

INDEX

Synonyms are printed in *italics*; new names in bold-face type.

- Abroma augusta**, 240
— *fastuosa*, 240
Abrus precatorius, 223
Abutilon auritum, 238
— *indicum*, 238
— *lignosum*, 41
Acacia angustissima, 38
— — *hirta*, 39
— *auriculaeformis*, 219
— *constricta*, 38
— *Farnesiana*, 219
— *Wrightii*, 38
Acalypha insulana glabrescens, 233
— — *pubescens*, 233
Acanthus ilicifolius, 265
Acer brachypterum, 40
— *grandidentatum brachypterum*, 40
Aceratorchis tschiliensis, 170
Acrostichum aureum, 272
— *drynarioides*, 182
Adenia populifolia, 244
Adolphia infesta, 40
Aegialitis annulata, 258
Aegiceras corniculatum, 258
— *majus*, 258
Afzelia bijuga, 220
Aglaia spec., 228
Airosperma fusca, 268
— *spec.*, 268
Akebia Cavaleriei, 189
— *Chaffanjoni*, 189
— *lobata australis*, 189
— — *Chaffanjoni*, 189
— *trifoliata australis*, 189
Alangium ferrugineum, 248
Albizia moluccana, 219
— *procera*, 219
Alchornea rugosa, 232
Alectryon ferrugineus, 235
— *repando-dentatus*, 235
Allophylus micrococca, 235
Alnus Fauriei, 118
Alphitonia moluccana, 236
— *Petriei*, 236
— *zizyphoides*, 236
Alseodaphne omeiensis, 192
Alstonia longissima, 260
— *paucinervis*, 260
— *scholaris*, 260
- Alyxia ruscifolia**, 261
Amaracarpus spec., 270
Amesia longibracteata, 172
— *squamellosa*, 173
Amitastigma monanthum, 171
Ancylacanthus cyrtandroides, 274
Angiopteris spec., 272
Anomopanax variaefolius, 256
Anonioides sterculiacea, 237
Anthocephalus indicus, 267
Antidesma novoguineense, 231
Antrophyum alatum, 271
Apluda mutica, 272
Aporosa Brassii, 77, 231
Araucaria Cunninghamii, 200
Arbutus texana, 42
Arceuthobium vaginatum, 35
Ardisia Mairei, 111
Aristolochia Bonatii, 184
— *Feddei*, 184
— *moupinensis*, 184
Arnold Arboretum during the fiscal year ended June 30, 1929, The, 274
Arnold Arboretum, New species, varieties and combinations from the herbarium and the collections of the, 182
Arnold Arboretum 1929-30, The Staff of the, 282
Artobotrys Esquirolii, 189
Artemisia filifolia, 45
Artocarpus communis, 205
— *incisa*, 205
Asclepias curassavica, 273
Aspidium Weinlandii, 177
Asplenium laserpitifolium, 271
— *nidus*, 271
— *pellucidum*, 271
— *scandens*, 271
— *squamuligerum*, 178, 272
— *tenerum acuminatum*, 272
Astronia spec., 254
Athropteris oblitterata, 271
Athyrium accedens, 271
— *bulbiferum*, 271
— *cyatheaefolium*, 271
— *squamuligerum*, 179
Avicennia marina resinifera, 74, 264
— *officinalis*, 74, 264
Azalea calendulacea, 55

- Baccharis Bigelovii, 45
 — californica, 45
 — texana, 45
 — Wrightii, 45
- BAKHUIZEN VAN DEN BRINK, R. C., The Verbenaceae of British Papua collected for the Arnold Arboretum by L. J. Brass, 69, pl. 16, 17
- Bambusa Brassii, 203
- Bammlera tenuifolia, 254
- BANGHAM, WALTER, Chromosomes of some species of the Genus *Philadelphus*, 167
- Banksia dentata, 210
- Barringtonia speciosa, 246
- Bauhinia binata, 219
 — Williamsii, 220
- Benzoin commune, 194
 — glaucum, 194
 — grandifolium, 194
 — touyunense, 194
- Berberis bicolor, 189
 — Bodinieri, 189
 — Cavalieriei, 189
 — Ganpinensis, 190
 — Griffithiana, 189
 — Wilsonae, 189
- Betula Ermani subcordata, 118
 — vulcani, 118
- Bischofia javanica, 231
- Bixa orellana, 242
- Boerlagiodendron novoguineense, 255
- Bombax Ceiba, 239
 — malabaricum, 239
- Bouvardia triphylla, 44
- Brass, L. J., Descriptions of new species collected in British Papua by, 75
 — —, Ficus species collected for the Arnold Arboretum in New Guinea by, 142
 — —, Ligneous plants collected in the Territory of Papua (British New Guinea) in 1925-'26 by, 197
 — —, The Pandanaceae collected in New Guinea for the Arnold Arboretum by, 137
 — —, Papuan Pteridophytes collected for the Arnold Arboretum by, 174
 — —, The Verbenaceae of British Papua collected for the Arnold Arboretum by, 69
- Breynia cernua, 231
 — spec., 231
- Brickellia baccharidea, 44
 — californica, 45
 — laciniata, 45
 — Wrightii, 44
- Bridelia minutiflora, 231
- Brownlowia Riedelii, 238
- Bruguiera caryophylloides, 248
 — conjugata, 247
 — cylindrica, 248
 — eriopetala, 248
 — gymnorhiza, 247
 — parviflora, 248
 — sexangula, 248
- Buchanania heterophylla, 234
- Buddleia scordioides, 43
- Bulbophyllum hymenobracteum, 273
- BYHOUWER, J. T. P., An enumeration of the Roses of Yunnan, 84
- Caesalpinia crista, 220
 — Gilliesii, 39
 — nugae, 220
- Calacinum platycladum, 211
- Callicarpa cana, 69, 263
 — longifolia subglabrata, 70, 263
 — pentandra Cummingiana pentamera, 69, 263
- Calophyllum inophyllum, 241
- Calotropis gigantea, 262
- Canavalia lineata, 223
 — obtusifolia, 223
- Capparis Bodinieri, 195
 — lucida, 217
 — masaikai, 195
 — sepiaria, 217
 — subtenera, 195
 — tenera, 195
 — umbellata, 217
- Carpinus from Szechuan, Two new species of, 154
- Carpinus Esquirolii, 118
 — Fangiana, 154
 — Wilsoniana, 155
- Carpochaete Bigelovii, 44
- Casearia flexicaulis, 244
 — megalophylla, 81, 244
 — rhynchophylla, 81, 244
 — spec., 244
- Cassia alata, 220
- Cassytha filiformis, 216
- Castanea Bodinieri, 118
- Castanopsis acuminatissima, 204
 — asymmetrica, 119
 — caudata, 119
 — cryptoneuron, 119
 — Fargesii, 119
 — hystrix, 118
 — Junghuhnii, 204
 — spec., 120
 — tibetana, 119

