

**INDEX TO FUNGOUS AND  
LICHEN TAXA, MYCOTAXON  
VOLUME 99**

- Abortiporus 99:99  
  biennis 99:100-101  
  fractipes 99:100-101  
Acarospora 99:205  
  cervina 99:203, 205  
Actidiographium  
  orientale 99:159  
Agrocybe 99:148  
  guruvayoorensis 99:147-148, 150,  
    156  
  stercoraria 99:147  
Alternaria 99:83, 88, 133, 136  
  alternata 99:83, 88  
  arborescens 99:83  
  ASTRAGALI 99:83, 84\*-85, 88  
  DISSITIFLORI 99:133, 135\*  
  POLYGONI 99:133\*-134  
  rumicicola 99:133, 136  
  SELENIIPHILA 99:83, 86\*-88  
  tenuissima 99:136  
Amanita 99:167-168, 172-173  
  Subg. Lepidella 99:172  
  Sect. Lepidella 99:172  
  Subsect. Vittadiniae 99:172  
  stirps Vittadinii 99:172  
  boliviana 99:172-173  
  bresadolae 99:167  
  lilloi 99:167, 169-173  
  pantherina 99:167  
  spissa 99:167  
  strobiliformis 99:167  
Amanitopsis  
  plumbea 99:167  
Amygdalaria 99:203  
Anthracoidea 99:53-54, 227-228, 230  
  bistaminatae 99:227-228  
  elynae 99:228  
  haematostomae 99:52  
  irregularis 99:227-228  
  mulenkoi 99:227-228  
  nepalensis 99:52  
  obovoidea 99:54  
  SETSCHWANENSIS 99:227\*-  
    228  
  xizangensis 99:227-228  
Antrodiella 99:231-233  
  americana 99:236  
  canadensis 99:232-233  
  citrinella 99:235  
  faginea 99:232-233, 235-236  
  fissiliformis 99:235-236  
  foliaceodentata 99:235  
  fragrans 99:235  
  genistae 99:235  
  hoehnelii 99:235  
  ichnusana 99:236  
  leucoxantha 99:235  
  onychoides 99:235  
  pallasii 99:232-234  
  pallescens 99:231-233, 235  
  parasitica 99:235  
  romellii 99:236  
  SEMISTIPITATA 99:231, 232\*-  
    235  
  semisupina 99:231  
  serpula 99:235  
Arcyria  
  cinerea 99:291, 293  
Armillaria  
  bresadolae 99:167  
Arthonia  
  epiphyscia 99:201-202  
Arthrobotrys  
  thaumasia 99:276  
Aspicilia 99:203  
  
Bolbitius 99:148  
  coprophilus 99:147-148, 150, 156  
  vitellinus 99:147  
Boletus  
  applanatus 99:252, 255  
  lucidus 99:260  
Bondarzewia 99:99  
  berkeleyi 99:100-101  
Burrillia 99:28-29  
  decipiens 99:28  
  kamatii 99:29  
  limnanthemii 99:28  
  
Caloplaca  
  diplacioides 99:95  
  saxicola 99:202  
Calycina 99:123, 130  
  herbarum 99:123-126, 130  
Camaropella 99:162  
Camarops 99:162  
  flava 99:160, 162  
Campanella 99:327-328, 332-334  
  Sect. Campanella 99:332  
  Sect. Diplocystides 99:333  
  Subsect. Floridanae 99:327-328,  
    332-333  
  alnetorum 99:333  
  boninensis 99:327, 332-333  
  caerulescens 99:333  
  eberhardtii 99:328  
  fimbriata 99:332  
  floridana 99:333  
  gigantospora 99:332  
  GREGARIA 99:327-328\*, 331-  
    334  
  junghuhnii 99:332  
  olivaceonigra 99:332  
  podocarpi 99:333  
  purpureobrunnea 99:332-333  
  pustulata 99:332  
  rubescens 99:332  
  tristis 99:332  
  vinosolivida 99:332-333  
Ceratiomyxa  
  fruticulosa 99:291, 293  
Cercospora 99:117-119  
  angraeci 99:119  
  atrides 99:120  
  centroseomatis 99:120  
  cephalantherae 99:119  
  cupheae 99:120  
  cypripedii 99:119  
  dendrobii 99:119  
  epipactidis 99:119  
  eulophiae 99:120  
  HABENARIICOLA 99:117, 118\*-  
    119  
  odontoglossi 99:119  
  peristeriae 99:119  
Cercosporidium  
  atrides 99:120  
Cetraria  
  islandica 99:104  
Chaetocalathus 99:328  
Ciboria 99:123  
  betulae 99:124, 126  
  caucus 99:124, 126  
Cintractia  
  obovoidea 99:54  
Cladia  
  aggregata 99:105, 114-115  
Cladonia  
  acuminata 99:103, 105, 114

