

**INDEX TO FUNGOUS AND
LICHEN TAXA, MYCOTAXON
VOLUME 108**

- Acarospora 108: 67-71, 494
 cervina 108: 69, 70
 fuscata 108: 70
 stapfiana 108: 494
 succedens 108: 494
- Acremonium
 fungicola 108: 193
 tulasnei 108: 191
 verticillatum 108: 189
- Agaricus
 albuminosus 108: 269, 273
 biornatus 108: 409
 eurrhizus 108: 269
 farinellus 108: 169
 holospilotus 108: 409
 microcarpus 108: 276
 parasiticus 108: 190
 tenerrimus 108: 169
 trichialis 108: 432
- Allantophomopsis
 lycopodina 108: 149
- Alternaria 108: 49-51
 fici 108: 51
 humuli 108: 51
 HUMULI-SCANDENS 108:
 49*-51
- Amanita 108: 93
 Sect. Lepidella 108: 93, 99, 101,
 102
 Subsect. Solitariae 108: 93, 101
 Subsect. Vittadiniae 108: 93,
 101, 102
 Stirp. Microlepis 108: 93, 101
 abrupta 108: 101, 102
 aprica 108: 93
 crassiconus 108: 102
 magniverrucata 108: 93, 94, 96,
 97, 99-102
 novinupta 108: 93
 rhoadsii 108: 102
 salmonea 108: 102
 smithiana 108: 93
 sphaerobulbosa 108: 102
 strobiliformis 108: 94
 subcaligata 108: 102
- Amauroderma 108: 321
- Antrodia
 oleracea 108: 334
 SERIALIFORMIS 108: 329-
 331*, 332-335
 serialis 108: 329, 332-335
 variiformis 108: 333
- Apiocrea
 chrysosperma 108: 191
 hyalina 108: 191
 tulasneana 108: 192
- Aporophallus 108: 457
- Arachnopeziza 108: 485
 aurelia 108: 485, 488
 colachna 108: 485
 engelii 108: 488
 groenlandica 108: 485
 HIEMALIS 108: 485*-487
 obtusipila 108: 488
 ochracea 108: 488
- Armillaria
 eurrhiza 108: 269
- Arthonia 108: 491
 diploiciae 108: 491
- Ascozonus
 woolhopensis 108: 149
- Aspergillus 108: 2
- Aspicilia 108: 67, 71, 235, 236,
 238
 fruticulosa 108: 238
 f. ferruginea 108: 239
- Asteromella 108: 307, 308
 aesculicola 108: 289
- Asterophora
 parasitica 108: 190
 pezizae 108: 192
- Austroboletus 108: 65
 niveus 108: 65
- Bacidea 108: 464
- Bahugada
 sundara 108: 6, 7
- Balsamia 108: 315
- Battarrea 108: 365, 366
 phalloides 108: 365-368, 381
 stevenii 108: 367
- Battarreoides 108: 365
- Bauhinus
 scorzonerae 108: 245
- Berkleasmium 108: 5
 cordeanum 108: 5
 DAPHNIPHYLLI 108: 5*-7
- inflatum 108: 6, 7
 taishanense 108: 6
- Biscogniauxia 108: 499, 500, 504
 africana 108: 504
 KENYANA 108: 502*, 504
 schweinitzii 108: 504
- Blumeria 108: 213, 214
 graminis
 f. sp. bromi 108: 74, 79
- Bolbitius
 psittacinus 108: 45
- Boletus 108: 63
 Sect. Subpruinosi 108: 63
 ravenelii 108: 53
- Bonordenia
 aurantia 108: 190
- Boreoplaca 108: 301-303
 ultrafrigida 108: 301-304
- Botryosphaeria
 aesculi 108: 289
- Botrytis
 dendroides 108: 192
- Bulgaria
 inquinans 108: 74, 79, 149
- Byssosascus
 striatosporus 108: 74, 79
- Byssonectria
 australis 108: 190
 lateritia 108: 191
 luteovirens 108: 192
 violacea 108: 193
- Caloplaca
 flavescens 108: 464
 maheui 108: 341, 342
- Calvatia 108: 323
 Sect. Calvatia 108: 325
 Sect. Sporocristata 108: 325
 agaricoides 108: 325
 cretacea 108: 325
 cyathiformis 108: 441, 442
 horrida 108: 325
 longicauda 108: 325
 OBLONGISPORA 108: 323,
 324*, 325, 327
 ochroleba 108: 325
 sporocristata 108: 323, 325, 327
- Candelariella 108: 494
 rosulans 108: 494
 vitellina 108: 494

