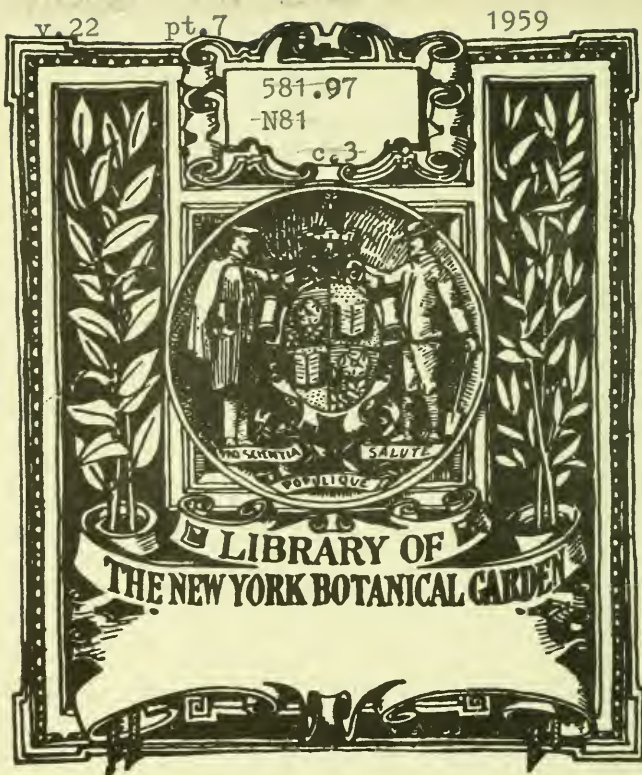


Herb.
XN
.072



VOLUME 22

PART 7

NORTH AMERICAN FLORA

INDEX

ORIN ALVA STEVENS



Subscription Price, \$1.00
Separate Copies, \$1.50

PUBLISHED BY
THE NEW YORK BOTANICAL GARDEN
Issued September 23, 1959

INDEX OF NAMES

COMPILED BY ORIN ALVA STEVENS

Repetitive epithets and the epithets typica and genuina are omitted from the index, being found on the same page as the names of species to which they are joined. The rank of intra-specific taxa is not indicated, their epithets being generally included in one alphabet under the names with which they are associated. Greek letters, numerals, etc., are omitted.

Numbers in **boldface** indicate places where taxa are named and described. Numbers in *italic* refer to pages on which the names appear as synonyms. Other numbers refer to the use of names in keys or to passing mention of them without description.

The numerous hybrids are not indexed unless they have received distinctive epithets. The members of the families Amygdalaceae to Fabaceae are not described in the present volume.

- Acaena, 386, **389**
adscendens, 390n
agrimonioides, **389**
californica, 389, 390
brevifoliolata, 390n
grandis, 390n
polyarthrotricha, 390n
remotiflorens, 390n
subglabrisaca, 390n
elongata, 389, **390**
gracilis, 390
lappacea, 390
laevigata, 390
lappacea, 390
pinnatifida, 390
sericea, 390n
tortilicarpa, 390n
tridactylata, 391n
trifida, 390, 391n
Achillea
millefolium, 4
Acomastylis, 399, **412**
arapahoensis, 413
depressa, 412, **413**
gracilipes, 352, 412, **413**
humilis, 412
rossi, 412, **413**
sericea, 412, **413**
turbinata, 352n, 412, **413**
Adamsia, 407
glacialis, 408
rotundifolia, 411
Adenostoma, **396**
fasciculatum, 396, **396**
densifolium, 396
hirsutum, 396
obtusifolium, 396
brevifolium, 396, 396
sparsifolium, 396, 397
Adenostomataceae, 240, **396**
Agrimonia, 386, **391**
americana, 392
bicknellii, 391, **394**
brittoniana, 394
eupatoria, 391, 394, 395
americana, 395
[Agrimonia eupatoria]
glabra, 392
hirsuta, 391
mollis, 393
parviflora, 392
gryposepala, **391**
hirsuta, 391
incisa, 391, **395**
macrocarpa, 391, **392**
microcarpa, 391, **393**
mollis, 393, 394
bicknellii, 394
parviflora, 391, 392, 393, **395**
incisa, 395
macrocarpa, 392
platycarpa, 391, **393**
polyphylla, 395
pringlei, 391, **395**
pubescens, 391, **393**
pumila, 393
rostellata, 391, **392**
serrifolia, 395
striata, 391, 392, **394**
suaveolens, 395
Alchemilla, **377**
sect. Lachemilla, 380
achilleaefolia, 385
alpina, **377, 379**
aphanes, 379, 380
argentea, 379
arvensis, 379, 380
glabra, 380
occidentalis, 380
ciliata, 381
cuneifolia, 380
domingensis, 384
filicaulis, 377, **378**
glomerulans, 377, **378**
hirsuta
alpestris, 384
campestris, 382, **383**
monandria, 380
nivalis, 381
occidentalis, 380
ocreata, 385
[Alchemilla]
orbiculata, **381**
pectinata, 381
pinnata, 385
pratensis, 377, **378**
procumbens, 382
sibbaliaeefolia, 384
subalpestris, 384
tripartita, 383
velutina, 383
venusta, 382
vulcanica, 382
vulgaris, 377, **378**
wichurae, 377, **378**
Alchemillae, 240, **377**
Altamiranoa, 7, 49
batesi, 49, 51
calcicola, 49, 50
chihuahuensis, 49, 51
elongata, 49, 50
fusca, 49, 51
galeottiana, 49, 51
goldmani, 49, 50
hemsleyana, 49
jurgensenii, 49, 50
mexicana, 49, 51
parva, 49, 50
scopulina, 49, 51
Altingiaceae, 2, 189, 558
Amygdalaceae, 2
Ametron, 428
pedatum, 436
Ampomele, 428
Anacampseros
lingueefolia, 15
telephiooides, 74
ternata, 70
triphylla, 546
Ancistrum
acaena, 390n
elongatum, 390
Anemone pusilla, 408
Antiphylla, 82, **156**
caerulea, 157
oppositifolia, 157, 555
pulvinata, 157

- [*Antiphylla*]
spatulata
arctica, 157
- Aphanes*, 377, 379
alata, 385
arvensis, 379
australis, 379, 380
cuneifolia, 379, 380
macrosepala, 379, 380
occidentalis, 379, 380
orbiculata, 381
pinnata, 385
tripartita, 383
- Apinagia*, 5
- Argentina*, 269, 352, 354, 366
argentea, 352, 353
babcockiana, 352, 354
anserina, 352, 353
concolor, 353
grandis, 353
egedi, 353, 354
litoralis, 353, 354
occidentalis, 352, 354
pacifica, 352, 353
rubra, 355
subarctica, 353, 354
vulgaris, 353
- Aruncus*, 245, 255
acuminatus, 255
allegheniensis, 255, 256
americanus, 256
aruncus, 255
kamchaticus, 255, 256
pubescens, 255, 256
sylvester, 255
americanus, 256
kamchatica, 256
vulgaris, 255
- Astilbe*, 82, 157
aruncus, 255
biternata, 157, 158, 555
crenatifolia, 158
crenatifloba, 157, 158
decandra, 158
crenatifloba, 158
rivularis, 157
- Aulaxis*, 132
micranthifolia, 143
- Awyanus*, 245
- Basilima*, 257
millefolium, 257
sorbiifolia, 257
- Basteria*, 237
- Batidaea*, 428
acalyphacea, 448
amplissima, 447
arizonica, 446
cataphracta, 448
dactica, 448
elegantula, 447
filipendula, 448
heterodoxa, 447
itascica, 445
laetissima, 448
peramoena, 446
sandbergii, 448
strigosa, 447
subarctica, 448
- [*Batidaea*]
subcordata, 448
unicolor, 448
viburnifolia, 446
- Beureria*, 237
ferax, 238
fertilis, 238
florida, 237
- Beutneria*, 237
fertilis, 238
florida, 237
mohrii, 238
nana, 238
occidentalis, 238
- Blandowia*, 3, 5
myriophylla, 5
striata, 5
- Blondia*, 117
biternata, 158
trifoliata, 119
- Bolandra*, 82, 119
californica, 119
oregana, 119, 551
- Boottia*, 366
cymosa, 368
sericea, 349
sylvestris, 368
- Bossekia*, 425, 428
deliciosa, 427
odorata, 425
parviflora, 426
- Botryocarpium*, 193
- Boykinia*, 123
aconitifolia, 124
elata, 124, 125
jamesii, 126
heucheriformis, 552
major, 123
intermedia, 123
nuttallii, 125
occidentalis, 124
cincinnata, 551
elata, 123, 125
- purpusi*, 122
- ranunculifolia*, 125
richardsonii, 125
rotundifolia, 125
turbanata, 551
vancouverensis, 551
- Bryophyllum*, 7, 8
calycinum, 8
pinnatum, 8, 535
- Bulliarda*, 9
aquatica, 9
vaiiantii, 10
- Caesalpiniaceae*, 2
- Callionia*, 293
canadensis, 303
pumila, 303
simplex, 302
- Calobotrya*, 193
sanguinea, 208
- Calycanthaceae*, 2, 237
- Calycanthus*, 237
fertilis, 237, 238
ferax, 238
floridus, 237
glaucus, 238
- [*Calycanthus*]
inodorus, 238
laevigatus, 238
mohrii, 237, 238
nanus, 238
occidentalis, 237, 238
sterilis, 237
- Cardiobatus*, 428
nivalis, 439
- Carpenteria*, 159, 177
californica, 177, 178
- Caryophyllata*, 401
alba, 403
aquatica, 407
camtschatica, 408
nutans, 407
officinalis, 406
rivalis, 407
urbana, 406
virginiana, 402
- Cercocarpeae*, 240, 418
- Cercocarpus*, 418
alnifolius, 419, 421
argenteus, 419, 422
arizonicus, 419, 423n, 424
betulafolius, 421
blanchae, 421
glabrescens, 421
betuloides, 419, 421
breviflorus, 419, 422, 423,
424
eximius, 422
douglasii, 418, 421
eximus, 419, 422
flabellifolius, 419, 422
fothergiloides, 418, 419,
420
hypoleucus, 419, 424
intricatus, 419, 424
villosus, 424
- ledifolius*, 419, 423
intercedens, 423, 424
hirsutus, 424
subglabra, 423
- intricatus*, 424
- macrophyllus*, 418, 419
macrourus, 418, 420
minutiflorus, 419, 422
mojadensis, 418, 420
pringlei, 420
- montanus*, 418, 420
- parvifolius*, 420, 421
betuloides, 421
brevifolius, 423
breviflorus, 423
glaber, 421
glabrescens, 421
hirsutissimus, 420
minimus, 424
paucidentatus, 422, 423
paucidentatus, 419, 422, 423
pringlei, 418, 420
- rotundifolius*, 418, 421
treleasei, 423
traskiae, 418, 419
- Cerophyllum*, 193
douglasii, 200
inebrians, 201

- Chamaebatia, 399, 417
australis, 417, 418
foliolosa, 417
australis, 418
 Chaembatiaria, 257
glutinosa, 257, 258
millefolium, 257
 Chamaemorus, 428
norvegica, 435
 Chamaephyton, 293
 Chamaerhodos, 269, 376
erecta, 377
nuttallii, 377
nuttallii, 377, 377
 Chondrosea, 82, 131
aizoon, 131, 552
pyramidalis, 131
 Chrysobotrya, 193
aurea, 559
intermedia, 204
lindleyana, 204
odorata, 559
revoluta, 205
 Chrysosplenium, 81, 83
alternifolium, 83
americanum, 83, 84, 549
beringianum, 83
glechomaeifolium, 83, 84
iowense, 83, 549
oppositifolium, 83, 84
scouleri, 84
scouleri, 84
tetrandrum, 83, 83
 Ciliaria, 151
 Clementsia, 7, 29
rhodantha, 29, 540
 Cnestidium, 233, 236
rufescens, 236
 Coelas, 365
 Coleogyne, 240, 397
ramosissima, 397
 Coelogyneae, 240, 397
 Coluriae, 240, 397
 Comarella, 269, 291
multifoliata, 291, 292
sabulosa, 291, 292
 Comarobatia, 428
lasiococca, 436
 Comaropsis, 398
doniana, 398
fragarioides, 398
pedata, 436
 Comarum, 269, 355
angustifolium, 355
parvifolium, 355
digitatum, 355
palustre, 355
villosum, 355
tomentosum, 355
 Conimitella, 82, 96
williamsii, 97, 550
 Connaraceae, 2, 233, 560
 Connarus, 233, 234
glabra, 233
grandifolius, 234, 235
g uianensis, 234
lamberti, 234
macrocarpus, 234
- [Connarus]
panamensis, 234, 235, 235
pottsi, 234
reticulatus, 234, 235
turzcaninowii, 234, 235
williamsii, 560
- Corchorus
japonicus, 481
- Coreosoma, 193
affinis, 203
americana, 559
florida, 206
longiflora, 559
multiflora, 203
odorata, 559
prostrata, 559
sanguinea, 208
tristis, 559
viscosissima, 202
- Cornidia, 159, 161
peruviana, 161
radiata, 161
umbellata, 161
- Corynephllum, 7, 28
viride, 29
- Cotyledon
acutifolia, 24
adunca, 13
agavoidea, 32
albiflora, 30
atropurpurea, 17
attenuata, 54
batesii, 49, 51
bifida, 20
caespitosa, 25n, 46
paniculata, 45
californica, 46
canaliculata, 17
carnicolor, 18
coccinea, 13, 15
corderoyi, 32
cymosa, 41
desmetiana, 19
edulis, 52, 53
elegans, 27
farinosa, 37
fulgens, 25
galeottiana, 51
glauca, 21
grayi, 18
jurgensemii, 50
laciniata, 535
lanceolata, 43
laxa, 39
setchellii, 37
linearis, 38
lingula, 45
linguaefolia, 15
linguaeformis, 46
lurida, 18
mexicana, 51
mucronata, 15
nevadensis, 40
nodulosa, 17
nubigena, 42
nuda, 16
nidicaule, 54
oregonensis, 47
- [Cotyledon]
pachyphytum, 12
palmeri, 44
parviflora, 29, 30n, 31
squamulosa, 31
peacockii, 19
pinnata, 8
plattiana, 34, 40
pringlei, 16
pubescens, 15
pulverulenta, 43
pulvinata, 16
pumila, 21
purpusi, 41
reflexa, 46
retusa, 23
roseata, 33
rubens, 43
rusbyi, 35
saxosum, 37
schaffneri, 23
scheerii, 25
secunda, 22
stolonifera, 24
strictiflora, 19
subrigida, 23
subulifolia, 23
viscida, 52
- Courantia, 7, 32, 33
echeverioides, 33
rosea, 33
- Cowanía, 399, 414
alba, 415, 416
davidsonii, 415, 416
ericaefolia, 415, 416
havardi, 416
mexicana, 414, 415, 415, 416
dubia, 416
plicata, 415, 415
purpurea, 415
stansburyana, 415
- Crassula, 8
aquatica, 9
minima, 8
vaillantii, 10
- Crassulaceae, 1, 7, 535
- Crassuvia, 8
vaillantii, 10
- Cremnophila, 8, 56
nutans, 56, 542
- Crossoma, 231
bigelovii, 231
californicum, 231
glaucum, 231, 232
parviflorum, 231, 232
- Crossomataceae, 2, 231
- Cumbata, 428
- Cunoniaceae, 1, 179, 557
- Cyclactis, 428
lynceimontana, 438
montana, 438
- Cylastis, 428
- Dactyloides
caespitosa, 552
Dactylophyllum, 293, 352, 356, 365
- anserina, 353