- [Cladonia] arbuscula 99:114-115  
 ssp. arbuscula 99:106  
 asahinae 99:106, 114-115  
 bacilliformis 99:106, 114-115  
 bellidiflora 99:103, 105-106, 114-115  
 borealis 99:106, 114-115  
 carneola 99:107, 114-115  
 cenotea 99:107, 114-115  
 cervicornis  
 ssp. mawsonii 99:107, 114-115  
 chlorophaea 99:107, 114-115  
 cornuta 99:108, 114-115  
 cryptochlorophaea 99:103, 105, 108, 114-115  
 farinacea 99:108, 114-115  
 fimbriata 99:108, 114-115  
 furcata 99:109, 114-115  
 gracilis 99:114-115  
 ssp. elongata 99:109, 115  
 ssp. gracilis 99:109  
 humilis 99:109, 114-115  
 laevigata 99:109, 115  
 lepidophora 99:109, 114-115  
 luteoalba 99:110, 114-115  
 macilenta 99:110, 114-115  
 macrophyllodes 99:110, 114-115  
 mitis 99:110, 114-115  
 novochlorophaea 99:111, 114-115  
 ochrochlora 99:111, 114-115  
 phyllophora 99:111, 114-115  
 pleurota 99:111, 114-115  
 pocillum 99:111, 114-115  
 pyxidata 99:111, 114-115  
 rangiferina 99:112, 114-115  
 rigida 99:112, 115  
 sarmentosa 99:112, 114-115  
 scabriuscula 99:112, 114-115  
 squamosa 99:113-115  
 var. subsquamosa 99:113  
 subchordalis 99:113, 115  
 subsubulaata 99:113-115  
 subulata 99:113-115  
 sulphurina 99:113-115  
 symphycarpa 99:114-115  
 ustulata 99:103, 105, 114-115
- Claviceps  
 deliquescens 99:7
- Comatricha  
 elegans 99:291, 293  
 var. pallens 99:293
- tenerrima 99:291, 293, 295
- Conidiosporomyces 99:8  
 ayresii 99:8, 16  
 echinospermus 99:8, 16  
 verruculosus 99:8, 16
- Conocybe 99:148, 156  
 brunneoaurantiaca 99:147-148, 150-151  
 corneri 99:147  
 pseudopubescens 99:147-148, 150-151, 156  
 volvata 99:147-148, 150-151, 156
- Copelandia 99:148  
 cyanescens 99:147-149, 151, 156
- Coprinus 99:152  
 sterquilinus 99:147
- Corynespora 99:347, 353  
 combreti 99:358  
 eranthemi 99:355  
 EURYAE 99:353, 357-358\*  
 foveolata 99:348  
 GYMNOCLADI 99:353\*-355  
 hansfordii 99:358  
 lanneicola 99:355  
 ligustri 99:355  
 MYRIONEURONIS 99:353, 355\*-356  
 sacchari 99:351  
 SCOLOPIAE 99:347-348\*, 350  
 TANACETI 99:347\*, 349  
 tectonae 99:351
- Craterium  
 obovatum 99:291, 293, 295
- Crinipellis 99:328
- Curvularia 99:143  
 GRAMINIS 99:143, 145\*  
 heterpogonis 99:146  
 PSEUDOROBUSTA 99:143\*-145  
 robusta 99:145  
 senegalensis 99:145  
 trifolii 99:146
- Dactylella 99:271, 274, 277  
 arrhenopa 99:276-277  
 clavata 99:276  
 cylindrospora 99:276  
 polyclona 99:276-277  
 pseudoclavata 99:276-277  
 VERMIFORMIS 99:271, 274, 275\*-277
- Dactylellina
- drechsleri 99:276  
 ellipsospora 99:276  
 lysipaga 99:276  
 querci 99:276
- Daldinia  
 singularis 99:159
- Dendrophagus  
 colossus 99:259
- Dicephalospora 99:123, 125, 127-128  
 rufocornea 99:124-128, 130
- Diderma  
 crustaceum 99:294  
 donkii 99:294  
 spumarioides 99:291, 294-295
- Didymium  
 clavus 99:294
- Digitaria  
 insularis 99:7
- Doassansia 99:28-29  
 decipiens 99:28-29  
 deformans 99:55  
 disticha 99:54  
 hemigraphiae 99:29-30  
 hemigraphidis 99:29-31  
 horiana 99:55  
 hygrophilae 99:29  
 kamatii 99:29, 31  
 khandalensis 99:29-30  
 opaca 99:1, 54  
 putkonenii 99:49  
 ranunculina 99:49
- Doassansiopsis 99:28, 54  
 deformans 99:54-55  
 horiana 99:54-55  
 LIMNANTHEMI 99:1, 28\*-29
- Drechslerella  
 anchonia 99:276  
 brochopaga 99:276  
 polybrocha 99:276
- Dumontinia 99:123  
 tuberosa 99:126
- Eballistra  
 brachiariae 99:56  
 oryzae 99:198
- Echinostelium  
 apitectum 99:291, 294
- Elfvingia 99:252, 266  
 applanata 99:255
- Embellisia 99:83

