

SKOROWIDZ NAZW ŁACIŃSKICH

roślin, grzybów, zwierząt i zbiorowisk roślinnych

- A
- Abies alba* 206, 445, 451
Abortiporus biennis 401
Acaulospora 317
Acaulosporaceae 317
Acer 76, 453
— *campestre* 261, 445, 455
— *negundo* 291, 293, 458
— *pensylvanicum* 88
— *platanoides* 48, 75, 77, 81, 84, 85, 206, 221
— *pseudoplatanus* 48, 84, 85, 217, 269, 280, 445, 448, 455
— *rubrum* 87, 88
— *saccharum* 450
— *sacharinum* 453
— *tataricum* 81
Aceri-Tilietum 269
Aceria fraxinivora 426, 427
Acerion 269
Actinopelte dryina 381
Aegeria apiformis 436
Aegopodium podagraria 265
Aesculus hippocastanum 75, 77, 445
Agaricales 394, 396
Agriolimax agrestis 422
Agrotis 423, 424
— *vestigialis* 423
Ailanthus altissima 68
Aleyrodidae 430
Alneto-Betuletum 316
Alnetum incanae 481
— — *boreale* 267
— — *montanum* 268
Alnetum-Fraxinosum 316
Alno-Carpinetum 316
Alno-Padion 48, 223, 258
Alnus 222
— *glutinosa* 48, 85, 267
— *incana* 48, 49, 206, 267
Alternaria 374, 375, 407, 408, 410
— *alternata* 373
Amphimalus solstitialis 424
Amphisphaeria striata 390
Anemone nemorosa 252, 264, 265
— *ranunculoides* 252, 264
Anobiidae 435, 438
Anomodon viticulosus 255
Anthostoma melanotes 390
Antrodia albida 405
— *serpens* 405
Aphrophora alni 434
Apiosporium 382
Apodemus flavicolis 419
Arachnoidea 423
Archips xylosteana 429
Armillaria 394
— *borealis* 394

- Armillaria bulbosa* 394
 — *mellea* 394
 — *obscura* 394
Arthonia exilis 255
Arthothelium 255
Arthropoda 442
Arunco-Aceretum 269
Arvicola terrestris 419
Ascomycotina 382, 407
Aspergillus 374, 408
Asterina 382
Asteromella fraxini 381
Astrantia major 267
Astrantio-Fraxinetum 267
Aucuba japonica 'Variegata' 351
Aurantioporus fissilis 405
Aureobasidium 382
 — *pullulans* 410, 411
Auricularia mesenterica 399
Auriculariales 399
- B**
- Basidiomycetes* 375, 382, 394, 395, 396,
 397, 405, 406
Bena prasinana 432
Berberidion 292
Betula 222, 453
 — *allegghanensis* 88
 — *nigra* 459
 — *papyrifera* 453, 459
 — *pendula* 68, 77, 87, 206
 — *populifolia* 88
 — *pubescens* 48
 — *verrucosa* 457
Betulo-Fraxinetum 280
Bispora 407
Bjerkandera adusta 400, 401
 — *fumosa* 401
Bolbitius reticulatus 402
Boletales 406
Bostrychidae 438
Botrytis 374
Broomella 377
Buellia griseovirens 255
Bumelioides 32, 35, 37,
- Buprestis* 435
Buxus sempervirens 11
- C**
- Caltho-Alnetum* 268, 481
Cantharellales 402, 406
Capnodium 382
Capnophilophora 382
Capreolus 420
Caragana arborescens 81
Carex pendula 267
 — *remota* 267
 — *strigosa* 267
Carici remotae-Fraxinetum 267, 269, 273,
 481, 517
Carpinion 258, 268
Carpinus betulus 48, 206
Catenularia cuneiformis 404
Cattilaria globulosa 255
Cepaea nemoralis 422
Cephalanthero-Fagion 268
Cephalosporium coremioides 374
 — *epiphyllum* 374
Cerambycidae 435
Cerambyx cerdo 437
 — *scopoli* 437, 438
Ceratocystis coerulescens 410
 — *crassivaginata* 410
Cercopidae 434
Cerioporia purpurea 401
 — *reticulata* 401
 — *viridans* 401
Cerreana unicolor 401
Cervus 420
Chaerophyllum aromaticum 265
 — *hirsutum* 265
Chaetomium 407
Chalara 407
 — *breviclavata* 404
Chionaspis salicis 433, 434
Chloridium 407
 — *botryoideum* 404
 — *clavaeforme* 404
 — *preussii* 404
 — *virescens* 404

