

GENERAL INDEX TO VOLUME 68 (2011)

Note: Main entries are **emboldened**; * signifies the page range of keywords; pages with illustrations (Fig.), maps, appendices (App.) and reviews (Rev.) are indicated; tables are not annotated separately.

- Aaronsohnia*
- factorovskyi* Warb. & Eig, 203, 205, 217
- App.
- Abelmoschus*
- esculentus* (L.) Moench, 305, 312
- manihot* (L.) Medik., 309
- Abies*, 85, 97
- Acacia*, 187, 315, 388
- ehrenbergiana* Hayne, 187, 196 App.
- gentlei* Standl., 292 App.
- gerrardii* Benth.
 var. *najdensis* Zohary, 202, 204–206,
 221 App.
- hamulosa* Benth., 187, 196 App.
- oerfota* (Forssk.) Schweinf., 187–188, 196
 App.
- tortilis* (Forssk.) Hayne, 187–190
 [190 Fig.], 196 App.
- Acanthaceae*, 193 App., 214 App., 312,
 333–337*, 425
- subtribe Justiciinae, 333
- Achariaceae*, 325 Rev., 388
- Achillea*
- fragrantissima* (Forssk.) Sch.Bip., 217
 App.
- Achyranthes*
- aspera* L., 309
- Acoelorrhaphe*
- wrightii* (Griseb. & H.Wendl.) H.Wendl.
 ex Becc., 274
- Aconitum*, 158 Rev.
- Acosmum*
- dasyarpum* (Vogel) Yakovlev, 407
- Additions, to flora of Gabon, 423–442
- Adenium*
- obesum* (Forssk.) Roem. & Schult., 308
- Adenocline* Turcz., 444
- Adiantaceae*, 329 Rev.
- Adiantum*
- capillus-veneris* L., 205, 223 App.
- lunulatum* Burm.f., 308
- Adinandra* Jack, 41
- Aegilops*
- kotschyi* Boiss., 219 App.
- Aerva*
- javanica* (Burm.f.) Juss. ex Schult., 193
 App., 214 App.
- Aeschynomene*
- uniflora* E.Mey., 429
- Aextoxicaceae*, 157 Rev.
- Aframomum*
- angustifolium* (Sonn.) K.Schum., 438
 thonneri De Wild., 438
- Africa
- Central, 423–442*
- crossroad with Asia, 301–319
- South, 351–371
- West, 343–350*
- Agapetes* D.Don, 422
- Agarista*
- oleifolia* (Cham.) G.Don, 386
- Agathisanthemum*, 424, 432
- globosum* (Hochst. ex A.Rich.) Klotzsch,
 432
- Agavaceae*, 291 App.
- Agave*, 291 App.
- Agouti*
- paca* L., 287
- Agrostistachys*
- staminodiatus* Sevilla, 478
- Aidia*, 11
- Aizoaceae*, 214 App.
- Aizoanthemum*
- hispanicum* (L.) H.E.K.Hartmann, 214
 App.
- Aizoon*
- canariense* L., 214 App.
- hispanicum* L., 214 App.
- AL-ABBASI, T.M., 183–197, 199–224
- Alchornea*
- latifolia* Sw., 292 App.
- triplinervia* (Spreng.) Müll.Arg., 386,
 391
- AL-HARBI, R.J., 183–197, 199–224
- Alibertia*, 406
- edulis* (Rich.) A.Rich. ex DC., 406–407
- myrciifolia* Spruce ex K.Schum., 407
- sessilis* (Vell.) K.Schum., 408

- Alkanna*
orientalis (L.) Boiss., 215 App.
- Alliaceae*, 214 App.
- Allium*
stramineum Boiss., 206, 214 App.
- Allophylus*
rubifolius (A.Rich.) Engl.
var. *rubifolius*, 306
- Aloe*
praetermissa McCoy & Lavranos, 309,
312
- AL-SHAMMARI, K.F., 183–197, 199–224
- AL-SHEHBAZ, I.A., 165–171
- Althaea*
ludwigii L., 221 App.
- ALVES, R.J.V., 33–38
- AL-WETAID, A.H., 199–224
- Alysicarpus*
glumaceus (Vahl) DC., 305, 312
vaginalis (L.) DC., 307
- Alyssum*
homalocarpum, 215 App.
- Amaiaoua*
guianensis Aubl., 412–413, 415
- Amaranthaceae*, 193 App., 214 App.
- Amaranthus*
graecizans L., 215 App.
viridis L., 215 App.
- AMARASINGHE, A.P.P.R., 333–337
- Amborellaceae*, 157 Rev.
- America, Central, 273–296
- Ammoperdix*
heyi Temminck, 190
- Anabasis*
setifera Moq., 193 App.
- Anacardiaceae*, 215 App., 388, 391
- Anadenanthera*
colubrina (Vell.) Brenan, 386, 413
- Anagallis*
arvensis L., 221 App., 307
var. *caerulea* (L.) Gouan, 221 App.
pumila Sw., 309
- Anaimalais, India, 173–175*
- Anatomy
of *Calolisanthus*, 139–155*
of *Gagea*, 43–59*
- Anchusa*
aegyptiaca (L.) A.DC., 215 App.
hispida Forssk., 194 App.
milleri Spreng., 215 App.
- Ancistrocladaceae*, 329 Rev.
- Andira*
cuiabensis Benth., 412–413, 415
fraxinifolia Benth., 386, 391
- Andrachne*
aspera Spreng., 206, 222 App., 309
telephiooides L., 206, 222 App.
- Anisoptera*, 468
- Anisosciadium*
lanatum Boiss., 206, 224 App.
- Annesjoa*, 469
- Annona*
coriacea Mart., 408
crassiflora Mart., 408–409
- Annonaceae*, 173–175*, 291 App., 339–341,
387–388, 392
- Anogeissus*, 302, 313, 315
dhofarica A.J.Scott, 302, 306, 311–312
- Antalya, Turkey, 159–163*
- Anthemis*, 202
melampodina Delile, 217 App.
pseudocotula Boiss., 205, 217 App.
zoharyana Eig, 217 App.
- Antidesma*
leptobotryum Müll.Arg., 345
mannianum Müll.Arg., 348–349
stenopetalum Müll.Arg., 348–349
vogelianum Müll.Arg., 349
- Antirrhinum*
orontium L., 222 App.
- Antonia*
ovata Pohl, 386, 408
- Anvillea*
garcinii (Burm.f.) DC., 203, 205, 217 App.
- Apiaceae*, 224 App.
- Apluda*
mutica L., 305, 311–312
- Apocynaceae*, 194 App., 215 App., 291
App., 392, 406, 426
- Aporosa* Blume, 478
- Appendicula* Blume, 321–324*
cornuta Blume, 321
- nicobarica* Jayanthi, Sumathi & Karthig.,
321–324 [322 Fig.]
- pendula* Blume, 321, 323
reflexa Blume, 321
- Aquifoliaceae*, 291 App.
- Arabia, southern, 301–319* [303 Map]
- Arabian Peninsula, IPAs in, 183–197,
199–224

- Arabidopsis*
erysimoides Hedge & Kit Tan, 216 App.
- Araucaria*, 468
- Araucariaceae*, 329 Rev.
- ARAÚJO*, G.M., 401–418
- Arbor*
regis Rumph., 470
- ARDI*, W.H., 225–255
- Arecaceae*, 279, 291 App., 387–388
- Arenaria*
foliacea Turrill, 205, 216 App.
- ARGENT*, G., 419–422
- ARGENT*, G.C.G., 39–42
- ARIAS GUERRERO*, S., 443–482
- Aristida*
adscensionis L., 187, 195 App., 219 App.
- Arnebia*
decumbens (Vent.) Coss. & Kralik, 215
 App.
- hispidissima* (Sieber ex Lehm.) A.DC.,
 194 App., 215 App.
- linearifolia* A.DC., 215 App.
- Artemisia*
judaica L., 206, 217 App.
- Arthraxon*
micans (Nees) Hochst., 307
pusillus Bor, 305, 312
- Arundinella*
pumila (Hochst. ex A.Rich.) Steud., 309
- Ascarina* J.R.Forst. & G.Forst., 41
- Asclepias*
kamerunensis Schltr., 425–426
- Asia*
 crossroad with Africa, 301–319
 South, 339–341
- Asperugo*
procumbens L., 215 App.
- Asphodelaceae*, 215 App., 312
- Asphodelus*
tenuifolius Cav., 202–203, 205, 215 App.
- Aspidosperma*, 406
cuspa (Kunth) S.F.Blake ex Pittier, 409
dispermum Müll.Arg., 392
macrocarpion Mart., 407
tomentosum Mart., 407
- Asteraceae*, 194 App., 217 App., 281, 291
 App., 297, 312, 392, 424, 427
- Asteriscus*
pygmaeus (DC.) Coss. & Durieu, 205, 217
 App.
- Astragalus*, 50
collenettiae Hedge & Podl., 207, 209, 221
 App.
- crenatus* Schult., 221 App.
- hamosus* L., 221 App.
- hauvensis* Boiss., 187, 196 App.
- schimperi* Boiss., 221 App.
- sieberi* DC., 203, 221 App.
- spinosus* (Forssk.) Muschl., 196 App.,
 203, 205, 221 App.
- tribuloides* Delile, 196 App., 221 App.
- vogelii* (Webb) Bornm., 196 App.
- Astrocarium*
aculeatissimum (Schott) Burret, 388
- Astronium*
fraxinifolium Schott ex Spreng., 407
- Atherospermataceae*, 157 Rev.
- Atlantic Semideciduous Forests, 373–400*
- Attractocarpus* Schltr. & K.Krause, 30
obscurinervius (Merr.) Puttock, 30
- Atractylis*
cancellata L., 217 App.
- carduus* (Forssk.) C.Chr., 194 App., 217
 App.
- flava* Desf., 217 App.
- Avena*
barbata Pott ex Link, 205, 219 App.
- sterilis* L., 219 App.
- AZAVEDO*, A.A., 139–155
- Baccaureopsis* Pax, 344
- Balanites*
wilsonianus Dawe & Sprague, 439
 var. *glabripetalus* Sands, 438–439
 var. *mayumbensis* (Exell) Sands, 439
 var. *wilsonianus*, 439
- Balanophoraceae*, 329–330 Rev.
- Ballota*
undulata (Sieber ex Fresen.) Benth., 202,
 205, 220 App.
- Banara*
kuhmannii (Sleumer) Sleumer, 388
- Baphia*, 424
longepedicellata Willd.
 subsp. *longepedicellata*, 429
- Bauhinia*, 408
- Beddome, R.H., *Icones Plantarum* of, 173–175*
- Begonia* L., 177–182*, 225–255*
 sect. *Diploclinium* (Lindl.) A.DC., 232, 243
 sect. *Eupetalum* (Lindl.) A.DC., 177–178

- sect. *Knesebeckia* (Klotzsch) A.DC., 177, 180–181
- sect. *Petermannia* (Klotzsch) A.DC., 225–226, 230, 232–233, 235, 237, 240, 243, 246, 248
- sect. *Sphenanthera* (Hassk.) Warb., 243
- aptera* Blume, 225, 254
- asympeltata* L.B.Sm. & Wassh., 177–178, 180–181
- bifurcata* L.B.Sm. & B.G.Schub., 177, 180–181
- bonthainensis* Hemsl., 252
- celebica* Irmsch., 243, 253
- comestibilis** D.C.Thomas & Ardi, 225–230 [226, 227 Map, 228 Fig.], 251
- compacticaulis* Irmsch., 177, 180–181
- didyma* D.C.Thomas & Ardi, 233, 252
- dioica* Buch.-Ham. ex D.Don, 243
- erythrocarpa* A.DC., 180
- gorgonea** Tebbitt, 177–181 [178, 179 Fig.]
- grandipetala* Irmsch., 252
- guttapila*, 230, 243, 251, 253
- imperfecta* Irmsch., 243, 246, 248, 253
- insueta** D.C.Thomas & Ardi, 225–227 [227 Map], 230–232 [231 Fig.], 251
- lasioura** D.C.Thomas & Ardi, 225, 227 Map, 233–235 [234 Fig.], 253
- lutea* L.B.Sm. & B.G.Schub., 177
- mekonggensis* Girm. & Wiriad., 243, 252
- nobmanniae** D.C.Thomas & Ardi, 225, 227 Map, 235–237 [236 Fig.], 253
- octopetala*, 178
- oligandra* Merr. & L.M.Perry, 232
- ozothrix* D.C.Thomas, 252
- parcifolia* C.DC., 177, 180–181
- polilloensis* Tebbitt, 232
- prionota** D.C.Thomas & Ardi, 225, 227 Map, 237–240 [238 Fig.], 253
- rachmatii* Tebbitt, 232, 235, 237, 251
- rantemarioensis** D.C.Thomas & Ardi, 225, 227 Map, 240–243 [241 Fig.], 246, 248, 251, 253
- rieckei* Warb., 225, 230, 254
- robusta* Blume, 254
- sanguineopilosa** D.C.Thomas & Ardi, 225, 227 Map, 230, 240, 243–246 [244 Fig.], 251, 253
- sasarasinorum* Irmsch., 243, 252
- serotina* A.DC., 177–178, 180–181
- siccacaudata* J.Door., 251
- sphenocarpa* Irmsch., 243, 253–254
- torajana** D.C.Thomas & Ardi, 225, 227 Map, 230, 243, 246–248 [247 Fig.], 251, 253
- triramosa* Irmsch., 177, 180–181
- varipeltata* D.C.Thomas, 230
- vermeulenii** D.C.Thomas, 225–227 [227 Map], 230, 248–251 [249 Fig.]
- Begoniaceae, 177–182, 225–255
- Belize, 273–296*
- Belonophora*
- cortiacea*, 433
- ongensis* S.E.Dawson & Cheek, 433
- Berberidopsidaceae, 157 Rev.
- Berberidopsis*, 158 Rev.
- BERG, C.C., 269–272
- Bertiera*
- orthopetala* (Hiern) N.Hallé, 433
- Beta*
- vulgaris* L., 215 App.
- Betula*, 97
- Bidens*
- biternata* (Lour.) Merr. & Sherff, 307
- oligoflora* (Klatt) Wild, 427
- Bignoniaceae, 291 App., 387
- Biogeography, 443–482*
- Biophytum*
- dendroides* (Kunth) DC., 294 App.
- Blanchetiodendron*
- blanchetii* (Benth.) Barneby & J.W.Grimes, 388
- Blechnaceae, 296 App.
- Blechnum*
- serrulatum* Rich., 278, 282, 296 App.
- Blepharis*
- ciliaris* (L.) B.L.Burtt, 193 App., 203, 214 App.
- Blepharispermum*
- hirtum* Oliver, 306, 312
- Blepharocalyx*
- salicifolius* (Kunth) O.Berg, 386
- Bletia*
- purpurea* (Lam.) DC., 278, 294 App.
- Blumea*
- mollis* (D.Don) Merr., 308
- Bocagea*
- longipedunculata* Mart., 388
- Boerhavia*
- elegans* Choisy, 196 App.
- repens* L., 222 App.

