

**INDEX TO FUNGOUS AND
LICHEN TAXA, MYCOTAXON
VOLUME 90**

This index includes names of genera, infrageneric taxa, species, 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 (*).

- Acanthostigma
 longisporum 90:155, 171-172
Acarospora 90:114
Acaulospora
 bireticulata 90:463
 collosica 90:457
 laevis 90:457
 mellea 90:457
 morrowiae 90:457
 paulinae 90:452
 scrobiculata 90:452
Acremonium 90:182, 185-186
Actinodendron 90:344, 346
Aecidium
 asperifolii 90:63
 dielsii 90:1, 14
 elytropappi 90:1, 6-7
 osyridicarpi 90:25
 pelargonii 90:15
 sonchi 90:9
Agaricus
 fuscolilacinus 90:74-75
Albatrellus 90:291, 294, 296, 298
 caeruleoporus 90:294
 cantharellus 90:298
 citrinus 90:291-293, 299
 confluens 90:294
 ellisii 90:296-297
 flettii 90:291, 294-295, 299
 ovinus 90:292
 pes-caprae 90:296-297
 skamanius 90:291, 295-297, 299
 subrubescens 90:292
 tianschanicus 90:291, 297-299
Allonectria
 yuccae 90:181
Amandinea
 lecideina 90:112
Amanita
 citrina 90:243
Anthracoidea 90:388, 390
 altera 90:388
 misandrae 90:388
 nepalensis 90:388
 sempervirentis 90:387-388, 390
Appendiculella 90:129-130
 echinus 90:129-130
 var. domingensis 90:129-130
 MALAISIAE 90:129*, 131
 tonkinensis 90:129-30
 var. cecropiae 90:129-130
Aquascypha 90:323
Archaeospora
 leptoticha 90:457-458
 trappei 90:452, 463
Arctoparmelia
 incurva 90:374
Armatella
 longispora 90:130
Asteridiella
 mallotica 90:130
Asterina
 aphanes 90:32
 ardisiae 90:32
 assimilis 90:30
 claviflori 90:30
 daphniphylli 90:29-30
 DAPHNIPHYLLICOLA 90:29*, 31
 DINGHUENSIS 90:29, 30*-31
 embeliae 90:32
 eugeniae 90:30
 EURYAE 90:29, 32*-33
 MYRSINACEARUM 90:29, 32*-33
 natalitia 90:30
 rickii 90:30
 theae 90:32
Asteromella 90:164
Bacidia 90:86, 92, 94, 98, 101, 104, 107, 113
Baeospora
 oligophylla 90:69
Basidobolus
 ranarum 90:458
Battarreoides 90:409
Boletus 90:391
 flavus 90:391
 KUTHANII 90:391*
Buellia 90:81-82, 84, 100, 102, 104, 106-108, 113-114
 aethalea 90:82, 100, 112, 120
 argillicola 90:81-85, 88-89, 112, 115
 badia 90:112, 114, 117
 boergesenii 90:88
 buellioides 90:106
 capitis-regum 90:96
 cerussata 90:112
 christophii 90:112, 119
 concinna 90:112, 114
 conspirans 90:88
 curatellae 90:88
 disciformis 90:82, 100, 106
 dispersa 90:86, 90, 92, 112, 116-117
 eganii 90:112, 118
 excelsa 90:88, 90
 fimbriata 90:112
 fusca 90:81, 106, 108, 112
 glaziouana 90:112
 halonia 90:112, 114
 jorgensis 90:88
 lacteoidea 90:112, 119
 LEPIDASTROIDEA 90:81, 85*-86, 88-90, 112, 116
