

**INDEX TO FUNGOUS AND  
LICHEN TAXA, MYCOTAXON  
VOLUME 106**

- Absidia 106:275  
  cylindrospora 106:284  
    var. cylindrospora 106:273, 282-284
- Acaulospora 106:324, 368  
  mellea 106:256
- Acytostelium 106:379
- Agaricus  
  cnemidophorus 106:385
- Ahmadiago 106:170
- Aleurodiscus  
  aurantius 106:420
- Amanita  
  magniverrucata 106:269
- Ambispora 106:368
- Amylostereum  
  laevigatum 106:420
- Amyloenasma  
  allantosorum 106:420
- Aniptodera 106:488
- Annulatascus 106:403-405  
  **APICULATUS** 106:403, 405\*-406  
  aquaticus 106:405  
  citriosporus 106:404  
  fusiformis 106:405  
  licualae 106:404  
  triseptatus 106:405  
  velatisporus 106:405
- Anomalomyces 106:174
- Antherospora 106:169
- Anthracoidea 106:170
- Aphanobasidium  
  filicinum 106:420  
  sphaerosporum 106:420
- Aplanochytrium 106:488
- Archaeospora  
  trappei 106:256
- Arcyria 106:99  
  cinerea 106:99  
  denudata 106:99
- Arrhenia 106:488
- Athelia  
  decipiens 106:420
- Athelopsis  
  glaucina 106:420
- Aurantiosporium 106:174
- Bauerago 106:162, 169  
  **TINANTIAE** 106:133, 162\*
- Blumenavia 106:297
- Boreostereum 106:131
- Botryobasidium 106:419-420  
  aureum 106:420  
  candicans 106:420  
  conspersum 106:420  
  danicum 106:420  
  subcoronatum 106:420  
  vagum 106:420
- Brevicellicium  
  olivascens 106:420
- Burrillia 106:172
- Byssomerulius  
  corium 106:420  
  var. haliensis 106:119
- Cabalodontia  
  queletii 106:420  
  subcretacea 106:420
- Calbovista  
  subsculpta 106:269
- Calomyxa 106:98  
  metallica 106:75, 79, 99
- Calonectria  
  pauciramosa 106:410-411  
  pyrochroa 106:410-411
- Calvatia 106:269, 272  
  Sect. Cretacea 106:272  
  Sect. Sculpta 106:272  
  arctica 106:272  
  sculpta 106:269-272
- Camarosporium 106:488
- Canoparmelia 106:435  
  caroliniana 106:435-436, 438  
  concrecens 106:435, 438  
  **SANGUINEA** 106:435, 436\*-438
- Cellularia  
  erubescens 106:128
- Centrolepidosporium 106:174
- Ceraceomyces 106:399, 428  
  **BIZONATUS** 106:399\*-400  
  eludens 106:420  
  microsporus 106:399
- Ceratobasidium  
  cornigerum 106:420
- Cercospora 106:42, 47, 49-51, 54  
  apii 106:51  
  bombacicola 106:49, 51  
  bombacis 106:49, 51  
  boswelliae 106:55  
  burserae 106:55  
  ceibae 106:49, 51  
  celastricola 106:56  
  euonymi 106:56  
  euonymigena 106:56  
  garuaicola 106:55  
  italica 106:49  
  **OCHROMAE** 106:49\*-51
- Cercosporella 106:47  
  euonymi 106:56
- Ceriporia 106:428  
  lacerata 106:427
- Ceriporiopsis 106:428
- CETRASPORA** 106:311, 317, 328, 334, 337\*-339, 349-350, 352-355  
  **ARMENIACA** 106:338\*-339, 350, 353  
  **GILMOREI** 106:337, 338\*-339, 350, 353, 355  
  **PELLUCIDA** 106:337, 338\*-339, 350, 353-354  
  **SPINOSISSIMA** 106:338-340\*, 350, 353  
  **STRIATA** 106:338, 340\*, 350, 353
- Chaetoosphaeria  
  pulchriseta 106:19
- Chromotorula  
  flava 106:504
- Cintractia 106:171  
  distichlidis 106:137  
  distichlydis 106:137  
  stipae-barbatae 106:138
- Cintractiella 106:171
- Clastoderma 106:98  
  debaryanum  
    var. debaryanum 106:79
- Claviceps 106:304, 306, 491-492, 495-496, 498  
  diadema 106:496  
  flavella 106:496  
  microcephala 106:304  
  orthocladae 106:496, 498  
  oryzae-sativae 106:495-496, 498  
  purpurea 106:304-306, 496  
  virens 106:491-492, 495-496, 498  
  **ZIZANIAE** 106:303-307\*
- Clintamra 106:174

Codinaea 106:15-16  
     britannica 106:19  
     heteroderae 106:20  
     obesispora 106:22  
     setosa 106:22  
     triseptata 106:24  
 Coenonia 106:379  
 Collaria  
     rubens 106:72  
 Comatricha 106:72, 99  
     anomala 106:75, 79, 99  
     argentina 106:69  
     argentinae 106:69-73  
     brachypus 106:73  
     rubens 106:72  
     tenerrima 106:69, 73, 80  
         var. macrospora 106:73  
 Conidiosporomyces 106:169  
 Coniophora  
     puteana 106:420  
 Coniosporium  
     memorandum 106:36  
 Cortinarius 106:469  
     Subg. Phlegmacium 106:469  
     Sect. Caerulescentes 106:469, 473, 475  
     Sect. Calochroi 106:473  
     Sect. Fulvi 106:473  
     Sect. Glaucopodes 106:473, 475  
     Sect. Percomes 106:469, 473  
     AQUILANUS 106:469, 470\*-472  
     arcifolius 106:475  
     aurantiotinctus 106:471-472  
     aurilicis 106:473  
     camptoros 106:475  
     gracilior 106:471  
     imperialis 106:475  
     langei 106:472  
     langeorum 106:471  
     LEPISTOIDES 106:469, 474\*-475  
     luteoimmarginatus 106:471  
     MAJORANAE 106:469, 472\*-473  
     moenne-loccozii 106:475  
     multiformis 106:471  
     multiformium 106:471  
     mussivus 106:473  
     nanceiensis 106:473  
     percomis 106:472-473  
     saporatus 106:471  
     subhygrophanus 106:475  
     talus 106:471  
     viridocoeruleus 106:474-475  
     xanthoochraceus 106:471-472  
     xanthosuavis 106:473  
 Corynespora  
     kamatii 106:36  
 Craterium 106:99  
     leucocephalum 106:80, 99  
         var. leucocephalum 106:80  
         var. scyphoides 106:80-81  
     paraguayense 106:75, 80-82, 99  
 Cribraria 106:98-99  
     confusa 106:75, 81, 99  
     intricata 106:81-82  
     languescens 106:82  
     macrocarpa 106:75, 83  
     microcarpa 106:83  
     minutissima 106:81  
     stellifera 106:82  
     tenella 106:82  
 Cryptococcus 106:503  
     FLAVUS 106:503-504\*  
     LIQUEFACIENS 106:503-504\*  
 Cunninghamella 106:275  
     phaeospora 106:285  
         var. phaeospora 106:273, 283, 285  
 Cyathicula 106:216  
 Cyathus 106:297  
 Cylindrobasidium  
     evolvens 106:420  
 Cystidiodontia 106:428  
  
