

GENERAL INDEX TO VOLUME 76 (2019)

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

- Acacia* Mill., 313–318*
pennivenia Schweinf., 313–314 [314 Fig.], 316–317
- Acaciella* Britton & Rose, 313
- Acanthaceae, 46
- Achasma*
brevilabrum Valetton, 35
philippinensis (Ridl.) B.L.Burt & R.M.Sm., 39
- Actinoscirpus* (Ohwi) R.W.Haines & Lye, 205–207, 210, 216 App., 220 App.
grossus (L.f.) Goetgh. & D.A.Simpson, 199, 205, 207, 216 App.
- Adenium*
obesum (Forssk.) Roem. & Schult., 315
- Adenocalymma*
validum (K.Schum.) L.G.Lohmann, 6
- Adiantum*
capillus-veneris L., 356
- Aeschynanthus* Jack, 29–32, 221, 378
sect. *Aeschynanthus*, 32
ceylanicus Gardner, 222
pulcher (Blume) G.Don, 29–32* [31 Fig.]
scottii D.J.Middleton & H.J.Atkins, 29–32 [30 Fig.]
superbus C.B.Clarke, 32
tricolor Hook., 31
- Africa, 231–267*
- Afrosalsalisia* A.Chev., 233–235, 262–263, 265
afzelii (Engl.) A.Chev., 235
- Agapetes*, 58
leptantha (Miq.) Niedenzu, 88
- Agaricales, 297–309
- Agaricus*
antillarum Fr., 298
- Agonandra*
brasiliensis Miens ex Benth & Hook.f., 11
- Agropyrum*
littorale Dumort.
var. *setigerum* Dumort., 178
- AL HINAI, A., 345–357
- Aletris*
pauciflora (Klotzsch) Hand.-Mazz., 397
- Alpinia*
alba (Blume) D.Dietr., 34
elatior Jack, 37
- ALVES, R.J.V., 181–195
- Amomum* Roxb., 33–44*
album (Blume) Koord., 34
bulusanense Elmer, 36
dalican (Elmer) Merr., 36
fimbriobraceatum K.Schum., 37
lepicarpum Ridl., 34, 41
var. *pubescens* Ridl., 40
linearifolium Elmer, 38
pandanycarpum Elmer, 37
philippinensis (Ridl.) Merr., 39
propinquum, 39
pubescens (Ridl.) Merr., 40
pubimarginatum Elmer, 36, 40
purpureum (Elmer) Merr., 40
- Anacardiaceae, 6, 18
- Anacardium*
microcarpum Ducke., 6
occidentale L., 6
- ANDERSON, C., 269–284
- ANDERSON, F.L., 313–318
- Andira*
vermifuga (Mart.) Benth., 8
- Anellaria* P.Karst., 297
- Anisocotyly, 377–391*
- Annona*
coriacea Mart., 6
crassiflora Mart., 6
exsucca DC. ex Dunal, 6
sericea Dunal, 6
- Annonaceae, 5–6, 18, 46
- Antonia*
ovata Pohl, 9

- Apiaceae, 345
 Apocynaceae, 6
 Arabia, 345–357*
 flora of, 313–318
 ARGENT, G., 55–172
 Argent, Graham Charles George, obituary,
 311
 Aria, 173–180*
 eminens, 178
 parviloba (T.C.G.Rich) Sennikov & Kurtto,
 173, **178**
 ARMSTRONG, K., 285–295
 Arthonia
 didyma Körb., 323
 elegans auct. brit., non (Ach.) Almq., 322
 ilicina T.Taylor, 321, 325
 ilicinella Nyl., 321, 324–325
 leucopellaea (Ach.) Almq., 321
 radiata (Pers.) Ach., 323
 stellaris Kremp., 321
 vinosa Leight., 321
 Asia
 mainland Southeast, 197–220*
 Southeast, 23–27, 311
 Aspidosperma
 macrocarpon Mart., 6
 tomentosum Mart., 6
 Asteraceae, 356
 Astronium
 fraxinifolium Schott ex Spreng., 6
 ATKINS, H.J., 29–32, 221–229, 333–344
 AUNG, M.M., 285–295

Bacidia
 beckhausii Körb., 322
 biatorina (Körb.) Vain., 321
Bactrospora
 homalotropa (Nyl.) Egea & Torrente, 321,
 324
Bakeriella Dubard, 235
 revoluta, 235
Banisteria L., 269, 278–279
 quapara Aubl., 269, 275, 279, 283
 var. β *mucronulata* DC., 279
Banisteriopsis C.B.Rob., 269, 278
Barbacenia Vand., 181–195* [183 Map]
 andersonii L.B.Sm. & Ayensu, 194
 arachnoidea R.J.V.Alves & N.G.Silva,
 182–186 [183 Map, 184–185 Figs],
 191–194 [191–192 Figs]
 areniticola R.J.V.Alves & N.G.Silva,
 182–183 [183 Map], **186**–188 [187–188 Figs],
 191–194 [191–192 Figs]
 burle-marxii L.B.Sm. & Ayensu, 194
 celiae Maguire, 181
 tocantinensis R.J.V.Alves & N.G.Silva, 183
 [183 Map], **187**–194 [189–192 Figs]
Barbaceniopsis, 194
 Batan Island, Philippines, 333–344*
Bauhinia
 cupulata Benth., 8
 subclavata Benth., 8
 tenella Benth., 8
Begonia, 285–295 [288 Map]
 sect. *Alicida*, 293 App.
 sect. *Apterobegonia*, 293 App.
 sect. *Diploclinium*, 293 App.
 sect. *Jackia*, 290
 sect. *Lauchea*, 293 App.
 sect. *Monophyllon*, 293 App.
 sect. *Parvibegonia*, 293 App.
 sect. *Platycentrum* (Klotzsch) A.DC.,
 285–286, 290, 294 App.
 sect. *Reichenheimia*, 295 App.
 abdullahpieei Kiew, 290
 acetosella Craib, 294 App.
 adenopoda Lem., 293 App.
 adscendens C.B.Clarke, 293 App.
 alicida C.B.Clarke, 293 App.
 annulata K.Koch, 294 App.
 brandisiana Kurz, 293 App.
 burkillii Dunn, 294 App.
 burmensis L.B.Sm. & Wassh., 293 App.
 caobangensis C.-I.Peng & C.W.Lin, 286, 289
 cathcartii Hook.f., 294 App.
 crenata Dryand., 293 App.
 delicatula Parish ex C.B.Clarke, 293 App.
 demissa Craib, 293 App.
 difformis (Irmsch.) W.C.Leong, C.-I.Peng &
 K.F.Chung, 286, 294 App.
 discrepans Irmsch., 294 App.
 discreta Craib, 286, 293 App.
 dux C.B.Clarke, 294 App.
 fibrosa C.B.Clarke, 295 App.

- flaccidissima* Kurz, 293 App.
flaviflora H.Hara, 294 App.
fluvialis M.Hughes, 290
forrestii Irmsch., 294 App.
foveolata Irmsch., 286, 294 App.
goniotis C.B.Clarke, 294 App.
griffithiana (A.DC.) Warb., 294 App.
handelii Irmsch., 294 App.
hatacoa Buch.-Ham. ex D.Don, 294 App.
hayamiana Nob. Tanaka, 286, 294 App.
hemsleyana Hook.f., 294 App.
hymenophylla Gagnep., 286, 293 App.
hymenophylloides Kingdon-Ward ex L.B.Sm. & Wassh., 295 App.
incerta Craib, 286
integrifolia Dalzell, 293 App.
iridescens Dunn, 294 App.
josephi A.DC., 293 App.
kachinensis Nob. Tanaka, 286, 294 App.
kingdon-wardii Tebbitt, 294 App.
labordei H.Lév., 293 App.
lacei ined., 286
lilliputana M.Hughes, 290
longifolia Blume, 294 App.
lushaiensis C.E.C.Fisch., 286, 293 App.
macrotoma Irmsch., 286, 294 App.
mariachristinae Wahlsteen, 286, 294 App.
martabanica A.DC., 293 App.
megaptera A.DC., 294 App.
minicarpa H.Hara, 286, 293 App.
modestiflora Kurz, 286, 293 App.
myanmarica C.-I Peng & Y.D.Kim, 286, 294 App.
namkadingensis C.-J.Yang, Soulad. & Tagane, 46
nepalensis (A.DC.) Warb., 294 App.
nivea Parish ex Kurz, 295 App.
obovoidea Craib, 294 App.
oreodoxa Chun & F.Chun ex C.Y.Wu & T.C.Ku, 286
paleacea Kurz, 293 App.
palmata D.Don, 294 App.
parishii C.B.Clarke, 294 App.
parvuliflora A.DC., 293 App.
picta Sm., 293 App.
procrifolia Wall. ex A.DC., 294 App.
prolifera A.DC., 293 App.
rex Putz., 294 App.
rheophytica M.Hughes, 285–295 [286, 287 Fig., 288 Map, 294 App.]
rhoephila Ridl., 285–286, 289–290
rhyacophila Kiew, 290
rockii Irmsch., 294 App.
roxburghii (Miq.) A.DC., 294 App.
sandalifolia C.B.Clarke, 294 App.
siamensis Gagnep., 286, 294 App.
sikkimensis A.DC., 294 App.
silletensis (A.DC.) C.B.Clarke, 294 App.
sinuata Wall. ex Meisn., 294 App.
soluta Craib, 286, 293 App.
subperfoliata Parish ex Kurz, 293 App.
surculigera Kurz, 293 App.
tenasserimensis Phutthai & M.Hughes, 286, 293 App.
thomsonii A.DC., 295 App.
togashii Nob. Tanaka & C.-I.Peng, 286, 295 App.
tricuspidata C.B.Clarke, 293 App.
triradiata C.B.Clarke, 293 App.
villifolia Irmsch., 295 App.
wui-senioris C.-I.Peng, 286, 295 App.
yingjiangensis S.H.Huang, 286, 288–289
 Begoniaceae, 46
 Bench-marking method, 323
Bequaertiodendron De Wild., 235, 261
 congolense De Wild., 235, 261
 BERNHARDT, K.-G., 197–220
 Bignoniaceae, 5–6, 18
 Bilateral symmetry
 in *Barbacenia*, 181–195*
 Biodiversity, 45–54*, 285–295*
 trends, 319–331
Bistorta
 affinis (D.Don) Greene, 397
 Bixaceae, 7
Boivinella Aubrév. & Pellegr., 261
 Bolbitiaceae, 297–309*
 BORG, D., 231–267
 Borneo, 55–172*
Bowdichia
 virgilioides Kunth, 8
 Brassicaceae, 356
 Brazil, 181–195* [182–183 Maps], 403–409 [407 Map]
 Maranhão State, 1–21 [3 Map, 15–16 Maps]
 South, 297–309