- Castanopsis tribuloides echidnocarpa*, 119
Casuarina nodiflora, 204
Ceanothus Fendleri, 40
Celastrus scandens, 40
Celtis Biondii Cavaleriei, 123
 — *heterophylla*, 123
 — *Bodinieri*, 122
 — *Bungeana*, 122
 — *heterophylla*, 123
 — *Cavaleriei*, 123
 — *laevigata brevipes*, 35
 — *texana*, 34
 — *Leveillei*, 123
 — *Mairei*, 122
 — *philippensis*, 205
 — *reticulata*, 34
Centotheca latifolia, 273
Cephalomanes rhomboideum, 175
Cerbera floribunda, 261
 — *Manghas*, 262
Cercocarpus paucidentatus, 36
Ceriops Candolleana, 247
 — *tagal*, 247
 — *australis*, 247
Chloranthus brachystachyus, 111
 — *Esquirolii*, 111
Chilosiphis linearis, 44
Chisocheton spec., 228
 Chromosomes of some species of the genus
 Philadelphus, 167
Cinnamomum argenteum, 192
 — *glanduliferum*, 192
 — *Mairei*, 192
Cissus adnata, 236
 — *discolor*, 236
 — *incisa Andrewsii*, 41
 — *lineata fusco-lanata*, 236
 — *repens*, 237
Citrus macroptera, 227
Claoxylon indicum novo-guineense, 231
 — *spec.*, 232
 — *tumidum*, 231
Clematis Cavaleriei, 187
 — *Chonetii*, 188
 — *chinensis*, 187
 — *Clarkeana*, 185
 — *Coreana*, 185
 — *dioscoreifolia*, 188
 — *Drakeana*, 188
 — *Drummondii*, 35
 — *Duclouxii*, 187
 — *Esquirolii*, 187
 — *Finetiana*, 187
 — *funebris*, 187
 — *Gagnepainiana*, 188
 — *Gouriana*, 188
 — *Kuntziana*, 186
 — *Leschenaultiana*, 186
 — *Martini*, 188
 — *montana*, 186
 — *oligocarpa*, 187
 — *paniculata dioscoreifolia*, 188
 — *Pavoliniana*, 187
 — *Philippiana*, 186
 — *Pickeringii*, 211
 — *pterantha*, 186
 — *reticulata*, 35
 — *rubifolia*, 186
 — *smilacifolia*, 187
 — *splendens*, 186
 — *uncinata*, 188
 — *Vanioti*, 186
Clerodendron buruanum Lindavianum, 73,
 264
 — *inerme*, 72, 264
 — *magnificum*, 73, 264
 — *medium*, 72
 — *tomentosum*, 72, 264
Clitoria ternatea, 273
Cochlospermum Gillivraei, 242
Codiaeum variegatum moluccanum, 233
Coix lacryma-Jobi, 273
Columbia aequilateralis, 238
Colubrina asiatica, 236
Combretum Goldieanum, 250
Commersonia bartramia, 239
 — *echinata*, 239
Condalia obovata, 40
 Conifers based on leaf characters, Key to the,
 196
 Conifers, A Fungus disease related to the
 snow cover of, 3
Connarus spec., 219
 COPELAND, E. B., Papuan Pteridophytes col-
 lected for the Arnold Arboretum by L. J.
 Brass, 174
Cordia dichotoma, 263
 — *myxa*, 263
 — *obliqua*, 263
 — *subcordata*, 263
Cordyline terminalis, 203
Corylus hallaisanensis, 118
Couthovia Brassii, 259
Covillea tridentata, 39
Crataegus Traceyi, 36
Craspedodictyum quinatum, 272
Crotalaria linifolia, 273

- Crotalaria striata**, 273
Croton fruticulosus, 39
— spec., 231
— *suaveolens*, 39
Cudrania javanensis, 205
Cultures of Pucciniastrum americanum (Farlow) Arthur and P. arcticum (Lagerheim) Tranzschel, 156
Cupressus Duclouxiana, 110
— *Mairei*, 110
Cyathea Brassii, 175, 271
— *scabriseta*, 271
— *Versteegii*, 271
Cyathocalyx lucidus, 76, 213
— *osmanthus*, 213
Cycas circinalis, 200
— *media*, 200
Cyclobalanus Ewyckii, 133
Cyclophorus acrostichoides, 272
— *aglaophyllus*, 179, 272
— *dimorphus*, 180, 272
— *stellatus*, 179, 272
Cyclophorus of New Guinea, 181
Cypholophus Brassii, 75, 209
Cypripedium luteum, 169
— *nutans*, 170
— *tibeticum*, 170
Cyrtandra externata, 265
— *quercifolia*, 265
Cytological Laboratory, The Arnold Arboretum during the fiscal year ended June 30, 1929, 276
Dalbergia candenatensis, 221
— *densa*, 222
Dalea formosa, 39
— *frutescens*, 39
Daphne Argyi, 118
DARKER, G. D., Cultures of Pucciniastrum americanum (Farlow) Arthur and P. arcticum (Lagerheim) Tranzschel, 156
Dasyliion texanum, 32
Davallia solida, 271
Davis mountains, Texas, The Ligneous flora of the, 8
Decaspernum spec., 251
Deeringia amaranthoides, 185
— *baccata*, 185
Delphyodon oliganthus, 262
Dendrobium dulce, 273
Dennstaedtia erythrorachis, 179, 271
Derris spec., 222
— *trifoliata*, 222
— *uliginosa*, 222
Descriptions of new species collected in British Papua by L. J. Brass, 75
Desmodium dependens, 221
— *gyroides*, 221
— *heterocarpum*, 221
— *papuanum*, 221
— *pulchellum*, 221
— *umbellatum*, 221
Dichapetalum venulosum, 229
Dicksonia papuana, 271
DIELS, L., and others, Descriptions of new species collected in British Papua by L. J. Brass, 75
Diospyros spec., 259
Dodonaea viscosa, 236
Dolichandrone spathacea, 265
Dolicholobium rufiflorum, 266
Dracaena angustifolia, 203
Drynaria sparsisora, 272
Dryopteris albo-ciliata, 177, 271
— *arida*, 271
— *Kingii*, 177
— *pseudostenobasis*, 176, 271
— *tamatana*, 177
— *unita*, 271
Dryostachyum drynarioides, 182
Dryptes australasica, 231
Durandea pentagyna, 224
Dysoxylum Kunthianum, 228
— *Nymanianum*, 228
— spec., 228
Echinocactus horizonthalonius, 42
Echinocarpus Brassii, 79, 237
Echinocereus dubius, 42
— *Reichenbachii*, 42
— *polyacanthus*, 42
— *Rosei*, 42
— *viridiflorus*, 42
Echinocitrus Brassii, 227
Echinomastus intertextus, 42
Elaeocarpus arnheimicus, 237
— *dolichodactylus*, 237
— *ihuensis*, 80, 237
— spec., 237
Elatostemma pachypoda, 75, 273
Elionurus citreus, 273
Elmerrillia sericea, 212
Embelia Valbrayi, 191
Engelhardtia Colebrookiana, 118
— *Esquierolii*, 118
Enumeration of the Roses of Yunnan, An, 84
Ephedra trifurca, 31
Epipactis squamellosa, 173
Equisetum debile, 272
Eriogonum Jamesii, 35
— *tenellum*, 35
— *Wrightii*, 35

