

GENERAL INDEX TO VOLUME 55 (1998)

- Acronema* Edgew., 368
bellum (C.B. Clarke) P.K. Mukh., 369
grammifolium (W.W. Sm.) S.L. Liou & R.H. Shan, 370
handelii H. Wolff, 370
hookeri (C.B. Clarke) H. Wolff, 370
 var. *grammifolium* (W.W. Sm.) H. Wolff, 370
nervosum H. Wolff, 371
pseudotenerum P.K. Mukh., 371
tenerum (DC.) Edgew., 371
wolfianum Fedde, 382
Aeschynanthus (*Gesneriaceae*) from Seram, Notes on, 359
Aeschynanthus (*Gesneriaceae*), The disposal of two unnecessary names in, 486
Aeschynanthus amboinensis (Merr.) Mendum, 363
gracilis C.B. Clarke, 487
intraflavus Mendum, 359
roseoflorus Mendum, 361
setosus Kränzlin, 487
Agaloma Raf., 178
apocynifolia (Small) Nieuwland, 196
ciliata Raf., 192
corollata Raf., 181
 var. *angustifolia* Raf., 187
curtsii (Engelm.) Nieuwland, 184
discoidalis (Chapm.) Nieuwland, 187
eriogonoides (Small) Nieuwland, 184
exserta (Small) Nieuwland, 190
gracilis (Elliott) Nieuwland, 189
joorii (Norton) Nieuwland, 182
mercurialina (Michx.) Nieuwland, 192
olivacea (Small) Nieuwland, 182
paniculata (Elliott) Nieuwland, 196
polyphylla (Engelm.) Nieuwland, 194
zinniiflora (Small) Nieuwland, 196
Agaricus *balteatus* Fr., 123
concrescens Secretan, 132
immaculatus Peck, 157
variecolor Pers.: Fr., 100
AKHANI, H. & SCHOLZ, H., Studies on the flora and vegetation of the Golestan National Park, NE Iran. II.
 A new *Poa* and some new and noteworthy grass records for Iran, 443
ALLNUTT, T.R., THOMAS, P., NEWTON, A.C. & GARDNER, M.F., Genetic variation in *Fitzroya cupressoides* cultivated in the British Isles, assessed using RAPDs, 329
Alopecurus aequalis Sobol., 444
Alpinia cylindrostachys K. Schum., 51
polycarpa K. Schum., 48
Amomum in Lambir Hills, Sarawak. Systematic studies of Bornean Zingiberaceae I., 45
Amomum angustipetalum S. Sakai & Nagam., 49
bilabiatum S. Sakai & Nagam., 57
calypratum S. Sakai & Nagam., 52
coriaceum R.M. Sm., 50
durum S. Sakai & Nagam., 55
gyrolophos R.M. Sm., 51
hewittii Ridl., 51
lambirensse R.M. Sm., 49
oliganthum K. Schum., 51
polycarpum (K. Schum.) R.M. Sm., 47
roseisquamosum Nagam. & S. Sakai, 56
somniculosum S. Sakai & Nagam., 53
stenoglossum Baker, 57
xanthophlebium Baker, 57
Andropogon contortus L., 447
Angelica L., 372
candollei Wall, 378
nubigena (C.B. Clarke) P.K. Mukh., 372
sikkimensis (C.B. Clarke) P.K. Mukh., 372
ARGENT, G.C., See PROCTOR
Asterostroma medium Bres., 479
Astragalus barboides Zarre & Duman, 352
ekimii Zarre & Duman, 355
nydeggeri Zarre & Duman, 356
ATKINSON, R., Book review, 317, 321

BARTHLOTT, W., See SEINE
BATEMAN, R.M., Book review, 159
BECKER, U., See SEINE
BOOK REVIEWS
 Biosystematic Monograph of the Genus *Cucumis* (Cucurbitaceae),

