (Laboulbeniales) 3
 - Encelia 202
- Kinney, M. S., see Columbus et al. 99
- Koeleria cristata 55
 - macrantha 55
- Krameria erecta 78
- Labiatae 58, 62
- Laboulbenia 14, 19
 - elongata 19
 - flagellata 19
 - formicarum 15
 - inflata 15
 - marina 15
 - vignae 15
- Laboulbeniales 1
 - dioecism in 13, 19
 - sexuality in 19
 - suprageneric hierarchies (table) 14
- Laennecia schiedeana 56
- Lamiaceae 58, 62
- Langloisia 23
- Larrea tridentata 77
- Lathyrus graminifolius 58
 - lanszwertii var. arizonicus 58
- Lectotypes 23
- Leguminosae 58, 62
- Lepidium ramosissimum 57
- Leptochloa dubia 103
- Leptodactylon 23
 - californicum 84
 - pungens 161
- Lice, sucking (Anopleura) 18
- Light response: Astragalus jaegerianus 79
- Ligusticum porteri 56
- Liliaceae 55
- Linaceae 59
- Linanthastrum *nuttallii* 62
- Linanthus 23
 - dichotomus 84
 - liniflorus 84
 - nuttallii 62, 161
 - parryae 146
- Linum lewisii var. lewisii 59
 - puberulum 59
- Lithospermum cobrense 62
 - multiflorum 57
- Llavea 132
 - cordifolia 134, 136
- Loasanae 159
- Lobelia anatina 62
- Loeselia ciliata 84
 - glandulosa 161
- Loeseliastrum 23
- Lolium perenne var. aristatum 55
 - var. perenne 55
- Lonicera arizonica 57
- Lotus wrightii 58
- Lupinus kingii var. kingii 62
 - neomexicanus 58
- Lycopodiaceae 54
- Lycurus phleoides 55
 - setosus 55
- Machaeranthera bigelovii 56
 - blephariphylla 193
 - gracilis 56
 - tanacetifolia 56
- Mahonia repens 57
- Maianthemum racemosum 55
 - stellatum 55
- Majewskia 13
- Malaxis *ehrenbergii* 55
 - macrostachya 55
 - wendtii 55
- Malvaceae 59
- Matos, J. A. A coalescent approach to chloroplast genome relationships within and between populations of *Pinus devoniana* in Mexico 145
- Medicago lupulina 58
- Melanocenchris 101
- Melica porteri var. porteri 55
- Mertensia franciscana 57
 - multisanti 1
 - vittigera 1
- Mesoveliidae 1, 3, 20
- Microchloa kunthii 103
- Mildella 132, 138
- Milkvetch, Lane Mountain 77
- Mimeomyces 19
- Mimulus glabratus var. jamesii 60
- Mirabilis longiflora 59
 - oblongifolia 59
 - oxybaphoides 59
- Mites: Acarina 17
- Mojave Desert 77
- Molecular systematics: Bouteloua and relatives 99
 - Cheilantheid ferns 131
 - Polemoniaceae 157
- Monarda austromontana 58
 - menthaefolia 58
- Monardella odoratissima 58
- Monnina wrightii 59
- Monocotyledones 54, 61
- Monoecious 1, 2, 105
- Monoecism: Laboulbeniales 1
- Monoecy 99
- Morphology: (Triceromyces) Laboulbeniales 1
- Mountains: Cuyamaca 203
 - San Bernardino 203
 - San Jacinto 203
- Muhlenbergia brevis 55
 - dubia 55
 - longiligula 55
 - minutissima 55
 - montana 55
 - pauciflora 55
 - ramulosa 55