Dalibarda, 424, 425
cordata, 425
fragariooides, 398
lobata, 398
pedata, 436
repens, 425
violaeoides, 425
Dasiphora, 269, 366
floribunda, 366
fruticosa, 366
monticola, 366
tenuifolia, 366
riparia, 366
Decumaria, 159, 175
barbara, 175, 556
forsythia, 175
radicans, 175
sarmentosa, 175
scandens, 175
Dermasea, 132
elongata, 141
nivalis, 136
pilosa, 141
Deutzia
californica, 167
mexicana, 162
pringlei, 555
occidentalis, 555
ovulis, 555
pringlei, 555
Diamorphia, 8, 55
cymosa, 55, 56
pusilla, 56
smallii, 55, 56
Dimopogon, 245
Diotestemon
sodalis, 12n
Drummondia, 93
mitelloides, 93
Dryadea, 399
drummondii, 400
octopetala, 400
Dryadeae, 240, 399
Dryas, 399
alpina, 400
anemonoides, 408
chamaedrifolia, 400
chamaedryoides, 400
drummondii, 400
integrifolia, 399, 400
canescens, 400
intermedia, 400n
octopetala, 399, 400
argentea, 400
drummondii, 400
hirsuta, 400
integrifolia, 400
minor, 400
pentapetala, 408
tenella, 400
tomentosa, 400, 401
Drymocallis, 269, 366
agrimonioides, 367, 368
albida, 368, 375
amplifolia, 368, 373
arguta, 368
arizonica, 367, 373
ashlandica, 367, 370

[Drymocallis]
convallaria, 367, 369, 369
corymbosa, 367, 369
cuneata, 368
cuneifolia, 368, 376
fissa, 367, 372
foliosa, 367, 371
glabrata, 367, 371
glandulosa, 367, 372
incisa, 374
monticola, 370
glutinosa, 371
gracilis, 367, 370
hanseni, 367, 373
incisa, 368, 374
lactea, 367, 369
laxiflora, 368, 374
micropetala, 368, 375
monticola, 367, 370
oregana, 368, 374
pseudorupestris, 367, 370
intermedia, 370
pumila, 367, 372
reflexa, 368, 374, 375, 376
rhomboidea, 368, 372, 376
rubricaulis, 367
valida, 367, 371
viscida, 368, 375
viscosa, 367, 372
wrangleiana, 368, 374
Duchesnea, 269, 355
fragarioides, 356
fragiformis, 356
indica, 356
Dudleya, 7, 33
abramsi, 33, 36
acuminata, 35, 45
albiflora, 33, 35
aloides, 33, 37
angustiflora, 33, 36
anthonyi, 33, 35
bernadina, 34, 39
brandegei, 34, 42, 541
brauntonii, 34, 44
brevipes, 34, 44
bryceae, 34, 39
caespitosa, 35, 46
candelabrum, 33, 38
candida, 34, 39
compacta, 34, 44
congesta, 34, 44
cotyledon, 35, 46, 541
cultrata, 33, 38
cymosa, 34, 41
delicata, 34, 43
eastwoodiae, 34, 45
elongata, 35, 47
farinosa, 33, 37
gigantea, 34, 43
goldmani, 34, 40
grandiflora, 33, 37
greenei, 33, 38
hallii, 33, 38, 541
helleri, 35, 46
humilis, 35, 46
ingens, 34, 39
lanceolata, 34, 43
laxa, 34, 39
[Dudleya]
linearis, 33, 38
lingula, 35, 45, 541
lurida, 34, 42
minor, 34, 40
nevadensis, 34, 40, 541
nubigena, 34, 42
ovatifolia, 34, 40
palmeri, 34, 44, 541
paniculata, 35, 45, 541
parishii, 34, 41
pauciflora, 34, 42
plattiana, 34, 40, 541
pulverulenta, 33, 35
pumila, 33, 36
purpusi, 34, 41
reflexa, 33, 36
rigida, 34, 43
rigidiflora, 34, 39
robusta, 34, 41
rubens, 34, 43
rusbyi, 33, 35, 541
saxosa, 33, 37, 541
septentrionalis, 35, 45
setchellii, 33, 37, 541
sheldoni, 34, 41
tenuis, 33, 36
xantii, 34, 42
Duforea, 3
hypnoidea, 3
Dulongia
laticuspis, 191
Dyctisperma, 428
Dynamidium, 293
reptans, 302
Edwinia, 159, 175
americana, 175, 556
californica, 175, 176, 556
macrocalyx, 175, 176, 556
wrightii, 177
Echeveria, 7, 13
acutifolia, 12, 24
adunca, 13
agavoidea, 32
amoena, 15, 26
argentea, 35
atropurpurea, 13, 17
australe, 537
australis, 13, 17, 537
bifida, 14, 20
bifurcata, 537
bracteosa, 12
brandegei, 541
brittonii, 542
bynnesii, 14, 20
caespitosa, 46
californica, 46
campanulata, 15, 25
canaliculata, 13, 17
carnicolor, 14, 18, 537
clavifolia, 12n
coccinea, 13, 15
corderoyi, 32
cotyledon, 541
crenulata, 539
cuspidata, 14, 20n, 21, 538
cymosa, 41
debilis, 542

[*Echeveria*]
desmetiana, 19
discolor, 26n
elegans, 14, 22
expatriata, 15, 26
farinosa, 26n, 37
farinulenta, 26n
fimbriata, 538
fulgens, 15, 25
funkii, 26n
gibbiciflora, 15, 25
gigantea, 539
glauca, 14, 19, 20n, 21n, 21
gloriosa, 538
goldmani, 13, 17
gormanii, 542
grandiflora, 25
grandis, 25
grayi, 18
guatemalensis, 537
hallii, 541
heterosepala, 14, 20
holwayi, 539
humilis, 14, 20
jepsonii, 541
lanceolata, 33, 43
laxa, 39
leucotricha, 536
linguaefolia, 13, 15
lingula, 541
lozani, 14, 23
lurida, 13, 18
lutea, 537
maculata, 14, 18
maxoni, 537
microcalyx, 539
minutiflora, 14, 22, 538, 540
montana, 13, 16
mucronata, 13, 15
multicaulis, 13, 16, 536
nevadensis, 541
nodulosa, 13, 17, 537
nuda, 13, 16
obtusata, 541
obtusifolia, 14, 24, 25n
oregana, 542
pachyphytum, 12
palmeri, 14, 24, 538, 541
paniculata, 14, 18
peacockii, 14, 19, 20n
pinetorum, 14, 20
pitteri, 536
plattiana, 541
platiphylla, 14, 19
pringlei, 13, 16
pubescens, 13, 15
pulchella, 15, 26
pulverulenta, 35
pulvinata, 13, 16
pumila, 14, 21
purpusi, 15, 26, 41, 539
racemosa, 14, 18
retusa, 14, 23
rosea, 32, 33
rosei, 538
rubromarginata, 14, 23
rusbyi, 541
sanguinea, 17

[*Echeveria*]
saxosa, 541
schaffneri, 14, 23
scheerii, 14, 17, 25
scopulorum, 14, 25
secunda, 14, 20n, 22
glauca, 21
pumila, 21
sessiliflora, 13, 15
setchellii, 541
setosa, 538
simulans, 14, 22
sobrina, 26n
sodalis, 11
spathulifolia, 26n
spilota, 22
stolonifera, 14, 24
strictiflora, 14, 19
subalpina, 538
subrigida, 14, 23
subsessilis, 14, 19
subulifolia, 23
tenuis, 14, 19
teretifolia, 14, 23
tolucensis, 14, 22
trianthina, 537
turgida, 14, 21, 538
walpoleana, 14, 24
watsonii, 541
Elmera, 82, 97
racemosa, 97
Epicostorus, 240
montanus, 244
Eriogynia, 254
sect. Kelseya, 254
caespitosa, 253
hendersonii, 255
pectinata, 255
uniflora, 254
Erythrocoma, 407
affinis, 409
aliena, 409
arizonica, 409
australis, 410n
brevifolia, 410
campanulata, 409
canescens, 409
ciliata, 410
ornata, 410
cinerascens, 409
dissecta, 410
flavula, 410
grisea, 409
triflora, 409
tridentata, 409
Escallonia, 557
myrtilloides, 557
poasana, 558
Escalloniaceae, 557
Evaiezoa, 131
Exochorda
davidiana, 482
Fabaceae, 2
Fallugia, 399, 414
acuminata, 414
micrantha, 414
mexicana, 414
micrantha, 414
[Fallugia]
paradoxa, 414
acuminata, 414
Fendlera, 159, 177
falcata, 557
rupicola, 177, 557
lindheimeri, 177
wrightii, 177
tomentella, 557
utahensis, 176
wrightii, 177
Fendlerella, 159, 176
cymosa, 556
mexicana, 556
utahensis, 176, 556
Filipendula, 266
denudata, 266, 267
filipendula, 266, 267
hexapetala, 267
kamtschatatica, 266, 268
lobata, 268
occidentalis, 266, 268
rubra, 266, 267
ulmaria, 266
denudata, 267
vulgaris, 267
Forsythia
scandens, 175
Fothergilla, 185
alnifolia, 185
carolina, 185
gardenii, 185, 558
major, 185, 186, 558
monticola, 186
parvifolia, 185
Fragaria, 269, 356
americana, 357, 360
alba, 359
ananassa, 362
anserina, 353
argentea, 308
australis, 356, 357, 361
bonariensis, 357
bracteata, 356, 359
californica, 356, 358, 359,
361
franciscana, 358
canadensis, 303, 357, 360,
362, 362, 364
chilensis, 357, 360
scouleri, 357
chiloensis, 356, 357, 359
scouleri, 357
crinita, 356, 358
cuneifolia, 357, 360
elatior, 362
firma, 364
fruticosa, 366
glauca, 357, 364
grandiflora, 357, 362
grayana, 357, 362
grossa, 357
helleri, 356, 358
indica, 356
insularis, 356, 359
latiuscula, 361
lucida, 358
mexicana, 356, 358

- [*Fragaria*]
monspeliensis, 307
multipicita, 357, 363
multifida, 348
nivea, 332
norvegica, 307
ovalis, 352n, 357, 364
palustris, 355
parviflora, 307
pauciflora, 357, 364
platypetala, 357, 361
prolifica, 357, 363
pumila, 357, 363
reptans, 302
retroscia, 359
serotina, 362
sericea, 357
sibbalidifolia, 357, 361
suksdorffii, 357, 361
terra-novae, 357, 363
truncata, 357, 360
vesca, 356, 357, 358, 359,
 359, 360, 361, 362, 364
alba, 359
albicarpa, 359
americana, 360
ananus, 362
chiloensis, 357
virginiana, 357, 362, 362,
 363
australis, 361
glauca, 364
grayana, 362
illinoensis, 361, 362
vulgaris, 359
alba, 359
yukonensis, 357, 364
- Geum*, 399, 401
agrimonioides, 368, 403
album, 403
 — *flavum*, 403
anemonoides, 408
auranticum, 407
camporum, 401, 403
canadense, 401, 403, 403,
 405
 — *flavum*, 403
calthifolium, 411, 412
congestum, 411
 dilatatum, 411
 — *rotundifolium*, 411
carolinianum, 403
cercocarpoides, 414
chamaedryfolium, 400
ciliatum, 410
decurrens, 401, 404
dryas, 408
dryadooides, 415
flavum, 403
frankii, 402
geniculatum, 402, 406
glaciale, 408
glutinosum, 368
grahami, 409
heterophyllum, 402, 405
hirsutum, 403, 410
humile, 412
kamtschaticum, 408, 411
- [*Geum*]
laciniatum, 402
macrophyllum, 401, 404,
 405n, 407n
mexicanum, 402, 406
meyerianum, 401, 403
nutans, 407
oregonense, 402, 404, 405n
paradoxum, 414
parviflorum, 402
peckii, 411
perincisum, 402, 405
pubescens, 410
pulchrum, 407
radiatum, 411
 — *peckii*, 411
radicatum, 411
rafinesqueanum, 407
rivale, 402, 405n, 407
rossii, 412, 413
 — *humilis*, 412
rotundifolium, 411
scopulorum, 405
sericeum, 413
strictum, 402, 404, 405, 407
triflorum, 409, 413
turbinatum, 352, 413
urbanum, 401, 402, 406
 — *oregonense*, 404
vernun, 401, 402
virginianum, 401, 402, 403,
 406
waldsteinia, 398
- Gillenia*, 258
stipulacea, 258
trifoliata, 258
- Gormania*, 7, 47
anomala, 72
burnhami, 47, 48
debilis, 47, 48, 542
eastwoodiae, 47, 49
halli, 47, 48, 542
laxa, 47, 48, 542
obtusa, 47, 541
oregana, 47, 48, 542
retusa, 47, 49
watsonii, 47, 541
- Graptotetalium*, 540
pusillum, 540
- Greggia*, 414
 — *purpurea*, 415
rupestris, 415
- Grossularia*, 192, 209
 sect. *Cynosbati*, 211
 sect. *Divaricatae*, 212
 sect. *Lobbii*, 210
 sect. *Madrensis*, 211
 sect. *Menziesii*, 209
 sect. *Microphyllae*, 211
 sect. *Niveae*, 211
 sect. *Pinetorum*, 210
 sect. *Reclinatae*, 211
 sect. *Speciosae*, 209
 sect. *Watsonianae*, 210
amara, 210, 216, 559
binominata, 210, 218
californica, 210, 214
campestris, 560
- [*Grossularia*]
cognata, 211, 222
cruenta, 210, 215, 559
curvata, 211, 221, 560
cynosbati, 211, 220, 559
divaricata, 212, 224
greeniana, 209, 212
hesperia, 210, 215
hirtella, 212, 225, 560
hystrix, 210, 213
inermis, 212, 224, 560
irrigua, 211, 222
klamathensis, 212, 225, 560
lasiantha, 211, 219
leptantha, 211, 219, 559
leptosoma, 210, 214, 559
lobbii, 210, 217
madrensis, 211, 218
marshallii, 210, 217
menziesii, 210, 213
microphylla, 211, 219
missouriensis, 211, 221, 560
nivea, 211, 221
oxyacanthoides, 211, 223,
 560
parishii, 212, 224
pinetorum, 210, 217
purpusi, 560
quercketorum, 211, 220
reclinata, 211, 223, 560
roezli, 210, 215, 559
rotundifolia, 212, 223, 560
saxosa, 560
senilis, 209, 214, 559
sericea, 210, 216
setosa, 211, 222, 560
speciosa, 209, 212, 559
triflora, 223
tularensis, 211, 218, 559
uva-crispa, 223
velutina, 211, 220
victoris, 209, 213
vulgaris, 223
watsoniana, 210, 218
- Grossulariaceae*, 2, 193, 558
- Hamamelis*, 185, 186
androgyna, 186
caroliniana, 186
corylifolia, 186
dioica, 186
dentata, 186
estivalis, 186
macrophylla, 186
monoica, 185
nigra, 186
parvifolia, 186
rotundifolia, 186
vernalis, 558
virginiana, 185, 186, 558
 — *angustifolia*, 558
carolina, 185
orbiculata, 558
parvifolia, 186
- Hamamelidaceae*, 2, 185, 558
- Hasseanthus*, 8, 54
blochmaniae, 55
elongatus, 55

