

GENERAL INDEX TO VOLUME 72 (2015)

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.

- Abies*, 295
 - guatemalensis* Rehder
 - var. *jaliscana* Martínez, 295
 - religiosa* (Kunth) Schltdl. & Cham.
 - var. *emarginata* Loock & Martínez, 295
 - var. *religiosa*, 295
- Acacia* Mill., 42–43
 - subgen. *Acacia*, 43
 - curvifructa* Burkart, 43
 - emilionana* Fortunato & Ciald., 43
- Acanthaceae*, 408 App.
- Acanthus*
 - spinosa* L., 408 App.
- Acnistus*
 - arborescens* (L.) Schltdl., 142
- Acosmum*
 - cardenasi* H.S.Irwin & Arroyo, 47, 51–52 [52 Map]
- Actinostemma*, 414
 - tenerum* Griff., 419
- Adiantum*
 - capillus-veneris* L., 408 App.
- Aegean* flora, 391–412*
- Aeonium*
 - arboreum* (L.) Webb & Berthel., 394, 401, 409 App.
- Afrocarpus* (J.Buchholz & N.E.Gray) GausSEN ex C.N.Page, 154–155
 - falcatus* (Thunb.) C.N.Page, 154
 - usambarensis* (Pilg.) C.N.Page, 154–155, 185 App.
- Agrostis*
 - hyemalis* (Walter) Britton, Sterns & Poggenb., 98
- Albizia* Durazz
 - blanchetii* (Benth.) G.P.Lewis, 44
- Alchornea*
 - latifolia* Sw., 81, 142
 - triplinervia* (Spreng.) Müll.Arg., 199
- Alfaroa*
 - costaricensis* Standl., 307
- Allium*
 - neapolitanum* Cirillo, 408 App.
- Alnus*
 - firmifolia* Fernald, 295
- Alsine* L., 353
 - sect. *Aretioideae* (Fenzl) Fenzl, 355
 - sect. *Facchinia* (Rchb.) Griseb., 355
 - sect. *Lanceolatae* (Fenzl) Fenzl, 355
 - sect. *Siebera* (Hoppe) Pax, 355
 - 4. *Aretioideae* Fenzl, 355
 - 5. *Lanceolatae* Fenzl, 355
 - d. *Somerauera* (Hoppe) Endl., 355
 - e. *Dufourea* (Gren.) Endl., 355
 - aretoides* (Port. ex J.Gay) Mert. & W.D.J.Koch, 365, 370
 - var. *herniarioides* (Rion) Wohlf., 370
 - var. *rionii* Greml., 370–371
 - aretioides* Sommerauer, 355, 365
 - austriaca*
 - β *villarsii* c. *grineensis* (Gren. & Godr.) Fiori, 369
 - cerastiifolia* (Ramond ex DC.)
 - Fenzl, 359
 - var. *condensata* Rouy & Foucaud, 359–362 [360 Fig.]
 - var. *laxa* Rouy & Foucaud, 359–362 [360 Fig.]
 - cherleroides* (Sieber) Dalla Torre, 362
 - clementei* Huter, 374
 - flaccida*
 - β *clementei* (Huter) Fiori, 374
 - γ *grineensis* (Gren. & Godr.) Fiori, 369
 - glandulosa* Dulac, 359, 361
 - grineensis* Gren. & Godr., 369
 - herniarioides* Rion, 370–371
 - lanceolata* (All.) Mert. & W.D.J.Koch, 355, 374
 - α *laxa* Koch, 377, 379
 - β *condensata* Koch, 377–379 [378 Fig.]
 - octandra* (Sieber ex Spreng.) Kerner, 362
 - b. *herniarioides* (Rion) Gürke, 370

- pauli* Willk. ex Herv., 384, 386
rupestris Fenzl, 376
 var. *cherlerioides* (Vill.) Dalla Torre, 377
c. usneoides (Rchb.) K.Richt. ex Gürke, 377
thomasiana (J.Gay ex Bertol.) Degen, 369
thomasiana (J.Gay ex Bertol.) Sommier, 369
valentina Pau, 384
villarsii
 β *grineensis* (Gren. & Godr.) Tanfani, 369
ALVES, M., 13–33
Amaranthaceae, 29
Amaryllidaceae, 397, 399, 408 App.
Amburana
cearensis (Allemão) A.C.Sm., 25, 35, 41 Map, 47–48
Anacampsis
collina (Russell) R.M.Bateman, Pridgeon & M.W.Chase, 410 App.
papilionacea (L.) R.M.Bateman, Pridgeon & M.W.Chase, 410 App.
Anacardiaceae, 25, 38, 42
Anadenanthera
colubrina (Vell.) Brenan, 35–36, 41 Map, 46–47, 53
 var. *cebil* (Griseb.) Altschul, 46
 var. *cebil* (Griseb.) Reis, 25
 var. *colubrina*, 46
Anaptychia
leucomelaena (L.) Vain, 143
Anchusa L., 393
aegyptiaca (L.) DC., 408 App.
italica Retz., 408 App.
Anchusella
variegata (L.) Bigazzi, Nardi & Selvi, 398
Angiospermae
 of the Kiklades, 408–412 App.
Anisantha
diandra (Roth) Tutin, 411 App.
fasciculata (C.Presl) Nevski, 411 App.
sterilis (L.) Nevski, 411 App.
Anisodes
gigantula Warren, 280
Anthemis L., 393
rigida (Sm.) Heldr., 408 App.
scopulorum Rech.f., 398
Anthurium
hookeri Kunth, 110
Anthyllis
splendens Willd., 397, 399, 402
Antirrhoea
jamaicensis (Griseb.) Urb., 134
Apetalous flowers, 423–428*
Apiaceae, 394, 397–398, 408 App.
Apocynaceae, 42
Apurimacia, 43
dolichocarpa (Griseb.) Burkart, 43
Arabidopsis, 2
lyrata, 3, 9
thaliana, 3, 9
Araceae, 29
Arachis
correntina (Burkart) Krapov. & W.C.Greg., 49
Araliaceae, 29, 88
Arbutus, 290
xalapensis Kunth, 295
Arceuthobium
cubense Leiva, 120
Arenaria
aegaea Rech.f., 399
aretioides Port. ex J.Gay, 365–366
aretioides Sommerauer, 355, 365–366
brevicaulis Sternb., 377, 379
cerastiifolia Ramond ex DC., 359, 361
cherlerioides Vill., 377–379 [378 Fig.]
flaccida Froel. ex Rchb., 377, 379–380
grineensis E.Thomas, 368–369
lanceolata All., 374, 379
 β *cherlerioides* (Vill.) DC., 377
β prismatica Gaud., 377–379
 [378 Fig.]
ramondii Poir., 359, 361
ARGENT, G., 239–242
Arthrostylidium Rupr., 127
Arthrovertex
hauseri Mahunka, 111
Asparagaceae, 397, 399–400, 408 App.
Aspidosperma
quebracho-blanco Schltdl., 42
Asplundia
rigida (Aubl.) Harding, 109
Asteraceae, 16, 356, 363, 394, 396–398, 408 App.
Astragalus L., 393
echinatus Murray, 409 App.

- hamosus* L., 409 App.
spruneri Boiss., 409 App.
- Astronium*
urundeuva (Allemão) Engl., 25
- Atlantic Forest complex, 191–208*
- Atriplex*
recurva d'Urv., 399
- Author attribution
in *Bauhinia*, 215–217
- Avena*
sterilis L., 411 App.
- Baccharis* L., 127
- Bactris*
cubensis Burret, 119
- Bahia, Brazil, 13–33
- BANDYOPADHYAY, S., 215–217
- Banks, Sir Joseph, 215–217
- Baptistonia*, 29
- BARAZANI, O., 1–11
- Barbacenia*, 29
- Basiloxylum* K.Schum., 274
- Bauhinia* L., 215–217*
buchananii Desv., 216
diphylla Banks, 215–217
- Begonia*, 347
sect. *Begonia*, 343
sect. *Eupetalum*, 343–344
sect. *Huszia* (Klotzsch) A.DC., 343–344
sect. *Knesebeckii* (Klotzsch) A.DC., 343–352*
asympeltata L.B.Sm. & Wassh., 343–352* [346 Fig.]
compacticaulis auct. non Irmsch., 348
compacticaulis Irmsch., 343–352*
ecuadorensis auct. non Buxton, 351
erythrocarpa A.DC., 350
griseocaulis auct. non Irmsch., 351
ludwigii Irmsch., 343–352* [350]
parmata Irmsch., 348
rigida auct. non Linden ex Regel, 351
serotina A.DC., 343–352* [345–346 Figs, 347]
- Begoniaceae, 343–352
- Beilschmiedia*
pendula (Sw.) Benth. & Hook., 109
pendula (Sw.) Hemsl., 81
- Bejaria*
aestuans Mutis ex L., 295
- Belize, 243–341*
- Bellevalia*
hyacinthoides (Bertol.) K.M.Perss. & Wendelbo, 399
- BHAUMIK, M., 209–213
- Bignoniacae, 38, 42
- Billia*
hippocastanum Peyr., 307
- Biodiversity
of the Kiklades, 391–412*
- Biogeography
of the Kiklades, 391–412
- Bioregions
Caribbean, 61–185*
Central America, 243–341
Northern Mexico, 243–341
- Bisgoeppertia*
scandens (Spreng.) Urb., 119
- Bivallum*
panamense C.L.Hou & M.Piepenbr., 308
- Blanchetiodendron* Barneby & J.W.Grimes, 44
blanchetii (Benth.) Barneby & J.W.Grimes, 44
- Bonnetia*
cubensis (Britton) R.A.Howard, 119
- BOOK REVIEW
Leaf Defence (E.E. Farmer), 187–188
- Boraginaceae, 29, 397–398, 408 App.
- Bouea*, 413–421*
burmanica Griff., 415
macrophylla Griff., 415–416
microphylla Griff., 416
oppositifolia (Roxb.) Meisn., 415–416
- Brassica*
auchi, 1, 4, 7, 9
deflexa, 1, 4, 7–9
napus, 4, 8–9
rapa, 4, 8–9
tournefortii, 4, 7–10
- Brassicaceae, 1–11, 394, 397–398, 409 App.
- tribe Brassiceae, 1–11*
tribe Camelinaeae, 2
Nigra lineage, 9–10
Oleracea lineage, 1, 9–10
- Brazil, 13–33
southeast and southern, 191–208 [197 Map]

