

INDEX

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

- ABBE, ERNST C., and ANDERSON, EDGAR,
A quantitative comparison of specific
and generic differences in the Betu-
laceae, 43, fig.
- Abutilon *Cavaleriei*, 94
— *Esquirolii*, 94
— *indicum*, 94
- Acanthopanax *Bodinieri*, 115
— *Esquirolii*, 114
- Acer argutum, 8
— *Bodinieri*, 5
— caudatum ukurunduense, 5
- *Cavaleriei*, 7
- coriaceifolium, 6
- crataegifolium, 7
- *cucullobracteatum*, 7
- Davidi, 7
- *Dielsii*, 4
- Fabri rubrocarpum, 6
- *Fargesi*, 6
- *Fauriei*, 8
- *Hayatae*, 5
- — *glabra*, 5
- *lasiocarpum*, 5
- Miyabei, 4
- Negundo, 8
- oblongum, 5
- — *biauritum*, 6
- — *erythrocarpum*, 6
- *palmatum plicatum*, 8
- Paxii *integrifolia*, 5
- *pellucidobracteatum*, 7
- pictum, 5
- — *tricuspis*, 5
- *Prainii*, 6
- spicatum ukurunduense, 5
- Tschonoskii, 7
- Acronychia *Esquirolii*, 315
- Actinidia *arguta Dunnii*, 96
— *Dielsii*, 97
- Fortunati, 97
- lanata, 97
- Actinidia *purpurea*, 96
— *Rubus*, 97
- *rufa*, 96
- Aganosma *cymosa*, 315
— *Schlechterianum*, 315
- Agapetes *vaccinioidea*, 288
- Alangium *Faberi*, 108
— — *perforatum*, 108
- Allomorphia *Blinii*, 110
— *Bodinieri*, 111
- *Cavaleriei*, 113
- Alstonia *Esquirolii*, 315
- Mairei, 315
- yunnanensis, 315
- Alyxia **Bodinieri**, 316
- Schlechteri, 316
- Ampelopsis *aconitifolia palmiloba*, 25
— *Bodinieri*, 23
- — *cinerea*, 23
- — *brevipedunculata*, 23
- — *cantonensis*, 26
- — *grosse-dentata*, 26
- — **Chaffanjoni**, 25
- — *Delavayana*, 24
- — *Gentiliana*, 24, 377
- — *heterophylla cinerea*, 23
- — *Gentiliana*, 24
- — *micans*, 23
- — *cinerea*, 23
- — *Watsoniana*, 25
- ANDERSON, EDGAR, and ABBE, ERNST C.,
A quantitative comparison of specific
and generic differences in the Betula-
ceae, 43, fig.
- and WHITAKER, THOMAS W., Specia-
tion in *Uvularia*, 28, pl. 82, 83, figs.
- Andrachne *Cavaleriei*, 294
- Anisophyllea *Cavaleriei*, 286
- Aralia *Bodinieri*, 116
— *chinensis nuda*, 116
- *Mairei*, 113
- Ardisia *Bodinieri*, 289

