

GENERAL INDEX TO VOLUME 77 (2020)

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

- Abundance, 77–87*
- Acalypha*
 - argentii* Sagun & G.A.Levin, 321
- Acer*
 - pseudoplatanus* L., 535
- Aechmea* Ruiz & Pav., 103–104
 - bromeliifolia* (Rudge) Baker, 81
 - var. *albobracteata* Philcox, 104
 - lamarchei* Mez, 104
 - nudicaulis* (L.) Griseb., 104
- Aeschynanthus*
 - argentii* M.Mendum, 321
- Aesculus*
 - hippocastanum* L., 535
- Agapetes*, 332, 334
 - griffithii*, 334
 - similis*, 334
- AL HATMI, S., 413–437
- AL HINAI, A., 413–437
- AL QASSABI, Z., 413–437
- Alnus*
 - acuminata* Kunth, 143
 - glutinosa* (L.) Gaertn., 535
- Alpinia*, 466
 - galanga* (L.) Willd., 458–459, 465
- Alternanthera*
 - bettizickiana* (Regel) G.Nicholson, 427
- Alysicarpus*
 - vaginalis* (L.) DC., 431
- Amaoua*
 - guianensis* Aubl., 82
- Amalophyllum*, 90
- Amaranthaceae, 427
- AMORIM, A.M., 271–279
- ANDERSON, C., 491–518, 553
 - Erratum
- ANDERSON, W.R., 491–518
- Andes, 89–97, 145–159
- Androgynophore
 - in *Pterospermum*, 172
- Andromonoecy, 1–63*
- Anemone*
 - nemorosa* L., 120, 123
- Angiosperms, 103, 108
- Angraecum*
 - sesquipedale* Thouars, 345–346
- Anther appendage, 1–63*
- Anthurium*
 - comtum* Schott, 104
 - minarum* Sakur. & Mayo, 81, 104
- Apluda*
 - mutica* L., 261
- Apocopis* Nees, 285
- Apocynaceae, 80, 82, 301, 351, 418
- Arabia, 413–437*
- Araceae, 80–81, 104, 106–110
- Ardisia*
 - argentiana* Julius & Utteridge, 321
- Arenaria* L., 243–250*
 - subgen. *Odontostemma*, 245
 - sect. *reductae* C.Y.Wu, 245
 - balfouriana* W.W.Sm., 243–247
 - bhutanica* Majumdar & Babu, 244, 246–247
 - depauperata* (Edgew.) H.Hara, 247
 - depauperata* Gay, 247
 - tenella* Duthie, 244
 - tenella* Duthie ex F.N.Williams, 244
 - tenella* Kit., 244
- Argent, Dr Graham Charles George, 311–335*, 439
- ARGENT, G., 439–453
- Argentina, 127–144*
- Argyrolobium*
 - crotalariaeoides* Jaub. & Spach, 431
- Arnebia*
 - decumbens* (Vent.) Coss. & Kralik, 419
- Arthonia*, 521
 - radiata* (Pers.) Ach., 521, 531
- Arthopyrenia*, 523
- Asia, Southeast, 1–63*, 455–490*, 543–549*
- Asparagaceae, 427
- Asparagus*
 - capitatus*

- subsp. *gracilis** Browicz, 427
- Aspidosperma*
dispermum Müll.Arg., 80, 82–83
- Aspleniaceae*, 103–104, 106–108
- Asplenium* L., 103–104, 109
feei Kunze ex Fée, 104
praemorsum Sw., 104
ruta-muraria, 552 Rev.
septentrionale, 552 Rev.
- Asteraceae*, 82, 428
- Atlantic Forest (AF), Brazil, 99–118*,
 Brazil, 271–279* [275 Map & Fig.]
- Banisteriopsis* C.B.Rob., 491–518*
anisandra (A.Juss.) B.Gates, 494
nummifera (A.Juss.) B.Gates, 492, 494
rostrata W.R.Anderson, 491–494 [493 Fig.,
 494 Map]
- BARBOSA**, D.E.F., 99–118
- Bark**
 in *Pterospermum*, 164, 166 Fig.
- BASÍLIO**, G.A., 99–118
- Begonia* L., 127–129, 132–133, 119–125*,
 145–159, 251
 sect. *Australes* L.B.Sm. & B.G.Schub.,
 127–144*, 145, 147
 sect. *Eupetalum* (Lindl.) A.DC., 145–159*
 sect. *Exalabegonia*, 147, 156 App.
 sect. **Flocciferae** N.Krishna & Pradeep,
 251–268* [252, 253 Map]
 sect. *Gobenia* A.DC., 148
 sect. *Jackia* M.Hughes, 251
 sect. *Knesebeckia* (Klotzsch) A.DC., 148
 sect. *Oligandrae* M.Hughes & W.N.Takeuchi,
 119–125
 sect. *Reichenheimia* (Klotzsch) A.DC.,
 251–252
acerifolia Kunth, 147–148, 154 App.
acetosa Vell., 156 App.
aconitifolia A.DC., 156 App.
æranthos L.B.Sm. & B.G.Schub., 148
albo-coccinea Hook., 251–268* [253 Map,
 254, 255–256 Figs]
albomaculata A.DC., 147 Fig., 154 App.
amphioxus Sands, 157 App.
ampla Hook.f., 156 App.
anemoniflora Irmsch., 147, 154 App.
anemonifolia, 147 Fig.
annobonensis A.DC., 156 App.
argentii Kiew & S.Julia, 321
- arrogans* Irmsch., 147, 154 App.
baccata Hook.f., 156 App.
bachulkarii Aitawade, Kattuk. & S.R.
 Yadav, 269
- bahiensis* A.DC., 157 App.
barborkae J.J.Halda, 131
baumannii Lemoine, 127–129, 131–132
bifurcata L.B.Sm. & B.G.Schub., 147 Fig.,
 154 App.
- bissei* J.Sierra, 158 App.
blancii M.Hughes, 157 App.
bogneri Ziesenh., 156 App.
boliviensis A.DC., 147, 154 App.
bracteata Jack, 157 App.
- bracteolata** N.Krishna, Pradeep & B.Mani,
 251, 253–254 [253 Map], 258–261 [259–
 260 Figs]
- brassii* Merr. & L.M.Perry, 120, 123
bullatifolia L.Kollmann, 158 App.
chambersiae W.N.Takeuchi, 120
chemillensis Moonlight, 147, 154 App.
chrysantha Tebbitt, 147, 154 App.
cinnabarina Hook., 133, 147, 154 App.
clarkei Hook.f., 127–130, 132–133, 147, 154
 App.
- coriacea* A.DC., 127–128, 130
crenophila Tebbitt, 147, 154 App.
cyathophora Poepp. & Endl., 158 App.
dichroa Sprague, 157 App.
dietrichiana Irmsch., 157 App.
digitata Raddi, 157 App.
dipetala Graham, 157 App.
dregei Otto & A.Dietr., 158 App.
edmundoi Brade, 158 App.
elachista Moonlight, 158 App.
englerti Gilg., 156 App.
epibacterium Mart ex A.DC., 157 App.
erythrogyna Sands, 157 App.
fissistyla Irmsch., 158 App.
- floccifera** Bedd., 251–268* [253 Map, 261,
 262 Fig.]
- foliosa* Kunth, 158 App.
- froebelii* A.DC., 147 Fig., 154 App.
- fulgens* Lemoine, 133
- georgei* Coyle, 321
- geraniifolia* Hook., 145–149 [147 Fig.], 154
 App.
- germaniana* Tebbitt, 147, 154 App.
- glabra* Aubl., 157 App.
- gorgonea* Tebbitt, 148