- Bombacaceae, 331 Rev.
- Bonnetiaceae, 329 Rev.
- BOOK REVIEWS
- Flora Malesiana, Series I. Volume 19.*
- Cucurbitaceae* (W.J.J.O. de Wilde & B.E.E. Duyfjes), 327–328
- Flora of Peninsular Malaysia, Series I:*
Ferns and Lycophtyes, Volume 1.
Malayan Forest Records No. 48 (B.S. Parris *et al.* eds), 328–330
- Flora of Peninsular Malaysia, Series II:*
Seed Plants, Volume 1. Malayan Forest Records No. 49 (R. Kiew *et al.* eds), 328–330
- Floral Diagrams: An Aid to Understanding Flower Morphology and Evolution* (L.P. Ronse De Craene), 157–158
- Natural and Cultural History of the Golfo Dulce Region, Costa Rica* (A. Weissenhofer *et al.* eds), 330–331
- Seeds of Amazonian Plants* (F. Cornejo & J. Janovec), 325–327
- Trees of Panama and Costa Rica* (R. Condit, R. Pérez & N. Daguerre), 483–484
- Boraginaceae, 159–163*, 194 App., 215 App.
- tribe Cynoglosseae, 159
- Borneo, 450–451 Map, 453, 456
- Boscio-Commiphoreta, 306
- Boscio-Commiphoreta abyssinicae, 305–306, 315
- Bothriochloa*
insculpta (Hochst.) A.Camus, 305, 313–315
- Bowdichia*
virgilioides Kunth, 386, 391, 406–407, 409, 414
- Brachiaria*
cruciformis (Sm.) Griseb., 308
lata (Schumach.) C.E.Hubb., 308
ramosa (L.) Stapf, 308
- Brachypodium*
distachyrum (L.) P.Beauv., 219 App.
- Brassica*
tournefortii Gouan, 215 App.
- Brassicaceae, 165–171*, 194 App., 215 App.
- Brazil, 139–155, 373–400 [376 Map], 401–418 [404 Map]
- Minas Gerais, 33–38*
- BRETELER, F.J.*, 343–350
- BRIDGEWATER, S.G.M.*, 273–296
- Bromus*
danthoniae Trin. ex C.A.Mey., 219 App.
fasciculatus C.Presl, 219 App.
madritensis L., 219 App.
rubens L., 219 App.
tectorum L., 219 App.
- Bucanetes*
githagineus Lichtenstein, 190
- Buchenavia*
hoegneana N.F.Mattos, 388
- Buchnera*
hispida Buch.-Ham. ex D.Don, 307
paucidentata Engl. ex Skan, 431
- Buglossoides*
arvensis (L.) I.M.Johnst., 215 App.
- Bulbillaria*
gageoides Zucc., 48, 53
- Burseraceae, 194 App., 387–388, 424, 427
- Byrsonima*
coccolobifolia Kunth, 407
crassa Nied., 407
crassifolia (L.) Kunth, 274, 280–282, 285, 293 App.
sericea DC., 386
- Cabralea*
canjerana (Vell.) Mart., 386, 391
- Cactaceae, 157 Rev., 388
- Cajamarca, Peru, 177–182*
- Cakile*
arabica Velen. & Bornm., 206, 215 App.
- Caldechuvia* D.Don, 41
- Calea*
jamaicensis (L.) L., 291 App.
trichotoma Donn.Sm., 278, 291 App.
- Calendula*
arvensis L., 206, 217 App.
tripterocarpa Rupr., 217 App.
- Calliandra*
asplenoides (Nees) Renvoize, 386
houstoniana (Mill.) Standl., 280, 292 App.
- Calligonum*, 209
comosum L'Hér., 206, 223 App.
crinitum Boiss.
subsp. *arabicum* (Soskov) Soskov, 188–190 [188 Fig.], 192, 197 App.
- Callipeltis*
cucullaris (L.) DC., 223 App.

- Callisthene*
fasciculata Mart., 403, 412–413, 415
Calolisanthus (Griseb.) Gilg, 139–155*
amplissimus (Mart.) Gilg, 139–147 [141 Fig., 144 Fig., 147 Fig.], 149–152 [149–150 Figs]
pendulus (Mart.) Gilg, 139–152 [141 Fig., 144 Fig., 147–150 Figs]
speciosus (Cham. & Schlechl.) Gilg, 139–152 [141 Fig., 144 Fig., 147–150 Figs]
Calophyllum
brasiliense Cambess., 287, 292 App., 386
Calycanthus, 158 Rev.
Calyptanthes
lindeniana O.Berg, 294 App.
Campanula L., 353, 355
Campanulaceae, 216 App., 291 App., 351–371
 subfam. Campanuloideae, 366
 subfam. Lobelioideae, 355, 366
 tribe Rhigophylleae Eddie & Cupido, 352
Campo rupestre, Brazil, 33–38*, 139–155
Campomanesia
laurifolia Gardner, 387
Camptonotus
quadriceps, 444–445
Campylospermum
umbricola (Tiegh.) Farron, 431
Canis
lupus arabs Pocock, 190, 208
Canscora
concanensis C.B.Clarke, 307
Capellenia Teijsm. & Binn., 443, 461
moluccana Teijsm. & Binn., 444, 461, 470, 472
Capparaceae, 194 App., 216 App.
Capparis
decidua (Forssk.) Edgew., 216 App.
sinaica Veill. ex Duhamel, 194 App.
spinosa L., 194 App., 216 App.
 var. *mucronifolia*, 205
Capra
ibex nubiana F.Cuvier, 208
Capsella
bursa-pastoris (L.) Medik., 215 App.
Caracal
caracal schmitzi Matschie, 208
Carara Medik., 166
Cardamom (DC.) Fourr., 166
sativum (L.) Fourr., 166
Cardaria Desv., 165–166
draba (L.) Desv., 166, 215 App.
Cardiopetalum
calophyllum Schlechl., 406–407
Carduus
pycnocephalus L., 217 App.
Carissa
spinarum L., 309
Carpinus, 158 Rev.
Carpotroche
brasiliensis (Raddi) Endl., 388
Carrichtera
annua (L.) DC., 215 App.
Carthamus
nitidus Boiss., 217 App.
oxyacantha M.Bieb., 217 App.
oxyacantha Boiss., 217 App.
Caryocar, 406
brasiliense Cambess., 407, 409
Caryophyllaceae, 194 App., 216 App.
Casearia
arborea (Rich.) Urb., 386
eichleriana Sleumer, 386
sylvestris Sw., 295 App., 386
tremula (Griseb.) Griseb. ex C.Wright, 295 App.
Casuarinaceae, 329 Rev.
Catanduva, Brazil, 402
Caylusea
hexagyna (Forssk.) M.L.Green, 223 App.
Cecropia
pachystachya Trécul, 408
Cedrela
odorata L., 287
Ceiba
pentandra, 331 Rev.
Celastraceae, 292 App., 312, 387
Celtis, 469
Cenchrus
ciliaris L., 195 App., 219 App.
pennisetiformis Hochst. & Steud., 219 App.
Centaurea
dhofarica Baker, 308, 312
eryngioides Lam., 205, 217 App.
mesopotamica Bornm., 217 App.
pseudosinaica Czerep., 194 App., 217 App.
sinaica DC., 217 App.

- Centaurium*
erythraea Rafn, 209, 219 App.
pulchellum (Swartz) Druce, 219 App.
- Central Africa, 423–442*
- Central America, 273–296
- Centropodia*
forskaolii (Vahl) Cope, 195 App.
fragilis (P.Guinet & Sauvage) Cope, 189,
 195 App., 219 App.
- Cereus*
jamacaru DC., 388
- Ceriscooides*
curranii (Merr.) Tirveng., 29
- Ceropegia*
bulbosa Roxb., 309
- Cerradões*, Brazil, 139–155, 401–418
- Ceylon, 339
- Chamaecrista*
diphylla (L.) Greene, 278, 292 App.
- Chamaedorea*, 273, 284, 287
- CHASE, M.W., 43–59
- Chassalia*, 424
- Chazaliella*, 424
- Checklists
 flora of Gabon, 423–442*
 plant taxa from 'Jabal Aja', 214–224 App.
 plant taxa from 'Uruq Bani Ma'arid,
 193–197 App.
- Cheilanthes*
acrostica (Balb.) Tod., 205, 223 App.
pteridioides (Reichard) C.Chr., 223 App.
vellea (Aiton) F.Muell., 205, 223 App.
- Chenopodium*
murale L., 215 App.
- China, 269–272*, 297–300
 South East, 450–451 Map
 Xizang, 61–109*
- Chiquibul Forest Reserve, Belize, 273–296
 [275 Map]
- Chlamydotis*
macqueenii J.E.Gray, 208
- Chloranthaceae, 329 Rev., 391
- Chrozophora*
oblongifolia (Delile) A.Juss. ex Spreng.,
 195 App.
- tinctoria* (L.) A.Juss., 195 App., 219 App.
- Chrysanthemum*
coronarium L., 217 App.
- Chrysobalanaceae, 387
- Chrysophyllum*
imperiale (Linden ex Koch & Fintel.)
 Benth. & Hook.f., 388
- Chrysopogon*
macleishii Cope, 309, 312
- plumulosus* Hochst., 195 App.
- Cibotiaceae, 329 Rev.
- Cistaceae, 217 App.
- Cistanche*
phelypaea (L.) Cout., 196 App., 222 App.
- Citation, of *Desmos*, 173–175
- Citharexylum*
caudatum L., 280–281, 295 App.
- Citrullus*
colocynthis (L.) Schrad., 195 App., 202,
 218 App.
- Cleistachne*
sorghoides Benth., 309
- Cleomaceae, 194 App., 217 App.
- Cleome*
amblyocarpa Barratte & Murb., 187, 194
 App., 217 App.
- rupicola* Vicary, 205, 217 App.
- Clethra*
occidentalis (L.) Kuntze, 280–281, 292
 App.
- scabra* Pers., 386, 391
- Clethraceae, 292 App., 329 Rev., 391
- Clidemia*
capitellata (Bonpl.) D.Don, 293 App.
sericea D.Don, 293 App.
- Clusia*
flava Jacq., 282, 292 App.
quadrangula Bartlett, 292 App.
- Clusiaceae, 292 App., 387
- Clypeola*
aspera (Grauer) Turrill, 209, 215
 App.
- jonthlaspi* L., 216 App.
- Coccocypselum*
hirsutum Bartl. ex DC., 295 App.
- Cocculus*
pendulus (J.R.Forst. & G.Forst.) Diels,
 196 App.
- Cochlearia*
coronopus L., 166
- nilotica* Delile, 166
- Coelachne*, 425
africana Pilg., 431
- Cola*
umbratilis Brenan & Keay, 348

- Colchicaceae, 217 App.
Colchicum
ritchii R.Br., 206, 217 App.
 Combretaceae, 292 App., 312, 348, 388
Combretum
tarquense J.J.Clark, 348
Cometia
lucida Baill., 343
Commelina
albescens Hassk., 308
Commiphora, 315
gileadensis (L.) C.Chr., 306
kua (J.F.Royle) Vollesen, 306
leptophloeos (Mart.) J.B.Gillet, 388
myrrha (Nees) Engl., 187, 194 App.
 Compositae, 194 App., 217 App.
see also Asteraceae
Connarus
suberosus Planch., 406, 408
Conostegia
icosandra (Sw. ex Wikstr.) Urb., 293 App.
xalapensis (Bonpl.) D.Don ex DC., 293
 App.
 Conservation
of Gardenia, 11–32*
in Saudi Arabia, 183–197*, 199–224*
 Convolvulaceae, 195 App., 218 App., 424,
 427
Convolvulus
arvensis L., 218 App., 308
asyrensis Kotschy, 195 App.
auricomus (A.Rich.) Bhandari
var. auricomus, 195 App.
buschiricus Bornm., 195 App.
oxyphyllus Boiss.
*subsp. *oxycladus** Rech.f., 205, 218
 App.
pilosellifolius Desr., 205, 218 App.
prostratus Forssk., 308
Conyza
bonariensis (L.) Cronquist, 217 App.
Copaifera
langsdownii Desf., 386, 391, 393, 409
Corbiculonia
decumbens (Forssk.) Exell, 188, 196 App.
Corchorus
trilocularis L., 309
Cordia
crenata Delile
*subsp. *crenata**, 309
Cordiera
concolor (Cham.) Kuntze, 386
elliptica (Cham.) Kuntze, 386
Cornulaca
arabica Botsch., 188–190, 193 App.
Coronopus Mill., 166
Coronopus Zinn, 165–166
ruellii All., 166
 Corrections, to flora of Gabon, 423–442
Corvus
ruficollis Lesson, 190
Cosentina
vellea (Aiton) Tod., 223 App.
 Costaceae, 292 App.
Costus
pulverulentus C.Presl, 283, 292 App.
 Côte d'Ivoire, 343–350*
Cotyliscus Desv., 166
niloticus (Delile) Desv., 166
Crassula
alata (Viv.) A.Berger, 218 App.
 Crassulaceae, 218 App.
Craterocapsa Hilliard & B.L.Burtt, 359,
 365–367, 369
montana (A.DC.) Hilliard & B.L.Burtt,
 354, 357, 360 Fig., 368
tarsodes Hilliard & B.L.Burtt, 354, 357,
 365, 368
Crematogaster
borealis, 445
Crepidospermum
atlanticum Daly, 387
Crepis, 205
aspera L., 217 App.
kotschyana (Boiss.) Boiss., 217 App.
sancta (L.) Bornm., 217 App.
Crescentia
cujete L., 278, 280, 285, 291 App.
Critoniopsis
leiocarpa (DC.) H.Rob., 278, 282, 291
 App.
Crossopetalum, 292 App.
Crotalaria
aegyptiaca Benth., 196 App.
leptocarpa Balf.f., 196 App.
ononoides Benth., 429
retusa L., 307, 313
Croton L., 33–34
*sect. *Medea** (Klotzsch) Baill., 33–38*
arlineae D.Medeiros *et al.*, 34

- bilbergianus* Müll.Arg.
 subsp. *pyramidalis* (Donn.Sm.)
 G.L.Webster, 278
gnidiaceus Baill., 34
josephinus Müll.Arg., 33–38* [35 Fig., **36**]
pradensis D.Medeiros *et al.*, 34
pyramidalis Donn.Sm., 278
vestitus Spreng., 34
Cruciferae, 329 Rev.
Crypsinus
 cruciformis (Ching) Tagawa, 266
 oxylobus (Wall. ex Kunze) Sledge, 265
Cryptogrammaceae, 329 Rev.
Ctenolepis
 cerasiformis (Stocks) Hook.f., 202, 218
 App.
Ctenolophonaceae, 329 Rev.
Cucumis
 prophetarum L., 218 App.
 sativus L., 307
Cucurbitaceae, 195 App., 218 App.,
 327–328 Rev., 424, 428
Cunoniaceae, 157 Rev.
Cupania
 paniculata Cambess., 386
 rufescens Triana & Planch., 278
Cuphea
 appendiculata Benth.
 var. *appendiculata*, 293 App.
 aristata Hemsl., 278, 293 App.
CUPIDO, C.N., 351–371
Curatella
 americana L., 274, 407
Cuscuta
 planiflora Ten., 218 App.
Cutandia
 mephitica (Spreng.) K.Richt., 219 App.
Cyathea, 296 App.
 corcovadensis (Raddi) Domin, 386
 delgadii Sternb., 386
 phalerata Mart., 386
 villosa Willd., 386
Cyatheaceae, 296 App.
Cyathogyne Müll.Arg., 343–350*
 bussei Pax, 343–344
 grandifolia Pax & K.Hoffm., 345
 spathulifolia Pax, 343
 viridis Müll.Arg., 343–344, 349
Cybianthus
 glaber A.DC., 386
Cybistax
 antisiphilitica (Mart.) Mart., 408
Cyclocodon Griff. ex Hook.f., 353
Cymbopetalum
 brasiliense (Vell.) Benth. ex Baill., **174**
Cymbopogon
 commutatus (Steud.) Stapf, 203, 205, 219
 App.
 schoenanthus (L.) Spreng., 202–203, 205,
 219 App.
Cynodon
 dactylon (L.) Pers., 219 App.
Cynomoriaceae, 195 App., 218 App.
Cynomorium
 coccineum L., 195 App., 218 App.
Cyperaceae, 195 App., 218 App., 292 App.,
 424, 428
Cyperus
 alulatus J.Kern, 309
 aucheri Jaub. & Spach, 195 App.
 conglomeratus Rottb., 206, 218 App.
 var. *aucheri* (Jaub. & Spach)
 C.B.Clarke, 195 App.
 longus L., 309
 macrorrhizus Nees, 189, 195 App.
 squarrosum L., 308
Cyphia
 comptonii, 368
Cyphostemma
 ternatum (Forssk.) Desc., 306
Cyrtocarpa
 caatingae J.D.Mitch. & Daly, 388
Dacrydium Lamb., 41
Dacryodes
 osika (Guillaumin) H.J.Lam, 427
 yangambiensis Louis ex Troupin, 427
Dalbergia, 460
 miscolobium Benth., 386, 389
 violacea (Jacq.) Hoffmanns., 408
Daphniphyllaceae, 329 Rev.
Daticaceae, 329 Rev.
DAUBY, G., 423–442
Davilla
 elliptica A.St.-Hil., 407
DELGADO, M.N., 139–155
Dendroctonus, 273, 284, 287
Dennstaedtiaceae, 296 App.
Desmodio gangetico-Themedetum
 quadivalvis, 301, 305, 312, 314, 316

