

Aliso: A Journal of Systematic and Evolutionary Botany

Volume 4 | Issue 3

Article 12

1960

Back Matter 4 (3)

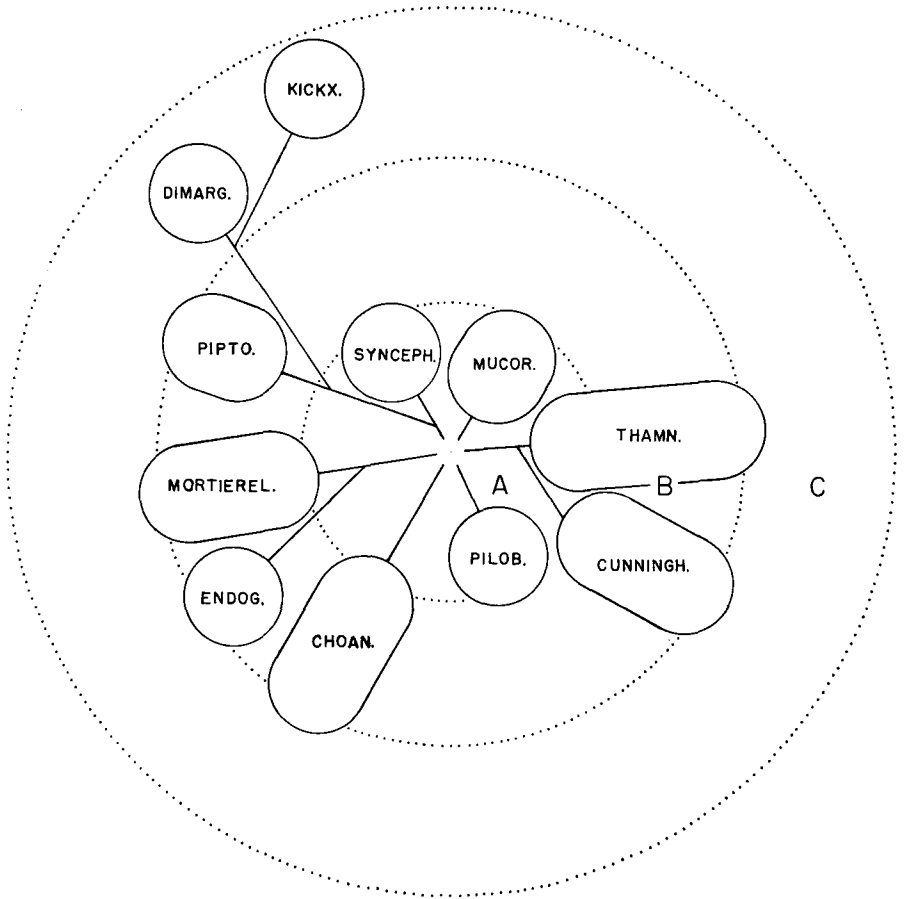
Follow this and additional works at: <http://scholarship.claremont.edu/aliso>

Recommended Citation

(1960) "Back Matter 4 (3)," *Aliso: A Journal of Systematic and Evolutionary Botany*: Vol. 4: Iss. 3, Article 12.
Available at: <http://scholarship.claremont.edu/aliso/vol4/iss3/12>

ERRATUM

For the diagram on page 428 of the previous issue (Vol. 4, No. 2), please substitute the following:



INDEX TO VOLUME 4 ALISO

- Abronia alba 90
 var. *platyphylla* 90
 breviflora 90
 covillei 90
 nana
 subsp. *covillei* 90
 var. *covillei* 90
 platyphylla 90
 umbellata
 subsp. *platyphylla* 90
 subsp. *variabilis* 90
 var. *breviflora* 90
 var. *platyphylla* 90
 variabilis 90
 Absidia 325, 417, 423
 spinosa 418
 Acanthogonum polygonoides
 var. *longispinum* 89
 Acer macrophyllum 296
 Achyrachaena 188, 193-194, 204, 210, 212, 225
 mollis 172, 174, 176, 180-182, 211-212, 214, 216, 219, 223
 Adenostegia eremica 98
 Adenothamnus 188, 194, 200, 204, 210, 226
 validus 171-172, 174, 212, 216, 218-219, 221, 229
 Aesculus californica 292
 Agoseris apargioides
 var. *eastwoodae* 100
 eastwoodae 103
 Ahles, Harry E. 324
 Aleuritopteris cretacea
 subsp. *nigrescens* 87
 Amphiachyris fremontii
 var. *spinosa* 102
 Amphipappus fremontii
 subsp. *spinosus* 102
 var. *spinosa* 102
 spinosa 102
 Andromeda bracteosa
 var. *trichoclada* 96
 Anemone adamsiana
 var. *minor* 90
 quinquefolia
 var. *minor* 90
 Angora, subgenus of *Oenothera* 76, 82, 505, 514, 517,
 520
 Aphantochaeta exilis 103
 Apogon, section of *Iris* 1, 5, 239, 312, 319
 Apogon, subsection of *Iris* 5, 291, 312
 Aquilegia 6, 291
 Arachnion, section of *Gilia* 435, 474, 476, 478
 Arbutus menziesii 296
 Arctostaphylos candidissima 95
 canescens
 var. *candidissima* 95
 confertiflora 95
 crustacea
 var. *tomentosiformis* 95
 franciscana 95
 glandulosa
 var. *adamsii* 95
 hookeri
 subsp. *franciscana* 95
 intricata
 var. *oblongifolia* 95
 laevigata 95
 manzanita
 subsp. *laevigata* 95
 montana 95
 oblongifolia 95
 pungens
- Arctostaphylos *pungens*—Continued
 var. *montana* 95
 subcordata
 var. *confertiflora* 95
 tomentosa
 var. *tomentosiformis* 95
 var. *trichoclada* 96
 Argyrautia degeneri 230
 ArgYROXIPHIUM 171, 193-194, 196, 208, 210, 230
 caligini 172, 184, 186, 196, 198, 204, 210, 214,
 216, 218, 220, 222, 224, 227, 230
 grayanum 180, 184, 198, 201-202, 208, 210-211,
 214, 216, 218-220, 224-225, 227, 231-232
 sandwichense 172, 181, 184, 186, 196, 198,
 201, 204, 208, 212, 214, 218, 220, 222, 225, 227, 230
 virescens 184, 208, 210, 212, 214, 220, 230
 Aspergillus 336, 354-355
 Aster elongatus 103
 grindeloides 103
 oregonensis
 subsp. *californicus* 105
 Astragalus andersonii 136
 var. *seulptipes* 136
 anemophilus 134
 californicus 135
 candidissimus 135
 crotalariae
 var. *piscinus* 135
 var. *virgatus* 135
 deanei 133
 densifolius 134
 douglasii
 var. *piscinus* 135
 franciscanus 134-135
 var. *longulus* 135
 var. *virgatus* 135
 lentiginosus 135
 var. *caesariatus* 135-136
 var. *idriensis* 135-136
 var. *tehachapiensis* 135-136
 magdalenae 135
 var. *magdalenae* 135
 var. *niveus* 135
 var. *peirsonii* 135
 menziesii 134
 subsp. *virgatus* 135
 monoensis 131-132
 niveus 135
 nuttallii 133-314
 var. *nuttallii* 134
 var. *virgatus* 134-135
 oocarpus 133
 peirsonii 135
 pulsiferae 131-132
 var. *suksdorfii* 131
 rattani 136
 var. *jepsonianus* 137
 var. *rattani* 137
 ravenii 131-132
 sepultipes 136
 suksdorfii 131
 vaseyi 133
 var. *deanei* 133
 var. *johnstonii* 133
 vestitus
 var. *franciscanus* 135
 var. *menziesii* 134
 Audubertiella argentea 97
 Azalea, Western 45
 Baeria 176
 bakeri 101

