

Aliso: A Journal of Systematic and Evolutionary Botany

Volume 9 | Issue 4

Article 7

1980

Back Matter 9 (4)

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

Recommended Citation

(1980) "Back Matter 9 (4)," *Aliso: A Journal of Systematic and Evolutionary Botany*: Vol. 9: Iss. 4, Article 7.
Available at: <http://scholarship.claremont.edu/aliso/vol9/iss4/7>

Errata, Volume 9, Aliso

- p. 67, l. 12: *Linanthus* not *Linathus*.
p. 95, legend: *giganteum* not *giganteium*.
p. 97, l. 3 of legend: *californica* not *californicus*.
p. 134, l. 6: *Anastasiou* not *Anastasious*.
p. 134, l. 11: *Compositae* not *Compositate*.
p. 134, l. 5 from bottom: *Cactoideae* not *Cactoidae*.
p. 166, l. 4 from bottom: sections not section.
p. 187, Table under Fabaceae: *Mimosoideae* not *Mimiosoideae*.
p. 190, l. 14 from bottom: Richard Beeks not Richard Straw.
p. 193, l. 6: *Hypericum formosum* H.B.K. subsp. *scouleri* (Hook.) Thorne.
New combination already made by C. L. Hitchcock (Vasc. Plants Pacif. N.W. 3:434. 1961).
p. 194, l. 4 from bottom: *officinalis* not *officinale*.
p. 195, l. 4: *rediviva* not *redivivum*.
p. 195, l. 10 and 11: *officinalis* not *officinale*.
p. 205, l. 14: *olivaceus* not *olivaceous*.
p. 207, last line: *Wolfiella* not *Wolfiella*.
p. 213, l. 17: *Psilocarphus* not *Psilocarpus*.
p. 213, l. 18: *undulatus* not *undulatum*.
p. 214, l. 12: *Wolfiella* not *Wolfiella*.
p. 214, l. 23: *Brodiae*a not *Broadiae*a.
p. 243, l. 4 from bottom: *gambelii* not *gambellii*.
p. 244, l. 8 from bottom: *frutescens* not *frustescens*.
p. 257, l. 23: *olivaceus* not *olivaceous*.
p. 279, Title: Wood not Woody.
p. 281, Table, l. 1: *Nopalea* not *Napalea*.
p. 299, l. 4: *Opuntiae* not *Opuntieae*.
p. 327, Table, l. 9: *paleacea* not *paleaceae*.
p. 341, l. 7: *Bruniaceae* not *bruniaceae*.
p. 379, l. 5; p. 386, l. 25; p. 393, l. 29, 33, 38; p. 395, legend, l. 7; p. 396,
l. 1 and l. 4 from bottom; p. 406, l. 11: change the orthographically incorrect *polhemusii* to *polhemi*.
p. 421, l. 3–4: delete the comma after *schizanthum*.
p. 492, l. 16: *greggii* not *greggi*.

INDEX TO VOLUME 9, ALISO

Includes authors, titles, and other subject matter as well as all plant and animal taxa appearing in the scientific papers. New taxa and the pages where published are in italic type. An attempt has been made to correct scientific names misspelled in the text. Volume 9, No. 1, includes a separate subject index.

- Abronia 135, 567, 570–572, 574–578
 alpina 567, 568, 571, 572, 575–578
 latifolia 567, 568, 570–572, 575–577
 maritima 567, 568, 570–572, 575–578
 nana ssp. *covillei* 567, 568, 570–572, 575–578
 pogonantha 567, 568, 570–572, 575–578
 turbinata 567, 568, 570–572, 575–577
 villosa 249, 567, 568, 570–572, 576–578
 var. *aurita* 249
- Absidia 164
- Acacia 429
 decurrens 241
 greggii 492
- Acalypha 558
 californica 120, 556, 558
- Acalyphoideae, subfam. of Euphorbiaceae 556, 558
- Acanthaceae 454
- Acer macrophyllum 207, 223
- Aceraceae 223
- Achillea millefolium 225
 var. *californica* 225
- Actinomotierella, sect. of Mortierella 166, 167
- Adenostoma fasciculatum 203, 204, 207, 209, 251, 257
- Aldiantum capillus-veneris 221
 jordanii 221
- Aescynomene 539
- Aesculus californica 115
 parryi 121
- Agathis palmerstonii 503
- Agave deserti 66
- Ageratina adenophora 225
- Agoseris grandiflora 226
 heterophylla 226
 retrorsa 226
- Agropyron elongatum 269
- Agrostis diegoensis 269
 exarata 269
 semiverticillatus 269
 tenuis 269
- Ailanthus altissima 262
 geraldii 556
- Aleocharinae, subfam. of Staphylinidae 401
- Algarobia, sect. of Prosopis 483, 484, 486–489, 491–495
- Allium 106
 fimbriatum 466
 var. *fimbriatum* 376
 monticola ssp. *keckii* 214, 268
 peninsulare 268
 praecox 268
- Allotropium glutinosum 252
- Alnus rhombifolia 207, 216, 232
- Alopeurus howellii 213, 269
- Alpina, sect. of Mortierella 166, 167
- Alsinoides, subgen. of Stylium 457
- Amaranthaceae 223, 556
- Amaranthus albus 223, 556
 californicus 223
 caudatus 556
 hybridus 223
- Ambigua, sect. of Mortierella 166
- Ambrosia acanthicarpa 226
 psilostachya var. *californica* 226
- Amorpha californica 213, 241
 fruticosa 241
 var. *occidentalis* 241
- Amorphomyces 379, 401–408
 biformis 405
 falagriae 404, 405
 obliquoseptatus 402
- Amphibiorizae 379, 380
- Amsinckia intermedia 232
 menziesii 233
- Anacardiaceae 135, 223
- Anagallis arvensis 255
 minima 213, 255
- Anatomy:
 - Abronia* roots 567
 - Bruniaceae* 323
 - Cactaceae* 279
 - Crossosoma* 179
 - Forsellisia* 179
 - wood 499
- Andersonia, subgen. of Stylium 418, 421, 433, 443, 457, 459
- Andropogon glomeratus 270
- Anemopsis californica 220, 259
- Angiospermae 107, 223
 superorder Rosiflorae 325
- Anogeissus 508
- Anogra, subgen. of Oenothera 135
- Antennaria diimorpha 376, 466–468, 470
- Anthemideae, tribe of Asteraceae 564
- Anthemis cotula 226
- Anthicidae 401
- Anthocoridae 380
- Anthocyanin 174, 185:
 - Apacheria* 481, 482
 - Crossosoma* 174, 185, 482
- Antidesma venosum 556
- Antirrhinum coulterianum 260
 kelloggii 260
 nuttallianum 260
- Antiserum: Simmondsia 555–557
- Apacheria 171, 172, 175–177, 179, 185, 481, 482
 chiricahuensis 177, 481
 biochemistry of 481
- Apiaceae 224
- Apiastrum angustifolium 224
- Apium graveolens 211, 224
- Apocynaceae 223
- Apocynum cannabinum 223
 sibiricum var. *salignum* 223
- Aquamarinerella 164, 165
 elegans 165
- Arabis glabra 233
 parishii 376, 466–468, 470
- Araceae 265
- Aralia californica 224
 spinosa 503, 507
- Araliaceae 224

- Araucaria araucana* 503
cunninghamii 503
montana 503
- Araucariaceae* 503
- Arbutus menziesii* 120, 213, 240
texana 517, 520
- Arctostaphylos* 62, 111, 136, 137, 202, 515, 527
cultivars:
'Emerald Carpet' 136
'Festival' 136
'Greensphere' 136
'Havens Neck' 136
'Indian Hill' 136
'Ophio-viridis' 137
'Point Reyes' 137
'Sandsprite' 137
'Sea Spray' 137
'Winterglow' 137
^aauriculata 512, 513
glandulosa 203, 205, 206, 240
glauca 203, 207, 240
- Arenaria douglasii* 236
pusilla var. *diffusa* 376
ursina 376, 377, 466–471, 473
- Argemone corymbosa* 67
munita ssp. *robusta* 211, 251
platyceras 68
- Argyroxiphium* 539
- Ariocarpus* 134
- Aristida adscensionis* 270
var. *modesta* 270
- Arnica discoidea* 213, 226
- Artemisia* 465, 519, 521, 527, 528
californica 202, 204, 226
douglasiana 226
dracunculus 226
filifolia 519, 525
nova 466, 467, 471
spinescens 510, 513, 528
tridentata 465, 519, 524, 525, 528
ssp. *tridentata* 214, 226, 375, 377
- Arundo donax* 270
- Asclepiadaceae* 223
- Asclepias californica* 224
erioCARPA 224
fascicularis 224
- Aspidiaceae* 219
- Aspidotis californica* 221
- Aspleniaceae* 220
- Asplenium vespertinum* 220
- Aster spinosus* 528
- Asteraceae* 225, 335, 460, 526, 527, 530, 533, 539, 564
tribe *Anthemideae* 564
tribe *Heliantheae* 539, 564
subtribe *Helianthinae* 564
tribe *Tageteae* 564
- Astragalus* 96
brauntonii 214, 241
didymocarpus ssp. *didymocarpus* 241
gambelianus 241
pomonensis 241
purshii 466
var. *lectulus* 377, 468, 470
trichopodus ssp. *antiselli* 214, 241
ssp. *leucopsis* 217, 241
- Athyranthus pusillus* 233
- Atriplex* 526
canescens ssp. *canescens* 237
lentiformis ssp. *breweri* 217, 238
semibaccata 238
serenana 238
var. *davidsonii* 217, 238
- Audonia* 345, 349
- capitata* 325, 326, 330, 331, 333, 343, 345, 347, 349, 351, 357, 359
- Avena barbata* 270
fatua 270
- Azolla filiculoides* 207, 220, 222
- Baccharis* 138, 239
cultivars:
'Twin Peaks #1' 138
'Twin Peaks #2' 138
emoryi 226
glutinosa 226
pilularis ssp. *consanguinea* 226
viminea 226
- Baileya multiradiata* 69
pleniradiata 69
- Balanopaceae* 534
- Balanops* 535
australiana 535
pancheri 535
- Baptisia* 494
- Barbarea orthoceras* 233
- Basilares*, series of subgen. *Opuntia* 281
- Bebbia juncea* 214, 226
- Beloperone* 454
- Belostomatidae* 380
- Benjamin, R. K. Gamsiella*, a new subgenus of *Mortierella*
(Mucorales: Mortierellaceae) 157
——— *Laboulbeniales on semiaquatic Hemiptera. III. Rhizopodomyces* 379
- Berberidaceae* 232
- Berberis* 138
cultivar:
'Golden Abundance' 138
nevinii 59
- Berzelia* 343, 345, 347
abrotanoides 325, 326, 331, 338, 341, 347, 351, 359
burchellii 325, 326, 341, 347, 351, 359
commutata 324–326, 343, 347, 357
cordifolia 325, 326, 331, 333, 346, 347, 351, 359
ecklonii 326, 332, 341, 347, 351, 359
galpinii 326, 341, 347, 351, 359
intermedia 326, 341, 347, 351, 359
lanuginosa 324–326, 338, 343, 347, 351, 357, 359
rubra 326, 329, 338, 341, 347, 351, 359
squarrosa 326, 341, 347, 351, 359
- Betulaceae* 232
- Bidens ferulacea* 563
laevis 226, 562, 563
pilosa 227
- Bignoniaceae* 232
- Biochemistry:*
Apacheria 481
Crossosomataceae 185, 481
Prosopis 493
- Biogeography:* *Stylium* 457
- Blechnaceae* 220
- Blennosperma nanum* 227
- Blepharocarya* 416
- Bloomeria crocea* ssp. *crocea* 268
- Boisduvalia densiflora* 250
- Boraginaceae* 191, 232
- Boronia lanuginosa* 429
- Bothriochloa barbinodis* 270
- Bouteloua gracilis* 377, 466, 468
- Bowlesia incana* 224
- Boykinia rotundifolia* 214, 259
- Brachychiton populneum* 263
- Brasilopuntia* 279
- Brassica geniculata* 233
junccea 233
kaber 234
var. *pinnatifida* 234