- Desmodium*
gangeticum (L.) DC., 305, 312
Desmos Lour., 173–175*
viridiflorus (Bedd.) Saff., 173
viridiflorus Saff., 173–175 [174]
DESSEIN, S., 423–442
Diascia, 158 Rev.
Dichanthium
annulatum (Forssk.) Stapf, 308
foveolatum (Delile) Roberty, 195 App.
Dichapetalaceae, 348
Dicranopteris
pectinata (Willd.) Underw., 282, 296 App.
Dictyoloma
vandellianum A.Juss., 386
Digitaria
ciliaris (Retz.) Koeler, 309
stricta Roth ex Roem. & Schult., 308
Dilodendron
bipinnatum Radlk., 408, 413
Dimeria
ornithopoda Trin., 309
Dimorphandra
mollis Benth., 408
Dioscoreophyllum
gossweileri Exell, 431
Diospyros L., 339–341*
 sect. *Patonia* Hiern, **340**
burchellii Hiern, 408
hispida A.DC., 407
ketun B.Walln., 392
undulata Wall. ex G.Don
 var. *walkeri* (Wight) Bakh., 340
walkeri (Wight) Gürke, 339–**340**
Dipcadi
erythraeum Webb & Berth., 196 App.
unicolor (Stocks) Baker, 196 App.
Diplotaxis
acris (Forssk.) Boiss., 202, 205, 216 App.
erucoides (L.) DC., 216 App.
Diplycosia Blume, 39–42*
apoensis Elmer, 42
bartolomei Ferreras & Argent, **39–42**
 [40 Fig.]
gracilipes J.J.Sm., 42
heterophylla Blume, 42
loheri Merr., 42
luzonica (A.Gray) Merr., 39, 42
parvifolia Merr., 42
paulsmithii Argent, 42
trinervia Elmer, 42
Dipsacaceae, 219 App.
Dipterygium
glaucum Decne., 187–189, 194 App.
Dipteryx
alata Vogel, 406–407, 409
Dischistocalyx, 424
champluvierianus Lejoly & Lisowski, 425
Discospermum
whitfordii (Elmer) S.J.Ali & Robbrecht, 30
Ditta Griseb., 444
Dodonaea
viscosa (L.) Jacq., 278, 295 App., 307
Dolichos, 424–425
subcapitatus R.Wilczek, 429
Dorstenia
foetida (Forssk.) Schweinf., 309, 311
Drimys
brasiliensis Miers, 386, 391
Dryopteridaceae, 428
Ducrosia
anethifolia (DC.) Boiss., 224 App.
Duguetia
chrysocarpa Maas, 388
Dyschoriste
dalyi A.G.Mill., 309, 312
Dysoxylum, 29
Dystrophic cerradão, 401–418*
Ebenaceae, 339, 392
Echinochloa, 195 App.
Echinops, 217 App.
mandavillei Kit Tan, 203, 207, 209, 217
 App.
Echium, 194 App.
arabicum R.Mill., 215 App.
rauwolfii Delile, 215 App.
Eclipta
prostrata (L.) L., 309
Ecology, in relation to seed types, 351–371
Ecpoma
geanthum (Hiern) N.Hallé, 435
EDDIE, W.M.M., 351–371
Eichhornia, 158 Rev.
Elaeocarpaceae, 157 Rev.
Elaeocarpus L., 41
Elaphoglossum
cinnamomeum (Baker) Diels, 424, 428
kuhnii Hieron., 424, 428
plumosum (Fée) T.Moore, 428

- Eleocharis*
uniglumis (Link) Schult., 205–206, 209,
 218 App.
- Elionurus*, 424
hirtifolius Hack., 432
- Emendation, in *Pedicularis*, 61–109*
- Emex*
spinosa (L.) Campd., 223 App.
- Emmotum*
nitens (Benth.) Miers, 386, 391, 401, 403,
 406–407
- Empty Quarter, Saudi Arabia, 183–197*
 [184 Map]
- Encyclia*
michuacana (La Llave & Lex.) Schltr.,
 278, 294 App.
- Endemism
 in Oman, 301–319*
 in Saudi Arabia, 183–197*
- Endespermum* Blume
- Endospermum*** Benth., 443–482* [460], &
 Figs., & Maps
 subgen. *Capellenia* (Teijsm. & Binn.) Pax
 & K.Hoffm., 444, 461
 subgen. *Endospermum*, 444
 subgen. *Euendospermum* Pax &
 K.Hoffm., 444, 461
banghamii Merr., 443, 447–448 [447 Fig.],
 476–477
beccarianum Pax & K.Hoffm., 465–466
 var. *crassirameum* Pax & K.Hoffm.,
 465–466
 var. *tenuirameum* Pax & K.Hoffm., 465
borneense auct., 465
borneense Benth. ex Müll.Arg., 464
chinense Benth., 443, 449–450, 452–453,
 456, 459, 461
 var. *malayanum* Pax & K.Hoffm., 465
- diadenum*** (Miq.) Airy Shaw, 445,
 447–448, 450, 452–457 [454 Fig., 455
 Map], 459, 463–**464**, 467,
 478, 480
- domatiorum*** J.Schaeff., 445–448
 [446 Fig.], 450, 452–453, 456 & Map,
 463, **467**–468, 470, 480
- eglandulosum* Pax & K.Hoffm., 478
- formicarum* Becc., 470
- labios* Schodde, 470, 472
 subsp. *gracilipes* Schodde, 470
 subsp. *labios*, 470
- macrophyllum* Pax & K.Hoffm., 449–453,
 456, 459
- malaccense* Benth. ex Müll.Arg., 464
- malayanum* (Pax & K.Hoffm.) Chatter-
 jee, 465
- medullosum*** L.S.Sm., 445, 447–448 [447
 Fig.], 450–453, 456–457 [457 Map],
 459, 464, **468**, 470, 474, 480
- moluccanum*** (Teijsm. & Binn.) Kurz,
 444–445, 447–448, 450, 452–453,
 457–459 [458 Fig., 459 Map], 461, 463,
470, 472–474, 480
- myrmecophilum*** L.S.Sm., 444–446 [446
 Fig.], 448, 450–453, 460 Map, 463, 470,
472–473, 480
- ovalifolium* Pax & K.Hoffm., 465
- ovatum*** Merr., 445, 447–448, 450,
 452–453, 456, 459, 461 Map, 464, **474**,
 480
- peltatum*** Merr., 445, 447–448 [447 Fig.],
 450, 452–453, 456–457, 459, 462 Map,
 464, 467, **475**, 480
- philippinense* Elmer ex Merr., 475
- quadriloculare*** Pax & K.Hoffm., 443,
 445–448 [446 Fig.], 450, 452–453,
 456–457, 461 Map, 464, 467, **476**–478,
 480
- ronaldii* J.Schaeff., 443, 448, 476–477
- ENDRESS, P.K., 157–158 Rev.
- Engelhardtia* Lesch. ex Blume, 41
- Enicostemma*
axillare (Lam.) A.Raynal, 309
- Enneapogon*
desvauxii P.Beauv., 195 App., 219 App.
persicus Boiss., 219 App.
schimperianus (Hochst. ex A.Rich.)
 Renvoize, 219 App.
- Enterolobium*
gummiferum (Mart.) J.F.Macbr., 389, 408
- Ephedra*
foliata Boiss. ex C.A.Mey., 187, 195
 App., 202, 205–206, 219 App.
- Ephedraceae, 195 App., 219 App.
- Epitype, of *Pedicularis*, 111–138*
- Equisetaceae, 329 Rev.
- Eragrostis*
barrelieri Daveau, 220 App.
maypurensis (Kunth) Steud., 294 App.
viscosa (Retz.) Trin., 309
- Eremanthus*

- glomerulatus* Less., 408
- Eremobium*
- aegyptiacum* (Spreng.) Asch. & Schweinf.
ex Boiss., 194 App., 206, 216 App.
 - Ericaceae, 39–42*, 419–422*
 - Eriocaulaceae, 257–263*, 424, 428
 - Eriocaulon* L., 257–263
 - ansarii* Pradeep & Sunil, 257, 260, 262–263
 - baramaticum* Shimpale *et al.*, 257
 - epedunculatum* Potdar *et al.*, 257
 - malabaricum* Pradeep & Nampy, 257–263* [258–259 Figs]
 - pykarense* Nampy & Manudev, 257–263* [259 Fig., 260, 261 Fig.]
 - sollyanum* Royle, 257, 260, 262–263
 - trilobum* Buch.-Ham. ex Körn., 263 - Eriosema*, 424
 - pellegrinii* Tisser., 429 - Eriotheca*
 - gracilipes* (K.Schum.) A.Robyns, 407
 - macrophylla* (K.Schum.) A.Robyns, 387
 - pubescens* (Mart. & Zucc.) Schott & Endl., 408 - Erodium*
 - laciniatum* (Cav.) Willd., 219 App.
 - neuradifolium* Delile ex Godr., 219 App.
 - touchyanum* Delile ex Godr., 219 App. - Eruca*
 - sativa* Mill., 216 App. - Erysimum*
 - hedgeanum* Al-Shehbaz, 201, 207, 209, 216 App. - Erythroxylaceae, 329 Rev., 389, 391
 - Erythroxylum*
 - daphnites* Mart., 389, 407
 - suberosum* A.St.-Hil., 408
 - vaccinifolium* Mart., 386, 391 - Esenbeckia*
 - grandiflora* Mart., 386 - Espinhaço Range, Brazil, 373–400* [376 Map]
 - Euclea*
 - schimperi* (A.DC.) Dandy, 307 - Eugenia*, 29
 - capuli* (Schltdl. & Cham.) Hook. & Arn., 294 App.
 - florida* DC., 386
 - klotzschiana* O.Berg, 389
 - laruotteana* Cambess., 392
 - punicifolia* (Kunth) DC., 386
 - winzerlingii* Standl., 278, 294 App. - Euphorbia*
 - chamaepeplus* Boiss. & Gaill., 219 App.
 - granulata* Forssk., 219 App.
 - hirta* L., 219 App.
 - indica* Lam., 307
 - peplus* L., 219 App.
 - schimperiana* Scheele, 219 App. - Euphorbiaceae, 33–38, 195 App., 219 App., 292 App., 325 Rev., 343–350*, 388, 391, 443–482*
 - subfam. Crotonoideae, 444
 - tribe Adenoclineae, 444
 - tribe Crotoneae, 443
 - tribe Gelonieae, 444
 - subtribe Endosperminae, 444 - Euplassa*
 - semicostata* Plana, 392 - Eustachys*
 - paspaloides* (Vahl) Lanza & Mattei, 305, 313–314 - Exacum*
 - arabicum* Thulin, 306, 312 - Exallage*, 424–425
 - auricularia* (L.) Bremek., 433 - Extrafloral nectaries, in *Calolisianthus*, 139–155*
 - Fabaceae, 157 Rev., 429, 460, 469
 - subfam. Caesalpinioidae, 292 App.
 - subfam. Mimosoideae, 292 App. - Fagaceae, 292 App.
 - Fagonia*
 - bruguieri* DC., 206, 224 App.
 - glutinosa* Delile, 224 App.
 - indica* Burm.f., 187, 189, 197 App., 224 App.
 - var. *schweinfurthii* Hadidi, 197 App.
 - schweinfurthii* (Hadidi) M.Hall, 183, 197 App. - Falco*
 - cherrug* Gray, 208
 - pelegrinoides* Temminck, 191 - Faramea*
 - nigrescens* Mart., 386 - Farsetia*, 188
 - aegyptia* Turra, 205–206, 216 App.
 - burtoniae* Oliv., 188–189, 194 App.
 - dhofarica*, 194 App.

- longisiliqua* Decne., 188–189, 194 App.
stylosa R.Br., 194 App.
- Felis*
margarita harrisoni Hemmer, Grub & Groves, 189
- FERRERAS**, U.F., 39–42
- Ferula*
communis L., 224 App.
- Ficus*
 subgen. *Ficus*, 269
 sect. *Ficus*, 269
 subsect. *Frutescentiae* Sata, 269
bistipulata Griff., 270–271
congesta H.Lév. & Vaniot, 271
cuneata H.Lév. & Vaniot, 269–271
 var. *congesta* H.Lév. & Vaniot, 271
enormis (Mart. ex Miq.) Mart., 408
erecta Thunb., 269–270, 272
gaspariniana Miq., 269–270
 var. *viridescens* (H.Lév. & Vaniot) Corner, 271
heteromorpha Hemsl., 269–271
neriifolia Sm., 270
palmata Forssk., 221 App.
 subsp. *virgata* (Roxb.) Browicz, 205, 221 App.
pandurata Hance, 269–270
pedunculosa, 269–272*
- pertusa* L.f., 386
stapfii H.Lév., 269–271
sycomorus L., 309
trivia Corner, 269–272 [270]
 var. *laevigata* S.S.Chang, 270, 272
 var. *tenuipetiolata* S.S.Chang, 269
tuphapensis Drake, 269–270
vasta Forssk., 309
- Fiji**, 451 Map, 453, 456, 459
- Filago*
desertorum Pomel, 217 App.
- Fimbristylis*
bisumbellata (Forssk.) Bubani, 308
splendida C.B.Clarke, 428
- Flacourtiaceae**, 325 Rev.
- Flaveria*
trinervia (Spreng.) C.Mohr, 217 App.
- Flora**
 of Gabon, 423–442*
 of Indonesia, 419–422*
 of the Philippines, 39–42*
- Floresta xeromorpha*, Brazil, 402
- Floristic survey, 401–418*
- Floristics, of the San Pastor Savanna, Belize, 273–296*
- Flueggea*
virosa (Roxb. ex Willd.) Royle, 306
- Fog-oasis, 301–319*
- Forests, Atlantic Semideciduous, 373–400*
- Forsskaolea*
tenacissima L., 224 App.
- Forsteronia*
myriantha Donn.Sm., 291 App.
- Fumaria*
parviflora Lam., 222 App.
- FURLEY**, P.A., 273–296
- Fusarium*, 330 Rev.
- Fynbos, South Africa, 363–365
- Gabon, flora of, 423–442*
- Gagea* Salisb., 43–59*
 sect. *Didymobulbos* K.Koch, 52
 sect. *Plecostigma* Pascher, 52
- afghanica** A.Terracc., 43, 45, 49, 51–57
 [54, 56 Fig.]
- amblyopetala* Boiss. & Heldr.
 var. *bulbifera* Boiss., 51
- circumplexa* Vved., 221 App.
- dayana* Chodat & Beauverd
 var. *conjugens* (Pascher) Heyn & Dafni, 221 App.
- dschungarica** Regel, 43, 45, 49–53
 [50 Fig.], 55–57 [56 Fig.]
- ebulilloso* (Boiss.) Levichev, 54
- gageoides** (Zucc.) Vved., 43, 45, 47–53
 [50 Fig.], 55–57
- graeca* (L.) A.Terracc., 47
- kashmirensis* Turrill, 43, 52–54
- kunawurensis** (Royle) Greuter, 43–59
 [50 Fig., 54]
- ova* Stapf, 47, 54
- perpusilla* Pascher, 44
- persica* Boiss., 43, 47–48, 50–53
 var. *ebulilloso* Boiss., 51, 54
 var. *kashmirensis* (Turrill) S.Dasgupta & Deb, 51–52, 54
 var. *persica*, 51
- reticulata* (Pall.) Schult. & Schult.f., 44, 202, 221 App.
- serotina* (L.) Ker-Gawl., 43
- setifolia* Baker, 44

- stipitata* Merckl. ex Bunge, 43, 46–47,
51–52, 54
tehranica Gand., 44
tenera Pascher, 43, 46, 49, 52–57 [54, 56
Fig.]
trinervia (Viv.) Greuter, 47
Galium
 ceratopodium Boiss., 223 App.
 setaceum Lam., 205, 223 App.
Gardenia J.Ellis, 11–32*
 acutifolia Elmer, 29
 barnesii Merr., 11, 13–14 [14 Fig.], 16–17
 [16 Map], 29–30
 carinata sensu Fern.-Vill., non Wall. ex
 Roxb., 30
 curranii Merr., 29
elata Ridl., 11, 13, 18, 20
 var. **elata**, 13, 19–21 [19 Fig.]
 var. **longipedicellata** K.M.Wong, 13,
 19, 21 [21 Fig.]
elliptica Elmer, 29
glutinosa auct., non Teijsm. & Binn., 18,
20–21
glutinosa Teijsm. & Binn., 20
jasminoides J.Ellis, 11, 17
lagunensis Merr., 29
lobbii Craib, 18
longiflora S.Vidal, 18
longituba Ridl., 18
megalocarpa Merr., 14
merrillii Elmer, 29
morindifolia Elmer, 30
mutabilis Reinw. ex Blume, 11–13, 22–25
 [23 Fig., 24 Map]
negrosensis Merr., 30
obscura (Blanco) S.Vidal, 30
obscurinervia Merr., 30
ornata K.M.Wong, 11, 13, 24–26 [24
Map, 25, 26 Fig.]
pinnata (Blanco) Merr., 30
pseudopsidium (Blanco) Fern.-Vill., 11, 28
pubifolia Merr., 30
ramosa Merr., 22
segmenta Elmer, 14
speciosa Hook.f., 18
subcarinata (Corner) Y.W.Low, 25–26
thunbergia sensu Fern.-Vill., 30
tubifera auct., non Wall. ex Roxb., 18
tubifera Wall. ex Roxb., 21, 26, 28
 var. *tubifera*
 f. *elata* (Ridl.) K.M.Wong, 18
vulcanica K.M.Wong, 11, 13, 24 Map, 26,
27 Fig.
whitfordii Elmer, 30
Gastrocotyle
 hispida (Forssk.) Bunge, 194 App., 215 App.
Gaylussacia
 brasiliensis (Spreng.) Meisn., 386
Gazella
 gazella Pallas, 189
 subgutturosa marica Güldenstädt, 189
Generic delimitation, of *Thecacoris*,
343–350
Genipa
 infundibuliformis Zappi & Semir, 388
Gentianaceae, 139–155, 219 App., 312, 430
 tribe Chironieae, 139
 tribe Exaceae, 139
 tribe Gentianeae, 139
 tribe Helieae, 139–155
 tribe Potalieae, 139
 tribe Saccifolieae, 139
Gentianales, 139
Geographic distribution, 373–400*
Geonoma
 brevispatha Barb.Rodr., 386
Geophilus
 ingens Wernham, 433
 lancistipula Hiern, 434
 obvallata (Schumach. & Thonn.) F.Didr.,
 433
 repens (L.) I.M.Johnst., 433–434
Geraniaceae, 195 App., 219 App.
Geranium
 biuncinatum Kokwaro, 219 App.
 mascatense Boiss., 219 App.
 molle L., 219 App.
 rotundifolium L., 219 App.
Gesneriaceae, 331 Rev.
Ghana, 343–350**
GIBBY, M., 328–330 Rev.
Gironniera
 subaequalis Planch., 323
Gisekia
 pharnaceoides L., 195 App.
Gisekiaceae, 195 App.
Gladiolus
 candidus (Rendle) Goldblatt, 309
 italicus Mill., 205, 209, 220 App.
Gleicheniaceae, 248, 296 App.

