

## АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ ТАКСОНОВ

### INDEX ALPHABETICUS TAXORUM NOMINUM

**Жирным шрифтом** отмечены названия впервые описываемых таксонов, новые комбинации и новые названия для известных ранее таксонов, а также страницы, где публикуются эти названия. Кружочком (°) отмечены страницы, на которых даны карты ареалов, крестиком (+) — страницы, на которых помещены изображения соответствующих таксонов.

- Abies* 7, 8  
— sect. *Dolicholepis* 8  
— sect. *Larix* 13  
— sect. *Piceaster* 8  
— ser. *Sibiricae* 9  
— *alba* 8  
— *excelsa* var. *obovata* 11  
— — var. *altaica* 11  
— *obovata* 11  
— *picea* 8  
— *pichta* 9  
— *pinsapo* 9  
— *sibirica* 7, 9  
— — f. *alpina* 9  
*Abies* auct. 10, 13  
*Achillea nana* 249  
*Aegilopodes* 88  
— *trauncialis* 88  
*Aegilops* 87  
— subgen. *Amblyopyrum* 87  
— sect. *Aegilops* 88  
— sect. *Cylindropyrum* 87  
— sect. *Vertebrata* 88  
— *biuncialis* 88  
— *cylindrica* 87, 272  
— — var. *hirsuta* 87  
— — var. *pauciradiata* 87  
— — var. *prokhanovii* 87  
— *geniculata* 88  
— *loliacea* 87  
— *mutica* 87  
— *neglecta* 88  
— *ovata* 88  
— *ovata* auct. 88  
— *tauschii* 88  
— *triaristata* 88  
— *triaristata* auct. 88  
— *triuncialis* 87, 88  
*Agropyron* 69, 82  
— sect. *Agropyron* 84  
— sect. ***Douglasdeweya*** 82  
— ser. *Trichophora* 78  
— *barbulatum* 78  
— *caesium* 80  
— *cimmericum* 84  
— *cristatum* 82, 85, 99  
— — subsp. *dasyanthum* 84  
— — subsp. *desertorum* 82, 83  
— — subsp. *fragile* 83  
— — subsp. *imbricatum* 84  
— — subsp. *kazachstanicum* 86  
— — subsp. *pectinatum* 84  
— — subsp. *pinifolium* 85  
— — subsp. *ponticum* 85

- — subsp. *sabulosum* 85
- — subsp. *sclerophyllum* 85
- — subsp. *sclerophyllum* auct. 85
- — subsp. *sibiricum* 83
- — subsp. *stepposum* 84
- — var. *glabrispiculatum* 86
- — var. *imbricatum* 84
- — var. *villosum* 85
- — × *Elytrigia repens* 99
- *dasyanthum* 84
- *desertorum* 82
- — × *imbricatum* 83
- *fragile* 83
- — subsp. *fragile* 83
- — subsp. *sibiricum* 83
- — var. *sibiricum* 83
- *glaucum* subsp. *barbulatum* 78
- *hispidus* 78
- *imbricatum* 83, 84
- — var. ***villosum*** 85
- *intermedium* subsp. *trichophorum* 78
- *karadaghensis* 85
- *kazachstanicum* 86
- *lavrenkoanum* 85
- *litvinovii* 85
- *maritimum* 79
- *pectinatum* 84
- — var. *stepposum* 84
- — × *cristatum* 85
- *pectiniforme* subsp. *sabulosum* 85
- × ***pilosiglume*** 83
- *pinifolium* 85
- *ponticum* 85
- *repens* subsp. *caesium* 80
- — var. *maritimum* 79
- *sclerophyllum* 85
- *sibiricum* 82, 83
- *stepposum* 84
- *tanaiticum* 84
- *transbaicalensis* 73
- *trichophorum* 78
- *violaceum* var. *hyperarcticum* 74
- *wangii* 82
- Agrostis alpina* 249
- *stolonifera* 257
- *tenuis* 258
- × *Agrotrigia kotovii* 99
- Alisma gramineum* 256, 259
- *plantago-aquatica* 256
- *wahlenbergii* 256, 259
- Alnus* 254
- Alopecurus arundinaceus* 257
- Amaranthus blitoides* 273
- *retroflexus* 253
- Amberboa moschata* 274
- Amblyopyrum* 87
- *muticum* 87
- — var. *loliaceum* 87
- Ambrosia artemisiifolia* 253
- Amelanchier spicata* 254
- Ammopiptanthus* 134, 135
- ***kamelinii*** 135, 136+
- *mongolicus* 134, 135, 137, 138
- *nanus* 134, 135, 137, 138
- Amoria fragifera* 274
- Androsace septentrionalis* 258
- Anethum graveolens* 274
- Aneurolepidium* 92
- *angustum* 92
- *chinense* 94
- *dasystachys* 92
- Anisantha* 68, 111
- *diandra* 111
- *madritensis* 111
- *pontica* 111
- *rigida* auct. 111
- *rubens* 111
- *sericea* 111
- *sterilis* 111
- *tectorum* 111
- Anthoxanthum alpinum* 249
- Anthriscus sylvestris* 258
- Anthyllis macrocephala* 253
- Archangelica litoralis* 257
- Armeria alpina* 249
- Artemisia austriaca* 274
- *coarctata* 257
- *vulgaris* 258
- Arundinaria* 68
- Asperugo procumbens* 253
- Aster alpinus* 249
- *novi-belgii* 254

- salignus 254
- Asteraceae 68, 229, 245
- subfam. Barnadesioideae 68
- subfam. Gochnatioideae 68
- Atriplex calotheca 258
- laevis 253, 268
- sagittata 253
- Avena sativa 274
  
