

Index of Scientific Plant Names and Cultivar Names

A

Abies

- grandis 158
- kawakamii 116
- magnifica var. shastensis 166

Acer

- circinatum 158
- monspessulanum 101
- negundo 153

Acca sellowiana 171

Adenostoma 74, 75

- fasciculatum 72, 74

Aesculus californica 169

Agave 61, 182

- shawii subsp. shawii 74
- tequilana 182

Allium ampeloprasum 132

Alnus 99

Alsophila spinulosa 109

Amelanchier 98

Amentotaxus formosana 113

Aralia californica 167

Arbutus menziesii 160, 164, 170

Arctostaphylos 157, 160, 169

- australis 72
- canescens 165
- columbiana 158
- manzanita 101
- patula 165
- viscida 163, 172

Artemisia californica 74

B

Balsamorhiza 159

Betula 145

Brachyglottis greyi 171

Bursera 61

Buxus sempervirens 151

C

Calocedrus

- decurrens 163

Carpinus 97

Castanopsis 107, 109, 116

- carlesii 112, 113, 116
- faberi 111-113
- formosana 112, 113
- indica 111-113, 116

kawakamii 112, 113

uraiana 109-111

Casuarina sp. 153

Ceanothus 74, 160

- cordulatus 166
- cuneatus 163, 170, 175
- pinetorum 171
- pumilus 163, 166
- velutinus 166
- verrucosus 72

Celtis reticulata 210, 211

Cercis

- occidentalis 170
- siliquastrum 101

Cercocarpus betuloides 101, 163, 169, 170

Chamaecyparis 116

- formosensis 116
- obtusa var. formosana 116

Chilopsis linearis 101

Cirsium occidentale 172

Chrysolepis 157

- chrysophylla 158, 164, 165, 173
- sempervirens 171, 173

Cinnamomum rigidissimum 113

Cneoridium dumosum 74

Colombobalanus excelsa 91

Crataegus azarolus 101

Cryptomeria japonica 116

Cupressus 98

Cyclobalanopsis glauca var. kuyuensis 108

Cytisus scoparius 160

D

Dalbergia

- latifolia 151
- melanoxydon 151

Darlingtonia californica 163

Dudleya ingens 74

E

Ephedra californica 74

Ericamaria nauseosa 170, 171

Eriodictyon californicum 173

Eriogonum 159

- nudum 171
- umbellatum 171, 174
- wrightii var. taxifolium 74

Eriophyllum lanatum 159

F

Fagus

- hayatae 114, 116
- sylvatica 122

Feijoa sellowiana 171

Ficus 186

Frangula 157

- californica subsp. crassifolia 170
- californica subsp. occidentalis 163
- californica subsp. tomentella 168, 170

Fraxinus velutina 102

G

Gambelia juncea 74

Garrya

- buxifolia 166
- flavescens 170

H

Hamamelis 145

J

Juglans regia 151

K

Keteleeria davidiana var. formosana 110

Kroenleinia grusonii 203

L

Limlia 109

Lithocarpus 107, 109, 116

- amygdalifolius 110, 112, 113
- brevicaudatus 110, 112, 113
- chiaratuangensis 113, 114
- dodonaefolius 111
- hancei 112, 113
- harlandii 112, 113, 117

