

1987

Back Matter 11 (4)

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

Recommended Citation

(1987) "Back Matter 11 (4)," *Aliso: A Journal of Systematic and Evolutionary Botany*: Vol. 11: Iss. 4, Article 19.
Available at: <http://scholarship.claremont.edu/aliso/vol11/iss4/19>

REVIEWERS OF MANUSCRIPTS

The Editor and other members of the Editorial Board are grateful to the following persons who kindly gave of their time to review manuscripts that were considered for publication in *Aliso*, Volume 11.

ANDERSON, LORAN C.
BAKER, HERBERT G.
BARNEBY, RUPERT C.
BARTHOLOMEW, BRUCE
BEDELL, HOLLIS G.
BENNY, GERALD L.
BLACKWELL, MEREDITH
BOCK, JANE H.
BUTLER, EDWARD E.
CASPER, BRENDA B.
CHEADLE, VERNON I.
CLARK, CURTIS
CONSTANCE, LINCOLN
CRUDEN, ROBERT W.
CUMBIE, BILLY G.
DE WET, J. M. J.
DELEVORYAS, T.
DICKISON, WILLIAM C.
ELIASSON, UNO
ERTTER, BARBARA
FRENCH, JAMES C.
GENTRY, ALWYN
GIBSON, ARTHUR C.
GILMARTIN, AMY JEAN
HANDEL, STEVEN N.
HEIMSCH, CHARLES
HENRICKSON, JAMES
HOLMGREN, NOEL A.
JUDD, WALTER S.
KAUL, ROBERT B.

KEATING, RICHARD C.
KORF, RICHARD P.
KOYAMA, TETSUO
LAKEY, JAMES A.
LENZ, LEE W.
LERSTEN, NELS R.
LISTON, AARON
LUTEYN, J. L.
MARSHALL, DIANE L.
MCNEAL, DALE W.
MULLER, C. H.
NIKLAS, KARL J.
PARKS, CLIFFORD R.
PATTEN, DUNCAN T.
PORTER, DUNCAN M.
PRIGGE, BARRY A.
SCHMIDT, RUDOLF
SOHMER, S. H.
SOLTIS, DOUGLAS E.
SPELLENBERG, RICHARD W.
STEARNS, WILLIAM L.
TAVARES, ISABELLE I.
TERRELL, EDWARD E.
TUCKER, GORDON C.
TUCKER, SHIRLEY C.
VINCENT, KARL
WALLACE, GARY D.
WHEELER, ELIZABETH A.
WILKEN, DIETER H.

INDEX TO VOLUME 11, ALISO

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

- Abelia coreana 346
Abies gracilis 348
 holophylla 348
 mayriana 351
 nephrolepis 344, 346
 sachalinensis 338, 351
 sibirica 342
Abuta 147
Abutilon 529
Acacia 192
 greggii 196
Acaena 167
Acanthaceae 45, 58, 151, 279, 280, 296, 474, 481, 541
Acanthogilia gloriosa 411
Acanthopanax 456
Acephalis radiata 1
Acer barbinerve 346
 ginнала 346
 japonicum 351
 komarovii 348, 351
 mandshuricum 346
 mono 346
 pictum 351
 pseudosieboldianum 348
 tegmentosum 346
 tschonokii 351
 ukurunduense 346
Acetylated anthocyanins 115
Achyranthes 168
Ackama 57
Acompsomyces 246
Acradenia 63
Actinidia 143
 kolomikta 346
 polygama 346
Actinidiaceae 143
Adansonia digitata 219, 220i
 bat pollination 219, 220
Adansoniaceae 378
Adenocalymma 149
 paulistarum 141, 150i
Adenostoma 45, 49, 65
Adesmia 457
Adolphia 47
 californica 63
Aesculus hippocastanum 219
Agalinis strictifolia 424
Agapostemon 433
Agation 149
 deplanchei 64
Agave 382
 guiengola 633
Akocanthera 56
 venenata 58
Alchornea 17
Aleurites 17, 18
 foliar nectaries 24
Alexgeorgia arenicola 158
 nitens 158
Allantoma 234
Alliaceae 27, 635
Allium 27
 ambiguum 31
 burlewii 30
 cratericola 27, 28i, 29, 33
 hoffmanii 30
 kunthii 209
 obtusum 29, 31
 var. **conspicuum** 29, 31, 33
 var. obtusum 28i, 29, 31, 32
 parvum 30
 var. *bruceae* 33
 var. *jacintense* 33, 34
tribacteatum 27, 28i, 29, 31
yosemitense 27, 28i, 29, 31, 34
falciifolium alliance 27, 30
tribracteatum complex 27
Alona 463
Alnus 58
 crispa 404
 hirsuta 344
 japonica 346, 348
 kamtschatica 348
 mandshurica 342, 346
 maximowiczii 348, 351
 sibirica 342, 344
Alpine ecology 393
Alvaradoa 63
Alyxia olivaeformis 143
Amaranthaceae 168, 355, 423
 tribe Amarantheae 359
 tribe Celosieae 359
 tribe Gomphreneae 355
Ambrosia 433
 acanthicarpa 170
 chamissonis var. bipinnatisecta 170
 var. chamissonis 170
 deltoidea 422
 dumosa 80i, 81, 87, 93, 170, 422, 423
 greggii 421, 423
Amelanchier 49, 55
Amino acids 377, 381
Amorpha 457
Amorphomyces 274
Ampelopsis brevipedunculata 346
Amphiachyris 424
Anacardiaceae 45, 58, 149
Anarthrophyllum 457
Anatomy 237; see also Leaf anatomy, Vegetative anatomy, Wood anatomy
An-Ci, S.: see Elias and An-Ci 17
Ancistrocladaceae 145
Ancistrocladus 145
 tectorius 58
 wallichii 58
Andersonia 53
Andrena 218
Andrenidae 426
Anemochory, experimental studies on 77
Anisacanthus 482
Annonaceae 151, 451, 456, 457
Anoda 485, 523
 sect. Anoda 489, 525
 sect. **Clausanoda 490**, 525
 sect. Cleistanoda 490, 525
 sect. **Liberanoda 489**, 525, 529, 530
 sect. **Pseudanoda 489**
 sect. Pseudosida 490
 sect. Sidanoda 486, 489, 525
abutilloides 486, 489, 492, 524
acerifolia 520, 524
 var. *minoriflora* 496
albiflora 489, 493
 arizonica 496
 brachyantha 496
 caudatifolia 493

- crenatiflora 490, 494, 524
 var. *glabrata* 494
 cristata 485, 487i, 488i, 489, 495, 524
 var. *brachyantha* 496
 denudata 490
dilleniata 495
extrema 511
guatemalensis 487i, 489, **498**, 499i
hastata 485, 489, 495, 524
 henricksonii 489, 500
hintoniorum 487i, 489, **500**, 501i
hirta 489, **502**
 lanceolata 487i, 488i, 489, 503, 524
lavateroides 495
leonensis 487i, 490, **504**, 505i, 524
maculata 490, **506**
ortegae 494
palmata 486, 490, **507**, 508i, 524
 paniculata 487i, 490, 509
parviflora 490, 494, 524
pedunculosa 487i, 488i, 489, 510, 524
 pentaschista 486, 487i, 489, 511
 var. *obtusior* 511
polygyna 487i, 490, **512**, 513i
populifolia 496
 pristina 487i, 488i, 489, 514
 pubescens 487i, 489, 514, 524
 reticulata 487i, 490, 515, 524
speciosa 489, **516**, 517i
succulenta 489, **518**
 thurberi 487i, 489, 518, 524
triangularis 495
triloba 495
urophylla 493
wrightii 503, 524
zuccagnii 487i, 489, **519**, 524
 base chromosome number 491
 fruits (illust.) 487
 relationship to other Malveae 527
 relationship with Periptera 522
 seeds (illust.) 488
 taxonomy 485
- Anotea flavida 544
 Antarctica 571
 Oliver Bluffs, Nothofagus wood from 573, 574
- Anthocoridae 246
 Anthocyanins, floral: Bignoniaceae 115
 Bombacaceae 377
- Anthophoridae 419, 425, 429, 433, 436
 Anthospermeae 141
 Antigonon leptopus 149
 Apatomyces 274
 laboulbenioides 275
 Aphanandromyces 275
- Apiaceae 170
 Apidae 433, 436
Apis mellifera 433
 Apocynaceae 56–58, 143, 145, 224
 Apoplanesia paniculata 633
 Apomorphyces 275
- Aquilegia 223
 formosa 224
 pubescens 224
- Arabidopsis 600
 Arachnoidea 441
 Aralia 456
 continentalis 347
 clata 347
 hispidula 215
 spinosa 457
- Araliaceae 55, 57, 58, 145, 451, 456, 457
 Araujia 143, 145, 153
 sericofera 142i, 145
- Arbutoideae 60
 Arbutus 45, 55
 andrachne 60
 menziesii 60
 unedo 60
 xalapensis 60
- Arctic ecology 393
 Arctostaphylos 37, 38, 45, 55, 60
 auriculata 43, 46i
- Arecaeae 232
 Argemone 428
 Argyroxiphium 65
 kauense 58
 Arisaema 215
 Aristida longiseta 424
 Aristolochia 49, 143
 contorta 348
 Aristolochiaceae 49, 143
 Armeniaca (Prunus) mandshurica 347
 sibirica 347
 vulgaris 348
- Arrabidaea brachypoda 115
 candicans 116
 chica 115
 mollissima 116
 podopogon 116
 verrucosa 116
- Artemisia tridentata 460, 587
 Aruncus 199, 200
 Arundineae 98
 Ascarina 57
 Ashmeadiella 427
 Asclepiadaceae 45, 55, 56, 58, 143, 145, 153, 224, 456
 Asclepias 45, 56, 145
 albicans 58
 curassavica 224
 erosa 58
 Ascomycetes 127, 245
 Asimina 451, 456
 triloba 457
- Aspergillus giganteus 2
 Astragalus 585, 619
 sect. *Acmothrix* 626
 sect. *Bicraiatii* 585, 588
 sect. *Hypoglottis* 619, 621
 sect. *Malacothrix* 622
 sect. *Onobrychium* 622, 625, 626
 sect. *Stereothrix* 621, 622
 acmonotrichus 626, 627
 armeniacus 627
 atrocarpus 624
 beckwithii 588
 bicristatus 588
 canescens 622, 624
chaldiranicus 623i, **624**
 cimae 588
 compactus ssp. *isparticus* 626
 coodei 621, 622
eliasianus 623i, **625**, 626
eritterae 585, 586i
 fragrans 626
hartvigii 619, 620i, 621
 hypoglottis 619, 621
isparticus 620i, **626**
kangalicus 620i, **626**
kitianus 623i, **624**, 626
 onobrychis 622
 perrarus 625, 626
 purpureus 619, 621
robertianus 622, 623i
 scholerianus 621
stridii 620i, **621**
tuus 627, 628i
 webberi 588
 xylobasis 624, 625
- Asteraceae 38, 40, 44, 45, 58, 68, 78, 81, 83, 168, 170, 330,
 421, 422, 424, 433, 460
- Ateles paniscus 380
 Atragea macropetala 347
 ochotensis 344
 Atriplex 45
 Augochlora 433
 Austrobaileya 143
 Austrobaileyaceae 143
 Autophagomyces 246, 275
 poissonii 246, 263
 Autopolyploidy: Nothoscordum 635
- Avenae 97
 subtribe Aveninae 97
 subtribe Danthoninae 97
 Aveninae 97