- nigra* 234
rapa ssp. *sylvestris* 234
Brassicaceae 233
Brayton, R. D., and B. Capon. Productivity, depletion, and natural selection of *Salvia columbariae* seeds 581
Brickellia californica 227
Brighamia 540
Brodiaea filifolia 213, 268
jolonensis 268
oreocutii 213, 214, 268
terrestris ssp. *kernensis* 268
Bromus arenarius 270
carinatus 270
diandrus 270
grandis 270
madritensis 270
molliformis 270
mollius 205, 270
pseudolaevipes 270
rubens 270
tectorum 270
trinii 270
Brunia 343, 345, 347
albiflora 326, 347, 359
alopecuroides 326, 331, 341, 347, 351, 359
laevis 325, 334, 341, 345, 347, 351, 359
nodiflora 326, 331, 333, 336, 351, 355, 359
stokoei 326, 331, 334, 341, 347, 351, 359
Bruniaceae 323–364, 510
Buddleia utahensis 69
Bugs, semiaquatic 379–380
Burmannia coelestis 433
Buxaceae 555, 556
Buxus microphylla 556
sempervirens 556
Byblis liniflora 311
Cactaceae 111, 134, 235, 279–307, 530, 556
subfam. Cactoideae 134, 279, 298, 301, 303, 304
subfam. Opuntioideae 279, 301–303, 578
Cactoideae, subfam. of Cactaceae 134, 279, 298, 301, 303, 304
Caffeic acid 187:
Apacheria 482
Crossosoma 482
Calandrinia ciliata 255
var. *menziesii* 255
Calendula 564
Callitrichaceae 235
Callitricha heterophylla ssp. *bolanderi* 211, 235
longipedunculata 235
marginata 213, 235
Calochortus albus 268
catalinae 76, 268
invenustus 268
splendens 268
weedii 268
var. *intermedius* 76
var. *weedii* 214
Calodendron capense 504, 507
Calycadenia tenella 227
Calycanthus occidentalis 525
Calyptridium monandrum 255, 556
Calystegia macrostegia ssp. *arida* 238
ssp. *cyclostegia* 217, 238
ssp. *longiloba* 238
Calythrix 429
Camissonia bistorta 250
californica 250
hirtella 250
ignota 250
micrantha 250
Campanulaceae 236, 540
Canella alba 333
Canotia holocantha 183
Capon, B., G. L. Maxwell, and P. H. Smith. Germination responses to temperature pretreatment of seeds from ten populations of *Salvia columbariae* in the San Gabriel Mountains and Mojave Desert, California 365
see Brayton and Capon 581
Caprifoliaceae 236
Capsella bursa-pastoris 234
Cardamine californica 234
Cardaria draba 234
Carex 211
alma 265
barbarae 214, 265
densa 214, 265
praegracilis 265
schottii 214, 265
senta 265
spissa 265
triquetta 265
Carica candamarcensis 540
Carlquist, S. New species of *Stylium*, with comments on evolutionary patterns in tropical *Styliidiaceae* 308
——— Wood anatomy of *Bruniaceae*: correlations with ecology, phylogeny, and organography 323
——— *Stylium* in Arнем Land: new species, modes of speciation on the sandstone plateau, and comments on floral mimicry 411
——— Further concepts in ecological wood anatomy, with comments on recent work in wood anatomy and evolution 499
Carnoya 164
Carpenteria californica 333
Caryophyllaceae 236, 556
Castilleja affinis ssp. *affinis* 260
cinerea 377, 466, 468, 470
foliolosa 260
martinii 260
var. *martinii* 260
stenantha 260
Cavencarpia, sect. of *Prosopis* 484, 487, 492
Ceanothus 62, 138, 139, 202, 203, 205, 239
cultivars:
‘Blue Buttons’ 138
‘Blue Whisp’ 139
‘Fallen Skies’ 139
‘Frosty Blue’ 139
crassifolius 205, 256
griseus, cultivar ‘Santa Ana’ 139
integerrimus 257
leucodermis 206, 257
var. *eglundulosus* 510, 513
megacarpus 59
ssp. *megacarpus* 257
oliganthus 257
palmeri 213, 257
papillosus ssp. *roweanus* 257
var. *roweanus* 203, 207, 213, 257
rigidus, cultivar ‘Snowball’ 139
sorediatus 257
spinulosus 257
tomentosus ssp. *oliveaceus* 205, 209, 257
verrucosus 59
Celastraceae 171, 176, 179, 183, 527, 556
Celastrales 555, 556
Celastrus scandens 556
Celtis douglasii 71
Cenchrus longispinus 270
Centaurea repens 227
Centaurium venustum 245
Centridium, subgen. of *Stylium* 418, 419, 443, 457
Cerastium glomeratum 236
var. *apetalum* 236
Ceratophyllaceae 237

- Ceratophyllum demersum* 211, 237
Cercidiphyllum 333
 — *japonicum* 510
Cercocarpus 135, 527
 — *betulaefolius* var. *blancheae* 193
 — *betuloides* ssp. *betuloides* 194, 257
 — — *blancheae* 193
intricatus 509, 510, 544, 547
minutiflorus 214, 258
Chaenactis artemisiæfolia 227
glabriuscula 227
 — var. *curta* 377
Chaetopappa aurea 227
Cheilanthes clevelandii 221
covillei 221
 Chemistry:
Crossosomataceae 185, 481
Forsellesia 174
Simmondsiaceae 475
Sterculiaceae 479
Chenopodiaceae 237, 526, 556
Chenopodiaceae 556
Chenopodium album 238
ambrosioides 238, 556
berlandieri 238
 — var. *sinuatum* 238
californicum 238
murale 238
Chilopsis linearis 214, 232
Chlorogalum parviflorum 268
 — *pomeridianum* 268
Horizanthe coriacea 254
fimbriata 214, 254
parryi 254
 — var. *fernandina* 213, 254
polygonoides ssp. *longispina* 214, 254
procumbens 254
staticoides ssp. *staticoides* 254
 Chromosome numbers:
Cactaceae 293
Crossosoma 176
Prosopis 483
Salvia columbariae 369
Chrysopsis villosa 227
 — var. *echioides* 227
Chrysothamnus nauseosus ssp. *consimilis* 227
Cichorium intybus 227
Cinnamosma madagascariensis 333
Cirsium californicum 227
occidentale 227
tiogianum 227
undulatum 227
Cistaceae 238
Cistus 503, 505, 532
 — *purpureus* 502, 503, 516
Clarkia bottae 250
delicata 250
dudleyana 214, 250
epilobioides 250
purpurea ssp. *quadrivulnera* 250
 — — *viminea* 250
rhomboidea 250
Claytonia perfoliata 255
Clematis lasiantha 256
 — *ligusticifolia* 256
 — *pauciflora* 256
Clethraceae 534
Climate, Santa Ana Mountains, California 201
Coleoptera 401
Collomia childii 377
 — *heterophylla* ssp. *heterophylla* 260
parryi 214, 260
Columba livia 582
Comarostaphylis 190
 — *diversifolia* ssp. *diversifolia* 192, 214, 240
 — — *planifolia* 191, 192
 — — *planifolia* 191
Combretaceae 508, 523, 530
Compositae 103, 134, 577
Coniferae 222
Coniferales 111
Conium maculatum 224
Connaraceae 186, 187
Consolea 279
 — series of subgen. *Opuntia* 287
Convolvulaceae 238
Conyzza bonariensis 227
canadensis 227
coulteri 227
Coptosoma 380
Cordaites 543
Cordylanthus filifolius 260
Coreomyces 379
Coreopsis gigantea 563
grandiflora 562, 563
pubescens 563
stillmanni 564
Corethrogynne filaginifolia 227
Corethromyces myodochae 380
Corixidae 379
Cornales 556
Cotula australis 228
coronopifolia 228
Coturnix coturnix 582
Cowania 135
Crassula aquatica 213, 239
argentea 540
erecta 239
Crassulaceae 239, 547
Crossosoma 171, 172, 174–176, 179, 182–186, 481, 482, 527
bigelovii 174, 179–181, 186, 481
californicum 174, 179–182, 186
Crossosomataceae 171, 172, 175–177, 179, 180, 182, 183, 185–187, 481, 482, 527
 key to genera 175
Croton californicus 240
Crotonoideae, subfam. of Euphorbiaceae 556
Crucianella maritima 542
Cryptantha clevelandii 217, 233
intermedia 233
microstachys 233
muricata 233
simulans 377
Cryptocerata 379
 Crystals:
 — *Bruniaceae* 347
Crossosomataceae 183
Cucurbita foetidissima 239
Cucurbitaceae 239
Cupressaceae 191, 222, 537
Cupressus forbesii 191, 203
guadalupensis ssp. *forbesii* 191, 209, 213, 214, 222
 — — *guadalupensis* 191
Curassavicae, series of subgen. Opuntia 282
Cuscuta californica 238
ceanothi 238
Cyanidin-3-glucoside 185, 187:
 — *Apacheria* 481, 482
Crossosoma 174, 185, 482
Forsellesia nevadensis 174
Cyanogenic glycosides 174, 186, 187:
 — *Apacheria* 482
Crossosoma 482
Cycloloma atriplicifolia 238
Cylindropuntia, subgen. of Opuntia 302, 303
 — series *Imbricatae* 302