 leptoclinoides 90:90, 100, 102
 malmei 90:119
 mamillana 90:112, 118
 maritima 90:112
 NASHII 90:81, 88, 90*-92, 96-97, 112, 115, 117
 NAVAJOENSIS 90:81, 93*-97, 112, 115
 notabilis 90:110
 novomexicana 90:81, 106, 112
 f. pruinosa 90:106-107
 paniformis 90:112, 117
 prospersa 90:112, 116, 118
 pullata 90:112, 119
 REGINEAE 90:81, 88, 90, 96*, 98, 100, 102-103,
 112, 116
 retrovertens 90:96, 112
 ryanii 90:112, 120
 saxicola 90:112
 saxorum 90:102
 semitensis 90:112
 sequax 90:112-113, 116
 SHEARDII 90:81, 101, 102*-103, 106, 112, 119
 spuria 90:108, 112, 120
 var. fusca 90:106
 stellulata 90:108, 112, 120
 subaethalea 90:112, 117
 subalbula 90:84-85, 112, 115
 subdisciformis 90:112, 118
 tergua 90:112, 120
 tesserata 90:112, 118
 thomae 90:112
 tirolensis 90:106
 trachyspora 90:112, 114
 turgescens 90:112
 tyrolensis 90:81, 104, 106, 108, 110-112, 119
 uberior 90:112, 114, 119
 venusta 90:84-85
 vilis 90:81, 109-113, 116
 zapotensis 90:107
Byssoloma 90:319
Cainiella
 johansonii 90:155, 172-173
Canoparmelia
 macrospora 90:341
 subarida 90:340
Catapyrenium
 tuckermanii 90:320-321
Cavernularia
 hultenii 90:44, 50
Ceriporia 90:307-308
 alachuana 90:308
 reticulata 90:308
 viridans 90:308
Ceriporiopsis 90:307-308
 gilvescens 90:308
Cetraria 90:337
Chlamydotopus 90:409
Chondropsis 90:367
Chrysoomyxa
 albida 90:149
Cladoceries
 dendritica 90:329
Cladosporium 90:271-272, 274
 Subg. Cladosporium 90:272
 Subg. Heterosporium 90:274
 cladosporioides 90:272, 274
 colocasiae 90:274
 GALII 90:271, 272*-274
 herbarum 90:272, 274
 macrocarpum 90:274
 oxysporum 90:272, 274
 pilicola 90:272
 variabile 90:274
Conidiobolus 90:343, 346
 ANTARCTICUS 90:343-344*, 346
 bangalorensis 90:346
 lamprauges 90:346
 megalotocus 90:346
 thromboides 90:346
Coniothyrium 90:182-183
Corticium
 polyporoideum 90:267
Cotylidia 90:323
Cribraria 90:438, 442, 444
 enodis 90:438
 ferruginea 90:437, 441-442
 filiformis 90:437, 441-443
 irregularis 90:438
 macrocarpa 90:444
 macrospora 90:437, 443
 media 90:438
 meylanii 90:444
 paucidictyon 90:438
 persoonii 90:442
Crociareas
 dryadis
 var. dryadis 90:155, 172-173
 var. uniseptata 90:156, 171-172
 variabile 90:156, 172
Cumminsiiella 90:127
 mirabilissima 90:125-127
 sanguinea 90:125
Cymatoderma 90:323, 332, 334
 africanum 90:332
 dendriticum 90:329, 332
 elegans 90:323, 329, 332
 var. spongiosum 90:329
 pallens 90:332
Daldinia 90:188, 192-193, 195
Dvidiella 90:271
Dendrodochium 90:181, 183-186
Dermatocarpon
 arborescens 90:320