- Gliricidia*
sepium (Jacq.) Kunkun ex Walp., 292 App.
- Glossonema*
varians (Stocks) Hook.f., 194 App.
- Gloxinia*
perennis, 331 Rev.
- Gochnatia*
hatschbachii Cabrera, 392
polymorpha (Less.) Cabrera, 386
- Goiás State, Brazil, 401–418 [404 Map]
- Gomphocarpus*, 424
fruticosus
subsp. *setosa* (Forssk.) Goyder & Nicholas, 309
sinaicus Boiss., 215 App.
swynnertonii (S.Moore) Goyder & Nicholas, 426
- Gomphogyne*, 327 Rev.
- GOODWIN, Z.A., 273–296
- Gramineae, 195 App., 219 App., 309
see also Poaceae
- Grammitidaceae, 329 Rev.
- Grammitis*
ebenina (Maxon) Tardieu, 432
nigrocincta Alston, 432
- Great Nicobar Island, 321–324*
- Guapira*, 408
graciliflora (Schmidt) Lundell, 386, 408
noxia (Netto) Lundell, 408
opposita (Vell.) Reitz, 386, 391, 393
- Guatteria*
notabilis Mello-Silva & Pirani, 392
rupestris Mello-Silva & Pirani, 386, 392
sellowiana Schltl., 386
- Guettarda*
combsii Urb., 295 App.
tikalana Lundell, 295 App.
- Gunillaea* Thulin, 353
- Gymnarrhena*
micrantha Desf., 217 App.
- Gymnocarpos*
decandrus Forssk., 202, 205–206, 216 App.
- Gynandriris*, 205
sisyrinchium (L.) Parl., 220 App.
- Gynerium*
sagittatum (Aubl.) P.Beauv., 282–283, 294 App.
- Gynotroches* Blume, 41
- Gyps*
fulvus Hablizl, 208
- Gypsophila*
capillaris (Forssk.) C.Chr., 202, 216 App.
viscosa Murray, 216 App.
- Hackelochloa*
granularis (L.) Kuntze, 308
- HALL, M., 183–197, 199–224
- Haloragis*, 158 Rev.
- Halothamnus*
bottae Jaub. & Spach, 193 App.
iraqensis Botsch., 215 App.
- Haloxylon*, 209
persicum Bunge ex Boiss. & Buhse, 189, 193 App.
salicornicum (Moq.) Bunge ex Boiss., 187–189, 193 App., 202, 206, 215 App.
- Hammada*
scoparia sensu Collenette, 193 App.
- Hancornia*
speciosa B.A.Gomes, 408
- Handroanthus*
ochraceus (Cham.) Mattos, 386
serratifolius (Vahl) S.O.Grose, 408
- HAO, G., 297–300
- Haplophyllum*
tuberculatum (Forssk.) A.Juss., 187, 197 App.
- Harpullia* Roxb., 1–9*
subgen. *Harpullia*, 7
subgen. *Otonychium*, 7
mabarleyana W.N.Takeuchi, 1–9
[3 Fig. & Map]
ramiflora Radlk., 1
rhachiptera Radlk., 1–9 [3 Map, 5 Fig., 7]
- HARRIS, D.J., 273–296
- HASTON, E., 483–484 Rev.
- Haumaniastrum*, 425
caeruleum (Oliv.) P.A.Duvign. & Plancke, 431
- Hedyosmum*
brasiliense Miq., 386, 391
- Hedyotis*, 433
- Hedypnois*
ragadioloides (L.) F.W.Schmidt, 217 App.
- Heldreichia*
silaifolia Hook.f. & Thomson, 170
- Helianthemum*
aegyptiacum (L.) Mill., 217 App.
kahiricum Delile, 205–206, 217 App.
ledifolium (L.) Mill., 217 App.

- lippii* (L.) Dum.Cours., 205, 217 App.
- Helichrysum*
mechowianum Klatt
 var. *ceres* (S.Moore) Beentje, 427
- Heliconia*, 283, 292 App.
- Heliconiaceae*, 292 App.
- Helicostylis*
tomentosa (Poep. & Endl.) Rusby, 387
- Heliocetes*
guazumifolia Kunth, 293 App.
- Heliotropium*
crispum Desf., 194 App., 205, 215 App.
- digynum* (Forssk.) C.Chr., 194 App.
- longiflorum* (Hochst. ex A.DC.) Jaub. & Spach, 309
- ramosissimum* (Lehm.) DC., 194 App., 205, 215 App.
- rariiflorum* Stocks, 194 App.
- Herbarium*, in Madras, 173–175*
- Hermannia*
paniculata Franch., 308
- Hernandia*
sonora auct. non L., 470
- Hernandiaceae*, 157 Rev.
- Herniaria*
hirsuta L., 216 App.
- Heterocaryum*
szovitsianum (Fisch. & C.A.Mey.) A.DC., 215 App.
- Heterocentron*
subtriplinervium (Link & Otto) A.Braun & C.D.Bouché, 293 App.
- Heteropogon*
contortus (L.) P.Beauv. ex Roem. & Schult., 305, 313–315
- Heteropterys*
byrsonimifolia A.Juss., 408
- Hibiscus*
costatus A.Rich., 293 App.
- micranthus* L., 205–206, 221 App.
- HICKS, J., 273–296
- Himalaya, 61–109*
 Sino-Himalaya, 111–138*
- Himatanthus*
obovatus (Müll.Arg.) Woodson, 408
- Hippocratea*
constricta Kunze, 221 App.
- unisiliquosa* L.
 subsp. *bisiliqua* (Forssk.) Bornm., 221 App.
- Hiraea*
reclinata Jacq., 293 App.
- Hirschfeldia*
incana (L.) Lagr.-Foss., 205, 216 App.
- Hirtella*
glandulosa Spreng., 386, 403, 407
- Holocalyx*
balansae Micheli, 389
- Hordeum*
murinum L.
 subsp. *glaucum* (Steud.) Tzvelev, 205, 220 App.
- spontaneum* K.Koch, 205, 220 App.
- Hornungia*
persica (Boiss.) Rouy, 53
- HOVENKAMP, P., 265–267
- HU, C.M., 297–300
- HUGHES, M., 225–255
- Humiria*
balsaminifera Aubl., 386
- Hyacinthaceae*, 196 App., 220 App.
- Hyaena*
hyaena sultana Pocock, 208
- Hybantho durae-Anogeissetum dhofaricae*, 305, 315
- Hymenaea*
stigmonocarpa Mart. ex Hayne, 386, 407
- Hymenocardia*
acida, 437
- Hymenophysa* C.A.Mey. ex Ledeb., 166
pubescens C.A.Mey., 166
- Hymenostegia*
gracilipes Hutch. & Dalziel, 348
- Hyosciamus*
muticus L., 223 App.
- pusillus* L., 223 App.
- Hyparrhenia*
hirta (L.) Stapf, 205, 220 App.
- Hypecoum*
pendulum L., 222 App.
- Hypericaceae*, 293 App.
- Hyperico-Rhamnetea*, 307
- Hypericum*
terrae-firmae Sprague & L.Riley, 293 App.
- Hystrix*
indica Kerr, 208
- Icacinaceae*, 391
- Ifloga*
spicata (Forssk.) Sch.Bip., 218 App.

- Ilex*
dumosa Reissek, 386
guianensis (Aubl.) Kuntze, 281–282, 291
 App.
lundii Warm., 386
Illiciaceae, 157 Rev., 329 Rev.
Illicium, 158 Rev.
Impatiens
balsamina L., 306
 Important Plant Area (IPA), 183–197*, 199–224*
 India, 173–175*, 257–263*, 339
 Great Nicobar Biosphere Reserve, 321–324
 North, 450–451 Map
 Northwest, 111–138*
Indigofera, 424
congolensis De Wild. & T.Durand
 var. *congolensis*, 429
spinosa Forssk., 196 App.
tinctoria L., 309
 Indonesia, 225–255
 flora of, 419–422*
 South and West Sulawesi, 225–255 [227 Map]
Inga, 326 Rev., 408
cocleensis Pittier, 281, 292 App.
punctata Willd., 292 App.
 INGROUILLE, M.J., 43–59
Iphiona
scabra DC., 194 App.
Ipomoea
linosepala Hallier f.
 subsp. *alpina* (Rendle) Lejoly &
 Lisowski, 427
Ips, 284
Iridaceae, 36, 220 App., 293 App.
Irlbachia
pendula (Mart.) Maas, 152
Isatis L., 166
lusitanica L., 205, 216 App.
 Isolectotype, in *Croton*, 33, 36
 Isparta, Turkey, 159–163*
- Jabal Aja', Saudi Arabia, 199–224* [200 Map, 201 Fig., 203–204 Figs]
 checklist of plant taxa from, 214–224 App.
 conservation threats in, 211
 lower plains of, 202
 Nafud sands of, 206–207 Fig.
 qualification as an IPA, 209–210
- and SWC protected area system plan, 210
 socio-economics of, 210
 upper plains and slopes of, 203
- Jacaratia*, 326 Rev.
- Jasminum*
grandiflorum
 subsp. *floribundum* (Fresen.) P.S.Green, 306
- JAYANTHI, J., 321–324
- Joannesia*
princeps Vell., 388
- Juncaceae*, 220 App.
- Juncus*
bufonius L., 220 App.
- Juniperetea procerae*, 306
- Justicia*
rottleriana Wallich, 336
- Kandis* Adans., 166
perfoliata (L.) Kerguélen, 166
- Karoo, South Africa, 365
- KARTHIGEYAN, K., 321–324
- Kashmir, 111–138*
- KASUYA, M.C.M., 139–155
- Kibara*
coriacea (Blume) Tulasne, 323
- Kickxia*
aceriana (Boiss.) Täckh. & Boulos, 222 App.
- aegyptiaca* (L.) Nábělek, 222 App.
- pseudoscoparia* V.W.Sm. & D.A.Sutton, 209, 222 App.
- Kielmeyera*
coriacea Mart. & Zucc., 407
petiolaris Mart., 386
- Klaineanthus* Pierre ex Prain, 444, 450, 452
gaboniae Pierre ex Prain, 449–450
- Koelpinia*
linearis Pall., 206, 218 App.
- Kohautia*
caespitosa Schnizl., 197 App.
- Kotschya*, 425
ochreata (Taub.) Dewit & P.A.Duvign.
 var. *ochreata*, 430
- Labiatae*, 196 App., 220 App.
- LACHENAUD, O., 423–442
- Lacistema*
aggregatum (P.J.Bergius) Rusby, 280, 293 App.

- Lacistemataceae, 293 App.
- Laetia*
- thamnia* L., 295 App.
- Lafoensia*
- pacari* A.St.-Hil., 408
 - vandelliana* Cham. & Schldl., 386
- Lallemantia*
- royleana* (Benth.) Benth., 209, 220 App.
- Lamanonia*
- ternata* Vell., 386
- Lamarckia*
- aurea* (L.) Moench, 220 App.
- Lamiaceae, 196 App., 220 App., 293 App., 424, 431
- Lappula*
- sinaica* (A.DC.) Asch. & Schweinf., 215 App.
 - spinocarpos* (Forssk.) Asch. ex Kuntze, 215 App.
- Lasiopogon*
- muscoides* (Desf.) DC., 218 App.
- Lasiostpermum*
- brachyglossum* DC., 218 App.
- Lasiurus*
- scindicus* Henrard, 188–189, 195 App.
- Launaea*
- crassifolia* (Balf.f.) C.Jeffrey, 306
 - fragilis* (Asso) Pau, 218 App.
 - mucronata* (Forssk.) Muschl., 194 App.
 - nudicaulis* (L.) Hook.f., 218 App.
- Lauraceae, 293 App., 387, 389, 392
- Lavandula*
- coronopifolia* Poir., 201, 205–206, 220 App.
 - pubescens* Decne., 202, 205, 220 App.
- Leandra*
- aurea* (Cham.) Cogn., 386
 - melastomooides* Raddi, 386
- Lectotypes
- in *Croton*, 33, 36
 - in *Desmos*, 173–175*
 - in *Gagea*, 48 Fig.
 - in *Lepidium*, 165
 - in *Pedicularis*, 111–138*
 - in *Xylopia*, 339–341*
- Leguminosae, 196 App., 221 App., 391, 406, 409
- subfam. Caesalpinioideae, 348
 - subfam. Mimosoideae, 388–389
 - subfam. Papilioideae, 389
- Lentibulariaceae, 285
- Leontodon*
- laciniatus* (Bertol.) Widder, 218 App.
- Leopoldia*
- tenuiflorum* (Tausch) Heldr., 207, 220 App.
- Lepicochelea* Rojas Acosta, 166
- americana* Rojas Acosta, 166
- Lepidaploa*
- tortuosa* (L.) H.Rob., 291 App.
- Lepidium* L., 165–171* [166]
- affghanum* Boiss., 168
 - afghanicum** (Rech.f. & Köie) Al-Shehbaz & Mummenhoff, 165, **168**
 - appelianum* Al-Shehbaz, 165–166
 - apterum** (Lipsky) Al-Shehbaz & Mummenhoff, 165, **168**
 - aucheri* Boiss., 216 App.
 - botschantsevianum* Al-Shehbaz, 168
 - botschantzevii** (R.Vinograd.) Al-Shehbaz & Mummenhoff, 165, **168**
 - campestre* (L.) W.T.Aiton, 167
 - chalepense* L., 165, 167
 - coronopus* (L.) Al-Shehbaz, 166
 - curvinervium** (Botsch. & Vved.) Al-Shehbaz & Mummenhoff, 165, **168**
 - didymum* L., 166–167
 - draba* L., 166
 - flavum* Torr., 167
 - gracile* (Chodat & Hassl.) Boelcke, 169
 - hindukushense* Kitam., 170
 - latifolium* L., 166
 - lipskyi** (N.Busch) Al-Shehbaz & Mummenhoff, 165, **169**
 - minutiflorum* (Ridl.) Hewson, 167
 - niloticum* (Delile) Sieber ex Steud., 166
 - olgae** (R.Vinograd.) Al-Shehbaz & Mummenhoff, 165, **169**
 - orientale** (Schrenk ex Fisch.) Al-Shehbaz & Mummenhoff, 165, 167, **169**
 - patrinoides** (Regel) Al-Shehbaz & Mummenhoff, 165, 167, **169**
 - pavlovii** Al-Shehbaz & Mummenhoff, 165, **169**
 - perfoliatum* L., 166
 - pterocarpum** (Botsch. & Vved.) Al-Shehbaz & Mummenhoff, 165, **169**
 - sagittatum* (Kar. & Kir.) Al-Shehbaz, 167
 - sativum* L., 166
 - silaifolium** (Hook.f. & Thomson) Al-Shehbaz & Mummenhoff, 165, 167, **170**

