

INDEX TO FUNGOUS AND LICHEN TAXA, MYCOTAXON VOLUME 91

This index includes names of genera, infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Acanthothesis 91:347
Achlya 91:386
 mucronata 91:386
Acremonium 91:498-499, 504-506
 Sect. Nectrioidea 91:497, 506
 alkalophilum 91:498
 alternatum 91:498
 charticola 91:498
 furcatum 91:498
 rutilum 91:498
 strictum 91:498
Agaricus 91:62
 crocophyllus 91:400
 dorsalis 91:400
 nephrodes 91:400
 porphyrizon 91:326
Aliquandostipite 91:207, 212
 CRYSTALLINUS 91:207-208*,
 210, 212
 khaoyaiensis 91:207, 212-213, 215
 sunyatsenii 91:212
Allomyces
 neomoniliformis 91:315
Alternaria 91:15, 18, 21, 23-24
 Sect. Brunneoseminae 91:23
 Sect. Clarseminae 91:23
 Sect. Rigidae 91:23
 alternata 91:16
 carthami 91:15-16, 19, 21
 COSMOSA 91:15*-20
 panax 91:24
 PATULA 91:21*-25
 protenta 91:15, 21
 tagetica 91:15, 21, 23-24
 zinniae 91:15-16, 21
Amanita 91:193, 203
 Sect. Amanita 91:201-204
 Sect. Lepidella 91:203
 Subsect. Vittadiniae 91:203
APRICA 91:193, 194*-195, 198-
 199, 201-204
 basiana 91:203
 breckonii 91:193, 201
 farinosa 91:203
 friabilis 91:203
 gemmata 91:193, 201-202, 204
 jonquillea 91:201-202
 junquillea 91:201
 magniverrucata 91:203
 muscaria 91:193, 201-202, 204
 ssp. flavivolvata 91:201
 var. formosa 91:201-202
 nehuta 91:203
 rhoadsii 91:203
 russuloides 91:202
 toxica 91:204
 xerocybe 91:203
 xylinivolva 91:202
Anguillospora 91:185
Anisomeridium
 leptospermum 91:455-456
Anomoporia
 ambigua 91:175
 kamtschatica 91:173-175
 myceliosa 91:174-175
Anthostomella 91:123, 413, 415-416
 aquatica 91:416
 clypeoides 91:416
 formosa 91:123
 francisiae 91:414, 417
 longa 91:414, 417
 lucens 91:414, 417
 MONTHADOIA 91:413, 414*-
 417
 scirpi 91:414, 417
 tenacis 91:416
 zongluensis 91:455, 457
Anthracocystis
 destruens 91:224
Anthracoidea 91:251-252
 BLANDA 91:217, 252*-253, 256
 caricis 91:251
 siderostictae 91:251-252
Apodachlya 91:386
Aregma
 acuminata 91:394
Arthrobotrys 91:185
 cladodes
 var. macroides 91:131
 gampsospora 91:130-131
 superba 91:131
Arthopyrenia
 adnexa
 var. leptosperma 91:456
Ascocoma 91:274
 circularis 91:275
 eucalypti 91:273-275
 var. didymospora 91:273-274
Ascotaiwania
 lignicola 91:315-316, 318
 mitriformis 91:316
 wulai 91:316
Asterodon 91:463
Asterophora
 lycoperdoides 91:330
Astrosphaeriella 91:456
 SUNDARBANENSIS 91:455,
 456*-457
Aurificaria 91:463
Baeospora 91:331
 myosura 91:331
Beenakia 91:32
Bionectria
 ochroleuca 91:131
Bipolaris 91:49-50, 52-53
 heveae 91:53
 sacchari 91:53
 zeae 91:52-53
Bovista 91:81-82
 aestivalis 91:81-83
 africana 91:81
 bicolor 91:81
Brevilegnia 91:387
 bispora 91:387
Bunodophoron 91:449
Caeoma
 destruens 91:224
Calycellina
 castenea 91:58
 myriadea 91:411
Canomaculina 91:93-94
Cantharellus 91:88
Carbacanthographis 91:347, 374
Ceratocystis 91:493
 coronata 91:483
Cerebella 91:218
Ceriporia 91:35
Ceriporiopsis 91:35
Chloroscypha 91:122