- Cercospora* 108: 131
 subhyalina 108: 131, 134
Cetrelia 108: 251, 252
 cetrarioides 108: 249, 251
 chicitae 108: 249, 251
 monachorum 108: 249-252
 olivetorum 108: 249, 251
 SAYANENSIS 108: 249, 250*-252
Chaetocalathus
 liliputianus 108: 431, 437
Chaetopatella 108: 220
Chalara
 brefeldii 108: 190
Chlamydomys 108: 365
Chlorophyllum
 hortense 108: 404
Chloroscypha
 chloromela 108: 74, 79
Cladobotryum 108: 190
 dendroides 108: 192
 tulasnei 108: 191
 varium 108: 190, 193
 verticillatum 108: 189
Cladotrichum
 ternatum 108: 193
Coccomyces 108: 33, 78, 81
 dentatus 108: 74, 79, 80
 strobi 108: 74, 79, 80
 tumidus 108: 81
Collaria
 arcyronema 108: 209
Collema 108: 9-11, 14, 15, 19
 auriforme 108: 10, 12, 14
 bejingense 108: 10, 26
 brevisporum 108: 10, 18
 callibotrys
 var. coccophyllizum 108: 9, 26
 callopismum 108: 10, 26
 ceraniscum 108: 10, 26
 clavisporiferum 108: 10, 27
 coccophorum 108: 9, 11, 12, 14
 coccophylloides 108: 9
 complanatum 108: 9, 13, 14, 26
 corniculatum 108: 10, 20
 crispum 108: 10, 13, 15
 cristatum 108: 10, 15
 var. cristatum 108: 13, 15
 var. marginale 108: 10, 13, 15
 fanjingshanense 108: 10, 26, 27
 fasciculare 108: 10, 11, 15, 16
 flaccidum 108: 9, 13, 16
 furfuraceum 108: 10, 16
 var. furfuraceum 108: 12, 16
 var. luzonense 108: 9, 11, 12, 16
 furfureolum 108: 9, 13, 17
 fuscovirens 108: 10, 14, 15, 17, 24, 25
 fusiosporum 108: 10, 26, 27
 glebulentum 108: 9, 13, 17
 japonicum 108: 9, 13, 17
 kansuense 108: 9
 kauaiense 108: 9, 11, 14, 18
 latzelii 108: 9-11, 20, 26
 leptaleum 108: 9, 18, 23
 var. biliosum 108: 10, 11, 18
 var. leptaleum 108: 11, 18
 limosum 108: 9, 27
 lushanense 108: 10, 11, 18
 multipartitum 108: 10, 13, 19
 var. granulosum 108: 10, 19
 nepalense 108: 9, 11, 13, 18, 19
 nigrescens 108: 9, 13, 19, 21
 nipponicum 108: 9, 11, 19, 20
 ogatae 108: 9
 peregrinum 108: 10, 27
 poeltii 108: 9, 11, 14, 20, 26
 polycarpon 108: 9, 11, 12, 20
 pulchellum 108: 20
 var. leucopeplum 108: 9-11, 14, 20, 26
 var. multipartitum 108: 10
 var. pulchellum 108: 10, 13, 14, 20, 21, 26
 var. subnigrescens 108: 9-10, 13, 20, 26
 pustuligerum 108: 10
 raishanum 108: 9
 rugosum 108: 10, 13, 21
 ryssoleum 108: 10, 13, 21
 shiroumanum 108: 10, 11, 14, 21, 23
 sichuanense 108: 10, 13, 21
 sorediatum 108: 10, 27
 subconveniens 108: 10, 13, 22
 subflaccidum 108: 10, 13, 16, 21, 22
 subnigrescens 108: 10, 19, 21, 22
 f. caesium 108: 9, 11, 13, 18, 22, 23
 f. subnigrescens 108: 13, 22
 substellatum 108: 9
 substipitatum 108: 9, 23
 var. gonggashanense 108: 10, 12, 23
 var. substipitatum 108: 12, 23
 tenax 108: 14, 20, 23, 24
 var. ceranoides 108: 10, 27
 var. corallinum 108: 9, 12, 23
 var. crustaceum 108: 10, 12, 24
 var. diffracto-areolatum 108: 10, 12, 24
 var. expansum 108: 9, 11, 12, 24
 var. ogatae 108: 9, 12, 24
 var. substellatum 108: 9, 12, 24
 var. tenax 108: 23
 var. vulgare 108: 10, 12, 24, 25
 f. papulosum 108: 10, 12, 25
 f. vulgare 108: 25
 tetrasporum 108: 10, 26, 27
 texanum 108: 10, 12, 25
 thamnoides 108: 10, 27
 tianmuense 108: 10, 22
 tunaeforme 108: 10
 undulatum 108: 25
 var. granulosum 108: 10, 14, 25
 var. undulatum 108: 10, 13, 17, 25
Collybia
 albuminosa 108: 259, 269
 eurrhiza 108: 269
Colpoma
 quercinum 108: 74, 79, 80
Comatricha 108: 205, 206, 209
 irregularis 108: 206, 209
 longa 108: 206, 209
 nannengae 108: 206
Coniophora 108: 467, 468, 475, 476
 arachnoidea 108: 467-470, 473-476
 arida 108: 475, 476
 marmorata 108: 475, 476
 membranacea 108: 467
 olivacea 108: 475, 476
 ssp. prasinoidea 108: 470

