

АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ ТАКСОНОВ¹

ALPHABETICAL INDEX TO TAXA NAMES

Жирным шрифтом выделены названия впервые описываемых таксонов, новые комбинации и новые названия (*nomina nova*), а также страницы, где обнаружены эти названия. Кружком (°) отмечены страницы, на которых даны карты ареалов, звездочкой (*) — страницы, где помещены изображения соответствующих таксонов. В указатель не включены названия, содержащиеся в статьях, посвященных типовым образцам, кроме названий впервые описываемых таксонов, новых комбинаций и *nomina nova*.

- Acantholimon* 224, 230
— *alexandri* 230
— × ***baubaschatense*** 224, **230**, 231*, 233
— *knorringtonum* 230, 232
— *ruprechtii* 230, 232
Aegopordon 220–223
— *berardioides* 220–223
— ***fontqueri*** 220, 221, **223**
Agaloma purpurea 120
Agropyron 7
— *cristatum* 7
— subsp. *pectinatum* 7
— *desertorum* 7
— *pectinatum* 7
— *pectiniforme* 7
Agrostis 11
— sect. *Agraulus* 12
— sect. *Agrostis* 11
— sect. *Trichodium* 12
— *alba* auct. 11
— *borealis* 12
— *canina* 12
— *capillaris* 12, 31
— *clavata* 12, 13°, 32
— *gigantea* 11
— *maritima* 12
— *mertensii* subsp. *borealis* 12
— *stolonifera* 12
— subsp. *straminea* 12
— *straminea* 12
— *tenuis* 12
— *vulgaris* 12
Alopecurus 25
— sect. *Alopecurium* 25
— sect. *Alopecurus* 25
— sect. *Pseudophalaris* 25
— *aequalis* 25
— *arundinaceus* 25
— *geniculatus* 25
— *myosuroides* 25
— *pratensis* 25
— *ventricosus* 25
Anisantha 10
— *tectorum* 10
Anthemis arvensis 241
— *austriaca* 241
Anthoxanthum 12

¹ Указатель составлен А. А. Светловой.

- alpinum 12
- odoratum 12
- — subsp. alpinum 12
- Apera 12
 - spica-venti 12
- Apiaceae 184, 224
- Arctopoa 236
- Arrhenatherum 14
 - elatius 14
- Artemisia 234, 240, 244
 - oelandica 240
 - pancicii 240
 - tanacetifolia 240
 - tanacetifolia auct. 240
- Asarum 343, 344
 - caucasicum 343, 344
 - europaeum 343
 - — subsp. caucasicum 344
 - — var. caucasicum 343, 344
 - — var. intermedium 343, 344
 - — β . caucasicum 343
 - ibericum 344
 - intermedium 343, 344
- Asteraceae 203, 220, 224
 - subfam. Carduoideae 220
 - trib. Cynareae 220
 - trib. Senecioneae 203
 - subtrib. Carduinae 220
- Avena 14
 - fatua 14
 - glabra 235
 - pubescens 234
 - — var. alpina 235
 - sativa 14, 32
 - strigosa 14
- Avenastrum sect. Pubavenastrum 234
- Avenella 14
 - flexuosa 14, 31
- Avenochloa 234
 - subgen. Pubavenastrum 234
- Avenula 235
 - subgen. Pubavenastrum 234
 - pubescens 18
- Beckmannia 28
 - eruciformis 28
 - syzigachne 28, 32
- Berardia 220
 - subacaulis 221
- Blephariglottis 47, 48
 - \times **channellii** 48
 - cristata \times ciliaris 48
- \times **Blepharopsis** 48
 - **vossii** 48
- Brachypodium 7
 - sect. Brachypodium 7
 - pinnatum 7, 8°, 32
- Brassica 237
 - pachypoda 236
- Brassicaceae 236
 - trib. Brassiceae 237
- Briza 14
 - media 14
- Bromopsis 11
 - sect. Stepposae 11
 - inermis 11
- Bromus 11
 - sect. Bromus 11
 - arvensis 11
 - commutatus 11
 - inermis 11
 - japonicus 11, 32
 - mollis 11
 - secalinus 11
 - squarrosus 11
 - tectorum 10
- Bubon peucedanifolius 184, 185
 - rigidus var. γ . 184
- Calamagrostis 14
 - sect. Calamagrostis 15
 - sect. Deyeuxia 14
 - sect. Epigeios 15
 - arundinacea 14
 - canescens 15
 - epigeios 15
 - — subsp. meinshausenii 15
 - groenlandica 15, 32
 - lanceolata 15
 - lapponica 15, 32
 - meinshausenii 15
 - neglecta 15, 31