Ervatamia montensis, 260
 — spec., 261
Erythrina indica, 223
Erythrospermum Wichmannii, 243
Eucalyptus alba, 253
 — clavigera, 253
Eupatorium ageratifolium, 44
Euphorbia atoto, 234
 — plumerioides acuminata, 234
Eupomatia laurina, 213
Eurya Esquirolii, 193
Evodia alata, 224
 — *albiflora*, 224
 — altissima, 225
Evodia hortensis, 225
 — *Lyi*, 191
 — microsperma, 225
 — *Muelleri*, 225
 — *tetragona*, 226
Excoecaria spec., 233
Exocarpus latifolia, 211
Fagraea aurantiodora, 259
 — *pluvialis*, 259
 — spec., 260
 — *racemosa*, 260
Fallugia paradoxa, 36
Faradaya splendida, 72, 264
FAULL, J. H., A Fungus disease of Conifers related to the snow cover, 3
Fendlera rupicola, 36
 — *falcata*, 36
 — *Wrightii*, 36
Ferocactus hamatocanthus, 42
Ficus acanthocarpa, 124
 — *acanthophylla*, 142, 206
 — *adenosperma*, 143, 206
 — *androbrota*, 143, 206
 — *apoleponema*, 151, 209
 — *Armiti*, 146, 207
 — *asymetrica*, 128
 — *Baileyi*, 127
 — *Benjamina*, 146, 206
 — *Bernaysii*, 148, 207
 — *Blinii*, 131
 — *Bodinieri*, 125
 — *botryooides*, 128
 — *Brassii*, 146, 207
 — *calodictya*, 149, 208
 — *casearia*, 148, 207
 — *Cavaleriei*, 128
 — *Chaffanjoni*, 124
 — *Chalmersii*, 148, 207
 — *charadrophila*, 152, 209
 — *clavata*, 124

Ficus clusiaeefolia, 152, 209
 — *congesta*, 128
 — *cuneata*, 128
 — *cuspidifera*, 123
 — *Cyanus*, 129
 — — *viridescens*, 129
 — *dichroa*, 147, 207
 — *Duclouxii*, 124
 — *erecta*, 125
 — *Esquiroliana*, 127
 — *eulampra*, 147, 207
 — *Fauriei*, 125
 — *fecundissima*, 124
 — *formosana*, 127
 — *Fortunati*, 124
 — *foveolata*, 124
 — — *impressa*, 125
 — — *Thunbergii*, 125
 — *gibbosa*, 144, 206
 — — *cuspidifera*, 123
 — *grandis*, 150, 208
 — *hederifolia*, 129
 — *heteromorpha*, 126
 — *hirta*, 126
 — — *Roxburghii*, 127
 — *hispida*, 126
 — *hypoleucogramma*, 129
 — *hystricarpa*, 147, 207
 — *ihuensis*, 153, 209
 — *impressa*, 125
 — *infectoria*, 124
 — *Jamini*, 129
 — *Kingiana*, 129
 — *Kouytschense*, 126
 — *laceratifolia*, 130
 — *lacor*, 124
 — *lacrymans*, 130
 — *lageniformis*, 127
 — *laus-Esquirolii*, 126, 127
 — *Letaqui*, 130
 — *longepedata*, 127
 — *longepedata*, 123
 — *macrocarpa*, 130
 — *macropodocarpa*, 130
 — *Mairei*, 126
 — *Martini*, 127
 — *Michelii*, 124
 — *myriocarpa*, 149, 207
 — *neo-Esquirolii*, 127
 — *Nerium*, 130
 — *nodosa*, 150, 208
 — *Odoardi*, 150, 208
 — *orthoneura*, 130
 — *pandurata*, 126

- Ficus pinfaensis*, 126
 — *Porteri*, 126
 — *pseudobotryoides*, 131
 — *pseudo-piriformis*, 126
 — *pseudoreligiosa*, 124
 — *retusiformis*, 131
 — *rhizophoraephylla*, 150, 208
 — ***rhodocarpa***, 150, 208
 — *rhomboidalis*, 131
 — ***rhomboidalis***, 124
 — *ribes*, 149, 208
 — *Rigo*, 146, 206
 — *rufipes*, 124
 — *Salix*, 115
 — *sambucixylon*, 126
 — ***saxicola***, 147, 207
 — *Schinzii*, 131
 — ***Seguinii***, 124
 — *setistyla*, 149, 208
 — *sordida*, 128
 — *Stapfii*, 131
 — *suberosa*, 131
 — *subulata*, 144, 206
 — *Taqueti*, 126
 — *Tenii*, 124
 — *Thunbergii*, 125
 — *trichopoda*, 127
 — ***xanthosyce***, 144, 206
 — ***xanthoxyla***, 154, 209
- Ficus* species collected for the Arnold Arboretum in New Guinea by L. J. Brass, 142
- Fissistigma Cavaleriei*, 192
 — ***retusum***, 191
- Fitzpatrick, H. M., Key to the Conifers based on leaf characters (review), 196
- Flagellaria indica*, 203
 — — *minor*, 203
- Flemingia strobilifera*, 224
- Flueggea virosa*, 230
- Flourensia cernua*, 45
- Forestiera neo-mexicana*, 43
 — *pubescens*, 43
- Fraxinus texensis*, 42
 — *velutina*, 42
 — — *glabra*, 42
- Freycinetia Beccarii*, 137, 201
 — ***fibrosa***, 138, 201
 — *Lauterbachii*, 138
 — *pseudo-insignis*, 138, 201
 — *spec.*, 137, 202
 — *stenophylla*, 137, 201
- Fungus disease of Conifers related to the snow cover, 3
- Garcinia spec.*, 241, 242
- Gardenia dryadum*, 267
 — *Garrya Lindheimeri*, 33
 — — *Wrightii*, 33
Garuga floribunda, 227
Geodorum nutans, 273
Glochidion spec., 230, 231
Glycosmis Greenei, 227
Gmelina macrophylla, 72, 264
 — ***papuana***, 71, 264, pl. 16, 17
- Gnetum costatum*, 201
 — *Gnemon*, 201
- Gouania microcarpa mollis*, 236
- Graptophyllum Gilligani*, 265
 — *pubiflorum*, 265
 — *spec.*, 266
 — *spinigerum*, 265
- Grevillea Edelfeltii*, 209
 — *pinnatifida*, 209
 — *subargentea*, 209
- Grewia aspera*, 238
- Gardenia dryadum*, 267
- Guettarda speciosa*, 268
 — *spec.*, 268
- Gymnacranthera Zippeliana*, 214
- Gymnadenia conopsea*, 171
 — *cucullata*, 171
- Gymnema spec.*, 262
- Gymnosperma corymbosa*, 45
- Gyrocarpus americanus*, 216
- Habenaria conopsea*, 171
 — *cucullata*, 171
 — *spiranthiformis*, 172
- Helicia microneura*, 209
 — ***peltata***, 210
- Helminthostachys zeylanica*, 272
- Hemigraphis glaucescens*, 274
 — *reptans*, 274
- Henslowia Ledermannii*, 211
- Herbarium, The Arnold Arboretum during the fiscal year ended June 30, 1929, 277
- Heritiera littoralis*, 240
- Herminium tanguticum*, 171
- Hernandia ovigera*, 216
 — ***papuana***, 216
 — ***peltata***, 216
- Hibiscus abelmoschus*, 239
 — *ficulneus*, 239
 — *tiliaceus*, 239
- Hippocratea sogerensis*, 235
- Holboellia coriacea*, 189
 — *spec.*, 189
- Holodiscus dumosus*, 36
- Homalanthus novoguineensis*, 233
 — *spec.*, 233

