

Aliso: A Journal of Systematic and Floristic Botany

Volume 15 | Issue 2

Article 8

1997

Back Matter 15 (2)

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

Recommended Citation

(1996) "Back Matter 15 (2)," *Aliso: A Journal of Systematic and Floristic Botany*. Vol. 15: Iss. 2, Article 8.
Available at: <https://scholarship.claremont.edu/aliso/vol15/iss2/8>

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 15.

JOHNSON, LEIGH
REZNICEK, A. A.
ROALSON, ERIC
STERN, WILLIAM L.

THORNE, ROBERT F.
WHEELER, ELIZABETH A.
ZIMMER, ELIZABETH

Free On-Line Document Search...
Discount on Document Delivery



Announcing *Access to UnCover* Document search and delivery for readers of *Aliso*

You can now access free of charge the UnCover on-line database of the complete table of contents information from over 15,000 journals. In addition, you can order delivery of full text of articles at a discount of \$2.00 per article off the regular document delivery price—a discount normally available only to UnCover subscribers who pay an annual password fee.

With *Access to UnCover*, you can search for articles on particular topics, by particular authors, or from particular journals. You can then order on-line the full text of articles for delivery by fax within 24 hours. Document delivery fees will be billed to your credit card.

Access to UnCover is available now over the Internet. Simply Telnet to the *Access to UnCover* Address: allen.carl.org, and then at the prompt, enter the Password: DELIVER

***Access to Uncover* makes it easy to find the articles you need.**

INDEX TO VOLUME 15, 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.

- Acanthaceae 54
Acanthogilia 60
 gloriosa 60
Aglaophyton major 98
Allophylum 60

 gilioides 60
 glutinosum 29
Anagallis arvensis 29
Anatomy: see wood anatomy
Andreaea rupestris 100
Androya 51
Anisophyton gothanii 101
Asphodelus fistulosus 29
Aster *exilis* 29
 subulatus var. *ligulatus* 29
Asteraceae 41
Asteridae 41, 54, 58
Asteroxylon mackiei 101
Astragalus 59
 nevinii 31
Athysanus pusillus 29
Avena barbata 33, 34
 fatua 33
Barinophyton citrulliforme 101
Bignoniaceae 54
Bonplandia 60
 geminiflora 60
Bonplandiae 60
Botanical Code (ICBN): 85, 86, 87
Boyd, S. see Ross et al. 27
Brassica geniculata 33
Brickellia californica 29
Bromus catharticus 29
 diandrus 33
 unioloides 29
 willdenovii 29
Buddleja alternifolia 43, 47i
 americana 43
 anchoensis 43
 araucana 43, 44i, 46i
 asiatica 43
 bullata 43, 47i
 colvillei 43, 46i, 47i
 cordobensis 43
 davidii 43
 domingensis 43, 44i
 globosa 43, 44i
 indica 43
 mendozensis 43, 46i, 49i
