

## **Index to Fungous and Lichen Taxa, Volumes 111-114, *Mycotaxon***

### **Abortiporus**

biennis 111:438, 463

### **Absidia 114: 174**

blakesleeana 111:79

corymbifera 111:79

### **Acanthostigma 111:132-133, 135, 137**

dimerosporioides 111:134, 136

gnaphaliorum 111:135

guaraniticum 111:135-137

imperspicuum 111:135-136

minutum 111:131-134

perpusillum 111:132-133

### **Acanthostigmina 111:132**

### **Acarospora 112: 362**

anatolica 112: 362

asperata 111:423-424

elevata 111:424

interjecta 112: 361, 362

nitida 111:424

nitrophila 112: 362

novomexicana 112: 361

obnubila 111:423-424

obpallens 112: 364

pyrenopsoides 112: 361, 362

schleicheri 112: 365

stapfiana 112: 362

strigata 112: 362

succedens 112: 362

thelococcoides 112: 364

### **Acaulospora**

alpina 114: 73

laevis 113:106

longula 113:106

mellea 113:106

paulinae 113:106

### **Acerbia 114: 135**

bacillata 114: 137

### **Acervus 113:3-4**

aurantia 113:24

aurantiacus 113:3-4

epispartius 113:3-4

### **Acetabula**

nemoralis 113:24

### **Achlya 113:185, 187-189**

### **Acremonium 111:95, 99-100; 113:443-446**

Sect. Gliomastix 111:100

alternatum 111:100

berkeleyanum 112: 342

exiguum 112: 2

fusigerum 111:98  
    murorum 111:100  
Acrodictys 112: 71; 114: 243  
    corniculata 114: 242, 243  
    liputii 113:139  
Acrogenospora  
    ovalis 113:139  
    verrucospora 113:139  
Actinomucor  
    elegans 113:116  
Acytostelium 111:275  
Adelolecia 112: 445  
Aecidium 111:264; 112: 483  
    dioscoreae 111:263-266  
    hymenocallidis 112: 2  
    leonense 111:264-265  
    TUMBAYENSIS 111:263, 266\*  
Agalopisma  
    vulgaris 111:333  
Agaricus 112: 293  
    Sect. Lactifluus 111:507  
        aridicola 112: 292  
        birnbaumii 112: 86  
        boryanus 113:356  
        bubalinus 112: 131  
        cretaceus 112: 95  
        deserticola 112: 292  
        hydrophorus 112: 105  
        lactifluus 111:507  
        leptosceles 112: 105-108  
        luteus 112: 95  
        medius 112: 266-268  
        plicatilis 112: 107, 127  
        rachodes 111:512-513  
        racode 111:513  
        racodes 111:512  
        rhacodes 111:501, 512  
        rhachodes 111:512  
        subtilis 112: 107, 130  
        texensis 112: 291, 292  
        terminosus 111:505, 507  
Agyrophora  
    haplocarpa 111:55  
Akenomyces 114: 238, 239, 244  
Albatrellopsis 111:431-432, 437-440, 457  
    confluens 111:439-440, 454-456, 458, 463  
    flettii 111:434, 440, 455, 458, 463  
Albatrellus 111:431-433, 436-442, 447, 450, 452, 454-457; 114: 151, 158,  
    159  
    Subg. Lignicolous 111:432  
    Sect. Albatrellus 111:432

Sect. Confluens 111:432  
 Sect. Cristatus 111:432  
 Sect. Hymenidermiger 111:432  
 Sect. Macrosporus 111:432  
   arizonicus 111:441, 455, 458  
   avellaneus 111:434, 441, 454-456, 458  
   caeruleoporus 111:437, 455-456, 463  
   canadensis 111:434  
   cantharellus 111:441  
   citrinus 111:434, 437, 441, 454-456, 458, 463  
   confluens 111:434, 436-438, 454-456, 463  
   cristatus 111:434, 438, 454-455, 463  
   dispansus 111:432-433, 437-438, 464  
   ellisii 111:432, 437, 455, 464  
   flettii 111:432, 434, 436-438, 440, 454, 463  
   higanensis 111:436-437, 464  
   mexicanus 111:435, 447  
   ovinus 111:434, 437-438, 441, 454-456, 458, 463  
   peckianus 111:432, 436-437, 452, 464; 114: 159  
   pes-caprae 111:437-438, 464  
   piceiphilus 111:441  
   pilosus 111:441, 458  
   skamanius 111:432, 436-438, 453, 464  
   sublividus 111:435  
   subrubescens 111:434, 437-438, 441, 454-455, 458, 463  
   sylvestris 111:435-436, 445-446  
   syringae 111:432, 435-438, 451-452, 464; 114: 159  
   tianschanicus 111:434, 437, 441, 455, 458, 463  
   yasudae 111:437  
   yunnanensis 111:437-438, 453, 463  
 Alboleptonia 114: 115-117, 120  
   ANGUSTOSPORA 114: 115, 116\*-118, 120  
   CYSTIDIOSA 114: 115, 118, 120\*, 122  
   earlei 114: 120  
   MINIMA 114: 115, 118, 122\*-124  
   sericella 114: 115  
   stylophora 114: 122  
 Alectoria  
   pubescens 113:432  
 Aleuria 111:479; 112: 31-33; 113:4, 6, 26, 38, 41-42, 46  
   Subg. Melastiza 113:26  
     aurantia 113:6  
     MEDOGENSIS 112: 31, 32\*-34, 37, 39  
     tectipus 112: 33  
     tuberculata 113:38  
 Aleurina 113:6, 8, 30  
   argentina 113:8  
   echinata 113:8  
   tasmanica 113:8  
 Aliquandostipite  
   crystallinus 114: 35

khaoyaiensis 114: 35  
Allonecte 111:131  
Alphitomorpha 112: 174  
  trifoliorum 112: 174, 175  
Alternaria 111:167, 175, 181-182, 202; 114: 109  
  alternata 114: 184  
  arbusti 111:181  
  avenicola 111:180-181  
  calycipyricola 111:181  
  CERASIDANICA 111:175-176\*, 177-181  
  incomplexa 111:181  
  infectoria 111:175-176, 181-182  
  metachromatica 111:181  
  photistica 111:178-181  
  protenta 114: 112  
  pseudorostrata 111:181  
  roseogrisea 111:181  
  SILYBI 114: 109, 110\*-112  
  SIMMONSII 114: 109, 112\*, 113  
  tenuis 114: 184  
  trititicola 111:180  
  triticismaculans 111:181  
  triticina 111:181  
  undulata 111:181  
  ventricosa 111:181  
Amandinea  
  punctata 114: 330  
Amanita  
  lippiae 112: 60  
Amarenographium  
  sinense 113:139  
Amauroderma 111:11, 447-448; 114: 158, 387  
  brasiliense 114: 387  
  camerarium 114: 387  
  intermedium 114: 387  
  omphalodes 114: 387  
  schomburgkii 114: 387  
  sprucei 114: 377, 387, 388  
Amazonia 114: 430  
Ambispora  
  appendicula 113:106  
  gerdemannii 113:106  
  omphalodes 112: 337  
Ambrosiella 111:337-340, 343-344, 346, 354-355, 358  
  beaveri 111:354, 357  
  brunnea 111:340, 343-346, 351  
  ferruginea 111:354, 357  
  gnathotrichi 111:340, 343-344, 351  
  hartigii 111:354-355, 357  
  ips 111:340, 343-346, 355  
  macrospora 111:340, 343-346, 356

sp. 111:345  
sulcati 111:340, 343, 345-346, 351-352  
sulphurea 111:340, 343, 346, 352-353  
tingens 111:340, 343-346, 356  
trypodendri 111:337, 355  
xylebori 111:338, 354-355, 357

*Amniculicola*  
immersa 114: 35

*Amparoina* 114: 49, 50, 53  
heteracantha 114: 49  
spinosissima 114: 49, 50, 52-54

*Amphisphaeria*  
umbrina 114: 20

*Amphophialis* 112: 67

*Amphyloma*  
aurantium 111:332, 334  
callopisma 111:333  
heppianum 111:334

*Amygdalaria* 112: 445

*Amylocystis* 114: 151  
lapponica 114: 153-154, 157, 158

*Amylomyces*  
rouxii 111:79

*ANASELENOSPORELLA* 112: 66\*, 67  
*SYLVATICA* 112: 65-67\*, 68-70

*Andebbia*  
pachytrix 113:382

*Anguillospora*  
longissima 114: 35

*Aniptodera*  
inflatiascigera 113:139  
intermedia 113:139  
mauritaniensis 113:139  
palmicola 113:139

*Annulatascus*  
joannae 113:139  
palmietensis 113:139  
triseptatus 113:139

*Annulohypoxyton* 113:210, 222, 230  
cohaerens 113:230  
michelianum 113:230  
minutellum 113:230  
multiforme 113:230  
stygium  
var. annulatum 113:230

*Anthostomella* 114: 19  
acuminata 113:139  
applanata 113:139  
aquatica 113:139  
birima 113:139  
brabeji 114: 20

caffrariae 113:139  
clypeosa 113:139  
colligata 113:139  
frondicola 113:139  
kapitiae 113:139  
longa 113:139  
manawatua 113:139  
meerensis 113:139  
notabilis 113:139  
nypae 113:139  
nypicola 113:139  
oblongata 113:139  
okatina 113:139  
palmae 113:139  
proteae 114: 20  
raphiae 113:139  
spiralis 113:139  
variabilis 113:139  
xuanenensis 113:139  
Anthracoarpon  
virescens 114: 466  
Anthracobia 113:8, 10, 40, 46  
maurilabra 113:10  
melaloma 113:10  
Anthracoidea 114: 67, 68  
ARNELLII 114: 67, 68\*-70  
capillaris 114: 68  
ortegae 114: 225-227  
unciniae 112: 2  
Antimanoa  
grislea 112: 2  
Antrodia  
albida 114: 154  
heteromorpha 114: 154  
sinuosa 114: 154  
sitchensis 114: 154  
Antrodiella 111:436  
semisupina 111:438, 463  
Apioclypea  
cocoicola 113:139  
nonapiospora 113:139  
nypicola 113:140  
phoenicicola 113:140  
Apiognomonina 114: 290  
alniella 114: 287, 289, 290  
DUSCHEKIAE 114: 281, 290, 300\*  
Apospora  
sinensis 113:140  
Apophysomyces 114: 171, 174  
elegans 114: 171-174  
Appendicospora

hongkongensis 113:140  
Appendiculella 114: 430, 435  
Aqualignicola  
  hyalina 113:140  
Aquaphila  
  albicans 113:140  
Aquaticola  
  longicolla 113:140  
  minutiguttulata 113:140  
  triseptata 113:140  
Arachnion 111:413  
  album 111:411, 413-414; 112: 291  
  drummondii 111:413  
  foetens 111:413  
  iriemae 111:413  
  iulii 111:413  
  scleroderma 111:413  
  tenerum 111:413  
Arcangeliella 111:505  
Arcyria 113:441  
Arcacicola  
  calami 113:140  
Arecomyces  
  bruneiensis 113:140  
  dicksonii 113:140  
  epigenus 113:140  
  frondicola 113:140  
  hedgeri 113:140  
  sekoyae 113:140  
  tetrasporus 113:140  
Armillaria  
  raphanica 113:359  
Arthonia 111:128  
  atra 111:128  
  calcareo 111:127-129  
  epicladonia 114: 311, 312  
  phaeophysciae 111:115  
Arthopyrenia  
  persoonii 112: 357, 359  
  ramalinae 111:427  
Arthrimum 111:2  
Arthrobotrys 111:297-299; 114: 259  
  botryospora 111:297  
  cladodes 111:297, 299  
  colodes  
    var. macroides 111:297  
  conoides 111:297, 299  
  eudermata 111:297  
  gampospora 111:292, 297-299  
  mangrovispora 111:292, 297, 299  
  microscaphoides 111:292, 297-299

multisecundaria 111:297  
oligospora 111:297  
oudemansii 111:292, 295  
psychrophila 111:297  
scaphoides 111:291-299  
sinensis 111:297  
superba 111:291, 297, 299  
thaumasia 111:297-299  
Aschersonia 111:43, 471, 474; 113:81-82, 84  
  australiensis 111:474  
  FUSISPORA 113:81-82\*, 84  
  MACROSTROMATICA 111:471-472\*, 473-474  
  microspora 113:84  
  minutispora 111:474; 113:84  
  taitensis 111:471  
Ascoconidium 112: 76, 78  
Ascocoryne 113:391-393  
  calichnium 113:393  
  sarcooides 113:393  
  turficola 113:393  
Ascolacicola  
  aquatica 113:140  
Ascomauritiana  
  lignicola 113:140  
Ascominuta  
  lignicola 113:140  
Ascorhizoctonia 113:42, 46  
Ascosparassis 113:3  
Ascotaiwania 112: 344  
  mitriformis 113:140  
  pallida 113:140  
Aspergillus 114: 439-444  
Aspicilia  
  desertorum  
    var. desertorum 111:383  
    var. semivagans 111:383  
  glaucopsina 112: 364  
  moenium 111:113, 115  
Asteridiella 114: 430, 435  
  pittieri 114: 430  
  vilis  
    var. caracacensis 112: 2  
Asterina 112: 219  
  appendiculosa 113:150  
  erysiphoides 113:150  
  orthosticha 112: 2  
Asterinella  
  bredemeyerae 112: 2  
Asteronia 113:147-150  
  lauraceae 113:149  
  sweetiae 113:147-150



Asterophora 111:477  
lycoperdoides 111:477, 479 Astraeus 112: 293  
asiaticus 112: 293  
hygrometricus 112: 292, 293  
odoratus 112: 293  
pteridis 112: 293  
Asterostroma 114: 197, 198, 202  
Subg. Asterostroma 114: 197, 201  
Subg. Austroasterostroma 114: 197  
Sect. Asterostroma 114: 197, 201  
Sect. Laevispora 114: 197, 202  
andinum 114: 197, 202  
BONINENSE 114: 197, 198\*, 199, 201, 202  
cervicolor 114: 198, 202  
laxum 114: 202  
macrosporum 114: 198, 201, 202  
musciicola 114: 197, 198, 201, 202  
Astrocystis  
nypae 113:140  
selangorensis 113:140  
sinensis 113:140  
Astrosphaeriella 114: 446  
aequatoriensis 113:140  
immersa 113:140  
lenticularis 113:140  
papillata 113:140  
splendida 113:140  
Athelopsis 113:327  
PARVISPORA 113:327\*-328  
subinconspicua 113:327  
Auerswaldia  
palmicola 114: 94  
Auerswaldiella  
disciformis 112: 2  
Ayria  
appendiculata 113:140  
  
Bacidia 112: 10, 11  
sipmanii 112: 371, 372  
Backusella  
ctenidia 111:79; 113:115  
Badhamia 114: 13  
faliicola 114: 12  
panicea 114: 11, 12  
melanospora 113:439, 441  
utricularis 114: 11, 12  
versicolor 114: 11  
Baeomyces  
retiporus 111:510  
Bagnisiopsis  
tovarensis 112: 2

translucens 112: 2  
Bahusakala 114: 473, 476-478  
Balaniopsis  
  dendroidea 113:140  
  kirkii 113:140  
Balsamia 113:23, 52  
Barbeyella  
  minutissima 111:94  
Barssia 113:23, 52  
Bartalinia 111:314; 114: 40  
  bella 111:314  
  bischofiae 111:314  
  bombacicola 111:314  
  laurina 111:314  
  PONDOENSIS 111:309, 312\*-314  
  robillardoides 111:314  
  tamarindi 111:314  
Basidiobolus  
  ranarum 113:103, 106  
Battarrea  
  phalloides 112: 294  
  stevenii 112: 294  
Battarreoides  
  diguetii 112: 291, 294  
Bauhinus  
  jehudanus 114: 229  
Beauveria  
  bassiana 111:228-229  
Belemnospora 114: 373  
Benjaminiella  
  poitrasii 113:115  
Berkleasmium 111:202; 112: 346  
  corticola 112: 339, 344, 346  
  sinense 112: 339, 346  
Biatora 112: 445  
  berengeriana 112: 446  
  obscurella 113:454  
  phaeophora 111:425, 428  
  phaeostigma 113:453  
  pullata 113:451  
  tetramera 113:545  
Biatorella  
  fuscata 112: 363  
  terrena 112: 361, 363  
Bionectria 113:243-244, 246-248  
  compactiuscula 113:244, 248  
  coronata 113:244, 247-248  
  epichloe 113:244, 248  
  grammicospora 113:244, 248  
  grammicosporopsis 113:244, 248  
  levigata 113:244, 248

ochroleuca 113:244, 248  
pityrodes 113:244, 247-248  
ralfsii 113:244, 248  
rossmaniae 113:244, 248  
sesquicillii 113:244, 248  
setosa 113:244, 246-248  
VESICULOSA 113:243-245\*, 246-248  
zelandiae-novae 113:244, 248  
Biscogniauxia 114: 295-297, 301  
ALNOPHILA 114: 281, 296, 300\*  
atropunctata 114: 294-296  
  var. atropunctata 114: 296  
  var. intermedia 114: 296  
  var. maritima 114: 296  
bartholomaei 114: 296  
citriformis 114: 296  
  var. macrospora 114: 296  
divergens 114: 296  
maritima 114: 294-296  
mediterranea 114: 296  
  var. microspora 114: 281, 296, 300  
nothofagi 114: 296  
nummularia 114: 296  
pezizoides 114: 284, 285, 288  
philippinensis 114: 296  
  var. microspora 114: 296  
pithodes 114: 296  
repanda 114: 284, 288  
uniapiculata 114: 296  
  var. macrospora 114: 296  
weldenii 114: 296  
  var. microspora 114: 296  
Bisporella  
  citrina 111:316; 113:393  
  subpallida 113:287, 289  
Boedijnopeziza 113:16  
  institia 113:16  
Boerlagiomyces 111:131  
  grandisporus 113:140  
Bolbitius 114: 268  
Boletopsis 114: 158  
Boletus  
  albidus 111:440  
  ballouii 113:480  
  cristatus 111:442  
  membranaceus 113:66  
  pavonius 113:69  
  rubinus 113:480  
  versicolor 113:69  
  villosus 113:69  
Botryobasidium 111:403-404, 407-408

ansosum 111:403, 407-408  
baiclinum 111:407  
digitatum 111:407-408  
grandinioides 111:407-408  
parvisetosum 111:407  
piliferum 111:407-408  
pilosellum 111:403, 407-408  
SASSOFRATINOENSE 111:403-404\*, 405-408  
tubulicystidium 111:407-408  
Botryosphaeria  
  archontophoenicis 113:140  
  brunneispora 113:140  
  obtusa 114: 445  
Bovista 111:418-419; 112: 295, 303  
  Ser. Pusillae 111:419  
    aestivalis 111:412, 418-419; 112: 294, 295  
    africana 111:418-419  
    debrececiensis 113:130  
    defossa 113:134  
    delicata 111:411, 419  
    dominicensis 111:411, 414, 418-419  
    fusca 112: 295, 296  
    GRANDIPORA 111:411, 414\*, 417-419  
    longispora 111:418-419; 112: 303  
    longissima 111:414  
    nigrescens 112: 295  
    oblongispora 112: 303  
    pila 111:412, 418-419  
    plumbea 111:412, 418-419  
    pusilla 111:412, 418-419; 112: 291  
    ruizii 112: 295  
    subterranea 113:130  
    trachyspora 111:414  
Brachydesmiella  
  verrucosa 113:140  
Brachyphoris 114: 259  
Brachysporiella  
  gayana 112: 339, 344, 346  
Brachysporiopsis  
  chinensis 113:141  
Briansuttonia 114: 408  
Brunneiapiospora  
  aequatoriensis 113:141  
  daemonoropsis 113:141  
  javensis 113:141  
Brunneosporella  
  aquatica 113:141  
Bryoglossum  
  gracile 113:393  
Bryoria 113:431, 435  
  nitidula 113:435

tenuis 113:435

Buellia

- badia 111:115
- bolacina 112: 365
- caldesiana 112: 371, 372
- griseovirens 114: 195
- prospera 111:129
- sequax 111:127-129
- subdisciformis 111:380

Bulbothrix 111:387, 391, 396, 398

- bicornuta 111:391
- chowensis 111:396
- lopezii 111:394, 400
- pigmentacea 111:396
- pinguiacida 111:387, 391
- semilunata 111:391
- subinflata 111:387, 394, 396
- suffixa 111:391, 400
- tabacina 111:394
- tuskiformis 111:387-388, 391
- ventricosa 111:394
- yunnana 111:387, 397, 400

Bulgaria 113:393

- inquinans 113:393

Burrillia

- sagittariae 112: 2

Byssosascus

- striatisporus 113:393

Byssocallis 111:131

Byssoloma

- leucoblepharum 112: 371, 372

Byssonectria 113:6, 12

Byssoporia

- terrestris 111:438, 463

Byssosphaeria

- rhodomphala 114: 282

Caccobius 113:4

Cadophora 112: 457-459; 113:385, 386, 392-393, 405

- gregata 113:407-409
- luteoolivacea 113:386-387, 393
- malorum 112: 457-459; 113:407-409
- melinii 113:386