- Ardisia brevicaulis*, 289
 — *castaneifolia*, 291
 — *Cavaleriei*, 291
 — *crispa*, 289
 — — *Taquetii*, 290
 — *Dielsii*, 290
 — *discolor*, 116
 — *elegans*, 290
 — *elegantissima*, 290
 — *Esquirolii*, 294
 — *Faberi*, 291
 — *Henryi Dielsii*, 290
 — *Labordei*, 289
 — *Meziana*, 289
 — *perforata*, 108
 — *Taquetii*, 290
 — *tenera*, 289
Arduina Carandas, 312
Argyreia Seguini, 319
 — *Seguini*, 320
 Arnold Arboretum, Bibliography of the published writings of the staff and students of the, July 1, 1933—June 30, 1934, 371
 Arnold Arboretum during the fiscal year ended June 30, 1934, 366
 Arnold Arboretum, 1934-35, Staff of the, 376
 ARTHUR, J. C., Nomenclatural priority in the Uredinales, 263
Aspidopterys Cavaleriei, 108
 BAILEY, I. W. and FAULL, ANNA F., The cambium and its derivative tissues. No. IX. Structural variability in the redwood, *Sequoia sempervirens*, and its significance in the identification of fossil woods, 233, pl. 99-106, figs.
 — and KERR, THOMAS, The cambium and its derivative tissues. No. X. Structure, optical properties and chemical composition of the so-called middle lamella, 327, pl. 110-113, figs.
Barthea Blinii, 110
 — *Cavaleriei*, 110, 112
 Beach Plum in Michigan, The, 88
 BEAL, J. M. and SAX, KARL, Chromosomes of the Cycadales, 255, pl. 107, 108
Berchemia Cavaleriei, 13
Berchemia Chaneti, 13
 — *floribunda*, 11
 — *Giraldiana*, 1, 10
 — *pycnantha*, 11
 Betulaceae, A quantitative comparison of specific and generic differences in the, 43
 Biology of Milesian Rusts, The, 50, pl. 84-86
Bladzia crispa Taquetii, 290
 — *lentiginosa Taquetii*, 290
Blastus Cavaleriei, 111
 — *cochininchinensis*, 111
 — *Dunnianus*, 111
 — *Lyi*, 112
 — *Mairei*, 112
 — *Marchandii*, 111
 — *pauciflorus*, 111
 — *yunnanensis*, 112
 Blister Rust of *Pinus longifolia*, Roxb., 154
Bodinierella Cavaleriei, 279
Brassaiopsis ciliata, 115
 — *tripteris*, 115
Bredia Bodinieri, 111
 — *Cavaleriei*, 112
 — *Cavaleriei*, 112
 — *Mairei*, 112
 — *soneriloides*, 111
 — *yunnanensis*, 112
Buddleia acutifolia, 310
 — — *albiflora*, 310
 — *asiatica*, 309
 — *Mairei*, 310
 — — *albiflora*, 310
 — *tibetica truncatifolia*, 310
 — *truncatifolia*, 310
Callicarpa Bodinieri, 321
 — — *Giraldii*, 322
 — — *Lyi*, 322
 — — *Rosthornii*, 323
 — *dichotoma*, 324
 — *Dielsii*, 323
 — *Dunniana*, 320
 — *Feddei*, 321
 — *Giraldiana*, 322
 — — *Rosthornii*, 323
 — — *subcanescens*, 321
 — *Giraldii*, 322

- Callicarpa grisea*, 322
 — *longifolia Rosthornii*, 323
 — *Lyi*, 322
 — *macrophylla*, 320
 — — *Kouytchensis*, 320
 — *Mairei*, 322
 — *Martini*, 326
 — *panduriformis*, 323
 — *rubella Hemsleyana*, 323
 — *Seguini*, 321
 — *Taquetii*, 324
- Cambium and its derivative tissues.
 No. IX. Structural variability in the redwood, *Sequoia sempervirens*, and its significance in the identification of fossil woods, 233, pl. 99-196, figs.
- Cambium and its derivative tissues. No. X. Structure, optical properties and chemical composition of the so-called middle lamella, 327, pl. 110-113, figs.
- Camellia Costei*, 98
 — *japonica*, 99
- Capparis masaikai*, 96
- Carrierea calycina*, 102
 — *Dunniana*, 102
- Caryopteris paniculata*, 326
- Cassiope Mairei*, 280
 — *selaginoides*, 280
- Castanopsis Cavaleriei*, 91
- Cayratia dichromocarpa*, 27
 — *oligocarpa*, 26
 — — *glabra*, 26
- Ceanothus napalensis*, 14
- Celastrus Cavaleriei*, 292
 — *Esquirolianus*, 13, 14
 — *Esquirolii*, 10
 — *euonymoides*, 92
 — *Kouytchensis*, 13, 14
 — *Lyi*, 14
 — *Mairei*, 9
 — *Seguini*, 292
 — *tristis*, 15
 — *yunnanensis*, 324
- Chionanthus coreanus*, 304
 — *retusa*, 304
 — — *coreana*, 304
 — — *Mairei*, 304
- Chromosome constitution in certain monocotyledons, 135, figs.
- Chromosomes of the Cycadales, 255, pl. 107, 108
- Clerodendron Bodinieri*, 325
 — — *Cavaleriei*, 325
 — *Bungei*, 324
 — *Cavaleriei*, 325
 — *Darrisii*, 325
 — *Esquirolii*, 325
 — *foetidum*, 324
 — *japonicum*, 325
 — *Leveillei*, 325
 — *mandarinorum*, 325
- Clethra Bodinieri*, 267
 — *Cavaleriei*, 267
 — *Esquirolii*, 267
 — *kaipoensis*, 268
 — *lineata*, 267
 — *pinfaensis*, 268
- Columella oligocarpa*, 26
- Combretum Wallichii*, 108
- Corchorus Cavaleriei*, 96
- Cornus Amblardi*, 117
 — *Bodinieri*, 116
 — *canadensis*, 117
 — *capitata hypoleuca*, 117
 — — *mollis*, 117
 — *Fauriei*, 117
 — *macrophylla*, 116
 — *Monbeigii*, 116
 — *oblonga*, 116
 — *paucinervis*, 117
 — *rosea*, 116
- Cotoneaster coreanus*, 297
- Crataegus Academiae*, 101
 — *biloba*, 297
 — *Lyi*, 297
- CROWELL, IVAN H., The hosts, life history and control of the cedar-apple rust fungus *Gymnosporangium Juniperi-virginianae* Schw., 163, pl. 91-98, figs.
- Culture chamber for the study of Mycorrhizae, A, 358, pl. 119, figs.
- Cycadales, Chromosomes of the, 255, pl. 107, 108
- Damnacanthus Esquirolii*, 312
- Daphne Bodinieri*, 104, 316
 — *Cavaleriei*, 105
 — *Esquirolii*, 105

