

INDEX

- Abelia, 58
 — myrtilloides, 89
 — uniflora, 89
 Abies, 15, 51, 64, 65
 Abramsia, 95, 96, 101
 — trichotoma, 101
 Acanthaceae, 88
Acanthopanax, *Eleutherococcus* vs., 107–111
Acanthopanax, 107–111
 — sect. *Eleutherococcus*, 109
 — divaricatus, 109
 — evodiifolius var. gracilis, 111
 — giraldii var. pilosulus, 109
 — gracilistylus, 109
 — — var. nodiflorus, 109
 — — var. pubescens, 109
 — — var. villosulus, 110
 — henryi var. faberi, 109
 — lasiogyne, 109
 — nodiflorus, 109
 — pentaphylla var. variegatus, 110
 — phanerophlebius, 109
 — rufinervis, 109
 — seoulensis, 109
 — sessiliflorus, 110
 — — var. parviceps, 110
 — setulosus, 110
 — sieboldianus f. variegatus, 110
 — spinifolia, 110
 — spinosus, 107, 110
 — — var. pubescens, 109
 — stenophyllum f. angustissimum, 110
 — — f. dilatatus, 110
 — ternatus, 111
 — trifoliatus, 110
 — villosulus, 110
 — wardii, 110
 — yui, 111
 Acer, 50, 65
 — amplum, 82
 — cordatum, 82
 — davidii, 82
 — erianthum, 82
 — faberi, 82
 — henryi, 82
 — longipes, 49, 82
 — mono, 49, 82
 — oliverianum, 82
 — sinense, 82
 — wilsonii, 82
 Aceraceae, 82
 Achlys, 56
Acronychia, 3, 21
Acronychia ornata, 24
Actinidia arguta, 83
 — callosa, 83
 — chinensis, 83
 — coriacea, 83
 Actinidiaceae, 83
Actinodaphne, 50
 — cupularis, 75
Adenocaulon adhaerescens, 90
 Adiantaceae, 71
Adiantum pedatum, 71
Aesculus, 65
 — wilsonii, 82
Agrimonia pilosa, 78
Ailanthus, 65
 — altissima, 80
Ainsliaea fulvipes, 90
Airosperma (*Rubiaceae*), Notes on, with a New Species from Fiji, 95–105
Airosperma, 95–105
 — fuscum, 96, 99–101
 — grandifolium, 96, 97, 99
 — psychotrioides, 95–101
 — ramuense, 95–97, 100, 101
 — trichotomum, 96, 97, 101, 104
 — vanuense, 96, 97, 102–104
 Aizoaceae, 51
 Alangiaceae, 84
Alangium, 9, 65
 — chinense, 84
 — handelii, 49, 84
Albizia, 65
 — kalkora, 80
Aldrovanda praevesiculosa, 5
Aleurites, 68
 — fordii, 80
 Alismataceae, 90
Alniphyllum megaphyllum, 86
Alnus, 65
 — crematogyne, 50
 Amaranthaceae, 51
Amelanchier, 65
Ampelopsis chaffanjoni, 83
Amphicarpaea edgeworthii, 80
 Anacardiaceae, 81, 746, 747
Anaphalis margaritacea, 90
Anemone hupehensis, 74
Angiospermae, 72
Antenorion neofiliforme, 74
Anthurium, 756, 763
 Apocynaceae, 87
Aquifoliaceae, 50, 81, 732, 752
 Araceae, 56, 752

- Aralia bodinieri, 84, 85
 — decaisneana, 84
 Araliaceae, 49, 69, 84, 726, 728, 729, 735, 746, 747, 752
 Ardisia, 69
 — chinensis, 86
 — crenata, 86
 Aristolochia, 65
 Arthromeris lehmannii, 71
 Asclepiadaceae, 87
 Aspidiaceae, 71
 Aspidium aridum, 71
 Astilbe chinensis, 77
 Athyriaceae, 71
Aucuba chinensis f. *angustifolia*, 85
- Baccharis, 763
 — pedunculata, 752
 Balsaminaceae, 82
Begonia evansiana, 84
 — pedatifida, 84
 Begoniaceae, 84
Belamcanda chinensis, 91
Benzoin commune, 76
 Berberidaceae, 56, 75
Berberis fallax, 75
 — juliana, 75
Berchemia, 69
 — floribunda, 82
 — polyphylla, 82
Besleria, 763
 — lutea, 752
Betula, 65
 — albo-sinensis, 73
 — alnoides, 73
 — fargesii, 73
 — luninifera, 73
 — wilsoniana, 73
 Betulaceae, 50, 73
 — tribe *Coryleae*, 739
 Bignoniacae, 88
Belchnum, 763
 — violaceum, 754, 759, 763
Boenninghausenia albiflora, 80
Boholia, 95
Boschniakia, 56
Botryopleuron nervosum, 88
 Brandon Lignite, Fruits and Seeds of the, V.
 Rutaceae, 1-40
 Bromeliaceae, 754
Broussonetia papyrifera, 74
Buddleia daviddii, 87
Bulbostylis capillaris, 91
 Burseraceae, 746, 747
 Buxaceae, 81
Buxus, 64
 — microphylla, 81
- Byrsonima, 766
 — elegans, 769
- California, Dicotyledonous Wood from the Upper Cretaceous of Central, II, 723-748
Callicarpa bodinieri var. *giraldii*, 87
 — *rubella* var. *hemsleyana*, 87
Calolisianthus, 763
 — *frigidus*, 754, 763
Calophyllum (Guttiferae), A Revision of the Old World Species of, 117-699
Calophyllum, 117-699 (for complete listing, see 692-699)
 Calycanthaceae, 75
Camellia, 67, 68
 — caudata, 83
 — cuspidata, 83
 — japonica, 83
 — oleifera, 83
 — sinensis, 83
 Campanulaceae, 90
Campanumoea javanica, 90
Camptotheca acuminata, 50
 Caprifoliaceae, 89
Cardiocrinum giganteum, 91
Carex brunnea, 91
Carpesium abrotanoides, 90
Carpinoxylon ostryopsoides, 739
Carpinus, 73
 — fargesii, 73
Carpolithus, 6
 — nitidus, 5, 6
Carrierea calycina, 84
Carya, 65
 Caryophyllaceae, 51
Castanea, 49, 65
 — henryi, 73
 — mollissima, 73
Castanopsis, 65, 732, 739
 — chinensis, 73
 — eyrei, 73
 — hystrich, 73
 — sclerophylla, 73
 — tibetana, 73
Casuarina, 732, 733
 Casuarinaceae, 732
Catalpa, 65
 — fargesii, 88
Caxtonia, 3
Cedrela, 65
 Celastraceae, 68, 81
Celastrus, 68
 — gemmatus, 81
 — hypoleucus, 81
Celtis, 65
 — labilis, 74
 Cephalotaxaceae, 52, 72