[Dermatocarpon] tuckermanii 90:320
Diatrype
 cercidicola 90:204
Dictydiaethalium 90:441
Didymosphaeria
 massarioides 90:156, 172
Dimelaena 90:114
Discosia
 strobilina 90:157, 172
Elvela
 auricula 90:41
Endocarpon
 arborescens 90:319-320
 tuckermanii 90:319-321
Endogone
 pisiformis 90:457
Endopyrenium
 tuckermanii 90:320
Entonaema 90:193
 cinnabarina 90:193
 splendens 90:193
Entophospora
 infrequens 90:457
Entrophospora
 schenckii 90:452
Epichloe 90:144
Eudarluca
 caricis 90:10
Eurotium 90:155
 herbariorum 90:157, 172
Eutypa
 sparsa 90:199
Frommea
 obtusa 90:56
Frommeella 90:56
 tormentillae 90:55-56
Ganoderma
 lipsiense 90:264
Gastrospium 90:136
Gigaspora
 gigantea 90:457
 margarita 90:457-458
 rosea 90:457-458
Glomus 90:447, 450, 452, 455, 457, 459-460, 463-465
 aggregatum 90:465
 arenarium 90:452
 AURANTIUM 90:447-450*, 451-452, 455-459, 463, 465
 caledonium 90:457-458, 463
 claroideum 90:455-458, 463
 clarum 90:457-458, 460
 constrictum 90:452, 458, 463
 coronatum 90:452, 457-458, 463-464
 corymbiforme 90:452, 463
 dominikii 90:452, 463
 etunicatum 90:456-457, 459
 fasciculatum 90:455-456, 463
 fragilistratum 90:458
 geosporum 90:457-458, 463
 gibbosum 90:452, 460
 intradices 90:457-458, 465
 lamellosum 90:455-456
 luteum 90:455-456
 macrocarpum 90:452
 microcarpum 90:463
 mosseae 90:452, 457-458, 463-464
 pustulatum 90:455-456
 spurcum 90:459
 versiforme 90:455-457, 459
 viscosum 90:456
 XANTHIUM 90:447-450, 457-459*, 460, 463-465
Gnomonia
 dryadis 90:157, 171-172
Graphis 90:319
 rigidula 90:319, 321
Gymnopilus 90:256
 alkalivirens 90:73
Gyromitra 90:35-36
 infula 90:36
 xinjiangensis 90:36
Gyrostomum
 scyphuliferum 90:319
Hadrotrichum 90:201
 pyrenaicum 90:188
Hafellia 90:82, 88, 100
 leptoclinoides 90:100
Helvella 90:35-37
 acetabulum 90:38
 atra 90:38
 costifera 90:36, 38
 crispa 90:36, 38
 cupuliformis
 var. CRASSA 90:35-38*
 var. cupuliformis 90:35-36, 38-39
 elastica 90:39-40
 ephippium 90:36, 39
 JIMSARICA 90:35-37, 39*-40
 lacunosa 90:40
 leucopus 90:41
 macropus 90:36, 41
 phlebophora 90:41
 spadicea 90:41
 sulcata 90:40
 xinjiangensis 90:39
Humphreya
 coffeata 90:409
Hyaloseta
 nolinae 90:181
Hydnellum 90:267
 peckii 90:267
Hydnocristella 90:267
Hydnotrya 90:35-36
 cerebriformis 90:41
Hyperphyscia 90:305
Hyponectria 90:181
 mohavensis 90:181
Hypotrachyna 90:340
Hypoxylon 90:187-188, 191-194, 197, 199, 201-202, 204-205, 209
 Sect. Annulata 90:205
 Sect. Hypoxylon 90:195-196, 205
 argillaceum 90:205
 carneum 90:207
 cercidicola 90:188, 198-199
 cercidicolum 90:187-189, 194-197, 201-202, 204, 208