- Baeri—Continued
macrantha
 var. **bakeri** 191
 Balls, Edward K. 2, 238
 Barneby, Rupert C., Notes preliminary to an account of *Astragalus* in California 131-137
 Barnett, H. L. 324
 Barron, G. L. 324
 Bear Grass 45
 Bedfordia 234
 Benjamin, R. K. Sexuality in the Kickxellaceae 149-169
 The merosporangiferous Mucorales 321-433
 Two new members of the Mucorales 523-530
 Bensonia oregona 504
 Berberis fremontii 91-92
haematocarpa 91
higginsae 91
 Bidens 220
 Blakeslea trispora 419
 Blepharipappus 188, 193-194, 204, 226
laevis 114
scaber 172, 174, 178, 212, 214, 216, 218-220, 223
 subsp. **laevis** 114
 var. *laevis* 114
 Blepharizonia 188, 193-194, 204, 210, 226
plumosa 172, 174, 177-178, 182, 184, 186, 203-201, 212, 214-215, 218-219
 subsp. **viscida** 114, 223
 Boisduvalia 81-82, 520
densiflora
 var. *densiflora* 74, 83
stricta 74, 83
tocornalii 71, 74, 83
 Boschniakia himalaica 318
hookeri 317
rossica 318
tuberosa 317
 Box wood, Oregon 317
 Brachionostylum 234
 bracken 64
 Brighamia 230
 Brodiaea **clementina** 88
crocea
 var. **modesta** 88
dudleyi 88
hyacintha
 var. **greenei** 89
ixioides
 var. *scabra* 88
lutea
 var. **analina** 88
 var. **scabra** 88
modesta 88
scabra 88
versicolor 89
 Buckeye, California 292
 Burragea 501-502
frutescens 502
fruticulosa 501
 subsp. **glabra** 501-502
 var. **frutescens** 501-502
 var. *fruticulosa* 501
glabra 501-502
 Cain, Roy F. 324
 Californicae, series of *Iris* 1-72, 237-309, 311
 Californicae, subsection of *Iris* 5
 Calliprora *scabra* 88
 var. *analina* 88
 Calochortus *coeruleus* 88
 var. **fimbriatus** 88
 var. *nanus* 88
elegans
 var. *nanus* 88
 var. *oreophilus* 88
palmeri 88
 var. **munzii** 88
 Calvocephalis 352, 354
 Calycadenia 171, 190, 194, 204, 210, 226
bicolor 113
cephalotes 113
ciliosa 194, 214, 224, 226
 forma **alba** 112
fremontii 172, 211
 Calycadenia—Continued
hispidia 113, 194, 214, 226
 forma **albiflora** 113
 subsp. *hispidia* 113
 subsp. **reducta** 114, 223
mollis 112, 194, 214, 223, 226
 forma **aurea** 112
 forma **rosea** 112
multiglandulosa 113, 178, 204, 214, 218, 226
 subsp. **bicolor** 113, 223
 subsp. **cephalotes** 113, 174, 176-178, 181, 204, 218-219, 223
 subsp. **robusta** 113, 223
 var. *cephalotes* 113
oppositifolia 180, 195, 215, 223, 226
pauciflora 194, 215, 223, 226
spicata 215, 223, 226
tenella 172, 174, 176, 182, 194, 203-204, 223, 226
truncata 178, 194, 203, 215, 226
 subsp. *scabrella* 2:6, 216, 219, 223
villosa 194, 198, 203-204, 209, 212, 214, 219, 223, 226, 233
 Calylophus, subgenus of *Oenothera* 76, 82, 310, 518, 521
 Carlquist, Sherwin 324
 Studies on Madinae: anatomy, cytology, and evolutionary relationships 171-236
 Carmichael, J. W. 324
 Castilleja *affinis*
 subsp. **insularis** 97
douglasii
 subsp. *insularis* 97
elata 97
ewanii 97
gleasoni 98
grisea 97
hololeuca
 subsp. **grisea** 97
inflata 98
jusselii 98
latifolia
 subsp. *insularis* 97
litoralis 98
martinii
 subsp. **ewanii** 97
miniata
 subsp. **elata** 97
pilosa
 subsp. **jusselii** 98
pruniosa
 subsp. **gleasoni** 98
spiralis 98
stenantha
 subsp. **spiralis** 98
wightii
 subsp. **inflata** 98
 subsp. **litoralis** 98
 Caulanthus *coulteri*
 subsp. **lemmonii** 503
lemmonii 503
 Ceanothus 6, 291
 Centaurium *venustum*
 subsp. **abramsii** 96
 subsp. *venustum* 96
 Centromadia, section of *Hemizonia* 176, 190, 198, 206, 214, 219, 223, 226, 233
 Centromadia *maritima* 110
 Cephalidaceae 322, 326
 Cercis *occidentalis* 292
 Chaenactis 202, 234
glabriuscula
 var. **gracilentia** 101
gracilentia 101
tanacetifolia 101
 var. *gracilentia* 101
 Chaetocladaceae 326
 Chaetocladium 363, 414, 419-421, 523
brefeldii 325
jonesii 325
 Chaetopappa 102
alsinoides 103
asteroides 102
aurea 102
bellidiflora 102

- Chaetopappa—Continued
 exilis 103
 fragilis 102
 lyonii 102
 Chaetostylum 414, 420
 fresenii 420
 Chamaebatia foliolosa 31
 Chamaerion angustifolium 485
 Cheilanthes *jonesii* 87
 sinuata
 var. *cochisensis* 87
 Cheiranthus angustatus 116
 asper 120
 capitatus 120
 occidentalis 117
 suffrutescens 121
 Cheirinia desertorum 115
 Choanephora 415-416, 419, 421, 423, 425
 trisporea 419
 Choanephoraceae 322, 326, 415, 419, 428
 Choanephoreae, suborder of Mucorales 326
 Chorizanthe biloba 89
 brevicornu
 subsp. *spathulata* 89
 chrysacantha 89
 cuspidata
 var. *villosa* 89
 palmeri
 var. *biloba* 89
 var. *ventricosa* 89
 polygonoides
 var. *longispina* 89
 spathulata 89
 staticoides
 subsp. *chrysacantha* 89
 ventricosa 89
 villosa 89
 Chromosome numbers
 Blepharizonia plumosa
 subsp. *viscida* 114
 Boisduvalia species (table) 74
 Californicae, series of Iris 311
 Calycadenia hispida
 subsp. *reducta* 114
 multiglandulosa
 subsp. *robusta* 113
 Circaea alpina
 var. *pacifica* 74
 Clarkia purpurea
 subsp. *purpurea* 74
 Epilobium species (table) 74-75
 Gayophytum species (table) 75-76
 Gaura species (tables) 75, 506-507
 coccinea 513
 Gilia aliquanta 438
 austrooccidentalis 438
 clokeyi 438
 jacens 438
 mexicana 438
 minor 438
 Hauya ruacophila 483-484
 Hemizonia arida 109
 pallida 109
 Heterogaura heterandra 76
 Holocarpha obconica
 subsp. *autumnalis* 112
 Iris species 4, (table) 315
 bulleyana 311
 chrysographes 311
 clarkii 311
 cristata 312, 315
 delavayi 311
 forrestii 311
 lacustris 315
 orientalis 311
 sibirica 311
 tenuis 5, 311-312
 wilsonii 311
 Jussiaea (table) 507-508
 Layia paniculata 107
 platyglossa
 subsp. *elegans* 106
 septentrionalis 106
 Lopezia species (table) 508
 Chromosome numbers—Continued
 lineata 76
 mexicana 514
 Ludwigia (table) 508
 Madinae, subtribe of Heliantheae
 (Compositae) (table) 223-225
 Oenothera species (tables) 76-80, 511-513
 speciosa 518
 Sibiricae, series of Iris 311
 Stenosphon linifolium 513
 Xylonagra arborea 483-484
 Chrysographes, subsection of Iris 311
 Chrysopsis oregona
 var. *compacta* 102
 Chrysothamnus albidus 104
 axillaris 104
 greenei
 subsp. *filifolius* 104
 nauseosus
 subsp. *gnaphalodes* 104
 nauseosus
 subsp. *hololeucus* 104
 subsp. *nanus* 104
 subsp. *viscosus* 104
 var. *nanus* 104
 Chylisma, subgenus of Oenothera 77, 82, 483
 Chytridiales 424
 Circaea 81
 alpina 81
 var. *pacifica* 74, 83
 Clarkia 73, 81-82, 84, 483, 520
 amoena 84
 purpurea
 subsp. *purpurea* 74, 81
 rhomboidea 82
 unguiculata 84
 Clintonia alpina 318
 andrewsiana 318
 borealis 318
 udensis 318
 umbellata 318
 uniflora 318
 Coemansia 149-152, 154, 156, 164, 166-167, 325, 363,
 396-400, 402, 404-407, 410, 412, 417
 aciculifera 152, 154, 156-157, 160, 166-168, 400
 braziliensis 152, 158, 160, 162, 166-168, 400, 402
 breviramosa 400
 ceylonensis 400
 erecta 400
 guatemalensis 400
 interrupta 400
 kamerunensis 400
 mojavensis 152, 156, 158, 160, 162, 166-168, 400,
 402, 406
 pectinata 400
 reversa 397, 399
 scorpioidea 400, 404
 spiralis 400
 thaxteri 400
 Coemansiella 396, 399
 alabastrina 151, 160
 Cokeromyces 414, 420, 425, 523
 poitrasii 523-526, 529
 recurvatus 323, 421, 523-526
 Collinsia austromontana 98
 bicolor
 var. *austromontana* 98
 heterophylla
 var. *austromontana* 98
 Conidiophoreae, suborder of Mucorales 326
 Cordylanthus bolanderi 98
 brunneus 98
 carnulosus 98
 diffusus 98
 eremicus 98
 filifolius
 var. *brevibracteatus* 98
 littoralis
 subsp. *platycephalus* 98
 palmatius
 subsp. *carnulosus* 98
 pilosus
 subsp. *bolanderi* 98
 subsp. *diffusus* 98