Endococcus  
   propinquus 99:201-202  
   rugulosus 99:201, 203  
 Entoloma 99:148  
   anamikum 99:147-149, 151-152, 156  
 Entophlyctis 99:207  
   apiculata 99:207  
   luteolus 99:207-209  
 Entyloma 99:46, 55, 197-198  
   ameghinoi 99:197  
   atlanticum 99:198  
   australe 99:198  
   blumeae 99:55-56  
   compositarum 99:46, 198  
   dahliae 99:198  
   eleocharidis 99:198  
   erodii 99:197-198  
   ficariae 99:197-198  
   globigena 99:55  
   guaraniticum 99:198  
   HETEROTHECAE 99:1, 45-46\*  
   microsporium 99:197-198  
   oryzae 99:198  
   ranunculi-repentis 99:197-198  
   saccardianum 99:56  
   thirumalacharii 99:55-56  
   verruculosum 99:197  
   wisconsinense 99:56  
 Epicoccum  
   andropogonis 99:1, 6  
 Erysibe  
   panicorum  
     var. panici-glauci 99:8  
 Erysiphe 99:75  
   Sect. Erysiphe 99:75, 79  
   Sect. Microsphaera 99:75, 78  
   Sect. Uncinula 99:75-76  
     chifengensis 99:75  
     hydrangeae 99:75-77  
     indigoferae 99:75, 78-79  
     plectranthi 99:75, 79-81  
     robiniicola 99:79  
   YANSHANENSIS 99:75, 76\*-77  
 Exoteliospora  
   osmundae 99:56-57  
 Farysia 99:54  
 Favolaschia 99:327  
 Fomitopsis  
   pinicola 99:235  
 Franzpetrakia 99:1, 39, 41-42  
   microstegii 99:41-42  
   okudairae 99:41-42  
   PHACELURI 99:1, 40, 41\*-42  
 Fuligo  
   cinerea 99:296  
   septica 99:296  
   stercoriformis 99:296  
 Fuscopannaria 99:92, 96  
   albomaculata 99:92  
   CARIBBEA 99:91-92\*  
   granulifera 99:92  
   leucosticta 99:92  
   venusta 99:92  
 Ganoderma 99:251-254, 265-266  
   Subg. Elfvingia 99:252, 265-266  
   Subg. Ganoderma 99:265  
     adpersum 99:251, 253-255, 257-258, 265-266  
     applanatum 99:251, 253-256, 258, 265-266  
     argillaceum 99:262  
     carnosum 99:266  
     chaffangeonii 99:262  
     colossus 99:251, 253-254, 259, 265-266  
     europaeum 99:257  
     linhartii 99:257  
     lucidum 99:251, 253-255, 260-262, 265-267  
     manoutchehrii 99:251, 253-255, 264-266  
     nevadense 99:252  
     obockense 99:259  
     oregonense 99:252  
     platense 99:262  
     polychromum 99:262  
     praelongum 99:262  
     resinaceum 99:251, 253-254, 262-263, 265-267  
     sequoiae 99:252  
     sessile 99:251, 262  
     subperforatum 99:262  
     sulcatum 99:252  
     tsugae 99:251, 253-255, 264-266  
     valesiacum 99:266  
     zonatum 99:251  
 Genea 99:239, 242-243  
   anthracina 99:239, 242  
   BALSLEYI 99:239, 240\*-243  
 bihymeniata 99:242  
 brachytheca 99:239, 242  
 echinospora 99:239, 242  
 gardneri 99:242  
 harknessii 99:242  
 hispidula 99:239, 242  
 macrosiphon 99:239, 242  
 thaxteri 99:239, 242  
 verrucosa 99:243  
 Gloiocephala  
   rubescens 99:332  
 Graphina 99:303  
 Graphis 99:303-305, 310, 322  
   ajarekarii 99:307  
   ALBOGLAUCESCENS 99:303, 311, 312\*-313, 315  
   arecae 99:312, 319  
   argentea 99:306  
   bakeri 99:303, 305, 313, 315  
   bulcana 99:313  
   caesiella 99:307, 313  
   celata 99:308  
   chloroalba 99:310  
   chlorotica 99:311, 319, 321  
   desquamescens 99:314  
   distincta 99:305  
   duplicata 99:309  
   EBURNEA 99:303, 312-314\*, 315  
   elegans 99:309  
   exalbata 99:321  
   FILIFORMIS 99:303, 306, 314\*-316  
   foliicola  
     var. major 99:305  
   furcata 99:303, 308, 315-316  
   garoana 99:306  
   glaucescens 99:312-313, 319, 321  
   guimarana 99:306  
   hossei 99:305  
   immersella 99:303, 307, 313, 315-316  
   inamoena 99:39  
   insularis 99:306  
   intermediella 99:312  
   intricata 99:314  
   isidiza 99:309  
   kakaduensis 99:313  
   leptocarpoides 99:308  
   librata 99:307  
   longiramea 99:307, 318-319  
   longispora 99:305