- Avicenniaceae 300, 315
 Azara 51
 microphylla 53i, 60
 Baccharis 192
 Backhousia 61
 Bacon, J. D. Systematics of Nama (Hydrophyllaceae) 441
 Baecia 51, 61
 Baker, H. G. Trends in pollination biology 213
 Bakeridesia 528
 Balanitaceae 55, 56, 58
 Balanites 55, 56, 58
 Balanocarpus 60
 Balazucia 127, 136, 137
 Balbisia 159, 162
 peduncularis 162
 Balsamorhiza deltoidea 587
 Banksia 37, 53
 grandis 62
 Baptisia leucantha 391
 sphaerocarpa 390, 391
 Bargemontia 463
 Barneby, R. C., and J. R. Shevock. *Astragalus erterrae* (Fabaceae) a new species 585
 Basellaceae 149
 Bastardiastrum 528
 batesii 544, 545i
 tricapellatum 546
 wissaduloides 544, 546
 Bates, D. M. Chromosome numbers in Anoda and Periptera 523
 Battus 428
 Beaumontia 145
 grandiflora 58
 Beaver, R. J.: see Vasek et al. 599
 Bees, cactus 425
 Bees, oil: *Krameria* 429
 Bees, solitary: as pollinators 417
 on *Prosopis* 432
 Beloperone 45, 296
 californica 58
 Benjamin, R. K. New species of *Syncephalis* 1
 ———. Morphology and relationships of *Microsomyces* (Laboulbeniales) 127
 ———. Laboulbeniales on semiaquatic Hemiptera. V. *Triceromyces* 245
 Berberia nevinii 50
 Berberidaceae 45, 58, 153, 424, 456
 Berberidales 50, 65
 Berberis 45, 192
 amurensis 347, 348
 haematocarpa 58, 453
 nervosa 45, 58, 453, 454i
 nevinii 50i, 58, 453
 sphaerocarpa 342
 trifoliolata 424
 Bernardia incana 68
 Besleria pauciflora var. *uniflora* 282
 sp. 285i
 Betula 58, 404
 costata 347
 davurica 347
 ermanii 344
 exilis 342, 344
 fruticosa 342
 glandulosa 404
 maximowicziana 351
 middendorffii 344
 nana 404
 ovalifolia 347
 pendula 342
 schmidtii 348
 Betulaceae 58
 Bidens 168
 frondosa 170
 laevis 170
 pilosa 168, 170
 Biebersteinia 159, 162
 Biebersteiniaceae 159
 Biebersteiniaceae 162
 Biebersteinioidae 162
 Bifida 110
Bignonia linearis 187
 Bignoniaceae 58, 79, 147, 149, 279, 383, 474, 481
 tribe Bignoniaceae 116, 117
 tribe Coleaceae 117, 118
 tribe Crescentiaceae 117, 118
 tribe Eccremocarpeae 116–118
 tribe Tecomeae 116–118
 subtribe Trichosperminae 180
 anthocyanins 115
 foliar nectaries 24
 pollen 482
 Bignoniales 27, 473, 481
 Bignoniaceae 116, 117
 Billardiera 41, 51, 147
 bicolor 62
 Biochemistry 115, 377, 387
 Biology, pollination: see Pollination biology
 Bombacaceae 219
 tribe Adansonieae 378
 tribe Ceibeeae 379
 tribe Durioneae 378
 tribe Hampeae 378
 tribe Matisieae 378, 379
 floral anthocyanins 377
 nectar constituents 377
 Bombax malabaricum 378–380
 Bombacopsis quinata 381, 382
 Bombus 218, 427, 433
 pennsylvanicus 435, 436
 Bombylius lancifer 218
 Bonnetia 59
 Bonnetiaceae 38, 57, 59
 Bontia 317
 daphnoides 319, 321i
 Boraginaceae 53, 58, 83, 168, 456
 Boronia 53
 alata 63
 denticulata 63
 oxyantha 63
 Bougainvillea 152
 glabra 148i, 149
 Boussingaultia gracilis 149
 Bouteloua 424
 rigidiseta 424
 Brabejum 56
 stellatifolium 62
 Brachylaena 58
 Brachysiphon 56
 ruprestris 405
 Brassica: chloroplast DNA 238
 Brassicaceae 422
 Brickellia 196
 Briquetia 490
 Bromus commutatus 168, 170
 diandrus 168, 170
 rubens 168, 170
 Brongniartia 631
 parvifolia 631, 633, 634
 sousae 631, 632i, 633, 634
 Brongniartiaceae 631
 Broussonetia 456
 papyrifera 458
 Bruniaceae 56, 299, 313, 405, 410, 411
 Buchloë dactyloides 424
 Bucklandia 143
 Buddleja 45, 56, 59
 utahensis 59
 Buddlejaceae 45, 56, 59, 481
 Bumelia 63, 432
 lanuginosa 460
 Bursaria 51
 incana 62
 Bursera 411
 Buxaceae 55, 56
 Buxus 55
 Byblidaceae 53
 Byblis 53
 Byrsocarpus 59
 Cactaceae 45, 59, 151, 383, 421
 Cesalpiniaceae 456
 Calceolaria 296
 Calliandra eriophylla 421
 Callicarpa 314

- Callirhoë 424, 529
 involucrata 424, 428, 528
 papaver 528
 Callistemon 51
 speciosus 61
 Calluna 404
 vulgaris 57
 Calophyllum 59
 Calopyxis 59
 Calospira 200
 Calvocephalis 2
 Calycanthaceae 47, 57, 59, 451, 456
 Calycanthus 47, 59
 Calycopteris 59, 141, 147
 Camellia 387
 sect. *Chrysantha* 389, 390
 sect. *Thea* 390
 subgen. *Thea* 390
 chrysantha: floral pigments 387
 irradiensis 390
 japonica 389
 reticulata 389
 sinensis 390
 taliensis 390
 enzymes 390
 hybridization 389
 Camissonia 419
 Campanula 224
 persicifolia 224
 rotundifolia 224
 Campylostachys 299
 cernua 300, 301
 Capparaeae 59, 69, 209
 subfam. *Tovarioideae* 69
 Capparales 69
 Capparis linearis 75
 Caprifoliaceae 49, 143
 Caragana 457
 fruticosa 347
 jubata 348
 ussuriensis 347
 Carajurin 115
 Cardiospermum hirsutum 153
 Carex, sect. *Foetidae* 534
 sect. *Ovales* 536
 albolutescens var. *meridionalis* 536
 ecuadorica 534
 kurtziana 534, 536i
 longii var. *longii* 537
 var. ***meridionalis*** 536
 meridionalis 536
 nebularium 534, 536i
 var. *kurtziana* 534
 pleioneura 533, 536i
 Carissa 37, 56
 arduina 58
 Carlquist, S. Vasicentric tracheids and drought survival 37
 ———. Vegetative anatomy of *Tovaria* 69
 ———. Functional wood histology of vines and lianas 139
 ———. Nomenclatural note 158
 ———. Wood anatomy of *Viviania* 159
 ———. Wood anatomy of Stilbaceae and Retziaceae 299
 ———. Diagonal and tangential vessel aggregations in wood 451
 ———. Wood anatomy of Nolanaceae 463
 ———. Wood anatomy of Martyniaceae and Pedaliaceae 473
 ———. Wood anatomy of Plakothira 563
 ———. Pliocene *Nothofagus* wood 571
 ———, and D. A. Hoekman. Wood anatomy of Gesneriaceae 279
 ———, and ———. Wood anatomy of Myoporaceae 317
 ———, and Q. Pauly. Epizoochorous dispersal in Californian plants 167
 see Maddox and Carlquist 77
 Carnegie gigantea 421, 423, 425
 Carotenoids: *Camellia* 387
 Carpenteria 49
 Carpinus 58
 cordata 347, 348
 Caryocar glabrum 234
 Caryocaraceae 231, 234
 Cassia 47
 armata 60
 Cassiope 393
 abbreviata 394
 argyrotricha 394
 dendrotricha 395, 396
 ericoides 395, 396, 400i
 fastigiata 395, 396, 400i
 hypnoides 395, 396, 399i, 407
 lycopodioides ssp. *crispipilosa* 395, 396, 400i
 ssp. *lycopodioides* 395, 396, 402i
 macrantha 395, 396, 401i
 mairei 395, 396
 mertensiana ssp. *californica* 395, 396
 ssp. *ciliolata* 395, 396, 398i
 ssp. *gracilis* 395, 396
 ssp. *mertensiana* 395, 396, 401i
 myosuroides 396, 401i
 nana 394
 palpebractea 395, 396
 pectinata 395, 396
 pulvinalis 394
 redowskii 395, 396, 400i, 407
 selaginoides 395, 396
 stelleriana 395, 396, 402i
 tetragona 404
 ssp. *saximontana* 395, 396
 ssp. *tetragona* 395, 396
 wardii 395, 396, 402i
 true tracheids 49
 wood anatomy 393
 Castanea 55
 Castela 47, 63
 Castilleja 424
 indivisa 424
 martinii 587
 Casuarina 51, 460
 cunninghamiana 59
 glauca 59
 pinaster 59
 Casuarinaceae 51, 59, 460
 Catalpa 179
 sect. *Macrocalpa* 180
 sect. *Catalpa* 181
 bigonioides 180
 speciosa 180, 222
 Catasetum 215
 Cavanillea 486
 Ceanothus 37, 38, 47
 arboreus 63
 leucodermis 63
 thyrsiflorus 51, 52i, 63
 Ceiba acuminata 379, 380
 Ceibaeae 379
 Celastraceae 49, 51, 55, 59, 143, 147
 Celastrus flagellaris 347
 orbiculata 348
 scandens 143
 Celtis 47, 55, 64
 reticulata 64
 tala 421
 Cenchrus echinatus 167
 Centris 217, 429, 430, 433
 atripes 431
 cockerelli 430, 431
 lanosa 431
 pallida 430, 431
 rhodopus 430, 431
 Centropodia 97, 99, 100, 109
 forskali 99
 glauca 99
 Cephalanthera 224
 rubra 224
 Cephalotaceae 53
 Cephalotus 53
 Cerasus glandulosa 348
 kurilensis 351
 Ceratoides 45
 lanata 59
 Ceratopyxis 141
 Ceratotheca triloba 473, 477, 478i
 Cercidium 430
 floridum 82i, 83, 90, 94, 196, 421, 430, 431
 microphyllum 196, 421, 430, 431