Cordylanthus pilosus—Continued

- var. *bolanderi* 98
 var. *brunneus* 98
platycephalus 98
ramosus
 subsp. *eremicus* 98
rigidus
 subsp. *brevibracteatus* 98
 var. *brevibracteatus* 98
tenuis
 var. *brunneus* 98
Corethrogyne filaginifolia
 var. *hamiltonensis* 105
 var. *viscidula* 105
viscidula 105
Coronella 399
nivea 151, 160
Corticium radiosum 397, 402, 404
Cressa truxillensis
 var. *minima* 96
 var. *vallicola* 96
vallicola 96
Cunninghamella 414-415, 417, 419, 421
Cunninghamellaceae 414-415, 421, 423, 425, 428,
 430
Cyanea 230
Cyperus niger
 var. *rivularis* 87
rivularis 87
 Dade, H. A. 324
Dalea mollis
 var. *mollissima* 93
mollissima 93
Dantia, subgenus of *Ludwigia* 508
 Davidson, L. 2
Deinandra, section of *Hemizonia* 191, 198, 206, 219,
 223, 226
heermannii 112
virgata 111
Dendromecon arborea 90
harfordii
 var. *rhamnoides* 90
rhamnoides 90
 Detling, L. 2
Dicentra canadensis 318
chrysantha 318
cucularia 318
 var. *occidentalis* 318
formosa
 forma *oregana* 91
formosa
 subsp. *nevadensis* 91
 subsp. *oregana* 91
nevadensis 91
oregana 91
spectabilis 318
Dicoria canescens
 subsp. *clarkiae* 101
 subsp. *hispidula* 101
clarkiae (pro *clarkae*) 101
hispidula 101
Dicranophora 423-424
Dimargaritaceae 321, 363, 364-396, 418, 422-423,
 426-428
Dimargaris 321, 326, 344, 346-347, 363-380,
 382, 392, 396-397, 425-426
bacillispora 365, 368, 376-380, 422, 427
cristalligena 363-372, 376, 380, 384, 425
verticillata 365, 368, 374-376, 378
Diphylleia 316
Diplacus 6, 291
australis 98
calycinus 99
lompocensis 99
Diplostelma 102
Dispira 321, 325-327, 363-366, 392, 396-397, 417, 425
americana 324, 363, 366, 368, 380-382, 384,
 386
circinata 363, 380-382
cornuta 363, 366, 374, 380-387
simplex 380, 387-390
Dissophora 419
Dodecatheon pauciflorum
 var. *monanthum* 96

Dodecatheon—Continued

- pulchellum*
 subsp. **monanthum** 96
radicatum
 subsp. *monanthum* 96
 Dodson, C. 2, 238
Dondia taxifolia 90
Dubautia 171, 193-194, 196, 208, 210, 230
ciliolata 172, 184, 196, 204, 206, 208-210, 225,
 227, 233
demissifolia 208, 214
knudsenii 196, 201-202, 204, 208, 210, 212,
 214, 216, 218, 225, 231
latifolia 196, 210, 219
laxa 201-202, 210, 214, 216, 219, 225, 227, 230
linearis 196
lonchophylla 208
magnifolia 202, 208, 210-211, 216, 231
menziesii 180, 184, 196, 208, 210, 212, 215-216,
 219, 225, 227
microcephala 216, 219
molokaiensis 219, 225
paleata 196, 201-202, 210, 219
plantaginea 219
platyphylla 196, 208, 210
raillardioides 177, 180, 202, 210
scabra 196, 208-210, 225, 227
sherffiana 208, 220, 222
struthioloides 210, 215
ternifolia 180
thyrsiflora 210
waialealae 180, 208, 210
 Dunn, David B., *Lupinus concinnus*
 var. *brevior* 138
 Embree, Robert W. 324
Encelia actoni 101
virginensis
 subsp. **actoni** 101
Endogoneaceae 167-168, 322, 416, 428
Endogone 416, 423
fasciculata 423
lactiflua 423
malleola 416
pisiformis 154
reniformis 416
sphagnophila 416
xylogena 154
 Entomophthorales 424
Epilobium 81, 84, 485-490, 520
adenocaulon
 var. **holosericeum** 95
 var. *parishii* 74, 95, 485, 489-490
altissimum 94
angustifolium 485
bonplandianum 489
brachycarpum 485, 489
brevistylum
 var. *tenuis* 95
californicum 95, 489
 var. *holosericeum* 95
 var. *parishii* 95, 489
coloratum 485, 488
delicatum
 var. *tenuis* 95
domingense 488
doriphyllum 488
exaltatum 74
fendleri 485, 490
glaberrimum 486
 var. *fastigatum* 74, 83
 var. *glaberrimum* 74
holosericeum 95
laevicaule 94
madrense 485-486
mayssilesii 485, 486-487
meridense 485, 488
mexicanum 485, 487-489
 var. *paulsenii* 489
montezumae 489
ostenfeldii 488
palmeri 489
paniculatum 81
 forma *adenocladon* 74, 83
 forma *laevicaule* 94

Epilobium paniculatum—Continued

- forma subulatum 74
- forma tracyi 94
- var. **laevicaule** 94
- forma **altissimum** 94
- var. **tracyi** 74, 94
- forma **fasciculatum** 94
- parishii 95, 489
- pringleanum
- var. **tenuis** 95
- repens 488
- spicatum 485
- tracyi 94
- watsonii
- var. franciscanum 75

Eremalche kernensis 93

- Erigeron bloomeri 105
- var. nudatus 105
- var. **pubens** 105

Eriogonum 503

- angulosum 503
- anserinum 90
- argillosum 503
- baileyi
- subsp. **elegans** 89
- caninum** 89
- citharaeforme 89
- covillei 90
- deflexum
- subsp. **rixfordii** 89
- elegans 89
- heermannii
- var. **argense** 89
- gossypinum 503
- gracile
- var. **citharaeforme** 89
- var. **polygonoides** 89
- gracillimum 503
- grande
- var. rubescens 90
- latifolium
- subsp. grande
- var. **rubescens** 90
- kennedyi
- subsp. **alpigenum** 89
- var. alpigenum 89
- var. austrorontanum
- forma alpigenum 89
- ordii 503
- polyanthum
- var. bahiaeforme 90
- proliferum
- subsp. **anserinum** 90
- rixfordii 89
- rubescens 90
- spergulinum 503
- stellatum
- var. bahiaeforme 90
- strictum
- subsp. **anserinum** 90
- sulcatum
- var. argense 89
- umbellatum
- subsp. **bahiaeforme** 90
- subsp. **covillei** 90
- subsp. stellatum
- var. subaridum 90
- subsp. **subaridum** 90
- var. bahiaeforme 90
- ursinum
- var. covillei 90
- vestitum 503
- vimineum
- subsp. gracile
- var. citharaeforme 89
- subsp. polygonoides 89
- var. caninum 89
- var. elegans 89

Eryngium castrense 95

- var. vallicola 95
- vaseyi
- var. castrense 95
- var. **vallicola** 95

Erysimum 115-124

Erysimum—Continued

- ammophilum 119-120
- amoenum 118
- angustatum 116
- argillosum 115, 117
- asperum 115
- var. bealianum 116
- var. pumilum 117
- capitatum 115, 119-121, 124
- var. **angustatum** 116
- var. **bealianum** 116
- var. **washoense** 116
- coarctatum 115
- concinnum 119-121, 123
- subsp. suffrutescens 121
- desertorum** 115
- franciscanum** 118-120
- var. **crassifolium** 120-121, 123
- var. **franciscanum** 118-120
- grandiflorum 120-121
- inconspicuum 115
- var. **coarctatum** 115
- insulare 122
- var. angustatum 116
- menziesii 119-121
- nivale 118
- occidentale 117
- pallasii 118
- var. **bracteosum** 118
- perenne 117-118
- pumilum 117
- suffrutescens
- var. **grandifolium** 122-124
- var. **lompopense** 123
- var. **suffrutescens** 121
- teretifolium 120
- Erythrocoma canescens 92
- Eschscholzia caespitosa
- subsp. **kernensis** 90
- Euclisia nigra 91
- secunda 91
- Eugaura, subgenus of Gaura 506
- Eugeum, section of Geum 475
- Eujussiaea, subgenus of Jussiaea 508
- Eulobus, subgenus of Oenothera 77, 510, 520
- Euoenothera, subgenus of Oenothera 82
- Evansia, subsection of Iris 311-312, 315-316, 319
- chinensis 312
- Fir, Douglas 64, 263, 296
- Fitchia 215, 219
- Ford, D. H. 168, 324
- Fremontia californica
- subsp. **napensis** 94
- subsp. **obispoensis** 94
- var. napensis 94
- napensis 94
- obispoensis 94
- Fruticosae, section of Hemizonia 173, 177, 190, 198, 206, 223, 228
- Fuchsia boliviana
- var. luxurians 488
- Gaura 81-82, 84, 505, 514, 520
- biensis 81, 513
- brachycarpa 75, 505, 514
- coccinea 513-514, 520
- var. arizonica 506
- var. coccinea 506
- var. epilobioides 74, 85, 506, 514
- var. glabra 506
- fruticulosa 501
- gracilis 505, 514
- var. gracilis 506
- lindheimeri 506, 513-514
- macrocarpa 505-506, 514
- mutabilis 505
- nealleyi 505-506
- odorata 75, 81, 507, 513
- parviflora 514
- var. lachnocarpa 507
- sinuata 75, 505, 507, 513-514
- suffulta 505, 513
- var. suffulta 507
- var. terrellensis 507, 514
- villosa 505
- var. arenicola 507, 514