- Botanical Identification of Cucumbers and Melons, by J.H. Kirkbride, Jr, 325
- Common Families of Flowering Plants, by M. Hickey & C. King, 318
- Dandelions of Great Britain and Ireland, by A.A. Dudman & A.J. Richards, 321
- Desmidiaceenflora von Österreich, Part I, by R. Lenzenweger, 328
- Flora of Great Britain and Ireland. Volume, 5. Butomaceae–Orchidaceae, by P. Sell & G. Murrell, 488
- Flora of the Venezuelan Guayana. Volume, 2. Pteridophytes, Spermatophytes; Acanthaceae–Araceae, edited by P.E. Berry, B.K. Holst & K. Yatskiewych, 317
- Gardens of Empire: Botanical Institutions of the Victorian British Empire, by D.P. McCracken, 322
- Guide to the Vascular Plants of Central French Guiana. Part 1. Pteridophytes, Gymnosperms, and Monocotyledons, by S.A. Mori, G. Cremers, C. Gracie, J.-J. de Granville, M. Hoff & J.D. Mitchell, 158
- The Identification of Flowering Plant Families, by J. Cullen, 319
- Medicinal Plants: Can utilization and conservation coexist?, by J. Wood Shelton, M.J. Balick & S.A. Laird, 324
- Mycology in Sustainable Development: Expanding Concepts, Vanishing Borders, edited by M.E. Palm & I.H. Chapela, 326
- Orchids of Samoa, by P.J. Cribb & W.A. Whistler, 159
- Botriochloa blahdii* (Retz.) S.T. Blake, 444
- BRANDRUD, T.E., *Cortinarius* subgenus *Phlegmacium* section *Phlegmaciooides* (= *Variecolores*) in Europe, 65
- BRIDGEWATER, S., Book review, 158
- BRUYNS, P.V., The relationships of *Whitesloanea crassa*, 27
- BURTT, B.L.
- Return to *Pseudogaltonia* (*Liliaceae*), 485
- The disposal of two unnecessary names in *Aeschynanthus* (*Gesneriaceae*), 486
- Cantharellus stevensonii* Berk. & Broome, 157
- CAO TIE-RU, See CHEN TAO
- Caralluma crassa* N.E. Br., 35
- The carpology and taxonomic relationships of *Davidsonia* (*Davidsoniaceae*), 13
- Carum coloratum* Diels, 382
hookeri (C.B. Clarke) Franch., 370
tenerum (DC.) Franch., 371
- CASTRO, A.A.J.F., MARTINS, F.R. & FERNANDES, A.G., The woody flora of cerrado vegetation in the state of Piauí, northeastern Brazil, 455
- Chamaesciadium* C.A. Meyer, 372
subnudum (H. Wolff) C. Norman, 372
- Chamaesium* H. Wolff, 373
novem-jugum (C.B. Clarke) C. Norman, 373
- viridiflorum* (Franch.) C. Norman, 373
viridiflorum (Franch.) H. Wolff ex R.H. Shan, 373
- CHEN TAO & CAO TIE-RU, A new species of *Sinojackia* Hu (*Styracaceae*) from Hunan, South Central China, 235
- CHRISTENSEN, H., See THEILADE
- Cicer* (*Leguminosae*, *Ciceraceae*) taxa, identification aids for, 243
- Cicer acanthophyllum* Boriss., 264
anatolicum Alef., 259
arietinum L., 257
atlanticum Coss. ex Maire, 258
balcaricum Galushko, 260
baldshuanicum (Popov) Lincz., 261
bijugum Rech.f., 257
canariense A. Santos Guerra & G.P. Lewis, 259
- chorassanicum* (Bunge) Popov, 258
cuneatum Hochst. ex A. Rich., 258
echinospermum P.H. Davis, 257
fedtshenkoi Lincz., 262
flexuosum Lipsky, 261
floribundum Fenzl, 260
graecum Orph., 260
grande (Popov) Korotkova, 261

- heterophyllum* Contandr. et al., 260
incanum Korotkova, 261
incisum (Willd.) K. Malý, 258
isauricum P.H. Davis, 260
judaicum Boiss., 257
kermanense Bornm., 259
korshinskyi Lincz., 262
luteum Rassulova & B.A. Scharip., 262
macracanthum Popov, 264
microphyllum Benth., 263
mogoltavicum (Popov) Koroleva, 262
montbretii Jaub. & Spach, 261
multijugum Maesen, 262
nuristanicum Kitam., 262
oxyodon Boiss. & Hohen., 259
paucijugum (Popov) Nevski, 263
pinnatifidum Jaub. & Spach, 258
pungens Boiss., 263
rassuloviae Lincz., 265
rechingeri Podlech, 263
reticulatum Ladiz., 257
songaricum Stephan ex DC., 263
spiroceras Jaub. & Spach, 259
staphianum Rech.f., 264
subaphyllum Boiss., 259
tragacanthoides Jaub. & Spach, 264
 var. *tragacanthoides*, 264
 var. *turcomanicum* Popov, 265
yamashitae Kitam., 258
- A cladistic analysis of *ndhF* sequences from representative species of *Saintpaulia* and *Streptocarpus* subgenera *Streptocarpus* and *Streptocarpella* (Gesneriaceae), 1
- Cleistogenes serotina* (L.) Keng, 446
- Cnidium* Cusson, 373
 atropurpureum M.F. Watson, 373
 bhutanicum M.F. Watson, 373
- COLES, S., MAXTED, N. & VAN DER MAESEN, L.J.G., Identification aids for *Cicer* (*Leguminosae*, *Ciceraceae*) taxa, 243
- Cortia candollei* (DC.) Leute, 378
 striata (Wall. ex DC.) Leute, 380
 wallichiana (DC.) Leute, 380
- Corticium griseocanum* Bres., 479
- Cortinarius* subgenus *Phlegmacium*
 section *Phlegmaciooides* (= *Variecolores*) in Europe, 65
- Cortinarius* (Pers.) Gray
 subgen. *Phlegmacium* Trog
- sect. *Phlegmaciooides* (Fr.:Fr.)
 Brandrud, Linström & Melot, 97
 subsect. *Serarii* Brandrud, 149
 subsect. *Variecolores* Brandrud & Melot, 100
- sect. *Patibiles* Moënne-Locc. & Reumaux, 97
 subsect. *Patibiles* Bidaud, Moënne-Locc. & Reumaux, 100
- sect. *Variecolores* Konrad & Maubl. ex Brandrud & Melot, 97
 subsect. *Balteati* Brandrud & Melot, 122
 subsect. *Cyanipedes* Bidaud, Moënne-Locc. & Reumaux, 100
- acidophilus* Brandrud, 141
amigochrous Kühn., 107
balteatoalbus R. Henry, 132
 var. *areni-silvae* Brandrud, 137
 var. *balteatoalbus*, 132
- balteatocumatis* R. Henry, 142
balteatocumatis R. Henry ex P.D. Orton, 142
balteatotomentosus R. Henry, 131
balteatus (Fr.) Fr., 123
borgsjoeensis Brandrud, 147
chamaesalicis Bon, 130
coalescens Kärcher & Seibt, 113
concrecens Bidaud, Moënne-Locc. & Reumaux, 132
congerminus Moënne-Locc. & Reumaux, 110
 forma *clandestinus* Moënne-Loccoz & Reumaux, 110
- crassoides* Moënne-Locc. & Reumaux, 123
- crassorum* R. Henry, 132
cyanobasalis R. Henry, 109
durus P.D. Orton, 126
 var. *chamaesalicis* (Bon) Brandrud, 130
 var. *durus*, 126
- errabundus* Melot, 126
eubalteatus R. Henry, 123
eulepistus Bidaud, Moënne-Locc. & Reumaux, 149
hoplites Melot, 126
hysginicolor Bidaud, 146
hysginus (Mos.) Mos., 146
kuehneri Mos., 119