- — subsp. borealis 15
- — subsp. groenlandica 15
- obtusata 15
- purpurea 15, 31
- — subsp. langsdorffii 15
- — subsp. phragmitoides 15
- stricta 15
- Caprifoliaceae 197
- Carduus heterophyllus 241
- helenioides 241
- helenioides auct. 241
- Caryophyllaceae 68
- Catabrosa 15, 236
- aquatica 15, 16°
- Catabrosella 236
- Ceratochloa 11
- cathartica 11
- haenkeana 11
- Cineraria robusta 216
- thyrsoidea 211
- Cinna 17
- latifolia 17
- Cirsium 224, 234, 241, 244
- helenioides 241–243
- heterophylloides 241
- heterophyllum 241–243
- × **pskemense** 224, **225**, 227*, 233
- turkestanicum 224–226
- vulgare 224–226
- — × turkestanicum 225
- Clidantha 95
- psoraleoides 107
- Cnicus helenioides 241
- Corydalis sect. Corydalis 71
- bracteata 70, 71
- — f. gracilis 70
- gracilis 70, 71, 72
- Cota tinctoria 241
- Cousinia 220
- Cremanthodium rumicifolium 207
- Critesion jubatum 9
- Cynosurus 17
- cristatus 17
- Dactylis** 17
- glomerata 17
- Derderia 221
- berardioides 222
- Deschampsia 17
- cespitosa 17, 31
- flexuosa 14
- Digraphis arundinacea 28
- Dolomiaea 220
- Echinochloa 30
- crusgalli 30, 32
- Elymus 7
- sect. Elymus 9
- sect. Goulardia 7
- caninus 9
- fibrosus 7
- kronokensis subsp. subalpinus 7
- mutabilis 9
- novae-angliae 7
- pectinatus 7
- sibiricus 9
- trachycaulus 7
- — subsp. novae-angliae 7
- Elytrigia 9
- repens 9, 10, 31
- Eremopyrum 9
- sect. Micropyron 9
- triticeum 9, 32
- Erigeron macrophyllus 239
- uralensis 239
- Erucastrum 237
- gallicum 237
- Erysimum altum 239
- cheiranthoides 239
- Euphorbia 109, 110, 136, 158
- subgen. Acrochordonocarpus 110
- subgen. Esula 109–111, 158
- sect. Chamaebuxus 109–111, 115, 119, 129, 158
- sect. Esula 118, 119, 160
- sect. Helioscopia 109–111, 160
- sect. Holophyllum 112
- sect. Pseudokeraselma 111
- sect. Tithymalus 110
- sect. Tulocarpa 109–111, 115
- — subsect. Altaicae 116
- subsect. Apios 109, 112, 151, 158

- subsect. Galarhoei 111
- subsect. Galarrhei 110
- subsect. Helioscopiae 111
- subsect. Lutescentes 109, 111, 112, 131, 158
- subsect. Purpuratae 109, 111, 112, 116, 135, 158, 160
- ser. Alataevicae 126
- ser. Alpinae 127
- ser. Altaicae 131
- ser. Songaricae 138
- aggr. illirica 138, 140, 143
- aggr. soongarica 137, 143
- abchasica 116
- acanthothamnus 136
- adenochlora 145
- alataevica 126, 132, 133
- algeriensis 148
- alpigena 128
- alpina 126, 127
- — var. baicalensis 126
- — altaica 130, 131
- — var. pilosa 132
- — var. sajanensis 130
- altissima 139, 143
- — var. glabrescens 139
- ambukensis 130
- angulata 130, 131
- apios 151, 152
- ardonensis 118, 119, 121, 159, 162
- artvinensis 143
- aristata 138, 139
- aspera 116
- atlantica 148
- atlantis 148
- amplexicaulis 151
- austriaca 131, 140
- — subsp. sojakii 141
- — subsp. tauricola 141
- austroanatolica 124
- bivonae 149, 150
- — subsp. tunetana 149
- — var. melitensis 149
- — var. papillaris 150
- brittingeri 121
- — subsp. flavicomma 121
- buchtormensis 124–126, 133
- buschiana 118, 160
- calonesiaca 145
- canuti 119
- — × insularis 120
- capitulata 119, 135, 136
- cardiophylla 151
- carniolica 129, 131
- carpatica 140
- cashmeriana 144
- caucasica 141
- cavaleriei 146
- ceratocarpa 144
- chamaebuxus 110, 116, 123
- clementei 148, 149
- — subsp. faurei 148
- — subsp. villosa 148
- cognata 144
- condylocarpa 151
- coniosperma 110
- coralloides 143
- cornigera 144
- costeana 122
- czerepanovii 116
- darlingtonii 120
- depauperata 147
- deseglisei 128
- dimorphocaulon 152
- djimilensis 117
- donii 145
- dulcis 109, 116, 128–131
- — subsp. angulata 130
- duvalii 129, 131
- edgeworthii 120, 121
- epithymoides 133–135
- erinacea 136
- eugeniae 143
- fauriei 127, 128
- flavicomma 121–123
- — subsp. brittingeri 121
- — subsp. costeana 122
- — subsp. flavicomma 122
- — subsp. gisela 122
- — subsp. occidentalis 122
- — formosana 145
- fragifera 133–135