- Chlorosplenium aeruginascens* 410
 — *aeruginum* 410
 — *versiforme* 410
Cimbex 435
Cionus fraxini → *Stereonychus fraxini*
Circaeo-Alnetum 39, 218, 228, 249, 252,
 265, 266, 269, 283, 481, 517
Cladosporium 374, 382, 407, 408, 410
 — *cladosporioides* 407
 — *herbarum* 373, 410
Clytra laeviuscula 431
Coccidae 433, 389, 390
Coelomyces 377, 380, 381, 388, 390
Collotois pennaria 432
Coniocybe peronella 255
Coniophora puteana 406
Coniothyrium 391
Contarinia marshali 426
Coprinus disseminatus 403
 — *lagopus* 403
Cordana 407
Corioliaceae 401
Coriopsis gallica 397
Corticiaceae 401
Corylus avellana 11,
Cossos cossos 436
Cotocala fraxini 432
Creolophus cirratus 402
Crepidostus haustellaris 403
 — *pubescens* 403
 — *subsphaerosporus* 403
Croesus septentrionalis 431
Cryptosphaeria moravica 390
Curculionidae 425
Cylindrium 374
Cylindrocarpon 375, 386
 — *heteronema* 386
Cylindrosporium fraxini 381
Cytospora ambiens 390
 — *annularis* 390
 — *chrysosperma* 390
 — *pruinosa* 390
- D**
Dacrymyces capitatus 399
Dacrymycetales 399
Daedaleopsis confragosa 400, 401
Daldinia concentrica 397
Dasineura acrophila 427
 — *fraxinea* 427
 — *fraxini* 427
Datronia mollis 401
Dematium 382
Dentario enneaphyllidis-Fagetum 268, 509
 — *glandulosae-Fagetum* 268, 481, 509
Deuteromycotina 374, 382, 407
Diaporthe eres 390
Diatrypella sordida 390
Dilina tiliae → *Mimas tiliae*
Diplodia infuscans 390
 — *inquans* 390
Discomycetes 381, 410
Dothideales 381
Dothiorella fraxinicola 390
- E**
Echinobotrium atrum 374
Elater 424
Elateridae 424
Endogonaceae 317
Endogone 317
 — *gigantea* 321
Endymio-Fraxinetum 279
Entophospora 317
Eotetranychus fraxini 429
Epicoccum 408
Equisetum telmateia 267
Eriophyes fraxinivorus → *Aceria fraxinivora*
Erysiphales 379
Eu-Arction 222
Eu-Fagion 268
Eulecanium coryli 434
Euonymus europaeus 265
Eutypella padi 390
- F**
Fagetalia sylvaticae 258
Fagion 258, 268
Fagus 453
 — *orientalis* 445