- lagus* Fr., 109
latobalteatus (J. Schäffer) Mos., 146
lividoviolaceus R. Henry, 109
nebularis R. Henry, 110
nemorensis (Fr.) J.E. Lange, 100
ochroclarus R. Henry, 114
paracrassus Reumaux, 101
pardinus Reumaux, 114
patibilis Brandrud & Melot, 115
 var. *patibilis*, 115
 var. *scoticus* Brandrud, 119
pseudocyanopus R. Henry, 114
pseudolargus R. Henry, 109
russus Fr., 120
schaefferi Mos., 138
serarius Fr., 149
spadicellus (Mos.) G. Garnier, 106
subbalteatus Kühn., 123
subconcrescens R. Henry, 133
subopimus Bidaud, 146
tomentosus R. Henry, 131
vacciniphilus Brandrud, 138
variecolor (Pers.: Fr.) Fr., 100
 var. *nemorensis* Fr., 100
variegatus Reumaux, 110
violaceocinctus P.D. Orton, 142
violaceomaculatus Brandrud, 104
Corydalis from Burma, Bhutan and India, New species of, 343
Corydalis birmanica Lidén, 345
 enantiophylla Lidén, 343
 farreri Lidén, 343
 leptantha Lidén, 346
 leptophylla Lidén, 347
 uranoscopa Lidén, 347
CRONK, Q.C.B., See SMITH
Cystidiodontia isabellina (Berk. & Broome) Hjortstam, 479

Datromia scutellata (Schw.) Gilb. & Ryvarden, 476
Davidsonia (Davidsoniaceae), The carpology and taxonomic relationships of, 13
Dendrothele griseocana (Bres.) Bourdot & Galzin, 479
Dichostereum kenyense Boidin & Lanq., 480
The disposal of two unnecessary names in *Aeschynanthus* (Gesneriaceae), 486
DOWELED, A.B., The carpology and taxonomic relationships of *Davidsonia* (Davidsoniaceae), 13
Drakebrockmania crassa (N.E. Br.) White & Sloane, 35
DUMAN, H. See ZARRE

Elymus europaeus L., 447
Euphorbia sect. *Tithymalopsis* (*Euphorbiaceae*), Monograph of, 161
Euphorbia L.
 subgen. *Agaloma* (Raf.) House, 178
 sect. *Tithymalopsis* Boiss., 178
 subsect. *Tithymalopsis* (Boiss.) Pax, 178
apocynifolia Small, 196
corollata L., 181, 202
 var. *angustifolia* Elliott, 187
 var. *apocynifolia* (Small) Millsp., 196
 var. *glaуca* Millsp., 196
 var. *grandiflora* Boiss., 182
 var. *hirsuta* Macnab, 181
 var. *joorii* Norton, 182
 var. *molle* Millsp., 196
 var. *paniculata* (Elliott) Boiss., 196
 var. *subpetiolata* Boiss., 196
 var. *viridiflora* Farwell, 182
curtsii Engelm. ex Chapm., 184, 204
 var. *longipes* Boiss., 184
discoidalis Chapm., 187, 205
eriogonoides Small, 184
exserta (Small) Coker, 190
gracilior Cronquist, 189, 205
gracilis Elliott, 189
mercurialina Michx., 192, 206
olivacea Small, 182
paniculata Elliott, 196
polyphylla Engelm. ex Chapm., 194
polyphylla Engelm. ex Holz., 194, 206
pubentissima Michx., 196, 207
 var. *glabrata* Boiss., 196
zinniflora Small, 196

FERNANDES, A.G., See CASTRO
Festuca serotina L., 446
Fitzroya cupressoides cultivated in the British Isles, assessed using RAPDs, Genetic variation in, 329
FOLEY, M.J.Y., Two new *Orobanche* species from the Arabian Peninsula, 229