[Coniophora] opuntiae 108: 467, 468, 470, 472-476
 prasinoides 108: 467, 468, 470, 473-476
 puteana 108: 467, 475, 476
 Coniophorella 108: 468, 475
 Corneromyces 108: 468
 Crinipellis 108: 429, 430, 436-438
 Sect. Crinipellis 108: 435, 438
 Sect. Grisentinae 108: 432, 434, 438
 actinophora 108: 432
 alcalivirens 108: 432
 brasiliensis 108: 437, 438
 cremoricolor 108: 429, 436
 glaucospora 108: 434
 nigricaulis 108: 432, 437, 438
 var. MACROSPORA 108: 429, 431*, 432, 436-438
 var. nigricaulis 108: 432
 perniciososa 108: 430, 438
 pseudosplachnoides 108: 434
 RHIZOMATICOLA 108: 429, 433*, 434, 436-438
 roreri
 var. gileri 108: 437, 438
 var. roreri 108: 437, 438
 sapindacearum 108: 432, 434
 scabella 108: 429, 434, 437, 438
 stipitaria 108: 429
 TRICHIALIS 108: 429, 432*, 434
 tucumanensis 108: 432, 434
 zonata 108: 429, 434-438
 var. cremoricolor 108: 436
 Crinula
 caliciiformis 108: 149
 Crocynia
 coriensis 108: 354
 vouauxii 108: 359
 yunnaniana 108: 360
 Cucurbitaria
 australis 108: 190
 Cudonia
 circinans 108: 74, 79, 80
 lutea 108: 74, 80
 sichuanensis 108: 74, 80
 Cyclaneusma
 minus 108: 74, 79, 80
 Dacampia 108: 235, 239
 cladoniicola 108: 235
 hookeri 108: 235, 239
 muraliicola 108: 235, 239
 rhizocarpicola 108: 235, 239
 RUBRA 108: 235, 236*-239
 Dactylium
 dendroides 108: 192
 macrosporum
 ssp. varium 108: 190
 varium 108: 190
 Deconica 108: 224
 Descolea 208: 313
 Descomyces 208: 313, 314, 316, 317
 albus 208: 313, 314, 316
 Dictyophora 108: 457
 Didymocladium
 ternatum 108: 193
 Dimargaris 108: 201, 202, 204
 arida 108: 201
 bacillispora 108: 201-203
 cristalligena 108: 201
 oblongispora 108: 201, 202
 simplex 108: 201
 verticillata 108: 201
 xerosporica 108: 201
 Dimelaena
 oreina 108: 71
 Diploicia
 canescens 108: 464, 491, 492
 Diploschistes 108: 71
 Diplosporium
 album
 var. fungicola 108: 193
 Dispira
 cornuta 108: 204
 Earliella
 scabrosa 108: 321
 Echinophallus 108: 457
 Echinospaeria 108: 115, 120, 121
 canescens 108: 120, 121
 macrospora 108: 120, 121
 PTERIDIS 108: 115, 116*-118, 120, 121
 Eladia 108: 127, 129, 130
 INFLATA 108: 127, 128*, 130
 MINIMA 108: 127, 129*, 130
 saccula 108: 127, 129, 130
 striatispora 108: 127, 130
 Elixia 108: 303
 Elytroderma
 deformans 108: 74, 79
 Endophallus 108: 457
 Endophragmiella 108: 120
 Entoloma 108: 297
 Subg. Rhodopolia 108: 298, 299
 DECASTES 108: 297*-299
 difforme 108: 298
 fasciculatum 108: 299
 gerriae 108: 299
 griseopruinatum 108: 299
 microcarpum 108: 276
 myrmecophilum
 var. coalescens 108: 298
 Entyloma
 compositarum 108: 247
 dahliae 108: 247
 guaraniticum 108: 247
 Erysiphe
 Sect. Erysiphe 108: 213, 214
 Sect. Microsphaera 108: 213, 214
 Sect. Uncinula 108: 213, 214
 flexuosa 108: 288
 Exobasidium 108: 479, 480, 484
 canadense 108: 479, 481, 482
 DEQENENSE 108: 479, 481*, 482, 484
 shiraianum 108: 480
 taihokuense 108: 480
 vexans 108: 479
 YUNNANENSE 108: 479*, 480, 482
 Favolus
 tenuiculus 108: 243
 Fomes
 fasciatus 108: 243
 Fumagopsis 108: 218, 222
 triglifioides 108: 218
 Gaeumannomyces
 amomi 108: 452, 455
 Ganoderma 108: 35, 38, 39, 321
 applanatum 108: 35, 36
 var. laevisporum 108: 35-38, 40
 australe 108: 36, 37
 chenghaiense 108: 35, 38, 39
 mirivelutinum 108: 35, 36, 38
 multipileum 108: 35-39
 stipitatum 108: 243