- Cymbidium* 135
Cynara cardunculus 228
Cynodon dactylon 271
Cyperaceae 195, 265
Cyperus 211
 alternifolius 265
 erythrorhizos 265
 eragrostis 265
 esculentus 266
 ferax 266
 laevigatus 266
 niger 266
 var. *capitatus* 266
 odoratus 266
Dactylis glomerata 271
Darlingtonia rediviva 195
Datis caceae 134, 239
Datisca glomerata 239
Datura stramonium 263
 meteloides 263
 wrightii 263
Daucus pusillus 224
DeBuhr, L. E. Wood anatomy of *Forsellesia* (*Glossopetalon*) and *Crossosoma* (*Crossosomataceae*, *Rosales*) 179
Delphinium 454
 cardinale 10, 256
 parryi 256
 patens ssp. *hepaticoideum* 256
Dendromecon rigida ssp. *rigida* 251
Derby, J. A., and R. C. Wilson. Floristics of pavement plains of the San Bernardino Mountains 374
_____, and _____. Phytosociology of pavement plains in the San Bernardino Mountains 463
Deschampsia danthonioides 213, 271
 var. *gracilis* 271
Descurainia pinnata ssp. *menziesii* 234
Desmostachya 172
Desmostachys 172
Deutzia 532
Dicentra chrysanthia 251
 ochroleuca 213, 214, 251
Dichelostemma pulchellum 268
Dichotoma, sect. of *Mortierella* 166
Dicotyledonae 223
Dicrandromyces 379, 401–404, 406–408
Digitaria sanguinalis 271
Dillenia 534
Dilleniaceae 183, 184, 186
Dillenianae, series of subgen. *Opuntia* 283
Dimeromyces 408
Dimorphomyces 408
Diomicomyces 379, 380, 401–408
 anthici 405
 bournieri 401
 endogaeous 401
 falcatus 405
 floridanus 401
 formicellae 405
 glossophorus 405
 malleolaris 405
 mesoveliae 401, 405
 myrmecophilus 401, 405
 obliqueseptatus 401
 onchophorus 405
 prominens 405
 rostellatus 405
 spiniger 405
 trinitatis 405
 umbonatus 405
Diplacus 134, 190
 ssp. *aurantiacus* 194
 ssp. *australis* 194, 214, 261
 ssp. *australis* 194
 clevelandii 214, 261
 longiflorus ssp. *longiflorus* 261
 × *D. punciceus* 261
 ssp. *rutillus* 214
 punciceus 261
 × *D. aurantiacus* ssp. *australis* 261
Diplaxis muralis 234
 tenuifolia 234
Dipterocarpaceae 538
Dissophora 164
 decumbens 165
 nadsonii 165
Distichlis spicata ssp. *spicata* 195
 ssp. *stricta* 195, 214, 271
Dodecatheon clevelandii ssp. *clevelandii* 255
Downingia bella 213, 236
 cuspidata 213, 236
Draba douglasii 466
 var. *crockeri* 377, 468, 470
Drosera 134, 443, 454
 burmannii 433
 indica 315
 leucoblasta 454
Dryopteris arguta 219
Dubautia 533, 537, 539
Dudleya abramsii 377, 468
Echeveria lagunensis 66
Echinochloa crusgalli 271
Echinosporangium 164, 165
 transversalis 165
Ecology 499
 Abronia 567, 576
 Bruniaceae 323
 pavement plains 374, 463
Eichornia crassipes 207, 275
Elaeodendron 183
 capensis 183
Elatinaceae 239
Elatine brachysperma 211, 239
 californica 213, 239
 chilensis 213, 239
Eleocharis 211
 acicularis 266
 geniculata 266
 macrostachya 266
 montevideensis 266
 var. *montevideensis* 266
 var. *parishii* 266
 radicans 266
 rostellata 266
Ellagic acid 187:
 Apacheria 482
 Crossosoma 186, 482
 Forsellesia nevadensis 174
Ellagitannins 174, 186, 187:
 Apacheria 482
 Crossosoma 174, 186, 482
Ellisia 68
Elongata, sect. of *Mortierella* 166
Elymus condensatus 271
 glaucus ssp. *glaucus* 271
 × *macounii* 271
 triticoides 271
Emmenanthe penduliflora 245
Encelia californica 228
 farinosa 228
Epacris heteroneura 333
Ephedra 510, 527, 543
 californica 508, 510
 viridis 59
Epilobium adenocaulon 250
 var. *parishii* 250

- canum* ssp. *angustifolium* 250
 ssp. *canum* 250
 ssp. *mexicanum* 250
 paniculatum 377
Epipactis gigantea 269
Equisetaceae 219
Equisetum arvense 219
 hyemale ssp. *affine* 219
 laevigatum 219
 telmateia 219
 var. *braunii* 219
Eremocarpus setigerus 240
Ergalium 134
Eriastrum densiflorum ssp. *sanctorum* 211, 252
 sapphirinum ssp. *dasyanthum* 253
Ericaceae 135, 191, 240, 515, 529
 subfam. *Monotropoideae* 135
Erigeron aphanactis 466, 470
 var. *congestus* 467, 468
 divergens 228
 foliosus 228
 var. *foliosus* 228
 var. *stenophyllus* 228
Eriocaulon 433
Eriodictyon crassifolium 245
 trichocalyx ssp. *lanatum* 245
Eriogonum davidsonii 254
 elongatum 254
 fasciculatum 97, 202, 238, 251
 ssp. *fasciculatum* 254
 ssp. *foliosum* 254
 ssp. *polifolium* 254
 gracile 254
 kennedyi 466, 471
 ssp. *austromontanum* 376, 377, 467–470, 473
 nudum ssp. *saxicola* 214, 254
 saxatile 254
 thurberi 254
Eriophyllum confertiflorum 228
 multicaule 228
Erodium cicutarium 205, 245
 moschatum 245
 obtusiplicatum 245
Eryngium aristulatum var. *parishii* 211, 213, 224
Erysimum capitatum 234
Erythrina 539
Eschscholzia californica 251
 var. *peninsularis* 251
Espeletia 537
Eucalyptus degluptensis 513
Eucryphia cordifolia 504, 505
Eucrypta chrysanthemifolia ssp. *chrysanthemifolia* 245
Euonymus europaeus 556
 japonicus 183, 556
Euphorbia 533, 542, 558
 albomarginata 240
 corrullata 556
 crenulata 240
 marginata 556
 palmeri 240
 peplus 240, 556
 polycarpa var. *polycarpa* 240
 serpyllifolia 240
 spathulata 240
 supina 240
Euphorbiaceae 240, 555, 556, 558
 subfam. *Acalyphoideae* 556, 558
 subfam. *Crotonoideae* 556
 subfam. *Euphorbioideae* 556, 558
 subfam. Phyllanthoideae 556
Euphorbiales 555, 556, 558
Euphorbioideae, subfam. of *Euphorbiaceae* 556, 558
Euscaphis 171
Eustoma exaltatum 214, 245
Evax acaulis 213, 228
Evodia cucullata 504, 505
Evolution: Stylidium 309, 457
Fabaceae 186, 187, 192, 241, 523, 539, 564
 subfam. *Mimosoideae* 186, 187
 tribe *Phaseoleae* 539
Fagaceae 244
Fallugia 135, 527
Festuca dertoniensis 273
 megalura 273
 pacifica 273
Fibers:
 Abromia roots 569, 574
 Cactaceae 298
 dimorphism 539
Ficus carica 249
Ficus-indicæ, series of subgen. *Opuntia* 282
Filago californica 228
 gallica 228
Filiæ 219
Flavonoïds 174, 185, 187, 555;
 Apacheria chiricahuensis 481
 Crossosoma 481
 Forsellesia nevadensis 174
 Simmondsia chinensis 475, 476
Floodia, sect. of subgen. *Tolypangium* 439
Flora, Santa Ana Mountains, California 197
Floral mimicry: Stylidium 411, 453
Floristics:
 San Bernardino Mountains, pavement plains 463
 Santa Ana Mountains 197
Flowers:
 anthochlor-pigmented 561
 petal epidermal dimorphism 561
 UV absorption 561
Foeniculum vulgare 224
Forestiera porulosa 503
 segregata 503
Formica 584
 pilicornis 584
Forsellesia 171–177, 179, 182, 183, 482, 527
 meionandra 180, 183
 nevadensis 171, 174, 177, 179–183, 509, 510
 planitierum 183
 pungens 173, 177, 183
 spinescens 173, 183
 stipulifera 180, 183
Forsteria 457
Forsteropsis, subgen. of *Stylidium* 457
Fouquieria 526
Fouquieriaceae 134, 454
Fragaria 140
 cultivar: 'Hybrid Strawberry #25' 140
Fraseria parryi 245
Fraxinus dipetala 207, 249
 excelsior 516
 velutina 207, 249
 var. *coriacea* 249
Fremontia 479, 480
 californica 479
 mexicana 479
Fremontodendron 140
 cultivars:
 'California Glory' 140
 'Pacific Sunset' 140
 'San Gabriel' 140
 californicum 119
 mexicana 120
Fritillaria biflora 269
Galiu 542
 angustifolium ssp. *angustifolium* 258
 aparine 258