- FOLLMANN, G., See SEINE
 Forests of the ultramafic Mount Giting-Giting, Sibuyan Island, the Philippines, 295
- Galahoëus corollatus* (L.) Haworth, 181
Galtonia clavata Mast., 486
- GARDNER, M.F., See ALLNUTT
 Genetic variation in *Fitzroya cupressoides* cultivated in the British Isles, assessed using RAPDs, 329
- Gerronema stevensonii* (Berk. & Broome) Watling, 157
- Gloiothelæ lactescens* (Berk.) Hjortstam, 480
- Hagenia abyssinica* and its fungal decayers in natural stands, 473
Helosciadium tenerum DC., 371
Hemimycena immaculata (Peck) Watling, 157
lactella (P.D. Orton) Watling, 157
- Heracleum* L., 373
 brunonis (DC.) C.B. Clarke, 383
candicans Wall., 373
candicans Wall. ex DC., 373
diversifolium Wall. p.p., 374, 376
nepalense D. Don, 374
nubigenum C.B. Clarke, 372
obtusifolium Wall., 374
obtusifolium Wall. ex DC., 374
sublineare C.B. Clarke, 374
wallachii DC., 374
- Heteropogon contortus* (L.) P. Beauv. ex Roem. & Schult., 447
- Hieracioides* Moench, non Fabr., 440
- Hieracium* (*Asteraceae*) sensu stricto, Sectional names in the genus, 417
- Hieracium*
 ser. *Accipitrina* (W.D.J. Koch) Fr., 440
 sect. *Accipitrina* W.D.J. Koch, 440
 subsect. *Accipitrina* (W.D.J. Koch) Arv.-Touv., 440
 ser. *Aurella* (Tausch) Fr., 437
 sect. *Aurella* (Tausch) W.D.J. Koch, 437
 subsect. *Aurella* (Tausch) Arv.-Touv., 437
 ser. *Bifida* (Arv.-Touv.) P.D. Sell & C. West, 434
- sect. *Bifida* (Arv.-Touv.) A.R. Clapham, 434
 subsect. *Bifida* (Arv.-Touv.) Pugsley, 433
- ser. *Foliosa* (Fr.) P.D. Sell & C. West, 439
 sect. *Foliosa* (Fr.) Arv.-Touv., 439
- ser. *Glauca* (Griseb.) P.D. Sell & C. West, 438
 sect. *Glauca* (Griseb.) Greml, 438
 subsect. *Glauca* (Griseb.) Rouy, 438
- ser. *Italica* (Fr.) P.D. Sell & C. West, 439
 sect. *Italica* (Fr.) Arv.-Touv., 439
- ser. *Pallida* (Backh.) P.D. Sell & C. West, 434
- ser. *Pannosa* (Zahn) P.D. Sell & C. West, 436
- ser. *Prenanthoidea* (W.D.J. Koch) P.D. Sell & C. West, 438
- sect. *Prenanthoidea* W.D.J. Koch, 438
 subsect. *Prenanthoidea* (W.D.J. Koch) Arv.-Touv., 438
- ser. *Pulmonaria* (Monnier) Fr., 433
 sect. *Pulmonaria* Monnier, 433
- ser. *Sabauda* (Fr.) P.D. Sell & C. West, 439
 sect. *Sabauda* (Fr.) Arv.-Touv., 439
- ser. *Sparsa* P.D. Sell & C. West, nom. nud., 438
- ser. *Tridentata* (Fr.) P.D. Sell & C. West, 440
 sect. *Tridentata* (Fr.) Arv.-Touv., 440
- ser. *Umbellata* (Fr.) P.D. Sell & C. West, 440
- ser. *Vulgata* (Griseb.) P.D. Sell & C. West, 434
 sect. *Vulgata* (Griseb.) Willk. & Lange, 434
 subsect. *Vulgata* (Griseb.) Dahlst., 434
- sect. *Alpestria* (Fr.) Arv.-Touv., 438
 subsect. *Alpestria* (Fr.) Arv.-Touv., 439
- sect. *Alpina* (Griseb.) Greml, 436
- sect. *Amplexicaulia* (Griseb.) Scheele, 437