- goudotii* A.DC., 156 App.
gracilis Kunth, 158 App.
grahamiana Wight, 254
grandis Dryand., 157 App.
heliantha Tebbitt, 147, 154 App.
heydei C.DC., 158 App.
hispida
 var. *cucullifera* Irmsch., 157 App.
hitchcockii Irmsch., 147–148 [147 Fig.], 154 App.
hoeheana Irmsch., 157 App.
incarnata Link & Otto, 158 App.
involucrata Liebm., 158 App.
itaguaruensis Brade, 157 App.
johnstonii Oliv. ex Hook.f., 156 App.
joshii Moonlight, 145–151 [147 Fig., 149, 150 Fig., 151 Map], 154 App.
keralensis Pradeep, Sinj. Thomas & Britto, 251, 253–254 [253 Map], 264–267 [265–266 Figs], 269
krystoffii Halda, 147, 154 App.
kuhlmannii Brade, 157 App.
lanceolata Vell., 158 App.
ludwigii Irmsch., 147, 154 App.
lugonis L.B.Sm. & Wassh., 147, 154 App.
lutea L.B.Sm. & B.G.Schub., 147, 154 App.
macrocarpa Warb., 156 App.
madecassa Keraudren, 156 App.
maguniana H.P.Wilson, 119–125 [120, 121 Fig., 123 Map, 124 Fig.]
masoniana Irmsch. ex Ziesenh., 157 App.
maynensis A.DC., 147, 154 App.
micranthera Griseb., 127–130
 subsp. *albonervia* Tebbitt, 130
microcarpa A.DC., 147, 154 App.
monadelpha Ruiz & Pav. ex A.DC., 147 Fig., 154 App.
nelumbifolia Schltdl. & Cham., 158 App.
oaxacana A.DC., 158 App.
octopetala L.Hér., 147 Fig., 155 App.
odoratissima Hort., 129, 131
oligandra Merr. & L.M.Perry, 120, 122
oxyloba Welw. ex Hook.f., 156 App.
parcifolia C.DC., 147, 155 App.
pavonina Ridl., 157 App.
pearcei Hook.f., 147, 155 App.
peltata Otto & A.Dietr., 158 App.
pentandra W.N.Takeuchi, 120
phantasma Tebbitt, 147, 155 App.
phrixophylla Blatt. & McCann, 251
- piurensis* L.B.Sm. & B.G.Schub., 147 Fig., 155 App.
plebeja Liebm., 158 App.
pleiopetala A.DC., 147 Fig., 155 App.
polygonoides Hook.f., 156 App.
polypetala A.DC., 147 Fig., 155 App.
pteridifomis Phutthai, 157 App.
rajah Ridl., 157 App.
rosaeiflora Hook.f., 127–128, 131, 133
sandsiana W.N.Takeuchi, 120
scutifolia Hook.f., 156 App.
semiovata Liebm., 158 App.
serotina A.DC., 147–148, 155 App.
sleumeri L.B.Sm. & B.G.Schub., 129
socotrana Hook.f., 157 App.
solanantha A.DC., 158 App.
specula Moonlight & Tebbitt, 147 Fig., 155 App.
squamulosa Hook.f., 156 App.
subpeltata Wight, 251
subvillosa Klotzsch, 159 App.
susaniae Sosef, 156 App.
sutherlandii Hook.f., 158 App.
tafiensis Lillo, 129, 132
tenera Dryand., 251
tetrandra Irmsch., 159 App.
thiemei C.DC., 158 App.
thwaitesii Hook., 251
thyrsoides Irmsch., 147, 155 App.
toledana L.B.Sm. & B.G.Schub., 159 App.
tominana Golding, 128, 130, 147, 155 App.
trichocarpa Dalzell, 252
< tuberhybrida, 128
tumbezensis Irmsch., 145, 147, 155 App.
ulmifolia Willd., 157 App.
urubambensis Tebbitt, 147–148 [147 Fig.], 155 App.
veitchii Hook.f., 127–144 [130]
 var. **machupicchuensis** Tebbitt, 127, 129–130, 136 Map, 141–143 [142 Fig.]
 var. **lanatifolia** Tebbitt, 127, 129–130, 136 Map, 139–141 [140 Fig.]
 var. *rosaeiflora* (Hook.f.) Voss, 131
 var. **veitchii**, 129–130, 133–139 [134 Fig., 136 Map], 141
velata L.B.Sm. & B.G.Schub., 147, 155 App.
vinkii Sands, 122
viridiflora
 var. *parviflora* L.B.Sm. & B.G.Schub., 159 App.

- weberbaueri* Irmsch., 145, 147, 155 App.
wollnyi Herzog, 147, 156 App.
yapenensis M.Hughes, 157 App.
yunnanensis H.Lév., 157 App.
- Begoniaceae, 119–125, 127–144, 145–159, 251–269
 Belize, 291–309 [292 Map]
 BENJAMIN, J.H.F., 403–411
Bergia
ammannoides Roxb., 417
Betula, 535
Billbergia
alfonsijoannis Reitz, 104
distachia (Vell.) Mez, 104
zebrina (Herb.) Lindl., 80–82, 84
Biodiversity and Taxonomy of Plants field course, 291–309
Biodiversity, 119–125*
 epiphytes as amplifiers, 99
Biography, of Graham Argent, 311–335
Blechnaceae, 301
Blechnum
appendiculatum Willd., 301
Boesenbergia Kuntze, 4, 377–390
alba (K.Larsen & R.M.Sm.) Mood & L.M.Prince, 377–390* [378 Fig.]
curtisii (Baker) Schltr., 377, 379, 384
eburnea Docot, 377, **380**–384 [381–382 Figs], 386–388 [386 Map]
flavorubra R.M.Sm., 379
javanum (K.Schum.) Schltr., 379
leonardocoi Funak. & Docot, 377, 380, **384**–388 [384–385 Figs, 386 Map]
longipes (King & Prain ex Ridl.) Schltr., 379
longipetiolata (Ridl.) Merr., 380, 383
macropoda Merr., 379–380, 383
rotunda (L.) Mansf., 377, 458–459, 465
 Bolivia, 127–144*
Bombacaceae, 162
 BOOK REVIEW
Britain's Ferns. A Field Guide to the Clubmosses, Quillworts, Horsetails and Ferns of Great Britain and Ireland (J. Merryweather), 551–553
Boraginaceae, 419, 429
Botrychium
nordicum, 552 Rev.
 Bracts
 in *Pterospermum*, 171
 BRAHMS 7, 304–305
- Brassicaceae, 419
 Brazil, 271–279 [275 Map], 491–518*
 Atlantic Forest, 99–118 [101 Map]
 Minas Gerais, 77–87 [79 Map]
 Brazilian savanna, 77–87
 BRITTO, S.J., 251–268
Bromeliaceae, 80–81, 84, 103–104, 106–108, 110
Bromus
madritensis L., 435
pumilio (Trin.) P.M.Sm., 425
 BROSNAN, V., 519–541
Bryophyte, 519–541*
Bryoria, 523
fuscescens (Gyeln.) Brodo & D.Hawksw., 67–69, 71–72, 523, 532, 534
Bulbophyllum, 81
weddelii Rchb.f., 81
Bunchosia, 491–518*
andina W.R.Anderson, 491, **495**–498 [496 Fig., 497 Map]
argentea (Jacq.) DC., 502, 505
armeniaca (Cav.) DC., 495, 498–499, 502
hookeriana A.Juss., 499, 502
nitida (Jacq.) DC., 498
parrae W.R.Anderson, 491, **499**–502 [500 Fig., 501 Map]
phaeocarpa W.R.Anderson, 491, **502**–505 [503 Fig., 504 Map]
Bunodophoron
melanocarpum (Sw.) Wedin, 67–69, 71–72
Burretiodendron Rehder, 163
Burseraceae, 420
 Buttresses
 in *Pterospermum*, 164
Byrsinima, 491–518*
anisophylla W.R.Anderson, 491, 494 Map, **505**–507 [506 Fig.]
cardenasi W.R.Anderson, 491, **508**–511 [509 Fig., 510 Map], 553 Erratum
goiana W.R.Anderson, 491, 494 Map, **511**–513 [512 Fig.]
guilleminiana A.Juss., 511, 513
hatschbachii W.R.Anderson, 513, 515
linearifolia A.Juss., 513, 515
nana W.R.Anderson, 491, 510 Map, **513**–515 [514 Fig.]
nemoralis Cuatrec., 508, 511
paulista A.Juss., 505, 507
sericea DC., 505, 507

- Cactaceae, 80–81, 83–84, 104, 106–108
Calamus
 travancoricus Bedd., 407
Calicion hyperelli, 521–522, 532, 536
Calicium, 521
 viride Pers., 521, 532
Callicarpa
 argentii Bramley, 321
Calophyllaceae, 82
Calyptothecium
 acutifolium
var. *breviusculum* (Müll.Hal. ex Dusén) Argent, 334
var. *longiusculum* (Müll.Hal. ex Dusén) Argent, 334
hoehnelii (Müll.Hal.) Argent, 334
planifrons (Renauld & Paris) Argent, 334
pterobryoides Argent, 334
Campanula
akhdarensis A.G.Mill. & White, 430
Campanulaceae, 301, 325, 430
subfam. Lobelioideae, 325
Campylocentrum, 105
robustum Cogn., 105
Campyloneurum
angustifolium (Sw.) Fée, 106
nitidum (Kaulf.) C.Presl, 106
rigidum Sm., 106
Campylopus, 287
CANO, A., 145–159
Capacity building, 291–309*
Capanemia
gehrtii Hoehne, 105
thereziae Barb. Rodr., 105
Caprifoliaceae, 420
Carissa, 351
Caryocar
brasiliense Cambess., 82
Caryocaraceae, 82
Caryophyllaceae Juss., 243–250*, 430
tribe Alsineae DC., 243
Catasetum
barbatum (Lindl.) Lindl., 80–82, 84
Caulokaempferia K.Larsen, 377–390*
alba K.Larsen & R.M.Sm., 377–378
thailandica K.Larsen, 378
violacea K.Larsen & Triboun, 378
Celastraceae, 301
Ceratonia
oreoathauma Hillc., G.P.Lewis & Verdc., 415, 424
Ceratostema, 329
Cerrado, 77–87*
sensu stricto (woodland), 77–87*
CHANDRA, S., 243–250
Chloranthaceae, 331
Chrysotrichia, 521
candelaris (L.) J.R.Laundon, 521, 532
Cipocereus
minensis (Werderm.) F.Ritter, 81
Citharexylum B.Juss., 143
CLARK, J.L., 89–97
Clerodendrum
chinense (Osbeck) Mabb., 337
Clethra L., 143
Cochlidium
punctatum (Raddi) L.E.Bishop, 106
serrulatum (Sw.) L.E.Bishop, 106
Collaborative training, 291–309
Collections, 291–309*
Colombia, 491–518*
Commiphora
myrrha (T.Nees) Engl., 420–421 [421 Fig.]
Community assembly, 65–76
Community structure, 77–87
Community types, 519–541*
CONLON, T., 311–335
Conservation status
of *Boesenbergia*, 377–390*
of *Gagnepainia*, 455–490
of *Hemiorchis*, 455–490
of *Jasminum*, 337–376* [342 Map]
Conservation
in Arabia and Oman, 416
Convolvulaceae, 301, 430
Convolvulus
leiocalycinus Boiss., 430
Corylus
avellana L., 535
Costera
macrantha Argent, 333
Crassulaceae, 420
Crataegus
monogyna Jacq., 535
Critically Endangered, 281–290*