- Cephalotaxus, 52, 53, 56–58, 65, 70
 — fortunei, 56, 57, 72
 — harringtonia, 56
 — — var. drupacea, 56, 57
 — — var. harringtonia, 56, 57
 — — var. sinensis, 56, 57
 — oliveri, 56–58
 Ceratozamia, 714
 Cercidiphyllaceae, 74
 Cercidiphyllum, 65
 — japonicum, 74
 Cercis, 49, 65
 — chinensis, 49, 80
 Cestrum (Solanaceae) from Southern Colombia,
 A New Species of, 113–115
 Cestrum, 113–115
 — diversifolium, 115
 — morae, 113, 114
 Chaenomeles, 50
 — cathayensis, 78
 Chamabainia cuspidata, 74
 Chamaecyparis, 65
 Chamaerhodos, 56
 Chamaesaracha, 56
 Charianthus, 763
 — alpinus, 752, 755, 756, 761, 762
 — corymbosus, 752
 Chenopodiaceae, 50, 51, 56
 Chimonanthus praecox, 75
 Chimonobambus, 90
 Chirita bicornuta, 88
 Chloranthaceae, 72, 752
 Chloranthus henryi, 72
 Choerospondias, 64
 — axillaris, 81
 Cinnamomum, 68
 — inunctum var. albosericeum, 76
 — mairei, 76
 — platyphyllum, 76
 Circaea erubescens, 84
 Citrus, 3
 Cladostasis, 65
 — sinensis, 80
 CLAUSEN, KRISTIN S., and RICHARD A. HOWARD.
 The Soufrière Plant of St. Vincent, 765–770
 Clematis, 65
 — chrysocoma, 75
 — meyeniana, 74
 — montana, 74
 — spooneri, 75
 — — var. spooneri, 75
 — — var. subglabra, 74
 Clerodendron bungei, 84
 — mandarinorum, 87
 — trichotomum, 87
 Clerodendrum, 65
 Clethra, 65, 732
 — fargesii, 85
 Clethraceae, 85, 732
 Clidemia guadalupensis, 752
 Clusia, 751–753, 756, 760, 761, 763
 — mangle, 752, 755, 758–760
 Coeculus, 65
 — orbiculatus, 75
 Colombia, A New Species of Cestrum (Solanaceae) from Southern, 113–115
 Combretaceae, 746, 747
 Commelina communis, 91
 Commelinaceae, 91
 Compositae, 49, 90, 736, 752, 754
 Coniferae, 52
 Coniferopsida, 52
 Coniogramma japonica, 70
 Convolvulaceae, 50, 87
 Coptis chinensis, 75
 Coriaria sinica, 81
 Coriariaceae, 81
 Cornaceae, 85
 Cornus, 65
 — controversa, 85
 — kousa var. chinensis, 85
 — macrophylla, 85
 Corylopsis, 58
 — henryi, 78
 — platypetala, 78
 — sinensis, 78
 Corylus fargesii, 73
 Cotoneaster gracilis, 78
 — hebecephylla, 78
 — horizontalis, 78
 — salicifolia, 78
 Crataegus, 65
 Cretaceous of Central California, Dicotyledonous Wood from the Upper, II, 723–748
 Croton, 68
 — tiglum, 80
 Cruciferae, 56
 Cucurbitaceae, 90
 Cudrania tricuspidata, 74
 Cullenia malpighioides, 766–768
 Cunninghamia, 52, 58, 64, 65
 — konishii, 58, 59
 — lanceolata, 58, 59, 72
 Cunoniaceae, 726, 728, 735, 736, 752
 Cupressaceae, 52, 53, 72
 Cupressus, 51–53, 56
 — arizonica, 56
 — funebris, 72
 — lusitanica, 56
 — sempervirens, 56
 — torulosa, 56
 Cuscuta chinensis, 50, 87
 Cycadaceae, 721
 Cycads, Taxonomy of the West Indian, 701–722
 Cycas circinalis, 720
 — revoluta, 721