- Gaura villosa*—Continued
 var. *villosa* 507
Gauridium, subgenus of *Gaura* 506
Gayophytum 81, 84, 520
diffusum 81
humile 81
 var. *humile* 75
lasiospermum 81
nuttallii 75, 81-83
racemosum 76, 81
ramosissimum 76, 81
Geum aleppicum 475
canescens 92
hispidum 475
macrophyllum 475
molle 475
rivale 475
silvaticum 475
urbanum 475
Gilia, section of *Gilia* 474
Gilia 435-481
achilleaeifolia 474, 481
aliquanta 438-439, 451, 459, 463, 472
 subsp. *aliquanta* 436, 441
 subsp. *breviloba* 436
angelensis 474
australis 451-452, 474
austrooccidentalis 436, 438-439, 441, 446, 450,
 452, 459, 462-463
brecciarum 438-439, 446, 450, 462, 472, 481
 subsp. *argusana* 436, 441
 subsp. *brecciarum* 436-439, 441, 450, 462, 468, 475
 subsp. *neglecta* 436, 441
 Group 436, 450, 462, 468, 480
cana 438, 450, 459, 461, 472, 478-480
 subsp. *bernardina* 436
 subsp. *cana* 308, 436, 441
 subsp. *speciformis* 436
 subsp. *speciosa* 436, 441, 452, 454, 459, 461-
 462, 467
 subsp. *triceps* 436, 439, 441, 452, 477, 481
capitata 452
 subsp. *staminea* 474
clivorum 474
clokeyi 436-439, 441, 447, 451, 459, 463, 467, 469, 472
davyi 435
diegensis 436, 438-439, 441, 450, 462, 468,
 472, 474-475, 481
exilis 436, 438, 441, 446-447, 450, 454, 463, 472, 475,
 477, 480
floribunda 96
inconspicua 437
 subsp. *austrooccidentalis* 438
interior 436, 438-439, 441, 460, 463
jacens 436, 437-439, 441, 452, 459-460, 463
laciniata 474
latiflora 308, 438, 446, 448, 450, 452, 459,
 476-477, 480
 subsp. *cosana* 436
 subsp. *cuyamensis* 436, 441, 446, 452
 subsp. *davyi* 436, 440-441, 446
 subsp. *elongata* 436, 441
 subsp. *excellens* 436, 438, 441, 446
 subsp. *latiflora* 436, 438, 441, 446, 452-
 454, 460, 462-463, 474
leptantha 308, 437-438, 446, 448, 450, 452,
 459, 463, 466, 476-478, 480
 subsp. *leptantha* 436, 439, 441, 446, 454, 463
 subsp. *pinetorum* 436, 441, 446, 452, 463, 475
 subsp. *purpusii* 436, 441, 446, 461, 463
 subsp. *salticola* 436
 subsp. *transversa* 436, 441, 446
 subsp. *vivida* 438
mexicana 436, 438-439, 441, 451, 459, 463, 467, 472
minor 436, 438-439, 441, 446, 448, 451-452, 459, 467
ochroleuca 438-439, 447, 450, 454, 459, 466, 472,
 475-477, 480
 subsp. *bizonata* 436, 441, 447, 451, 454,
 459-460, 463, 474-479
 subsp. *ochroleuca* 436, 439, 441, 447, 451, 459,
 463, 467, 476
 subsp. *vivida* 436, 438, 441, 447, 459, 457,
 474, 476, 478-480
 Group 436, 447, 449, 454, 459-460, 462, 467-468,
- Gilia*—Continued
 471, 477-481
ophthalmoides 436-437
 subsp. *clokeyi* 436
scopulorum 481
splendens 451-452, 474
stellata 474
tenuiflora 308, 435, 437-438, 448, 450, 452,
 454, 459-460, 462-463, 476-477, 480
 subsp. *amplifaucalis* 436
 subsp. *arenaria* 436
 subsp. *hoffmani* 436
 subsp. *tenuiflora* 436, 439, 441
 Group 308, 436, 448-450, 459-463, 467, 471-
 472, 476-480
tricolor 474
Giliandra, section of *Gilia* 474
Gilias, Cobwebby 435-481
 Leafy-stemmed 474, 481
 Woodland 474, 481
Giliastrum, section of *Gilia* 474
 Gillett, George W. 173
Glehnia leiocarpa 318
littoralis 318
Gliocephalis 354-356
hyalina 354-356
Gliocladium 355
Glyceria californica 87
erecta 87
pauciflora 87
 Gochenaur, Sally E. 324
Godetia 84
whitneyi 84
Gongylocarpus fruticulosa 501-502
 Grant, Alva, Genetic and taxonomic studies in
Gilia. XI (with Verne Grant) 435-481
 Grant, Verne 2, 238, 324
 Genetic and taxonomic studies in *Gilia*. XI.
 (with Alva Grant) 435-481
 Gregory, David P., Investigations of meiotic
 chromosomes of six genera in the *Onagraceae*
 (with William M. Klein) 505-521
 Grey, P. 238
Grindelia blakei 102
bracteosa 102
hirsutula
 subsp. **rubricaulis** 102
latifolia
 subsp. **platyphalla** 102
robusta
 var. **bracteosa** 102
 var. *platyphalla* 102
rubricaulis 102
stricta
 subsp. **blakei** 102
 subsp. **venulosa** 102
venulosa 102
Haplopappus bloomeri
 var. *ophitidis* 103
howellii 103
integrifolius 103
lucidus 103
ophitidis 103
racemosus
 subsp. **latriformis** 103
 subsp. *lucidus* 103
squarrosus
 subsp. **grindelioides** 103
uniflorus
 subsp. *howellii* 103
 subsp. **linearis** 103
 subsp. *uniflorus* 103
venetus
 var. **argutus** 103
whitneyi
 subsp. **discoideus** 103
 var. *discoideus* 103
Haplosporangium 419
Hartmannia, subgenus of *Oenothera* 82, 511, 518, 520
Hauya 483, 492-499
arborea 492, 499-500
barcena 493-496
californica 499-500
cornuta 493, 495, 497

- Hauya—Continued
 donnell-smithii 497
 elegans 492-494
 glauca 493, 497
 hemsleyana 495
 heydeana 492-494
 lemnophila 498
 licida 493, 497
 longicornuta 498
 var. oblongifolia 498
 var. ovalifolia 498
 lundellii 492, 494
 matudai 493, 496, 499
 microcerata 493, 495
 pedicellata 495
perpusii 493, 496
 quercetorum 493, 498
 rodriguezii 493, 499
 ruacophila 483-484, 493, 498
 rusbyi 494
standleyi 493, 496
- Hebe **franciscana 98**
- Heleocharis bolanderi 87
 decumbens 87
 disciformis 87
 montevidensis
 var. **bolanderi 87**
 var. **decumbens 87**
 var. **disciformis 87**
 var. **parishii 87**
 parishii 87
- Helianthus 215
- Helicostylum 414, 417, 419-421, 523
 elegans 420
 piriforme 420-421
 venustellum 420
- Hemizonella minima 229
- Hemizonia, section of Hemizonia 191, 206, 223
- Hemizonia 190, 193-195, 206, 226
 angustifolia
 subsp. macrocephala 109
arida 109, 223
australis 110
calyculata 111, 224
 cephalotes 112
 clementina 172, 174, 177, 190, 200, 223, 228
 clevelandii 224
 congesta 110, 172, 174, 181, 184, 191, 203, 206, 212, 214-215, 218-220, 224
 subsp. calyculata 111
 subsp. lutescens 111
 subsp. tracyi 111
 var. calyculata 111
 var. lutescens 111
 var. tracyi 111
conjugens 109-110
 corymbosa 172, 174, 191, 200, 206, 212, 214, 218-219
 subsp. **macrocephala 109, 172, 200, 223**
 fasciculata 110, 172, 174, 176, 178, 191, 209, 214, 218-219, 223
 fitchii 172, 174, 176, 188, 190-191, 203, 296, 212, 216, 218-219, 223, 234
 floribunda 220, 223
 frutescens 171-172, 174, 190
 greeneana 171-172, 174, 177, 186, 190, 195, 201, 206, 211, 215, 218-219, 223, 228
 halliana 195, 223
 heermannii 112
 kelloggii 223
laevis 110
 lobbi 223
 subsp. pentactis 109
lutescens 111, 195, 223
 luzulaefolia 172, 184, 186, 191, 228
 subsp. **rudis 111, 224**
 var. lutescens 111
 macrocephala 109
 martirensis 171
 minthornii 172, 174, 177-178, 184, 186, 190, 195, 198, 201-203, 206, 218-219, 223, 228, 230, 232
 mohavensis 223
 multicaulis
 subsp. multicaulis 111
- Hemizonia multicaulis—Continued
 subsp. **vernalis 110, 223**
 multiglandulosa
 var. cephalotes 113
 obconica 111
 subsp. autumnalis 224
 pallida 109, 223
 palmeri 171-172, 174, 177-178, 190, 206, 223, 227
 paniculata 110, 220, 223
 subsp. **increscens 223**
 parryi 223
 subsp. australis 110, 223
 subsp. condonga 223
 subsp. rudis 223
pentactis 109, 223
 pungens 172, 174, 176, 186, 190, 206, 218-219, 223
 subsp. interior 223
 subsp. laevis 110, 223
 subsp. **maritima 110, 223**
 subsp. **septentrionalis 110**
 ramosissima 223
 rudis 111
 squalida 171
 streetsii 171-172, 174, 190
tracyi 111, 223
 vernalis 111
 virgata 111
 var. heermannii 112
 wheeleri 108
- Hesseltine, C. W. 168, 324
- Heterogaura 82
 heterandra 76, 85
- Heteromeles arbutifolia
 var. **macrocarpa 92**
- Hexagonae, series of Iris 239, 301
- Hitchcock, C. L. 2
- Holocarpha 171, 191, 195, 206, 209, 228
heermannii 112, 188, 203, 206, 224
 macradenia 111, 178, 224
obconica 111, 207, 224
 subsp. **autumnalis 112**
 subsp. obconica 112
virgata 111, 174, 207, 219, 224
 subsp. **elongata 111**
- Holozonia 191, 193, 195, 207, 228
 filipes 172-174, 177-178, 191, 212, 214, 216, 218, 224, 228
- Hosackia elata
 var. glabra 93
 incana 93
 torreyi 93
 var. nevadensis 93
 wrightii
 subsp. multicaulis 93
- Howell, J. T. 2
- Hulsea algida 101
 californica
 subsp. **inyoensis 101**
- Ioniris tenax 61
- Iris 1-72, 237-309, 311-319
 amabilis 27, 47, 49
 X aureonympha 23, 45
 beecheyana 17
 bracteata 1, 9, 11-14, 16, 23-24, 66, 241-242, 245, 247, 264-265, 276, 278, 280, 291, 300-301, 303-304, 306, 308
 Garden hybrids with:
 Iris munzii 242-243
 Natural hybrids with:
 Iris chrysophylla 14, 276-280
 Iris douglasiana X innominata 14
 Iris X thompsonii 264-265
 bulleyana 243, 245, 311
 californica 41, 47, 49
 chrysographes 243, 245, 311
 Garden hybrids with:
 Iris douglasiana 243
 chrysophylla 1, 10, 14-17, 62, 68, 241, 245, 247, 272, 276, 278, 280-283, 297-298, 303-304, 308
 Garden hybrids with:
 Iris forrestii 243, 246
 Natural hybrids with:
 Iris bracteata 16, 276-280
 Iris innominata 16, 45, 47