- tiehmii* (Rollins) Al-Shehbaz, 166
Lepisanthes, 1–9*
 mixta Leenh., 1–9 [3 Map, 7 Fig., 8]
Leptadenia
 pyrotechnica (Forssk.) Decne., 187, 194
 App.
Lepus
 capensis arabicus Ehrenberg, 189, 208
Leucas
 inflata Benth., 187, 196 App.
Leysera
 leyseroides (Desf.) Maire, 206, 218 App.
Licania
 belemii Prance, 387
 humilis Cham. & Schltdl., 408
Lightfootia L'Hér., 366–367
Ligularia, 158 Rev.
Liliaceae, 43–59, 221 App.
Limeum
 arabicum Friedrich, 187–190, 196 App.
Limonium
 lobatum (L.f.) Chaz., 222 App.
Linaceae, 221 App.
Linaria
 simplex (Willd.) Desf., 222 App.
Linum, 221 App.
Lippia
 salviifolia Cham., 407
Lithocarpus Blume, 41
LLEWELLYN, O.A., 183–197, 199–224
Lloydia Salisb. ex Rchb., 43–44, 46–47
 himalensis, 46
 kunawurenensis Royle, 44, 46–47, 54
Lobelia
 cardinalis L., 291 App.
 comosa, 368
 heyniana Roem. & Schult., 308
 jasminoides, 368
Lobeliaceae, 368
Loeflingia
 hispanica L., 216 App.
Lomelosia
 olivieri (Coul.) Greuter & Burdet, 219
 App.
 palaestina (L.) Raf., 219 App.
LOPES, S.F., 401–418
Lotononis
 platycarpa (Viv.) Pic.Serm., 221 App.
Low, Y.W., 11–32
Loxogrammaceae, 329 Rev.
- Ludwigia*
 peruviana (L.) H.Hara, 282, 294
 App.
Luehea
 paniculata Mart. & Zucc., 389
Luffa, 425
 cylindrica M.Roem., 428
Lycium
 shawii Roem. & Schult., 197 App., 202,
 206, 223 App.
Lycopodiaceae, 296 App.
Lycopodiella
 cernua (L.) Pic.Serm., 296 App.
Lycopodiophyta, 296 App.
Lythraceae, 221 App., 293 App.
Lythrum
 hyssopifolia L., 221 App.
Macaranga Thouars, 445, 456–457, 468
Machaerium
 acutifolium Vogel, 408
 biovulatum Micheli, 278, 292 App.
 floribundum Benth., 292 App.
 isadelphum (E.Mey.) Amshoff, 278, 292
 App.
 opacum Vogel, 408
Macrocarpa (Griseb.) Gilg, 140
Macropelus
 ligustrinus (Tul.) Perkins, 386, 391
Macrotyloma, 424
 biflorum (Schumach. & Thonn.) Hepper
 var. *biflorum*, 430
Madras Herbarium, 173–175*
Maerua
 crassifolia Forssk., 187, 194 App.
Maesobotrya Benth., 349
Magonia
 pubescens A.St.-Hil., 403, 407, 414
Malabayabas, 29
Malaysia, 450–451 Map, 453, 456
Malcolmia
 africana (L.) W.T.Aiton, 216 App.
Malesia, 443–482*
Mallotus Lour., 456–457
 diadenus (Miq.) Müll.Arg., 464
Malpighiaceae, 293 App., 409
Malva
 parviflora L., 221 App.
Malvaceae, 221 App., 293 App., 331 Rev.,
 387–389, 392

- Mandevilla*
hirsuta (Rich.) K.Schum., 278, 291 App.
subsagittata (Ruiz & Pav.) Woodson, 291
 App.
- MANUDEV*, K.M., 257–263
- Maprounea*
guianensis Aubl., 386, 407
- Marantaceae, 331 Rev.
- Marlierea*
clausseniana (O.Berg) Kiaersk., 386
laevigata (DC.) Kiaersk., 386
- Matayba*
guianensis Aubl., 407
- Matoniaceae, 329 Rev.
- Matricaria*
aurea (Loefl.) Sch.Bip., 218 App.
- Matthiola*
longipetala (Vent.) DC., 205, 216 App.
- Maytenus*, 281, 292 App.
brasiliensis Mart., 387
dhofarensis Sebsebe, 306, 311–312
- MEDEIROS, D., 33–38
- Medicago*
laciniata (L.) Mill., 221 App.
truncatula Gaertn., 221 App.
- Medinilla*, 158 Rev.
- Melanolepis*
diadema Miq., 464
- Melastomataceae, 274, 293 App., 387, 391, 409
- Meliaceae, 29, 391
- Meliosma*, 158 Rev.
- Mellivora*
capensis Schreber, 208
- Menispermaceae, 196 App., 424, 431
- Mentha*
longifolia (L.) L., 220 App.
- Merciera* A.DC., 351, 359, 364, 366–367, 369
azurea, 368
brevifolia A.DC., 354, 357, 361 Fig., 365, 368
eckloniana H.Buek, 354, 357, 368
leptoloba A.DC., 354, 357, 361 Fig., 368
- Mesembryanthemum*
nodiflorum L., 214 App.
- Mesotrophic cerradão, 401–418*
- Miconia*, 280
albicans (Sw.) Triana, 407
budleoides Triana, 387
chamissois Naudin, 278, 282, 293 App.
- chartacea* Triana, 386, 391
ciliata (Rich.) DC., 278, 281, 293 App.
dodecandra (Desr.) Cogn., 278, 293 App.
ferruginea (Desr.) DC., 407
ibaguensis (Bonpl.) Triana, 293 App.
impetiolaris (Sw.) D.Don ex DC., 294
 App.
- lacerá* (Bonpl.) Naudin, 294 App.
- laevigata* (L.) D.Don, 294 App.
- rimalis* Naudin, 386
theaezans (Bonpl.) Cogn., 386
- Microcodon*, 366, 369
glomeratus A.DC., 354, 357, 359, 361
 Fig., 364, 366, 368
hispidulus (L.f.) Sond., 354, 356, 359–360
 Fig., 363
sparsiflorus, 368
- Micromeria*
imbricata (Forssk.) C.Chr., 220 App.
- Micropholis*
gnaphaloclados (Mart.) Pierre, 386
- MIDDLETON, D.J., 328–330 Rev.
- MILL, R.R., 61–109, 111–138, 159–163
- MILLER, A.G., 183–197, 199–224
- Mimosa*
albida Humb. & Bonpl. ex Willd., 292 App.
- Minas Gerais, Brazil, 33–38*
- Minuartia*
meyeri (Boiss.) Bornm., 209, 216 App.
- Misopates*
orontium (L.) Raf., 222 App.
- Mitreola*
petiolata (J.F.Gmel.) Torr. & A.Gray, 306
- MÖLLER, M., 330–331 Rev.
- Molluginaceae, 196 App.
- Moltkiopsis*
ciliata (Forssk.) I.M.Johnst., 188, 194 App.
- Monimiaceae, 157 Rev., 391
- Monoploca* Bunge, 166
- Monsonia*
nivea (Decne.) Decne. ex Webb, 187, 195
 App.
- Monsoon, southwest, 301–319*
- Montane grasslands, South Africa, 365
- Moquinia*
racemosa (Spreng.) DC., 386
- Moraceae, 221 App., 269–272, 387
- Moraea*
sisyrinchium (L.) Ker-Gawl., 205, 209,
 220 App.

- Morettia*
canescens Boiss., 216 App.
parviflora Boiss., 194 App., 216 App.
- Moricandia*
sinaica (Boiss.) Boiss., 216 App.
- Morinda*
panamensis Seem., 295 App.
- Moringa*
peregrina (Forssk.) Fiori, 187, 196 App.
- Moringaceae, 157 Rev., 196 App.
- Morphological phylogeny, 443–482*
- Morphology, of Campanulaceae seed coats, 351–371
- Moultonianthus*, 450, 452–453
leembruggianus (Boerl. & Koord.) Steenis, 449–451
- Mouriri*
exilis Gleason, 294 App.
- Multivariate analysis, 401–418*
- MUMMENHOFF, K., 165–171
- Muscaria*
tenuiflorum Tausch, 207, 209, 220 App.
- Mussaenda*
leucophylla E.M.A.Petit, 434
soyauxii Büttner, 434
- Mycorrhizae
of *Arum*-type in *Calolisianthus*, 139–155*
of *Paris*-type in Gentianaceae, 151
- Myracrodroon*
urundeava M.Allemão, 413
- Myrceugenia*
alpigena (DC.) Landrum, 386
- Myrcia*, 406–407
amazonica DC., 386
anceps (Spreng.) O.Berg, 387
blanchetiana (O.Berg) Mattos, 386
guianensis (Aubl.) DC., 386
mutabilis (O.Berg) N.Silveira, 386
reticulosa Miq., 386
splendens (Sw.) DC., 294 App., 386, 391, 408
tomentosa (Aubl.) DC., 386, 391, 408
venulosa DC., 386
- Myrciaria*
floribunda (H.West ex Willd.) O.Berg, 386
glanduliflora (Kiaersk.) Mattos & D.Legrand, 392
- Myrica*
cerifera L., 280–281, 294 App.
- Myricaceae, 294 App., 329 Rev.
- Myrsinaceae, 221 App., 294 App., 391
- Myrsine*, 408
coriacea (Sw.) R.Br. ex Roem. & Schult., 278, 294 App.
- guianensis* (Aubl.) Kuntze, 386
umbellata Mart., 386, 391, 393, 409
venosa A.DC., 386
- Myrtaceae, 29, 294 App., 387, 389, 391–392, 406, 409, 469
- Namacodon* Thulin, 353
- NAMPY, S., 257–263
- NARASIMHAN, D., 321–324
- NASCIMENTO, A.R.T., 401–418
- Nasturtium* Gray, 167
- Nasturtiolum* Medik., 167
castratum Medik., 167
- National records, for Gabon, 423–442*
- Nectandra*
gardneri Meisn., 389
leucantha Nees, 387
longicaudata (Lundell) C.K.Allen, 293 App.
- nitida* Mez, 293 App.
- psammophila* Nees, 387
salicifolia (Kunth) Nees, 293 App.
- venulosa* Meisn., 392
- Neea*
theifera Oerst., 408
- Negripterus*
sciona (Chiov) Pic.Serm., 309
- Nelumbo*, 158 Rev.
- Nelumbonaceae, 157 Rev., 329 Rev.
- Neolepia* W.A.Weber, 167
campestris (L.) W.A.Weber, 167
- Neophreron*
percoptopterus L., 190, 208
- Neotorularia*
torulosa (Desf.) Hedge & J.Léonard, 216 App.
- Nepal, 61–109*
- Nerium*, 158 Rev.
- Neurada*
procumbens L., 188, 196 App., 206, 221 App.
- Neuradaceae, 196 App., 221 App.
- Neurolaena*
lobata (L.) R.Br. ex Cass., 291 App.
- New combinations
in *Fagonia*, 183–197

- in *Lepidium*, 165–171*
- in *Pedicularis*, 61–109*
- New Guinea, 1–9* [3 Map], 450–451 Map, 453, 456, 459
- New names
- in *Lepidium*, 165–171*
 - in *Xylopia*, 339–341
- New series
- in *Pedicularis*, 61–109*, 111–138*
- New species
- in *Appendicula*, 321–324
 - in *Begonia*, 177–182*, 225–255*
 - in *Diplycosia*, 39–42*
 - in *Eriocaulon*, 257–263*
 - in *Harpullia*, 1–9
 - in *Pedicularis*, 61–109*
 - in *Primula*, 297–300*
 - in *Rhinacanthus*, 333–337
 - in *Selliguea*, 265–267*
 - in *Thecacoris*, 343–350*
 - in *Vaccinium*, 419–422*
- New subspecies
- in *Omphalodes*, 159–163*
- New variety
- in *Pedicularis*, 111–138*
- NEWMAN, M., 327–328 Rev.
- NIANGADOUIMA, R., 423–442
- Nicandra*
- physalodes* (L.) Gaertn., 309, 313
- Nitriariaceae, 221 App.
- Noaea*
- mucronata* (Forssk.) Asch. & Schweinf., 206, 209, 215 App.
- NOLTIE, H.J., 43–59
- Nomenclature, of *Gagea*, 43–59
- Nothofagus*, 468
- Notoceras*
- bicornе* (Aiton) Amo, 202, 216
 - App.
- Novitates Gabonenses 80, 423–442
- Nyctaginaceae, 196 App., 222 App., 391
- Ochnaceae, 294 App., 424, 431
- Ochradenus*
- arabicus* Chaudhary *et al.*, 205, 209, 212, 223 App.
 - baccatus* Delile, 197 App., 202, 205–206, 223 App.
- Ocotea*
- beyrichii* (Nees) Mez, 387
- calliscypha* L.C.S.Assis & Mello-Silva, 392
- lancifolia* (Schott) Mez, 386
- oppositifolia* S.Yasuda, 386, 392
- percoriacea* (Meisn.) Kosterm., 386
- pomaderroides* (Meisn.) Mez, 386
- spixiana* (Nees) Mez, 386, 408
- velloziana* (Meisn.) Mez, 386
- Olacaceae, 157 Rev., 387
- Oldenlandia*, 433
- corymbosa* L., 307
- Olea*
- europaea*
 - subsp. *cuspidata* (Wall. ex G.Don) Cif., 306, 311
- Oleo-Juniperetalia procerae, 306, 315
- Oligomeris*
- linifolia* (Vahl) J.F.Macbr., 223 App.
- Oman, 301–319* [303 Map, 310 Fig.]
- Omphalea* L., 444
- Omphalodes*, 159–163*
- luciliae* Boiss., 159–163
 - subsp. *cilicica* (Brand) Bornm., 160
 - Fig., 162
 - subsp. *kurdica* Rech.f. & Riedl, 162
 - subsp. *luciliae*, 159, 162
 - subsp. *pisidica* R.R.Mill, 159–160 [160 Fig.], 162
 - subsp. *scopulorum* J.R.Edm., 161–162
 - [161 Fig.]
 - ripleyana* P.H.Davis, 162
- Onagraceae, 294 App.
- Oncidium*, 158 Rev.
- Onobrychis*
- ptolemaica* (Delile) DC., 221 App.
- Ononis*
- sicula* Guss., 221 App.
- Orchidaceae, 294 App., 321–324*, 340
- subfam. Epidendroideae, 321–324
 - tribe Podochileae, 321–324
- Orobanchaceae, 61–109*, 111–138, 196
- App., 222 App., 424, 431
- Orobanche*
- aegyptiaca* Pers., 222 App.
 - cernua* Loefl., 222 App.
 - dhofarensis* M.J.Y.Foley, 309, 312
 - ramosa*, 222 App.
- Oropetium*
- capense* Stapf, 220 App.
- Orthosiphon*
- pallidus* Royle ex Benth., 307