- sect. *Andryaloidea* Monnier, 436
 - subsect Andryaloidea (Monnier)
 - Arv.-Touv., 436, 436
- sect. *Aphylopoda* Froel. ex W.D.J. Koch, 440
- sect. *Aureolloidea* (Arv.-Touv.)
 - Greml., 433
- sect. *Australia* Arv.-Touv., 439
- sect. *Barbata* Greml., 435
- sect. *Bracteolata* Zahn, 439
- sect. *Caesia* (Almq.) A.R. Clapham, 434
 - subsect. *Caesia* (Almq.) Dahlst., 434
- sect. *Cerinthoidea* Monnier, 435
 - subsect. Cerinthoidea (Monnier)
 - Arv.-Touv., 435
- sect. *Cernua* R. Uechtr., 438
- sect. *Cydoniifolia* (Arv.-Touv.) Stace, 438
- sect. *Drepanoidea* Monnier, 437
- sect. *Eriophora* (Arv.-Touv.) Zahn, 440
- sect. *Euaurella* Rouy, 438
- sect. *Euprenanthoidea* Greml., 438
- sect. *Euvulgata* (F.N. Williams)
 - A.R. Clapham, 434
 - subsect. *Euvulgata* (F.N. Williams) A.R. Clapham, 434
- sect. *Glandulosa* (Pugsley) A.R. Clapham, 434
 - subsect. *Glandulosa* Pugsley, 434
- sect. *Glauciformia* (Freyn) Zahn, 438
- sect. *Glutinosa* W.D.J. Koch, 437
- sect. *Hieracium*, 433
- sect. *Heterodonta* (Arv.-Touv.)
 - Arv.-Touv., 435
- sect. *Hieracioides* Dumort., 440
- sect. *Hieraciotypus* Dumort., 433
- sect. *Hirsuta* Rouy, 439
 - subsect. *Hirsuta* Scheele, 439
- sect. *Intybacea* W.D.J. Koch, 437
- sect. *Lanata* (Arv.-Touv.) Zahn, 436
- sect. *Lanatella* (Arv.-Touv.) Zahn, 436
 - Rouy, 436
- sect. *Lanifera* (Fr.) Greml., 435
 - subsect. *Lanifera* (Fr.) Rouy, 435
- sect. *Lucida* Stace & P.D. Sell, 439
- sect. *Meridionalia* Rouy, 439
- sect. *Mixta* Stace & P.D. Sell, 435
- sect. *Oreadea* (Fr.) Arv.-Touv., 435
 - subsect. *Oreadea* (Fr.) Arv.-Touv., 435
- sect. *Oxylepida* Froel., 435
- sect. *Pannosa* (Zahn) Zahn, 436
- sect. *Phyllopoda* Godet, 437
- sect. *Picroidae* (Arv.-Touv.) Greml., 437
- sect. *Picta* Stace, 435
- sect. *Pilosissima* Stace & P.D. Sell, 436
- sect. *Pleiophylla* (Peter) Zahn, 434
- sect. *Pseudocerinthoidea*
 - W.D.J. Koch, 437
- sect. *Pseudostenotheca* (Fr.) Juxip., 438
- sect. *Pulmonarioidea* W.D.J. Koch, 437
- sect. *Rigida* (Lindeb.) Dahlst., 440
- sect. *Rupicola* (Gren.) Greml., 437
- sect. *Sagittata* (Pugsley) A.R. Clapham, 434
 - subsect. Sagittata Pugsley, 434
- sect. *Stelligera* Zahn, 434
- sect. *Subalpina* Pugsley, 436
- sect. *Subaphyllopoda* Arv.-Touv., 439
- sect. *Suboreadea* Pugsley, 434
- sect. *Subsabauda* Greml., 439
- sect. *Thapsoidae* (Arv.-Touv.) Stace, 436
- sect. *Tomentosa* (Nägeli & Peter) Zahn, 436
- sect. *Umbellata* (Fr.) Greml., 440
- sect. *Umbrosa* Stace & P.D. Sell, 438
- sect. *Villosa* (Griseb.) Greml., 435
 - subsect. *Villosa* (Griseb.) Rouy, 435
- sect. *Viscosa* (Arv.-Touv.) Rouy, 437
 - subsect. *Accipitrinoidea* Rouy, 437
 - subsect. *Aggregata* F.N. Williams, 434
 - subsect. *Aurellinia* (Arv.-Touv.) Rouy, 436
 - subsect. *Balsamea* (Arv.-Touv.) Rouy, 437
 - subsect. *Bellidifolia* Scheele, 435
 - subsect. *Cerinthea* Rouy, 435