- Batrachium circinatum** 256
- kauffmannii 42
- Berteroa incana 258
- Bidens frondosa 254, 268
- Blysmus rufus 257
- Boissiera 68
- Brachypodium 68, 70
- sect. Brachypodium 71
- sect. Leptorachis 70
- caespitosum 72
- pinnatum 71
- — subsp. caespitosum 72
- — subsp. **juzepczukii** 71
- — subsp. pinnatum 71
- — subsp. rupestre 72
- — × rupestre 72
- pubescens 70
- rupestre 72
- — subsp. caespitosum 72
- sylvaticum 70
- — subsp. pubescens 70
- — subsp. **spryginii** 71
- — subsp. sylvaticum 70
- Brevipodium 70
- Bromopsis 68, 101
- sect. Bromopsis 101
- sect. Rhizomatosaes 103
- sect. Stepposae 101
- benekenii 101
- calcarea 102
- cappadocica 102
- cappadocica auct. 102
- × cimmerica 102
- erecta 101
- **fibrosa** 102
- glabrata 102
- × **gorodkovae** 105
- heterophylla 102, 103
- — × inermis 103
- inermis 103, 106, 258
- — subsp. **aristata** 106
- — subsp. australis 106
- — subsp. inermis 106, 107
- — var. aristata 106
- — var. malzevii 106
- pseudocappadocica 102
- pumpelliana 103, 104, 106
- — subsp. pumpelliana 103–105
- — subsp. **sibirica** 103
- — subsp. **simaczevae** 104
- — subsp. vogulica 104, 105
- — × inermis 106
- ramosa 101
- — subsp. benekenii 101
- riparia 103
- — subsp. fibrosa 102
- — subsp. heterophylla 102
- — × heterophylla 102, 103
- sibirica 103, 104
- taimyrensis 103, 104
- taurica 102
- Bromus 68, 107
- sect. Bromus 107
- sect. Sapheneuron 110
- sect. Triniusia 109
- anatolicus 109
- arvensis 107
- benekenii 101
- briziformis 109
- carinatus 68, 100
- catharticus 100
- commutatus 108
- danthoniae 109, 110
- diandrus 111
- erectus 101
- fibrosus 102
- hordeaceus 103
- — subsp. thominii 103
- inermis 103
- — subsp. australis 106
- — var. aristata 106
- — var. malzevii 106
- japonicus 108

- — subsp. anatolicus 109
- lanceolatus 110
- macrostachys 110
- madritensis 111
- mollis 111
- nordeaceus 111
- oxyodon 110
- popovii 107
- pseudodanthoniae 110, 272
- racemosus 107
- racemosus auct. 107
- ramosus 101
- riparius 103
- scoparius 111
- secalinus 107, 108
- — var. hordeaceus 108
- sericeus 111
- sewerzovii 111
- sibiricus 103
- squarrosus 109
- — subsp. sooi 109
- — var. villosus 109
- tectorum subsp. lucidus 111
- thominii 108
- tuzsonii 107
- villosus 109
- willdenowii auct. 100
- wolgensis 109
- Bunias orientalis 258
  
- Calamagrostis meinshausenii 257
- Callitriche hermaphroditica 256, 259
- palustris 256
- Campanula scheuchzeri 249
- Calystegia spectabilis 254
- Carduus acanthoides 255
- crispus 258
- nutans 255
- Carex atrata 249
- canescens 257
- contigua 273
- elongata 257
- glareosa 257
- mackenziei 257
- praecox 258
- pseudocyperus 257
- sempervirens 249
- Caryophyllaceae 126
- Cathaya 12
- Cedrus 8
- Cembra sibirica 17
- Ceratochloa 68, 100
- carinata 68, 100
- cathartica 100, 101
- haenkeana 100
- polyantha 100
- unioloides 100, 101
- Ceratophyllum demersum 256, 268
- Chamaepericlymenum succicum 257
- Chenopodium strictum 253, 266
- Cichorium pumilum 273
- endivia subsp. pumilum 273
- Cicuta virosa 256, 257
- Cineraria fischeri 233
- macrophylla 239
- mongolica 241
- speciosa 253
- sibirica 232
- thyrsoides 237
- Comarum palustre 257
- Conium maculatum 258
- Conyza canadensis 254
- Corispermum hyssopifolium 253, 266
- intermedium 253, 265, 266, 269
- marschallii 266
- Cremanthodium plantaginifolium 242
- — subsp. franchettii f. winkleri 243
- rumicifolium 235
- virgaurea 242
- Critesion 95, 96
- sect. Trichostachys 97
- bogdanii 96
- breviaristatum subsp. turkestanicum 95
- brevisubulatum 95
- — subsp. nevskianum 95
- bulbosum 98
- glaucum 98
- hystrix 97
- jubatum 96
- marinum 97
- murinum 97

- — subsp. leporinum
- pusillum 98
- secalinum 95
- violaceum 96
- Crithodium 88
- monococcum subsp. aegilopoides 88
- Cruciferae 127, 131
- Cyathocephalum 230
- Cylindropyrum 87
- cylindricum 87
- Cynoglossum officinale 274
- Cystopteris fragilis 258
  
- Dactylis glomerata** 258
- Dactylorhiza 265
- baltica 256, 258
- incarnata 256, 265
- — var. trifurca 265, 269
- Dasyphyrum 90
- villosum 90
- Daucus carota 274
- Descurainia sophiae 258
- Diplotaxis muralis 253
- Douglasdeweya 82
- wangii 82
- deweyi 82, 83
- Draba nemorosa 258
- Dracocephalum thymiflorum 253, 258
- Ducampopinus 15
  
- Echinochloa crusgalli** 253
- Echinocystis lobata 254
- Elaeagnus commutata 255
- Elatine hydropiper 256, 259, 268
- triandra 256, 259, 268
- Eleocharis acicularis 257
- fennica 257
- parvula 257
- Elodea canadensis 254, 256
- Elymus 68, 69, 72
- sect. Elymus 75
- sect. Goulardia 72
- sect. Turczaninovia 75
- alascanus 74
- — subsp. hyperarcticus 74
- angustus 92
- borealis 74
- bungeanus subsp. pruiniferus 76
- — subsp. scythicus 76
- caninus 72, 73, 80
- dahuricus 75
- dasystachys 92
- — var. littoralis 92
- desertorum 95
- elongatus subsp. ponticus 77
- farctus 77
- fibrosus 75, 79
- hispidus 78
- — subsp. barbulator 79
- hyperarcticus 74
- kronokensis 74
- — subsp. borealis 74
- — subsp. subalpinus 74
- littoralis 92
- lolioides 79
- macrourus 75
- — subsp. macrourus 75
- — subsp. turuchanensis 75
- mutabilis 73
- — subsp. mutabilis 73
- — subsp. transbaicalensis 73
- nodosus 74
- novae-angliae 74
- panormitanus 73
- pycnanthus 79
- reflexiaristatus 76
- repens 80
- — subsp. arenosus 79
- — subsp. Elongatiformis 80
- — subsp. pseudocaesius 80
- sajanensis subsp. hyperarcticus 74
- **scandicus** 74
- — var. **borealis** 74
- — var. scandicus 74
- sibiricus 72
- stipifolius 76
- striatulus 78
- trachycaulus 73
- — subsp. novae-angliae 73
- — subsp. trachycaulus 73
- transbaicalensis 73
- uralensis 73