- Daphne Feddei, 105
 — *leuconeura*, 105
 — — *Mairei*, 105
 — *Mairei*, 105
 — *Martini*, 105
 — *papyracea*, 105
 — *papyrifera*, 105
 — *salicina*, 104
 — *tangutica*, 104
 — *Wilsonii*, 104
Daphniphyllum Cavaleriei, 107
Decaspermum fruticosum, 109
Diospyros Argyi, 295
 — *Esquirolii*, 294
 — *kaki silvestris*, 295
 — *Mairei*, 294
 — *mollifolia*, 294
 — *Navillei*, 293
Dipteronia sinensis, 4
Echites cymosa, 315
Ehretia Dunniana, 320
Eleutherococcus Bodinieri, 115
 — *Mairei*, 116
Embelia Blinii, 292
 — *Bodinieri*, 291
 — *Dielsii*, 292
 — *Kaopoensis*, 292
 — *oblongifolia*, 291
 — *pauciflora*, 291
 — — *Blinii*, 292
 — *ruberinervis*, 12
 — *Schlechteri*, 291
 — *Vaniotii*, 282
Enkianthus Cavaleriei, 278
 — *cerasiflora*, 279
 — *chinensis*, 279
 — *Dunnii*, 278
 — *Leveilleanus*, 279
 — *xanthoxantha*, 278
Eriolaena malvacea, 95
 — *sterculiacea*, 95
 — *szemaoensis*, 95
Erythrostaphyle vitiginea, 3
Esquirolia sinensis, 304
Eugenia Esquirolii, 109
Eurya Cavaleriei, 299
 — *nitida*, 99
Eurycorymbus austrosinensis, 8
 — *Cavaleriei*, 8
Euscaphis japonica, 2
 — *staphyleoides*, 2
Evodia Chaffanjoni, 2
 Farlow Herbarium of Harvard University, The seventh century of the Reliquiae Farlowianae. Distributed by the, 259, pl. 109
Fatsia Cavaleriei, 113
 — *papyrifera*, 113
FAULL, ANNA F. and BAILEY, I. W., The cambium and its derivative tissues. No. IX. Structural variability in the redwood, *Sequoia sempervirens*, and its significance in the identification of fossil woods, 233, pl. 99-106, fig.
FAULL, J. H., A remarkable spruce rust, *Peridermium Parksianum*, n. sp., 86
 — Blister Rust of *Pinus longifolia Roxb.*, 154
 — The Biology of Milesian Rusts, 50, pl. 84-86
 — Wehmeyer's "The Genus Diaporthe Nitschke and its Segregates," 157
Ficus hirtaeformis, 97
Flacourtie Cavaleriei, 102
Fontanesia Argyi, 302
 — *Fortunei*, 302
Fordiophyton Cavaleriei, 112
 — — *violacea*, 112
 — *Faberii*, 112
Fraxinus, Studies in the genus, 118, pl. 87-89, figs.
Fraxinus americana, 124
 — *biltmoreana*, 123
 — *excelsior*, 125
 — *Fauriei*, 302
 — *Griffithii*, 302
 — *holotricha*, 125
 — *mandshurica*, 125
 — *nigra*, 125
 — *oregona*, 123
 — *oxycarpa*, 125
 — *pennsylvanica*, 123
 — — *lanceolata*, 123
 — *potamophila*, 124
 — *profunda*, 123
 — *quadrangulata*, 124
 — *syriaca*, 124
 — *texensis*, 124