- Briza*
maxima L., 411 App.
- Bromeliaceae*, 38
- Brosimum*
alicastrum Sw., 134
- Brunellia*, 307
comocladiifolia Bonpl., 98, 127, 142
costaricensis Standl., 308
- Bryonia*
cretica L., 409 App.
- Buchanan* [Buchanan-Hamilton],
Francis, 215–217
- Buchenavia*
tetraphylla (Aubl.) R.A.Howard, 109, 134
- Buglossoides*
arvensis (L.) I.M.Johnst., 408 App.
- Bulnesia* Gay, 42
- BURIL*, M.T., 13–33
- Burma*, 215–217*
- Bursera*, 53
- Buxus*
braimbridgeorum E.Köhler, 119
- Byrsonima*
coriacea (Sw.) DC., 119
- Caatinga*, 13–33*, 36, 43–45, 51
- CÁCERES*, O., 225–233
- Cactaceae*, 38, 51
- Caecilius*
equivocatus Mockford, 143
jamaicensis Turner, 143
pallidobrunneus Mockford, 143
- Caesalpinia*, 43
coluteifolia Griseb., 43
- Calamagrostis*
leonardii Chase, 98
- Calendula*
arvensis (Vaill.) L., 408 App.
- Calophyllum* L., 109
antillanum Britton, 88
brasiliense Cambess., 198–202
utile Bisse, 119
- Calyptranthes* Sw., 98
brasiliensis Spreng., 199–200
sericea Griseb., 109
syzygium Sw., 88
- Cambodia*, 423–428*
- Campanula*
anchusiflora Sm., 398
calaminthifolia Lam., 397–398
- erinus* L., 409 App.
heterophylla L., 398
laciniate L., 397, 399, 402
- Campanulaceae*, 396–399, 409 App.
- Cantor*, Theodore Edward
Chinese botanical collection of, 413–421*
- Carduus*
pycnocephalus L.
subsp. *pycnocephalus*, 408 App.
- Caribbean Islands*, 61–185*
- Carpinus*, 290
- Caryophyllaceae*, 353–389*, 394, 396–397,
399, 409 App.
subfam. Alsinoideae, 353
- Cecropia*
pachystachya Trécul, 199
peltata L., 109, 134
schreberiana Miq., 127
- Cedrela* P.Browne, 225–233*
cubensis Bisse, 231
fissilis Vell., 231
nebulosa T.D.Penn & A.Daza,
226, 231
- ngobe* Köcke, T.D.Penn. & Muellner,
225–233 [226, 227 Fig., 229 Figs,
230 Map]
odorata L., 88, 199–201, 226, 231
saltensis Zapater & del Castillo, 226, 231
tonduzii C.DC., 231
- Ceiba*
pentandra (L.) Gaertn., 109
- Centaurea*
laconica Boiss.
subsp. *lineariloba* (Halácsy)
Wagenitz & E.Gamal-Eldin, 398
- raphanina* Sm.
subsp. *mixta* (DC.) Runemark, 398
- Centaurium*
tenuiflorum (Hoffmanns. & Link)
Fritsch
subsp. *tenuiflorum*, 410 App.
- Central America, 243–341*
- Centranthus*
calcitrapae (L.) Dufr., 412 App.
- Centropogon*
talamancensis Wilbur, 308
- Cereus*
tacuaralensis Cárdenas, 51
- Cerrado*, 13–33*, 36, 53, 191–208*
- Cestrum* L., 98, 127

- Ceuthocarpus*
involucratus (Wernham) Aiello, 119
- Chaco*, 36, 42–43, 51, 53
- Chenopodiaceae*, 397, 399, 409 App.
- Cherleria* L., 355, 366
 a. *Somerauera* (Hoppe) Rchb., 355
imbricata Ser., 362, 366
octandra Sieber, 362, 366
octandra Sieber ex Spreng., 362, 366
- Chiquitania*, 35–60*
- Chloroleucon*
chacoënsis (Burkart) Barneby & J.W.Grimes, 43
- Chorology*
 on Folegandros Island, 395, 407
- Chusan*, China, 413–421
- Chusquea*, 308
- Cinnamomum* Schaeffer, 289
- Citronella*
gongonha (Mart.) R.A.Howard, 199–201
- Clethra*
alexandri Griseb., 142
fragrans L.M.González & R.Delgad., 295
occidentalis (L.) Kuntze, 142
pringlei S.Watson, 289
- Climatic niche modelling, 228, 230
- Clinopodium*
jaliscanum (McVaugh & Schmid)
 Govaerts, 295
- Clusia* L., 109, 308
clusioides (Griseb.) D'Arcy, 98, 109, 127
criuva Cambess., 199
havetioides (Griseb.) Planch. & Triana, 142
major L., 109
mangle Rich. ex Planch. & Triana, 109–110
pluknetii Urb., 109
rosea Jacq., 109, 127
tetragramma Vesque, 81
- Coccobola*
pauciflora Urb., 127
wrightii Lindau, 119
- Cojoba*
arborea (L.) Britton & Rose, 81, 134, 259
- Collaea*
paraguariensis (Hassl.) R.C.Garcia, 47, 49–50 [50 Map]
- Colobanthus* Bartl., 353
- Colubrina*
elliptica (Sw.) Brizicki & W.L.Stern, 119
- Columbus*, Christopher, 61–185*
- Comocladia*
pinnatifolia L., 134
- Comocladium* P.Browne, 109
- Conservation assessments, 243–341*
 of *Cedrela*, 225–233*
 of Podocarpaceae, 61–185*
- Conservation on Folegandros Island, 397–400
- Convolvulaceae*, 13–33, 409 App.
- Cordia*
alliodora (Ruiz & Pav.) Oken, 37
collococca L., 109
gerascanthus L., 274
- Coronilla*
scorpioides (L.) W.D.J.Koch, 409 App.
- Corthylus*
simplex S.L.Wood, 308
- Corticium*
calceum (Pers.) Fr., 110
- Corylopsis*, 413–421*
grata Griff., 413, 418
griffithii Hemsl., 413, 418
himalayana Griff., 418
 var. *griffithii* (Hemsl.) B.D.Morley & J.M.Chao, 418
- Corynelia* Ach., 110
jamaicensis Fitzp., 89, 99, 110, 134–135
oreophila (Speg.) Starb., 110, 279, 308
portoricensis (F.L.Stev.) Fitzp., 99, 110
tripos Cooke, 143
tropica (Auers. & Rab.) Starb., 308
- Coryneliaceae*, 110
- Costa Rica, 225–233*, 243–341*
- Crassulaceae*, 409 App.
- Crawfurdia* Wall., 429
- Crepis* L., 393
foetida L.
 subsp. *rhoeeadifolia* (M.Bieb.) Čelak., 408 App.
- hellenica* Kamari
 subsp. *hellenica*, 398
- sancta* (L.) Bornm., 408 App.
- Crocus*
cartwrightianus Herb., 400, 410 App.

- laevigatus* Bory & Chaub., 400, 410 App.
tournefortii J.Gay, 400
- Crossolejeunea*, 143
- Cuba, 61–185*
- Cucurbitaceae, 409 App., 413–421*
- Curculionidae, 308
- Cuscuta*
palaestina L., 409 App.
- Cuticle, of *Cedrela*, 225–233* [229 Figs]
- Cyathea*
arborea (L.) Sm., 81, 110
atrovirens (Langsd. & Fisch.)
 Domin, 199–200
- Cyclamen*
graecum Link
 subsp. *graecum*, 399
- Cynoglossum*
columnae Ten., 408 App.
- Cyrilla* L., 109
racemiflora L., 81, 142
- Dacryodes*, 109
excelsa Vahl, 109
- Danthonia*
domingensis Hack. & Pilg., 98
- Daphnopsis* Mart., 98
- DARY, C., 423–428
- Daucus*
guttatus Sm.
 subsp. *guttatus*, 408 App.
- Dendroica*
angelae Kepler & Parkes, 110
- Dendropanax*
cuneatus (DC.) Decne. &
 Planch., 199–200
- Dendrophthora*
cupressoides (Macf.) Eichl., 120
podocarpicola Leiva, 120, 183 App.
scopulata Kuijt, 308
- Dentaria*, 10
- Desmanthus*
hexapetalus J.F.Macbr., 49
- DEY, S.K., 429–436
- Dianthus*
fruticosus L.
 subsp. *amarginus* Runemark, 397,
 399, 402
- Dichaea*
hookeri Garay & H.R.Sweet, 110
- Dicotyledones of the Kiklades, 394
- Dicranopteris* Bernh., 127
- Didymocarpus*
cortusifolius (Hance) H.Lév., 235
- Didymopanax*
attenuatus (Sw.) Marchal, 109–110
- DILLEMBERGER, M.S., 353–389
- Dioon*
tomaselii De Luca *et al.*, 295
- Diospyros*
tetrasperma Sw., 155, 182 App.
- Dipholis*
jubilla Ekman ex Urb., 119
nigra (Sw.) Griseb., 134
- Diplycosia* Blume, 239–242*
hirsuta Sleumer, 241
kjellbergii J.J.Sm., 241
mekonggaensis Argent & Widjaja,
 239–242 [240 Fig.]
undata J.J.Sm., 239, 241
- Distribution patterns
 of *Jacquemontia*, 13–33
 of Podocarpaceae, 61
 of woody legumes, 35–60
- Ditta*
maestrensis Borhidi, 98
- Dittrichia* Greuter, 393
- Dominican Republic, 61–185*
- Drimys* J.R.Forst. & G.Forst., 308
granadensis L.f., 289
- Dry Forests, 13–33*
 neotropical, 35–60*
- Drypetes*
lateriflora Krug & Urb., 88
- Dufourea* Ach., 356
- Dufourea* Gren., 355–356
cerastiifolia (Ramond ex DC.)
 Gren., 355, 359
- Eastern Himalaya, 429–436*
- Ebenaceae, 155
- Echemepteryx*
montana Turner, 143
- Echium*
diffusum Sm., 408 App.
parviflorum Moench, 409 App.
plantagineum L., 409 App.
- Ecoregions, 61–185*, 243–341*
- Ecuador, 343–352*
- Elaphoglossum*
alfredii Rosenst., 308