- British flora, 173–180*
- Bromeliaceae, 193
- Brunei, 55–172*
- Bryoria*
fuscescens (Gyeln.) Brodo & D.Hawksw.,
 321, 329
- Buellia*
erubescens Arnold, 321
griseovirens (Turner & Borrer ex Sm.)
 Almb., 321
- Bulbostylis* Kunth, 205–208, 216 App., 220 App.
barbata (Rottb.) C.B.Clarke, 199, 204, 206,
 208, 216 App.
densa (Wall.) Hand.-Mazz., 206, 216 App.
striatella C.B.Clarke, 206, 216 App.
- Bunodophoron*
melanocarpum (Sw.) Wedin, 321
- Burseraceae, 7, 18
- Byrsonima*, 17
correifolia A. Juss., 10
crassifolia (L.) Kunth, 10
oblongifolia A.Juss., 10
pachyphylla A.Juss., 10
rotunda Griseb., 10
subterranea Brade & Markgr., 10, 13–14
 [14 Fig.], 17
- C₄ photosynthetic pathway, 197–198
- Caladenia*
concolor Fitzg., 186
- Calliandra*
dysantha Benth., 8, 13–14 [14 Fig.]
- Callisthene*
fasciculata Mart., 12
- Calophyllaceae, 7
- Cambodia, 197–220
- Campanula*
akhdarensis A.G.Mill. & White, 345, 355
- Campanulaceae, 345
- Campo rupestre (campos rupestres), 181,
 403–409*
- Cardamomum*
album (Blume) Kuntze, 34
- Carex* L., 197–198, 397
- Caryocar*
brasiliense Cambess., 2
coriaceum Wittm., 2, 7
- Caryocaraceae*, 7
- Casearia*
commersoniana Cambess., 11
grandiflora Cambess., 11
javitensis Kunth, 11
mariquitensis Kunth, 11
- Catinaria*
atropurpurea (Schaer.) Vězda & Poelt, 322
- Cattleya*
sanguiloba (Withner) Van den Berg, 186
- Celastraceae, 7
- Centaurium*, 173–180*
erythraea Rafn, 175, 177
 var. **latifolium** (Sm.) T.C.G.Rich, 173, **177**
 × *intermedium* sensu Gilmour, non Druce, 175
 × *intermedium* (Wheldon) Druce, 175
 × *jolivetinum* P.Fourn., 175
 × *klattii* P.Fourn., 175
 × **klattii** P.Fourn. ex T.C.G.Rich, 173, **175**
latifolium (Sm.) Druce, 177
littorale (Turner ex Sm.) Gilmour, 175
pulchellum (Sw.) Druce, 175, 177
tenuiflorum (Hoffmanns. & Link) Fritsch
 subsp. *acutiflorum* (Schott) Zeltner, 173
 subsp. **anglicum** T.C.G.Rich & McVeigh,
173–174
 subsp. *tenuiflorum*, 173
 × **ubsdellii** T.C.G.Rich, 173, **175**, 177
 × *wheldonianum* Druce, 175
- Central America, 269–284*
- Cerradão (cerrado), 1–21*, 181–195*
 vegetation, 1–21* [3 Map, 15–16 Maps]
- Cetraria*
sepincola (Ehrh.) Ach., 329
- Championia* Gardner, 221
reticulata Gardner, **222–223**
- Chapada dos Veadeiros, 403–409* [407 Map]
- Chassalia*
curviflora
 var. *grandifolia* Miq., 26
expansa (Blume) Miq., 25
montana (Blume) Miq., 24
rostrata (Blume) Miq., 25
 var. *latifolia* (Blume) Miq., 26
sangiana Miq., 23, 26
- Chazaliella* E.M.A.Petit & Verdc., 23

- Checklist
 of Myanmar *Begonia*, 285–295
Cheilochlinium
 cognatum (Miers) A.C.Sm., 7
Chenopodium
 ambrosioides
 var. *anthelminticum* (L.) A.Gray, 179
 anthelminticum L., 179
 China, West Hunan, 359–368, 411
 Chinese endemic species, 359–368*
Chirita Buch.-Ham., 378
 angusta (C.B.Clarke) W.L.Theob. & Grupe, 223
 communis Gardner, 223
 zeylanica Hook., 223–224
 var. *angusta* C.B.Clarke, 223–224
 var. β Thwaites, 223
 Chrysobalanaceae, 7
Chrysophyllum
 arenarium Allemão, 12
 laurentii De Wild., 263
 var. *lundense* Cavaco, 264
 longepedicellatum De Wild., 265
Chytropsia Bremek., 23
 Cluster analysis, 5
Coccoloba
 mollis Casar., 11
Cochlospermum
 regium (Schränk) Pilg., 7
Collema
 subflaccidum Degel., 321, 325
 Colombia, 269–284
 Combretaceae, 7
Combretum
 vernicosum Rusby, 7
 Connaraceae, 7
Connarus
 suberosus
 var. *fulvus* (Planch.) Forero, 7
 Conservation
 of *Begonia*, 289
 and biodiversity monitoring, 319–331
 of *Lavandula*, 356
 of *Lomatogonium*, 393–401*
 of *Salvia*, 365
 of *Vachellia*, 316–317
 Contributions
 on Cambodian Cyperaceae, 197–220
Copaifera
 coriacea Mart., 8
 langsдорffii Desf., 8
 marginata Benth., 8
Copelandia Bres., 297–298
 cyanescens, 301
 mexicana Guzmán, 298
 COPPINS, B.J., 319–331
 Coprinaceae, 297
 Coprophilous fungi, 297–309*
 CORDEIRO, I., 1–21
Cordia
 obtusata (K.Schum.) Kuntze, 11
 CORTEZ, V.G., 297–309
Corytoplectus
 speciosus (Poepp.) Wichler, 377–378, 380–389 [381 Fig., 384–385 Figs, 389 Fig.]
Costera J.J.Sm., 56
Cotula, 173–180*
 sessilis (Ruiz & Pav.) Stace, 173, **178**
 Cotyledon, 377–391*
Couepia
 grandiflora (Mart. & Zucc.) Benth. ex Hook., 7
 CP numbers, 222
Croton
 socotranus Balf.f., 315
Curatela
 americana L., 7
Cyanocephalus
 digitatus (Harley) Harley & J.F.B.Pastore, 408
 tagetifolius (Harley) Harley & J.F.B.Pastore, 408
Cybistax
 antisiphilitica (Mart.) Mart., 6
 Cyperaceae, 197–220
 subfam. Caricoideae, 198
 subfam. Cyperoideae, 198, 205
 subfam. Mapanioideae, 198
 subfam. Sclerioideae, 198
 tribe Abildgaardieae, 198, 205
 tribe Cypereae, 205
 tribe Eleocharideae, 205
 tribe Fuireneae, 205
 tribe Schoeneae, 198
 tribe Sclerieae, 205
Cyperus L., 197–220*
 subgen. *Anosporum*, 210
 subgen. *Cyperus*, 210