 Daedalea  
     erubescens 106:127-128  
 Dascypha [orthographic variant, see Dasyscyphus]  
 Dasyscyphus  
     fimbriifer 106:210, 215  
         var. singerianus 106:214  
     oncospermatis 106:212  
     pteridophyllus 106:212  
     singerianus 106:214  
     varians 106:215  
         var. pteridophyllus 106:209, 212  
         var. varians 106:209  
 DENTISCUTATA 106:311, 317, 327-328, 340\*-341, 343, 349, 351-356  
     BIORNATA 106:341, 342\*-343, 351, 353-355  
 CERRADENSIS 106:341, 342\*-343, 351, 353  
 HAWAIIENSIS 106:341, 342\*-343, 351, 353  
 HETEROGAMA 106:341, 342\*-343, 346, 351, 353  
 NIGRA 106:327, 341-342\*, 351, 353  
 RETICULATA 106:341, 342\*-343, 351, 353-354, 356  
 SCUTATA 106:342\*-343, 351, 353  
 DENTISCUTATAACEAE 106:340\*  
 Dermatosorus 106:173  
 Dictydiaethalium 106:98  
     plumbeum 106:75, 83  
 Dictyochaeta 106:15-17, 19, 22, 25  
     australiensis 106:19  
     brevisetula 106:17  
     britannica 106:15, 19-21, 25  
     CAATINGAE 106:15, 16\*-18, 25  
     coffea 106:20  
     curvispora 106:15  
     cylindrospora 106:20  
     dendroidea 106:22  
     dimorpha 106:17, 24  
     eucalypti 106:16, 25  
     fertilis 106:16, 24-25  
     fuegiana 106:15  
     heteroderae 106:15, 20-21, 25  
     INTERMEDIA 106:15, 17\*-19, 25  
     ixorae 106:22  
     macrospora 106:17, 24  
     matsushimae 106:17  
     microcylindrospora 106:15, 20-21, 25  
     multifimbriata 106:15  
     novae-guineensis 106:16, 24-25  
     obesispora 106:15, 22-23, 25  
     pluriguttulata 106:16, 19, 25  
     septata 106:16-17, 25  
     setosa 106:22-23  
     simplex 106:16, 25  
     setosa 106:15, 25  
     triseptata 106:15, 17, 23-25  
     variabilis 106:17  
     vittata 106:19  
 Dictyochaetopsis 106:15  
 Dictyophora 106:7  
     indusiata 106:11  
         f. aurantiaca 106:8

[Dictyophora]  
 f. *lutea* 106:7-8, 11  
*lutea* 106:8  
*Dictyostelium* 106:379, 381  
*brefeldianum* 106:382  
*citrinum* 106:382  
 CULLICULOSUM 106:379, 380\*-382  
*Diderma* 106:98  
*cubense* 106:83-84  
*effusum* 106:83-84, 99  
*testaceum* 106:75, 84  
*Didymium* 106:99  
*bahiense* 106:75, 82, 84-85, 99  
*clavus* 106:84, 99  
*costatum* 106:85  
*difforme* 106:75, 85, 99  
*nigripes* 106:75, 85, 99  
*squamulosum* 106:85  
*Diplomitoporus* 106:195, 197  
*allantosporus* 106:195-197  
*dilutabilis* 106:195-197  
*marianoi-rochae* 106:195-197  
*navisporus* 106:195-197  
*taquarae* 106:195-197  
*venezuelicus* 106:196  
*Discoxylaria* 106:1  
*myrmecophila* 106:1-5  
*Diversispora* 106:248  
*Doassansia* 106:167, 173  
*Doassinga* 106:172  
*Doassansiopsis* 106:167, 173  
*guangdongensis* 106:153, 167-168  
*intermedia* 106:168  
*Donkioporia* 106:131  
*Dothidotthia*  
*periclymeni* 106:416  
*ramulicola* 106:413, 415  
*Dwayabeeja* 106:33  
  
*Eballistra* 106:172  
*Echinostelium* 106:99  
*minutum* 106:85, 99  
*Ellisembia*  
*adscendens* 106:36, 38  
*Endocarpon* 106:445  
 CRYSTALLINUM 106:445, 446\*-447  
*Endogone*  
*calospora* 106:333  
*heterogama* 106:326, 342, 346  
  
*Entorrhiza* 106:171  
*Entrophospora*  
*baltica* 106:256  
*Entyloma* 106:158, 161-162, 172  
 ARNAUDIUM 106:133, 158\*  
*corydalis* 106:161  
*crepidis* 106:165  
*crepidis-tectori* 106:164  
*crepidis-tectorum* 106:133, 164  
*eremuri* 106:161  
*hieracii* 106:133, 164-165  
*lavrovianum* 106:133, 164-165  
*lobeliae* 106:133, 166-167  
*muscari* 106:161  
*ossifragi* 106:161  
*ranunculi* 106:158  
*zacintha* 106:133, 164  
*Entylomaster* 106:173  
*Eriocaulago* 106:168  
*Eriomoeszia* 106:168  
*Eriosporium* 106:168  
*Erratomyces* 106:172  
*Exoteliospora* 106:168  
  