- Fagus sylvatica* 68, 70, 76, 206, 217, 269, 451
Ficario-Ulmetum 251, 252, 267, 268
 — *chrysosplenietosum* 228
 — *typicum* 229, 258, 271
 — *violetosum odoratae* 271
Ficus carica 445
Fistulina hepatica 406
Flammulina velutipes 403
Fomes cytisinus 405
 — *fomentarius* 397
 — *fraxineus* 405
Fomitopsis cytisina 405
Fomostethus nigrinus 431
Fonscolombea fraxini 390
Fontanesia 35
 — *fortunei* 35
 — *phillyraeoides* 35
Forsythia 34
Fraxineae 34, 35
Fraxino-Taxetum 279
Fraxino-Ulmetum 481, 517
 — *chrysosplenietosum* 264
 — *typicum* 229
 — *violetosum odoratae* 264
Fraxinoxylon 10
Fraxinus 238, 355, 356, 451, 452, 453, 454
 — *americana* 19, 20, 22, 28, 31, 34, 36, 37, 40, 42, 43, 58, 68, 72, 76, 79, 80, 87, 88, 94, 96, 97, 98, 109, 112, 114, 115, 117, 118, 119, 122, 123, 125, 150, 206, 212, 220, 288, 317, 321, 322, 323, 326, 327, 337, 341, 342, 343, 344, 353, 355, 356, 378, 380, 382, 395, 445, 449, 450, 452, 453, 454, 461,
 — *angustifolia* 8, 9, 22, 27, 28, 29, 32, 36, 37, 38, 40, 42, 43, 122, 267, 337, 341, 342, 343, 344, 353, 356
 — 'Argenteomarginata' 351
 — 'Aucubaefolia' 351
 — 'Monophylla' 349, 350, 353
 — 'Veltheimii' 350
 — subsp. *angustifolia* 37, 42
 — — *bormmüllerii* 42
 — — *oxycarpa* 37, 38, 42, 45
Fraxinus subsp. *pannonica* 37
 — — *persica* 42
 — — *syriaca* 37, 42
 — *anomala* 28, 29, 33, 34, 36, 40, 43, 206
 — *apertisquamifera* 36, 40
 — *baltimoreana* 355
 — *baroniana* 36, 40
 — *berlandieriana* 36, 40
 — *bicolor* 40
 — *biltmoreana* 28, 36, 40
 — *brandisii* 40
 — *bungeana* 20, 28, 29, 32, 36, 40
 — *caroliniana* 36, 37, 40, 42, 43, 70, 85, 86, 341
 — *cavikiana* 40
 — *chiapensis* 40
 — *chiisanensis* 40
 — *chinensis* 36, 40, 44, 206, 355
 — *coriariifolia* 37
 — *cuspidata* 28, 36, 37, 39, 40
 — *dipetala* 36, 40, 43, 150
 — *excelsior* × *Fraxinus americana* 358
 — — × — *pennsylvanica* 357
 — — × — — var. *lanceolata* 357
 — — 'Aurea' 350
 — — 'Elegantissima' 341
 — — 'Heterophylla Pendula' 345, 348, 349, 353
 — — 'Jaspidea' 350
 — — 'Monumentalis' 345
 — — 'Simplicifolia Laciniata' 348, 349, 353
 — — f. *diversifolia* 348
 — — subsp. *coriariifolia* 38
 — — — *excelsior* 38
 — — — *oxycarpa* 38
 — — var. *angustifolia* 38
 — — — *australis* 38
 — — 'Diversifolia', 348, 349, 353, 444
 — — 'Globosa' 346, 347, 353
 — — 'Nana' 22, 346, 347, 444
 — — 'Pendula' 22, 345, 353, 444
 — — f. *aurea* × *Fraxinus pennsylvanica* 357
 — — — × — *quadridentata* 357
 — — f. *goniostelis* 523

