

INDEX

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

- Abelia Zanderi, 198
Abies cephalonica, 133, pl. 6, 7
— *Kaempferi*, 89
Acanthopanax evodiaefolius, 181
— *Hondae*, 180
— *pentaphyllum*, 180
— *Sieboldianus*, 180
— *spinosum*, 180
Acer Buergerianum, 163
— *cappadocicum sinicum*, 162
— *cordatum*, 163
— *Davidi*, 163
— *ginnala*, 162
— *Grosseri*, 163
— *Henryi*, 164
— *Hersii*, 163
— *laetum cultratum*, 162
— *longipes*, 162
— *Oliverianum*, 162
— *palmatum*, 162
— *pictum Mono*, 162
— — *parviflorum*, 162
— *sinense*, 162
— *trifidum*, 163
Actinidia arguta, 174
— *chinensis*, 174
— *polygama*, 174
— *polygama*, 174
— *spec.*, 175
Actinodaphne *angustifolia*, 22
— *chinensis*, 112
— *honkongensis*, 22
Adina *globiflora*, 196
— *pilulifera*, 196
— *rubella*, 196
Adinandra Millettii, 177
Aegle decandra, 131
— *glutinosa*, 131
Agyneia pubera, 153
Ailanthus altissima, 152
— *glandulosa*, 152
Akebia lobata, 107
— *quinata*, 107
— *trifoliata*, 107
Alangium *begoniifolium*, 179
— *chinense*, 179
Albizzia julibrissin, 126
— *kalkora*, 126
Aleurites Fordii, 154
Alniphyllum Fortunei, 187
Alnus Jackii, 96
Alseodaphne omeiensis, 21
Ampelopsis brevipedunculata Hancei, 168
— — *kulingensis*, 169
Ampelopsis Delaveyanana, 169
— *heterophylla*, 168
— — *Hancei*, 168
— *megalophylla*, 169
— *tricuspidata*, 168
Amygdalus Persica, 125
Andromeda chinensis, 185
— *elliptica*, 182
— *japonica*, 183
— *ovalifolia*, 182
Anhwei, An enumeration of the ligneous plants of, 87, 150, 238
Aphananthe aspera, 102
Aralia chinensis, 181
— — *glabrescens*, 181
— — *nuda*, 181
Ardisia *crenata*, 185
— *crispa*, 185
— *pseudoverticillata*, 13
Aria alnifolia, 119
Arkansas, On Nuttall's trail through, 24
Arnold Arboretum during the fiscal year ended June 30, 1927, 241
Arnold Arboretum expedition to the Balkan peninsula, 202
Arnold Arboretum expedition to New Guinea, 202
Arnold Arboretum expedition to North Central Asia, 200
Arundinaria brevipaniculata, 91
— *dumetosa*, 91
Atalantia Hindsii, 151
Azalea indica, 184
— *mollis*, 184
— *myrtifolia*, 183
— *orata*, 183
— *sinensis*, 184
Balkan peninsula, Arnold Arboretum expedition to the, 202
Bambusa kumasasa, 91
Belou glutinosa, 131
Bennettia, 10
— *Horsfieldii*, 11
— *leprosipes*, 11
— *longipes*, 11
— *papuana*, 11