- Cycas rumphii, 721
 Cyclosorus aridus, 71
 — parasiticus, 71
 Cymbidium ensifolium, 91
 Cynanchum auriculatum, 87
 Cyperaceae, 754, 762
 Cyrilla, 763
 — racemiflora, 752, 760
 Cyrillaceae, 752
 Cyrtomium fortunei, 71
 Cyperaceae, 49, 91
 Cyperus orthostachys, 91
 Cypripedium japonicum, 91
- Dalbergia, 68
 — dyeriana, 80
 — mimosoides, 80
 Daphniphyllaceae, 81
 Daphniphyllum glaucescens, 81
 — longistylum, 81
 DARWIN, STEVEN P. Notes on *Airosperma* (Rubiaceae), with a New Species from Fiji, 95–105
 Daucus carota, 85
 Decaisnea fargesii, 50, 75
 Dendropanax chevalieri, 84
 Desmodium podocarpum, 80
 Diarrhena, 47
 Dichapetalaceae, 728
 Dichroea febrifuga, 50
 — var. glabra, 77
 — longipila, 77
 Dicotyledoneae, 49, 72–90
 Dicotyledonous Wood from the Upper Cretaceous of Central California, II, 723–748
 Dicranopteris pectinata, 752
 Dictamnus, 9
 Didissandra sesquifolia, 88
 Didymocarpus bicornutus, 88
 — hwaianus, 88
 — tibeticus, 88
 Didymopanax, 761, 763
 — attenuatus, 752, 756, 758, 760, 763
 Dillenia, 728
 Dilleniaceae, 726, 728, 730
 Dioscorea cirrhosa, 91
 — kamaonensis var. fargesii, 91
 Dioscoreaceae, 91
 Diospyros, 65
 — lotus, 86
 Diplazium chinense, 71
 — japonicum, 71
 Dipterocarpaceae, 740
 Disporum cantoniense, 91
 Drupa rhabdosperma, 3, 22, 24
 Drymaria fortunei, 71
 Dryopteris fuscipes, 71
- Ebenaceae, 86
 ECKENWALDER, JAMES E. Taxonomy of the West Indian Cycads, 701–722
 Elaeagnaceae, 69, 84
 Elaeagnus, 69
 — bockii, 84
 — henryi, 49, 84
 — schnabeliana, 84
 — viridis, 84
 Elaeocarpaceae, 69, 83, 735
 Elaeocarpus, 69
 — chinensis, 83
 Elatostema sessile, 74
 Eleocharis congesta subsp. *japonica*, 91
 — maculosa, 762
 Eleutherococcus vs. *Acanthopanax*, 107–111
 Eleutherococcus, 107–111
 — divaricatus, 109
 — giraldii var. pilosulus, 109
 — gracilistylus, 109
 — — var. pubescens, 109
 — henryi var. faberi, 109
 — lasiogyne, 109
 — nodiflorus, 109
 — phanerophlebius, 109
 — rufinervis, 109
 — senticosus, 107
 — seoulensis, 109
 — sessiliflorus, 109
 — — var. parviceps, 110
 — setulosus, 110
 — sieboldianus f. variegatus, 110
 — spinifolia, 110
 — spinosus, 110
 — stenophyllus f. angustissimus, 110
 — — f. dilatatus, 110
 — trifoliatus, 108, 110
 — villosulus, 110
 — wardii, 110
 — yui, 111
 Emmenopterys henryi, 89
 Engelhardtia, 732, 733
 Enkianthus chinensis, 85
 — serrulatus, 85
 Epilobium angustifolium, 84
 Erechites, 762
 — hieracifolia, 762
 Ericaceae, 49, 50, 85, 86, 726, 754
 Eriobotrya, 67, 68
 — cavaleriei, 78
 — deflexa, 78
 — japonica, 78
 Eriocaulaceae, 91
 Eriocaulon buergerianum, 91
 Escalloniaceae, 726
 Eucommia, 49
 — ulmoides, 49, 50, 74

- Eucommiaceae, 74
 Euodia, 3–9, 11, 15, 17, 28, 29, 68
 — bodinieri, 4
 — colorata, 4, 7, 8
 — daniellii, 4, 9
 — fargesii, 80
 — glauca, 4, 5, 7, 8
 — hirsutifolia, 4, 7, 8
 — hupehensis, 4
 — lignita, 7–9, 35
 — meliaefolia, 80
 — meliifolia, 4, 9, 49
 — nitidus, 6
 — officinalis, 4, 80
 Euonymus, 68
 — acanthocarpa, 82
 — — var. sutchuenensis, 82
 — alata, 82
 — japonica var. acuta, 82
 — myriantha, 82
 — sanguinea var. campstoneura, 82
 Eupatorium chinense, 90
 — japonicum, 90
 — ossaeum, 767
 Euphorbiaceae, 49, 68, 80, 81, 738, 752
 Eurotia, 56
 Eurya, 50, 69
 — nitida var. aurescens, 83
 Euscaphis, 58
 — japonica, 82
 Evodiopanax, 108
 — evodiifolius, 84
 — — var. gracilis, 111
 Exucklandia, 64, 65

 Fagaceae, 49, 56, 73, 732, 733, 735, 736, 739
 Fagara, 3, 17, 20, 29
 Fagus, 49, 64, 65, 733
 — longipetiolata, 73
 — lucida, 73
 Ficus, 68
 — heteromorpha, 74
 — lacor, 74
 — sarmentosa, 74
 — stapfii, 74
 Fiji, Notes on Airosperma (Rubiaceae), with
a New Species from, 95–105
 Flacourtiaceae, 84, 728, 729
 Flora, The Metasequoia, and Its Phytogeogra-
phic Significance, 41–94
 Fokienia, 65
 Fraxinus, 65
 — chinensis, 86
 — punctata, 86
 — trifoliolata, 87
 Freziera, 763

 Freziera undulata, 752
 Fruits and Seeds of the Brandon Lignite, V.
 Rutaceae, 1–40

 Galium bungei, 89
 Gaultheria swartzii, 754, 763
 Gentianaceae, 87, 754
 Gesneriaceae, 88, 752
 Ginkgo, 53, 58
 — biloba, 51, 58, 71
 Ginkgoaceae, 71
 Gleditsia macracantha, 80
 Glochidion pubescens, 81
 Glyptostrobus, 64, 65
 Gordonia, 64, 65
 Gramineae, 49, 90, 754
 Guadeloupe, 1977–1979, The Post-Eruptive
Vegetation of La Soufrière, 749–764
 Guttiferae: Calophyllum, A Revision of the Old
World Species of, 117–699
 Guttiferae, 83, 735, 752
 Guzmania, 756, 759, 763
 — dussii, 754
 — plumieri, 752, 754, 759
 Gymnocladus, 65
 — chinensis, 80
 Gymnogrammaceae, 70
 Gymnospermae, 49, 51, 71, 72
 Gymnostemma pentaphyllum, 90

 Halesia, 65
 Hamamelidaceae, 78, 730
 Hedera nepalensis var. sinensis, 84
 Hedyosmum, 763
 — arborescens, 752
 Hedyotis lindleyana var. glabra, 89
 Helwingia, 58
 — japonica, 85
 Hemigraphis cuneata, 88
 — procumbens, 89
 Heptapleurum esquirolii, 85
 Heteromeles, 67
 Hibbertia, 730
 Hibiscus syriacus, 83
 Hillia parasitica, 752, 761, 763
 Hippocastanaceae, 82
 Histiopteris, 763
 — incisa, 752, 762
 Houttuynia, 58
 — cordata, 72
 Hovenia trichocarpa, 82
 HOWARD, RICHARD A., and KRISTIN S. CLAUSEN.
The Soufrière Plant of St. Vincent, 765–770
 HOWARD, RICHARD A., JACQUES PORTECOP, and
PIERRE DE MONTAIGNAC. The Post-Eruptive
Vegetation of La Soufrière, Guadeloupe,