- Fraxinus excelsior* f. *diversifolia* × *Fraxinus excelsior* var. *typica* 358
 ——— *oxyphylla* 38
 ——— *pendula* 192, 458
 ——— *voyslaviciensis* 348
 — *falax* 40
 — *ferruginea* 40
 — *floribunda* 36, 40, 42, 44
 — *formosana* 40, 42
 — *godingii* 40
 — *greggii* 36, 40, 43, 207, 210
 — *griffithii* 36, 40, 42, 43
 — *holotricha* 36, 450
 — *hondurensis* 40, 43
 — *hookeri* 36, 40
 — *inopinata* 40, 44
 — *insularis* 40, 42
 — *japonica* 36, 40, 42
 — *jonesii* 40
 — *lanceolata* 31, 206
 — *lanuginosa* 29, 36, 40, 42
 — *latifolia* 33, 34, 36, 40, 42, 43, 380
 — — 'Argenteopunctata' 345
 — *longicuspis* 36, 40, 42
 — *macropetala* 40
 — *malacophylla* 40
 — *mandshurica* 20, 27, 36, 40, 43, 109, 206, 472
 — — 'Aureomarginata' 345
 — *mariesii* 40
 — *micrantha* 40, 44
 — *nigra* 27, 36, 40, 42, 43, 112, 122, 125, 220
 — *novae-galiae* 341
 — *oregona* 206, 358
 — *ornus* 8, 9, 10, 19, 22, 26, 28, 29, 31, 32, 33, 34, 36, 37, 40, 43, 114, 125, 150, 202, 206, 287, 291, 337, 341, 342, 343, 344, 353, 449, 450, 473
 — — subsp. *argentea* 37
 — — — *garganica* 37
 — — — *ornus* 37
 — *ovalifolia* 40
 — *oxycarpa* 37, 206, 210
 — *pallisiae* 36, 37, 40, 42
Fraxinus papillosa 36, 40, 43
 — *parviflora* 356
 — *paxiana* 28, 36, 40, 44
 — *pennsylvanica* 31, 32, 36, 37, 40, 42, 43, 68, 69, 70, 74, 75, 76, 77, 78, 80, 81, 83, 84, 87, 112, 115, 116, 117, 139, 140, 150, 151, 154, 202, 206, 220, 288, 289, 290, 291, 293, 317, 321, 322, 323, 324, 326, 327, 328, 329, 330, 331, 337, 340, 341, 342, 343, 344, 346, 353, 356, 357, 378, 380, 382, 449, 450, 452, 453, 454, 473
 — — × *Fraxinus excelsior* 357
 — — 'Andrzej Zamoyski' 345
 — — 'Aucubaefolia' 353
 — — 'Aureovariegata' 345
 — — 'Crispa' 345, 346, 347, 353
 — — 'Heterophylla' 345
 — — subsp. *velutina* 81
 — — var. *lanceolata* 81, 357, 365
 — — — — × *Fraxinus excelsior* 357
 — — var. *typica* 357
 — *platypoda* 29, 36, 40, 44
 — *potamophila* 28, 29, 36, 40, 206
 — *potosina* 40
 — *pringlei* 40
 — *pubinervis* 40
 — *purpusii* 36, 40
 — *quadrangulata* 28, 29, 36, 40
 — *raibocarpa* 20, 36, 37, 40
 — *reflexiflora* 40
 — *retusa* 36, 40, 42
 — *rhyrachophylla* 32, 36, 40
 — *rotundifolia* 37
 — *rufescens* 36, 40
 — *sargentiana* 40
 — *schiedeana* 40
 — sekcja *Fraxinaster* 35, 36, 202
 — — — podsekcja *Bumelioides* 35, 36, 202
 — — — — *Dipetale* 35, 36
 — — — — *Melioides* 35, 36, 202
 — — — — *Pauciflorae* 35, 36
 — — — — *Sciadanthus* 35, 36
 — — *Fraxinus* 32
 — — *Ornus* 32, 35, 34, 36, 202
 — — — podsekcja *Euornus* 35, 36