 cohaerens 90:206
 var. microsorum 90:206
 commutatum 90:207-208
 ferrugineum 90:189, 195-196, 208
 fragiforme 90:189, 193, 196, 207
 fraxinophilum 90:189, 205
 fuscopurpureum 90:208
 fuscum 90:193, 195-196, 208
 howeanum 90:189, 193, 196, 207
 hypomiltum 90:194
 intermedium 90:189, 194, 196, 205-207
 julianii 90:189, 195-196, 206, 208
 laschii 90:189, 195-196, 204-206, 209
 liviae 90:209
 macrocarpum 90:195-196, 207, 209
 macrosporium 90:206-207
 michelianum 90:206
 moravicum 90:188, 208
 multiforme 90:206
 perforatum 90:189-190, 194, 196, 199, 204-205, 208-209
 PETRINIAE 90:187-191, 193-194, 196-198*, 199-200, 202-204, 207
 porphyreum 90:208
 rubiginosum 90:187-190, 193-196, 199-200, 204-205, 209
 var. cercidicola 90:188, 198-199, 204
 var. perforatum 90:189-190, 205
 var. rubiginosum 90:190
 rutilum 90:190, 195-197, 205-206
 salicicola 90:209
 stygium
 var. annulatum 90:206
 subgilvum 90:195
 submonticulosum 90:206
 suborbiculare 90:188-189, 194, 196, 201-202, 204
 subrutilum 90:195
 subticinense 90:190, 195-197, 208
 ticinense 90:190, 193, 195-197, 208
 vogesiacum 90:206-207
Imshaugia 90:337, 340
 placorhodia 90:338
 PYXINIFORMIS 90:337, 338*-340
 SIPMANII 90:337, 338*-340
 SUBARIDA 90:340*
 VENEZOLANA 90:340*
Incrupila 90:158
Inflatostereum 90:323
Ionaspis
 lacustris 90:320
Isothea
 rhytismoides 90:158, 172-173
Kavinia 90:267
Kawakamia 90:431-432
 cyperi 90:431-432, 434
Kuehneola 90:150
 albida 90:149
 uredinis 90:149-150
Kutilakesa
 pironii 90:182, 186
Lachnocladium 90:323
Lachnum 90:158
 crystallophorum 90:153, 158, 160, 171-172
Lactarius 90:285, 399, 405
 Subg. Lactifluus 90:285
 Sect. Dapetes 90:399-400, 405-406
 CAPITATUS 90:285, 286*-289
 controversus 90:401, 405
 deliciosus 90:401, 404-405
 deterimus 90:401, 405
 luteolus 90:285, 288
 nonpiscis 90:289
 quieticolor 90:401, 404-405
 rubrozonatus 90:399-400, 402-406
 salmonicolor 90:401, 405
 sanguifluus 90:399-407
 semisanguifluus 90:401, 405
 subsericatus 90:401, 405
 vinosus 90:399-400, 402
Lecanora 90:77-78, 110
 achariana 90:77-80
 chaffiniana 90:77-79
 chlorophaeodes 90:77-78
 deplanans 90:320
 dispersoaeolata 90:78
 lacustris 90:320
 vaenskaei 90:77-80
 weveri 90:77
Lecidea
 variegatula 90:177-178
Lecidella 90:110, 165
 anomaloidea 90:177-178
Lentinus 90:311, 316-317
 Subg. Lentinus 90:314
 Sect. Dicholamellatae 90:314
 araucariae 90:314
 badius 90:314
 brunneofloccosus 90:316
 caespiticola 90:311-312, 317
 var. asiaticus 90:317
 ciliatus 90:318
 crinitus 90:316
 DICHOLAMELLATUS 90:311, 312*-313, 315-316