- [*Hasseanthus*] *multicaulis*, 55
 variegatus, 55
- Hemieva*, 82, 121
 ranunculifolia, 121
 richardsonii, 125
 violacea, 121
- Heterisia*, 82, 155
 eastwoodiae, 156, 555
 mertensiana, 156, 555
- Heuchera*, 82, 97
 sect. *Americanae*, 98, 104
 sect. *Bracteatae*, 98, 111
 sect. *Cylindrica*, 98, 115
 sect. *Hispidae*, 98, 106
 sect. *Micranthae*, 98, 102
 sect. *Parvifoliae*, 98, 113
 sect. *Pilosissimae*, 98, 112
 sect. *Rubrescentes*, 98, 107
 sect. *Sanguinace*, 98, 116
 sect. *Villosae*, 98, 101
 abramsii, 99, 109
 acerifolia, 101
 aceroides, 99, 106
 acutifolia, 99, 108
 alpina, 115
 americana, 97, 98, 104, 550
 arkansana, 98, 101
 barbarosa, 103
 bracteata, 100, 111
 caespitosa, 99, 109
 californica, 118
 calycosa, 98, 102n, 104
 caulescens, 101, 105
 chlorantha, 550, 551
 ciliata, 99, 107
 columbiana, 100, 116, 550, 551
 cortusa, 104
 crinita, 98, 101
 cuneata, 100, 111
 curtissii, 99, 105, 550
 cylindrica, 100, 115, 550, 551
 alpina, 115
 glabella, 116
 ovalifolia, 115
 tenuifolia, 116
 divaricata, 102
 diversifolia, 98, 102
 elegans, 99, 108
 exrubescens, 117
 flavescens, 100, 114
 flabellifolia, 100, 115, 551
 glabella, 101, 116
 glaberrima, 98, 103
 glabra, 98, 102
 glauca, 98, 105
 gracilis, 100, 114
 grossulariifolia, 100, 114, 551
 hallii, 100, 114, 551
 grossulariifolia, 551
 halstedti, 98, 104
 hapemanii, 122
 hartwegii, 98, 102
 hemisphaerica, 100, 112
 hirtiflora, 112
- [*Heuchera*] *hirsuta*, 99, 109
 hirsuticaulis, 98, 99, 104, 550
 hispida, 99, 107, 112, 551
 hirsuticaulis, 104
 lancipetala, 99, 105
 leptomeria, 99, 110
 lithophila, 100, 111
 lloydii, 100, 113
 longiflora, 99, 106, 551
 longiptala, 99, 107
 lucida, 105
 macrophylla, 117
 macrorhiza, 98, 101, 550
 maxima, 100, 113
 menziesii, 90
 merriami, 100, 112
 mexicana, 99, 108
 micrantha, 98, 102, 103, 550
 minutiflora, 100, 113
 nana, 100, 111
 novomexicana, 100, 113
 nuttallii, 98, 103
 obtusissima, 117
 orizabensis, 99, 108
 ovalifolia, 99, 115
 pachypoda, 99, 109
 parishii, 99, 109
 parviflora, 98, 99, 103, 550
 dissecta, 551
 parvifolia, 100, 114, 115, 551
 pilosella, 100, 112
 pilosissima, 100, 102, 112
 hartwegii, 102, 112
 pringlei, 99, 100, 111
 puberula, 98, 103, 550
 pubescens, 97, 106, 550
 pulchella, 551
 pulchra, 100, 117
 pulverulenta, 106
 racemosa, 97
 reglensis, 99, 108
 reniformis, 106
 ribifolia, 106
 richardsonii, 99, 107
 roseola, 99, 105
 rubescens, 99, 108, 110, 110
 nana, 111
 oregonensis, 111
 rugelii, 103
 sanguinea, 101, 116
 saxicola, 115
 scabra, 99, 106
 scapigera, 104
 sitgreavesii, 100, 110
 suksdorpii, 100, 116
 squamosa, 101
 tenuifolia, 101, 116
 townsendii, 101, 117
 undulata, 117
 utahensis, 100, 114
 versicolor, 100, 110, 551
 villosa, 98, 101, 550
 viscida, 104
 williamsii, 97
 wootonii, 100, 113
- Hexophoma*, 148
 ferruginea, 150
 petiolaris, 150
- Hirculus*, 151
 flagellaris, 154
 punctatus, 152
- Holochloa*, 97
 cylindrica, 115
 elata, 115
 glabra, 116
- Holodiscus*, 261
 argenteus, 266
 bifrons, 265
 ariaefolius, 262
 australis, 263
 discolor, 262, 266
 ariaefolius, 262
 dumosa, 263
 dumosus, 263, 264
 glabrescens, 265
 microphyllus, 264, 424
 saxicola, 263
- Holodisceae*, 239, 261
- Horkelia*, 269
 sect. *Californicae*, 269, 270, 271
 sect. *Capitatae*, 270, 276
 sect. *Cuneatae*, 269, 272
 sect. *Hirsutae*, 270, 271, 280
 sect. *Horkeliella*, 282
 sect. *Sericatae*, 270, 278
 sect. *Tenuilobae*, 269, 270, 275
 sect. *Tridentatae*, 270, 271, 279
 argyrocoma, 284
 baileyi, 290
 setosa, 290
 bernardina, 270, 273
 bolanderi, 270, 274
 marinensis, 274
 parryi, 273
 brownii, 270, 276
 californica, 269, 270, 271
 cuneata, 275
 paucifoliolata, 274
 sericea, 273
 campestris, 285
 capitata, 207, 274, 277
 caruifolia, 271, 281
 chaetophora, 290
 chandleri, 279, 287
 clevelandi, 270, 273
 congdonis, 282, 283
 congesta, 271, 277, 280, 280, 281
 oregona, 277
 cuneata, 270, 275
 daucifolia, 271, 281
 douglasiana, 275
 elata, 270, 272
 eremica, 286
 flavescens, 271, 279
 frondosa, 270, 271
 fusca, 270, 278
 tenella, 276
 tenuloba, 276
 glandulosa, 270, 272

[*Horkelia*]
gordonii, 283, 289
alpicola, 289
megalopetala, 289
pygmaea, 289
grandis, 271
hendersonii, 270, 276
hirsuta, 271, 280
hispidula, 270, 278
howellii, 271, 281
integrifolia, 271, 279
kelloggii, 270, 273
kingii, 286
laxiflora, 271, 281
lycopsisoides, 288
micheneri, 270, 272
mollis, 285
muirii, 287
multifoliata, 291
mutabilis, 288
parryi, 270, 273, 275
parviflora, 270, 277
pickeringii, 284
pilosa, 280
pinetorum, 282
platycalyx, 270, 274
platypetala, 275
pseudocapitata, 270, 277
puberula, 270, 275
pulchra, 271, 280
purpurascens, 282
pygmaea, 289
rydbergii, 270, 273
saxosa, 335
scandicularis, 288
sericata, 270, 278
sericea, 273
sericoleuca, 284
schockleyi, 289
tenella, 270, 276, 278
tenuiloba, 270, 276
tenuisecta, 270, 278
tilingi, 279
tridentata, 271, 279
 integrifolia, 279
truncata, 270, 274
unguiculata, 285
utahensis, 287
webberi, 287
wilderae, 270, 272
Horkeliella, 269, 282
congonis, 282, 283
pinetorum, 282
purpurascens, 282
Hydatica, 148, 554
brunoniania, 554
bryophora, 554
ferruginea, 554
foliolosa, 554
newcombei, 554
petiolaris, 554
stellaris, 554
vreelandii, 554
Hydrangea, 159
acuta, 160
amplifolia, 160
angulata, 161
arborescens, 160, 555

[*Hydrangea arborescens*]
kanawhana, 160
cinerea, 160, 555
cordata, 160
discolor, 160
frutescens, 160
glauca, 160
heterophylla, 160
nivea, 160
peruviana, 161
quercifolia, 160, 161
quinquefolia, 161
radiata, 160, 161
rotundifolia, 160
viburnifolia, 160
vulgaris, 160
 carnea, 160
 cordata, 160
Hydrangeaceae, 1, 159, 555
Hypargyrium, 293
argentatum, 308
rectum, 309
suberectum, 309
Ictotus, 240
montanus, 244
Itea, 181
 virginica, 181, 557
Iteaceae, 2, 181, 557
Ivesia, 269, 283
 sect. *Eremiae*, 283, 286
 sect. *Lycopodioides*, 283, 286
 sect. *Setosae*, 283, 290
 sect. *Unguiculatae*, 283, 284
alpicola, 289
argyrocoma, 283, 284
baileyi, 284, 290
 setosa, 290
callida, 283, 286
campestris, 283, 285
chaetophora, 284, 290
chandleri, 283, 287
depauperata, 291
eremica, 283, 286
gordoni, 284, 289
 lycopodioides, 288
 pygmaea, 289
gracilis, 308
kingii, 283, 286
lemonni, 346
lycopodioides, 284, 288
megalopetala, 284, 289
mollis, 283, 285
muirii, 283, 287
mutabilis, 284, 288
pallida, 286
pickeringii, 283, 284
pinnatifida, 344
pygmaea, 284, 288, 289
sabulosa, 292
santolinoides, 292
scandicularis, 284, 288
schockleyi, 284, 289
sericoleuca, 283, 284
setosa, 284, 290
tridentata, 279
tweedyi, 283, 288
unguiculata, 283, 284, 285

[*Ivesia*]
utahensis, 283, 287
campestris, 285
webberi, 283, 287
Jamesia, 175
americana, 175
californica, 556
macrocalyx, 556
Jepsonia, 82, 120
heterandra, 120
malvifolia, 120
parryi, 120
Kalanchoe, 535
brasiliensis, 535
Kelseya, 245, 254
uniflora, 254
Kerria, 481
 japonica, 481
tetrapetala, 481
Kerrieae, 240, 481
Kingstonia, 151
Krameriaceae, 2
Kunzia, 416
 glandulosa, 417
 tridentata, 417
Lachemilla, 377, 380
bourgeauia, 381, 384
domingensis, 381, 384
orecreata, 381, 385
orbiculata, 381
orizabensis, 381, 383
pringlei, 381, 383
procumbens, 381, 382
schiedeana, 381, 382
sibbaldiaefolia, 381, 384
subalpestris, 381, 384
tripartita, 381, 383
velutina, 381, 383
venusta, 381, 382
vulcanica, 381, 382
Lacis
 ceratophylla, 6
foeniculacea, 4
schiedeana, 4
Lenophyllum, 7, 27
 acutifolium, 27, 28
 gutattum, 27
 pusillum, 27, 28
 texanum, 27, 28
 weinbergii, 27
Leptarrhena, 82, 150
amplexifolia, 151
inundata, 156
pyrolifolia, 151
Leptasea, 82, 151
aizoides, 151, 153, 555
alaskana, 151, 152, 555
austromontana, 152, 153, 555
cherleroides, 151, 153
chrysanthia, 151, 152, 555
fimbriata, 152, 154
flagellaris, 152, 154, 555
funstonii, 152, 154, 555
hirculus, 151, 152, 555
ledifolia, 152, 155
mertensiana, 555
serpyllifolia, 151, 152