*Farysia* 106:170  
*chardoniana* 106:156  
*Farysporium* 106:174  
*Fibrodontia*  
*gossypina* 106:420-421  
*Flamingomyces* 106:171  
*Floromyces* 106:174  
*Franzpetrakia* 106:170  
*Fulvisporium* 106:174  
*Fusarium* 106:488  
 FUSCUTATA 106:311, 317, 327-328, 340, 342\*, 344, 346, 349, 351-354, 356  
 HETEROGAMA 106:344\*, 346, 351, 353-354, 356  
 RUBRA 106:344, 347\*, 351, 353  
 SAVANNICOLA 106:344, 347\*, 351, 353, 355  
 TRIRUBIGINOPA 106:344, 347\*, 351, 353  
  
*Geastrum*  
*ovalisporum* 106:297-299  
*triplex* 106:297  
*Geminago* 106:172  
*Georgefischeria* 106:169  
  
*Gigaspora* 106:311-312, 318, 322-323, 325, 327-329, 348, 354, 356  
*albida* 106:323, 329  
*alboaurantiaca* 106:329  
*alborosea* 106:336  
*aurigloba* 106:333  
*calospora* 106:333  
*candida* 106:329  
*coralloidea* 106:336  
*decipiens* 106:323, 329  
*dipapillosa* 106:333  
*erythropus* 106:348  
*gigantea* 106:323-324, 329  
*gilmorei* 106:338  
*gregaria* 106:337  
*heterogama* 106:342  
*margarita* 106:323-324, 329  
*minuta* 106:337  
*nigra* 106:342  
*pellucida* 106:339  
*persica* 106:337  
*ramisporophora* 106:323, 329  
*reticulata* 106:342  
*rosea* 106:323-324, 329  
*savannicola* 106:347  
*tricallypta* 106:333  
*tuberculata* 106:329  
*verrucosa* 106:337  
*Gjaerumia* 106:133, 161-162, 171  
 EREMURI 106:133, 161\*-162  
 MUSCARI 106:133, 161\*-162  
*ossifragi* 106:162  
*Gliocephalotrichum* 106:409-411  
*bacillisporum* 106:410-411  
*bulbium* 106:410-411  
*cylindrosporum* 106:409-411  
*longibrachium* 106:410-411  
*microchlamydo-sporum* 106:410-411  
*ohiense* 106:410-411  
*simplex* 106:410-411  
*Glionectria*  
*tenuis* 106:410-411  
*Gloeocantharellus* 106:449-450  
*corneri* 106:449  
*echinosporus* 106:449, 452  
*lateritius* 106:449, 452  
*okapaensis* 106:449, 452  
 PERSICINUS 106:449, 450\*-452  
*purpurascens* 106:449, 452

[Gloeocantharellus]  
 uitotanus 106:449, 452  
 Gloeophyllum 106:127, 131  
 erubescens 106:128, 131  
 Glomus 106:248-249, 252, 256, 262,  
 264, 348  
 aggregatum 106:256, 262  
 aurantium 106:258  
 clarum 106:264  
 constrictum 106:256, 258  
 coremioides 106:264  
 corymbiforme 106:256  
 drummondii 106:256, 259  
 eburneum 106:256  
 fasciculatum 106:256, 264  
 geosporum 106:250-251, 254, 260-  
 261  
 intraradices 106:247-252, 254,  
 256, 259-262, 264  
 IRREGULARE 106:247, 249-  
 252\*, 254, 256, 258-262, 264  
 manihotis 106:264  
 margarita 106:248  
 mosseae 106:248, 256  
 proliferum 106:264  
 pustulatum 106:256  
 sinuosum 106:264  
 vesiculiferum 106:264  
 xanthium 106:256  
 Gomphus  
 clavatus 106:449  
 Haematostereum 106:110  
 Haradaea  
 duriaeana 106:166  
 moehringiae 106:166  
 Helicoma  
 proliferens 106:36, 38  
 Hemitrichia 106:99  
 calyculata 106:86, 99  
 serpula 106:86, 99  
 Heterodoassansia 106:173  
 Heterotolyposporium 106:168, 173  
 Hexagonia 106:428  
 Hymenochaete  
 cinnamomea 106:421  
 corrugata 106:421  
 Hymenoscyphus 106:210, 212, 214  
 Hyphoderma 106:419-420  
 argillaceum 106:421  
 definitum 106:421  
 litschaueri 106:421  
 medioburiense 106:421  
 occidentale 106:421  
 roseocremeum 106:421  
 transiens 106:421  
 Hyphodontia 106:419-420  
 alutaria 106:421  
 arguta 106:421  
 aspera 106:421  
 bugellensis 106:421  
 crustosa 106:421  
 erastii 106:421  
 nespori 106:421  
 rimosissima 106:421  
 spathulata 106:421  
 Hypocreodendron  
 sanguineum 106:1, 4  
 Ingoldiomyces 106:170  
 Intercalarispora  
 nigra 106:36, 38  
 Irpex 106:423-424, 426-428  
 HACKSUNGII 106:423-425\*,  
 426-428  
 hydroides 106:423-424, 426-428  
 lacteus 106:423-424, 426-428  
 Itajahya 106:297  
 Jamesdicksonia 106:172  
 dactylidis 106:139, 141  
 Junghuhnia 106:428  
 Kimuromyces  
 cerradensis 106:43  
 Kretzschmaria 106:237  
 ALBOGRISEA 106:237, 238\*-239  
 argentinensis 106:237  
 cetrarioides 106:237  
 curvirima 106:237-240  
 lucidula 106:237  
 macrosperma 106:238  
 micropus 106:237-238, 240  
 orientalis 106:237  
 pavimentosa 106:237  
 sandvicensis 106:237  
 sigmoidirima 106:237, 240  
 spinifera 106:240  
 varians 106:237  
 Kuklospora 106:368  
 colombiana 106:368  
 kentnensis 106:368  
 Kuntzeomyces 106:169  
 Lachnum 106:209-210, 215  
 brasiliense 106:209  
 fimbriiferum 106:209-213, 215  
 oncospermatis 106:209, 211-213  
 var. macrosora 106:212  
 pteridophyllum 106:209, 211-215  
 singerianum 106:209-215  
 varians 106:209, 211-215  
 var. pteridophyllum 106:212  
 Lactarius 106:456  
 Subg. Piperites 106:456  
 Subg. Russularia 106:457  
 Sect. Colorati 106:456  
 fulvissimus 106:458  
 lacunarum 106:457-458  
 lilacinus 106:455-459  
 obscuratus 106:457  
 spinosulus 106:457  
 Laetiporus 106:289, 291  
 conifericola 106:290-292  
 huroniensis 106:289-292  
 MONTANUS 106:289-292\*, 293-  
 294  
 sulphureus 106:290, 294  
 var. miniatus 106:289-292  
 Lamproderma 106:72, 99  
 arcyronema 106:86  
 Lecanicillium  
 lecanii 106:488  
 Lentinus  
 frondosus 106:128  
 fuscoferrugineus 106:128  
 guillemianus 106:128  
 schomburgkianus 106:128  
 Lenzites  
 erubescens 106:128  
 guillemiana 106:128  
 Lepiota  
 abruptibulba 106:372, 376-377  
 besseyi 106:377  
 zamurensis 106:372, 377  
 Lepista 106:474  
 nuda 106:474  
 Leptosphaeria  
 delavayi 106:413  
 eustomoides 106:416  
 ogilviensis 106:482  
 Leucoagaricus 106:371-372  
 Sect. Annulati 106:375