- Ctenitis* *runcinatus* (Lag. ex DC.) V.I.Dorof., 419
aspidioides (C.Presl) Copel., 104
- Cucumis* *scoparium* Hedw., 522
canoxyi Thulin & Al-Gifri, 431
- Cucurbitaceae*, 431
- Cullen* *Dimorphantha*, 331
plicatum (Delile) C.H.Stirt., 431 *seramica* Argent & M.Warwick, 331
Cuphea *wickendeniana*, 323
aristata Hemsl., 301
- Curcuma* L., 60, 391, 460
- subgen. *Curcuma*, 391
- subgen. *Ecomatae* Škorničk. & Šídá f., 391–402*
- subgen. *Hitcheniopsis* (Baker) K.Schum., 391
- cinnabarina** Škorničk. & Soonthornk., 391–402 [392, 393–394 Figs]
- cochininchinensis* Gagnep., 400
- eburnea** Škorničk., Suksathan & Soon-thornk., 391–402 [396, 397–398 Figs]
- pierreana* Gagnep., 391–402*
- rhabdota* Sirirugsa & M.F.Newman, 458–459, 465
- rubrobracteata* Škorničk., M.Sabu & Prasanthk., 391–402*
- vitellina* Škorničk. & H.D.Trân, 400
- Cyperaceae*, 302, 417, 421
- Cyperus* *Diplachne*
brevifolius (Rottb.) Hassk., 421 *fusca* (L.) P.Beauv. ex Roem. & Schult., 425
- Cyrtandra* *Diplycosia*, 323, 328, 331
argentii Olivar, H.J.Atkins & Muellner, 321
- Dead phorophytes, 77–87*
- Deciduous, 377–390*
- Delphinium*, 426
- ajacis* L., 421 Fig., 426–427
- orientale* J.Gay, 426
- penicillatum* Boiss., 426–427
- DENDUANGBORIPHANT*, J., 1–63
- Diastema* Benth., 89–97* [91 Fig.]
- affine* Fritsch, 90–91 [91 Fig.], 95
- comiferum* (DC.) Benth. ex Walp., 91
- imbratiloba** Moonlight & J.L.Clark, 89–90, 92–96 [92–93 Figs, 95 Map]
- gymnoleuca* Gilli, 89
- hispidum* (DC.) Fritsch, 91 Fig.
- racemiferum* Benth., 89–90
- vexans* H.E.Moore, 90–91 [91 Fig.]
- Dichaea* *Echiocilon*
cogniauxiana Schltr., 105
- Dichasianthus* *persicum* (Burm.f.) I.M.Johnst., 428
- Dicranum*
- Dimorphantha*, 331
- seramica* Argent & M.Warwick, 331
- wickendeniana*, 323
- Diplachne*
- fusca* (L.) P.Beauv. ex Roem. & Schult., 425
- Diplycosia*, 323, 328, 331
- abanii* Argent, 328
- balgooyi* Argent, 324
- bartolomei*, 324
- benitotanii* Argent, 322
- capitata*
- var. *crassiramea* (Sleumer) Argent, 324
- coi* Argent, 324
- gallowayana* Argent, 324
- glaucicaulis* Argent, 324
- hendrianiiana* Argent, 324
- hirtiflora* Argent, 331
- kalimantanensis* P.Wilkie & Argent, 323
- lotungensis* Argent, 331
- malayana* (King & Gamble) Argent, 328
- mantorii* Argent, 324, 328
- megabracteata* (Argent) Argent, 328
- mekonggaensis*, 323
- microsalicifolia* Argent, 333
- minutiflora*
- var. *glandulifera* Argent, 324
- mogeana* Argent, 328
- ngii* Argent, 328
- othmanii* Argent, 328
- paulsmithii* Argent, 328
- rhombica* Argent, 328
- salicifolia*
- f. *gigantea* Argent, 328
- supyanii* Argent, 324
- Dipterocarpus*, 478
- Distribution
- of *Pterospermum*, 162 Map
- Docot*, R.V.A., 377–390
- Dolophragma* Fenzl, 243
- Dombeyaceae* Desf., 161–241*
- Drymonia* Mart., 94
- Dryopteridaceae*, 103–104, 106–108, 111
- Dryopteris*
- affinis*, 552 Rev.
- cristata*, 552 Rev.

- Ecuador, 491–518*
- Elaphoglossum* Schott ex J.Sm., 103–104, 109
gayanum (Fée) T.Moore, 104
lingua (C.Presl) Brack., 104
- Elatinaceae, 417
- ELLIS, C.J., 65–76, 519–541
- Encyclia*
patens Hook., 105
- Endemism
in *Begonia*, 127–144
in *Globba*, 17–18, 28, 34, 37, 42
in *Jasminum*, 337, 339
in *Memecylon*, 407
in Oman, 413
- Endostemon*
tenuiflorus (Benth.) M.R.Ashby, 434
- Epicalyx
in *Pterospermum*, 171
- Epidendrum*
chlorinum Barb. Rodr., 103, 105, 111
pseudodiforme Hoehne & Schltr., 105
- Epiphyllum*
phyllanthus (L.) Haw., 77–87
- Epiphytes, 77–87
sampling of, 519–541*
stratification of, 77–87*
vascular, 99–118
- Eponymy, of Graham Argent, 321
- Eremanthus*, 82
- Eremogone* Fenzl, 243
depauperata (Edgew.) Rabeler & W.L.Wagner, 247
- Ericaceae, 311–312, 322–333, 439–453*
subfam. Vaccinioideae, 439
tribe Gaultherieae, 323
tribe Vaccinieae Rchb., 330, 439
- Eriocaulaceae, 281–290
- Eriocaulon* L., 281–290
biappendiculatum, 288
brownianum, 288
duthei Hook.f., 281–290*
eurypeplon, 288
idukkianum Manudev, Robi & Nampy, 287
nairii, 288
nepalense, 288
var. *luzulifolium* (Mart.) Praj. & J.Parn., 281–290*
odoratum, 288
parviflorum, 288
quinquangulare, 288
- rhodae*, 287
thwaitesii Körn., 281–290*
truncatum, 288
- vamanae* Dani & Nampy, 281–288 [282,
283–285 Figs, 285 Map]
vasudevanii, 288
xeranthemum, 288
- Eriochloa*
barbatus (Trin.) S.Yadav & M.R.Almeida, 435
- Erioscirpus*
comosus (Wall.) Palla, 417
- Escallonia* Mutis ex L.f., 143
- Espírito Santo, Brazil, 271–279* [275 Map & Fig.]
- Eucalyptus* L'Hér., 276
- Euphorbia*
falcata L., 422
- Euphorbiaceae, 422
- Eurystyles*
actinosiphila (Barb.Rodr.) Schltr., 105
cotyledon Wawra, 105
- Evernia*
prunastri (L.) Ach., 67–69, 71–72
- Excentrodendron* H.T.Chang & R.H.Miao, 163
- Expeditions, of Graham Argent, 311–335*
- Extinctions
of Malaysian *Jasminum*, 337
- Fabaceae, 82, 417, 422, 431
- Fagus*
sylvatica L., 535
- Fazena do Tanque, Brazil, 100–102 [101 Map, 102 Fig.], 104, 107–109, 112–113
- FÉR, T., 455–490
- Ferns, 99–118*
- Ficus*
dammaropsis Diels, 450
- Field course, 291–309*
- Fire, 77–87
- Flora of Arabia, studies in, 413–437
- Flowers
in *Pterospermum*, 171
- FRANCIS, D., 281–290
- Fraxinus*
excelsior L., 535
- Fruit
in *Pterospermum*, 172–173
- Frullania*
dilatata (L.) Dumort., 521

- tamarisci* (L.) Dumort., 522
FUNAKOSHI, H., 377–390
 Functional traits, 65–76*
FURTADO, S.G., 77–87, 99–118
- Gagnepainia** K.Schum., 455–490* [461 Fig., 464 Fig., 466 Key, **467**, 468 Key]
godefroyi auctt. non (Baill.) K.Schum., 473
godefroyi (Baill.) K.Schum., 456, 458, 461 Fig., 464–473 [464 Fig., **468**, 469 Fig., 471 Map], 475–476
harmandiana, 471 Map
harmandii (Baill.) K.Schum., 456, 458, 461 Fig., 464–465 [464 Fig.], 468, 471–476 [471 Map, **473**, 474 Fig.]
thoreliana auctt. non (Baill.) K.Schum., 469
thoreliana (Baill.) K.Schum., 456, 471 Map, 473, 476
Gahnia J.R.Forst. & G.Forst., 442
GANESAN, S.K., 161–241
Gastridium
phleoides (Nees & Meyen) C.E.Hubb., 435
Gastrochilus
longipes King & Prain ex Ridl., 379
longipetiolata Ridl., 379
Gelsemiaceae, 301
Gelsemium
sempervirens (L.) J.St.-Hil., 301
Geraniaceae, 423
Geranium
rotundifolium L., 423
Gesneriaceae, 80–81, 89–97*, 105, 107–108, 110
 subfam. Gesneroideae Burnett, 90
 tribe Gesnerieae Dumort., 90
 subtribe Gloxiniae G.Don, 90
GIBBY, M., 551–553 Rev.
Globba L., 1–63 [5 Fig.], 455, 457, 459, 466
 subgen. *Ceratanthera* (Horan.) K.J.Williams, 3
 subgen. **Globba**, 3
 subgen. *Mantisia* (Sims) K.J.Williams, 2–3, 466
 sect. *Ceratanthera* (Horan.) Petersen, 2–6 [5 Fig.], 9, 37, 48
 sect. *Globba*, 1, 3, 5
 sect. *Haplanthera* (Horan.) Petersen, 3, 9, 20
 sect. *Mantisia* K.J.Williams, 2–5 [5 Fig.]
 sect. **Nudae** K.Larsen, 1–63, 466
 sect. *Sempervirens*, 3
- sect. *Substrigosa* K.J.Williams, 3
 subsect. **Mediocaratae** (K.Schum.) K.J.Williams, 1–63 [5–7 Figs, **9**]
 subsect. *Nudae*, 2–3, 5, 8
 series *Apicalcaratae* K.Schum., 3
 series *Basicalcaratae* K.Schum., 3
 series *Mediocaratae* K.Schum., 3, 9
adhaerens, 458, 465
albiflora Ridl., 4, 7–8, **12**–15 [13 Fig., 15 Map], 30, 41
 var. *aurea* Holttum, 14, 38, 41–42
argentina R.M.Sm., 28–29, 321
argyrocynos Sangvir. & M.F.Newman, 1, 7–8, 11, 13 Fig., **15**–18 [15 Map, 16 Fig.]
brevifolia K.Schum., 2, 33, **59**–60
campsophylla K.Schum., 7, 9–11, **18**–20 [19 Map], 33, 60
candida Ridl., 56
cataractarum Sangvir. & M.F.Newman, 1, 7–9, 12, **20**–24 [21–22 Figs, 23 Map], 46, 48
chrysochila Sangvir. & M.F.Newman, 1, 6–7, 11, 15, 22–25 [22 Fig., 23 Map, **24**], 37
decora Sangvir. & M.F.Newman, 1, 4, 7–8, 11, 23 Map, **25**–28 [26–27 Figs]
expansa Wall. ex Horan., 61
fasciata Ridl., 5 Fig.
francisci Ridl., 11, 27 Fig., **28**–30 [29 Map], 55–56
geoffrayi Gagnep., 2, 36, 458, 465
gracilis K.Schum., 2, 7, 9–11, 19, 29–33 [29 Map, **30**, 31–32 Figs], 59–60
insectifera, 458, 465
keithii Ridl., **60**
latifolia Ridl., **60**
leucantha Miq., 2
leucocarpa Ridl., 19, 30, 33
lilacina Sangvir. & M.F.Newman, 1, 4, 6–8 [6 Fig.], 10, 15, 32 Fig., **34**–37 [35 Fig., 36 Map]
macrocarpa Gagnep., 7–8, 10–11, 15, 32 Fig., 34, 36–38 [36 Map, **37**]
 var. *densa* Gagnep., 37
merrillii Ridl., 18–20, 60
newmannii Sangvir., 1, 4, 7, 11–12, 14, 25, 36 Map, **38**–42 [39–40 Figs], 55–56
nitens Sangvir. & M.F.Newman, 1, 9, 12, 15, 40 Fig., **42**–44 [43 Fig., 44 Map]