- [Ganoderma] tornatum 108: 38
tropicum 108: 39
- Gautieria
monticola 108: 33
- Geastrum 108: 442
saccatum 108: 441, 442
- Geoglossum
nigritum 108: 149
- Geomyces 108: 147-150, 152
asperulatus 108: 149
DESTRUCTANS 108: 147-149, 151*-153
pannorum 108: 149, 152
- Gloeophyllum
striatum 108: 243
- Golovinomyces 108: 213, 214
- Graphina
anguiformis 108: 495
epixantha 108: 85
multistriata 108: 86, 88
norlabiata 108: 88
salacinilabiata 108: 88, 89
stictilabiata 108: 88, 89
- Graphis
anguiformis 108: 495
commutabilis 108: 89
epixantha 108: 85
- Guignardia 108: 287, 291, 294, 295
aesculi 108: 287-289, 291-295
- Gymnopus
microcarpus 108: 276
- Gymnostellatospora 108: 149
alpina 108: 149
canadensis 108: 149
frigida 108: 149
- Gyrodontium 108: 468
- Hemithecium 108: 83
Subg. Leucogramma 108: 83
EPIXANTHUM 108: 83-85*, 86
MICROSPERMUM 108: 83, 84, 86*
MULTISTRIATUM 108: 83, 84, 86*, 88, 89
SALACINILABIATUM 108: 83, 84, 86, 88*, 89
STICTILABIATUM 108: 83, 84, 86, 89*
- Heteropatella 108: 220
- Hiatula
tonkinensis 108: 276, 278
- Hohenbuehelia 108: 445
OLIVACEA 108: 445, 446*, 447
reniformis 108: 447
- Holwaya
mucida 108: 149
- Hymenangium 208: 313-317
album 208: 313-317
virens 208: 313-316
- Hymenochaete 108: 321
- Hymenogaster 208: 313, 315
albus 208: 313, 314, 316, 317
klotzschii 108: 316
- Hymenoscyphus
fructigenus 108: 74, 79
- Hyphoderma 108: 197
SINGULARIBASIDIUM 108: 197*-199
- Hyphodiscosia 108: 218, 222
jaipurensis 108: 218
- Hypholoma
marginatum 108: 45
tuberosum 108: 41-46
- Hyphonectria
violacea 108: 193
- Hyphozyma
variabilis 108: 149
- Hypocenyomyce
friesii 108: 302, 303
scalaris 108: 302, 303
- Hypocrea
Subg. Hypomyces 108: 189
hyalina 108: 191
lateritia 108: 191
luteovirens 108: 192
- Hypolyssus
aurantius 108: 190
baryanus 108: 190
cervinus 108: 190
chlorinus 108: 191
chrysospermus 108: 191
hyalinus 108: 191
lactiflorum 108: 191
linkii 108: 191
melanostigma 108: 192
tulasneanus 108: 192
violaceus 108: 193
- Hypomyces 108: 185-189
armeniacus 108: 189
asterophorus 108: 190, 192
aurantius 108: 190, 192
australis 108: 190
baryanus 108: 190
cervinigenus 108: 190
cervinus 108: 190
chlorinigenus 108: 191
chlorinus 108: 191
chrysospermus 108: 191
hyalinus 108: 191
lactiflorum 108: 185, 186, 191
lateritius 108: 191
linkii 108: 191
luteovirens 108: 189, 192
melanostigma 108: 189, 192
ochraceus 108: 189, 190
pezizae 108: 192
rosellus 108: 192
stephanomatis 108: 192
ternatus 108: 192
tulasneanus 108: 192
- Inocybe
catalaunica 108: 33
- Itajahya 108: 457
- Jaapia 108: 468
- Janetia 108: 123
longispora 108: 123
- Kretzschmaria 108: 499, 501
cetrarioides 108: 502
lucidula 108: 502
PARVISTROMA 108: 500*-502
pavimentosa 108: 502
- Laestadia
aesculi 108: 289
- Lamproderma 108: 109, 112
aeneum 108: 106
arcyrioides 108: 108
atrosporum 108: 105, 106, 108, 112
var. atrosporum 108: 106
var. pseudocribrarioides 108: 105
carestiae 108: 106
cribrarioides 108: 105, 106
var. carestiae 108: 106, 112
cucumer 108: 108, 112, 113

[Lamproderma] echinosporum 108: 108, 112
retirugisporum 108: 106
robustum 108: 105-108, 111-113
sauteri 108: 105, 106, 108-111
var. robustum 108: 111
f. gracile 108: 112
violaceum 108: 109, 111, 112
var. sauteri 108: 108, 111
zonatum 108: 106

Lecania
aipospila 108: 464
spadicea 108: 463, 464

Lecanora 108: 343
coriensis 108: 354
farinacea 108: 71
leuckertiana 108: 354

Lecidea
Sect. Psora 108: 302

Leiosepium
chlorinum 108: 191
tulasneanum 108: 192

Leohumicola 108: 337
atra 108: 337
incrustedata 108: 337
lenta 108: 337
levissima 108: 337
minima 108: 337
terminalis 108: 337
verrucosa 108: 337-340

Leotia
lubrica 108: 149
viscosa 108: 149

Lepiota 108: 401, 406
holospilota 108: 409
kuehneri 108: 33
micropholis 108: 425
roseicola 108: 33
rubrotinctoides 108: 398
viridiflava 108: 385, 399, 401, 402

Lepraria 108: 353, 355, 359, 360
achariana 108: 356, 357
alpina 108: 362
var. zeorinica 108: 361, 362
atrotoomentosa 108: 357, 360
borealis 108: 362
caesiella 108: 359
caesioalba 108: 362
coriensis 108: 353-355

crassissima 108: 360
cupressicola 108: 357, 360
diffusa 108: 360
eburnea 108: 356
ecorticata 108: 354
elobata 108: 358
GLAUCOSOREDIATA 108: 353, 355*, 356
goughensis 108: 357
granulata 108: 362
impossibilis 108: 353, 357, 359
incana 108: 356, 360, 362
jackii 108: 362
lecanorica 108: 357
leprolomopsis 108: 358
leuckertiana 108: 354
lobificans 108: 353, 357, 358, 362
multiacida 108: 358, 362
neglecta 108: 361, 362
nigrocincta 108: 360, 361
pallida 108: 353, 358, 359, 361
santosii 108: 358
sipmaniana 108: 357, 359
straminea 108: 354
texta 108: 354
usnica 108: 354
vouauxii 108: 353, 357, 359
yunnaniana 108: 353, 360-362
ZEORINICA 108: 353, 361*, 362