Chrysosporium 91:498
 Cintractia 91:262
 caricis 91:251
 ELEOCHARIDIS 91:217, 262*
 kusanoana 91:222
 Cistella 91:405-406, 410
 aconiti 91:410
 attenuipilus 91:410
 deflexa 91:410
 grevillei 91:410
 GRUMOSA 91:405, 406*-407,
 409-411
 mussooriensis 91:410
 Cladosporium
 bisporum 91:334
 sphaerospermum 91:498
 Clarkeinda
 trachodes 91:303
 Clavariachaete 91:463
 Clavisdisculum 91:405
 Clitocybe
 cistophila 91:326
 senilis 91:330
 Clitopilus
 scyphoides
 f. omphaliformis 91:326
 Cochliobolus 91:50
 australiensis 91:53
 carbonum 91:53
 cymbopoginis 91:53
 cynodontis 91:53
 eleusines 91:53
 hawaiiensis 91:52-53
 heterostrophus 91:53
 intermedius 91:53
 ravenelii 91:53
 sativus 91:53
 verruculosa 91:53
 victoriae 91:53
 Coleosporium 91:394
 campanulae 91:394
 euphrasiae 91:393-394
 inulae 91:394
 telekiae 91:393-394
 tussilaginis 91:394
 Collybia
 catalaunica 91:326
 dryophila 91:326
 graveolens 91:326
 inuitata 91:326
 Coltricia 91:35, 37, 463
 cinnamomea 91:36-37
 foccicola 91:36-37
 montagnei 91:36-37
 perennis 91:36-37
 Coltriciella 91:35, 37, 463
 dependens 91:36-37
 Coma 91:273
 circularis 91:273-276
 Conidiosporomyces
 ayresii 91:218, 248
 Coniophora
 DEFLECTENS 91:137, 147*-148
 dimitica 91:148
 Coniosporium
 lineare 91:259
 Crepidotus 91:397-400
 Subsect. Fulvifibrillosi 91:402
 appalachianensis 91:401
 applanatus
 var. crocophyllus 91:398, 400
 var. fulvifibrillosus 91:398, 400
 var. kuzyanus 91:398
 f. kuzyanus 91:402
 betula 91:401
 brunnescens 91:401
 crocophyllus 91:397-402
 distortus 91:401
 dorsalis 91:398, 400
 fulvifibrillosus 91:398, 400
 malachus 91:399-401
 mollis 91:401-402
 nephrodes 91:397-402
 versutus 91:401
 Crinipellis
 stipitaria 91:326
 Crozalsiella
 argentina 91:217, 236
 Crustomollisia 91:58
 roburnea 91:58
 Curvularia 91:49-50, 52-53
 affinis 91:53
 brachyspora 91:53
 gladioli 91:53
 heteropogonicola 91:49, 52-53
 inaequalis 91:53
 oryzae 91:53
 oryzae-sativae 91:52
 PANICI 91:49, 50*-53
 Cyclomyces 91:463
 Cystolepiota
 moelleri 91:366
 pseudoasperula 91:365
 Dactylella 91:127, 129-131, 185, 189
 anisomeres 91:189
 attractoides 91:189
 clavata 91:127, 130-131
 COCCINELLA 91:127, 128*-131
 cylindrospora 91:130-131, 189
 heptameres 91:130
 LIGNATILIS 91:185, 186*-189,
 191
 minuta 91:129, 189
 oxyspora 91:130-131
 spermatophaga 91:189
 stenocrepis 91:189
 tenuis 91:130
 Dactylellina
 asthenopaga 91:130
 candida 91:130-131
 copepodii 91:130-131
 formosana 91:130-131
 huisuniana 91:130-131
 lysipaga 91:130-131
 Dasyscyphus
 acerinus 91:411
 aconiti 91:410
 Davisomycella
 ampla 91:121
 Decaisnella 91:353-354
 amelanchieris 91:353-354
 confluens 91:354
 ephedrae 91:353-354
 macrospora 91:354
 mammoides 91:354
 MEDITERRANEA 91:353*-355
 peniophora 91:354
 princeps 91:354
 spectabilis 91:353
 thyridioides 91:354
 Dermea 91:122
 Dichlamys
 trollipi 91:44
 Dichochaete 91:463
 Dicranidion 91:131, 185
 Dictyophora 91:313-314
 nanchangensis 91:309, 311, 313
 Didymscella 91:115
 Drechslerella
 polybrocha 91:130-131
 Dwayaangam 91:185
 Dyplolabia 91:347, 370

Eballistra
 brachiariae 91:219, 248
 Echinoderma
 pseudoasperulum 91:365
 Entyloma 91:217, 252, 254
 BERGENIAE 91:217, 252*, 254,
 256
 chrysosplenii 91:254
 dactylidis 91:248
 lithophragmae 91:254
 schinzianum 91:254
 speciosum 91:248
 Epibryon
 conductrix 91:135
 Erysibe
 panicorum
 [rank?] panici-miliacei 91:224
 Exobasidium
 warmingii 91:254
 Exserohilum 91:49-50, 52-53
 fusiforme 91:53
 heteropogonicola 91:49
 longirostratum 91:53
 paspali 91:49

 Fabrella 91:115
 tsugae 91:118-119, 122
 Fibuloporia
 myceliosa 91:175
 Fissurina 91:347, 370
 Flammulaster
 carophilus 91:326
 Fomitiporia 91:463
 Fulvifomes 91:463
 Fusarium 91:498
 oxysporum 91:50, 53
 Fuscolachnum
 misellum 91:411
 Fusicladium 91:340

 Galzinia 91:330
 Gliocladium
 cibotii 91:498
 roseum 91:128, 130-131
 Gloeocantharellus 91:87-89
 corneri 91:88, 91
 echinosporus 91:88, 91
 lateritius 91:89, 91
 okapaensis 91:89-91
 purpurascens 91:88, 91

 UITOTANUS 91:87-90*, 91
 Gloeosporiella
 eucalypti 91:273-274
 Gomphus 91:88-89
 viride 91:89
 Graphina 91:347
 Graphis 91:347, 369-370, 374
 anfractuosa 91:377
 arecae 91:374
 ARGENTIUS 91:369, 371, 372*-
 374
 assimilis 91:372, 378
 bakeri 91:376-377
 bougainvillea 91:376-377
 candidata 91:374
 CHLOROALBA 91:369-370,
 373*-374
 chlorotica 91:370
 circumradians 91:369
 congesta 91:373-374
 DISPERSA 91:369, 372, 373*-374
 DISTINCTA 91:369, 371, 374*
 FLAVOVIRENS 91:369, 371,
 374*
 glaucescens 91:373
 guimarana 91:373
 INSULARIS 91:369, 371, 374,
 376*-377
 intermediella 91:373
 leptalocarpa 91:350
 LEPTOCARPOIDES 91:369, 371,
 374, 377*
 longiramea 91:376
 LONGISSIMEA 91:369, 371, 374,
 377*-378
 longula 91:378
 PALMICOLA 91:369, 372, 374,
 378*
 patula 91:348, 350
 persulcata 91:370
 sauroides 91:377-378
 SITAPURENSIS 91:369, 371,
 374, 378*-379
 subassimilis 91:374, 376, 378-379
 subdisserpens 91:369-370, 372
 Graphium 91:483
 Gremmenia 91:115
 Gymnosporium
 lineare 91:259