Iris—Continued

- Iris tenax* 16, 45, 62, 280-282
citrina 66
clarkei 243, 245, 311
confusa 312, 315
cristata 312, 314-315, 319
delavayii 243, 245, 311
douglasiana 1, 4, 10, 17-25, 33, 39, 45, 47, 51, 62, 240-243, 245, 247-248, 251-253, 257-258, 263-265, 268-269, 287, 290-291, 300-304, 306-308
 Garden hybrids with:
Iris chrysographes 243
Iris innominata 242
 Natural hybrids with:
Iris fernaldii 23, 25, 30
Iris innominata 23, 25, 45, 47, 257-264
Iris macrosiphon 23, 25, 51, 241
 X *Iris purdyi* 23, 25, 53, 58
Iris purdyi 23, 25, 58, 247-257
Iris tenax 23, 25, 62, 265-268, 271
douglasiana
 forma alpha 17, 22
 var. alpha 17, 22
 var. altissima 17
 var. bracteata 17, 20
 var. ? major 17
 var. mendocinensis 17, 22
 var. nuda 17
 var. oregonensis 17, 20, 22, 25, 302
fernalidii 1, 11, 25-30, 49, 240-242, 245, 247, 286-287, 290-291, 297, 299, 301, 303, 307-308
 Natural hybrids with:
Iris douglasiana 23, 25, 30
Iris macrosiphon 23, 25, 30, 51, 286-291
foetidissima 240
formosana 312, 315
forrestii 243, 245, 311
 Garden hybrids with:
Iris chrysophylla 243, 246
fulva 239, 301
gormanii 61-62, 292
gracilipes 312, 314-315, 319
hartwegii 1, 9, 30-37, 39-41, 45, 51, 53-54, 238, 241, 245, 247, 282-283, 291-296, 301, 303, 308
 Garden hybrids with:
Iris munzii 242
 Natural hybrids with:
Iris macrosiphon 33, 51, 282-286
 subsp. *australis* 1, 9, 33, 35-37, 292
 subsp. *columbiana* 1, 4, 9, 33, 37-40, 293-294
 subsp. *pinetorum* 1, 4, 10, 33, 40-41, 294-295, 299
 var. *australis* 35-36
hexagona 239
 var. *giganti-caerulea* 301
humboldtiana 66-67
innominata 1, 10, 16-17, 22-25, 41-47, 62, 241, 245, 247, 257-258, 262-265, 300-303, 306, 308
 Garden hybrids with:
Iris munzii 242
 Natural hybrids with:
Iris chrysophylla 16, 45, 47
Iris douglasiana 23, 25, 45, 47, 257-264
Iris tenax 16, 45, 47, 62, 64
japonica 312, 315
lacustris 312, 315
laevigata 239
landsdaleana 56-57, 272
longipetala 240
macrosiphon 1, 11, 23, 27, 33, 45, 47-53, 62, 67-68, 241-242, 245, 247, 268-270, 272, 282-283, 286-287, 290-291, 296-303, 307-308
 Garden hybrids with:
Iris munzii 242
 Natural hybrids with:
Iris douglasiana 23, 25, 51, 241
Iris douglasiana X
Iris purdyi 23, 25, 51, 58
Iris fernaldii 23, 25, 30, 51
Iris hartwegii 23, 51, 282-286
Iris purdyi 51, 58, 61, 268-272
Iris tenuissima 51, 53, 68
 var. *elata* 47
 var. *purdyi* 56

Iris—Continued

- milesii* 312, 315
missouriensis 36
munzii 1, 9, 33, 36, 39-40, 53-56, 240-242, 245, 247, 291-294, 296, 301, 308-309
 Garden hybrids with:
Iris bracteata 242-243
Iris hartwegii 242
Iris innominata 242
Iris macrosiphon 242
orientalis 243, 245, 311
 'Paltec' 315
parishii 36
pinetorum 40, 294
prismatica 311
pseudo-rossi 312
purdyi 1, 10, 53, 56-61, 71, 241, 245, 247-248, 251-253, 255-257, 268-270, 272, 276, 297-303, 306-308
 Natural hybrids with:
Iris douglasiana 23, 25, 58, 247-257
Iris douglasiana X
Iris macrosiphon 23, 25, 53, 58
Iris macrosiphon 51, 58, 61, 268-272
Iris tenuissima 58, 68, 272, 276
ruthenica 240
sibirica 239, 243, 245, 311
speculatrix 312, 315
tectorum 312, 315
tenax, 1, 6, 9, 14, 16, 20, 22, 33, 56-57, 45, 61-64, 66, 72, 241, 245, 247, 265, 268, 280-282, 291-292, 301-304, 308
 Natural hybrids with:
Iris chrysophylla 15, 45, 62, 280-282
Iris douglasiana 23, 25, 62, 265-268, 271
Iris innominata 16, 45, 47, 52, 64
 var. *australis* 35-36
 var. *gormanii* 61, 292
 subsp. *klamathensis* 1, 4, 10, 33, 64-66, 296-297
 Natural hybrids with:
Iris tenuissima 66, 68, 71
tenax 5, 72, 311-319
tenuissima 1, 10, 16, 27, 33, 41, 53, 66-71, 241-242, 245, 247, 272, 276, 294-300, 302, 307-308
 Natural hybrids with:
Iris macrosiphon 51, 53, 68
Iris purdyi 58, 68, 272, 276
Iris tenax subsp.
klamathensis 66, 68, 71
 subsp. *purdyiformis* 1, 4, 10, 71-72, 298-299
 var. *purdyiformis* 71, 298
thompsoni 23-25, 45, 257, 263, 302
 X *thompsoni* 14, 23, 47, 264, 306, 308
 Natural hybrids with:
Iris bracteata 264-265
watsoniana 18
wattii 312, 315
wilsonii 243, 245, 311
 Irises, A revision of the Pacific Coast 1-72
 Hybridization and speciation in the Pacific Coast 237-309
Isocoma arguta 103
veneta
 var. *arguta* 103
 Jackson, Curtis R. 324
 Johnson, T. W. 324
Juncoides congestus 125
Juniperus occidentalis 129
Jussiaea 513-514, 520
caparosa 507
decurrens 507
erecta 507
leptocarpa 508, 516
longifolia
 var. *longifolia* 507
peruviana 507, 513, 516, 520
repens
 var. *glabrescens* 508
 var. *peploides* 508, 516
sericea
 var. *genuina* 507
suffruticosa
 var. *ligustrifolia* 507
 Keck, David D., Taxonomic notes on the California flora 101-114