- sect. *Diffusi*, 210–211
 sect. *Fusci*, 211
 sect. *Graciles*, 211
 sect. *Haspani*, 210–211
 sect. *Leucocephali*, 211
 sect. *Luzuloidei*, 211
 sect. *Oxycaryum*, 211
acuminatus Torr. & Hook., 207, 211, 216 App.
aggregatus (Willd.) Endl., 207, 216 App.
alternifolius L.
 subsp. *flabelliformis* Kük., 207, 216 App.
amuricus Maxim., 207, 216 App.
articulatus L., 207, 212, 216 App.
babakan Steud., 199, 203–205, 207, 212, 219 App.
blepharoleptos Steud., 207, 211, 216 App.
cephalanthus Torr. & Hook., 207, 216 App.
compressus L., 207, 216 App.
corymbosus Rottb., 207, 212, 216 App.
cyperinus (Retz.) Valck.Sur., 211
cyperoides (L.) Kuntze, 207, 211, 216 App.
difformis L., 207, 211, 217 App.
diffusus Vahl, 199, 205, 207, 210, 212, 217 App.
eragrostis Lam., 207, 211, 217 App.
esculentus L., 207, 217 App.
filicinus Vahl, 207, 212, 217 App.
flaccidus R.Br., 207, 211, 217 App.
haspan L., 199, 205, 207, 210–212, 217 App.
hyalinus Vahl, 207, 217 App.
insularis Heenan & de Lange, 207, 217 App.
iria L., 207, 217 App.
laxus Lam., 199, 210
lecontei Torr. ex Steud., 207, 217 App.
leptocarpus (F.Muell.) Bauters, 199, 204, 207, 211, 217 App.
leucocephalus Retz., 199, 203–205, 207, 211
ligularis L., 207, 217 App.
macrostachyos Lam., 207, 212, 217 App.
microiria Steud., 207, 217 App.
neotropicalis Alain, 207, 211, 217 App.
nipponicus Franch. & Sav., 207, 217 App.
nutans Vahl, 199, 207, 212
odoratus L., 207, 217 App.
orthostachyus Franch. & Sav., 207, 212, 217 App.
oxylepis Nees ex Steud., 207, 217 App.
paniceus (Rottb.) Boeckeler, 199, 204–205, 207, 211
pilosus Vahl, 207, 212, 217 App.
planifolius Rich., 207, 217 App.
polystachyos Rottb., 207, 212, 217 App.
prolifer Lam., 207, 211, 217 App.
pulchellus R.Br., 207, 211, 217 App.
pulcherrimus Willd. ex Kunth, 199, 203–205, 207, 211
pumilus L., 199, 204, 207, 212
rotundus L., 200, 204, 207, 212, 217 App.
sellowianus (Kunth) T.Koyama, 207, 217 App.
serotinus Rottb., 207, 212, 217 App.
squarrosus L., 207, 217 App.
steudneri (Boeckeler) Larridon, 207, 211, 217 App.
subsquarrosus (Muhl.) Bauters, 207, 217 App.
tenuispica Steud., 200, 204, 207, 210–211, 217 App.
trialatus (Boeckeler) J.Kern, 200, 204–205, 207, 210, 212
Cyrtandra J.R.Forst. & G.Forst., 333–344*
 sect. *Cuneatae* C.B.Clark, 340
bruteliana Koord., 340
callicarpifolia Elmer, 340
cumingii auct. non C.B.Clark, 340
cumingii C.B.Clark, 333–336, 338–341 [340]
 var. *yaeyamae* (Ohwi) Hatusima, 340
fasciata H.J.Atkins, 336, 339
incisa C.B.Clark, 336, 339
iriomotensis Masam., 335, 340–342
kotoensis Hosok., 333, 340
lagunae Kraenzl., 336, 339
longirostris De Vriese, 340
roseo-alba, 336, 338–339
serratifolia H.J.Atkins, 336, 339
umbellifera Merr., 333, 335–336, 338–341 [340, 341 Fig.]
yaeyamae Ohwi, 333, 335, 339–342 [340, 342 Fig.]
- Dalbergia*
miscolobium Benth., 8
Davilla
angustifolia A.St.-Hil., 7, 13–14 [14 Fig.]
cearensis Huber, 7

- grandiflora* A.St.-Hil. & Tul., 7, 13–14
[14 Fig.]
- Deconica* (W.G.Sm.) P.Karst., 306
- coprophila* (Bull.) P.Karst., 306
- Degelia*
- plumbea* (Lightf.) P.M.Jørg. & P.James, 322,
327
- Dendrosycios*
- socotrana* Balf.f., 315
- Didymocarpus* Wall., 45
- bonii* Pellegr., 46
- brevicalyx* Nangngam & D.J.Middleton,
45–54*
- floccosus* Thwaites, 224
- formosus* Nangngam & D.J.Middleton, 45–54*
- humboldtianus* Gardner, 225
- var. *primulifolius* Thwaites, 225
- longipetiolatus* Gardner, 225
- middletonii** Souvann., Soulad. & Tagane,
45–54 [46, 48–49 Figs]
- primulifolius* D.Don, 225
- primulifolius* Gardner, non D.Don, 225
- puhoatensis* X.Hong & F.Wen, 45–54*
- zeylanicus* R.Br., 225–226
- Dilleniaceae, 7
- Dimorphandra*
- gardneriana* Tul., 2, 8
- mollis* Benth., 2
- Dimorphanthera*, 57
- Dioclea*
- sclerocarpa* Ducke., 8
- Dionysia*
- mira* (Jaub. & Spach) Wendelbo, 345,
355–356
- Diospyros*
- hispida* A. DC., 8
- Diplopterys*
- pupipetala* (A.Juss.) W.R.Anderson &
C.Davis, 10
- Diplotaxis*
- harra* (Forssk.) Boiss., 356
- Diplycosia* Blume, 56
- Dipterocarpus*, 76
- Distribution
- of *Barbacenia*, 181–195* [182–183 Maps]
- of *Etlingera*, 33–44*
- DNA barcoding, 46
- DNA extraction, 201–202, 234, 240, 335–337
- DOCOT, R.V.A., 33–44
- Donella*
- lanceolata* (Blume) Aubrév., 236, 244,
247–258
- pruniformis* (Pierre ex Engl.) Aubrév. &
Pellegr., 236, 244, 247–258
- Duguetia*
- rotundifolia* R.E.Fr., 5–6, 13–14 [14 Fig.]
- Dysphania* R.Br., 173–180*
- ambrosioides* (L.) Mosyakin & Clemants
var. **anthelmintica** (L.) Stace, 173, **179**
- Ebenaceae, 8
- Eberhardtia*
- aurata* (Pierre ex Dubard) Lecomte, 234, 236,
244, 247–258
- Eleocharis* R.Br., 205–208, 217 App., 220 App.
subgen. *Limnochloa*, 208
- dulcis* (Burm.f.) Trin. ex Hensch., 206, 208,
217 App.
- koyamae** Tremetsb. & D.A.Simpson, 197,
200, **203**–206, 208
- kuroguwai* Ohwi, 206, 208, 217 App.
- macrorrhiza* Boeckeler, 203
- macrorrhiza* T.Koyama, 197, 200, 203
- Elettaria*
- alba* Blume, 34
- coccinea* Blume, 36
- ELLIS, C.J., 319–331
- Elmer, Adolf Daniel Edward, 33–44*
- Elymus* L., 173–180*
- athericus* (Link) Kerguélen
- f. **setigerus** (Dumort.) Stace, 173, **178**
- × **drucei** (Stace) Stace, 173, **178**
- repens* (L.) Gould
- f. **aristatus** (Schumach.) Stace, 173, **178**
- Elytrigia* Desv., 178
- atherica* (Link) Kerguélen
- f. *setigera* (Dumort.) Stace, 178
- × **drucei** Stace, 178
- repens* (L.) Desv. ex Nevski
- f. *aristata* (Schumach.) Beetle, 178
- Emmotum*
- nitens* (Benth.) Miers, 9
- Endemic flora, 345–357*

Endemism

- in *Begonia*, 290
 in Brazil, 4
 in China, 359–368*
 of *Etilingera*, 36, 42
 in *Lavandula*, 347
 in *Lomatogonium*, 397
 in *Oocephalus*, 403
 in *Vachellia*, 313–318
- Englerophytum* K.Krause, 231–267*
congolense (De Wild.) Aubrév. & Pellegr., 235, 260
laurentii (De Wild.) L.Gaut., 237, 244–258, **263–264**
 var. **lundense** (Cavoco) L.Gaut., **264**
letestui Aubrév. & Pellegr., 265
letestui (Aubrév. & Pellegr.) L.Gaut., 237, 244–258, 260, **264–265**
longepedicellatum (De Wild.) L.Gaut., **265**
magalimontanum (Sond.) T.D.Penn., 231, 237, 244–258, 260–261, 264
mayumbense (Greves) L.Gaut., **265**
natalense (Sond.) T.D.Penn., 235, 237, 244–245, 247–258, 261, 264
oblanceolatum (S.Moore) T.D.Penn., 237, 244–245, 247–258, 261, 264
oubanguiense (Aubrév. & Pellegr.) Aubrév. & Pellegr., 237, 244–258, 260, 264
paludosum L.Gaut., Burgt & O.Lachenaud, 237, 244–260, 264
somiferanum Aubrév., 260
stelechanthum K.Krause, 235, 237, 244–258, 260, 264
- Entada*, 316
- Epipactis*
veratrifolia Boiss. & Hohen., 356
- Epiparasite, 369–376*
- Epiphyte, 319–331*
- Epithema* Blume, 221
- Ericaceae, 55–172*, 311
 tribe Gaultherieae, 56
 tribe Vaccinieae, 55
- Eriope*
paradise Schlieve *et al.*, 408
- Erratum (on *Lamium*), 411
- Erythraea*
latifolia Sm., 177
littoralis
 var. *intermedia* Wheldon, 175
- Erythroxylaceae, 5, 8
- Erythroxylum*, 17
barbatum O.E.Schulz, 8
campestre A.St.-Hil., 8
deciduum A.St.-Hil., 8
engleri O.E.Schulz, 8
suberosum A.St.-Hil., 8
subglaucescens Peyr. ex O.E.Schulz, 8
- Eschweilera*
nana (O.Berg) Miers, 9
- Etilingera* Giseke, 33–44 [35 Figs, 38 Figs]
alba (Blume) A.D.Poulsen, 33–35 [34, 35 Fig.], 39–42
brevilabrum (Valeton) R.M.Sm., 33, **35–36** [35 Fig.], 42
bulusanensis (Elmer) A.D.Poulsen, 33, **36**, 42
coccinea (Blume) S.Sakai & Nagam., 33, 35–36 [35 Fig.], 42
dalican (Elmer) A.D.Poulsen, 33, 35–37 [35 Fig., **36**], 42
elatior (Jack) R.M.Sm., **37**, 42
fimbriobracteata (K.Schum.) R.M.Sm., 33, **37–38** [38 Fig.], 42
hamiguitanensis Naive, 33, **37–38**, 42
linearifolia (Elmer) A.D.Poulsen, 33, **38–39**, 42
megalochelios (Griff.) A.D.Poulsen, 39
pandanicaarpa (Elmer) A.D.Poulsen, 33, 37, 41
philippinensis (Ridl.) R.M.Sm., 38–40 [38 Fig., **39**], 42
pilosa A.D.Poulsen & Docot., 33, 38 Fig., **40**, 42
pubescens (B.L.Burt & R.M.Sm.) R.M.Sm., 40
pubimarginata (Elmer) A.D.Poulsen, 33, **40**, 42
purpurea (Elmer) A.D.Poulsen, 33, **40–42**
sessilantha R.M.Sm., 33, 38 Fig., **41–42**
sorsogonensis (Elmer) A.D.Poulsen, 33, **41–42**
stenophylla (K.Schum.) A.D.Poulsen, 39
subviridis (Elmer) A.D.Poulsen, 33, **41–42**
- Eucalyptus*, 2
- Eugenia*
punicifolia (Kunth) DC., 10
stictopetala DC., 10, 13–14 [14 Fig.]
- Eumachia* DC., 23–27
extensa (Miq.) I.M.Turner, **24**
horsfieldiana (Miq.) Barrabé *et al.*, **26**