 Habrostictis 91:185

 Heleococcum 91:504, 506
 alatosporum 91:506
 ALKALINUM 91:497-501*, 502-
 506
 aurantiacum 91:504, 506
 inapertum 91:506
 japonense 91:504, 506
 Helicoon 91:185
 Hemimycena 91:323, 328-330
 Sect. Candidae 91:328
 Sect. Lacteae 91:323, 328-329
 candida 91:323, 328
 CONIDIOGENA 91:323, 324*-
 331
 cucullata 91:329
 delicatella 91:329
 gypsellae 91:329
 lactea 91:323, 328-331
 ochrogaleata 91:328
 pseudolactea 91:329
 rickenii 91:329
 Hemiphacidium 91:115-119, 122,
 125
 longisporum 91:116-119, 121-122
 planum 91:119
 Hemithecium 91:347, 370
 Subg. Hemithecium 91:347
 Subg. Platythecium 91:347
 APHANEOMICROSPORUM
 91:347, 348*-349
 aphanes 91:348
 CROCEUM 91:347, 348*-350
 implicatum 91:350-351
 PULCHELLUM 91:347, 349-350*
 SCARIOSUM 91:347, 349, 350*-
 351
 Heterodermia 91:420
 Hohenbuehelia 91:65, 331
 grisea 91:65, 68
 Hyalinia 91:185
 Hyalopesotum
 pini 91:486, 488
 Hyalorbilia 91:185-186, 189-191
 citrina 91:191
 inflatula 91:191
 Hyalorhinocладиella 91:482
 Hyaloscypha
 parenchymatosa 91:411
 Hydnochaete 91:137, 463
 badia 91:138
 brasiliensis 91:138

- PAUCISETIGERA 91:461*-463
 peroxydata 91:137-138, 142
 tabacinoides 91:463
 Hydnodon 91:27, 32
 thelephorus 91:27-28, 30, 32
 Hydnum
 peroxydatum 91:138
 thelephorum 91:27-28, 32
 Hygroaster 91:9-10
 albellus 91:9-10
 IGUAZUENSIS 91:9, 10*-12
 nodulisporus 91:9-10
 Hydrocybe 91:471, 475
 Sect. Coccineae 91:471, 475, 477
 chloochlora 91:471-476
 virescens 91:471, 477-479
 Hygrophorus 91:9
 Hymenochaete 91:137-138, 143-144,
 146, 149, 152, 154, 156-157,
 160, 463
 Subg. Fultochaete 91:151
 Subg. Gymnochaete 91:151
 Subg. Paragymnochaete 91:151
 acanthophysata 91:137-140, 143,
 154
 adusta 91:137, 139-140, 142-144
 amboinensis 91:137, 144, 153-154
 berkeleyana 91:137, 144
 berteroi 91:137, 140-141, 144-145
 cacao 91:139, 143-144
 carpatica 91:465, 468
 cinnamomea
 ssp. spreta 91:153
 coffeana 91:137, 140, 142, 145-
 146
 colliculosa 91:137, 140-141, 146-
 147
 crassisetosa 91:152
 deflectens 91:147
 depallens 91:137, 140-141, 148
 epichlora 91:158-159
 ferruginea 91:156
 var. pectinata 91:156
 floridea 91:156-157
 fomitorporoides 91:137, 144, 154
 fuscobadia 91:137, 148
 gigaspora 91:137, 140-141, 149
 globispora 91:137, 140, 142, 149-
 150
 innexa 91:137, 140-141, 150-151
 leonina 91:148
 lignosa 91:137, 151, 161
 livens 91:137, 151-152
 luteobadia 91:155-56
 magnahypha 91:137, 142, 152
 microspora 91:137, 140, 142, 152-
 153, 158
 mollis 91:137, 153, 161
 murina 91:137, 139-140, 143-144,
 153-154, 156
 muroiana 91:137, 140, 142, 155-
 156, 158
 ochromarginata 91:137, 140, 142,
 155-156
 palmicola 91:159
 paucisetosa 91:461, 463
 PECTINATA 91:137, 156*
 pellicula 91:137, 154-156, 159
 plurimisetae 91:137, 140, 142,
 156-158
 raunkiaeri 91:137, 140, 142, 153,
 158
 rheicolor 91:144
 rubiginosa 91:155-156, 465, 468
 f. minuta 91:465, 468
 semistupposa 91:145
 separabilis 91:137, 140, 142, 158-
 159
 simulans 91:138
 sphaerospora 91:137, 140-141,
 159-160
 subpurpurascens 91:156
 tabacina 91:146
 var. colliculosa 91:146
 tomentelloidea 91:159
 tuberculosa 91:137, 140, 143, 153,
 160-161
 ULMICOLA 91:465*-469
 unicolor 91:137, 140, 142, 151,
 161-162
 vallata 91:137, 140, 142, 162
 villosa 91:155-156
 Hypophyllum
 foetidum 91:44
 Hypotrachyna 91:420
 Idriella 91:185
 cagnizarii 91:333-334, 336
 Imbricaria
 dispora 91:428
 Incrustoporia
 subincarnata 91:177
 Ingoldiomyces
 hyalosporus 91:265
 Inocutis 91:170, 463
 jamaicensis 91:165-170
 rheades 91:170
 Inonotopsis 91:463
 Inonotus 91:35, 37, 170, 175
 andersonii 91:36-37
 dryadeus 91:36-37
 dryophilus 91:36-37
 hispidus 91:36-37
 jamaicensis 91:166
 ludovianus 91:36-37
 nidus-pici 91:173, 175-176
 obliquus 91:37
 radiatus 91:37
 rheades 91:170
 rickii 91:175
 splitbergeri 91:165, 168-169
 tomentosus 91:37
 Jahnula 91:212
 poonythii 91:315-317, 319
 Jamesdicksonia
 dactylidis 91:248
 LINEARIS 91:217, 259*
 Julella
 geminella 91:455, 458
 Korfia 91:116
 Lachnelulla 91:125
 Lactarius 91:1
 Subg. Piperites 91:1, 4
 abbotanus 91:3
 alnicola
 var. alnicola 91:2-3, 6
 aurantifolius 91:4
 aureifolius 91:4
 controversus 91:2-3, 6
 dafianus 91:2
 deliciosus 91:2-3, 6
 DHAKURIANUS 91:1-3*, 4-6
 himalayana 91:4
 maitlyensis 91:2
 mayawatianus 91:3
 paradoxus 91:2-3, 6
 rubrifluus 91:2-3, 6
 subindigo 91:3
 subpurpureus 91:2-3, 6
 villozonatus 91:4