Calicium

- abietinum 113:545
- glaucellum 113:545
- trabinellum 113:545

Calloria 113:335

Calocybe 111:479

Calopisma

- vulgaris 111:332-333

Caloplaca 111:115, 241, 246, 331, 334; 112: 362; 114: 1, 2

Subg. Pyrenodesmia 114: 1, 2, 5

aegaea 111:331

aegyptiaca 114: 1

agardhiana 114: 2

albopruinosa 114: 2, 5

albopustulata 114: 2, 5

alociza 114: 2, 5

aractina 111:115

arcis 114: 86

aurantia 111:331-334

aurantium 111:334

aurella 111:245

badioreagens 114: 2, 5

balatonica 111:241-242

brachyspora 111:241-243

bullata 111:243

callopisma 111:332, 334

[rank ?] aurantia 111:332, 334

callopismum 111:334

cerina 114: 2

cerinella 111:243

f. aggregata 111:241, 243

cervina 114: 1

chalybaea 114: 2, 5

chlorina 114: 2

chrysophora 114: 1

circumalbata 114: 1

citrina 111:244

concreticola 114: 2, 5

cretensis 114: 2, 5

crenulatella 111:244-245, 248

cupreorufa 114: 1

decipiens 111:245

erodens 114: 2, 5

eurythrocarpa 111:245

ferrarii 111:243

ferruginea 111:244

flavescens 111:331-335

flavocitrina 111:244

flavovirescens

var. persica 111:241-243

fuertaventurae 111:331

giraldii 114: 1

granulosa 111:248-249

grimmiae 111:115, 248

gyalolechiiformis 111:241-244

heppiana 111:334

heppianum 111:334

holocarpa 111:242, 248

hungarica 111:241-242, 244

lactea 111:244  
var. subimmersa 111:241, 244-245  
f. densa 111:241, 245  
lallavei 111:245  
f. fulva 111:241  
limonia 114: 86  
lojkae 111:241, 245  
oasis 111:245  
obamae 112: 365  
obscura 114: 2, 5  
ochrotropa 114: 1  
oleicola 111:241, 246  
paulsenii 114: 2  
peliophylla 114: 2-5  
percrocata 111:246  
plumbeoolivacea 114: 1  
polycarpa 111:245  
pseudocrinita 111:243-244  
saxicola 111:249  
servitiana 111:241-242, 246  
soralifera 111:245  
sympageum 111:334  
TIANSHANENSIS 114: 1-3\*, 4, 5  
transcaspica 114: 2, 4, 5  
teicholyta 111:245  
thallincola 111:331  
variabilis 111:245, 247; 114: 2, 5  
f. densa 111:241, 247  
f. geographica 111:241, 247  
vitellinaria 111:241, 248  
vitellinoides 111:241, 248  
Caloporus 111:440  
Caloscypha 113:3  
fulgens 114: 35  
Calothyrium  
jahnii 112: 2  
Calvatia  
Sect. Calvatia 111:419  
cyathiformis 111:412; 112: 292, 296  
fragilis 112: 296  
gigantea 112: 292  
maxima 111:412  
rubroflava 111:412  
rugosa 111:412, 419  
sculpta 111:412  
Calvitimela 112: 10  
Camarosporellum 111:201  
Camarosporium 111:201-202  
fuisporum 113:141  
ramosum 113:141  
Camarosporula 111:202

Campsosternus  
  auratus 111:229  
Canalisporium 111:202  
  exiguum 113:141  
  variabile 113:141  
Cancellidium  
  pinicola 113:141  
Candelariella 111:248; 112: 362  
  citrina 112: 364  
  coralliza 114: 195  
  mediana 111:248  
  oleaginescens 111:243  
  vitellina 111:115, 242, 248  
Cannonia 112: 342  
  australis 112: 339, 342  
Canomaculina 111:400  
Cantharellus 111:404  
Capronia 114: 140  
  acutiseta 113:487-488  
  montana 111:19-21  
  peltigerae 111:149-150  
  pulcherrima 113:487-488  
Capsulospora  
  trachycarpa 113:141  
Carbonea 112: 445  
  vitellina 111:115  
Carestiella 113:158  
Catapyrenium 114: 463  
  imbecillum 113:207  
Cataractispora  
  appendiculata 113:141  
  aquatica 113:141  
  viscosa 113:141  
Catastoma 113:129  
  bovista 113:130  
  debreceniense 113:130  
  subterraneum 113:130, 133-134  
Catenospegazzinia 111:2  
Catenulifera 113:386, 393  
Catenulostroma 113:420  
Catillaria 111:424; 114: 329  
  atomarioides 111:423-424, 428; 114: 329-331  
  chalybeia 111:424; 114: 330  
  lenticularis  
    var. atomarioides 111:424  
  subviridis 111:424; 114: 330  
Cejpomyces 111:404  
Cephalosporium 111:98  
Ceratobasidium 111:404  
Ceratocystiopsis 113:463-464, 467  
  minuta 113:463-464, 466-472



minutibicolor 113:466, 472  
Ceratocystis 111:337-338, 346, 354-355, 357  
  adiposa 111:355  
  dolominuta 113:470  
  minuta 113:467  
Ceratosporella  
  compacta 112: 71  
Ceratostoma  
  australe 112: 339, 342, 344  
Ceratostomella 114: 135  
  bacillata 114: 137  
  minuta 113:467  
  minutum 113:463  
Cercospora 113:179-180, 182, 351, 354, 366  
  acericola 113:353  
  acerigena 113:354  
  alabamensis 112: 2  
  angolensis 112: 2  
  apii 113:367  
  apiicola 112: 2  
  aragonensis 112: 2  
  aurantia 112: 2  
  batatas 112: 2  
  beticola 112: 2  
  carbonacea 112: 2  
  cordobensis 112: 2  
  cornicola 113:179-180, 354  
  crotalariae 112: 2  
  curatellae 112: 2  
  cyclantherae 112: 2  
  cylindrata 112: 2  
  dioscoreae-bulbiferae 112: 2  
  ecliptae 112: 2  
  fagopyri 112: 2  
  fuchsiae 112: 2  
  fusimaculans 112: 2  
  heliconiae 113:366  
  hyptidicola 112: 2  
  ipomoeae 112: 2  
  ipomoeae-pedis-caprae 112: 2  
  ipomoeae-purpureae 112: 2  
  jaguarensis 112: 2  
  lanugiflori 112: 2  
  lonchitidis 112: 2  
  marcelliana 112: 2  
  melanotes 112: 2  
  mirandensis 112: 2  
  monochaeti 112: 2  
  negundinis 113:354  
  nubilosa 112: 2  
  oldenlandiae 112: 2

oxalidiphila 112: 2  
pachyderma 112: 2  
passifloricola 112: 2  
pittieri 112: 2  
poinciana 112: 2  
saccharini 113:354  
salpianthi 112: 2  
sorghii 112: 2  
spilosticta 112: 2  
stuckertiana 112: 2  
tokoroi 112: 2  
triumfettae 112: 2  
turbinae 112: 2  
uramensis 112: 2  
viridula 112: 2  
zeae-maydis 112: 2  
Cercospora 114: 231, 239  
  compacta 114: 239  
  disticha 114: 239  
  flagellifera 114: 239  
  indica 112: 2  
  ugandensis 112: 2  
  yadavii 112: 2  
Cercosporidium  
  venezuelanum 112: 2  
Ceriporiopsis  
  guidella 111:403  
Cerocorticium  
  roseolum 114: 103  
Cerotelium  
  dioscoreae 111:264-265  
Cetraspora 114: 78-81  
  armeniaca 114: 72, 73, 78, 80  
  gilmorei 114: 71, 73, 78-80  
  HELVETICA 114: 71, 72, 74\*, 76, 78-81  
  pellucida 114: 71-73, 78-81  
  spinosissima 114: 71, 73, 78-80  
  striata 114: 71, 73, 78, 80  
Ceuthospora  
  palmicola 113:141  
Chaetocladium  
  brefeldii 111:79; 113:116  
  jonesii 111:79  
Chaetoplea 111:22  
  crossata 111:19, 21-22  
Chaetopsina  
  alexandrae 113:141  
  hongkongensis 113:141  
Chaetopsis 114: 367  
Chaetospermum 111:315; 113:397-398, 400-402; 114: 39  
  artocarpus 113:401-402

camelliae 111:309, 312-315; 113:401, 403  
carneum 113:402  
chaetosporum 111:315; 113:400-403  
gelatinosum 113:402  
gossypinum 113:401, 403  
indicum 113:402  
SETOSUM 113:397-398\*, 401-402  
tubercularioides 113:401  
Chalara 112: 78; 114: 446  
Chaunopycnis  
  pustulata 111:40, 43  
Cheilymenia 112: 31, 32, 35, 38, 41; 113:6, 12, 14, 18, 26, 40  
  Sect. Coprobiae 113:14  
    colensoi 113:16  
    coprinaria 112: 33, 35; 113:12  
    dennisii 112: 35  
    fimicola 113:12, 14, 40  
    fraudans 113:14  
    humarioides 113:14  
    hyalochaeta 113:14  
    magnipila 112: 35  
    megaspora 113:14  
    rariopila 113:14  
    SINENSIS 112: 31, 33\*-35, 37, 39, 40  
    stercorea 112: 51; 113:12, 14  
    theleboloides 113:14  
    tricholoma 113:16  
    venezuelae 113:16  
    villosa 113:12, 14  
    vitellina 112: 31, 41  
Chiodecton  
  subochroleucum 111:423, 426, 428  
Chlamydopsis 114: 43, 44  
  proliferans 114: 43-46  
Chlorencoelia  
  versiformis 113:393  
Chloridium  
  cocoicola 113:141  
Chlorociboria 113:393  
  aeruginosa 113:393  
Chlorophyllum  
  rachodes 111:512; 113:74, 77  
Chloroscypha 113:392-393  
Chlorovibrissa 113:393  
Chondrogaster 113:377, 380  
  angustisporus 113:377, 380, 382  
  pachysporus 113:377-382  
Chroodiscus  
  himalayanus 113:157, 161  
Chrysoxya 112: 483  
Chrysonilia 111:106

tetrasperma 111:103, 106  
Ciboria  
  batschiana 113:393  
  carunculoides 114: 299  
  shiraiana 114: 299  
Cicinnobella  
  heterothea 112:  
Cilaria 111:479; 113:40  
Cintractia  
  caricis 114: 68  
  oreoboli 112: 2-3  
Circinella 113:111-112  
  lacrymispora 113:112  
  minor 113:116  
  mucoroides 113:115  
  muscae 113:111-115  
  umbellata 113:112  
Circinomucor  
  circinelloides 111:79  
Circinotrichum  
  palmicola 113:141  
Cladia 111:501, 509-511  
  aggregata 111:509-510  
  retipora 111:510  
  retiporam 111:510  
  schizopora 111:510  
  schizoporam 111:510  
Cladonia 111:115; 112: 365; 113:203, 311, 321, 323, 451; 114: 195, 329  
  awasthiana 113:193  
  cariosa 113:313, 316, 318  
  cenotea 113:312-313, 315, 317, 324  
  chlorophaea 113:321  
  ciliata  
    var. ciliata 113:322  
    var. tenuis 113:322  
  crispata 113:324  
  cyathomorpha 114: 329-331  
  dahliana 113:203-204  
  fimbriata 113:321  
  furcata 113:321  
  glaucia 113:312-313, 315, 317-318, 324  
  gracilis 113:322  
  mediterranea 113:322  
  mitis 113:322  
  nemoxyna 113:321  
    f. fibula 113:321  
    f. phyllocephala 113:321  
  ochrochlora 113:321  
  pyxidata 114: 312, 330  
  rangiformis 113:321, 450  
  rei 113:311-313, 315-324

schizopora 111:510  
stellaris 114: 195  
subulata 113:311-313, 315-324  
Cladophialophora 113:487-488; 114: 315, 316  
chaetospira 114: 316  
devriesii 113:487-488  
Clathrus 113:195-196; 114: 325, 327  
americanus 113:196  
archeri 114: 325  
baumii 114: 325  
chrysomycelinus 113:195-196, 199-200; 114: 320, 325, 327  
columnatus 113:201; 114: 325  
crispatus 114: 325  
crispus 113:196, 201  
CRISTATUS 113:195, 197\*-199, 201  
delicatus 114: 319-321, 323-325, 327  
hainanensis 113:196  
kusanoi 114: 325  
mauritanus 114: 325  
mexicanus 113:195  
oahuensis 114: 325  
preussii 113:199-200; 114: 325  
pseudocrispus 113:196  
pusillus 113:201  
ruber 113:195; 114: 325, 327  
xiningensis 113:196  
Claurouxia 112: 445  
Clauzadea 112: 445  
Clavulina 111:404  
Clitocybe  
nebularis 112: 268  
Clitocybula 111:363  
Clitopilus 112: 225, 227, 228  
albovelutinus 112: 228  
balearicus 112: 228  
BYSSISEDOIDES 112: 225, 226\*-228  
claudopus 112: 228  
crystallinus 112: 228  
paurii 112: 228  
pleurogenus 112: 228  
rhizogenus 112: 228 Clohiesia  
lignicola 113:141  
Clonostachys 113:243, 247-248  
divergens 113:244, 248  
miodochialis 113:244, 248  
phyllophila 113:244, 248  
Clypeosphaeria  
uniseptata 113:141  
Cocconia  
gesneriaceae 112: 219  
Coccostromopsis 114: 91

bambusae 114: 91  
chamaedoreae 114: 91  
diplothemii 114: 91  
palmicola 114: 91, 92, 94, 96  
palmigena 114: 91  
Coenonia 111:275  
Cokeromyces  
  recurvatus 113:116  
Colemaniella  
  ossoorii 111:202  
Coleodictyospora 111:202  
Coleosporium 111:233-234, 237  
  campanulae 111:238  
  ligulariae 111:233-234, 236-237  
  saussureae 111:237  
  ZHUANGII 111:233, 235\*, 237-238  
Collema  
  occultatum 112: 371, 373  
Colletotrichum 111:209-210, 214-215, 217; 114: 247-250, 254, 255, 439-  
  442, 444  
  acutatum 111:217  
  asianum 114: 247, 248, 253, 443  
  boninense 111:214  
  cordylines 114: 254  
  CORDYLINICOLA 114: 247, 248, 251\*-255  
  falcatum 114: 248, 253, 443  
  fragariae 111:214-215  
  fructicola 114: 247, 248, 253  
  gloeosporioides 111:209-210, 214-217; 114: 247-249, 253, 254, 442, 443  
  graminicola 114: 440  
  horii 114: 247, 248, 253  
  HORNII 111:209, 211\*-217  
  jahnii 112: 3  
  kahawae 111:214; 114: 247, 248, 252-254  
  kaki 111:210, 215-216  
  lindemuthianum 114: 443  
  musae 111:215; 114: 443  
  phormii 114: 443  
  siamense 114: 247, 248, 253, 254  
  simmondsii 114: 247, 248, 253, 443  
  truncatum 114: 443  
  xanthorrhoeae 111:214-215  
Colloderma  
  oculatum 111:94  
Collybia 111:363; 113:284  
  boryana 113:356  
  distorta 112: 464  
  lilacina 113:284  
Colpoma 113:334  
  quercinum 113:332-333  
Coltricia

cinnamomea 112: 337  
Complexipes 113:44, 46  
Conioscypha 112: 76  
Conocybe 114: 145, 148, 264, 268  
Sect. Ochromarasmus 114: 148  
Sect. Singerella 114: 145, 146  
Subsect. Pseudocystidiatae 114: 148  
Series Antipus 114: 147  
Series Corneri 114: 146  
alboradicans 114: 147  
antipus 114: 145, 147, 148  
var. humicola 114: 147  
corneri 114: 145, 146  
fiorii 114: 147  
humicola 114: 147  
leporina 114: 147  
peronata 114: 145  
radicata 114: 148  
reinwaldii 114: 145, 148  
vaginata 114: 145  
VOLVIRADICATA 114: 145, 146\*-148  
Conoplea 113:34  
Conotrema 113:158  
Cookeina 113:14, 16, 32  
tricholoma 113:16  
venezuelae 113:14  
Coprinellus 112: 139; 114: 351, 352, 356, 358  
Sect. Setulosi 114: 356, 358  
ALLOVELUS 114: 358\*  
angulatus 114: 358  
CANISTRI 114: 359\*  
heptemerus 114: 358  
LIMICOLA 114: 358\*  
marculentus 114: 358  
MINUTISPORUS 114: 359\*  
MITRINODULISPORUS 114: 351, 353\*, 355-358  
PSEUDOAMPHITHALLUS 114: 359\*  
Coprinopsis 112: 107, 135, 139; 114: 352  
vermiculifera 112: 107  
Coprinus 112: 119, 133; 114: 264, 268, 351, 352  
Subg. Coprinellus 114: 351  
Subg. Coprinus 114: 351  
Sect. Comati 112: 305  
Sect. Pseudocoprinus 114: 352  
Sect. Veliformes 114: 352  
Subsect. Alachuani 112: 119  
Subsect. Auricomi 112: 103-105, 138  
Subsect. Domestici 114: 352  
Subsect. Glabri 112: 103-105, 138  
Subsect. Micacei 114: 352  
Subsect. Nivei 112: 137

Subsect. *Setulosi* 114: 351, 352, 356, 358  
  *allovelus* 114: 358  
  *auricomus* 112: 107, 130  
  *callinus* 114: 359  
    var. *limicola* 114: 358  
  *canistri* 114: 359  
  *comatus* 114: 352  
  *doverii* 114: 356, 358  
  *elongatipes* 112: 103, 105, 107, 130, 139  
  *filiformis* 112: 135  
  *galericuliformis* 112: 105, 107-109, 138  
  *hansanii* 112: 107, 131, 139  
  *hemerobius* 112: 107, 131, 132  
  *hercules* 112: 105, 107, 110  
  *kuehneri* 112: 105, 107, 111, 112  
  *leiocephalus* 112: 105, 107, 113, 114, 126, 138  
  *lilatinctus* 112: 105, 107, 114-116  
  *longipes* 112: 103, 105, 107, 132, 133  
  *marculentus* 112: 133  
  *megaspermus* 112: 105, 107, 116, 117  
  *minutisporus* 114: 359  
  *mirabilis* 112: 103, 104, 107, 133  
  *miser* 112: 105, 107, 133  
    f. *marasmioides* 112: 107, 134  
  *nudiceps* 112: 105, 107, 117, 118  
  *pachyterus* 112: 104, 105, 107, 119, 120  
  *pallidus* 112: 105-108, 120, 121  
  *plicatilis* 112: 105, 119, 127, 132, 133  
    var. *filopes* 112: 103, 105, 107, 120, 121, 138  
    var. *microsporus* 112: 107, 135  
    var. *tenellus* 112: 107, 135  
  *proximellus* 112: 107, 135  
  *pseudoamphithallus* 114: 359  
  *pseudonycthemerus* 112: 107, 136  
  *rimosus* 112: 103, 105, 107, 136  
  *schroeteri* 112: 105, 107, 122, 123  
  *setulosus* 112: 104, 105, 107, 123, 124  
  *sulphureus* 112: 107, 136, 139  
  *vermiculifer* 112: 119, 120  
  *virgulacolens* 112: 105, 107, 137  
*Coprobria* 113:12, 16, 18, 26  
  *granulata* 113:16, 18  
*Cordana*  
  *uniseptata* 113:141  
*Cordella* 111:2  
*Cordyceps* 111:39, 221-222, 228-229  
  *brittlebankisoides* 111:222, 224-225, 228-229  
  *camposterni* 111:229  
  *militaris* 114: 27, 30  
  *owariensis*  
    f. *viridescens* 111:224-225, 228



taii 111:221-222, 229  
venezuelensis 112: 3  
Corioloopsis 113:67, 69  
byrsina 113:66  
caperata 112: 337  
Corneroporus 114: 158  
Cornicularia  
normoerica 114: 195  
Corticium 114: 482  
cremeoalbum 114: 99, 101-104  
Cortinarius 111:495; 112: 170  
Coriolus 113:66-67, 69  
maximus 113:66  
pinsitus 113:66, 69  
Costantinella 113:28  
Corynespora 184, 187, 189, 193; 114: 407, 408, 423  
acalyphae 111:184  
albiziicola 111:184  
aquatica 111:184  
asclepiadacearum 111:184, 186  
azadirachtiana 111:184  
barleriicola 111:184  
beilschmiediae 111:184  
bombacearum 111:184  
caroytae 111:184, 186  
cassiae 111:184  
cassiicola 111:187, 189; 114: 308  
catenulate 111:184  
colebrookiana 111:184  
cucurbiticola 111:184  
curvispora 111:184  
donacis 111:184  
erythrospidis 111:184  
euryae 111:184  
fici-altissimae 111:184  
fici-benjaminiae 111:184  
flagellata 111:184  
foveolata 111:193  
gorakhpurensis 111:184  
gracilis 111:185  
gymnocladi 111:185  
hamata 111:185  
holopoteleae 111:185  
jasminicola 111:185  
kenyensis 111:185, 187  
keskaliicola 111:185  
laevistipitata 111:185  
lasianthi 111:185  
leucaenae 111:185  
litseae 111:185  
merrilliopanacis 111:185

micheliae 111:185  
    morindae-tinctoriae 111:185  
    myrioneuronis 111:185  
    nana 111:185  
    parapyrenariae 111:185  
    parvispora 111:185  
    pedaliacearum 111:185  
    phylloshureae 111:185  
    premnigena 111:185  
    quercicola 114: 423, 425  
    rhapidis-humilis 111:185  
    rhododendri 111:185  
    RIPOGONI 111:183, 185, 187\*-189  
    rosacearum 111:186  
    sacchari 111:186  
    schleichericola 111:186  
    scolopiae 111:186  
    sed-acaciae 111:186  
    solani 111:186  
    subcylindrica 111:186  
    supkharii 111:186  
    tanaceti 111:186  
    tectonae 111:186  
    toonae 111:186  
    tremicola 111:186  
    trichoides 111:186  
    ulmacearum 111:186  
    viticola 111:186  
    ziziphae 111:186 Corynesporella 114: 423  
Corynesporina 114: 408  
Corynesporopsis 114: 407, 408, 412, 413, 423, 424  
    antillana 114: 408, 411, 412, 414  
    biseptata 114: 408, 413, 423, 426  
    cylindrica 114: 408, 412, 413, 425  
    IBERICA 114: 407, 409\*, 410, 412, 414  
    inaequiseptata 114: 408, 413  
    indica 114: 408, 413, 423, 426-428  
    isabelicae 114: 408, 412, 413, 423  
    quercicola 114: 407, 413, 423, 425, 426  
    rionensis 114: 408, 412-414  
    uniseptata 114: 408, 413, 423-425  
Cosmospora  
    vilior 112: 342, 344  
Cotylidia  
    aurantiaca 114: 377, 380, 381  
Craterellus 111:404 \