- — subsp. uralensis 73
- — subsp. viridiglumis 73
- viridiglumis 73
- Elytrigia 68, 69, 75, 114
- sect. Caespitosae 77
- sect. Elytrigia
- sect. Junceae 79
- sect. Pseudoelytrigia 80
- sect. Pseudoroegneria 76
- sect. Trichophora 78
- arenosa 79
- atherica 79, 255
- bessarabica 77
- campestris subsp. maritima 80
- — subsp. nodosa 77
- cretacea 76, 77
- elongata 77
- elongata auct. 77
- elongatiformis 80
- geniculata subsp. pruinifera 76
- — subsp. scythica 76
- × **fedtschenkoana 81**
- **ikonnikovii 114**
- intermedia 78, 81
- — subsp. barbulata 78
- — subsp. intermedia 78
- — subsp. trichophora 78
- juncea 77
- — subsp. bessarabica 77
- — subsp. boreo-atlantica 78
- junceiformis 78, 81
- kotovii 76, 77
- × littorea 81
- lolioides 79
- maritima 79
- × mucronata 81
- ninae 76, 77
- nodosa 77
- obtusiflora 77
- pachyneura 79
- pontica 77
- prokudinii 77
- pruinifera 76
- pungens auct. 79
- pycnantha 79
- reflexiaristata 76, 81
- repens 75, 80, 114, 258
- — subsp. arenosa 79
- — subsp. **caesia 80**
- — subsp. elongatiformis 80
- — subsp. pseudocaesia 80
- — subsp. repens 80
- — var. caesia 80
- — var. maritima 79
- — × intermedia 81
- — × intermedia subsp. barbulata 81
- — × junciformis 81
- — × reflexiaristata 81
- ruthenica 77
- scythica 76
- stipifolia 76
- striatula 76
- strigosa 76
- — subsp. reflexiaristata 76
- × tesquicola 81
- trichophora 78, 79
- Epilobium adenocaulon 253, 254, 267, 268
- bergianum 254, 267
- ciliatum 267
- glandulosum 267
- lamyi 267
- pseudorubescens 253, 254, 267, 268
- tetragonum 253, 267, 268
- Epipactis palustris 256
- Eragrostis minor 272
- Eremopyrum 86
- sect. Eremopyrum 86
- sect. Micropyron 86
- distans 86
- orientale 86
- triticeum 86
- Eremostachys 205, 207, 213
- cordifolia 205–207
- cordifolia auct. 208
- korovinii 213
- Erigeron acris 269
- droebachiensis 269
- macrophyllus 269
- uralensis 269
- Erucastrum gallicum 253

- Erysimum marschallianum* 253  
*Erythrochaete* 230  
*Eschscholzia californica* 274  
*Euphorbia* 162  
— *altissima* 162  
— *aspera* 162  
— *borodinii* 162  
— *cilicica* 162  
— *dumosa* 162  
— *gerardiana* var. *hohenackeri* 162  
— *graeca* 163  
— *leptocaula* var. *bogdanii* 163  
— *muricata* 163  
— *petrophila* var. *colchica* 163  
— *procera* 163  
— *thamnoides* 163  
— *tinctoria* 164  
— *uralensis* 164, 254  
— *virgata* 258  
Euphorbiaceae 162  
*Euphrasia* 226, 227  
— sect. *Angustifoliae* 226  
— *arctica* subsp. *borealis* 227  
— *brevipila* 226, 227  
— *frigida* auct. 227  
— *lapponica* 227, 228  
— *micrantha* 227  
— *minima* 227, 229  
— *nemorosa* 227  
— *nivalis* 227  
— *olympica* 227  
— *salisburgensis* 226–228  
— — var. *hibernica* 227  
— — var. *schoenicola* 227  
— — × *minima* 227  
— — × *wettsteinii* 227  
— *wettsteinii* 227  
  
Fabaceae 134, 139  
*Farfugium* 230  
*Filipendula denudata* 257  
*Fontinalis antipyretica* var. *gracilis* 42  
  
*Galinsoga ciliata* 254  
— *parviflora* 254  
*Galium palustre* 254  
— *uliginosum* 257  
*Gentiana brachyphylla* 249  
*Gigachilon* 89  
*Gladiolus* 120  
— *aleppicus* 124  
— *apterus* auct. 122  
— *armeniacus* 124  
— *atroviolaceus* 121, 124  
— *atroviolaceus* auct. 124  
— *caucasicus* 121, 122  
— *communis* 120  
— *communis* auct. 122  
— *dzhavakheticus* 120, 122  
— *hajastanicus* 121, 123  
— *halophilus* auct. 124  
— *imbricatus* var. *kotschyanus* 123  
— *imbricatus* auct. 122  
— *italicus* 120, 121  
— *kotschyanus* 121, 123  
— — subsp. *distichus* 123  
— — subsp. *kotschyanus* 123  
— *menitskyi* 121, 123  
— *murgusicus* 121, 122  
— *segetum* 121, 122  
— *sintenisii* 124  
— *szovitsii* 121, 123  
— — subsp. *pseudopersicus* 123, 124  
— — subsp. *szovitsii* 124  
— *tenuiflorus* 121  
— *tenuis* 120  
*Glaux maritima* 257  
*Gouldardia* 72  
Gramineae 69  
*Grammeionium* 196  
  
**Hedysarum** 139  
— *darautkurganicum* 139, 140  
— **lazkovii** 139  
*Helianthus tuberosus* 254  
*Heracleum sibiricum* 258  
*Hippophaë rhamnoides* 255  
*Honckenya peploides* 257  
*Hoppea* 230  
— *sibirica* 232  
— *speciosa* 233  
*Hordelymus* 99