- zonarius 91:2-3, 6
Lecanora
 bipruinosa 91:133
 muralis 91:133, 136
 novomexicana 91:133
 phaedrophthalma 91:133
 polytropa 91:133, 136
 pseudomellea 91:133, 136
Lentaria 91:32
Lentinus 91:62, 67, 70
 sajor-caju 91:61-63, 67, 69-70
 similis 91:9, 12-14
Lepiota
 clypeolaria 91:326
 eriophora 91:365
 jacobi 91:366
 langei 91:366
 pseudoasperula 91:365-367
Leptodontium 91:122
Leptogium 91:449
Leptographium 91:481-483, 487, 489-493
 abietinum 91:490-491
 alethinum 91:490
 eucalyptophilum 91:490
 euphyes 91:483, 490
 hughesii 91:490
 lundbergii 91:483, 490-491
 procerum 91:483, 490
 pyrinum 91:490-491
 reconditum 91:490
 terebrantis 91:490-491
 truncatum 91:483
 wageneri
 var. pseudotsugae 91:490
Leucoagaricus 91:304, 307
 BIVELATUS 91:303, 304*-307
 melanotrichus 91:326
 volvatus 91:303-304, 306-307
Leucomyces
 mexicanus 91:303
Lichen
 bullatus 91:425
 chinensis 91:98
 cincinnatus 91:425
 perlatus 91:98
 pertusus 91:447
Lobaria
 terebrata 91:447
Lophodermella
 concolor 91:121
Loweoporus 91:179
Lundquistia
 dieteliana 91:266
 fascicularis 91:232
 panici-leucophaei 91:232
Lycoperdon 91:81-82
 acuminatum 91:81
 brasiliense 91:81
 candidum 91:81
 cupricum 91:81
 dominicensis 91:81
 fuscum 91:81
 gemmatum 91:81
 juruense 91:81
 nigrescens 91:81-83
 perlatus 91:81-84
 pussillum 91:81
 pyriforme 91:81-84
 rarum 91:81
 simulatum 91:81
 subincarnatum 91:81
 tropicale 91:81
 wrightii 91:81
Macalpinomyces 91:248
 PANICI 91:217, 219*, 221, 232, 250
 pretoriensis 91:218, 220, 250
 sharmae 91:220, 250
 spermophorus 91:222, 250
Macrolepiota 91:303
Massarina
 ingoldiana 91:212
 lunisporea 91:212
Melampsora 91:357-358
 daphnicola 91:395
Melanotaenium
 brachiariae 91:219
 var. montanae 91:248
 echinochloae 91:219
 urochloae 91:219
Menegazzia 91:419, 421, 423-424, 427, 430-432, 440, 449, 452
 Subg. *Dispora* 91:423, 438
 Subg. *Octospora* 91:423, 438
 albida 91:423, 439-440
 caliginosa 91:441-443
 chrysogaster 91:441-443, 451
 cincinnata 91:425-428, 436, 438, 443, 450
 circumsorediata 91:445
 dispora 91:423, 428-432, 449
 dissecta 91:447
 fumarprotocetrarica 91:443-444, 450
 globulifera 91:427-428, 443, 449-450
 hollermayeri 91:423, 428-431
 hypernota 91:443
 jamesii 91:437, 439
 kantvilasii 91:444-445
 kawesqarica 91:423, 443-444, 451
 magellanica 91:444-445, 451
 megalospora 91:421, 431-434, 449
 myriotrema 91:440
 neotropica 91:419-420, 433
 ssp. *neotropica* 91:419-421, 434, 450
 ssp. **ROTUNDICARPA** 91:419, 420*-421, 434, 450
 neozelandica 91:445, 448-450
 nigrescens 91:445
 norsorediata 91:423, 445-446
 opuntioides 91:434-435, 449
 pertransita 91:436, 440
 pertusa
 var. *dissecta* 91:447
 f. *dissecta* 91:447
 sanguinascens 91:423, 445-446, 448, 451
 subbullata 91:444
 subpertusa 91:446, 449, 451
 subsimilis 91:447, 450
 tenuis 91:447, 451
 terebrata 91:447-448, 451
 var. *dissecta* 91:447
 valdiviensis 91:423, 425-427, 433, 435-438, 443, 450
 VIOLASCENS 91:423, 448*, 451
 wandae 91:444, 448, 451
 WILSONII 91:423, 439*-440, 445, 450
 f. *opuntioides* 91:431
Meria 91:116-118, 124
 laricis 91:116-119, 123-124
 parkeri 91:116-119
Microascus 91:498
Microbotryum 91:260, 264
 cordae 91:264
 PRIMULAE 91:217, 260*
Micropeziza 91:58
Microthelia

micula 91:458
 Moesziomyces
 bullatus 91:217
 Mollisia 91:55, 58
 SOLANI 91:55, 56*-58
 Monacrosporium 91:185
 Morchella 91:293
 elatoides
 var. elegans 91:293-294
 hortensis 91:293, 297-298
 pseudoviridis 91:293, 297-300
 purpurascens
 var. ionoviridis 91:293, 297, 300-301
 Mycelia
 sterilia 91:498
 Mycena 91:328
 Sect. Adonidae 91:328-329
 Sect. Lacteae 91:328
 delicatella 91:329
 flavoalba 91:328
 gypsea 91:329
 lactea 91:329
 pseudolactea 91:329
 Mycosyrinx 91:260
 arabica 91:260
 cissa 91:260, 262
 microspora 91:260
 USAMBARENSIS 91:217, 260*-262
 Myelochroa 91:102