- Homalium pachyphyllum*, 243
Horsfieldia Lauterbachii, 213
 — *tuberculata*, 213
Horticultural variations, Note on the names, 65
Hu, H. H., Two new species of *Carpinus* from Szechuan, 154
Humata parvula, 271
 — *tenuis*, 179, 271
Hydnophytum amplifolium, 270
 — *Brassii*, 270
 — *camporum*, 270
Hymenolepis spicata, 272
Hymenophyllum longifolium, 175, 271
Hypericum kouytchense, 134
 — *spec.*, 135
Hypserpa polyandra, 212
Hyptis suaveolens, 273
Ichnocarpus frutescens, 262
International Rules of Botanical Nomenclature, Proposed Amendments to the, 46
Isachne Brassii, 273
Ischaemum digitatum, 272
 — *muticum*, 272
Ixora Brassii, 269
 — *ihuensis*, 269
Jambosa goniocalyx, 251
 — *hylocharis*, 83, 252
 — *naiadum*, 82, 251
 — *nutans*, 251
 — *Sargentiana*, 83, 252
 — *spec.*, 252, 253
 — *trachyantha*, 251
 — *Versteegii*, 83, 252
 — *vulgaris*, 252
Jasminum aemulum, 259
 — *pseudanastomosans*, 259
 — *Turneri*, 259
Josephinia grandiflora, 273
Jossinia desmantha, 82, 251
Juglans major, 33
 — *rupestris*, 33
Juniperus formosana, 110
 — *Mairei*, 110
 — *monosperma*, 31
 — *pachyphloea*, 31
Jussiaea villosa, 273
Justicia Chalmersii, 266
Kadsura Cavaleriei, 191
 — *chinensis*, 190
Kentrochrosia monocarpa, 262
Keteleeria Davidiana, 109
 — *Esquirolii*, 110
Key to the Conifers based on leaf characters, 196
Kibara spec., 214
Kleinhowia hospita, 240
Koeberlinia spinosa, 39
Krameria glandulosa, 39
Lagerstroemia Archeriana, 245
 — *Koehneana*, 245
Laphamia rupestris, 45
Lasianthus spec., 270
Leconopteris sinuosa, 272
Leea sambucina, 237
Lepidagathis hyalina, 274
Leptaspis urceolata, 273
Leptochloa scabra, 273
 — *virgata*, 273
Leucaena retusa, 39
Léveillé, H., Notes on the Ligneous plants described from Eastern Asia by, 108, 184
Library, The Arnold Arboretum during the Fiscal year ended June 30, 1929, 279
Ligneous flora of the Davis mountains, Texas, The, 8
Ligneous plants collected in the Territory of Papua (British New Guinea) in 1925–26 by L. J. Brass, 197
Ligustrum novoguineense, 259
Lindera Bodinieri, 194
 — *Cavaleriei*, 192
 — *Dielsii*, 194
 — *megaphylla*, 194
 — *yunnanensis*, 194
Lindsaya sessilis, 179, 271
 — *tenuifolia*, 271
Lippia ligustrina, 43
 — *Wrightii*, 43
Lithocarpus aculeata, 132
 — *aspericupula*, 132
 — *aspericupula*, 205
 — *bancana*, 132
 — *Blumeana*, 132
 — *boholensis*, 132
 — *borneensis*, 132
 — *Cantleyana*, 132
 — *Ewyckii*, 132
 — *Falconeri*, 133
 — *Lauterbachii*, 205
 — *luzoniensis*, 133
 — *minahassae*, 133
 — *Nymanniana*, 133
 — *papuana*, 133
 — *rizalensis*, 133
 — *rufo-villosa*, 133
 — *rufo-villosa*, 205
 — *spec.*, 120
 — *spicata*, 120
 — *placentaria*, 133