- Bennettiodendron**, 10
 — *brevipes*, 10
 — *leprosipes*, 11
 — *longipes*, 11
 — *papuanum*, 11
Benzoin *cercidifolium*, 113
 — *erythrocarpum*, 239
 — *glaucum*, 112
 — *grandifolium*, 113
 — **Laureola**, 21
 — *praecox*, 112
 — *reflexum*, 113
 — *rubronervium*, 113
 — spec., 239
 — *strychnifolium*, 113, 239
 — **subcaudatum**, 21, 246
Berberis *Henryana*, 107
 — spec., 108
Berchemia *floribunda*, 240
 — — *megaphylla*, 240
 — *Giraldiana*, 166
 — **Huana**, 166
Betula *luminifera*, 96
Bignonia *tomentosa*, 22
Boehmeria *nivea*, 104
 Botanical journey in Greece in the summer
 of 1926, A, 133, 205, pl. 6–9
Bredia *chinensis*, 11
 — *glabra*, 12
Broussonetia *Kaempferi*, 102
 — *papyrifera*, 236
Buckleya *lanceolata*, 105
Buddleia *Lindleyana*, 192
Buxus *microphylla sinica*, 154
Caesalpinia *kwangtungensis*, 7
 — *sepiaria*, 127
Callicarpa *dichotoma*, 192
 — *Giraldiana*, 193
 — *japonica angustata*, 192
 — **Lingii**, 16, 193, 240
 — *longipes*, 193
 — *purpurea*, 192
Calycanthus *praecox*, 110
Camellia *cuspidata*, 175
 — *drupifera*, 175
 — *fraterna*, 175
 — *oleifera*, 175
 — *sinensis*, 176
 — *Thea*, 176
 — *theifera*, 176
Camphora *officinarum*, 111
Campylotropis *chinensis*, 129
 — *macrocarpa*, 129
Carpinus *cordata chinensis*, 94
 — *Fargesii*, 95
 — *laxiflora Davidii*, 95, 238
 — — *Fargesii*, 95
 — — *macrostachya*, 95
 — *Tschonoskii*, 95
 — *yedoensis*, 95
Carrichtera, 24
 — *annua*, 24
 — *Vellae*, 24
Caryopteris *incana*, 195
 — *Mastacanthus*, 195
Castanea *Fargesii*, 96
 — *Henryi*, 96, 238
 — *Seguinii*, 96
Castanopsis *Carlesii*, 21
 — *caudata*, 97
 — *Delavayi*, 97
 — *Fargesii*, 97
 — *Henryi*, 96
 — *sclerophylla*, 97
Catalpa *Kaempferi*, 195
 — *ovata*, 195
Cayratia *japonica*, 169
Celastrus *articulata*, 160
 — *gummata*, 160
 — *hypoleuca*, 160
Celtis *Biondii*, 101
 — *Julianae*, 102
 — *sinensis*, 101
Cephalanthus *occidentalis*, 196
 — *pilulifera*, 196
Cephalotaxus *Fortunei*, 87
 — *drupacea sinensis*, 88
Cerasus *glandulosa*, 125
 — *japonica multiplex*, 125
Cercidiphyllum *japonicum*, 105
 — — *sinense*, 105
Cercis *chinensis*, 127
 — **Chingii**, 20, 127
Clethra *Fargesii*, 182
Chaenomeles *sinensis*, 121
Chaetospermum, 181
 — *glutinosum*, 181
 Charles Sprague Sargent, 69, portrait
Chimonanthus *fragrans*, 110
 Chinese ligneous plants, New, 3
 Chinese plants, New species and new com-
 binations of, 19
Chionanthus *retusa*, 191
Chloranthus *iucconspinus*, 93
 — *spicatus*, 93
CHUN, WOON YOUNG, New species and new
 combinations of Chinese plants, 19
Cinnamomum *Camphora*, 111