- [*Leptasea*]
tolmiei, 152, 155
tricuspidata, 152, 154, 555
van-bruntiae, 152, 153
vespertina, 152, 153, 555
- Leptaxis*, 81, 90
menziesii, 90, 550
- Leuropetalon*, 81, 82
spathulatum, 83
- Limnobotrya*, 558
echinata, 558
lacustris, 558
montigena, 558
parvula, 558
- Lindleya*, 259
mespilooides, 259
- Lindleyella*, 259
mespilooides, 259
schiudeana, 259
- Lithophragma*, 81, 84
affinis, 85, 89
anemonoides, 550
australis, 84, 86, 549
austromontana, 87, 550
bolanderi, 85, 88
breviloba, 84, 86, 549
bulbifera, 85, 86, 549
campanulata, 85, 87
catalinae, 85, 88, 549
cymbalaria, 85, 88
glabra, 84, 85, 86
heterophylla, 85, 87, 88, 549
intermedia, 85, 88, 549
laciiniata, 85, 87, 549
nudicaulis, 95
parviflora, 85, 86, 89, 550
 micantha, 89
rupicola, 85, 86
scabrella, 85, 88
tenella, 84, 85, 86, 549
 florida, 549
 ramulosa, 549
triloba, 85, 87, 549
trifida, 85, 89, 549
trifoliata, 85, 89
tripartita, 85, 87
wiliamsii, 97
- Liquidambar*, 189
barbata, 189
gummifera, 189
macrophylla, 189
styraciflua, 189, 558
mexicana, 189
- Lobaria*, 126
cernua, 128
rivularis, 127
- Luetkea*, 245, 254
caespitosa, 253
elatior, 254
cinerascens, 253
hendersonii, 253
pectinata, 255
sibbaldiooides, 128, 255
uniflora, 254
- Lyrothamnus*, 179, 180
asplenifolius, 180
floribundus, 180, 557
asplenifolius, 180
- Malaceae*, 2
Manteia, 428
acaulis, 437
stellata, 436
- Marathrum*, 3, 4
cubanum, 4
flexuosum, 4
foeniculaceum, 4
modestum, 4
oxycarpum, 4, 5
ricciaeforme, 5
schiedeanum, 4
 modestum, 4
tenue, 4
- Melanobatus*, 428
bernardinus, 444
glaucifolius, 444
leucodermis, 444
michiganensis, 443
neglectus, 443
nigerimus, 445
occidentalis, 443
- Micranthes*, 82, 132
aequidentata, 132, 145, 554
aestivalis, 134, 147
allenii, 133, 144, 554
apetala, 132, 135, 552
apraca, 132, 135
arguta, 134, 147, 554
arnoglossa, 133, 138, 553
austrina, 554
bidens, 132, 137, 553
brachypus, 133, 139, 553
californica, 133, 140, 553
careyana, 133, 142
caroliniana, 134, 146, 554
claytoniaefolia, 133, 141, 553
columbiana, 132, 135
crenatifolia, 132, 134, 552
davurica, 133, 143
eriphora, 133, 142, 554
fallax, 133, 141
flabellifolia, 133, 143
fragosa, 132, 137, 553
franciscana, 133, 144, 554
galacifolia, 133, 147
gasvensis, 552
geum, 134, 148, 554
grayana, 146
greenii, 132, 137, 553
hieracifolia, 132, 134, 552
howellii, 133, 140
integrifolia, 132, 137, 553
interrupta, 553
kumleinii, 133, 144, 554
lata, 134, 145, 554
lyallii, 133, 143, 554
marshallii, 134, 145
mertensiana, 555
micranthidifolia, 133, 143, 554
montana, 132, 138, 553
montanensis, 133, 139
napensis, 133, 140
nelsoniana, 134, 147, 554
nidifica, 132, 134
- [*Micranthes*]
nivalis, 132, 136, 552
occidentalis, 133, 144
odontoloma, 554
oregana, 133, 138, 553
parvifolia, 133, 141
pennsylvanica, 133, 139, 553
plantaginea, 132, 135
reflexa, 134, 146
rhomboidea, 132, 136, 552
rufidula, 133, 140, 553
rydbergii, 132, 134
saximontana, 133, 145
semipubescens, 132
sierrae, 132, 138
spicata, 134, 146
subapetala, 133, 139
tennessensis, 133, 142
tenuis, 132, 136, 553
texana, 132, 136, 553
virginensis, 133, 141, 553
yukonensis, 133, 145, 553
- Mimosaceae*, 2
- Misopetalum*, 126
- Mitella*, 81, 91
 sect. *Mitellastra*, 92
anomala, 96
brewerii, 93
caulescens, 92
diphylla, 91, 91, 550
diversifolia, 94
diversiloba, 94
grandiflora, 90
hallii, 94
intermedia, 91, 92
latiflora, 550
micrantha, 96
nuda, 91, 92, 550
oppositifolia, 91
ovalis, 94
pacifica, 550
pentandra, 93
parryi, 550
prostrata, 92
reniformis, 92
stauropetala, 95
stenopetala, 96
 parryi, 96
trifida, 94, 95, 96
 integripetala, 550
violacea, 95, 96
- Mitellastra*, 81, 92
caulescens, 92
- Mitellopsis*, 93
 sect. *Mitellina*, 94
drummondii, 93
hookeri, 95
pentandra, 93
trifida, 95
- Monostylis*, 5
- Muscaria*, 82, 129
adscendens, 129, 552
caespitosa, 129, 130, 552
delicatula, 129, 552
emarginata, 129, 130, 552
micropetala, 129, 552
monticola, 129, 130, 552

- [*Muscaria*] 482
oregonensis, 552
sileneiflora, 129, 130
- Neillia*, 240
alternans, 245
capitata, 241
malvacea, 244
monogyna, 244
malvacea, 244
opulifolia, 241, 242
alternans, 245
ferruginea, 243
mollis, 241
multiflora, 242
pauciflora, 245
torreyi, 244
- Neilliae*, 239, 240
- Neolacis*, 5
myriophylla, 5
- Neviusia*, 481
alabamensis, 481
- Neodeutzia*, 159, 161
mexicana, 161, 162
occidentalis, 555
ovalis, 161, 162, 555
pringlei, 555
- Nuttallia*, 482
cerasiformis, 482
- Ocrearia*, 82, 155
nudicalulis, 155
- Oliveranthus*, 7, 27
elegans, 27
- Oliverella*, 27
elegans, 27
- Omphalobium*
lambertii, 234
- Opulaster*, 2, 240
alabamensis, 241, 243
alternans, 241, 245
australis, 241, 242
bracteatus, 241, 243
bullatus, 241
capitatus, 241, 242
cordatus, 241, 242
glabratus, 241, 243
hapemanii, 241, 244
intermedius, 241, 242, 243
malvaceus, 241, 244
monogynus, 241, 244
opulifolius, 240, 241
capitatus, 242
tomentellus, 242
- pauciflorus*, 244
pubescens, 244
ramaleyi, 242, 243
stellatus, 241, 243
- Oreanthus*, 97
- Oreobatus*, 425, 427
deliciosus, 427
neomexicanus, 427, 428
rubicundus, 427
trilobus, 427, 428
- Oreotrys*, 97
bracteata, 111
- Oserya*, 3, 6
coulteriana, 6
flabellifera, 6
- Osmaronia*, 482
bracteosa, 482
cerasiformis, 482
lancifolia, 482
nigra, 482
demissa, 482
laurina, 482
obtusa, 482
padifolia, 482
- Osmaroniaeae*, 240, 482
- Ozomelis*, 81, 94
anomala, 94, 96
diversifolia, 94
micrantha, 94, 96
pacifica, 94, 95, 550
parryi, 94, 96, 550
stauropetala, 94, 95
stenopetala, 94, 96
trifida, 94, 95
varians, 95
violacea, 94, 95, 550
- Pachyphytum*, 7, 11
aduncum, 11, 13
amethystinum, 11
bracteosum, 11, 12, 536
brevifolium, 11, 12
compactum, 536
longifolium, 11, 12, 536
roseum, 13
sodale, 11
uniflorum, 11, 12
- Pancovia*, 355
- Parmena*, 428
menziesii, 441, 459
spectabilis, 440
- Parnassia*, 77
americana, 80
asarifolia, 77, 80, 549
californica, 77, 78
caroliniana, 77, 79, 80, 549
cirrata, 77, 78
fimbriata, 77, 78, 78, 549
floridana, 77, 80
glauca, 80
grandiflora, 79, 549
grandifolia, 77, 79
intermedia, 77, 78
kotzebuei, 77, 79, 549
mexicana, 548
montanensis, 77, 79, 549
nudata, 80
ovata, 80
belvisii, 80
palustris, 77, 79, 549
californica, 78
tenuis, 79n
parviflora, 77, 79, 549
repanda, 80
rivularis, 77, 78
rotundifolia, 77, 80
townsendii, 548
- Parnassiaceae*, 1, 77, 548
- Pectiantia*, 81, 93
breweri, 93
latiflora, 93, 550
ovalis, 93, 94, 550
pentandra, 93, 550
- Peltiphyllum*, 82, 156
peltatum, 156
- Pentaphyllum*, 293
- Penthorum*, 75
circinale, 75
sedoides, 75, 548
- Penthoraceae*, 1, 75, 548
- Perceptrier*, 379
arvensis, 379
- Petalostreia*, 117
lacinata, 119
unifoliata, 118
- Petrophytum*, 245, 252
acuminatum, 253
caespitosum, 253
cinerascens, 252, 253
elatius, 253, 254
hendersoni, 252, 253
- Philadelphus*, 159, 162
affinis, 164, 171
argenteus, 163, 164, 171
angustifolius, 163, 166
argyrocalyx, 163, 171
asperifolius, 163, 171
billardii, 174
californicus, 162, 164, 167, 556
columbarius, 167
columbianus, 163, 164, 166
columbiensis, 168
confusus, 164, 165, 166, 166
cordatus, 167
cordifolius, 162, 164, 174n
coronarius, 162, 165, 556
coulteri, 164, 170
dubius, 174n
ellipticus, 163, 172
floribundus, 174n
floridus, 169
fremontii, 162, 165
globosus, 167, 174n
gloriosus, 163, 169
godohokerii, 169
gordonianus, 163, 167
gracilis, 169
grahami, 167
grandiflorus, 163, 168, 169, 556
helleri, 163, 166
hirsutus, 163, 169, 556
gracilis, 169
humilis, 174
inodorus, 163, 168, 168, 556
hirsutus, 169
strigosus, 168
insignis, 174
intectus, 163, 167
intermedius, 556
karwinskyanus, 164, 170
latifolius, 163, 168, 174n
lewisii, 163, 165, 556n
californicus, 164
laxus, 174n
madrensis, 556
mearnsii, 164, 174
mexicanus, 164, 170

- [*Philadelphus*] *microphyllus*, 163, 172, 556
minutus, 164, 173, 556
myrtoides, 164, 170
nitidus, 556
nivalis, 174n
niveus, 174n
occidentalis, 164, 173
oreganaus, 166
palmeri, 164, 173, 556
pendulifolius, 174n
platyphyllus, 163, 167
pubescens, 169, 174n
pumilus, 164, 173
purpusi, 556
serpyllifolius, 164, 171, 174
speciosus, 163, 169
stramineus, 163, 172
strigosus, 163, 168
trichopetalus, 170
trinervius, 169
 gracilis, 169
undulatus, 168
verrucosus, 174
zeyheri, 175n
- Philocrena*, 3, 535
- Physocarpa*, 240
 opulifolia, 241
 riparia, 241
- Physocarpus*, 240
 capitatus, 242
 ferrugineus, 243
 glabrata, 242
 intermedius, 242
 malvaceus, 244
 michiganensis, 241
 missouriensis, 242
 monogynus, 244
 opulifolia, 241, 242
 pauciflorus, 244
 tomentosa, 241
 torreyi, 244
- Phylloomba*, 191
 laticuspis, 191
 ruscifolia, 191
- Phyllonomaceae*, 2, 161
- Pimpinella*, 389
- Platanus*, 227
 californica, 227
 densicomia, 560
 hybridus, 229
 glabrata, 227, 228
 lindeniana, 227, 228
 lobata, 229
 mexicana, 227, 228, 560
 occidentalis, 227, 229, 560
 hispanica, 229
 lobata, 229
 orientalis, 227
 racemosa, 227, 227, 560
 vulgaris
 angulosa, 229
wrightii, 227, 228, 560
- Platanaceae*, 2, 227, 560
- Pleurendotria*, 84
 parviflora, 89
 reniformis, 89
- Podostemon*, 2, 5
 abrotanoides, 6
 ceratophyllum, 6, 535
- Podostemoneacae*, 1, 3, 535
- Ponista*, 129
 oregonensis, 129
- Porteranthus*, 257, 258
 stipulatus, 258
 trifoliatus, 258
- Potamobryon*, 3
 concinnum, 3
 laxum, 3
 patulum, 3
- Potentilla*, 269, 293
 sect. *Arenicolae*, 293, 294, 295, 308
 sect. *Argenteae*, 293, 295, 308
 sect. *Aureae*, 294, 297, 324
 sect. *Biflorae*, 294, 299, 335
 sect. *Brevifoliae*, 294, 299, 336
 sect. *Candicantes*, 294, 300, 339
 sect. *Candidae*, 294, 296, 315
 sect. *Closterostyles*, 366
 sect. *Comocarpa*, 366
 sect. *Concinnae*, 294, 298, 328
 sect. *Frigidae*, 294, 299, 333
 sect. *Graciles*, 294, 297, 317
 sect. *Heptophyllae*, 293, 295, 310
 sect. *Heterosepalae*, 293, 295, 303
 sect. *Horridae*, 294, 297, 322
 sect. *Leucophyllae*, 294, 300, 339
 sect. *Longipedunculatae*, 293, 297, 320
 sect. *Multifidae*, 294, 301, 347
 sect. *Multijugae*, 294, 300, 343
 sect. *Niveae*, 294, 298, 331
 sect. *Nuttallianae*, 293, 294, 295, 310
 sect. *Obovatifoliae*, 294, 297, 321
 sect. *Pectenisectae*, 294, 296, 316
 sect. *Permolles*, 294, 296, 315
 sect. *Rectae*, 293, 295, 309
 sect. *Rubrae*, 293, 297, 323
 sect. *Rubricaules*, 294, 299, 337
 sect. *Saxosae*, 294, 299, 335
 sect. *Stellariopsis*, 292
 sect. *Subcoriaceae*, 294, 297, 320
 sect. *Subjugae*, 294, 297, 320
 sect. *Subviscosae*, 294, 298, 327
 sect. *Supinae*, 293, 295, 304
- [*Potentilla*] sect. *Tormentillae*, 293, 294, 302
 absinthiifolia, 351
 acuminata, 299, 336
 agrimonioides, 368
 arguta, 368
 alaskana, 297, 318
 amadorensis, 396, 312
 ambigens, 300, 301, 342
 ancistifolia, 345
 andersonii, 277
 angustata, 296, 311
 anserina, 352, 353
 concolor, 353, 354
 cedpii, 354
 grandis, 355
 groenlandica, 354
 argentea, 295, 308
 dentata, 308
 argentina, 353
 arachnoides, 301, 350, 352n
 arguta, 348, 368, 371, 372
 ferruginea, 368
 glandulosa, 372
 argyrea, 300, 341
 argyrops, 308
 arizonica, 300, 344
 ashlandica, 370
 atrorubens, 297, 323
 atrovirens, 301, 351
 aurea, 325
 baileyi, 290
 bakeri, 296, 316
 bicrenata, 298, 330
 biennis, 295, 305
 biflora, 299, 335
 bifolia, 335
 bigeloviana, 368
 bipinnatifida, 301, 348
 platyloba, 349
 blaschkeana, 296, 312, 317, 318
 bolanderi, 274
 brevifolia, 299, 336
 breweri, 300, 342
 expansa, 342
 bruceae, 300, 342
 brunneascens, 295, 310
 caespitosa, 352n
 californica, 271
 carmeliana, 271
 elata, 272
 sericea, 273
 callida, 286
 campestris, 326
 camporum, 297, 319
 canadensis, 295, 303, 303
 pumila, 303
 simplex, 302
 candicans, 300, 339, 349
 croccea, 339
 nana, 339
 candida, 296, 315, 328
 canescens, 309
 capitata, 277
 caroliniana, 295, 303
 cascadensis, 301, 345