- Elionurus*
muticus (Spreng.) Kuntze, 48
- ENDARA*, M.J., 187–188 Rev.
- Endemism, 36, 42–45, 49–51
 in *Eriocaulon*, 219–223*
 in *Jacquemontia*, 13–33
 in the Kiklades, 391–412*
 in *Podocarpus*, 61, 243–341
- Engelhardia*, 307
- Enkylia*, 414, 419
digyna Griff., 419–420
trigyna Griff., 420
- Enterolobium*
contortisiliquum (Vell.) Morong,
 35, 41 Map, 47–48, 53
timbouva Mart., 48
- Epidendrum*
patens Sw., 110
- Eremogone* Fenzl, 354
- Ericaceae, 209–213*, 239–242*
 tribe Gaultherieae, 239–242*
- Eriocaulaceae, 29, 219–223*
- Eriocaulon* L., 219
baramaticum Shimpale *et al.*, 219
belgaumensis Shimpale &
 S.R.Yadav, 219
- biappendiculatum* Manudev, Robi &
 Nampy, 219–223 [221 Fig.]
- cheemenianum* P.Biju *et al.*, 219
- collectii* Hook.f., 220, 222
- epedunculatum* Potdar *et al.*, 219
- gopalakrishnanum* K.Rashmi &
 G.Krishnakumar, 219
- kannurense* Sunil *et al.*, 219
- madayiparense* Swapna *et al.*, 219
- malabaricum* Pradeep & Nampy, 219
- nairii* Chandrab. & V.Chandras.,
 219–220, 222
- pykarensense* Nampy & Manudev, 219
- robustum* Steud., 220, 222
- vandaanamense* Sunil *et al.*, 219
- wyanadense* Vivek *et al.*, 219
- Eriope*, 29
- Eriotheca*
pentaphylla (Vell. & K.Schum.)
 A.Robyns, 199–200
- Erodium*
gruinum (L.) L'Hér., 410 App.
- Eruca*, 8, 10
sativa, 3, 9
- Eryngium*
amarginatum Rech.f., 397, 398, 402
- Erysimum*
candicum Snogerup
 subsp. *candicum*, 397–398, 402,
 409 App.
- senonieri* (Heldr. & Sartori) Wettst.
 subsp. *senonieri*, 398
- Erythrostemon*, 43
- Escallonia*
myrtilloides L.f., 259
- Espinhaço Range, 13–33*
- Eucalyptus*
camaldulensis Dehnh., 410 App.
- Eugenia*
alpina (Sw.) Willd., 142
astrigens Cambess., 199–200
biflora (L.) DC., 142
- Euphorbia*
exigua L., 409 App.
helioscopia L., 409 App.
peplus L., 409 App.
- Euphorbiaceae, 409 App.
- Euploca*, 29
- Euterpe*
edulis Mart., 198–201
- Exidiopsis*
calcea (Pers.) K.Wells, 110
- Exothea*
paniculata Radlk., 127
- Fabaceae, 25, 29, 215–217, 394, 397, 399,
 409 App.
 subfam. Caesalpinoideae,
 215–217
- Facchinia* Rchb., 353–389* [355,
 358 Maps]
- cerastiifolia* (Ramond ex DC.) Dillenb. &
 Kadereit, 353, 357–359 [357 Fig., 358
 Map], 361–362
- cherleroides* (Sieber) Dillenb. & Kadereit,
 353, 356–358 [357 Fig., 358 Map],
 362–363, 365–366
 subsp. *aretoides* (Port. ex J.Gay)
 Dillenb. & Kadereit, 353, 358 Map,
 363, 365
- subsp. *cherleroides*, 358 Map, 363
- grignensis* (Rchb.) Dillenb. & Kadereit,
 353, 356–358 [357 Fig., 358 Map],
 368–370

- herniaroides*** (Rion) Dillenb. & Kadereit, 353, 356–358 [357 Fig., 358 Map], 363, **370**–372 [372 Fig.]
- lanceolata*** (All.) Rchb., 353, 355–359 [357 Fig., 358 Map], 370, **374**–376 [375 Fig.], 379, 383–384
- rupestris*** (Scop.) Dillenb. & Kadereit, 353, 357–359 [357 Fig., 358 Map], **376**–377, 379–380, 383–384
- valentina*** (Pau) Dillenb. & Kadereit, 353, 356–358 [357 Fig., 358 Map], 370, 383–387 [**384**, 385 Fig.]
- Fagus*
grandiflora Ehrh.
var. *mexicanus* (Martínez)
Little, 289
- Ferns of the Kiklades, 408 App.
- Fibigia*
lunarioides (Willd.) Sm., 398
- Ficus*
harrissii Warb., 142
pulchella Schott, 199–200
trigonata L., 88
- Filago*
cretensis Gand.
subsp. *cretensis*, 398
- Flora of the Kiklades, 391–412
- Foeniculum*
vulgare Mill., 408 App.
- FOGEL*, T., 1–11
- Folegandros Island, Greece, 391–412
[392 Map]
- Forests, distinguishable types of, 191–208
- Fritillaria*
ehrhartii Boiss. & Orph., 400
- Fumaria*
capreolata L., 411 App.
- Gagea*
graeca (L.) Irmsch., 410 App.
peduncularis (J.Presl & C.Presl)
Pascher, 410 App.
- Galium*
amarginatum Halácsy, 397, 399, 402
murale (L.) All., 411 App.
setaceum Lam., 411 App.
spurium L., 411 App.
verrucosum Huds., 412 App.
- Garrya*
fadyenii Hook., 81, 98, 127
- Gaultheria*
domingensis Urb., 98
- Genavensis*
longiseta Mahunka, 111
- Gentiana*, 429, 435
sect. *Otophora* Kusn., 429
infelix C.B.Clarke, 429
- Gentianaceae, 410 App., 429–436*
subtribe Gentianinae, 429
- Geoffroea*
spinosa Jacq., 49
- Geonoma*
schottiana Mart., 199–200
- GEORGIADIS, T., 391–412
- GEORGIOU, O., 391–412
- Geraniaceae, 410 App.
- Geranium*
molle L., 410 App.
purpureum Vill., 410 App.
- Gesneriaceae, 235–238*
- Glaucium*
corniculatum (L.) Rudolph, 411 App.
flavum, 411 App.
- Gomidesia*
lindeniana O.Berg, 81, 127
- Gomphogyne*, 414
cissiformis Griff., 419
- Goniorrhachis* Taub., 44
marginata Taub., 44
- Gordonia*
angustifolia (Britt. & Wils.) P.Keng, 81
haematoxylon Sw., 142
wrightii (Griseb.) H.Keng, 81
- Gramineae, 38
- Greece, 391–412 [392 Map]
- Grias* L., 274
- Griffith, William
species described by, 413–421
- Guaiacum*
unijugum Brandegee, 15
- Guapira*
rufescens (Heimerl.) Lundell, 119
- Guarea*
glabra Vahl, 142
macrophylla Vahl, 199
trichilioides L., 88
- Guatemala, 243–341*
- Guatteria*
caribaea Urb., 109
pungens Urb. & Ekman, 109