[Graphis] longula 99:318, 324  
malacodes 99:303, 312, 315, 317  
MEGHALAYAENSIS 99:303,  
309, 315, 317\*, 324  
modesta 99:306  
nematoides 99:311  
nerurensis 99:310  
nigroglauca 99:317, 322  
olivacea 99:303, 311, 318, 321,  
323-324  
patwardhanii 99:308  
pavoniana 99:305  
persicina 99:308  
persulcata 99:324  
polystriata 99:308  
proserpens 99:311  
pyrrhocheiloides 99:306, 316  
rigidula 99:303, 308, 318, 321  
rockii 99:310  
SALACINILONGIRAMEA  
99:303, 307, 318\*-319, 321  
sapii 99:303, 312, 319, 321  
schiffneri 99:309, 321  
sikkimensis 99:311  
sitapurensis 99:307  
sorediosa 99:305  
sp. A 99:323-324  
stenotera 99:303, 310, 321-322  
striatula 99:310  
stipitata 99:313  
subasahinae 99:307  
SUBVITTATA 99:303, 310, 321-  
322\*  
supertecta 99:311  
tenella 99:309, 316  
urandrae 99:303, 308, 321-323  
VALPARAIENSIS 99:303, 311,  
323\*-324  
vinosa 99:314  
vittata 99:310, 314, 322  
Grifola 99:99  
frondosa 99:100-101  
Haploporus 99:181-182, 184-185  
alabamiae 99:185  
LATISPORUS 99:181, 182\*-185  
nanospora 99:186  
nanosporus 99:185  
odorus 99:185-186  
papyraceus 99:184-186  
subtrameteus 99:185-186  
thindii 99:184-186  
tuberculosis 99:184-186  
Helminthosporium 99:137-138, 140  
chlorophorae 99:140  
CONSTRICUM 99:137, 140\*-  
141  
dalbergiae 99:142  
kakamegense 99:140  
longisinuatum 99:138  
MULTISEPTATUM 99:137\*-138  
SUBHYALINUM 99:137, 139\*  
Heterobasidium 99:99  
annosum 99:100-101  
Heterodoassansia 99:29-30, 49  
hygrophilae 99:30-31  
KHANDALENSIS 99:1, 30\*-31  
putkonenii 99:49  
RANUNCULINA 99:1, 49\*  
Hyalodictyum 99:246  
colchicum 99:245-249  
Hyalorbilia  
brevistipitata 99:275, 276  
Hygroaster 99:189, 193-194  
agumbensis 99:189-190, 193  
albellus 99:189, 193-194  
anomala 99:193  
CLEEFII 99:189, 190\*-194  
iguazuensis 99:189-190, 193  
lacteus 99:189-190, 193-194  
nodulisporus 99:189, 194  
trachysporus 99:189-190, 193  
Hygrocybe 99:189, 193, 345-346  
VIRESCENS 99:345-346\*  
Hygrophorus 99:189, 338, 345  
barbatulus 99:337, 342  
nemoreus 99:338-340  
PENARIOIDES 99:337-341\*,  
342-343  
penarius 99:337-343  
var. barbatulus 99:337  
var. penarius 99:341  
poetarum 99:338-340  
russula 99:338-340  
sordidus 99:338-340, 342  
virescens 99:345-346  
Hymenochaete 99:236  
Hymenoscyphus 99:123-126, 128,  
130  
caudatus 99:124, 126  
epiphyllus 99:124, 126  
fructigenus 99:124, 126  
fucatus 99:124, 126  
globus 99:124, 126  
immutabilis 99:124, 126  
lasiopodius 99:124, 126  
menthae 99:124  
MICROSEROTINUS 99:123,  
128\*-129  
rhodoleucus 99:123-126, 130  
scutula 99:124, 126  
serotinus 99:123-124, 126, 128-  
129  
Hypocrea  
megalosulphurea 99:159  
Inonotus  
radiatus 99:235  
Jamesdicksonia 99:25  
eleocharidis 99:198  
tremuli 99:25  
Juliohirschhornia  
linderi 99:6  
Koerberiella 99:203  
Lachnum 99:123  
pygmaeum 99:123-126  
spartinae 99:123-126  
Lactarius 99:279-280, 285  
Subg. Lactiflui 99:288  
Sect. Polysphaerophori 99:288  
capitatus 99:285  
echinatus 99:280, 284  
foetidus 99:280, 285  
hygrophoroides 99:285  
luteolus 99:279-281, 283-285  
luteopus 99:287-288  
praeserifluus 99:280, 285  
verae-crucis 99:279-280, 285, 287-  
289  
volemus 99:285  
Laetiporus 99:99-100  
cinnamatus 99:100-101  
huronensis 99:100  
persicinus 99:100-101  
sulphureus 99:100-101  
Lambertella 99:123-124, 126  
langei 99:126  
Lamproderma  
scintillans 99:291, 296-297  
Lanzia 99:123, 125