- fruticosa 149
- gasparrinii 134
- — subsp. samnica 134
- gerardiana 110
- gibelliana 120
- glabriflora 124
- — subsp. pindicola 124
- gregersenii 134
- grisophylla 118
- heishuiensis 127
- helioscopia 110, 111
- hierosolymitana 150, 151
- hirsuta 136, 137, 140
- hyberna 119, 120
- — subsp. canuti 119
- — subsp. insularis 119
- illirica 131, 141–143, 148
- — subsp. semivillosa 143
- imalii 146
- insularis 119, 120
- jacquinii 133, 134
- jasiewiczii 140
- jensseiensis 126, 127
- «jolkinii» 145
- jolkinii 145
- kalbaensis 125
- kashgarica 132
- khasyana 144
- klokovii 142
- kudrjashevii 132, 133
- labbei 146
- lamprocarpa 137, 138
- lasiocaula 146
- lepidocarpa 147
- leucotricha 136
- lingulata 133
- longifolia 145
- lucorum 146, 147
- lusitanica 119
- lutescens 131
- macrocarpa 117, 121
- macrorhiza 131–133
- margalidiana 149
- mariolensis 122
- melitensis 149, 150
- micractina 127
- mollis 142
- monchiquensis 148
- montenegrina 134, 135
- mucronulata 117, 118
- multiradiata 147
- muricata 116
- nematocypha 145
- nemoralis 120
- nereidum 147
- nicaensis 110
- notadenia 143
- nuda 139
- oblongata 134
- orientalis 143, 144
- pachyrhiza 126, 127
- palustris 109, 137, 139, 143
- paniculata 148, 149
- — subsp. monchiquensis 148
- — subsp. paniculata 148
- — subsp. welwitschii 148
- papillaris 150
- pekinensis 127, 132, 146, 147
- — subsp. fauriei 127
- pilosa 131, 133
- pindicola 124
- platyphyllos 111
- polychroma 133
- polygalifolia 123
- — subsp. hirta 123
- procera 141
- pseudovillosa 142
- pubescens 136
- purpurata 109, 128, 129
- purpurea 120
- pyrenaica 116, 123
- regina 145
- rhytidisperma 150
- rochebrunnei 145
- rupicola 148
- ruscinonensis 129
- sajanensis 130
- sampsonii 146
- sauliana 137
- schottiana 118–120
- scripta 117, 120
- seguierina 110

— semivillosa 138, 143
— serpentini 135
— shirensis 147
— shouanensis 145
— sinanensis 146
— sinensis 146
— sojakii 141
— solisequa 128
— soongarica 137, 138
— — subsp. lamprocarpa 138
— spinosa 122, 123, 150
— — subsp. ligustica 122
— — var. melitensis 149
— squamigera 148–150
— — subsp. margalidiana 149
— squamosa 116–118, 120
— stricta 110, 111
— subamplexicaulis 125, 126
— subulatifolia 146
— talastavica 118, 125, 126
— talyschensis 116
— thamnoides 150
— — var. hierosolymitana 150
— tangutica 127
— tauricola 141
— togakusensis 145
— trachycarpa 147
— transoxana 118, 132, 133
— trigonocarpa 142
— uliginosa 123
— valdevillosocarpa 141
— velenovskyi 138, 139
— verrucosa 109, 121, 123, 124, 126
— — var. montenegrina 135
— villifera 127
— villosa 140, 142
— — subsp. austriaca 140
— — subsp. semivillosa 143
— — subsp. valdevillosocarpa 141
— volhynica 142
— wangii 127
— welwitschii 148
— wittmannii 122, 123
Euphorbiaceae 109, 113, 159

Fabaceae 89

Festuca 17
— sect. Festuca 17
— arenaria 17
— arundinacea 24
— beckeri subsp. polesica 18
— — subsp. sabulosa 18
— brevipila 17, 32
— gigantea 24
— kirelowii 17
— ovina 18, 31
— polesica 18, 32
— pratensis 24
— richardsonii 17, 32
— rubra 17, 31
— — subsp. arenaria 17
— sabulosa 18
— trachyphylla 17
Fimbrilla 47, 48
— **grandiflora** 48, 49
— × **hollandiae** 48
— × **keenanii** 49
— lacera × grandiflora 49
— — × leucophaea 48
— psycodes 48
— — var. grandiflora 49
— — × leucophaea 49
— × **reznicekii** 49
Fumariaceae 70

Gagea 39

— sect. Fistulosae 39
— bithynica 39–41, 46
— liotardii 39–41, 43*–46
— **microfistulosa** 39, 41, 43*–46
— polidorii 39–41, 46
Galarhoeus kudrjaschevii 132
— pekinensis subsp. fauriei 127
Gastrolychnis 68
— alexeenkoi 68, 69
— brachypetala 68
Gentianella amarella 239
— lingulata 239
Glyceria 29
— sect. Glyceria 29
— sect. Hydropoa 29
— fluitans 29