- Lithocarpus Vidalii*, 134
Litsaea Dielsii, 194
 — *Dunniana*, 193
 — *Esquirolii*, 194
Litsea Brassii, 214
 — *Cavaleriei*, 194
 — *citrata*, 194
 — *cubeba*, 194
 — *domarensis*, 215
 — *touyunensis*, 194
 — *undulatifolia*, 193
Lomagramme articulata, 271
Lonicera albiflora dumosa, 44
Loranthus dolichocladus, 210
 — *oxycladus*, 210
 — spec., 210
Lumnitzera littorea, 250
 — *racemosa*, 251
Lunasia quercifolia, 226
 — — *lanceolata*, 226
Lycopodium Brassii, 174, 272
 — *cernuum*, 272
 — *Dielsii*, 272
Lygodium circinatum, 272
 — *dimorphum*, 272
 — *flexuosum*, 272
 — *Kingii*, 272
 — *scandens*, 272
Maba spec., 259
Macaranga aleuritoides, 232
 — *Brassii*, 78, 232
 — *chrysotricha glaucescens*, 78, 233
 — *densiflora*, 233
 — *quadriglandulosa*, 232
 — spec., 233
 — *subpeltata*, 232
Machilus Cavaleriei, 192
 — *Dominii*, 192
 — *Dunnianus*, 192
 — *Mairei*, 192
Macrosiphonia brachysiphon, 43
Maesa polybotrya, 257
 — *protracta*, 258
 — *singuliflora*, 121
 — spec., 258
Magnolia denudata, 56
 — *Martini*, 190
Mahonia confusa, 190
 — *ganpinensis*, 190
 — *haematocarpa*, 35
 — *trifoliata*, 35
 — *Zemanii*, 190
Malaisia scandens, 205
 — *tortuosa*, 205
 — *floribundus pilosus*, 232
 — *muricatus Walkerae*, 232
 — *neo-Cavaleriei*, 185
 — *oblongifolius*, 232
 — *philippinensis*, 232
 — *repandus*, 232
 — *ricinoides*, 232
Mangifera minor, 234
Manittoa Hunsteiniana, 220
 — *lenticellata*, 220
 — spec., 220
Marattia platybasis, 174, 272
Mastixiodendron pachyclados, 257
MARTELLI, U., Pandanaceae collected for the Arnold Arboretum by L. J. Brass in New Guinea, 137, pl. 18
Medinilla crassinervis, 254
 — *quintuplinervis*, 254
 — *Teysmanni*, 254
Melaleuca spec., 253
Melastoma polyanthum, 254
Melicope parviflora, 226
Melochia odorata, 239
 — *umbellata*, 239
 — *vitiensis*, 239
Melodorum retusum, 191
Menodora hispida, 43
 — *longiflora*, 43
Merinthosorus drynarioides, 182, 272
Metastelma plumosa, 43
Michelia Cavaleriei, 190
 — *Leveilleana*, 190
 — *Martini*, 190
Microcos Brassii, 238
Micromelum minutum intermedium, 227
Microrhamnus ericoides, 40
Microsorium Brassii, 181, 272
Miliusa sinensis, 191
Mimosa biuncifera, 39
Mimusops Elengi parvifolia, 258
Misanthus japonicus, 272
Modecca populifolia, 244
Morinda citrifolia, 270
 — spec. 270
Morus acidosa, 123
 — *australis*, 123
 — *Cavaleriei*, 123
 — *inositata*, 123
 — *microphylla*, 35
Mucuna Bennettii, 223
 — *Warburgii*, 223
Muehlenbeckia platyclados, 211
Mussaenda pluviatilis, 267
 — *ornata*, 267

- Mussaenda* spec., 267
Myrica Cavaleriei, 122
 — *Esquirolii*, 108
 — *rubra*, 118
Myristica Buchneriana, 213
 — *fatua papuana*, 77, 214
Hollrungii, 213
 — *lepidota*, 214
 — *spec.*, 214
 — *subalulata*, 214
 — *subcordata*, 214
Neolitsea spec., 193
Neomammillaria Pottsii, 42
Neonauclea Brassii, 266
 — *Chalmersii*, 266
 — *spec.*, 266
Nepenthes mirabilis, 217
 — *phyllamphora*, 217
Nephrolepis biserrata, 271
Nephrolepis spec., 271
Neuwiedia calanthoides, 273
 New Guinea, *Ficus* species collected for the Arnold Arboretum by L. J. Brass in, 142
 New Guinea, Ligneous plants collected in the Territory of Papua (British New Guinea) in 1925-26 by L. J. Brass, 197
 New Guinea, Pandanaceae collected for the Arnold Arboretum by L. J. Brass in, 137
 New species, varieties and combinations from the Herbarium and the Collections of the Arnold Arboretum, 132
Nicotiana Tabacum, 273
Nipa fruticans, 203
Nolina texana, 32
Notaphoebe omeiensis, 192
 Note on the names of horticultural variations, 65
 Notes on the ligneous plants described by H. Léveillé from Eastern Asia, 108, 184
Notothixos leiophyllum, 211
Oberonia diura, 273
Ochthocharis borneensis, 254
Ocimum basilicum, 273
Octamyrta Behrmannii, 251
Octomeles moluccana, 244
 — *sumatrana*, 244
Oldenlandia Aparine, 274
 — *paniculata*, 274
Ophiorhiza spec., 274
Oplismenus hirtellus, 273
Opuntia Engelmannii, 42
 — *imbricata*, 41
 — *Kleiniae*, 41
 — *leptocaulis*, 41
Opuntia macrocentra, 42
 — *polyacantha*, 42
 — *strigil*, 42
 Orchids collected by J. F. Rock on the Arnold Arboretum expedition to northwestern China and northeastern Tibet, 169
Orchis chusua, 170
 — *salina*, 170
 — *spathulata*, 170
Oreorchis Rockii, 173
Ormocarpum cochinchinense, 221
Osbornia octodonta, 253
Osmelia philippina, 243
Otanthera setulosa, 253
Padus pumicea, 37
 PALMER, ERNEST J., The ligneous flora of the Davis Mountains, Texas, 8
 Pandanaceae collected for the Arnold Arboretum by L. J. Brass in New Guinea, 137
Pandanus Brassii, 139, 202, pl. 18A
 — *ihuianus*, 141, 202
 — *kivi*, 140, 202
 — *Lauterbachii*, 141, 202
 — *leptocarpus*, 140, 202
 — *odoratissimus*, 138
 — *pendulinus*, 142, 202, pl. 18B
 — *scabibracteatus*, 139, 202
 — *tectorius*, 138, 202
Pangium edule, 243
Panicum pilipes, 273
 Papua (British New Guinea), Ligneous plants collected in 1925-26 by L. J. Brass, in the Territory of, 197
Papualthia spec., 212
 Papuan Pteridophytes collected for the Arnold Arboretum by L. J. Brass, 174
Papuechites aambe, 262
Parabaena tuberculata, 212
Paramignya Brassii, 227
Parsonsia curvisepala, 262
 — *lata*, 262
Parthenocissus quinquefolia, 41
 — *vitacea*, 41
Pasania aculeata, 132
 — *aspericupula*, 205
 — *aspericupula*, 132
 — *bancana*, 132
 — *Blumeana*, 132
 — *Cantleyana*, 132
 — *Ewyckii*, 133
 — *Falkoneri*, 133
 — *Nymanniana*, 133
 — *papuana*, 133
 — *rufo-villosa*, 205