[Lanzia] AURANTIACA 99:123, 127\*-128  
 huangshanica 99:125, 127-128  
 f. aurantiaca 99:123-124, 126-127  
 f. huangshanica 99:124, 126-127  
 microserotina 99:123-126, 128  
 phaeoparaphysis 99:128  
 serotina 99:128

Laschia  
 pustulata 99:332

Lecania  
 olivacea 99:204

Lecanora  
 LEGALLOANA 99:91-92, 94\*-95  
 prosecha 99:94-95  
 var. granulifera 99:94  
 var. rubescens 99:94  
 f. granulifera 99:94  
 subimmersa 99:94  
 ssp. ramboldii 99:94

Licea  
 kleistobolus 99:296  
 minima 99:291, 296  
 variabilis 99:291, 298

Macalpinomyces 99:24  
 digitariae 99:47  
 neglectus 99:8, 10, 17  
 PATILORUM 99:1, 47\*  
 sharmae 99:8, 17  
 spermophorus 99:17, 24-26  
 tanakae 99:9, 17

Macrocybe 99:148  
 gigantea 99:147-149, 152, 156

Marasmiellus 99:328

Marasmius 99:328

Melanotaenium 99:25  
 brachiariae 99:56  
 var. minuta 99:56  
 var. minutum 99:56  
 eragrostidis 99:25

Meripilus 99:99  
 sumstinei 99:100-101

Microsphaera  
 indigoferae 99:78  
 robiniae 99:79

Moesziomyces  
 bullatus 99:1-2, 7

MOLLICAMAROPS 99:159-160\*, 162  
 STELLATA 99:159, 160\*-162

Monilinia 99:123  
 fructicola 99:126  
 johnsonii 99:126

Mucilago  
 crustacea 99:298

Mycosyrinx  
 osmundae  
 var. osmundae-cinnamomeae  
 99:56-57

Omphaliaster 99:193-194

Orbilina 99:271, 276-277  
 alnea 99:276  
 auricolor 99:276  
 crystallina 99:271, 277  
 delicatula 99:276  
 fimicola 99:276  
 orientalis 99:276  
 querci 99:276  
 tenebricosa 99:276  
 VERMIFORMIS 99:271, 272\*-273, 276-277

Pachykytospora 99:181

Panaeolina 99:148, 152  
 rhombisperma 99:147-149, 152

Panaeolus 99:148  
 antillarum 99:147-148, 150, 152, 156  
 rickenii 99:147-148, 150, 152, 156