- grandis 29, 32
- lithuanica 29, 31
- maxima 29
- notata 29
- plicata 29
- Glycyrrhiza 95
- Glycyrrhiza 89, 95, 108
 - subgen. *Arthrocarpaea* 95, 102
 - subgen. *Brachylobium* 90, 105
 - subgen. *Euliquiritia* 95
 - subgen. *Glycyrrhiza* 90, 105
 - sect. **Arthrocarpaea** 90, 93, **102**
 - sect. *Euglycyrrhiza* 95
 - sect. **Flexuosocarpae** 91, **101**
 - sect. **Glabrae** **95**
 - sect. *Glycyrrhiza* 90, 105
 - sect. **Glycidiflorae** 90, **100**
 - sect. **Inflatocarpae** 90, **99**
 - sect. **Monilocarpae** 90, 93, **104**
 - sect. **Pallidiflorae** 94, **106**
 - sect. *Parviflorae* 90
 - sect. **Parvifloroides** **98**
 - sect. *Pseudoglycyrrhiza* 93, 105, 106
 - ser. *Asperae* 102
 - ser. *Echinatae* 105
 - ser. *Glabrae* 95
 - ser. *Uralenses* 98
 - *acanthocarpa* 95, 107
 - *alalensis* 91, 97
 - *alaschanica* 92, 100
 - *aspera* 93, 103
 - — × *glandulifera* 98
 - *aspera* auct. 103, 104
 - *asperrima* 98, 103
 - — var. *desertorum* 103
 - — var. *glabra* 104
 - — var. *typica* 103
 - — var. *uralensis* 98
 - — × *uralensis* 105
 - *astragalina* 94, 107
 - *brachycarpa* 91, 97
 - *dioscoridis* 105
 - *echinata* 94, 95, 105
 - — var. *frearitis* 106
 - — var. *pedunculata* 106
 - *eglandulosa* 92, 101
 - *eurycarpa* 92, 99
 - *foetida* 94, 106
 - *foetida* auct. 106
 - *foetidissima* 94, 106
 - *glabra* 91, 95, 96
 - — var. *brachycarpa* 97
 - — var. *caduca* 97
 - — var. *glandulifera* 96
 - — var. *glandulosa* 98
 - — var. *pallida* 96
 - — var. *stipitato-glandulosa* 96
 - — var. *tuberculata* 98
 - *glabra* auct. 96, 97, 102
 - *glandulifera* 91, 96
 - — var. *grandiflora* 100
 - — var. *parviflora* 96, 97
 - *glutinosa* 107
 - *gobica* 92, 102
 - *grandiflora* 92, 100
 - *hederiana* 99
 - *hirsuta* 91, 96
 - — var. *echinata* 97
 - — var. *glandulifera* 97
 - *hispidata* 93, 103
 - *iconica* 103
 - *inflata* 92, 99
 - *inflata* auct. 99
 - *korshinskyi* 91, 98
 - *korshinskyi* auct. 97, 99, 105
 - *laevis* 96
 - *laxiflora* 93, 105
 - *laxissima* 93, 103
 - *lepidota* 94, 107
 - — var. *glutinosa* 107
 - *macedonica* 106
 - *macrophylla* 93, 104
 - *michajloviana* 91, 97
 - *nadezhinae* 91, 97
 - *nutantiflora* 104
 - *pallida* 96
 - *pallidiflora* 94, 107
 - *paucifoliolata* 91, 99
 - *prostrata* 103, 104
 - *psoraleoides* 108
 - *purpureiflora* 93, 104

— sergievskiana 93, 102
— shiheziensis 92, 101
— soongorica 92, 101, 102
— squamulosa 95, 107
— uralensis 91, 98
— — var. orientalis 100
— — × glandulifera 97
— uralensis auct. 97, 100–102
— violacea 96
— viscida 92, 100
— viscosa 100
— yunnanensis 94, 108
— zaissanica 93, 104
Grossularia 73
— acicularis 73, 74, 75
— reclinata 74
Grossulariaceae 73
Gymnadeniopsis 47, 48
— clavellata × Blephariglottis albiflora
48
— **replicata 49**
— × Blephariglottis 48
Habenaria holochila 49
— «longebracteata» 50
— longibracteata 50
— replicata 49
— zothecina 50
Helictotrichon 18, 234, 235, 244
— subgen. Helictotrichon 235
— subgen. Pratavenastrum 234, 235
— subgen. Pubavenastrum 234, 235
— pratense 234
— pubescens 18, 234, 235, 244
— sempervirens 234
Hemistepta 220
Hierochloë 18
— arctica 18
— australis 18, 32
— hirta 18, 32
— odorata subsp. arctica 18
— — subsp. hirta 18
Holcus 18
— lanatus 18
— mollis 18
Holubia 235

Hordeum 9
— subgen. Hordeastrum 9
— subgen. Hordeum 10
— sect. Hordeum 10
— sect. Stenostachys 9
— sect. Trichostachys 9
— brevisubulatum subsp. violaceum 9
— distichon 10
— glaucum 9, 32
— jubatum 9, 32
— murinum subsp. glaucum 9
— violaceum 9
— vulgare 10, 32
Hyalochaete 220
Hyalopoa 236

Indigofera acanthocarpa 107
Ion 181

Juncaceae 35
Jurinea 220–223
— sect. Aegopordon 221
— berardioides 223
— fontqueri 221, 223
Jurinea auct. 221
Jurinella 220

Kibera 237
— supina 237
Koeleria 19
— cristata 19, 32
— glauca 19, 32
— gracilis 19
— grandis 19
— polonica 19