- Cinnamomum* spec., 111
Citrus aurantium, 151
— *trifoliata*, 152
Cladrastis Wilsonii, 127
Clematis brevicaudata lissocarpa, 106
— *chinensis*, 106
— *florida*, 106
— *grata grandidentala*, 106
— *Henryi*, 106
— *heracleifolia ichangensis*, 105
— *leiocarpa*, 106
— *montana*, 106
— *Pavoliniana*, 106
— *trifoliata*, 107
— *uncinata*, 106
Clerodendron cyrtophyllum, 194
— *Fargesii*, 194
— *foetidum*, 194
— *trichotomum Fargesii*, 194
Clethra Fargesii, 182
Cleyera gymnanthera, 177
— *Millettii*, 177
— *ochnacea*, 177
Coccus Thunbergii, 108
— *trilobus*, 108
Columella japonica, 169
Corchorus japonicus, 122
— *scandens*, 122
Cordia thyrsiflora, 192
Cornus controversa, 181
— *kousa*, 181
— *macrophylla*, 181
Corylopsis platypetala, 116
— *sinensis*, 116
— *Veitchiana*, 116
Corylus heterophylla sutchuenensis, 95
Cotoneaster hupehensis, 118
Crataegus alnifolia, 119
— *cuneata*, 118
— *glabra*, 120
— *indica*, 121
— *villosa*, 120
Cryptomeria japonica, 90
Cudrania Bodinieri, 21
— *crenata*, 21
— *fruticosa*, 21
— *pubescens*, 21
— *tricuspidata*, 103
— *triloba*, 103
Cunninghamia lanceolata, 90
— *sinensis*, 90
Cupressus japonica, 90
Cydonia sinensis, 121
Dalbergia Hancei, 129
Dalbergia hupeana, 129
Daphnidium elongatum, 111
Daphniphyllum macropodium, 153
Decaisnea Fargesii, 107
Democritea serissoides, 22, 196
Desmodium laburnifolium, 128
— *podocarpum*, 128
Deutzia ningpoensis, 114
— spec., 114
Diervilla japonica sinica, 199
Diospyros kaki sylvestris, 186
— *Lotus*, 186
Discocleidion glabrum, 8, 153
Distylium myricoides, 116
Ehretia thyrsiflora, 192
Elaeagnus edulis, 178
— *multiflora*, 178
— *pungens*, 178
Elaeocarpus chinensis, 169
Embelia acuminata, 14
Emmenopterys Henryi, 196
Enkianthus chinensis, 182
— *himalaicus chinensis*, 182
— *Rosthornii*, 182
Enumeration of the ligneous plants of Anh-
wei, An, 87, 150, 238
Eugenia microphylla, 179
— *sinensis*, 179
Eurya japonica nitida, 177
— *ochnacea*, 177
Euscaphis japonica, 161
— *staphyleoides*, 161
Evodia glauca, 151
— *meliaefolia*, 151
— *officinalis*, 151, 239
Evonymus acanthocarpa sutchuensis,
159
— *alata*, 158
— — *aptera*, 158
— *Bungeana*, 159
— *euscaphis gracilipes*, 158
— *grandiflora*, 159
— *japonica acuta*, 160
— *kiautschovica patens*, 159
— *Maackii*, 159
— *oxyphylla*, 159
— *patens*, 159
— *radicans acuta*, 160
— *subtriflora*, 158
— *Thunbergiana*, 158
Exochorda Giraldii, 118
— *racemosa Giraldii*, 118
Exoecaria japonica, 154
Expedition of the Harvard Institute of