Passalora 99:120  
 atrides 99:117, 120  
 centrosematis 99:117, 120

Peltigera 99:203-204  
 rufescens 99:104

Perenniporia 99:175-176, 178  
 aurantiaca 99:178-179  
 japonica 99:178-179  
 RHIZOMORPHA 99:175, 176\*-179  
 subacida 99:179

Perichaena  
 depressa 99:291, 298

Phaeographina 99:303

Phaeographis 99:303

Phaeogyroporus  
 beniensis 99:218

Phaeophyscia 99:202  
 orbicularis 99:202

Phaeorrhiza  
 nimbosea 99:202

Phlebopus 99:217, 219-220  
 beniensis 99:217-220  
 portentosus 99:220

Pholiotina 99:148  
 indica 99:147-148, 150, 153, 156

Physarum  
 album 99:291, 298  
 bivalve 99:291, 298  
 flavicomum 99:291, 299  
 javanicum 99:291, 297, 299  
 leucophaeum 99:291, 299  
 leucopus 99:291, 299  
 nutans 99:298  
 tenerum 99:291, 297, 299-300

Physcia 99:202, 323  
 caesia 99:202

Placodes  
 lucidus 99:260

Planetella 99:25  
 lironis 99:25

Podostroma  
 giganteum 99:159

Poikilosporium 99:6  
 bogoriense 99:1, 6

Polycoccum  
 cartilagosum 99:201, 203  
 crassum 99:201, 203

Polygonum 99:136

Polyporus  
 adpersus 99:257  
 applanatus 99:255  
 colossus 99:259  
 hollandii 99:259  
 leucophaeus 99:255  
 linhartii 99:257  
 lucidus 99:251, 260  
 megaloma 99:255  
 polychromus 99:262  
 tsugae 99:264

Porpidia 99:203

Powellomyces 99:207

Protomyces  
 graminicola 99:15

Psathyrella 99:152

Pseudocercospora 99:119-120  
 aberrans 99:120  
 cuphaeae 99:117, 120-121

Pseudocyphellaria  
 endochrysea 99:104  
 freycinetii 99:104

Psilocybe 99:148, 223

[Psilocybe] Sect. Stuntzii 99:223, 226  
 coprophila 99:147-149, 153, 156  
 MESCALEROENSIS 99:223-225\*, 226  
 pegleriana 99:147-149, 153, 156  
 pseudobullacea 99:147, 153  
 rostrata 99:147  
 stuntzii 99:226  
 subaeruginascens 99:147-149, 153, 156  
 subcubensis 99:147-149, 154-156

Psora  
 crenata 99:204  
 decipiens 99:204  
 saviczii 99:204

Pterospora 99:328, 332

Punctelia 99:211, 215  
 bolliana 99:215  
 constantimontium 99:212  
 FIMBRIATA 99:211-212\*  
 neutralis 99:215  
 PURPURASCENS 99:211-212, 214\*-215

Pyrenomyxa  
 morganii 99:159

Restiosporium 99:38-39  
 anarthriae 99:39  
 baloskionis 99:39  
 chaetantherae 99:39  
 flexuosum 99:39  
 GURINGALIAE 99:1, 38\*-40, 42  
 meneyae 99:39  
 pallentis 99:39  
 sphacelatum 99:39

Resupinatus 99:328

Rhizoscyphus 99:123, 125  
 ericae 99:124, 126

Rossmania  
 ukurunduensis 99:159

Rutstroemia 99:123  
 bolaris 99:124, 126  
 firma 99:124, 126

Sclerospora  
 graminicola 99:15

Sorosporium 99:48, 62  
 bullatum 99:2  
 chrysopogonis-fulvi 99:50  
 chrysopogonis-fulviis 99:50  
 clintonii 99:63

concelatum 99:57  
 healdii 99:63  
 paspali 99:1, 3-4  
 var. verrucosum 99:1, 3-4  
 paspali-thunbergii 99:3-4  
 pedicularis 99:48  
 proliferatum 99:63  
 punensis 99:61  
 setariae 99:10  
 setaricolum 99:11  
 setariicola 99:11  
 tembuti 99:63  
 tumefaciens 99:62-63  
 turneri 99:17  
 zundelianum 99:62-63

Sphacelotheca  
 cheoana 99:17  
 magnusiana 99:9  
 microspora 99:3  
 pamparum 99:9  
 paspali-notati 99:2  
 sorghi 99:61  
 tanakae 99:9