Leptodothiorella 108: 293
aesculicola 108: 287, 289

Leucoagaricus 108: 385-387, 392, 395, 398, 401, 404, 406, 409, 426
CANDICANS 108: 385, 388, 402*-404
carneifolius 108: 392
crystallifer 108: 398
CRYSTALLIFEROIDES 108: 385, 388, 395*, 396, 398
dextrinoidesporus 108: 393
glabridiscus 108: 388, 398
hortensis 108: 404
LUTEOSQUAMULOSUS 108: 385, 388, 407*-409
MAJUSCULUS 108: 385, 387, 390*-393, 426
quilonensis 108: 386
rubrotinctus 108: 388, 398

RUFOSQUAMULOSUS 108: 385, 388, 393*-395
serenus 108: 406, 409
sericifer 108: 398, 407, 409
SUBFLAVUS 108: 385, 388, 404*-406
sublittoralis 108: 398
sulphurellus 108: 402
tener 108: 395
viridiflavoides 108: 401
VIRIDIFLAVUS 108: 385, 388, 399*-401
wichanskyi 108: 392

Leucocoprinus 108: 385-387, 392, 401, 406, 410, 414, 424-426
[rank?] 'rubentes group' 108: 386
ACUTOUMBONATUS 108: 385, 389, 411*, 413, 414
badhamii 108: 386, 392, 410, 414, 420, 424, 426
biornatus 108: 386, 410
birnbaumii 108: 386, 389, 423
brebissonii 108: 386, 389, 414, 415, 421, 423
bresadolae 108: 386, 410
caldariorum 108: 410
cepistipes 108: 262, 281, 386
cretaceus 108: 389, 423
croceovelutinus 108: 414, 420
cygneus 108: 425
DELICATULUS 108: 385, 389, 415*-417
denudatus 108: 425
fragilissimus 108: 387, 388, 411
holospilotus 108: 388, 392, 409, 410
ianthinus 108: 389, 411, 417
jubilaei 108: 389, 392, 414, 420, 424
lacrymans 108: 387, 388, 410, 411
lanzonii 108: 424
leucothites 108: 392
lilacinogranulosus 108: 411, 417
medioflavus 108: 425
meleagris 108: 387, 392, 410
MUNNARENSIS 108: 385, 389, 420*-423
PUSILLUS 108: 385, 389, 418*-420

- [Leucocoprinus] squamulosus
108: 387
straminellus 108: 389, 425
submontagnei 108: 389, 424,
425
truncatus 108: 425
venezuelanus 108: 387, 389,
415
zeylanicus 108: 387, 410, 411
Leucogyrophana 108: 468
Leveillula 108: 213, 214
Lichenostigma 108: 67, 70
Subg. Lichenogramma 108: 70
Subg. Lichenostigma 108: 70, 71
ANATOLICUM 108: 67, 68*-
71
dimelaenae 108: 71
epirupestre 108: 71
gracile 108: 70, 71
lecanorae 108: 71
maureri 108: 67
radicans 108: 67, 71
rugosum 108: 71
subradicans 108: 70, 71
svandae 108: 70
triseptatum 108: 67
Linkosia 108: 123, 125
coccothrinacis 108: 123-125
fusiformis 108: 124, 125
MORI 108: 123*-125
multiseptum 108: 124, 125
obclavata 108: 124, 125
ponapensis 108: 123-125
Lirula
macrospora 108: 74, 79
Lophodermium
pinastri 108: 74, 79, 80
Lycoperdon
gibbosum 108: 315
Lyophyllum 108: 297
decastes 108: 297, 298