- Gymnospermae of the Kiklades, 394
Gynostemma
 pentaphyllum (Thunb.)
 Makino, 420
Gyrocheilos W.T.Wang, 235–238*
 chorisepalum W.T.Wang, 235, 237
 lasiocalyx, 237
 microtrichum W.T.Wang, 235, 237
 orbiculatum D.J.Middleton, 235–238
 [236 Fig., 237]
 retrotrichum, 237
Haematoxylum L., 43
Haenianthus
 salicifolius Griseb., 127
Hainardia
 cylindrica (Willd.) Greuter,
 411 App.
Haiti, 61–185*
Hamamelidaceae, 418
Handroanthus
 umbellatus (Sond.) Mattos, 199–201
HANIN, N., 1–11
Hedyosmum Sw., 110
 nutans Sw., 119
Hedypnois
 rhagadioloides (L.) F.W.Schmidt
 subsp. *tubaeformis* (Ten.) Hayek,
 408 App.
Hedysarum
 spinossimum L., 409 App.
Heliocarpus
 appendiculatus Turcz., 264
Heliotropium, 29
Heliscus
 tropicus (Percheron), 279
Hemicrambe
 fruticulosa, 4, 9–10
Hemipsocus
 roseus (Hagen), 143
Herbivory, 187–188 Rev.
Hieronyma
 nipensis Urb., 119
Himalaya, Eastern, 429–436*
Hippocratea
 unisiliquosa L., 409 App.
Hirschfeldia
 incana, 3–4, 7–10
Hispaniola, 61–185*
Hoffmannseggia Cav., 43
Honduras, 243–341*
- Hordeum*
 murinum L.
 subsp. *leporinum* (Link) Arcang.,
 411 App.
HUL, S., 423–428
Humiriastrum
 diguense (Cuatrec.) Cuatrec., 259
Hyoseris
 scabra L., 408 App.
Hypericaceae, 410 App.
Hypericum
 pycnophyllum Urb., 98
 triquetrum Turra, 410 App.
Hypochaeris
 cretensis (L.) Bory & Chaub., 408 App.
Ilex L., 127, 308
 dumosa Reissek, 199–200
 impressa Loes. & Ekman, 127
 macfadyenii, 142
 obcordata Sw., 142
 pseudobuxus Reissek, 198
 theezans Mart. ex Reissek, 199–200
India, 209–213*
 Kerala, 219–223*
 Munnar, 219–223*
 southern Western Ghats, 219–223
Indiopsisoides
 jamaicensis Turner, 143
Indonesia, 239–242*
Inga
 coruscans Humb. & Bonpl. ex Willd., 109
 laurina (Sw.) Willd., 199–200
Internal transcribed spacer (ITS), 1–11*
Iridaceae, 29, 397, 400, 410 App.
IUCN conservation assessments, 225–233*,
 243–341*
Ixonanthes
 dodecandra Griff., 415
 icosandra Jack, 415
 “*subdodecandra*”, 415
Ixora
 ferrea (Jacq.) Benth., 109
JABBOUR, F., 423–428
Jacquemontia Choisy, 13–33 [28 Map]
 agrestis (Mart. ex Choisy) Meisn., 16–17,
 19 Map
 bahiensis O'Donell, 18, 23 Map, 29
 bifida (Vell.) Hallier f., 17, 22 Map
 blanchetii Moric., 17, 20 Map

- capitellata* Choisy, 18, 26 Map
cephalantha (Dammer) Hallier f., 14
choisyana Meisn., 16, 18, 23 Map
chrysanthera Buril, 18, 23 Map
ciliata Sandwith, 16–17, 19 Map
corymbulosa Benth., 17, 22 Map
cuyabana Hoehne, 18, 23 Map
decipiens Ooststroom, 18, 26 Map, 30
decumbens O'Donell, 18, 23 Map
diamantinensis Buril, 18, 26 Map, 29
estrellensis Krapov., 17, 22 Map, 25
ferruginea Choisy, 30
 var. *ambigua* Meisn., 18, 23 Map, 29–30
 var. *ferruginea*, 16, 18, 24 Map, 30
fruticulosa Hallier f., 18, 24–25 [24 Map]
fusca (Meisn.) Hallier f., 18, 24 Map
glaucescens Choisy, 16–17, 20 Map, 29
gracilis Choisy, 17, 20 Map
gracillima (Choisy) Hallier f., 17, 21
 Map, 29
grisea Buril, 18, 26 Map, 30
guaranitica Hassl., 17, 20 Map, 25
guyanensis (Aubl.) Meisn., 16–17,
 20 Map, 30
heterantha (Nees & Mart.) Hallier f.,
 16–17, 20 Map
holosericea (Weinm.) O'Donell, 17,
 22 Map
lasioclados (Choisy) O'Donell, 18, 26 Map
linariooides Meisn., 18, 26 Map
linoides (Choisy) Meisn., 18, 24 Map
macrocalyx Buril, 18, 27 Map
martii Choisy, 17, 21 Map
nodiflora (Desr.) G.Don, 17, 21 Map
ochracea Sim.-Bianch. & Pirani,
 18, 27 Map
ovalifolia (Choisy) Hallier, 14
pentanthos (Jacq.) G.Don, 16–17, 19 Map
racemosa Meisn., 18, 24 Map
revoluta Sim.-Bianch., 16, 18, 27 Map, 30
robertsoniana Buril & Sim.-Bianch., 18, 27
 Map, 30
rojasiana O'Donell, 16, 18, 27 Map
selloi Hallier, 16, 18, 24 Map
sphaerocephala Meisn., 17, 21 Map, 25
sphaerostigma (Vahl) Choisy, 16–17,
 19 Map
spicaeflora (Choisy) Hallier, 18, 25 Map
staplesii Buril, 18, 27 Map, 29–30
subsessilis Moricand, 14
- tannifolia* (L.) Griseb., 16–17, 19 Map
uleana Hallier, 18, 25 Map
unilateralis (Roem. & Schult.) O'Donell,
 17, 22 Map
velutina Choisy, 17, 21 Map
vilosissima Ooststroom, 14
Jamaica, 61–185*
- Juniperus* L., 98
 barbadensis L., 88
 gracilior Pilg., 98
 var. *gracilior*, 98
 var. *ekmanii* (Florin) R.P.Adams, 98
- KADEREIT*, J.W., 353–389
Kerala, India, 219–223*
- Keys*
- to *Facchinia*, 356, 358–359
 - to *Gyrocheilos*, 235, 237
 - to *Minuartia*, 354–355
 - to *Podocarpus*, 61, 72–75, 243,
 256–257, 281
- Kiklades*, Greece, 391–412 [392 Map]
KIM, S., 423–428
KÖCKE, A.V., 225–233
KOUGIOMOUTZIS, K., 391–412
Krugiodendron
 ferreum Urb., 88
Kuepferia Adr.Favre, 429–430
 infelix (C.B.Clarke) Adr.Favre, 429
 leucantha (Harry Sm. ex T.N.Ho &
 S.W.Liu) Adr.Favre, 429–433
 [433 Fig.]
pringlei D.Maiti & Senu K.Dey,
 429–436* [**430**, 433–434 Figs]
- KURTZ*, B.C., 191–208
- Lactuca*
 acanthifolia (Willd.) Boiss., 408 App.
- Lagenulopsis*
 bispora (Sydow) Fitzp., 143, 279
- Lagetta*
 lagetto (Sw.) Nash, 134
- Lamiaceae*, 29, 394, 410 App.
- Lamium*
 moschatum Mill., 410 App.
- Lathyrus*
 aphaca L., 409 App.
 cicera L., 409 App.
 clymenum L., 409 App.
 setifolius L., 409 App.

- Lauraceae, 308
 Leaf defence, 187–188 Rev.
 Lectotypification
 in *Bauhinia*, 215–217
 of Griffith's Chinese plant names,
 413–421*
 in Podocarpaceae, 61–185*
 in *Stephania*, 423–428*
 Leeward Islands, 62
 Leguminosae, 35–60* [40–41 Maps]
 subfam. Caesalpinoideae, 42, 44
 subfam. Mimosoideae, 36, 38, 42, 44
 subfam. Papilionoideae, 42, 44
Leiothrix, 29
Lejeunea
 flava (Sw.) Nees, 143
Lentibulariaceae, 88
Lentinus
 crinitus (L.) Fr., 110
Lepanthes
 aurea Urb., 110
 Lesser Antilles, 61–185*
Leucaena, 43
Leucopogon, 417
 ophirensis Griff., 413, 417
 Life forms on Folegandros Island, 395
Liliaceae, 397, 400, 410 App.
Limonium
 doerfleri (Halácsy) Rech.f., 399
 ocymifolium (Poir.) Kuntze, 399
Linaceae, 410 App.
Linaria
 triphylla (L.) Mill., 412 App.
Linum
 bienne Mill., 410 App.
 strictum L.
 subsp. *strictum*, 410 App.
Liquidambar L., 288, 308
Lobelia L., 127
 areolata Rich. ex Juss., 110
 flavescens (A.DC.) E.Wimm., 110
 stricta Sw., 110
Lophocarpinia Burkart, 42–43
Lotus
 ornithopodioides L., 409 App.
Luetzelburgia Harms, 44–45
 andina D.B.O.S.Cardoso, L.P.Queiroz &
 H.C.Lima, 45
 andrade-limae H.C.Lima, 45
 auriculata (Allemão) Ducke, 45
 bahiensis Yakovlev, 45
 harleyi D.B.O.S.Cardoso, L.P.Queiroz &
 H.C.Lima, 45
 neurocarpa D.B.O.S.Cardoso,
 L.P.Queiroz & H.C.Lima, 45
 purpurea D.B.O.S.Cardoso,
 L.P.Queiroz & H.C.Lima, 45
 sotoi D.B.O.S.Cardoso, L.P.Queiroz &
 H.C.Lima, 45, 51
Lyonia Nutt., 98
 tuerkheimii Urb., 98
 urbaniana (Sleumer) J.Jiménez Alm., 98
Lysiphylloides (Benth.) de Wit, 215–217*
 diphyllum (Banks) de Wit, 216
 MACIEL, J.R., 13–33
Macrocarpaea
 pinetorum Alain, 119
Macrohasseltia
 macroterantha (Standl. & L.O.Williams)
 L.O.Williams, 274
Magnolia L., 308
 cubensis Urb.
 subsp. *cubensis*, 81
 guatemalensis Donn.Sm., 307
 hamorii R.A.Howard, 127
 ovata (A.St.-Hil.) Spreng., 198–201
 pacifica A.Vázquez
 subsp. *pacifica*, 295
 pallescens Urb. & Ekman, 98, 127
 portoricensis Bello, 109
 schiedeana Schlechl., 289
 sharpii Miranda, 289
 MAITY, D., 429–436
Malva
 parviflora L., 410 App.
 pusilla Sm., 410 App.
Malvaceae, 51, 410 App.
Mangifera
 oppositifolia Roxb., 415
Manilkara
 excisa (Urb.) H.J.Lam, 134
 MANUDEV, K.M., 219–223
 MAO, A.A., 209–213
Marcgravia
 umbellata L., 109
Matayba
 domingensis (DC.) Radlk., 81, 109
Matthiola
 incana (L.) R.Br., 409 App.