Craterium 114: 13  
    leucocephalum 114: 11  
Creonectria  
    discostiolata 112: 3  
    macrosporicola 112: 3

Cresporhaphis 114: 329  
  weinkampii 114: 329-331  
Cribraria  
  anguescens 111:9  
  zonatispora 113:441  
Crinipellis 112: 193  
Crocynia  
  coriensis 112: 201  
Cronartium 112: 483  
Crucellisporium 111:316  
  africanum 111:316  
  selaginellae 111:316  
  UMTAMVUNAE 111:309, 312-313, 315\*-316  
Crucibulum  
  laeve 112: 292, 296  
  vulgare 112: 292  
Cryphonectria  
  parasitica 111:344-345  
Cryptosporiopsis 112: 78, 457, 460  
  ericae 111:316; 112: 457, 459, 460  
  radicicola 112: 460  
Cryptovalsaria  
  americana 114: 299  
  rossica 114: 299  
Cudoniella  
  clavus 113:393  
Curvatispora  
  singaporensis 113:141  
Curvularia  
  affinis 113:486-488  
Cyanula 112: 251  
Cyathicula 113:335  
Cyathus  
  montagnei 112: 291  
  olla 112: 292  
  pictus 112: 298  
  stercoreus 112: 292, 298  
Cyclomyces 111:481-482  
  gigas 112: 3  
Cylindrium 114: 315  
Cylindrotrichum 114: 367  
  triseptatum 114: 367  
Cystangium 111:505  
Cystolepiota  
  seminuda 112: 398, 399  
Cytoplacosphaeria  
  phragmiticola 113:141  
Cyttaria  
  darwinii 113:393  
Dacampia 111:151

peltigericola 111:150-151  
rufescentis 111:149-151  
Dacryopinax 114: 380  
elegans 114: 377-380  
Dactylaria 114: 259  
biguttulata 113:141  
dioscoreae 112: 3  
hyalotunicata 113:141  
lakebarrinensis 113:141  
obscuriseptata 113:141  
plovercovensis 113:141  
scaphoides 111:293  
Dactylella 111:297; 114: 259, 261  
arnaudii 114: 261  
clavata 111:297; 114: 261  
cylindrospora 111:297  
heptameres 114: 261  
minuta 114: 259  
oxyspora 111:297  
YOANIAE 114: 259, 260\*, 261  
Dactylellina 111:297, 299  
copepodii 111:299  
dianchinensis 111:292, 299  
parvicollis 111:297  
phymatopaga 111:297  
Dactylospora  
glaucomarioides 114: 85, 86  
Dactylosporina  
steffenii 113:122  
Daedalea 113:63, 68-69  
aethalodes 112: 337  
Daruedia 114: 135-137, 140  
bacillata 114: 135-137, 139-142  
capillata 114: 140, 141  
Dendrospora 113:419  
Dendryphiella  
arenaria 114: 35  
Dendryphiopsis 113:297-298  
arbuscula 113:298  
atra 113:298  
atrum 113:298  
binsarensis 113:298  
biseptata 113:298  
fascicularis 113:298  
GOANENSIS 113:297\*-300  
Dentiscutata 114: 79  
cerradensis 114: 80  
colliculosa 113:252  
nigra 114: 79  
scutata 114: 80, 81  
Dermatocarpon 111:502

bucekii 111:501-502  
steineri 111:502  
Dermatosorus  
cyperi 112: 3  
Dermea 113:393  
acerina 113:393  
Deshpandiella  
jambolana 11:319  
Diabolidium  
calliandrae 112: 3  
Diacanthodes 114: 158  
Diachea 114: 13  
leucopodia 114: 11, 12  
Diadema 113:337, 340-342  
acutum 113:341  
AHMADII 113:337-338\*, 340-342  
cinctum 113:341  
curtum 113:341  
hexamerum 113:341  
obtusum 113:341-342  
sieversiae 113:341-342  
tetramerum 113:337, 341-342  
Dialacenum  
cissi 112: 3  
Diaporthe  
palmarum 113:141  
Diaporthella 114: 286  
aristata 114: 285-287  
platasca 114: 285-287, 289  
Diatrype  
albopruinosa 114: 282, 286  
Diatrypella  
informis 114: 282, 284, 292  
Dichobotrys 113:46, 48  
Dichochaete  
setosa 112: 337  
Dichomera 111:202  
Dichotomocladium  
elegans 113:116  
robustum 113:116  
Dictyoarthrinium 111:6  
africanum 111:6  
lilliputeum 111:6  
microsporum 111:6  
rabaulense 111:6  
sacchari 111:1-2, 6-7  
synnematicum 111:6  
Dictyoasterina 113:147-148, 150-152  
conopharyngiae 113:147-148, 150-151  
Dictyochaeta  
microcylindrospora 113:141

multisetula 113:141  
plovercovensis 113:141  
renispora 113:141  
seychellensis 113:141  
Dictyosporium 111:155-158  
  alatum 111:155  
  campaniforme 111:155  
  canisporum 113:141  
  cocophylum 111:155; 112: 339, 348, 350  
  digitatum 111:155  
  elegans 111:155, 158; 112: 348  
  giganticum 113:141  
  heptasporum 111:155  
  HUGHESII 111:155-156\*, 157-158  
  musae 111:157  
  polystichum 111:157  
  RHOPALOSTYLIDIS 111:156, 158\*-159  
  strelitziae 111:157  
  subramanianii 111:155  
  tetraploides 113:141  
  tetraseriale 111:155; 113:142  
  toruloides 111:157  
  triramosum 112: 348  
  yerbae 112: 348  
  zeylanicum 112: 339, 348, 350  
Dictyostelium 111:275, 287; 112: 367  
  antarcticum 111:290  
  arabicum 112: 369  
  brefeldianum 111:276; 112: 367-370  
  capitatum 112: 370  
  crassicaule 112: 369  
  discoideum 114: 11  
  firmibasis 112: 368  
  giganteum 112: 368  
  implicatum 111:276-277; 112: 367, 369  
  longosporum 112: 369  
  macrocephalum 111:289-290  
  magnum 112: 367-369  
  mexicanum 112: 369  
  MICROSOROCARPUM 111:287-288\*, 289-290  
  monochasioides 111:278  
  mucoroides 111:175; 112: 367  
  multistipes 111:277-278  
  purpureum 112: 369  
  septentrionale 112: 368, 369  
  tenue 111:276, 278; 112: 367  
Diderma  
  alpinum 114: 11, 12  
  niveum 114: 11  
  rufostriatum 114: 11  
  umbilicatum 114: 11, 12

Didymella  
  *adianticola* 114: 35  
  *clematidis* 114: 35  
Didymium 113:441; 114: 13  
  *melanospermum* 114: 11, 12  
  *nigripes* 114: 11  
  *serpula* 114: 11  
  *wildpretii* 113:441  
Didymosphaeria 111:22  
  *futilis* 111:19, 21-22  
Digitodesmium  
  *heptasporum* 113:142  
Dimelaena  
  *oreina* 112: 362; 114: 312  
Dimeriellina  
  *nervisequens* 112: 3  
Diplomitoporus  
  *crustulinus* 111:437, 463  
Diplococcium 113:255  
Diploschistes 112: 359; 114: 313  
Discina 113:22  
Disciotis 113:28  
Disciseda 113:129  
  *arida* 112: 299  
  *bovista* 113:129-132, 134  
  *candida* 112: 298; 113:129, 132, 134  
  *cervina* 113:133  
  *debreceniensis* 113:130  
  *hyalothrix* 112: 292, 298, 299  
  *nigra* 113:133  
  *pedicellata* 112: 292, 298, 299  
  *subterranea* 113:130  
  *verrucosa* 112: 299  
Discosia 114: 40  
Discostroma 114: 40  
  *tostum* 114: 20  
Dissoconium  
  *mali* 113:411  
Dissophora  
  *decumbens* 111:79  
Diversispora  
  *celata* 113:106  
  *spurca* 113:252  
Doassansia  
  *epilobii* 112: 3  
Dreschlerella 111:297  
  *anchonia* 111:297  
  *brochopaga* 111:297  
Drechsleromyces 114: 259  
Dryadomyces 111:343, 346, 350  
  *amasae* 111:337-338, 343-344, 350

Echinodiscus  
  lesdainii 111:423, 425

Echinoporia  
  aculeifera 112: 337; 114: 377, 385, 386

Echinosporangium  
  transversale 111:79

Efibulobasidium  
  albescens 113:398

Elaphocordyceps  
  capitata 111:40, 43  
  inegoensis 111:40, 43  
  ophioglossoides 111:40, 43  
  paradoxa 111:40, 43

Elaphomyces 113:294

Elasomyces 111:505

Elegantimyces  
  sporidesmiopsis 113:142

Elfvingia  
  williamsiana 113:345

Ellisembia 111:189, 193; 114: 240, 417, 418  
  adscendens 111:189  
  artocarpus 114: 240  
  bambusicola 111:183, 189-190  
  britannica 114: 231, 240, 241  
  filia 114: 418, 420, 421  
  MAUNGATAUTARI 111:183, 190\*-192; 114: 418, 420, 421  
  PHOTINIAE 114: 417, 419\*-421  
  PODOCARPI 114: 417, 418\*, 419  
  sapii 114: 240

Ellisomyces  
  anomalus 111:79

ELOTESPORA 111:197-198\*  
  MEXICANA 111:197-199\*, 200, 202

Elsinoë  
  pruni 112: 3

Elvela 113:23

Ernakulamia 112: 350  
  cochinensis 112: 339, 350

Endocalyx 111:2  
  melanoxanthus 112: 350  
  var. melanoxanthus 112: 339, 349, 350

ENDOGENOSPORA 112: 75, 76\*, 78  
  ASPECTABILIS 112: 75-78\*, 79, 80

Endocarpon  
  pusillum 114: 466

Endomelanconium  
  phoenicicola 113:142

Endophragma  
  collapsa 111:7  
  dimorphospora 111:8



parva 111:194  
Endophragmiella 111:1, 4; 113:418; 114: 237, 403, 404  
  biconstituta 111:8  
  biseptata 111:8  
  boewei 111:1  
  canadensis 111:1; 114: 403  
  collapsa 111:1, 7-8  
  dimorphospora 111:1, 7-8  
  dingleyae 111:4  
  fasciata 111:1-2  
  globulosa 111:4, 8  
  hughesii 111:8  
  oblonga 111:8  
  pallescens 111:1; 113:418; 114: 403  
  pinicola 111:4  
  PROFUSA 113:415, 416\*-418  
  quadriocularis 111:1  
  resinae 111:4, 8  
  rigidiuscula 111:1  
  taxi 111:4  
  tenuis 113:418  
  theobromae 114: 401, 403-405  
  triseptata 113:142  
  TUBERCULATA 111:1-2\*, 3-4  
  uniseptata 111:4  
  unisetulata 111:4  
Endosporoideus 112: 78  
  pedicellatus 113:142  
Engleromyces 112: 317, 318, 320-322  
  goetzei 112: 317, 318, 320-322  
  SINENSIS 112: 317, 318\*, 322  
Entoloma 111:31, 36, 495; 112: 165, 166, 231, 232, 283, 287, 288; 114: 61,  
  64  
  Subg. Alboleptonia 114: 116  
  Subg. Leptonia 111:31, 36; 114: 61, 64  
  Subg. Rhodopolia 112: 238  
  Subg. Trichopilus 111:495-496  
  Sect. Cyanula 112: 236, 241, 242; 114: 61, 64  
  Sect. Leptonia 112: 234  
  Series Anatinum 112: 236  
  Series Paludocybe 112: 237  
  Stirps Sarcitulum 112: 241  
  Stirps Serrulatum 111:36-37  
    albidosimulans 112: 247  
    ANGUSTISPERMUM 112: 231, 233, 239\*-241  
    bloxamii 112: 165, 169  
    brunneoflocculosum 111:496  
    brunneoserrulatum 111:37  
    byssisedum 112: 225, 226  
    caesiellum 112: 233, 243-246  
    caesiocinctum 111:36; 112: 251, 252

carneogriseum 111:37  
callirhodon 111:37  
chalybeum  
  var. lazulinum 112: 244, 246  
coeruleoflocculosum 112: 236  
corneum 111:496  
cyaneum 112: 234  
decolorans 112: 246  
dichroum 111:36; 112: 234  
egregium 112: 235  
EUGENEI 112: 231, 233, 234\*, 235  
FESTIVUM 111:495\*-498  
gomerense 111:36; 112: 233, 249, 250  
hololeucum 114: 118  
inficetum 114: 120  
inusitatum 112: 238  
juniperinum 111:36  
kallioi 112: 238  
KEDROVENSE 112: 231, 233, 236\*, 237  
lignicola 112: 288  
linkii 111:37  
maderaspatanum 114: 64  
mougeotii 112: 237  
mutabilipes 112: 241  
neosericellum 112: 247; 114: 118, 122  
nitidum 112: 165, 169  
niveum 114: 122  
noordeloosii 112: 238  
PALLIDOCARPUM 112: 231, 233, 238\*, 239  
PALLIDOFLAVUM 112: 231  
panniculus 112: 235  
parasericellum 112: 233, 246, 247; 114: 118  
parvum 114: 64  
peralbidum 114: 118  
percandidum 114: 118  
placidum 111:36  
pluteisimilis 112: 288  
pseudocoelestinum 112: 246  
quadratum 112: 248, 249  
querquedula 111:37  
reinwaldii 112: 243  
ritae 112: 242  
ROSEOFLAVUM 112: 233, 241\*, 242  
roseoluteolum 112: 243  
roseotinctum 112: 242  
roseum 112: 242  
salmoneum 112: 249  
sepiaceovelutinum 111:496  
sericellum 112: 246  
sericeum 112: 165, 169  
serrulatum 111:36-37; 112: 244, 249, 251, 252

var. nigrovenosum 111:37  
SUBCAESIPELLUM 112: 231, 233, 243\*, 244  
subsericellum 114: 118  
tjallingiorum 112: 234  
trachyosporum 112: 287  
transmutans 112: 246  
TRICHOMARGINATUM 111:31-32\*, 33-37  
vinaceum 112: 287  
violaceoserrulatum 111:37; 112: 252, 253  
violaceozonatum 111:36  
VITTALII 114: 61, 62\*-64  
xanthoserrulatum 111:37  
zuccherellii 112: 283-288  
Eoaleurina 113:8  
Entonaema 112: 317, 321  
Erysiphe 112: 173-176, 178, 181  
Sect. Erysiphe 111:254; 112: 174, 183  
Sect. Microsphaera 112: 174, 183  
astragali 112: 176, 178, 185, 186  
baeumleri 112: 176, 178, 185  
BAPTISIAE 112: 173, 176\*-178, 180, 185, 186  
BAPTISIICOLA 112: 173, 178\*-180, 184  
bremeri 112: 183-185  
buhrii 111:251, 254-255  
caulicola 112: 184  
cercidis 112: 184  
communis 112: 178, 183  
crispula 112: 183, 186  
deserticola 112: 184  
DESMANTHI 112: 173, 176\*, 186  
glycines 112: 185  
hedysari 112: 183-185  
INTERMEDIA 112: 173, 175\*, 176, 178, 185, 186  
lespedezae 112: 185  
martii 112: 178  
pisi 111:254; 112: 178, 180, 183  
var. buhrii 111:254  
var. cruchetiana 112: 184  
var. pisi 112: 184  
polygoni 112: 178, 183  
puerariae 112: 183  
rayssiae 112: 178, 186  
robiniae 112: 175, 183  
robiniicola 112: 181, 183, 185  
SESBANIAE 112: 173, 181\*-183, 185  
shinii 112: 183  
thermopsidis 112: 183, 185  
trifolii 112: 173-175  
var. desmanthi 112: 173, 176  
var. intermedia 112: 173, 175  
TRIFOLIORUM 112: 173, 175\*, 176, 178, 183, 185, 186

viciae-unijugae 112: 184  
Eutypella 113:274-276  
  aggregata 112: 3  
  alsophila 113:275-276  
  andicola 113:275  
  androssowii 113:275  
  annonae-squamosae 113:276  
  arecae 113:275-276  
  atropae 113:275  
  bonariensi 113:275  
  capensis 113:275  
  ceibae 113:276  
  colebrookiae-oppositifoliae 113:276  
  comosa 113:274, 276  
  extensa 113:275  
  GIFFARDIANI 113:273, 274\*-276  
  gliricidae 113:275-276  
  hunanensis 113:275  
  kochiana 113:276  
  leucaenae 113:274  
  padina 113:275  
  pongamiae 113:276  
  prunastri 113:275  
  rozabaghensis 113:276  
  sarcobati 113:275  
  sorbi 113:275  
  tetraploa 113:275  
  theobromicola 113:275  
Everhartia  
  phoenicis 113:142  
Everniastrum 112: 380  
Exobasidium 114: 271, 275-278  
  bisporum 114: 275, 277  
  camelliae 114: 275, 277  
  canadense 114: 275, 277  
  cylindrosporum 114: 275, 277  
  euryae 114: 275  
  formosanum 114: 275, 277  
  gracile 114: 275, 277  
  inconspicuum 114: 275, 277  
  japonicum 114: 275-277  
  kunmingense 114: 276, 277  
  lushanense 114: 276, 277  
  miyabei 114: 276, 277  
  nobeyamense 114: 276, 277  
  otanianum 114: 276, 277  
  pentasporium 114: 276, 277  
  pieridis-ovalifoliae 114: 276, 277  
  rhododendri 114: 272, 276, 277  
  rhododendri-russati 114: 276, 277  
RHODODENDRI-SIDEROPHYLLI 114: 271\*, 272, 274, 276, 277

splendidum 114: 271, 272, 274  
woronichinii 114: 276, 277  
yoshinagae 114: 276, 277  
Exophiala 114: 140  
  pisciphila 114: 140

Fabrella  
  tsugae 113:393

Flavoparmelia 111:115

Flavoscypha 111:479

Fluviatispora  
  boothii 113:142

Fomes  
  portoricensis 111:206

Fomitiporella 111:206  
  melleopora 111:205

Fomitopsis 113:65, 67  
  cubensis 113:65  
  labyrinthica 111:403  
  palustris 113:266  
  rosea 114: 154

Fracchiata  
  callista 114: 282, 283, 292

Fragosphaeria 111:344, 357-358  
  purpurea 111:343, 345, 357  
  reniformis 111:345, 357

Frigidispora  
  colnensis 113:142

Frondisphaeria  
  joanneae 113:142

Fuligo 114: 13  
  septica  
    var. candida 114: 11  
    var. flava 114: 11, 12

Fulvifomes 111:206  
  melleoporus 111:205-206  
  membranaceus 111:205-206  
  merrillii 111:205-206  
  rimosus 111:206