- Keerlia 102
 Kickxella 149-152, 156, 164, 166-167, 326, 363, 397-399, 404, 417, 426
 alabastrina 151-152, 160, 162, 164, 166-168, 399-400, 404
 Kickxellaceae 149-169, 321-322, 364, 397-412, 417-418, 422-423, 426-428
 Klein, William M., Cotyledon variations in *Juniperus occidentalis* Hook. 129
 Investigations of meiotic chromosomes of six genera in the Onagraceae (with David P. Gregory) 505-521
 Kneiffia, subgenus of *Oenothera* 511, 518, 520
 Kruckeberg, Arthur 173
 Lagascea 203
 helianthifolia 212
 Lagophylla 191, 193-195, 207, 228
 congesta 224
 dichotoma 224
 subsp. *minor* 105
 glandulosa 172, 207, 224
 subsp. *maritima* 224
 subsp. *serrata* 105
 minor 105, 224
 ramosissima 172, 178, 186, 191, 207, 212, 214, 218, 224
 serrata 105
 Lamb, I. Mackenzie 168, 324
 Laphamia intricata 101
 megacephala
 subsp. *intricata* 101
 Lavauxia, subgenus of *Oenothera* 82, 511, 518
 Layia 192-193, 195, 207, 210, 228
 carnosa 224
 chrysanthemoides 198, 224
 subsp. *maritima* 106, 224
 discoidea 106, 203, 202, 224, 229, 232-233
 fremontii 172, 198, 207, 219, 224
 gaillardiioides 224
 glandulosa 202, 224
 subsp. *discoidea* 200
 subsp. *glandulosa* 107
 subsp. *lutea* 106, 224
 heterotricha 224
 hieracioides 107, 224
 jonesii 224
 leucopappa 224
 munzii 224
 paniculata 107, 224
 pentachaeta 224
 subsp. *albida* 107, 172, 212, 219, 224
 subsp. *pentachaeta* 107
 platyglossa 17, 176, 178, 192, 207, 212, 218-221, 224, 234
 subsp. *campestris* 106, 224
 subsp. *platyglossa* 106
 septentrionalis 106, 224
 Leadbeater, G. 324
 Lenz, Lee W., A revision of the Pacific Coast *Iris*s 1-72
 Hybridization and speciation in the Pacific Coast *Iris*s 237-309
 Iris tenuis S. Wats., a new transfer to the subsection *Evansia* 311-319
 Lewis, Harlan, Observations of meiotic chromosomes in the Onagraceae (with Peter H. Raven, C. S. Venkatesh, and Hale L. Wedberg) 73-86
 Observations on the chromosomes and relationships of *Hauya* and *Xylonagra* (with Peter H. Raven) 483-484
 Lessingia hololeuca 105
 var. *arachnoidea* 105
 nemaclada 105
 ramulosa
 var. *glabrata* 105
 var. *micradenia* 105
 Lesquerella bernardina 91
 kingii
 subsp. *bernardina* 91
 Lewisia cotyledon
 var. *heckneri* 90
 Lewisia—Continued
 heckneri 90
 Liliaceae 318
 Linnaia utahensis 90
 Limonium californicum
 var. *mexicanum* 96
 commune
 var. *mexicanum* 96
 mexicanum 96
 Linanthastrum nuttallii
 subsp. *floribundum* 96
 Linanthus floribundus 96
 nuttallii
 subsp. *floribundus* 96
 Linderina 149-151, 397-399, 405-406, 417, 427
 pennispora 149, 402, 405-407
 Lithospermum incisum 503
 Lippia nodiflora
 var. *rosea* 97
 Liriodendron tulipifera 316
 Lobelia 230
 Longipetalae, series of *Iris* 5
 Lopezia 82, 84, 514, 520
 coronata 82, 508, 514
 lineata 76, 85
 mexicana 508, 514
 Lotus americanus
 var. *glaber* 93
 var. *minutiflorus* 93
 argyraeus
 subsp. *multicaulis* 93
 incanus 93
 neo-incanus 93
 oblongifolius
 var. *nevadensis* 93
 var. *torreyi* 93
 purshianus
 var. *glaber* 93
 wrightii
 var. *multicaulis* 93
 Ludwigia 513-514, 516, 520
 alternifolia
 var. *pubescens* 508
 arcuata 508
 curtissii 508
 glandulosa
 var. *glandulosa* 508
 limifolia 508
 maritima 508
 natans 516
 var. *natans* 508
 palustris
 var. *americana* 508
 var. *nana* 508
 simpsonii 508
 sphaerocarpa
 var. *sphaerocarpa* 508
 Ludwigiantha, subgenus of *Ludwigia* 508
 Ludwigiaria, subgenus of *Ludwigia* 508
 Lupinus albifrons
 var. *medius* 92
 andersonii
 var. *christinae* 93
 bernardinus 93
 christinae 93
 concinus 138
 var. *brevior* 138
 croceus
 var. *pilosellus* 93
 densiflorus
 var. *aureus* 92
 var. *menziesii* 92
 excubitus
 var. *medius* 92
 grayi
 var. *medius* 92
 latifolius
 var. *barbatus* 93
 var. *ligulatus* 93
 layneae 92
 ligulatus
 var. *barbatus* 93
 menziesii 92
 var. *aureus* 92

- Lupinus—Continued
 pilosellus 93
 polyphyllus
 subsp. **bernardinus** 93
 subsp. **superbus** 93
 sellulus
 subsp. **ursinus** 92
 sparsiflorus 138
 var. brevier 138
 superbus 93
 var. bernardinus 93
 tidestromii
 var. **layneae** 92
 ursinus 92
 Luzula campestris
 var. alpina 126
 var. congesta 125
 var. frigida 127
 var. sudetica 125-126
 frigida 127
 multiflora 126, 128
 subsp. frigida 127
 var. frigida 127
orestera 125-128
 sudetica 126-128
 var. frigida 127
 McKelvey, Susan Delano 100
 Macrocarpon, subgenus of Jussiaea 507
 Madia 192-194, 196, 207, 229
 anomala 224
 bolanderi 172-173, 176, 178, 180-182, 184, 192, 207,
 210-212, 214, 218-219, 224, 229-230, 234
 capitata 196, 224
 chilensis 171, 225, 230
 citrigracilis 224
 citriodora 220, 224
 elegans 192, 196, 207, 218, 224
 subsp. densifolia 108, 172, 174, 176, 212, 214, 220,
 224
 subsp. elegans 108
 subsp. **vernalis** 108, 224
 subsp. **wheeleri** 108, 224
 exigua 178, 224
 glomerata 224
 gracilis 224
 subsp. **collina** 108
 subsp. gracilis 108
 subsp. **pilosa** 108
 hallii 172, 178, 186, 193, 224
 madioides 172-173, 176, 180-182, 192, 194, 196, 198,
 207, 219, 224, 229
 minima 172, 176, 178, 180, 192, 194, 200-201, 207, 214,
 28-219, 224, 229
 nutans 224, 229
 radiata 224
 rammii 220, 224
 sativa 171-172, 174, 176-178, 186, 192, 198, 204, 207,
 212, 216, 218, 224, 230, 234
 subspicata 224
 tenella 108
 wheeleri 108
 yosemitana 220, 224
 Madinae, subtribe of Heliantheae
 (Compositae) 171-236
 Madrone 64, 290, 296
 Magnolia 316
 Malacothamnus fremontii
 subsp. **cercophorum** 94
 subsp. fremontii 94
 Malacothrix commutata 100
 saxatilis
 var. **commutata** 100
 Malvastrum fremontii
 var. cercophorum 94
kernense 93
 Mammillaria dioica
 var. **incerta** 94
 incerta 94
 Maple, Large-leaved 296
 Martensella 149-152, 156, 326, 364, 396-399, 402, 404,
 406-407, 410, 417
 corticii 397, 402, 404-405
 pectinata 397, 402, 404
 Martensiomycetes 149-151, 397-399, 402, 406-407
 pterosporus 406-408
 Megachytriacae 424
 Megapterium, subgenus of Oenothera 511
 Menispermum 316
 Microcarpium, subgenus of Ludwigia 508
 Microcephalis 352, 354
 Microsteris gracilis
 subsp. **humilis** 96
 humilis 96
 Mimulus arvensis 99
 aurantiacus
 subsp. **australis** 98
 subsp. **lompoensis** 99
 constrictus 99
 guttatus
 subsp. **arvensis** 99
 subsp. **micranthus** 99
 var. arvensis 99
 linearifolius 99
 longiflorus
 subsp. **calycinus** 99
 var. calycinus 99
 micranthus 99
 moniliformis 99
 moschatus
 var. **moniliformis** 99
 nasutus
 var. micranthus 99
 primuloides
 subsp. **linearifolius** 99
 var. linearifolius 99
 subsecundus
 var. constrictus 99
 viscidus
 subsp. **constrictus** 99
 Modicella 416
 Monardella hypoleuca
 subsp. **lanata** 97
 lanata 97
 Monocephalis 352, 354
 Monothrix intricata 101
 Montia perfoliata
 var. **utahensis** 90
 utahensis 90
 Moraea 238
 Mortierella 416, 419, 423
 polycephala 416
 Mortierellaceae 322, 416, 428
 Mountain Misery 31
 Mucor 325, 351, 386
 agglomeratus 420
 fragilis 364, 394
 hiemalis 323, 336, 352, 424
 mucedo 325
 racemosus 344
 Mucoraceae 322, 414, 417, 419, 423, 425, 428
 Mucorales 321-433, 523-530
 Merosporangiferous 321-433
 Mucoricola 335
 Munz, Philip A. 2, 238, 324
 A new species of Oenothera from Mexico
 490-491
 Botanical exploration of the Trans-Mississippi
 West, 1790-1850, by Susan Delano McKelvey
 (Book review) 100
 California Miscellany IV 87-100
 California Miscellany V 503-504
 North American species of Epilobium south
 of the United States 485-490
 The genus Burragea (Onagraceae) 501-502
 The genus Hauya (Onagraceae) 492-499
 The genus Xylonagra (Onagraceae) 499-500
 Mycotypha 415
 microspora 415, 417
 Myrtocarpus, subgenus of Jussiaea 507
 Nemacladus 139-147
 capillaris 147
 gracilis 139-141, 144-145
 interior 146-147
 ramosissimus 139-141
 var. gracilis 140
 rigidus 146-47
 var. interior 146