- [Lentinus] giganteus 90:311-312, 317
hookerianus 90:311-312, 317
polychrous 90:311-312, 316
sajor-caju 90:311-312, 316
similis 90:311-312, 318
squarrosulus 90:311-312, 316
strigosus 90:311-312, 317
- Lepidoderma 90:437
- Leptosphaeria 90:164
dryadophila 90:158, 162, 172
holmiorum 90:153, 161-162, 166, 171-172
- Leptosphaerulina
dryadis 90:161, 172-173
pulchra 90:161, 166, 172
- Leptosporomyces
fuscostratus 90:262
- Letharia
vulpina 90:44, 50
- Leucoagaricus 90:73, 393, 396-397
- Leucocoprinus 90:393, 397
- Sect. Cepaestipedes 90:396
badhamii 90:396
biornatus 90:396
caldariorum 90:396
holospilotus 90:396
LACRYMANS 90:393*, 395-396
- Licea 90:438, 440
brassica 90:437
castanea 90:440
erectoides 90:440
mandshurica 90:437
pusilla 90:437-440
reticulospora 90:438
variabilis 90:437, 439-440
- Lichen
conspersus 90:370
lacustris 90:320
- Lindtneria 90:133-134, 136, 267, 269
flava 90:135
leucobryophila 90:135
pterospora 90:135
trachyspora 90:133-136
- Lophiostoma 90:349
arundinacea 90:350
macrostomum 90:162, 172
winteri 90:162, 172
- Macrolepiota 90:393
- Massarina
arundinacea 90:349-350, 352-353
balnei-ursi 90:162, 172
corticola 90:164, 172
MAGNIARUNDINACEA 90:349*-353
- Melanomma 90:164
margaretae 90:153, 164, 172, 174
- Meliola 90:132
balakrishnanii 90:130, 132
capparidicola 90:130, 132
capparidis 90:130, 132
champereiae 90:130
leptospermi 90:30
SAWADAE 90:129, 130*-131
stixis 90:132
- Miyagia
pseudosphaeria 90:1, 9
- Mortierella
alpina 90:457
polycephala 90:458
- Mycena
syringea 90:74
- Mycosphaerella 90:155
dryadis 90:164
octopetalae 90:164, 172
ootheca 90:164, 166, 172
punctiformis 90:164, 172
tassiana 90:172
var. tassiana 90:165-166
- Naucoria
rheophylla 90:137
- Nectria
miltina 90:181
- Nectriella 90:181-182, 184-185
curtisii 90:184
dacrymycella 90:184
dakotensis 90:182
exigua 90:184
GUADALUPENSIS 90:181-182*, 184-186
jucunda 90:182, 184
minuta 90:182, 184
muelleri 90:182
paludosa 90:184
pironii 90:182
- Neotyphodium 90:141, 144-145
aotearoae 90:144-145
australiense 90:144-145
chilense 90:144-145
chisosum 90:144-145
coenophialum 90:144-145
GANSUENSE 90:141, 142*-146
huerfanum 90:144-145
inebrians 90:145
lolii 90:144-145
mellicicola 90:144-145
occultans 90:144-145
siegelii 90:144-145
starii 90:144-145
tembladerae 90:144-145
typhinum 90:144-145
uncinatum 90:144-145
- Neozygites 90:346
- Niesslia
agavacearum 90:181
- Nodulisporium 90:188, 200
- Ochropsora 90:56
ariae 90:55-56
sorbi 90:56
- Odontotrema
alpinum 90:153, 165-166, 171-172
var. octopartitum 90:165
- Otidea
atrofusca 90:41
silvicola 90:41
- Othia
dryadis 90:165, 172
- Pachyphloeus 90:281
melanoxanthus 90:282, 284
prieguensis 90:281-282, 284
THYSELLII 90:281, 282*-284
virescens 90:282, 284
- Pannaria 90:355-356, 362
durietzi 90:362
pallida 90:355, 362
rubiginosa 90:356, 361
sphinctrina 90:361
- Paraglomus
occultum 90:457-458
- Parmelia 90:367
atlantica 90:370-371
bakonyensis 90:370-371
bohemia 90:370-371
conspersa 90:376-379
var. alpigena 90:370, 372
var. angustiphylla 90:368-369
var. felkaensis 90:372
var. hypoclysta 90:368, 377
var. stenophylla 90:378
var. tatrensis 90:370-371
var. vadaskertensis 90:370-371
f. alpigena 90:372-373
f. convulata 90:377
f. coralloidea 90:378
f. hypoclysta 90:373
f. isidiata 90:371, 378
f. isidiosa 90:378
- f. lignicola 90:370-371
f. matrae 90:375-376
f. polita 90:377
f. tatrensis 90:371
f. viridulo-umbrina 90:376-377
convoluta
var. subdensa 90:376-377
hypopallida 90:376-377
imitans
var. imbricatoides 90:376-377
f. arenicola 90:376-377
isidiata
var. adventiva 90:370-371
var. isidosa 90:378
f. phonolitica 90:370-371
isidiigera
f. ligustica 90:370-371, 380
Korosi-Csomae 90:377-378
laxa
var. rosettaeformis 90:376-377
f. borealis 90:376-377
lojkana
f. phonoliticola 90:370-371
lusitana 90:380
mitrovicensis 90:375
molliuscula 90:377
var. hypoclysta 90:368
mougeotii 90:373-374
f. deminuta 90:373-374
f. incurvipes 90:373-374
f. microphylla 90:373-374
nigrescens 90:375-376
protomatrae 90:375
var. teuitor 90:375-376
f. angustifolia 90:375
f. crustaeformis 90:375-376
pseudohungarica
var. komotauensis 90:376-377
pseudoservitiana 90:379-380
f. exornata 90:379-380
f. ornata 90:370-371
pulvinaris
var. mediterranea 90:379-380
f. borealis 90:377
rosea 90:377-378
f. adventiva 90:377-378
saxatilis 90:371
serbica 90:375-376
servitiana 90:379-380
somloensis 90:369, 376-377
stenophylla 90:369, 375, 379
subconspersa
var. varazzana 90:375-376
f. marusica 90:368-369
subpolyphyllloides 90:376-377
taractica 90:368, 373
tarpatakensis 90:370-371, 379-380
tinctina 90:377
tokajensis 90:377-378
verrucigera 90:379-380
- Parmeliopsis 90:337, 341
ambigua 90:374
MACROSPORA 90:341*
- Patinella
dryadea 90:154, 165
- Perenniporia 90:307-308
ellipsospora 90:308
medulla-panis 90:308
phloiophila 90:308
robiniophila 90:308
tephrophora 90:308
- Peristemma
pseudosphaeria 90:9
sonchi 90:9
- Peronospora 90:432
cyperi 90:431-432
- Phaeocollybia 90:241, 246, 252, 254-258
Subg. Fibulophaeocollybia 90:254, 256
Subg. Phaeocollybia 90:254, 256