Fuscidea  
  pusilla 113:545

Fuscoporia 111:206  
  chrysea 111:205-206

Fusarium 111:359; 114: 179-184, 186-189, 444  
  arthrosporioides 114: 181-183  
  avenaceum 114: 179-181, 184, 185, 187-189  
  barbatum 111:353  
  culmorum 114: 179, 181-186, 189  
  equiseti 114: 179, 181, 182, 184-186, 189  
  flocciferum 114: 181, 182  
  graminearum 114: 179, 180, 184, 185, 189

oxysporum 114: 179, 180, 184-189, 443  
poae 114: 181, 182  
torulosum 114: 181, 182  
Fuscutata 114: 79  
heterogama 114: 79  
savannicola 114: 80, 81

Galiella 113:36  
Galerella 114: 263, 264, 268, 269  
  conocephala 114: 263  
  fibrillosa 114: 263, 268, 269  
  floriformis 114: 263, 268, 269  
  microphues 114: 263, 269  
  NIGERIENSIS 114: 263-266\*, 267-269  
  plicatella 114: 263, 268, 269  
  plicatelloides 114: 263, 269  
Galerula 114: 145  
  locellina 114: 145  
Galorrheus 111:504, 507  
Gamsylella 111:299  
Gangliophragma 114: 259  
Ganoderma 111:11; 113:68, 343  
  Subg. Elfvigia 113:343  
  applanatum 111:11  
  australe 111:11  
  brownii 113:346  
  chalceum 111:11, 13-14, 16  
  chalybeum 111:36  
  elegantum 111:14  
  hoehnelianum 113:343-345  
  hollidayi 111:13  
  lucidum 111:11-12  
  meijiangense 113:343, 345-347  
  resinaceum 111:12, 14  
  shangsiense 113:343-345  
  sprucei 114: 387  
  stipitatum 111:14  
  williamsianum 113:343, 345-347  
Gasparrinia  
  callopisma 111:334  
  granulosa 111:248  
  f. flavovirens 111:241  
Gautieria 113:382  
Geaster  
  pluriosteum 112: 301  
Geastrum  
  bovista 113:130  
  fornicatum 112: 299  
  hygrometricum  
  var. giganteum 112: 293  
  jurei 112: 299

leptospermum 112: 299  
quadrifidum 112: 299  
saccatum 112: 292, 300  
schmidelii 112: 300  
    var. parvisporum 112: 291, 300, 301  
    var. schmidelii 112: 300  
triplex 112: 292, 300, 301  
xerophilum 112: 301, 302  
Geomorium 113:52  
Geopora 111:479; 112: 31, 41; 113:18, 20, 44  
    arenicola 113:18, 20  
    cooperi 112: 51; 113:20  
Geopyxis 111:477; 112: 31  
    carbonaria 111:477-478  
Gigaspora 114: 79  
    albida 114: 79  
    decipiens 114: 79  
    gigantea 113:106; 114: 72, 79  
    margarita 113:106; 114: 72, 79, 81  
    rosea 113:106; 114: 79  
Giulia 114: 39, 40  
Gliocephalotrichum 114: 164, 165, 167, 168  
    bacillisporum 114: 165, 167, 168  
    bulbium 114: 165, 167, 168  
    cylindrosporum 114: 165, 167, 168  
    longibrachium 114: 165, 167, 168  
    microchlamydosporum 114: 165, 167, 168  
    ohiense 114: 165, 167  
    simplex 114: 163-165, 167, 168  
Gliomastix 111:100  
    chartarum 111:100  
    elata 111:100  
    fusigera 111:95-96, 98, 100  
    murorum 111:100  
Gloeocybe 111:504  
Globalaria  
    debreceniensis 113:130  
    defossa 113:134  
Gloeocantharellus 113:382  
Gloeocystidiella  
    porosum 114: 396, 397  
Gloeosporium 111:210  
    fructigenum 111:209  
    kaki 111:209-211, 216-217  
Glomerella 111:209  
    cingulata 111:210  
    erythrinae 112: 3  
    miyabeana 111:217  
    rufomaculans 111:209  
Glomus 113:101-102, 105-108  
    arborensense 113:252

caledonium 113:106  
CANDIDUM 113:101-103\*, 104-108  
claroideum 113:105-107  
clarum 113:106-108  
constrictum 113:106  
coronatum 113:106  
diaphanum 113:107-108  
eburneum 113:106  
etunicatum 113:105-106  
hyalinulum 113:102  
intraradices 113:106  
lamellosum 113:105, 107  
luteum 113:105-107  
manihotis 113:107-108  
mosseae 113:106  
pallidum 113:252  
versiforme 113:106  
Glonium 111:23  
    abbreviatum 111:19, 21, 23  
Gnomonia  
    campylostyla 114: 292  
    fasciculata 114: 292  
    mirabilis 114: 291, 292  
    rhoicola 114: 292  
Gomphus 113:382  
Gonatobotrys  
    simplex 114: 184  
Goplana 111:264  
    australis 111:264  
    dioscoreae 111:263-266  
    ecuadorica 111:264-265  
    DIOSCOREAE-ALATAE 111:263, 265\*-266  
    ribis-andicolae 112: 3  
Graphis 113:305-306  
    assimilis 113:308  
    cinnabarina 111:427  
    FLAVOPALMICOLA 113:305, 306\*-308  
    palmicola 113:305-306, 308  
    stipitata 113:308  
Graphostroma  
    platystoma 114: 282, 285  
Gremmeniella  
    abietina 113:393  
Grifola  
    frondosa 111:438-439, 463  
Grosmania 111:343, 357-358  
Guepinia  
    elegans 114: 378  
Guestia  
    gonetropospora 113:142  
Guignardia 114: 442-444



aesculi 114: 445  
capsici 114: 445  
citricarpa 114: 445  
eucalyptorum 114: 443  
gaultheriae 114: 445  
graminea 114: 443  
heveae 114: 445  
mangiferae 114: 443-445  
musae 114: 445  
philoprina 114: 445  
psidii 114: 445  
sansevieriae 114: 445  
smilacis 114: 443  
vaccinii 114: 445

Gyalecta  
ulmi 112: 389, 390

Gymnoderma  
coccocarpum 111:509

Gymnomyces 111:505

Gymnopus 112: 198  
Sect. Vestipedes 112: 198  
alliaceus 113:359  
biformis 112: 197; 113:357-358  
brunneigracilis 112: 197  
dryophilus 112: 466-468  
gibbosus 112: 197  
indoctus 112: 197  
lilacinus 113:284  
luxurians 112: 197  
melanopus 112: 197  
menhune 112: 197; 113:357-358  
trogioides 112: 197

Gyrodon 113:480  
balloui 113:480

Gyromitra 113:20, 22-23, 28  
antarctica 113:20, 22  
esculenta 113:22

Gyrophora 114: 305

Gyrophragmium  
dunalii 112: 292  
texense 112: 292

Halosarpheia  
heteroguttulata 113:142

Haradaea  
moenchie-manticae 114: 225, 228, 229

Harpophora 113:405

Helicascus  
nypae 114: 35

Helicogloea  
angustispora 113:402

Helicogonium 113:331, 335  
FUSISPORUM 113:331, 332\*-335  
hyaloscapharum 113:335  
jacksonii 113:335  
orbiliarum 113:331, 335  
psilachni 113:335  
Helicoma 111:132  
Helicomycetes 111:132-133  
roseus 114: 35  
Helicorhoidion  
nypicola 113:142  
Helicosporium 111:131-132  
gigasporum 113:142  
virescens 111:138-139  
Helicostylum  
elegans 111:79  
piriforme 113:116  
Helminthopeltis 113:147-148, 153  
almeidaeana 113:147-148, 152-153  
Helminthosporium 113:95, 97; 114: 373  
bambusae 113:97  
BAMBUSICOLA 113:95\*-97  
dalbergiae 113:97  
HUNANENSE 113:95, 97\*-98  
palmigenum 111:192  
solani 113:97  
velutinum 111:192  
Helvella 112: 37, 42; 113:22-24, 28, 52  
crispa 113:23  
leucomelaena 113:24  
leucopus 113:24  
rubiginosa 114: 381  
Hemicorynespora 114: 408, 423  
Hemidothis  
pittieri 112: 3  
Hemileia 111:264  
Hemiphacidium 113:393  
longisporum 113:393  
Hemitrichia 114: 13  
Henningsia  
brasiliensis 112: 337  
Heratomyces 111:202  
Herpotrichia  
dalisayi 113:142  
nypicola 113:142  
Hesperocypris  
macrocarpa 112: 397  
Heteroconium 114: 315, 316  
arundicum 114: 318  
chaetospira 114: 316  
citharexylis 114: 315, 318

queenslandicum 114: 316  
SCHIMAE 114: 315, 316\*-318  
solaninum 114: 315  
tetracoilum 114: 315  
Heterodea 111:501, 509-511  
  madagascarea 111:509  
  muelleri 111:509  
Heyderia  
  abietis 113:393  
Hiatula  
  fragilissima 112: 95  
Hidakaea 113:147-148, 153, 155  
  tumidula 113:147-148, 153-155  
Hirsutella 111:39, 41-43, 222  
  brownorum 111:39, 41  
  dendritica 111:39, 41  
  gregis 111:40, 43  
  LIBOENSIS 111:39-41\*, 42-43  
  liezhouensis 111:39, 41  
  nodulosa 111:40-43  
  parasitica 111:39, 41  
  rhossiliensis 111:40, 43  
  sinensis 111:40, 43  
  vermicola 111:39-43  
Hjortstamia  
  fuscomarginata 114: 481, 483  
Holwaya  
  mucida 113:393  
Hormiactis 114: 315  
Humaria 111:479; 112: 41  
  granulata  
    f. guanacanis 113:18  
  guanaci 113:18  
  semi-immersa 112: 31, 41  
Humicola 111:117  
  fuscoatra 111:117  
  grisea 111:117  
  indica 111:118-119  
  INTERSEMINATA 111:117-118\*, 119  
  MACROSPORA 111:117, 119\*-120  
  nivea 111:118-119  
Hyalodendriella  
  betulae 111:316  
Hyalopsora 112: 451-453, 483  
  diplazii 112: 454  
  hakodatensis 112: 454  
  polypodii 112: 454  
Hyalorhinoclatiella 111:337, 346, 355-356, 358; 113:463-464, 472  
  ips 111:337, 340, 358  
  macrospora 111:337, 340, 355-356, 358  
  minuta-bicolor 113:464

minutibicolor 113:464, 472  
tingens 111:337, 340, 356, 358  
Hyaloscypha 113:335  
  daedalae 113:393  
Hydnobolites 111:468  
Hydnochaete 111:481-483, 485-486  
  ASETOSA 111:481-482\*, 483-485  
  duportii 111:481, 485-486  
  japonica 111:481-482, 485-486  
  olivacea 111:482, 485-486  
  paucisetigera 111:485-486  
  peroxydata 111:485  
  resupinata 111:485  
  saepiaria 111:485  
  tabacina 111:485-486  
  tabacinoides 111:485-486  
Hydnocystis 113:20  
Hydnodon 114: 395  
  thelephorus 114: 395  
Hydnotrya 113:28  
Hydnum 111:404  
  theleporum 114: 395  
Hydrocina  
  chaetocladia 113:393  
Hydropisphaera 111:95-96, 99-101  
  BAMBUSICOLA 111:95-96\*, 101  
  boothii 111:101  
  ciliata 113:142  
  cyatheae 111:101  
  dolichospora 111:101  
  erubescens 113:244-245, 248  
  gigantean 111:101  
  haematites 111:100  
  leucotricha 111:101  
  peziza 111:95  
  rufofusca 111:101  
  suffulta 111:101  
Hydropus 111:363  
Hymenochaete 111:481-482  
  duportii 111:482  
  floridea 112: 337  
  minuscula 112: 337  
  pinnatifida 112: 337  
  rubiginosa 112: 337  
Hygrocybe 111:301-302; 114: 343, 344  
  Sect. Firmae 111:301-302, 304; 114: 343, 344, 348  
  alwisii 111:301; 114: 344  
  anisa 114: 347, 348  
  boothii 111:301, 304  
  brunneosquamosa 111:301, 306  
  brunneosquamulosa 111:301, 306

firma 111:301, 304, 306; 114: 343, 348  
hypohaemacta 114: 343  
MANADUKAENSIS 114: 343, 344\*-348  
NATARAJANII 111:301-302\*, 303-306; 114: 344, 348  
neofirma 111:301, 306  
occidentalis  
  var. occidentalis 114: 347  
trinitensis 114: 346  
Hygrophorus 114: 348  
  firmus 114: 343, 346  
  var. firmus 114: 343  
  var. militaris 114: 343, 346  
  var. puniceoides 114: 343, 346  
  hypohaemactus 114: 343  
Hymenochaete 114: 482  
  rubiginosa 114: 377, 381, 382  
  tabacina 114: 381  
Hymenoscyphus 113:392-393  
  scutula 113:393  
Hymenostilbe 111:222  
Hyphoderma 111:71; 114: 99, 105  
  capitatum 111:71  
  cremeoalbum 114: 99, 100, 102-106  
  incrustatum 114: 105  
  malenconii 114: 106  
  nemorale 114: 105  
  occidentale 114: 106  
  PARVISPORA 111:71\*-73  
  pilisetum 114: 106  
  rimosum 114: 481, 483  
  sibiricum 114: 105  
Hyphodiscus 113:386, 393  
  hymeniophilus 111:317; 113:387, 393  
Hyphodontia 114: 483  
Hyphopolynema 114: 55, 56, 59  
  australe 114: 56, 58, 59  
  ellisiorum 114: 58, 59  
  INGAE 114: 55, 56\*-59  
  juncatile 114: 58, 59  
  stilboideum 114: 59  
  tropicale 114: 56, 59  
Hypocrella 111:43, 472; 113:81  
  africana 111:474  
  gaertneriana 111:474  
  macrostroma 111:474  
  schizostachyi 111:474  
Hypomyces 114: 180  
Hypotrachyna 111:389-391  
  endochlora 111:492  
  tuskiformis 111:387-391  
Hypoxylon 113:209-211, 215, 222-224, 227-230; 114: 284, 297, 301

Sect. Annulata 113:210, 230  
Sect. Hypoxylon 113:210  
ADDIS 113:209, 221, 224\*-229  
aeruginosum 113:229; 114: 297  
  var. macrosporum 114: 297  
annulatum 114: 297  
canariense 113:219-221, 231, 233  
carneum 113:231; 114: 297  
cercidicola 113:232  
cohaerens 113:230  
  var. microsporum 113:230  
commutatum 113:230, 232  
diatrypeoides 114: 297  
ferrugineum 113:233; 114: 297  
fragiforme 113:228, 230; 114: 297  
fraxinophilum 113:221, 223-224, 230  
FUSCOIDES 113:209, 212\*-216, 229, 231  
fuscopurpureum 113:232  
fuscum 113:209, 212, 214-217, 229, 232  
GIBRIACENSE 113:209, 221\*-224, 228-229, 232  
howeanum 113:230; 114: 297  
intermedium 113:223  
investiens 114: 297  
julianii 113:233  
laschii 113:233  
leptascum 114: 297  
  var. macrosporum 114: 297  
liviae 113:233, 234  
lividicolor 114: 292-294  
lividipigmentum 114: 292-294  
LUSITANICUM 113:209, 216, 217\*-221, 229, 231, 233  
macrocarpum 113:231, 234  
macrosporum 113:231; 114: 293  
mediterraneum  
  var. microsporum 114: 300  
michelianum 113:230  
monticulosum 114: 297  
multiforme 113:230  
notatum 114: 297, 298  
papillatum 113:231  
perforatum 113:209, 217, 219-220, 232-233  
petriniae 113:219-220, 231  
porphyreum 113:232  
rosieri 113:216  
rubigineoareolatum 114: 297  
rubiginosum 113:217, 219-220, 227-229, 233  
rutilum 113:233  
salicicola 113:233  
shearii 113:209, 221, 224, 226-227  
sphaerostomum 114: 283, 300, 301  
stygium

var. annulatum 113:230  
subcorticeum 114: 297  
submonticulosum 113:230  
subticinense 113:232  
thouarsianum 114: 297  
var. macrosporum 114: 297  
ticinense 113:232  
ulmophilum 114: 296-298  
urriesii 113:219-221, 233  
vogesiacum 113:231; 114: 297  
Hypsizygus 111:479  
Hysterangium 113:377, 382  
Hysterographium  
mori 111:19, 21, 23  
  
Ijuhya 111:95, 99; 113:443, 446  
ANTILLANA 113:443, 444\*-446  
chilensis 113:446  
dentifera 113:446  
equiseti-hiemalis 113:446  
paraparilis 113:244-245, 248  
parilis 113:446  
peristomialis 113:446  
Ileodictyon 113:199-200  
cibarium 113:199  
gracile 113:199  
Imicles 114: 417  
Immersaria  
atroocarpa 114: 195  
Infundibura  
adhaerens 113:402  
Inonotus 114: 211  
rickii 114: 377, 382, 383  
Iodophanus 113:38  
Ionaspis  
lacustris 112: 359  
Ionotus 111:205-206  
portoricensis 111:205-206  
Irenopsis 114: 430, 435, 436  
comocladiae 114: 436  
portoricensis 114: 436  
SHINI-TEREBINTHIFOLII 114: 429, 433\*, 434, 436  
Irpex 113:66; 114: 482  
maximus 113:65  
Isaria 114: 25, 26  
amoenerosea 114: 27, 30  
cateniannulata 114: 27, 30  
cicadae 114: 27, 30  
coleopterorum 114: 27, 30  
farinosa 114: 27, 30  
fumosorosea 114: 27, 30

javanica 114: 27, 30  
tenuipes 114: 27, 30  
Isipinga  
  areolata 112: 219  
Itajahya 112: 5  
  rosea 112: 6  
  
Jafnea 113:8, 30  
Jafneadelphus 113:8  
Jahnoporus 111:432, 437-438, 453-454; 114: 151, 158, 159  
  hirtus 111:432-434, 436-438, 453-454, 456, 463; 114: 154, 157, 158  
  pekingensis 114: 159  
Jahnula 112: 475, 476, 478  
  appendiculata 112: 475, 478-480  
  australiensis 112: 478  
  bipileata 112: 478  
  granulosa 113:142  
  MORAKOTII 112: 475, 476\*-478  
  poonythii 113:142  
  seychellensis 113:142; 114: 35  
Jamesdicksonia 113:238  
Jobellisia  
  viridifusca 113:142  
Junghuhnia 111:12  
  collabens 111:15  
  crustacea 111:12  
  meridionalis 111:11, 14-16  
  nitida 111:12, 15  
  polycystidifera 111:12  
  undigera 111:12  
  
KALAMAROSPORA 114: 231, 232\*, 236-239  
  MULTIFLAGELLATA 114: 231-234\*, 235, 239  
Kirschsteiniiothelia  
  elatroascus 114: 35  
Kionochaeta  
  australiensis 113:142  
Koorchaloma  
  novojournalis 113:142  
  spartinicola 113:142  
Kotlabaea  
  deformis 112: 51  
Kylindria 114: 367, 370  
  conglutinata 114: 370  
  EMBELIAE 114: 367, 369\*-371  
  excentrica 114: 369  
  keitae 114: 371  
  MILLETTIAE 114: 367, 368\*  
  obesipora 114: 370  
  peruamazonensis 114: 371  
  zignoellae 114: 371