Leontodon taraxacum 243
Lerchenfeldia flexuosa 14
Leymus 10
— arenarius 10
— — × Elytrigia repens 10
Leymotrigia 10
— bergrothii 10
Ligularia 203, 219
— sect. Corymbosae 204
— sect. Erectae 205, 206

- sect. *Ligularia* 203–205
- — ser. *Corymbosae* 205
- — ser. *Racemiferae* 203
- sect. *Stenostegia* 203–205, 213, 219
- — subsect. *Erectae* 205, 206
- — subsect. *Paniculatae* 207, 210
- — subsect. *Racemiferae* 203
- subsect. **Microcephalae** 203, 204, 207, 219
- subsect. *Oligocephalae* 204, 210
- subsect. *Paniculatae* 204
- ser. *Altissimae* 207
- ser. *Ligularia* 203
- ser. **Narynenses** 203, 212, 219
- ser. **Robustae** 203, 215, 219
- ser. **Schischkinianae** 203, 217, 219
- ser. *Songaricae* 208
- ser. *Speciosae* 203
- ser. *Thomsonianae* 208
- ser. *Thyrsoideae* 211
- ser. **Tianschanicae** 203, 218, 219
- *altissima* 204, 206, 207
- *bungei* 208
- *hamiica* 218
- *jaluensis* 203, 204
- *karataviensis* 203, 206, 214°, 215, 219
- *kareliniana* 203, 206, 216, 217, 218, 219
- *knorringiana* 204, 211–213
- *kunlunshanica* 213
- *leescotal* 207
- *narynensis* 203, 205, 206, 211–214°, 215, 218, 219
- *narynensis* auct. 214
- *robusta* 203, 204, 206, 216, 217, 219
- — var. *kareliniana* 213, 216
- — var. *typica* 213
- *robusta* auct. 216
- *rumicifolia* 204, 205, 207
- *schischkinii* 203, 206, 213, 217, 219
- *songarica* 204, 206, 209, 210
- *thomsonii* 204, 206–210
- — × *karataviensis* 205
- — × *narynensis* 205
- *thomsonii* auct. 210
- *thyrsoidea* 203, 204, 206, 209, 211, 212, 217, 219
- — var. *alpina* 208, 210, 211
- — × *narynensis* 205
- *tianschanica* 206, 218
- *trigonophylla* 208
- *tulpanica* 213
- *xinjiangensis* 218
- Liquiritia* 95
- Liliaceae* 39
- Limoniaceae* 224, 230
- Limnorchis* 47, 48
- **aquilonis** 49
- **calderoniae** 49
- × **correllii** 49
- **dilatata** var. **leucostachys** 49
- — × *sparsiflora* 50
- × **estesii** 49
- **holochila** 49
- × **lassenii** 50
- *leucostachys* 49
- **limosa** 50
- **longibracteata** 50
- **nubigena** 50
- *stricta* × *dilatata* 49
- — × *hyperborea* 49
- **zothecina** 50
- Lolium* 19
- *multiflorum* 19
- *perenne* 19, 32
- *remotum* 19
- *temulentum* 19
- Lonicera* 198, 234, 237, 244
- *altaica* 238
- *baltica* 237, 238
- *buschiorum* 197–200, 202
- *caerulea* 197–200, 202, 237
- — subsp. *altaica* 238
- — subsp. *baltica* 237, 238
- — subsp. *caerulea* 198, 199
- — subsp. *pallasii* 198
- — — var. *baltica* 237, 238
- — — var. *pallasii* 238
- — subsp. *subarctica* 238

- *pallasii* 197, 199, 200, 202, 238
- — subsp. *pallasii* var. *hirsuta* 238
- × *subarctica* 238
- *stenantha* 197, 199, 200, 202
- Luzula 35
- ***brevispicata*** 35, 37*, 38
- *spicata* 35, 36, 37*, 38
- — var. *compacta* 35
- — subvar. *αα. compacta* 35
- — subvar. *compacta* auct. 35
- *spicata* auct. 35
- Lysiella 47
- Melandrium brachypetalum** 68, 69
- *brachypetalum* auct. 69
- Melica 29
- *nutans* 29
- Meristotropis paucifoliolata 99
- Milium 19
- *effusum* 19
- Mnemion 181
- Molinia 30
- *caerulea* 30
- Nardus 29
- *stricta* 29
- Neoholubia** 234, 235, 244
- ***pubescens*** 234
- — var. ***alpina*** 235
- Nikitinia 220
- Ochlopoa 236
- *annua* 235
- *infirma* 236
- *supina* 235, 236
- Onopordon 220, 221
- *berardioides* 222
- Orchidaceae 47
- trib. Orchidaceae 47
- Orchis grandiflora 49
- *japonica* 50
- Outreya 220
- Panicum 30
- *miliaceum* 30, 32
- Pedaliaceae 235
- Phalaris 28
- *arundinacea* 28
- *canariensis* 28, 32
- Phalaroides 28
- *arundinacea* 28
- Phleum 28
- subgen. *Chilochloa* 28
- subgen. *Phleum* 28
- *alpinum* 28
- *bertolonii* 28, 32
- *commutatum* 28
- *nodosum* 28
- *phleoides* 28
- *pratense* 29
- — subsp. *nodosum* 28
- Phragmites 30
- *australis* 30, 31
- *communis* 30
- Pilostemon 220
- Piperia 47, 48
- Plastobrassica 234, 237, 244
- *brachypoda* 237
- *pachypoda* 236
- Platanthera 47, 48, 51
- subgen. *Stigmatosae* 48, 50
- sect. ***Stigmatosae*** 50
- *aquilonis* 49
- *azorica* 48, 50
- *brevicalcarata* 48, 50
- — subsp. *yakumontana* 50
- *calderoniae* 49
- × *channellii* 48
- × *correllii* 49
- *dilatata* var. *leucostachys* 49
- × *estesii* 49
- *exelliana* 50
- *finetiana* 48, 50
- *grandiflora* 49
- × *hollandiae* 48
- *holochila* 48, 49
- *japonica* 48, 50
- × *keenanii* 49
- × *lassenii* 50
- *leucostachys* 49
- *limosa* 50
- «*longebracteata*» 50