- subsect. *Cerinthella* Scheele, 435
 subsect. *Communia* Rouy, 434
 subsect. *Composita* Scheele, 439
 subsect. *Euaccipitrina* Arv.-Touv.,
 440
 subsect. *Eualpina* F.N. Williams,
 436
 subsect. *Euglandulosa* Arv.-Touv.,
 437
 subsect. *Eumororum*
 F.N. Williams, 435
 subsect. *Eupulmonarioidea* Arv.-
 Touv., 437
 subsect. *Humilia* Rouy, 437
 subsect. *Hypartica* F.N. Williams,
 436
 subsect. *Leiocephala* Froel., 440
 subsect. *Oleosa* Arv.-Touv., 435
 subsect. *Olivacea* Scheele, 435
 subsect. *Pachycephala*
 F.N. Williams, 439
 subsect. *Pictorum* F.N. Williams,
 434
 subsect. *Pseudooreadea*
 F.N. Williams, 434
 subsect. *Pulmonarioidea*
 (W.D.J. Koch) Arv.-Touv., 437
 subsect. *Pyrenaica* Scheele, 439
 subsect. *Silvatica* F.N. Williams,
 434
 subsect. *Stellatifolia* Pugsley, 434
 subsect. *Stenocephala*
 F.N. Williams, 439
 subsect. *Subcaesia* (Almq.)
 Dahlst., 434
 subsect. *Subvulgata* (Almq.)
 Dahlst., 434
 subsect. *Subvulgata*
 F.N. Williams, 434
 subsect. *Trichopetalia*
 F.N. Williams, 434
 subsect. *Vulgatella* F.N. Williams,
 440
 subsect. *Vulgatina* F.N. Williams,
 434
Aurella Tausch, 437
Aurelinia Arv.-Touv., 436
Aurelloidea Arv.-Touv., 433
Balsamea Arv.-Touv., 437
Bifida Arv.-Touv., 433
Caesia Almq., 434
Glauca Griseb., 438
Heterodonta Arv.-Touv., 435
Lanata Arv.-Touv., 436
Pallida Backh., 434
Pleiophylla Peter, 434
Subcaesia Almq., 434
Subvulgata Almq., 434
Tomentosa Nägeli & Peter, 436
Umbellata Fr., 440
Viscosa Arv.-Touv., 437
HILLIARD, O.M., New names in
Selago. 4, 221
HJORTSTAM, K., See NIEMELÄ
Hordeymus europaeus (L.) Harz, 447
Hyacinthus L.
 sect. *Pseudogaltonia* Kuntze, 486
 pechuelii Kuntze, 486
Hydnus argutum Fr., 481
Hymenochaete cinnamomea (Pers.: Fr.)
 Bres., 477
 ochromarginata Talbot, 477
Hymenolaena obtusiuscula DC., 375
Hyphoderma aff. *puberum* (Fr.: Fr.)
 Wallr., 480
Hyphodontia arguta (Fr.) J. Erikss., 481
 submucronata Hjortstam & Renvall,
 481
 Identification aids for *Cicer*
 (*Leguminosae*, *Ciceraceae*) taxa, 243
Juncus (*Juncaceae*) from the Sino-
 Himalaya, New species of, 39
Juncus deosaticus Noltie, 41
 simbristyloides Noltie, 39
 tobdenii Noltie, 42
Kneiffia isabellina Berk. & Broome, 479
KRESGE, M.E., See SMITH
Lalldhwojia Farille, 375
 cooperi Farille, 375
 stantonii Farille, 375
Languas polycarpa (K. Schum.) Merr.,
 48
Laserpitium striatum Wall., 380
LIDÉN, M., New species of *Corydalis*
 from Burma, Bhutan and India, 343
Ligusticum obtusiusculum Wall., 375
 striatum DC., 380

- Lindneria T. Durand & Lubbers, 486
clavata (Mast.) Speta, 486
fibrillosa T. Durand & Lubbers, 486
- LUSBY, P., Book review, 488
- MADULID, D.A. See PROCTOR
- MARTINS, F.R., See CASTRO
- MAXTED, N., See COLES
- MENDUM, M., Notes on
Aeschynanthus (*Gesneriaceae*) from
 Seram, 359
- Merulius rufus Fr., 481
- MILLIKEN, W., Book review, 324
- MÖLLER, M., See SMITH
- Monograph of *Euphorbia* sect.
Tithymalopsis (*Euphorbiaceae*), 161
- MONRO, A., Book review, 325
- Mycena lactella P.D. Orton, 157
- NAGAMASU, H. See SAKAI
- New combinations in the xeruloid
Tricholomataceae, 157
- New names in *Selago*. 4, 221
- New species of *Corydalis* from Burma,
 Bhutan and India, 343
- New species of *Juncus* (*Juncaceae*) from
 the Sino-Himalaya, 39
- A new species of *Sinojackia* Hu
 (*Styrocaceae*) from Hunan, South
 Central China, 235
- NEWTON, A.C., See ALLNUTT
- NIEMELÄ, T., RENVALL, P. &
 HJORTSTAM, K., *Hagenia abyssinica*
 and its fungal decayers in natural
 stands, 473
- NOLTIE, H.J.
 Book review, 322
 New species of *Juncus* (*Juncaceae*)
 from the Sino-Himalaya, 39
- Notes on *Aeschynanthus* (*Gesneriaceae*)
 from Seram, 359
- Notes relating to the flora of Bhutan:
 XXXVI. *Umbelliferae*, II, 367
- Odontia nivea Pers., 483
- Oenanthe L., 375
hookeri C.B. Clarke, 375
thomsonii C.B. Clarke, 375
- Orobanche species from the Arabian
 Peninsula, Two new, 229
- Orobanche *dhofarensis* M.J.Y. Foley, 230
- hypertomentosa* M.J.Y. Foley, 232
- PARK, K. Monograph of *Euphorbia*
 sect. *Tithymalopsis* (*Euphorbiaceae*), 161
- Perenniporia medulla-panis* (Jacq.: Fr.)
 Donk s. lat., 478
- Peucedanum acronumifolium H. Wolff,
 375
dissectum DC., 379
sikkimense C.B. Clarke, 372
wallichianum DC., 380
- Phellinus contiguus* (Pers.: Fr.) Pat., 478
ferruginosus (Schrad.: Fr.) Bourdot &
 Galzin, 478
- Phlebia* aff. *rufa* (Fr.) M.P. Christ., 481
- Phlegmacium balteatocumatile
 (R. Henry)
 var *laetum* Mos., 142
balteatum (Fr.) Blytt, 123
hysginum Mos., 146
largum (Fr.) Wünsche, 109
latobalteatum J. Schäffer, 146
nemorense (Fr.) Mos., 100
russum (Fr.) Blytt, 120
schaefferianum Mos., 138
spadicellus Mos., 106
variecolor Wünsche, 100
- Physospermopsis* H. Wolff, 375
fariilei P.K. Mukh. & Constance, 376
hirsutula (C.B. Clarke) Farille, 376
kingdon-wardii (H. Wolff) C. Norman,
 375
obtusiusculum (DC.) C. Norman, 375
- Pimpinella* L., 376
bella C.B. Clarke, 369
diversifolia DC., 376
 var. *alpina* C.B. Clarke, 377
feddeana M. Hiroe, 383
handelii (H. Wolff) M. Hiroe, 370
hookeri C.B. Clarke, 370
 var. *grammifolium* W.W. Sm., 370
sikkimensis C.B. Clarke, 377
tenera (DC.) C.B. Clarke, 371
tongloensis P.K. Mukh., 377
wallachii C.B. Clarke, 378
- Plagiostachys polycarpa* (K. Schum.)
 Loes., 48
- PLANA, V., Book review, 319
- Pleurospermum cicutarium Lindl., 380
kingdon-wardii (H. Wolff) M. Hiroe,
 375