- repens 61
- sinuosa 55
- straminea 55
- virescens 55
- wrightii 55
- Myrsinaceae 159
 - nad1 intron, see DNA
- Nama dichotomum 58
- Nanomyces 14
 - appendiculatus 16
 - fijianus 16
 - perpendicularis 16
- Nastanthus andina 65, 70i
- polycephala 65
- Navarretia 23
 - caespitosa 34
 - incisa 84
 - latifolia 44
 - leptomeria 38
 - micromeria 40
 - pinnatifida 27
 - stenothyrsa 30
 - subnuda 33
- Neobouteloua 100
- Nitrogen fixation 77
- Nomenclature: Encelia 201
 - Polemoniaceae 23, 83
- Notholaena 131, 132, 137
 - aschenborniana 134
 - aurea 137, 138
 - candida var. copelandii 134
 - dealbata 134
 - delicatula 134
 - fendleri 134
 - pilifera 134
 - risei 134
 - sulphurea 134
 - trichomanoides 134
 - sect. Argyrochosma 132
 - sect. Notholaena 132
- Nyctaginaceae 59
- Nycteromyces 14
 - streblidinus 17
- Oenothera 159
 - berteriana 161
 - elata ssp. hirsutissima 59
 - pallida ssp. runcinata 59
- Onagraceae 59
- Onosmodium molle ssp. occidentale 57
- Opizia 100
 - bracteata 103
 - stolonifera 103
- Opuntia macrorhiza var. macrorhiza 57
- Orchidaceae 55
- Oreochrysum parryi 57
- Ornithostaphylos oppositifolia 161
- Orobanchaceae 59
- Orthocarpus luteus 62
 - purpureoalbus 62
- Oryzopsis micrantha 55
- Osmaronia cerasiformis 191
- Osmorhiza depauperata 56
- Oxalidaceae 59, 62
- Oxalis alpina 59
 - corniculata var. wrightii 62
 - decaphylla 59
 - grayi 59
- metcalfei 59
- monticola 59
- Oxytropis lambertii 58
- Panicum bulbosum 55
 - capillare var. brevifolium 56
- Pant, R., see Columbus et al. 99
- Papaveraceae 59
- Paraceterach 132
- Parthenocissus quinquefolia var. quinquefolia 60
- Parvomyces 14
 - merophysiae 15
- Paxistima myrsinites 57
- Pebble plain 203
- Pellaea 131, 132
 - andromedifolia 134
 - bovinii 134
 - breweri 134
 - calidirupium 134
 - calomelanos 134
 - cordifolia 134
 - glabella var. missouriensis 134
 - notabilis 134
 - ovata 134
 - pinnata 138
 - pringlei 134
 - rotundifolia 135
 - rufa 135
 - sect. Holcochlaena 132, 135
 - sect. Ormopteris 132
 - sect. Pellaea 132, 135
 - sect. Platyloma 132, 132, 135
- Pennellia longifolia 57
- Penstemon barbatus ssp. torreyi 60
 - pinifolius 60
 - virgatus 60
- Pentagramma 131, 135
 - myrtiifolia 135
- Pentaphylloides floribunda 59
- Pentarrhaphis 101
 - polymorpha 103
 - scabra 103
- Pericome caudata 56
- Perityle staurophylla 57
- Personalities, botanical: Billie L. Turner 189–193
 - Lloyd H. Shinnery 193
 - Sherwin Carlquist 195
 - Verne Grant 194
- Petunia hybrida 161
- Phacelia alba 62
 - heterophylla 58
- Phalacrichomyces 13
- Phaseolus acutifolius var. tenuifolius 58
 - grayanus 58
 - maculatus 58
- Phleum pratense 56
- Phlox 23
 - glaberrima 84
 - gracilis 161
- Pholisma arenarium 161
- Photosynthesis 79
- Phylogeny: Bouteloua and relatives 99
 - cheilanthoid ferns 131
 - Encelia alliance 89
 - molecular reassessment: cheilanthoid ferns 131
- Pinus devoniana 145
- Polemoniaceae 157
 - rbcL: cheilanthoid ferns 138
 - reconstruction, Pinus devoniana 148
- Physalis subulata var. neomexicana 60
- Physiology 77
- Physocarpus monogynus 59
- Picardella 14
 - catalaunica 15
 - endogaea 15
- Picea engelmannii var. engelmannii 54
- Pinaceae 54
- Pinus 145
 - banksiana 146
 - contorta 146
 - densata 146
 - devoniana 145
 - chloroplast genome 149
 - evolution 145
 - genetic diversity 148, 151
 - phylogeny 145
 - reconstruction 148
 - population subdivision 148
 - edulis 54
 - hartwegii 146
 - chloroplast genome 149
 - montezumae 146
 - chloroplast genome 149
 - monticola 146
 - ponderosa 149
 - var. scopulorum 54, 60
 - radiata 148
 - strobiformis 54, 60
 - taeda 146
 - torreyana 146
 - subsect. Ponderosae 146
- Piptochaetium fimbriatum 56
 - pringlei 56
- Pittosporaceae 158
- Pityrogramma 131
 - calomelanos 135, 136
 - triangularis var. maxonii 135
 - trifoliata 135, 136
- Plantaginaceae 59
- Plantago argyrea 59
 - major 59
- Plants: sensitive species, Diamond Creek, New Mexico 52, 53m
- Platanthera sparsiflora var. sparsiflora 55
- Platyzoma microphyllum 134
- Pleuraphis 100, 109
 - mutica 103
 - rigida 103
- Poa annua 56
 - bigelovii 56
 - fendleriana ssp. fendleriana 56
 - pratensis 56
- Poaceae 55, 61
- Polemoniaceae 23, 59, 62, 83, 157
 - classification 164
 - diversification 165
 - monophyly 164
 - phylogenetic relationships 157, 161, 168
 - sister group relationships 167
 - tribe **Loeseliaceae** 84
 - tribe **Phlogiaceae** 84
- Polemonium 23