 Naemacyclus 91:115
 Nectria 91:498
 Nematoctonus 91:65
 robustus 91:65, 68
 Neofabraea 91:119, 122
 Neovossia
 pulcherrima 91:240
 punensis 91:258
 vittata 91:241
 Nephroma 91:449
 Neta 91:333-334
 angliae 91:334
 compacta 91:334
 gibbospora 91:334
 gigaspora 91:334
 lignicola 91:334
 MEXICANA 91:333, 334*-336
 patuxentica 91:334
 quadriguttata 91:334
 salmonicolor 91:334
 tropicalis 91:334
 Neuropogon 91:449
 Newbya 91:386
 Normandina
 pulchella 91:420

 Oedothea 91:340
 Ophioceras 91:320
 commune 91:315, 320-321
 Ophiostoma 91:481-483, 490, 493
 americanum 91:490
 aureum 91:490-491
 cainii 91:481, 483, 486, 490-493
 clavigerum 91:490-491
 crassivaginatatum 91:490
 dryocoetidis 91:490
 flocossum 91:483, 490
 francke-grosmanniae 91:490
 galeiformis 91:481, 483, 485-486, 488, 490-494
 huntii 91:483, 490-491
 ips 91:483, 485, 490-491
 leptographioides 91:490, 492
 minus 91:482
 olivaceum 91:490
 piceae 91:481-483, 490
 piceaperdum 91:483, 490-491
 piliferum 91:482-483
 pluriannulatum 91:483
 quercus 91:483
 RADIATICOLA 91:481, 483-484, 486*-493
 robustum 91:490-491
 sagmatospora 91:490
 setosum 91:483, 490
 stenoceras 91:483
 ulmi 91:481, 485, 491
 Orbilia 91:130-131, 185
 alnea 91:130-131
 auricolor 91:130-131
 coccinella 91:127, 131
 delicatula 91:130-131
 fimicola 91:130-131
 luteorubella 91:130-131
 vinosa 91:130-131
 Oropogon 91:420

 Paecilomyces 91:361-364
 carneus 91:361-363
 cateniannulatus 91:361-363
 clavisorus 91:364
 coleopterorum 91:364
 griseoviridis 91:361-363
 HUAXIENSIS 91:361, 362*-364
 javanicus 91:361-363
 marquandii 91:361-363
 niveus 91:364
 puntonii 91:361-364
 taitungiacus 91:364
 variotii 91:361-364
 zollerniae 91:364
 Parmelia 91:93
 Subg. Amphigymnia 91:93
 Subg. Euparmelia 91:93
 Sect. Amphigymnia 91:93
 Sect. Irregulares 91:93
 alboffii 91:448
 andina 91:97
 arnoldii 91:97
 austrosinensis 91:97-98
 cinnamata 91:425
 var. albida 91:439-440
 crinita 91:99
 var. eciliata 91:100
 cristifera 91:99, 101
 f. cinerata 91:99
 deflectens 91:99
 dilitata 91:100
 dispora 91:428
 var. alboffii 91:448
 eciliata 91:100
 euneta 91:101
 gardneri 91:101
 grayana 91:101
 hollermayeri 91:428-429, 432
 immiscens 91:102
 inactiva 91:107
 louisianae 91:103
 margaritata 91:103
 megalospora 91:432
 mellissii 91:103
 mesotropa
 f. sorediosa 91:99
 myriolobulata 91:104
 neglecta 91:105
 neozelandica 91:445
 nigrescens 91:445
 nilgherrensis 91:104
 opuntioides 91:434
 var. opuntioides 91:445
 var. violascens 91:423, 446, 448