[*Potentilla*]
chrysanthia, 311
ciliata, 285, 325, 370
clarkiana, 336
clevelandi, 273
collina, 295, 308
coloradensis, 300, 339
comarioides, 323
 fusca, 352n
comarum, 355
comosa, 296, 316
concinna, 298, 329
 divisa, 330
 humifusa, 329
 humistrata, 329
concinnaeformis, 298, 329
confertiflora, 368
congesta, 280
 lobata, 281
convallaria, 369
corymbosa, 309
crinita, 301, 346
ctenophora, 317
dascia, 296, 313
daucifolia, 281
dealbata, 340
decipiens, 289
decurrens, 300, 301, 327, 344
depauperata, 291
dichotoma, 304, 307
dichroa, 297, 319
digito-flabellata, 309
diffusa, 341
dissecta, 326, 346, 351n
 decurrens, 344
 drummondii, 346
 glaucophylla, 326
 multisecta, 327
diversifolia, 298, 326, 352
 glaucophylla, 326
 multisecta, 327
 pinnatisecta, 345
divisa, 298, 299, 330
donnell-smithii, 304
douglasii, 278
 tenella, 276
drummondii, 301, 346
durandii, 356
durangensis, 297, 322
effusa, 300, 340
 filicaulis, 338
 gossypina, 352n
 pinnatisecta, 344
egedi, 354
ehrenbergiana, 297, 324
elata, 272
elatior, 347
elmeri, 296, 315
emarginata, 299, 334
eremica, 286
etomentosa, 296, 312
fastigiata, 298, 328
ferruginea, 368
filicaulis, 300, 338
filipes, 297, 298, 319
fissa, 372
 major, 371

[*Potentilla*]
flabellifolia, 299, 334
flabelliformis, 296, 317, 317
 ctenophora, 317
 tenuior, 317
flavovirens, 295, 306
flexuosa, 295, 306
floribunda, 366
fragaria
 emarginata, 334
fragiformis, 299, 334
 parviflora, 334
 villosa, 333
friesiana, 299, 334
frigida, 322, 334, 335
frondosa, 271
fruticosa, 366
 alpina, 366
 parvifolia, 366
 tenuifolia, 366
 tenuiloba, 366
fusca, 352n
gelida, 334
glabrata, 296, 313
glabrella, 301, 350
glandulosa, 372
 incisa, 374
 lactea, 369
 nevadensis, 369, 370, 373
 reflexa, 376
glaucophylla, 296, 298, 326
glomerata, 297, 318
glutinosa, 368, 371
goldmanni, 296, 297, 314
gordoni, 289
 lycopodioides, 288
gracilipes, 352, 413
gracilis, 297, 315, 316, 317, 319, 319
 chrysanthia, 311
 fastigiata, 328
 flabelliformis, 317
 rigida, 311
grandiflora
 fragiformis, 334
grayana, 299
grayii, 299, 336
groenlandica, 334
grossa, 307
grosserrata, 296, 312
haematochroa, 324
haematochrous, 297, 324
haematochrus, 297, 324, 352n
hallii, 296, 314
hansenii, 373
hassei, 298, 329
heptapetalia, 310
heptophylla, 310
heterosepala, 295, 304
 guatemalensis, 304
 mexicana, 304
hickmani, 300, 343
hiemalis, 322
hippiana, 300, 340
 diffusa, 341
 propinqua, 341
 pulcherrima, 319, 341

[*Potentilla*]
hirsuta, 307, 333
hirta
 obscura, 309
holopetalala
 fastigiata, 328
holosericea, 348
hookeriana, 299, 331
horrida, 297, 322
howellii, 281
humboldtiana, 339
humifusa, 329
inclinata, 295, 309
intermedia, 295, 309
intermittens, 297, 318
jamesiana, 333
jucunda, 296, 312
keilhavii, 347
kelloggii, 273
kelseyi, 295, 306
kingii, 286
 inserta, 286
klamathensis, 300, 343
labradorica, 306
lactea, 369
langeana, 297, 325
lasiana, 296, 314
lasiodonta, 301, 351
lateriflora, 305
laxiflora, 281
lemmoni, 301, 346
leneophylla, 340
leptopetala, 297, 322
leptophylla, 295, 310
leucocarpa, 305
leucophylla, 340
leurocarpa, 295, 307
lindleyi, 275
lineariloba, 339
littoralis, 349
longiloba, 296, 317
longipedunculata, 297, 320
loureionis, 366
lozani, 324
lucida, 333
lupina, 300, 340
luteosericea, 300, 339
macrantha
 uniflora, 332
macropetala, 296, 298, 313
macrorhiza, 321
macounii, 300, 338
maculata, 297, 325, 334
 firma, 325
 hirta, 325
madrensis, 297, 323
micheneri, 272
michoacana, 295, 305
millefolia, 300, 343
millegrana, 295, 305, 305, 307
 lateriflora, 305
minima, 335
 robbinsiana, 335
minutifolia, 299, 338
modesta, 298, 331
missurica, 350
monidensis, 345

[*Potentilla*]

- monspeliensis*, 295, 307
- labradorica*, 306
- norvegica*, 307
- morisoni*, 307
- muirii*, 287
- multifida*, 301, 348
- multijuga*, 275, 301, 346
- multisecta*, 298, 327
- nana*, 334
- nemoralis*, 302
- nelsoniana*, 300, 344
- nervata*, 311
- newberryi*, 295, 308
- arenicola*, 308
- niphargia*, 298, 299, 332
- nicolletii*, 295, 304, 305
- nivalis*, 352, 413
- nivea*, 298, 299, 332, 333, 334
- altaica*, 332
- arctica*, 334
- arenosa*, 332
- concolor*, 334
- dissecta*, 330, 332
- hirsuta*, 333
- macrophylla*, 332
- pallidior*, 332
- pentaphylla*, 330
- pinnatifida*, 332
- prostrata*, 331
- pulchella*, 347
- quinquefolia*, 330
- subquinata*, 332
- subviridis*, 332
- uniflora*, 332
- vahliana*, 332, 333
- norvegica*, 307
- hirsuta*, 307
- nuttallii*, 295, 311, 312
- glabrata*, 313
- oaxacana*, 296, 314
- oblanceolata*, 298, 329
- obliqua*, 368
- obovatifolia*, 297, 321
- obscura*, 309
- opaca*, 325
- oregana*, 374
- ovalis*, 352n, 364
- ovina*, 300, 345
- pacifica*, 353, 354
- pallida*, 310
- palustris*, 355
- villosa*, 355
- parryi*, 275
- paradoxa*, 295, 304
- parishii*, 296, 313
- paucijuga*, 301, 348
- pecten*, 296, 298, 315
- pectinata*, 301, 349, 351
- pectinisecta*, 296, 316
- pederseni*, 288, 299, 332
- pennsylvanica*, 301, 349, 350
- arachnoidea*, 350, 352n
- arguta*, 348, 368
- bipinnatifida*, 349
- communis*, 350
- conferta*, 350

[*Potentilla pennsylvanica*]

- glabrata*, 350
- hippiana*, 340
- missurica*, 350
- pulcherimma*, 341
- strigosa*, 351
- pentandra*, 295, 307
- perdissecta*, 298, 327
- permollis*, 296, 315
- pickeringii*, 284
- pilosus*, 309
- pinnatisepta*, 344, 345
- plattensis*, 300, 343, 343
- leucophylla*, 342
- pedicellata*, 343
- platyloba*, 301, 349
- pringlei*, 298, 331
- procumbens*, 294, 302, 365
- propinquia*, 300, 341
- prostrata*, 299, 331
- proxima*, 300, 339
- pseudorupestre*, 370
- pseudosericea*, 301, 348
- puberula*, 275
- pulchella*, 301, 329, 347
- elatior*, 347
- pulcherrima*, 300, 319, 341, 349
- pumila*, 295, 303
- purpurascens*, 282
- pinetorum*, 282
- quinquefolia*, 298, 299, 330
- ramulosa*, 298, 328
- ranunculoides*, 297, 321
- ranunculus*, 298, 326
- recta*, 295, 309, 310, 311
- obscura*, 309
- pallida*, 310
- rectiformis*, 296, 312
- reflexa*, 374, 376
- reptans*, 294, 302
- retusa*, 365
- rhomboidea*, 376
- richardii*, 301, 345
- rigida*, 311
- rivalis*, 295, 305
- millegrana*, 305
- pentandra*, 307
- robbinsiana*, 299, 335, 352n
- rosulata*, 299, 336
- rubens*, 325
- rubra*, 297, 323, 352n
- rubricaulis*, 299, 337, 337, 351, 367
- rubripes*, 299, 337
- rupincola*, 300, 301, 340
- rydbergiana*, 297, 321
- sabulosa*, 292
- salisburgensis*, 325
- sanguinea*, 297, 324
- santolinoides*, 292
- sarmentosa*, 303
- saximontana*, 299, 338
- saxosa*, 299, 335
- scopulorum*, 372
- sericata*, 278
- sericea*, 347
- glabrata*, 350

[*Potentilla*]

- sierra-blancae*, 297, 325
- simplex*, 295, 302
- sommerfeldtii*, 301, 347
- staminea*, 297, 321
- stenoloba*, 276
- strigosa*, 301, 351
- subarctica*, 301, 347
- subjuga*, 297, 320
- subquinata*, 330, 332
- pedersenii*, 332
- subvillosa*, 296, 316
- subviscosa*, 298, 328
- sulphurea*, 295, 310
- supina*, 304
- nicolletii*, 304
- tenerrima*, 299, 337
- tenuiloba*, 276
- micheneri*, 272
- tenuifolia*, 366
- thurberi*, 297, 323, 323
- tilingi*, 279
- tormentilla*
- nemoralis*, 302
- procumbens*, 302
- townsendii*, 296, 311
- tridentata*, 365
- unguiculata*, 284, 285
- uniflora*, 299, 332
- utahensis*, 287
- campestris*, 285
- vahliana*, 299, 333
- valida*, 371
- verna*, 325, 334
- versicolor*, 300, 344
- vesca*, 359
- villosa*, 299, 333
- aurea*, 333
- chrysocoma*, 333
- uniflora*, 332
- virgulata*, 301, 349
- viridescent*, 296, 297, 318
- viridior*, 299, 300, 342
- viscidula*, 298, 327
- vreelandii*, 297, 325
- webberi*, 287
- wheeleri*, 298, 327
- viscidula*, 327
- wrangleiana*, 374
- wyomingensis*, 300, 345
- Potentilleae*, 239, 268
- Potentillopsis*, 293
- engelmanniana*, 307
- Poteridium*, 386, 388
- annuum*, 388
- occidentale*, 388
- Poterium*, 386, 389
- annuum*, 388
- canadense*, 386
- myriophyllum*, 388
- minus*, 389
- officinale*, 387
- sanguisorba*, 389
- sitchensis*, 386
- Prunus*
- canadensis*, 252n
- cuneifolia*, 252n