- Tropical Biology and Medicine to Tropical Africa, 245
- Fagara gigantea*, 151
— *schinifolia*, 150
- Fagus Engleriana*, 96
— *longipetiolata*, 96
— *sinensis*, 96
— *sylvatica*, 232, pl. 9
— — *longipes*, 96
- Feronia ternata*, 131
- Ficus Baileyi*, 104
— *Beecheyana*, 103
— *erecta Beecheyana*, 103
— *foveolata*, 104
— — *Henryi*, 104
— *kwangtungensis*, 3
— *pandurata*, 103
— *pumila*, 104
— *stenophylla*, 103
- Firmiana simplex*, 174
- Fontanesia Fortunei*, 189
— *phillyreoides Carrierei*, 189
— — *sinensis*, 189
- Forsythia viridissima*, 190
- Fortunearia sinensis*, 116
- Fortunella Hindsii*, 151
- Frangula crenata*, 166
- Fraxinus chinensis*, 189
— — *acuminata*, 189
— — *typica*, 189
— spec., 189
- Gardenia augusta*, 196, 240
— *florida*, 196
- Gardneria multiflora*, 191
- Gilibertia japonica*, 180
— *sinensis*, 180
- Ginkgo biloba*, 87
- Gleditsia horrida*, 127
— *japonica*, 127
— *sinensis*, 127
- Glochidion obscurum*, 153
— *puberum*, 153
- Greece, A botanical journey in the summer of 1926, 133, 205
- Grewia biloba*, 173
— — *glabrescens*, 173
— *glabrescens*, 173
— *parviflora*, 173
— — *glabrescens*, 173
- Gymnocladus chinensis*, 127
- Halesia Fortunei*, 187
- Hamamelis chinensis*, 116
— *mollis*, 117
- Hedera helix*, 180
— *himalaica sinensis*, 180
- Hedera nepalensis sinensis*, 180
- Hedyotis longipetala*, 18
— *Wulsinii*, 17
- Helwingia japonica*, 181
— *rusciflora*, 181
- Hemiptelea Davidii*, 101
- Herbarium, The Arnold Arboretum during the fiscal year ended June 30, 1927, 242
- Hibiscus mutabilis*, 174
— *syriacus*, 174
- Hisingera racemosa*, 178
- Holboellia coriacea*, 107
- Hovenia dulcis*, 167
- Hydrangea aspera macrophylla*, 114
— *kwangtungensis*, 7
— *paniculata*, 114
— — *strigosa*, 114
— — *macrophylla*, 114
— — *umbellata*, 114
- Hypericum chinense*, 177
- Idesia polycarpa*, 178
— — *vestita*, 178
- Ilex cornuta*, 156
— *dubia pseudomacropoda*, 158
— *ficoidea*, 157
— *Hanceana anhweiensis*, 156
— *kwangtungensis*, 8
— *latifolia*, 157
— *macrocarpa*, 158
— *memecylifolia*, 157
— *Oldhami*, 156
— *pedunculosa continentalis*, 156
— *Pernyi*, 156
— *pubescens*, 157
— *purpurea*, 156, 239
— — *Oldhamii*, 156
— *rotunda*, 156
— *triflora viridis*, 157
— *viridis*, 157
— *Wilsonii*, 157
- Illicium Henryi*, 110
- Indigofera Fortunei*, 128
— *Kirilowii*, 128
— *macrostachya*, 128
— *pseudotinctoria*, 128
— *venulosa*, 128
- Itea chinensis*, 115
- Jasminum lanceolarium*, 191
- Juglans cathayensis*, 94
- Juniperus chinensis*, 90
— *formosana*, 90, 238
— *procera*, 1, pl. 4.
— — *squamata Fargesii*, 90
- Juniperus procera Hochst.*, 1

- Kadsura peltigera*, 110
Keria japonica flore pleno, 122
— *tetrapetala*, 122
Kerria japonica, 122
— — *pleniflora*, 122
Koelreuteria integrifolia, 164
— *paniculata*, 164
Lagerstroemia indica, 179
— *subcostata*, 179
— — *glabra*, 179
— — *hirtella*, 179
Lasianthus caudatifolius, 18
Leptodermis nervosa, 22, 196
Lespedeza Buergeri, 128
— *daurica*, 129
— *Fordii*, 129
— *formosa*, 129
— *macrocarpa*, 129
— *Sieboldi*, 129
— *trichocarpa*, 129
Library, The Arnold Arboretum during the fiscal year ended June 30, 1927, 243
Limonia subgen. *Chaetospermum*, 131
— *Engleriana*, 131
— *glutinosa*, 131
Lindera cercidifolia, 113
— *erythrocarpa*, 239
— *glauca*, 112
— *Laureola*, 21
— *megaphylla*, 113
— *praecox*, 112
— *reflexa*, 113
— *rubronervia*, 113
— *strychnifolia*, 113
— *subcaudata*, 21
— *Thunbergii*, 239
Linnaea Zanderi, 198
Liquidambar acerifolia, 115
— *edentata*, 6
— *formosana*, 115
— *Maximowiczii*, 115
Ligustrum acutissimum, 190
— *lucidum*, 190
— *Quihoui*, 190
— *sinense*, 190
— spec., 190, 191
Liriodendron figo, 110
Lithocarpus cleistocarpa, 100
— *Fordiana*, 21
— *glabra*, 100
— *hainanensis*, 21
— *Henryi*, 100
Litsea chinensis, 112
— *citrata*, 112
— *cubeba*, 112
— *elongata*, 111
— *glauca*, 112
— *Playfairi*, 22
Lonicera fragrantissima, 198
— *Hemsleyana*, 198
— *Henryi*, 199
— — *trichosepala*, 199
— *Maackii podocarpa*, 199
— *modesta*, 198
— spec., 198
— *tragophylla*, 199
Loranthus caloreas oblongifolius, 105
— *Jodoniki*, 105
— *kwangtungensis*, 4
— *yadoriki*, 105
Loropetalum chinense, 116
Lyonia ovalifolia, 182
Lysionotus pauciflorus, 195
Machilus Faberi, 21
— *ichangensis*, 111
— *Shearerii*, 111
— *Thunbergii*, 111
— *Thunbergii*, 111
Maddenia hypoleuca, 239
Maesa japonica, 185
Magnolia conspicua, 109
— *cylindrica*, 109
— *denudata*, 109
— *fuscosa*, 110
— *kwangtungensis*, 5
— *officinalis biloba*, 110
— *parviflora*, 109
— *Yulan*, 109
Mahonia Bealii, 108
Mallotus apelta, 153
— — *tenuifolius*, 153
— *philippensis*, 154
— *repandus*, 154
— *tenuifolius*, 153
Malus formosana, 121
— *theifera*, 121
Manglietia Fordiana, 238
Maniltoa from Papua, A previously undescribed species of, 130
Maniltoa lenticellata, 130
Marlea begoniifolia, 179
MATTFELD, JOH., A botanical journey in Greece in the summer of 1926, 133, 205, pl. 6-9
Melia Azedarach, 152
— *japonica*, 152
Meliosma myriantha discolor, 164
— *Oldhami*, 165