var. vulgaris 91:445
 overeemii 91:104
 perlata 91:98, 105
 permutata 91:105
 pertusa
 var. coskinodes 91:446
 var. montana 91:446
 praesorediosa 91:105
 proboscidea 91:99
 var. eciliata 91:98
 pseudonilgherrensis 91:106
 pseudotinctorum 91:106
 rampoddensis 91:106
 reticulata 91:93
 saccatiloba 91:107
 sancti-angelii 91:107
 sanguinascens 91:445-446
 simodensis 91:101
 sinensis 91:109
 subarnoldii 91:108
 subcorallina 91:108
 sublatifolia 91:109
 subrugata 91:109
 subsimilis 91:447
 subtropica 91:104
 tinctorum 91:110
 var. inactiva 91:107
 valdiviensis 91:435
 wilsonii 91:439
 yunnana 91:104
 var. laevis 91:94, 102
 var. yunnana 91:104
 f. subnuda 91:104
 Parmelina 91:94, 102
 immiscens 91:102
 Parmotrema 91:93-95, 102-104, 108,
 420
 andinum 91:93-94, 96-97
 applanatum 91:93-95, 97
 arnoldii 91:95, 97, 108-109
 austrosinense 91:95, 98, 105
 bangii 91:98
 cetratum 91:94
 chinense 91:95, 98, 100
 conformatum 91:93-94, 110
 crinitoides 91:96, 98
 crinitum 91:96, 99-100, 108
 cristiferum 91:95, 99-101, 103,
 105
 deflectens 91:93-95, 99-100, 108
 dilatatum 91:93-95, 100, 105, 108
 eciliatum 91:96, 100
 endosulphureum 91:108
 eunetum 91:93-94, 96, 101
 gardneri 91:93-95, 101
 grayanum 91:95, 101
 hababianum 91:93-94, 97, 110
 immiscens 91:93-94, 96, 102
 incrassatum 91:96, 102
 LAEVE 91:93-94, 96, 102*
 latissimum 91:93-94, 110
 lobulascens 91:106
 louisianae 91:93-95, 97, 103
 margaritatum 91:93-95, 103
 mellisii 91:96, 103
 merrillii 91:104
 myriolobulatum 91:96, 104
 nilgherrecens 91:109
 nilgherrense 91:96, 102, 104, 109,
 111
 overeemii 91:93-94, 96, 104-105,
 111
 pancheri 91:99
 perforatum 91:93-94, 111
 perlatum 91:98
 permutatum 91:93-95, 105, 107-
 108
 praesorediosum 91:95, 105
 pseudonilgherrense 91:95, 104,
 106, 110
 pseudotinctorum 91:93-94, 96,
 106, 110
 rampoddense 91:95, 97, 106-107
 reticulatum 91:94
 saccatilobum 91:96, 102, 107
 sancti-angelii 91:95, 105, 107
 sipmanii 91:93-94, 96, 108
 subarnoldii 91:93-95, 100, 108
 subcorallinum 91:93-94, 96, 107-
 108
 sublatifolium 91:95, 97, 109
 subochraceum 91:93-95, 109
 subrugatum 91:96, 102, 104, 109,
 111
 subtinctorum 91:94
 subtropicum 91:93-94, 104-105
 sulphuratum 91:93-94, 111
 tinctorum 91:96, 106, 110
 ultralucens 91:94
 zollingeri 91:93-94, 105, 111
 Patinella 91:185
 Paxillus 91:88
 Penicillium 91:363
 Perenniporia 91:35, 179
 Pertusaria 91:279, 281, 285, 289
 alboaspera 91:280, 282
 var. TETRASPORA 91:279-
 280*, 285
 ARCHERI 91:279, 281*, 285
 BOKLUENSIS 91:279, 281*-282,
 285
 ELIXII 91:279, 282*, 285
 follmanniana 91:286
 gracilis
 var. heteromera 91:283-284
 hermaka 91:288, 290
 HYPOSTICTICA 91:279, 283*,
 285
 INTHANONENSIS 91:279, 283*-
 285
 KANSRIAE 91:279, 284*, 286,
 289
 KRABIENSIS 91:279, 286*, 289
 LOEIENSIS 91:279, 286*-287,
 289
 muricata 91:283
 novaeguineae 91:281
 planaica 91:287
 praetermissa 91:286
 salebrosa 91:291
 SIAMENSIS 91:279, 287*, 289
 subplanaica 91:281-282
 var. tetraspora 91:284, 286
 tapadensis 91:286-287
 THAILANDICA 91:279, 288*-
 290
 UTTARADITENSIS 91:279, 289,
 291*
 Pesotum 91:481-483, 489-490, 492-
 493
 pini 91:481, 483, 486, 488, 490-
 492
 Pestalozziella 91:273
 circulare 91:273-274
 circularis 91:274
 Pezicula 91:122
 Phacidium 91:116
 convexum 91:120
 planum 91:120
 Phaeocollybia 91:330
 Phaeographina 91:347
 Phaeographis 91:347
 Phaeosphaeria

- vilasensis 91:212
PHAEOTRAMETACEAE 91:181*
 Phaeotrametes 91:179, 181
 decipiens 91:181
 Phallus 91:309, 313-314
 Sect. Reticulati 91:309
 Sect. Rugulosi 91:309
 costatus
 var. costatus 91:310
 var. epigaeus 91:310
 var. dailingensis 91:310
 var. sphaerocephalus 91:310
 formosanus 91:309-313
 fragrans 91:310
 hadriani 91:313
 impudicus 91:310, 313
 var. iosmos 91:313
 macrosporus 91:310
 megacephalus 91:310
 nanchangensis 91:313
 rubicundus 91:310, 313
 sulphureus 91:310
 taibeiensis 91:309, 313
 tenuis 91:310
 TENUISSIMUS 91:309-312*
 Phialographium 91:482, 490-491, 493
 Phialophora
 genuiculata 91:498
 Phragmidium
 acuminatum 91:393-394
 rubi 91:394
 violaceum 91:394
 Phellinus 91:35
 gilvus 91:165, 169
 Phylloporia 91:463
 Piceomphale 91:122
 bulgarioides 91:119, 122
 Piliferum 91:482
 Platythecium 91:347, 351
 PARVICARPUM 91:347, 349, 351*
 Pleurotus 91:62-65, 69-70
 Sect. Coremiopleurotus 91:69
 abieticola 91:64, 68-69
 albidus 91:64, 68-69
 australis 91:64, 68-69
 calyptratus 91:63-64, 68
 citrinopileatus 91:63-64, 68
 cornucopiae 91:64, 68
 cystidiosus 91:63-64, 68-69
 djamor 91:64, 68
 eryngii 91:63-64, 68-69
 levis 91:64, 68-69
 opuntiae 91:65, 68
 ostreatus 91:61-63, 65, 67-69
 var. ostreatus 91:70
 populinus 91:65, 68
 pulmonarius 91:61-63, 65, 67-70
 sajor-caju 91:61-63, 65, 68-70
 smithii 91:65, 68-69
 tuber-regium 91:65, 68-69
 Polymeridium
 proponens 91:455, 458
 Polyporus
 hispidus
 var. minor 91:170
 vulgaris 91:177
 Poria
 vulgaris 91:177
 Protoachlya 91:381
 Pseudocyphellaria 91:449
 Pseudohydnum 91:30
 gelatinosum 91:30
 guepinoides 91:28
 theleporum 91:28
 Pseudopeziza 91:274
 eucalypti 91:273-274
 Pseudopyrenula
 subnudata 91:455, 458
 Psilocybe 91:330
 Puccinia
 smilacis 91:393-395
 smilacis-persicae 91:395
 Pyrenopeziza 91:58, 125
 Pyrofomes 91:181
 Pythiosis
 cymosa 91:381
 Pythium 91:386
 Ramaria 91:32
 Ramichloridium
 ovoideum 91:334
 Ramularia 91:357
 coleosporii 91:358
 rosea 91:358
 uredinearum 91:358
 UREDINICOLA 91:357, 358*-359
 uredinis 91:358
 Rectipilecium
 cistophili 91:326
 Rectipilus
 cistophilus 91:326
 Rhabdocline 91:115-119, 121-125
EPIPHYLLA 91:115, 118-119, 121*, 123-124
OBLONGA 91:115, 121*, 124
OBOVATA 91:115, 118-119, 121*, 123-124
 parkeri 91:116, 118-119, 121, 124
 pseudotsugae 91:115-119, 121, 123-124
 ssp. epiphylla 91:116, 118, 121
 ssp. pseudotsugae 91:116
 weirii 91:115-116, 118-119, 121, 123-124
 ssp. oblonga 91:116, 121, 123
 ssp. obovata 91:116-118, 121
 ssp. weirii 91:116-118, 123
 Rhabdogloeum 91:116, 123-124
 Rhizophydium
 keratinophilum 91:315
 Rhizoplaca 91:133, 136
 peltata 91:134, 136
 Rimelia 91:93-94
 Russula
 monspeliensis 91:326
 Saprolegnia 91:381, 386-387
 Sarcotrochila 91:115-120, 122, 125
 alpina 91:119-120
 balsameae 91:120
 CONVEXA 91:115, 120*
 LONGISPORA 91:115, 120*
 macrospora 91:116-122
 piniperda 91:120
 PLANA 91:115, 120*
 Savoryella
 lignicola 91:315, 318, 320
 limnetica 91:320
 Schizopora 91:35
 Schizothyrioma 91:125
 Schroeteria
 cissa
 var. usambarensis 91:260
 Scoliolegnia 91:381-382, 386-390
 asterophora 91:381, 388-389
 blelhamensis 91:381, 388-389
 centrica 91:381, 388-389
 depauperata 91:381
 HYPOGYNA 91:381-382, 385*-386, 388-389
 subeccentrica 91:381, 388-389