Lachnea 113:40  
  fimbriata 113:44  
Lachnum 113:393  
  bicolor 111:316; 113:393  
  cylindricum 113:142  
  granulatum 113:142  
  virgineum 111:316; 113:393  
Lactaria 111:504, 507  
Lactariopsis 111:504  
Lactariella 111:504-505, 507  
Lactarius 111:501, 504-508; 112: 55, 56, 58, 60, 61; 114: 334, 341  
  Subg. Colorati 111:505  
  Subg. Lactariopsis 111:506; 112: 60  
  Subg. Lactarius 111:506  
  Subg. Lactifluus 111:506; 112: 60  
  Subg. Piperites 111:505, 507  
  Subg. Plinthogali 111:505, 507; 114:333  
  Subg. Rhysocybella 111:505  
  Subg. Russularia 111:505  
  Subg. Russulopsis 111:506  
  Subg. Tristes 111:505  
  Sect. Chamaeleontini 112: 58, 60  
  Sect. Deliciosi 111:507  
  Sect. Deliciosus 111:505  
  Sect. Edules 111:506; 112: 58  
  Sect. Gerardii 111:506  
  Sect. Panuoidei 111:506  
  Sect. Polisphaerophori 112: 58, 60  
    amazonensis 112: 55  
    annulifer 112: 55  
    argillaceifolius  
      var. argillaceifolius 112: 55  
    azonites 114: 341  
    campinensis 112: 55  
    deliciosus 111:505-507; 112: 55  
    densifolius 112: 58  
    fragilis 112: 55  
      var. fragilis 112: 55  
    fuliginosus 114: 341  
      var. fumosus 114: 338, 340, 341  
    fumosibrunneus 114: 333-341  
    fumosoides 114: 333, 338, 340  
    fumosus 114: 333, 338-341  
      var. fumosoides 114: 340  
    furcatus 111:505  
    gigasporus 112: 55  
    hygrophoroides 112: 55  
    igapoensis 112: 55  
    inversus 112: 58  
    laevigatus 112: 58

lignyotus 111:505  
piperatus 111:506-507  
reticulatus 112: 55  
rufus 112: 55  
    var. parvus 112: 55  
    var. rufus 112: 55  
RUPESTRIS 112: 55, 56\*-61  
russula 112: 55  
subpallidipes 112: 55  
subreticulatus 112: 55  
terminosus 111:504-507  
venezuelanus 112: 55, 60  
verae-crucis 112: 58  
volemus 111:507  
Lactydina 114: 259  
Lactifluus 111:504, 506-508  
    corrugis 111:508  
    deceptivus 111:508  
    gerardii 111:508  
    hygrophoroides 111:508  
    luteopus 112: 60  
    mamorensis 112: 55, 60  
    nodosicystidiosus 112: 58  
    pallidipes 112: 55  
    paulensis 112: 55, 60  
    phlebophyllus 112: 58  
    piperatus 111:508  
    princeps 111:508  
    reticulatus 112: 55  
    rufus 112: 55  
        var. parvus 112: 55  
        var. rufus 112: 55  
RUPESTRIS 112: 55, 56\*-61  
russula 112: 55  
subpallidipes 112: 55  
subreticulatus 112: 55  
vellereus 111:508  
volemus 111:508  
LAETICUTIS 111:431, 441\*-442, 457  
    cristata 111:, 434, 442, 454-455, 458, 463  
    cristatus 111:456  
Lamprospora 112: 31, 40-42  
    haemastigma 112: 31, 41, 42  
    wisconsinensis 112: 31, 40, 42  
Lanceispora  
    phyllophila 113:142  
Lasallia 111:51  
Lasiosphaeria  
    alexandrae 113:142  
    alexandricola 113:142  
    chapmanii 113:142

Laternea

pusilla 113:199

Lecania

cyrtella 111:423, 425

cyrtellina 111:425

erysibe 111:425

frutigena 111:426

polycycla 114: 85, 87

Lecanographa 113:203

grumulosa 113:203-205

Lecanora 111:115, 425; 112: 9; 113:449, 451, 453; 114: 313

aitema 113:449-451, 453, 457

albellula 111:113, 115

albescens 111:115

allophana 111:381

atra 112: 9

cadubriae 113:449-453, 456-458

callopisma 111:332-334

var. aurantia 111:334

var. sympagea 111:334

[rank? β] sympagea 111:333

cinereofusca 114: 195

flowersiana 113:191, 193

juniperina 113:191, 193

obscura 113:454

percrenata 113:191, 193

phaeostigma 113:449-450, 452-455

phaeophora 111:423, 425

polytropa 111:426

praesistens 111:379-381

ramulicola 113:449-455, 457-459

subfusca 111:379

subintricata 113:454

swartzii 114: 313

symmicta 113:449-451, 455-457

var. aitema 113:451, 457

var. saepincola 113:451

thysanophora 113:193; 114: 85, 87

wetmorei 113:191, 193

Lecaxanactis

grumulosa 113:205

Leccinum

cartagoense 113:481

chromapes 113:481

Lecidea 112: 445-447

aciculospora 112: 3

atomarioides 111:424

berengeriana 112: 445-447; 114: 88

cadubriae 113:453

confluens 112: 445-447

fuscoatra 112: 445

helvola 113:456  
hypnorum 112: 446  
hypopta 113:453  
lactea 112: 448  
lagicida 112: 447, 448  
  var. pantherina 112: 445, 447, 448  
leprarioides 113:454  
obscorella 113:454  
pellucida  
  var. obscorella 113:454  
phaeophora 111:425-426  
ramulicola 113:452, 455-457, 459  
ramulosa 113:456  
saepincola  
  var. ramulicola 113:455  
sanguineoatra 112: 446  
sp. '1' 112: 447, 448  
tessellata 112: 447, 448  
Lecidella  
  carpathica 114: 195  
  elaeochroma 111:246  
Lecythophora 113:405  
  decumbens 111:344-345  
Legalia 113:40  
Lentinula 112: 464; 113:355-356, 358, 361-362  
  aciculospora 113:356, 361-362  
  boryana 113:355-358, 360-362  
  edodes 113:355  
  guarapiensis 113:356, 361-362  
  lateritia 113:355, 357-358  
  novae-zelandiae 113:355  
  raphanica 113:355-362  
Lentinus 113:355  
  cubensis 113:356  
  lepideus 114: 158  
  puiggarii 113:356  
  tigrinus 111:438, 463; 114: 152, 154  
Lentithecium  
  arundinaceum 114: 35  
Lenzites  
  elegans 113:65, 68  
Leotia 113:393  
  lubrica 113:393  
Lepidoderma 114: 13  
  chailettii 114: 12  
  trignum 114: 11, 12  
Lepidosphaeria  
  nicotiae 114: 35  
Lepiota 112: 85, 394, 395, 397, 442; 113:74, 79, 116  
  Sect. Anomalae 112: 394  
  americana 112: 395

atrodisca 112: 90; 113:74, 77-78  
besseyi 112: 396  
brebissonii 112: 88, 91  
castanescens 112: 396, 397, 440  
cepaestipes 112: 84, 95  
cepistipes 112: 91  
clypeolaria 112: 93  
cretacea 112: 84, 93, 95  
cristata 112: 396, 402, 415, 422, 438  
cupressea 112: 405  
decorata 112: 396, 398, 409, 439  
farinosa 112: 93, 95  
felina 112: 422  
flammeotincta 112: 393, 394, 396-398, 420, 422, 424-429, 433, 435, 437,  
439, 440  
flavescens 112: 95  
fuliginescens 112: 393, 395, 397-405, 413, 429, 441  
furfuraceipes 113:79  
georginae 112: 393  
holospilota 112: 394  
ianthina 112: 99  
ionidicolor 112: 398  
jubilaei 112: 398  
lilacinogranulosus 112: 99, 100  
lutea 112: 84, 86  
magnispora 112: 93  
marginata 112: 409  
mutata 112: 396  
muticolor 112: 396  
oculata 112: 397  
phaeostictiformis 112: 99  
pulverapella 112: 413, 415, 418  
roseifolia 112: 396, 404, 405, 418, 420  
roseolivida 112: 394, 396, 429, 439  
rubrotinctoides 112: 409  
sanguiflua 112: 396  
tinctoria 112: 396  
Lepraria 112: 201, 202, 204, 205, 207, 212, 213  
cacuminum 112: 201  
caerulescens 113:450  
caesiella 112: 201-204, 208  
caesioalba 112: 205  
var. caesioalba 112: 202, 204, 205, 211  
celata 112: 203, 205  
coriensis 112: 201-203, 206, 210, 214  
cupressicola 112: 201  
diffusa 112: 203, 206, 207, 211, 214  
eburnea 112: 201, 202, 207, 208, 212  
incana 112: 201  
jackii 112: 203, 204, 208; 113:450  
leprolomopsis 112: 201, 202, 205, 208, 209, 211

leuckertiana 112: 203, 206, 209, 210, 214  
lobata 112: 201-205, 208, 210, 213  
lobificans 112: 201, 202, 205, 209-211  
membranacea 112: 201, 203, 207, 211, 214  
neglecta 112: 202, 205, 206, 208, 212  
nivalis 112: 205  
pallida 112: 201-204, 210, 212, 213  
santosii 112: 205  
texta 112: 201-203, 206, 210, 213, 214  
vouauxii 112: 201, 203, 207, 211, 214  
xerophila 112: 201-203, 214, 215  
yunnaniana 112: 201

Leptoloma  
  cacuminum 114: 195

Leptogium 111:161, 163  
  arisanense 111:161, 163-165  
  burnetii 111:161, 163, 165  
  furfuraceum 111:161-163  
  hebeiense 111:161-162  
  hibernicum 111:161, 163-164  
  laceroides 111:163  
  menziesii 111:162  
  papillosum 111:161, 163-164  
  pseudofurfuraceum 111:162  
  pseudopapillosum 111:164  
  saturninum 111:162, 165  
  trichophorum 113:193  
  xiaowutaicum 111:161-162  
  yunnanense 111:161-162

Leptographium 111:337, 340, 344, 357-359  
  abietinum 111:341, 345  
  procerum 111:345  
  wingfieldii 111:345

Leptonia  
  gracilipes 112: 237

Leptosphaeria 113:167  
  cryptica 112: 3  
  ginimia 113:142  
  nypicola 113:142

Leptospora  
  lignicola 112: 3

Leptosporina aciculospora 112: 3

Leptothyrium  
  pomi 113:485

Letendrea 111:131

Leucoagaricus 111:121-122, 124; 112: 84, 85, 99, 165, 166, 393-397, 439;  
  113:74, 77-78  
  Subg. Sericeomyces 111:124 Sect. Annulati 112: 84  
  Sect. Annulosi 112: 394  
  Sect. Anomali 112: 394  
  Sect. Piloselli 112: 84, 393-396, 398, 399, 403, 420, 429

Subsect. Pilatianeus 112: 394  
Subsect. Pilosellini 112: 394  
Subsect. Rubescentes 112: 394  
ADELPHICUS 112: 393, 398, 410\*-413, 415, 416, 418, 429, 441  
americanus 112: 84, 394-396, 413, 440; 113:74, 77  
aurantiovergens 112: 413  
badhamii 112: 84, 393, 394, 398, 403  
bresadolae 112: 394  
brunneocingulatus 113:78  
brunneosquamulosus 113:78  
brunnescens 112: 396  
croceovelutinus 112: 394  
cupresseus 112: 393, 395, 397, 398, 405-409, 413, 441  
DACRYTUS 113:73, 74\*-79  
decipiens 112: 398, 420  
DYSCRITUS 112: 393, 397, 398, 413, 416\*-418, 441  
erythrophaeus 112: 393, 396-398, 405, 418, 420, 429, 433, 441  
FLAMMEOTINCTOIDES 112: 393, 398, 429\*, 431-433, 435, 437, 440  
georginae 112: 393, 395, 397, 398, 404, 441  
HESPERIUS 112: 393, 397, 398, 413\*-415, 418, 441  
infuscatus 113:77-78  
leucothites 112: 394  
marginatus 112: 395, 409, 413  
marriagei 112: 394  
medioflavoides 111:125  
melanotrichus 112: 99; 113:77-78  
  var. fuligineobrunneus 113:77  
  var. melanotrichus 113:77  
meleagris 112: 394-396, 440  
ORIENTIFLAVUS 111:121-122\*, 123-125  
PARDALOTUS 112: 393, 398, 420\*-422, 441  
pilatianus 112; 393, 398, 410, 411, 413, 415  
pseudopilatianus 112: 409, 413  
  var. roseodiffractus 112: 409  
  var. rugosoreticulatus 112: 409  
PYRRHOPHAEUS 112: 393, 398, 433\*-435, 437, 439, 440  
PYRRHULUS 112: 393, 398, 435\*-437, 440  
serenus 111:124-125  
sinicus 112: 165, 169  
sp. 'ecv2484' 112: 398, 418, 423, 424, 441  
sp. 'ecv3723' 112: 398, 435, 437, 438, 440  
subflavus 111:125  
tener 113:73-74, 77-79  
Leucocoprinus 111:121, 125; 112: 83-85, 90, 93, 100, 305, 393-397, 439;  
  113:74, 77-78; 114: 268  
Sect. Anomali 112: 393  
Sect. Denudati 112: 97  
  badhamii 112: 394  
  birnbaumii 111:125; 112: 83-88, 95  
  brebissonii 112: 83, 84, 86, 88-91, 93  
  breviramus 112: 93, 95

brunnescens 112: 393  
cepistipes 112: 83, 84, 86, 91-93, 95; 113:78  
cretaceus 112: 83-85, 93-95  
flavescens 112: 83-85, 95-97  
flavus 111:125  
fragilissimus 112: 91, 95  
heinemannii 112: 83, 84, 86, 90, 97, 98; 113:77-78  
ianthinus 112: 83-86, 99, 100  
lacrymans 113:78  
lilacinogranulosus 112: 84, 99  
lilacinosquamulosus 112: 100  
luteus 112: 86  
meleagris 112: 393  
phaeosticta 113:77  
straminellus 111:125  
zeylanicus 112: 394

Leucogaster  
  citrinus 111:438, 463  
  microsporus 111:438, 463  
  rubescens 111:434, 436-437, 439-440, 463

Leucogyrophana  
  pseudomollusca 113:287, 289

Leucophleps 111:433, 439  
  spini-*spora* 111:434

Leveillula  
  taurica 113:269

Lewia 111:182  
  photisticta 111:178

Licea  
  succulenticola 113:441

Lichen  
  aggregatus 111:509-510  
  aurantius 111:331-334  
  pubescens 113:432  
  sympageus 111:332-333

Lichenostigma  
  dimelaenae 114: 311, 312

Lignincola  
  nypae 113:142

Lindgomyces  
  breviappendiculatus 114: 35  
  cinctosporae 114: 35  
  ingoldianus 114: 35  
  rotundatus 114: 35

Linocarpon  
  alpiniae 113:142  
  apiculatum 113:142  
  appendisporum 113:142  
  aquaticum 113:142  
  australiense 113:142  
  breve 113:143



carinisorum 113:143  
falciformisorum 113:143  
lammiae 113:143  
luteocollum 113:143  
zingiberacicola 113:143  
Lithothelium  
  obtectum 113:191, 193  
LOLIA 114: 36\*  
  AQUATICA 114: 33, 35, 36\*-39  
Longia  
  texensis 112: 292  
Longula  
  texensis 112: 292  
Lophiostoma 114: 445  
  macrostomum 114: 35  
  maquilingense 113:143  
Lophodermium 113:147, 153  
  pinastri 113:393  
Loramycetes  
  juncicola 113:393  
Lycogalopsis  
  solmsii 111:412  
Lycoperdon 111:415, 417, 419; 112: 86, 302-304; 113:132  
  aestivale 112: 294  
  atropurpureum 112: 301, 302  
  candidum 112: 292  
  decipiens 112: 302  
  defossum 113:129-130, 133-134  
  echinatum 112: 292  
  eximium 112: 302, 303, 305  
  lividum 112: 303  
  marginatum 112: 291-292, 303  
  oblongisporum 112: 292, 303  
  peckii 112: 292  
  perlatum 111:412; 112: 292, 304  
  polymorphum 112: 294  
  pyriforme 112: 292, 304  
  umbrinum 112: 292  
Lophiostoma 111:27  
Lycophyllum 111:479  
Lylea 112: 257, 258; 113:420; 114: 315  
  catenulata 112: 257, 258  
  INDICA 112: 257, 258\*, 259  
  palmicola 112: 258  
  rhopalostylidis 112: 258  
  tetracoila 112: 258; 114: 315  
Lyophyllum 111:323, 329  
  Sect. Aggregata 111:325-326, 329  
  bonii 111:327  
  brunneo-ochrascens 111:328  
  BRUNNEUM 111:323-324\*, 325-327

fuligineum 111:328  
ignobile 111:328  
INFIDUM 111:323, 325-326\*, 327-328  
loricatum 111:326, 329  
PSEUDOLORICATUM 111:323, 325-328\*, 329  
  f. LACTELLUM 111:323, 325, 329\*  
pulvis-horrei 111:328  
semitale  
  var. intermedium 111:327  
subglobisporum 111:325, 329

Macalpinomyces 113:238  
Macowanites 111:505  
Macrolepiota 111:121; 112: 84  
Macrosporium  
  dioscoreae 112: 3  
Magnaporthe  
  grisea 111:343  
Mangrovispora  
  irregularis 113:143  
Marasmiellus 112: 189, 196, 198  
  Sect. Candidi 112: 196  
  Sect. Dealbati 112: 192  
  Subsect. Quercini 112: 192  
    albofuscus 112: 196  
    candidus 112: 196-198  
    dendroegrus 112: 193  
    enodis 112: 193  
    juniperinus 112: 197, 198  
  KOREANUS 112: 189, 190\*-192, 196-198  
  opacus 112: 197, 198  
  paspali 112: 197  
  ramealis 112: 197, 198  
  ramorum 112: 192  
  RHIZOMORPHIGENUS 112: 189, 193\*-198  
  stenophyllus 112: 193, 197, 198  
  subnigricans 112: 196  
  synodicus 112: 193, 197, 198  
  tenerrimus 112: 196-198  
Marasmius 112: 189, 190; 113:283-284  
  Sect. Globulares 113:284  
  Sect. Neosessiles 113:284  
  Sect. Sicci 111:369; 113:283-285  
  Ser. Atrorubentes 111:369, 375  
  Ser. Spinulosi 111:369, 371  
    aratus 113:283-284  
    asemus 113:283, 285  
  ASIATICUS 113:283\*  
  bekolacongoli 111:376  
  CANALIPES 113:283-284\*  
  capillaris 111:375; 112: 190, 197

clavipes 112: 463, 464, 467, 469  
cohaerens 111:375-376  
  var. lachnophyllus 111:372  
delectans 111:372  
distantifolius 113:283  
grandiviridis 111:375  
halimunensis 111:369  
laticlavatus 111:375  
LEELAVATHYI 113:283-284\*  
LILACINITINCTUS 113:283-284\*  
lilacinus 113:283-284  
MASSEI 113:283-284\*  
mbalmayoensis 111:376  
mokfaensis 111:372, 375  
NEOTROPICUS 113:283, 285\*  
oreades 111:375-376  
ORIENTALIS 111:369-370\*, 371-372, 375-376  
parvulus 113:283-284  
pseudoniveus 111:369  
pseudopurpureostriatus 111:375  
rotula 111:375-376; 112: 190, 197  
spinosissimus 114: 49, 50  
STROBILURIFORMIS 111:369, 373\*-376  
sulcatipes 113:283-184  
torquescens 111:371-372, 375-376  
wynnei 111:376  
Marcelleina 111:465, 468  
  MEDITERRANEA 111:465-466\*, 467-468  
  pseudoanthracina 111:468  
  tuberculispora 111:468  
Mariannaea  
  camptospora 114: 27, 30  
Martellia 111:505  
Massarina  
  beaurivagea 113:143  
  grandispora 113:143  
  mauritiana 113:143  
  phragmiticola 113:143  
  proprietunicata 113:143  
  rhizophorae 113:143  
  ricifera 114: 35  
  sanguineo-ostiolata 113:143  
  thalassioidea 113:143  
Massariosphaeria  
  typhicola 114: 35, 36  
Masseella 114: 453  
  capparis 114: 453  
  flueggeae 114: 453-455  
Mastigonema  
  gelatinosum 113:402  
Mauritiana

rhizophorae 113:143  
Megacapitula 114: 231, 232, 237, 244  
    villosa 114: 237  
Megacollybia 111:363-364, 367-368  
    platyphylla 111:363, 368  
    VIROSA 111:363-364\*, 365-366  
Megalohypha  
    aqua-dulces 114: 35  
Megaspora  
    verrucosa 114: 87  
Megasporoporia  
    setulosa 112: 337  
Melampsora 112: 483  
    euphorbiae-geniculatae 112: 3  
Melanconis  
    carpinigera 114: 292, 293  
    chrysostroma  
        var. ellisii 114: 292  
Melanelia 111:65, 68, 283  
    albertana 111:284  
    fuscosorediata 111:68  
    gomukhensis 111:285  
    piliferella 111:68  
    pseudoglabra 111:68  
    stygia 114: 195  
    subaurifera 111:284  
    substygia 114: 87, 88  
    tomini 114: 87  
Melanelixia 111:65, 68, 115, 283-285  
    albertana 111:68, 283-285  
    fuliginosa 111:283, 285  
    glabra 111:68, 283  
    glabroides 111:283  
    huei 111:283  
    subargentifera 111:68, 283-284  
    subaurifera 111:283-285  
    subvillosella 111:68, 283  
    villosella 111:68, 283 Melanochaeta 112: 344  
    hemipsila 112: 339, 343, 344  
Melanogaster  
    nauseosus 112: 292  
    umbrinogleba 112: 292  
Melanohalea 111:65-68, 115, 283, 286  
    elegantula 111:283  
    exasperata 111:68, 283  
    exasperatula 111:283  
    gomukhensis 111:283-286  
    lobulata 111:283  
    olivacea 111:283  
    olivaceoides 111:283, 286  
    poeltii 111:283

septentrionalis 111:68, 283  
subelegantula 111:283  
SUBEXASPERATA 111:65-66\*, 67-68  
Melanolecia 112: 445  
Melanospora 111:353; 114: 180, 183, 188  
  brevirostris 114: 183, 187, 188  
  damnosa 114: 184  
  zamia 114: 184-186  
Melanotopelia  
  africana 113:191, 193  
Melastiza 111:479; 112: 31; 113:6, 10, 24, 26  
  boudieri 112: 33  
  chateri 112: 33; 113:24, 26  
  cornubiensis 113:24  
  miniata 113:24  
Meliola 114: 430, 435, 436  
  chilensis 114: 429, 431, 435, 436  
  lanigera 114: 435, 436  
  rhoina 114: 435, 436  
    var. schini 114: 435, 436  
  rhois  
    var. africana 114: 429, 432, 435, 436  
    var. lithraeae 114: 435  
  venezuelana 112: 3  
Melioliphila 111:131  
Menisporopsis  
  multisetulata 113:143  
Meria  
  laricis 113:393  
Meripilus  
  giganteus 111:438, 463  
Merulius 114: 305, 306, 482  
  incarnatus 114: 306  
  lacrymans 114: 158  
  tremellosus 114: 306, 309  
Metacordyceps 111:221, 228-229  
  campsosterni 111:229  
  brittlebankisoides 111:229  
  guizhouense 111:228  
  GUNIUIANGENSIS 111:221-223\*, 224-229  
  taii 111:228  
Metarhizium 111:221, 227-229  
  anisopliae  
    var. anisopliae 111:223, 228-229; 114: 27, 30  
    var. majus 111:222, 225, 229  
  cylindrosporum 111:221-223, 225-229; 114: 27, 30  
  flavoviride  
    var. flavoviride 11:223, 228-229; 114: 27, 30  
  guizhouense 111:222  
  taii 111:228  
  viridulum 111:223, 227-229