- 1977-1979, 749-764
- HU, SHIU YING. *Eleutherococcus* vs. *Acanthopanax*, 107-111
- HU, SHIU YING. The Metasequoia Flora and Its Phytogeographic Significance, 41-94
- HUNZIKER, ARMANDO T. A New Species of *Cestrum* (Solanaceae) from Southern Colombia, 113-115
- Hydrangea*, 64, 65
— *chinensis*, 77
— *paniculata*, 77
— *strigosa*, 77
— *umbellata*, 77
- Hydrocharitaceae*, 90
- Hypericum ascyron*, 83
— *attenuatum*, 83
— *hookerianum*, 83
— *patulum*, 83
— *petiolulatum*, 83
- Idesia*, 65
— *polycarpa*, 50, 84
— — var. *vestita*, 84
- Ilex*, 9, 50, 64, 65, 732, 763
— *dasyphylla* var. *dasyphylla*, 81
— — var. *lichuanensis*, 81
— *elmerrilliana*, 81
— *ficoidea*, 49, 81
— *intermedia*, 81
— — var. *fangii*, 81
— *macfadyenii*, 752, 756, 758, 760
— *macrocarpa*, 81
— *macropoda*, 81
— *micrococca*, 81
— *pedunculosa*, 81
— *pernyi*, 81
— *suaveolens*, 81
— *wilsonii*, 81
- Illiciaceae*, 75
- Illicium*, 9, 15, 29
— *brevistylum*, 75
— *lanceolatum*, 75
- Impatiens lucorum*, 82
- Indigofera*, 68
— *amblyantha*, 80
— *pseudotinctoria*, 80
- Iridaceae*, 91
- Iris japonica*, 91
- Isachne*, 763
— *rigidifolia*, 754
- Ischaemum*, 762
— *latifolium*, 762
- Itea*, 65
- Ixeris gracilis*, 90
- Jasminum*, 69
— *lanceolarium*, 87
- Juglandaceae*, 50, 72, 73, 732, 733
— *cathayensis*, 72
— *regia*, 72
- Juncaceae*, 91, 754
- Juncus*, 763
— *guadeloupensis*, 754
— *setchuensis*, 91
- Juniperus*, 51-54
— sect. *Juniperus*, 51, 54
— sect. *Oxycedrus*, 51
— sect. *Sabina*, 51, 54
— *chinensis*, 54, 72
— *communis*, 54
— *formosana*, 54, 72
— *squamata*, 49, 54, 72
- Kadsura longipedunculata*, 75
- Kalopanax*, 65, 108
— *pictus*, 84
— *sciadophylloides*, 108
— *septemlobus*, 84
- Karwinskia*, 65
- Kaunbachia*, 728
- Kerria*, 50
— *japonica*, 78
- Keteleeria*, 52, 58, 61, 64, 65, 70
— *calcarea*, 60
— *cyclolepis*, 60
— *davidiana*, 60, 71
— *pubescens*, 60
- Kyllinga brevifolia*, 91
- Labiatae*, 49, 87
- Lacistemaceae*, 729
- Lagerstroemia indica*, 84
- Lardizabalaceae*, 45
- Larix*, 52, 53, 70
— *potaninii*, 49, 66, 71
- Lasianthus hartii*, 89
- Lauraceae*, 49, 50, 68, 75, 746, 747
- Leea*, 735
- Leeaceae*, 735
- Leguminosae*, 49, 68, 80, 746, 747
- Leonia*, 728
- Leontopodium sinense*, 90
- Lepisorus pseudonudus*, 71
- Lespedeza cuneata*, 80
— *thunbergii*, 80
- Leucothoë*, 65
- Licania*, 740
- Ligularia*, 58
— *duciformis*, 90
- Ligustrum*, 69
— *lucidum*, 87
— *quihoui*, 87
— *sinense*, 87
- Liliaceae*, 49, 50, 56, 91
- Lilium leucanthum* var. *chloraster*, 91