- leptothyrsa* (Miq.) Barrabé *et al.*, 24
montana (Blume) I.M.Turner, **24**
rostrata (Blume) I.M.Turner, **25**
Euphorbiaceae, 8
Euryops
arabicus Steud. ex Jaub. & Spach, 356
Evernia
prunastri (L.) Ach., 323–324
Exellodendron
cordatum (Hook.f.) Prance, 7
Extinction debt, 319–331*
- Fabaceae, 5, 8, 17, 313–318*
Field recording, 319–331*
FIGUEIREDO, N., 1–21
Fimbristylis Vahl, 197–220*
sect. *Cymosae*, 209
sect. *Dichelostylis*, 209
sect. *Fimbristylis*, 209
sect. *Miliaceae*, 209
sect. *Nutantes*, 209
acuminata Vahl, 200, 204, 206, 209, 217 App.
aestivalis (Retz.) Vahl, 206, 217 App.
bisumbellata (Forssk.) Bubani, 200, 204–206,
209, 217 App.
dichotoma (L.) Vahl, 197, 200, 204–206,
209–210, 212, 217 App.
diphyloides Makino, 206, 209, 212, 217 App.
ferruginea (L.) Vahl
subsp. *sieberiana* (Kunth) Lye, 206, 218
App.
hookeriana Boeckeler, 200, 204–206, 210
insignis Thwaites, 200, 204–206, 209
littoralis Gaudich., 209
longispica Steud.
var. *boninensis* (Hayata) Ohwi, 206, 218
App.
merrillii J.Kern., 209
miliacea (L.) Vahl, 201
nutans (Retz.) Vahl, 206, 209, 218 App.
polytrichoides (Retz.) Vahl, 206, 210, 218
App.
quinquangularis (Vahl) Kunth, 204, 206, 209,
218 App.
subsp. *quinquangularis*, 201
schoenoides (Retz.) Vahl, 201, 204, 206, 209,
212
sieboldii Miq. ex Franch. & Sav., 206,
218 App.
squarrosa Vahl, 206, 210, 218 App.
var. *esquarrosa* Makino, 206, 218 App.
tristachya R.Br., 206, 209, 212, 218 App.
var. *subbispicata* (Nees) T.Koyama, 206, 218
App.
umbellaris (Lam.) Vahl, 201, 204–206,
209, 212
Flavoparmelia
caperata (L.) Hale, 322
Flora
of Arabia, 313–318, 345–357
of cerrados, 1–21
of Nam Kading National Protected Area, Laos,
45–54
Floristic affinities
of cerrados, 1–21 [15–16 Maps]
Forest, seasonal semideciduous, 297–309*
Fraxinus, 306
Fridericia
platyphylla (Cham.) L.G.Lohmann, 6
Fuirena Rottb., 205–208, 218 App., 220 App.
breviseta (Coville) Rottb., 206, 218 App.
ciliaris (L.) Roxb., 206, 218 App.
umbellata Rottb., 201, 206, 208, 218 App.
Fungi, coprophilous, 297–309*
Fuscopannaria
sampaiana (Tav.) P.M.Jørg., 321, 324–325
- Gagea*
noltiei Peruzzi *et al.*, 397
GAIKWAD, S.P., 369–376
GAUTIER, L., 231–267
Gaylussacia Kunth, 57
Geanthus
lepocarpus (Ridl.) Loes., 34
pubimarginatus (Elmer) Loes., 40
Gentiana
anglica Pugsley, 177
Gentianaceae, 393–401
Gentianella, 173–180*
amarella (L.) Börner, 176–177
subsp. *amarella*, 176–178
subsp. **anglica** (Pugsley) T.C.G.Rich &
McVeigh, 173, 176–177
subsp. **occidentalis** T.C.G.Rich & McVeigh,
173, **175–177**

- var. *praecox* (F.Towns.) P.D.Sell, 177
 var. *uliginosa* sensu P.Sell & G.Murrell, non
 (Willd.) P.D.Sell, 176
anglica (Pugsley) E.F.Warb., 177
 subsp. *cornubiensis* N.M.Pritch., 177
 × *davidiana* T.C.G.Rich, 177
uliginosa auct., non Willd., 176
uliginosa auct., non (Willd.) Börner, 176
uliginosa (Willd.) Börner, 175–177, 179
 Geographical patterns, 1–21*
 Gesneriaceae, 29–32, 45–54, 221–229*,
 333–344, 377–391*
 subfam. Didymocarpoideae, 389
 GHOSH, J., 393–401
 Ginger, 33–44*
Glossanthus
malabaricus Klein ex Benth., 226
notoniana (Wall.) R.Br., 227
zeylanicus R.Br., 227
 Goiás, Brazil, 403–409 [407 Map]
Graphis
scripta (L.) Ach., 323
Guapira
campestris (Netto) Lundell, 11, 13–14
 [14 Fig.]
Guazuma
ulmifolia Lam., 10
Guettarda
viburnoides Cham. & Schltldl., 11
 GUIMARÃES, A.R., 181–195
Gymneia
chapadensis Harley, 408

Haberlea Friv., 378, 385–387
rhodopensis Friv., 377–391* [381 Fig.,
 384–385 Figs, 389 Fig.]
 HAMEISTER, S., 197–220
Hancornia
speciosa Gomes, 6
Handroanthus
ochraceus (Cham.) Mattos, 6
serratifolius (Vahl) S.O.Grose, 6
 HARLEY, R.M., 403–409
 HARRIS, D.J., 231–267
Heisteria
ovata Benth., 11
Helicanthes
elastica (Desr.) Danser, 373

Henckelia Spreng., 45, 221
angusta (C.B.Clarke) D.J.Middleton &
 Mich.Möller, **223**
communis (Gardner) D.J.Middleton &
 Mich.Möller, **223**
floccosa (Thwaites) A.Weber & B.L.Burt, **224**
humboldtiana (Gardner) A.Weber &
 B.L.Burt, **225–226**
wijesundarae Ranasinghe & Mich.Möller, 221
zeylanica (R.Br.) A.Weber & B.L.Burt,
225–226
Heteropterys
berteroana A.Juss., 279
intermedia (A.Juss.) Griseb., 10, 13–14
 [14 Fig.]
pannosa Griseb., 5, 10, 13–14 [14 Fig.]
 Himalaya, 393–401
Himatanthus
drasticus (Mart.) Plumel, 6
Hiraea Jacq., 269–284*
cephalotes Triana & Planch., 270
costaricensis C.E.Anderson, 269–284 [**271**,
 272 Fig.]
multiradiata A.Juss., 270–271, 275
pittieri Cuatrec., 279
polyantha C.E.Anderson, 269–284
 [**273**, 274 Fig.]
quapara (Aubl.) Sprague, 269–284
 [**275**, 276 Fig.]
 var. *acuminata* Sprague, 275
 var. *glabrata* Sprague, 277
smilacina Standl., 269–284 [**279**, 280 Fig.]
spruceana Nied., 270
Hirtella
ciliata Mart. & Zucc., 7
 Hkakaborazi National Park, Myanmar,
 285–295*
Hornstedtia, 33–44*
dalican Elmer, 36
lepicarpa (Ridl.) Elmer, 34
pandanicaarpa (Elmer) Elmer, 37
philippinesis Ridl., 39
pubescens (Ridl.) Elmer, 40
purpurea Elmer, 40
sorsogonensis Elmer, 41
subviridis Elmer, 41
 Horsfield, Thomas, 24
 HUANG, B.-H., 377–391