- Fraxinus* sekcja *Ornus* podsekcja *Ornaster*
 35, 36
 — *sieboldiana* 26, 27, 29, 33, 34, 36, 40, 42
 — *sogdiana* 40, 380
 — *spaehtiana* 40
 — *stylosa* 40
 — *syriaca* 36, 37
 — — × *Fraxinus excelsior* 358
 — *tomentosa* 36, 40, 355
 — *uhdei* 40
 — *velutina* 36, 40, 43, 355
 — — *f. glabra* 206
 — — var. *coriacea* 355
 — *viridis* 341, 450
 — *xanthoxyloides* 20, 26, 27, 36, 37, 40, 42,
 43, 207
 — *yunnanensis* 36, 40
Fringilla 418
Fumago 382
Fumagospora 382
Fusarium 375, 408
 — *lateritium* 375, 388
 — *oxysporum* 375
Fusicladium fraxini 379
Fusicoccum 390
- G**
- Gagea lutea* 252, 264
 — *minima* 252
Galanthus nivalis 264
Galeriana unicolor 403
Galio-Carpinetum 268
Ganoderma adpersum 397
 — *applanatum* 397
 — *lipsiense* 397
Gastropoda 422
Geometridae 431
Geotrichum 408
Gigaspora 317, 318, 323
 — *pellucida* 318, 327
Gigasporaceae 317
Gleditsia [triacanthos] 445
Gloeophyllum trabeum 405
Gloeosporium 381
 — *aridum* 380
- Gloeosporium fraxineum* 381
Glomaceae 317
Glomales 317
Glomerella 381
Glomus 317, 322
 — *epigaeum* 317, 322
 — *etunicatum* 317, 323, 326, 327, 331
 — *fasciculatus* 317, 321, 322, 323, 329, 330,
 331
 — *gigantea* → *Endogone gigantea*
 — *intraradiaces* 317, 320, 323
 — *macrocarpum* 317, 322, 327, 328, 329,
 330, 331
 — *monospermum* 317, 323
 — *mossae* 317, 320, 321, 322, 323
 — *versiforme* 317, 323
Gonytrichum chlamydosporium 404
 — *mirabilae* 404
Gracilaria syringella → *Xanthospilapterix sy-*
ringella
Graphium 408
Gryllotalpa gryllotalpa 425
- H**
- Hapalopilus rutilans* 401
Haplographium 407
Haploporus cytisinus 405
Haplosporella 390
Helianthus 260
Helotiales 381, 410
Heterobasidion annosum 395
Heteroporus biennis 401
Homoptera 390
Hormiscium 382
Hylastes 424
Hylesinus crenatus 256, 435
 — *oleiperda* 436
Hylophila prasinana → *Bena prasinana*
Hymenochaetaceae 401
Hymenochaete rubiginosa 401
 — *tabacina* 401
Hymenoptera 431
Hyperico montani-Fraxinetum 279
Hypholoma fasciculare 403
 — *sublateritium* 403

Hyphomycetes 374, 375, 379, 386, 388, 392, 404
Hypnum cupressiforme 255
Hypoderma 401
 — *pallidum* 401
Hypoxylon deustum 397
Hysteriales 390
Hysterographium fraxini 388, 390

I

Impatiens 260
 — *capensis* 260
 — *glandulifera* 260
 — *parviflora* 260
Incrustoporia nivea 401
Inonotus cuticulatus 398
 — *hispidus* 396, 397
 — *nidus-pici* 388, 397
 — *obliquus* 398
 — *radiatus* 398
Insecta 423
Isopyrum thalictroides 264

J

Jassidae 434

K

Kalopanax ricinifolium 473
Kuehneromyces mutabilis 403

L

Laburnum anagyroides 292
Laetiporus sulphureus 405
Larix decidua 457
 — *europaea* 206
Laxitextum bicolor 401
Lecanora 255
Lecidella eleaeochroma 255
Lenzites betulina 401
Leperesinus fraxini 436
 — *orni* 436
Lepidoptera 435
Lepidosaphes ulmi → *Mytilococcus ulmi*
Lepus europeus 420

Leucoascomycetes 381
Leucojum vernum 264
Lignyodes enucleator 425
Limax maximus 422
Liquidambar 381
Lobaria pulmonaria 255
Loculoascomycetes 377, 388, 390
Lunario-Aceretum 269
Lyctidae 438
Lyctus brunneus 438
Lymantria dispar 433
 — *monacha* 433
Lytta vesicatoria 430

M

Macrophoma 390
 — *fraxini* 374
Macrophya punctum-album 431
Marasmiellus lupuleorum 403
 — *ramealis* 403
 — *rotula* 403
Marssonina fraxini 381
Melanconiales 377, 380, 381, 390
Melaspilea gibberulosa 255
Melico-Fagetum 268, 509
 — *allietosum* 325
Melioides 32, 35, 37
Meliola 382
Meloidogyne ovalis 395
Melolontha 424
 — *hippocastani* 424
 — *melolontha* 424
Menispora 404, 407
 — *caesia* 404
 — *gamsii* 404
Mercuriali-Fagetum 268, 509
Mercurialis perennis 186, 280
Meruliaceae 401
Meruliopsis corium 401
Merulius lacrimans 406
 — *tremellosus* 401
Microdiplodia fraxini 390
 — *microsporella* 390
Microthyrium 382
Microtidae 419