- Meliosma pendens, 165
 — pilosa, 164
 — sinensis, 165
 — Veitchiorum, 165
Menispernum dauricum, 108
Meratia praecox, 110
MERRILL, E. D., New Chinese ligneous plants, 3
 — — *Swinglea*, a new generic name in the Rutaceae, 131
Mespilus cuneata, 118
Michelia figo, 110
 — *fuscata*, 110
Micromeles alnifolia, 119
 — *Folgneri*, 119
Microtropis fokienensis, 160
Millettia Dielsiana, 128
 — *japonica*, 128
 — *reticulata*, 128
Monimopetalum chinense, 160
Morus acidosa, 102
 — *acidosa*, 236
 — *alba*, 102, 234
 — — *stylosa*, 237
 — *australis*, 237
 — *bombycis*, 235
 — *bombycis*, 102
 — *cathayana*, 102
 — *indica*, 236
 — *intermedia*, 236
 — *latifolia*, 237
 — *multicaulis*, 237
 — *nigra*, 236
 — *papyrifera*, 236
 — *scabriuscula*, 238
 — *tatarica*, 235
 — *Tokwa*, 237
Morus alba and its allies in the herbaria of Linnaeus, Thunberg and others, 234
Mussaenda Wilsonii, 196
Myrica nagi, 94
 — *rubra*, 94
Myroxylon leprosipes, 11
Myrsine integrifolia, 14
Myrtus chinensis, 188
NAKAI, T., Morus alba and its allies in the herbaria of Linnaeus, Thunberg and others, 234
Nandina domestica, 107
Neolitsea chinensis, 22
 — *lanuginosa chinensis*, 22
 — **Playfairi**, 22
 — *subcaudata*, 21
 New Chinese ligneous plants, 3
 New Guinea, Arnold Arboretum expedition to, 202
 New species and new combinations of Chinese plants, 19
 Nomenclature and their historical development, Varietal categories in botanical, 56
 North Central Asia, Arnold Arboretum expedition to, 200
Notaphoebe omeiensis, 21
 Notes, 200, 241
 Nuttall's trail through Arkansas, On, 24
Nyssa sinensis, 179
 On Nuttall's trail through Arkansas, 24
Ormosia Henryi, 127
Osmanthus Cooperi, 191
Ostrya Rehderiana, 19
Oxycoccoides japonicus sinica, 185
Paederia chinensis, 196
 — *tomentosa*, 196
Paliurus hirsutus, 165, 239
 — *orientalis*, 165
PALMER, ERNEST J., On Nuttall's trail through Arkansas, 24
Parthenocissus heterophylla, 168
 — *laetevirens*, 168
 — *Landuk*, 168
 — *Thomsoni*, 168
 — *tricuspidata*, 168
Paulownia Fortunei, 195
 — *imperialis*, 22
 — *Mikado*, 195
 — *tomentosa*, 22
Persica vulgaris, 125
Philadelphus coronarius pekinensis, 113
 — *pekinensis*, 113
 — *sericanthus Rehderianus*, 114
Phoebe acuminata, 5
 — **Faberi**, 21
 — *Shearerii*, 111
Photinia Beauverdiana, 120
 — — *brevifolia*, 120
 — *Davidsoniae*, 120
 — *serrulata*, 120
 — *subumbellata*, 120
 — *variabilis*, 120
 — *villosa*, 120
 — — *sinica*, 120
Phyllanthus flexuosus, 153
 — *flüggeiformis*, 153
 — *glaucus*, 153
Phyllostachys bambusoides, 91
 — *Henonis*, 91
 — *kumasasa*, 91
 — *nidularia*, 91