Scopulariopsis 91:498
Scytinopogon 91:32
Setosphaeria
 minor 91:53
 monoceras 91:53
 pedicellata 91:53
 rostrata 91:53
 turcica 91:53
Simocybe 91:399
 centuncula 91:401
Siphula 91:279
Skeletocutis
 biguttulata 91:173, 176-178
 carneogrisea 91:179
 chrysellata 91:179
 kuehneri 91:173, 179-180
 subincarnata 91:173, 177-178
Smithiomyces
 mexicanus 91:303
Sorosporium
 afrum 91:226
 argentinum 91:218, 235
 beeli 91:225
 var. *kinshasaensis* 91:225
 brachiariae 91:227
 brachiariae-ramosae 91:227
 cryptum 91:223
 flanaganium 91:218, 226
 formosanum 91:224
 harrismithense 91:218, 225
 hodsonii 91:218, 225-226
 kinshasaensis 91:225
 lindmanii 91:232
 lineare 91:259
 manchuricum 91:224
 nyasalandicum 91:226
 ovarium 91:227
 overeemii 91:225
 panici 91:225
 panici-carthagenensis 91:236
 panici-miliacei 91:224
 punctatum 91:225
 tanganyikeanum 91:235
 turneri 91:218, 223
 versatile 91:226
 yoshinagae 91:218
Sphacelotheca
 andropogonis-schirensis 91:262
 argentina 91:236
 cheoana 91:222
 destruens 91:224
 diplospora
 var. *glabra* 91:218
 var. *verruculosa* 91:227
 dolichosora 91:217, 250-251
 echinata 91:217, 236
 eleocharidis 91:262
 kusanoana 91:222
 manchurica 91:224
 panici-leucophaei 91:232
 panici-miliacei 91:224
 panici-racemosi 91:217, 227
 panici-teneriffae 91:218
 pretoriensis 91:220
 spermophora 91:222
 viegasiana 91:232
Spilocaea 91:340
Sporisorium 91:235, 243, 248
 africanum 91:218
 ANDROPOGONIS-SCHIRENSIS
 91:217, 262*
 argentinum 91:235-236
 chameraphis 91:217
 cryptum 91:223, 250
 destruens 91:218, 224, 249
 DIETELIANUM 91:217, 266*-
 267
 diplosporium 91:217
 dolichosorum 91:251
 formosanum 91:218, 224, 250
 HODSONII 91:217, 225*-226, 249
 manilense 91:217
 NYASALANDICUM 91:217,
 226*, 250
 ovarium 91:217, 227, 250
 overeemii 91:225
 panici 91:217
 panici-carthagenensis 91:236
 PANICICOLA 91:217, 228-229*,
 232, 250
 PANICI-FASCICULATI 91:217,
 229*-230, 232, 250, 256
 PANICI-HIRTICAILIS 91:217,
 231*, 234, 244, 250
 panici-leucophaei 91:218, 232, 249
 panici-petrosi 91:217, 243
 pretoriense 91:220
 PSEUDOMARANGUENSE
 91:217, 263*
 reilianum 91:266-267
 SCHEFFLERI 91:217, 229, 232*,
 250
 spiegazzinii 91:235, 250
 TANGANYIKEANUM 91:217,
 235*, 250
 tricholaenae 91:218
 UGANDENSE 91:217, 250*
 veracruzianum 91:217
 vesiculosum 91:236, 249
Sporothrix 91:482
Stachylidium
 bicolor 91:498
Stegopezizella 91:119
 balsamae 91:119
Stereum
 adustum 91:143
 berkeleyanum 91:144
 cacao 91:143
Sticta 91:449
Stigmatidium 91:133, 135-136
 catapyrenii 91:135
 clauzadei 91:135
 conspurcans 91:135-136
 placynthii 91:133-135
 psorae 91:135
 squamariae 91:133-136
Stigmata 91:341
Stilbella
 annulata 91:498
Taphrina
 bergeniae 91:252, 254
Teichospora 91:353
Tilletia 91:218, 238, 240, 248, 254,
 265
 ayresii 91:218
 banarasae 91:236, 249
 barclayana 91:240-241
 biharica 91:237, 249
 bromi 91:217, 255, 265
 courtetiana 91:237, 249
 destruens 91:218
 fusca 91:265
 heterospora 91:218
 hyalospora 91:265
 var. *cuzcoensis* 91:264-265
 LOLIOLI 91:217, 253, 254*-255,
 260
 maclaganii 91:218, 237, 248
 MEXICANA 91:217, 238*-239,
 244, 249
 narasimhanii 91:238-239, 249
 narayanaraoana 91:239, 249