- Psychrobatia*, 428
pedata, 436
- Pterostemonaceae*, 2, 183
- Ptilotum*, 399
octopetalum, 400
- Purpusia*, 269, 291
saxosa, 291
- Pterostemon*, 183
mexicanus, 183
- Purshia*, 399, 416
glandulosa, 416, 417
tridentata, 416, 417
glandulosa, 417
- Pyxidanthera*
spathulata, 82, 83
- Quillajaee*, 239, 259
- Quinquefolium*, 293
- Rhodiola*, 8, 56
alaskana, 56, 57
integrifolia, 56, 57, 542
neomexicana, 56, 57
polygama, 56, 57
roanensis, 56, 58
rosea, 56, 57, 542
- Rhodophora*, 483
- Rhodotypos*
kerrioides, 481
tetrapetala, 481
- Ribes*, 193
sect. *Americana*, 195
sect. *Aurea*, 195
sect. *Hudsoniana*, 193
sect. *Lacustria*, 193
sect. *Nigra*, 193
sect. *Prostrata*, 194
sect. *Rubra*, 194
sect. *Sanguinea*, 195
sect. *Tortuosa*, 195
sect. *Viburnifolia*, 193
sect. *Viscosissima*, 194
acerifolium, 194, 198, 199
affine, 195, 200, 203
albidum, 208
albinervium, 198
almirani, 203
amarum, 216
ambiguum, 218
americanum, 195, 200, 206, 559
nigrum, 206
amictum, 215
cruentum, 215, 559
pubescens, 216
- aridum*, 216
- ascendens*, 207
jasperae, 207
- aureum*, 195, 204, 559
chrysococcum, 204
leiobotrys, 204
longiflorum, 559
melanococcum, 205
praecox, 205
tenuiflorum, 204
villosum, 205
- balsamiferum*, 200
- binominatum*, 218
- brachyanthum*, 220
- bracteosum*, 193, 197
- [*Ribes bracteosum*]
viridiflorum, 197
brandegei, 195, 207
californicum, 214
campanulatum, 202, 206
camporum, 222
cereum, 194, 200, 559
farinosum, 200
pedicellare, 200
viridior, 201
- ceriferum*, 194, 201
- churchii*, 201
- chihuahuense*, 195, 204
- ciliatum*, 195, 204
- ciliosum*, 198
- cognatum*, 222
- coloradense*, 194, 199
- congdoni*, 220
- cruentum*, 215
- curvatum*, 221
- cynosbati*, 220
glabratum, 220
- deductum*, 208
- dillenii*, 206
- divaricatum*, 224
douglassi, 224
glabriflorum, 224
irriguum, 222
montanum, 224
pubiflorum, 224
villosum, 224
- dugesii*, 195, 203
- ebracteatum*, 205
- echinatum*, 196
- erythrocarpum*, 194, 199
- ferox*, 213
- flavum*, 204, 205
- floridum*, 206
grandiflorum, 206
parviflorum, 206
puberulum, 206
- fontinale*, 195, 205
- fragrans*, 205
- fuchsioides*, 212
- glanduliferum*, 220
- glandulosum*, 194, 199, 559
- glaucescens*, 207
- glutinosum*, 196, 208, 559
melanocarpum, 208
- gracile*, 220, 221
- gracillimum*, 195, 205
- grande*, 204
- grantii*, 207
- greenianum*, 212
- grossularia*, 209, 223
- grossularioides*, 196
- hallii*, 195, 203
- hesperium*, 215
amarum, 559
- hirtellum*, 225, 560
calcicola, 560
purpusi, 224
saxosum, 560
- littellianum*, 207
- hortense*, 198
- howellii*, 199
- hudsonianum*, 194, 197, 558
canadense, 197
- [*Ribes hudsonianum*]
petiolare, 198
huronense, 225
hystrix, 213
indecorum, 196, 209
inebrians, 194, 201, 559
maiis, 201
mescalierium, 201
spathianum, 201
- inerme*, 224
- inodorum*, 204
- intermedium*, 559
- irriguum*, 222
- jasminiflorum*, 204
- jorullense*, 204
- klamathense*, 560
- kunthii*, 203
- lacustre*, 193, 196, 558
lentum, 196
molle, 196
parvulum, 196
- lasianthum*, 219
- laxiflorum*, 194, 200
coloradense, 199
inerme, 200
- leiobotrys*, 204
- lentum*, 196
- leptanthum*, 219
brachyanthum, 220
quercketorum, 220
veganum, 219
- leptosoma*, 559
- leucoderme*, 222
- lobpii*, 217
- longiflorum*, 205
- madrense*, 218
- malvacearum*, 196, 208, 208
indecorum, 209
viridifolium, 208
- mariposanum*, 216
- marshallii*, 217
- menziesianum*, 213
- menziesii*, 213
amarum, 216
minus, 213
victoris, 213
- mescalerum*, 194, 201
- mexicanum*, 203
- microphyllum*, 219
- migratorium*, 198
- missouriense*, 221
- mogollonicum*, 207
- molle*, 196
- montanum*, 218
- montigenum*, 193, 196, 558
- multiflorum*, 203
- neglectum*, 194, 202
- nelsonii*, 195, 206
- nevadense*, 195, 207, 559
jasperae, 207
- nigrum*, 193, 197
pennsylvanicum, 206
- niveum*, 221
- nubigenum*, 196
- occidentale*, 214
californicum, 214
hesperium, 215
- odoratum*, 195, 205, 559

[*Ribes*]
oligacanthum, 214
oregoni, 205
orientale, 225n
orizabae, 195, 203
oxyacanthoides, 223
 calcicola, 225
 irriguum, 224
lacustre, 196
leucoderme, 222
nevadense, 224
purpusi, 224
saxosum, 225
 vagum, 224
palinatum, 205
palmeri, 206
palousense, 222
parishii, 224
parvulum, 196
pennsylvanicum, 206
petiolare, 194, 198
pinctorum, 217
pringlei, 194, 202
prostratum, 199
 laxiflorum, 200
pumilum, 201
purpurascens, 208
purpusi, 224
quercetorum, 220
reclinatum, 223
recurvatum, 206
reniforme, 194, 200
resinosum, 225n
rigens, 199
roezli, 215, 559
 cruentum, 559
rotundifolium, 223
rubrum, 193, 198
 albinervium, 198
 subglandulosum, 198
rugosum, 195, 204
sanguineum, 196, 208
 glutinosum, 208
 malvaceum, 208
 variegatum, 207
santa-luciae, 208
saximontanum, 222
saxosum, 225
scaphami, 208
senile, 559
sericeum, 216
 viridescens, 216
setosum, 222
spathianum, 201
speciosum, 212
stamineum, 212, 223
stanfordii, 220
subvestitum, 213
 microphyllum, 219
suksdorffii, 224
tenuiflorum, 204
tomentosum, 224
tortuosum, 195, 206
triacanthum, 212
trifidum, 199
triflorum, 223
triste, 194, 198, 559
 albinervum, 198

[*Ribes*]
tubiflorum, 208
tubulosum, 208
tularcense, 559
uva-crispa, 223
vallicola, 224
variegatum, 207
velutinum, 220
 brachyanthum, 220
 congdoni, 220
 greencanum, 220
viburnifolium, 193, 197
victoris, 213
villosum, 224
viridifolium, 208
vulgare, 194, 198, 558
 lortense, 198
viscosissimum, 195, 202
 hallii, 203
 purshii, 202
watsonianum, 218
wilsonianum, 215
wolfii, 195, 207
Ribesium, 193
Robergia
 glabra, 233
Robertsonia, 132
 davurica, 143
 mieranthidifolia, 143
Robsonia, 209
 speciosa, 212
Romanzoffia, 128n
Rosa, 483
 sect. *Bracteatae*, 483, 484,
 492
 sect. *Caninae*, 483, 484, 493
 sect. *Carolinae*, 483, 484,
 495
 sect. *Cinnamomea*, 483, 485,
 503
 sect. *Gallica*e, 483, 484, 493
 sect. *Gymnocarpace*, 483,
 489, 530
 sect. *Indicae*, 483, 484, 491
 sect. *Laevigatae*, 483, 484,
 492
 sect. *Minutiflorae*, 483, 489,
 529
 sect. *Pimpinellifoliae*, 483,
 489, 528
 sect. *Synstylae*, 483, 490
abietorum, 531
acicularioides, 486, 508
acicularis, 486, 507, 508
 bourgeauiana, 507
 engelmanni, 506
 sayi, 507
aciculata, 486, 513, 524
acuminata, 532
adenocarpa, 489, 526
adenosepala, 487, 517
alba, 490
aldersonii, 487, 515
alpina, 532
alcea, 485, 505
americana, 532
amygdalifolia, 492
amplifolia, 531

[*Rosa*]
anacantha, 486, 509
angustiarum, 505
apiculata, 531
arkansanoides, 505
arizonica, 487, 516
arkansana, 485, 504, 504
 suffulta, 504
aschersoniana, 515
aucuparia, 485, 501
bakeri, 513
bicknellii, 485, 500, 532n
bidenticulata, 488, 518
blanda, 486, 498, 501, 509,
 509, 523, 532n, 533n
 aciculata, 513
arkansana, 504
glabra, 509
glandulosa, 509n
pubescens, 509
setigera, 504
suffulta, 504
willmottiana, 498
bolanderi, 489, 525
bourgeauiana, 486, 507
brachycarpa, 487, 515
bracteata, 484, 492
breweri, 515
bridgesii, 489, 532
brownii, 486, 512
bushii, 485, 506
butleri, 485, 506
californica, 487, 515, 522
 chamissoniana, 515
 glabra, 522
 glabrata, 521
 glandulosa, 515
 petersiana, 515
pubescens, 515
ultramontana, 523
calvaria, 487, 518
canina, 484, 491, 495, 495
 montezumae, 495
carolina, 484, 495, 499, 499,
 532n
 aculeata, 496
 sepalorelevata, 496
 setigera, 496n
caroliniana, 495, 499
carolinensis, 498
caryocarpa, 511
cherokeensis, 492
chinensis, 491
chrysocarpa, 488, 520
cinnamomea, 483, 514, 515
 gemella, 497
collaris, 485, 506
columbiana, 487, 514
conjuncta, 485, 505
copelandii, 489, 528
corymbiflora, 489, 519
corymbosa, 495
covillei, 489, 525
crenulata, 532
cucumberina, 492
cursor, 491
dasistema, 484, 497, 532n
dasypoda, 489, 530

[*Rosa*]
davyi, 486, 488, 522
delitescens, 487, 517
deserta, 521
dudleyi, 488, 519
dulcissima, 504
dumetorum, 484, 494
durandii, 486, 513
eastwoodiae, 489, 527
elegans, 495
elongata, 495
engelmanni, 485, 506, 507
enneaphylla, 495
evratina, 532
fendleri, 488, 519
fenestrata, 491
fimbriatula, 521
flexuosa, 495
floribunda, 532
floridana, 484, 496
foliolosa, 485, 496, 502
 leiocarpa, 521
fragrans, 495
fraxinifolia, 509, 511
gallica, 484, 493
gemella, 484, 497
glandulosa, 495
glaucodermis, 531
globosa, 532
granulata, 489, 526
granulifera, 487, 517
gratiosa, 509
 dulcissima, 505
gratissima, 488, 524
greenei, 487, 515
grosseserrata, 525
gymnocarpa, 489, 531
 pubescens, 532
hartwegiana, 515
heliophila, 504
 foliosissima, 504
helleri, 530
hispidocarpa, 495
hudsoniana, 495
humilis, 499
 gracilis, 496n
 grandiflora, 499
 lucida, 498
 parviflora, 499
 villosa, 498
hypoleuca, 488, 520
hystrrix, 492
illinoensis, 528
indica, 484, 491
johannensis, 485, 486, 510
johnstoni, 488, 521
kamtschatica, 513
kentuckensis, 491
lavigata, 484, 492
lancifolia, 485, 502
laxa, 499
leucopsis, 489, 530
lindleyi, 499
lucida, 492, 498, 499
lunellii, 485, 504
lutescens, 528
lyalliana, 511
lyoni, 484, 498

[*Rosa*]
macartnea, 492
macdougalii, 486, 510
macounii, 489, 521, 525
majalis, 507
macrocarpa, 512
manca, 487, 518
maximiliana, 521, 525
megacarpa, 512
melina, 486, 513
mexicana, 495, 500
micrantha, 484, 494
minutifolia, 489, 530
mirifica, 489, 529
mohavensis, 488, 521
montezumae, 484, 495
moschata, 483, 490
multiflora, 483, 490
muriculata, 486, 488, 511
mutabilis, 491
myriantha, 488, 522
myriadenia, 487, 488, 514
naiadum, 525
nanella, 484, 497, 501n
neomexicana, 487, 516
nitida, 485, 501, 533
nivea, 492, 532
nutkana, 486, 508n, 511, 512
 glandulosa, 511
 hispida, 510
 macdougalii, 510
 microcarpa, 522
obovata, 484, 499
obtusiuscula, 484, 497
oligocarpa, 489, 532
oreophila, 487, 513
palmeri, 485, 502
palustriformis, 487, 516
palustris, 485, 495, 532n
pandorana, 513
parviflora, 499
 glandulosa, 500
 setigera, 500
 vulgaris, 499
pecosensis, 489, 524
pendulina, 532
pennsylvanica, 495, 498, 499
petiolata, 485, 501
pilifera, 489, 528
pimpinellifolia, 489, 528
pinetorum, 487, 518
piscatoria, 531
pisocarpa, 488, 522
poetica, 519
polyantha, 490
polyanthema, 485, 505
portlandia, 533n
praetincta, 488, 524
pratensis, 499
pratincola, 504, 505n
 alba, 504
 angustiarum, 504
 setulosa, 504
pringlei, 486, 489, 527
prionota, 489, 531
puberulenta, 487, 517
pusilla, 498
pyrifera, 489, 527

[*Rosa*]
rafinesquiana, 495
rafinesquii, 532
rapa, 498
reducta
 rubescens, 501
riparia, 532
rivalis, 488, 520
rotundata, 487, 488, 522
rubifolia, 483, 491
 fenestrata, 491
rubiginosa, 484, 494
rubispina, 501
rudiulus, 485, 503
ruficaulis, 533
rugosa, 486, 508
rydbergii, 504
salicifolia, 495
salictorum, 486, 488, 523
sanctae-crucis, 488, 519
sandbergii, 521
sayi, 507
sempervirens, 483, 490
serrulata, 484, 500, 500,
 532n
setigera, 483, 491
 tomentosa, 491
sinica, 491, 492
solandri, 509
sonomensis, 489, 526
spaldingii, 486, 512
spinosa, 487, 514, 528
spithamia
 sonomensis, 526
spithamea, 489, 526
 subimermis, 531
sprengelianae, 495
standleyi, 489, 527
stellata, 489, 529
stricta, 504, 507
suaveolens, 494
subblanda, 486, 509
subglaucia, 485, 503
subnuda, 525
subserrulata, 484, 500
suffulta, 485, 504
ternata, 492
terrens, 488, 524
texarkana, 485, 503
tomentosa, 484, 493
treleasei, 485, 503
trifoliata, 491
turgida, 533
ultramontana, 488, 523
undulæflora, 533
underwoodii, 486, 512
vernionii, 529
virginiana, 484, 498, 509n
 arkansana, 504
 humilis, 499
 lucida, 498
walpoleana, 494
williamsii, 485, 486, 510
woodsii, 488, 489, 507, 511,
 521, 525
 fendleri, 519
yainagensis, 486, 510
Rosaceae, 2, 239

- Rosales, 1
 Roseae, 240, 482
Rourea, 233
 cubensis, 560
 glabra, 233, 560
 hondurensis, 236
 oblongifolia, 233
 floribunda, 234
 paucifoliata, 233, 234
 frutescens, 233, 236
 suerrensis, 233, 234
 sympetala, 560
Rubacer, 425
 columbianum, 425, 426
 odoratum, 425
 parviflorum, 425, 426
 tomentosum, 425, 426
 velutinus, 426
Rubeae, 240, 424
Rubus, 425, 428
 sect. *Adenotrichi*, 429, 432, 450
 sect. *Anabatus*, 429
 sect. *Arctici*, 429, 430, 436
 sect. *Arguti*, 430, 433, 462
 sect. *Chamaebatus*, 429
 sect. *Chamaemori*, 429, 430, 435
 sect. *Chamaemorus*, 429
 sect. *Comarobatus*, 429
 sect. *Cylactis*, 429
 sect. *Discolores*, 430, 433, 461
 sect. *Duri*, 429, 433, 457
 sect. *Eubatus*, 429
 sect. *Floribundi*, 429, 432, 451
 sect. *Glabrati*, 429, 430, 439
 sect. *Hispidi*, 430, 435, 476
 sect. *Idaei*, 429, 430, 441
 sect. *Ideobatus*, 429
 sect. *Laciniati*, 430, 433, 461
 sect. *Lamprobatus*, 429
 sect. *Lasiococci*, 429, 430, 435
 sect. *Pedati*, 429, 430, 436
 sect. *Procumbentes*, 430, 434, 470
 sect. *Psychrobatia*, 429
 sect. *Rosaefolii*, 429, 430, 440
 sect. *Sapidi*, 429, 432, 455
 sect. *Saxatiles*, 429, 430, 438
 sect. *Scandentes*, 429, 433, 458
 sect. *Triviales*, 430, 435, 479
 sect. *Ursini*, 429, 433, 459
 sect. *Urticifolii*, 429, 431, 449
 abbrevians, 477n
 abundus, 432, 454
 aboriginum, 434, 473
 acalyphaceus, 431, 448
 acaulis, 430, 437
 adenotrichos, 432, 450