[Leucoagaricus]  
Sect. Piloselli 106:377  
  AMAZONICUS 106:371, 373\*-377  
  americanus 106:372, 376-377  
  bresadolae 106:372, 376  
  georginae 106:372, 376-377  
  gongylophorus 106:372, 375-377  
  leucothites 106:377  
  melanotrichus 106:372, 376  
  meleagris 106:372, 376-377  
  naucinus 106:375  
  olgae 106:377  
  rubrotinctus 106:372  
Leucocintractia 106:171  
Leucocoprinus 106:372  
  zamurensis 106:376  
Leuconectria  
  grandis 106:409-411  
Leucosporidium 106:488  
Licea 106:88, 99  
  biforis 106:88, 99  
  pedicellata 106:75, 88, 99  
  pseudoconica 106:75, 88, 99  
  stipitata 106:98  
Liroa 106:170  
Lycogala 106:99  
  epidendrum 106:89, 99  
Lycoperdon 106:297  
  sculptum 106:269-270  
Macalpinomyces 106:134, 170, 174  
  elionuri-tripsacoidis 106:142, 144  
  eriachnes 106:156  
Macbrideola 106:99  
  cornea 106:75, 89, 99  
Macrolepiota  
  procera 106:372, 376  
Macrovalsaria  
  leonensis 106:416  
  megalospora 106:413, 416  
Marasmius 106:227-228, 231  
  Sect. Sicci 106:227  
  Subsect. Siccini 106:227  
  Ser. Leonini 106:227  
  amazonicus 106:227-231  
Melaniella 106:168  
Melanopsichium 106:171  
Melanotaenium 106:133, 158-159, 172  
  adoxae 106:158-159  
  antirrhini 106:158-159  
  arnaudianum 106:158  
  cingens 106:158-159  
  endogenum 106:158-159  
  euphorbiae 106:158-159  
  gunnerae 106:158-159  
  hypogaeum 106:158-159  
  jaapii 106:158-159  
  spermacoces 106:133, 158-159  
  tochinaianum 106:158-159  
Melanustilospora 106:171  
Menispora  
  britannica 106:19  
Metulodontia  
  nivea 106:421  
Microbotryum 106:166, 170  
  duriaeum 106:133, 166  
Moesziomyces 106:173  
  bullatus 106:156  
Moreaua 106:175  
  fimbriatylidis 106:156-157  
Mucor 106:103, 106, 274-275  
  bainieri 106:273, 275-276  
  circinelloides 106:106, 277, 279  
  f. circinelloides 106:107, 273, 276-278  
  f. griseocyanus 106:107  
  f. janssenii 106:107, 273, 278  
  f. lusitanicus 106:107, 273, 277-278  
  fuscus 106:106-107  
  genevensis 106:106  
  guilliermondii 106:103-106  
  hiemalis 106:106, 280  
  f. hiemalis 106:107, 273, 279, 281  
  f. luteus 106:107, 273, 280-281  
  mousanensis 106:106  
  mucedo 106:106  
  piriformis 106:106  
  plumbeus 106:106-107  
  racemosus 106:106, 282  
  f. chibinensis 106:107  
  f. racemosus 106:273, 280-282  
  subtilissimus 106:106  
  variosporrus 106:106  
Mundkurella 106:172  
Munkia 106:499  
  martyris 106:499  
Mycoacia  
  nothofagi 106:421  
  uda 106:421  
Mycocentrospora  
  verrucosa 106:56  
Mycoenterolobium  
  platysporum 106:36, 38  
Mycomalus 106:499  
Mycosyrinx 106:172  
Mycovellosiella  
  myracrodruonis 106:43  
Mythicomyces 106:180  
  corneipes 106:179  
Nannfeldtiomyces 106:173  
Narasimhania 106:173  
Neolentinus 106:131  
Neomunkia 106:499  
Neoramularia 106:479-482  
  bidentis 106:479-482  
  capparis 106:480  
  esfandiarii 106:480  
  karelii 106:480  
  kochiae 106:479-480  
  koreana 106:480  
  oxytropidis 106:479-480  
  phragmitis 106:479-480  
  rubi 106:479-480  
  spissa 106:479-481  
Neovossia 106:169  
Neozygites 106:488  
Oberwinkleria 106:169  
Ochrolechia 106:233  
  akagiensis 106:235  
  antillarum 106:235  
  isidiata 106:235  
  PALLENTIISIDIATA 106:233, 234\*-236  
  pallescens 106:234-236  
  subisidiata 106:235  
  yasudae 106:235  
Octospora  
  leucoloma 106:488  
Omphalina 106:488  
Orbilina 106:216  
Orphanomyces 106:169, 174  
Oxyporus 106:428  
Pacispora 106:318, 323, 348, 368  
  scintillans 106:258  
Paecilomyces  
  antarcticus 106:488