- obtusiusculum* (DC.) Hiroe, 376
- Poa* and some new and noteworthy grass records for Iran. Studies on the flora and vegetation of the Golestan National Park. II. A new, 443
- Poa compressa* L., 449
densa Troitsky, 449
golestanensis, H. Scholz & Akhani, 449
- Polyporus contiguus* Fr., 478
ferruginosus Schrad.: Fr., 478
medulla-panis Jacq.: Fr., 478
scutellatus Schw., 476
- POREMBSKI, S.**, See SEINE
- PROCTOR, J.**, ARGENT, G.C. &
MADULID, D.A., Forests of the ultramafic Mount Giting-Giting, Sibuan Island, the Philippines, 295
- Pseudogaltonia* (*Liliaceae*), Return to, 485
- Pseudogaltonia* (Kuntze) Engler, 485
clavata (Mast.) Phillips, 486
pechuelii (Kuntze) Engler, 486
subspicata Baker, 486
- The relationships of *Whitesloanea crassa*, 27
- RENVALL, P.**, See NIEMELÄ
- Return to *Pseudogaltonia* (*Liliaceae*), 485
- RYDING, O.**, *Teucrium* (*Lamiaceae*) in NE Tropical Africa, 209
- Saintpaulia* and *Streptocarpus* subgenera
Streptocarpus and *Streptocarrella* (*Gesneriaceae*), A cladistic analysis of *ndhF* sequences from representative species of, 1
- SAKAI, S. & NAGAMASU, H.**, Systematic studies of Bornean Zingiberaceae I. *Amomum* in Lambir Hills, Sarawak, 45
- SCHOLZ, H.**, See AKHANI
- Schulzia* C.P.J. Sprengel, 378
dissecta (C.B. Clarke) C. Norman, 378
- Sectional names in the genus *Hieracium* (*Asteraceae*) sensu stricto, 417
- SEINE, R.**, BECKER, U.,
POREMBSKI, S., FOLLMANN, G. &
BARTHLOTT, W., Vegetation of inselbergs in Zimbabwe, 267
- Selago*, New names in, 221
Selago acocksii Hilliard, 221
- anatrichota* Hilliard, 221
angustibractea Hilliard, 221
cedrimontana Hilliard, 222
centralis Hilliard, 222
comptonii Hilliard, 222
diabolica Hilliard, 222
esterhuyseniae Hilliard, 223
exigua Hilliard, 223
farrago Hilliard, 223
fourcadei Hilliard, 223
goetzei Rolfe
 subsp. *ambigua* Hilliard, 224
impedita Hilliard, 224
inaequifolia Hilliard, 224
kurtdinteri Hilliard, 224
levynsiae Hilliard, 224
magnakarooica Hilliard, 225
micradenia Hilliard, 225
multiflora Hilliard, 225
persimilis Hilliard, 225
praetermissa Hilliard, 226
psammophila Hilliard, 226
rubromontana Hilliard, 226
seticaulis Hilliard, 226
stenostachya Hilliard, 226
swynnertonii, 226
 var. *leiophylla* (Brenan) Hilliard, 227
thermalis Hilliard, 227
verna Hilliard, 227
- Selinum* L., 378
candollei DC., 378
dissectum (DC.) C.B. Clarke, 379
dissectum Wall., 379
striatum (DC.) C.B. Clarke, 380
tenuifolium C.B. Clarke, 380
tenuifolium Wall., 380
wallichianum (DC.) Raizada & Saxena, 380
- Sinocarum* H. Wolff ex R.H. Shan & F.T. Pu., 381
coloratum (Diels) H. Wolff ex R.H. Shan & F.T. Pu., 382
wolfianum (Fedde) P.K. Mukh. & Constance, 382
- Sinojackia* Hu (*Styracaceae*) from Hunan, South Central China, A new species of, 235
- Sinojackia oblongicarpa* C.T. Chen & T.R. Cao, 235
- Sison coniifolium* Wall., 383