[Phaeocollkybia] Sect. Microsporae 90:254, 256
Sect. Phaeocollybia 90:252, 254, 256
Sect. Radicatae 90:254, 256
Sect. Subattenuatae 90:254
Sect. Versicolores 90:241-242, 252, 254, 256, 258
ammirati 90:257
attenuata 90:246, 256-257
benzokauffmanii 90:257
californica 90:241, 246, 248, 254-255, 257
dissiliens 90:246, 256
fallax 90:257
graveolens 90:256
gregaria 90:257
jennyae 90:256
kauffmanii 90:241, 248, 252, 257
luteosquamulosa 90:257
olivacea 90:257-258
oregonensis 90:257
phaeogaleroides 90:256
piceae 90:254, 257
pleurocystidiata 90:241, 254-257
pseudofestiva 90:241, 252, 255, 257
radicata 90:241, 246, 255-257
ratticauda 90:256
redheadii 90:256-257
rifflopes 90:257
RUFOTUBULINA 90:241, 243*, 245-248, 255, 257-258
scatesiae 90:241, 248, 254-255, 257
similis 90:257
sipei 90:256-257
spadicea 90:241, 252, 254-258
TIBIIKAUFFMANII 90:241, 248*, 251-253, 255-258
Phaeographis
dendritica 90:319
lobata 90:319
Phaeosphaeria 90:169
dryadea 90:167, 172
Phakopsora
meibomiae 90:15
pachyrhizi 90:1, 15
psoraleae 90:15
Phanerochaete 90:423
BRUNNEOCYSTIDIATA 90:423*, 425
crassa 90:425
flavidoalba 90:428
LAMPROCYSTIDIATA 90:423, 426*-428
Phellinus 90:307
Phellodon 90:267
Phragmidium
sanguisorbae 90:57
ssp. mediterraneum 90:57
SARCOPOTERII 90:55, 56*-57
Physcia 90:301-302, 304-305
DAKOTENSIS 90:301*, 303-305
halei 90:304
subtilis 90:301, 304-305
Physconia 90:86, 88, 90, 92, 94
Phytophthora 90:431-432, 434
cyperi 90:431-434
cyperi-iriae 90:432
cyperi-rotundati 90:432, 434
Piptarthron 90:182-184
Placidium
ARBOREUM 90:319, 320*-321
tuckermanii 90:319-321
Pleospora
ascodedicata 90:167, 171-173
helvetica 90:167, 172
penicillus
var. ambigua 90:167, 172
Pleurotus
sajor-caju 90:316
Podoscypha 90:323, 326, 332, 334
bolleana 90:326, 329-330, 333
brasiliensis 90:326
bubalina 90:326
DISSEMINATA 90:323-324*, 326, 328, 333
fulvo-nitens
var. simulans 90:330
involuta 90:329, 331-332
mellisii 90:332
nitidula 90:323, 330, 333
var. warneckeana 90:331
nuda 90:324
parvula 90:326, 330, 333
petalodes
ssp. rosulata 90:323, 330, 333
simulans 90:323, 330, 333
thozetii 90:331, 333
ursina 90:333
venustula 90:326
vespillonea 90:331, 333
warneckeana 90:331, 333
Polyporus
flettii 90:294
skamanius 90:295
Porpidia
crustulata 90:321
Pronectria 90:182
Protoventuria
latispora 90:168, 172
Prunulus
syringae 90:74
Pseudobaeospora 90:69, 73-75
dichroa 90:73