— europaeus 99  
Hordeum 95  
— subgen. **Critesion 95**  
— subgen. *Hordeastrum* 96  
— subgen. *Hordeum* 98  
— sect. *Bolbohordeum* 98  
— sect. *Critesion* 96  
— sect. *Hordeum* 98  
— sect. *Marina* 97  
— sect. *Sibirica* 96  
— sect. *Stenostachys* 95  
— sect. *Trichostachys* 97  
— ser. *Marina* 97  
— ser. *Sibirica* 96  
— *aegiceras* 98  
— *bogdanii* 96  
— *brevisubulatum* 95  
— — subsp. *nevskianum* 95  
— — subsp. *turkestanicum* 95  
— — subsp. *violaceum* 96  
— *bulbosum* 98  
— *caespitosum* 96  
— *distichon* 98, 274  
— *geniculatum* 97  
— *glaucum* 98  
— *hystrix* 97  
— *jubatum* 95, 96  
— — subsp. *intermedium* 96  
— — × *brachyantherum* 96  
— *leporinum* 97  
— *marinum* 96, 97  
— — subsp. *gussoneanum* 97  
— *murinum* 96, 97  
— — subsp. *glaucum* 98  
— — subsp. *leporinum* 97  
— *nevskianum* 95, 96  
— *pusillum* 98  
— *roshevitzii* 96  
— *secalinum* 95  
— *spontaneum* 98  
— *turkestanicum* 95, 96  
— *violaceum* 96  
— *vulgare* 95, 99  
— — subsp. *aegiceras* 98  
— — subsp. *distichon* 98  
*Hydrocharis morsus-ranae* 256

*Impatiens glandulifera* 254  
— *parviflora* 254  
*Inoxalis monticola* 352  
Iridaceae 116, 120  
Iris 116  
— subgen. *Psammiris* sect. *Psammiris*  
116  
— ***kamelinii* 116**, 117+, 118+  
— *potaninii* 116, 119  
— — var. *arenaria* 116, 119  
— *pseudacorus* 257

### Jon 195

Juncaceae 260  
*Juncus* 256, 262, 264  
— *acutiflorus* 264  
— *alpestris* 261  
— × *alpiniformis* 264  
— *alpinoarticulatus* 256, 259, 260, 264  
— — subsp. *alpestris* 261  
— — subsp. *arthrophyllus* var.  
*macrocephalus* 261  
— — subsp. *fischerianus* 259, 261  
— — subsp. *rariflorus* 260  
— — × *articulatus* 264  
— *alpinus* subsp. *arthrophyllus* var.  
*macrocephalus* 259  
— — subsp. *nodulosus* × *articulatus*  
265  
— — × *articulatus* 265  
— *articulatus* 256, 262–264  
— — var. *articulatus* 265  
— — var. *hylanderi* 262, 263, 265  
— — var. «*hylandri*» 262  
— *balticus* 256, 257  
— *compressus* 256  
— *fischerianus* 259–261, 263, 264  
— *gerardii* 257  
— ***hylanderi* 262**, 263, 264, 269  
— *jacquinii* 249  
— *nodulosus* 256, 260, 264  
— — subsp. *alpestris* 262  
— *tenuis* 254

### Lamiaceae 202, 205

*Lamium album* 258



- Larix* 7, 12  
 — sect. *Larix* 13  
 — sect. *Pauciseriales* 13  
 — ser. *Eurasiaticae* 13  
 — *altaica* 14  
 — *archangelica* 13  
 — *decidua* 13  
 — — *subsp. sibirica* 14  
 — — *var. sibirica* 14  
 — *europaea* 14  
 — — *var. sibirica* 14  
 — *intermedia* 14  
 — *sibirica* 7, 13, 14  
 — — *f. altaica* 14  
 — — *f. typica* 14  
*Lathyrus maritimus* 257  
*Leersia* 69  
 — *oryzoides* 69  
*Lemna minor* 256, 269  
*Leontodon hispidus* subsp.  
     *pseudocrispus* 249  
*Lepidium latifolium* 253  
*Lepidotheca suaveolens* 254  
*Leucanthemopsis alpina* 249  
 × *Leymotrigia bergrothii* 99  
 — *stricta* 99  
*Leymus* 90  
 — sect. *Anisopyrum* 93  
 — sect. *Aphanoneuron* 91  
 — sect. *Leymus* 91  
 — *akmolinsensis* 93  
 — *angustus* 92  
 — *arenarius* 90, 91, 99, 257  
 — — × *Elytrigia repens* 99  
 — *chinensis* 94  
 — *dasytachys* 92  
 — *karelinii* 92  
 — *kopetdaghensis* 92  
 — **korshinskyi** 93  
 — *littoralis* 92  
 — *multicaulis* 93  
 — *paboanus* 93, 94  
 — — *subsp. korshinskyi* 93  
 — *pseudoagropyrum* 94  
 — *racemosus* 91  
 — — *subsp. klokovii* 91  
 — — *subsp. racemosus* 91  
 — — *subsp. sabulosus* 91  
 — × *ramosoides* 94  
 — *ramosus* 93, 94  
 — — × *paboanus* 94  
 — *sabulosus* 91  
 — *secalinus* 92  
*Ligularia* 229, 230, 237–239, 242  
 — sect. *Ligularia* 229, 232  
 — sect. *Senecillis* 229, 239  
 — sect. *Stenostegia* 229, 235  
 — ser. *Ligularia* 232  
 — ser. *Monocephalae* 235  
 — ser. *Racemiferae* 232, 234  
 — ser. *Racemosae* 232  
 — ser. *Speciosae* 233  
 — *alpigena* 232, 240, 241  
 — *altaica* 232, 240  
 — *altaica* auct. 241  
 — *fischeri* 231, 233  
 — *glauca* *var. altaica* 240  
 — *hamiica* 238, 239, 243  
 — *heterophylla* 232, 239  
 — — *var. alpina* 241  
 — — *var. thyrsoidea* 232  
 — — *var. subramosa* 239, 241  
 — *intermedia* 231, 233  
 — — *var. oligantha* 233  
 — *jamesii* 230, 235  
 — *kunlunshanica* 237, 238  
 — *leescotol* 235  
 — *liatroides* 231, 243  
 — *longipes* 232  
 — *macrophylla* 232, 239  
 — *macrophylla* auct. 240  
 — *mongolica* 231, 241  
 — *narynensis* 230, 231, 237, 238  
 — *persica* auct. 239  
 — *plantaginifolia* 242  
 — *potaninii* 242  
 — *przewalskii* 230, 234  
 — *putjatae* 241  
 — *robusta* *var. kareliniana* 237  
 — — *var. typica* 237  
 — *rumicifolia* 229, 231, 235  
 — *sagitta* 230, 234