- nuda* K.Larsen, 1
paniculata Valeton, 2, 7, 11, 30, 41, 44–46 [45 Map], 50, 57–58
parviflora C.Presl, 60
 var. *brevifolia* K.Schum., 59
parvifolia
 var. *brevifolia* K.Schum., 2
patens
 var. *costulata*, 458, 465
pendula Roxb., 2, 30
pycnostachys Sangvir. & M.F. Newman, 1, 7–8, 12, 20, 40 Fig., 44 Map, 46–48 [47 Fig.]
pyramidata Gagnep., 61
pyrrhopoikila Sangvir. & M.F.Newman, 1, 12, 15, 46, 48–51 [49–50 Figs, 51 Map], 58
ranongensis Picheans. & Tiyaw., 4, 6, 12, 44 Map, 51–52
sessiliflora, 458, 465
spathulata (Roxb.) K.J.Williams, 5 Fig.
stenothyrsa Baker, 48
substrigosa, 458, 465
thorelli Gagnep., 7–8, 11, 25, 38, 52–56 [53 Fig.], 55 Map], 61
versicolor Sm., 61
virginea I.M.Turner, 8, 12, 14–15, 46, 48, 50–51 [51 Map], 56–58 [57 Fig.]
wardii, 458, 465
xantholeuca Craib, 2, 5 Fig., 7–8, 11, 24–25, 42, 44, 53 Fig., 55 Map, 58–59
Gloxinella, 90
Gomesa
 glaziovii Cogn., 105
 recurva R.Br., 105
GOODWIN, Z.A., 291–309
Graphidion scriptae, 521, 532
Graphis, 521
 scripta (L.) Ach., 521
Grassland, 281–290*
Grewia, 208
Growth form, 65–76*
Gyminda
 tonduzii Loes., 301
Gynochthodes, 360

Habit
 in *Pterospermum*, 163–164
Habitats
- epiphyte response to condition of, 519–541
 heterogeneity of, 99–118
Hajar Mountains, Oman, 413–415 [415 Fig.]
Haplochorema K.Schum., 379, 383
HARDY, G., 311–335
HARRIS, D.J., 291–309
HASTON, E., 291–309
Hatiora
 salicornioides (Haw.) Britton & Rose, 104
Helianthemum
 lippii (L.) Dum Cours., 428
Hemiepiphytes, 103, 110
Hemiorchis Kurz, 455–490* [462 Fig., 464 Fig., 466–467 Key, 476]
 burmanica auctt. non Kurz, 483
 burmanica Kurz, 456, 458, 462–463 [462 Fig.], 465, 477–481 [479, 480 Map], 486
 godefroyi Baill., 456, 468, 475
 habessenica Ehrenb. ex Schweinf., 486
 harmandii Baill., 456, 473, 475
 pantlingii King, 456, 463, 479–483 [480 Map, 481]
rhodorrhachis K.Schum., 456, 458, 462 Fig., 464–465 [464 Fig.], 479–480 [480 Map], 483–485 [484 Fig.]
 thoreliana Baill., 456, 473–476
 Herbarium specimens, 291–309*
Heteropterys Kunth, 271–272
 subsect. *Aptychia* Niedenzu, 272
 group *Aptychia*, 271–279
 group *Parabanisteria*, 276
 eglandulosa A.Juss., 276
 eucalyptifolia Amorim, 271–276 [272, 273–274 Figs, 275 Map]
 follianum Amorim, 271–273 [273 Fig.], 275–278 [275 Map, 276]
 lindleyana A.Juss., 272, 275–276 [275 Map]
 sanctorum W.R.Anderson, 275–276 [275 Map], 278
 Himalaya, 243–250
 Himgiria Pusalkar & D.K.Singh, 243
HOLLANDS, R., 145–159, 455–490
Holoepiphytes, 110
HUAYLLA LIMACHI, L., 127–144
HUGHES, M., 119–125
Hydration, 65–76*
Hymenaea
 stigonocarpa Mart. ex Hayne, 82

- Hymenophyllaceae, 105–109, 111
Hymenophyllum Sm., 109
 polyanthos (Sw.) Sw., 105
Hypocoum
 pendulum L., 424
Hypnum, 522
 cupressiforme Hedw., 522
Hypocenomyce
 scalaris (Ach. ex Lilj.) M.Choisy, 523, 532
Hypogymnia
 physodes (L.) Nyl., 67–69, 71, 523
Hypotrichyna, 523
 laevigata (Sm.) Hale, 523, 531
- Identification, 291–309*
- Idukki District, India, 281–290 [285 Map]
- Imshaugia*
 aleurites (Ach.) S.L.F.Mey., 523, 532, 534
 India, 251–268* [253 Map]
 Kerala, 251–268* [253 Map], 281–290 [285 Map]
 South, 403–411* [407 Map]
 Southern Western Ghats, 281–290 [285 Map]
 Western Ghats, 251–268
- Indian Himalaya, 243–250
- Indigofera*
 cordifolia B.Heyne ex Roth, 432
 volkensii Taub., 432
- Indonesia, 439–453*
- Indumentum
 in *Pterospermum*, 170 Fig.
- Inflorescence
 in *Pterospermum*, 171
- Infrageneric classification
 in *Globba*, 1–63*
- Ipomoea*
 aristolochiifolia G.Don, 301
- Isochilus*
 linearis (Jacq.) R.Br., 105
- Isodon*
 rugosus (Wall. ex Benth.) Codd, 418
- Isothecium*, 522
- IUCN conservation categories
 in *Begonia*, 123, 151, 257, 261, 263, 267
 in *Boesenbergia*, 383, 388
 in *Curcuma*, 391, 395, 399
 in *Diastema*, 94–95
 of epiphytes, 110
- in *Eriocaulon*, 287
in *Gagnepainia*, 470, 475
in *Globba*, 14, 17, 19, 23–25, 27–29, 33–34, 37, 41–42, 44, 46, 48–49, 52, 54, 56, 58
in *Hemiorchis*, 481–482, 485
in *Heteropterys*, 276–277
in *Jasminum*, 340–342 [342 Map], 350–354, 356, 358–359, 361–363, 365–368, 371–373
in *Memecylon*, 407–408
in *Pterospermum*, 184, 186, 189, 192–193, 196, 198, 201, 203, 205, 207–208, 211–213, 215–216, 219–220, 222, 224–225, 227–228, 230, 233
in *Scaphochlamys*, 548
in *Vaccinium*, 440, 442–443, 446, 448, 450, 452
- Jaegerina*
 stolonifera, 334
 subsp. *laticuspis* (J.Taylor & P.de laVarde) Argent, 334
- Janusia* A.Juss., 494
 schwannioides W.R.Anderson, 494
- Jasminum* Tourn. ex L., 337–376* [346]
 sect. *Alternifolia* DC., 337–338
 sect. *Chrysojasminum*, 338
 sect. *Jasminum*, 338
 sect. *Pinnatifolia* DC., 337–338
 sect. *Primulina* P.S.Green, 338
 sect. *Trifoliolata* DC., 337–338
 sect. *Unifoliolata* DC., 337–338
- adenophyllum** Wall. ex C.B.Clarke, 340–341, 343, 345, 348–350 [349]
- aemulum* R.Br., 355, 357
- arenarium* Ridl., 355, 357
- bifarium* Wall. ex G.Don, 355
- var. *glabrata* C.B.Clarke, 355
- carissoides** Kerr, 339–341, 344–345, 349–352 [350]
- cinnamomifolium* Kobuski, 366
- coarctatum* Roxb., 369
- cordatum* auct. non Ridl., 350
- cordatum** Ridl., 339, 341–343, 348, 351–352
- curtissii* King & Gamble, 339–341, 343–344, 346, 348, 353–354, 369
- decussatum** Wall. ex G.Don, 339–347, 354–355
- dolichopetalum* Merr. & Rolfe, 366