- Cercocarpus* 460
 montanus var. *paucidentatus* 209
Chacaya 51
 trinervis 63
Chaenactis fremontii 80, 81, 88, 93, 94
Chamaedryon 200
Chamaenerion 600
Chaparral 37
Chamaebatia 49
Chamaebatiaria 49, 200
Cheirostemon 383
Chelostoma fuliginosus 224
Chemosystematics 236
Chenopodiaceae 45, 59
Chihuahuan Desert 179, 199
Chilopsis 179
 glutinosa 179, 187
 glutinosa 187
 linearis 179, 183, 195
 subsp. *arcuata* 185, 186i, 188i, 190i, 193i, **194**
 subsp. *linearis* 185
 var. *linearis* 185, 186i, 187, 188i, 190i, 193i
 var. *tomenticaulis* 185, 190i, 191, 193i
 var. *originaria* 187
 var. *arcuata* 179, 194
 var. *glutinosa* 179, 187
 saligna 183, 187
Chimonanthus 57, 59
Chiococca alba 145
Chionanthus 57
 retusus 61
Chionochloa 97, 99, 110
 sect. *Bifica* 110
 beddiei 99
 bromoides 19, 101i
 conspicua 99
 flavescens 99
 frigida 99
 pallens 99
 pallida 99
 rigida 99
 rubra 99
Chirita 279
 lavandulacea 282, 285i
Chloranthaceae 57, 300, 314
Chloris inflata 167
Chloroloma 460
Chloroplast DNA 237
Choisya 63
Chorisia speciosa 378-380
Chorizanthe 168
 brevicornu ssp. *brevicornu* 82i, 83, 91, 92
Chosenia arbutifolia 344
Chromosomes 237
Chromosome numbers: Abutilon 529
 Allium tribracteatum complex 29
 Anoda 491, 523, 524
 abutiloides 493, 525
 crenatiflora 495, 525
 cristata 496, 525
 leonensis 505, 525
 palmeta 509, 525
 pedunculosa 510, 525
 pentaschista 511, 525
 pubescens 515, 525
 thurberi 519, 525, 526
 zuccagnii 520, 525
 Bakeridesia 528
 Bastardiastrum 528
 Callirhoë 529
 Chinochloa 110
 Eriodictyon 448
 Herissantia 529
 Lemmonia 448
 Monostachya 112
 Nana 448
 Nemophila phacelioides 448
 Nothoscordum montevidense s.l. 635
 Periptera 491
 punicea 525, 526
 Phacelia racemosa 448
 Sida 529
 Turricula 448
 Xerosipiraea hartwegiana 207
Chrysantha 389, 390
Chrysobalanaceae 231, 232, 237
Chrysolepis 47
 sempervirens 60, 453, 455i
Chrysophyllum 56
Chrysothamnus 196, 460
Cinerascencia 441
Cistaceae 49, 55
Cistus 55
Cladistic analysis: Bignoniaceae 115, 118
Cladistics: tribe Spiraeae (Rosaceae) 202-206
 Chilopsis and *Catalpa* 182
Clarkia 599
 ungiculata: effects of mineral nutrition on components of re-
 production 599
Clematis 41, 44, 47, 62, 65, 149, 153
 aethusifolia 342
 brevicaudata 347, 348
 fusca 344, 347
 ligusticifolia 51, 62, 453
 manshurica 347
 serratifolia 348
 vitalba 154, 155
Cliffortia 56
Clusia 217
 rosea 217
Clusiaceae 38, 56, 57, 59
Clystostoma callistegioides 116, 117
Cneoraceae 55, 59
Cneoridium 47
 dumosum 48i, 63
Cneorum 55
 triccocum 59
Cnestidium 59
Cobaea 145
Cochemia poselgeri 44
Cochlonemataceae 1
Coleaeae 117, 118
Coleogyne 49
Coleoptera 127
Colletes 433
Colletia 51
 cruciata 63
Colletidae 433
Collinsia callosa 587
Collomia cavanillesiana 596
 pringlei 594
Colubrina 47
 californica 63
Columnnea purpurata 282
 rubra 282
Colutia 457
Comarostaphylis 47
 diversifolia 60
 polifolia ssp. *coahuilensis* 209
Combretaceae 56, 59, 141, 147
Combretum 56, 59, 147
Commelinaceae 424
Compositae 433, 436
Computer, use in plant systematics 238
Computerization 231
Conanthus 441, 444, 447
Condalia 47
 globosa 63
Conduction 139
Condylocarpon 58
Connaraceae 56, 59, 147
Connarus 59
Convolvulaceae 141, 143, 153, 314, 463, 470
Cooperookia 53
Coprosma 57
Cordifoliae 556
Corema conradii 411
Coreomyces 246
Coreopsis 433
 basalis 424
Corethromyces 246
Corixidae 246
Cornaceae 49, 56, 141
Cornus 49, 56
 alba 348

- Corokia 141
 Corolla pigments: Bignoniaceae 116
 Coronanthera pulchra 282
 Coronilla 457
 Correa 53
 speciosa 63
 Cortaderia 97, 99, 108, 110
 aracuna 99, 105i
 archboldii 99, 105i
 hapalotricha 99
 modesta 99
 pilosa 99
 pungens 99
 Corylus 58
 heterophylla 347
 mandshurica 347
 Cosmelia 53
 Cotoneaster melanocarpus 342
 Couratari gloriosa 235
 guianensis 235
 Cowania 49
 Crataegus 55
 chlorosarca 348
 dahurica 344, 347
 macimowiczii 347
 pinnatifida 347
 Cratoxylon 59
 Crescentieae 117, 118
 Crossosoma 49
 Crossosomataceae 49
 Croton 17
 Crotonae 17
 Cryptandromyces 275
 Cryptantha 78, 168
 angustifolia 80i, 83, 89, 92, 93
 nevadensis var. *nevadensis* 82i, 83, 89, 92, 93
 Crystal sand 463
 Ctenolophon 61
 Cucujidae 127, 136
 Cucujiformia 127
 Cucujoidea 127
 Cucujomyces 127, 136, 137
 Cucurbita 419, 420, 433
 pepo 420
 Cucurbitaceae 147, 418, 470
 Cunninghamella elegans 3
 Cunonia 56
 Cunoniaceae 56, 57
 Cupressaceae 424
 Cupressus arizonicus 209
 Cyanidin 3,5-diglucoside 116, 117, 378, 379
 3-glucoside 116, 378, 379
 7-methyl ether 3-glucoside 378
 3-rutinoside 116, 378, 379
 3-(*p*-coumaryl-glucoside)-5-glucoside 116
 Cynoches 215
 Cyndidae 246
 Cyperaceae 167, 533
 Cyrtandra 279
 anthropophagarum 280
 ciliata 282
 cordifolia 282
 filibracteata 282
 gayana 282
 var. *lanaiensis* 282
 harveyi 282
 hornei 282
 kandavuensis 282
 lysiopala 282, 286i
 marthae 282
 platyphylla 282
 prattii 282
 propinqua 283
 rarotongensis 283
 spathacea 283
 urvillei 283
 victoriae 283
 yaeyamae 283, 286i
 Cytisus 457
 Cytotypes, polyploid: *Nothoscordum* 635
 Dalea mollissima 82i, 83, 90, 93, 94
 Dalechampia 217
 Dampiera 53
 Danthonia 97
 alpina 99
 archboldii 98
 cachemyriana 97, 99, 102, 103, 111
 californica 99
 chaseana 99
 cirrata 99
 compressa 99
 decumbens 99
 domingensis 99
 dusenii 99
 exilis 97, 99, 102, 103, 111
 intermedia 99
 malacantha 99
 montana 99
 montevicensis 99
 parryi 99
 secundiflora 99
 sericea 99
 shrevei 99
 spicata 99
 unispicata 99
 Danthoneiae 97
 Danthoninae 97
 Daphne 55, 64
 kamtachatica 348
 Darlingia 62
 Dasiphora mandshurica 348
 Daucus 78
 Decaspermum 61
 Delphinidin 3,5-diglucoside 117
 Delphinium 223
 nelsonii 222, 223
 Dendroflora: Soviet Far East 335
 Dendromecon 47, 453
 rigida ssp. *rhamnoides* 50i, 62, 453, 455i
 Desert, Chihuahuan 179, 199
 ecology 77
 Mojave 179
 Sonoran 179
 Desfontainea 51
 Desfontaineaceae 51
 3-Desoxyanthocyanins 115
 Developmental patterns: *Clarkia unguiculata* 599
 Deutzia amurensis 347, 348
 glabrata 348
 Diadasia 425
 australis 425
 opuntiae 425
 rinconis 425, 456, 428
 Dialictus 429, 433
 Diaspores: characteristics 170
 affinity to substrates 172–176
 Dicra occidentalis 64
 Dicrandromyces 274
 Dicranostyles 143
Dicraurus 355
 altermifolius 355, 357, 359, 362
 diffusus 361
 leptocladus 355, 357, 359, 360
 Dilleniaceae 53, 143
 Dimargaritaceae 1
 Dimeromyces 274
 Dimorphism: Triceromyces 245
 Dimorphomyces 274
 Dimorphotheca cuneata 68
 Dioecious 245
 Dioicomyces 246, 274
 mesoveliae 246, 263
 Dioncophyllaceae 143
 Dioscorea insignis 543
 Dioscoreaceae 543
 Diospyros texan 424
 Diplomyces 136
 Dipsacaceae 55
 Diptercarpaceae 40, 59
 Dirachma 159, 162
 Dirachmaceae 159, 164
 Dirachmeae 162
 Dirachmoideae 162
 Dicra 47, 64
 Discaria toumatou 57
 Dispersal, plant fruits and seeds:
 animal (epizoochory) 167
 wind (anemochory) 77