jamonii 90:73-74
murrillii 90:74
mutabilis 90:73-75
oligophylla 90:75
pallidifolia 90:73
pillodii 90:75
pyrifera 90:73
STEVENSI 90:69, 70*-73, 75
syringae 90:74
Pseudomassaria
islandica 90:168, 172
minor 90:168, 172
Pseudoparmelia
venezolana 90:340
Pseudotomentella
rhizopunctata 90:267
Psora 90:337, 340-341
Psoroma 90:355-356, 360
arenosum 90:361
calophyllum 90:356, 360
contortum 90:360, 363
hypnorum 90:355
pallidum 90:355-363
pulchrum 90:355-362
xanthomelanum 90:360, 364
Puccinia 90:6, 64
agropyri 90:63
anthemoides 90:12
calciatrapae 90:57-58
caricina 90:58
caricis 90:58
chaerophylli 90:58-59
constricta 90:55, 59
echinopis 90:57-58
granularis 90:1, 15-16
helichrysi 90:4
hieracii 90:60
var. piloselloidarum 90:59-60
hordei 90:1, 17-18
invenusta 90:64
isriaca 90:59
kalchbrenneri 90:4, 6
var. kalchbrenneri 90:1, 3-4
var. valida 90:6
lagenophorae 90:6
lapsanae 90:60-61
libani 90:61
macowani 90:6
majoricensis 90:59
menthae 90:1, 16, 64
moriokaensis 90:64
ONOSMATICOLA 90:55, 61*-62
onosmatis 90:62
osyridicarpi 90:25
pelargonii 90:15
pienaarrii 90:6
polii 90:59
polycampta 90:1-3
polypogonis 90:1, 23-25
pseudosphaeria 90:9
PTERONIAE 90:1, 7*-8
pulvinata 90:25, 62
recondita 90:63
ROCHERPANIANA 90:1, 4*-6
rubigo-vera 90:63
serpylli 90:63
sonchi 90:9
stipae
var. stipina 90:64
stipina 90:64
f.sp. thymi-stipae 90:63
stonemaniae 90:1, 25-26
tepperi 90:55, 64
ursinae 90:1, 11-12
Pyxine 90:338
petricola 90:338
placorodia 90:338
Ramalina
subgeniculata 90:177, 179
Ramaricium 90:267
polyporoideum 90:267
Rhizoplaca 90:77
Rinodina 90:102, 110, 305-306
buellioides 90:106
Rosellinia
riminicola 90:154
Rugosospora
pseudorubiginosa 90:409
Russula
delica 90:401-402, 405
Sarcodon 90:267
Sarcographa
tricosa 90:319
Schaereria
fuscocinerea 90:114, 119
Schizopora 90:307
Scopinella
solani 90:168, 172
Scutellospora
calospora 90:452, 463
castanea 90:457-458
fulgia 90:452
heterogama 90:457
pellucida 90:457-458, 463
persica 90:452, 460, 463
Scutiger
tianschanicus 90:297
Scytinopogon 90:267
Secotium
tenuipes 90:137
Septoria 90:155, 169
semilunaris 90:154
Setchelliogaster
rheophyllus 90:137
tenuipes 90:137
Sistotrema 90:267
Sphaerotheca
volkartii 90:169, 172
Sporothrix 90:205
Stagnicola 90:257
perplexa 90:255, 257
Stagonospora 90:155, 169
Stephanospora 90:134, 136
caroticolor 90:133-137
Stereocaulon 90:469
coniophyllum 90:470, 472
esterhuyseniae 90:470