- *sibirica* 230–232, 237
- — var. *speciosa* 233
- — var. *stenoloba* 233
- *sinica* 233
- *songarica* 231, 235–238
- *speciosa* 233
- *tangutorum* 242, 243
- *taquetii* 241
- *thomsonii* 231, 236
- *thyrsoidea* 231, 237
- — var. *alpina* 236
- *tianschanica* 229–231, 238, 239
- *tulpanica* 238
- *virgaurea* 231, 242, 243
- *xinjiangensis* 238, 239
- Linaceae 143, 353
- Linaria 215, 216, 224
- sect. *Linaria* 217
- sect. *Speciosae* 217
- subsect. **Kurdicae** 217
- subsect. *Laeves* 217
- subsect. *Linaria* 217
- ser. *Kurdicae* 215, 217
- aggr. *kurdica* 218
- aggr. *lineolata* 223
- *araratica* 216, 217, 222–224
- *aucheri* 216
- *elymaitica* 217, 223, 224
- **ericalyx** 216, 217, 222
- *genistifolia* 217, 224
- **hohenackeri** 217, 223, 224
- *kurdica* 215–219, 221, 222, 224
- — subsp. *araratica* 216
- — subsp. *ericalyx* 216
- — subsp. *pyncophylla* 216, 222
- — var. **alagezica** 219
- — var. *hajastanica* 219, 220
- — var. *kurdica* 218
- — var. **razdanica** 219
- *kurdica* auct. 221, 222
- *lineolata* 216, 217, 222–224
- *lineolata* auct. 221, 222
- *megricea* 215–217, 219–222
- *megricea* auct. 221
- **nachitschevanica** 217, 220
- *odora* 217
- *ordubadica* 215–217, 221
- *pontica* 224
- *pyncophylla* 216, 221, 222
- — var. *ericalyx* 216
- *sintensisii* 217
- *vulgaris* 217
- Linum 143, 144, 148
- subgen. *Syllinum* ser. *Limoniopsis* 148
- sect. *Limoniopsis* 144, 148
- sect. *Syllinum* 143–148
- sect. *Tubilinum* 144, 145, 147
- ser. *Eu-flava* 145, 148
- ser. *Flava* 144, 148
- ser. *Nodiflora* 145
- subser. *Orientalia* 144
- subser. *Taurica* 145
- *alexeenkoanum* 153
- *alexeenkoanum* auct. 154
- *armenum* 153
- *basarabicum* 144–146, 150–152
- *campanulatum* auct. 154
- *czernjajevii* 143–146, 149, 156, 159, 160
- *flavum* 143–149, 151, 152, 155, 158
- — subsp. **basarabicum** 143, 149, 150
- — subsp. *flavum* 149, 150
- — subsp. *orientale* 155
- — subsp. *tauricum* 155
- — — var. *basarabicum* 150
- — var. *linearifolium* 152
- — var. *ucranicum* 157
- — var.  $\beta$ . *ucranicum* 157, 158
- $\beta$ . *pubescens* 159
- *flavum* auct. 154
- *grandiflorum* 274
- *hirsutum* 353
- *janischevskyi* 154–156
- *linearifolium* 143–146, 149, 152, 153
- *luteolum* 144, 145
- *mucronatum* 143, 144, 146, 153, 155
- — subsp. *armenum* 144–146
- — subsp. *mucronatum* 153

— — subsp. orientale 145, 153  
 — mucronatum auct. 153  
 — nodiflorum 144–147  
 — orientale 144, 146, 155  
 — — subsp. armenum 153  
 — orientale auct. 153, 154  
 — pallasianum 143–146, 149, 156  
 — pallasianum auct. 159  
 — tauricum 143–147, 149, 151, 154–156  
 — — subsp. albanicum 155  
 — — subsp. bospori 155  
 — — subsp. bulgaricum 155  
 — — subsp. linearifolium 152  
 — — subsp. serbicum 155  
 — — subsp. tauricum 155  
 — — var. basarabicum 151  
 — — var. linearifolium 152  
 — ucranicum 143–147, 149, 155–158  
 — — subsp. ucranicum 149, 158  
 — — subsp. uralense 149, 156, 158  
 — — var. pubescens 159  
 — — var.  $\alpha$ . glabrum 157  
 — — var.  $\beta$ . pubescens 157  
 — ucranicum auct. 158  
 — uralense 143–146, 158  
 — usitatissimum 148  
*Lloydia serotina* 249  
*Lonicera altaica* 14  
*Lophopyrum* 77  
 — nodosum 77  
 — ponticum 77  
*Lotus ambiguus* 253  
 — ruprechtii 257  
*Lupinus polyphyllus* 254  
*Luzula lutea* 249  
 — sudetica 249  
*Lycopus europaeus* 257  
*Lysimachia vulgaris* 257  
  
*Matricaria recutita* 254  
*Matthiola bicornis* 274  
*Medicago falcata* 258  
*Melilotus albus* 258  
 — falcata 258  
 — officinalis 258

*Mnemion* 196  
*Molinia caerulea* 257  
*Myosotis alpestris* 249  
 — minimus 258  
*Myriophyllum sibiricum* 256  
 — verticillatum 256  
  
*Naumburgia thyrsoflora* 257  
*Nuphar lutea* 49, 256  
*Nymphaea candida* 256  
  
**Oenothera biensis** 253  
 — rubricaulis 253  
*Orchis incarnata* var. *trifurca* 265  
*Oryza* 69  
 — sativa 69  
*Othonna sibirica* 230, 232, 237  
 Oxalidaceae 352  
*Oxalis* 352  
 — neomexicana 352  
 — oreophila 352  
 — **salteriana** 352  
*Oxytropis jacquinii* 249  
  
*Panicum miliaceum* 274  
*Parnasia palustris* 257  
*Patropyrum* 88  
 — tauschii 88  
*Pedicularis kernerii* 249  
*Persicaria mitis* 258, 265  
*Peuce* 13  
*Phacelia tanacetifolia* 274  
*Phleum phleoides* 273  
*Phlomis* 204, 212  
 — ambigua 212  
 — chingholmsis 204  
 — koraiensis 204  
 — ostrowskiana 205, 208, 211, 212  
 — —  $\alpha$ . hirta 205, 211, 212  
 — —  $\beta$ . sublanata 205, 208, 211, 212  
 — ostrowskiana auct. 206  
 — woroschilovii 204  
*Phlomisoides* 202, 205–207, 212  
 — alpina 202, 204  
 — ambigua 212  
 — cordifolia 206, 207, 210–212