Macrolepiota 108: 385, 386, 392
Magnaporthe 108: 449
Megalodochium 108: 218, 222
palmicola 108: 218
Melanelia 108: 347
Melanohalea 108: 347, 348, 351
elegantula 108: 348
exasperata 108: 349
exasperatula 108: 348
gomukhensis 108: 348
halei 108: 349
inactiva 108: 348
infumata 108: 348
laciniatula 108: 349, 351
LOBULATA 108: 347, 349*-
351
multispora 108: 349
nilgirica 108: 348
olivacea 108: 349
olivaceoides 108: 348
poeltii 108: 348
septentrionalis 108: 349
subelegantula 108: 348, 351
subolivacea 108: 349
trabeculata 108: 349
ushuaiensis 108: 348
zopheroa 108: 349
Meloderma
desmazieresii 108: 74, 79
Meria
laricis 108: 74, 80
Meruliporia 108: 468
Merulius 108: 467
Microbotryum 108: 245, 247
piperi 108: 245, 247
scorzoneriae 108: 245, 247
Microglossum
viride 108: 74, 79, 149
Minimidochium 108: 219
Moniliophthora 108: 430, 437
perniciosa 108: 437, 438
roreri 108: 437
var. gileri 108: 438
var. roreri 108: 438
Morganella
fuliginea 108: 441, 442
Mucor 108: 202
chrysospermus 108: 191
dendroides 108: 192
Mycena 108: 159, 160, 164, 167
Sect. Basipedes 108: 165
Sect. Longisetae 108: 165
Sect. Sacchariferae 108: 159,
160, 164, 165, 167, 169
Stirp. Adscendens 108: 159
Stirp. Alphitophora 108: 165
Stirp. Amparoina 108: 159, 165
adscendens
var. adscendens 108: 172
carmeliana 108: 159
corynephora 108: 165
cryptomeriicola 108: 172
cupulicola 108: 159
farinella 108: 169
heteracantha 108: 169
JUDITHIANA 108: 159, 160*,
161, 163-170, 173
minya 108: 160
nucicola 108: 172
pitereka 108: 160
pulvinibasis 108: 165
spinosissima 108: 165, 169
tenerrima 108: 159, 160, 164,
167, 169-173
var. carpophila 108: 172
trichocephala 108: 165
vesiculosa 108: 159
yalensis 108: 165
Mycobanche
cervina 108: 190
chrysosperma 108: 191
rosea 108: 192
Mycocentrospora 108: 218, 222
acerina 108: 218
Mycogone
cervina 108: 190
incarnata
var. rosea 108: 192
rosea 108: 191
verticillatum 108: 189
Mycosphaerella 108: 134, 307,
310
AMERICANAE 108: 307,
308*-310
circe 208: 310
Myelochroa 108: 250, 253, 255
metarevoluta 108: 249, 250,
253, 256
SAYANENSIS 108: 249, 253*-
255
SIBIRICA 108: 249, 253, 254*-
256
upretii 108: 249, 254, 256
Myxotrichum
chartarum 108: 149
deflexum 108: 149

Nectria
aurantia 108: 190
australis 108: 190
rosella 108: 192

[Nectria] violacea 108: 193
 Nectriopsis
 violacea 108: 193
 Neoerysiphe 108: 213, 214
 Nyctalis
 parasitica 108: 190

 Oidiodendron
 tenuissimum 108: 74, 79
 Oidium 108: 213, 214
 Omphalina
 xylophila 108: 33
 Omphalodina
 bullata 108: 341-343, 345
 Opegrapha 108: 157, 492, 493,
 496
 dolomitica 108: 491, 492, 496
 gyrocarpa
 var. dolomitica 108: 492
 ochrocheila 108: 465
 PAUCIEXCIPULATA 108:
 155, 156*, 157
 rupestris
 var. dolomitica 108: 492
 [rank?] beta dolomitica 108:
 493
 subelevata 108: 463-465
 Ophioparma 108: 302, 303
 Oudemansiella 108: 281

 Pallidogramme 108: 83, 84, 88, 91
 chapadana 108: 88
 chlorocarpoides 108: 88
 chryseron 108: 88
 COMMUTABILIS 108: 83, 86,
 89*, 90
 INDICA 108: 83, 84, 86, 90*,
 91
 UNDULATOLIRELLATA
 108: 83, 84, 86, 90, 91*
 Peckiella
 hyalina 108: 191
 lateritia 108: 191
 luteovirens 108: 192
 tulasneana 108: 192
 violacea 108: 193
 Penicillium 108: 127
 sacculum 108: 127
 Pertusaria 108: 231
 buburana 108: 232

 PARAPYCNOTHELIA 108:
 231, 232*, 233
 pertusa
 var. rupestris 108: 71
 pynothelia 108: 232
 spagazzinii 108: 232
 uttaraditensis 108: 232
 Phacellium 108: 131, 134, 135
 BRACHYBOTRYDIS 108:
 131, 132*-135
 dearnessii 108: 131, 134, 135
 gracilipes 108: 131, 134, 135
 Phacidiopycnis
 washingtonensis 108: 149
 Phacidium
 coniferarum 108: 74, 79
 Phaeographina
 commutabilis 108: 90
 Phaeonematoloma
 myosotis 108: 45
 Phallus 108: 457, 458
 Subg. Phallus 108: 461
 Sect. Flavophallus 108: 461
 atrovolvatus 108: 458
 callichrous 108: 461
 CALONGEI 108: 457, 458*,
 460, 461
 celebicus 108: 458
 cinnabarinus 108: 461
 flavocostatus 108: 461
 formosanus 108: 461
 hadriani 108: 461
 impudicus 108: 457, 458
 macrosporus 108: 461
 maderensis 108: 458
 minusculus 108: 458
 multicolor 108: 461
 pygmaeus 108: 458
 rubicundus 108: 458, 461
 tenuis 108: 461
 tenuissimus 108: 458
 Phellinus 108: 243, 321
 `gilvus 108: 321
 Phlebia 108: 467
 Phlycaena
 septorioides 208: 310
 Phlyctema 208: 310
 Pholiota
 squarrosa 108: 45
 Phoma 108: 235, 239
 Phyllactinia 108: 213, 214