- Lindera, 50, 67, 68, 76
 — *cercidifolia*, 76
 — *communis*, 76
 — — var. *esquirolii*, 76
 — *fruticosa*, 76
 — *glaucia*, 76
 — *hemsleyana*, 76
 — *ichangensis*, 76
 — *megaphylla*, 76
 — *stewardiana*, 76
 — *subcaudata*, 76
 — *umbellata*, 76
 — *virdis*, 49
Lindsaeaceae, 70
Liquidambar, 64, 65
 — *formosana*, 78
Liriodendron, 65
 — *chinense*, 49, 75
Lithocarpus, 56
 — *glabra*, 73
 — *hancei*, 73
 — *henryi*, 73
Litsea, 50, 68, 77
 — *chunii*, 76
 — *cubeba*, 76
 — *elongata*, 76
 — *esquirolii*, 76
 — *glutinosa*, 76
 — *pungens*, 76
 — *verticillata*, 76
Lloydia, 56
Lobelia, 90, 763
 — *angulata*, 90
 — *davidii*, 90
 — *digitatifolia*, 754
 — *fangiana*, 90
 — *omiensis*, 90
 — *radicans*, 90
Lobeliaceae, 754
Loganiaceae, 87
Lonicera henryi, 89
 — *macranthoides*, 89
Loranthaceae, 50, 74
Loropetalum chinense, 78
Lycopodiaceae, 70, 754
Lycopodium clavatum, 754
 — *complanatum*, 70
Lygodium japonicum, 70
Lyonia, 50
 — *ovalifolia*, 85
Lysichiton, 56
Lysimachia fortunei, 86
Lysionotus pauciflora, 88
Lythraceae, 84
Maackia chinensis, 80
Machaerina, 756, 762, 763
 — *restioides*, 754
Machilus chinensis, 76
 — *ichangensis*, 76
 — *lichuanensis*, 76
Macleaya cordata, 77
Maesa, 69
 — *hupehensis*, 86
Magnolia, 9, 15, 65
 — *denudata*, 75
 — *grandiflora*, 9
 — *officinalis*, 75
 — *sprengeri*, 75
Magnoliaceae, 14, 68, 75, 730, 735
Magnolioxylon panochensis, 730
Malpighia elegans, 766, 769
Malpighiaceae, 765, 767, 768
Mahonia, 56, 65
Malus halliana, 78
 — *prunifolia*, 78
Malvaceae, 83
Marcgraviaceae, 752
Marquesia, 740
Mastixiodendron, 96
Matteuccia orientalis, 71
Melastomataceae, 84, 735, 752, 754
Meliaceae, 80
Meliosma, 69, 728
 — *beaniana*, 82
 — *pendens*, 82
 — *sinensis*, 82
Menispermaceae, 75
Metasequoia Flora and Its Phytogeographic Significance, The, 41–94
Metasequoia, 41–94
 — *glyptostroboides*, 41–44, 46, 50, 51, 63, 65–67, 72
Michelia, 67, 68
 — *floribunda* var. *hupehensis*, 75
 — *martinii*, 75
 — *wilsonii*, 75
Miconia, 763
 — *coriacea*, 752
 — *vulcanica*, 752
Microcycas, 701, 703, 714, 715
 — *calocoma*, 703, 711–715
Microsorium fortunei, 71
 — *hymenodes*, 71
Mikania ovalis, 754
Misanthus sinensis, 90
Monetes, 740
Monochoria vaginalis, 91
Monocotyledoneae, 49, 90, 91
MONTAIGNAC, PIERRE DE, RICHARD A. HOWARD, and JACQUES PORTECOP. The Post-Eruptive Vegetation of La Soufrière, Guadeloupe, 1977–1979, 749–764
Moraceae, 68, 74, 738
Morus cathayana, 74
Mosla chinensis, 87

- Mosla dianthera, 87
 Myrcia, 763
 — platyclada, 752, 760
 Myricaceae, 726
 Myrsinaceae, 69, 86, 752
 Myrsine, 69, 763
 — coriacea, 752, 760, 761
 — semiserrata, 86
 Myrtaceae, 740, 752, 760
- Neolepisorus phyllomanes, 71
 Neolitsea, 50, 77
 — pinninervis, 77
 — viridis, 76
 — wushanica, 77
 New Species of Cestrum (Solanaceae) from Southern Colombia, A, 113–115
 Norantea, 763
 — spiciflora, 752, 762
 Notes on Airosperma (Rubiaceae), with a New Species from Fiji, 95–105
 Nothofagus, 733, 735, 736
 Nothopanax, 85
 — bodinieri, 84
 — davidii, 50, 85
 — delavayi, 84, 85
 — rosthornii, 85
 Nyssa, 9, 65
 — sinensis, 84
 Nyssaceae, 50, 84
- Ochnaceae, 754
 Olacaceae, 732, 735, 736
 Old World Species of Calophyllum (Guttiferae), A Revision of the, 117–699
 Oleaceae, 69, 86
 Onagraceae, 84
 Onocleaceae, 71
 Onychium japonicum, 70
 Orchidaceae, 91
 Oryxa, 3
 — japonica, 80
 Ormosia puberula, 80
 Orobanchaceae, 56
 Osmanthus, 69
 — cooperi, 87
 — fragrans, 87
 Ossana vincentiana, 767, 769
 Ostrya, 65
 — multinervis, 73
 Ottelia alismoides, 90
 Oxalidaceae, 80
 Oxalis griffithii, 80
- Paederia chinensis, 89
 — scandens, 89
- PAGE, VIRGINIA M. Dicotyledonous Wood from the Upper Cretaceous of Central California, II, 723–748
 Palicourea, 763
 — crocea, 752, 761
 Palma, 702
 — pumila, 702, 720
 Palmae, 49, 752
 Palmifolium angustifolium, 715
 — angustissimum, 715
 — debile, 715
 — floridanum, 716
 — integrifolium, 715
 — kickxii, 719
 — medium, 715
 — multifoliolatum, 716
 — ottomis, 719
 — pumilum, 715
 — pygmaeum, 719
 — strictum, 715
 — tenue, 715
 — yatesii, 716
 Panax, 107
 — subg. Acanthopanax, 108
 — divaricatus, 109
 — ginseng, 107
 — sessiliflorus, 109
 — spinosum, 110
 Papaveraceae, 77
 Parinaria, 740
 Paris chinensis, 91
 Parnassia wrightiana var. flava, 77
 Parrya, 56
 Parthenocissus heterophylla, 83
 Patrinia villosa, 89
 Paulownia fargesii, 88
 Paypayrola, 728
 Peperomia hernandifolia, 754
 — tenella, 754
 Perilla frutescens, 87
 Peristrophe roxburghiana, 89
 Phellodendron, 3, 4, 6, 7, 9, 10, 12–17, 29, 36
 — amurense, 10, 13–15, 36
 — chinense, 10, 13, 80
 — costatum, 6–8, 13
 — elegans, 7, 13
 — europaeum, 13
 — japonicum, 10, 13, 14
 — lavallei, 10
 — lusaticum, 13–15
 — molle, 10
 — novae-angliae, 14–16, 35, 36
 — ornatum, 14
 — sachalinense, 10
 Philadelphus sericanthus, 77
 Philodendron, 756, 758, 760
 — giganteum, 752, 755, 759, 762