- nuttallii* ssp. *nuttallii* 258
parisiense 259
 Gallic acid 187:
 Apacheria 482
Crossosoma 174, 186, 482
Forsellea nevadensis 174
Gamstella, subgen. of *Mortierella* 157
Garrya elliptica 556
flavescens ssp. *pallida* 245
fremontii 245
veatchii 245, 556
Garryaceae 245, 555, 556
Gastridium ventricosum 271
Geissoloma marginatum 333
Geissolomataceae 324, 345, 359, 361, 362
Gelastocoridae 380
Gentianaceae 245
Geocorizae 379, 380
 Geology: Santa Ana Mountains, California 200
Geraniaceae 245
Geranium carolinianum 245
dissectum 245
 Germination: *Salvia columbariae* seeds 365
Gerridae 380
 Gibson, A. C. Wood anatomy of *platyopuntias* 279
Gilia 134
angelenensis 253
australis 135
capitata ssp. *abrotanifolia* 253
diegensis 377
splendens 135
Githopsis diffusa 236
Glossopetalon 171–173, 176, 179
Glossopetalum 172, 173, 176
Glycyrrhiza lepidota 241
 var. *glutinosa* 214, 241
Gmelina 521
Gnaphalium beneolens 228
 bicolor 228
californicum 228
chilense 228
luteo-album 228
microcephalum 228
palustre 228
purpureum 229
Gnetum 543
Gongronella 164
Goodenia 311
Goodeniaceae 104
Gouania 172
Grevillea 416
Greyia 526
Grindelia robusta 229
 var. *bracteosa* 229
 Growth rings 499:
Bruniaceas 349
 classification 503
Crossosomataceae 182
platyopuntias 291
Grubbia 331, 333
Grubbiaceae 324, 335, 345, 359, 361, 362
Gutierrezia 528
bracteata 229
Gymnocerata 379
Habenaria unalascensis 269
Hamamelidaceae 556
Hamamelidales 555, 556
Hamamelis japonica 556
 virginica 556
Haplopappus 528
arborescens ssp. *parishii* 229
linearifolius 229
palmeri ssp. *pachylepis* 229
pinifolius 229
squarrosum ssp. *grindeliooides* 229
venetus ssp. *vernoniooides* 229
Haplosporangium 164
 sect. of *Mortierella* 165, 167
bisporeale 165
decumbens 165
Hebridea 380, 401
Hebrus bilineatus 388, 395
 sp. 388, 392, 393, 396, 397
Hedypnois cretica 229
Helenium puberulum 229
Heliantheae, tribe of *Asteraceae* 539, 564
Helianthemum scoparium 238, 501
 var. *aldersonii* 238
 var. *scoparium* 238
Helianthinae, subtribe of tribe *Heliantheae* 564
Helianthus 564
 annuus 563, 564
 ssp. *lenticularis* 229
gracilentus 229
petiolaris 229
Heliotropium convolvulaceum var. *californicum* 71
curassavicum ssp. *curassavicum* 191
 sp. *oculatum* 191, 233
oculatum 191
Helipterum 421
Hemiptera 401
 semiaquatic 379, 380
Hemizonia fasciculata 229
kelloggii 229
 paniculata ssp. *paniculata* 229
Herniaria cinerea 236
Herpocladiella 164
Herpoodium 164
Herpomyces 408
 paraneensis 408
Hesperolinon micranthum 248
Hesperomycex lasiochili 380
Heterocodon rariflorum 236
Heteromeles arbutifolia 59, 203
 ssp. *arbutifolia* 258
Heteroptera 379
Heterotheca grandiflora 230
Hibbertia 429
Hibiscus 453
 menzelii 453
 seymoni 453
Hilaria rigida 66
 History of Rancho Santa Ana Botanic Garden 1
Holocantha emoryi 556
Holocarpha virgata ssp. *elongata* 230
Holodiscus boursieri 214, 258
 discolor ssp. *franciscanus* 214, 258
Homoptera 379
Hordeum californicum 271
 geniculatum 271
glaucum 271
leporinum 271
Huchera 140
 cultivars:
 'Santa Ana Cardinal' 140
 'Susanna' 140
 'Genevieve' 140
 Hybrids:
Arctostaphylos 136, 137
Fremontia 479
Fremontodendron 140
Sitanion × hansenii 273
Stipa × Oryzopsis 466, 468
Hydrocorizae 379
Hydrocotyle 211
ranunculoides 225

- umbellata 225
- verticillata 225
 - var. triradiata 225
- Hydrometridae 380
- Hydrophyllaceae 192, 245
- Hygrophila, sect. of Mortierella 166, 167
- Hypericaceae 193, 247
- Hypericum formosum* ssp. *formosum* 193
 - ssp. *scouleri* 193, 247
 - scouleri* 193
- Hypochoeris glabra 230
- Ilex 534
- Illicium 333
- Imbricatae, series of subgen. *Cylindropuntia* 302
- Immunodiffusion 485
- Immunoelectrophoresis 485
- Ipomopsis 454
- Iris 172
- Iridaceae 266
- Iridoideae 186, 187
- Iris 104, 105, 172
- Isabellina, sect. of Mortierella 166
- Isoetaceae 219
- Isoetes howellii 213, 219
 - orcuttii 213, 219
- Isoflavones:
 - Fremontia* 479, 480
- Isolepis pygmaea var. *californica* 195
- Isorhamnetins:
 - Simmondsia chinensis* 475–477
- Isozymes:
 - Prosopis* 492, 493
- Ivesia argyrocoma 377, 466–468, 470
- Jatropha curcas 556
- Jeppsonia parryi 214, 259
- Juglandaceae 247
- Juglans 265
 - californica* 214, 247
 - niger* 507, 514
 - regia* 247
- Juncaceae 266
- Juncaginaceae 267
- Juncus 211
 - balticus* 266, 267
 - bufonius* 266
 - effusus* var. *pacificus* 266
 - kelloggii* 213, 267
 - macrophyllus* 267
 - mexicanus* 267
 - oxymeris* 267
 - rugulosus* 267
 - sphaerocarpus* 213, 267
 - textilis* 267
 - torreyi* 267
 - xiphioides* 220, 267
- Juniperus 527
 - californica* 97, 222
 - occidentalis* ssp. *australis* 463
 - utahensis* 66
- Justicia 454
- Keckiella antirrhinoides ssp. *antirrhinoides* 261
 - cordifolia* 261
 - ternata* ssp. *ternata* 261
- Keys:
 - Crossosomataceae* 175
 - Rhizopodomycetes (Laboulbeniales) 385
- Koeleria macrantha 271
- Krameria 505, 527, 528, 532
 - grayi* 516, 521, 524
- Laboulbenia 380
 - flagellata* 404
 - formicarum* 408
- Laboulbeniales 102, 103, 379
- Laboulbeniomycetes 103
- Lactuca serriola 230
- Lagophylla ramosissima 230
- Lamarckia aurea 271
- Lamiaceae 247, 527
- Larrea 505, 516, 519, 526, 527, 532
 - tridentata* 502, 503, 516
- Lasthenia 561
 - chrysostoma* 212, 230, 561
 - coronaria* 230
- Lathrop, E. W., and R. F. Thorne. A flora of the Santa Ana Mountains, California 197
- Lathyrus 494
 - laetiflorus* ssp. *alefeldii* 241
 - ssp. *barbarea* 214, 241
 - ssp. *laetiflorus* 241
 - splendens* 120
- Lauraceae 248
- Laurus nobilis 517, 521
- Layia platyglossa 212
 - ssp. *campestris* 230
- Leguminosae 484
- Lemna 207, 220
 - gibba* 267
 - minima* 267
 - trisulca* 211, 267
- Lemnaceae 267
- Lenz, L. W. Rancho Santa Ana Botanic Garden: the first fifty years, 1927–1977 1
- Lepechinia cardiophylla 211, 247
- Lepidium lasiocarpum 234
 - nitidum* 234
 - virginicum* 234
 - var. *pubescens* 234
 - var. *robinsonii* 234
- Lepidodendraceae 543
- Lepidospartum squamatum 216, 230, 502, 508, 528
- Leptocardpus 416, 444
 - spathaceus* 421, 429
- Leptochloa fascicularis 271
 - uninervia* 271
- Leptodactylon californicum 501, 510, 513, 525
 - ssp. *californicum* 253
 - ssp. *glandulosum* 253
- Leucoanthocyanidins 186, 187
 - Lyonthamnus floribundus* var. *asplenifolius* 186
 - Physoscarpus capitatus* 186
- Levenhookia 317, 418
 - dubia* 317, 459
 - leptantha* 454
 - pauciflora* 455
 - pusilla* 459
- Lewisia nevadensis 556
 - rediviva* 466
 - var. *minor* 377
- Lilaea scilloides 213, 267
- Liliaceae 106, 195, 267
- Lilium bloomerianum var. *ocellatum* 195
 - humboldti ssp. *humboldti* 195
 - ssp. *ocellatum* 195, 269
- Linaceae 248
- Linanthus androsaceus ssp. *californicum* 253
 - ssp. *glandulosum* 253
- aureus 67
 - var. *dicorus* 67
- brevicalulis 377
 - dianthiflorus* ssp. *dianthiflorus* 253
 - floribundus* ssp. *floribundus* 253
 - killipii* 377
 - liniflorus* ssp. *pharnaceoides* 253
 - pygmaeus* 253
- Linaria canadensis 261
 - var. *texana* 261