Metatrachia 114: 13  
vesparia 114: 11  
Micarea 112: 445  
denigrata 113:451  
Microglossum 113:393  
olivaceum 113:393  
rufum 113:393  
Microbotryum  
moenchia-manticae 114: 228  
Micromucor  
ramanianus 111:79  
Microporellus 113:65; 114: 158  
clemensiae 114: 158  
grandiporus 114: 158  
inusitatus 114: 158  
peninsularis 114: 158  
Microsphaera 112: 174  
caraganae 112: 175  
rayssiae 112: 177, 178  
robiniae 112: 183  
thermopsidis 112: 183  
trifolii 112: 175  
var. desmanthi 112: 176  
var. intermedia 112: 175  
Microstoma 113:16  
Microthecium 114: 180  
Miladina  
lecithina 112: 51  
Milesia 112: 452, 454  
KASHMIRIANA 112: 451, 452\*-454  
Milesina 112: 452  
Minimelanolocus 114: 373  
camelliae 114: 373  
CHIMONANTHI 114: 373-375\*  
endospermi 114: 373  
machili 114: 373  
magnoliae 114: 373  
navicularis 114: 373, 375  
pterocarpi 114: 373  
Miriquidica 112: 445  
Misturatosphaeria 114: 445, 446  
Mitrophora 113:28  
Mitrula 113:393  
borealis 113:393  
paludosa 113:393  
Miyagia 112: 483, 486, 487  
anaphalidis 112: 485-487  
macrospora 112: 485  
Miyoshiella  
fuispora 111:190  
Moesziomyces 113:238

Molliardiomyces 113:32  
Mollisia 113:385-386  
    cinerea 113:393  
    dextrinospora 113:387, 393  
Monacrosporiella 114: 259  
Monacrosporium 114: 259  
    scaphoides 111:293  
Monilia  
    brunnea 111:351  
    ferruginea 111:354  
Monilinia  
    fructicola 113:393  
    laxa 113:393  
Monochaetia 114: 40  
Monochaetiopsis  
    lakefuxianensis 113:143  
Monodictys 111:202; 113:259  
    arxanensis 113:259-260  
    chlamydosporoidea 113:259-260  
    macrospora 113:259\*-260  
    melanocephaloides 113:143  
    trichoclediopsis 113:143  
Monotospora  
    fusigera 111:98  
Monotosporella  
    sphaerica 113:143  
Montagnula 111:24  
    infernalis 111:19, 24-25  
Morchella 113:22, 26, 28, 30  
    elata 113:28, 30  
    esculenta 113:28, 30  
    intermedia 113:30  
    patagonica 113:30  
    semilibera 113:30  
Morganella 111:411, 420; 112: 304  
    albina 111:421  
    benjaminii 111:421  
    fuliginea 111:411, 420-421  
    pyriformis 111:421; 112: 304  
    velutina 111:421  
Mortierella  
    alpina 111:77  
    polycephala 113:103, 106  
    verticillata 111:77, 79  
Mucilago 114: 13  
    crustacea 114: 12  
Mucor 111:75, 80, 82-83; 113:116; 114: 186  
    circinelloides 111:80  
    fragilis 111:80  
    hiemalis 111:75-76, 78, 80-81, 83  
    f. corticola 111:75, 78, 80

f. hiemalis 111:75, 78-80  
f. luteus 111:75, 78-83  
f. silvaticus 111:75, 78  
indicus 111:80  
LUTEUS 111:75, 81\*-83  
mucedo 111:75, 79-80, 83  
plumbeus 111:80  
racemosus 111:76, 79; 113:116  
ramocissimus 111:80  
Multifurca 111:505  
Muscodor 114: 15, 16, 19-22  
  albus 114: 15, 16, 19-22  
  CINNAMOMI 114: 15, 16, 18, 19\*-22  
  crispans 114: 15, 16, 19-22  
  roseus 114: 15-17, 19, 20, 22  
  sp. 'CMU20' 114: 20  
  sp. 'WG-2009a' 114: 20  
  vitigenus 114: 15, 16, 19-22  
  yacatanensis 114: 15, 16, 19-22  
Musicillium 112: 352  
  theobromae 112: 339, 350, 352  
Muyocopron 114: 446  
  hongkongense 113:143  
Mycena 114: 50, 53  
  Sect. Sacchariferae 114: 50  
  spinosissima 114: 50  
Mycenastrum  
  corium 112: 292, 306  
Mycobilimbia  
  berengeriana 114: 88  
Mycocladus  
  blakesleeanus 111:76  
  corymbifer 111:76  
Mycohypallage 111:317, 319-320  
  congesta 111:309, 317-320  
  MARGARETAE 111:309, 317-319\*, 320  
  northeae 111:319  
Mycolevis  
  siccigleba 111:432-434, 438, 463  
Mycosphaerella 113:351, 353, 487  
  erythrinicola 112: 3  
  fijiensis 112: 3  
  var. difformis 112: 3  
  pittieri 112: 3  
  samanae 112: 3  
  venezuelensis 112: 3  
  vietnamensis 113:487-488  
Mycotribulus 114: 39, 40  
  mirabilis 111:309, 318-320  
Mycotypha 114: 171, 176  
  africana 114: 171, 176



indica 114: 172, 176  
microspora 114: 171, 172, 174-176  
poitrasii 113:116  
Mycovellosiella 113:352  
  acericola 113:351-352  
  boldoae 112: 3  
  deigtonii 112: 3  
  fujikuroi 112: 3  
Myleochroa  
  aurulenta 111:489-490  
  supraflava 111:490  
Myrothecium  
  renaudii 112: 3  
Myxocyclus 111:202  
Myxotrichum  
  deflexum 113:393  
  
Nanoscypha 113:32  
Nectria 111:95  
  dentifera 113:446  
  peziza 111:95  
Nemania 112: 322; 114: 301  
  confluens 114: 301  
  saladerana 113:143  
  SPHAERIOSTOMA 114: 281, 287, 300\*, 301  
NEOALBATRELLUS 111:431, 437, 442\*, 457  
  caeruleoporus 111:434, , 443, 455-456, 458, 463  
  yassudae 111:443, 463  
Neobulgaria 113:386, 390, 392  
  ALBA 113:385, 387-388\*, 391-393  
  caliciformis 113:390  
  faginea 113:390  
  foliacea 113:390-391  
  lilacina 113:390  
  margaritoidea 113:390  
  orientalis 113:390  
  parvata 113:390  
  premnophila 113:390-391  
  pura 113:387-388, 390-391, 393  
  rupicola 113:390-391  
  undata 113:391  
Neofabraea  
  malicorticis 111:316; 113:393  
Neogyromitra 113:22  
Neolamya  
  peltigerae 111:149  
Nesolechia 112: 445  
Neolentinus  
  lepideus 114: 158  
Neolinocarpon  
  enshiense 113:143

inconspicuum 113:143  
nonappendiculatum 113:143  
nypicola 113:143  
Neurospora 111:103-106, 109  
  crassa 111:103-104, 297  
  discreta 111:104  
  hispaniola 111:104  
  intermedia 111:103-104, 106  
  metzenbergii 111:104  
  perkinsii 111:104  
  sitophila 111:103-104  
  tetrasperma 111:103-109  
Niesslia  
  palmicola 113:143  
Nigromammilla  
  calami 113:143  
Nigroporus  
  macroporus 112: 337  
Nitschkia  
  floridana 114: 282  
Nodulisporium 113:210; 114: 293  
Nomuraea 111:222  
  owariensis 111:225  
  rileyi 111:223, 228-229; 114: 27, 30  
Nothojafnea 113:30  
  cryptotricha 113:30  
  thaxteri 113:30  
  
Oberwinkleria  
  anulata 112: 3  
Ochrolechia 113:203; 114: 86, 87  
  inaequatula 113:203, 205-206; 114: 195  
  subviridis 112: 389, 390  
  upsaliensis 114: 87  
Octospora  
  leucoloma 112: 48, 51  
Oedothea  
  vismiae 112: 3  
Oidium 112: 183  
  neolycopersici 113:269-271  
Oligoporus 114: 151, 152, 154  
Ombrophila 113:391-392  
  microspora 113:391-392  
  violacea 113:393  
Oncopodiella 111:202  
Opegrapha 111:128  
  glaucomaria 111:115  
  saxatilis 111:129  
  viridis 112: 389-391  
Ophioceras 114: 135  
  bacillata 114: 137

guttulatum 113:143  
hongkongense 113:143  
macrocarpum 114: 139  
Ophiocordyceps 111:42  
  agrioidis 111:43  
  agriotis 111:40, 43  
  cochliidiicola 111:40, 42-43  
  emeiensis 111:40, 43  
  multiaxialis 111:40, 43  
  nepalensis 111:40, 43  
  robertsii 111:40, 43  
  rubiginosoperitheciata 111:40, 43  
  sinensis 111:40, 43  
Ophioparma  
  ventosa 113:434; 114: 195  
Ophiostoma 111:337-340, 342-344, 346, 355-359; 113:463-464  
  abiocarpum 111:345  
  africanum 111:345  
  araucariae 111:343  
  arborea 111:343-344  
  bicolor 111:343-345, 355  
  cucullatum 111:343, 345  
  dryocoetidis 111:345  
  floccosum 111:345  
  galeiforme 111:345  
  huntii 111:341, 345  
  ips 111:341, 345-346, 355, 358  
  laricis 111:345  
  minutum 113:463-465, 467, 470  
  montium 111:345, 355, 358  
  olivaceapini 111:345  
  penicillatum 111:343, 345  
  piceae 111:343-346  
  piceaperdum 111:343, 345  
  piliferum 111:343-346  
  protearum 111:345  
  serpens 111:341, 343, 345  
  splendens 111:345  
  stenoceras 111:343, 345  
  ulmi 111:343-344  
Orbilina 111:292; 113:332, 335  
  alnea 113:331, 334-335  
  auricolor 111: 292, 297  
  coccinella 113:331, 334-335  
  crenatomarginata 113:335  
  eucalypti 113:331-335  
  fimicola 111:297  
Ornatispora  
  palmicola 113:143  
Ossicaulis 111:479  
Otidea 111:479; 112: 31, 32, 42, 43; 113:41

abietina 112: 31, 42, 43  
alutacea  
  var. alutacea 112: 43  
BICOLOR 112: 31, 35\*, 36, 38, 39  
grandis 112: 37  
sinensis 112: 36  
yunnanensis 112: 37  
Oudemansiella 111:363; 113:119, 122-123  
  Sect. Dactylosporina 113:119-120  
    glutinosa 113:125  
    macracantha 113:119-120, 122-125  
    steffenii 113:119-125  
Ovinus 111:440  
Ovulariopsis  
  passiflorae 112: 3  
Oxydothis  
  bambusicola 113:143  
  ianei 113:143  
Oxyporus 114: 387  
  obducens 114: 377, 386  
  
Pacispora  
  scintillans 114: 74, 79  
Paecilomyces 111:222; 113:392; 114: 25-27, 31  
  Sect. Isarioidea 114: 25, 26  
  Sect. Paecilomyces 114: 25, 26  
    carneus 114: 25, 27, 29-31  
    cinnamomeus 114: 27, 30  
  ECHINOSPORUS 114: 25-28\*, 29-31  
  gunnii 114: 27, 30, 31  
  lilacinus 114: 27, 29-31  
  marquandii 114: 27, 29-31  
  niphedodes 114: 27, 30  
  penicillatus 114: 27, 30  
  variotii 114: 25  
  viridis 114: 27, 30  
Palmicola  
  bipolaris 113:143  
Panaeolus  
  acuminatus 112: 107  
Paraceratocladium  
  malaysianum 113:143  
Paracercospora 113:367  
Paradendryphiopsis 114: 473, 474, 477  
  anomala 114: 474, 479  
  cambrensis 114: 473, 474, 477  
  laxa 114: 477  
  PLEIOMORPHA 114: 473, 474\*-479  
Paradiscina 113:22  
Paraglomus  
  occultum 113:106

Parahelminthosporium  
malabaricum 114: 241

Parahendersonia  
trachycarpa 113:143

Paranectriella 111:131

Paraniesslia  
tuberculata 113:144

Parapleurotheciopsis 114: 316

Parasitella  
parasitica 111:79

Parasola 112: 103-107, 109, 110, 123, 124, 127, 130, 132, 133, 135, 137-  
139; 114: 352  
auricoma 112: 103, 105, 107, 121, 123, 126, 131-133, 136, 139  
conopila 112: 104, 106, 139  
galericuliformis 112: 103, 105, 110, 138  
hemerobia 112: 119  
hercules 112: 107, 111  
kuehneri 112: 107, 135  
lactea 112: 103, 107-110, 114, 122, 138, 139  
leiocephala 112: 103, 105, 108, 110, 113, 114, 126, 127, 138  
lilatincta 112: 107, 129  
megasperma 112: 107, 117, 137, 139  
mirabilis 112: 133  
misera 112: 103-105, 107, 110, 123, 130, 134  
var. misera 112: 135  
plicatilis 112: 103-105, 107, 110, 114, 119, 128, 129, 132, 136, 139  
schroeteri 112: 103, 105, 107, 111, 118, 130, 133, 136  
setulosa 112: 107, 108, 121, 133, 139  
subprona 112: 104, 139  
virgulacolens 112: 104

Paratrichophaea 113:40, 46, 50

Parmelia 111:115  
Subg. Amphigymnia 112: 386  
Sect. Bicornutae 111:387  
albertana 111:284  
callopisma 111:334  
elegans 111:333  
pseudocrinita 112: 277  
subaurifera 111:284  
subrugata 112: 384

Parmelinopsis 111:393, 396  
damaziana 111:392  
horrescens 111:392, 491  
jamesii 111:396  
minarum 111:392, 489, 491  
pinguiacida 111:387, 391-393, 396  
protocetrarica 111:394, 396  
spumosa 111:392, 394  
subfatiscens 111:394  
subinflata 111:387, 393-396

Parmeliopsis

ambigua 113:451, 454  
Parmotrema 111:398, 400; 112: 275, 276, 377, 378  
  consors 111:398  
  crinitum 112: 275, 276, 279, 280  
  cristiferum 111:493  
  horridum 112: 276, 279, 280  
  HYPERLACINIATULUM 112: 377, 378\*, 380, 381  
  hypoleucinum 111:489, 491-492  
  hypotropum 111:492  
  lacinulatulum 112: 377, 378, 380  
  maraense 112: 377, 386  
  melanochaetum 112: 275, 276, 279, 280  
  mellissii 112: 275, 276, 279, 280  
  neosubcrinitum 112: 276, 279, 280  
  ochrocrinitum 112: 276, 279, 280  
  perlatum 111:492  
  pseudocrinitum 112: 275-280  
  RESTINGENSE 112: 377, 380\*, 381, 383, 387  
  reticulatum 111:489, 492-493  
  subcorallinum 112: 276, 279, 280  
  subrugatum 112: 377, 378, 380, 383-387  
  ultralucens 112: 276, 279, 280  
  wainioi 112: 377, 378  
  yunnanum 111:387, 392, 397-400  
Parodiopsis  
  sweetiae 113:148  
Parorbiliopsis 113:335  
Passalora 113:351-352, 354  
  acericola 113:351-354  
  bunchosiae 112: 3  
  caracasana 112: 3  
  centrosematis 112: 3  
  monninae 112: 3  
  securidacae 112: 3  
Patella 112: 31; 113:40  
Patellaria 111:24  
  atrata 111:19, 24-25  
Peltigera 111:115, 149-152  
  canina 111:150-151  
  didactyla 111:150-151  
  elisabethae 111:151  
  polydactyla 113:406  
  praetextata 111:150, 152  
  rufescens 111:150-152  
Penicillium 114: 25, 444  
Peniophora 112: 158  
  Subg. Gloeopeniophora 112: 154  
  Subg. Peniophora 112: 154  
    incarnata 112: 154  
    laeta 112: 153-159, 161, 162  
    nuda 112: 154

pseudonuda 112: 153, 155-160  
Peniophorella 114: 99  
    praetermissa 114: 106  
Perenniporia  
    ohiensis 112: 337  
    piperis 112: 337  
Periconia  
    trachycarpicola 113:144  
Perisporiopsis 113:163, 166-167  
    brachystegiae 113:167-168  
    brasiliensis 113:166-168  
    cecropiae 113:167-168  
    clusiae 113:168  
    escharoides 113:168  
    fusicpora 113:167-168  
    hurae 113:167-168  
    kwangensis 113:167-168  
    lantanae 113:167  
    LATERITIA 113:163, 164\*-168  
    lophirae 113:168  
    megalospora 113:167-168  
    melioloides 113:164, 166-168  
    portoricensis 113:168  
    struthanthi 113:168  
    sydowii 113:168  
    torrendii 113:168  
    urae 113:167-168  
    pertusa 114: 313  
Peroneutypa 113:276  
Persiciospora 114: 180  
    moreaui 114: 185  
Pertusaria 112: 359  
    pertusa 112: 359;  
    pupillaris 111:113, 115  
Pesotum 111:356, 359  
Pestalosphaeria  
    hanseni 114: 20  
Pestalotia 114: 40  
    palmarum 112: 3  
Pestalotiopsis 114: 40, 444  
    palmarum 112: 339  
Petrakia  
    cochinensis 112: 350  
    echinata 112: 350  
Peziza 112: 41-43  
    abietina 112: 42, 43  
    badia 114: 20  
    gerardii 111:468  
Phacidiopycnis  
    pyri 113:393  
Phacopsis

lesdainii 111:425  
Phaedropezia 113:3  
Phaeoacremonium 113:385, 392, 405  
Phaeoblastophora 114: 315  
Phaeocollybia 113:423-424, 427-428  
    amygdalospora 113:427-428  
    arduennensis 113:428  
    bicolor 113:428  
    parvispora 113:427-428  
    pseudolugubris 113:427-428  
    PURPUREA 113:423, 425\*, 427-428  
    ratticauda 113:428  
    similis 113:424  
    singularis 113:427-428  
    sparsilamellae 113:424  
Phaeographis 112: 15, 18  
    cinnabarina 111:427  
    FLAVESCENS 112: 15, 16\*-18  
    intricans 112: 16, 18  
Phaeomollisia  
    piceae 113:387, 393  
Phaeophleospora  
    striae 113:144  
Phaeophyscia 111:115  
Phaeoramularia  
    acericola 113:351  
    ciccaronei 112: 3  
    rauvolfiae 112: 3  
Phakopsora 112: 483  
    anaphalidis-adnatae 112: 483, 485  
    artemisiae 112: 485  
    compositarum 112: 486  
    dioscoreae 111:264  
    elephantopi 112: 486  
    randiae 112: 3  
Phallus 112: 5  
    Subg. Itajahya 112: 5  
    atrovolvatus 112: 5  
    galericulatus 112: 5, 6  
    glutinolens 112: 5  
    hadriani 112: 5  
    impudicus 112: 5, 292  
    indusiatus 112: 5  
    pygmaeus 112: 5  
    ravenelii 112: 5  
    roseus 112: 5-7  
Phanerochaete 114: 481, 483  
Pharcidia  
    epiramalina 111:427  
    ramalinae 111:427  
Phellinus 111:205; 114: 211, 212, 215



bambusarum 114: 214, 215  
BAMBUSICOLA 114: 211, 212\*-215  
bambusinus 114: 214, 215  
ferrugineovelutinus 112: 337  
ferruginosus 114: 211, 214  
membranaceus 111:206  
rhabarbarinus 114: 385  
rhytiphloeus 114: 377, 384  
Phialocephala 113:386  
  fortinii 113:393  
Phialogeniculata  
  africana 113:144  
Phialophora 112: 458; 113:385-386, 388, 392, 405, 407  
  alba 113:392  
  americana 113:407-409  
  europaea 113:407-409  
  malorum 113:386  
  sessilis 113:405-411  
  verrucosa 113:405-400  
Phialophoropsis  
  trypodendri 111:355  
Phillipsia 113:16, 32  
  carnicolor 113:34  
  crispata 113:34  
  domingensis 113:32, 34  
  hartmannii 113:34  
  olivacea 113:34  
Phlebia 112: 21; 114: 305, 306, 483  
  centrifuga 114: 306  
  CRASSISUBICULATA 112: 21\*-23  
  cremeoalutacea 112: 21  
  incarnata 114: 305-309  
  lindtneri 114: 306  
  lividina 114: 481, 483  
  ochraceofulva 114: 306  
  radiata 114: 306  
  rufa 114: 306  
  subserialis 114: 481, 483  
  tremellosa 114: 306, 309  
Phlyctella 114: 361  
Phlyctidia 114: 361  
Phlyctis 114: 361, 362  
  agelaea 114: 362  
  argena 114: 362, 363  
  chilensis 114: 362  
  oleosa 114: 362  
  schizospora 114: 361  
  speirea 114: 362  
  SUBARGENA 114: 361, 362\*-365  
  subuncinata 114: 365  
  uncinata 114: 362