- Photinia, 67, 68, 78
 — amphidoxa, 78
 — beauverdiana, 78
 — davidsoniae, 78
 — franchetiana, 78
 — parvifolia, 78
Phtheirospermum chinense, 88
Phyllanthus, 68
 — flexuosus, 81
Phyllostachys, 90
Phytogeographic Significance, The Metasequoia Flora and Its, 41–94
Phytolacca, 762
 — icosandra, 762
Picea, 15, 51, 64, 65
Pieris, 50
 — formosa, 85
Pilea notata, 74
 — parietaria, 754
Pinaceae, 49, 50, 52, 53, 71, 72
Pinus, 51–53, 65
 — subg. *Diploxylon*, 51
 — subg. *Haploxyylon*, 51
 — subg. *Pinus*, 51, 53
 — subg. *Strobus*, 51, 53
 — armandii, 53, 71
 — massoniana, 53, 71
Piperaceae, 754
Pistacia, 65
Pitcairnia, 756, 763
 — bifrons, 754
 — latifolia, 763
Pittosporaceae, 68, 78
Pittosporum, 68
 — adaphniphyloides, 78
 — glabratum, 49
 — — var. glabratum, 78
 — — var. neriifolium, 78
 — truncatum, 78
Pityrogramma, 762, 763
 — chrysophylla, 754, 762
Plagiogyria stenoptera, 70
Plagiogyriaceae, 70
Plantaginaceae, 89
Plantago major, 89
Platanus, 65
Platycarya, 58
 — strobilacea, 73
Pleione henryi, 91
Pogostemon glaber, 87
Poliothyrsis sinensis, 50, 84
Polygalaceae, 80
Polygala wattersii, 80
Polygonaceae, 74
Polygonum cuspidatum, 74
 — multiflorum, 74
 — perfoliatum, 74
Polygonum runcinatum, 74
Polypodiaceae, 4, 9, 71, 754
Polypodium hymenodes, 71
 — lehmannii, 71
 — nipponicum, 71
 — phyllomanes, 71
Polystichum acutidens, 71
 — tripteron, 71
 — tsus-simense, 71
Pontederiaceae, 91
Populus, 65
 — adenopoda, 72
 — tremula var. *davidiana*, 72
 PORTECOP, JACQUES, PIERRE DE MONTAIGNAC,
 and RICHARD A. HOWARD, The Post-Eruptive
 Vegetation of La Soufrière, Guadeloupe,
 1977–1979, 749–764
Post-Eruptive Vegetation of La Soufrière, Guadeloupe, 1977–1979, The, 749–764
Pratia, 90
 — fangiana, 90
 — nummularia, 90
Premna puberula, 87
Prestoea montana, 752, 759, 761, 763
Primulaceae, 86
Protolirion sinii, 50, 91
Prunella vulgaris, 88
Prunus, 50, 65, 78
 — conradinae, 78
 — glyptocarpa, 78
 — grayana, 78
 — microbotrys, 78
 — — var. obovata, 79
 — mume, 79
 — padus, 79
 — persica, 79
 — pseudocerasus, 79
 — salicina, 79
 — spinulosa, 78, 79
 — szechuanica, 79
 — venosa, 79
 — wallichii, 78
 — wilsonii, 79
 — — var. *leiobotrys*, 79
Pseudolarix, 51–53, 58, 60, 64
 — amabilis, 60, 62, 66, 71
Pseudotsuga, 52, 53, 55, 56, 65
 — forestii, 55
 — gausenii, 55
 — japonica, 55
 — menziesii, 55
 — sinensis, 55, 72
 — wilsoniana, 55, 63
Psychotria, 98, 101, 763
 — aubletiana, 752
 — guadalupensis, 752, 763
 — insularum, 101

- Ptelea, 3
 Pteridaceae, 70
 Pteridophyta, 49, 70, 71
Pteris henryi, 70
 — *vittata*, 70
Pterocarya, 64, 65
 — *hupehensis*, 73
 — *paliurus*, 73
 — *stenoptera*, 73
Pterolepis, 763
 — *glomerata*, 754
Pterostyrax hispidus, 86
Pueraria lobata, 80
Punicaceae, 738
Pycreus flavescens, 91
 — *sanguinolentus*, 91
Pyracantha crenato-serrata, 79
Pyrrosia lingua, 71
 — *sheareri*, 71
Pyrus, 65
 — *calleryana*, 79
 — *pyrifolia*, 79
- Quercus*, 9, 50, 64, 65, 73
 — *acutissima*, 73
 — *aliena*, 73
 — *cocciferoidea*, 73
 — *delavayi*, 73
 — *engleriana*, 73
 — *fabri*, 73
 — *glauca*, 73
 — — var. *gracilis*, 73
 — *nubium*, 73
 — *oxyodon*, 73
 — *singuliflora*, 73
 — *spathulata*, 73
 — *stewardiana*, 73
 — *variabilis*, 73
- Ranunculaceae, 74
Reineckea carnea, 91
 Revision of the Old World Species of *Calophyllum* (Guttiferae), A, 117–699
Rhamnaceae, 69, 82
Rhamnus, 69
 — *esquirolii*, 82
 — *paniculiflorus*, 82
 — *rugulosus*, 82
 — *utilis*, 82
Rhizophoraceae, 728, 729
Rhododendron, 50, 65
 — *argyrophyllum*, 85
 — *caeruleum*, 85
 — *ciliicalyx*, 85
 — *farrerae*, 85
 — *fortunei*, 85
- Rhododendron lutescens*, 85
 — *ovatum*, 85
 — *oxyphyllum*, 85
 — *simsii*, 85
Rhus, 65
 — *chinensis*, 81
 — *potaninii*, 49, 81
 — *trichocarpa*, 81
 — *verniciiflua*, 81
Rhynchospora polyphylla, 754
Richeria, 763
 — *grandis*, 752, 756, 761
Ricinus communis, 81
Robinia pseudo-acacia, 80
Rondeletia, 763
 — *parviflora*, 752
Rosa, 65
 — *helenae*, 79
 — *roxburghii*, 79
Rosaceae, 49, 50, 56, 68, 78, 79, 740
Rubiaceae: Notes on *Airosperma*, with a New Species from Fiji, 95–105
Rubiaceae, 89, 95, 102, 104, 738, 752
 — tribe *Alberteae*, 95
Rubus, 50, 65
 — *adenophorus*, 79
 — *ampelinus*, 79
 — *cavaleriei*, 79
 — *ichangensis*, 79
 — *malifolius*, 79
 — *pectinellus*, 79
 — *setchuensis*, 79
Ruta, 3
Rutaceae, Fruits and Seeds of the Brandon Lignite, V., 1–40
Rutaceae, 1–40, 68, 80
 — tribe *Toddalieae*, 4, 7
Rutaspermum, 3, 20–22
 — *bognorense*, 20, 21, 28
 — *excavatum*, 20, 21, 26
 — *glabrum*, 20
 — *magnificum*, 21, 24, 26
 — *minimum*, 21, 22
 — *ornatum*, 21, 24
 — *rugosum*, 20
 — *striatum*, 21, 24, 27
- Sabiaceae*, 69, 82, 728
Sageretia, 65
 — *henryi*, 82
Sagittaria pygmaea, 90
 — *sagittifolia* subsp. *sagittata*, 90
St. Vincent, The Soufrière Plant of, 765–770
Salicaceae, 72
Salix, 50, 65
 — *biondiana*, 72