- Gardneria chinensis*, 309
 — *multiflora*, 309
Gaultheria laxiflora, 282
 — *yunnanensis*, 282
Gongronema yunnanense, 317
Gouania javanica, 18
Grewia abutilifolia, 93
 — *biloba*, 93
 — *biloba*, 92
 — — *parviflora*, 93
 — *Chonetii*, 93
 — *Esquirolii*, 92
 — *glabrescens*, 92
 — *parviflora glabrescens*, 92
Gymnosporangium Juniperi-virginianae
 Schw., The hosts, life history and control of the cedar-apple rust fungus, 163, pl. 91-98, figs.
Gymnostemma pedatum, 27
 — *pentaphyllum*, 27
 HATCH, A. B., A culture chamber for the study of Mycorrhizae, 358, pl. 119, figs.
Helicteres Cavaleriei, 96
 — *glabriuscula*, 96
Heptapleurum Bodinieri, 114
 — *Cavaleriei*, 114
 — *Delavayi*, 113
 — *Dunnianum*, 113
 — *Esquirolli*, 116
 — *tripteris*, 115
Hernandia sinensis, 2
Hibiscus bellicosus, 95
 — *Bodinieri*, 94
 — — *brevicalyculata*, 95
 — *cancellatus*, 94
 — *Cavaleriei*, 94
 — *crinitus*, 94
 — *Esquirolii*, 95
 — *Labordei*, 94
 — *sagittifolius septentrionalis*, 95
 Hosts, life history and control of the cedar-apple rust fungus *Gymnosporangium Juniperi-virginianae* Schw., 163, pl. 91-98, figs.
Hovenia dulcis, 17
Hoya carcosa, 318
 — *Esquirolii*, 318
 — *Lyi*, 318
 — *Hypericum Argyi*, 100
 — *Henryi*, 100
 — *Hookerianum*, 100
 — *kouytchense*, 101
 — *longifolium*, 101
 — *patulum*, 100
Iodes ovalis, 2
 — — *Miquelii*, 3
 — *rugosa*, 4
 — *Seguini*, 3
 — *vitiginea*, 2
 — — *levitestis*, 4
Jasminum amplexicaule, 308
 — *Argyi*, 306
 — *Beesianum*, 308
 — *Blinii*, 307
 — *Bodinieri*, 306
 — *Delafieldii*, 307
 — *Duclouxii*, 307
 — *dumicolum*, 307
 — *Dunnianum*, 306
 — *Esquirolii*, 308
 — *floridum*, 306
 — *humile*, 306
 — *lanceolarium puberulum*, 306
 — *laurifolium villosum*, 308
 — *Mairei*, 306
 — — *siderophyllum*, 306
 — *multiflorum*, 308
 — *polyanthum*, 307
 — *Prainii*, 308
 — *Schneideri*, 307
 — *Seguini*, 307
 — *sinense*, 306
 — *Valbrayi*, 308
 Karyo-systematic study of *Robinia*, A, 353, fig.
 KERR, THOMAS and BAILEY, I. W., The cambium and its derivative tissus. No. X. Structure, optical properties and chemical composition of the so-called middle lamella, 327, pl. 110-113, figs.
Leea Dielsii, 25
 — *theifera*, 26
Lettsomia Seguini, 320
Leucothoë sp., 280
 Léveillé, Notes on the ligneous plants from eastern Asia, described by, 1, 91, 267