- Oryx*
leucoryx Pallas, 189
- Oryzopsis*
holciformis (M.Bieb.) Hack., 220 App.
- Osmundaceae*, 329 Rev.
- Osteospermum*
vaillantii (Decne.) Norl., 218 App.
- Ouratea*
floribunda Engl., 386
hexasperma (A.St.-Hil.) Baill., 408
semiserrata (Mart. & Nees) Engl., 386
spectabilis (Mart. ex Engl.) Engl., 408
- Oxalidaceae*, 222 App., 294 App.
- Oxalis*
corniculata L., 222 App.
- Pachyrhizus*
erosus (L.) Urb., 292 App.
- Pakistan*, 61–109*, 111–138*
- Palicourea*
triphylla DC., 278, 295 App.
- Palmae*, 222 App.
see also Arecaceae
- Panicum*
turgidum Forssk., 187–189, 195 App.
- Papaver*
decaisnei Hochst. & Steud. ex Elkan.,
 202, 222 App.
dubium L., 222 App.
- Papaveraceae*, 222 App.
- Papua New Guinea*, 1–9* [3 Map]
- Papuzilla* Ridl., 167
minutiflora Ridl., 167
- Paracaryum*
rugulosum (A.DC.) Boiss., 205, 215 App.
- Paratecoma*
peroba (Record) Kuhlm., 387
- Parathesis*
cubana (A.DC.) Molinet & M.Gómez,
 294 App.
- Parietaria*
alsinifolia Delile, 224 App.
- Parkeriaceae*, 329 Rev.
- Paronychia*
arabica (L.) DC., 216 App.
chlorothysa Murb., 216 App.
- Passiflora*
foetida L., 294 App.
- Passifloraceae*, 294 App.
- Pattonia* Wight, 339–341*
- parvifolia* Wight, 339–340
walkeri Wight, 339–340
- Pattonia* Wight, 340
- PATZELT*, A., 301–319
- Pavetta*
longiflora Vahl, 307, 312
- Pedaliaceae*, 329 Rev.
- Pediculares verticillatae* Bunge, 62
- Pedicularis* L., 61–109*, 111–138
 sect. *Anodon* Bunge, 114
 sect. ‘*Brevirostres*’ Benth., 63, 112
 sect. *Cyclophyllum* Bunge, 62
 sect. ‘*Erostres*’ Benth., 63, 112
 sect. ‘*Erostris*’ Benth., 112
 sect. *Lasioglossa* H.L.Li, 114
 sect. ‘*Longirostres*’ Benth., 63, 112
 sect. *Lophodon* Bunge, 65
 sect. *Phanerantha* H.L.Li, 111–138*
 sect. *Saccochilus* T.Yamaz., 111–138*
 sect. *Schizocalyx* H.L.Li, 112, 118, 125
 sect. *Siphonantha* Bunge, 112, 117
 sect. *Siphonanthae* Benth., 111–113,
 117–118, 125
 sect. *Tubiflorae* Bunge, 112
 sect. *Verticillatae* Benth., 62–63
 subsect. *Rhinanthoides* Hurus., 117
 ser. *Abrotanifoliae* H.Limpr., 68, 124
 ser. *Axillares* Maxim., 63
 ser. *Bicornutae* R.R.Mill, 111, 124–125,
 130
 ser. *Brevifoliae* (Prain) Bonati, 61, 64–67,
 71
 ser. *Comosae* Maxim., 99
 ser. *Craspedotrichae* Maxim., 124
 ser. *Debiles* (Prain) Bonati, 65
 ser. *Dichotomae* H.L.Li, 66–67
 ser. *Faucidentes*, 112
 ser. *Flexuosae* (Prain) Bonati, 65
 ser. *Franchetiana* (Prain) Hurus., 114
 ser. *Franchetianae* (Prain) H.L.Li, 114
 ser. *Garckeanae* R.R.Mill, 118, 125
 ser. *Graciles* Maxim., 63–64, 70–71
 ser. *Gyrorrhyncha* (Prain) Hurus., 114
 ser. *Gyrorrhynchae* (Prain) H.L.Li, 114
 ser. *Hirsutae* Maxim., 65
 ser. *Ikomaniae* Hurus., 116
 ser. *Integrifoliae* (Prain) H.L.Li, 64, 114
 ser. *Integritoliae* (Prain) Hurus., 114, 124
 ser. *Keiskeanae* T.Yamaz., 116
 ser. *Kialenses* H.L.Li, 117, 130

- ser. *Klotzschianae* R.R.Mill, 114–115, 118–119, 121, 124–125
 ser. *Longiflorae* (Prain) Bonati, 114, 117–118, 124–125, 130
 ser. *Macranthae* (Prain) Bonati, 114, 118–119
 ser. **Megalanthae** (Prain) Bonati, 111–138* [130]
 ser. *Moupinenses* P.C.Tsoong ex H.B.Yang, 71
 ser. *Muscicolaе* Maxim., 112–114
 ser. *Myriophyllae* Maxim., 64, 70–71
 ‘ser.’ *Pectinatae* Prain, 61–64
 ser. *Pectinatae* (Prain) Bonati, 66, 68–71, 74
 ser. *Pectinatiformes* P.C.Tsoong, 66
 ser. *Pectinatiformes* P.C.Tsoong ex H.B.Yang, 66–69, 72
 ser. *Pseudoerostres* Hurus., 112
 ser. *Pseudomacranthae* P.C.Tsoong ex H.B.Yang, 121
 ser. *Pumilioes* (Prain) Bonati, 114
 ser. *Rhinanthoides* (Prain) Bonati, 113, 117–118
 ser. **Rhynchotrichiae** R.R.Mill, 61, 67, 70, 72
 ser. *Robustae* (Prain) Hurus., 114, 118, 121, 125
 ser. *Semenowianae* L.I.Ivanina & T.N.Popova, 116
 ser. *Semitoriae* (Prain) Bonati, 64, 66–68, 70
 ser. *Sikkimenses* P.C.Tsoong ex H.B.Yang, 66, 71
 ser. *Siphonanthae* Benth., 112–114
 ser. *Sudeticae* Maxim., 65
 ser. *Tantarhynchae* P.C.Tsoong ex H.B.Yang, 71
 ser. **Tenuirostres** Maxim., 61–109 [74]
 ser. *Tristes* Benth., 114
 ser. *Verticillatae* Benth., 62–63, 112
 grex *Rhizophyllum*, 118
 subgrex *Rhizophyllum*, 118
 ‘tribe’ *Longirostres*, 113
 tribus *Verticillatae* Steven, 62
 [unranked] *Brevifoliae* Prain, 64
 [unranked] *Brevitubae* Prain, 114
 [unranked] *Capitatae* Prain, 114
 [unranked] *Comosae* Bunge, 65
 [unranked] *Debiles* Prain, 65
 [unranked] *Eusiphonanthae* Prain, 113
 [unranked] *Flexuosae* Prain, 65
 [unranked] *Franchetianaе* [*Franchetiana*] Prain, 114
 [unranked] *Gyrorrhynchae* [*Gyrorrhyncha*] Prain, 114
 [unranked] *Integrifoliae* [*Integrifolia*] Prain, 64, 114, 124
 [unranked] *Longiflorae* Prain, 114
 [unranked] *Macranthae* Bunge, 114
 [unranked] *Macranthae* Prain, 114–115, 119, 121
 [unranked] *Megalanthae* Prain, 114, 116–117, 130
 [unranked] *Muscicolaе* Prain, 114
 [unranked] *Oppositifoliae* Prain, 114
 [unranked] *Oxycarpe* Prain, 117
 [unranked] *Pectinatae* Bunge, 65, 74
 α *Elatae* Bunge, 65
 β *Humiles* Bunge, 65
 [unranked] *Pectinatae* Prain, 63–65, 72, 74
 [unranked] *Pumilioes* Prain, 114
 [unranked] *Ramosae* Bunge, 65
 [unranked] *Rhinanthoides* Prain, 113
 [unranked] *Robustae* Prain, 114, 117
 [unranked] *Semitoriae* Prain, 64–65
 [unranked] *Tenuirostres* (Maxim.) Prain, 65
alopecuros Franch. ex Maxim., 64–66
anserantha T.Yamaz.
 var. *elevatogaleata* (T.Yamaz.)
 T.Yamaz., 124
armata Maxim., 113
atuntsiensis Bonati, 66–67, 71
bella Hook.f., 116
bicornuta Klotzsch, 111–138* [127]
 var. *adenocalyx* R.R.Mill, 111, 126–129 [127, 128 Fig.]
 var. *bicornuta*, 115 Fig., 127, 129
bipinnatifida (Pennell) R.R.Mill, 76, 82–83, 86, 89
birmanica Bonati, 61, 66–67, 70–71, 74
brevifolia D.Don, 63–64, 71, 132
caeruleoalbescens [*caeruleo-albescens*]
 Wendelbo, 66–67, 75, 102
capitata Adams, 114
chinensis Maxim., 113
comosa L., 99
cornigera T.Yamaz., 117–121, 130–131

- cranolopha* Maxim., 113
cristata Maxim., 64–65
cristata Vitmann, 64
cristatella Pennell & H.L.Li, 64–65
cyrtorhyncha Pennell, 66–67, 76, **103**
debilis Franch. ex Maxim., 65
densispica Franch. ex Maxim., 68
dichotoma Bonati, 66–67
duclouxii Bonati, 66–67
elata Willd., 65
elephantoides Benth., 111–138* [**129**]
elephas Boiss., 112–113
elwesii Hook.f., 114, 116, 121
eximia G.Watt, 111, 113, 123, 126–130
 [**128 Fig.**]
fastigiata Franch., 117, 130
fetisowii Regel, 63–66
fletcheri P.C.Tsoong, 121
garckeana Prain ex Maxim., 118
gracilis Wall. ex Benth., 63, 132
gyrorhyncha Franch. ex Maxim., 64, 68
hoffmeisteri Klotzsch, 117–123, 130–133
 [**131**, **133 Fig.**]
hookeriana Wall. ex Benth., 111–113
ikomai Sasaki, 116
insignis Bonati, 119
instar Prain ex Maxim., 64
integrifolia Hook.f., 64
 subsp. *integerrima* (Pennell & H.L.Li)
 P.C.Tsoong, 124
jainii Aswal & Mehrotra, 61, 66–67, 74,
 96, 99
kashmiriana Pennell, 66–67, 75, **99**, 105
 var. *kashmiriana*, 61
 var. *ornata* Pennell, 61
keiskei Franch. & Savat., 116
kialensis Franch., 117, 130
klotzschii Hurus., 113–115, 119
komarovii Bonati, 68
labellata Jacquem., 112–113
langsdorffii Fisch., 65
longiflora Rudolph, 73, 112–113, 120–121
 var. *tubiformis* (Klotzsch) Pennell,
 124
ludwigii Regel, 124
macrantha Klotzsch, 113–115, 119
macrantha Spreng., 114, 119
megalantha D.Don, 111–113, 116–124,
 126, **130–132**
 var. *hoffmeisteri* (Klotzsch) Sealy, 132
var. *pauciflora* Prain ex Maxim., 117,
 134
var. *typica* Prain, 131–132
f. *hoffmeisteri* (Klotzsch) Prain,
 131–132
megalochila H.L.Li, 117–118, 121, 124,
 130–131, **134**
subsp. *longituba* T.Yamaz., 134
var. *ligulata* P.C.Tsoong, 131, **134**
var. *megalochila*, 131, **134**
f. *megalochila*, 131, **134**
f. *rhodantha*, 131, **134**
mollis Wall. ex Benth., 63
moupinensis Franch., 71
multiflora Pennell, 66–67, 75, 86, 96, 99,
 101
murreeana R.R.Mill & R.Bone, 69, 75,
 83, 86, **92**, 95–96 [**95 Fig.**]
muscicola Maxim., 113
ochroleuca Duthie ex Maxim., 115
ochroleuca J.C.Schloss., 115
oederi Vahl, 121
oliveriana Prain, 65
pauciflora (Prain ex Maxim.) Pennell,
 117, 120–121, 123, 130–131, **134**
pectinata Wall. ex Benth., 62–66, 69–71,
 74, 76, **78–80**, 82, 84, 86, 89, 92, 96
subsp. *bipinnatifida* Pennell, 80, 82–84,
 86
subsp. *palans* (Prain) Pennell, 61, 78,
 80, 82–84, 92, 95–96
subsp. *palans* sensu Yamazaki, 86, 89
subsp. *pectinata*, **78–80**
var. *palans* Prain, 80, 86, 92, 95–96
var. *pyramidata* (Royle ex Benth.)
 Hook.f., 95–96
pectinatiformis Bonati, 66–68
perrottetii Benth., 112
porrecta Wall. ex Benth., 63, 65, 71
praealta Bonati, 66–67
przewalskii Maxim., 113
punctata Decne., 112–113
pyramidata Pallas ex Steven, 99
pyramidata Royle ex Benth., 61–66,
 69–70, 74–75, 79–80, 86, 89, **96**, 99,
 103, 105, 121
subsp. *kashmiriana* (Pennell)
 P.C.Tsoong, 99
subsp. *multiflora* (Pennell) P.C.Tsoong,
 101

- subsp. *pyramidata**, 67
ramosissima Bonati, 66, 70–71
rhinanthoides Schrenk, 112, 116
rhynchoschistica P.C.Tsoong, 61, 66–70, **72**,
 74
robortowskii Maxim., 63–65
scolopax Maxim., 63–65, 70–71
scullyana Prain ex Maxim., 113–114, 119,
 124
semenowii Regel, 116
semitorta Maxim., 64–65, 70
siphonantha D.Don, 111–113, 116, 132
 var. *delavayi* (Franch.) P.C.Tsoong, 124
smithiana Bonati, 66–67, 71
songarica Schrenk, 65
stantonii R.R.Mill, 69, 75, 80, **89**, 91 Fig.
stewartii Pennell, 75, **85**–86, 96
striata Pallas, 65
sudetica Willd., 65
tantalorhyncha Franch. ex Bonati, 71
tenuirostris Benth., 62–66, 69, 71, **74–76**,
 78, 96
tenuirostris sensu Aitchison, non Benth.,
 96, 99
tianschanica Rupr., 63–65
tristis L., 114
tsaii H.L.Li, 71
tubiflora Fisch., 112–113
verbenifolia Franch. ex Maxim., 65, 71
verticillata L., 63
weixiensis H.P.Yang, 68
woodii R.R.Mill, 117, 120, 130–131, **134**
yamazakiana R.R.Mill, 61, 69, 76, 82, **86**,
 89 Fig.
zhongdianensis H.B.Yang, 117, 120,
 130–131
- Peganum***
harmala L., 221 App.
- Pennisetum***
divisum (J.F.Gmel.) Henrard, 195 App.,
 206, 220 App.
setaceum (Forssk.) Chiov, 205, 220 App.
- Pentaphylacaceae***, 294 App., 329 Rev.
- Pera***
glabrata (Schott) Poepp. ex Baill., 386,
 391
- Pergularia***
tomentosa L., 194 App., 215 App.
- Periploca***
aphylla Decne., 202, 205, 215 App.
- Persea***
splendens Meisn., 386
- Peru***, 177–182*
- Petrohragia***
cretica (L.) P.W.Ball & Heywood, 206,
 209, 212, 216 App.
- Phagnalon***
schweinfurthii Sch.Bip. ex Schweinf., 218
 App.
viridifolium Decne. ex Boiss., 201
 var. *omanense* Qaiser & Lack, 202–203,
 207, 209, 218 App.
- Phalaris***
minor Retz., 220 App.
- Philippines***, 11–32* [16, 24 Maps], 450–451
 Map, 453, 456, 459
 flora of, 39–42*
- Phoenix***
dactylifera, 204–205 [204 Fig.], 222 App.
- Photinia***
microcarpa Standl., 295 App.
- Phyllanthaceae***, 222 App., 325 Rev.,
 343–350*
- Phyllanthus***
maderaspatensis L., 206, 222 App.
- Phylogeny**
 of Campanulaceae, 351–371*
 morphological, 443–482*
- Physolepidium*** Schrenk, 167
repens Schrenk, 167
Phytogeography, 373–400*
 of Belize, 273–296*
 of Oman, 301–319*
- Phytosociology**, of Oman, 301–319*
- Picris***
babylonica Hand.-Mazz., 218 App.
cyanocarpa Boiss., 202, 205, 218 App.
- Pilocarpus***
giganteus Engl., 388
- Pimelodendron***, 469
- Pimpinella***
schweinfurthii Asch., 307
- Pinaceae***, 295 App.
- Pinophyta***, 295 App.
- Pinus***, 274, 277, 279, 284
caribaea Morelet, 273–296*
 var. *caribaea*, 279–282 [280 Fig.], 285,
 295 App.
 var. *hondurensis* (Sénécl.)
 W.H.G.Barrett & Golfari, 274