- tenerum Wall., 371
- SLUIMAN, H.J., Book review, 328
- SMITH, J.F., KRESGE, M.E.,
MÖLLER, M. & CRONK, Q.C.B., A
cladistic analysis of *ndhF* sequences
from representative species of
Saintpaulia and *Streptocarpus*
subgenera *Streptocarpus* and
Streptocarpella (Gesneriaceae), 1
- Sphallerocarpus coniifolius (DC.) Kosso-
Pol., 383
- STACE, C.A., Sectional names in the
genus *Hieracium* (Asteraceae) sensu
stricto, 417
- Streptocarpus* and *Saintpaulia* subgenera
Streptocarpus and *Streptocarpella*
(Gesneriaceae), A cladistic analysis of
ndhF sequences from representative
species of, 1
- Studies on the flora and vegetation of
the Golestan National Park, NE Iran.
II. A new *Poa* and some new and
noteworthy grass records for Iran, 443
- Styracaceae*, a new species from Hunan,
South Central China, *Sinojackia* Hu,
235
- Systematic studies of Bornean
Zingiberaceae I. *Amomum* in Lambir
Hills, Sarawak, 45
- Tetrataenium candidans (Wall. ex DC.)
Manden., 373
- nepalense (D. Don) Manden., 374
- obtusifolium (Wall. ex DC.) Manden.,
374
- sublineare (C.B. Clarke) Manden. ex
Farille, Cauwet & S.B. Malla, 374
- wallichii (DC.) Manden., 374
- Teucrium* (Lamiaceae) in NE Tropical
Africa, 209
- Teucrium abyssinicum* Hochst, 213
- clementiae* Ryding, 210
- eburneum* Thulin, 213
- polioides* Ryding, 214
- polium* sensu Bavazzano, 218
- scordium* L.
subsp. *scordium*, 213
var. *microphyllum* A. Rich., 213
- somalense* Ryding, 217
- spicastrum* Hedge & A.G. Mill., 218
- yemensc* Deflers, 218
- THEILADE, I. & CHRISTENSEN, H.,
Zingiber kelabitianum (Zingiberaceae): a
new species from Borneo, 239
- Thelephora cinnamomea Pers., 477
- lactescens Berk., 480
- pubera Fr., 480
- THOMAS, P., See ALLNUTT
- Three new tragacanthic species of the
genus *Astragalus* (Fabaceae) from
Turkey, 351
- Tithymalopsis Klotzsch & Gärcke, 178
- angustifolia Kl. & Gärcke, 187
- apocynifolia (Small) Small, 196
- corollata (L.) Kl. & Gärcke, 181
- corollata (L.) Small, 181
- curtsii (Engelm.) Small, 184
- discoidalis (Chapm.) Small, 187
- eriogonoides (Small) Small, 184
- exserta Small, 190
- gracilis (Elliott) Small, 189
- joorii (Norton) Small, 182
- mercurialina (Michx.) Small, 192
- olivacea (Small) Small, 182
- paniculata (Elliott) Small, 196
- polyphylla (Engelm.) Small, 194
- zinniiflora (Small) Small, 196
- Tordyliopsis brunonis* DC., 383
- Tordylium brunonis* Wall., 383
- Trachydium affine W.W. Sm., 373
- dissectum C.B. Clarke, 378
- hirsutulum C.B. Clarke, 376
- kingdon-wardii H. Wolff, 375
- lamondianum Farille & Malla, 372
- novem-jugum C.B. Clarke, 373
- obtusiusculum (DC.) C.B. Clarke, 375
- obtusiusculum (DC.) C.B. Clarke
var. strictum C.B. Clarke, 376
- subnudum H. Wolff, 372
- verrucosum R.H. Shan & F.T. Pu, 372
- viridiflorum Franch., 373
- Trametes socotrana* Cooke, 478
- Trechispora nivea* (Pers.) K.H. Larsson,
483
- Trichosporum amboinense* Merr., 363
- Two new *Orobanche* species from the
Arabian Peninsula, 229
- VAN DER MAESEN, L.J.G., See
COLES
- Vegetation of inselbergs in Zimbabwe,
267

- Vicatia* DC., 383
conifolia DC., 383
- WATLING, R.
Book review, 326
New combinations in the xeruloid
Tricholomataceae, 157
- WATSON, M.F.
Book review, 318
Notes relating to the flora of Bhutan:
XXXVI. *Umbelliferae*, II, 367
- Whitesloanea crassa*, The relationships
of, 27
- Whitesloanea* Chiouv., 34
crassa (N.E. Br.) Chiouv., 35
- The woody flora of cerrado vegetation in
the state of Piauí, northeastern Brazil,
455
- Xeruloid Tricholomataceae, New
combinations in the, 157
- ZARRE, S. & DUMAN, H., Three new
tragacanthic species of the genus
Astragalus (*Fabaceae*) from Turkey, 351
- Zingiber kelabitianum* (*Zingiberaceae*): a
new species from Borneo, 239
- Zingiber kelabitianum* Theilade & H.
Chr., 239
- Zingiberaceae I., Systematic studies of
Bornean. *Amomum* in Lambir Hills,
Sarawak, 45