- Ligustrum Argyi*, 305
 — *Bodinieri*, 305
 — *Esquirolii*, 304
 — *japonicum*, 305
 — *lucidum*, 304
 — — *Esquirolii*, 304
 — *Mairei*, 302
 — *phillyrea*, 303
 — *Quihoui*, 305
 — *sinense myrianthum*, 305
 — *Taquetii*, 305
 — *Vanioti*, 302
- LINDER, DAVID H., The seventh century of the Reliquiae Farlowianae. Distributed by the Farlow Herbarium of Harvard University, 259, pl. 109
- Litsea Chaffanjonii*, 301
- Lonicera androsaemifolia*, 107
 — *Cavaleriei*, 306
 — *Rehderi*, 306
 — *Vaccinium*, 103
- Lysimachia capillipes Cavaleriei*, 294
 — *lancifolia*, 294
 — *Navillei*, 293
 — *solanoides*, 293
- Maesa aurea*, 299
 — *Blinii*, 15
 — *Bodinieri*, 299
 — *Cavaleriei*, 289
 — *Dunniana*, 289
 — *Esquirolii*, 289
 — *japonica*, 288
 — *Labordei*, 289
 — *Martini*, 288
 — *scandens*, 310
 — *tenera*, 288
- Marlea Bodinieri*, 108
 — *Cavaleriei*, 309
- Marsdenia Cavaleriei*, 318
 — *yunnanensis*, 317
- MCKELVEY, SUSAN D., A verification of the occurrence of *Yucca Whipplei* in Arizona, 350 pl. 114-117
- Melastoma Cavaleriei*, 109
 — *Esquirolii*, 109
 — *Mairei*, 110
 — *normale*, 109
- Meliosma Cavaleriei*, 25
 — *Oldhami*, 10, 302
- Meliosma sinensis*, 10
Melodinus Bodinieri, 312
 — *Cavaleriei*, 311
 — *Chaffanjoni*, 310
 — *Duclouxii*, 307
 — *Dunnii*, 311
 — *edulis*, 313
 — *Esquirolii*, 313
 — *flavus*, 313
 — *khasianus*, 313
 — *Seguini*, 313
- Melodium Dunnii*, 311
- Mespilus Esquirolii*, 97
- Metaplexis Cavaleriei*, 318
- Microrhamnus Bodinieri*, 107
 — *Cavaleriei*, 11
 — *Franchetiana*, 1, 11
 — *franguloides*, 12
 — *Mairei*, 11
- Milesian Rusts, The Biology of, 50, pl. 84-86
- Mycorrhizae, A culture chamber for the study of, 358, pl. 119, figs.
- Myrica Mairei*, 285
- Myrsine africana*, 293
 — *Esquirolii*, 289
 — *Seguini*, 293
 — *semiserrata*, 292
- Nicotiana hybrids, The occurrence of tumors on certain, 144, pl. 90, fig.
- Nomenclatural priority in the Uredinales, 263
- Notes on some plants of Oklahoma, 127
- Notes on the ligneous plants described by Léveillé from eastern Asia, 1, 91, 267
- Nothopanax Delavayi*, 115
- Nyssa sinensis*, 107
- Oakesia sessilifolia*, 29
- Occurrence of tumors on certain Nicotiana hybrids, The, 144, pl. 90, fig.
- Osbeckia crinita*, 109
 — — *yunnanensis*, 110
- Osmanthus Delavayi*, 303
- Oxyspora Cavaleriei*, 112, 113
 — *paniculata*, 110
- Paederia Bodinieri*, 309
- Paliurus Mairei*, 10

- PALMER, ERNEST J., Notes on some plants of Oklahoma, 127
- *Quercus ellipsoidalis* in Missouri, 89
- The Beach Plum in Michigan, 88
- Trees of the Southeastern States, 266
- Panax Delavayi*, 116
- Parameria Esquirolii*, 316
- Parthenocissus heterophylla*, 22
- *himalayana rubrifolia*, 22
- *tricuspidata*, 23
- Pavetta Esquirolii*, 325
- Pavonia cancellata*, 95
- Peridermium Parksianum, n. sp., A remarkable spruce rust, 86
- Periploca astacus, 310
- Phyllagathis Cavaleriei, 113
- Pieris Bodinieri*, 280
- *buxifolia*, 287
- *Cavaleriei*, 280
- *coreana*, 283
- *divaricata*, 282
- *Ducloxi*, 284
- *Esquirolii*, 284
- — *discolor*, 284
- — *leucocalyx*, 285
- *Fauriei*, 283
- *formosa*, 280
- *Fortunati*, 282
- *Gagnepainiana*, 286
- *Henryi*, 281
- *kouyangensis*, 281
- *longicornu*, 284
- *lucida*, 285
- *Mairei*, 281
- — *parvifolia*, 281
- *Martini*, 286
- *oligodonta*, 289
- *ovalifolia*, 281
- — *denticulata*, 285
- — *lanceolata*, 281
- *repens*, 283
- *Ulrichii*, 281
- *vaccinum*, 282
- Pinus longifolia*, 154
- Pirus Bodinieri*, 109
- Plagiopetalum Esquirolii*, 110
- *quadrangulum*, 110
- *serratum*, 110
- Porana Delavayi*, 318
- *Esquirolii*, 318
- *Gagnepainiana*, 319
- *racemosa*, 319
- *sinensis*, 318
- — *Delavayi*, 319
- Premna Bodinieri*, 324
- *Cavaleriei*, 324
- *Martini*, 324
- *parvilimba*, 324
- *puberula*, 324
- Prunus Lyi*, 297
- *Mairei*, 297
- *Taqueti*, 17
- Psedera Thunbergii*, 23
- Pterostyrax Cavaleriei*, 295
- *Leveillei*, 295
- Quantitative comparison of specific and generic differences in the Betulaceae, A, 43
- Quercus ellipsoidalis* in Missouri, 89
- Quercus Dunniana*, 12
- Rapanea aurea*, 100
- *nerifolia*, 293
- Reevesia Cavaleriei*, 96
- *Esquirolii*, 276
- *pubescens*, 96
- *thyrsoides*, 96
- REHDER, ALFRED, Notes on the ligneous plants described by Léveillé from eastern Asia, 1, 91, 267
- Reliquiae Farlowianae, The seventh century of the, Distributed by the Farlow Herbarium of Harvard University, 259, pl. 109
- Remarkable spruce rust, Peridermium Parksianum, n. sp., A, 86
- Rhamnella franguloides*, 12
- *hainanensis*, 12
- *Martini*, 11, 377
- *rubrinervis*, 12
- Rhamnus Blinii*, 15
- — *Sargentianus*, 16
- *Bodinieri*, 15
- *Cavaleriei*, 14, 17
- *coriaceifolius*, 294
- *crenatus*, 13
- *Esquirolii*, 14
- *hamatidens*, 17