- Linconia 343, 345, 347, 361
alopecuroides 325, 326, 337, 351, 355, 359
cuspidata 324–326, 337, 349, 351, 355, 357, 359, 361
- Lippia lanceolata 264
- Liquidambar styraciflua 556
- Lithophragma affine ssp. mixtum 259
- Loasaceae 248
- Lobadium, subgen. of *Rhus* 135
- Lobelia cardinalis* ssp. *graminea* 236
dunni 236
var. *serrata* 236
- Loeflingia squarrosa* 237
- Lolium perenne* ssp. *multiflorum* 272
temulentum 272
- Lomatium dasycarpum* ssp. *dasycarpum* 225
lucidum 225
nevadense 466, 467
var. *parishii* 377
utriculatum 225
- Lonchostoma* 338, 343, 345, 349, 361
esterhyseniae 326, 331, 333, 335, 340–342, 351, 355, 359, 510
monogyna 326, 341, 343, 351, 359
myrtoides 325, 326, 341, 342, 345, 347, 359
pentandrum 325, 327, 341, 345, 347, 359
purpureum 327, 331, 333, 335, 339, 345, 351, 355, 359
- Loniceria subspicata* 236
var. *johnstonii* 236
- Lophophora 134
- Lotus crassifolius* 241
hamatus 242
heermannii 242
micranthus 242
purshianus 242
salsuginosus ssp. *salsuginosus* 242
scoparius ssp. *brevialatus* 242
var. *scoparius* 242
strigosus 242
subpinnatus 242
- Ludwigia* *peploides* 211, 250
- Lupinus* 190
agardhianus 242
albifrons 501, 525
var. *albifrons* 192
var. *eminens* 192, 242
ssp. *marginatus* 242
var. *microphyllus* 242
var. *umbellatus* 242
- concinnus* ssp. *concinnus* 242
densiflorus ssp. *austrococcum*-*192*, 242
var. *austrococcum* 192
var. *palustris* 192
excubitus ssp. *excubitus* 192
var. *hallii* 192, 242
- hallii* 192
- hirsutissimus* 242
- latifolius* ssp. *parishii* 242
- longifolius* 243
- sparsiflorus* ssp. *sparsiflorus* 243
- succulentus* 243
- truncatus* 243
- Lycium* 526
- Lycopsida* 219
- Lycopus americanus* 214, 247
- Lygaeidae* 380
- Lydonothamnus* 10
floribundus var. *asplenifolia* 186
- Lythraceae* 249, 530, 539, 540
- Lythrum californicum* 249
hyssopifolium 249
- Macdougalianae*, series of subgen. *Opuntia* 282
- Macroveliidae* 380
- Madia elegans* ssp. *elegans* 230
gracilis 230
- Magnoliaceae* 521
- Mahonia dictyota* 213, 232
fremontii 66
pinnata ssp. *pinnata* 213, 232
- Malacothamnus densiflorus* ssp. *densiflorus* 249
fascicularis ssp. *fascicularis* 193
var. *laxiflorus* 193, 205, 209, 249
- Malacothrix clevelandii* 230
glabrata 230
saxatilis 230
var. *tenuifolia* 230
- Mallotus* 558
japonica 556, 557
- Malosma laurina* 223, 239
- Malva hicaensis* 249
parviflora 249
- Malvaceae* 193, 249
- Malvastrum thurberi* var. *laxiflorum* 193
- Mansonia* 508
- Marah macrocarpa* 239
- Marrubium vulgare* 204, 247
- Marsilea vestita* 211, 213, 221
- Marsileaceae* 221
- Matricaria matricarioides* 230
- Maxwell*, G. L., see Capon, Maxwell, and Smith 365
- Meconella denticulata* 251
- Medicago* 494
polymorpha 243
sativa 243
- Melaleuca* 311, 315, 416
- Melanobatus bernardinus* 194
- Melastomataceae* 539, 540
- Meliaceae* 523
- Melica frutescens* 272
imperfecta 272
- Melilotus* 494
albus 243
indicus 243
- Mentha* 211
cicrata 247
spicata 247
- Mentzelia micrantha* 248
montana ssp. *montana* 248
veatchiana 248
- Merragata brevis* 388
hebroides 389
- Mesovelidiidae* 380, 401
- Micaria* 453
- Micromucor*, subgen. of *Mortierella* 166
- Micropus californicus* 230
- Microseris douglasii* ssp. *platycarpa* 230
heterocarpa 230
linearifolia 231
- Microsteris gracilis* 253
- Microstrobos* 506
- Milla maritima* 269
- Mimosoidea*, subfam. of *Fabaceae* 186, 187
- Mimulus* 211
brevis 261
cardinalis 261
diffusus 214, 261
floribundus 261
fremontii 261
guttatus ssp. *guttatus* 261
nasutus 261
pilosus 262
- Minutissima*, sect. of *Mortierella* 166
- Mirabilis californica* 249
var. *californica* 249
- Mirbelia spinosa* 455
- Mirasacme* 420, 421, 454

- Mniohamnea 343, 345, 347, 349
bulata 327, 331, 333, 338, 341–343, 351, 359
callunoides 327, 331, 341, 343, 359
- Molinicarpa, sect. of *Prosopis* 484
- Monardella *hypoleuca* ssp. *hypoleuca* 214, 247
lanceolata 247
macrantha ssp. *hallii* 247
 ssp. *macrantha* 247
- Monochaete 172
- Monochaeatum 172
- Monocotyledonae 265
- Monotropoideae, subfam. of Ericaceae 135
- Montia *fontana* ssp. *amporitana* 213, 255
- Moraceae 249
- Mortierella 157
 sect. *Actinomortierella* 166, 167
 sect. *Alpina* 166, 167
 sect. *Ambigua* 166
 sect. *Dichotoma* 166
 sect. *Elongata* 166
 sect. *Haplosporangium* 165, 167
 sect. *Hygrophila* 166, 167
 sect. *Isabellina* 166
 sect. *Minutissima* 166
 sect. *Mortierella* 166, 167
 sect. *Mutabilis* 166
 sect. *Polycephala* 166
 sect. *Schmuckeri* 167
 sect. *Simplex* 167
 sect. *Spinosa* 166, 167
 sect. *Stylospora* 166, 167
 subgen. *Gamsiella* 157–168
 subgen. *Micromucor* 166
 subgen. *Mortierella* 164, 166, 168
biramosa 167
multidivaricata 157, 158, 159, 161–163, 168
- polycephala 167
- strangulata 167
- tuberosa 167
- Mortierellaceae 157
- Mortonia 171, 182, 183, 527
utahensis 179, 182, 556
- Mucoraceae 164
- Mucorales 102, 134, 157
- Muhlenbergia *asperifolia* 272
californica 214, 272
microsperma 272
minutissima 377
rigens 272
- Mutabilis, sect. of *Mortierella* 166
- Myrodochia *unispinosa* 380
- Myosurus *minimus* 256
 var. *apus* 213, 256
- Myrica 529
californica 526, 535
hartwegii 508, 510
- Myricaceae 529
- Myrothamnaceae 335, 361
- Myrothamnus 330
flabellifolia 333
- Myrtaceae 347
- Nasturtium *officinale* 211, 220, 234
- Naucoridae 380
- Naumoviella 164
- Navarretia *attractyloides* 253
breweri
hamata 253
intertexta 253
prostrata 213, 253
- Nebelia 343, 345
fragarioides 327, 341, 347, 351, 359
paleacea 325, 327, 338, 341, 344, 345, 347, 351, 359
- sphaerocephala 327, 351, 359
stokoei 327, 331, 333, 341, 346, 351, 355, 359
- Nemophila *maculata* 58
menziesii ssp. *integrifolia* 245
 ssp. *menziesii* 245
- Nepidae 380
- New combinations: southern California plants 189
- New species: Laboureniales 379
- Nicotiana 95
attenuata 263
bigelovii 263
 var. *wallacei* 263
glauca 263
- Nicrosteris *gracilis* ssp. *humilis* 377
- Nolina *parryi* 213, 269
 ssp. *wolfii* 113, 265
- Nopalea 279, 281, 299
auberi 281, 291
cochenillifera 281, 291, 298
- Notholaena *newberryi* 221
- Notonectidae 380
- Nyctaginaceae 249, 567
- Nycteromyces 408
- Obregonia 134
- Ochteridae 380
- Oenanthe *sarmentosa* 225
- Oenothera 71, 134
 subgen. *Anogra* 135
caespitosa var. *marginata* 66
californica 251
hookeri ssp. *grisea* 251
longissima 71
- Oleaceae 249
- Olearia *virgata* 508, 511
- Onagraceae 98, 99, 101, 250, 335, 338, 347, 454
- Opuntia
 subgen. *Cylindropuntia* 302, 303
 series *Imbricatae* 302
 subgen. *Opuntia* 279, 281, 302
 series *Basilares* 281
 series *Consoles* 287
 series *Curassavicae* 282
 series *Dillenianae* 283
 series *Ficus-indicas* 282
 series *Macdougalianae* 282
 series *Opuntiae* 283
 series *Palmae* 286
 series *Phaeacanthae* 283
 series *Piliferae* 286
 series *Polyacanthae* 286
 series *Pumilae* 287
 series *Robustae* 287
 series *Setispinae* 283
 series *Spinossissimae* 287
 series *Sulphurae* 288
 series *Tomentosae* 288
 series *Tortispinae* 283
 series *Tunae* 288
argentina 280
atropes 282, 292
azurea 283
basilaris 281, 294, 298, 303
 var. *basilaris* 214, 235
bravoana 282
cantabrigiensis 282, 301
chlorotica 283
compressa 283
depressa 288
drummondii 282, 290, 299