- HUANG, Y.B., 359–368
 HUGHES, M., 231–267, 285–295
Hymenaea
courbaril L.
 var. *courbaril*, 8
stigonocarpa
 var. *pubescens* Benth., 8
Hypenia
paradisi (Harley) Harley, 408
subrosea (Harley) Harley, 408
Hypogymnia
physodes (L.) Nyl., 323–324
Hypotrachyna
laevigata (Sm.) Hale, 321
sinuosa (Sm.) Hale, 321, 325
taylorensis (M.E.Mitch.) Hale, 321
Hyptidendron
roseum Antar, Harley & J.F.B.Pastore, 408
Hyptis, 403–409*
 sect. *Polydesmia* Benth., 403
 subsect. *Glomeratae* Benth., 403
 subsect. *Oocephalus* Epling, 403
foliosa A.St.-Hil. ex Benth., 407
glomerata Mart. ex Schrank, 403
- Icacinaceae, 9
Impatiens
kamtilongensis Toppin, 290
 India, 369–376
 Indicator lichens, decline in, 319–331
 Indochina, 45–54
 Indonesia, 23–27*, 55–172*, 334 Map
 Internal transcribed spacer (ITS), 197–220*,
 232, 236
 Island endemic, 313–318*
Isodon
rugosus (Wall. ex Benth.) Codd, 356
 IUCN categories
 in *Aeschynanthus*, 31
 in *Begonia*, 289
 in *Didymocarpus*, 45, 52
 in *Lavandula*, 356
 in *Lomatogonium*, 397
 in *Oocephalus*, 405–406
 in *Vachellia*, 316–317
 IUCN Red List, 313–318*
 IUCN status, 393–401*
- Jacaranda*
praetermissa Sandwith, 6
Jancaea Boiss., 387
 Japan, 333–344* [334 Map]
 JARDIM, J.G., 403–409, 403–409
Jatropha
unicostata Balf.f., 315
- Kachin State, Myanmar, 285–295*
Karpatiosorbus, 178
parviloba (T.C.G.Rich) Sennikov & Kurtto,
 178
 Karst, 359
 Keys
 to *Lomatogonium*, 400
 to *Panaeolus*, 307
 to *Rigiolepis*, 59, 66–68, 99, 111
 to *Salvia* sect. *Sobiso*, 366–367
 to *Vaccinium*, 59, 123–126, 142–143, 165
Kielmeyera
coriacea Mart. & Zucc., 7
petiolaris Mart. & Zucc., 7, 13–14 [14 Fig.]
Klugia
ceylanica Gardner, 227
glabra Gardner, 227
notoniana (Wall.) A.DC., 227
 var. *glabra* (Gardner) C.B.Clarke, 227
zeylanica A.DC., 227
 KNEES, S.G., 313–318
 KOKUBUGATA, G., 333–344
 Kranz anatomy, 197
Kyllingiella R.W.Haines & Lye, 211
- Lafoensia*
pacari A.St.-Hil., 9
 Lam Dong, Vietnam, 29–32*
 Lamiaceae, 9, 345–357*, 359–368, 403–409,
 411
 subfam. Nepetoideae, 359–368*
 subtribe Hyptidinae, 403–409*
 Lamiales, 377
 Laos, 45–54*
Lavandula L., 345–357*
 sect. *Hasikenses*, 346, 351
 sect. *Subnudae*, 346, 351
aristibracteata A.G.Mill., 347
dhofarensis A.G.Mill., 347–348

- subsp. *ayunensis*, 347, 351–354
 subsp. *dhofarensis*, 347–348, 351–354
galgalloensis A.G.Mill., 347
hasikensis A.G.Mill., 346–347, 351–354
macra Baker, 347, 351–354
nimmoi Benth., 347
nooruddinii A.Patzelt & A.Al Hinai, **347–357**
 [349–350 Figs, 355 Map, 356 Fig.]
qishnensis Upson & S.Andrews, 346–347
samhanensis Upson & S.Andrews, 346–348,
 351–354
setifera T.Anderson, 347
somaliensis Chaytor, 347
subnuda Benth., 346, 351–354
 Leaf anatomy
 in *Barbacenia*, 191–193 [191–192 Figs]
Lecanora
chlarotera Nyl., 323–324, 327
populicola (DC.) Duby, 329
Lecidella
eleaochroma (Ach.) M.Choisy, 323–324
 Lectotypes
 in *Eumachia*, 23–27*
 Lectotypification
 of *Cyrtandra*, 333–344*
 of *Etingera*, 33–44
 of Gesneriaceae, 221–229
 of *Vachellia*, 313
 Lecythidaceae, 9, 18
Lecythis
lurida (Miers) S.A.Mori, 9
 Leguminosae, 313–318
 subfam. Mimosoideae, 313–318
Lepraria
incana (L.) Ach., 323–324
Leptogium
burgessii (L.) Mont., 321, 325
Leptolobium
dasy carpum Vogel, 8
 Lichen, 319–331*
 Limestone, 45–54
Lipocarpa
microcephala (R.Br.) Kunth, 199
Lippia
origanoides Kunth, 12
 LIRA, M., 181–195
Lobaria
amplissima (Scop.) Forssell, 321–322,
 324–325
pulmonaria (L.) Hoffm., 322, 324–325
scrobiculata (Scop.) DC., 322, 325
virens (With.) J.R.Laundon, 322, 325
 Loganiaceae, 9
Lomatogonium A.Braun, 393
cherukurianum S.K.Dey & D.Maity, 393–394,
 397–400
gaurgopalii D.Maity, Midday & J.Ghosh,
 393–401 [**394**, 395–396 Figs, 400 Key]
longifolium Harry Sm., 400
stapfii (Burkill) Harry Sm., 400
Lonchocarpus
cultratus (Vell.) A.M.G.Azevedo &
 H.C.Lima, 9
Lopadium
disciforme (Flot.) Kullh., 321–322
 Loranthaceae, 370
Loxospora
elatina (Ach.) A. Massal., 321
Luehea
divaricata Mart. & Zucc., 10
 Lythraceae, 9

Mabea
fistulifera Mart., 8
Machaerium
acutifolium Vogel, 9
 MACKINDER, B., 231–267
Macrosolen
capitellatus (Wight & Arn.) Danseer, 373
Magonia
pubescens A.St.-Hil.I.Cordeiro, 11
 Mainland Southeast Asia, 197–220*
 MAITY, D., 393–401
 Malaysia, 55–172*
 Malesia, 33–44*
 Malpighiaceae, 5, 10, 17–18, 269–284*
 Malvaceae, 5, 10, 18
Manihot
caerulescens Pohl
 subsp. *caerulescens*, 8
violacea Pohl, 5, 8, 13–14 [14 Fig.]
Maprounea
guyanensis Aubl., 8
 Maranhão State, Brazil, 1–21

- Margaritopsis* C.Wright, 23–27*
Mariosousa Seigler & Ebinger, 313
Matayba
 guianensis Aubl., 11
 McVEIGH, A., 173–180
Megalaria
 pulverea (Borrer) Hafellner & E.Schreiner, 321–322
Meistera
 propinqua (Ridl.) Škorničk & M.F.Newman, 39
Melanelixia
 subaurifera (Nyl.) O.Blanco *et al.*, 323–324
 Melastomataceae, 10
Menegazzia
 terebrata (Hoffm.) A.Massal., 322, 325
 Meristem, 377–391*
 Mexico, 269–284*
Micarea
 alabastrites (Nyl.) Coppins, 322, 325
 stipitata Coppins & P.James, 321–322, 325
Miconia
 albicans (Sw.) Steud., 10
 ferruginata DC., 10
 MIDDAY, M., 393–401
 MIDDLETON, D.J., 29–32, 221–229
 MILNE, R., 221–229
 Mistletoe, 369–376*
 MÖLLER, M., 221–229, 333–344, 377–391
Mollia
 lepidota Spruce ex Benth., 10
Monoon
 namkadingense Soulad. & Tagane, 46
Monophyllaea R.Br., 378
 Morphology
 of Sapotaceae, 231–267*
Mouriri
 densifoliata Ducke, 5, 10, 13–14 [14 Fig.]
 pusa Gardner, 10
 Multiple plot method, 3
 Musaceae, 311
 Mushrooms, 297–309*
 Myanmar, 285–295* [288 Map]
Mycobilimbia
 epixanthoides (Nyl.) Vitik. *et al.*, 322
Mycoblastus
 caesius (Coppins & P.James) Tønsberg, 322
 sanguinarius (L.) Norman, 322
Myrcia
 guianensis (Aubl.) DC., 10
 splendens (Sw.) DC., 10
 tomentosa (Aubl.) DC., 10
 Myristicaceae, 10
 Myrtaceae, 5, 10, 18
 Nam Kading National Protected Area, Laos, 45–54
Neoboivinella Aubrév. & Pellegr., 233, 235, 261, 263
natalensis (Sond.) Aubrév. & Pellegr., 235, 261
 Neotypification
 of Gesneriaceae, 221–229
Neo-uvaria
 laosensis Tagane & Soulad., 46
Nephroma
 laevigatum Ach., 322, 325
 parile (Ach.) Ach., 322
 New combinations
 in British flora, 173–180
 in *Eumachia*, 23–27
 in *Vachellia*, 313–318*
 New name
 in *Eleocharis*, 203
 New records
 for Cambodian Cyperaceae, 203–204
 for Maranhão State, Brazil, 1–21* [3 Map]
 New species
 of *Aeschynanthus*, 29–32
 of *Barbacenia*, 181–195
 of *Begonia*, 285–295
 of *Didymocarpus*, 45–54
 of *Hiraea*, 269–284
 of *Lavandula*, 345–357*
 of *Lomatogonium*, 393–401
 of *Oocephalus*, 403–409
 of *Panaeolus*, 297–309
 of *Rigirolepis*, 55–172*
 of *Salvia*, 359–368, 411
 of *Vaccinium*, 55–172*
 of *Viscum*, 369–376
 New taxa
 in British flora, 173–180
 of *Didymocarpus*, 45–54*
Niedenzuella
 acutifolia (Cav.) W.R.Anderson, 10