- Microtus agrestis* 419
Mimas tiliae 432
Moniliales 375, 379, 386, 388, 392, 404
Mucor 374
Muridae 419
Mycelia sterilia 375
Mycocacia aurea 401
— *fuscoatra* 401
— *uda* 401
Mycosphaerella 381
— *effigurata* 381
— *fraxini* 381
— *fraxinicola* 381
— *pterophila* 374
Mytilococcus ulmi 390, 434
Myxosporium 390
- N**
- Neckera complanata* 255
— *pennata* 255
Nectria 386
— *coccinea* 386
— *ditissima* 386
— *galligena* 386, 387
Necydalis major 438
Nematodes 422
Noctuidae 432
Nyssa 381
- O**
- Oedocephalum glomerulosum* 374
Olea 35
Oleaceae 8, 34, 95, 212
Oleineae 34
Oomycetes 375
Opegrapha 255
— *atra* 255
Operophtera brumata 431
Orgyia recens 433
Oryctogalus cuniculus 420
Otiorrhynchus 424
— *niger* 425, 434
Oxyporus obducens 401
— *populinus* 397, 401
- P**
- Pado-Fraxinetum* 228
Paecilomyces 408
— *varioti* 409
Paniculatae 37
Panus conchatus 402
Paraphytomyza heringi 427
Parthenolecanium corni 434
Parus 418
Paxillus involutus 406
Pemphigidae 430
Pemphigus nidificus → *Prociphilus fraxini*
Penicillium 374, 408
Peniophora cinerea 401
— *incarnata* 401
— *limitata* 401
— *lycii* 401
— *quercina* 401
Perenniporia fraxinea 406
Pertusaria 255
Pestalotia 377
— *hartigii* 377
Pestalozzia hartigii → *Pestalotia hartigii*
Pezicula 381, 391
Phanerochaete velutina 401
Phellinus conchatus 397
— *contiguus* 97
— *ferruginosus* 397
— *igniarius* 396, 397, 398
— *punctatus* 388, 397
— *robustus* 397
— *torulosus* 397
Phialocephala 410
Phialophora lasiosphaeriae 404
— *melinii* 404
— *phaerophora* 404
— *verrucosa* 404
Phlebia merismoides 401
— *rufa* 401
Phlebiopsis roumeguerria 401
Phlyctis agelaeae 255
Pholiota squarrosa 396, 399
Phoma 390, 408
Phomopsis 391
— *controversa* 390

- Phomopsis scobina* 390
Phyllactinia fraxini 379
 — *suffulta* 380
Phyllitido-Aceretum 269, 481, 509
Phyllobius 424
Phyllocoptes epiphyllus 429
Phyllopsis fraxini 428, 429
Phyllosticta 381
Physalospora 390
Phytophthora cactorum 375
Picea abies 48, 68, 206, 267, 451, 457
 — *excelsa* → *Picea abies*
Picidae 418
Pinus cembra 68
 — *nigra* 445
 — *sylvestris* 206, 445, 457
Plagionotus arcuatus 437
Platanus occidentalis 449
Platygyrium repens 255
Platyopus cylindrus 438, 439
Plenodomus rabenhorstii 388
Pleospora herbarum 388
Pleosporales 377, 388
Pleurophragium 407
Pleurothecium 407
Pleurotus dryinus 402
 — *ostreatus* 402
Pluteus atricapillus 404
 — *salicinus* 404
Poecilonota variolosa 435
Polygonum 62
Polyporales 402
Polyporus badius 399
 — *brumalis* 399
 — *ciliatus* 399
 — *floccipes* 399
 — *lentus* 399
 — *mori* 399
 — *squamosus* 396, 399
 — *varius* 399
Poo trivialis-Alnetum 283
Populus 222
 — *alba* 261, 449
 — *canadensis* 206
 — *euroamericana* 445
Populus grandidentata 80
 — *nigra* 261, 449
 — — 'Italica' 445
 — *tremula* 72, 77, 80, 206
 — *tremuloides* 68, 453
Poriales 395, 396, 397, 401, 405, 406
Potentillo albae-Quercetum 509
Pratylenchus penetrans 422
Prionus coriarius 438
Prociphilus bumeliae 429, 430
 — *fraxini* 430
Prunus domestica 449
 — *insititia* 449
 — *laurocerasus* 445
 — *padus* 265
 — *serotina* 450
 — *spinosa* 449
Pryas curtisellus 427, 428, 432
Pseudargyrotoza conwagnana 165, 426
Pseudohermes fraxini 433
Pseudomonadaceae 384
Pseudomonas 384
Pseudomonas syringae 384–385
 — — subsp. *savastanoi* pv. *fraxini* 384
Pseudotsuga menziesii 68
Puccinia peridermiospora 382
 — *sparganioides* 382
Pyrenomyces 379, 381, 386, 390, 397
Pyrenula nitidella 255
Pyronosporales 375
Pyrus communis 81
Pythium debaryanum 375
- Q**
Quercus-Fagetum 258
Quercus-Fraxinetum 279
Quercus-Ulmetum 260
Quercus 76, 381
 — *alba* 68
 — *borealis* 457
 — *cerris* 81
 — *pubescens* 68
 — *robur* 11, 68, 70, 72, 76, 81, 82, 83, 206,
 217, 221, 261, 271, 445, 448, 449
 — *rubra* 87, 88, 445