- echios var. *gigantea* 280
erinacea 286, 290, 556
ficus-indica 282
fragilis 286, 292, 293, 299, 300
humifusa 283, 290, 296, 299
lata 283, 290
lindheimeri 283
 var. *linguiformis* 284, 292
litoralis var. *litoralis* 235
 var. *martiniiana* 284
macbridei 289
macrorhiza 284, 290, 296
 var. *pottsii* 284
microdasya 281, 298
moniliformis 287
munzii 60
oricola 217, 235
palmadora 286, 290, 292
pameana 288, 294, 300
parryi ssp. *parryi* 235
phaeacantha 235, 556
 var. *discata* 235, 285
 var. *major* 285
pillera 286
polyacantha var. *trichophora* 287, 294, 296, 298
pumila 287, 290, 293, 302
quimilo 289
robusta 287
rufida 281, 292, 298, 301
sulphurea 288
tomentosa 288
tuna 288
tunicata 302
violacea var. *gosseliniana* 285, 296
 var. *macrocentra* 285, 290
wilcoxii 282
 sp. 286
Opuntiae, series of subgen. *Opuntia* 283
Opuntioideae, subfam. of Cactaceae 279, 301–303, 578
Orchidaceae 269
Orcuttia californica 213, 272
Oreostylidium 457
Organography: Bruniaceae
Ornithostaphylos oppositifolia 120
Orobanchaceae 251
Orobancha bulbosa 251
 fasciculata 251
Orthocarpus densiflorus 262
 var. *gracilis* 262
 purpurascens 262
 var. *palidus* 262
Oryzopsis hymenoides 467
 miliacea 272
Osmorrhiza brachypoda 225
Oxalidaceae 251
Oxalis albicans ssp. *californica* 251
 pes-caprae 251
Oxytheca trilobata 255
Paedomorphosis 540
Paeonia californica 186, 251
Paeoniaceae 186, 251
Paeoniflorin 186, 187
Paeonol 186, 187
Palmadorae, series of subgen. *Opuntia* 286
Pandanus 311, 414, 433
Panicum capillare 272
 var. *occidentale* 272
 huachucae 66
 urvilleanum 66
Papaver californicum 252
Papaveraceae 251
Parenchyma: Bruniaceae 341
Crossosomataceae 182
Platypontias 300
Parietaria floridana 264
 hespera 264
 var. *californica* 264
Parkinsonia 564, 565
 aculeata 521, 522, 563–565
Paspalum dilatatum 272
 distichum 220, 272
Pavement plains in San Bernardino Mountains:
 floristics 374
 phytosociology 463
Pectocarya linearis ssp. *ferocula* 191, 233
 ssp. *linearis* 191
 var. *ferocula* 191
 penicillata 233
Pedicularis 135
 densiflora 261
Pelecyphora 134
Pellaea andromedaefolia 221
 mucronata ssp. *mucronata* 221
Peltophorum 172
Peltophorus 172
Penaeaceae 347, 357, 359
Penstemon 135, 454
 centranthifolius 262
 heterophyllus ssp. *australis* 262
 palmeri 68
 parishi 262
 spectabilis 262
Pentaphragma 538
Peponia 172
Peponium 172
Pereskia 293, 302
Perezia microcephala 231
Petradoria 134
Petunia parviflora 263
Peyritschia geminata 404
Phacelia 68
 brachyloba 246
 calthifolia 69
 campanulata 66
 cicutaria ssp. *cicutaria* 192
 ssp. *hispida* 192, 246
 curvipes 246
 davidsonii 246
 distans 246
 grandiflora 246
 imbricata ssp. *bernardina* 246
 ssp. *patula* 246
Keckii 192
 minor 246
 parryi 246
 ramosissima var. *hispida* 192
 suaveolens ssp. *keckii* 192, 211, 246
 ssp. *suaveolens* 193
 suffrutescens 246
 tenacetifolia 246
Phaeacanthae, series of subgen. *Opuntia* 283
Phalaris aquatica 272
 caroliniana 272
 minor 272
Phaseoleae, tribe of Fabaceae 539
Phlaeothripidae 401
Pholistoma auritum 246
Phoradendron 135
 tomentosum 264, 507, 515
 villosum ssp. *villosum* 265
Photinia arbutilolia 59
Phyla lanceolata 264
Phyllachne 457
Phyllanthoideae, subfam. of Euphorbiaceae 556

- Phylogeny:** Bruniaceae 323, 361
Crossosomataceae 186
Prosopis 492
- Physalis** acutifolia 263
greenei 214, 263
- Physocarpus** capitatus 186
- Phytochemistry:** *Apacheria chiricahuensis* 481
Crossosomataceae 185, 481
- Fremonia* 479
Prosopis 483
Simmondsia chinensis 475
- Phytolaccaceae** 556
- Phytosociology:** San Bernardino Mountains, pavement plains 463
- Pickereria** montana ssp. *tomentosa* 243
- Pitcairnia** echiodoides 231
- Pigments:** anthochlor 561
- Piliferae**, series of subgen. *Opuntia* 286
- Pilosyles** thurberi 135
- Pilularia** americana 213, 221
- Pinaceae** 222, 505, 537
- Pinus** 527
attenuata 203, 207, 208, 213, 222
coulteri 120, 205, 210, 215, 222, 223
jeffreyi 120, 374, 463
lambertiana 120
monophylla 97, 120, 374, 463, 471, 473
muricata 120
murrayana 120
quadrifolia 120
- Pittosporaceae** 362, 547, 548
- Pittosporales** 324, 361, 362, 556
- Pityrogramma triangularis** ssp. *triangularis* 221
- Plagiotrochus** acanthocarpus 233
arizonicus 233
californicus ssp. *californicus* 233
nothofulvus 233
tenellus 377
undulatus 213, 233
- Plantaginaceae** 193, 252, 533
- Plantago** 533
bigelovii ssp. *californica* 213, 252
erecta 252
fastigata 252
galeottiana 193
hirtella ssp. *galeottiana* 193, 252
insularis 252
lanceolata 252
major 252
pursii var. *oblonga* 377
- Platanaceae** 252
- Platanus** racemosa 120, 207, 252, 265, 526, 535
- Plataspidae** 380
- Platystemon californicus** 252
- Plectrachne** 317
- Plectritis ciliosa** ssp. *insignis* 264
- Pleidae** 380
- Pluchea** 211
odorata 231
purpurascens 231
sericea 231
- Poa annua** 272
bolanderi ssp. *howellii* 272
bulbosa 272
incurva 377, 466–468, 470
scabrella 272
- Poaceae** 195, 269, 453
- Podocarpus** blumei 531
- Pogonomyrmex subnitidus** 584
- Polemoniaceae** 93, 104, 134, 252, 454
- Pollen morphology:** *Stylidium* 459
- Polyacanthae**, series of subgen. *Opuntia* 286
- Polyandromyces** 380
- Polycarpon tetraphyllum** 237
- Polycephala**, sect. of *Mortierella* 166
- Polygonum cornuta** ssp. *fishiae* 253
- Polygalaceae** 253
- Polygonaceae** 254
- Polygonum** 211
aviculare 255
hydropiperoides 255
var. asperifolium 255
lapathifolium 255
- Polyodiaceae** 221
- Polyodium californicum** 221
- Polygong monspeliensis** 273
- Polyponpholyx multifida** 455
- Polystichum munatum** ssp. *curtum* 220
- Pontederiaceae** 275
- Populus** 265
fremontii 207
ssp. fremontii 259
grandidentata 523, 524
trichocarpa ssp. *trichocarpa* 259
- Porophyllum gracile** 231
- Porrotetia sandwichensis** 183
- Portulaca oleracea** 255
- Portulacaceae** 255, 556
- Potamogeton** 211
crispus 275
foliosus 275
pectinatus 275
pusillus 275
- Potamogetonaceae** 275
- Potentilla** glandulosa ssp. *glandulosa* 258
ssp. reflexa 258
- Primulaceae** 255
- Proanthocyanidins** 174, 186:
Apacheria 482
Crossosoma 482
- Prolixandromyces** 380
- Prosopis** 483–497
 sect. *Algarobia* 483, 484, 486–489, 491–495
 sect. *Cavenicarpa* 484, 487, 492
 sect. *Molinicarpa* 484
 sect. *Strombocarpa* 484, 487, 492, 494
alba 487, 488, 491, 493
alpataco 484, 487, 488, 491, 493
argentina 484
caldenia 484, 487, 488, 491, 493
chilensis 483–489, 491–495
flexuosa 484
glandulosa 483, 492
var. glandulosa 486
var. torreyana 486
juliflora 483–485, 488, 491–495
laevigata 486, 492
nigra 487, 488, 491, 493
patagonica 487, 492
pubescens 487, 492
reptans 494
sericantha 484
striata 483
strombulifera 484
tamarugo 487, 492
torquata 484
- Prunus emarginata** 258
- ilicifolia* 203, 239
ssp. ilicifolia 258
- Pseudobaekcea** 345
africana 327, 329, 331, 333, 341, 347, 348, 351, 357, 359
cordata 327, 333, 338, 341, 350, 351
- Pseudotsuga macrocarpa** 206, 207, 210, 214–216, 218, 222, 223
- Psilocarphus brevissimus** 213, 231
tenellus 231