 parviflora 43, 48i
 racemosa 43
 rufescens 43, 44i
 salviifolia 43
 scordioides 43
 skutchii 43
 stachyoides 43
 tubiflora 43
 tucumanensis 43, 46i
 utahensis 43, 50i
Buddlejaceae: wood anatomy 41
Caia langli 100
California Floristic Province 27
Calystegia macrostegia ssp. *amplissima* 33
Cantua 60
 quercifolia 60
Cantuaceae 60
Carex 9
 sect. *Platyandrae* 9
 sect. *Uncinia* 9
Cariceae 17
Carlquist, S. Wood anatomy of Buddlejaceae 41
Carpobrotus edulis 30
Cephalomanes thysanostomum 102
Chamaesyce maculata 30
 serpens 30
Channel Islands, California 27
Chenopodium multifidum 30
Chile: new species of *Uncinia* (Cyperaceae) 1
Chloris virgata 30
Chromosome numbers: Diapensiaceae 61
 Fouquieriaceae 61
 Polemoniaceae 60
Chrysanthemum coronarium 30
Cladistics 87, 105, 113, 119
Cladistics: classification of land plants 89
 DNA data 117
 Polemoniaceae 57
 problems with 115
Classification 81, 87, 105, 113
 alternative systems 107
 biological 81
 Ericaceae 105
 explicit phyletic, methods of 119
 land plants 89, 92, 97, 98, 100
 Linnaean 105
 numerical systems 107
 phylogenetic 105
 systematic methods 110
Claytonia perfoliata ssp. *perfoliata* 30
Cneoridium dumosum 38
Cobaea 60
 baiurita 60
 scandens 60
Cobaeae 60
Collomia 60
 grandiflora 60
 linearis 60
Conservation: 38
Convolvulaceae 58
Coreopsis gigantea 30
Cotula australis 30
Crane, P. R., and P. Kenrick Problems in cladistic classification 87
Cryptantha traskiae 32
Cuscuta californica var. *breviflora* 31
 var. *californica* 31
 occidentalis 31
Cyperaceae 1, 7
 subfam. *Caricoideae* 7
 tribe *Cariceae* 17
 systematics 1, 7
Daucus carota 59
de Queiroz, K. The Linnaean hierarchy, taxonomy, and nomenclature 125
Delphinium parryi 37
Diapensia laponica 61
Diapensiaceae 61
Dicranum scoparium 100
Dilleniidae 58
Diversification: Polemoniaceae 65
DNA 117
 extraction: Polemoniaceae 59
 sequences: Polemoniaceae 57
Draba cuneifolia var. *integrifolia* 31
Drepanophycus qujingensis 101
Echinochloa crus-galli 31
Ecology: Cyperaceae (*Uncinia*) 7
 Uncinia of Ecuador 8
 wood anatomy, Buddlejaceae 54
Ecuador: *Uncinia* (Cyperaceae) of 7
Elkinsia polymorpha 102
Emorya suaveolens 43
Empetraceae 105
Eophyllophyon bellum 98, 102
Epacridaceae 105
Equisetum arvense 102
Eriastrum 60
 diffusum 60
Ericaceae 105
Ericales 105
Eriophyllum confertiflorum 33
Erodium botrys 31
 brachycarpum 31
 obtusiplicatum 31
Eschscholzia californica 31
Eucalyptus globulus 31
Euphorbia *maculata* 30
 misera 37
 peplus 37
 serpens 30
Evolution 125
Festuca arundinacea 31
Ficus carica 31
Filago gallica 31
Floras: San Clemente Island, California 27