Panaeolus  
   semilanceata 106:179  
 Paradoxa 106:199-201  
   GIGANTOSPORA 106:199, 200\*-201  
   monospora 106:199-201  
 Paraglomus  
   laccatum 106:256  
 Parmotrema 106:431  
   SANCTAE-CANDIDAE 106:431, 432\*-433  
   succinreticulatum 106:431, 433  
 Parvulago 106:170  
 Passalora 106:47, 49, 205-206  
   bacilligera 106:49  
   melanochaeta 106:56  
   myracrodruonis 106:43  
   SCHEFFLERAE 106:47\*-49  
 Peniophora  
   limitata 106:421  
   meridionalis 106:421  
   pilatiana 106:421  
   quercina  
     f. merulioides 106:119-121  
 Peniophorella  
   praetermissa 106:421  
 Perichaena 106:98  
   chrysosperma 106:89  
 Pericladium 106:169  
 Periconia  
   minutissima 106:36, 38  
 Pertusaria 106:441-442  
   leucothelia 106:442  
   PARAQILIANENSIS 106:441, 443\*-444  
   planaica 106:442  
   QILIANENSIS 106:441\*-443  
   qinghaiensis 106:444  
   saximontana 106:444  
   siamensis 106:442  
 Peziza  
   fimbriifera 106:210  
   kerguelensis 106:485  
   oncospermatis 106:212  
 Phaeramularia 106:203-206  
   CIMICIFUGAE 106:203\*-206  
   clematidis 106:203-204, 206  
   delphinii 106:203-204, 206  
   lomaensis 106:203-204, 206  
   sudanensis 106:203-204, 206  
 Phaeosphaeria  
   eustomoides 106:413, 416  
 Phallus 106:7-8, 11  
   Subg. Phallus 106:11  
   Sect. Flavophallus 106:11-12  
     callichrous 106:11-12  
     cinnabarinus 106:11-12  
     flavocostatus 106:12  
     formosanus 106:12  
     impudicus  
       var. pseudoduplicatus 106:7  
     indusiatus 106:7, 11  
       f. citrinus 106:8, 11  
   LUTEUS 106:7-8\*, 10-12  
   multicolor 106:11-12  
   rubrovolvatus 106:7  
   sulphureus 106:12  
   tenuis 106:12  
   tenuissimus 106:12  
 Phanerochaete  
   martelliana 106:421  
   sordida 106:421  
 Phialocladus  
   zsoltii 106:1  
 Phlebia  
   lilascens 106:421  
   rufa 106:421  
   subserialis 106:421  
 Phlebiella  
   ardosiaca 106:421  
   tulasnelloidea 106:421  
 Phlebiopsis  
   ravenelii 106:421  
 Phlegmacium 106:471  
 Phoma 106:488  
 Phragmotaenium 106:172  
 Phyllachora  
   astronii 106:43  
 Physarum 106:99  
   auriscalpium 106:90  
   decipiens 106:75, 90  
   flavicomum 106:75, 90, 99  
   globuliferum 106:75, 90, 99  
   gyrosum 106:75, 91, 99  
   mutabile 106:75, 91  
   newtonii 106:80  
   nicaraguense 106:75, 91, 99  
   nucleatum 106:91  
   oblatum 106:75, 92  
   pusillum 106:92  
   rigidum 106:75, 92  
   roseum 106:75, 93, 99  
   serpula 106:90  
   stellatum 106:75, 93, 99  
   viride 106:94  
 Pilocintractia 106:171  
 Pirella  
   circinans 106:488  
 Planetella 106:170  
 Plowrightia 106:416  
   periclymeni 106:413, 416  
 Pluteus  
   Sect. Pluteus 106:387  
 Pocillaria  
   guilleminiana 106:128  
 Podosphaera  
   fusca 106:482  
   xanthii 106:482  
 Polyporus  
   miniatus 106:289, 292  
 Polyschema 106:29-30, 32-33  
   bicellulare 106:29, 33  
   chambalense 106:29, 34  
   clavulatum 106:32-33  
   congolense 106:32, 34  
   cubense 106:32-33  
   indicum 106:32-34  
   larviforme 106:32, 34  
   lignicola 106:32-33  
   NIGROSEPTATUM 106:29-30\*, 32-33  
   obclaviforme 106:32-33  
   olivaceum 106:32, 34  
   queenslandicum 106:32, 34  
   sagari 106:32, 34  
   terricola 106:32-33  
   toruloides 106:32-33  
   variabile 106:32-34  
   venustum 106:32, 34  
   yakuense 106:32, 34  
 Polysphondylium 106:379  
 Portalia 106:171  
 Prathigada 106:51-52, 57, 59  
   AUSTROPLENCKIAE 106:57\*-59  
   backmanii 106:59  
   bauhiniae 106:59  
   condensata 106:59  
   crataevae 106:59  
   gymnocladii 106:59  
   maclurae 106:59  
   punjabensis 106:59  
   tamarindi 106:59