- [*Rubus*]
 adscendens, 477n
 aegopodioides, 438
 allegheniensis, 433, 463, 464
 alnifolius, 433, 457
 alpinus, 432, 455
 amabilis, 468
 americanus, 438, 463
 amicalis, 434, 468
 amnicola, 464
 amplior, 432, 456
 andrewsianus, 464
 angulatus, 480
 arcticus, 430, 437, 437
 grandiflorus, 437
 arenicola, 434, 472
 argutus, 433, 464
 floridus, 465
 randii, 469
 arizonicus, 431, 446
 arundelianus, 467
 baileyanus, 434, 471
 bernardinus, 431, 444
 betulifolius, 434, 466
 borealis, 447
 boyntoni, 480
 brainerdi, 434, 467
 californicus, 426
 canadensis, 434, 438, 468, 474
 invisus, 471
 roribaccus, 471
 carolinianus, 431, 447
 carpinifolius, 435, 465n, 480
 castoreus, 439
 castoris, 439
 chamaemorus, 430, 435, 436
 columbianus, 426
 commersoni, 441
 coriifolius, 432, 433, 452, 453
 coronarius, 441
 costaricanus, 432, 449, 450
 longisetosus, 450
 crux, 480
 cubitans, 478
 cuneifolius, 433, 461
 cymosus, 434, 470
 dalibarda, 425
 deliciosus, 427
 novomexicana, 428
 domingensis, 433, 458
 dumetorum, 452
 durus, 433, 457
 grisebachii, 480
 eastwoodianus, 433, 460
 eggersii, 433, 458
 egglesonii, 431, 449
 elegantulus, 434, 469
 ellipticus, 430, 442
 enslenii, 434, 435, 475
 eriocarpus, 431, 442
 fagifolius, 433, 459
 ferrugineus, 432, 449, 480
 cubensis, 457
 flagellaris, 434, 438, 473
 flavus, 442
 flavidanus, 469
 [Rubus]
 floribundus, 452, 454
 laxiflora, 454
 pauciflora, 454
 floricomus, 464
 floridus, 434, 465
 florulentus, 433, 457
 eggersii, 458
 franciscanus, 430, 441
 frondisentis, 462, 463
 frondosus, 434, 466
 fruticosus, 464
 geophilus, 473
 glabratus, 430, 440
 glandulicaulis, 463
 glaucifolius, 431, 444
 glaucus, 431, 442
 gowreephul, 442
 gowry-phul, 442
 grandiflorus, 456
 grandifolius, 425
 groutianus, 476
 guyanensis, 455
 guianensis
 vulcanicola, 455
 helleri, 433, 460
 hesperius, 445
 heterophyllus, 434, 473
 hispidus, 435, 478, 479
 major, 477n
 suberectus, 476
 humifusus, 470, 476
 humistratus, 435, 476
 idaeus, 429, 431, 445, 447
 aculeatissimus, 447
 americanus, 443
 anomalus, 449
 borealis, 447
 canadensis, 448
 melanolasius, 448
 melanotrichys, 445
 strigosus, 447
 vulgatus, 445
 immanis, 472
 inermis, 480
 invisus, 434, 471, 471
 irasuensis, 432, 451
 jacens, 478n
 jamaicensis, 432, 455
 japonicus, 481
 jeckleyanus, 467
 junceus, 477n
 lacer, 426
 laciniatus, 433, 461
 lasiococcus, 430, 436
 laxus, 432, 454
 leucodermis, 431, 444
 liebmannii, 432, 452
 linkianus, 433, 461
 lucidus, 435, 479
 macrogongylus, 432, 453
 macropetalus, 433, 460
 madrensis, 480
 mediis, 427
 melanolasius, 431, 448
 melanotrichys, 431, 445
 menziesii, 459
 mexicanus, 428

[*Rubus*]
millspaughii, 468
miser, 432, 451
montanus, 464
mucronatus, 438
multiformis, 473n
 deliciosa, 473n
multispinus, 475n
myricanthus, 460
neglectus, 443
nelsonii, 432, 455
neomexicanus, 428
nigerrimus, 431, 445
nigricans, 435, 476, 478
nigrobaccus, 433, 463
 albidus, 463
 gravesii, 463
 sativus, 462
nitidus, 479
nivalis, 430, 439
nubis, 435
nutkanus, 426
 laceria, 426
 nuttallii, 426
 parviflorus, 426
 scopulorum, 426
 velutinus, 426
obovalis, 478
obovatus, 478
occidentalis, 431, 442, 443, 444
 eriocarpus, 442
 flavobaccus, 443
 grandiflorus, 443
 incisus, 443
 leucodermis, 444
 mexicanus, 443
 pallidus, 443
odoratus, 425
 columbianus, 426
 deliciosus, 427
oligospermus, 434, 470
orarius, 467
ostryifolius, 465
pacificus, 439
palmeri, 432, 456
paniculatus, 461
parviflorus, 426
 velutinus, 426
parvifolius, 461
peculiaris, 474n
pedatus, 430, 436
pennsylvanicus, 447
peramoenus, 431, 446
pergratus, 433, 467
persistans, 479
persistens, 465
permixtus, 464
philadelphicus, 466
phylophyllus, 432, 451
phoenicolasmus, 430, 441
pistillatus, 437
pittieri, 432, 433, 454
plicatifolius, 434, 472
poliophyllus, 453
pringlei, 431, 443
procumbens, 435, 472, 474
propinquus, 437

[*Rubus*]
pubescens, 430, 438
pumilus, 430, 439
quinquelobus, 425
randii, 434, 469
recurvans, 434, 467
 subrecurvans, 467
recurvicaulis, 475n
 inornatus, 475n
rhodophyllum, 434, 470
roezlii, 427
roribaccus, 472
rosaefolius, 430, 441
 coronarius, 441
rossbergianus, 466
rubriflorus, 428
rubriisetus, 435, 480
sapidus, 432, 456
 grandiflorus, 456
sativus, 433, 462, 467
saxatilis, 430, 438, 438
 americana, 438
 canadensis, 438
scandens, 433, 458
schiedeanus, 432, 433, 452
semierectus, 473n
semisetosus, 477n
sempervirens, 478
setosus, 435, 476, 477
smithii, 432, 453
spectabilis, 430, 440
 menziesii, 441
stellatus, 430, 436
 acutistipulus, 436
stenopetalus, 440
strigosus, 431, 444n, 447, 447
subarcticus, 431, 440n, 448
subuniflorus, 474
superbus, 432, 453
tardatus, 477n
tiliaeus, 451
tiliaefolius, 451
transmontanus, 430, 438, 445
trichomallus, 431, 449
triflorus, 438
trifrons, 477n, 478
trilobus, 428
 guatemalensis, 428
trivialis, 435, 470, 474, 479, 479
 erectus, 465
tuerckheimii, 433, 457
uhdeanus, 432, 453
ulmifolius, 480n
ursinus, 433, 441, 459
 glabratus, 459
urticaefolius, 449
velutinus, 426
vera-crucis, 432, 450
vermontanus, 435, 478
 viridifolius, 477n
viburnifolius, 431, 446
villosus, 463, 472, 474
 frondosus, 466
 humifusus, 471
 michiganensis, 473

[*Rubus villosus*]
montanus, 464
randii, 469
roribaccus, 472
sativus, 462
vitifolius, 433, 459
vulcanicola, 432, 455
vulgaris
 laciniatus, 461
Sanguisorba, 386
annua, 388
canadensis, 386, 386
 latifolia, 386
latifolia, 386
media, 387
menziesii, 386, 387
microcephala, 386, 387
minor, 389
myriophylla, 388
occidentalis, 386, 388
officinalis, 386, 387, 387
palustris, 386
sanguisorba, 389
sitchensis, 386
Sanguisorbeae, 240, 385
Santalodes
 glabrum, 560
Sarcostyles, 161
 peruviana, 161
Saxifraga, 82, 126
 aconitifolia, 124
 adscendens, 129
 aequidentata, 554
 aestivalis, 147
 aizoides, 151, 153
 aizoon, 131
 brevifolia, 131
 robusta, 131
alaskana, 555
allenii, 554
amplexifolia, 151
androsacea, 128
apetala, 135
aphanostyla, 137
aprlica, 135
arguta, 147
arnoglossa, 553
astrina, 554
austromontana, 153
bicolor, 152
bidens, 553
bongardi, 149
bracteata, 127
brachypus, 553
bracteosa, 137
 angustifolia, 137
bronchialis, 153
 funstoni, 555
 minor, 153
 vespertina, 555
bryophora, 148, 554
caespitosa, 130, 255
 emarginata, 552
 minima, 130
 uniflora, 130
californica, 140
careyana, 142

[*Saxifraga*]
caroliniana, 128, 146
careyana, 146
cernua, 127, 128, 552
debilis, 127
pauciflora, 128
chamissoi, 154
cherleroides, 153
chrysanthia, 152
claytoniaefolia, 141
cognata, 153
columbiana, 135
comosa, 149
crenatifolia, 552
cymbalaria, 128
dalurica, 143
davurica, 143
decipiens
caespitosa, 130
groenlandica, 130
sternbergii, 130
uniflora, 130
debilis, 127, 552
delicatula, 552
denudata, 147
eastwoodiae, 555
elata, 125
elegans, 127, 128
emarginata, 552
eriophora, 142
erosa, 143
eschscholtzii, 154
exarata, 130
exilis, 128
fallax, 141
ferruginea, 150, 554
fimbriata, 154
fischeri, 152
flabellifolia, 143
flagellaris, 154
setigera, 154
foliolosa, 149
forbesii, 139
fragarioides, 131
fragosa, 137
leucandra, 553
franciscana, 554
funstoni, 555
galacifolia, 147
gasvensis, 552
geum, 146, 148
granulata, 127
grayana, 146
groenlandica, 128, 130
exaratoidea, 552
uniflora, 552
greenei, 553
halmicola, 551
heteranthera, 156
heucheriformis, 552
hieracifolia, 134
hirculus, 152
alpina, 152
howellii, 140
hyperborea, 127
idahoensis, 145
integrifolia, 137, 138
apetala, 552

[*Saxifraga integrifolia*]
claytoniaefolia, 553
fragosa, 553
rhomboidea, 552
sierrae, 138
jamesii, 126
jamesiana, 126
kumlieniae, 554
lata, 554
laurentiana, 127
ledifolia, 155
leucanthemifolia, 148, 150
brunoniania, 149
integritifolia, 148
lyallii, 143
laxa, 143
malvaefolia, 120
marshallii, 145
mertensiana, 156
michauxii, 150
micranthifolia, 143
micropetala, 552
montana, 553
montanensis, 139
monticola, 552
muscoidea, 129
napensis, 140
nathorsti, 555
nelsoniana, 125, 147
newcombei, 149, 554
nidifica, 134
nitida, 153
nivalis, 136
labradorica, 553
ramosa, 136
tenuis, 136
notkana, 149
nudicaulis, 155
nutans, 128
nutallii, 127
occidentalis, 144
odontoloma, 554
odontophylla, 554
oppositifolia, 157
albiflora, 157
nathorsti, 555
oregana, 138
oregonensis, 552
parryi, 120
parvifolia, 141
pectinata, 128, 255
peltata, 156
pennsylvanica, 139
minor, 139
petiolaris, 127
petraea, 129
pilosa, 141
planifolia, 152
plantaginea, 135
plantaginifolia, 552
propinqua, 152
pseudoburserana, 153
pubescens, 130
pulvinata, 157
punctata, 143, 147
acutidentata, 147
pyrolifolia, 151
radiata, 127, 128

[*Saxifraga*]
radulina, 146
ranunculifolia, 121
reflexa, 146
rhomboidea, 136
austrina, 136, 554
richardsoni, 125
rivularis, 127, 552
hyperborea, 127
purpurascens, 127
stricta, 552
rufidula, 553
rydbergii, 134
saximontana, 145
serpyllifolia, 152
setigera, 154
sibirica, 128
sierrae, 138
silentiflora, 130
minor, 130
uniflora, 130
simulata, 127, 128
spicata, 146
stellaris, 150, 554
brunoniania, 149, 554
comosa, 149
pauciflora, 150
prolifera, 149
subapetala, 139
normalis, 553
sullivantii, 122
tennesseensis, 142
texana, 136
tolmiei, 155
tricuspidata, 154
tridactylites, 129
umbellata, 135
unaliaschensis, 143
uniflora, 130
vaginalis, 155
van-bruntii, 153
vernalis, 129n, 141
vespertina, 555
virginica, 141
virginiensis, 140, 141
vreelandii, 554
wolleana, 143
yukonensis, 554

Saxifragaceae, 1, 81, 549
Saxifragopsis, 82, 131
fragarioides, 131
Schizonotus, 256, 257, 261
argenteus, 266
alpestris, 265
ariaefolius, 262
discolor, 262
dumosus, 263
fissus, 265
griseus, 264
intermedius, 263
mexicanus, 266
mutisianus, 266
ariaefolius, 262
discolor, 262
ariaefolius, 262
dumosus, 263
fissus, 265
purshianus, 262