- longibracteata 50
- nubigena 50
- replicata 48, 49
- × reznicekii 49
- sinica 48, 50
- × vossii 48
- yakumontana 50
- zothecina 50
- Plumbaginaceae 230
- Poa 19, 234, 236, 244
 - subgen. Arctopoa 236
 - subgen. Ochlopoa 236
 - sect. Alpinae 19
 - sect. Bolbophorum 20
 - sect. Homalopoa 20
 - sect. Ochlopoa 22, 236
 - sect. Pandemos 20
 - sect. Poa 20
 - sect. Stenopoa 22
 - acroleuca 236
 - alpigena 20
 - alpina 19, 236
 - angustifolia 20
 - annua 22, 235
 - bulbosa 236
 - — subsp. vivipara 20
 - compressa 22
 - crispa 20, 32
 - glauca 22, 32
 - humilis 20
 - irrigata 20
 - lapponica 22, 23°, 32
 - nemoralis 22
 - — subsp. lapponica 22
 - palustris 22
 - pratensis 20
 - — subsp. alpigena 20
 - — subsp. angustifolia 20
 - — subsp. latifolia 20
 - — subsp. irrigata 20
 - remota 20, 21°, 31
 - subcaerulea 20
 - supina 22, 235
 - tanfiljewii 22, 32
 - trivialis 20
 - turfosa 20
 - veresczaginii 236
- Poaceae 5, 7, 34
 - subfam. Poöideae 7
 - trib. Andropogoneae 31
 - trib. Arundineae 30
 - trib. Brachypodieae 7
 - trib. Bromeae 10
 - trib. Meliceae 29
 - trib. Nardeae 29
 - trib. Paniceae 30
 - trib. Phleaeae 25
 - trib. Poëae 11
 - trib. Triticeae 7
- Polypogon 22
 - monspeliensis 22
- Polytaxis 220
- Populus 52, 53, 67
 - sect. Leucooides 52, 57, 67
 - sect. Tacamahaca 52, 57, 67
 - Aigeiros 64
 - adenopoda 52, 60–62*, 63, 67
 - afghanica 64, 66
 - alba 66
 - balsamifera 57
 - × berolinensis 66
 - bonatii 63
 - ciliata 52–55*, 56*–58, 60, 63, 64, 66, 67
 - — × afghanica 52, 63, 64
 - — × nigra 52, 63, 64
 - davidiana 63
 - euphratica 66
 - gamblei 52, 60, 61
 - glauca 52, 54, 58, 59*, 60, 67
 - jacquemontiana 52–54, 57, 60
 - — var. glauca 58
 - × kashmirica 52, 57, 63–65*, 66, 67
 - laurifolia 57, 66
 - microcarpa 63
 - nigra 63, 64, 66
 - pamirica 57
 - rotundifolia 63
 - — var. bonatii 63
 - szechuanica var. tibetica 52, 53, 57
 - tremula 52, 61, 63, 67

— — var. *adenopoda* 60
— — var. *dauidiana* 63
— *wilsonii* 52, 58, 60
Pseudodiphryllum 47
Psoralea acanthocarpa 108
Puccinellia 22
— sect. *Paralochloa* 22
— sect. *Puccinellia* 24
— *asiatica* 22
— *capillaris* 24
— — subsp. *pulvinata* 24
— *coarctata* 24
— *distans* 24, 32
— *hauptiana* 24
— *maritima* 24
— *phryganodes* subsp. *asiatica* 22
— *pulvinata* 24

Ribes acicularis 73

Rosaceae 76, 77, 84

Rubus 84, 85, 88

— subgen. *Rubus* 86, 87

— sect. *Rubus* 86

— sect. *Corylifolii* 87

— subsect. *Hiemales* 86

— ser. *Subcanescentes* 87

— ser. *Suberectigeni* 87

— ser. *Subthyrsoidei* 87

— ser. *Sylvatici* 86

— *ambifarius* 86

— *caesius* × *candicans* 86

— *canescens* 87

— *carpinifolius* 87

— *commixtus* 86

— *constrictus* 86

— *fasciculatus* 84, 86, 88

— *gothicus* 87

— *hirtus* 86

— *laschii* 86

— *macrophyllus* 86

— *orthostachys* 87

— *plicatus* 86

— *radula* 86

— *rhombifolius* microgen.