- [Prathigada]  
 terminaliae 106:59  
 zizyphi 106:59  
 Protubera 106:297  
 Pseudocercospora 106:43, 47, 52, 55, 57, 61  
 ASTRONII 106:43\*-46  
 astroniicola 106:43, 45  
 ASTRONIIPHILA 106:45\*-46  
 AUSTROPLECKIAE 106:59\*-61  
 bombacina 106:49, 51-53  
 celastri 106:56, 61  
 comocladiae 106:46  
 destructiva 106:57, 61  
 elaeodendri 106:56, 61  
 eriodendri 106:49, 51-53  
 ERIOTHECAE 106:53\*-54  
 gymnosporiae 106:57, 61  
 mombin 106:46  
 myricacearum 106:57, 61  
 pachirae 106:49, 51-53  
 paradoxa 106:57, 61  
 PROTII 106:55\*-56  
 PSEUDOBOMBACIS 106:51\*-53  
 rhinocarpi 106:46  
 Pseudocercospora 106:47  
 gymnosporiae 106:57  
 Pseudodermatosorus 106:173  
 Pseudodoassansia 106:173  
 Pseudoparmelia 106:435  
 Pseudopetrakia  
 kambakkamensis 106:36, 38  
 Pseudotracya 106:173  
 Psilocybe 106:179-182, 184, 186, 189  
 Sect. Semilanceatae 106:187  
 acadensis 106:181  
 angustispora 106:179, 181-182, 184, 189  
 apelliculosa 106:179, 181, 183-184  
 atrobrunnea 106:181  
 baecystis 106:181, 183-186  
 bulbosa 106:181  
 caerulipes 106:181  
 callosa 106:179-182  
 castanella 106:183  
 coprophila 106:181, 184-185  
 corneipes 106:179-181  
 cubensis 106:180  
 cyanescens 106:181, 185-187  
 cyanofibrillosa 106:181, 185-187, 189  
 fimetaria 106:181  
 inquilina 106:181  
 merdaria 106:179-181, 185  
 montana 106:181, 187, 189  
 pelliculosa 106:179, 181, 189  
 phyllogena 106:180, 182  
 physaloides 106:180, 182, 190  
 pratensis 106:179, 182  
 quebecensis 106:179, 181-182  
 rhombispora 106:179-180, 182  
 sabulosa 106:182  
 semilanceata 106:179-182, 187, 189  
 sierrae 106:180, 182  
 silvatica 106:182  
 strictipes 106:180-182  
 stuntzii 106:182, 189  
 subcoprophila 106:179, 182, 189  
 subfimetaria 106:179-180, 182  
 subviscida 106:179, 190  
 var. subviscida 106:180, 182, 189-190  
 Psora  
 crystallifera 106:448  
 Pteridomyces  
 bananisporus 106:421  
 Puccinia 106:222, 224  
 coronata 106:219-220  
 var. avenae 106:219-221, 224  
 coronifera 106:220  
 erianthi 106:219, 223  
 eulaliae 106:224  
 kuehnii 106:219-220, 222, 225  
 melanocephala 106:219, 222-225  
 miscanthi 106:219, 224-225  
 miscanthicola 106:224  
 Pycnopus  
 coccineus 106:488  
 Pythium 106:488  
 QUATUNICA 106:311, 317, 328, 340, 345, 347\*-349, 351-353, 355  
 ERYTHROPUS 106:345, 348\*, 351, 353  
 scutata 106:348  
 RACOCETRA 106:311, 317, 328, 334\*-336, 339, 349-350, 352, 354-355  
 ALBOROSEA 106:336\*, 350, 352, 355  
 CASTANEA 106:335-336\*, 350, 352, 356  
 CORALLOIDEA 106:335-336\*, 350, 352, 355  
 FULGIDA 106:335-336\*, 350, 352, 354  
 GREGARIA 106:335-337\*, 350, 352, 354  
 MINUTA 106:336-337\*, 350, 352, 355  
 PERSICA 106:335-337\*, 350, 352  
 VERRUCOSA 106:335-337\*, 350, 352, 354  
 WERESUBIAE 106:335, 337\*, 350, 353, 355  
 RACOCETRACEAE 106:333\*  
 Radulomyces  
 confluens 106:421  
 Ramularia 106:482  
 celastri 106:57  
 chorisiae 106:49  
 concomitans 106:479, 482  
 Restiosporium 106:174  
 Reticularia 106:99  
 jurana 106:75, 94, 99  
 Rhamphospora 106:172  
 Rhizopus 106:275  
 arrhizus 106:284  
 var. arrhizus 106:273, 283-284  
 oryzae 106:284  
 Rhizoscyphus  
 ericae 106:488  
 Rhodotorula  
 flava 106:503-504  
 tokyoensis  
 var. flava 106:504  
 Rimelia 106:431  
 Russula 106:455, 458, 460-461  
 Subg. Compactae 106:458  
 Subg. Russula 106:461-462  
 Sect. Compactae 106:458, 460  
 Sect. Russula 106:461-462  
 Subsect. Sardoninae 106:461-462  
 Ser. Acrifolia 106:458  
 Ser. Persicina 106:461  
 Ser. Sanguinea 106:462