- Maytenus*
gonoclada Mart., 199–200
Mcneillia Dillenb. & Kadereit, 354
Mecranium Hook.f., 159
Medicago
disciformis DC., 409 App.
polymorpha L., 409 App.
truncatula Gaertn., 409 App.
Meliaceae, 225–233*
 subfam. *Swietenioideae*, 225
 tribe *Cedreleae*, 225
Melica
minuta L., 411 App.
Meliosma
idiopoda S.F.Blake, 289
Menispermaceae, 423–428
Metagentiana T.N.Ho &
 S.W.Liu, 429
Mexico, 243–341*
Miconia Ruiz & Pav., 98
 alternifolia (Griseb.) Alain, 119
 cinnamomifolia (DC.) Naudin,
 199–200
 confertiflora Almeda, 308
 punctata (Desr.) D.Don, 81
Microendemicity, 15
Micropholis
 chrysophylloides Pierre, 109
 guyanensis (A.DC.) Pierre, 109
MIDDLETON, D.J., 235–238
Mikania Willd., 16
MILL, R.R., 61–185, 243–341
Mimosa, 29
Mimosaceae, 29
Mimozyganthus Burkart, 42
Mimusops
 excisa Urb., 134
Minas Gerais, Brazil, 13–33
Minuartia L., 353–389*
 subgen. *Minuartia*, 355
 sect. *Lanceolatae* (Fenzl) Graebn.,
 355, 387
 sect. *Minuartia*, 353
 sect. *Plurinerviae* McNeill, 353
 sect. *Siebera* (Hoppe) Graebn., 355
 sect. *Someraura* (Hoppe) Mattf., 355
 ser. *Cerastiifoliae* Mattf., 355
 ser. *Dianthifoliae* Mattf., 355
 ser. *Graminifoliae* Mattf., 355
 ser. *Grigneensis* Mattf., 355, 387
 ser. *Lanceolatae*, 387
 aretioides (Port. ex J.Gay) Schinz &
 Thell., 365
 subsp. *aretioides*, 365
 subsp. *cherlerioides* (Sieber) Mattf., 362
 subsp. *rionii* (Gremli) Mattf., 370
 var. *rionii* (Gremli) Schinz & Thell., 370
 cerastiifolia (Ramond ex DC.) Graebn.,
 355, 359
 cherlerioides (Sieber) Bech., 362
 subsp. *cherlerioides*, 362–363
 subsp. *quadrifaria* (Hoppe) Wraber, 365
 subsp. *rionii* (Gremli) Friedrich,
 363, 370
 flaccida
 subsp. *grineensis* (Gren. & Godr.)
 Graebn., 369
 “*grigneensis*” (Rchb.) Mattf., 355
 grineensis (Gren. & Godr.)
 Chenevard, 369
 grineensis (Gren. & Godr.) Mattf., 369
 grineensis (Thomas) Mattf., 355
 herniaroides (Rion) H.E.Hess, 370
 lanceolata (All.) Mattf., 374
 subsp. *clementei* (Huter) Mattf., 374
 subsp. *rupestris* (Scop.) Mattf., 377
 paui (Willk. ex Herv.) Graebn., 384
 rupestris (Scop.) Schinz & Thell.,
 377, 379
 subsp. *clementei* (Huter) G.Halliday ex
 Greuter & Burdet, 353, 374, 376
 f. *usneoides* (Rchb.) Schinz &
 Thell., 377
 valentina (Pau) Favarger & P.Monts. ex
 Muñoz Garm. & Pedrol, 384
 valentina (Pau) Mateo & Figueroa, 384
 valentina (Pau) Sennen, 384
 verna (L.) Hiern, 387
 subsp. *paui* (Willk. ex Herv.) Rivas
 Godoy & Borja, 384
 subsp. *valentina* (Pau) Font Quer, 384
 villarsii
 var. *grineensis* (Gren. & Godr.)
 Wilczek & Chenevard, 369
Minuartiella Dillenb. & Kadereit, 354
Moehringia
thomasiana J.Gay ex Bertol., 368–369
MOGNI, V.Y., 35–60
Molecular phylogeny
 of *Raphanus*, 1–11

- Monarthrum*
 nevermannii (Schedl), 308
- Monocotyledones* of the Kiklades, 394
- Monographic revision*
 of Podocarpaceae (*Podocarpus*), 61–185,
 243–341
- Morella*
 shaferi (Urb. & Britton) Berazain &
 Falcón, 119
- Morphology*
 of *Cedrela*, 225–233* [229 Figs]
 of *Raphanus*, 1–11*
- MUELLNER-RIEHL, A.N.**, 225–233
- MUMMENHOFF, K.**, 1–11
- Munnar, India, 219–223*
- Muscaria*
 commutatum Guss., 408 App.
 cycladicum P.H.Davis & D.C.Stuart
 subsp. *cycladicum*, 391, 400, 408 App.
- Myadestes*
 genibarbis Swainson, 143
- Myrceugenia*
 ovata (Hook. & Arn.) O.Berg, 198
- Myrcia*
 laruotteana Cambess., 199–201
 martinicensis Krug & Urb., 109
 multiflora (Lam.) DC., 199–200
 pahulstris DC., 199–200
 pubipetala Miq., 199–200
 racemosa (O.Berg) Kiaersk., 199
- Myrcianthes*
 fragrans (Sw.) McVaugh, 142
- Myrica*
 shaferi Urb., 119
- Myrsine*
 coriacea (Sw.) R.Br. ex Roem. & Schult.,
 81, 98
 leuconeura Mart., 198
- Myrtaceae, 410 App.
- Mysanthus* G.P.Lewis & A.Delgado, 44
 uleanus (Harms) G.P.Lewis &
 Delgado-Selinas, 44
- Nageia*
 aristulata (Parl.) Kuntze, 82, 180 App.
 coriacea (Rich.) F.Muell., 99, 180 App.
 coriacea (Rich.) Kuntze, 99, 180 App.
 purdieana (Hook.) F.Muell., 128,
 180 App.
 purdieana (Hook.) Kuntze, 128, 180 App.
- NAMPY, S.*, 219–223
- Natura 2000 Network, 397–400
- Neastostema*
 apulum (L.) I.M.Johnst., 409 App.
- Nectandra* Rolander ex Rottb., 289
 coriacea (Sw.) Griseb., 88, 119
 membranacea (Sw.) Griseb., 134
 sanguinea Rol. ex Rottb., 134
- Neotropical swamp forests, 191–208
- Nephrolepis*
 rivularis (Vahl) Mett., 110
- New species
 of *Cedrela*, 225–233*
 of *Diplycosia*, 239–242*
 of *Eriocalon*, 219–223
 of *Gyrocheilos*, 235–238
 of *Kuepferia*, 429–436
 of *Rhododendron*, 209–213*
- Nicaragua, 243–341*
- Niche model, for *Cedrela*, 225–233*
- Nigella*
 degenii Vierh.
 subsp. *degenii*, 399
 doerfleri Vierh., 399
- Notobasis*
 syriaca (L.) Cass., 408 App.
- OAKLEY, L.J.**, 35–60
- Ocotea* Aubl., 109, 289
 acunaiana Bisse, 109
 coriacea (Sw.) Britton, 119
 cuneata (Griseb.) M.Gómez, 81
 floribunda (Sw.) Mez, 81
 leucoxylon Benth. & Hook.f., 119
 leucoxylon (Sw.) Laness., 81–82
 nemodaphne Mez, 82
 pulchella (Nees & Mart.) Mez, 199
 wrightii (Meisn.) Mez, 82, 127
- Olea*
 europaea L., 410 App.
- Oleaceae, 410 App.
- Onobrychis*
 aequidentata (Sm.) d'Urv., 409 App.
 caput-galli Lam., 409 App.
- Ononis*
 ornithopodioides L., 409 App.
 viscosa L.
 subsp. *sieberi* (DC.) Širj., 409 App.
- Onosma*
 graecum Boiss., 409 App.