- konishii 112, 113
- shinsuiensis 110, 112, 113, 116

Lomatium 159

Lophocereus 61

Lupinus 159

M

Magnolia kachirachirai 113

Mahonia 157

- pumila 166

N

Narcissus pseudonarcissus 132

Neobuxbaumia 185

Notholithocarpus

- densiflorus 164

- densiflorus var. echinoides 164, 165, 171

Nyssa 99

O

Olea europaea 170

Opuntia 61, 188

P

Pachycereus 188

Peltogyne sp. 151

Penstemon 171

Phillyrea latifolia 101

Photinia arbutifolia 101, 173

Pinus

- jeffreyi 163, 164
- oocarpa 187
- ponderosa 158
- sabiniana 169

Pistacia 102

- terebinthus 101

Populus maximowiczii 132

Prunus 98

- emarginata 166

Pseudotsuga menziesii 158, 160

Pterocarya

- fraxinifolia 132
- ×rehderiana 132
- stenoptera 132

Q

Quercus

- acerifolia 30, 32-35, 189, 206
- acherdophylla 148
- acutifolia 61, 137, 149, 188, 193
- afares 178
- affinis 148
 - laurina complex 63
- agrifolia 8, 9, 34, 101, 102
 - var. oxyadenia × kelloggii 9
- ajoensis 33, 38
- alba 28-30, 32, 33, 189
- albocincta 147
- alnifolia 132
- aquifolioides 151
- arizonica 29, 33, 38, 41, 207
- arkansana 30, 34, 140, 206
- austrina 29, 32, 33
- “autopista” 137
- baloot 151
- baronii 152, 153
 - ×basaseachicensis 137, 138
- benthamii 187, 189, 190, 193
- berberidifolia 31, 33,
- bicolor 29, 32, 33, 100, 206
- boyntonii 28, 29, 32, 33
- brandegeei 191, 192, 206
- breedloveana 189
- brenesii 189
- buckleyi 30, 34, 149

- × shumardii
- × bushii 149
- calophylla 61, 63, 137, 140, 181, 182, 194, 198
- cambodiensis 22, 23
- canbyi 137, 189, 206, 210
- castanea 61, 63, 182, 183, 188, 190, 194
- castaneifolia ‘Green Spire’ 134, 148
- cerris 12, 104, 134, 139
 - ‘Marmor Star’ 133
 - × suber 16
 - × wislizeni 140
- championii 111, 120, 137
- chapmannii 29, 33
- chihuahuensis 29, 33, 209
- chrysolepis 8, 10, 38, 101, 139, 157, 160, 164, 169-171
 - var. nana 8
- coccifera 101
 - subsp. calliprinos 102
- coccinea 30, 34, 100
- ×comptoniae Resilience™ Compton Oak 129
- confertifolia 178, 182-184, 193, 194
- conzattii 63, 187-189, 191
- cornelius-mulleri 31, 33
- corrugata 183, 189, 193, 197, 198
- cortesii 197
- costaricensis 134, 137
- crassifolia 148, 149, 183, 191, 206
- crassipes 182, 194
- crenata 16, 17
- ×crenata 16
- crispifolia 193, 194
- crispipilis 135
- delgadoana 137
- dentata 100, 149
- depressipes 29, 33, 137
 - ×rugosa 138
- deserticola 59, 61, 63-68
- dolicholepis 102, 137
- douglasii 31, 33, 101, 172, 173-175, 189
- dumosa 11, 31-33, 71-76, 78
- durata 31, 33, 169, 170, 175
- durifolia 148
- eduardi 61, 137, 147, 189
- ellipsoidalis 30, 34
- elliptica 193, 198
- emoryi 34, 38, 144, 207, 208
- engelmannii 8, 31, 33, 175
- engleriana 137
- euboica 151
- eugeniifolia 189
- exoniensis 17
- faginea 16, 178
- falcata 30, 32, 34
- flocculenta 137, 189
- frainetto 106, 141
- franchetii 136, 137
- fusififormis 207, 210, 211
- gaditana 16, 20
- galeanensis 189
- gambelii 29, 30, 33, 38, 41
- ×ganderi 9
- garryana 31, 33, 157, 159, 160, 163, 166, 167, 170, 173, 175
 - var. breweri 166, 174, 175
 - var. semota 161, 163, 166, 175
- georgiana 30, 34
 - Jaybird™ Georgia Oak 129
 - × nigra 129
- germana 197, 198, 209
- glauca 108, 109-113, 206
- glabrescens 188, 190
- glaucoides 59-61, 63-65, 67-69, 187, 190
- globosa 110
- graciliformis 203, 208
- grahamii 44, 187, 188, 191
- gravesii 34, 102, 210
- greggii 157, 189
- griffithii 150
- grisea 29, 31, 33, 38, 208
- guyavifolia 135, 137, 150, 151
- havidii 29, 31-33, 38
- hemisphaerica 27, 30, 34, 189
- hildebrandii 150
- hinckleyi 28, 29, 33, 209
- hispanica 16-18
- ×hispanica 12, 15-20, 103
 - ‘Ambroziana’ 140, 148
 - ‘Lucombeana’ 16, 19, 20
- humboldtii 11, 79-93
- hypoleucoides 34, 38, 157, 175, 189
 - × rubra 156
- hypophaea 110, 112, 113, 115
- hypoxantha 137
- ilex 101, 125, 140, 141, 178, 206
- ilicifolia 30, 34
- imbricaria 30, 34
 - × rubra 140
 - × velutina 140
- incana 30, 34, 148
- inopina 30, 34
- insignis 137, 151, 178, 180, 181, 189, 193
- intricata 146, 147
- ithaburensis 132
- ×jackiana
 - Admiration® Hybrid Oak 129
 - ‘Jefmir’ 129
- john-tuckeri 31, 33
- jonesii 176, 184, 189, 194, 195
- kelloggii 9, 34, 160, 170-172
- ×kewensis 140, 170
- kiukiangensis 150
- laceyi 29, 33, 209-212
- laeta 180, 182, 183, 194
- laevis 30, 34
- lamellosa 148, 149
- lanata 151
- lancifolia 188, 197, 198
- langbianensis 22, 23
- laurifolia 30, 34, 140, 203
- laurina 61, 182-184
- ×leana 140
- liebmannii 187-189, 191