- oocarpa* Schiede ex Schltdl., 274, 276
 var. *ochoterenae* Martínez, 274
 var. *oocarpa*, 280 Fig.
tecumumanii, F.Schwerdtf. ex Eguiluz & J.P.Perry, 273–296* [280 Fig.]
- Piper*
aduncum L., 294 App.
cernuum Vell., 386
- Piperaceae, 294 App.
- Piptatherum*
holciforme (M.Bieb.) Roem. & Schult., 220 App.
- Piptocarpha*
rotundifolia (Less.) Baker, 408
- Pistachio-Eucleetalia schimperi, 307, 315
- Pithecellobium*
lanceolatum (Humb. & Bonpl. ex Willd.) Benth., 292 App.
- Pittoniotis*
protracta (Bartl. ex DC.) Griseb., 281, 295 App.
- Pittosporaceae, 329 Rev.
- Pittosporum* Banks ex Gaertn., 41
- Plantaginaceae, 222 App., 294 App.
- Plantago*
afra L., 222 App.
amplexicaulis Cav., 222 App.
boissieri Hausskn. & Bornm. ex Bornm., 222 App.
ciliata Desf., 222 App.
coronopus L., 222 App.
ovata Forssk., 222 App.
- Plathymenia*
reticulata Benth., 407
- Plectranthus*
barbatus Andrews, 308
- Plenckia*
populnea Reissek, 386, 408
- Plinia*
espinhacensis Sobral, 392
- Plumbaginaceae, 222 App.
- Poaceae, 195 App., 219 App., 294 App., 312, 431
- Podocarpaceae, 329–330 Rev.
- Polyandrococos*
caudescens (Mart.) Barb.Rodr., 387
- Polycarpaea*
repens (Forssk.) Asch. & Schweinf., 194 App., 216 App.
- robbairea* (Kuntze) Greuter & Burdet, 216 App.
- Polycarpon*
tetraphyllum (L.) L., 216 App.
- Polygala*, 205
abyssinica R.Br. ex Fresen., 222 App.
eriopetra DC., 187, 196 App.
irregularis Boiss., 196 App.
negevensis Danin, 222 App.
schwartziana Paiva, 223 App.
tinctoria Vahl, 309, 312
- Polygalaceae, 196 App., 222 App., 312
- Polygonaceae, 197 App., 223 App.
- Polygonum*
argyrocoleon Steud. ex Kunze, 223 App.
- Polypodiaceae, 265–267*, 329 Rev., 424, 432
- Polypodiophyta, 296 App.
- Polypodium*
cruciforme Ching, 265
- Polypogon*
monspeliensis (L.) Desf., 220 App.
- Pometia*, 469
- Portulaca*
oleracea L., 223 App.
- Portulacaceae, 223 App., 329 Rev.
- Posoqueria*
latifolia (Rudge) Roem. & Schult., 386
- Pouteria*
microstrigosa T.D.Penn., 388
ramiflora (Mart.) Radlk., 386
torta (Mart.) Radlk., 408
- PRADEEP, A.K., 257–263
- Primula* L., 297–300
 sect. *Chartacea* Balf.f., 297
- fenghwaiana* C.M.Hu & G.Hao, 297–**298**
 [298 Fig.]
- petelotii* W.W.Sm., 297–**299**
- Primulaceae, 297–300*
- Prismatocarpus* L'Hér., 359, 364, 366–367, 369
brevilobus, 368
campanuloides (L.f.) Sond., 354, 356, 368
crispus L'Hér., 354, 358–359, 362 Fig., 365–366, 368–369
diffusus (L.f.) A.DC., 354, 356, 360 Fig., 368
- fruticosus* L'Hér., 354, 356, 368
nitidus L'Hér., 354, 356, 368

- pedunculatus* (P.J.Bergius) A.DC., 354,
356, 360 Fig., 368
schlechteri, 368
sessilis Eckl. ex A.DC., 354, 356,
363–364, 368
- Procavia*
syriaca Hemprich & Ehrenberg, 208
- Proteaceae, 391–392
- Protium*
brasiliense (Spreng.) Engl., 386
heptaphyllum (Aubl.) Marchand, 386, 407
spruceanum (Benth.) Engl., 386
- Prunus*
myrtifolia (L.) Urb., 386
- Pseudobombax*
longiflorum (Mart. & Zucc.) A.Robyns,
389
riopretense Ravenna, 392
- Pseudocalyx*
aurantiacus Benoist, 426
- Pseudosabicea*, 436
sanguinosa, 424
- Psidium*, 408
guineense Sw., 386
rufum DC., 409
- Psilotaceae, 329 Rev.
- Psychotria*, 424
biaristata Bartl. ex DC., 295 App.
costivenia Griseb., 295 App.
elata (Sw.) Hammel, 295 App.
poeppigiana Müll.Arg., 295 App.
vellosiana Benth., 386
- Pydrax*
arnoldiana (De Wild. & T.Durand)
Bridson, 434
gilletii (De Wild.) Bridson, 434
- Pteranthus*
dichotomus Forssk., 216 App.
- Pteridaceae, 223 App., 329 Rev.
- Pteridium*
caudatum (L.) Maxon, 296 App.
- Pterocephalus*
brevis Coult., 206, 209, 219 App.
- Pterodon*
pubescens (Benth.) Benth., 407
- Pterogaillonia*
calycoptera (Decne.) Lincz., 206, 223 App.
- Pulicaria*
crispia (Forssk.) Benth. ex Oliv., 194
App., 202, 218 App.
- glutinosa* (Boiss.) Jaub. & Spach, 194 App.
incisa (Lam.) DC., 203, 218 App.
undulata (L.) C.A.Mey., 194 App., 202,
218 App.
vulgaris Gaertn., 218 App.
- Quadrilátero Ferrífero, Brazil, 373–400*
[376 Map]
- Qualea*, 406
grandiflora Mart., 406–407, 414
parviflora Mart., 407
- Quercus*, 279, 281, 283, 286, 292 App.
oleoides Schltdl. & Cham., 274
purulhana Trel., 278–279, 281, 283, 286,
292 App.
segoviensis Liebm., 292 App.
- Radermachera* Zoll. & Moritzi, 41
- Randia*
cookii Standl., 278, 295 App.
speciosa Hook., non DC., 18
whitfordii (Elmer) Merr., 30
- RATTER, J.A., 401–418
- Redefinition, of *Ficus trivia*, 269–272
- Rediscovery, of *Croton josephinus*, 33–38*
- Refuge, in Saudi Arabia, 199–224*
- Reichardia*
tingitana (L.) Roth, 218 App.
- Relict species, in Saudi Arabia, 199–224*
- Remijia*
obscura Blanco, 30
- Remusatia*
vivipara (Roxb.) Schott, 308
- Reseda*
muricata C.Presl, 197 App.
- Resedaceae, 197 App., 223 App.
- Revisions
of *Endospermum*, 443–482
of *Gardenia*, 11–32
of *Pedicularis*, 61–109, 111–138
- Rhamnaceae, 197 App., 223 App., 388
- Rhamnus*
staddo A.Rich., 306
- Rhanterium*
epapposum Oliv., 194 App., 206, 218 App.
- Rhazya*
stricta Decne., 188, 194 App., 215 App.
- Rhigiophyllum* Hochst., 352, 369
squarrosum Hochst., 354, 357, 359, 362
Fig., 365–366, 368

- Rhinacanthus* Nees, 333–337*
dichotomus (Lindau) I.Darbysh.
 var. *emaculatus* I.Darbysh., 336
flavovirens Amarasinghe & Wijesundara, 333–337 [334–335 Figs]
nasutus (L.) Kurz, 333, 335–337 [335 Fig.]
polonnaruwensis Cramer, 333, 335–337 [335 Fig.]
rottlerianus Nees, 336
zeylanicus, 333
- Rhus*
somalensis Engl., 309
tripartita (Ucria) Grande, 202, 215 App.
- Rhynchosia*
minima (L.) DC.
 var. *minima*, 306
pulverulenta Stocks, 196 App.
schimperi Hochst. ex Boiss., 196 App.
- Rhysotoechia*
etmanii W.N.Takeuchi, 8
- Richeria*, 326 Rev.
grandis Vahl, 386
- RODRIGUES*, R.F., 401–418
- Roella* L., 359, 364, 366–367, 369
amplexicaulis Wolley-Dod, 354, 356, 368
arenaria Schltr., 354, 356, 368
ciliata L., 354, 356, 360 Fig., 368
cuspidata Adamson, 354, 356, 368
incurva A.DC., 354, 356, 368
muscosa L.f., 354, 356, 363, 368
prostrata, 368
psammophila, 368
secunda H.Buek, 354, 356, 360 Fig., 364, 368
squarrosa P.J.Bergius, 354, 356, 368
- Roemeria*
hybrida (L.) DC., 203, 222 App.
- Rosaceae*, 295 App.
- Rostraria*
cristata (L.) Tzvelev, 220 App.
pumila (Desf.) Tzvelev, 220 App.
- Rothmannia*, 29–30
hispida (K.Schum.) Fagerl., 434
lateriflora (K.Schum.) Keay, 434
- Rottlera*
diadema (Miq.) Scheff., 464
- Roupala*
montana Aubl., 386, 391, 408
rhombifolia Mart. ex Meisn., 386
- Rubiaceae*, 11–32*, 152, 197 App., 223 App., 295 App., 312, 330 Rev., 387–388, 409, 424, 432
 subfam. Ixoroideae, 11
 tribe Gardenieae, 11–32*
- Rudgea*
reticulata Benth., 387
- Rumex*
nervosus Vahl, 223 App.
vesicarius L., 202, 205, 223 App.
- Rungia*
pectinata Nees, 306
- Russelia*
sarmentosa Jacq., 294 App.
- Rutaceae*, 197 App., 295 App., 388, 391
- Ruttya*
fruticosa Lindau, 306
- Rytigynia*
gossweileri Robyns, 435
laurentii (De Wild.) Robyns, 435
membranacea (Hiern) Robyns, 435
neglecta (Hiern) Robyns, 435
pauciflora (Schweinf. ex Hiern)
 R.D.Good, 435
rubra Robyns, 435
senegalensis Blume, 435
umbellulata (Hiern) Robyns, 435
- Sabicea*, 436
apocynacea (K.Schum.) Razafim., 435
laxa Wernham, 436
longipetiolata De Wild., 436
sanguinosa (N.Hallé) Razafim., 436
schumanniana Büttner, 436
urceolata Hepper, 436
venosa Benth., 436
- Salacia*
crassifolia (Mart. ex Schult.) G.Don, 408
- Salicaceae*, 295 App., 325 Rev., 388
- Salix*, 97
- Salsola*, 193 App.
imbricata Forssk., 215 App.
spinescens, 193 App.
- Salvertia*
convallariodora A.St.-Hil., 407
- Salvia*, 205
aegyptiaca L., 196 App., 220 App.
deserti Decne., 220 App.
lanigera Poir., 220 App.
spinosa L., 220 App.

- San Pastor Savanna, Belize, 273–296
 [275 Map]
 anthropogenic impacts on, 287
 floristics of, 284
 human use of, 284
 physiognomy of, 285
 soils of, 286
 vegetation classification of, 279, 284
- SANO, P.T., 373–400
- Santalaceae, 223 App.
- SANTOS, M.F., 373–400
- Sapindaceae, 1–9*, 295 App., 469
- Sapindus*
saponaria L., 295 App.
- Sapium*
glandulosum (L.) Morong, 386
- Sapotaceae, 388
- Saudi Arabia, 183–197*, 199–224*
- Saudi Wildlife Commission (SWC),
 183–197, 199–224
- Sauvagesia*
erecta L., 278, 294 App.
- Savanna
 in Belize, 273–296* [275 Map]
 tall grass, 301–319* [310 Fig.]
- Savignya*
parviflora (Delile) Webb, 216 App.
- Scabiosa*
olivieri Coult., 219 App.
palaestina L., 219 App.
- Scandix*
pecten-veneris L., 224 App.
- Scanning electron microscopy, 351–371*
- Schefflera*
macrocarpa (Cham. & Schlehd.) Frodin,
 407
- Schimpera*
arabica Hochst. & Steud., 216 App.
- Schinziella*, 425
tetragona (Schinz) Gilg, 430
- Scippia*
concolor Burret, 278–279, 291 App.
- Schismus*
arabicus Nees, 220 App.
barbatus (L.) Thell., 220 App.
- Schizaceae, 329 Rev.
- Schizachyrium*
brevifolium (Sw.) Nees ex Büse, 309
- Schizandraceae, 329 Rev.
- Scirpoides*
- holoschoenus* (L.) Soják, 205, 219 App.
- Scirpus*
vulgaris L., 219 App.
- Scleria*
bracteata Cav., 278, 292 App.
- Sclerocephalus*, 194 App.
arabis Boiss., 194 App., 216 App.
- Sclerolobium*
aureum (Tul.) Baill., 407
paniculatum Vogel, 401, 406–407, 409,
 411, 414
- Scorzonera*
musili Velen., 202, 218 App.
papposa DC., 218 App.
schweinfurthii Boiss., 218 App.
syriaca Boiss. & C.I.Blanche, 218 App.
tortuosissima Boiss., 194 App.
- Scorzoneroides*
laciniata (Bertol.) Greuter, 218 App.
- Scrophularia*
arguta Aiton, 309
deserti Delile, 223 App.
syriaca Benth., 202, 206, 223 App.
- Scrophulariaceae, 61–109*, 111, 124, 127,
 223 App., 312
- Searsia*
tripartita (Ucria) Moffett, 202, 205–206,
 209, 215 App.
- Sebastiania*
longicuspis Standl., 292 App.
- Sedum*
hispanicum L., 218 App.
- Seed coat morphology, in Campanulaceae,
 351–371
- Seetzenia*
lanata (Willd.) Bullock, 197 App., 224
 App.
- Selaginellaceae, 329 Rev.
- Selliguea*, 265–267*
cruciformis (Ching) Fraser-Jenk.,
 266–267 [267 Fig.]
pui Hovenkamp, 265–267 [267 Fig.]
- Senebiera* DC., 167
- Senecio*
flavus (Decne.) Sch.Bip., 218 App.
glaucus L., 205, 218 App.
- Senefeldera*
verticillata (Vell.) Croizat, 388
- Senna*
holosericea (Fresen.) Greuter, 196 App.

- italica* Mill., 196 App., 203, 221 App.
macranthera (Collad.) H.S.Irwin & Barneby, 386
obtusifolia (L.) H.S.Irwin & Barneby, 307
peralteana (Kunth) H.S.Irwin & Barneby, 292 App.
- SENNA-VALLE, L. DE, 33–38
- Senna*
incana Cav., 309
- SERAFIM, H., 373–400
- Sericanthe*
auriculata (Keay) Robbr., 436
- Serissa*
pinnata Blanco, 30
- Serra de Caldas State Park, Brazil, 401–418 [404 Map]
- Serra de São José, Brazil, 33–38
- Setaria*
intermedia Roem. & Schult., 308
pumila (Poir.) Roem. & Schult., 305, 311–312
- Sida*
linifolia Cav., 278, 293 App.
ovata Forssk., 309
- Silene*
apetala Willd., 216 App.
arabica Boiss., 216 App.
burchellii Otth ex DC., 216 App.
linearis Decne., 217 App.
schweinfurthii Rohrb., 217 App.
villosa Forssk., 217 App.
- SILVA, L.C., 139–155
- Simarouba*
amara Aubl., 386
versicolor A.St.-Hil., 407
- Simmondsiaceae, 157 Rev.
- Sino-Himalayan region, 111–138*
- Sinopteridaceae, 329 Rev.
- Siparuna*
gianensis Aubl., 386, 409
- Siphocodon* Turcz., 351–352, 366, 369
debilis Schltr., 354, 358, 362 Fig., 363, 365, 368
spartioides Turcz., 354, 358, 363–365 [364 Fig.], 368
- Siphoneugena*
densiflora O.Berg, 386
- Sisymbrium*
erysimoides Desf., 205, 216 App.
irio L., 216 App.
- orientale* L., 216 App.
- Sisyrinchium*
tinctorium Kunth, 293 App.
- Smilacaceae, 295 App.
- Smilax*
velutina Killip & C.V.Morton, 295 App.
- Solanaceae, 197 App., 223 App., 295 App.
- Solanum*
cladotrichum Dunal, 386
forskallii Dunal, 223 App.
icanum L., 307
jamaicense Mill., 282, 295 App.
nigrum L., 223 App.
villosum Forssk., 223 App.
- Sonchus*
oleraceus L., 218 App.
- South Africa, 351–371
- South Asia, 339–341
- Species distribution patterns, in Brazil, 373–400
- Spergula*
fallax (Lowe) E.H.L.Krause, 217 App.
- Spergularia*
diandra (Guss.) Heldr., 217 App.
- Spermacoce*, 424
bequaertii (De Wild.) Verdc., 437
capitata Ruiz & Pav., 278, 295 App.
quadrisulcata (Bremek.) Verdc., 437
stachydea DC., 437
- Spermatophyta, 291 App.
- Sphenoclea*
zeylanica Gaertn., 352
- Sphenocleaceae, 352
- Sprengeria* Greene, 167
flava (Torr.) Greene, 167
- Sri Lanka, 333–337*, 339–341*
- Stachytarpheta*, 36
ajugaefolia Schauer, 36
sellowiana Schauer, 36
- Stathmostelma*, 425
welwitschii Britten & Rendle, 426
var. *welwitschii*, 426
- Sterculia*
curiosa (Vell.) Taroda, 388
macrophylla Vent., 478
- Sterculiaceae, 348, 478
- STÉVART, T., 423–442
- Stigmaphyllon*
ellipticum (Kunth) A.Juss., 293 App.
lindenianum A.Juss., 293 App.