- Phyllostachys puberula*, 91
— ruscifolia, 91
Pieris elliptica, 182
— japonica, 182
— ovalifolia, 182
— elliptica, 182
Picrasma ailanthoides, 152
— quassiodes, 152
Pileostegia viburnoides, 115
Pinus Massoniana, 89
— nigra, 225, pl. 8
— sinensis, 89
— tabulaeformis, 89
Pistacia chinensis, 155
Pittosporum Fortunei, 115
— glabratum, 115
Platycarya strobilacea, 94
Podocarpus macrophyllus, 88
Polygala arillata, 152
Poncirus trifoliata, 152
Populus adenopoda, 93
Pottsia grandiflora, 15, 68
Pourthiae villosa, 120
Premna japonica, 194
— microphylla, 194
 Previously undescribed species of *Maniltoa*
 from Papua, A, 130
Prunus bicolor, 126
— densifolia, 126
— Dielsiana, 126
— glandulosa, 125
— albiplena, 125
— Herincquiana, 126
— ichangana, 125
— japonica, 125
— flore pleno, 125
— microlepis, 126
— Miqueliania, 126
— Persica, 125
— perulata, 126, 199
— Pseudo-Cerasus spontanea, 126
— salicina, 125
— serrulata spontanea, 126
— subhirtella ascendens, 126
— tenuiflora, 126
— triflora, 125
Pseudocytisus glabrescens, 23
— integrifolius, 23
— spinosus, 23
Pseudocytisus and Vella, 22
Pseudolarix amabilis, 89
— Fortunei, 89
— Kaempferi, 89
Pseudosassafras Tzumu, 111
Pseudotsuga sinensis, 89
Pterocarya Palurus, 94
Pteroceltis Tatarinowii, 101
Pterostyrax corymbosus, 186
Pyrus alnifolia, 119
— betulaefolia, 121
— Calleryana, 121
— lanceata, 122
— Folgneri, 119
— Miyabei, 119
Quercus acutissima, 98
— aliena, 97
— annulata, 99
— Carlesii, 21
— Chenii, 98
— cleistocarpa, 100
— Fabri, 98
— Fordiana, 21
— glabra, 100
— glandulifera, 98
— glauca, 99
— gracilis, 99
— hainanensis, 21
— Henryi, 100
— myrsinaefolia, 99
— Nuttallii, 52
— sclerophylla, 97
— serrata, 98
— serrata, 98
— Shumardii acerifolia, 54
— spathulata, 99
— oxyphylla, 100
— Stewardii, 98
— variabilis, 99
— Vibrayeana, 99
Raphiolepis indica, 121
 REHDER, ALFRED, Charles Sprague Sargent,
 69, portrait
— Pseudocytisus and Vella, 22
— Varietal categories in botanical nomenclature and their historical development,
 56
— and WILSON, ERNEST H., An enumeration of the ligneous plants of Anhwei, 87,
 150, 238
Rhamnella obovalis, 166
Rhamnus crenata, 166, 246
— globosa, 167, 246
— utilis, 167
— Wilsonii pilosa, 167
Rhododendron anhweiense, 183
— Fortunei, 183
— Mariessii, 184
— molle, 184