Phlytomia 114: 361  
Pholiotina 114: 145, 264  
    sulcata 114: 268, 269  
Phoma 111:151, 202  
    heterospora 112: 3  
    peltigerae 111:149, 151  
    sacchari 112: 3  
    saccharina 112: 3  
Phomatospora  
    archontophoenicis 113:144  
    nypicola 113:144  
    oyedaeae 112: 3  
Phomatosporopsis  
    ingae 112: 3  
Phragmitensis  
    ellipsoidea 113:144  
Phycomyces 113:116  
Phyllachora  
    cedralensis 112: 3  
    coutareae 112: 3  
    deminuta 112: 3  
    gelatinosa 112: 3  
    panici-olivacei 112: 3  
    pappophori 112: 3  
    paritii-tiliacei 112: 3  
    phari-latifoliae 112: 3  
    saurauicicola 112: 3  
    venezuelensis 112: 3  
Phylloporia 113:171-172, 174-177; 114: 158  
    ampelina 113:174  
    bibulosa 113:177  
    fruticum 113:175  
    HAINANIANA 113:171, 172\*-174, 177  
    OBLONGOSPORA 113:171-172, 175\*-177  
    pectinata 113:177  
    ribis 113:177  
    verae-crucis 113:174  
    weberiana 113:177  
Phylloporus 111:143-144, 147  
    COLLIGATUS 111:143-144\*, 145-147  
    fibulatus 111:147  
    foliiporus 111:147  
    phaeoxanthus 111:146  
        var. phaeoxanthus 111:146  
        var. simplex 111:146  
    pseudopaxillus 111:147  
Phyllosticta 114: 439-444  
    capitalensis 114: 445  
    capparidis 112: 3  
    citriasiana 114: 445  
    denticulatum 114: 445

manihot 112: 3  
manihoticola 112: 3  
manihotis 112: 3  
musarum 114: 445  
sacchari 112: 3  
saccharicola 112: 3  
Physarum 113:441; 114: 7, 12, 13  
  album 114: 11  
  bethelii 113:439-440  
  bivalve 114: 11  
  cinereum 114: 10, 12  
  compressum 114: 11  
  confertum 113:439-440  
  daamsii 114: 11  
  didemoides 114: 11  
  globuliferum 111:94  
  hongkongense 114: 11, 12  
  leucophaeum 114: 11  
  notabile 111:94  
  nudum 114: 10, 12  
  PARVICALCAREUM 114: 7, 8\*-13  
  polycephalum 114: 7, 11, 12  
  vernum 114: 12  
  viride 114: 11, 12  
Physcia 111:115  
  aurantia 111:331, 333-334  
  callopisma 111:333-334  
  heppiana 111:334  
  sympagea 111:334  
Physconia 111:115  
Phytophthora  
  palmivora 112: 339  
Piceomphale  
  bulgarioides 113:393  
Pichia 111:359  
Pilaria  
  anomala 111:79  
Pindara 113:23  
Piptoporus  
  betulinus 114: 154  
Pirella  
  circinans 111:79  
Piricauda 112: 350  
  cochinensis 112: 350  
Piricaudilium 114: 231, 238  
Pirozynskiella 114: 315  
Pisolithus  
  arhizus 112: 292, 306  
  tinctorius 112: 292, 306  
Pithomyces 111:202  
Pittierodothis

miconiae 112: 3  
Placidiopsis 114: 463, 464, 467, 469  
  cavicola 114: 463-465, 467, 469  
  cervinula 114: 464  
  cinerascens 114: 463-467, 469, 470  
  cinereoides 114: 463-465, 467-469  
  custnani 114: 463-467, 469, 470  
  hamadicola 114: 464  
  minor 114: 465  
  tenella 114: 465-467  
  tirolensis 114: 464  
Placidium 113: 203  
  imbecillum 113: 203, 206-207  
  lacinulatum 112: 364  
  pilosellum 114: 466, 470  
  steineri 111: 501-503  
Placopyrenium 111: 501  
  bucekii 111: 501-503  
Plagiostoma  
  campylostyla 114: 292  
Plasmopara  
  venezuelana 112: 3  
Plectania 113: 34, 36  
  chilensis 113: 34, 36  
  melastoma 113: 34  
  rhytidia 113: 36  
Pleospora  
  herbarum 114: 35  
Pleuroceras  
  labradorensis 114: 291, 292  
  pleurostylum 114: 290  
Pleurogala 111: 504  
Pleurotrema 114: 136  
Pleurotus  
  tuberregium 111: 437, 463  
Plicatura 114: 305  
Pluteus 112: 163, 165, 169-171  
  Sect. Celluloderma 112: 163, 169, 170  
  Sect. Hispidoderma 112: 169  
  Sect. Pluteus 112: 169  
    albastipitatus  
      var. poliobasis 112: 165, 169  
    aurantiopustulatus 112: 170  
    aurantiorugosus 112: 163, 165, 166, 169, 170  
    aurantipes 112: 170  
    cervinus 112: 165, 169  
    diverticulatus 112: 165, 169  
    flammipes 112: 170  
    horakianus 112: 163, 165, 166, 169, 170  
    horridus 112: 163  
    laetifrons 112: 170

laetus 112: 170  
leucocyanescens 112: 163  
multistriatus 112: 163  
neotropicalis 112: 163  
NEVADENSIS 112: 163, 165, 166\*-170  
nigrolineatus 112: 165, 169  
nitens 112: 163  
pellitus 112: 165, 169  
petasatus 112: 165, 169  
pulverulentus 112: 165, 169  
romellii 112: 165, 169  
thomsonii 112: 165, 169  
triplocystis 112: 163  
Podaxis  
  pistillaris 112: 305-307  
Podonectria 111:131  
Podosordaria  
  tulasnei 114: 20  
Podosphaera 111:251  
  Sect. Podosphaera 111:251-253  
  Sect. Sphaerotheca 111:251-253  
    aphanis 111:253  
    ferruginea 111:251, 253-254  
    filipendulae 111:253  
    leucotricha 111:251  
    niesslii 111:253  
    pannosa 111:253  
    SETACEA 111:251-252\*, 253-254  
    spiraea 111:251, 253-254  
    stephanandrae 111:253  
    tridactyla 111:251-252  
    volkartii 111:253-254  
Podosporium 114: 401, 403  
  biseptatum 113:144  
  CYCLOCARYAE 114: 401\*-403  
  elongatum 114: 403  
  rigidum 114: 403  
Polybulbophiale  
  palmicola 113:144  
Polycoccum  
  crassum 111:149, 151  
Polyporoletus 111:431-433, 436, 438-439, 444, 446-448, 455, 457; 114: 158  
  BULBOSUS 111:431, 435-437, 444\*, 446, 455, 458, 463  
  sublividus 111:431-433, 435-438, 444-446, 448-449, 455, 458, 463-464  
  sylvestris 111:435, 437, 444-446, 455-456, 458, 464  
POLYPOROPSIS 111:431, 447\*, 457  
  Sect. Albatrellus 111:431, 457  
  mexicanus 111:431, 435, 447-449, 457  
Polyporus 111:447; 113:64-69  
  Sect. Ovinus 111:440  
  caeruleoporus 111:435, 442-443

canaliculatus 111:435, 444  
chryseus 111:206  
confluens 111:434, 439  
cotoneus 113:64  
cristatus 111:434, 441  
cubensis 113:64  
dispansus 111:435, 443-444, 464  
ellisii 111:435  
flettii 111:434  
hirtus 111:434  
holocyaneus 111:434, 443  
lacteus 114: 151  
lactineus 113:65  
miquelii 114: 388, 389  
modestus 113:66-67  
obducens 114: 386  
ovinus 111:431, 434, 440  
peckianus 111:451  
pes-caprae 111:435, 450  
phlebeius 113:65  
rhytiphloeus 114: 384  
squamosus 114: 152, 154  
sylvestris 111:435  
tuberaster 111:438, 450, 464  
yasudae 111:443  
yusadai 111:443  
POLYPUS 111:431, 438, 443\*, 457, 459  
  dispansus 111:435, 444, 455-456, 458  
Polyrhizon  
  capparis 112:  
Polyspondylium 111:275  
Polystictus 113:66-67  
Polytretophora  
  calcarata 114: 231, 241, 242  
  macrospora 113:144  
Porina  
  aenea 111:113, 115  
  lectissima 112: 371, 373  
  lectissima 112: 371, 373  
Porogramme  
  albocincta 112: 336  
Porosphaerellopsis  
  bipolaris 113:144  
Porpidia 112: 445, 446  
Postia 114: 151-154, 157, 158  
  brunnea 114: 158  
  caesia 114: 153, 154  
  ceriflua 114: 151  
  folliculocystidiata 114: 151  
  guttulata 114: 153, 154  
  japonica 114: 153, 154

ptychogaster 114: 158  
rennyi 114: 153, 154, 158  
STELLIFERA 114: 151, 153, 154\*-159  
subundosa 114: 151  
tephroleuca 114: 151  
Preussia  
  minima 114: 35  
Pronectria  
  robergei 111:149, 152  
Prospodium  
  araguatum 112: 3  
  cumminsii 112: 3  
Protoblastenia  
  incrustans 114: 195  
Protocreopsis 111:95, 99  
Psathyrella 112: 103  
  subprona 112: 105, 107, 137, 139  
Pseudoacrodictys 112: 71; 114: 239, 243  
  appendiculata 114: 239  
  AQUATICA 112: 65, 71\*-73  
  corniculata 114: 231, 239, 241-243  
  deightonii 112: 71  
  dennisii 112: 71, 73  
  dimorphospora 112: 67;  
  dimorphospora 114: 239  
  eickeri 114: 239  
  viridescens 114: 239  
Pseudallescheria  
  boydii 111:353  
Pseudephebe 113:431-432, 435  
  minuscula 113:435  
  pubescens 113:431-435  
Pseudocercospora; 113:179-180, 182, 351, 354, 365, 367, 487-488  
  acericola 113:354  
  annonae-squamosae 112: 3  
  assamensis 113:367  
  blechi 112: 3  
  conocarpi 112: 3  
  cornicola 113:179-183  
  durantae 112: 3  
  eumusae 113:367  
  fengshanensis 113:367  
  fijiensis 113:365-367  
  HELICONIAE 113:365, 366\*-369  
  indonesiana 113:367  
  longispora 113:369  
  musae 113:367  
  musae-sapientum 113:367  
  musicola 113:367  
  pachirae 112: 3  
  rhinocarpi 112: 3

samaneae 112: 3  
struthanthi 112: 3  
syzygiicola 113:487-488  
tovariae 112: 3  
vanieriae 113:367  
Pseudocercospora 113:179-180, 182-183  
Pseudochaete 111:482  
Pseudocoprinus  
  besseyi 112: 103-105, 107, 124-126, 139  
  brunneolus 112: 103-105, 107, 137, 138  
  lacteus 112: 104, 105, 107, 126, 127, 138  
Pseudofavolus  
  cucullatus 114: 389  
  miquelii 114: 377, 388, 389  
Pseudogliomastix 111:100  
Pseudohalonectria  
  fuxianii 113:144  
  miscanthicola 113:144  
Pseudoinonotus  
  dryadeus 113:78  
Pseudoplectania 113:36  
Pseudospiropes 114: 373  
  simplex 111:192  
Pseudotetraploa  
  longissima 114: 35  
Psilachnum  
  chrysostigmum 113:335  
Psilolechia 112: 445  
Psilopezia 112: 31  
  dabaensis 112: 43  
  deligata 112: 31, 43  
  nummularialis 112: 31, 40  
Psora 112: 365, 445  
  californica 112: 364  
  luridella 112: 364  
Puccinia 112: 483, 489  
  ANAPHALIDIS-VIRGATAE 112: 483, 484\*-487  
  brachypodii  
    var. poae-nemoralis 112: 489  
  chaetii 112: 3  
  cornurediata 112: 487  
  coronata  
    var. avenae 112: 455  
    var. coronata 112: 455  
    var. gibberosa 112: 455  
    var. himalensis 112: 451, 454, 455  
  dioscoreae 111:264  
  dioscoreae-mundtii 111:264  
  helictotrichi 112: 483, 489  
    var. PAKISTANICA 112: 483-484, 487\*-489  
  horti-kirstenboschi 112: 487



mirandensis 112: 3  
ponsae 112: 3  
subindumentana 112: 487  
valida 111:264-265  
waltheriae 112: 3  
Pucciniastrum 112: 483  
pyrolae 114: 454, 456  
Pucciniopsis  
  anacardii 112: 3  
Pulvinula 112: 31, 41, 42  
  carbonaria 112: 42  
  guizhouensis 112: 31, 40  
  globifera 112: 40, 42  
  haemastigma 112: 41  
  laeterubra 112: 31, 42, 43  
  miltina 112: 43  
Punctelia 111:45  
  bolliana 111:45, 47  
  canaliculata 111:45  
  digitata 111:45  
  nebulata 111:48  
  OSORIOI 111:45-46\*, 47-48  
  punctilla 111:45  
  purpurascens 111:45, 48  
  roseola 111:45  
  tomentosula 111:45, 48  
Puttemansia 111:131  
Pycnora  
  sorophora 113:454  
Pyrenodesmia 111:246-247  
Pyrenopeziza  
  revincta 113:407-409  
Pyrenophora  
  phaeocomes 114: 35  
  tritici-repentis 114: 35  
Pyrgidium  
  montellicum 113:193  
Pyrenula  
  subelliptica 113:193  
Pyricularia  
  oncosperma 113:144  
Pyronema 112: 31; 113:6  
  domesticum 114: 35  
Pyropolyporus  
  merrillii 111:206  
Pyrrhospora 112: 445  
  
Quadricrura  
  meridionalis 114: 35  
Quatunica 114: 79  
  erythropus 114: 79

## Quintaria

aquatica 113:144

## Racocetra 114: 71, 78, 79, 81

beninensis 114: 80

castanea 114: 72, 79

coralloidea 114: 79

fulgida 114: 79, 80

gregaria 114: 79

intraornata 113:252

persica 114: 72, 79

tropicana 114: 79

verrucosa 114: 79

## Radulomyces 114: 102

roseolus 114: 99-104

## Raffaelea 111:337-341, 343-344, 346-347, 350-353, 355-359

albimanens 111:340, 343, 345, 348, 350, 353

amasae 111:350, 352-353

ambrosiae 111:340, 343, 345-346, 350

arxii 111:337, 340, 343-345, 347, 351

barbata 111:353

brunnea 111:340, 343, 345, 351, 353

canadensis 111:340, 343-346, 348, 351-352

castellanii 111:343

ELLIPTICOSPORA 111:337, 340, 345, 347-348\*

FUSCA 111:337, 340, 345, 347, 349\*-350

gnathotrichi 111:340, 343-345, 351

henneberti 111:353

lauricola 111:337, 339-340, 343-347, 351-352, 358

montetyi 111:341, 343-346, 350, 352-353

quercivora 111:352

quercus-mongolicae 111:352

santoroi 111:352-353

scolytodis 111:352

sp. 111:341, 343, 345

SUBALBA 111:337, 341, 345-346\*, 347-348

SUBFUSCA 111:337, 341, 343, 345, 347, 349\*-350

sulcati 111:341, 343-345, 348, 350-353

sulphurea 111:340, 344-345, 350, 353

tritirachium 111:341, 343-345, 348, 350, 352-353

variabilis 111:353

## Ragnhildiana

tranzschelii 112: 3

## Ramalina 111:509

complanata 111:427

decipiens 111:427

pumila

subsp. javanica 111:509

sinensis 113:193

subleptocarpha 111:423, 427

## Ramaria 113:382

Ramichloridium  
  lignicola 113:144

Ramonia  
  gyalectiformis 112: 364

Ramsbottomia  
  asperior 112: 51

Ramularia 113:351  
  dioscoreae 112: 3  
  ipomoeae 112: 3

Ravenelia  
  mirandensis 112: 3  
  verrucata  
    var. apurensis 112: 3

Rebentischia 111:131-132  
  costi 111:132  
  massalongoi 111:132

Refractohelum  
  peltigerae 111:149

REPETOBLASTIELLA 113:418\*, 420  
  OLIVACEA 113:415, 418-421\*

Repetophragma 111:2  
  fasciatum 111:2

Rhaphidophora  
  macrocarpa 114: 139

Rhexoacrodictys 114: 237  
  erecta 114: 237

Rhinocladiella 111:355  
  anceps 113:487-488  
  atrovirens 113:487-488  
  basitona 113:487-488  
  similis 113:487-488

Rhizoblepharia 113:50

Rhizocarpon 113:434  
  lavatum 114: 313  
  reductum 114: 313  
  sublavatum 114: 311, 313

Rhizoctonia 113:42; 114: 186

Rhizomucor 111:76, 78-80, 82  
  endophyticus 111:76, 78, 80, 82  
  miehei 111:76, 78-80, 82-83  
  pakistanicus 111:76  
  pusillus 111:76, 78-80, 82-83  
  tauricus 111:76, 78  
  variabilis 111:78-80, 82  
    var. regularior 111:76  
    var. variabilis 111:76

Rhizoplaca  
  chrysoleuca 113:434  
  anceps 113:487-488  
  atrovirens 113:487-488  
  basitona 113:487-488

similis 113:487-488  
Rhizopogon 113:291, 295  
  luteolus 113:291  
  occidentalis 113:291  
  pannosus 113:291, 294-295  
  pumilionum 113:291, 294-295  
  rocabrunae 113:291-295  
  roseolus 113:291  
  villosulus 113:291  
Rhizopus 111:76; 113:116; 114: 186  
  arrhizus 113:116  
  arrhizus 113:116  
  microsporus 111:79  
  oryzae 111:79  
  nigricans 113:116  
  stolonifer 111:79;  
  stolonifer 113:116  
Rhodocollybia 112: 463, 464, 466-469, 471  
  amica 112: 466, 468  
  badiialba 112: 467, 470  
  butyracea 112: 464, 466, 468  
    var. asema 112: 467, 470  
  CLAVIPES 112: 464, 466-469\*  
  dotae 112: 466, 468  
  laulaha 112: 463-471  
  lignitilis 112: 463, 466-470  
  maculata 112: 466-468, 470  
  pandipes 112: 466, 468  
  prolixa 112: 466, 468  
  tablensis 112: 466, 468  
  turpis 112: 466, 468  
  unakensis 112: 463, 466-471  
Rhodocybe 112: 225, 283, 288  
  Sect. Claudopodes 112: 225, 228  
  Sect. Crepidotoides 112: 228  
  Sect. Decurrentes 112: 228  
  Sect. Rhodocybe 112: 228  
  Sect. Rufobrunnea 112: 228  
    byssisedoides 112: 225  
    spissa 112: 464  
    zuccherellii 112: 283, 284  
Rhodopeziza 113:6, 36, 38  
  tuberculata 113:36, 38  
Rhodophyllus  
  pilosellus 114: 124  
Rhytisma 113:393  
Rhytidhysterium 111:26  
  hysterinum 111:26  
  rufulum 111:19, 25, -26  
Rimeliella 111:398, 400  
Rinodina 111:115; 112: 365

exigua 111:246  
faticens 111:113, 115  
Rivulicola  
  aquatica 113:144  
Robillarda  
  sessilis 111:319  
Roccellina  
  franciscana 111:423, 426  
Rosellinia 112: 322  
Roussoella  
  angustispora 113:144  
  saltuensis 113:144  
Rubinoboletus 113:480-481  
  rubinus 113:480  
Russula 111:505-506; 112: 55  
  Sect. Compactae 111:505  
  Subsect. Ochricompactae 111:505  
    densifolia 111:477  
    nigricans 111:477  
Rutstroemia  
  bolaris 113:393  
  