- Rhamnus heterophyllus*, 14
 — *leptophyllus*, 17
 — *Leveilleanus*, 17
 — *Martini*, 11
 — *myrtillus*, 293
 — *napalensis*, 14
 — *paniculiflorus*, 14
 — *Pasteuri*, 309
 — *pruniformis*, 17
 — *pseudo-frangula*, 13
 — *Rosthornii*, 17
 — *Sargentianus*, 16
 — *Schneideri*, 17
 — *serpyllifolius*, 16
 — *Taqueti*, 16
 — *yunnanensis*, 11, 377
- Rhododendron albicaule*, 270
 — *Argyi*, 278
 — *Bachii*, 275
 — *Blinii*, 271
 — *Bodinieri*, 272
 — *caeruleum*, 273
 — *Cavaleriei*, 276
 — — *Chaffanjoni*, 275
 — *Chaffanjonii*, 275
 — *chrysocalyx*, 276
 — *cordatum*, 270
 — *crenatum*, 274
 — *cruentum*, 269
 — *dauricum mucronulatum*, 275
 — *decorum*, 270
 — *denudatum*, 269
 — *Duclouxii*, 274
 — *eriandrum*, 273
 — *Esquirolii*, 276
 — *euonymifolium*, 273
 — *farinosum*, 269
 — *Feddei*, 278
 — *Franchetianum*, 270
 — *fuchsiaeflora*, 274
 — *fuchsiiifolium*, 276
 — *Giraudiasii*, 270
 — *hallaisanense*, 277
 — *Jahandiezii*, 272
 — *lacteum*, 269
 — *Leclerei*, 271
 — *Lemeei*, 271
 — *leucandrum*, 272
 — *liliiflorum*, 271
- Rhododendron lutescens*, 271
 — *Lyi*, 271
 — *Mairei*, 269
 — *Maximowiczianum*, 278
 — *missionarium*, 271
 — *motsouense*, 274
 — *mucronatum*, 278
 — *mucronulatum*, 275
 — *nanum*, 273
 — *polycladum*, 273
 — *poukhanense*, 277
 — *racemosum*, 274
 — *raroquameum*, 273
 — *rex*, 270
 — *rubro-punctatum*, 272
 — *Seguini*, 272
 — *siderophyllum*, 272
 — *Souliei*, 270
 — *spinigerum*, 276
 — *spinuliferum*, 273
 — *stamineum*, 275
 — *tapelouense*, 272
 — *Taquetii*, 275
 — *tatsienense*, 272
 — *umbelliferum*, 277
 — *xanthoneuron*, 269
 — *yedoense poukhanense*, 277
- Rhus Bofillii*, 10
 — *Cavaleriei*, 8
- Robinia*, A karyo-systematic study of, 353, fig.
- Rubus umbellifer*, 93
- Sabia Dielsii*, 9
 — *Dunnii*, 9
 — *edulis*, 2, 3
 — *Esquirolii*, 309
 — *gracilis*, 9
 — *parviflora*, 10
 — — *nitidissima*, 10
 — *puberula*, 9
 — *yunnanensis*, 9
- Sageretia Bodinieri*, 14
 — *Cavaleriei*, 13
 — *Chonetii*, 13
 — *Henryi*, 13
 — *rugosa*, 12
 — *theezans*, 13
- SAX, KARL and BEAL, J. M.*, Chromosomes of the Cycadales, 255, pl. 107, 108.