- Stipa*, 195 App.
capensis Thunb., 220 App.
hohenackeriana Trin. & Rupr., 195 App.
tortilis, 202
Stipagrostis, 189, 195 App.
ciliata (Desf.) De Winter, 202, 206, 220
App.
drarii (Tackh.) De Winter, 189, 195 App.
foëxiana (Maire & Wilczek) De Winter,
195 App.
hirtigluma (Steud. ex Trin. & Rupr.) De
Winter, 220 App.
obtusa (Delile) Nees, 195 App., 203, 220
App.
plumosa (L.) Munro ex T. Anderson, 206,
220 App.
Stipularia, 436
Strandveld, South Africa, 365
Strigosella
africana (L.) Botsch., 216 App.
Stroganowia Kar. & Kir., 165–167
gracilis Pavlov, 169
sagittata Kar. & Kir., 167
tiehmii Rollins, 166
Strongylodon, 158 Rev.
Stryphnodendron
adstringens (Mart.) Coville, 389, 408
polyphyllum Mart., 407
Stubendorffia Schrenk ex Fisch., 165–171*
afghanica Rech.f. & Köie, 168
aptera Lipsky, 168, 170
botschantzevii R.Vinograd., 168
curvinervia Botsch. & Vved., 168
gracilis (Pavlov) Botsch. & Vved., 169
lipskyi N.Busch, 169
olgae R.Vinograd., 169
orientalis Schrenk ex Fisch., 167, 169
pterocarpa Botsch. & Vved., 169
subdidyma N.Busch, 166
STUPPY, W., 325–327 Rev.
Styrax
camporum Pohl, 386, 406–407
ferrugineus Nees & Mart., 407, 409
rotundatus (Perkins) P.W.Fritsch, 386
Sulawesi, Indonesia, 225–255* [227 Map]
Sulipa
pseudopsisidium Blanco, 28–29
Sultia, 30
obscurinervia (Merr.) Ridsdale, 30
SUMATHI, R., 321–324
Sumatra, 419–422, 450–451 Map, 456
Swietenia
macrophylla King, 287
Symbolanthus G.Don, 140, 153
Symplocaceae, 330 Rev.
Symplocos
crenata (Vell.) Mattos, 386
nitens (Pohl) Benth., 386
Syngonanthus, 425
schlechteri Ruhland, 428
Synonymy, generic, 165–171*
Synopsis, of West African *Thecacoris*, 343–350
Systematics
of *Calolisianthus*, 139–155*
of Campanulaceae, 351–371
Syzygium Gaertn., 41
Tachigali Aubl., 411
TAKEUCHI, W., 1–9
Tamaricaceae, 224 App.
Tamarix
aphylla (L.) H.Karst., 224 App.
arabica Bunge, 224 App.
nilotica (Ehrenb.) Bunge, 224 App.
Tapirira
guianensis Aubl., 386, 391
obtusa (Benth.) J.D.Mitch., 386, 391
Tapirus
bairdii Gill, 287
Tapura
ivorensis Breteler, 348
Tarenna, 424
calliblepharis N.Hallé, 437
petiti N.Hallé, 437
Taxonomy
of *Calolisianthus*, 139–155*
of Campanulaceae, 351–371*
of *Endospermum*, 443–482*
of *Gagea*, 43–59*
of *Gardenia*, 11–32*
Tayassu
pecari L., 287
tajacu Link, 287
TEBBITT, M.C., 177–182
Telanthophora, 278, 291 App.
Tephrosia, 196 App.
humilis Guill. & Perr., 308
uniflora Pers., 188, 196 App.
Teramnus
repens (Taub.) Baker f.

- subsp. *gracilis* (Chiov) Verd., 306
- Terminalia*
amazonica (J.F.Gmel.) Exell, 292 App.
- glabrescens* Mart., 386
- Ternstroemia*
carnosa Cambess., 386
- tepezapote* Schltdl. & Cham., 294 App.
- Tetraena*, 197 App.
simplex (L.) Beier & Thulin, 197 App.
- Tetrameristaceae*, 330 Rev.
- Tetrapogon*
villosus Desf., 205, 220 App.
- Tetrastylidium*
grandifolium (Baill.) Sleumer, 387
- Tetrorchidium* Poepp., 444
- Teucrium*
oliverianum Ging. ex Benth., 202, 206,
 208 Fig., 220 App.
- polium* L., 202, 205, 220 App.
- Thailand, 265–267*, 450–451 Map
- Thecacoris* A.Juss., 343–350*
annobonae Pax & K.Hoffm., 343, 345
cometa (Baill.) Leandri, 343
grandifolia (Pax & K.Hoffm.) Govaerts,
 343–**345**
humbertii Leandri, 343
- leptobotrya*** (Müll.Arg.) Brenan, 344–**345**
lucida (Pax) Hutch., 343
madagascariensis A.Juss., 343–344
manniana (Müll.Arg.) Müll.Arg., 343,
 348
- membranacea* Pax, 343, 348–349
- micrantha*** Breteler, 343–348 [**345**, 346
 Fig., 347 Map]
perrieri Leandri, 343
- spathulifolia* (Pax) Leandri, 343
- stenopetala*** (Müll.Arg.) Müll.Arg.,
 343–345, **348**–349
- trichogyne* Müll.Arg., 343, 345
- viridis*** (Müll.Arg.) Leandri ex
 G.L.Webster, 343–344, **349**
- Theilera* E.Phillips, 359, 364, 366–367, 369
guthriei (L.Bolus) Phillips, 354, 356, 360
 Fig., 364, 368
- robusta* (A.DC.) Cupido, 354, 356, 360
 Fig., 364, 368
- Themedia*, 302–303, 310–315
quadridivalvis (L.) Kuntze, 301–319 [310
 Fig.]
- triandra* Forssk., 220 App., 311, 313–315
- Themedetalia-triandrae*, 305, 314
- Themedo-Hyparrhenietea*, 301–319*
- Thesium*
humile Vahl, 223 App.
- Thlaspi*
campestre L., 167
- THOMAS, D.C., 225–255
- Thymelaea*
mesopotamica (C.Jeffrey) B.Peterson,
 206, 209, 224 App.
- Thymelaeaceae*, 224 App.
- Thyrsodium*
spruceanum Salzm. ex Benth., 388
- Tibouchina*
candolleana (Mart. ex DC.) Cogn., 386
fissinervia (Schrank & Mart. ex DC.)
 Cogn., 386
- TIEDT, L.R., 351–371
- Torgos*
tracheliotus Forster, 191
- Torilis*
leptophylla (L.) Rchb.f., 224 App.
- Torracelliaceae*, 330 Rev.
- Tovomita*
leucantha (Schltdl.) Planch. & Triana, 387
- Tragus*
racemosus (L.) All., 195 App.
- Treichelia* Vatke, 351, 363, 365–366, 369
dodii Cupido, 354, 358, 362 Fig., 365, 368
longibracteata (H.Buek) Vatke, 355, 358,
 362 Fig., 368
- Trembleya*
parviflora (D.Don) Cogn., 386
- Tribulus*
arabicus Hosni, 197 App.
- macropterus* Boiss.
 var. *arabicus* (Hosni) F.Al-Hemaid &
 Jacob Thomas, 187–190 [187 Fig.],
 192, 197 App.
- pentandrus* Forssk., 197 App.
- terrestris* L.
 var. *inermis* Boiss., 205, 224 App.
 var. *terrestris*, 205, 224 App.
- Tricalysia*, 424
trachycarpa Robbr., 437
- Trichodesma*
africanum (L.) Sm., 194 App., 215
 App.
- ehrenbergii* Schweinf. ex Boiss., 205, 215
 App.

- Trigonella*
glabra Thunb., 221 App.
hamosa L., 221 App.
stellata Forssk., 203, 205, 221 App.
- Trigoniaceae*, 330 Rev.
- Trigynaea*
oblongifolia Schltdl., 387
- Trimezia*, 36
- Tripogon*
leptophyllus (A.Rich.) Cufod., 309
- Tripsacum*
latifolium Hitchc., 282–283, 287, 294 App.
- Trisetaria*
chaudharyana H.Scholz, 201, 203 Fig., 205, 209, 220 App.
- Tristaniopsis*, 29
- Triumfetta*
pentandra A.Rich., 307
- Triuridaceae*, 157 Rev.
- Trochodendraceae*, 157 Rev.
- Turkey, 159–163*
- TURNER, I.M., 173–175, 339–341
- Turnera*
aromatica Arbo, 295 App.
- Turneraceae*, 295 App., 330 Rev.
- Tylophora*
parvifolia Robyns & Lebrun, 426
- Typification
in *Desmos*, 173–175
in *Gagea*, 43–59
in *Lepidium*, 165–171*
- Ulmaceae*, 469
- Umbelliferae*, 224 App.
- Umbilicus*
horizontalis (Guss.) DC., 218 App.
- Unona*, 173–175*
viridiflora Bedd., 173–174
viridiflora Splitg. ex de Vriese, 174
- Uranodactylus* Gilli, 167
afghanicus Gilli, 167, 170
patrinoides (Regel) Gilli, 169
silaifolius (Hook.f. & Thomson) Gilli, 170
- Urbanodendron*
verrucosum (Nees) Mez, 387
- Urticaceae*, 224 App.
- ‘Uruq Bani Ma’arid, Saudi Arabia, 183–197* [184 Map, 186 Fig.] checklist of plant taxa from, 193–197 App.
- conservation threats in, 191
interdune corridors of, 189
limestone plateau of, 187
qualification as an IPA, 190
sand dunes of, 188
socio-economics of, 191
- Uvaria*
brasiliensis Vell., 174
viridiflora Ruiz & Pav. ex G.Don, 174
viridiflora (Splitg. ex de Vriese) Walp., 174
- Vaccinium* L., 419–422*
sect. *Bracteata* Nakai, 419–422
sect. *Orianthe* Schltr., 422
bartlettii Merr., 422
laurifolium (Blume) Miq., 422
lucidum (Blume) Miq., 419, 421–422
miquelianii Boerl., 421
var. *miquelianii*, 419, 421
myrtoides (Blume) Miq., 422
nagamasu Argent, 419–422 [420 Fig.]
scortechinii King & Gamble, 419, 421
sumatranum Jack, 422
- VALENTE, G.E., 139–155
- Valerianaceae*, 224 App.
- Valerianella*
oxyrhyncha Fisch. & C.A.Mey., 206, 209, 224 App.
sclerocarpa Fisch. & C.A.Mey., 206, 209, 224 App.
- VAN WELZEN, P.C., 443–482
- Vangueriella*, 424
laxiflora (K.Schum.) Verdc., 438
orthacantha (Mildbr.) Bridson & Verdc., 438
- Vantanea*
compacta (Schnizl.) Cuatrec., 386
obovata (Nees & Mart.) Benth., 386
- Vatairea*
macrocarpa (Benth.) Ducke, 407, 409
- Vegetation types, 351–371*
- Verbascum*
sinaiticum Benth., 205, 223 App.
- Verbenaceae*, 36, 295 App.
- Verbesina*
oerstediana Benth., 291 App.
- Vernonanthura*
patens (Kunth) H.Rob., 291 App.
- Vernonia*
cinerea (L.) Lees, 309

- Veronica*
anagallis-aquatica L., 222 App.
anagaloides Guss., 222 App.
- Vicia*
monantha Retz., 221 App.
- Vidalasia*
morindifolia (Elmer) Tirveng., 30
- Vietnam, 269–272*, 297–300*
- Vigna*, 424
pubigera Baker
var. *pubigera*, 430
radiata (L.) Wilczek, 307
stenophylla Harms, 430
- Villaria*
acutifolia (Elmer) Merr., 29
glomerata (Bartl. ex DC.) Mulyan. &
Ridsdale, 30
littoralis Vidal, 29
odorata (Blanco) Merr., 29
philippinensis Rolfe, 29
- Viola*, 158 Rev.
cinerea Boiss.
var. *stocksii* (Boiss.) Becker, 307
- Virola*
sebifera Aubl., 408
- Vismia*
camparaguey Sprague & L.Riley, 293 App.
- Vitex*
kuylenii Standl., 278–279, 293 App.
polygama Cham., 386
- Voacanga*
globosa (Blanco) Merr., 30
- Vochysia*, 406
cinnamomea Pohl, 409
emarginata Vahl, 386
haenkeana Pohl, 407
hondurensis Sprague, 295 App.
pyramidalis Mart., 386
rufa Mart., 408
thyrsoides Pohl, 386
tucanorum Mart., 386, 391
- Vochysiaceae, 295 App., 391, 406, 409, 414
- Vulpes*
rueppelli sabaea Pocock, 208
- Vulpia*
muralis (Kunth) Nees, 206, 209, 220 App.
- Wahlenbergia* Schrad. ex Roth, 351–371*
acaulis E.Mey., 355, 358, 362 Fig., 363,
365–366, 368
- adpressa* (Thunb.) DC., 355, 357, 359,
361 Fig., 365, 368
- androsacea*, 368
- annularis* A.DC., 355, 357, 359, 361 Fig.,
365, 368
- axillaris*, 368
- campanuloides* (Delile) Vatke, 216 App.
- capensis* (L.) A.DC., 355, 358, 363–365
[364 Fig.], 367–368
- capillacea*, 368
- cernua* (Thunb.) A.DC., 355, 357, 359,
365, 368
- cinerea*, 368
- cuspidata*, 368
- depressa*, 368
- desmantha*, 368
- ecklonii* H.Buek, 355, 358, 362 Fig., 363,
365, 367–368
- exilis* A.DC., 355, 358, 362 Fig., 363, 365,
367–368
- flexuosa* (Hook.f. & Thomson) Thulin,
306
- fruticosa* Brehmer, 355–356, 359–360
Fig., 364, 368–369
- huttonii* (Sond.) Thulin, 355, 357, 359,
361 Fig., 365, 368
- juncea* (H.Buek) Lammers, 355, 358,
363–365 [364 Fig.]
- krebsii* Cham., 355, 357, 359, 361 Fig.,
365, 367–369
- longifolia* A.DC., 355, 358, 362 Fig., 363,
365, 367–368
- neorigida* Lammers, 355–356, 359–360
Fig., 364, 368–369
- oxyphylla*, 368
- paniculata* (Thunb.) A.DC., 355, 357,
359, 362 Fig., 365, 368
- parvifolia* (P.J.Bergius) Adamson, 355,
357, 359, 361 Fig., 364, 368
- polyantha* Lammers, 355, 357, 363–365
[364 Fig.], 368
- procumbens* (Thunb.) A.DC., 355, 357,
359, 361 Fig., 365, 368
- psammophila* Schltr., 355, 358, 363–365
[364 Fig.], 368
- subulata* (L'Hér.) Lammers, 355, 357,
359, 361 Fig., 364, 368
- suffruticosa* Cupido, 355, 358, 363–365
[364 Fig.], 368
- tenella*, 368

- tenerrima*, 368
thunbergiana, 368
undulata, 368
virgata Engl., 355, 357, 359, 365, 368
WALTERS, G., 423–442
Wedelia
acapulcensis Kunth
var. *parviceps* (S.F.Blake) Strother, 278, 291 App.
West Africa, 343–350*
Western Ghats, 173–175*
Wetlands, in Belize, 273–296*
Whitfieldia, 424
brazzei (Baill.) C.B.Clarke, 425
Wight, Robert, 339–341*
WIJESUNDARA, D.S.A., 333–337
WILKIN, P., 43–59
Winklera Regel, 165–171*
afghanica (Rech.f. & Köie) Hedge, 168
patrinoides Regel, 167, 169
subsp. *chitralica* Jafri, 169
silaifolia (Hook.f. & Thomson) Korsh., 170
Winkleria Rchb., 167
Winteraceae, 391
Withania
somnifera (L.) Dunal, 223 App.
WONG, K.M., 11–32
Woodfordia
uniflora (A.Rich.) Koehne, 308
Xaté, 273, 284
Xerophytes, geophytic
in *Begonia*, 177–182
Xiphopteris
culturata (Bory ex Willd.) Schelpe, 432
Xizang, China, 61–109*
- Xylopia** L., 339–341* [340]
aromatica (Lam.) Mart., 406–407, 411, 414
frutescens Aubl., 281, 291 App.
muricata L., 340
parvifolia Schltdl., 339–340
parvifolia (Wight) Hook.f. & Thomson, 339–340
patoniae I.M.Turner, 339–340
Xylopicrum
parvifolium (Wight) Kuntze, 340
Xyridaceae, 285
Xysmalobium
heudelotianum Decne., 427
Yunnan, China, 297–300
Zanthoxylum
juniperinum Poepp., 295 App.
rhoifolium Lam., 386, 391, 393, 409
ZARREI, M., 43–59
Zilla
spinosa (L.) Prantl, 202–203, 205, 216
App.
Zingiberaceae, 424, 438
Ziziphus
joazeiro Mart., 388
nummularia (Burm.f.) Wight & Arn., 205, 223 App.
spina-christi (L.) Desf., 187, 197 App., 223 App.
Zoegea
purpurea Fresen., 205, 218 App.
Zygophyllaceae, 197 App., 224 App., 438
Zygophyllum
hamiense, 197 App.