wimmerianus 84

— *sulcatus* × *radula* 86

— *vestiformis* 84, 86

— *vestii* 86

— *vulgaris* 86

— *wimmeri* 84

— *wimmerianus* 84, 85, 88

Salicaceae 52

Saussurea 220

Schedonorus 24

— sect. *Plantynia* 24

— sect. *Schedonorus* 24

— *arundinaceus* 24

— *giganteus* 24

— *pratensis* 24

Scolochloa 25

— *festucea* 25, 26°

Secale 10

— *cereale* 10, 32

Semenovia vaginata 190, 192, 195*,
196

— *bucharica* 194, 196

Senecillis songarica 210

— *narynensis* 212

— *thyrsoidea* 211

Senecio bungei 208, 210

— *karataviensis* 215

— *narynensis* 212

— *robustus* 216

— — var. *kareliniana* 212

— — var. *typica* 212

— *rumicifolius* 207

— *sibiricus* 211

— *songaricus* 210

— *songaricus* auct. 208

— «*songoricus*» 210

— *thomsonii* 208

— *turkestanicus* 210

Seseli 189, 224, 226

— sect. *Sclerorhiza* 190

— *arenarium* auct. 185

— ***galioides*** 224, 226, 229*, 233

— *luteolum* 228, 230

— *peucedanifolium* 184, 185*, 186°–
188, 189

— *rigidum* subsp. *peucedanifolium*
185

- sclerophyllum 191, 192
- **tragioides** 190, 193*, 196
- tortuosum 184, 187, 188*
- tortuosum auct. 185
- Setaria 30
 - sect. Pennisetoides 31
 - sect. Setaria 30
 - glauca auct. 30
 - lutescens 31
 - pumila 31
 - pycnocomma 30
 - viridis 30
 - — subsp. pycnocomma 30
 - — subsp. weinmannii 30
 - weinmannii 30
- Sisymbrium 237
 - sect. Plastobrassica 237
 - thellungii 236
- Solidago 234, 244
 - lapponica subsp. stenophylla 238, 239
 - stenophylla 238, 239
 - taurica 239
 - virgaurea 239
 - — subsp. lapponica 239
 - — subsp. minuta 239
 - — subsp. pineticola 239
 - — subsp. pinetorum 238, 239
 - — subsp. stenophylla 238, 239
 - — subsp. taurica 239
 - — subsp. virgaurea 239
 - — var. angustifolia 238, 239
 - — var. stenophylla 238, 239
- Spiraea 76, 83
 - sect. Calospira 76, 79, 80, 83
 - aemiliana 77, 80, 82
 - — subsp. stevenii 81
 - — var. glabra 81
 - × **ajanensis** 79, 80, 83
 - beauverdiana 76, 77, 80, 82
 - — var. typica 77
 - — var. stevenii 77, 81
 - × beauverdiana 79, 80, 81, 83
 - beauverdiana auct. 80
 - betulifolia 76–80, 82, 83
 - — subsp. aemiliana var. glabra 79, 81
 - — var. aemiliana f. glabra 81
 - — var. ajanensis 77, 80
 - — var. betulifolia 80
 - — var. nanella 79, 81
 - — var. **shantarica** 80
 - — × beauverdiana 80
 - — × stevenii 80
 - betulifolia auct. 81
 - lucida 78
 - stevenii 77–80, 83
 - — var. **czaplinensis** 81
 - — var. stevenii 81
 - — × vorobjevii 81
 - **vorobjevii** 76, 79–81, 82, 83
 - Taraxacum** 234, 243, 244
 - officinale 243
 - Tithymalus 110, 159, 160
 - subgen. Pythiusa 115
 - subgen. Tulocarpa 115
 - sect. Pythiusa 110, 115
 - sect. Tulocarpa 110, 115
 - acanthothamnos 136
 - adeno-chlorus 145
 - alatavicus 132
 - alpinus 126
 - altaicus 130
 - altissimus 139
 - angulatus 130
 - apios 151
 - ardonensis 118, 159–161*, 162, 163
 - aristatus 139
 - austriacus 140
 - austroanatolicus 124
 - baxanicus 160
 - bivonae 149
 - buchtormensis 124
 - buschianus 160
 - capitulatus 135
 - carniolicus 129
 - carpaticus 140
 - ceratocarpus 144
 - clementei 148
 - condylocarpus 151
 - coralloides 143