Sporidesmium 99:359, 367  
 adscendens 99:369  
 atrum 99:367  
 brachypus 99:362-363, 365, 370  
 DELAVAYAE 99:359\*-360  
 ellisii 99:365  
 fusiforme 99:367  
 ILICIS 99:367-369\*  
 leonense 99:360-362  
 OCHNAE 99:359, 364-365\*  
 PHOEBES 99:359, 362\*-363  
 PRUNI 99:367, 369\*-370  
 TARENNAE 99:359, 361\*

Sporopodium 99:95  
 LEPROSUM 99:91-92, 95\*

Sporisorium 99:1, 3, 11, 24, 42, 44, 63  
 andropogonis-pumili 99:62  
 apludae-muticae 99:47-48  
 arundinellae-nepalensis 99:57  
 CHRYSOPOGONIS-FULVI 99:1, 50\*  
 concelatum 99:57  
 consanguineum 99:57  
 diplosporium 99:60  
 eragrostidis 99:21  
 eragrostidis-viscosae 99:17  
 exsertum 99:57

flagellatum 99:45  
 furcatum 99:44  
 hinanae 99:44  
 hodsonii 99:62  
 ischaemi 99:44  
 ischaemi-anthephoroidis 99:45  
 ischaemianum 99:42, 45  
 ischaemicola 99:44  
 ischaemi-rugosi 99:45  
 kenyanum 99:9, 16, 63  
 leelingianum 99:63  
 MAGNUSIANUM 99:1, 9\*-10, 17  
 microsporium 99:2-3  
 montaniense 99:17-18, 26  
 montaniensis 99:18  
 MUTICAE 99:1, 47\*-48  
 MYANMARENSE 99:1, 42\*-45  
 neglectum 99:8  
 pamparum 99:9  
 panicicola 99:62  
 panici-leucophaei 99:7  
 PASPALI 99:1-2\*, 7  
 paspalicola 99:2  
 paspali-notati 99:2  
 paspali-thunbergii 99:1, 3, 7  
 punense 99:61-62  
 punensis 99:62  
 semisagittatum 99:44  
 setariae 99:10, 16  
 SETARIAE-MOMBASSANAE 99:1, 11\*, 17  
 setaricolum 99:11  
 setariicola 99:11, 17  
 sorghi 99:61  
 TEMBUTI 99:1, 63\*  
 themedae-triandrae 99:57  
 tonglinense 99:44  
 tumefaciens 99:63  
 zundelianum 99:63

Stemphylium 99:83

Stenhammarella 99:203

Stigmatidium  
 psorae 99:201, 204  
 tabacinae 99:201, 204

Stropharia 99:148  
 bicolor 99:147-149, 154, 156  
 rugosoannulata 99:147-149, 154, 156