Quercus-Fraxinus-Ulmus 11

R

Ramaria stricta 402
Ranunculus ficaria 252, 264, 265
Rhagium bifasciatum 438
Rhizoctonia solani 375
Ribo nigri-Alnetum 481
Robinia pseudoacacia 68, 206, 445
Rodentia 418
Rosalia alpina 437
Rumex sanguineus 267

S

Salicetum albo-fragilis 260
 — *triandro-viminalis* 260
Salici-Populetum 260, 481
Salicion 289
Salix 222, 449
 — *alba* 48, 206, 448, 449, 455
 — — 'Tristis' 345
 — *caprea* 206
 — *fragilis* 48
 — *sepulcralis* 'Chrysocoma' 345
 — *purpurea* 68
Sambucus 58
 — *nigra* 445
Sassafras 381
Saturnia pyri 433
Sceletocutis nivea 401
Schizomycetes 384
Schizophyllum commune 402
Schizopora carneolutes 401
 — *paradoxa* 401
Schrebera 34
Sclerocystis 317
Sclerophoma 408
Scolytidae 435
Scutellospora 317
Septoria fraxini 381
Serpula lacrymans 406
Siphoninus phillyreae 430
Siricidae 435
Sistotrema brinkmannii 399
 — *confluens* 399

Solidago 260
Sorbus aucuparia 381
Sordaria 407
Sorghum vulgare 323, 324
Spartina 382
Sphaeriales 381, 386, 390, 397
Sphaeropsidales 381, 388
Sphaeropsis 390
Spongipellis spumeus 397
Spongiporus balsameus 405
 — *caesius* 405
 — *subcaesius* 405
Sporobolomyces roseus 460
Sporoschisma juvenile 404
 — *mirabile* 404
Stachybotrys 407
 — *albipes* 404
 — *atra* 410
Stachys sylvatica 265
Steccherinaceae 401
Steccherinum fimbriatum 401
Stellario-Carpinetum 268
Stemphylium 374, 408, 410
 — *botryosum* 388
Stereaceae 401
Stereonychus fraxini 426
Stereum hirsutum 388, 401, 402
 — *rugosum* 388
 — *subtomentosum* 401–402
Stysanus 407
Syringa 34, 212
 — *josikea* 11
 — *vulgaris* 292
Syringaeae 34

T

Tenthredo vespa 431
Tetigella viridis 434
Tetranychus urticae 429
Tetrops starki 438
Thanatephorus cucumeris 375
Tilia 72
 — *cordata* 75, 217
 — *platyphyllos* 48, 269, 445
Tilio-Carpinetum 39, 268