- depauperatus 147
- dimorphocaulon 152
- djimilensis 117
- dulcis 128
- duvalii 129
- edgeworthii 120
- epithymoides 133
- erinaceus 136
- eugeniae 143
- flavicomus 121
- fragifer 134
- gasparrinii 134
- glabriflorus 124
- gregersenii 134
- grisophyllus 118
- hibernus 119
- — subsp. canuti 119
- — subsp. insularis 119
- jasiewiczii 140
- jolkinii 145
- khasyanus 144
- kudrjashevii 132
- lamprocarpus 138
- longifolius 145
- macrocarpus 117
- macrorhizus 131
- meyerianus 160
- micractinus 127
- montenegrinus 135
- mucronulatus 117
- nereidum 147
- notabilis 117
- oblongatus 134
- orientalis 143
- pachyrhizus 126
- palustris 137
- pekinensis 146
- pilosus 131
- polygalifolius 123
- procerus 141
- pyrenaeus 123
- rhytidospermus 150
- scriptus 117
- semivillosus 143
- sojakii 141
- soongaricus 138

- spinosus 122
- squamigerus 148
- squamosus 116
- subamplexicaulis 125
- talastavicus 125
- tauricola 141
- togakusensis 145
- transoxanus 132
- uliginosus 123
- valdevillosocarpus 141
- velenovskyi 139
- verrucosus 121
- villosus 142
- wittmannii 122
- Trisetum 25
- flavescens 25
- sibiricum 25, 27°
- Triticum 10
- aestivum 10
- dicoccon 10
- — subsp. europaeum 10
- Tulotis 47, 48
- **brevicalcarata 50**
- — subsp. **yakumontana 50**
- **finetiana 50**
- **japonica 50**
- **sinica 50**

Umbelliferae 190, 196

Vauanthes sebaeoides 313, 330

Viola 164, 167, 183

- subgen. Chamaemelanium 164, 181, 183
- subgen. Dischidium 180
- subgen. Melanium 181
- subgen. Viola 170
- subgen. Violidium 176
- sect. Adnatae 176
- sect. Caudicales 181
- sect. Chamaemelanium 181
- sect. Dischidium 180
- sect. Estolonosae 176
- sect. Melanium 181, 182
- sect. Novercula 182
- sect. Pinnatae 177

- sect. *Plagiostigma* 179
 - — subsect. *Pinnatae* 177
 - sect. *Trigonocarpea* 170
 - sect. *Violidium* 176
 - sect. *Violidium* auct. 177
 - subsect. *Arosulatae* 175
 - subsect. *Rostratae* 170
 - subsect. *Rosulantes* 170
 - subsect. *Stolonosae* 179
 - grex *Adnatae* 176
 - grex *Arosulatae* 175
 - grex *Caudicales* 181
 - grex *Estolonosae* 176
 - grex *Macrocerae* 176
 - grex *Pinnatae* 177
 - grex *Rostratae* 170
 - grex *Rosulantes* 170
 - grex *Stolonosae* 179
 - grex *Umbrosae* 177
 - *accrescens* 168, 175
 - *altaica* 164, 169, 181, 183
 - — var. *oreades* 181
 - × *disjuncta* 182
 - *arenaria* 171
 - *biflora* 168, 180
 - *canadensis* 181
 - *canina* 175
 - *collina* 165
 - *dactyloides* 170, 177, 178*
 - *disjuncta* 169, 182
 - *dissecta* 164, 170, 178*, 179, 183
 - *dissecta* auct. 177, 179
 - *epipsila* subsp. *repens* 180
 - *epipsila* auct. 180
 - *epipsiloides* 164, 169, 180, 183
 - × ***ganeshinii*** 164, 168, **173**, 174*, 183
 - *hirta* 165
 - *incisa* 164, 169, 177, 183
 - *komarovii* × *mauriti* 171
 - — × *rupestris* var. *arenaria* 172
 - *mauriti* 167, 170, 171, 175
 - — × *rupestris* var. *rupestris* 173
 - *milanae* 170, 178*, 179
 - *mirabilis* 165
 - *montana* auct. 175
 - *memoralis* 168, 175
 - — var. *abbreviata* 169, 176
 - — var. *memoralis* 168, 176
 - *nummularifolia* 171
 - *odorata* 167
 - *oreades* 181
 - *palustris* 179
 - *patrinii* 164, 169, 176, 183
 - *persicifolia* 175
 - *persicifolia* auct. 175
 - *pinnata* 177
 - *pobedimovae* 176
 - *primulifolia* 176
 - *pumila* var. *orientalis* 175
 - *pumila* auct. 175
 - *purpurea* 176
 - *repens* 180
 - *riviniana* 170
 - *rupestris* 168, 171–173
 - — subsp. *glaberrima* 172
 - — var. *glaberrima* 168, 172
 - — var. *glaberrima* auct. 170
 - — var. *rupestris* 168, 171, 173, 175
 - *sacchalinensis* 164, 167, 170–173, 183
 - — × *mauriti* 171
 - — × *rupestris* 172
 - × ***schauloi*** 164, 168, **172**, 174*, 183
 - *selkirkii* 169, 177, 178*
 - *sergievskajae* 172
 - *somchetica* 176
 - *stagnina* auct. 175
 - *sylvatica* 170
 - × *tigirekica* 169, 182
 - *tricolor* 181, 182
 - × *tuvinica* 167, 171
 - *umbrosa* 177
 - *uniflora* 168, 181
 - — subsp. *lasczinskyi* 181
 - Violaceae* 164
 - Vladimiria* 220
- Zea** 31
- *mays* 31