- Floristics: San Clemente Island, California 27
- Fossils 87
- Fouquieria columnaris 61
splendens 61
- Fouquieriaceae 61
- Gesneriaceae 54
- Gilia 57, 60
- Gilia angelensis 37
caespitosa 60
campanulata 60
capitata 60
crassifolia 60
filiformis 60
flavocincta ssp. australis 60
foetida 60
hutchinsifolia 60
inyoensis 60
latifolia 60
maculata 60
mcvickerae 60
nevinii 37
nyensis 61
ochroleuca 61
pentstemonoides 61
rigidula 61
scabra 61
scopulorum 61
splendens 61
stellata 61
subnuda 61
tenerrima 61
tricolor 61
- Gilieae 60
- Gnaphalium californicum 31
canescens ssp. *microcephalum* 32
chilense 32
microcephalum 32
stramineum 32
- Goetghebuer, P. see Wheeler and Goetghebuer 7
- Gomphostigma 51
- Gosslingia breconensis 101, 102
- Gymnosteris 60
- Hainardia cylindrica 32
- Haplopappus venetus* ssp. *veronoioides* 32
ssp. *furfuraceus* 32
var. *oxyphyllus* 32
- Hedynois cretica 32
- Helianthus annuus 32
- Hemizonia clementina 33
- Herniaria cinerea 32
hirsuta ssp. *cinerea* 32
- Hierarchical method, Linnaean 106
- Hierarchy 81
- Hierarchy: Linnaean 81, 119, 125
post-Darwinian 82
post-Linnaean 82
pre-Darwinian 82
rank endings cited in current nomenclatural Codes 85
- Horneophyton lignieri 100
- Huperzia selago 101
- Husa robusta 98
- Hutchinsia procumbens 32
- Huthia 60
coerulea 60
- Huvenia kluei 100
- Hydrophyllaceae 58
- Hypochoeris radicata 32
- International Code: Botanical Nomenclature (ICBN) 85, 86, 87
Zoological Nomenclature (ICZN) 85
- Ipomopsis gunnisonii 61
longiflora 61
multiflora 61
sonorae 61
tenuifolia 61
- Isocoma menziesii var. *decumbens* 32
var. *menziesii* 32
var. *vernonioides* 32
- Isoetes engelmannii 101
- ITS: Polemoniaceae 57
- Junak, S. see Ross et al. 27
- Kenrick, P. see Crane and Kenrick 87
- Keys: *Uncinia araucana*, *U. chilensis*, and *U. erinacea* 5
Uncinia of Ecuador 9
- Kohleria 54
- Kron, K. A. Exploring alternative systems of classification 105
- Lactuca serriola 33
- Lamiaceae 54
- Lamiales 41, 54
- Langloisia 61
setosissima ssp. *punctata* 61
ssp. *odoratissima* 61
- Lathyrus odoratus 33
- Lavatera cretica 33
- Leclercqia complexa 101
- Leptodactylon 61
pungens 61
watsonii 61
- Linanthus 61
aureus 61
bicolor 61
nuttallii 61
parryae 61
- Linnaean (Linnean) hierarchy 79, 81, 87, 105, 117, 125
implications for 138
principle of descent 125
proposals to abandon 132
- Linnaeus 81
- Lippia *nodiflora* 35
- Lobularia maritima 33
- Loeselia 60
glandulosa 60
- Loeseliastrum 61
matthewsii 61
schottii 61
- Loganiaceae: tribe Buddlejaceae 41
- Logfia *gallica* 31
- Lotus argophyllus 33
var. *adsurgens* 33
var. *ornithopus* 33
× *Lotus dendroideus* var. *traskiae* 33
dendroideus 33
- Lycium californicum 38
- Lycopodium clavatum 101
- Lythrum hyssopifolium 33
- Madiinae 59
- Malacothrix foliosa 33
saxatilis var. *tenuifolia* 33
- Malephora crocea 33
- Malvella leprosa 34
- Marah *aff. fabaceus* var. *agrestis* 34
guadalupensis 34
macrocarpus var. *macrocarpus* 34
var. *major* 34
major 34
- Marchantia polymorpha 100
- Martyniaceae 54
- Medicago polymorpha 33
- Melica tenuifolia 33
- Mesomorphy Ratio: Buddlejaceae 54
- Minarodendron cathaysiensis 101
- Molecular biology: Polemoniaceae 57
- Monerma *cylindrica* 32
- Monophyly: Gilia 68
Polemoniaceae 65
- Monotropaceae 105
- Morphology: *Uncinia* 2
- Muhlenbergia appressa 38
microsperma 38
- Myoporum laetum 34
- Nama stenocarpum 34
- Names: endings, universal 105
taxa 125
- Navarretia 61
atractyloides 37
breweri 61
hamata ssp. *leptantha* 37
- Nicolson, D. H. Hierarchical roots and shoots 81
- Nicotiana glauca 34
rustica 58, 59
- Nomenclature 81, 87, 125
higher categories, proliferation 131
ways to avoid 131
most fundamental principle 133
phylogenetic system 134
systems in current use 133
- Notothylas breutellii 100
- Nuxia verticillata 43, 52i
- Nymphaea odorata 100, 101, 102
- Oleaceae 51, 54
- Opuntia ficus-indica 34
littoralis 33
- Oricilla bilinearis 102
- Orobanche fasciculata 34
- Oryzopsis *miliaceum* 35
- Oxalis corniculata 34
- Paralycopodites pulcherrima 101
- Paspalum dilatatum 34
- PCR amplification: Polemoniaceae 59
- Pedaliaceae 54
- Pelargonium ×hortorum 35
- Pellaea mucronata var. *mucronata* 35
- Peltanthera floribunda 43, 53i
- Pennisetum setaceum 35
- Pertica varia 98, 102
- Phacelia cicutaria ssp. *hispida* 37
- Phaeoceros laevis 100
- Phenetics 113
- Phlox 60
(*Microsteris*) *gracilis* 60
stanburyi 60
- Photinia arbutifolia 35
- Phyla nodiflora 35
- Phyletics, explicit 113