- Distictis 117
 DNA, chloroplast 237
 Dolia 463
 Doona 60
 Dorado, O. *Brongniartia sousae*, a new species from Mexico 631
 Doxantha 147
 unguis-cati 58
 Dracophyllum 53, 57
 Draperia 442, 447, 449
 Dregeochloa 97, 99, 103, 109
 pumila 99
 Druoght 37
 Dryandra 53
 runcinata 62
 Dryas *integrifolia* 404
 Drymonia 280
 spectabilis 283, 287i
 Dabautia 65
 menziesii 58
 Duboisia *myoporoides* 470
 Durio *zibethinus* 380
 Durioneae 378
 Dwarf shrubs 393
 Ebenaceae 424
 Eccremocarpeae 116–118
 Eccremocarpus *scaber* 116
 Echinocactus 45
 texensis 426
 Echinocereus 45
 fendleri 425
 reichenbachii 426
 triglochidiatus 426
 Echinopsis *multiplex* 44
 Ecological wood anatomy 451
 Ecology: *Cassiope* (Ericaceae) 407
 Gesneriaceae 295
 Martyniaceae 482
 Myoporaceae 330
 Nolanaceae 470
 Pedaliaceae 482
 Penstemon (Scrophulariaceae) 365
 Plakothira (Loasaceae) 568
 Retziaceae 312
 Stilbaceae 312
 Tovaria (Capparaceae) 75
 Viviania (Geraniaceae) 164
 arid Southwest 417
 central Texas grassland system 424
 desert 77
 northern Sonoran Desert 421
 relationship of wood anatomy to 407
 Ehretia 58
 Eleagnaceae 49
 Elias, T. S. Woody plants of the Soviet Far East 335
 ———, and S. An-Ci. Morphology and anatomy of foliar nectaries in *Mallotus* 17
 Ellisia 448
 Elytraria *bromoides* 543
 imbricata 541, 543
 macrophylla 543
 mexicana 541, 542i
 Embryology 237
 Emmenanthe 448
 Empetrum *nigrum* ssp. *hermaphroditum* 404
 Emporopsis 218
 Encelia *farinosa* 421, 433
 frutescens 80i, 81, 88, 93, 598
 Engelmannia 433
 Endonema 56
 Enzymology 390
 Epacridaceae 53, 57
 Ephedra 49, 65, 145
 pedunculata 145
 Epidendrum *radicans* 224
 Epizoochory 89, 91, 92, 167
 Eremaea 51
 pauciflora 61
 Eremalche *rotundifolia* 82i, 83, 90, 94
 Eremogeton 331
 Eremophila 317
 alternifolia 319, 323i, 325i
 bigoniflora 319, 323i
 duttonii 319, 325i
 freelingii 319, 321i
 latrobei 319, 329i
 longifolia 319
 mittelli 319
 oppositifolia 319
 polyclada 319, 325i
 scoparia 319
 serrulata 319
 Eriastrum 49
 Erica 55, 56
 Ericaceae 37, 41, 47, 55, 56, 60, 299, 393
 Erigeron *foliosus* 587
 Eriodictyon 49, 141, 441, 448
 Eriogonum *fasciculatum* 168, 170
 saxatile 587
 umbellatum 587
 wrightii ssp. *subscaposum* 587
 Eriogynia 200, 201
 pectinata 201
 uniflora 200
 Eriostemon 53
 spicatus 63
 Eryngium *aristulatum* 170
 armatum 170
 Erysimum *capitatum* 587
 Erythranthera 99, 103, 104, 112
 australis 99
 pumila 99
 Erythrina 215, 217, 236
 amazonica 216i
 fusca 217
 perrieri 216i
 bird pollination 216
 Erythroxylaceae 60
 Erythroxylum *monogynum* 60
 Escallonia 51
 Escalloniaceae 51
 Eschscholtzia *mexicana* 422
 Eschweilera 234
 decolorans 235
 Eucalyptus 37, 51, 61, 453
 Eucarya 63
 Eucryphia 576
 Eulonchus 218
 smaragdinus 218
 Eunama 441
 Eunymus 49, 55
 maackii 347
 macropterus 347
 pauciflora 347
 sacrosancta 347
 Euphorbia 422
 bicolor 424
 pulcherrima 18
 Euphorbiaceae 17, 49, 68, 217, 421, 422, 424
 tribe *Crotoneae* 17
 Euphoria 428
 Euphoriomyces 275
 Eurtia 45
 Eurylobium 299
 serrulatum 302i, 303
 Euthystachys 299
 abbreviata 301, 303
 Evolution: *Anoda* and *Periptera* (Malvaceae) 523
 dwarf habit in plants 404
 Exocarpus 63, 65
 Exomalopsis 429
 Eysenhardtia 432
 texana 424
 Fabaceae 40, 47, 51, 55, 60, 83, 147, 149, 151, 421, 424, 432, 451, 457, 585, 631
 subfam. *Faboideae* 631
 tribe *Brongniartiae* 631
 Fabiana 51
 Faboideae 631
 Fagaceae 47, 55, 60, 424, 453, 456
 Fagonia 44, 47
 laevis 64
 Fagus 60
 Fallugia 49
 paradoxa 196
 Fannia *canicularis* 275
 Fanniomyces *ceratophorus* 275

- Fatsia 456
 japonica 457
 Faurea 62
 Fendlerella 49
 Ferocactus 45
 wislizeni 425
 Fibers, libriform 37
 Ficus pumila 149
 Field work 231, 234
 Filipendula 199, 200
 Fissensia 563
 Fitness, paternal: *Clarkia unguiculata* 599
 Flacourtiaceae 51, 60, 147
 Flavonoids: *Camellia* 387
 Flora: southern California 167
 Soviet Far East 335
 Turkey 619
 Flora Neotropica: plant species described in 233
 Floral pigments 387
 Flower production: *Clarkia unguiculata* 599
 Foetidae 534
 Forsellesia 49
 Fouquieria 49
 splendens 421, 423
 Fouquieriaceae 49, 421
 Frankenia 47, 51
 grandifolia var. *campestris* 60
 var. *grandifolia* 60
 interioris 60
 patagonica 60
 Frankeniaceae 47, 51
 Fraxinus 192
 mandschurica 347
 rhynchophylla 347
 sieboldiana 351
 Fraxonanthus 331
 Fruit dispersal 77, 167
 Fryxell, P. A. Revision of *Anoda* (Malvaceae) 485
 ———, and S. D. Koch. New or noteworthy species of flowering plants from Mexico 539
 Fuertesia 143, 568
 domingensis 568
 Fungi 1, 127, 245
 Gaillardia pulchella 424
 Galium 49, 168, 587
 Garrya 49
 Garryaceae 49
 Gayella 460
 Geissoloma 56
 Geissolomataceae 56, 299
 Gelsemium 145, 153
 Genetics: *Camellia* 391
 Genista 457
 Gentianaceae 141, 237, 424
 Geraea 434
 Geraniaceae 56, 57, 60, 159, 164
 subfam. Biebersteinoideae 162
 subfam. Dirachmoideae 162
 tribe Biebersteineae 162
 tribe Dirachmeae 162
 tribe Geranieae 159, 162
 tribe Vivianieae 162
 tribe Wendtieae 159, 162
 Geranieae 159, 162
 Geranium 65
 arboreum 60
 cuneatum 60
 tridens 60
 Gesneria calycosa 283
 duchartreoides 283
 ventricosa 283
 Gesneriaceae 279, 333, 481
 Gibellula 2
 Gilia 589
 aggregata 219
 calothyrsa 589, 596, 597
 effusa 597
 macombii 596
 var. *pringlei* 594
 pringlei 594
 splendens 218
 Gillenia 200
 Glycyrrhiza 457
 Gnetum 145
 Gnidia 56
 polystachya 64
 Gomidesia 61
 Gomphostigma 56, 59
 Goodeniaceae 53, 56, 143
 Gossypium 219, 390, 391, 523
 aridum 546, 548
 hirsutum 391
 lobatum 548
 raimondii 391
 schwendimanii 546, 547i
 thurberi 391
 Goupia glabra 44, 60
 Goupiaceae 60
 Grabowskya 63
 Gramineae 97
 Grass 97
 Grayia 45
 spinosa 48i, 49, 59
 Grevillea 37, 53, 62
 obtusifolia 54i, 62
 Griselinia 57
 Griseliniaceae 57
 Grossularia burejensis 347
 Grossulariaceae 47, 51, 55, 57, 60
 Grubbia 56
 Grubbiaceae 56, 299
 Guichenotia 53
 Guiera 59
 Gutierrezia microcephala 58
 Guttiferae 38, 57, 217
 Hakea 37, 53
 cristata 62
 suaveolens 62
 Halgania 53
 Halictidae 429, 433
 Halleria 366
 Hamamelidaceae 143
 Hampeae 378
 Haplopappus 44, 45
 acradenius 58
 cooperi 58
 cuneatus 58
 ericoides 58
 Hardenbergia 51, 149
 monophylla 150i
 violacea 60
 Harrimanella 403
 hypnoides 404
 stelleriana 404
 Harungana 59
 Hebe 57
 Hebridae 245, 246, 274
 Hebrus ruficeps 245, 250
 Hedera 55, 145, 456
 helix 55i, 57, 58, 457
 Helianthemum 49, 55
 Helianthaceae 438
 Helianthus 417, 435–437
 annua 421, 424, 434, 435i
 Helicia 62
 Helicocephalidaceae 1
 Heliconia 222, 223
 Helicteres rekoii 558
 Hemiptera 245, 246
 Henrickson, J. Taxonomic revision of *Chilopsis* (Bignoniaceae) 179
 ———. *Xerospiraea*, a generic segregate of *Spiraea* 199
 ———. Notes in *Ipomopsis* (Polemoniaceae) 589
 ———, and S. Sundberg. Submersion of *Dicraurus* into *Iresine* (Amaranthaceae) 355
 Herissantia 529
 Hernandiaceae 143, 153
 Herpomyces 275
 paranensis 275
 periplanetae 274
 Herpomycetinae 275
 Hesperocallis undulata 82i, 92, 94
 Hesperomyces 246
 Heteromeles 45, 49
 Heterotheca 436
 Hibbertia 53, 143

- Hibiscus 219
 sect. *Bombicella* 549
 sect. *Furcaria* 523
 zygomorphus 549, 550i
 Hilaria swallenii 424
 Hippocratea 143, 147
 volubilis 147
 Hippocrateaceae 147
 Hocquartia manshuriensis 348
 Hoekman, D. A.: see Carlquist and Hoekman 279, 317
 Hoheria 57
 lyallii 61
 populnea 61
 Holacantha 63
 Holodisceae 200
 Holodiscus 47, 200, 201
 discolor 63
 microphyllus 63
 Holubia saccata 474, 477
 Homalanthus 17
 Hopea 60
 Hordeum glaucum 168, 170
 Hoya 143
 multiflora 145
 Huszar, C. K.: see Vasek et al. 599
 Hybanthus 53, 64
 brevilabrus 64
 Hybridization: Anoda 523, 526, 527
 Periptera 523, 526, 527
 Hydrangea 145
 paniculata 351
 petiolaris 351
 Hydrometra martini 255
 Hydrometridae 255, 274
 Hydrophilomyces rhynchophorus 275
 Hydrophyllaceae 49, 141, 314, 424, 441, 448
 tribe Nameae 448
 Hyles lineata 219
 Hymenanchera 57
 crassifolia 64
 Hymenoclea salsola 196, 598
 var. *salsola* 81, 88, 93
 Hypericaceae 38, 55, 57, 59
 Hypericum 55, 56, 59
 Hyptis emoryi 61
 Icacinaeae 57, 143, 153
 Idiomyces 127, 136
 Ilex crenata 351
 rugosa 347, 351
 sugerokii 351
 Illiciaceae 153
 Illicium 411
 Illigera 141, 143
 Incavillea delavayi 116
 olgae 116
 Indigofera 457
 Inga 222
 vera ssp. *spuria* 218
 Inodorum 635
 Insects 127, 245
 Inula viscosa 68
 Ipomopsis 589
 sect. *Phloganthea* 591
 aggregata 219, 223
 ssp. *carmenensis* 589, 591, 592i, 594
 ssp. *formosissima* 591, 592i, 593, 594
 var. *texana* 594
 effusa 589, 597, 598
 macombii 589, 595i, 596, 597
 pinnata 591
 pringlei 589, 594, 595i, 596, 597
 wendtii 589, 590i, 591
 Iresine 355
 alternifolia 356i, 360i, 362, 363
 var. *texana* 361
 angustifolia 359
 diffusa 360
 leptocladia 356i, 360i, 363
 schaffneri 358i, 359, 360i
 stricta 359
 pringlei 359, 360
 pulchella 362
 rotundifolia 358i, 359, 360i
 Iris douglasiana 218
 Isomeris 59
 Isopogon 53
 Iteadaphne confusa 61
 Ixanthus 141
 Ixerba 57
 Ixonanthes 61
 Jacaranda 117
 Jacobinia 296
 Jambosa 61
 Jamesia 49
 Janusia gracilis 430
 Jasmimum 145
 officinale 142i, 154
 Jatropha cardiophylla 421, 423
 Jodina 63
 Juglans ailanthifolia 351
 mandshurica 347
 sieboldiana 351
 Julianiaceae 236
 Juniperus ashei 424
 communis ssp. *nana* 404
 conferta 351
 davurica 344, 347
 foetidissima 344
 rigida 348
 sargentii 351
 sibirica 342, 344
 Kageneckia 51
 Kainomyces 246
 Kalopanax 456
 ricinifolium 457
 Karroochloa 97, 99, 104, 111
 curva 99
 purpurea 99
 tenella 99
 Kayea 59
 Keckiella 366
 Kelseyia 200, 201, 203
 uniflora 209
 Kerria 57
 japonica 63
 Keys: Allium tribracteatum complex 31
 Anoda 491
 sections of 488
 Chilopsis linearis, ssp. of 185
 Elytraria 543
 Microsomyces 128
 Triceromyces 248
 Kigelia 383
 Kissenia 563
 Klapprothieae 568
 Koch, S. D.: see Fryxell and Koch 539
 Koerberlinia 49
 Koerberliniaceae 49
 Kohleria elegans 283, 288i
 Kopsia 58
 Kosteletzyka blanchardii 549, 552
 flavicentrum 549, 551i
 Krameria 49, 51, 417, 421, 429
 erecta 429, 430
 grayi 421, 429–432
 lanceolata 429
 parvifolia 429
 var. *impartata* 170
 secundiflora 424, 431, 432
 Krameriaceae 49, 51, 170, 421
 Krokia 61
 Laboulbenia 246, 274
 formicarum 275, 276
 sbordonii 275
 vignae 275
 Laboulbeniaceae 245, 273
 subtribe Stigmatomycetinae 245, 273
 Laboulbeniales 127, 245
 suborder Herpomycetinae 275
 suborder Laboulbeniinae 273
 Laboulbeniinae 273
 Laburnum 457
 Lacunaria 62
 Lamiaceae 38, 47, 51, 55, 60, 170, 331, 432
 Lamiales 481
 Lantana 149
 camara 224
 montivdensis 64