- Pasania rufo-villosa*, 133
— spicata placentaria, 134
Paspalum cartilagineum, 272
— orbiculare, 272
— vaginatum, 272
Pathological Laboratory, The Arnold Arboretum during the Fiscal year ended June 30, 1929, 276
Pavetta platyclada, 269
Pennisetum macrostachyum, 273
Peridermium ingenuum, 156
Peristrophe jalappaefolia, 274
Peristylus monanthus, 171
Pertya discolor, 135
Phacidium infestans, 5
Phaleria spec., 245
Philadelphus argenteus, 36
— argyrocalyx, 36
Philadelphus, Chromosomes of some species of the genus, 167
Philiberta crispa, 43
Phlox Stansburyi, 43
Phoradendron Coryae, 35
— Engelmannii, 35
— juniperinum, 35
Photinopteris drynarioides, 182
Phylacium bracteosum, 221
Phyllanthus lamprophyllus, 230
— rubriflorus, 230
— spec., 230
Pimeleodendron papuanum, 233
Pinus Argyi, 109
— Armandi, 108
— Cavaleriei, 109
— cembroides edulis, 31
— densiflora, 109
— flexilis reflexa, 31
— Komarovii, 108
— levis, 108
— Massoniana, 109
— nana, 109
— ponderosa, 31
— sinensis, 109
— tabulaeformis, 109
Piper arbuscula, 204
— Brassii, 204
— corylistachyopse, 204
— flavifructum, 204
— fragrans, 204
— melula, 204
— morianum, 204
— pavimentifolium, 204
— pullibaccum, 204
— rhizocaula, 204
Piper rhodocarpum, 204
— viridibaccum, 204
Piptadenia novoguineensis, 219
Pirus brunnea, 194
Pisonia longirostris, 211
— umbellifera, 211
Planchonella obovata, 258
Planchonia timorensis, 246
Plectronia suborbicularis, 268
Plerandra Stahliana, 255
Pluchea indica, 271
Podocarpus Mairei, 110
— nerifolius, 108, 200
Pogonatherum paniceum, 272
Poikilogyne cordifolia, 254
Polygonum emodi dependens, 184
— Mairei, 184
— multiflorum, 185, 283
— Statice, 283
— Statice, 185
— urophyllum, 184
— zigzag, 184
Polypodium accedens, 272
— glossipes, 272
— nigrescens, 272
— punctatum, 272
— Scolopendria, 272
Polyporandra scandens, 235
Polyscias Forbesii, 255
— spec., 255
Polystichum accedens, 271
— lastreoides, 177, 271
Polytoca macrophylla, 273
Pongamia pinnata, 272
— velutina, 272
Popowia polytricha, 76, 213
Populus balsamifera, 55
— Bonatiana, 112
— Bonatii, 112
— Macdougallii, 33
— macranthela, 111
— rotundifolia macranthela, 112
— tremuloides aurea, 32
— Wislizeni, 32
Premna integrifolia, 70, 263
Proposed amendments to the International Rules of Botanical Nomenclature, 46
Prosopis juliflora velutina, 39
Prunus Murrayana, 38
— virens, 37
— virginiana, 55
— melanocarpa, 37
— pumicea, 37
Pseuderanthemum variabile, 274

- Psilotum triquetrum*, 272
Psoralea badocana, 273
Psychotria Brassii, 269
 — *Beccarii*, 269
 — *lolokiensis*, 269
 — *montensis*, 269
 — *reticulatissima*, 269
 — spec., 269, 270
Ptelea polyadenia, 39
Pteridophytes collected for the Arnold Arboretum by L. J. Brass, Papuan, 174
Pteris Beccariana, 272
 — *pacifica*, 272
Pterocarpus indicus, 222
Pteroceltis Tatarinowii, 123
Pucciniastrum americanum, 156
 — *arcticum*, 156
Pucciniastrum americanum (Farlow) Arthur and P. *arcticum* (Lagerheim) Tranzschel, Cultures of, 156
Pygeum spec., 218
Quercus acuta, 122
 — *Argyi*, 120
 — *bancana*, 132
 — *Blumeana*, 132
 — *boholensis*, 132
 — *borneensis*, 132
 — *brunnea*, 118
 — *Cantleyana*, 132
 — *Castanopsis*, 119
 — *Cavaleriei*, 119
 — *cepifera*, 119, 120
 — *coreana*, 120
 — *cryptoneuron*, 119
 — *depressa*, 133
 — *Emoryi*, 34
 — — *× hypoleuca*, 34
 — *Ewyckii*, 132
 — *Falconeri*, 133
 — *Franchetiana*, 119
 — *funebris*, 121
 — *glandulifera*, 120
 — *glaucia*, 121
 — *grandifrons*, 133
 — *grisea*, 33
 — *guyavaefolia*, 121
 — *hypoleuca*, 34
 — *inconstans*, 34
 — *kasaiensis*, 122
 — *kasaimok*, 122
 — *lamponga*, 133
 — *luzoniensis*, 133
 — *Mairei*, 120
 — *minahassae*, 133
- Quercus mongolica*, 120
 — — *liaotungensis funebris*, 121
Quercus Muhlenbergii, 33
 — *novomexicana*, 33
 — *phillyreoides*, 121
 — *pinfaensis*, 119
 — *placentaria*, 133
 — *Prainiana*, 121
 — *pseudoglaucia*, 122
 — *pseudo-molucca papuana*, 133
 — *quearpaertensis*, 122
 — *reticulata*, 33
 — *rizalensis*, 133
 — *rubra*, 54
 — *serrata*, 120
 — spec., 122
 — *spicata depressa*, 133
 — — *placentaria*, 133
 — *Taquetii*, 121
 — *texana*, 34
 — — *chisosensis*, 34
 — — *stellipila*, 34
 — *trinervis*, 119
 — *undulata*, 33
 — *Vaniotii*, 121
 — *Vidalii*, 134
Quisqualis indica, 250
Randia ixoraeflora, 267
 — spec., 267
 — *suavissima*, 267
Reevesia Cavaleriei, 196
 REHDER, ALFRED, New species, varieties and combinations from the herbarium and the collections of the Arnold Arboretum, 132
 — — Notes on the ligneous plants described by H. Léveillé from Eastern Asia, 108, 184
 — — Proposed amendments to the International Rules of Botanical Nomenclature, 46
 — — Two new Rhododendrons of the Tsutsutsi section, 182
Rhamnus fasciculata, 40
 — *Purshiana*, 40
Rhizophora apiculata, 247
 — *conjugata*, 247
 — *candelaria*, 247
 — *mucronata*, 247
 — — *stylosa*, 247
Rhododendron annamense, 182
 — *mesembrinum*, 183
 — *Simsii mesembrinum*, 183
Rhododendrons of the Tsutsutsi section, Two new, 182
Rhodomyrtus trineura, 251