- Schefflera Bodinieri, 114
 — Delavayi, 113
 — elliptica, 114
 — sp., 114, 115
 Sequoia sempervirens, and its significance in the identification of fossil woods, The cambium and its derivative tissues. No. IX. Structural variability in the redwood, 233, pl. 99-106, fig.
 Seventh century of the Reliquiae Farlowiana. Distributed by the Farlow Herbarium of Harvard University, 259, pl. 109.
 Sideroxylon Wightianum, 294
 Sindechites **Esquirolii**, 316
 Sloanea *chengfengensis*, 91
 — *Hanceana*, 91
 — *sinensis*, 91
 Sonerila *Cavaleriei*, 111
 — *Esquirolii*, 110
 Speciation in Uvularia, 28, pl. 82, 83, figs.
 Spruce rust, Peridermium Parksianum, n. sp., A remarkable, 86
 Stachyurus *Esquirolii*, 103
 — *yunnanensis*, 103
 Staphylea holocarpa, 1
 Stellera *Bodinieri*, 106
 — *chamaejasme*, 106
 Stephanotis *yunnanensis*, 317
 Sterculia *malvacea*, 95
 — *tiliacea*, 93
 Studies in the genus Fraxinus, 118, pl. 87-89, figs.
 Styrox Argyi, 295
 — *Bodinieri*, 295
 — *Cavaleriei*, 295, 296
 — *grandiflorus*, 296
 — *iopilina*, 295
 — *japonicus*, 295
 — *Leveillei*, 295
 — *touchanensis*, 296
 Symplocos adenopus, 301
 — anomala, 300
 — *Argyi*, 296
 — *aurea*, 299
 — *Balfourii*, 299
 — *Bodinieri*, 299
 Symplocos *Bodinieri*, 300
 — *botryantha*, 300
 — *caerulea*, 300
 — *Cavaleriei*, 300
 — *coronigera*, 296
 — *crataegoides*, 297
 — *Dielsii*, 301
 — *Dunniana*, 301
 — *Esquirolii*, 301
 — *fasciculata chinensis*, 298
 — *lancifolia*, 299
 — *laurina*, 298
 — *Mairei*, 301
 — *Martini*, 300
 — *neriifolia*, 301
 — *paniculata*, 297
 — *paniculata*, 297
 — — *biloba*, 297
 — *pinfaensis*, 298
 — *Prainii*, 301
 — *punctata*, 300
 — *setchuensis*, 296
 — *spicata*, 298
 — *splendens*, 300
 — *Stapfiana*, 298
 — *stellaris*, 301
 — *vinoso-dentata*, 299
 — *Wilsonii*, 296
 — *xanthoxantha*, 296
 Syringa Fauriei, 303
 — **Mairei**, 302
 — *rugulosa*, 302
 Tecoma Cavaleriei, 1
 Terminalia Kouytchensis, 18
 — **Mairei**, 108
 Tetrapanax papyrifera, 113
 Tetrastigma Hemsleyanum, 19
 — *obtectum glabrum*, 21
 — — *Potentilla*, 21
 — *serrulatum*, 20
 — *umbellatum*, 21
 Thea Camellia *lucidissima*, 99
 — *Cavaleriana*, 98
 — *chinensis androxantha*, 98
 — **Costei**, 98
 — *Grijsii*, 98
 — *Mairei*, 99
 — *oleifera*, 98
 — *oleosa*, 98