- Psilotrophe cooperi** 71
Psoralea macrostachyea 243
 orbicularis 243
 physodes 243
Pteridaceae 221
Pteridium aquilinum ssp. *aquilinum* 221
 var. *pubescens* 221
Pterocactus *tuberosus* 578
Pterosida 219
Pterostegia drymarioides 255
Pulicaria hispanica 231
Pumilae, series of subgen. *Opuntia* 287
Purshia 135, 527
Pycnanthemum californicum 247
Quercus 239, 516
 agrifolia 73, 91, 105, 115, 120, 205, 207, 211, 216, 244
 var. oxyadenia 244
 alba 508, 514
 borealis 514, 516
 chrysolepis 206, 207, 214, 223, 236, 244
 dumosa 203, 206, 244
 × *Q. engelmannii* 244
engelmannii 120, 205, 211, 244
kelloggii 247
 × *moretus* 244
wislizenii 207, 215, 218, 244
 var. *frutescens* 244
 × *Q. kelloggii* 244
Quiaibentia 303
Rafinesquia californica 231
Ranunculaceae 193, 256, 454
Ranunculus aquatilis 256
 var. *capillaceus* 256
californicus ssp. *californicus* 256
cymbalaria ssp. *cymbalaria* 193
 sp. *saximontanus* 193, 256
 var. *saximontanus* 193
hebecarpus 256
Raphanus raphanistrum 234
 sativus 234
Raspalia 338, 343, 345
globosa 325, 327, 329, 341, 347, 350–352, 355, 359
microphylla 325, 327, 347, 351, 353, 355, 359
stokoei 327, 347, 359
trigyna 324
variabilis 327, 341, 347, 351, 353, 355, 359
virgata 327, 331, 343, 347, 351, 359
Rays:
 Crossosomataceae 179, 182
 platyopuntias 300
Rhamnaceae 256, 508
Rhamnus 60
californica 525
 ssp. *californica* 257
 ssp. *cuspidata* 214, 257
crocea 257
ilicifolia 257
Rhizophora 517, 519, 536
Rhizophoraceae 333, 519, 535
 tribe *Rhizophorae* 535
Rhizophorae, tribe of Rhizophoraceae 535
Rhizopodomycetes 379–409
 key to species 385
basifurcatus 379, 386, 397, 398, 400, 406
californicus 379, 381, 385–387, 388, 389, 391, 393, 406
erectus 379, 386, 390, 392, 393, 406
geniculatus 379, 386, 390, 391, 392, 398, 400, 406
merragatae 379–382, 386, 388, 389, 391, 395, 400, 406
mexicanus 379, 386, 393, 394, 395, 406
polhemii (as *polhemusii*) 379, 386, 393, 394, 396, 406
 sp. 385, 398, 400
Rhododendron 529
occidentale 526, 535
Rhus 135, 202, 205
 subgen. *Lobadium* 135
 sect. *Styphonia* 135
integrifolia 59, 119, 223
laurina 59, 112
ovata 59, 119, 203, 223
trilobata 223
 var. *pilosissima* 223
Rhynchospora 416
Ribes amarum 259
californicum ssp. *californicum* 194
 ssp. *hesperium* 194, 214, 259
hesperium 194
indecorum 260
malvaceum 260
 var. *viridifolium* 205, 214, 260
rozelii 260
speciosum 120, 260
Ricinocarpus bowmanii 556
pinifolius 556
Ricinus 557, 558
communis 240, 556, 557
Rivina humilis 556
Robinia pseudo-acacia 243, 521, 522
Robustae, series of subgen. *Opuntia* 287
Rogers, P., see Scogin and Rogers 561
Romneya coulteri 252
 trichocalyx 252
Roots: anatomical diversity in Abronia 567
Roridula dentata 333
Roridulaceae 335, 345, 361
Rosa californica 258
minutifolia 121
Rosaceae 35, 183, 184, 186, 187, 193, 257, 481, 527
 subfam. *Spiraeoideae* 186, 187
Rosales 362
Rosiflorae, superorder of Angiospermae 325
Rubia 172
 fruticosa 542
Rubiaceae 258
Rubus 172
leucodermus ssp. *bernardinus* 194, 258
 ssp. *leucodermus* 194
ursinus 258
Rudbeckia 564
hirta 563, 564
Rumex californicus 255
conglomeratus 220, 255
crispus 255
hymenosepalus 67
salicifolius 255
Rutales 556
Sagina occidentalis 237
Saksenaea vasiformis 165
Saksenaeaceae 165
Saldidae 380
Salicaceae 259
Salix 239, 265, 536
gooddingii 259
 var. *variabilis* 259
hindsiiana 259
 var. *leucodendroides* 259
laevigata 207
 var. *araquipa* 259
lasiolepis 259
Salsola *iberica* 238
Salvia 238
apiana 202, 204, 247
clevelandii 214, 247
columbariae 365–373, 581–587
 seeds 365, 381
 ssp. *columbariae* 248

- leucophylla 214, 248
mellifera 202, 248
- Salvariaceae** 222
- Sambucus caerulea* 236
mexicana 236
- Samolus parviflorus* 256
- San Bernardino Mountains:**
 floristics of pavement plains 374
 phytosociology of pavement plains 463
- Sanicula arguta* 225
bipinnatifida 225
crassicaulis 225
graveolens 225
tuberosa 225
- Santa Ana Mountains, California, flora** 197
- Santalaceae** 362, 523
- Sapindaceae** 362
- Sapium* 558
sebiferum 556, 557
- Saponins* 174, 186, 187:
 Apacheria 482
Crossosoma 482
- Sapotaceae** 362
- Sarcocca hookeriana* 556
humilis 556
- Sarcostemma cynanchoides* ssp. *hartwegii* 224
- Sarraceniaceae** 517, 536
- Sassafras albidum* 517, 519
- Satureja chandleri* 211, 214, 248
- Saururaceae** 259
- Saxifraga californica* 260
- Saxifragaceae** 259, 481
- Scaevola* 104
- Schinus molle* 223
- Schismus barbatus* 273
- Schmuckeri, sect. of Mortierella** 167
- Scirpus* 211
acutus 266
cernuus ssp. *californicus* 195, 266
chilensis 266
microcarpus 266
olneyi 266
- Scogin, R. 5,7-Dimethoxy-4'-hydroxyisoflavone from Fremontia (*Sterculiaceae*) nectar 479
- Serotaxonomy of *Simmondsia chinensis* (Simmondsiaceae) 555
- , and S. Brown. Leaf flavonoids of *Simmondsia chinensis* (Simmondsiaceae) 475
- , and P. Rogers. Petal epidermal dimorphism and UV absorption in anthochlor-pigmented flowers 561
- , and A. Tatsuno. Biochemical profile of Apacheria chiricahuensis (*Crossosomataceae*) 481
- see Tatsuno and Scogin 185
- see Thorne and Scogin 171
- Scrophulariaceae** 135
californica ssp. *floribunda* 262
- Scrophulariaceae** 134, 194, 260, 454
- Scutellaria tuberosa* ssp. *australis* 248
- Secale cereale* 273
- Seeds:**
- Leguminosae 494
 - Prosopis* 484
 - Salvia columbariae*
 depletion 581
 germination 365
 natural selection 581
 productivity 581
 - Simmondsia chinensis* 555
 - Selaginella bigelovii* 219
 watsonii 377, 468
 - Selaginellaceae* 219
 - Senecio* 537
californicus 231
 - douglasii* ssp. *douglasii* 231
vulgaris 231
 - Septopodidae** 380
 - Sequoia* 529
sempervirens 110
 - Sequoiadendron* 506
giganteum 95
 - Serology:**
 - Prosopis* 483
Simmondsia chinensis 555
 - Serotaxonomy:**
 - Simmondsia chinensis* 555
 - Setaria geniculata* 273
 - Setispinae*, series of subgen. *Opuntia* 283
 - Sida leprosa* 249
 var. *hederacea* 249
 - Sidalcea malvaeflora* ssp. *sparsifolia* 249
 - Silene antirrhina* 237
gallica 237
laciniata ssp. *major* 237
lemonii 237, 556
verecunda ssp. *platyota* 237
 - Silybum marianum* 231
 - Simaroubaceae** 262, 555, 556
 - Simmondsia* 475, 476, 555, 557, 558
chinensis 475, 555, 557
 serotaxonomy 555
 - Simmondsiaceae* 475, 555
 leaf favonoids 475
 - Simon, J.-P. Comparative serology of a disjunct species group: the *Prosopis juliflora*-*Prosopis chilensis* complex 483
 - Simplex, sect. of Mortierella** 167
 - Sisymbrium altissimum* 235
irio 236
officinale 236
 - Sisyrinchium bellum* 266
 - Sitanion × hansenii* 273
hystrix 273, 465, 466, 469
jubatum 273
 - Smith, P. H., see Capon, Maxwell, and Smith 365
 - Solanaceae** 263
Solanum douglasii 263
elaeagnifolium 263
nodiflorum 263
umbelliferum 263
 var. *glabrescens* 263
xanti var. *xanti* 263
 - Solidago californica* 231
occidentalis 231
 - Sonchus asper* 231
oleraceus 232
 - Sorbitol* 186, 187
 - Sorghum halepense* 273
 - Sparsifoliae, sect. of subgen. *Tolypangium*** 457
 - Spartinum junceum* 243
 - Speciation in *Stylium* 411, 450
 - Spergularia bocconii* 237
marina 217, 237
villosa 237
 - Spermophilus beechyi* 584
 - Sphaeralcea fendleri* 69
 - Sphenopsisida* 219
 - Spinosa*, sect. of Mortierella 166, 167
 - Spinossissimae, series of subgen. *Opuntia* 287*
 - Spiraea cantoniensis* 186
vanhouttei 186
 - Spiraeoideae, subfam. of Rosaceae** 186, 187
 - Sporobolus airoides* 273
 - Staavia* 338, 351
capitella 325, 327, 347, 349, 359
dodii 327, 331, 333, 341, 347, 354, 356, 359