- Salix caprea*, 72
 — *ernestii*, 72
 — *heterochroma*, 72
 — *longiflora*, 72
 — *rosthornii*, 72
Sambucus, 65
 — *racemosa*, 89
Sapium, 68
 — *sebiferum*, 81
Sarcopyramis nepalensis, 84
Sassafras, 50, 65
 — *tzumu*, 77
Sauraia, 728
Saurauiaeae, 728
Saururaceae, 72
Sauvagesia, 762, 763
 — *erecta*, 754, 762
Saxifragaceae, 77
Schefflera, 69
 — *delavayi*, 85
 — *venulosa*, 85
Schima, 67, 69
 — *parviflora*, 83
 — *sinensis*, 83
 — *superba*, 83
Schisandra, 64
 — *sphenanthera*, 75
Schisandraceae, 75, 735
Schizaeaceae, 70
Schoepfia, 65
 — *jasminodora*, 65
Scirpus wallichii, 91
Scrophulariaceae, 88
Seeds of the Brandon Lignite, Fruits and, V.
 Rutaceae, 1–40
Selaginella uncinata, 70
Selaginellaceae, 70
Serissa foetida, 50, 89
Simaroubaceae, 80
Sinarundinaria, 90
Sinopteridaceae, 70
Skimmia, 3
Sloanea, 69
 — *hemsleyana*, 83
Smelowskia, 56
Smilax lancifolia, 91
 — *megalantha*, 91
 — *myrtillus*, 91
 — *riparia*, 91
Solanaceae: A New Species of Cestrum from Southern Colombia, 113–115
Solanaceae, 56, 88, 736
Solanum lyratum, 88
Sonneratiaceae, 738
Sophora, 65
Sorbus, 65
 — *aronioides*, 79
Sorbus caloneura, 79
 — *folgneri*, 79
 — *wilsoniana*, 79
Soufrière, Guadeloupe, 1977–1979, The Post-Eruptive Vegetation of La, 749–764
Soufrière Plant of St. Vincent, The, 765–770
Spachea, 766–768
 — *elegans*, 765–770
 — — *f. ossana*, 767, 769
 — *littoralis*, 766–769
 — *ossana*, 766–769
 — *parviflora*, 766–769
 — — var. *perforata*, 767, 769
 — — var. *typica*, 767, 769
 — *perforata*, 765–769
 — *tricarpa*, 766, 768
Spathelia, 3
Spermatophyta, 71
Sphagnum, 752
Sphenomeris chusana, 70
Spiraea, 65
 — *chinensis*, 79
 — *japonica* var. *fortunei*, 79
 — *prunifolia*, 79
Spondias, 64
Stachyuraceae, 84
Stachyurus, 58
 — *himalaicus*, 84
Stangeriaceae, 721
Staphyleaceae, 82, 728
Stenoloma chusana, 70
Stephanandra, 50
 — *chinensis*, 79
*STEVENS, P. F. A Revision of the Old World Species of *Calophyllum* (Guttiferae)*, 117–699
Stranvaesia, 50
 — *davidiana*, 50
Strombosia, 732
Styracaceae, 69, 86
Styrax, 64, 69
 — *bodinieri*, 86
 — *suberifolius*, 86
Swertia bimaculata, 87
Sycopsis sinensis, 78
Symphypisia, 763
 — *racemosa*, 752, 762
Symplocaceae, 69, 86
Symplocos, 50, 64, 69
 — *anomala*, 86
 — *botryantha*, 86
 — *caudata*, 86
 — *discolor*, 86
 — *lancifolia*, 86
 — *stellaris*, 86
Taiwania, 52, 58, 62, 64, 70
 — *cryptomerioides*, 62, 72