- cordifolia auct. 208
- koraiensis 204
- korovinii 213
- kurpsaica 213
- lanatifolia 206–208
- **mazzettii 212**
- ostrowskiana 205, 211, 212
- **pacifica 202, 204**
- **stellata 208, 209+**
- woroschilovii 203, 204
- Phyllostachys 69
- bambusoides 69
- viridis 69
- Phyteuma globularifolium 249
- Picea 7, 10
- subgen. Picea 10
- sect. Eupicea 11
- sect Picea 11
- ser. Obovatae 11
- abies 10, 11
- — var. obovata 11
- excelsa var. obovata 11
- obovata 7, 11
- pichta 9
- vulgaris var. altaica 11
- Pimpinella saxifraga 258
- Pinaceae 7–10
- subfam. Abietoideae 8
- subfam. Laricoideae 12
- subfam. Piceoideae 10
- subfam. Pinoideae 14
- Pinus 7, 8, 10, 13, 15, 19
- subgen. Diploxylon 18
- subgen. Eupitys 18
- subgen. Haploxylon 15
- subgen. Pinaster 18
- subgen. Pinus 17
- subgen. Strobis 15
- sect. Balfouria 15
- sect. Cembra 16
- sect. Cembroides 15
- sect. Diploxylon 18
- sect. Eupitys 18
- sect. Gerardia 15
- sect. Haploxylon 15
- sect. Khasia 20, 21
- sect. Laricionis 18
- sect. Picea 10
- sect. Pinus 15, 18
- sect. Strobi 16
- sect. Strobis 15, 16
- subsect. «Cembra» 16
- subsect. Cembra 16
- subsect. Pinus 18
- subsect. Sylvestres 18
- ser. Pinus 18
- ser. Sibiricae 16
- ser. Sylvestres 18
- grex Laricionis 18
- [group] Strobis 15, 16
- abies 10
- — subsp. obovata 12
- — var. arctica 12
- — var. obovata 11
- — f. obovata 11
- abies auct. 12
- albicaulis 16
- altissima 19
- borealis 19
- cembra 16
- — subsp. sibirica 17
- — — f. coronans 17
- — subsp. subarctica 17
- — var. humistrata 17
- — var. sibirica 17
- cembra auct. 17
- coronans 17
- densiflora 20
- excelsa subsp. alpestris 12
- — subsp. obovata 12
- genevensis 19
- hagenensis 19
- humilis 19
- intermedia 14
- larix auct. 14
- leiophylla 18
- massoniana 20
- obovata 11
- — subsp. petchorica 12
- petchorica 12
- picea 8
- picea auct. 9

- pichta 9
- pseudolarix 14
- scariosa 19
- sibirica 7, 9, 15, 16
- — var. humistrata 17
- — f. coronans 17
- — f. depressa 17
- — f. turfosa 17
- «silvestris» 18
- strobilus 16
- sylvestris 7, 15, 18, 20, 21
- — subsp. altajensis 19
- — subsp. kasachstanica 19
- — subsp. kulundensis 7, 19, 20
- — subsp. minusiensis 19
- — subsp. ursina 7, 19, 20
- — var. altaica 19
- — var. erythranthera 19
- — var. sibirica 19
- — var. uralensis 19
- tabuliformis 21
- tartarica 19
- Poa angustifolia 258
- badensis 250
- bulbosa 250
- Poaceae 66, 69, 114
- subfam. Anomochloideae 68
- subfam. Aristidoideae 67
- subfam. Arundinoideae 67
- subfam. Bambusoideae 67, 69
- subfam. Chloridoideae 67
- subfam. Danthoioideae 67
- subfam. Ehrhartoideae 66, 67, 69
- subfam. Oryzoideae 67
- subfam. Panicoideae 67
- subfam. Pharoideae 68
- subfam. Poçideae 67, 70
- subfam. Streptochoaetoideae 68
- trib. Agrostideae 67
- trib. Andropogoneae 67
- trib. Aristideae 67
- trib. Arundinarieae 66
- trib. Arundineae 67
- trib. Arundinelleae 67
- trib. Aveneae 67
- trib. Bambuseae 66, 67, 69
- trib. Brachypodieae 67, 68, 70
- trib. Bromeae 66–68, 100
- trib. Brylkinieae 67
- trib. Cortaderieae 67
- trib. Cynodonteae 67
- trib. Danthoieae 67
- trib. Dendrocalameae 66
- trib. Diarrheneae 67
- trib. Ehrharteae 66
- trib. Eragrostideae 67
- trib. Meliceae 67
- trib. Nardeae 67
- trib. Oryzeae 66, 67, 69
- trib. Paniceae 67
- trib. Pappophoreae 67
- trib. Phleaeae 67
- trib. Phyllorachideae 66
- trib. Poлае 67
- trib. Shibataeae 66
- trib. Stipeae 67
- trib. Triticeae 67–69, 72
- Polygonum arenastrum 253
- calcatum 253
- neglectum 253
- Portulaca oleracea 273
- Potamogeton 23, 53, 56
- subgen. Coleogeton 49
- × acutus 53
- alpinus 41, 53–55, 59
- — × crispus 41
- — × lucens 53
- — × natans 55
- — × perfoliatus 53
- × angustifolius 23, 24+, 25°, 26, 27, 30, 42, 54, 55, 57
- — f. **longipedunculatus** 26
- × babingtonii 27, 55
- × babingtonii auct. 27
- berchtoldii 53, 64, 55, 256
- — var. lacunatus 54, 55
- — × pusillus 53
- × bottnicus 51, 56
- × cadburyae 41, 42
- × cognatus 54, 55, 57
- compressus 256
- × cooperi 25°, 28, 29+, 54, 55, 57