- Thea Pitardii, 98
 — lucidissima, 99
 — podogyna, 98
 — speciosa, 98
Tilia Kinashii, 92
 — Miqueliana, 92
 — tuan, 92
 — — *Cavaleriei*, 92
Trachelospermum axillare, 310
 — *Bodinieri*, 312
 — *cal'hanum*, 312
 — *Cavaleriei*, 316
 — *divaricatum brevisepalum*, 311
 — Dunnii, 311
 — *Esquirolii*, 313
 — gracilipes, 311
 — — *Cavaleriei*, 311
 — *Navillei*, 315
 — *rubrinerne*, 311
 Trees of the Southeastern States, 266
Trevisia palmata, 113
Tripterygium hypoglaucum, 1
 Uredinales, Nomenclatural priority in
 the, 263
Urena lobata, 94
Uvularia, Speciation in, 28, pl. 82, 83,
 figs.
Uvularia grandiflora, 28
 — *perfoliata*, 28
Vaccinium albidens, 283
 — *bracteatum*, 282
 — *buxifolium*, 287
 — *Donianum*, 284
 — *Duclouxii*, 284
 — *Dunalianum urophyllum*, 286
 — *Fauriei*, 288
 — *foetidissimum*, 286
 — *Forrestii*, 284
 — *fragile*, 286
 — *japonicum*, 288
 — — *sinicum*, 288
 — *Mairei*, 281
 — *malaccense*, 285
 — *mandarinorum*, 284
 — *mekongense*, 283
 — *oligodontum*, 289
 — *pubicalyx*, 285
 — — *leucocalyx*, 285
 — *repens*, 283
Vaccinium siccum, 288
 — *Taquetii*, 283
 — *triflorum*, 287
 — *yunnanense*, 282
 — — *Franchetiana*, 282
Vatica cordata, 319
 Verification of the occurrence of *Yucca*
 Whipplei in Arizona, A, 350, pl. 114-
 117
Viburnum Dielsii, 323
Vitex Esquirolii, 310
Vitis arisanensis, 21
 — *Bodinieri*, 23
 — *Cavaleriei*, 18
 — *Chaffanjoni*, 25
 — *chrysobotrys*, 2
 — *Davidi*, 19
 — *Delavayana*, 22
 — *dichromocarpa*, 27
 — *Dunniana*, 25
 — *Esquirolii*, 20
 — *Feddei*, 22
 — *flexuosa parvifolia*, 18
 — *flexuosa*, 18
 — — *Mairei*, 19, 20
 — *Gentiliana*, 24
 — *heterophylla*, 23
 — *Labordei*, 19
 — *Lyjoannis*, 23
 — *Mairei*, 20, 26, 27
 — *Marchandii*, 18
 — *Martini*, 27
 — *megaphylla*, 25
 — *multijugata*, 26
 — *obtecta glabra*, 21
 — — *pilosa*, 22
 — — *Potentilla*, 22
 — *oligocarpa*, 26
 — *Potentilla*, 22
 — — *glabra*, 21
 — *prunisapida*, 19
 — *quearpaertensis*, 27
 — *reticulata*, 18
 — *rigida*, 24
 — *rubrifolia*, 22
 — *Seguini*, 2, 3
 — *Taquetii*, 23
 — *Thunbergii adstricta*, 19
 — *umbellata*, 21

- Vitis Wilsonae, 18
Wehmeyer's "The Genus Diaporthe Nitschke and its Segregates," 157
WHELDEN, C. M., Studies in the genus Fraxinus, 118, pl. 87-89, figs.
WHITAKER, THOMAS W., A karyo-systematic study of Robinia, 353, fig.
— Chromosome constitution in certain monocotyledons, 135, figs.
— The occurrence of tumors on certain Nicotiana hybrids, 144, pl. 90, fig.
— and ANDERSON, EDGAR, Speciation in Uvularia, 28, pl. 82, 83, figs.
Wikstroemia Bodinieri, 316
— chamaejasme, 106
— Hemsleyana, 315
— indica, 103
— leuconeura, 106
— salicina, 104
— Vaccinium, 103
Wikstroemia Valbrayi, 103
Woodfordia fruticosa, 107
Wrightia Schlechteri, 312
Xanthoceras enkianthiflora, 1
Xolisma ovalifolia, 281
— lanceolata, 281
— villosa pubescens, 281
Xylosma congestum kwangtungense, 102
— Dunniana, 102
— racemosa, 102
— racemosum, 101
— — kwangtungense, 102
Yucca Whipplei in Arizona, A verification of the occurrence of, 350, pl. 114-117
Zenobia cerasiflora, 279
Zizyphus Esquirolii, 17
— jujuba, 10
— mauritiana, 10



BHL

Biodiversity Heritage Library

1934. "Index [vol. 15]." *Journal of the Arnold Arboretum* 15(4), 379–389.
<https://doi.org/10.5962/p.185322>.

View This Item Online: <https://www.biodiversitylibrary.org/item/33591>

DOI: <https://doi.org/10.5962/p.185322>

Permalink: <https://www.biodiversitylibrary.org/partpdf/185322>

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>.