- Ophrys*
ferrum-equinum Desf., 410 App.
fusca Link
 subsp. *fusca*, 410 App.
 subsp. *iricolor* (Desf.) K.Richt.,
 411 App.
lutea Cav.
 subsp. *gallaea* (H.Fleischm. & Bornm.)
 Soó, 411 App.
 subsp. *lutea*, 411 App.
omegaifera H.Fleischm., 411 App.
spruneri Nyman
 subsp. *spruneri*, 400, 411 App.
tenthredinifera Willd., 411 App.
- Orchidaceae*, 29, 356, 397, 400, 410 App.
- Ornithogalum*
narbonense L., 408 App.
- Orobanchaceae*, 411 App.
- Orobanche*
minor Sm., 411 App.
pubescens d'Urv., 411 App.
- Ostrya* Scop., 308
- Otholobium*
higuerrilla (Gillies ex Hook.)
 J.W.Grimes, 43
- Oxandra*
lanceolata Baill., 98
- Palicourea* Aubl., 127
padifolia (Willd. ex Roem. & Schult.)
 C.M.Taylor & Lorence, 315
- Panama, 225–233*, 243–341*
- Panus*
wrightii (Berk & M.A.Curt.) Sacc., 110
- Papaver*
rhoeas L.
 var. *rhoeas*, 411 App.
 var. *strigosum* Boenn., 411 App.
- Papaveraceae*, 411 App.
- Parietaria*
judaica L., 412 App.
- Parsimony Analysis of Endemicity (PAE),
 15–16, 28–29
- Parulidae, 111
- Passalidae, 279
- PENNINGTON, T.D., 225–233
- Pera*
glabrata (Schott) Poepp. ex Baill.,
 199–201
- PÉREZ, Á.J., 343–352
- Peripsocus*
chekei Turner, 143
- Persea* Mill., 98
americana Miller, 289
krugii Mez, 127
- Peru, 343–352*
- Peryxlobates*
synlines (Hammer), 111
- Pfaffia*, 29
- Phanera*, 215–217*
diphylla (Banks) Benth., 216
- Pharomachrus*
mocinno La Llave, 279
- Phaseolus* L., 44
- Phelipanche*
nana (Reut.) Soják, 411 App.
- Philodendron* Schott, 110
blanchetianum, 29
- Phleum*
arenarium L., 411 App.
exaratum Griseb.
 subsp. *aegaeum* (Vierh.)
 Doğan, 400
- Phloeotribus*
atus S.L.Wood, 308
- Phragmites*
australis (Cav.) Steud., 411 App.
- Phycopeltis* Millardet, 143
- Phylogeny
 of *Cedrela*, 231
 of *Raphanus*, 1–11
- Phytogeography, 35–60*, 191–208*
 of the Kiklades, 391–412*
- Phytolacca*
dioica L., 25
- Phytolaccaceae, 25
- Phytosociology, 191–208
- Pimpinella*
pretenderis (Heldr.) Orph. ex Halász,
 397–398, 402
- Pinguicula*
lignicola Barnh., 88, 120, 153
- Pinus* L., 61, 308, 384
cubensis Sarg. ex Griseb., 119
douglasiana Martínez, 295
jaliscana Pérez de la Rosa, 295
maximinoi H.E.Moore, 295
occidentalis Sw., 98
oocarpa, 295
roxburghii Sarg., 212

- Piptadenia*
viridiflora (Kunth) Benth., 35, 41
 Map, 47–49
- Piptadeniopsis* Burkart, 42
lomentifera Burkart, 42
- Piptatherum*
miliaceum (L.) Coss., 411 App.
- Pitcairnia*
bifrons (Lindl.) Read, 110
- Pithecellobium*
arboreum Urb., 98
- Pittosporum*
undulatum Vent., 142–143
- Plant diversity, 191–208*
- Plantaginaceae, 411 App.
- Plantago*
africana L., 411 App.
- Pleistocene Arc Theory (PAT), 13–33*,
 35–60* [38 Map]
 distribution pattern, 45–49
- Plumbaginaceae, 397, 399
- Poa*
timoleontis Boiss., 411 App.
- Poaceae, 25, 363, 394, 397, 400, 411 App.
- Podocarpaceae, 61–185*, 243–341*
- Podocarpus** L'Hér. ex Pers., 61–185* [**69**],
 243–341*
 subgen. *Foliolatus* de Laub., 72, 317
 subgen. **Podocarpus**, 71–73, 254–**256**,
 311, 317
 sect. *Lanceolatus* de Laub.
 [“*Lanceolatis*”], 71, 254
 sect. *Nemoralis* de Laub., 71, 254
 sect. *Podocarpus* [“*Eupodocarpus*”],
 71, 254
 sect. *Pratensis* de Laub., 254
 sect. *Pumilis* de Laub., 71, 156
allenii Standl., 245, 248–249, 264–265,
 314, 337–338 App.
- angustifolius** Griseb., 61, 63–66, 71–72,
 74–82 [**75**, 78 Fig., 80 Map], 86, 90 Fig.,
 95 Fig., 111, 117–118, 122, 125,
 139, 145, 149–150, 155, 157, 162,
 164, 180 App.
 subsp. *angustifolius*, 64–65, 82, 144,
 147, 180 App.
 subsp. *buchii* (Urb.) J.Staszk., 64, 89,
 96, 122, 180 App.
 var. *angustifolius*, 64–65, 79, 86,
 181 App.
- var. *aristulatus* (Parl.) J.Staszk., 64–65,
 79, 82, 96, 118, 139, 144, 150–151,
 180–181 App.
- var. *buchii* (Urb.) J.Staszk., 89,
 180 App.
- var. *latifolius* Florin, 122, 125,
 180 App.
- var. *leonii* (Carabia) J.Staszk. [“*leonis*”],
 64–65, 79, 144–145, 147, 151,
 180 App.
- var. *wrightii* sensu Urb., non Pilg.,
 122, 181 App.
- var. *wrightii* Pilg., 64, 79, 83, 87,
 181 App.
- f. *angustifolius*, 181 App.
- f. *leonii* [“*leonis*”], 64, 79
- f. *victorinanus* (Carabia) J.Staszk., 64,
 79, 144, 147, 180–181 App.
- angustifolius* Niederl., non Griseb., 72
- angustifolius* sensu Orr, non Griseb.,
 181 App.
- antarcticus* hort. ex Carrière, 129
- antillarum* R.Br. ex Mirb., 99, 181 App.
- aristulatus* auct., non Parl., 89, 181 App.
- aristulatus** Parl., 61, 63–67, 71, 74–76,
 79–80, **82**–89 [83 Fig., 87 Map], 90 Fig.,
 95 Fig., 99, 104, 117–118, 120, 125, 128,
 133, 144–145, 149–151, 153, 155, 157,
 164, 180–181 App., 296
 subsp. *aristulatus*, 181 App.
- subsp. *buchii* (Urb.) Silba, 89, 181 App.
- var. *aristulatus*, 181 App.
- var. *buchii* Silba [“*aristulatus* var. *buchii*
 (Urb.) Silba”], 89, 96, 181 App.,
 183 App.
- aristulatus* sensu Holmes, non Parl., 122,
 181 App.
- buchii** Urb., 62–64, 66, 71, 74–75, 79, 84,
 86, **89**–99 [90 Fig., 92 Fig., 94 Map, 95
 Fig.], 113, 118, 122, 125, 127, 159, 164,
 181 App.
 var. *buchii*, 181 App.
- var. *latifolius* Florin, 61, 63, 66, 96, 98,
 120, 122, 125, 181 App., 183 App.
- cardenasi* J.Buchholz & N.E.Gray, 155
- chinensis* Sweet, 70
- coriaceus* auct., non Rich., 135, 137, 140,
 143–144, 181 App.
- coriaceus* G.Karst., 281
- coriaceus* hort. ex Carrière, 181 App.

- coriaceus** Rich., 62–64, 66, 68–69, 71–73, 89, 99–111 [100 Fig., 102 Fig., 106 Map], 114 Fig., 128, 154–156, 161–162, 164, 181–182 App., 248, 307
 var. *coriaceus*, 181 App.
 var. *sulcatus* Pilg., 101, 181 App., 184 App.
coriaceus sensu Sauvalle, non Rich., 84, 145
- costaricensis** de Laub., 243, 245–246, 249–250, 252–254, 257–264 [258 Fig., 260–261 Figs, 263 Map], 265, 275, 279, 296, 313, 318–319, 337 App.
- curvifolius* Carrière, 129
- ekmanii** Urb., 63–66, 71, 74–76, 79, 82, 84, 86, 111–120 [112 Fig., 113 Map, 114–115 Figs], 149, 153, 155, 157, 181 App.
- elongatus** (Sol. ex Aiton) L'Hér.
 ex Pers., 61, 69–70, 154–155, 181
 App., 256
- guatemalensis* sensu Reiche, non Standl., 281, 337 App.
- guatemalensis** Standl., 155, 243, 245–246, 248–249, 254, 256, 259, 261 Fig., 264–275 [266 Fig., 268 Fig., 270 Map], 279, 310–311, 313–318, 337 App.
 subsp. *allenii* (Standl.) Silba, 264, 337 App., 339 App.
 subsp. *pinetorum* (Bartlett) Silba, 264, 337 App.
 var. *allenii* (Standl.) J.Buchholz & N.E.Gray, 245, 249, 264, 269, 274, 337–338 App.
 var. *guatemalensis*, 245, 249, 269, 337 App.
 var. *pinetorum* (Bartlett) J.Buchholz & N.E.Gray, 245, 249, 269, 337 App.
- henkelii** Stapf ex Dallim. & A.B.Jacks., 309–310
- hispaniolensis** de Laub., 62–64, 66, 71, 73, 75, 91, 96, 98, 114–115 Figs, 120–128 [121 Fig., 126 Map], 155–156, 159, 164, 182 App.
- jamaicensis* hort. ex Gordon, 182 App.
- jamaicensis* Nelson, 101, 128, 135, 182 App.
- lambertii* Klotzsch ex Endl., 72, 155
- leonii* Carabia, 63–64, 66–67, 86, 145, 147, 150–152, 182 App.
- macrophyllus** (Thunb.) Sweet, 72, 105, 153–154, 182 App.
 var. *maki* Siebold, 154
- macrostachyus* auct., non Parl., 296–297, 337–338 App.
- macrostachyus* Parl., 245, 250–253, 259, 308
- magnifolius** J.Buchholz & N.E.Gray, 243–245, 254, 257, 262, 297, 309
- matudae** Lundell, 243, 245–248, 252, 254, 256, 259, 270–271, 275–296, 310–315, 317–318, 338 App.
- subsp. **jaliscanus** (de Laub. & Silba)
 Silba, 243, 245, 247–248, 277, 281, 290–296 [291–293 Figs, 294 Map], 312, 318, 320, 338 App.
- subsp. **macrocarpus** (J.Buchholz & N.E.Gray) Silba, 243, 281, 338 App.
- subsp. **matudae**, 243, 248, 270, 277, 280–289 [281, 282–283 Figs, 285 Map, 291 Fig.], 312, 338 App.
- subsp. **reichei** (J.Buchholz & N.E.Gray)
 Silba, 243, 338 App.
- var. *jaliscanus* de Laub. & Silba, 245, 247, 279, 290, 338 App.
- var. **macrocarpus** J.Buchholz & N.E.Gray, 245–247, 278–279, 281, 312, 338 App., 340 App.
- var. **matudae**, 246–247, 278–279, 338 App.
- var. **reichei** (J.Buchholz & N.E.Gray)
 de Laub. & Silba, 247, 279, 281, 338 App.
- monteverdensis* de Laub., 243, 245, 250–251, 253–254, 259, 296–297, 299, 301, 306–309, 313, 338–339 App.
- mucronatus* hort. ex Carrière, 182 App.
- nivalis* Hook., 128
- nubigenus* Lindl., 71
- oleifolius* D.Don, 125, 128, 243, 245–246, 248, 250–254, 275, 297, 302, 306–311, 317–318
- subsp. **costaricensis** (J.Buchholz & N.E.Gray) Silba, 243, 245, 252–253, 257, 259, 261 Fig., 265, 279, 283, 296–311 [298 Fig., 300 Fig., 302 Map], 313–315, 317–318, 320, 338–339 App.
- subsp. *oleifolius*, 297