- *crispus* 28, 41, 54
- — × *gramineus* 54
- — × *lucens* 41
- — × *perfoliatus* 28, 54
- × *decipiens* 42, 55
- × *dualis* 53
- *falcatus* 41
- × *falcatus* 41
- × *fennicus* 27, 32°, 35, 36+, 37–39, 48, 51, 52, 55, 56
- *filiformis* 35, 37, 39, 49, 51, 52, 55, 56
- — × *pectinatus* 49, 55
- — × *vaginatus* 37, 55
- *flabellatus* 33
- × *fluitans* 30, 31+, 32°, 48, 54, 55, 57
- *friesii* 55
- *gramineus* 23, 25, 27, 39, 41, 42, 46, 48, 54, 55, 256
- — × *lucens* 23, 54
- — × *natans* 46, 55
- — × *perfoliatus* 39, 54
- *graminifolius* 41
- *helveticus* 33, 35
- *interruptus* 33
- × *involutus* 39, 41
- *kirkii* 49
- *lacunatus* 54, 55
- «*longifolium*» 53
- *longifolius* 53, 54
- — var. *longifolius* f. *longifolius* 53
- — × *lucens* 53, 54
- *lucens* 23, 25, 27, 30, 32, 41, 42, 45, 53, 54
- — var. *longifolius* 46
- — f. *longipedunculatus* 27
- — × *heterophyllus* 25
- — × *natans* 30, 55
- — × *praelongus* 27
- — × *perfoliatus* 27, 42
- × *meinshausenii* 35, 37, 38, 55
- *natans* 30, 32, 46, 48, 54
- — × *nodosus* 32
- × *nerviger* 53
- × *nitens* 27, 28, 39, 40+, 41°, 42, 45, 48, 54, 55, 57
- *nodosus* 30, 32, 33, 48, 59
- *obtusifolius* 52, 54
- × *olivaceus* 41, 42
- *panormitanus* var. *acutus* 53
- *pectinatus* 33, 35, 49, 51, 54
- — var. *interruptus* 33, 34+, 35
- — × *vaginatus* 51
- *perfoliatus* 27, 28, 39, 42, 45, 46, 53, 54, 256
- — f. *cordatolanceolatus* 42, 45, 53
- — × *praelongus* 54
- *praelongus* 27, 54
- × *prussicus* 53
- × *pseudolongifolius* 53, 54
- *pusillus* 52–54, 256
- — var. *acutus* 53
- × *salicifolius* 27, 42, 43+, 44°, 45, 53–55, 57
- — var. *longifolius* 46
- *serrulatus* 54
- × *serrulatus* 54
- × *schreberi* 32, 33, 48
- × *sparganiifolius* 27, 32, 46, 47+, 48°, 49, 55, 57
- × *sterilis* 30
- *subcaerulea* 257
- × *suecicus* 32°, 49, 50+, 51, 52, 55, 56
- *tiselii* 49
- *trichoides* 55, 256, 268
- *vaginatus* 35, 37, 38, 56
- *vaillantii* 33
- × *venustus* 41
- × *vepsicus* 55, 57
- × *zizii* 23, 25, 55
- Potamogetonaceae 23
- Potentilla erecta 257
- *grandiflora* 250
- *supina* 253
- Primula carniolica 250
- Psathyrostachys 94
- *juncea* 94
- — var. **desertorum** 95
- Pseudolarix 8
- Pseudoroegneria 76
- *cretacea* 76

- deweyi 82, 83
- geniculata subsp. pruinifera 76
- — subsp. scythica 76
- kotovii 76
- ninae 76
- reflexiaristata 76
- stipifolia 76
- strigosa 76
- — subsp. reflexiaristata 76
- Pseudotsuga 12
- Puccinellia distans 253
- hauptiana 253
  
- Rhodiola rosea** 250
- Rhododendron dahuricum 14
- Roegneria hyperarctica 74
- scandica 74
- Rohrbachia 351
- Rorippa austriaca 253
- Rosa rugosa 258
- Rumex halacsyi 273
- dentatus subsp. halacsyi 273
  
- Sagittaria sagittifolia 256
- Salix 254
- acutifolia 255
- myrsinifolia 256
- phylicifolia 256
- Sambucus racemosa 258
- Sasa 68
- Saussurea 245
- sect. Saussurea 246
- alpina 245, 249
- — subsp. alpina 245
- — subsp. depressa 245
- — subsp. estonica 245
- — subsp. macrophylla 245
- depressa 245
- discolor 245
- **italica** 245, **246**, 247+, 249
- parviflora 246, 248
- porcii 246, 248
- pygmaea 245
- stubendorffii 249
- Saxifraga exarata 250
- paniculata 250
- retusa 250
- Schedonorus pratensis 258
- Scrophulariaceae 215, 226
- trib. Antirrhineae 215
- Secale 66, 90
- sect. Oplismenolepis 90
- sect. Secale 90
- cereale 66, 90
- — subsp. segetale 90
- montanum 90
- segetale 90
- sylvestre 90
- Sempervivum arachnoideum 250
- Senecillis 230, 239
- altaica 240
- fischeri 233
- glauca auct. 240
- intermedia 233
- jamesii 235
- liatroides 243
- macrophylla 239
- mongolica 241
- narynensis 237
- przewalskii 234
- putjatae 241
- sagitta 234
- sibirica 232
- songarica 236
- thyrsoidea 237
- virgaurea 242
- Senecio subgen. Senecillis 239
- subgen. Ligularia 230
- sect. Ligularia 230
- altaicus 240
- bungei 235, 236
- cacaliaefolius 232
- — var. speciosa 233
- halleri 250
- jacobaea 274
- jamesii 235
- ledebourii 239
- ledebourii auct. 239
- liatroides 243
- mongolicus 241
- narynensis 237
- paludosus 257, 259

— plantaginifolius 242  
 — przewalskii 234  
 — putjatae 241  
 — robustus var. karelinianus 237  
 — — var. typica 237  
 — rumicifolius 235  
 — sagitta 234  
 — sibiricus 237  
 — songaricus 236  
 — songaricus auct. 236  
 — «songoricus» 236  
 — taquetii 241  
 — thomsonii 236  
 — turkestanicus 236  
 — «virga-aurea» 242  
 — virgaurea 242  
 — viscosus 258  
 Serratula 139  
 — ajdarovae 140  
 — suffruticosa 141, 142  
 Setaria pumila 253  
 — verticillata 272  
 — viridis 253  
 Silene 126  
 — arabica 126  
 — exscapa 250  
 — villosa 126  
 — wendelboi 126  
 Sisymbrium loeselii 254, 258  
 Sium latifolium 256  
 Solanum dulcamara 257  
 — schultesii 253  
 Sparganium angustifolium 256  
 — gramineum 256  
 Spargularia marina 257  
 — media 255  
 Spirodela polyrhiza 256, 268  
 Staurogeton trisulcus 256, 268  
 Stratioites aloides 256  
 Strobilus 15  
 Stroganowia 127, 128, 131  
 — **kazachstanica** 131, 132+  
 — leventii 127, 128+  
 — — var. **leventii** 127, 128, 129  
 — — var. **pilosa** 127, 129  
 — minor 131

Strophostoma sparsiflora 258  
 Stuckenia filiformis 264  
 — marina 256  
 Succisa pratensis 257