- elongatum** (Bergius) Willd., 339, 341–342, **355**–357, 367–368
evansii Ridl., 355, 357
fruticans L., 345
grandiflorum L., 338
griffithii C.B.Clarke, 339–342, 344, 348, **357**–359
 var. *cuspidata* King & Gamble, 357–358
insigne Blume, 339–347, **359**–360
 var. *insigne*, 360
 var. *sublanceolata* Miq., 359–360
 var. *teysmannii* Miq., 359
insularum Kerr, 339–341, 343, 349, **360**–361
kedahense (King & Gamble) Ridl., 339–342, 344, 348–349, **361**–362
lanceolaria Roxb., **362**–364
 subsp. *lanceolaria*, 363
 subsp. *scortechinii* (King & Gamble) P.S.Green, 338–339, 341–343, 346–347, **362**–364
laurifolium auct. non Roxb., 364
laurifolium Roxb., 339, 365
ledangense Kiew, 339–341, 343, **364**–365
lessertianum A.DC., 355
longipetalum King & Gamble, 339–342, 344–347, **365**–366
maingayi C.B.Clarke, 339–342, 348, **366**–368
 var. *kedahense* King & Gamble, 361
malayanum Kiew, 349
multiflorum (Burm.f.) Andrews, 338, 362
nervosum Lour., 339–341, 349, 352, **368**–369 [370 Fig.]
nitidum Skan, 339
nobile C.B.Clarke
 subsp. *rex* (Dunn) P.S.Green, 339
nudiflorum Lindl., 337
pseudanastomosans Lingelsh., 366
puberulum auct. non Baker, 354
pubescens (Retz) Willd., 338
sambac (L.) Aiton, 337–339, 345
 cv. ‘Grand Duke of Tuscany’, 339
scortechinii King & Gamble, 362
shahii Kiew, 337, 339–342, 344, 346, 348, **369**–371
smilacifolium Griff. ex C.B.Clarke, 339–341, 348, **371**–372
turneri C.T.White, 366
wrayi King & Gamble, 339, 341, 344, 347–348, **372**–374
 var. *axillaris* King & Gamble, 373–374
 var. *hispida* King & Gamble, 372–373
 var. *wrayi*, 372–374
JENJITTIKUL, T., 543–549
Jirawongsea Picheans., 377–390*
JITHIN, K.V., 251–268
Jurinea
berardiooides (Boiss.) Diels, 428
 Kanyakumari Wildlife Sanctuary, 403–411* [407 Map]
 Karst limestone, 340–341
KAY, E., 291–309
 Kerala, India, 251–268* [253 Map], 281–290 [285 Map]
 Keys
 to *Begonia* (Peruvian), 148
 to *Begonia* sect. *Flocciferae*, 254
 to *Begonia* sect. *Oligandrae*, 120
 to *Begonia veitchii*, 130
 to *Boesenbergia*, 377, 380
 to *Eriocalon*, 287–288
 to *Gagnepainia*, 468
 to *Globba*, 10–12
 to *Hemiorchis*, 478–479
 to *Jasminum*, 337–376* [**347**–**349**]
 to *Memecylon*, 408, 410
 to *Pterospermum*, 177–183
 to *Scaphochlamys*, 548
 to Zingiberaceae tribe Globbeae, 466–467
Kielmeyera
coriacea Mart. & Zucc., 82
KIEW, R., 337–376
KNEES, S.G., 413–437
Kohleria, 90
KRISHNA, N., 251–269
Labiatae, 337
Lactuca
inermis Forssk., 428
Lagerstroemia
indica L., 177
LAM, N.F., 377–390
 Lamiaceae, 418, 423, 434
Lamium
amplexicaule L., 423

- Lampang province, Thailand, 391–402*
- Large genera
Begonia, 145–159*
- Larix*
decidua Mill., 535
- Launaea*
almahrahensis N.Kilian, 428
- Leaves
in *Pterospermum*, 167–170
- Lecanactis*, 522
abietina (Ach.) Körb., 522, 532
- Lecanora*, 523
chlairotera Nyl., 521, 531, 534
pulicaris (Pers.) Ach., 523, 534
- Lecanorion subfuscæ*, 521, 531–532, 536
- Lecidella*, 521
elaeochroma (Ach.) M.Choisy, 521
- Lectotypes
in *Arenaria*, 243–250
in *Begonia*, 127–144, 251–268* [255 Fig.]
in *Globba*, 1–63
- Lellingeria*
apiculata (Kuntze ex Klotzsch) A.R.Sm. &
R.C.Moran, 103, 106, 111
- Lentibulariaceae, 285, 301
- LEONG-ŠKORNIČKOVÁ, J., 391–402
- Lepismium*
cruciforme (Vell.) Miq., 104
- Leptogium*
burgessii (L.) Mont., 67–69, 71
- Leucotrichum*
schenckii (Hieron.) Labiak, 106
- Lichen, 65–76*, 519–541*
- LIMA, P., 77–87
- Lindenbergia*
scutellaroides Asch., 486
- Lobaria*, 522
pulmonaria (L.) Hoffm., 67–69, 71, 522, 532
scrobiculata (Scop.) DC., 67–68, 71
virens (With.) J.R.Laundon, 522, 532
- Lobarion pulmonariae*, 522, 532, 535
- Lobelia*
guatemalensis (B.L.Rob. ex Donn. Sm.)
Wilbur, 301
proctorii, 325
- Lobeliaceae, 325
subfam. Loebelioideae, 325
- Lomariopsidaceae, 301
- LOPEZ, G.N., 291–309
- Lotus*
- laricus* Rech. f., Aellen & Esfand., 432
- Loxospora*, 523
- Lycopodiaceae, 442
- Lythraceae, 177, 301
- Macaranga* Thouars, 450
- MAKNOI, C., 543–549
- Malaysia, 337–376 [342 Map]
- Malesia, 161–241* [162 Map]
- Malpighiaceae, 271–279, 491–518*, 553
Erratum
- Malpighiales, 271–279*
- Malvaceae Juss., 161–241*, 301
subfam. Dombeyoideae Beilschm., 161–241*
- MANI, B., 251–268
- Mantisia*, 2
- MARADINI, A.C., 77–87
- MARINHO, L.C., 271–279
- Marsdenia*
propinqua Hemsl., 301
- Marsilea*
aegyptiaca Willd., 424
- Marsileaceae, 424
- MARTÍN, C.M., 127–144
- Matelea*
magnifolia (Pittier) Woodson, 301
- Maxillaria* Ruiz & Pav., 103
gracilis Lodd., 105
notylioglossa Rchb.f., 105
- Medicago*
coronata (L.) Bartal., 417
laciniata
var. *brachyacantha* Boiss., 433
- Meesapulimala, India, 281–290* [285 Map]
- Melaleuca*
viridiflora Sol. ex Gaertn., 83
- Melanelixia*
fuliginosa
subsp. *glabratula* (Lamy) J.R.Laundon,
521
- Melastomataceae, 403–411*
- Melpomene*
pilosissima (M.Martens & Galeotti) A.R.Sm.
& R.C.Moran, 106
- Memecylon*, 403
clarkeanum, 408
heyneanum Benth., 403, 408–410
hookeri, 410
jambosioides Wight, 403, 408–410
lawsonii, 408

- nervosum** Vadhyar, J.H.F.Benj. & Sujana, 403–411* [404–406 Figs, 407 Map]
ponmudianum, 408
subramanii, 408
- MENINI NETO, L., 77–87, 99–118
- Merremia*, 332
gracilis E.J.F.Campb. & Argent, 332
- Meteoriaceae, 334–335
- Metzgeria*, 522
- Microcharis*
tritoides (Baker) Schrire, 422
- Microgramma*
squamulosa (Kaulf.) de la Sota, 106, 301
- Microlejeunea*, 522
- MIDDLETON, D.J., 161–241
- Minas Gerais, Brazil, 99–118 [101 Map]
- Mitscherlichia*
albo-coccinea (Hook.) Klotzsch, 254
grahamiana (Wight) Hassk., 254
- MOHAN, V., 281–290
- Molecular phylogeny, 455–490*
- Monolophus* Wall., 377
- Monopyle*, 90
- Monsoon, in Oman 414–415 [415 Fig.]
- Montane seasonal forest, Brazil, 99–118 [102 Fig.]
- MOONLIGHT, P.W., 89–97, 145–159
- MOURA, F.R., 77–87
- M.Sc. thesis, 291, 293–294 [294 Fig.], 302
- Musa* L., 311, 328–329, 331, 334
sect. *Ingentimus* Argent, 334
arfakiana, 325
argentii Gogoi & Borah, 321
boman Argent, 334
bukensis Argent, 334
coccinea Andrews, 328
johnsii, 328
maclayi
subsp. *ailuluai* Argent, 334
subsp. *maclayi*
var. *erecta* (N.W.Simmonds) Argent, 334
var. *namatani* Argent, 334
monticola M.Hotta ex Argent, 329
pekelii
subsp. *angustigemma* (N.W.Simmonds)
Argent, 334
surattii Argent, 329
uranoscopos Lour., 328
- Musaceae, 312, 325, 328–329, 331–332
- Musandam Mountains, Oman, 413–415 [415 Fig.]
- Mycoblastus*, 523
sanguinarius (L.) Norman, 523, 531
- Myrtaceae, 83, 276, 440
- NAMPY, S., 281–290
- National vegetation classification (NVC), 519–541
- Neglected species
of *Odontostemma*, 243–250
- Nematanthus*
strigillosus (Mart.) H.E.Moore, 105, 110
- Neotypification
in *Globba*, 1–63
- Nepenthes*
argentii Jebb & Cheek, 321
- Nephrolepis*
pectinata (Willd.) Schott, 301
- Neslia*
paniculata (L.) Desv., 419
- Nesogordonia* Baill., 163
- New combination
in *Odontostemma*, 243–250
- New country records, 291–309*
- New Guinea, 119–125* [123 Map], 439–453*
- New records
for Arabia and Oman, 413–437*
for India, 243–250*
- New section
in *Begonia*, 251–268*
- New species
of *Begonia*, 119–125*, 145–159*, 251–268*
of *Boesenbergia*, 377–390
of *Curcuma*, 391–402
of *Diastema*, 89–97
of *Eriocaulon*, 281–290
of *Globba*, 1–63
of *Heteropterys*, 271–279*
of *Jasminum*, 337–376*
in Malpighiaceae, 491–518
of *Memecylon*, 403–411
named by Graham Argent, 311–335*
of *Pterospermum*, 161–241
of *Scaphochlamys*, 543–549
of *Vaccinium*, 439–453*
- NEWMAN, M.F., 1–63, 455–490
- Nidularium*
ferdinandocoburgii Wawra, 104