[*Schizonotus*]
dumosus, 263
sorbifolius, 257
Sedastrum, 8, 58
chapalense, 58, 59
ebraeatum, 58, 59
glabrum, 58
hemsleyanum, 58, 542
incertum, 58, 59
pachuense, 542
painteri, 58
rubricaulle, 58, 59
Sedella, 7, 10
cognomi, 10, 11
pumila, 10
Sedum, 8, 60
acre, 60, 62, 542
adolphi, 546
alamosanum, 60, 62, 543
allantoides, 546
americanum, 70
annuum, 60, 63
anomalum, 61, 72
arboreum, 543
australe, 60, 67
batesi, 49
beyrichianum, 545
blochmannae, 55
botteri, 61, 69
bourgaei, 60, 64, 543
calcaratum, 60, 64
calcicola, 50
californicum, 61, 71
chapalense, 59
chihuahuense, 51
ciliostoma, 61, 67
clavifolium, 545
cockerelli, 61, 67
coerulescens, 65
compactum, 546
compressum, 545
confusum, 61, 70
cognomi, 11
conzattii, 61, 68
cotyledon, 46
cupressoides, 60, 63
debile, 48
deficiens, 70
delicatum, 544
dendroideum, 61, 69
diffusum, 60, 65
divaricatum, 73
divergens, 60, 64, 73
diversifolium, 62, 73, 545
douglasii, 61, 67, 71, 544
unifolium, 544
ebraeatum, 59
edule, 53
elrodii, 544
fabaria, 62, 74, 546
farinosum, 545
filiferum, 61, 70
flaccidum, 543
forreri, 60, 64
frigidum, 57
frutescens, 544
fuscum, 51
glabrum, 58

[*Sedum*]
guadalajaranum, 60, 64
greggii, 60, 62
griffithii, 61, 71
guatemalense, 60, 65
guttatum, 27
havardii, 74
hemsleyanum, 58
hispanicum, 74n
humifusum, 546
incertum, 58, 59
integrifolium, 542
jaliscanum, 61, 68
lahovarianum, 547
lanceolatum, 65
lenophyloides, 547
leiibergii, 61, 73
liebmannianum, 63, 543
linifolium, 63
longipes, 61, 70
longuetae, 547
lumholtzii, 61, 71
madrense, 61, 71
meehani, 74
mellitulum, 542
mexicanum, 60, 65
millspaughii, 547
minimum, 60, 67, 542
miserum, 74
moranense, 60, 63, 543
arboreum, 543
muscoideum, 60, 62
napiferum, 60, 64
naviculare, 61, 68
nelsonii, 61, 69
nevii, 61, 72, 545
beyrichianum, 545
nutans, 56
nuttallianum, 60, 63, 543
oaxacanum, 544
obtusatum, 47
octogonum, 70
oreganum, 48
oxycoccoides, 60, 65
oxyptetalum, 61, 69
pachyphyllum, 547
palmeri, 61, 69
parvum, 50
polygamum, 57
portulacoides, 70
potosinum, 542
praealtum, 61, 70
pringlei, 60, 66
minus, 67
pruinosum, 61, 72
puberulum, 61, 71
pulchellum, 60, 63, 543
pumilum, 10
purpureum, 546
pusilli, 61, 69
pusillum, 59
quevae, 544
radiatum, 60, 66, 544
reflexum, 60, 66, 544
retusum, 61, 68
rhodanthum, 29
rhodiola, 57
rhodioloides, 57
[i]rhodocarpum, 547
roanense, 58
roseum, 57
rubricaulle, 58, 59
semiteres, 543
shastense, 61, 67, 71
sparsiflorum, 63
spathulifolium, 61, 72
squamulosum, 31
stahlii, 60, 66
stellariforme, 60, 64
stenopetalum, 60, 65, 543
rubrolineatum, 65
stoloniferum, 62, 73
subalpinum, 543
subclavatum, 65
submontanum, 60, 62
telephioides, 62, 74, 546
telephium, 60, 74, 546
ternatum, 61, 70, 545
texanum, 28
topsenii, 548
torreyi, 63
tortuosum, 61, 68
treleasei, 548
triphyllum, 546
triteli, 548
tuberculatum, 61, 68
uniflorum, 67
variegatum, 54, 55
versadense, 544
villosum, 60, 63
vinicolor, 60, 66
woodii, 62, 73
woootoni, 61, 71
wrightii, 61, 72
yosemitense, 61, 73, 545
Selnoriton, 428
Sempervivum, 7, 10
tectorum, 10, 536
Sericotheca, 261
argentea, 262, 266
boursieri, 261, 263
concolor, 262, 264
discolor, 261, 262
dumosa, 261, 263
fissa, 262, 265
franciscana, 261, 262
glabrescens, 262, 265
microphylla, 262, 264, 424
obovata, 262, 264
pachydisca, 261, 263
saxicola, 262, 263
schaffneri, 262, 264
velutina, 262, 265
Sibbaldia, 269, 365
californica, 271
congesta, 280
erecta, 376, 377
parviflora, 377
procumbens, 365
Sibbaldiopsis, 269, 365
tridentata, 365
Sieversia, 399, 407
anemonoides, 407, 408
brevifolia, 408, 410

- [*Sieversia*]
calthifolia, 408, 411
congesta, 411
dilatata, 411
rotundifolia, 411
campanulata, 407, 409
canescens, 408, 409
caroliniana, 403
ciliata, 408, 410
congesta, 411
flavula, 407, 410
glaciale, 408
glacialis, 407, 408
gracilipes, 413
grisea, 408, 409
humilis, 412
macrantha, 408, 412
paradoxa, 414
peckii, 408, 411
pentapetala, 407, 408
radiata, 408, 411, 411
rosea, 409
rossii, 413
 humilis, 412
rotundifolia, 411
scapoidea, 413
sericea, 413
triflora, 407, 409
turbinata, 413
Sorbaria, 257
 millefolium, 257
 sorbifolia, 257
Sorbariaeae, 239, 256
Spatularia, 82, 148, 554
 brunonianana, 148, 149, 554
 bryophora, 148
 ferruginea, 148, 150
 foliolosa, 148, 149, 554
 michauxii, 150
 newcombei, 148, 149
 leucanthemifolia, 150
 petiolaris, 148, 150, 554
 stellaris, 148, 150, 554
 vreelandii, 148, 149, 554
Spiraea, 245
 sect. *Chamaebatiaria*, 257
 sect. *Holodiscus*, 261
 sect. *Petrophytum*, 252
 sect. *Physocarpus*, 240
 sect. *Sorbaria*, 257
acuminata, 255
alba, 246, 249, 250
 latifolia, 249
amena, 250
americana, 256
arbuscula, 247
argentea, 261, 265, 266
ariaefolia, 262
 discolor, 263
aruncus, 255
 americana, 256
 hermaphrodita, 158, 256
beauverdiana
 stevensi, 247
bethlehemensis, 249
betulifolia, 247, 248
 corymbosa, 248
 rosea, 247

- [*Spiraea*]
boursieri, 263
caespitosa, 252, 253
 elatior, 254
californica, 261
callosa, 249
capitata, 241
caroliniana, 242
carpinifolia, 249, 250
chamaedrifolia, 247
 media, 247
chamaedryfolia, 247
ciliata, 250
cinerascens, 253
corymbosa, 246, 248
 lucida, 248
crenata, 249
cuneifolia, 250, 251
densiflora, 246, 248
denudata, 267
discolor, 262, 263, 266n
 ariaefolia, 262
 dumosa, 263, 264
 glabrescens, 265
douglassii, 246, 251, 252
 menziesii, 251
dumosa, 263, 265
ferruginea, 252
filipendula, 266, 267
fissa, 265, 266
flexuosa, 250
fortunei, 249
glomerata, 252
grandiflora, 250
hartwegiana, 246
helleri, 246, 248
hendersoni, 253
heterophylla, 249
hypericifolia, 252n
 plunkettiana, 252n
hookeriana, 252n
japonica, 246, 249, 481
kamtschatica, 268
lancifolia, 250
latifolia, 246, 249
lobata, 267
lucida, 246, 248
 rosea, 247
menziesii, 246, 251
mexicana, 266
millefolium, 257
monogyna, 244
obovata, 249
occidentalis, 268
odorata, 267
opulifolia, 240, 241, 244
 ferruginea, 243
 mollis, 241
 parviflora, 244
 pauciflora, 244
 tomentella, 241, 242
ostryfolia, 248
ovata, 249
pachydisca, 266
palustris, 266
paniculata, 250, 255
parvifolia, 246, 252
pauciflora, 244
- [*Spiraea*]
pectinata, 255
pinnata, 257
prunifolia, 246
pyramidalis, 246, 250
repens, 248
ribifolia, 242
rosea, 247, 252
roseata, 250
roseola, 246
rubra, 268
salicifolia, 245, 246, 250
 lanceolata, 250
 latifolia, 249
 linearis, 250
 paniculata, 250
schaffneri, 266
sorbifolia, 257
soraria, 248
splendens, 246, 247
steveni, 246, 247
stipulacea, 258
stipulata, 258
subcanescens, 246, 252
subvillosa, 246, 251
tomentosa, 246, 252
 alba, 250
tomentulosa, 246, 251
trifoliata, 258
tuberosa, 267
ulmaria, 266
 concolor, 267
denudata, 267
ulmifolia, 246, 247
uniflora, 254
virgata, 252n
virginiana, 246, 249
vulgaris, 267
Spiraceae, 239, 245
Steiranisia, 132
 heteranthera, 156
 reflexa, 146
Stellariopsis, 269, 292
 santolinoides, 292
Stylophorum, 7, 52
 albidum, 52
attenuatum, 52, 54
densiflorum, 52, 54
edule, 52, 53
hassei, 52, 53
insulare, 52, 53
orcuttii, 52, 54
parishii, 52, 54
semiteres, 52, 53
traskae, 52, 53
virens, 52
viscidum, 52
Stylypus, 401
 vernus, 402
Suksdorfia, 82, 121
 ranunculifolia, 121
violacea, 121
Sullivantia, 82, 121
 halimicola, 122, 551
 hapemanii, 122
 ohioensis, 122
 oregana, 122
 sullivantii, 122, 551

- Syringa*, 162
inodora, 168
suaveolens, 165
- Talinum*
linguaefolia, 15
- Telesonix*, 82, 126
heucheriformis, 126, 552
jamesii, 126, 551
- Tellima*, 81, 90
affinis, 89
australis, 549
bolanderi, 88
breviflora, 90
breviloba, 549
bulbifera, 549
catalinae, 549
cymbalaria, 88
glabra, 85
grandiflora, 90
heterophylla, 87
intermedia, 549
laciniata, 549
nudicaulis, 97
odorata, 90, 91
parviflora, 84, 89
pentandra, 550
racemosa, 97
scabrella, 88
tenella, 85, 86
trifida, 549
triloba, 549
tripartita, 87
williamsi, 550
- Tetrorum*, 8, 59
pusillum, 59
- Thecanisia*, 266
angustifolia, 268
discolor, 267
lobata, 267
purpurea, 268
ulmaria, 267
- Therophon*, 82, 123
aconitifolium, 123, 124, 551
cincinnatum, 123, 124, 551
elatum, 123, 124, 125
heucheriforme, 126
intermedium, 123
jamesii, 126
majus, 123, 126, 551
napelloides, 124
occidentale, 123, 124, 551
purpsi, 122
richardsoni, 123, 125, 551
rotundifolium, 123, 125
turbinatum, 123, 124, 551
vancouverense, 123, 125, 551
- Thompsonella*, 539
minutiflora, 538, 539, 540
platyphylla, 539, 540
- Tiarella*, 82, 117
alternifolia, 90
biternata, 158
bracteata, 111
californica, 118
colorans, 102
cordifolia, 117, 118, 551
laciniata, 118, 119
- [*Tiarella*]
macrophylla, 117, 118
rhombifolia, 119
stenopetala, 119
trifoliata, 111, 118, 119
laciniflora, 119
unifoliata, 118, 551
unifolia, 92
unifoliata, 118, 551
procera, 118
- Tigarea*, 416
tridentata, 416, 417
- Tillaea*, 7, 8
angustifolia, 9
bolanderi, 9
aquatica, 9
ascendens, 9
bolanderi, 9
connata, 8, 9
cymosa, 55
drummondii, 9
erecta, 8
leptopetala, 8
minima, 8
subsimplex, 8
muscosa, 8
rubescens, 9
simplex, 9
vaiiantii, 10
viridis, 9
- Tilleastrum*, 7, 9
aquaticum, 9, 535
drummondii, 9
latifolium, 536
longipes, 535
pringlei, 9, 10
vaiiantii, 9, 10, 535
viride, 9
- Tolmiea*, 90
menziesii, 90
- Tomentilla*, 293
concinna
humifusa, 329
humifusa, 329
reptans, 302
- Tridophyllum*, 293
biennae, 305
monspeliense, 307
nicolletii, 304
norvegicum, 307
paradoxum, 304
pentandrum, 307
rivale, 305
- Trilopodium*, 186
dentata, 186
estivalis, 186
nigra, 186
parvifolia, 186
rotundifolia, 186
virginica, 186
angustifolia, 558
orbiculata, 558
- Tristichia*, 3, 535
alternifolia, 3
hypnoides, 3
- Ulmaria*, 266
aruncus, 255
filipendula, 267
- [*Ulmaria*]
palustris, 266
rubra, 267
spiraea-ulmaria, 266
trifoliata, 258
ulmaria, 267
- Ulmariaceae*, 239, 266
- Umbilicus*
mexicanus, 51
- Urbinia*, 7, 32
agavoidea, 28n, 32
corderoyi, 32
obscura, 32
lurida, 541
purpusii, 541
- Vauquelinia*, 259, 260
angustifolia, 260
californica, 260, 261
corymbosa, 260, 260, 261
karwinskyi, 260
torreyi, 261
- Villadia*, 7, 29
albiflora, 29, 30
cucullata, 29, 30
diffusa, 540
guatemalensis, 540
imbricata, 29
levis, 541
minutiflora, 29, 31
nelsoni, 29, 30
painteri, 29, 30
parviflora, 29, 31
pringlei, 29, 30
ramosissima, 29, 31
squamulosa, 29, 31
stricta, 29, 30
texana, 28
- Waldsteinia*, 398
fragarioides, 398
doniana, 398
geooides, 398
idahoensis, 398, 399
lobata, 398
parviflora, 398
- Weinmannia*, 179
alpestris, 179
cariensis, 179
glabra, 179
mexicana, 179
hirta, 179
antillana, 179
intermedia, 179
pittieri, 179
nitida, 179
pinnata, 179
- Whipplea*, 159, 178
modesta, 178, 557
utahensis, 176
- Windmannia*, 179
glabra, 179
intermedia, 179
pinnata, 179
- Xamedryon*, 245
- Yamala*, 97
cylindrica, 115
- Zygachemilla*, 377, 385
pinnata, 385

New York Botanical Garden Library



3 5185 00275 8470