- Lappula 168
 Lardizabalaceae 143, 153
 Larix amurensis 347
 gmelinii 342, 344
 kamtschatica 338, 348
 labarskii 348
 ochotensis 348
 Larrea 44, 47, 51, 598
 tridentata 64, 82i, 84, 91, 93, 421, 430
 Lasioglossum 218
 Lasiopetalum 53
 Lauraceae 61, 232
 Laurelia 57, 576
 Lavandula 55
 officinalis 60
 Leaf anatomy: *Danthonia* s. 1. 97
 Mallotus 19
 Lecythidaceae 231, 232, 237
 Lecythis idatimon 235
 var. idatimon 235
 var. anomala 235
 Ledocarpaceae 159, 162, 164
 Ledum 49
 palustre 344
 Leguminosae 24, 383, 619, 631
 Leitneria 451, 453
 floridana 454i, 458
 Leitneriaceae 236, 451, 456, 458
 Lemmonia 441, 448
 californica 441, 443i, 445i, 446i, 447
 Lentibulariaceae 279, 481
 Lepechinia 47
 calycina 49i, 60
 Leptidocordia punctata 58
 Lepidospartum 45
 squamatum 58
 Leptadenia 58
 Leptodactylon 49
 Leptospermum 51, 57
 firmum 61
 Lepus capensis 168
 europeus 167
 Lesquerella gracilis 424
 gordonii 422
 Leucophylleae 318, 331
 Leucophyllum 318, 331, 366
 frutescens 331
 minus 331
 Leucopogon 53
 Lianas: see Vines
 Liatris 424
 Ligustrum 55, 57
 lucidum 57, 62
 tschonoskii 351
 Liliaceae 84
 Linaceae 61
 Linconia cuspidata 405
 Lippia 47
 wrightii 64
 Lithocarpus 47
 densiflora 60
 Lithospermum 424
 Lithurge 425, 428
 echinocacti 426
 gibbosa 425, 427
 littoralis 426
 Litsea 61
 Loasa 567
 Loasaceae 141, 143, 563
 tribe Klaprothieae 568
 tribe Loaseae 568
 tribe Mentzelieae 568
 Loaseae 568
 Lobelia laxiflora 554
 Lodicule morphology: *Danthonia* s. 1. 97
 Loeselia effusa 597
 Logania 51
 albiflora 61
 Loganiaceae 51, 61, 145, 147, 153, 300, 315, 456
 Loiseleuria procumbens 404
 Lomatium dissectum var. multifidum 587
 Lonchocarpus emarginatus 633
 parviflorus 633
 Loncicera 49, 143
 Lophira 61
 Loranthaceae 53
 Loricaria 44, 45, 58
 thuyoides 44, 58
 Luetkea 201, 203
 Lupinus 424
 texensis 424
 Lycium 47, 51, 53, 55
 acutifolium 470
 brevipes 63
 cestroides 63
 elongatum 63
 europeum 63
 fremontii 63
 Lycopersicon 238
 esculentum 149
 Lygaeidae 246
 Lyonothamnus 49
 Lysinema 53
 Maackia amurensis 347
 Machaeranthera canescens 587
 orcuttii 80i, 81, 88, 93, 94
 Maclura 451, 456, 462
 pomifera 455i, 458
 Macrobiota decussata 348
 Macrocatappa 180
 Macroveliidae 274
 Maddox, J. C., and S. Carlquist. Wind dispersal in Californian
 desert plants 77
 Madhuca 63
 Magnolia obovata 351
 Mahonia 45
 Majewskia 246
 Malacothamnus 47, 51
 fasciculatum 61
 Malacothrix 434
 Malesherbia 51
 densiflora 61
 fasciculata 61
 lirana 61
 tubulosa 61
 Malesherbiaceae 51, 61
 Mallotus 17
 apetala 18, 21i, 22i
 barbatus 18, 21i, 23i
 japonicus 18, 21i, 22i
 stewardii 18, 21i, 23i
 Malpighiaceae 61, 147, 149, 217, 430
 Malus baccata 347
 mandshurica 347, 348
 pallasiana 347
 Malvaceae 41, 47, 51, 56, 57, 61, 83, 424, 485, 523, 544
 tribe Malveae 527–529
 Malvales 219
 Malvastrum 56
 Malvaviscus 491
 acerifolius 544
 flavidus 544
 Malveae 527–529
 Mammals, nonflying 377, 383
 Mammaea 59
 Mammillaria 45
 heyderi 426
 microcarpa 425, 426
 Mandevilla splendens 145
 Manilkara 460
 Manotes 59
 Manosa alliaceum 116
 verrucifera 116–118
 Marcgravia 151
 Marcgraviaceae 151
 Marianthus 41, 51, 147
 procumbens 62
 Marmosa 380
 Martynia annua 473, 475, 476i
 Martyniaceae 279, 473
 Matisieae 378, 379
 Maytenus 51
 boaria 53i, 59
 McNeal, D. W.: See Mortola and McNeal 27
 Megachile 433
 Megachilidae 425, 427, 433, 436

- Megachiloides 436
 casadae 427
 fortis 435, 436
 Meiosis: Anoda 526
 Periptera 526
 Melaleuca 51, 61
 Melastomataceae 145, 151, 451, 456, 458
 Melianthus 217
 Melissodes 433
 agilis 436
 Melloa quadrivalis 116
 Melyridae 428
 Memecylon 456
 Menispermaceae 145, 147
 Menodora 49, 56
 Mentzelia arborescens 568
 humilis 569
 Mentzelieae 568
 Menziesia 49
 Mercurialis annua 18
 Merosporangium 1
 Merxmüllera 97, 99, 112
 arundinacea 99
 davyi 99
 decora 99
 disticha 99
 drakensbergiensis 99
 dura 99
 guillarmodae 99
 lupulina 99
 macowanii 99, 101i
 papposa 99, 101i
 rufa 99
 stereophylla 99
 stricta 99
 Mesomorphy ratio: Asteraceae 330
 Bruniaceae 313
 Cassiope (Ericaceae) 412
 Gesneriaceae 282, 283, 295
 Misodendron (Ericaceae) 413
 Myoporaceae 319, 330
 Nolana (Nolanaceae) 470
 Penstemon (Scrophulariaceae) 367
 Pittosporaceae 313
 Plakothira (Loasaceae) 568
 Stilbaceae 313
 Viviania (Geraniaceae) 164
 Mesovelia vittigera 257, 263
 Mesoveliidae 257, 274
 Mesua 59
 Metrosideros 56, 57, 147
 Mexico 485, 539
 Michener, D. C. Systematics and ecological wood anatomy of Californian Scrophulariaceae 365
 Microcephalis 2
 Microsomyces 127
 psammoechi 127, 136
 telephani 127, 129, 132i, 135i
 Microtropis bivalvis 59
 Mida salicifolia 57
 Mimicry 213, 224
 Mimusops 56
 Mina lobata 143
 Misodendron 405, 406, 410, 412
 Mojave Desert 179
 Monachather 97, 99, 109
 paradoxa 99, 101i
 Monarda 432
 Monardella 47
 linoides 587
 ssp. viminea 60
 Monimiaceae 51, 57
 Monnina 62
 Monocephalis 2
 Monoecious 245
 Monographs, need for 231
 Monostachya 99, 112
 oreoboloides 99
 Montes, L., M. C. Nuciari, and R. H. Rodríguez. Polyploid cytotypes of *Nothoscordum montevidense* s.l. in Argentina 635
 Moraceae 149, 451, 456, 458
 Morphology: Lemmonia (Hydrophyllaceae) 441
 Mallotus (Euphorbiaceae) 19
 Microsomyces (Laboulbeniales) 127
 Nama (Hydrophyllaceae) 441
 Syncephalis (Piptocephalidaceae) 1
 Triceromyces (Laboulbeniales) 267
 Mortierella bisporalis 3, 5
 Mortola, W. R., and D. W. McNeal. Taxonomy of the *Allium* tribracteatum complex 27
 Mortonia 49
 Morus 451, 456
 alba 455i, 458, 459
 bombycis 351
 Mountains, Transantarctic 571
 Mouriri 451, 456
 guianensis 458
 princeps 458
 Mucor hiemalis 3
 ramannianus 3
 Mucorales 1
 Mucuna 149, 151
 gigantea 150i, 154
 Musgravea 62
 Mycoparasite 1
 Myoporaceae 279, 280, 317, 481
 Myoporum 317
 acuminatum 319
 laetum 319, 327i
 montanum 319
 platycarpum 319, 329i
 rapense 319, 329i
 sandwicense var. fauriei 317, 319
 var. sandwicense 319
 var. wilderi 319
 serratum 319
 stokesii 319
 Myoschilos 51, 63
 Myrcogenia 61
 Myrica 49
 californica 409
 tomentosa 344, 348
 Myricaceae 49
 Myrothamnaceae 56
 Myrothamnus 56
 Myrtaceae 44, 51, 55–57, 61, 145, 147, 460
 Myrtales 236, 237
 Myrtus 55, 61
 Nama 441
 sect. Arachnoidea 441
 sect. Cinerascens 441
 sect. Conanthus 441, 444, 447
 sect. Nama (=Eunama) 441
 sect. Zonolacus 441
 aretioides 441, 444, 445i, 446i
 demissum 441, 444
 var. deserti 443i, 446i
 densum 441, 443i, 444
 depressum 441, 443i, 444, 446i
 dichotomum 441, 444, 447
 var. dichotomum 446i
 lobbii 441, 447
 organifolium 441, 444, 445i, 446i
 parviflorum 441, 444, 445i, 446i
 pusillum 441, 444, 445i
 rothrockii 441
 sericeum 441, 444
 Nameae 448
 Nandina domestica 58
 Nanomyces 275
 Nectar: Bombacaceae 377, 379
 Opuntia 427
 chemistry 213, 215
 Nectaries: Bignoniaceae 24
 Euphorbiaceae 17
 Leguminosae 24
 extrafloral 17
 foliar 17
 Neff, J. L.: see Simpson and Neff 417
 Nellieae 200
 Nemophila phacelioides 424, 448
 Neomyrtus 57
 Neotropics 485
 Neoxanthin 389
 Nepenthaeae 141, 145