- var. *costaricensis* J.Buchholz & N.E.Gray, 245, 250–253, 257, 310, 338–341 App.
- var. *macrostachyus* auct., non (Parl.) J.Buchholz & N.E.Gray, 296, 306, 309–310, 338 App.
- var. *macrostachyus* (Parl.) J.Buchholz & N.E.Gray, 245, 250–253
- var. *oleifolius*, 245, 251–252, 296, 338 App.
- var. *trujillensis* J.Buchholz & N.E.Gray, 250–251
- oleifolius* sensu J.Buchholz & N.E.Gray, non D.Don, 338 App.
- parlatorei* DC., 181 App.
- parlatorei* Pilg., 72, 129, 155, 317
- pendulifolius* J.Buchholz & N.E.Gray, 307
- pinetorum* Bartlett, 245, 248–249, 264–265, 314, 338–339 App.
- pittieri* J.Buchholz & N.E.Gray, 104
- purdieanus* auct., non Hook., 182 App.
- purdieanus*** Hook. [“*purdieana*”], 62–64, 71, 73, 75, 89, 101, 125, 128–135 [130 Fig., 132 Fig., 133 Map], 137, 142, 144, 146 Fig., 155, 157, 160, 164, 182 App.
- f. *parvifolia* Griseb., 84, 133, 182 App.
- purdieanus* hort. ex Carrière, 129
- purdieanus* sensu Griseb., non Hook. [“*purdieana*”], 84, 145, 182 App.
- var. *nana* Griseb., 79
- reichei* J.Buchholz & N.E.Gray, 245–248, 259, 271, 279–281, 284, 289, 295, 338–340 App.
- roraimae* Pilg., 156
- salicifolius* auct., non Klotzsch & H.Karst. ex Endl., 182 App., 310, 338 App.
- salicifolius* Klotzsch & H.Karst. ex Endl., 104–105, 129, 133, 135, 259, 310
- salicifolius* sensu G.Karst., non Klotzsch & H.Karst. ex Endl., 281, 307
- salicifolius* sensu Griseb., non Klotzsch & H.Karst. ex Endl., 101, 110, 182 App.
- salignus* D.Don, 71, 155
- sprucei* Parl., 72, 155
- standleyi* J.Buchholz & N.E.Gray, 310, 338 App.
- taxifolius* Kunth, 182 App.
- tetrasperma* Sw., 155, 182 App.
- trinitensis* J.Buchholz & N.E.Gray, 62, 72–73, 104–105, 270
- urbanii* Pilg., 61–64, 66, 71, 73–75, 86, 102, 104, 117, 125, 129, 134–144 [135, 136 Fig., 140 Map], 146 Fig., 148 Fig., 154–157, 161, 164–165, 182 App.
- victorinianus* Carabia, 61, 63–67, 71, 74, 79, 82, 84, 86, 89, 104, 133, 144–153 [146–148 Figs, 152 Map], 157, 164, 182 App.
- yacca* G.Don, 182 App.
- Poincianella*, 43
- Polyphyly
in *Raphanus*, 1–11
- Polypogon*
maritimus Willd.
subsp. *maritimus*, 411 App.
- monspeliensis* (L.) Desf., 411 App.
- Populus*
guzmanantlensis A.Vázquez & R.Cuevas, 295
- Posidonia*
oceania (L.) Delile, 411 App.
- Posidoniaceae, 411 App.
- Pouteria*
chrysophylloides (Mart.) Radlk., 109
- PRADO, D.E., 35–60
- Prangos*
ferulacea (L.) Lindl., 408 App.
- Prestoea*
montana (Graham) G.Nicholson, 110, 120, 127
- Primulaceae, 397, 399, 411 App.
- Prosopidastrum* Burkart, 42
- Prosopis* L., 42–43
f. *campestris* Griseb., 43
elata (Burkart) Burkart, 42
fiebrigii Harms, 42
hassleri Harms, 42
kuntzei Harms, 42
nigra (Griseb.) Hieron, 42
nuda Schinini, 43
pugionata Burkart, 42
rojasiana Burkart, 42
ruscifolia Griseb., 42
vinalillo Stuck., 42
- Protium*, 199
- spruceanum* (Benth.) Engl., 199–201

- Prumnopitys*
montana (Humb. & Bonpl. ex Willd.)
 de Laub., 182 App.
standleyi (J.Buchholz & N.E.Gray) de
 Laub., 283, 296, 310, 338 App.
- Prunus*
annularis Koehne, 259
occidentalis Sw., 81, 134
serotina, 289
- Pseudobombax*
pulchellum Carv.-Sobr., 51
- Pseudocherleria* Dillenb. & Kadereit, 354
- Pseudotrimenzia*, 29
- Psidium*
cattleianum Sabine, 199–200
- Psocoptera*, 143
- Psoralea*
higuerrilla Gillies ex Hook., 43
- Psychotria* L., 98, 127
- Pteridaceae*, 408 App.
- Pteridium*
aquilinum (L.) Kuhn, 98
- Pteridophytes of the Kiklades, 394
- Pterogyne*
nitens Tul, 25, 35, 41 Map, 47–48
- Ptilostemon*
chamaepaeuce (L.) Less., 408 App.
- Publication dates for Vol. 71 (2014), 189
- Puerto Rico, 61–185*
- Quercus* L., 308, 384
aristata Hook. & Arn., 295
costaricensis, 308
elliptica Née, 295
glaucescens Bonpl., 295
laeta Liebm., 295
laurina Bonpl., 295
magnoliifolia Née, 295
martinezii C.H.Mull., 295
scytophylla Liebm., 295
tuitensis L.M.González, 295
- Quetzalia*
guatemalensis (Sprague) Lundell, 289
- Quidproquo*, 1–11*
confusum Greuter & Burdet, 2, 7 Fig., 10
- Radish, 1–11*
- Raffenaldia*
primuloides, 4, 8–9
- Randia*
aculeata L., 109
- Ranunculaceae, 397, 399
- Rapanea*
ferruginea (Ruiz & Pav.) Mez, 98
- Raphanus* L., 1–11
 sect. *Hesperidopsis* Boiss., 1–2, 6–7, 9–10
 sect. *Raphanis* DC., 1, 5–6, 9–10
 aucheri O.E.Schulz, 2
confusus (Greuter & Burdet) Al-Shehbaz
 & Warwick, 2–3, 5–9 [7–8 Figs]
pugioniformis Boiss., 1–3, 5–10
 [7–8 Figs]
- raphanistrum* L., 1–3, 5–10 [7–8 Figs]
sativus L., 1–3, 5, 8–10 [8 Fig.]
 var. *radicula*, 6
- Red List assessment
 of *Jacquemontia*, 13–33
- Reichardia* Roth, 393
- Restringa*, 193
- Revisions
 of *Facchinia*, 353–389*
 of *Podocarpaceae* (*Podocarpus*),
 61–185, 243–341
- Rhagadiolus*
stellatus (L.) Gaertn., 408 App.
- Rhodalsine* J.Gay, 354
- Rhododendron* L., 209–213*
 subsect. *Maddenia* (Hutch.) Sleumer, 209
arboreum Sm., 212
arizelum Balf.f. & Forrest, 212
leptocarpum Nutt., 212
maddenii Hook.f., 209–210, 212
pseudomaddenii A.A.Mao & M.Bhaumik,
 209–213 [210, 211–212 Figs]
xanthostephanum Merr., 212
- Richeria*
grandis Vahl, 109
- ROBI*, A.J., 219–223
- Rubiaceae*, 397, 399, 411 App.
- Rubus*
cooperi D.G.Long, 212
- Sabulina* Rchb., 355
aretioides (Port. ex J.Gay) Hayek, 365
lanceolata (All.) Rchb., 374
 α *cherlerioides* (Vill.) Rchb., 377
 β *usneoides* Rchb., 377, 379–380
 γ *rupestris* (Scop.) Rchb., 377
verna (L.) Rchb., 387
- Sagina* L., 353
- Salpichlaena*
volubilis (Kaulf.) J.Sm., 110