 Phylloporia
 chrysites 108: 243
 Phyllosticta 108: 289, 291-293
 aesculi 108: 289
 aesculicola 108: 289
 hamamelidis 108: 295
 paviae 108: 289, 294
 sphaeropsoidea 108: 287, 289,
 292
 thujae 108: 295
 Phyllostictina
 sphaeropsoidea 108: 289
 Physconia 108: 493
 detersa 108: 465
 distorta 108: 493
 enteroxantha 108: 465
 isidiigera 108: 463, 465, 493
 muscigena 108: 493
 venusta 108: 493
 Pleurotheciopsis
 websteri 108: 123, 125
 Podabrella 108: 260, 278
 microcarpa 108: 276
 Podoscypha 108: 321
 Podosphaera
 Sect. Podosphaera 108: 213, 214
 Sect. Sphaerotheca 108: 213, 214
 Polycauliona
 maheui 108: 341-343, 345
 Polyscytalum
 fungorum 108: 190
 Polysporina 108: 494
 Polystictus 108: 321
 Potebniamyces
 pyri 108: 74, 80, 149
 Prunulus
 tenerrimus 108: 169
 Pseudoclitocybe
 obbata 108: 33
 Pseudogymnoascus 108: 149, 150,
 152
 appendiculatus 108: 149
 roseus 108: 149
 verrucosus 108: 149
 Pseudomyцена
 tenerrima 108: 169
 Pseudophacidium
 ledi 108: 149
 Psilocybe 108: 45, 223, 224
 Sect. Aztecorum 108: 223

[Psilocybe] Sect.

Brunneocystidiatae 108: 223
Sect. Cordisporae 108: 223, 228
Sect. Cubensis 108: 223
Sect. Mexicanae 108: 223
Sect. Semilanceatae 108: 223
Sect. Stuntzii 108: 223
Sect. Zopotecorum 108: 223
heliconiae 108: 228
semilanceata 108: 223
tuberosa 108: 45
wrightii 108: 223-228
Puccinia 108: 137, 175, 176, 178
bolleyana 108: 137-139
brachypodii
var. poae-nemoralis 108: 179
caricina 108: 139
caricis-filicinae 108: 139
crandallii 108: 175, 179, 180
cynodontis 108: 137, 142, 143
dioicae 108: 139
KHANSPURICA 108: 175,
176*-179
levis
var. panici-sanguinalis 108:
176
nakanishikii 108: 176-179
pakistani 108: 139
pilearum 108: 137, 143
poarum 108: 178, 179
purpurea 108: 176-178
pygmaea 108: 141, 178, 179
var. ammophilina 108: 141
var. angusta 108: 141
var. chisosana 108: 141
var. major 108: 141
var. minor 108: 141
var. pygmaea 108: 137, 139,
141
recondita 108: 178, 179
striiformis 108: 145
var. striiformis 108: 137, 144
virgata 108: 175, 181, 182
Pucciniastrum 108: 137
areolatum 108: 137, 140, 141
Pulveroboletus 108: 53, 63-65
Subg. Boletus 108: 53
Sect. Pulveroboletus 108: 63
annulatus 108: 63, 64
BEMBAE 108: 53, 54*-57, 63-
65

carminiporus 108: 63
croceus 108: 63, 64
LUTEOCARNEUS 108: 53,
58*, 59, 61-65
ravenelii 108: 53, 63
umbilicatus 108: 53
Pycnoporus
sanguineus 108: 243
Pyricularia 108: 449, 451, 454,
455
angulata 108: 450, 455
COMMELINICOLA 108: 449,
450, 452*-455
costina 108: 450, 455
ebbelsii 108: 454
grisea 108: 449, 450, 454, 455
higginsii 108: 450, 455
juncicola 108: 450, 455
oryzae 108: 449, 450, 455
var. commelinae 108: 449, 454
zingiberis 108: 450, 455
zizaniicola 108: 450, 455
Pyxidiophora
asterophora 108: 190
nyctalidis 108: 190
Queletia 108: 365
Rajapa 108: 260
eurrhiza 108: 269
RATTANIA 108: 218*, 219, 222
SETULIFERA 108: 217-220*,
221
Reconditella 108: 493
physconiarum 108: 491, 493
Reticularia
chrysosperma 108: 191
Rhizocarpon
obscuratum 108: 235, 239
Rhizoplaca
bullata 108: 341, 342
MAHEUI 108: 341, 342*-344
orientalis 108: 301
Rhizoplacopsis 108: 301, 302
weichingii 108: 301, 302
Rhizopogon 208: 313-317
albus 208: 314, 315
luteolus 108: 315
rubescens 108: 314
virens 108: 314, 315, 317
Rhytisma 108: 33, 76, 78, 81

acerinum 108: 74, 78-81
anhuiense 108: 81
HUANGSHANENSE 108: 73,
74, 76*-81
rhododendri 108: 81
rhododendri-oldhamii 108: 81
salicinum 108: 74, 76, 78-81
shiraiana 108: 81
yuexiense 108: 81
Russula
cremeoavellanea 108: 33
Sarcogyne 108: 494
sphaerospora 108: 491, 494-496
Sawadaea 108: 213, 214
Schizostoma 108: 365
Schulzeria
goossensiae 108: 265
striata 108: 260, 279
Scleroderma
albidum 108: 441, 442
verrucosum 108: 441, 442
Scopulariopsis 108: 127
Selenosporella 108: 120
Sepedonium
cervinum 108: 190
chlorinum 108: 191
chrysospermum 108: 191
roseum 108: 192
tulasneanum 108: 192
Septoria 108: 307-310
pamparum 208: 310
patouillardii 208: 310
phlyctaenoides 208: 310
phytolaccae 208: 310
rivinae 208: 310
Sericeomyces 108: 386
Serpula 108: 467, 468
Setchelliogaster 208: 313
Shanoria 108: 220
Sinotermatomyces 108: 257, 259-
262, 274, 281
carnosus 108: 262, 275, 276
cavus 108: 259, 262, 273, 274
griseus 108: 262, 275, 276
meipengianus 108: 262, 281
rugosiceps 108: 262, 275, 276
taiwanensis 108: 262, 265, 268
Spathularia
flavida 108: 74, 79, 80
velutipes 108: 74, 79, 80