- Nemacladus*—Continued
rubescens 146-147
 var. *tenuis* 147
 ***secundiflorus* 142-145**
 ***sigmoideus* 144-145**
Nemacaulis denudata 89
 var. ***gracilis* 89**
Nemophila integrifolia 96
menziesii
 subsp. ***integrifolia* 96**
 var. *integrifolia* 96
Notholaena californica
 subsp. *nigrescens* 87
cochisensis 87
jonesii 87
sinuata
 var. *cochisensis* 87
Oak, Blue 292
Oenothera 73, 82, 84, 483, 514, 518-520
albicaulis 511, 518
alyssoides
 var. *villosa* 78
andina 84
 var. *andina* 78
arborea 483, 500
biennis 81
bistorta
 var. *bistorta* 78
 var. *hallii* 78
 var. *veitchiana* 78
boothii 78
brachycarpa
 var. *wrightii* 511, 518
brevipes 77
caespitosa
 var. *marginata* 511, 518
californica 82, 84, 514, 517
 var. *californica* 76, 508-509
 var. *glabrata* 76
cardiophylla 483
 var. *cardiophylla* 77
chamaenerioides 79
clavaeformis 84
 var. *aurantiaca* 77
 var. *clavaeformis* 77
 var. *peirsonii* 77, 85
 var. *purpurascens* 77, 82, 85
contorta 84
 var. *epilobioides* 79
 var. *flexuosa* 79
 var. *strigulosa* 79
coronopifolia 512, 518
crassifolia 510
decorticans
 var. *condensata* 79
 var. *decorticans* 79
 var. *desertorum* 79
deltoides
 subsp. *eurekensis* 509
 var. *ambigua* 509
 var. *arizonica* 509, 514
 var. *cineracea* 509
 var. *cognata* 76, 509
 var. *deltoides* 76, 509, 517
 var. *howellii* 510
 var. *piperi* 510
dentata
 var. *campestris* 79
 var. *johnstonii* 79, 84, 513
 var. *parishii* 79
deserticola 510, 518
drummondii
 var. *drummondii* 512
 engelmanni 510, 517
 fruticosa 518, 520
 var. *vera*
 forma *angustifolia* 511
 greggii
 var. *lampasana* 512, 518
 hartwegii
 var. *fendleri* 512
 var. *filifolia* 512
 var. *hartwegii* 512
 var. *toumeyii* 78
Oenothera—Continued
heterochroma
 var. *heterochroma* 77
 hookeri 81-82
 humifusa 512, 518
 laciniata 518
 var. *grandiflora* 512, 518, 520
 var. *laciniata* 512
 var. *pubescens* 512, 518
 leptocarpa 77, 84-85
 linifolia
 var. *linifolia* 511
 ***maysillesii* 490-491**
 macroseles 491
 micrantha 84
 var. *exfoliata* 80, 85
 var. *ignota* 80
 var. *jonesii* 80
 var. *micrantha* 79
 muelleri 491
 nuttallii 510, 514, 517
 pallida 510, 514, 517-518
 palmeri 80
 refracta 80, 82, 85
 rhombipetala 512, 520
 runcinata 514, 517
 var. *gypsophila* 510
 var. *runcinata* 510
 serrulata 518
 var. *drummondii* 76
 forma *flava* 510
 var. *pimifolia* 510, 518
 spachiana 511, 518
 speciosa 518
 var. *childsii* 511, 518, 520
 var. *speciosa* 511
 tanacetifolia 80, 84
 taraxacoides 511, 518
 tetragona 518
 var. *brevistipata* 511
 var. *tetragona* 511
 trichocalyx 510, 514, 517
 tubicula 512, 518
 xylocarpa 511
Onagraceae 73-86, 483-502, 505-521
Oplopanax elatus 318
horrida 318
japonicum 318
Opuntia basilaris
 subsp. ***whitneyana* 94**
 var. *albiflora* 94
 var. *whitneyana* 94
 engelmannii
 var. *megacarpa* 94
 megacarpa 94
 mesacantha
 var. *vaseyi* 94
occidentalis
 var. ***megacarpa* 94**
 var. ***piecei* 94**
 var. ***vaseyi* 94**
 phaeacantha
 var. *piecei* 94
 vaseyi 94
 whitneyana 94
 var. *albiflora* 94
Oregonae, subsection of *Iris* 312
Orobanchaceae 317
Oreobroma heckneri 90
Orr, G. F. 324
Oxalis oregana
 forma ***smalliana* 93**
 smalliana 93
Pachylophus, subgenus of *Oenothera* 511
Pachystima canbyi 317
myrsinites 317
Palafoxia 202, 234
Panicularia erecta 87
 pauciflora 87
Parasitella 386
Parosela mollissima 93
Pedicularis densiflora
 subsp. ***aurantiaca* 130**
Penicillium 356

- Penstemon grinnellii*
 subsp. **scrophularioides** 99
 scrophularioides 99
Pentachaeta 102
aphantochaeta 103
aurea 102
bellidiflora 102
exilis 102-103
 var. *aphantochaeta* 103
 var. *discoidea* 103
fragilis 102
lyonii 102
Petrophytum acuminatum 92
caespitosum
 subsp. **acuminatum** 92
Phaca candidissima 135
deanei 133
densifolia 134
franciscana 135
nivea 135
nuttallii 134
unde 134
virgata 135
Phacelia congdonii 97
curvipes
 var. *insularis* 97
 var. **macrantha** 96
 davidsonii
 var. *macrantha* 96
divaricata
 var. **congdonii** 97
 var. **continentis** 97
 var. **insularis** 97
humilis
 var. *congdonii* 97
insularis 97
 var. *continentis* 97
ramosissima
 var. **austroloralis** 97
 var. **montereyensis** 97
 var. *ramosissima* 97
 var. *suffrutescens* 97
 var. *valida* 97
Philadelphus californicus 92
gordonianus 92
lewisii
 subsp. **californicus** 92
 subsp. **gordonianus** 92
 var. *californicus* 92
 var. *gordonianus* 92
Phlox caespitosa 128
 dispersa 128
 douglasii 129
 gracilis
 subsp. *humilis* 96
 hoodii
 subsp. **lanata** 96
 lanata 96
Photinia arbutifolia
 var. *macrocarpa* 92
Phycomyces 416, 423
 nitens 417-418
Phyla nodiflora
 var. *rosea* 97
Picea 251
Panax 316
Phryma 316
Pilaira 415, 419, 423
Pilobolaceae 322, 415, 419, 428
Pilobolus 415-417, 419, 423, 425
Pine, Digger 292
Pinus 6
 sabiniiana 292
Piptocephalidaceae 321, 324,, 334-364, 417, 426, 428
Piptocephalis 321, 324-327, 334-352, 356, 358,
 362-363, 380, 416-418, 422-423, 426-427
 arrhiza 324, 334-335, 337-338, 340, 348, 350, 352
 corymbifer 334, 337-338, 340, 348
 cruciata 334, 337-338
 cylindrospora 334-335, 337, 346, 348, 350-352
 dichotomica 335, 346
 freshiana 325, 334-335, 337, 348, 350-351
 var. *cruciata* 335
 fusispora 334, 336-338, 344, 346, 348, 350
Piptocephalis fusispora—Continued
 var. *lepidula* 334, 340, 344-345
 lemnonieriana 334, 337, 340, 344-346, 348, 364, 394
 lepidula 338, 340, 342, 345-346, 352, 358, 372, 422, 427
 macrospora 334, 337, 340
 microcephala 334-338, 340, 342, 346, 352
 monospora 334, 340
 repens 334-338, 348
 sphaerocephala 334, 337
 sphaerospora 334, 338
 tieghemiana 334, 348, 351
 virginiana 335-337, 340, 342, 348, 350, 356
 xenophila 334-338, 340, 346, 348, 350, 352
Piptcephalum 335
Plantago 230
Polemonium caeruleum
 subsp. **amygdalinum** 96
 occidentale
 subsp. *amygdalinum* 96
Polygala cornuta
 var. **pollardii** 93
Polyphyllum 316
Potentilla saxosa
 subsp. **sierrae** 92
Pray, Thomas R. 173
Pseudoconidiophoreae, suborder of *Mucorales* 326
Pseudotsuga 251
 taxifolia 296
Ptilonella laevis 114
Ptiloria tomentosa 100
Puccinellia californica 87
 erecta 87
 pauciflora 87
Pyrrcoma grindelioides 103
 latriformis 103
Quercus 6, 291
 chrysolepis 290
 douglasii 292
Radiomyces 325, 414, 420, 423, 425, 523
 embreei 526-530
 spectabilis 421, 523, 529-530
Raillardella 171, 193-194, 196, 207, 209, 229
 argentea 172-173, 186, 193, 200-201, 203, 207-209,
 212, 219, 224, 229, 234
 muirii 172-173, 176, 180, 182, 193, 198, 200, 207,
 209, 214, 219, 224, 229
 pringlei 172-173, 193, 207, 209, 211, 219, 229
 scabrida 172, 176, 178, 193, 196, 201, 207, 209,
 214, 219-221, 226, 229
 scaposa 172-173, 177-178, 182, 193, 198, 200, 207,
 209, 216, 218-219, 229
Railliardia 231
Railliardiasier 231
Raillardiopsis 231
Raimannia, subgenus of *Oenothera* 82, 491, 511,
 518, 520
Raper, K. B. 324
Raven, Peter H., Observations of meiotic chromo-
 somes in the *Onagraceae* (with Harlan Lewis,
 C. S. Venkatesh, and Hale L. Wedberg)
 73-86
 Observations on the chromosomes and rela-
 tionships of *Hauya* and *Xylonagra* (with
 Harlan Lewis) 483-484
Pedbud 292
Redwood 301
Rhethinodendron 234
Rhipopus 417
 stolonifer 336, 417-418
Rhododendron, Big-leaved 45
 macrophyllum 45, 258, 301
 occidentale 45, 258, 301
Ribes menziesii
 var. *thacherianum* 92
 thacherianum 92
Robbins, G. Thomas. Notes on the genus
 Nemacladus 139-147
Robinsonia 234
Roszbach, George B., New taxa and new combina-
 tions in the genus *Erysimum* in North
 America 115-124
Rubus sp. 64
 eastwoodianus 92