- NISHII, K., 333–344, 377–391
 Nomenclature
 of *Vachellia*, 314–316
Normandina
 pulchella (Borrer) Nyl., 322
 Northern South America, 269–284*
 Notes
 on *Cyrtandra*, 333–344
 Nyctaginaceae, 11
- Obituary, Graham Charles George Argent,
 311
- Ochnaceae, 11
- Ochrolechia*
 tartarea (L.) A.Massal., 322
- Olacaceae, 11, 18
- Old-growth indicator species, 319–331
- Oman, 345–357* [355 Map]
- Omphalocarpum*
 pachysteloides Mildbr. ex Hutch. & Dalziel,
 236, 244, 247–258
 strombocarpum Y.B.Harv. & Lovett, 236, 244,
 247–258
- Ocephalus* (Benth.) Harley & J.F.B.Pastore,
 403–409
 foliosus (A.St.-Hil. ex Benth.) Harley &
 J.F.B.Pastore, 403–404, 407–408 [407 Map]
 hagei (Harley) Harley & J.F.B.Pastore, 403
 oppositiflorus (Schrank) Harley & J.F.B.
 Pastore, 403
 pubescens A.Soaes & Harley, 403–409 [404,
 405–406 Figs, 407 Map]
- Opiliaceae, 11
- Orchidaceae, 356
- Orobanchaceae, 345
- Orobanche*
 perangustata M.J.Y.Foley, 345
- Ouratea*
 hexasperma (A.St.-Hil.) Baill., 11
- Pachyphiale*
 carneola (Ach.) Arnold, 321
- Pachystela* Pierre ex Radlk., 233, 235, 262–263,
 265
 longistyla, 235
- Palicourea*
 rigida Kunth, 11
- Panaeolina* Maire, 297
- Panaeolus* (Fr.) Quél., 297–309
 subgen. *Anellaria* Gerhardt, 300
 subgen. *Panaeolus*, 303, 306
 sect. *Guttulati*, 306
 sect. *Panaeolus*, 303
antillarum (Fr.) Dennis, 297–301 [298, 299
 Fig.], 307
atro-sanguineus Henn., 297
cambodginiensis Oláh & R.Heim, 298
campanulatus
 var. *sphinctrinus* (Fr.) Quél., 303
cinctulus (Bolton) Sacc., 298, 307
cyanescens (Berk. & Broome) Sacc., 298
foeniseicii (Fr.) J.Schröt., 298
fraxinophilus A.H.Sm., 306
guttulatus Bres., 306
lignicola Rick, 306–307
papilionaceus, 303
 var. *papilionaceus*, 303
 var. **parvisporus** Ew.Gerhardt, 297–298,
 301–303 [302 Fig.], 307
phalarnarum Fr., 297
reticulatus Overh., 298
rubricaulis Petch., 303
semiovatus (Sowerby) S.Lundell & Nannfeldt,
 300
sylvaticus Silva-Filho & Cortez, 297–309
 [303, 304 Fig.]
tropicalis Oláh, 298
venezolanus Guzmán, 303
- Pandanales, 181, 194
- Panaeolina*, 298
- Pannaria*
 conoplea (Pers.) Bory, 322, 325
- Paraná State, Brazil, 297–309
- Parkia*
 platycephala Benth., 9
- Parmelia*
 sulcata Taylor, 323–324
- Parmeliella*
 testacea P.M.Jörg., 321, 325
 triptophylla (Ach.) Müll. Arg., 322, 325
- PASTORE, J.F.B., 403–409
- PATZELT, A., 345–357
- Pavetta*, 26
sylvatica Blume, **26**

- Pavonia*
malacophylla (Link & Otto) Garcke, 10
- Peltigera*
collina (Ach.) Schrad., 321–322, 325
 PENDRY, C.A., 359–368, 411
- Pertusaria*
hemisphaerica (Flörke) Erichsen, 322
leioplaca DC., 323
ophthalmiza (Nyl.) Nyl., 322, 325
- Petrocodon* Hance, 46
bonii (Pellegr.) Mich.Möller & A.Weber, 46
- Phaeomeria*
imperialis Lindl., 37
speciosa (Blume) Koord., 37
- Philippines, 33–44
 Batan Island, 333–344* [334 Map]
- Phylogenetic analyses, 337–338
 in Cyperaceae, 205
- Phylogeny, 197–220*
 of Sapotaceae, 231–267*
- Physcia*
adscendens H.Olivier, 323–324
tenella (Scop.) DC., 323–324
- Phytosociology, 393–401*
- Pityrocarpa*
moniliformis (Benth.) Luckow & R.W.Jobson, 9
- Plathymeria*
reticulata Benth., 9
- Poecilanthus*
subcordata Benth., 9
- Pollen exine architecture, 393–401*
- Polygonaceae, 11
- Polymerase chain reaction (PCR), 335–337
- Polyozus*
acuminatus Blume, 25
latifolia Blume, 26
- POULSEN, A.D., 33–44
- Pouteria*
adolphi-friedericii (Engl.) A.Meeuse, 236, 244, 247–258
glomerata (Miq.) Radlk., 12
macrophylla (Lam.) Eyma, 236, 244, 247–258
ramiflora (Mart.) Radlk., 12
reticulata (Engl.) Eyma, 12
- Primulaceae, 345
- Proteaceae, 11
- Protium*
heptaphyllum (Aubl.) Marchand, 7
- Psathyrellaceae, 297–309*
- Pseudoboivinella* Aubrév. & Pellegr., 233, 235
oblanceolata, 235
- Pseudobombax*
longiflorum (Mart. & Zucc.) A.Robyns, 10
- Pseudocyphellaria*
crocata (L.) Vain., 321, 325
- Pseudopachystela* Aubrév. & Pellegr., 235, 262, 265
lastourvillensis Aubrév. & Pellegr., 235, 238, 243–258, 261–262, 264–265
oyemensis Aubrév. & Pellegr., 262, 265
- Psidium*
myrsinites DC., 10
- Psilocybe* (Fr.) P.Kumm., 301, 306
- Psychotria* L., 23–27*
bantamensis Miq., 25
expansa Blume, 23–25
extensa Miq., 23–24
horsfieldiana Miq., 26
leptothyrsa Miq., 24
montana Blume, 23–25
 var. *leiopyrena* Valetton, 25
 var. *tabacifolia* Hook.f., 25
rhodocarpa Teijsm. & Binn., 23, 26
rostrata Blume, 23–25
sangiana Teijsm. & Binn., 26
tetrandra Blume, 26
umbellata Korth., 25
viridissima Kurz, 25
- Pteridaceae, 356
- Pterodon*
emarginatus Vogel, 9
- Pulicaria*
glutinosa (Boiss.) Jaub. & Spach, 356
- Pycnocycla*
prostrata Hedge & Lamond, 345, 355
- Pycneus*, 212
pumilus (L.) Nees, 199
- Pyrenula*
occidentalis (R.C.Harris) R.C.Harris, 321, 325
- Qualea*
grandiflora Mart., 12
parviflora Mart., 12

*Ramalina**farinacea* (L.) Ach., 323–324*Ramonda* Rich., 378, 385, 387*myconi* (L.) Rchb., 377–391* [381 Fig., 384–385 Figs]*serbica* Pančić, 378

RANASINGHE, S., 221–229

Readea Gillespie, 23

Revision

of Gesneriaceae, 221–229

Rhamnaceae, 11

*Rhamnidium**elaecarpum* Reissek, 11*Rhododendron*, 86, 123sect. *Vireya*, 311*Rhynchoglossum* Blume, 221, 227**gardneri** W.L.Theob. & Grupe, 227**notonianum** (Wall.) B.L.Burtt, 221, 226–227*obliquum* Blume, 227*scabrum* Dalzell, 221*zeylanicum* Hook., 227*Rhynchotechum* Blume, 221

RICH, T.C.G., 173–180

RICHARDSON, J.E., 231–267

Rigiolepis Hook.f., 55–172* [59, 64–65 Figs, 66–68 key]**adenopoda** (Sleumer) Argent, 65–66 [65 Fig.], 68–69**andersonii** (Sleumer) Argent, 64 Fig., 68–72 [69, 71–72 Figs]**balgooyi** Argent, 65–66 [65 Fig.], 68, 72–74 [73 Fig.]**bigibba** (J.J.Sm.) J.J.Sm., 61, 65–66 [65 Fig.], 74–77 [75 Fig.], 86**borneensis** Hook.f., 59–60, 64 Fig., 66–67, 77–80 [78–79 Figs], 108**chaii** Argent, 65–66 [65 Fig.], 80–82 [81 Fig.], 86*dipladenium* Sleumer, 62, 100*endertii* J.J.Sm., 106, 150*filiformis* J.J.Sm., 61–62, 88*henrici* (Sleumer) Argent, 170**irawatiae** Argent, 64 Fig., 66, 76, 82–86 [83–85 Figs]**jermi** Argent, 65–66 [65 Fig.], 86–88 [87 Fig.]*lanceifolia* Ridl., 95*lanceolata* (Blume) J.J.Sm., 170**leptantha** (Miq.) J.J.Sm., 58, 61–62, 88–92var. **elliptica** (J.J.Sm.) Masam., 64 Fig., 68, 74, 91–92var. **leptantha**, 62 Fig., 65 Fig., 67, 88–91 [89–90 Figs]f. *elliptica* J.J.Sm., 91f. *elliptica* sensu Sleumer, 74**linearifolia** (Kloet) Argent, 65–66 [65 Fig.], 92–94 [93 Fig.]**lobbii** Ridl., 60, 82, 94–95, 105, 115var. **lanceifolia** (Ridl.) Argent, 58, 64 Fig., 66, 80, 95–97 [96–97 Figs]var. **lobbii**, 67, 94–95, 115**macrophylla** J.J.Sm., 67, 95–98, 104**minimiflora** (Sleumer) Argent, 68, 98–99*monanthum* (Ridl.) Argent, 60**moultonii** (Merr.) J.J.Sm., 62, 67, 86, 92, 99–103, 107, 120, 122subsp. **moultonii**, 68, 99–101subsp. **muluensis** Argent, 64 Fig., 68, 99, 101–103 [102–103 Figs]subsp. **murudensis** Argent, 68, 99, 101**piperifolia** (Sleumer) Argent, 67, 104**poiana** J.J.Sm., 67, 104–106**salicifolia** J.J.Sm., 61, 63, 65 Fig., 67, 70, 100, 106–107**suberosa** (Kloet) Argent, 67, 107–108**sulcata** (Ridl.) J.J.Sm., 61, 66, 76, 82, 85–86 [85 Fig.], 108–109**tenax** (Argent) Argent, 67, 108–111 [109, 110 Fig.]**uniflora** (J.J.Sm.) J.J.Sm., 60, 66, 111–115var. **monantha** (Ridl.) Argent, 57 Fig., 63–64 [64 Fig.], 111–115 [112, 113–114 Figs]var. **pedicellata** Argent, 111, 115var. **uniflora**, 111–112**uroglossa** (Sleumer) Argent, 63, 68, 115–120var. **tenerella** (Sleumer) Argent, 119–120var. **uroglossa**, 64 Fig., 116–119 [117–118 Figs]**winkleri** Argent, 68, 72, 120–122 [121 Fig.]*Roettlera**communis* (Gardner) Kuntze, 223*floccosa* (Thwaites) Kuntze, 224*zeylanica* (R.Br.) Kuntze, 226