#### Taeniatherum 99

— asperum 99

— crinitum 99

Tanacetum vulgare 258

Thinopyrum 77

— bessarabicum 77

— junceiforme 78

Tillaea aquatica 256, 258, 266

Trachynia 68, 72

— distachya 72

Trichopyrum 78

— intermedium 78

Trifolium fragiferum 274

— thalii 250

Tripolium vulgare 257

Triglochin maritima 264

× Triticale rimpaii 99

× Triticosecale 99

Triticum 88

— sect. Dicoccoidea 89

— sect. Gigachilon 89

— sect. Monococcon 88

— sect. Orthatherum 89

— sect. Pyrachne 89

— sect. Triticum 89

— aestivum 88, 89, 99

— — subsp. compactum 89

— — subsp. spelta 89

— — × Elytrigia intermedia 99

— athericum 79

— boeoticum 88

— boreale 74

— chinense 94

— compactum 89

— dicoccoides 89

— dicoccon 89

— — subsp. dicoccon 89

— — subsp. volgense 89

— durum 89

— imbricatum 84

— littorale 92



- monococcum 88
- obtusiflorum 77
- polonicum 89
- ponticum 77
- pseudoagropyrum 94
- pycnanthum 79
- repens var. arenosum 79
- — var. maritimum 79
- secalinum 92
- spelta 89
- trichophorum 78
- turgidum 89
- — subsp. dicocon 89
- — subsp. durum 89
- × *Triticum strictum* 99
- × *Trititrigia cziczinii* 99
- × *Tritordeum bergrothii* 99
- Tsuga* 8
- Typha* 351
  - sect. *Bracteolatae* subsect. *Rohrbachia* 351
  - sect. **Rohrbachia** 351
  - *angustifolia* 256
  - *latifolia* 256
- Typhaceae* 351
  
- Urtica dioica* 257, 258
- Utricularia australis* 256, 268
- *vulgaris* 256, 268
  
- Valeriana salina* 257
- *sambucifolia* 257
- Veitchia* 10
- Verbena officinalis* 273
- Viola* 165, 166, 185, 188
  - subgen. *Chamaemelanium* 194
  - subgen. *Dischidium* 194
  - subgen. *Melanium* 195
  - subgen. *Nominium* 174
  - subgen. *Viola* 174
  - subgen. *Violidium* 187
  - sect. *Adnatae* 187, 189
  - sect. *Caudicaules* 196
  - sect. *Chamaemelanium* 194
  - sect. *Dischidium* 194
  - sect. *Estolonosae* 187, 189
  - sect. *Hypocarpea* 183
  - sect. *Melanium* 195–197
  - sect. *Mirabiles* 182
  - sect. *Nominium* 174
  - sect. *Novercula* 196
  - sect. *Pinnatae* 190
  - sect. *Plagiostigma* subsect. *Pinnatae* 190
  - sect. *Rostratae* 174
  - sect. *Trigonocarpea* 174, 175, 182
  - sect. *Viola* 174, 183
  - sect. *Violidium* 187
  - subsect. *Arosulatae* 177
  - subsect. *Infundibulares* 199
  - subsect. *Melanium* 197
  - subsect. *Mirabiles* 182
  - subsect. *Rostratae* 174
  - subsect. *Rosulantes* 175
  - grex *Adnatae* 187, 189
  - grex *Arosulatae* 177
  - grex *Caudicaules* 196
  - grex *Estolonosae* 187, 189
  - grex *Macrocerae* 187
  - grex *Mirabiles* 182
  - grex *Pinnatae* 190
  - grex *Rostratae* 174
  - grex *Rosulantes* 175
  - grex *Umbrosae* 189
  - grex *Uncinatae* 183
  - *accrescens* 165, 170, 178
  - *altaica* 172, 173, 196, 198
  - — var. *oreades* 196
  - — × *disjuncta* 198
  - — × *lutea* × *tricolor* 199
  - *arenaria* 175
  - — var. *typica* 176
  - *arvensis* 174, 199
  - *atroviolacea* 174, 197
  - *biflora* 169, 194
  - *canadensis* 195
  - *canina* 171, 175, 180–182
  - — subsp. *montana* 180
  - — var. *montana* 180
  - *collina* 171, 172, 184, 186
  - — × *hirta* 186
  - *czemalensis* 165, 187, 188

— dactyloides 191, 193  
 — disjuncta 174, 197, 198  
 — dissecta 173, 190–193  
 — elatior 165, 178  
 — fischeri 169, 195  
 — × glabrescens 176  
 — hirta 165, 172, 184–186  
 — — subsp. brevifimbriata 184  
 — — subsp. longifimbriata 185  
 — hirta auct. 185  
 — hortensis 199  
 — × hybrida 186  
 — incisa 173, 193  
 — inconspicua 189  
 — × interjecta 172, 186  
 — irinae 188, 194  
 — jenseensis 165, 188  
 — kitaibeliana 199  
 — macroceras 173, 187  
 — mauritii 168, 175  
 — **milanae** 173, 191, 192, 193  
 — mirabilis 168, 172, 183  
 — montana 165, 170, 177, 178  
 — — × rupestris subsp. rupestris 178  
 — montana auct. 177, 180, 181  
 — — × rupestris 177  
 — nemoralis 170, 177, 180–182  
 — — subsp. abbreviata 171, 172, 180  
 — — subsp. nemoralis 171, 180  
 — — var. abbreviata 181  
 — — × rupestris subsp. rupestris 177  
 — nummularifolia 176  
 — odorata 168  
 — oreades 196  
 — persicifolia 165, 170, 177, 179, 182  
 — — × rupestris subsp. rupestris 182  
 — persicifolia auct. 178  
 — pinnata 190  
 — pobedimovae 181

— prionantha 173, 188, 194  
 — pumila auct. 179  
 — purpurea 187  
 — riviniana 175  
 — × rupestriformis nothosubsp. kovensis 170, 178  
 — rupestris 169, 175, 177  
 — — subsp. rupestris 178, 182  
 — — var. arenaria 176  
 — — var. glabrescens 169  
 — — var. × glabrescens 169, 176  
 — — var. rupestris 169, 176  
 — selkirkii 173, 189  
 — somchetica 187  
 — stagnina 179  
 — stagnina auct. 179  
 — sylvatica 175  
 — × talmensis 171, 182  
 — thomasiana 172, 185, 186  
 — × tigirekica 174, 198  
 — tricolor 174, 196–199  
 — — var. hortensis 198  
 — umbrosa 189  
 — × umbrosa 186  
 — uniflora 169, 195  
 — vadimii 165, 170, 177  
 — × villaquensis 169, 170, 177  
 — × wittrokiana 173, 198  
 Violaceae 165

**Zannichellia palustris** 256, 259  
 Zerna heterophylla 102  
 Zizania 70  
 — sect. **Perennes** 70  
 — sect. Zizania 70  
 — aquatica 70  
 — — subsp. angustifolia 70  
 — aquatica auct. 70  
 — latifolia 70  
 — palustris 70