- [*Russula*]  
*adusta* 106:460  
*densifolia* 106:460  
  *f. densissima* 106:458, 460  
*densissima* 106:455, 458-461  
*fuliginosa* 106:458, 461  
*luteotacta* 106:455, 461-463  
*mexicana* 106:455, 462-465  
*nigricans* 106:460  
*sanguinea* 106:463-465
- Saccardoella* 106:414  
  *graeweana* 106:414  
  *mangrovei* 106:414  
  PSIDIICOLA 106:413, 414\*-415
- Schizonella* 106:155-156, 172  
  *isolepidis* 106:155  
  *melanogramma* 106:156
- Sclerotinia*  
  *antarctica* 106:485
- Sclerotium*  
  *antarcticum* 106:485
- Scopuloides*  
  *hydroides* 106:421
- Scutellinia*  
  *keruelensis* 106:485
- Scutellospora* 106:311-314, 317-318,  
  320-323, 325-326, 328, 330-  
  332, 348-349, 352, 355-356,  
  361-362, 367-368  
  *alborosea* 106:314, 317, 336  
  *arenicola* 106:313-314, 317, 331,  
  333, 349, 352, 368  
  *armeniaca* 106:314, 317, 338  
  *aurigloba* 106:314, 317, 323, 331,  
  333, 349, 352, 354, 368  
  *biornata* 106:313-314, 317, 342  
  *calospora* 106:258, 313-314, 317,  
  320-324, 327, 331, 333, 349,  
  352, 354, 367-368  
  *castanea* 106:314, 317, 323-324,  
  336, 368  
  *cerradensis* 106:313-314, 317, 320,  
  323, 327, 342  
  *coralloidea* 106:313-314, 317, 320-  
  321, 336  
  *crenulata* 106:314, 317, 327, 331,  
  333, 349, 352  
  *dipapillosa* 106:314, 317, 327, 331,  
  333, 349, 352, 368
- dipurpurescens* 106:256, 313-314,  
  317, 320, 331, 333, 349, 352  
*erythropus* 106:313-314, 317, 320-  
  321, 324-325, 348  
*fulgida* 106:313-314, 317, 323, 336  
*gilmorei* 106:314, 317, 323, 338  
*gregaria* 106:313-314, 317, 323-  
  324, 336  
*hawaiiensis* 106:314, 317, 327, 342  
*heterogama* 106:313-315, 317,  
  320-321, 323-327, 342, 356,  
  368  
  *minuta* 106:315, 317, 336  
  *nigra* 106:315, 317, 320, 324, 342  
  *nodosa* 106:315, 317, 321, 323,  
  331, 333, 349, 352  
  *pellucida* 106:313, 315, 317, 320,  
  323-324, 339, 367  
  PERNAMBUCANA 106:315, 317,  
  331, 333, 349, 352, 361-363\*,  
  364-369  
  *persica* 106:256, 313, 315, 317,  
  336  
  *projecturata* 106:315, 317, 321,  
  323, 331, 333, 349, 352, 361,  
  367  
  *reticulata* 106:313, 315, 317, 323,  
  342, 368  
  *rubra* 106:313, 315, 317, 321, 347  
  *savannicola* 106:315, 317, 321,  
  347, 355  
  *scutata* 106:313, 315, 317, 320,  
  326, 342, 348  
  *spinosissima* 106:315, 317, 323,  
  340  
  *striata* 106:315, 317, 340  
  *tricalypta* 106:315, 317, 321, 331-  
  333, 349, 352, 355, 368  
  *trirubiginopa* 106:315, 317, 326,  
  347  
  *verrucosa* 106:313, 315, 317, 324,  
  327-328, 336  
  *weresubiae* 106:313, 315, 317,  
  323, 326, 336
- SCUTELLOSPORACEAE 106:330\*  
*Scytinostroma*  
  *hemidichophyticum* 106:421  
  *ochroleucum* 106:421
- Septoria*  
  *bidentis* 106:482
- Sistotrema* 106:419-420  
  *brinkmannii* 106:421  
  *diademiferum* 106:421  
  *hispanicum* 106:421  
  *octosporum* 106:421  
  *subtrigonospermum* 106:421
- Sistotremastrum*  
  *suecicum* 106:421
- Sistotremella*  
  *perpusilla* 106:421
- Sorosporium*  
  *cuneatum* 106:162  
  *solidaginis* 106:133, 162-163  
  *stiparum* 106:163
- Spermoedia* 106:304  
  *clavus* 106:304  
  *microcephala* 106:304  
  *zizaniae* 106:303-307
- Sphacelia* 106:491, 496
- Sphacelotheca* 106:170  
  *elionuri* 106:142  
  *elyonuri* 106:142  
  *sclerachnes* 106:150  
  *virens* 106:498
- Sphaeria*  
  *megalospora* 106:416  
  *ramulicola* 106:415
- Sphaerobolus* 106:297
- Sphaerotheca*  
  *castagnei* 106:482  
  *fuliginea* 106:482  
  *fusca* 106:482  
  *xanthii* 106:482
- Sporisorium* 106:134, 138-139, 142,  
  145, 147, 163, 174  
  CICCARONEI 106:133, 140,  
  142\*, 144  
  *crypticum* 106:145, 147  
  *elionuri* 106:142, 144  
  *elionuri-tristis* 106:142, 144  
  *eulaliae* 106:145, 147  
  *guangxiense* 106:145, 147  
  *indicum* 106:145, 147  
  MANDLAICUM 106:133, 140,  
  141\*-142  
  *nervosum* 106:139, 142  
  *pollinae* 106:145, 147  
  *pollinianum* 106:145, 147  
  *polytocae* 106:151  
  *polytocae-barbatae* 106:151  
  *polytocae-digitatae* 106:151  
  *queenslandicum* 106:139, 141-142

[Sporisorium]  
rarum 106:145, 147  
reilianum 106:151  
sehimae 106:139, 142  
sehimicola 106:139, 141  
SHIVASIORUM 106:133, 145\*-  
147, 153  
simile 106:151  
sorghii 106:156  
STIPARUM 106:133, 163\*  
sulcati 106:139, 142  
trispicatae 106:145, 147  
Steccherinum 106:426  
fimbriatum 106:421  
Stegocintractia 106:171  
luzulae 106:156  
Stemonitis 106:95, 99  
axifera 106:86, 94  
fusca 106:94, 99  
herbatica 106:95  
splendens 106:95  
typhoides 106:95  
Stemonitopsis 106:99  
typhina 106:95-96  
Stenella  
celastri 106:57  
elaeodendri 106:57  
hippocratiae 106:57  
garugae 106:55  
Stereum 106:109-110, 124-125, 419-  
420  
frustulatum 106:124  
gausapatum 106:109-115, 123, 125  
hirsutum 106:109-110, 113-119,  
123, 125  
f. LOBULATUM 106:109, 119\*-  
120  
insignitum 106:119  
lobatum 106:119  
ochraceoflavum 106:115, 421  
ostrea 106:113, 119  
pseudorimosum 106:419, 421  
rugosum 106:113, 123, 421  
sanguinolentum 106:109, 111, 113,  
122-123, 125  
subpileatum 106:109-110, 124-125  
subtomentosum 106:118  
Stiptophyllum 106:127, 131  
erubescens 106:127-128, 130-131  
Subulicystidium  
longisporum 106:421  
perlongisporum 106:419, 421  
Talbotiomyces 106:171  
Tetracoccosporium  
aerium 106:36, 38  
Thecaphora 106:147, 154, 163, 174  
ARNICAE 106:133, 148\*, 153  
bulbinellae 106:154  
californica 106:147-148  
cuneata 106:147-148, 163  
SOLIDAGINIS 106:133, 163\*  
Thelephora 106:110  
gausapata 106:111  
hirsuta 106:114  
sanguinolenta 106:122  
Thraustochytrium 106:488  
Thyronectria 106:488  
Testicularia 106:173  
Tilletia 106:170, 172  
chionachnes 106:151  
kimberleyensis 106:151  
mili-vernalis 106:148  
oryzae 106:494, 498  
puneana 106:151  
sehimae 106:139, 141  
Tilletiaria 106:172  
Tolyposporella 106:175  
Tolyposporium 106:155, 175  
SOLEPIDIS 106:133, 155\*-156  
junci 106:156  
neillii 106:155-156  
piluliforme 106:156  
Tomentellopsis  
echinospora 106:421  
Toninia 106:448  
albilabra 106:448  
sculpturata 106:448  
Torula  
flava 106:503-504  
Torulopsis  
liquefaciens 106:503-504  
Tranzscheliella 106:133-135, 137-  
138, 170  
amplexa 106:134, 139  
austrostipae 106:134, 139  
comburens 106:134  
DISTICHLIDIS 106:133, 137\*  
halophila 106:134, 138  
halophiloides 106:134, 138  
hypodytes 106:134-135, 137, 139  
IRANICA 106:133, 137\*-139  
jacksonii 106:134, 138  
laevispora 106:134, 138  
macrochloae 106:134, 139  
minima 106:134-135, 139  
POAE 106:133, 135\*-137, 139,  
142  
serena 106:134, 139  
sparti 106:134-135, 139  
STIPAE-BARBATAE 106:133,  
138\*-139  
ventanensis 106:134, 138-139  
williamsii 106:133-135, 138  
Trechispora 106:419-420  
alnicola 106:421  
cohaerens 106:421  
farinacea 106:421  
microspora 106:421  
minima 106:421  
praefocata 106:421  
Tremella  
encephala 106:123  
Trametes 106:243-244  
cervina 106:244  
conchifera 106:244  
elegans 106:244-245  
hirsuta 106:244-245  
pubescens 106:244-245  
versicolor 106:244-245  
villosa 106:244-245  
Trichaptum 106:243-244  
abietinum 106:244-245  
biforme 106:244-245  
byssogenum 106:244-245  
fuscoviolaceum 106:244-245  
laricinum 106:244-245  
sector 106:244-245  
Trichia 106:99  
affinis 106:96  
agaves 106:75, 96, 99  
favoginea 106:96  
persimilis 106:96  
Trichocintractia 106:171  
Trichophyton 106:488  
Tuber 106:199-200  
aestivum 106:202  
brumale 106:202  
excavatum 106:202  
gigantosporum 106:199-200  
indicum 106:202  
melanosporum 106:202  
pseudoexcavatum 106:202