Tetrapyrgos 99:327-328, 332  
 subdendrophora 99:328

Thamnolia  
   vermicularis 99:104  
 Thecaphora 99:1, 6, 48  
   deformans 99:58  
   inquinans 99:1, 6  
   viciae 99:58  
   viciae-amoenae 99:58  
 Tilletia 99:1, 8, 13, 31, 34-35, 38, 51-52, 55, 64  
   alopecuri 99:52-53  
   arundinellae 99:38  
   baldratii 99:17-18, 26  
   bangalorensis 99:17, 21  
   BECKERAE 99:1, 51\*  
   bolayi 99:52-53  
   brachypodii-ramosi 99:52-53  
   bromi 99:36  
   caries 99:36  
   cathartae 99:31, 34  
   chiangmaiensis 99:38  
   contraversa 99:36  
   durangensis 99:17  
   earlei 99:52  
   eleusines 99:26  
   eragrostidis 99:18, 26  
   flectens 99:52-53  
   kenyana 99:19, 26  
   lineata 99:38  
   mangusiana 99:9-10  
   MELICAE 99:1, 35\*-36  
   nigrifaciens 99:52  
   olida 99:52-53  
   paradoxa 99:32  
   paspali 99:5  
   poae 99:32, 34  
   rugispora 99:4, 7  
   sabaudiae 99:32  
   scrobiculata 99:33  
   sesleriae 99:52-53  
   setariae 99:8, 16, 65  
   setariae-palmifoliae 99:8, 16  
   SETARIAE-PARVIFLORAE  
     99:1, 11\*-13, 16, 22  
   SETARIAE-PUMILAE 99:1, 13, 16, 64\*-65  
   setariae-viridis 99:8, 16  
   setariicola 99:8, 16  
   SHIVASII 99:1, 36\*, 38  
   SLEUMERI 99:1, 52\*-53  
   SPHAEROCARPA 99:1, 51\*  
   sterilis 99:33-34, 52-53  
   THAILANDICA 99:1, 19\*-20, 22, 26  
   thirumalacharii 99:8, 16  
   togwateei 99:31, 33-34  
   transiliensis 99:32  
   transvaalensis 99:17, 21, 26  
   tumefaciens 99:52  
   ulei 99:4  
   youngii 99:52-53  
   zundelii 99:8, 16  
 Tolyposporium  
   evernium 99:2  
   paspali 99:2  
   setariicola 99:11  
 Tolyposporidium  
   evernium 99:2  
 Tomophagus 99:265  
   colossus 99:259  
 Toninia  
   sedifolia 99:204  
   toepfferii 99:204  
   tristis 99:204  
 Tranzscheliella  
   hypodytes 99:60  
 Trichaptum  
   abietinum 99:235  
 Tuburcinia  
   hispanica 99:59  
   secalis 99:58  
 Ulocladium 99:83  
 Uncinula  
   hydrangeae 99:76  
 Uredo  
   striiformis 99:13  
 Urocystis 99:48, 59  
   calamagrostidis 99:34-35  
   colchici 99:59  
   colchici-lutei 99:59  
   hispanica 99:59  
   occulata 99:58  
   PEDICULARIS 99:1, 48\*  
   tritici 99:59  
 Usnea 99:104  
 Ustilaginoidea 99:15  
   setariae 99:15  
 Ustilago 99:24-25, 34, 60  
   affinis 99:1, 3  
   aristidicola 99:2  
   beckerae 99:51  
   brachypodii-distachyi 99:61  
   bromivora 99:61  
   bulgarica 99:60-61  
   bullata 99:61  
   calamagrostidis 99:25, 34-35  
   catherinae 99:14  
   coelachyrae 99:27  
   coelachyri 99:27  
   corcontica 99:34-35  
   crameri 99:1, 13, 16  
   cynodontis 99:25  
   dactylidis 99:60  
   darjeelingensis 99:14  
   deyeuxiae 99:34-35  
   deyeuxiicola 99:34-35  
   echinochloae 99:60  
   egenula 99:17, 21, 24, 26  
   eleusines 99:1, 26-27  
   eragrostidis-japonicana 99:17  
   eriochloae 99:5  
   garcesii 99:7  
   GLABRA 99:1, 49\*  
   holwayana 99:5, 7  
   hypodytes 99:60  
   idonea 99:26-27  
   kenjiana 99:60-61  
   kolaczekii 99:9  
   kusanoana 99:17  
   linderi 99:1, 6  
   microspora 99:1, 3  
     var. paspalicola 99:1, 7  
   neglecta 99:8  
   orientalis 99:17  
   osmundae 99:56-57  
   pamparum 99:9-10  
   panici-glauci 99:8  
   panici-latifolii 99:1, 15  
   paspali 99:2-3  
   paspali-dilatati 99:5, 7  
   paspali-notati 99:2  
   paspali-thunbergii 99:3  
   pavginensis 99:26-27  
   pertusa 99:1, 15  
   pimprina 99:17, 21  
   PLANETELLA 99:1, 22, 24\*-26  
   royleani 99:1, 7  
   schroeteriana 99:5, 7  
   scrobiculata 99:34-35  
   setariae 99:9-10, 15  
   setariae-aureae 99:15  
   setariae-mombassanae 99:11  
   sleumeri 99:51-52

[Ustilago] sorghi 99:61  
sparsa 99:25  
spermophora 99:17, 21, 24-25  
spermophoroides 99:17, 21  
sphaerocarpa 99:51  
sterilis 99:33  
strangulans 99:17  
striiformis 99:13, 16, 25, 34-35  
sydowiana 99:27  
syntherismae 99:27  
taenia 99:14  
tanakae 99:9

trachyniae 99:61  
trichogena 99:14, 16  
trichophora 99:49  
  var. glabra 99:49  
tumefaciens 99:62-63  
urbani 99:15  
urbanii 99:15  
venezuelana 99:6-7  
verrucosa 99:1-2  
viridis 99:15  
xerochloae 99:25  
Ustilagopsis

deliquescens 99:7  
Volvariella 99:148  
  volvacea 99:147-149, 154, 156  
Weddellomyces  
  turcicus 99:201, 205  
Willkomlangea  
  reticulata 99:291, 300  
Xanthoria  
  parietina 99:202