- leiophylla 145
 leucotrichophora 151
 libani 144
 lobata 31, 33, 172, 173
 longinux 110, 112, 113, 116
 longispica 150
 lusitanica 135, 137
 lyrata 29, 32, 33
 Highbeam® Overcup Oak 128
 Resilience™ Overcup Oak 128
 macrocarpa 28-30, 32, 38
 macrolepis 33, 98
 magnoliifolia 22, 61, 179, 182, 183, 189, 191
 marilandica 30, 32, 34, 36, 140
 var. ashei 209, 212
 maripoensis 150, 152, 153
 martinezii 188, 190
 mexicana 205
 michauxii 29, 32, 33
 microphylla 147, 194
 miquihuanensis 137, 189
 mohriana 28, 29, 31, 33
 monimotricha 150
 montana 29, 32, 33
 ×morehus 9, 10, 149, 170, 172
 morii 114
 muehlenbergii 28-30, 32, 33, 38, 212
 var. brayi 212
 Red Autumn Chinkapin Oak 129
 myrsinifolia 13, 14
 myrtifolia 30, 34, 189
 nanchitlensis 12,
 nigra 30, 32, 34, 148, 204
 oblongifolia 29-31, 33, 38, 39, 175
 obtusata 61, 183, 189
 oglethorpensis 29, 32, 33
 oxoniensis 17
 oxyodon 136, 137, 150
 pachyloma 110, 112, 113, 116
 pacifica 31, 33
 pagoda 30, 34,
 palmeri 38, 41, 42
 palustris 30, 32, 34, 41, 104, 148
 ‘Umbraculifera’ 148
 × texana ‘New Madrid’ 149
 pannosa 151
 parvula 34
 var. parvula 10
 paxtalensis 178, 187-189, 193, 197, 198
 peduncularis 59, 61-65, 67, 68, 181, 188, 190
 pentacycla 152, 153
 petraea 22, 48-50, 52, 56, 132, 134, 146, 149
 ‘Alnoides’ 125, 126
 ‘Louettei’ 126, 127
 ‘Mespilifolia’ 128
 Mespilifolia Group ‘Stenophylla’
 126-128
 ‘St. Basle’ 122, 123, 129
 phellos 30, 32, 34, 105, 202-204
 Ascendor® Willow Oak 129
 Hightower® Willow Oak 129
 phillyreoides 148
 pinnativenulosa 137, 197
 platyphylla 21, 22
 poilanei 150, 151
 polymorpha 29, 33, 61, 179, 205, 209, 210
 pontica 166
 aff. pringlei 206
 prinoides 29, 31-33
 pubescens 49, 50, 104
 pungens 28, 29, 31, 33
 pyrenaica 50
 radiata 63
 Red Flush Group 149
 rehderiana 148, 150
 repandifolia 110
 resinosa 182-184, 189
 robur 46, 48-50, 52, 122, 132, 134, 144, 146,
 151
 Purple Leaf Group ‘Atropurpurea’
 139
 Golden-Leaf Group ‘Concordia’
 140
 Fastigiata Group ‘Harry’ 124, 125
 Fastigiata Group ‘Koster’ 140
 Heterophylla Group ‘Asplenifolia’
 128
 ‘Koster’
 ×rugosa 140
 ×rosacea 134
 rotundifolia 101, 140, 141
 rubra 28-30, 32, 34, 124, 148
 ‘Magic Fire’ 139
 rugosa 29, 33, 38, 43, 61, 137, 149, 182, 183,
 187, 189, 191
 ×runcinata 140
 rysophylla 135, 209
 ‘Maya’ 104, 151
 × rubra 103
 × sartorii 146
 sadleriana 166, 167
 sagraeana 151
 salicifolia 189
 salicina 138
 saltillensis 136, 137, 189
 sapotifolia 188, 197
 sartorii 149, 189, 191, 197, 205, 206
 schottkyana 146, 205, 206
 scytophylla 178, 179, 187-189, 191, 198, 209
 seemannii 189
 semecarpifolia 150
 sessiliflora
 var. alnoides 125
 var. stenophylla 126
 sessilifolia 114
 var. mespilifolia 128
 sessilis var. stenophylla 126, 127
 shumardii 28-30, 32, 34, 149
 ‘Gärtnermeister Döring’ 123, 124
 ‘Gaertnermeister Doering’ 123,
 124
 Panache® Shumard Oak 129