- Sphaeria
 aurantia 108: 190
 hyalina 108: 191
 lactiflorum 108: 191
 lateritia 108: 191
 luteovirens 108: 192
 rosella 108: 192
 violacea 108: 193
- Sporidesmium 108: 123
- Stanjehughesia 108: 123
- Stemonaria 108: 205-207, 209
 argentella 108: 206
 fuscoides 108: 205-207, 209
 var. longipes 108: 207, 209
 gracilis 108: 206
 irregularis 108: 205, 206, 209
 longa 108: 205, 206, 209
- Stemonitis 108: 205
 fusca 108: 209
 splendens 108: 209
- Stemonitopsis 108: 205, 206
- Stephanoma
 strigosum 108: 192
- Stropharia
 semiglobata 108: 45
 umbonescens 108: 45
- Symphytocarpus 108: 205, 206
- Synechoblastus
 flaccidus 108: 9
 sublaevis 108: 9
- Syzygospora
 physciacearum 108: 493
- Tandonella 108: 134
- Termitomyces 108: 257-263, 269,
 274, 278, 280, 281
 albiceps 108: 262, 270-272, 281
 albuminosus 108: 262, 268,
 270, 273, 275, 281
 aurantiacus 108: 257, 261-265,
 268, 269, 280
 badius 108: 262, 276, 278, 281
 bulborhizus 108: 257, 260-262,
 264, 265
 cartilagineus 108: 269, 272
 clypeatus 108: 257, 261, 262,
 265, 268, 269
 cylindricus 108: 262, 263, 281
 entolomoides 108: 257, 260-
 262, 268, 269
- eurrhizus 108: 257, 261, 262,
 269, 272, 273
 fuliginosus 108: 262, 272, 281
 globulus 108: 257, 261, 262,
 265, 272, 273
 heimii 108: 257, 261, 262, 273-
 276
 indicus 108: 276, 278
 letestui 108: 262, 281
 longiradicatus 108: 273, 274
 macrocarpus 108: 262, 270,
 272, 281
 mammiformis 108: 257, 261,
 262, 275, 276
 f. albus 108: 281
 medius 108: 262, 278, 281
 microcarpus 108: 257, 258, 261,
 262, 269, 276, 278-280
 narobiensis 108: 276, 278
 orientalis 108: 278
 poonensis 108: 270
 quilonensis 108: 270, 272
 rabuorii 108: 276
 radicans 108: 262, 278, 280,
 281
 robustus 108: 262, 265, 272,
 273, 276, 281
 sagittiformis 108: 269
 schimperi 108: 262, 281
 spiniformis 108: 262, 281
 striatus 108: 257, 261-263, 268,
 269, 279, 280
 var. aurantiacus 108: 263
 f. griseus 108: 262, 281
 f. ochraceus 108: 262, 281
 titanicus 108: 258
 tylerianus 108: 257, 261, 262,
 278, 280
- Thalloloma 108: 496
 anguiniforme 108: 491, 495,
 496
- Thecaphora
 trailii 108: 247
- Thelebolus 108: 149
 stercoreus 108: 149
- Trametes 108: 321
- Trybliopsis
 pinastri 108: 74, 79
- Tuber
 album 208: 313-317
 borchii 108: 315
- virens 108: 314, 315, 317
- Tulostoma 108: 365, 366, 374
 berteroanum 108: 371
 brasiliense 108: 365-369
 caespitosum 108: 382
 cyclophorum 108: 365, 366,
 369, 370, 373, 374, 377, 381
 dumeticola 108: 365, 366, 371-
 375, 381
 exasperatum 108: 365, 366,
 372-375, 378, 381
 heroicum 108: 366
 mammosum 108: 382
 matae 108: 372, 374
 nanicum 108: 366
 nigriense 108: 382
 pampeanum 108: 370
 pygmaeum 108: 365, 366, 369,
 376, 377, 379
 recifense 108: 366
 rickii 108: 365, 366, 369, 372,
 377-379, 381
 rufum 108: 382
 striatum 108: 365, 366, 378,
 380-382
 verrucosum 108: 371
 xerophilum 108: 369
- Ugola
 baryana 108: 190
- Uredo
 geniculata 108: 176
 traggopogonis
 [rank?] beta beta scorzonerae
 108: 245
- Uromyces
 superfluous 108: 182
- Ustilago
 scorzonerae 108: 245
- Ustulina 108: 499
- Vermiculariopsiella 108: 115, 120
 elegans 108: 120
 endophytica 108: 120
 immersa 108: 120
 indica 108: 120
 parva 108: 120
 PTERIDIS 108: 115, 116*, 117,
 119, 120
- Xerocomus 108: 63
- Xerula 108: 281