narduri 91:255
 panici 91:218, 241-242
 panici-humilis 91:240, 249
 poonensis 91:258
 pulcherrima 91:240-241, 249
 PUNEANA 91:217, 258*
 punensis 91:258
 rotundata 91:218, 237
 tumefaciens 91:241, 248
 verrucosa 91:241, 249
 vittata 91:218, 241-242, 248
 Titanella 91:353
 macrospora 91:353
 pelorospora 91:353
 Tolyposporella
 linearis 91:259
 Tolyposporium
 minus 91:217
 reticulatum 91:218
 Tranzscheliella
 hypodytes 91:242, 248
 Trechispora 91:32
 hypogeton 91:32
 hypogetum 91:32
 thelephora 91:28, 32
 Tolyposporella
 brachiariae 91:219
 Triadelphia 91:340
 australiensis 91:340
 uniseptata 91:340
 Trichaptum 91:179
 Trichothecium 91:504, 506
 Trinacrium 91:185
 Thelephora
 caryophyllea 91:326
 padinaeformis 91:28
 Tuber 91:75-76, 78-79
 aestivum 91:75-79
 brumale 91:75, 78
 gigantosorum 91:78
 huidongense 91:78-79
 magnatum 91:75
 melanosporum 91:75, 78
 mesentericum 91:75, 78
 pseudoexcavatum 91:78-79
 sinense 91:79
 taiyuanense 91:75
 uncinatum 91:78
 Uredo 91:46, 395
 augeae 91:39, 45
 carbo
 [rank?] panici-miliacei 91:224
 daphnicola 91:393, 395
 destruens 91:224
 segetum
 [rank?] panici-miliacei 91:224
 zygophylli 91:39-41, 45-46
 zygophyllina 91:39, 45-46
 Urocystis 91:255
 BECKWITHIAE 91:217, 253,
 255*-256, 260
 sorosporoides 91:255-256
 Uromyces 91:46
 baeumlerianus 91:393, 395
 DINTERI 91:39, 40*-41
 NAMAQUALANDUS 91:39, 41*
 PAULSHOEKENSIS 91:39, 42*-
 43
 sophorae-flavescentis 91:393, 395
 trollipi 91:39, 41, 44-45
 vesiculosus 91:46
 Usnea 91:420
 Ustanciosporium 91:262
 eleocharidis 91:262
 Ustilaginoidea
 reticulata 91:218
 Ustilago 91:223, 243, 248, 256, 258,
 260
 amadelpa
 var. glabriuscula 91:218, 225
 anhweiana 91:217, 264
 anomala 91:264
 argentina 91:235
 bonariensis 91:232
 boutelouae 91:222
 braziliensis 91:218
 bromi 91:265
 buchloes 91:256, 258
 bungeana 91:264
 cacheutensis 91:217
 convertere-sexualis 91:223
 cordae 91:264
 cordobensis 91:218
 crus-galli 91:242
 crypta 91:223
 destruens 91:224
 dactyloctenii 91:263
 dieteliana 91:266
 digitariae
 f. panici-repentis 91:225
 ehrhartana 91:217, 263
 enteropogonis 91:217, 264
 eragrostidis-japonicana 91:222
 formosanum 91:224
 garcesii 91:232
 heterogena 91:247
 hypodytes
 var. congoensis 91:217-218, 225
 IGNOTA 91:217, 242*, 244, 248
 insularis 91:232
 kellermanii 91:266
 kusanoana 91:222
 linearis 91:259
 maclaganii 91:237
 maydis 91:266-267
 negeriana 91:235
 operta 91:217
 orientalis 91:222
 overeemii 91:225
 panici-carthagenensis 91:236
 panici-gracilis 91:217
 panici-leucophaei 91:232
 panici-miliacei 91:224
 panici-petrosi 91:243, 249
 panici-proliferi 91:243, 246, 249
 panici-virgati 91:246, 249
 paradoxa 91:217
 paspali 91:246
 PERIRREGULARIS 91:217, 244,
 246*-248, 256
 petrakii 91:266-267
 pretoriensis 91:220
 pueblaensis 91:223
 pustulata 91:246-247
 reticulata 91:264
 reticulispora 91:217, 264
 rickeri 91:217
 rotundata 91:237-238
 scheffleri 91:218, 232
 spermophora 91:222
 var. orientalis 91:222
 spermophoroides 91:223
 spermophorus 91:222
 syntherismae 91:229
 togata 91:246-247, 250
 trichophora 91:217, 247-248
 tricuspidis 91:256, 258
 TRIDENTIS 91:217, 256*, 258-
 260
 ugandensis 91:218, 250-251
 var. macrospora 91:222
 urochloana 91:227

valentula 91:264
vastatoria 91:247-249
verecunda 91:227
versatilis 91:217, 226
vesiculosa 91:217, 236
vittata 91:241

Ustilagopsis

bertoniensis 91:218

Vanakripa 91:339-340, 343-344

ellipsoidea 91:344

FASCIATA 91:339-340, 343*-344

gigaspora 91:344

minutiellipsoidea 91:344

parva 91:344

Verrucaria

geminella 91:458

proponens 91:458

Verticillium

luteo-album 91:498

Volvolepiota 91:303, 307

Xanthochrous

ludovicianus 91:170

ZELOTRIADELPHIA 91:340*-341

AMOENA 91:339, 341-342*