- Rogeonella* A.Chev., 235
chevalieri, 235
Roupala
montana Aubl., 11
Rourea
induta Planch.
var. *induta*, 7
var. *reticulata* (Planch.) Baker, 7
Rubiaceae, 11, 23–27
tribe Palicoureeae, 23–27
tribe Psychotriaceae, 23
Rutaceae, 11, 18
Ryukyu Islands, Japan, 333, 335
- SADALA, R., 181–195
Salacia
crassifolia (Mart. ex Schult.) G.Don, 7
Salicaceae, 5, 11
Salvertia
convallariodora A.St.-Hil., 12
Salvia, 345, 359–368*
subgen. *Allagospadonopsis*, 365
subgen. *Glutinaria* (Raf.) G.X.Hu, C.L.Xiang & B.T.Drew, 359, 365
subgen. *Salvia*, 365
subgen. *Sclarea*, 365
sect. *Sobiso* (Raf.) G.X.Hu, A.Takano & B.T.Drew, 359–368*
adiantifolia E.Peter, 367
baimaensis S.W.Su & Z.A.Shen, 366
cavaleriei H.Lév., 359–362, 365–366
chienenii E.Peter, 366
chinensis Benth., 365–367
daiguii Y.K.Weï & Y.B.Huang, 359–368
[362, 363–364 Figs, 366 Key], 411
filicifolia Y.K.Weï & Y.B.Huang, 366
japonica Thunb., 359, 362, 367
kiangsiensis C.Y.Wu, 366
liguliloba Y.Z.Sun, 366
lutescens (Koidz.) Koidz., 365
prionitis Hance, 359–362, 365–366
scapiformis Hance, 359, 362, 367
Sandoricum
koetjape (Burm.f.) Merr., 80
Sandstone, 181–195*
Santalaceae, 369–376
tribe Visceae, 369
Santalales, 369–376*
Sapindaceae, 11, 270, 278
Sapotaceae, 12, 18, 231–267*
subfam. Chrysophylloideae, 231–232, 234, 243
subfam. Sarcospermatodeae, 234
SARDESAL, M.M., 369–376
Savanna, forested, 1–21
Schismatomma
quercicola Coppins & P.James, 321, 325
Schoenoplectus (Rchb.) Palla, 205–207, 210, 218 App., 220 App.
californicus (C.A.Mey.) Soják, 207, 218 App.
nipponicus (Makino) Soják, 207, 218 App.
Scleria P.J.Bergius, 205–208, 218 App., 220 App.
subgen. *Scleria*, 207–208
sect. *Acriulus*, 207
sect. *Elatae*, 208
sect. *Margaleia*, 207
lacustris C.Wright, 206–207, 218 App.
levis Retz., 201, 205–206, 208
oblata S.T.Blake ex J.Kern, 206, 218 App.
poiformis Retz., 201, 204, 206–207
terrestris (L.) Fassett, 206, 218 App.
Scotland, 319–331 [327 Map]
Scottish Biodiversity List (SBL), 320, 324–325
Seasonal semideciduous forest, 297–309*
Seedling development
in Gesneriaceae, 380–385
SEGER, C., 297–309
Senegalia Raf., 313
Senna
gardneri (Benth.) H.S.Irwin & Barneby, 9
velutina (Vogel) H.S.Irwin & Barneby, 9
Sequence data, 197–220
Sideroxylon
mayumbense Greves, 265
Sikkim Himalaya, 393–401
SILVA, N.G. DA, 181–195
SILVA-FILHO, A.G.S., 297–309
SILVA-MORAES, H.G., 1–21
Simaba
ferruginea A.St.-Hil., 12
Simarouba
amara Aubl., 12
versicolor A.St.-Hil., 12

- Simaroubaceae, 12, 18
 Simpson dissimilarity index, 4–5, 15
 SIMPSON, D.A., 197–220
Siparuna
 guianensis Aubl., 12
 Siparunaceae, 12
 SOARES, A.S., 403–409
 Socotra, 313–318* [316 Map]
Soliva, 178
 sessilis Ruiz & Pav., 178
Sorbus
 eminens, 178
 eminentifformis, 178
 parviloba T.C.G.Rich, 178
 tomentella, 178
 SOULADETH, P., 45–54
 South America, 181–182 [182–183 Maps]
 northern, 269–284*
 South Brazil, 297–309
 Southeast Asia, 23–27, 311
 mainland, 197–220*
 SOUVANNAKHOUUMANE, K., 45–54
 Species circumscription
 in *Hiraea*, 269–284
 Species richness, 33–44*
Sphaerophorus
 globosus (Huds.) Vain., 322
Spiranthera
 odoratissima A.St.-Hil., 11
 Sri Lanka, 221–229*
 STACE, C.A., 173–180
Sticta
 fuliginosa (Hoffm.) Ach., 322, 325, 327
 limbata (Sm.) Ach., 322, 325
 sylvatica (Huds.) Ach., 322, 325
Stironeurum Radlk., 235
 stipulatum, 235
Stizophyllum
 riparium (Kunth) Sandwith, 6
Streptocarpus Lindl., 377–378
 rexii (Bowie ex Hook.) Lindl., 377–378, 380–
 389 [381 Fig., 384–385 Figs, 389 Fig.]
Strobilanthes
 namkadingensis Soulad. & Tagane, 46
 Structure-based alignment, 197–220*
Stryphnodendron
 coriaceum Benth., 9
 rotundifolium Mart., 9
 Sulawesi, Indonesia, 335
Synsepalum (A.DC.) Daniell, 231–267*
 afzelii (Engl.) T.D.Penn., 235, 237, 244–258,
 261–262, 264
 aubrevillei (Pellegr.) Aubrév. & Pellegr., 237,
 244–258, 264
 brenanii (Heine) T.D.Penn., 258
 brevipes, 237–238, 244–258, 261–262, 264
 cerasiferum (Welw.) T.D.Penn., 235
 congolense Lecomte, 238, 244–258, 264
 dulcificum (Schumach. & Thonn.) Daniell,
 231, 235, 238, 244–258, 264
 fleuryanum A.Chev., 238, 244–258, 264
 msolo (Engl.) T.D.Penn., 231, 262
 muelleri (Kupicha) T.D.Penn., 258
 ntimii W.D.Hawth., 238, 244–245, 247–259,
 262–264
 passargei (Engl.) T.D.Penn., 234, 238,
 244–245, 247–259, 264
 pobeguianum (Dubard) Aké Assi & L.Gaut.,
 262
 revolutum (Baker) T.D.Penn., 234–235, 238, 258
 seretii (De Wild.) T.D.Penn., 262
 stipulatum (Radlk.) Engl., 239, 244–258, 264
 subcordatum De Wild., 239, 244–258, 264
 tsounkpe Aubrév. & Pellegr., 239, 244–258,
 261–262, 264
Tabebuia
 aurea (Silva Manso) Benth. & Hook.f. ex
 S.Moore, 6
 roseoalba (Ridl.) Sandwith, 6
Tachigali
 rubiginosa (Mart. ex Tul.) Oliveira-Filho, 9
 subvelutina (Benth.) Oliveira-Filho, 9
 TAGANE, S., 45–54
 Taiwan, 333–344* [334 Map]
 Taxonomy
 of *Begonia*, 285–295*
 of *Cyrtandra*, 333–344*
 of *Didymocarpus*, 45–54*
 of *Lavandula*, 345–357*
 of *Panaeolus*, 297–309*