- Taiwania flousiana, 62
Tapiscia sinensis, 50, 82
 Taxaceae, 50, 52, 53, 72
 Taxales, 52
Taxillus sutchuenensis, 50, 74
 Taxodiaceae, 52, 58, 72
Taxodium, 66
 Taxonomy of the West Indian Cycads, 701–722
 Taxopsida, 52
Taxus, 52–54
 — chinensis, 72
 — wallichiana, 54
Ternstroemia, 50, 69, 763
 — elliptica, 752
 — nitida, 83
 Tetracentraceae, 74
Tetracentron sinense, 50, 74
Tetragastris serrulatum, 83
Teucrium bidentatum, 88
 Theaceae, 49, 50, 69, 83, 752
 Thelypteridaceae, 71
Thelypteris decursivo-pinnata, 71
Thuja, 65
Tibouchina, 763
 — ornata, 754, 762
 TIFFNEY, BRUCE H. Fruits and Seeds of the Brandon Lignite, V. Rutaceae, 1–40
Tilia, 65, 83
 — tuan, 83
 Tiliaceae, 83
Toddalia, 3, 68
 — asiatica, 80
Toona, 65
 — sinensis, 80
Torreya, 51, 52, 55
 — californica, 55
 — grandis, 55, 72
 — jackii, 55
 — nucifera, 55
 — taxifolia, 55
Toricellia intermedia, 85
 Toxicodendron, 65
Trachelospermum jasminoides, 87
Trachycarpus fortunei, 47
Trema, 68
 — laevigata, 74
Trollius yunnanensis, 75
Tsuga, 52, 54, 64, 65, 70
 — sect. *Hesperopeuce*, 54, 55
 — sect. *Tsuga*, 54
 — caroliniana, 54
 — chinensis, 54, 72
 — longibracteata, 55
 — mertensiana, 55
Turpinia, 29
 Ulmaceae, 68, 74
Ulmium mulleri, 746
Ulmium pattersonensis, 746
Ulmus, 65
 — bergmanniana, 74
 — multinervis, 74
 — prunifolia, 74
 Umbelliferae, 85
 Upper Cretaceous of Central California, Dicotyledonous Wood from the, II, 723–748
 Urticaceae, 74, 754
 Vaccinium, 50
 — bracteatum, 85
 — carlesii, 86
 — hirtum, 86
 — iteophyllum, 86
 — japonicum, 86
 — mandarinorum, 86
 Valerianaceae, 89
 Vegetation of La Soufrière, Guadeloupe, 1977–1979, The Post-Eruptive, 749–764
 Verbenaceae, 87
Viburnum, 50, 65
 — ichangense, 89
 — ovalifolium, 89
 — propinquum, 89
 — — var. mairei, 89
 — rhytidophyllum, 89
 — rosthornii var. xerocarpa, 89
 — setigerum, 89
 — sympodiale, 89
 — ternatum, 89
 — theiferum, 89
 — tomentosum, 89
 — tsangii, 89
Viola, 762, 763
 — confusa, 83
 — inconspicua, 83
 — stipularis, 754, 762
 — triangulifolia, 83
 Violaceae, 83, 728, 729, 754
 Vitaceae, 14, 83, 735
Vitis, 65
Weigela japonica var. *sinica*, 89
Weinmannia, 763
 — pinnata, 752, 761
 West Indian Cycads, Taxonomy of the, 701–722
 Wood from the Upper Cretaceous of Central California, Dicotyledonous, II, 723–748
 Zamia, 701–710, 712–715
 — allison-armourii, 716
 — angustifolia, 702, 708, 715, 716
 — — var. *angustissima*, 715
 — — var. *floridana*, 716
 — — var. *stricta*, 715
 — — var. *yatesii*, 715–717

- Zamia angustissima*, 702, 708, 715
 — *brachyphylla*, 716
 — *calcicola*, 716
 — *calocoma*, 713, 714
 — *chamberlainii*, 719
 — *chigua*, 715
 — *concinna*, 716
 — *cylindrica*, 716
 — *debilis*, 702, 715
 — *dentata*, 715
 — *erosa*, 716
 — *floridana*, 708, 710, 716
 — — var. *purshiana*, 715
 — — — f. *silvicola*, 716
 — *furfuracea*, 702, 715, 718, 720
 — *guggenheimiana*, 702, 717
 — *gutierrezii*, 720
 — *humilis*, 715
 — *integritolia*, 702, 715
 — *kickxii*, 708, 719
 — *latifoliolata*, 702, 708, 716, 720
 — *linearifolia*, 716
 — *linearis*, 716
 — *linifolia*, 716
 — *lucayana*, 712, 716
 — *media*, 702, 708, 715
 — — var. *commeliniana*, 715, 717
 — — — f. *silicea*, 719
 — — — var. *gutierrezii*, 720
 — — — — f. *calcicola*, 716, 717
 — — — var. *jacquiniana*, 715
 — — — — f. *brevipinnata*, 717
 — — — var. *portoricensis*, 716
 — — — var. *tenuis*, 715
 — *multifoliolata*, 702, 716
 — *ottonis*, 708, 719
 — *portoricensis*, 702, 708, 716
 — *pumila*, 702, 703, 708, 712, 713, 715, 716, 718, 720
 — — subsp. *pumila*, 702, 704, 706, 708, 709, 711, 713, 715–720
 — — subsp. *pygmaea*, 703, 704, 706, 708, 709, 711, 713, 717, 719, 720
 — *pygmaea*, 702, 708, 719
 — — var. *kickxii*, 719
 — — var. *ottonis*, 719
 — — var. *wrightii*, 719
 — *rotundifolia*, 719
 — *silicea*, 708, 719
 — *silvicola*, 716
 — *stricta*, 702, 715
 — *subcordiacea*, 717
 — *tenuis*, 715
 — *umbrosa*, 710, 716
 — *verbruggiana*, 717
 — *yatesii*, 702, 715
Zamiaceae, 701, 721
Zanthoxylum, 3, 4, 12, 15–26, 28, 29, 36, 49, 68
 — *acuminatum*, 23, 24
 — *ailanthiforme*, 22
 — *americanum*, 18
 — *bognorense*, 18
 — *caribaeum*, 23, 24, 36
 — *coco*, 26
 — *compressum*, 21, 28
 — *dissitoides*, 20
 — *dissitum*, 18, 80
 — *echinospermum*, 25–27, 36
 — *foetidum*, 25
 — *giganteum*, 22
 — *hawaiense*, 22
 — *jamaicense*, 28
 — *kauaiense*, 22
 — *limoncello*, 25
 — *limonella*, 18
 — *melanostictum*, 20, 26
 — *micranthum*, 18
 — *microcarpum*, 18, 25
 — *monophyllum*, 26
 — *myriacanthum*, 18
 — *nitidum*, 20, 80
 — *obtriangulare*, 28
 — *ornatum*, 20
 — *panamense*, 18
 — *pimpinelloides*, 18, 23, 24
 — *piperitum*, 18
 — *piurianum*, 29
 — *planispinum*, 22
 — *pringlei*, 23, 24
 — *procerum*, 18
 — *rhabdospermum*, 18, 22–27, 29, 36
 — *scandens*, 18
 — *schinifolium*, 18
 — *simulans*, 49, 80
 — *tiffneyi*, 22, 27–29, 36
 — *tomentellum*, 26
 — *trifoliatum*, 110
 — *williamsii*, 28
Zelkova, 65
 — *schneideriana*, 74
Zizyphus, 65



BHL

Biodiversity Heritage Library

1980. "Index [vol. 61]." *Journal of the Arnold Arboretum* 61(4), 771–783.
<https://doi.org/10.5962/p.185900>.

View This Item Online: <https://www.biodiversitylibrary.org/item/33624>

DOI: <https://doi.org/10.5962/p.185900>

Permalink: <https://www.biodiversitylibrary.org/partpdf/185900>

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>.