Ilio-Carpinetum corydaletosum 252, 268

— *mercurialetosum* 223, 268

— *stachyetosum* 217, 268, 481

Tipula 424

Tipulidae 425

Torula 407

— *herbarum* 407

— *ligniperda* 410

Trametes gallica 397

— *gibbosa* 401

— *pubescens* 401

— *suaveolens* 401

— *versicolor* 400, 401

Trechispora cohaerens 399

— *farinacea* 399

— *mollusca* 401

Tremella mesenterica 399

Tremellales 399

Tremex fuscicornis 439, 440

Trichoderma 374, 407, 408

— *viride* 374

Truncatella hartigii 377

Trypodendron signatum 439

Tulasnellales 375, 399

Tyromyces caesius 405

— *chioneus* 401

— *fissilis* 405

U

Ulmus 76, 381

— *americana* 68

Ulmus campestris 48, 449

— *glabra* 48, 206, 261, 271

— *laevis* 48, 206, 261, 445, 449

— *minor* 261, 271

Ulocladium 407

Uredinales 382

Urtica dioica 265

V

Valsa ambiens 389, 390

— *sordida* 389, 390

Vasates epiphyllus → *Phyllocoptes epiphyllus*

— *fraxini* 429

Veronica montana 267

Verticillium 392

— *alboatrum* 392392

— *dahliae* 392

Vespa crabro 434

Viscum album 392

Vuilleminia comedens 401

X

Xanthopilapterix syringella 427, 428

Xyphydria camelus 440

Z

Zea mays 324

Zeuzera pyrina 357, 437

Zygomycetes 316, 374

1. ...
 2. ...
 3. ...
 4. ...
 5. ...
 6. ...
 7. ...
 8. ...
 9. ...
 10. ...
 11. ...
 12. ...
 13. ...
 14. ...
 15. ...
 16. ...
 17. ...
 18. ...
 19. ...
 20. ...
 21. ...
 22. ...
 23. ...
 24. ...
 25. ...
 26. ...
 27. ...
 28. ...
 29. ...
 30. ...
 31. ...
 32. ...
 33. ...
 34. ...
 35. ...
 36. ...
 37. ...
 38. ...
 39. ...
 40. ...
 41. ...
 42. ...
 43. ...
 44. ...
 45. ...
 46. ...
 47. ...
 48. ...
 49. ...
 50. ...
 51. ...
 52. ...
 53. ...
 54. ...
 55. ...
 56. ...
 57. ...
 58. ...
 59. ...
 60. ...
 61. ...
 62. ...
 63. ...
 64. ...
 65. ...
 66. ...
 67. ...
 68. ...
 69. ...
 70. ...
 71. ...
 72. ...
 73. ...
 74. ...
 75. ...
 76. ...
 77. ...
 78. ...
 79. ...
 80. ...
 81. ...
 82. ...
 83. ...
 84. ...
 85. ...
 86. ...
 87. ...
 88. ...
 89. ...
 90. ...
 91. ...
 92. ...
 93. ...
 94. ...
 95. ...
 96. ...
 97. ...
 98. ...
 99. ...
 100. ...

1. ...
 2. ...
 3. ...
 4. ...
 5. ...
 6. ...
 7. ...
 8. ...
 9. ...
 10. ...
 11. ...
 12. ...
 13. ...
 14. ...
 15. ...
 16. ...
 17. ...
 18. ...
 19. ...
 20. ...
 21. ...
 22. ...
 23. ...
 24. ...
 25. ...
 26. ...
 27. ...
 28. ...
 29. ...
 30. ...
 31. ...
 32. ...
 33. ...
 34. ...
 35. ...
 36. ...
 37. ...
 38. ...
 39. ...
 40. ...
 41. ...
 42. ...
 43. ...
 44. ...
 45. ...
 46. ...
 47. ...
 48. ...
 49. ...
 50. ...
 51. ...
 52. ...
 53. ...
 54. ...
 55. ...
 56. ...
 57. ...
 58. ...
 59. ...
 60. ...
 61. ...
 62. ...
 63. ...
 64. ...
 65. ...
 66. ...
 67. ...
 68. ...
 69. ...
 70. ...
 71. ...
 72. ...
 73. ...
 74. ...
 75. ...
 76. ...
 77. ...
 78. ...
 79. ...
 80. ...
 81. ...
 82. ...
 83. ...
 84. ...
 85. ...
 86. ...
 87. ...
 88. ...
 89. ...
 90. ...
 91. ...
 92. ...
 93. ...
 94. ...
 95. ...
 96. ...
 97. ...
 98. ...
 99. ...
 100. ...