- Salsola*
tragus L., 409 App.
- Salvia*
verbenaca L., 410 App.
viridis L., 410 App.
- Samolus*
valerandi L., 411 App.
- Sapium* P.Browne, 98
laurifolium (A.Rich.) Griseb., 134
- Scandix*
pecten-veneris L., 408 App.
- SCARANO*, F.R., 191–208
- Schefflera*, 29, 308
attenuata (Sw.) Frodin, 109–110
tremula (Krug & Urb.) Alain, 88, 98, 127
- Schinopsis* Engl., 42
brasiliensis Engl., 25
- Schmidtia* Moench, 356, 363
- Schmidtia* Sieber, 355–356
cherlerioides Sieber, 355, 362–363, 366
- Schmidtia* Steud. ex J.A.Schmidt, 363
- Scorzonera*
cretica Willd., 398
mollis M.Bieb., 408 App.
- Scrophularia*
heterophylla Willd.
var. *heterophylla*, 399
lucida L., 412 App.
- Scrophulariaceae*, 397, 399, 412 App.
- Seasonally Dry Tropical Forests (SDTFs),
35–39 [37–38 Maps, 39 Fig.], 45–49,
51, 53
- Sebastiania*
brasiliensis Spreng., 198
- Senecio* L., 98
lucidus (Sw.) DC., 110
- Senegalia*
emilioana (Fortunato & Ciald.) Seigler &
Ebinger, 43
- Senna*, 29
- Serapiss*
orientalis (Greuter) H.Baumann &
Künkele
subsp. *orientalis*, 411 App.
- Sesbania*
macroptera Micheli, 49
- Seseli*
gummiferum Sm.
subsp. *crithmifolium* (DC.)
P.H.Davis, 398
- Setophaga*
angelae (Kepler & Parkes), 110
- Sherardia*
arvensis L., 412 App.
- Sideritis*
romana L.
subsp. *curvidens* (Stapf) Holmboe,
410 App.
- Sideroxylon*
jubilla (Ekman ex Urb.) T.D.Penn., 119
portoricense Urb.
subsp. *portoricensis*, 134
- Sieberia* Hoppe, 355–356
argentea Steud., 362, 366
cherlerioides Hoppe, 355, 362, 366
var. *foliis ciliatis* Fisch.-Oost., 370–371
cherlerioides Schrad., 362, 366
- Sieberia* Spreng., 355–356
- Sikkim, 429
- Silene*
adelphiae Runemark, 399
cyathia (Halász) Walters, 397, 399
- Silique*, 1–11*
- Simarouba*
glauca DC., 134
- Sinapis*
alba, 3, 9
arvensis, 3, 9
- Sisymbrium*, 10
- Sloanea*, 109
amygdalina Griseb., 109
jamaicensis Hook., 134
massonii Sw., 110
- Solanaceae, 29
- Solanum*
sect. *Petota* Dumort., 29
punctulatum Dunal, 142
- Somerauera* Hoppe, 355–356
“*aretioides*” Hoppe, 355
cerastiifolia (Ramond ex DC.) Á.Löve &
D.Löve, 359
- cherlerioides* (Sieber) Á.Löve &
D.Löve, 362
- grignensis* [“*grigneensis*”] (Rchb.)
Á.Löve & D.Löve, 369
- quadrifaria* Hoppe, 355, 365–366
“*quadrifida*” Hoppe, 365
rupestris (Scop.) Á.Löve & D.Löve, 377
- Sonchus*
tenerrimus L., 408 App.

- Sørensen's index, 401
- Spathelia*
pinetorum Vict., 119
- Species richness, in Swamp forests, 198
- Spergularia*
diandra (Guss.) Boiss., 409 App.
media (L.) C.Presl, 409 App.
- Steinbachiella*
leptoclada Harms, 47, 51–52 [52 Map]
- Stellaria*
rupestris Scop., 376–377, 379
- Stemonitopsis*
hyperopta (Meyl.) Nann.-Bremek., 82
- Stenodrepanum* Harms, 42–43
- Stenostomum*
oliganthum (Urb.) Borhidi, 98
- Stephania* Lour., 423
erecta Craib, 423–428*
oblata Craib, 424
pierrei Diels, 423–428* [424, 425 Fig., 426 Map]
- Sternbergia*
greuteriana Kamari & Artelari, 397, 399, 402, 408 App.
- Stevia*
reticulata Grashoff, 295
talpensis Grashoff, 295
urceolata Grashoff, 295
- Sticta*
swartzii D.J.Galloway, 143
- Stipa*
capensis Thunb., 411 App.
pennata L., 411 App.
- Stomata, of *Cedrela*, 225–233* [229 Figs]
- Styphelia*
malayana (Jack) Spreng., 417
- Styrax* L., 290, 308
pohlii A.DC., 199
- Sulawesi, Indonesia, 239–242*
- Svenhedinia*
minor Urb., 88
- Swamp forests, 191–208 [197 Map]
- Swartzia*
jorori Harms, 51
- Syagrus*
romanzoffiana (Cham.) Glassman, 200–201
- Symes, Captain Michael, 215–217
- Symphonia*
globulifera L.f., 199–201, 274
- Symplocos*
berteroii (A.DC.) Miers, 127
- Tabaroa* L.P.Queiros, G.P.Lewis & M.F.Wojc., 44
caatingicola L.P.Queiros, G.P.Lewis & M.F.Wojc., 44
- Tabebuia* Gomes ex DC., 127
cassinoides (Lam.) DC., 198–202
dubia (Wright & Sauv.) Britton ex Seibert, 119
haemantha (Bertol. ex Spreng.) DC., 109
nodosa (Griseb.) Griseb., 42
shaferi Britton, 88
- Tabernaemontana*
sananho Ruiz & Pav., 274
- Tamaricaceae, 412 App.
- Tamarix*
hampeana Boiss. & Heldr., 412 App.
- Tapirira*
guianensis Aubl., 199–201
- Tapura*
cubensis (Poepp.) Griseb., 119
- Taxonomic Databases Working Group (TDWG), 68, 255
- Taxonomy
of *Begonia*, 343–352
of *Cedrela*, 225–233*
of *Facchinia*, 353–389*
of Podocarpaceae, 243–341*
- Taxus*
elongata Sol., 69–70, 154, 182 App.
lancifolia Wikstr., 99, 101, 182–183 App.
wallichiana Zucc., 212
- TEBBITT, M.C., 343–352
- Teloschistaceae, 356
- Tephrosia*
hassleri Chodat, 49
- Ternstroemia*
brasiliensis Cambess., 198
- Tibouchina*
macvaughii Todzia, 295
- Tilia*, 290
- TINIAKOU, A., 391–412
- TOAPANTA, C.E., 343–352
- Toona* (Endl.) M.Roem., 225
- Tordylium* L., 393
- Torreya*
nucifera Siebold & Zucc., 181 App.

- Tovomita*
 plumieri Griseb., 109
- Toxicodendron*
 acuminatus (DC.) C.Y.Wu &
 T.L.Ming, 212
- Tragopogon*
 dubius Scop., 408 App.
 porrifolius L., 408 App.
- Trametes*, 157
- Trema*
 micrantha (L.) Blume, 127
- Trifolium* L., 393
 nigrescens Viv., 410 App.
 spumosum L., 410 App.
 tomentosum L.
 var. *tomentosum*, 410 App.
- Trinidad and Tobago, 61–62
- Tripospora*
 tripos (Cooke) Lindau, 143
- Tripterospermum* Blume, 429
- Tristania*
 burmanna [*burmannica*] Griff., 416
 merguensis Griff., 417
- Tristaniopsis*, 413–421*
 burmanna (Griff.) Peter G.Wilson &
 J.T.Waterh., 416
 merguensis (Griff.) Peter G.Wilson &
 J.T.Waterh., 417
- Trophis*
 racemosa (L.) Urb., 134
- Tryphane*
 grignensis Rchb., 368–369
- TURNER, I.M., 413–421
- Turpinia* Raf., 127
- Typification
 of Griffith's Chinese plant names,
 413–421*
- Urticaceae, 412 App.
- Utricularia*
 alpina Jacq., 110
- Vaccinium*
 cubense Griseb., 98
 meridionale Sw., 142
- Vachellia*, 188 Rev.
 cooki (Saff.) Seigler & Ebinger, 274
 curvifructa (Burkart) Seigler &
 Ebinger, 43
- VALENTIN, J.L., 191–208
- Valerianaceae, 412 App.
- Valerianella*
 discoidea Loisel., 412 App.
 vesicaria (L.) Moench, 412 App.
- Velloziaceae, 29
- Verbena*
 officinalis L., 98
- Veronica*
 agrestis L., 412 App.
 cymbalaria Bodard, 412 App.
 polita Fr., 412 App.
- Vicia*
 cretica Boiss. & Heldr.
 subsp. *aegaea* (Halácsy) P.W.Ball,
 399, 410 App.
 hybrida L., 410 App.
 sativa L.
 subsp. *cordata* (Hoppe) Batt.,
 410 App.
 subsp. *sativa*, 410 App.
- Vietnam, 235–238*
- Viscaceae, 120
- Vochysia*
 guianensis Aubl., 274
- Weinmannia*
 pinnata L., 98, 119, 142, 259, 289
- Western Ghats, southern, 219–223*
- Wetlands, 191–208*
- WIDJAJA, E.A., 239–242
- WIGGINS, N.L., 187–188 Rev.
- Windward Islands, 62
- Yungas, 36
- Zanthoxylum*
 belizense Lundell, 274
 flavum Vahl, 134
 martinicense (Lam.) DC., 134
- ZIFFER-BERGER, J., 1–11
- Zinowiewia*
 costaricensis Lundell, 264
- Ziziphus*
 chloroxylon (L.) Oliv., 134
- Zygia*
 morongii Barneby & J.W.Grimes, 47,
 49–50 [50 Map]
 pithecoloboides Barneby & J.W.Grimes,
 47, 49–50 [50 Map]
- Zygophyllaceae, 15, 42