- Rhododendron ovatum, 183
 — pittosporaefolium, 183
 — Simsii, 184
 — sinense, 184
 — spec., 183
 — stamineum, 183
 Rhodotypus kerrioides, 122
 — scandens, 122
 — tetrapetala, 122
 Rhus javanica, 155
 — semialata Osbeckii, 155
 — succedanea, 155
 — trichocarpa, 155
 — vernicifera, 155
 — verniciflua, 155
Rhynchospermum jasminoides, 192
 Ribes tenue, 115
 Rosa Gentiliana, 124
 — hystrix, 124
 — laevigata, 124
 — microphylla, 125
 — Roxburghii, 125
 — sertata, 125
 — sinica, 124
 — spec., 124
 Rubus Buergeri, 123
 — Chingii, 123
 — corchorifolius, 123
 — coreanus, 123
 — innominatus, 124
 — japonicus, 122
 — Lambertianus xanthoneurus, 123
 — spec., 124
 — Swinhooi, 123
 — tephrodes, 123
 — Thunbergii, 123
 — trianthus, 123
 Rutaceae, *Swinglea*, A new generic name in
 the, 131
 Sabia latifolia, 164
 — spec., 164
 Sageretia theezans, 166
Salisburia adiantifolia, 87
 Salix Matsudana, 94
 — Wilsonii, 93
 Sambucus javanica, 197
 Sapindus mukorossi, 164
 Sapium japonicum, 154
 — sebiferum, 154
 Sargent, Charles Sprague, 69, portrait
Sargentodoxa cuneata, 107
 Sassafras tzumu, 111
Schima Noronhae, 176
 — superba, 176
 Schisandra sphenanthera, 110
Schizophragma integrifolium denticulatum,
 115
Schoepfia jasminodora, 105
Securinega fluggeoides, 152
Securinega ramiflora, 152, 239
Serissa serissoides, 22, 196
Shibataea kumasasa, 91
Sinomenium acutum, 108
 — *diversifolium*, 108
Skimmia melanocarpa, 151
Smilax china, 92
 — — *brachypoda*, 92
 — *glabra*, 92
 — *glauco-china*, 93
 — *herbacea acuminata*, 92
Solanum Dulcamara Chinense, 195
 — — *pubescens*, 195
 — — *lyratum*, 195
Sophora flavescens, 127
 — *japonica*, 127
Sorbus alnifolia, 119
 — Dunnii, 119
 — Folgneri, 119
 — spec., 119
Spiraea Blumei, 117
 — cantoniensis, 117
 — chinensis, 117
 — *Fortunei*, 118
 — *hirsuta rotundifolia*, 117
 — *japonica*, 122
 — *japonica acuminata*, 118
 — — *Fortunei*, 118
 — *Maximowicziana*, 117
 — *pubescens*, 117
 — *Reevesiana*, 117
Stachyurus chinensis 178
Staphylea bumalda, 161
Stephanandra chinensis, 117
Sterculia platanifolia, 174
Stewartia siensis, 176
Streblus asper, 237
Styrax dasyanthus, 186
 — Faberi, 187
 — *japonicus*, 187
 — obassia, 187
 — *parviflorus*, 15
 — *philadelphoides*, 187
 — *serrulatum*, 187
 — *suberifolius*, 187
Swinglea, 131
 — *glutinosa*, 131
Swinglea, a new generic name in the Ruta-
ceae, 131