- Nepenthes 145
 Nestegis 57
 cunninghamiana 61
 lanceolata 61
 New combinations:
 Carex longii var. **meridionalis** 536
 Chilopsis linearis ssp. **arcuata** 194
 Ipomopsis **pringlei** 594
 Iresine **leptocladia** 360
 Triceromyces **poissonii** 263
 Xerospiraea **hartwegiana** 206
 New taxa:
 Alexgeorgia **nitens** 158
 Allium obtusum var. **conspicuum** 33
 Anoda sect. **Clausanoda** 490
 sect. **Liberanoda** 489
 sect. **Pseudanoda** 489
 albiflora 493
 guatemalensis 498
 hintoniorum 500
 hirta 502
 leonensis 504
 maculata 506
 palmata 507
 polygyna 512
 speciosa 516
 succulenta 518
 zuccagnii 519
 Astragalus **chaldiranicus** 624
 eliasianus 625
 erterae 585
 hartvigii 619
 isparticus 626
 kangalicus 626
 kitianus 624
 robertianus 622
 stridii 621
 tuus 627
 Bastardiastrium **batesii** 544
 Carex **pleioneura** 533
 Chilopsis linearis ssp. **linearis**
 var. **tomenticaulis** 191
 Elytraria **mexicana** 541
 Gossypium **schwendimanii** 546
 Hibiscus **zygomorphus** 549
 Ipomopsis aggregata
 ssp. **carmenensis** 591
 wendtii 589
 Kosteletzkya **flavicentrum** 549
 Microsomyces **telephani** 129
 Periptera **lobelioides** 552
 Piriquetia **mexicana** 558
 Sida **fatuosa** 554
 prolifera 556
 Syncephalis **hypogena** 4
 Triceromyces **biformis** 256
 bullatus 261
 hebi 251
 hydrometrae 253
 Xerospiraea 206
 Nicotiana 238
 cordifolia 470
 Nitidulidae 428
 Nolana 463
 sect. Alona 463
 sect. Nolana 463
 adansonii 464, 465, 466i
 crassulifolia ssp. **crassulifolia** 464, 465, 466i, 467i
 humifusa 464, 468
 peruviana ssp. **divaricata** 464, 466i, 468
 rostrata var. **carnosa** 464, 468
 sedifolia ssp. **confinis** 464, 469
 Nolanaceae 463
 tribe Nolaneeae 463
 Nolaneae 463
 Nolina cespitifera 209
 Nothofagus 60, 413, 571
 Pliocene wood from Oliver Bluffs 571, 573, 575i, 577i
 antarctica 573, 578, 579i, 580i, 581, 582
 betuloides 573, 578, 579i, 580i, 581, 582
 codonandra 573, 578, 581
 fusca 576, 582
 gunnii 573, 581
 menziesii 576
 moorei 578
 procera 573, 578
 pumilio 573, 578, 582
 solandri var. **cliffortioides** 576
 var. **solandri** 576
 sp. 573
 Nothoscordum sect. **Inodorum** 635
 sect. **Nothoscordum** 635
 bonariensis 638
 montevidense 635, 636i
 ssp. **latitopalum** 637, 638
 ssp. **minarum** 637
 var. **latitopalum** 635, 637
 var. **minarum** 635
 var. **montevidense** 635, 637
 Notobuxus 56
 Nuciari, M. C.: see Montes et al. 635
 Nutrition, mineral: Clarkia unguiculata 599
 Nuytsia 53
 Nyctaginaceae 149
 Nycteromyces 274
 Nymphaea 222
 Oceanopapaver 59
 Ochnaceae 61
 Ochroma pyramidale 378–380
 Oenothera 419
 Oftia 318
 africana 319, 332i
 Olacaceae 61
 Olax 61
 Oleaceae 49, 55–57, 61, 145, 451, 456
 Oligolecty 417
 Olneya 430
 tesota 42, 196, 421, 430, 431
 Onagraceae 236, 418, 600
 Opuntia 417, 421, 427, 428
 acanthocarpa 425, 426
 compressa 424, 428
 edwardsii 427
 fulgida 425, 426
 leptocaulis 421, 424, 426, 428
 lindheimeri 424, 426, 427
 macrorhiza 426, 427
 phaeacantha 424–427
 spinosior 425
 Orchidaceae 224
 Orinostaphylos 47
 oppositifolia 60
 Orobanchaceae 279, 481
 Osmanthus 57
 fragrans 42, 57, 62
 ilicifolia 62
 Osmaronia 49
 Osmorhiza chilensis 170
 Osyris 55, 63
 Ovales 536
 Ovidia 51, 64
 Ovule production: Clarkia unguiculata 599, 603
 Oxaeidae 433
 Oxalis 217
 chrysantha 638
 Pachira aquatica 378–380
 insignis 378
 Padus (Prunus) **maackii** 347
 maximowiczii 347
 serrulata 347
 ssiori 351
 Paedomorphosis 563
 Martyniaceae 483
 Nolanaceae 470
 Pedaliaceae 483
 Penstemon subgen. **Saccanthera** 372
 Paleobotany 571
 Palynology 237
 Papaver 600
 Papaveraceae 47, 62, 422
 Papilionaceae 456
 Paracoreomyces 246
 Paralabatia 460
 Parashorea 60
 Parategeticula **pollenifera** 214
 Parenchyma 139, 149, 154
 Parkia 383

- Paethenocissus 149, 152
 quinquefolia 146i, 149
 Passiflora 62, 65, 147, 153
 lutea 424
 Passifloraceae 62, 141, 145, 147, 153, 424
 Paternal fitness: *Clarkia unguiculata* 533
 Paulownia 180, 366, 474
 Pauly, Q.: see Carlquist and Pauly 167
 Pectis 434
 Pectocarya 168
 Pedaliaceae 279, 473
 Pedalium murex 474, 477
 Pelargonidin 5-glucoside 378
 Penaea 56
 Penaeaceae 56, 412
 Pennantia 57
 Peniocereus greggii 425
 Penstemon 365
 subgen. *Dasanthera* 365
 subgen. *Penstemon* 365
 subgen. *Saccanthera* 365
 azureus 367, 371i
 ssp. *angustissimus* 367
 ssp. *azureus* 377
 bridgesii 365, 367, 369i, 371i
 caesius 367, 369i
 heterophyllus 367
 ssp. *australis* 367
 ssp. *heterophyllus* 367
 lactus 367, 371i
 ssp. *lactus* 367
 ssp. *roezlii* 367
 scapoides 367
 Pentacme 60
 Pentatomidae 246
 Peonidin 3-rutinoside 118
 Peponapis 419, 420
 atrata 420
 pruinosa 420
 timberlakei 420
 Peraphyllum ramosissimum 68
 Perdita 432
 ashmeadi vierecki 432
 luciae luciae 432
 echinocacti 426
 obliqua 432
 punctosignata 432
 stathamae stathamae 432
 texana 427, 428
 Pereskia aculeata 151, 154
 Perillanin 116
 Periploca 55, 58, 145
 Periploceae 145
 Periptera 490, 523, 529
 grandiflora 514
 lobelioides 552, 553i
 trichostemon 554
 Persoonia 53, 452
 longifolia 62
 Petiveria 168
 Petrea 151
 arborea 314
 Petrophytum 200, 201, 203
 sect. *Kelseyia* 200
 caespitosum 42, 45, 209
 Petroselinum crispum 390
 Peumus 51
 Phacelia 293, 447, 448
 racemosa 448
 suffrutescens 587
 Phaedranthus 147, 149
 buccinatorius 150i, 155
 Phellodendron amurense 338, 347
 Philadelphus 49
 schrenkii 347, 348
 tenuifolius 347
 Phillyrea 55
 media 61
 Phlogantha 591
 Phlox 49, 424
 Phoebe declinata 61
 Pholidia 317
 Pholidiopsis 317
 Phyllodoce 49
 Phylogeny 213
 Physiology: mineral nutrition in *Clarkia unguiculata* 599
 Physocarpus 49, 200
 amurensis 347
 Phytochemistry: *Bignoniaceae* 115
 Bombacaceae 377
 Camellia (*Theaceae*) 387
 Phytogeography: Soviet Far East 335
 Phytolaccaceae 168
 Picardella 274
 Picea jaensis 338, 348
 glehnii 351
 obovata 342
 Pickeringia 47
 montana 60
 Pigments, floral 387
 Pimelea 53, 64
 spectabilis 64
 Pinus funebris 348
 jeffreyi 597
 koraensis 347
 nigra 622
 pumila 344
 quadrifolia 597, 598
 sibirica 342
 sylvestris 342, 625
 Piper 223
 Piptocalyx 145
 Piptocephalidaceae 1
 Piptocephalis 1
 Piriquetia aurea 560
 caroliniana 560
 cistoides 560
 duarteana 560
 mexicana 558, 559i
 nitida 560
 Pittosporaceae 37, 51, 56, 57, 62, 147, 313, 457, 460
 Pittosporum 51, 56, 57
 bicolor 62
 divaricatum 41, 62, 459
 glabratum 62
 glabrum 62
 mouanum 62
 napaliense 62
 pancheri 62
 phillyreoides 41, 54i, 62, 459
 ralphii 62
 tobira 62, 459
 turneri 62
 undulatum 62
 viridiflorum 62
 Plakothira 563
 frutescens 564, 565i, 566i
 Planchonella 57
 Plantaginaceae 279, 481
 Plantago 280
 Plant breeding 387
 Plantanaceae 49
 Platanus 49, 192
 racemosa 409
 Platylophus 56
 Platythea 53
 juniperina 64
 verticillata 53
 Plinthanthesis 99, 112
 paradoxa 99
 Pliocene Nothofagus wood 571
 Plumeria rubra 224
 Poaceae 97, 170
 subtribe *Aveninae* 97
 subtribe *Danthoninae* 97
 tribe *Arundineae* 98
 tribe *Aveneae* 97
 tribe *Danthoniae* 97
 Podranea ricasoliana 116
 Poeciloneuron 59
 Polemoniaceae 49, 141, 145, 411, 424, 589
 Polemonium viscosum 218
 Poikilospermum 149
 Pollen production: *Clarkia unguiculata* 599, 603
 Pollination 377
 Pollination biology 213 (review), 417
 Pollination ecology: arid Southwest 417