[Tuber]  
 uncinatum 106:202

Tubifera  
 microsperma 106:98

Tubulicium  
 dussii 106:419, 421  
 vermiferum 106:421

Tubulicrinis  
 accedens 106:421  
 calothrix 106:421  
 chaetophorus 106:421  
 subulatus 106:421

Tubulifera 106:99  
 microsperma 106:98-99

Tubulina  
 stipitata 106:98

Tuburcinia  
 simplex 106:159-160

Tulostoma 106:301  
 bulbillosum 106:299  
 cyclophorum 106:301  
 exasperatum 106:301  
 rickii 106:297, 299-301

Uleiella 106:168

Uredo  
 kuehnii 106:220, 222

Urocystis 106:133, 154, 159-160, 173  
 anemones 106:159-160  
 f. radicola 106:165  
 antipolitana 106:160-161  
 antucensis 106:160-161  
 BULBINELLAE 106:133, 154\*  
 japonica 106:160  
 junci 106:154  
 novae-zelandiae 106:160  
 pseudoanemones 106:160-161  
 radicola 106:133, 165-166  
 rechingeri 106:133, 165-166  
 SIMPLEX 106:133, 160\*  
 sinensis 106:160-161  
 subnuda 106:160

Uromyces  
 kuehnii 106:220, 222

Ustanciosporium 106:171, 175

Ustacystis 106:174

Ustilaginoidea 106:491, 494-496,  
 498-499  
 albicans 106:498-499  
 oryzae 106:494, 498  
 setariae 106:494, 499

virens 106:491-494, 496, 498-499

Ustilago 106:134-135, 148, 150, 162,  
 170  
 custanaica 106:135  
 distichlidis 106:137  
 distichlydis 106:137  
 duriaeana 106:166  
 duriusculae 106:133, 157, 162  
 hypodytes 106:134, 137  
 iranica 106:137  
 lituana 106:134  
 maydis 106:156  
 milii 106:148  
 MILII-VERNALIS 106:133, 148\*  
 150, 153  
 moehringiae 106:133, 166  
 SCLERACHNES 106:133, 150\*  
 151, 153  
 stipae-barbatae 106:138  
 stiparum 106:163  
 striiformis 106:133, 148, 157  
 tinantiae 106:162  
 triodiae 106:134  
 virens 106:494, 498

Ustilentyloma 106:172

Vanakripa 106:29, 35-36  
 ellipsoidea 106:35-36  
 fasciata 106:35-36  
 gigaspora 106:35  
 minutiellipsoidea 106:36  
 parva 106:36  
 RHIZOPHORAE 106:29-30, 34\*  
 36

Vankya 106:169

Veluticeps 106:131

Verticillium  
 chlamydosporium  
 var. catnulatatum 106:38

Verrucisporota  
 indica 106:57

VILLOSICLAVA 106:491, 498\*  
 VIRENS 106:491, 498\*-499

Virgaria  
 nigra 106:36, 38

Volvaria 106:386  
 bombycina 106:385  
 cnemidophora 106:385  
 fibrillosa 106:385  
 loveana 106:385  
 oswaldoi 106:386

parvula 106:385  
 pubipes 106:386  
 rhodomelas 106:386  
 speciosa 106:386  
 taylorii 106:385  
 thwaitesii 106:386  
 umbonata  
 var. brasiliensis 106:386  
 volvacea 106:386

Volvariella 106:385-387, 394  
 acystidiata 106:394  
 bakeri 106:386-387  
 bombycina 106:385-389  
 cnemidophora 106:385-386  
 earlei 106:386  
 fibrillosa 106:385  
 gloiocephala 106:386  
 HETEROSPORA 106:385, 389\*  
 392  
 hypopithys 106:386  
 jamaicensis 106:394  
 macrospora 106:386  
 murinella 106:386, 390  
 NULLICYSTIDIATA 106:385,  
 392\*-394  
 oswaldoi 106:386  
 perciliata 106:385-386, 394-395,  
 397  
 pusilla 106:385  
 var. taylorii 106:386  
 rondoniensis 106:386  
 striata 106:386  
 surrecta 106:385  
 taylorii 106:385-386, 392  
 thwaitesii 106:386  
 volvacea 106:386

Websdanea 106:174

Xenasma  
 pruinatum 106:421  
 pulverulentum 106:421

Xerotinus  
 erubescens 106:128

Xerotus 106:131  
 erubescens 106:128

Xylobolus 106:110, 124  
 subpileatus 106:110, 124

Yelsemia 106:169

Zundeliomyces 106:169  
Zygorhynchus 106:275  
moelleri 106:273, 281-282