- Sycopsis sinensis, 116
 Symplocos anomala, 188
 — chinensis, 188
 — *crataegoides*, 188
 — *lancifolia*, 188
 — **lungtauensis**, 14
 — *paniculata*, 188
 — *setchuensis*, 187
 — *sinica*, 188
 — *stellaris*, 189
 Tashiroea spec., 13
 Taxus chinensis, 88
 — *cuspidata chinensis*, 88
 Ternstroemia gymnanthera, 177
 — *japonica*, 177
 — **nitida**, 10, 177
 Thea chinensis, 176
 — *cuspidata*, 175
 — *fraterna*, 175
 — **microphylla**, 9, 175
 — *oleosa*, 175
 — *sinensis*, 176
 — **trichoclada**, 176
 Thuja orientalis, 90
 Tilia cordata japonica, 169
 — *Henryana*, 170
 — **hypoglauca**, 172
 — *japonica*, 169
 — **lepidota**, 172
 — **leptocarya**, 171
 — — *triloba*, 172
 — **oblongifolia**, 170
 — *tuan breviradiata*, 170
 Torreya grandis, 88
 Trachelospermum jasminoides, 192
 Trema cannabina, 102
 Tripterygium Forrestii, 161
 — *Wilfordi exesum*, 161
 Tristylium ochnaceum, 177
 Tropical Africa, Expedition of the Harvard Institute of Tropical Biology and Medicine, 245
 Tsuga chinensis, 89
 Ulmus Davidiana, 101
 — *parvifolia*, 101
 Urena lobata *scabriuscula*, 173
 — — *tomentosa*, 173
 Vaccinium bracteatum, 185, 240
 — *chinense*, 185
 — *Donianum*, 184
 — — *elliptica*, 185
 — *japonicum*, 185
 — *japonicum sinicum*, 185
 — *mandarinorum*, 184
 Vaccinium *Oldhami*, 185
 — spec., 185
 Vanieria Bodinieri, 21
 — *crenata*, 21
 — *fruticosa*, 21
 — *pubescens*, 21
 — *tricuspidata*, 103
 Varietal categories in botanical nomenclature and their historical development, 56
 Vella, 24
 — *annua*, 24
 — *glabrescens*, 23
 — *integrifolia*, 23
 — *Pseudocytisus*, 23
 — *spinosa*, 23
 Vella, Pseudocytisus and, 22
 Viburnum erosum *ichangense*, 198
 — *Fordiae*, 197
 — *ichangense*, 198
 — *Keteleeri*, 197
 — *lobophyllum*, 240
 — *macrocephalum*, 197
 — — *Keteleeri*, 197
 — *Sargentii calvescens*, 198
 — *sympodiale*, 197
 — *theiferum*, 197
 — *tomentosum*, 197
 — *Wrightii*, 197
 Villebrunea frutescens, 104
 Vitex cannabifolia, 194
 — *Negundo*, 194
 Vitis fagifolia, 168, 240
 — *flexuosa*, 167
 — *japonica*, 169
 — *reticulata*, 168
 — *Thomsoni*, 168
 WHITE, C. T., A previously undescribed species of Maniltoa from Papua, 130
 WILSON, ERNEST H., Juniperus procera Hochst., 1
 — — and REHDER, ALFRED, An enumeration of the ligneous plants of Anhwei, 87, 150, 238
 Wistaria japonica, 128
 — *sinensis*, 128
 Wisteria chinensis 128
 Xolisma ovalifolia elliptica, 182
 Xylosma congestum, 178
 — *leprosipes*, 11
 — *racemosum*, 178
 Zanthoxylum alatum planispinum, 150
 — **giganteum**, 151
 — **molle**, 150
 — *planispinum*, 150

Zanthoxylum schinifolium, 150
— setosum, 150, 239
Zelkova acuminata, 101
— sinica, 101

Zizyphus jujuba inermis, 166
— *sativa inermis*, 166
— *vulgaris inermis*, 166

2556-40



BHL

Biodiversity Heritage Library

1927. "Index [Vol. 8]." *Journal of the Arnold Arboretum* 8(4), 247–256.
<https://doi.org/10.5962/p.318033>.

View This Item Online: <https://www.biodiversitylibrary.org/item/33586>

DOI: <https://doi.org/10.5962/p.318033>

Permalink: <https://www.biodiversitylibrary.org/partpdf/318033>

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>.