- marigoi* Leme, 104, 110
Nong Bua Lam Phu province, Thailand, 391–402*
- Normandina*, 522
- Notobasis*
syriaca (L.) Cass., 429
- Nyctanthes*
elongata Bergius, 355
- Ochrolechia*, 523
- Odontostemma* Benth. ex G.Don, 243–250*
- balfouriana* (W.W.Sm.) Satish Chandra & D.S.Rawat, 243–250 [245, 246 Fig.]
depauperata (Edgew.) Satish Chandra, D.S.Rawat & Pusalkar, 247
glandulosum Benth. ex G.Don, 243
littledalei (Hemsl.) Rabeler & W.L.Wagner, 243
thangoense (W.W.Sm.) Rabeler & W.L.Wagner, 243
- Oleaceae, 337–376*
- Oman, Sultanate of, 413–437*
- Oncidium* Sw., 103
gravesianum Rolfe, 105
hookeri Rolfe, 105
longipes Lindl., 105
truncatum Pabst, 105, 110
- Ophioglossum*
vulgatum, 552 Rev.
- Orbivestus*
cinarescens (Sch.Bip.) H.Rob., 429
- Orchidaceae, 80–82, 84, 99–118*
- Orobanchaceae, 486
- Orthostichidium*
involutifolium
subsp. *thomeanum* (Broth.) Argent, 334
- Orthotropic shoots
in *Pterospermum*, 164–165 Fig.
- Palawan, Philippines, 377–390 [386 Map]
- Papaveraceae, 424
- Paphiopedilum*
sanderianum (Rchb.f.) Stein, 331–332
- Papillaria africana*
var. *filifinalis* Argent, 335
var. *serpentina* Argent, 335
- Papua New Guinea, 311–312, 439–453*
- Parmelia*
saxatilis (L.) Ach., 523, 531, 534
- sulcata* Taylor, 67–68, 71, 521
- Parmelion laevigatae*, 522–523, 531–532, 535
- Parmelion perlatae*, 521
- Parmeliopsis*, 523
hyperopta (Ach.)Arnold, 523, 534
- Parmotrema*
crinitum (Ach.) M.Choisy, 522
perlatum (Huds.) M.Choisy, 522
- Parque Estadual do Ibitipoca (PEIB), Brazil, 101
- Parque Estadual do Rio Preto, Brazil, 79 Map
- PATZELT, A., 413–437
- PAUL, O., 119–125
- Pavetta*
zeylanica (Hook.f.) Gamble, 407
- PAVLÍKOVÁ, M., 455–490
- Pearcea*, 90
- Pecluma*, 106
pectinata (L.) M.G.Price, 301
pectinatiformis (Lindm.) M.G.Price, 106
- Peltigera*
membranacea (Ach.) Nyl., 67–69, 71
- Peninsular Malaysia, 337–376 [342 Map]
- Pentapetaceae Bercht & J.Presl, 162
- Pentapetes* L., 162, 177
acerifolia L., 183
suberifolia L., 176
- Peperomia* Ruiz & Pav., 103, 106, 109
alata Ruiz & Pav., 106
corcovadensis Gardner, 106
diaphanoides Dahlst., 106
mandiocana Miq., 106
quadrifolia (L.) Kunth, 106
tetraphylla (G.Forst.)Hook. & Arn., 106
- Pernettyopsis*
megabracteata Argent, 333
- Pertusaria*
amara (Ach.) Nyl., 521
leioplaca DC., 521, 531
- Peru, 89–97*, 127–144*, 145–159*, 491–518*
- Petals
in *Pterospermum*, 172
- Petioles
in *Pterospermum*, 170–171
- Philippines, 1–63, 377–390 [386 Map]
- Philodendron* Schott, 104, 110
cordatum Kunth ex Schott, 104
- Phinaea*, 90
- Phlebodium*
pseudoaureum (Cav.) Lellinger, 106

- Phlyctis*, 521
Phorophytes, dead, 77–87* [79 Map]
Phytogeography
 of Oman, 413–437*
Pinguicula
 sharpii Casper & K.Kondo, 301
Piperaceae, 103, 106–108, 331
Piptantherum
 holciforme (M.Bieb.) Roem. & Schult., 425
Plagiotropic shoots
 in *Pterospermum*, 164–165 Fig.
Plantaginaceae, 424
Plantago
 africana L., 424
 notata Lag., 425
Platismatia
 glauca (L.) W.L.Culb. & C.F.Culb.,
 67–68, 71–72, 523
Pleopeltis Humb. & Bonpl. ex Willd., 82, 103,
 109
 astrolepis (Liebm.) E.Fourn., 106
 hirsutissima (Raddi) de la Sota, 106
 macrocarpa (Bory ex Willd.) Kaulf., 106
 pleopeltifolia (Raddi) Alston, 106
Pleurothallis R.Br., 103, 109
 adenochila Loefgr., 105
 hygrophila Barb. Rodr., 105
 luteola Lindl., 105
 malachantha Rchb.f., 105, 110
 recurva Lindl., 105
 rubens Lindl., 105
 sauvageana Lodd., 105
Poa
 bulbosa L., 421 Fig., 426
 sinaica Steud., 426
Poaceae, 287, 302, 425, 435
Podocarpus L'Hér. ex Pers., 143, 440
Pollination
 in *Pterospermum*, 174
Polyphlebium Copel., 109
 angustatum (Carmich.) Ebihara & Dubuisson, 105, 107
Polypodiaceae, 82–83, 103, 106–108, 301
Polypodium
 × *mantoniae*, 552 Rev.
Polystachya
 estrellensis Rchb.f., 105
 hoechneana Kraenzl., 105, 110
Portulaca
 hirsutissima Cambess.
- Portulacaceae*, 80–81
Pouzolzia
 pentandra (Roxb.) Benn., 261
PRADEEP, A.K., 251–269
Projects and publications, 303
Prosthechea
 allemanoides (Hoehne) W.E.Higgins, 105
 pachyneptala (Klotzsch) Chiron & V.P.Castro, 105
Protoparmelia, 523
Prunus
 arabica (Olivier) Meikle, 415
Pseudevernia
 furfuracea (L.) Zopf, 67–69, 71–72
Pseudevernia furfuracea, 523, 532, 534–535
Pteridium
 aquilinum, 552 Rev.
 pinetorum, 552 Rev.
Pterobryaceae, 334–335
Pterocephalus
 brevis Coult., 420
Pterospermadendron Kuntze, 175–176
 acerifolium (L.) Kuntze, 175–176, 183
Pterospermum Schreb., 161–241* [174]
 acerifolium auct. non Willd., 197
 acerifolium (L.) Willd., 164–165, 167–172,
 175–176, 178–181, 183–186 [185 Map],
 200
 aureum S.K.Ganesan, 161, 168–170, 172,
 177, 181, 186–188 [187 Fig., 188 Map],
 209
 blumeanum auct. non Korth., 221, 229
 blumeanum Korth., 163, 167–169, 173, 178,
 181–182, 188–190 [190 Map], 214, 231
 borneense S.K.Ganesan, 161, 167–170, 179,
 188 Map, 190–193 [191 Fig.], 217
 celebicum Miq., 165–170 [166 Fig., 170 Fig.],
 178, 182, 193–195 [194 Map], 221
 cinnamomeum Kurz, 174
 cumingii Merr. & Rolfe, 163–164,
 167–169, 171–172, 178, 183,
 195–197 [196 Map]
 diversifolium Blume, 164–169 [166 Fig.],
 171–173 [173 Fig.], 178–183, 185,
 197–200 [198 Map], 226
 elmeri Merr., 167–171, 173, 179–180, 183,
 200–202 [201 Map], 223
 elongatum Korth., 163, 165, 167–169, 173
 Fig., 178, 182–183, 202–204 [203 Map]
 formosanum Matsum., 221