- Phylogenetic system, advantages of 137
 Phylogenetics 88
 Phylogeny 105, 113, 125
 Buddlejaceae 51
 Polemoniaceae 57
 Piptatherum miliaceum 35
 Pittosporaceae 54
 Plants: alternative classifications 95
 cladistic classification 92, 97, 98, 99, 100
 paraphyletic groups 91
 patterns of relationships 88
 Poa *scabrella* 33
 secunda 33
 Polemoniaceae 57
 tribe Bonplandiae 60
 tribe Cantuaeae 60
 tribe Cobaeae 60
 tribe Gilieae 60
 tribe Polemonieae 60
 diversification 65
 monophyly 65
 phylogeny 57
 Polemonieae 60
 Polemonium 60
 foliosissimum 60
 Polycarpon depressum 35
 Polygonum arenastrum 38
 aviculare 38
 Porella pinnata 100
 Porter, J. M. Introduction [12th Annual Southwestern Botanical Symposium]. *The Linnean Hierarchy: Past, Present and Future*. 79
 ———. Phylogeny of Polemoniaceae 57
 Potamogeton pectinatus 35
 Protobarinophyton obrutschewii 101
 Protocalamites longii 102
 Psilocarphus brevissimus var. *brevissimus* 35
 tenellus var. *tenellus* 35
 Psilophyton dawsonii 98
 Pyrolaceae 105
 Quercus chrysolepis 35, 36
 tomentella 35
 Rafinesquia californica 33
 Relliomia thompsonii 102
 Rhynea gwynne-vaughanii 100
 Ross, T. S., S. Boyd, and S. Junak Vascular flora of San Clemente Island, California 27
 Rumex conglomeratus 36
 Salix gooddingii 36
 San Clemente Island, California: flora 27
 Sanango 54
 Sanicula arguta 37
 crassicaulis 37
 Sawdonia ornata 101
 Schinus molle 36
 Schismus arabicus 36
 Scrophulariaceae 41
 Scrophulariales 54
 Selaginella martensii 101
 selaginoides 101
 Sesuvium verrucosum 36
 Silybum marianum 36
 Sisymbrium orientale 36
 Solanaceae 58
 Solonales 58
 Sonchus oleraceus 33
 Stipa cernua 33
 lepida 33
 pulchra 31
 Stuessy, T. A. Classification: more than just branching patterns of evolution 113
 Stylocline gnaphaloides 36
 Suaeda californica 36
 var. *pubescens* 36
 taxifolia 36
 Systematics 87, 113
 Systems: Linnean 127
 nomenclatural 126
 phylogenetic 127
 taxonomic 126
 Tamarix ramosissima 37
 Taxonomy 125
 categories 125
 Cyperaceae (Uncinia) 1, 7
 definitions 125
 evolutionization 125, 128
 Uncinia (Cyperaceae) 1, 7
 Thelypteris dentata 102
 Tragopogon porrifolius 37
 Trifolium hirtum 37
 Tropaeolum majus 37
 Typha latifolia 34
 Ulmus parviflora 37
Uncinia araucana 3, 3m, 5i
 chilensis 1, 3m, 4i
 ecuadorensis 7, 10, 20i, 23m, 24
 erinacea 1, 4i, 11
 var. *longifolia* 1
 hamata 7, 11, 12i, 21m, 24
 lacustris 7, 13, 14i, 21m, 24
 longifolia 1
 longistriata 1
 macloviana 16
 macrolepis 7, 12i, 15, 21m, 24
 macrotheca 1
 meridensis 15
 multifaria 5
 paludosa 7, 14i, 16, 21m, 24
 philippii 1
 phleoides 7, 18i, 17, 23m, 24
 phleoides var. *nux-nigra* 7, 17
 smithii 15
 subsacculata 7, 19, 20i, 23m, 24
 tenuifolia 7, 14i, 20, 23m, 24
 tenuis 7, 18i, 22, 23m, 24
 new species from Chile 1
 Verbena bracteata 34, 37
 Verbenaceae 41, 54
 Vicia faba 59
 Vitex 54
 Wheeler, G. A. Two new species of *Uncinia* from Chile 1
 ———, and P. Goetghebuer *Uncinia* of Ecuador 7
 Wood anatomy: Buddlejaceae 41
 Xeromorphy 41
 Zoological Code (ICZN) 85
 Zosterophyllum divaricatum 98, 101
 myretonianum 98, 101