similis 29, 33
sinuata 29, 31-33
 var. *breviloba* 212
smilax 125
sontraensis 12, 22-24
stellata 28-30, 32, 33, 204, 208, 212
stenophylloides 136, 137
 × *sternbergii* 149
suber 12, 16, 132, 136, 137, 175, 178, 179
 × *faginea* subsp. *broteroi* 16
subspathulata 178, 183-185, 189
tarahumara 63
 × *jonesii* 206
tarkoensis 109, 137
tardifolia 157, 209
texana 30, 34, 148, 204
 Icon™ Nuttall Oak 129
 Highpoint® Nuttall Oak 129
 ‘New Madrid’ 149
 New Madrid Group 149
 ‘Jin Fen Shi Jia’ 125
tlemcenensis 16
tomentella 135, 137
toumeyi 33, 38
transmontana 61
trojana 151
tungmaiensis 150
turbinella 28, 29, 31, 33, 38, 41, 43, 208
urbani 63, 189
uxoris 151, 180, 181
vacciniifolia 162, 163-165
variabilis 100, 101
vaseyana 28, 29, 31, 203
velutina 30, 32-34
viminea 34
virginiana 186, 204, 207
 × *warburgii* 140
 × *warei* 206
 × *vilmoriniana* 149
wislizeni 8-10, 34, 99, 101, 170-172, 175
 var. *frutescens* 170-172
 var. *wislizeni* 10
xalapensis 197, 198

R

Rhamnus
 alaternus 101
 crocea subsp. *insula* 74
 insula 74
Rhododendron occidentale 163, 175
Rhus integrifolia 74
Rosa minutifolia 74
Rubus armeniacus 160

S

Salix 99
Salvia 74
 brandegeei 72
Sequoia sempervirens 168

Sorbus 98
Sphaeropteris lepifera 108, 109
Stenocereus 61
Styrax redivivus 172
Syzygium euphlebiun 113

T

Taxodium
 distichum 210
 mucronatum 186
Thuja 104
Toxicodendron diversilobum 170
Trigonobalanus excelsa 91
Trochodendron aralioides 141
Tsuga
 chinensis 116
 heterophylla 158

U

Umbellularia californica 163, 168

V

Vaccinium deliciosum 166