- fuscum** Korth., 168, 173–174, 177, 182, 188
Map, 204–205
- glabrum** S.K.Ganesan, 161, 168–169, 179–181, 188 Map, 205–207 [206 Fig.], 215–216
- grewiifolium** Pierre, 161, 165, 167–169, 171–172, 178, 180, 185 Map, 208–209, 212
- hastatum** Blanco, 197, 200
- havilandii** S.K.Ganesan, 161, 165, 167–168, 170, 172–173, 179, 182, 186, 201 Map, 209–211 [210 Fig.]
- jackianum** Wall. ex Mast., 163–165, 167–171, 173, 179, 181, 185 Map, 211–212
- javanicum** auct. non Jungh., 229
- javanicum** Jungh., 167–169, 172, 178, 181–182, 189–190, 213–214 [214 Map], 217, 224, 231, 233
var. *javanicum*, 214
var. *montanum* Koord. & Valeton, 213–214
- lanceifolium** auct. non Roxb., 188, 208
- lanceifolium** Roxb., 209, 212
- longipes** Merr., 168–169, 171–172, 177, 182, 201 Map, 205, 215–216, 221
- macrocarpum** Hochr., 183, 185–186
- megalanthum** Merr., 167–169, 171, 180, 183, 201 Map, 216–217
- merrillianum** S.K.Ganesan, 161, 167–169, 171, 179, 182–183, 190, 201 Map, 217–219 [218 Fig.]
- niveum** S.Vidal, 167–170 [170 Fig.], 177, 182, 194, 196 Map, 219–221
- obliquum** Blanco, 167–169, 171–172, 175, 177, 179–180, 183, 202, 221–223 [222 Map]
- parvifolium** Miq., 167–168, 170, 173, 179, 181, 214 Map, 223–224
- pecteniforme** Kosterm., 164, 167–173 [170 Fig.], 173 Fig.], 177, 180, 185 Map, 224–226
- perrinii* Elmer, 202, 204
- rubiginosum* auct. non Heyne ex G.Don, 195
- szczegleewia* (Turcz.) Turcz., 221
- semisagittatum* auct. non Buch.-Ham. ex Roxb., 221, 223
- semisagittatum* Buch.-Ham. ex Roxb., 223
- staphianum** Ridl., 165, 167–169, 178, 181, 204, 226–229 [227 Map]
- suberifolium** (L.) Willd., 174, 176
- subinaequale** Miq., 213
- subpeltatum** auct. non Merr., 226–228
- subpeltatum** Merr., 167–169, 171, 179, 183, 201 Map, 227–229 [228]
- subsessile** Miq., 233
- sumatranum** Miq., 167–171 [170 Fig.], 180–181, 205, 229–231 [230 Map], 233
- xylocarpum* (Gaertn.) Oken, 175, 177
- zollingerianum** S.K.Ganesan, 161, 164, 167–170, 172, 178, 181, 214 Map, 231–233 [232 Fig.]
- Publications, of Graham Argent, 311–335*
- PURVIS, D.A., 145–159
- Pyrenula*
occidentalis (R.C.Harris) R.C.Harris, 521, 532
- Qualea*
dichotoma (Mart.) Warm., 82
- Quercus*, 535
oleoides Schltdl. & Cham., 302
- Rain forests, epiphytes in, 110
- Ramalina*, 521
farinacea (L.) Ach., 67–69, 71–72, 521
- Ranunculaceae, 418, 426
- Ranunculus*
arvensis L., 418
- RAWAT, D., 243–250
- RAWAT, D.S., 243–250
- Revisions
of *Begonia veitchii*, 127–144
of *Gagnepainia*, 455–490*
of *Hemiorchis*, 455–490*
of *Jasminum*, 337–376*
of *Pterospermum*, 161–241
- REYNEL, C., 127–144
- Rhabdoweisia*
lineata P.W.Richards & Argent, 335
- Rhipsalis*
floccosa Salm-Dyck ex Pfeiff., 104
pulchra Loefgr., 104
- Rhododendron* L., 119, 311–335*
subgen. *Vireya*, 311–335*
sect. *Discovireya* (Sleumer) Argent, 326
sect. *Euvireya* (H.F.Copel.) Argent, 326
sect. *Malayovireya* (Sleumer) Argent, 326
sect. *Phaeovireya* (Sleumer) Argent, 326
sect. *Schistanthe*, 322

- sect. *Siphonovireya* (Sleumer) Argent, 326
 sect. *Vireya* H.F.Copeland, 327, 329–330
 subsect. *Saxifragoidea* (Sleumer) Argent, 326
 series *Dendrolepidon* Argent, A.L.Lamb & Phillipps, 333
acrophilum, 330
alborugosum, 331
apiense Argent, 327
atrichum, 325
 subsp. *atrichum*, 325
 subsp. *dendrolepis* (Argent) Argent, 325
aurigeranum
 subsp. *hirsutum* Argent, 327
baconii Argent, A.L.Lamb & Phillipps, 333
borneense (J.J.Sm.) Argent, A.L.Lamb & Phillipps, 333
 subsp. *angustissimum* (Sleumer) Argent, 330, 327
 subsp. *villosum* (J.J.Sm.) Argent, A.L.Lamb & Phillipps, 333
brookeanum
 subsp. *brookeanum* 330
 subsp. *cockburnii* (Argent, A.L.Lamb & Phillipps) Argent, 330
 subsp. *gracile* (Lindl.) Argent, 330
 var. *kinabaluense* (Argent, A.L.Lamb & Phillipps) Argent, 330
 var. *moultonii* (Ridl.) Argent, 330
caespitosum, 329
carstensenii Werham, 324
commutatum Sleumer, 327
crassifolium
 var. *pseudomurudense* (Sleumer) Argent, 326
culminicolum
 var. *angiense*, 330
cuneifolium
 var. *microcarpum* Argent, A.L.Lamb & Phillipps, 333
densifolium, 325
disterigmaoides
 subsp. *astromontium* Argent, 327
duriyonifolium
 subsp. *sabahense* Argent, A.L.Lamb & Phillipps, 333
edanoi
 subsp. *pneumonanthum* (Sleumer) Argent, 327
 × *epilosum* (J.J.Sm.) Argent, 325–326
 subsp. *dendrolepis* Argent, 325
exuberans (Sleumer) Argent, 333
gideonii Argent, 327
jasminiflorum
 subsp. *chamaeptyis* (Sleumer) Argent, 326
 subsp. *copelandii* (Merr.) Argent, 326
 subsp. *heusseri* (J.J.Sm.) Argent, 326
 subsp. *oblongifolium* (Sleumer) Argent, 326
javanicum, 332
 subsp. *brookeanum* (Low ex Lindl.) Argent & Phillipps, 332–333
 subsp. *cladotrichum* (Sleumer) Argent, 326
 subsp. *cockburnii* Argent, A.L.Lamb & Phillipps, 333
 subsp. *gracile* (Lindl.) Argent, 333
 subsp. *kinabaluense* (Argent, A.L.Lamb & Phillipps) Argent, 326
 subsp. *moultonii* (Ridl.) Argent, 333
 subsp. *palawanense* Argent, 327
 subsp. *schadenbergii* (Warb.) Argent, 330
 subsp. *teysmannii* (Miq.) Argent, 326
 var. *inabaluense* Argent, A.L.Lamb & Phillipps, 332
jiewhoei Argent, 326
kerowagiense Argent, 327
konori
 var. *phaeopeplum* (Sleumer) Argent, 330
lambianum Argent, 327
lamrialianum Argent & T.J.Barkman, 329
 subsp. *gunsalamianum* Argent & T.J.Barkman, 329
leptanthum
 var. *warianum* (Schltr.) Argent, 330
 × *liewanum* Argent, A.L.Lamb & Phillipps, 333
longiflorum
 var. *longipetalum* Argent, A.L.Lamb & Phillipps, 333
 var. *subcordatum* (Becc.) Argent, 333
luraluense
 subsp. *whitmorei* Argent, 326
madulidii, 329
meijeri Argent, A.L.Lamb & Phillipps, 333
mendumiae Argent, 327
milleri Argent, 326
mogeanum Argent, 327
monkoboense Argent, 327
monodii (H.J.Lam) Argent, 326
multicolor Miq., 324
niveoflorum Argent, 327
quadrasicianum

- subsp. *angustissimum* (Sleumer) Argent, 333
radians
 var. *pubitubum* (Sleumer) Argent, 326
reevei Argent, 327
reynosoi Argent, 327
rousei, 329
rugosum
 var. *kinabaluense* (Merr.) Argent, 326
 var. *laeve* Argent, A.L.Lamb & Phillipps, 333
rushforthii, 330
sarcodes, 330
seranicum J.J.Sm
 subsp. *sparsihirtus*, 324
sojolense Argent, 325
stanleyi S.James & Argent, 323
stenophyllum
 subsp. *angustifolium* (J.J.Sm.) Argent, A.L.Lamb & Phillipps, 333
suaveolens
 f. *roseum* Argent, A.L.Lamb & Phillipps, 333
sugaui Argent, 326
superbum
 subsp. *ibebe* Argent, 326
takeuchii Argent, 327
trancongii, 325
triumphans Yersin & Chev., 322
tuhanense Argent & T.J.Barkman, 329
vanderbiltianum Merr., 325
verticillatum Low ex Lind., 325
vidalii
 subsp. *brachystemon* Argent, 327
widjaja, 322
wilkiei Argent, 327
yongii Argent, 333
- Rhytidocaulon*
macrolobum Lavranos, 418
 Richards, Prof. Paul W., 311, 313
- Rigolepis* Hook.f., 322, 439
adenopoda (Sleumer) Argent, 322
andersonii (Sleumer) Argent, 322
balgooyi Argent, 322
chaiti Argent, 322
henrici (Sleumer) Argent, 323
irawatiae Argent, 322
jermyi Argent, 322
linearifolia (Kloet) Argent, 322
lobbii
- var. *lancifolia* (Ridl.) Argent, 322
minimiflora (Sleumer) Argent, 322
moultonii
 subsp. *muluensis* Argent, 323
 subsp. *murudensis* Argent, 323
piperifolia (Sleumer) Argent, 323
suberosa (Kloet) Argent, 323
tenax (Argent) Argent, 323
uniflora
 var. *monantha* (Ridl.) Argent, 323
 var. *pedicellata* Argent, 323
uroglossa (Sleumer) Argent, 323
 var. *tenerella* (Sleumer) Argent, 323
winkleri Argent, 323
- Robinsonella*
lindeniana (Turcz.) Rose & Baker, 301
- RONSE DE CRAENE, L.P., 291–309
- Rosularia*
adenotricha (Wall. ex Edgew.) C.-A. Jansson, 420–421 [421 Fig.]
- Royal Botanic Garden Edinburgh (RBGE), 291–309
- Rubiaceae, 82, 360
- RUCHISANSAKUN, S., 543–549
- Salix*, 535
- Salvia*
santolinifolia Boiss., 434
- Sambucus*
nigra L., 535
- SANGVIROTJANAPAT, S., 1–63
- SANTIAGO, L.C.P., 377–390
- Sarcostigma*
kleinii Wight & Arn., 407
- Savanna, Brazilian, 77–87
- Saxifraga*, 246 Fig.
- Scaphochlamys* Baker, 543
biloba (Ridl.) Holttum, 543, 548
breviscapa Holttum, 547
grandis Holttum, 543, 547
klossii (Ridl.) Holttum, 543
kunstleri (Baker) Holttum, 547–548
longipedunculata Maknoi, Ruchis. & Jenjitt., 543–549 [544–546 Figs, 548 Key]
minutiflora Jenjitt. & K.Larsen, 543, 546, 548
- obcordata* Sirirugsa & K.Larsen, 543, 548
perakensis Holttum, 543–549*
rubescens Jenjitt. & K.Larsen, 543, 548
- Schefflera*