- Northern Sonoran Desert 421
 central Texas grassland system 424
 Pollinator sharing 213, 223
 Polyandromyces 246, 274
 Polygala acanthoclada 68
 Polygalaceae 56, 62, 68, 147
 Polygonaceae 83, 147, 149, 153, 168, 170, 470
 Polygonum baldschuanicum 147, 149, 153
 Polyphaga 127
 Polyploidy: *Nothoscordum* (Alliaceae) 635
 Populus 192
 amurensis 347, 348
 koreana 347, 348
 maximowiczii 347
 suaveolens 344
 tremula 342
 Porlieria 64
 Potentilla fruticosa 342, 344
 Pouteria 63
 Prainea 456
 France, G. T. Monographing in the 1980's 231
 Prinsepia sinensis 348
 Prosopis 417, 421, 430, 432, 437
 glandulosa 424, 433
 velutina 421, 432, 433
 Prostanthera 51, 60
 Protea 37, 44, 56, 62
 Proteaceae 44, 53, 56, 62, 299, 383, 452, 456
 Protoxaea 433
 Prunus 37, 40, 47, 55
 avium 342
 caroliniana 57, 63
 fasciculata 196
 fremontii 47
 ilicifolia 63
 laurocerasus 63
 lyonii 63
 ussuriensis 348
 Psammoechus 127
 orbicollis 127
Psammoeucus 127
 Psathyrotes ramosissima 80i, 83, 89, 93, 94
 Pseudobombax ellipticum 379, 380
 grandiflorum 379, 380
 Pseudocatalpa 181
 Pseudopanax 57, 456
 lessonii 58, 458
 Pseudopentameris 97, 99, 110
 brachyphylla 99
 macrantha 99
 Pseudowintera 57
 Psidium guajava 2, 61
 Psoralea 457
 rhombifolia 432
 Psorothamnus spinosa 196, 598
 Ptelea 47
 crenulata 63
 Pteroccephalus 55
 Purshia 49
 tridentata 587
 Pyracantha 55
 coccinea 57
 Pyrrhanthera 99, 112
 exigua 99
 Pyropyppus 433
 multicaulis 425
 Pyrus ussuriensis 347
 Quararibea asterolepis 381, 382
 Quercetin 3-glucoside 391
 7-glucoside 391
 3-O-glucoside 388
 7-O-glucoside 388
 3-O-rutinoside 388
 Quercus 37, 41, 47, 55
 agrifolia 3
 crispula 351
 dentata 347, 351
 dumosa 60
 fusiformis 424
 greggii 209
 mongolica 338, 347
 Quiina 62
 Quiinaceae 62
 Quillaja 51
 Quintinia 57
 Ranunculaceae 47, 62, 149
 Ranopisoa 318
 Ratibida 433
 columnaris 424
 Raylessness 279
 Rays, interconnected 317
 Rechsteineria reitzii 283, 285i
 Reproduction: *Clarkia unguiculata* 599
Restio nitens 158
 Restionaceae 158
 Retzia capensis 300, 301, 307, 308i, 310i
 Retziaceae 299, 481
 Reviews: Trends in pollination biology 213
 Monographing in the 1980's 231
 Pollination ecology in the arid Southwest 417
 Rhabdodendron 237
 Rhabdothamnus 280
 solandri 283, 289i
 Rhamnaceae 40, 47, 51, 53, 55–57, 62, 456
 Rhamnus 47, 55, 56
 californica 63
 cathartica 63
 crocea 63
 davurica 347
 diamantiaca 347
 ussuriensis 347
 Rhizopodomycetes 246, 274
 Rhododendron 49
 adamsii 342
 aureum 348
 camtschaticum 348
 dauricum 342
 lapponicum 404
 mucronulatum 347
 occidentale 409
 parvifolium 348
 redowskianum 348
 schlippenbachii 347
 tschonoskii 351
 Rhus 45, 192
 ambigua 351
 ovata 58
 trichocarpa 351
 trilobata 196
 virens 209
 Rhychotheca 159, 162
 Rhytidophyllum auriculatum 283
 crenulatum 283
 tomentosum 283
 Ribes 40, 47, 51, 55, 57, 60
 aureum 60
 cereum 60
 dikuscha 344
 fragrans 344
 horridum 348
 komarovii 348
 latifolium 351
 mandshuricum 347
 maximowiczianum 347, 348
 montigenum 60
 palczewskii 347
 pauciflorum 342, 344
 procumbens 344
 pulchellum 344
 sachalinense 351
 spicatum 342
 triste 344
 Ricinus communis 18, 24
 Robinia 457
 Rodriguez, R. H.: see Montes et al. 635
 Rogeria longiflora 474, 479
 Romneya 47
 coulteri 62
 Roridula 56, 411
 Roridulaceae 56, 299
 Rosa 49, 55, 145
 acicularis 342, 344
 amblyotis 344, 347
 davurica 344, 347
 gracilipes 348
 maximowicziana 348
 rugosa 347
 ussuriensis 347, 348

- Rosaceae 37, 41, 45, 47, 49, 51, 55–57, 63, 68, 167, 199, 456, 460
 subfam. Spiraeoideae 200, 203
 tribe Holodisceae 200
 tribe Neillieae 200
 tribe Sobarieae 200
 tribe Spiraeae 199, 200, 203, 205
 tribe Ulmarieae 200
- Rosmarinus 37, 55
 officinalis 61
- Rourea 59
- Rubiaceae 49, 57, 141, 145, 168, 232, 237
 tribe Anthospermeae 141
- Rubus 49, 55
 crataegifolius 347
 komarovii 347
 sachalinensis 344
 serpens 344
- Rudbeckia 433
 hirta 424
- Rutaceae 47, 53, 56, 63, 456
- Rytidosperma 97, 99, 112
 acerosum 99
 biannulare 99
 caespitosum 99
 clavatum 99
 corinum 99
 dimidiatum 99
 erianthum 99
 geniculatum 99
 glabra 99
 gracile 99
 laeve 99
 linkii 99
 longifolium 99
 nigricans 99, 105i
 pauciflorum 99
 penicillatum 99
 pilosum 99
 procerum 99
 racemosum 99
 richardsonii 99
 semiannulare 99
 setaceum 99
 setifolium 99
 unarede 99
 vestitum 99
 violacea 99
 virescens 99
- Sabatia campestris 424
- Sabia japonica 145
- Sabiaceae 145
- Salazaria 47
- Salix 192
 abscondita 342
 alaxensis 348
 arctica 348
 argyrea 348
 bebbiana 342
 berberifolia 342
 brachypoda 344
 caprea 342
 cardiophylla 347
 chamissonis 348
 dshugdshurica 348
 erythrocarpa 348
 fuscescens 348
 gilgiana 351
 glauca 348, 404, 408, 409
 gracilistyla 347
 hastata 348
 herbacea 404, 408, 409
 kangensis 348
 khokhriakovii 348
 krylovii 348
 kurilensis 351
 lanata 348
 miyabeana 347
 myrtilloides 342
 nummularia 348
 polaris 348
 pseudopentandra 344
 pulchra 348
 recurvigemmis 348
 reinii 351
 reptans 348
 reticulata 348
 rorida 344
 saxatilis 344, 348
 schwerinii 344
 sphenophylla 348
 taraiensis 342, 344
 triandra 342
 tshuktschorum ssp. kamschatica 348
 udensis 344
 vulpina 351
- Salvia 37, 47, 432
 apiana 61
 dorrii 61
 mellifera 61, 170
- Sambucus coreana 347
 sieboldiana 351
- Sandersoniomyces 136
- Sanicula graveolens 170
 hoffmannii 170
- Santalaceae 51, 53, 55–57, 63
- Santalum 53, 63, 65
- Sapindaceae 63, 149, 153, 232, 424
- Sapium 27
- Sapotaceae 40, 56, 57, 63, 432, 451, 456, 460
- Sarcococca 411
- Sarcocolla 56
- Sarothamnus 457
- Sasa kurilensis 351
 senanensis 351
 spiculosa 352
- Saxifraga pectinata 200
- Saxifragaceae 49, 57, 145
- Scabiosa 55
- Scaevola 53, 56
 oppositifolia 143
- Scandix pecten-veneris 168, 170
- Scanning electron microscopy 237
- Schisandra chinensis 347
- Schisandraceae 145, 153
- Schismus 97, 99, 111
 arabicus 99
 barbatus 99
 inermis 99
 scaberimus 99
- Schizachyrium scoparium 424
- Schozophragma hydrangeoides 348, 352
- Scogin, Ron. Anthocyanins of Bignoniaceae. II. 115
 ———. Reproductive phytochemistry of Bombacaceae 377
 ———. Floral pigments of the yellow Camellia 387
- Scrophulariaceae 57, 117, 280, 296, 331, 424, 474, 481
 tribe Leucophylleae 365
- Scrophulariales 279, 317, 473, 481
- Securidaca 56, 62, 147
 diversifolia 147
- Seed coat morphology: Lemmonia californica 441
 Nama spp. 441
- Seed dispersal 77, 167
- Seed production: Clarkia unguiculata 599
- Seeds: Ellisia 448
 Emmenanthe 448
 Eriodictyon 448
 Lemmonia 441
 Nama 441
 Phacelia 448
 Turricula 448
 see also Diaspores
- Selenothamnus 51
 helmsii 61
- Senecio 600
- Senna lindheimerana 424
- Serjania 63, 149
- Sesamothamnus 473
 lugardii 474, 478i, 479
 rivae 474, 480
- Sesamum indicum 474, 480
- Sesbania 457
- Setaria verticillata 167
- Setchellanthus caeruleus 209
- Sex allocation: Clarkia unguiculata 599
- Shepherdia 49
- Shevock, J. R.: see Barneby and Shevock 585
- Shorea 60

- Sibiraea 200, 203
 Sida 529
 sect. *Cordifoliae* 556
 caudatifolia 492
 centrota 496
 crenatifolia 494
 cristata 495
 deltoidea 495
 dilleniana 495
 fastuosa 554, 555i
 hastata 495
 integrifolia 511
 mexicana 495
 ortegae 494
 palmeri 511
 parviflora 494
 prolifera 556, 557i
 quinqueangulata 495
 quinqueloba 520
 salviifolia 554, 556
 spinosa 554
 triangularis 495
 Sidanoda 486
 pentaschista 511
 Sideroxylon 56
 Sieglia 102
 Sierra Nevada 585
 Simaroubaceae 47, 63
 Simmondsia 49
 chinensis 421, 423
 Simmondsiaceae 49, 421
 Simpson, B. B., and J. L. Neff. Pollination ecology in the arid Southwest 417
 Sinocalycanthus 57
 Skimmia 63
 repens 352
 Smilax *kurilensis* 352
 Sobaria 200
 Sobarieae 200
 Solanaceae 47, 51, 53, 55, 63, 68, 149, 153, 331, 456, 463, 470
 Solanum 470
 jasminoides 149, 153, 154
 xantii 68
 Solidago 424
 Sollya 41, 57, 147
 heterophylla 62
 Sonderothamnus 56
 petraeus 405
 Sonoran Desert 179
 Sophora 373, 457
 Sorbaria *pallasii* 342, 344
 rhoifolia 348
 sorbifolia 342, 344
 Sorbus 55
 alnifolia 347, 348
 amurensis 347
 commixta 352
 kamtschatcensis 348
 sambucifolia 344, 348
 sibirica 342, 344
 Sorger, F.: see Tan and Sorger 619
 South America 533
 Southwest, pollination ecology in arid 417
 Soviet Far East 335
 Spartosperma 180
 Spartium *junceum* 60
 Spartium 55, 457
 Sphaeralcea 47
 emoryi 61
 Sphenotoma 53
 Spinalia *tenuis* 1
 Spiraea 47, 55, 199, 200
 sect. *Calospira* 200
 sect. *Chamaedryon* 200
 sect. *Petrophytum* 200
 sect. *Spiraria* 200
 subgen. *Homoiospiraea* 201, 206
 subgen. *Metaspiraea* 201, 203, 205
 subgen. *Protospiraea* 201
 subgen. *Spiraea* 203, 205
 aemiliana 352
 beauverdiana 352
 betulifolia 342, 344
 caespitosa 200, 201
 canescens 211
 douglasii 45, 63
 elegans 347
 flexuosa 348
 hartwegiana 199, 201, 206
 humilis 347
 hypericifolia 200, 211
 media 342
 northcraftii 199, 201, 206, 209
 parvifolia 199, 200, 206, 209
 pubescens 347
 salicifolia 342, 344
 sericea 347
 stevanii 344
 ussuriensis 347
 Spiraeaceae 200, 202, 203, 205
 Spiraeanthus 200
 Spiraeoideae 200
 Staavia *glutinosa* 411
 pinifolia 405
 Stachytarpheta 314
 Stackhousia 53
 Stackhousiaceae 53
 Staphyleaceae 57, 410
 Stellula *calliope* 218
 Stenocarpus 62
 Stephanandra 200
 Stephanotis 145
 grandiflora 58
 Sterculiaceae 53, 558
 Stigmaphyllon 147, 149
 Stigmatomyces 246
 ceratophorus 275
 sarcophage 275
 Stigmatomycetinae 245, 273
 Stigmatophyllon *ledifolium* 61
 puberum 61
 Stigmatosiphon 473
 Stilbaceae 56, 63, 299, 481
 Stilbe 56, 299
 albiflora 303
 ericoides 63, 301, 302i, 304
 mucronata 302i, 304
 phylicoides 300, 304
 pinastra 300
 ruprestris 300, 301, 305, 306i,
 vestita 300, 307
 Stilbeae 299
 Stilboideae 299
 Stillingia 17
 Stipa *leucotricha* 424
 Strangalina 428
 Stirlingia 53
 Strephonema 59
 Strychnos 61, 147
 Stylobasiaceae 53, 64
 Stylobasium 53, 237
 australe 64
 spathulatum 64
 Styxax 407
 Sundberg, S.: see Henrickson and Sundberg 355
 Sutherlandia 457
 Svastra 436
 obliqua 436
 Symphoricarpos 49
 Symplectromyces 136
 Symplocos 414
 Synandromyces 127
 telephani 127
 Syncarpia 61
 Syncephalidium *penicillatum* 2
 Syncephalis *adunca* 2
 annularis 1, 3
 basibulbosa 1, 2
 bispora 2
 californica 1, 2, 13
 cornu 2
 depressa 2, 3
 hypogena 4, 8i, 10i, 12i
 indica 1
 leadbeateri 1
 nodosa 13
 plumigaleata 3
 reflexa 2, 3, 13