- of *Vachellia*, 314–316
of *Viscum*, 369–376*
- Telfer–Preston–Rothery method, 323
- Teonanacatl, 303
- Terminalia*
fagifolia Mart., 7
- Tetragastris*
altissima (Aubl.) Swart, 7
- Teucrium*, 345
- Thelotrema*
lepadinum (Ach.) Ach., 322
petractoides P.M.Jørg. & Brodo, 321, 325
- Thwaites, George Henry Kendrick, 221–222
- Tisserantiodoxa* Aubrév. & Pellegr., 235
oubanguiensis, 235
- Tocantins, Brazil, 181–195* [182–183 Maps]
- Tocoyena*
formosa (Cham. & Schldl.) K.Schum., 11
- Toulicia* Aubl., 278–279
- Trapelia*
corticola Coppins & P.James, 322
- Tree species, 313–318
- TREMETSBERGER, K., 197–220
- Trend analysis, 319–331*
- Trichosporum*
ceylanicum (Gradner) Kuntze, 222
- Triticum*
repens L.
var. *aristatum* Schumach., 178
- Tuckermannopsis*
chlorophylla (Willd.) Hale, 329
- Tulestea* Aubrév. & Pellegr., 233–235
gabonensis, 235
- TURNER, I.M., 23–27
- Typification
of Gesneriaceae, 221–229*
- Ulmus* L., 173–180*
campestris L.
var. *cornubiensis* Weston, 178
cornubiensis (Weston) J.V.Armstr. & P.D.Sell,
178
minor Mill.
subsp. *angustifolia* (Weston) Stace, 179
subsp. **cornubiensis** (Weston) Stace, 173, **178**
var. *cornubiensis* (Weston) Richens, 178
- Uragoga*
acutifolia Kuntze, 25
extensa (Miq.) Kuntze, 24
montana (Blume) Kuntze, 24
rostrata (Blume) Kuntze, 25
- Usnea*
filipendula Stirt., 322
- Vaccinium* L., 55–172*
sect. **Bracteata** Nakai, 55–58, 60, 62–63,
122–126, 138, 162
sect. *Bracteata* sensu Sleumer, 123
sect. *Ciliata* Nakai, 57
sect. *Eococcus* Sleumer, 123
sect. *Euepigynium* Schltr., 123
sect. *Galeopetalum* (J.J.Sm.) Sleumer, 58
sect. *Oarianthe*, 58
sect. *Rigiolepis* (Hook.f.) Sleumer, 55–60, 63
sect. *Vitis-idaea* (Moench) L.K.A.Koch, 63
acuminatissimum Miq., 60–61, 69, 104, 170
f. *borneense* Miq., 99
f. *leptanthum* (Miq.) Vuyck, 88
adenopodum Sleumer, 68–69
adenurum C.E.C.Fisch., 126
andersonii Sleumer, 69
ardisioides Ridl., 129
bancanum Miq., 123, **126**–130, 140, 155, 169
var. **bancanum**, **126**–130 [127 Fig.]
var. *kemulense* J.J.Sm. ex Sleumer, 126, 153
var. *kunstleri* (King & Gamble) Sleumer,
126, 129
var. **tenuinervium** J.J.Sm., 126, **129**–130
bigibbum J.J.Sm., 74–75 [75 Fig.]
borneense (Hook.f.) W.W.Sm., 60
borneense W.W.Sm., 59–61, 77
var. *poianum* (J.J.Sm.) Sleumer, 104–105
bracteatum Thunb., 122–123
buxifolium Hook.f. non Salisb., 144
capillipes Sleumer, 61, 106
caudatum Warb., 123
ceraceum Argent, 124, **130**–133 [131–132
Figs], 166
cercidifolium J.J.Sm., 57–58 [57 Fig.],
123–124, **133**–135 [134 Fig.]
claoxylon J.J.Sm., 125, **135**–138 [136 Fig.]

- clementis** Merr., 124–126, 128–129, **138**–140 [139 Fig.], 146, 149, 169
- cordifolium** Stapf, 124, **140**–142 [141 Fig.]
- coriaceum** Hook.f., 123, 140, **142**–146, 151
var. **coriaceum**, 142–**143**
var. **hirsuticalyx** Argent, **143**–144, 146
var. **minus** (Sleumer) Argent, 143–**144**
var. **stapfianum** (Sleumer) Argent, 143–146 [144, 145 Fig.]
- costerifolium** Sleumer, 125, **146**–148 [147 Fig.]
- crinigerum* Kloet, 105–106
- dipladenium* Sleumer, 62, 99–100
- eburneum* Ridl., 129
- elliptifolium** Merr., 124–125, 133, 140, **148**–150
- endertii** J.J.Sm., 124, 126, **150**
endertii (J.J.Sm.) Masam., 150
filiforme (J.J.Sm.) Sleumer, 58, 88
flagellatifolium H.F.Copel., 61, 88, 91
henrici Sleumer, 63, 170
hosei Merr., 159
kemulense Sleumer, 106
korthalsii (J.J.Sm.) Masam., non Miq., 99
lanceifolium (Ridl.) Sleumer, 60, 95
lanceolatum, 58
laurifolium (Blume) Miq., 164–165
var. *glanduliferum* Sleumer, 165
var. *laurifolium*, 164–165
var. *sarawakense* (Merr.) Sleumer, 159, 164
- leptanthum* Miq., 88, 91
f. *ellipticum* (J.J.Sm.) Sleumer, 74, 91–92
f. *leptanthum*, 92
- leptocladum** Sleumer, 123, 146, **150**–151
linearifolium Kloet, 92
lobbii (Ridl.) Sleumer, 94
loranthifolium Ridl., 167
lucidum (Blume) Miq., 146
macrophyllum (J.J.Sm.) Sleumer, 95
megaphyllum Sleumer, 69, 95
var. *adenophorum* Sleumer, 68–69
micrantherum Stapf, 129
minimiflorum Sleumer, 98
- mjoebergii** J.J.Sm., 125, **151**–152
monanthum Ridl., 112, 115
moultonii Merr., 62, 99–100
myrianthum Sleumer, 88
oldhamii Miq., 57
- pachydermum** Stapf, 124–125, **152**–153 [152 Fig.], 166–167
- phillippsiae** Argent, 124, 126, **153**–156 [154 Fig.]
- phillyreoides** Sleumer, 124–125, **156**–157 [156 Fig.]
- piperifolium* Sleumer, 104
poianum (J.J.Sm.) Sleumer, 104
- retivenium** Sleumer, 124, **157**–159 [158 Fig.]
- sarawakense** Merr., **159**–165
subsp. **montanum** Argent, 124–126, **162**–165 [163 Fig.]
subsp. **sarawakense**, 125, **159**–162 [160–161 Figs], 164–165
- simulans** Sleumer, 124–125, 130, 133, 153, **165**–168
var. **hirtirachis** Argent, 165–167 [167, 168 Fig.]
var. **leptopodum** Sleumer, 165, **167**
var. **simulans**, **165**–167
stapfianum Sleumer, 144, 146
var. *minus* Sleumer, 144
- stenanthum** Sleumer, 125–126, 129, **169**
suberosum Kloet, 107, 111
sulcatum Ridl., 86, 108
suluense H.F.Copel., 126
tenax Argent, 109
tenerellum Sleumer, 119
timorense Fawc., 146
var. *denticulatum* fawc., 146
- uniflorum* J.J.Sm., 60, 99, 111, 115
uroglossum Sleumer, 115, 119
vitis-idaea L., 63
wrayi Ridl., 129
- Vachellia* Wight & Arn., 313–318*
- pennienia** (Schweinf.) F.L.Anderson & Knees, 313–318 [314–315 Figs, 316 Map]
- Vatairea*
macrocarpa (Benth.) Ducke, 9
- Vegetation, cerrado, 1–21*
- Vellozia* Vand., 188, 194
auriculata Mello-Silva & N.L.Menezes, 194
dracaenoides R.J.V.Alves & N.G.Silva, 194
kolbeckii R.J.V.Alves, 194
- Velloziaceae, 181–195*
- Verbenaceae, 12
- Vietnam, 29–32

- Vincentella* Pierre, 233–235, 257–259, 263
densiflora, 235
ogouensis Aubrév. & Pellegr., 259
ovatosipulata (De Wild.) Aubrév. & Pellegr., 259
- Virola*
subsessilis (Benth.) Warb., 10
- Viscaceae, 369–376
- Viscum* L., 369–370
articulatum Burm.f., 369–370, 373–374
capitellatum Sm., 370, 373–374
liquidambaricola Hayata, 370
mysorensis Gamble, 370
nepalense Spreng., 370
var. *thelocarpum* Danser, 370
shahyadricum Sardesai, S.P.Gaikwad & S.R.Yadav, 369–376 [370, 371–372 Figs]
trilobatum Talbot, 370, 373–374
- Vitex*
degeneriana Moldenke, 9
rufescens A.Juss., 9
- Vochysia*
gardneri Warm., 12
rufa Mart., 12
- Vochysiaceae, 5, 12
- Vulpicida*
pinastri (Scop.) J.-E.Mattsson & M.J.Lai, 329
- WANG, C.-N., 377–391
WEI, Y.K., 359–368
West Hunan, China, 359–368, 411
Western Ghats, India, 369–376
Western Hajar Mountains, 345–357* [356 Fig.]
Wildemaniodoxa Aubrév. & Pellegr., 231, 233, 235, 260, 263
laurentii (De Wild.) Aubrév. & Pellegr., 235, 239, 244–260, 263–264
var. *lundensis* (Cavaco) Liben, 264
- WILKIE, P., 311
Woodland, 319–331*
Wulfenia
notoniana Wall., 226–228
- Xantolis* Raf., 234
siamensis (H.R.Fletcher) P.Royen, 236, 244, 247–258
- Xylopi*
aromatica (Lam.) Mart., 6
- Xylosma*
ciliatifolia (Clos) Eichler, 11
- YADAV, S.R., 369–376
YAHARA, T., 45–54
YANG, C.-J., 45–54
Yemen, 313–318*
- Zeyherella* (Pierre ex Baill.) Aubrév. & Pellegr., 231, 233, 235, 260, 263
letestui Aubrév. & Pellegr., 239, 244–258, 264–265
longepedicellata (De Wild.) Aubrév. & Pellegr., 260, 265
magalismontana, 235
mayumbensis (Greves) Aubrév. & Pellegr., 260, 265
- Zeyheria*
montana Mart., 6
ZHANG, D.G., 359–368
Zingiberaceae, 33–44