- Rhus copallina lanceolata*, 39
 — *microphylla*, 40
 — *retusa*, 235
 — *Rydbergii*, 40
 — *trilobata*, 39
 — *virens*, 39
Rhyssopterys timorensis, 229
Ribes leptanthum, 36
Rinorea amboinensis, 242
 — *spec.*, 242
Rivina humilis, 35
 Rock, J. F., Orchids collected on the Arnold Arboretum expedition to northwestern China and northeastern Tibet by, 169
Rosa Banksiae, 91
 — *Bankiae*, 92
 — — *aculeata*, 91
 — — — *fl. pleno albo*, 91
 — — *albiflora*, 92
 — — *albo-pleno*, 91
 — — *lutea*, 92
 — — *luteiflora*, 92
 — — *normalis*, 92
 — — *subinermis*, 91, 92
 — — — *fl. pleno albo*, 91
 — — — *fl. semipleno albo*, 91
 — — — *fl. simpl.*, 92
 — *bengalensis*, 96
 — *Blinii*, 86
 — *Brownii*, 87
 — *Brunonii*, 87
 — *Brunoni*, 87
 — *cathayensis*, 85
 — *centifolia*, 86
 — *Charbonneaui*, 89
 — *chinensis*, 96
 — — *fragrans*, 93
 — — *indica*, 93
 — — *pseudindica*, 94
 — — *semperflorens*, 97
 — *clavigera*, 87
 — *damascena*, 86
 — — *brachyacantha*, 85
 — — *floribus semiplenis*, 86, 87
 — — *floribus simplicibus*, 85
 — *Davidi elongata*, 99
 — *Demareei*, 36
 — *diffusa*, 86
 — *diversiflora*, 97
 — *Duclouxii*, 94
 — *floribunda*, 88
 — *florida*, 86
 — *Forrestii*, 97
 — *Fortuneana*, 94
 — *Rosa "Fortune's Double Yellow,"* 94
 — — *fragrans*, 93
 — — *gechouitangensis*, 93
 — — *gigantea*, 94
 — — — *erubescens*, 96
 — — *glomerata*, 91
 — — *Grevillii*, 86
 — — *Heleneae*, 88
 — — *indica*, 96
 — — — *ochroleuca*, 93
 — — — *odorata*, 93
 — — — *odoratissima*, 93
 — — — *sulphurea*, 93
 — — — *vulgaris*, 96
 — — *iocchanensis*, 100
 — — *irridens*, 89
 — — *Lebrunei*, 86
 — — *longicuspis*, 88
 — — *lucens*, 89
 — — *Luciae*, 85
 — — *macrocarpa*, 94
 — — *macrophylla*, 87
 — — *macrophylla gracilis*, 99, 100
 — — — *parce glandulosa*, 100
 — — — *robusta*, 99
 — — *Mairei*, 103
 — — — *plurijuga*, 104
 — — *microphylla*, 97
 — — *moschata*, 87
 — — — *hupehensis*, 90
 — — — *nepalensis*, 87
 — — — *yunnanensis*, 89, 90
 — — *Moyesii*, 100
 — — — *rosea*, 100
 — — *multibracteata*, 101
 — — — *multiflora*, 85, 86
 — — — *brachyacantha*, 85, 86
 — — — *carnea*, 86
 — — — — *platiphylla*, 87
 — — — *cathayensis*, 85
 — — — *platiphylla*, 87
 — — — *plena*, 86
 — — — *nankinensis*, 96
 — — *odorata*, 93
 — — — *gigantea*, 94
 — — — — *erubescens*, 96
 — — — *pseudindica*, 94
 — — *odoratissima*, 93
 — — *omeiensis*, 102
 — — — *pteracantha*, 103
 — — *orbicularis*, 101
 — — *oulengensis*, 93
 — — *Parmentieri*, 99
 — — *praelucens*, 97

- Rosa pseudindica*, 94
 — *pubescens*, 87
 — *reducta*, 101
 — *Roxburghii*, 97
 — *Roxburghii*, 86, 97
 — — *normalis*, 97
 — *rubeoides*, 86
 — *Rubus*, 90
 — — *yunnanensis*, 90
 — *rugosa Chamissoniana plena*, 98
 — — *plena*, 98
 — — *rubro-plena*, 98
 — *semperflorens*, 96, 97
 — *sempervirens*, 89
 — *sericea*, 102
 — *sericea*, 102, 103
 — — *aculeata*, 102
 — — — *eglandulosa*, 102
 — — — *denudata*, 102
 — — — *eglandulosa*, 102
 — — — *fructu rubro aculeis decurrentibus*, 103
 — — *glabrescens*, 102
 — — *inermis*, 102
 — — — *eglandulosa*, 102
 — — — *intermedia*, 102
 — — — *pteracantha*, 103
 — *sertata*, 100
 — *sinica*, 96
 — *Sinowilsonii*, 89
 — *Sorbus*, 102
 — *Soulieana*, 90
 — *Soulieana*, 89
 — *Sweginzowii*, 99
 — *tetrapetala*, 102
 — *Thea*, 93
 — *Thoryi*, 87
 — *tongtchouanensis*, 93
 — *Wallichii*, 102
 — *Webbiana*, 100
 — *Willmottiana*, 89
 — *xanthocarpa*, 94
 Roses of Yunnan, An enumeration of the, 84
Rottboellia ophiuroides, 273
Rubus glomeratus, 218
 — *rosaefolius*, 218
Ruellia Forbesii, 274
Salacia prinoides, 235
Salix amygdalina, 114
 — — *nipponica*, 113
 — *andropogon*, 117
 — *angolepis*, 113
 — *anisandra*, 113
 — *Argyi*, 112
 — *babylonica*, 115
- Salix Blinii*, 117
 — *Camusii*, 115
 — *Caprea*, 116
 — *Cavaleriei*, 113
 — *dodecandra*, 112
 — *dolichostyla hirosakensis*, 114
 — *Duclouxii*, 117
 — — *Duclouxii*, 117
 — — — *kouytchensis*, 117
 — *erioclada*, 115
 — *Feddei*, 114
 — *funebris*, 116
 — *Goodingii*, 32
 — *gymnolepis*, 114
 — *hallaisanensis*, 116
 — — *nervosa*, 116
 — *hamatidens*, 114
 — *hondoensis*, 114
 — *ignicoma*, 115
 — *japonica*, 116
 — — *nipponensis*, 116
 — *Kinashii*, 114
 — *koreensis*, 114
 — *korsakoviensis*, 117
 — *kouytchensis*, 117
 — *lasiolepis*, 32
 — *longifolia angustissima*, 32
 — *luctuosa*, 115
 — *Mairei*, 116
 — *Makinoana*, 114
 — *pachyclada*, 116
 — *polygonandra*, 114
 — *polyandra*, 113
 — *pseudo-Gilgiana*, 114
 — *pseudo-jessoensis*, 114
 — *pseudo-lanigyne*, 114
 — *Pyi*, 113
 — *sachalinensis*, 117
 — *sapporoensis*, 117
 — *Shirai vulcaniana*, 115
 — *Taquetii*, 117
 — *taxifolia*, 32
 — *vulpina*, 115
 — *Wallichiana*, 116
 — *Wilsonii*, 112
 — *yunnanensis*, 113
Sambucus coerulea, 44
 — — *arizonica*, 44
Santalum papuanum, 211
Santiria acuminata, 227
Sapindus Drummondii, 40
Sapium indicum, 233
Sarcocephalus cordatus, 267
Saurauia Andreana, 241