- Rubus—Continued
 ganderi 92
 glaucofolius
 var. ***ganderi* 52**
 ursinus
 var. *eastwoodianus* 92
 vitifolius
 var. ***eastwoodianus* 92**
 Salal 64
 Salpingia, subgenus of *Oenothera* 78, 512, 520-521
 Saltuginia, section of *Gilia* 451, 474
 Salvia *carnosa*
 subsp. *argentea* 97
 dorrii
 subsp. ***argentea* 97**
 Saprolegniales 424-425
 Saxifragaceae 504
 Scrophularia *californica* 99
 var. ***desertorum* 99**
 Senecio *douglasii*
 var. *douglasii* 99
 var. ***tularensis* 99**
 eurycephalus
 var. *major* 100
 integerrimus
 var. ***major* 100**
 lugens
 var. *megacephalus* 100
 major 100
 Senecioneae, tribe of Compositae 202
 Sequoia *sempervirens* 300
 Sericocarpus *californicus* 105
 rigidus
 var. *californicus* 105
 Sharsmith, Carl W., A new species of *Luzula* and of *Phlox* from the high Sierra Nevada of California 125-129
 Sibiricae, series of *Iris* 5, 8-9, 239, 243, 291, 311....
 Sibiricae, subsection of *Iris* 311
 Sieversia *canescens* 92
 Solidago *canadensis*
 subsp. ***elongata* 103**
 subsp. ***salebrosa* 104**
 var. *salebrosa* 104
 confertiflora 104
 elongata 103
 gigantea
 var. *salesbrosa* 104
 glutinosa 104
 lepada
 var. *elongata* 103
 salebrosa 104
 serotina
 var. *salebrosa* 104
 spatulata
 subsp. ***glutinosa* 104**
 Spathula, section of *Iris* 291
 Sphaerostigma, subgenus of *Oenothera* 78, 82, 513, 520
 Spinalia 321, 326, 364-365, 394-397, 426-427
 radians 364, 394-396, 426
 tenuis 358
Spirodactylon 321, 397-399, 402, 406-407, **408-412**
 ***aurum* 408-413**
 Sporangiothoraceae, suborder of Mucorales 326
 Sprague, Elizabeth F. 173, 324
 A new subspecies of *Pedicularis densiflora* 130
 Spuriae, series of *Iris* 239
 Stenosphon 520
 linifolium 513-514
 Stephanomeria *cinerea* 100
 pauciflora
 var. ***parishii* 100**
 runcinata
 var. *parishii* 100
 tomentosa 100
 virgata
 var. ***tomentosa* 100**
 Sterigmatocystis 355
 Streptanthus *coulteri*
 var. *lemmonii* 520
 glandulosus
 var. ***niger* 91**
 lemmonii 503
 Streptanthus—Continued
 niger 91
 secundus 91
 Stryker, Donald 238, 268
 Suaeda *californica*
 var. ***taxifolia* 90**
 taxifolia 90
 Symphlocarpus 316
Syncephalatraceae 321, 324, 326, **327-334**, 423, 425, 428
 Syncephalastrum 167-168, 321, 324, 328-334, 340, 364, 396, 417-418, 421-422, 425-426
 cinereum 328-329
 elegans 328-329
 fuliginosum 328-329
 javanicum 328-329
 nigricans 328-329, 332
 racemosum 167, 324, 328-330, 332-333, 417
 var. *paucisporum* 328-329
 Syncephalis 167, 321, 324-327, 334, 344, 348, 352-363, 416-418, 422-423, 426-427
 adunca 354
 asymmetrica 326, 354
 aurantiaca 354
 bispora 354, 362
 cordata 326, 354, 356, 358, 360
 var. *minor* 354
 cornu 354-356, 358, 362-363
 curvata 354, 362
 depressa 354, 362
 fasciculata 354, 356
 furcata 354, 360
 fusiger 354, 358, 360, 362
 glabra 354, 362
 intermedia 354, 356
 minima 354
 nana 354, 356-358, 362
 nigricans 354
 nodosa 354-356, 358, 360, 362-363, 423, 426
 pendula 354
 pycnosperma 167, 354, 358, 360, 422
 ramosa 354
 reflexa 167, 354, 356, 362
 sphaerica 354, 356
 tengi 354
 tenuis 154, 354, 358, 360, 362
 tetrathela 354, 360
 tranzschelii 354
 ubatusensis 354
 ventricosa 354, 356
 wynneae 167, 354, 356, 360
 Syngameon 309
 Syntrichopappus *lemmonii* 209
 Syzygites 351
 megalocarpus 417, 419
 Taraxia, subgenus of *Oenothera* 80
 Tarweeds 171-236
 Thamnidiaceae 322, 414, 419-421, 423, 425, 428, 523
 Thammidium 414, 419-420, 523
 anomalum 417
 elegans 166, 420
 simplex 420
 Thamnocephalis 414
 Thlaspi *californicum* 91
 glaucum
 subsp. ***californicum* 91**
 Thuja 251
Tieghemiomyces 321, 365, **390-394**, 426
 ***californicus* 390-394**
 Tillett, Steven S. 2, 238
 Tithonia 215
 Torreyochloa *californica* 87
 erecta 87
 pauciflora 87
 Tragacantha *californica* 135
 Trillium *chloropetalum*
 var. ***angustipetalum* 88**
 var. ***giganteum* 88**
 giganteum 88
 var. *angustipetalum* 88
 sessile
 var. *angustipetalum* 88
 var. *giganteum* 88

- Triteleia clementina* 88
dudleyi 88
hyacinthina
 var. *greenei* 89
ixioides
 var. *analina* 88
 var. *scabra* 88
modesta 88
versicolor 89
 Tulip tree 316
 Umbelliferae 318
Umbellularia 64, 251, 263
 californica 296
 Van Beverwijk, A. L. 324
 Venkatesh, C. S., Observations of meiotic chromo-
 somes in the Onagraceae (with Harlan Lewis,
 Peter H. Raven, and Hale L. Wedberg) 73-86
Veronica franciscana 98
Viola lobata
 subsp. **psychodes** 94
 psychodes 94
 Warcup, J. H. 324
 Wedberg, Hale L., Observations of meiotic chromo-
 somes in the Onagraceae (with Harlan Lewis,
 Peter H. Raven, and C. S. Venkatesh) 73-86
Wilkesia 171, 193, 196, 208, 210, 231
 gymnoxiphium 172, 196, 201, 204, 212, 216,
 222, 225, 227, 231-232
Wyethia 220
Wynnea macrotus 356
Xerophyllum tenax 45, 258
Xylonagra 483, 492, 499-500
 arborea 483-484, 499-500
 subsp. **wigginsii** 500
Yucca brevifolia
 forma *herbertii* 88
 var. **herbertii** 88
Zappania nodiflora
 var. *rosea* 97
Zauschneria 84
Zoopagales 167-168, 424
Zygochytrium aurantiacum 424-425
Zygorhynchus 423-424

RANCHO SANTA ANA BOTANIC GARDEN

PHILIP A. MUNZ	Director and Taxonomist
PERCY C. EVERETT	Superintendent
LEE W. LENZ	Geneticist and Plant Breeder
VERNE E. GRANT	Geneticist and Experimental Taxonomist
RICHARD K. BENJAMIN	Mycologist
GLADYS F. BOGGESS	Secretary
EDWARD K. BALLS	Horticulturist
ALICE M. MUNZ	Librarian

Members of the scientific staff of the Garden cooperate with the faculties of the Associated Colleges at Claremont in offering graduate work in Botany.

CONTENTS

Genetic and Taxonomic Studies in *Gilia*.

XI. Fertility Relationships of the

- Diploid Cobwebby *Gilias* VERNE GRANT
and ALVA GRANT 435

Observations on the Chromosomes and

- Relationships of *Hauya* and *Xylonagra* PETER H. RAVEN
and HARLAN LEWIS 483

North American Species of *Epilobium*

- South of the United States PHILIP A. MUNZ 485

- A New Species of *Oenothera* from Mexico PHILIP A. MUNZ 490

- The Genus *Hauya* (Onagraceae) PHILIP A. MUNZ 492

- The Genus *Xylonagra* (Onagraceae) PHILIP A. MUNZ 499

- The Genus *Burragea* (Onagraceae) PHILIP A. MUNZ 501

- California Miscellany V. PHILIP A. MUNZ 503

Investigations of Meiotic Chromosomes

- of Six Genera in the Onagraceae DAVID P. GREGORY
and WILLIAM M. KLEIN 505

- Two New Members of the Mucorales R. K. BENJAMIN 523

- Index 533