- rosetta 1
 sphaerica 13
 tenuis 1, 13
 tranzschilii 1
 trispora 1
 ubatubensis 2
 ventricosa 2
 viridis 1, 2
 vivipara 1
 Syncephalopsis 2
 Syringa amurensis 347
 reticulata 352
 wolfii 348
 Systematics, plant 355
 Cassiope (Ericaceae) 393
 Gesneriaceae 296
 Martyniaceae 481
 Myoporaceae 317
 Nolanaceae 469
 Pedaliaceae 481
 Penstemon (Scrophulariaceae) 365
 Plakothira (Loasaceae) 567
 Retziaceae 299
 Stilbaceae 299
 Tovaria (Capparaceae) 69
 Viviania (Geraniaceae) 159
 Syzygium 61
 Tabebuia ipe 118
 avellanadae 118
 Tacazzea 145
 apiculata 58, 144i
 Tan, K., and F. Sorger. New Astragali from Turkey 619
 Tauschia parishii 587
 Tavaresiella 246
 Taxonomy: Allium (Alliaceae) 27
 Anoda (Malvaceae) 485
 Astragalus (Fabaceae) 585, 619
 Brongniartia (Fabaceae) 631
 Carex (Cyperaceae) 533
 Chilopsis (Bignoniaceae) 179
 Dicraurus (Amaranthaceae) 355
 Ipomopsis (Polemoniaceae) 589
 Iresine (Amaranthaceae) 355
 Microsomyces (Laboulbeniales) 127
 Syncephalis (Piptocephalidaceae) 1
 Triceromyces (Laboulbeniales) 245
 Xerospiraea (Rosaceae) 199
 Flowering plants from Mexico 539
 see also New taxa and New combinations
 Tecomeae 116–118, 180
 Tegeticula maculata 214
 paradoxa 214
 yuccasella 214
 Telephanus 127
 velox 127
 Teratomyces 127, 136
 Terminalia 407
 Tetracera 143
 Tetracoccus 49
 Tetramolopium 44, 58, 65
 humile 44, 58
 Tetrandromyces 274
 Tetrapanax 57, 456
 papyrifera 58, 458
 Tetratheca 64
 ciliata 411
 retrorsa 53, 64
 Textoria 456
 Thamosma 47, 56
 montana 63
 Thea 390
 Theaceae 387
 Theopsis chrysantha 387
 Thesium 56, 63
 Thiloa 59
 Thripomyces 274
 Thunbergia 151, 154
 alata 58
 laurifolia 145
 Thymelea 55
 Thymeleaceae 47, 51, 53, 55, 56, 64, 470, 456
 Tidestromia 423
 Tilia amurensis 347
 mandshurica 347
 maximowicziana 352
 taquetii 347
 Tilacora 147
 Tinantia anomala 424
 Tiphophyllum peltatum 143
 Tomlinson, K. L. Anatomical studies in Danthonia (Poaceae) 97
 Touroulia 62
 Tovaria 69
 diffusa 69
 pendula 69, 70i, 72i
 Tovariaceae 69
 Tovarioideae 69
 Toxicodendron 152
 diversilobum 149
 Tracheids, true 37, 143, 152
 defined 37, 38
 geography 45
 Tracheids, vascular 37, 149
 defined 37, 38
 function 39
 Tracheids, vasicentric 37, 139, 145, 451
 defined 37, 38
 function 39, 459
 geography 45
 identification 42
 relation to drought survival 37
 Trachelospermum 57, 145
 jasminoides 58, 144i
 Tremandra stelligera 64
 Tremandraceae 53, 64, 411
 Trenomyces 127, 136, 274
 Trewia 17
 Triandromyces 275
 Tricardia 448
 Triceromyces 245, 248
 balazucii 245, 249, 250i, 260i
 biformis 256, 258i, 259i
 bullatus 261, 263, 264i, 268i, 270i
 hebrai 251, 252i, 260i
 hydrometrae 253, 254i, 255, 260i, 270i
 poissonii 263, 267i, 268i, 272i, 276
 Trichiotinus 428
 Trichosperminae 180
 Trichostema 47
 lanatum 61
 Trimenia 145
 Trimeniaceae 145
 Tripterygium 143
 Turbina stenosphon 153
 Turnera ulmifolia 64
 Turneraceae 64, 147, 558
 Turricula 49, 442, 447, 448
 Ulex 457
 Ulmaceae 47, 55, 64, 421, 452, 456
 Ulmariae 200
 Ulmus 55, 64, 452, 462
 japonica 347
 laciniata 347
 macrocarpa 347
 pumila 347
 laevis 64
 Ultrastructure: seed coat 442
 Uncarina 366, 473
 leandrii 474
 Uncinia 167
 Ungnadia speciosa 424
 Urticaceae 149
 Usteria 61, 147
 Uvaria 151
 Vacciniaceae 403
 Vaccinium 49, 56, 65, 394
 uliginosum ssp. microphyllum 404, 409
 Vascular tracheids: see Tracheids
 Vasek, F. C., V. Weng, R. J. Beaver, and C. K. Huszar. Effects of mineral nutrition on reproduction in *Clarkia unguiculata* 599
 Vasicentric tracheids: see Tracheids
 Vegetative anatomy: Tovaria (Capparaceae) 69
 Velliidae 246
 Verbenaceae 47, 64, 149, 151, 224, 299, 300, 314, 333
 subfam. Stilboideae 299
 tribe Stilbeae 299
 Verbesina 434

- Verticordia 44, 51
 chrysantha 61
 Vessels: aggregation types 453
 dendritic groupings 451
 diagonal groupings 451
 dimorphism 139, 141
 flamelike groupings 451
 morphology 141
 Viburnum burejaeticum 347
 costaricanum 217
 plicatum 338
 sargentii 347
 wrightii 352
 Viguiera 424
 dentata 424
 Vines, functional wood histology 139
 Violaceae 53, 57, 64, 149
 Violales 65
 Virgilia 457
 Vismia 59
 Vitaceae 146, 149
 Vitex 314
 Vitis 149, 151, 152
 amurensis 347
 coignetiae 352
 vinifera 146i, 149
 Viviania 159
 crenata 159, 160, 161i
 cuneata 160
 laxa 159, 162, 163i
 rosea 160
 spinescens 159, 162
 Vivianiaceae 162
 Vivianiaceae 162
 Vulnerability ratio: Cassiope (Ericaceae) 412
 Ericaceae 412
 Misodendron 413
 Penstemon subgen. Saccanthera (Scrophulariaceae) 367
 Wallace, G. D. Wood anatomy of Cassiope 393
 Wedelia 58
 Weinmannia 57
 Wendtia 159, 162
 Wendtieae 159, 162
 Weng, V.: see Vasek et al. 599
 Wheeler, G. A. Carex (Cyperaceae) from western South America
 533
 Wikstroemia indica 64
 Wind: see Dispersal
 Winteraceae 57
 Wisteria 147, 149, 457
 sinensis 60, 148i, 155
 Wood anatomy: Cassiope (Ericaceae) 393
 Gesneriaceae 279
 Martyniaceae 473
 Myoporaceae 317
 Nolanaceae 463
 Nothofagus (Fagaceae), Pliocene 571
 Pedaliaceae 473
 Penstemon (Scrophulariaceae) 365
 Plakothira (Loasaceae) 563
 Retziaceae 299
 Stilbaceae 299
 Tovaria (Capparaceae) 69
 Viviania (Geraniaceae) 159
 diagonal and tangential vessel aggregations 451
 ecological 37
 vasicentric tracheids, review 37
 vines and lianas 139
 Xanthium occidentale 168
 spinosum 168, 170
 strumarium 170
 Xanthophylls 388, 389
 Xanthorrhoea 65
 Xanthostemon 61
 Xenoglossa 419, 420
 Xeroplana 299
 zeyheri 301, 307
Xerospiraea 100, 206
 hartwegiana 206, 208i, 210i
 Xylem 139
 Xylococcus 47
 bicolor 60
 Xylocopa 423, 427, 433
 Xylomelum 53
 occidentale 62
 Yucca 65, 192
 brevifolia 214
 elephantipes 214
 whipplei 214
 moth 214
 pollination of 214
 Zanonina 147
 indica 147
 Zelkova 64
 Zexmenia 424
 Zizyphus 47, 56
 jujuba 63
 parryi 63
 Zonolacus 441
 Zoopagaceae 1
 Zoopagales 1
 Zygomycetes 1
 Zygophyllaceae 47, 51, 64, 84, 421
 Zygosporium 1

[CONTENTS continued from inside front cover]

Effects of mineral nutrition on components of reproduction in <i>Clarkia unguiculata</i> Frank C. Vasek, Vincent Weng, Robert J. Beaver, and Charles K. Huszar	599
More new Astragali from Turkey Kit Tan and F. Sorger	619
<i>Brongniartia sousae</i> (Fabaceae: Faboideae), a new species from the Isthmus of Tehuantepec, Oaxaca, Mexico Oscar Dorado	631
<i>Nothoscordum montveidense</i> sensu lato: new polyploid cototypes from Argentina Leopoldo Montes, Maria Celia Nuciari, and Raúl Horacio Rodríguez	635
Reviewers of manuscripts	641
Index to Volume 11, Aliso	643