- caeruleum 84
 foliosissimum var. molle 59
 formosissimum 161
incisum 84
 Polhemus, D. A. 2
 ———, J. T. 2
 Polyandromyces 14
 coptosomalis 18
 var. minor 18
 Polygala desertorum 81
 Polygalaceae 59
 Polygonaceae 59, 62
 Polygonum aviculare 59
 convolvulus 59
 douglasii 59
 lapathifolium 59
 Population subdivision: *Pinus devoniana* 148
 Populus angustifolia 60
 tremuloides 60
 Porter, J. M. Aliciella, a recircumscribed genus of Polemoniaceae 23
 ———. Nomenclatural changes in Polemoniaceae 83
 ———, and L. A. Johnson Phylogenetic relationships of Polemoniaceae: inferences from mitochondrial nad1b sequences 157
 Portulacaceae 59
 Potamogeton foliosus var. foliosus 61
 nodosus 61
 Potamogetonaceae 61
 Potentilla crinata 62
 fruticosa 59
 glandulosa 146
 hippiana var. *hippiana* 59
 norvegica 59
 rivalis var. *millegrana* 60
 thurberi var. *atrurubens* 60
 Primula rusbyi 59
 Primulaceae 59, 157, 158
 Pringleochloa 100
 stolonifera 103
 Prunella vulgaris 58
 Prunus emarginata var. emarginata 60
 virginiana var. melanocarpa 60
 Pseudocymopterus montanus 56
 Pseudotsuga menziesii var. glauca 54
 Pteridaceae 54, 131
 subfam. Ceratopteridoideae 135
 subfam. Cheilanthesoideae 131
 subfam. Taenitidoideae 133
 Pteridium aquilinum var. pubescens 54
 Pterospora andromeda 62
 Quercus gambelii 58
 grisea 58
 turbinella 62
 ×undulata 58
 Ranunculaceae 59
 Ranunculus hydrocharoides 59
 Ratibida columnifera 61
 rbcL, see DNA
 Relationships: in Boutelouinae (diagram) 100
 Restriction site haplotypes: *Pinus devoniana* 150
 Rhamnaceae 59
 Rhamnus betulaeifolia 59
 Rhizopodomycetes 14
 Rhus glabra 56
 radicans var. *rydbergii* 56
 Ribes pinetorum 58
 Roalson, E. H., and K. W. Allred. Diamond Creek drainage area, Gila National Forest, New Mexico, floristic study 47
 Robinia neomexicana var. *neomexicana* 58
 Rollo, D. R., see Gastony and Rollo 131
 Roots, storage in 63
 Rorippa nasturtium-aquaticum 57
 Rosa woodsii var. *woodsii* 60
 Rosaceae 59, 62
 Rosidae 158
 Rubiaceae 60
 Rubus idaeus ssp. *strigosus* 60
 parviflorus 60
 strigosus var. *arizonicus* 60
 Rudbeckia laciniata 57
 Rumex crispus 59
 salicifolius var. *mexicanus* 62
 Rundel, P. W., see Gibson et al.
 Rutanae 159
 Salazaria mexicana 78
 Salicaceae 60
 Salix lasiandra 60
 lucida ssp. *lasiandra* 60
 Salvia subincisa 59
 Sambucus caerulea var. *neomexicana* 57
 San Bernardino Mountains 203
 San Jacinto Mountains 203
 Sanvitalia albertii 61
 Saxifragaceae 60
 Scaphidiomyces 19
 Schaffnerella 101
 Schenoplectus acutus var. *occidentalis* 61
 Schizachne purpurascens 56
 Schizachyrium scoparium 56
 Schoenocrambe linearifolia 57
 Scirpus occidentalis 61
 Scrophularia macrantha 52
 Scrophulariaceae 60, 62
 Sedum stelliforme 58
 Selaginella underwoodii 54
 Selaginellaceae 54
 Senecio actinella 57
 cynthoides 57
 eremophilus var. *macdougalii* 57
 flaccidus 57
 neomexicanus var. *mutabilis* 57
 quaerens 52
 sacramentanus 52, 57
 spartioides 57
 streptanthifolius 57
 Setaria grisebachii 56
 Sharifi, M. S., see Gibson et al.
 Shinners, Lloyd H.: biography 193
 Silene laciniata 57
 scouleri ssp. *pringlei* 57
 wrightii 52
 Sinopteris 132, 137
 Siqueiros Delgado, M. E., see Columbus et al. 99
 Sisymbrium linearifolium 57
 Sisyrinchium arizonicum 55
 Sitanion hystris 55
 Smilacina recemosa 55
 stellata 55
 Soderstromia 100
 mexicana 103
 Solanaceae 60, 158
 Solanaeae 157, 158, 159
 Solanum eleagnaeifolium 191
 triflorum 60
 Solidago missouriensis 57
 parryi 57
 spatulata var. *neomexicana* 57
 Speciation, hybrid: *Encelia* 93, 95
 Helianthus 95
 Sphaeralcea fendleri var. *fendleri* 59
 Spiranthes 191
 Statistics 145
 Stellaria longifolia 57
 Stevia serrata 57
 Stigmatomyces ceratophorus 18, 19
 sarcophagae 19
 Stipa scribneri 56
 Styracaceae 157
 Styrax redivivus 161
 Sugiyamaemyces 13
 Swertia radiata 58
 Symphoricarpos albus var. *albus* 57
 oreophilus 57
 Symphytotrichum falcatum var. *falcatum* 61
 foliaceum var. *canbyi* 57
 Systematics: *Bouteloua* and relatives 99
 Encelia alliance 89
 Laboulbeniales 1
 Polemoniaceae 23, 157
 history 189
 southwestern 189
 Taenitidoideae 133
 Talinum confertiflorum 59
 Taraxacum certaophorum 57
 officinale 57
 Taxonomy: *Aliciella* 23
 Arabis 203
 Encelia 201
 Giliastrum 83
 Triceromyces (Laboulbeniales) 1
 Teloxys graveolens 58
 Tetradymia stenolepis 78
 Tetrandromyces 14
 Thalictrum fendleri 59
 Thamnosma montana 78
 Theanae 158, 159
 Thelypodopsis linearifolia 57
 Thelypodium wrightii 57
 Thermopsis montana 58
 Thlaspi arvense 57
 montanum var. *fendleri* 57
 Torrey, J. 87
 Townsendia exscapa 61
 formosa 57
 Toxicodendron rydbergii 56
 Trachypteris 132
 drakeana 137
 induata 137
 pinnata 135
 Tradescantia occidentalis var. *occidentalis* 54
 Tragia ramosa 58
 Tragopogon pratensis 57