- macrocarpa* (Cham. & Schleidl.) Frodin, 82
Schoutenia Korth., 163
Schumann, K., 1–63*
Scotland, 519–541 [525 Map]
Szczegleewia Turcz., 175, 177
 involucrata Turcz., 175, 177, 221, 223
Seasonal semideciduous forest (SSF), Brazil,
 99–118 [102 Fig.]
Seeds
 in *Pterospermum*, 173
Selaginella
 flagellata Spring, 301
Selaginellaceae, 301
Senegalia
 polyphylla (DC.) Britton, 82
Senna
 alexandrina Mill., 433
 sophera (L.) Roxb., 433
Sepals
 in *Pterospermum*, 171–172
Serpocaulon
 cathariniae (Langsd. & Fisch.) A.R.Sm., 106
 fraxinifolium (Jacq.) A.R.Sm., 106
Serra da Mantiqueira, 99–118*
Serra do Ibitipoca, 99–118* [101 Map, 102 Fig.]
Shivparvati Pusalkar & D.K.Singh, 243
Silene
 conoidea L., 430
Singapore, 337–376
Sinningia, 81
Smilacaceae, 372
Smilax, 372
Solanaceae, 301
Solandra
 maxima (Sessé & Moc.) P.S.Green, 301
SOONTHORNKALUMP, S., 391–402
Sorbus
 aucuparia L., 535
South America, 491–518
South India, 403–411 [407 Map]
Southeast Asia, 1–63*, 455–490*, 543–549*
Southern Thailand, 543–549
Southern Western Ghats, India, 281–290 [285
 Map]
Species richness
 of epiphytes, 99–118
Specific thallus mass (STM), 65–76
Sphaerophorus, 523
 globosus (Huds.)Vain., 523
Sphagnum L., 442
Sri Lanka, 408, 410
Stellaria, 245
 depauperata Edgew., 243–250 [246 Fig.,
 248]
Sterculiaceae, 162
Sticta
 fuliginosa (Hoffm.) Ach., 67–68, 71
Stipagrostis
 sokotrana (Vierh.) De Winter, 431–432
Stipules
 in *Pterospermum*, 164–166 [166 Fig.]
STOTT, G.L., 291–309
Stratification, of epiphytes, 77–87*
Strelitzziaceae, 332
Style
 in *Pterospermum*, 172
SUJANA, K.A., 403–411
SUKSATHAN, P., 391–402
Sultanate of Oman, 413–437*
Synonymy
 in *Begonia*, 269
Syzygium P.Browne ex Gaertn., 440
Tamil Nadu, India, 403–411 [407 Map]
TAN, J.P.C., 337–376
TAN, S., 455–490
Target indicator species, 521–523
Taxonomic revision
 of *Gagnepainia*, 455–490*
 of *Globba* sect. *Nudae* subsect. *Mediocalcar-*
 atae, 1–63
 of *Hemiorchis*, 455–490*
 of *Jasminum*, 337–376*
Taxonomy
 of *Begonia*, 119–125*, 127–144
 of *Heteropterys*, 271–279*
 of *Pterospermum*, 161–241
TEBBITT, M.C., 127–144
Temporate rain forest, 519–541
Teramnus
 repens (Taub.) Baker f., 433
Tetrapterys, 491–518*
 anisoptera A.Juss., 515, 517
 catarinensis W.R.Anderson, 491, 515–518
 [516 Fig., 518 Map]
 phlomoides (Spreng.) Nied., 515, 517–518
 xylosteifolia A.Juss., 515, 517–518
Teucrium
 oliverianum Ging. ex Benth., 434
Thailand, 1–63, 391–402, 543–549

- Thallus morphology, 65–76*
- Thelotrema*
- lepadinum* (Ach.) Ach., 522
- THOMAS, S., 251–268
- Tiliaceae, 162
- Tillandsia* L., 83, 103
 - gardneri* Lindl., 104
 - geminiflora* Brongn., 104
 - recurvata* (L.) L., 77–87, 104
 - streptocarpa* Baker, 77–87
 - stricta* Sol., 104
 - usneoides* (L.) L., 104
- Training, collaborative, 291–309
- Trichodesma*
- africanum* (L.) Sm., 429
 - stocksii* Boiss., 419
- Trichomanes*
- anadromum* Rosenst., 105, 107
- Trigonella*
- anguina* Delile, 422
- Tiraphis*
- pumilio* R.Br., 426
- Tropical field botany, 291–309*
- Tuberous *Begonia*, 145–159
- Tuckermannopsis*
- chlorophylla* (Willd.) Hale, 523, 529
- Twigs
- in *Pterospermum*, 164
- Typification
- of *Gagnepainia*, 472–473, 475–476
 - of *Hemiorchis*, 481, 485
 - of *Jasminum*, 337
 - of *Pterospermum*, 161–241
- Ucayali Region, Peru, 89–97
- Udon Thani province, Thailand, 391–402*
- Uses
- of *Jasminum*, 338–339
- Usnea*, 522
 - subfloridana* Stirt., 67–69, 71–72
 - Usneion barbatae*, 522
 - Utricularia* L., 285
 - Uttarakhand, India, 243–250*
- Vaccinium* L., 312, 322, 324, 328, 439–453*
 - sect. *Bracteata* Nakai, 324, 448
 - sect. *Orianthe* Schltr., 439–440, 442, 444, 446, 448, 450
 - brassii* Sleumer, 322
 - ceraceum* Argent, 323
- coriaceum*
- var. *hirsuticalyx* Argent, 333
 - var. *minus* (Sleumer) Argent, 323
 - var. *stapfianum* (Sleumer) Argent, 323
- culminicola* [*culminicolum*] Wernham, 442
- hansmeyeri*** Argent, 322, 440–442 [441 Fig.]
- hopei*** Argent, 322, 442–444 [443 Fig.]
- nagamasu*, 324
- onimense*** Argent, 322, 444–446 [445 Fig.], 448
- oranjense* J.J.Sm., 450
- oscarlopezianum* L.Co, 328
- paddywoodsii*** Argent, 322, 446–448 [447 Fig.]
- phillippsiae* Argent, 323
- sandsii*** Argent, 322, 444, 448–450 [449 Fig.]
- sarawakense*
- subsp. *montanum* Argent, 323
- simulans*
- var. *hirtirachis* Argent, 323
 - sparsicapillum* Sleumer, 444, 448
 - tanjungii*** Argent, 322, 450–452 [451 Fig.]
 - tenax* Argent, 333
 - utteridgei*, 324
 - whiteanum* Sleumer, 440
- Vachellia*
- gerrardii* (Benth.) P.J.H.Hurter, 424
- VADHYAR, R.G., 403–411
- Velaga* Adan. ex Gaertn., 175, 177
 - globosa* Gaertn., 177
 - xylocarpa* Gaertn., 175, 177
- VENUGOPAL, D.K., 281–290
- Verbena*
- officinalis* L., 427
- Verbenaceae, 427
- Vicia*
- monantha* Retz., 423
- Vochysiaceae, 82
- Vriesia* Lindl., 103–104
 - bituminosa* Wawra, 104
 - friburgensis* Mez, 104
 - guttata* Linden & André, 104, 107, 111
 - heterostachys* (Baker) L.B.Sm., 104
 - lubbersii* (Baker) E.Morren, 104
- WAN, S., 65–76
- Water-holding capacity (WHC), 65–76

- Western Ghats, India, 251–268, 281–290 [285 Map], 403–411
- WILKIE, P., 161–241, 311–335, 439–453
- WILSON, H.P., 119–125
- Winged seeds
in *Pterospermum*, 161, 163
- Woodland, 77–87
structure, 519–541*
- Xanthophyllum*
arnottianum Wight, 407
- Xerotia*
arabica Oliv., 431–432
- Zingiber*, 460
- Zingiberaceae, 1–63, 377–390, 391–402, 455–490, 543–549*
subfam. Alpinioideae, 455, 459
subfam. Siphonochiloideae, 455
subfam. Tamijoideae, 455
subfam. Zingiberoideae, 1, 4, 391–402, 455, 459
tribe Globbeae, 1, 455–490
tribe Zingibereae, 377, 455
- Zingiberaceae Resource Centre, 459
- Ziziphus*
hajarensis Duling, Ghaz. & Prend., 415