- glutinosa 327, 343, 359
 pinifolia 324, 325, 327, 331, 351, 355–357
 radiata 324, 325, 328, 347, 357–359
Stachys rigida ssp. *quercketorum* 248
 ssp. *rigida* 248
Stanleya pinnata 521, 522
Staphyleaceae 171
Staphylinidae 401
 subfam. *Aleocharinae* 401
Stellaria longipes 213, 237
 media 237
 nitens 237
Stephanomeria cichoriacea 213, 232
 exigua 232
 virgata 232
Sterculiaceae 263, 479, 480, 508
Stigmatomyces 407
 baeri 404
Stillingia linearifolia 214, 241
Stipa 467
 cernua 273
 coronata 273
 elmeri 377
 lepida 273
 × *Oryzopsis* 466, 468
 pulchra 205, 273
Streptanthus heterophyllus 235
Strombocarpa, sect. of *Prosopis* 484, 487, 492, 494
Styliaceae 308–322, 411–461
Stylium 308–322, 411–461, 534
 subgen. *Alsinooides* 457
 subgen. *Andersonia* 418, 421, 433, 443, 457, 459
 subgen. *Centridium* 418, 419, 443, 457
 subgen. *Tolypangium* 439
 sect. *Floodia* 439
 sect. *Sparsifoliae* 457
aeoniooides 418
alsinooides 447, 457
androsaceum 443
arenicola 321, 418
beagleholei 459
brachiphyllum 459
breviscapum 455
calcaratum 418, 457
caricifolium 455
ceratophorum 416–418, 443, 444, 446, 459, 460
claytonioides 421
cordifolium 445, 446
crossoccephalum 447
curtum 412, 421, 422, 424, 426, 447, 449, 450, 452, 460
desertorum 317–319, 321, 435, 439–441, 443, 446, 458, 460
dunlopianum 431, 433, 435–437, 445, 447–449, 452, 458, 460
emarginatum ssp. *emarginatum* 455
ericksoniae 309, 424
evolutum 308, 309, 310–313, 421, 447
expeditionis 455, 456
fissilobium 311, 313, 443, 444
floodii 311, 313, 318–321, 426, 439, 441, 443, 444, 448, 449
fluminense 311, 313, 421
glandulosum 457
graminifolium 321
humphreysii 321
imbricatum 457
inconspicuum 421
inequipedatum 319
insensitivum 308, 424, 449, 454, 456
inundatum 459
irriguum 445
javanicum 421
laricifolium 457
leptorrhizum 433, 443, 444, 449
lobuliflorum 416, 421, 429, 431, 434, 435, 450, 454
longicornu 414, 415–419, 443, 446, 459, 460
maitlandanum 455, 456
mitrasacmoides 419, 420, 421, 446, 454, 456, 458, 460
multiscapum 311, 445
muscicola 412, 423, 430–433, 445–447, 449–452
obtusatum 454
pachyrhizum 433
pedunculatum 309, 423, 424, 426, 444, 445, 448, 449, 452, 457
 var. *ericksoniae* 423–425, 443, 447, 452
 var. *pedunculatum* 423, 452
perpusillum 418
petiolare 454
preissii 457
pseudohirsutum 319
pseudotomentum 443
reductum 308, 313, 314, 315, 317, 421, 449, 452
repens 454, 457
 var. *diplectroglossum* 308
rhipidium 454
ricae 454, 456
rotundifolium 315–317, 423, 433, 435, 438, 444, 447, 449, 452
schizanthum 309, 313, 421, 426, 428–431, 433, 435, 444, 447–450, 452, 458, 460
shoenoides 447
simulans 426, 427, 429, 431, 447, 450, 454, 456
squamosotuberosum 455
striatum 455
symonii 439, 441–443
tenellum 443
tenerimum 457
trichopodium 423, 424, 452
uliginosum 315
xanthopis 321, 454, 456
Stylocline gnaphaloides 232
Stylomecon heterophylla 252
Stylospora, sect. of *Mortierella* 166, 167
Styphonia, sect. of subgen. *Lobadium* 135
Styracaceae 194, 263
Styrax 195, 517
 californica var. *fulvescens* 194
 officinalis 195
 ssp. *fulvescens* 194, 213, 263
 ssp. *reduviva* 195
 var. *fulvescens* 517, 520
Sulphuræ, series of subgen. *Opuntia* 288
Symphoricarpos mollis 236
parishi 236
Syringin 174, 186, 187:
 Apacheria 482
 Crossosoma 482
californicum 174, 186
Tageatae, tribe of Asteraceae 564
Talinum guadalupense 540
Taraxicum officinale 232
 Tatsuno, A., and R. Scogin. Biochemical profile of *Crossosomataceae* 185
Tauschia arguta 225
parishi 225
Taxaceae 537
Taxales 111
Taxodiaceae 529
Terminalia 530
Tetracentron 506, 543
Tetracoccus dioicus 214, 241
Tetradymia comosa 232
Tetrandromyces 379, 401–404, 406–408
 brachidae 401
Thalictrum polycarpum 256
Thamneea 338, 345, 349

- diosmoides* 325, 328, 331, 333, 343, 347, 349, 351, 358, 359, 361
massoniana 328, 331, 333, 347, 351, 358, 359
- Thamnidiaceae 102, 134
- Theaceae 543
- Thorne, R. F. New subspecific combinations for southern California plants 189
 —, and R. Scogin. *Forsellesia* Greene (*Glossopetalon Gray*), a third genus in the Crossosomataceae, Rosineae, Rosales 171
 see Lathrop and Thorne 197
- Thysanocarpus curvipes* 235
 var. *curvipes* 235
 var. *elegans* 235
laciniatus 235
 var. *crenatus* 235
- Thysanoptera* 401
- Tittmannia 343, 345
esterhuysenii 325, 328, 331, 333, 339, 347, 349, 351, 360
laevis 328, 331, 333, 341, 351, 359
laxa 328, 331, 351, 359
- Tolympangium, subgen. of *Stylium* 439
- Tomentosae, series of subgen. *Opuntia* 288
- Torilis nodosa* 225
- Tortispinae*, series of subgen. *Opuntia* 283
- Toxicodendron* 239
radicans ssp. *diversilobum* 223
- Tracheids:
Bruniaceae 338
Crossosomataceae 179, 182
platypuntias 297
- Tremandraceae 335, 345, 349, 362
- Trematolobelia 547
macrostachys 544, 546
- Tremomyces 408
- Triandromyces 379, 401–404, 406–408
- Tribulus *terrestris* 265
- Tricardia *watsonii* 68
- Trichostema *lanatum* 248
lanceolatum 248
parishii 248
- Trifolium* 494
albopurpureum 243
amplectens 243
 var. *truncatum* 243
ciliolatum 243
fucatum 243
 var. *gambelii* 214, 243
gracilentum 243
microcephalum 244
obtusiflorum 244
tridentatum 244
 var. *aciculare* 244
variegatum 244
wormskioldii 244
- Trigonella 494
- Triodia *basedowii* 319
- Trilelia 106
- Trochodendron 506, 543
- Tropidocarpum *gracile* 235
- Tunae, series of subgen. *Opuntia* 288
- Turricula *parryi* 246
- Typha* 211
angustifolia 275
domingensis 275
latifolia 275
- Typhaceae 275
- Umbellularia *californica* 207, 248
- Uniola *stricta* 195
- Urtica *dioica* ssp. *holosericea* 264
urens 264
- Urticaceae 264
- Utricularia 443
holtzei 431
- UV absorption:
 flowers 561
- Vaccinium *arboreum* 517, 518
leschenaultii 333
- Valerianaceae 264
- Vegetation:
 Santa Ana Mountains, California 202
- Veliidae 380
- Venegasia *carpesioides* 232
- Verbascum *thapsus* 262
- Verbena *bracteata* 264
lasiostachys 264
 var. *abramssii* 264
tenuisecta 264
- Verbenaceae 264, 521
- Veronica 211
americana 262
anagallis-aquatica 211, 262
peregrina ssp. *xalapensis* 262
- Verticordia 416
- Vessel elements:
Abronia roots 569, 574
 adaptive morphology
Bruniaceae 329
Crossosomataceae 179, 182
Platycopuntias 293
Vicia americana 244
dasycarpa 244
exigua 244
- Viguiera 564
deltoidea 562, 563
multiflora 563
reticulata 563
- Vinca *major* 223
- Viola *douglasii* 377, 466, 467, 470
pedunculata 264
purpurea ssp. *purpurea* 264
quercketorum 264
sheltonii 214, 264
trachelifolia 503, 504
- Violaceae 264
- Viscaceae 264
- Vitaceae 265, 542
- Vitex *lucens* 538
- Vitis *girdiana* 204, 265
- Vulpia *bromooides* 273
microstachys 273
 var. *pauciflora* 273
myuros 273
 var. *hirsuta* 273
 var. *myuros* 273
octoflora 273
- Warburgia *stuhlmannii* 333
ugandensis 333
- Washingtonia 73
filifera 84, 120
- Webster, J. S., and R. C. Wilson. Anatomical diversity in roots of seven species of *Abronia* from California and its ecological implications 567
- Wilkesia 539
- Wilson, R. C.
 see Derby and Wilson 374, 463
 see Webster and Wilson 567
- Winteraceae 506, 543
- Wolfiella *oblonga* 207, 214, 267
- Wood anatomy:
Bruniaceae 323
 ecological concepts 499
 electron microscopy 543
 evolution 499

- Forsellesia 179
platyopuntias (Cactaceae) 279
Woodwardia fimbriata 220
Wyethia ovata 232
Xanthium 493
 spinosum 232
 strumarium 232
Xylem:
 primary, functional anatomy 546
Xylococcus bicolor 240
Yucca brevifolia 73, 92, 97, 113
 whipplei 219
 ssp. parishii 20
 ssp. whipplei 269
Zannichellia palustris 211, 275
Zannichelliaceae 275
Zantedeschia aethiopica 265
Zauschneria 454
Zigadenus fremontii 269
 var. fremontii 269
Zizyphus 508
Zygophyllaceae 265, 526

RANCHO SANTA ANA BOTANIC GARDEN

Founder

Susanna Bixby Bryant

Trustees

Ernest A. Bryant III

Chairman

Ernest A. Bryant, Jr

Henry M. Duque

Oscar T. Lawler

Edward A. Landry

Staff

Lee W. Lenz, Ph.D.

Cytotaxonomist and Director

Beatrice M. Beck, M.S.L.S.

Librarian

Richard K. Benjamin, Ph.D.

Mycologist and Editor

Lyman Benson, Ph.D.

Research Associate

Betty Brunstad

Secretary

Bonnie Busenberg, M.S.

Supervisor, Education Program

Sherwin Carlquist, Ph.D.

Research Associate

John Dourley

Superintendent

James Henrickson, Ph.D.

Research Associate

Jeffrey Hogue, B.A.

Research Assistant

David Michener, M.A.

Research Assistant

Ried Moran, Ph.D.

Research Associate

Mary O'Brien, M.A.

Research Assistant

Barry A. Prigge, M.A.

Research Assistant

Ronnie Scogin, Ph.D.

Experimental Taxonomist

Robert F. Thorne, Ph.D.

Taxonomist and Curator of the Herbarium

C. W. Tilforth

Horticulturist

Walter Wisura

Plant Propagator