- Tragus racemosus 103, 107
 Trenomyces 14
 Triaena *juncea* 111
 Triainomyces 14
 Tribes: Polemoniaceae 84
 Triceromyces 1, 2, 14
 balazucii 1, 2, 3
 biformis 1, 3
 bullatus 1, 3
 elongatus 3, 6i
 floridanus 3, 4i
 hebri 1, 3
 hydrometrae 1, 3
 lithophilus 3, 8i, **10**, 13
 poissonii 1, 3
 terrestris 3, **10i**, 13
 morphology 1
 on Hydrometridae 18
 taxonomy 1
 Trichomes, leaf: Encelia actoni 95i
 Encelia actoni \times E. frutescens 95i
 Encelia frutescens 95i
 Encelia virginensis 95i
 Trifolium longipes var. neurophyllum 52
 mucronatum ssp. lacerum 62
 pratense 58
 Trioecious 1, 2
 Trimonoecious 105
 Trioecism: Laboulbeniales 1
 Trisetum montanum 56
 Turner, B. L. Plant systematics: beginnings
 and endings 189
 Umbelliferae 56
 Uniola paniculata 191
 Vaccinium scoparium 58
 Valeriana arizonica 60
 edulis 60
 Valerianaceae 60
 Verbascum thapsus 60
 Verbena *bipinnatifida* 60
 Verbenaceae 60
 Veronica peregrina ssp. xalapensis 60
 Vessels: pseudoscalariform pitting 63
 Viburnum sieboldii 159, 161
 Vicia americana ssp. americana 58
 ssp. minor 58
 pulchella 58
 Viguiera cordifolia 57
 multiflora 56
 Viola canadensis var. canadensis 60
 var. scopulorum 60
 nephrophylla 60
 Violaceae 60
 Viscaceae 60
 Vitaceae 60
 Vitis arizonica 60
 Vittaria lineata 134
 Vittariaceae 133
 Wood anatomy: Calyceraceae 63
 ecological 63, 71
 phylogenetic 73
 systematic 73
 Woodsia neomexicana 54
 Xanthocephalum wrightii 56
 Xylorhiza tortifolia 78
 Yucca baccata 54
 brevifolia 78
 Zigadenus virescens 55
 Zoysiae 107
 Zoysiinae 103

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. California orders please add 8.25% State & County tax.

- 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.
- No. 9. "Species management guide for *Orobanche valida* Jepson ssp. *valida*." O. Mistretta and W. L. Brown, Jr., 37 p., Jan. 1997. \$7.50.
- No. 10. "Species management guide for *Eriogonium microthecum* Nuttall var. *johnstonii* Reveal." O. Mistretta and W. L. Brown, Jr., 27 p., Jan. 1997. \$7.50.

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. California orders please add 8.25% State & County tax.

- 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.

All publications 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