- Saurauia Brassii**, 81, 240
 — *conferta*, 241
 — *Dufaurii*, 241
 — *pleurotricha*, 80, 240
 — spec., 241
Scaevola frutescens, 270
 — *Koenigii*, 270
 — *novo-guineensis*, 270
Schefflera bractescens, 257
 — spec., 257
Schizaea dichotoma, 272
Schizandra Henryi, 191
 — *hypoglaucia*, 191
 — *propinquia*, 191
Schizomeria floribunda, 217
Schizostachyum Brassii, 203
Schoepfia jasminodora, 131
Schurmannia Henningsii, 241
SCHWEINFURTH, CHARLES, Orchids collected by J. F. Rock on the Arnold Arboretum expedition to northwestern China and northeastern Tibet, 169
Scolopia nitida, 243
Scyphiphora hydrophyllacea, 267
Selaginella Belangeri, 272
 — *gracilis*, 272
 — *Hellwigii*, 272
 — *Hieronymiana forma*, 272
 — *Hindsii*, 272
Semecarpus australiensis, 234
 — spec., 235
 — *undulata*, 234
Senecio filifolius, 45
 — *Riddellii*, 45
Serianthes Ledermannii, 219
Sida rhombifolia, 238
Smilax Blinii, 110
 — *castaneiflora*, 111
 — *Darrisi*, 111
 — *ferox*, 110
 — *glabra*, 110
 — *leucophylla*, 203
 — *loupouensis*, 110
 — *luteocaulis*, 111
 — *Mairei*, 111
Solanum torvum, 264
 — *verbascifolium*, 265
Sonneratia alba, 245
 — *lanceolata*, 245
Sophora secundiflora, 39
 — — *xanthosperma*, 134
Sphaerostephanos polycarpa, 271
Sphenomeris decipiens, 271
Stachytarpheta dichotoma, 273

- Steganthera insignis**, 214
Stenochlaena palustris, 272
Stephania hernandiaeefolia, 211
Sterculia ampla, 240
Strongylodon lucidus, 223
 — spec., 223
SUMMERHAYES, V. S., Ficus species collected for the Arnold Arboretum in New Guinea, by L. J. Brass, 142
Suriana maritima, 227
Syphoricarpus oreophilus, 44
Synaedrys Cantleyana, 132
 — *Ewyckii*, 133
 — *Falconeri*, 133
 — *luzoniensis*, 133
Synedrella nodiflora, 274
Syzygium Branderhorstii, 253
Tabernaemontana aurantiaca, 260
Tecoma stans angustifolia, 44
Tectaria craspedocarpa, 178, 271
 — *irregularis*, 271
 — *menyanthidis*, 271
 — spec., 271
 — *Weinlandii*, 177, 271
Terminalia catappa, 249
 — *complanata*, 249
 — *latialata*, 249
 — *Okari*, 249
 — spec., 249
Ternstroemia megacarpa, 241
Tetrastigma Lauterbachianum, 257
 — spec., 237
Teysmanniodendron bogoriense, 70, 263
Themeda gigantea, 273
 — *triandra*, 273
Thespesia populnea, 239
Thunbergia fragrans, 274
Timonius Brassii, 268
 — *merokensis*, 268
 — spec., 268
 — *sylvestris*, 268
 — *Whiteanus*, 268
Tournefortia mollis, 263
 — *sarmentosa*, 263
Toxocarpus cyclosepalus, 84, 262
 — spec., 262
Trema Dunniana, 123
 — *orientalis*, 123
 — *virgata*, 205
Trichomanes aphlebioides, 271
 — *atrovirens*, 175, 271
 — *cupressoides*, 271
 — *grande*, 271
 — *rhomboideum*, 175

- Trichomanes* spec., 271
Tristellateia australasica, 229
Triumfetta Bartramia, 238
— *rhomboidea*, 238
Trixis angustifolia, 45
— *californica*, 45
Turraea pubescens, 228
Two new Rhodendrons of the Tsutsutsi section, 182
Two new species of *Carpinus* from Szechuan, 154
Ulmus Cavaleriei, 123
Uncaria appendiculata, 266
— *sclerophylla*, 266
Ungnadia speciosa, 40
Uraria lagopodioides, 221
Urena lobata, 238
Urophyllum britannicum, 267
Uvaria Cavaleriei, 192
Vaccinium Cavaleriei, 132
Vanieria cochinchinensis, 205
Verbenaceae of British Papua collected for the Arnold Arboretum by L. J. Brass, The, 69
Vigna lutea, 224
Vigna marina, 224
Vinca rosea alba, 273
Vitex negundo, 264
Vitis arizonica, 41
Vittaria zosterifolia, 272
Voacanga papuana, 261
Wendlandia buddleacea, 266
WHITE, C. T., Ligneous plants collected in the Territory of Papua (British New Guinea) in 1925-26 by L. J. Brass, 197
Widdringtonia juniperoides, 1, pl. 15
WILSON, ERNEST H., *Widdringtonia juniperoides*, 1, pl. 15
Xanthophyllum suberosum, 229
Xanthophytum papuanum, 266
Xenadendron spec., 246
Ximenia americana, 211
Xylocarpus granatum, 228
— *moluccensis*, 228
Xylopia papuana, 213
Yucca constricta, 32
— *elata*, 32
— *macrocarpa*, 32
Yunnan, An enumeration of the Roses of, 84
Zornia diphylla, 273



1929. "Index [vol. 10]." *Journal of the Arnold Arboretum* 10(4), 285–299.
<https://doi.org/10.5962/p.185198>.

View This Item Online: <https://www.biodiversitylibrary.org/item/33587>

DOI: <https://doi.org/10.5962/p.185198>

Permalink: <https://www.biodiversitylibrary.org/partpdf/185198>

Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

Sponsored by

Missouri Botanical Garden

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Arnold Arboretum of Harvard University

License: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Rights: <https://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.