[Stereocaulon] intermedium
var. GRACILE 90:469*, 471
var. intermedium 90:470
KANGDINGENSE 90:469, 470*-471
SOREDIPHYLLUM 90:469, 470*-471

Stereopsis 90:323, 332-333
cartilaginea 90:334
hiscens 90:331, 334
f. rosea 90:323-334, 331
radicans 90:323, 332-333

Stereum
bolleanum 90:329
involutum 90:329

Sticta 90:320

Stomiopeltis
dryadis 90:169, 172-173

Suillus 90:136

Sydowiella
dryadis
var. macrospora 90:170, 172

Synchytrium
cupulatum 90:170

Teleutospora
ventosa 90:14

Thelephora
terrestris 90:137

Thozetella 90:275, 278
BUXIFOLIA 90:275-276*, 278
canadensis 90:276, 278
ciliata 90:276, 278
cristata 90:276, 278
cubensis 90:276, 278
effusa 90:276, 278
havanensis 90:276, 278
nivea 90:276, 278
radicata 90:276, 278
tocklaiensis 90:276, 278

Thozetia 90:275

Tomentella
radiosa 90:137
smardae 90:261-262, 267, 269

Trachyspora
alchemillae 90:65
intrusa 90:64-65

Trapelia
placodioides 90:321

Trapeliopsis
colensoi 90:45
glaucolepidea 90:43-45, 47-52
haumanii 90:45
percrenata 90:43, 45, 48-51

TRECHINOTHUS 90:261-262*, 269
SMARDAE 90:261, 262*-263, 265-269

Trechispora 90:262, 267, 269
polyporoidea 90:267

Trichaptum 90:136

Tricholoma
microsporum 90:74

Tuber 90:213, 407
borchii 90:214
gigantosporum 90:213, 215
himalayense 90:213
huidongense 90:213
indicum 90:213
liui 90:213, 215
pseudoexcavatum 90:213
puberulum 90:214
rapaeodorum 90:214
sinense 90:213
xizangense 90:213
ZHONGDIANENSE 90:213*, 215

Tubercularia 90:186

Tubifera 90:438, 441-442
dictyoderma 90:437, 439-440

Tulostoma 90:409-410, 414, 416
albicans 90:410-411, 413, 421
beccarianum 90:411, 413

brumale 90:416
chudaei 90:411-413
cretaceum 90:412-413
cyclophorum 90:409, 412-413
exitum 90:415-416, 419-420
fimbriatum 90:409-410, 413-414
floridanum 90:409, 413-414
involutum 90:409, 413, 415
kansense 90:418
leiosporum 90:415-417
macrosporum 90:416-417
melanocyclum 90:416-417
meridionale 90:416
moravecii 90:410-411
mussooriense 90:419
nanum 90:410
obesum 90:412, 417-418
occidentale 90:410
operculatum 90:415-416
portoricense 90:410
pulchellum 90:417-418
var. subfuscum 90:419
punctulosum 90:415-416
simulans 90:411
squamosum 90:409, 414, 417-419
striatum 90:410, 417, 419
submembranaceum 90:419-420
utahense 90:416
verrucosum 90:419
volvulatum 90:418
var. elatum 90:418
var. obesum 90:418
xerophilum 90:410-411, 420-421

Umbilicaria 90:86, 92, 94, 98, 104, 108, 113

Urceolella
dryadicola 90:153, 170, 172

Uredo 90:1, 6, 12-13
ASPALATHI 90:1, 13*
brachylaenae 90:11
ehrhartae-calycinae 90:1, 19-20
humbertii 90:6
lepisclinii 90:4
pelargonii 90:15
polypogonis 90:24
TARCHONANTHI 90:1, 10*-11

Urocystis 90:387-388
alopecuri 90:387-388
atropidis 90:387
PUCCINELLIAE 90:387*-388

Uromyces 90:13, 17, 65
alchemillae 90:65
alsines 90:66
bolusii 90:14
chaetobromi 90:1, 18-19
DORYSTOECHADIS 90:55, 65*
ehrhartae-giganteae 90:1, 19-20, 22
fallens 90:66
holci 90:1, 22-23
pisi 90:66
puccinioides 90:9
punctatus 90:66
QUAGGAFONTEINUS 90:1, 21*-22
schismi 90:22-23
scleranthi 90:66
SILKSVLEYENSIS 90:1, 16*-17
sonchi 90:9
taganensis 90:9
trifolii-repentis 90:66
var. fallens 90:66
ventosa 90:14

Uropyxis
sanginea 90:125

Verrucaria
compacta 90:177, 179

Veizdaea 90:321
leprosa 90:321

retigera 90:319, 321
Virgariella 90:188, 198-200

Wettsteinia
dryadis 90:171-172

Wynnella 90:35-36
atrofusca 90:41
auricula 90:41
silvicola 90:41

Xanthoparmelia 90:114, 321, 367-368, 380
angustiphylla 90:367-370, 381
conspersa 90:367-371, 378-380, 382
felkaensis 90:367, 372, 376, 381-382
mougeotii 90:367-368, 373-374, 380, 382
protomatrae 90:367, 375-376, 381, 383
somloensis 90:367-369, 372, 375-377, 379, 381, 383
sublaevis 90:368
tinctina 90:367-368, 371, 377-378, 380-381
verrucigera 90:367, 371, 379-381

Xerocomus 90:391
flavus 90:391

Zaghouania
phillyreae 90:67