Saccardoella  
  aquatica 113:144  
  minuta 113:144  
Saprolegnia 113:185-189  
Sarcographa 112: 16, 18  
  cuyabensis 112: 18  
Sarcogyne 112: 363  
  CRUSTACEA 112: 363\*-365  
  sphaerospora 112: 362  
  terrena 112: 363  
Sarcoscypha 113:32  
Sarcosoma 113:36  
Sarcoxylon 112: 317  
Sarea  
  resinae 113:393  
Schaereria 112: 445  
Schiffnerula  
  tovarensis 112: 3  
  trematis 112: 3  
Schismatomma  
  cupressum 111:423, 426-427  
Schizopora  
  trichiliae 112: 336  
Schizostoma  
  laceratum 112: 307  
Schizothyrium  
  pomi 113:485  
Schizoxylon 113:158  
  lantanae 113:158

## Scleroderma

areolatum 112: 292, 305, 307, 308

cepa 112: 292, 308

citrinum 112: 308

verrucosum 112: 292, 305, 308

## Scleromitrla

shiraiana 113:393

## Sclerotinia 113:393

sclerotiorum 113:393

## Scolecosporella 111:201-202

## Scutellinia 111:479; 112: 31, 39, 47, 48, 50, 52; 113:6, 12, 38, 40

badioberbis 113:40

balansae 113:41

barlae 112: 47, 50-52

bifurcata 113:40

blumenaviensis 112: 51

chiangmaiensis 112: 52

citrina 112: 51

colensoi 113:40

cubensis 113:41

decipiens 112: 52

doelloi 113:38, 40-41

genespora 112: 51

hirta 113:40

hirtella 113:40

hyperborea 112: 50, 51

JEJUENSIS 112: 47, 48\*-52

jungneri 113:41

kerguelensis 112: 52; 113:40

legaliae 112: 51

lurida 113:41

lusatae 113:41

marginata 113:41

minor 112: 47, 51, 52

nigrohirtula 113:40

nivalis 113:40

nivea 113:40

olivascens 113:41

paludicola 112: 51

patagonica 113:41

pennsylvanica 112: 51

rotundisperma 112: 47, 51

scutellata 112: 51; 113:40-41

setosa 112: 38, 39; 113:41

SETOSIOPSIS 112: 31, 36-38\*, 39, 40

setosissima 112: 39

sinensis 112: 51

subhirtella 112: 51

torrentis 113:41

trechispora 112: 47, 50-52; 113:41

tuberculata 112: 51

umbrata  
  f. antarctica 113:41  
umbrorum 113:41  
Scutellospora 114: 78-80  
  arenicola 114: 72  
  calospora 113:106; 114: 72, 79, 81  
  dipurpurescens 113:252; 114: 72, 79  
  heterogama 113:106  
  nodosa 114: 72, 80  
  pellucida 113:106; 114: 72  
  pernambucana 113:252  
  verrucosa 113:106  
Scutigera 111:431-433, 436-443, 447, 450-451, 453-455, 457, 459  
  brasiliensis 111:434  
  ellisii 111:435, 450, 454-457, 464  
  pes-caprae 111:435, 450, 455, 457, 464  
  skamania 111:452  
  syringae 111:435, 452  
  tuberosus 111:450  
Scutula  
  epicladonia 114: 312  
Scytalidium 113:10; 114: 205  
  fulvum 114: 209  
  infestans 114: 209  
  lignicola 114: 205  
  NIELAMUENSE 114: 205\*, 206  
  vaccinii 114: 206  
  VERRUCULOSUM 114: 205, 207\*, 209  
  XIGAZENSE 114: 205, 208, 209\*  
Secotium  
  texense 112: 292  
Seimatosporium 114: 40  
Seiridium 114: 40  
Selenosporella 112: 66, 67; 114: 242  
Selenosporopsis 112: 67  
Septobasidium 111:272, 274; 112:143, 151; 113:87, 90, 92; 114: 217, 222  
  albidum 111:269  
  AULACASPIDIS 113:87-88\*, 90  
  bogoriense 111:269  
  BROUSSONETIAE 111:269\*, 270-272  
  citricola 112: 148  
  crinitum 112: 144  
  EURYAE-GROFFII 112: 143, 148\*, 149, 151  
  GAOLIGONGENSE 112: 143\*, 144  
  HAINANENSE 114: 217\*, 218, 220  
  henningsii 112: 149  
  leucostemum 111:269  
  lichenicola 114: 220  
  LIGUSTRI 114: 217, 220\*, 222  
  MEIZHOUENSE 111:269, 272\*-274  
  MERIDIONALE 113:87\*-88

pallidum 113:87, 90, 92  
parlatoriae 112: 151  
POLYGONI 112: 143, 146\*, 148  
pruni 111:274  
reinkingii 111:269, 272  
septobasidioides 113:88; 114: 222  
sinense 111:269  
tanakae 111:269  
thwaitesii 112: 149  
Septoidium 113:163-167  
Septonema 114: 315  
Septoria 114: 429  
    araguata 112: 3  
    pittieriana 112: 3  
    sonchifolia 114: 109  
    versicolor 112: 3  
Septoriella  
    trachycarpi 113:144  
Sepultaria 112: 31; 113:20; 114: 188  
    arenicola 113:20  
Sepultariella 112: 41  
    semi-immersa 112: 41  
Sericeomyces 111:124  
Serpula 114: 305  
    lacrymans 114: 158  
Simblum  
    texense 112: 292  
Siphula  
    decumbens 113:193  
Sistotrema 111:404  
    brinkmannii 114: 158  
Slimacomycetes 111:202  
Smardaea 113:8  
    verrucispora 112: 31, 41  
Solicorynespora 111:193; 114: 408, 423  
    garciniae 111:193  
    MAUNGATAUTARI 111:183, 193\*-194  
    zapatensis 111:193  
Solorina 111:152  
Sorokina  
    frondicola 113:144  
Sowerbyella 113:41-42  
    radiculata 113:41  
    rhenana 113:42  
Spadicoides 111:257-258; 113:255  
    arengae 111:257-258, 260  
    atra 111:260  
    bambusicola 111:257  
    bina 111:257  
    binum 111:257  
    calcarata 114: 241



cuneata 111:258, 260  
curvularioides 113:257  
hodgkissii 111:257  
macrocontinua 111:260  
mauritiana 111:257  
minuta 111:257, 260; 113:144  
palmicola 111:257; 113:144  
sphaerosperma 111:258, 260  
SUBSPAERICA 111:257-258\*, 259-260  
versiseptatis 111:257  
verucosa 111:260  
xylogena 113:257  
YUNNANENSIS 113:255, 256\*-257  
Spegazzinia 111:1-2  
    FLABELLATA 111:1, 4\*-6  
    intermedia 111:6  
    lobulata 111:5-6  
    sundara 111:5-6  
Sphaceloma  
    manihoticola 112: 3  
Sphaeria 114: 135  
    bacillata 114: 135-137, 139  
    sphaerostoma 114: 300  
Sphaerobolus 113:382  
Sphaerodes 114: 179-181, 183, 185, 187-189  
    compressa 114: 179, 183, 187, 188  
    episphaeria 114: 180  
    fimicola 114: 179, 183, 187, 188  
    mycoparasitica 114: 179-189  
    quadrangularis 114: 179-189  
    retispora 114: 179, 182-187, 189  
        var. retispora 114: 180-183, 185, 188, 189  
    singaporensis 114: 179, 183, 187, 188  
Sphaerophorus  
    fragilis 114: 195  
Sphaeropsis  
    sacchari 112: 3  
Sphaerospora 112: 31  
Sphaerosporella 112: 31; 113:10, 46, 48  
Sphaerotheca  
    aphanis 111:253  
    ferruginea 111:253  
    niesslii 111:253  
    pannosa 111:253  
    spiraeae 111:253  
    stephanandrae 111:253  
Sphenospora  
    pallida 111:264  
Sphinctrina  
    leucopoda 112: 357; 114: 311, 313  
    turbinata 114: 313

Spicaria 114: 25  
Spirodecospora  
  bambusicola 113:144  
Sporendocladia 112: 67  
Sporidesmajora  
  pennsylvaniensis 114: 240  
Sporidesmiella  
  oraniopsis 114: 243  
  parva 111:183, 194-194  
  sinensis 114: 231, 241, 243  
Sporidesmium 111:189, 191-193; 114: 417, 446  
  adscendens 111:189  
  bambusicola 111:189  
  britannicum 114: 240  
  dioscoreae 112: 3  
  macrurum 112: 339, 349, 350  
  magnibrachypus 111:191-192  
  malayasianum 111:191-192  
  ochnae 111:191-192  
  pruni 111:191-192  
  queenslandicum 111:191-192  
  rhapidophorae 111:191-192  
Sporisorium 113:238  
  absconditum 112: 3  
  cenchri 113:240  
  panici-hirticaulis 112: 3  
  trachypogonis-plumosi 112: 3  
Sporodiniella  
  umbellata 111:79  
Sporoschisma 112: 78  
  nigroseptatum 112: 343  
  parcicuneatum 113:144  
  saccharoi 112: 343, 344  
Sporoschismopsis 112: 78  
Sporothrix 111:355; 114: 293  
  schenckii 111:343  
Stachybotrys 114: 459  
  chartarum 114: 462  
  JIANGZIENSIS 114: 459\*-461  
  microspora 114: 462  
  nilagirica 114: 461  
  reniverrucosa 113:144  
  sphaerospora 114: 461  
  waitakere 113:144  
  XIGAZENENSIS 114: 459, 461\*, 462  
Stachylidium  
  bicolor 112: 339, 350, 352  
Stauriella 113:297, 303  
  aquatica 113:303  
  INDICA 113:297, 301\*-303  
Staurophoma

calami 113:144  
Staurothele 111:381  
  clopima 111:381  
    var. protuberans 111:381  
  levinae 111:379, 381  
Steccherinum 111:436  
  fimbriatum 111:438, 464  
Stemonitis  
  herbatica 113:439-440  
Stemphylium 111:167-168, 172  
  botryosum 111:167  
  BRASSICOLA: 111:167, 169\*-170, 172  
  bubakii 111:170, 172  
  IXERIDIS 111:167-168\*, 169, 172  
  MICROSPORUM 111:167, 171\*-173  
  pruni 111:169, 172  
  pyrinum 111:169, 172  
  subglobuliferum 111:172-173  
  trisectum 111:170, 172  
Stenella 113:351  
  araguata 112: 3  
  tilakii 113:158  
Stephanoma  
  phaeosporum 114: 185  
Stereum 114: 309, 482  
Sticta  
  muelleri 111:509  
Stictis 113:157-158, 161  
  bengalensis 113:158  
  brachyspora 113:159, 161  
  dumontii 113:160  
  ecclesiensis 113:144  
  friabilis 113:160  
  HIMALAYANUS 113:157, 161\*  
  indica 113:158  
  kamatii 113:158  
  lantanae 113:158  
  lupini 113:160-161  
  marathwadensis 113:158, 161  
  radiata  
    ssp. radiata 113:158, 160  
  stellata  
    ssp. intermedia 113:158  
  SUBBRACHYSPORA 113:157, 158\*-161  
Stigmidium  
  epiramalina 111:427  
  peltideae 111:149, 152  
  ramalinae 111:423, 427  
Stigmina 112: 78  
Stilbohypoxylon  
  quisquiliarum 114: 20

Stipitochaete 111:481-482 Strangospora  
moriformis 113:454  
Stratiphoromyces  
brunneisporus 113:144  
Strelitziana 113:485, 487-488, 490  
africana 113:485-491  
australiensis 113:487-488, 490  
Striatodecospora  
bambusae 113:144  
Strigula  
brevis 114: 329, 331, 332  
stigmatella 114: 85, 88  
Stromne  
goetzei 112: 320  
Stylaspergillus 112: 67  
Submersisphaeria  
bambusicola 113:144  
Suillus 113:295  
Sungaiicola  
bactrodesmiella 113:144  
Symphaster 112: 219, 220, 222  
areolata 112: 219, 222  
gesneriaceae 112: 219, 222  
XIMENIAE 112: 219, 220\*-222  
Syncephalastrum 113:116  
Syspastospora 114: 180  
Syzygites  
megalocarpus 111:79  
  
Taeniolella 114: 315  
Taifanglania 112: 325-328, 330, 331; 114: 26  
ampullaris 112: 326, 330, 331  
ampulliphora 112: 326, 330-331  
BERBERIDIS 112: 325-327\*, 328, 330, 331  
biformis 112: 326, 328, 330, 331  
cinerea 112: 326, 330, 331  
curticatenata 112: 326, 330; 114: 27, 30  
furcata 112: 326, 330, 331  
hechuanensis 112: 325, 326, 328, 330, 331  
inflata 112: 326, 328, 330  
JIANGSUENSIS 112: 325, 326, 328\*-331  
major 112: 326, 330, 331  
Tamsiniella  
labiosa 113:144  
Taphrina  
sadebeckii 114: 20  
Tarzetta 111:479  
Telimena  
caudata 112: 3  
Teloschistes  
callopismus 111:334

Tephrocybe 111:47  
Tephromela 112: 9, 445  
    atra 111:380, 382; 112: 10, 12  
    cypria 111:379, 382  
    FOLLMANNII 112: 9, 10\*-12  
    priestleyi 112: 12  
    stenosporonica 112: 12  
Terfezia 113:132  
Termitomyces 111:367  
Tetracoccusporium  
    sacchari 111:6  
Tetraploa 114: 446  
Tetrapyrgos 112: 198  
    nigripes 112: 196, 197  
    subcinerea 112: 197  
    subdendrophora 112: 197  
Thallolooma 112: 15, 18  
    anguinum 112: 18, 19  
    chroodiscoides 112: 19  
    cinnabarinum 111:423  
    deplanatum 112: 19  
    patulum 112: 18  
    PONTALENSE 112: 15, 17, 18\*, 19  
Thamnidium  
    elegans 111:79; 113:116  
Thamnostylum  
    lucknowense 113:116  
    nigricans 113:116  
    piriforme 113:116  
Thanatephorus 111:404  
Thaxteriella 111:131  
Thelebolus 113:4  
Thelephora 114: 482  
    aurantiaca 114: 380  
Thermomucor  
    indicae-seudaticae 111:76, 79  
Thielaviopsis 111:354  
Thraustotheca 113:185-187, 189  
Thuemenella 112: 317  
Thyridaria 111:27; 113:278; 114: 445  
    broussonetiae 113:278  
    HAWAIIENSIS 113:273, 276\*-278  
    incrustans 113:278  
    koae 113:278  
    macrostomoides 111:19, 27  
Thyridium 111:27  
Thysanophora 112: 67  
Tilletia 113:238  
    brachypodii-mexicani 112: 3  
Tinctoporellus  
    epimiltinus 112: 337

Tingoldiagio  
graminicola 114: 35

Tolypoeladium  
cylindrosporom 111:40, 43

Toinentella 114: 102  
sublilacina 114: 102

Toninia  
aromatica 112: 364

Torrentispora  
crassiparietis 113:144  
fusiformis 113:145

Trabutia  
saurauiae 112: 3

Trametes 113:61-63, 263, 266  
aculeifera 114: 385  
cotonea 113:61, 64, 266  
cubensis 113:61, 63-64  
CYSTIDIOLOPHORA 113:263, 264\*-266  
gibbosa 113:266  
glabrata 113:266  
hirsuta 113:266  
lactinea 113:61, 64-65  
ljubarskyi 113:266  
marianna 113:61, 64  
maxima 113:61, 63, 65, 266  
membranacea 113:61, 64, 66, 69  
menziesii 113:65, 69  
modesta 113:61, 63-64, 66  
nivosa 113:64  
ochroflava 113:61-62, 64, 68  
pavonia 113:61-62, 64, 66, 69  
pubescens 113:61, 64, 266  
scabrosa 113:63, 65  
supermodesta 113:61-64, 67  
versicolor 112: 337; 113:63, 69  
villosa 113:61, 63, 69

Tranzscheliella 113:238  
hypodytes 113:237-238, 240

Trapelia 112: 445  
inflatum 111:40, 43  
involuta 114: 195

Trapeliopsis 112: 445  
aeneofusca 111:130  
gelatinosa 111:127, 129-130

Trechispora 114: 395-398  
alnicola 114: 397  
araneosa 114: 397  
brinkmannii 114: 158  
confinis 114: 397  
farinacea 114: 397  
gillesii 114: 398

hymenocystis 114: 397  
incisa 114: 397  
kavinioides 114: 397  
nivea 114: 397  
regularis 114: 397  
subsphaerospora 114: 397  
thelephora 114: 395-398  
Trematosphaeria  
heterospora 114: 35  
Triadelphia  
australiensis 113:145  
Tribulatia  
appendicospora 113:145  
Tricharina 112: 41; 113:20, 42, 44, 46  
gilva 112: 51; 113:42, 50  
Trichia 114: 13  
agaves 113:441  
alpina 114: 11  
decipiens 114: 11  
persimilis 114: 11  
varia 114: 11  
verrucosa 114: 11  
Trichocladium  
englandense 113:145  
nypae 113:145  
Trichodelitschia 114: 446  
Trichoderma 114: 189  
Sect. Pachybasium 114: 189  
Tricholoma 111:367  
bufonium 113:287, 289  
fuligineum 111:328  
Tricholomopsis 111:363  
fallax 111:363  
Trichophaea 113:10, 20, 40, 44, 46, 48, 50  
bullata 112: 31, 43  
eguttulispora 113:50  
fimbriata 113:44  
gilva 113:44, 50  
gregaria 112: 44; 113:46, 48  
pseudogregaria 112: 31, 44  
woolhopeia 112: 43; 113:46  
Trichophaeopsis 113:44, 46, 48, 50  
bicuspis 113:48  
ssp. eguttulispora 113:48, 50  
Trichosporium  
tingens 111:356  
var. macrosporum 111:355  
Trimmatostroma 113:420  
Triposphaeria  
cylindrica 114: 35  
Triposporium

elegans 114: 244  
verruculosum 114: 231, 241, 243, 244  
Truncatella 114: 40  
Tuber 114: 127, 128, 130, 132  
  aestivum 114: 127  
  f. uncinatum 114: 127  
  borchii 114: 128, 130, 131  
  foetidum 114: 127-132  
  macrosporum 114: 127, 130, 131  
  maculatum 114: 128, 130-132  
  melanosporum 114: 128, 131  
  mesentericum 114: 127  
  puberulum 114: 130, 131  
  sp. 'AJ534706' 114: 131  
Tubercularia  
  chaetospora 113:400  
Tuberculariella  
  ambrosiae 111:351  
  ips 111:355  
Tubeufia 111:131-132, 137, 140  
  Sect. Acanthostigma 111:132  
  albo-ostiolata 111:140  
  amazonensis 111:140  
  anceps 111:139  
  aurantiella 111:140  
  cerea 111:131-132, 137-139; 114: 35  
  coronata 111:139  
  cylindrothecia 111:140  
  helicoma 111:140  
  helicomyces 114: 35  
  javanica 111:137, 139  
  padulosa 111:140  
  palmarum 111:140  
Tubulicium  
  vermiferum 114: 396, 397  
Tubulifera  
  microsperma 111:94  
Tulostoma 112: 309; 113:371  
  albicans 112: 308  
  berteroanum 113:374  
  brumale 112: 310  
  cretaceum 112: 309, 310  
  fimbriatum 112: 309, 310; 113:371  
  floridanum 113:371  
  gracilipes 113:371-375  
  herteri 113:374  
  involucratum 112: 309, 310  
  macrosporum 112: 310  
  melanocyclum 112: 310  
  meridionale 112: 310  
  mohavei 113:371



obesum 112: 309, 310  
parvissimum 113:374  
portoricense 113:371  
pulchellum 112: 312; 113:371, 374  
  var. subfuscum 112: 310, 312  
squamosum 113:371  
striatum 112: 310, 312  
subfuscum 112: 312  
submembranaceum 113:371  
utahense 112: 310  
volvulatum 112: 310  
wrightii 112: 292  
Tylopilus 113:475, 480-481  
  balonii 113:478  
  ballouii 113:475-476, 478, 480-481  
  cartagoensis 113:481  
  chromapes 113:481  
  ORADIVENSIS 113:475-476\*, 478-481  
Tylothallia 112: 445  
Tyromyces 114: 152  
  chioneus 114: 152  
  fumidiceps 112: 337  
  
Ulocladium 111:167  
Ulospora  
  bilgramii 114: 35  
Umbelopsis  
  isabellina 111:79  
  nana 111:79  
Umbilicaria 111:51-52  
  calvescens 111:51, 56-61  
    var. hypomelaena 111:56-57, 59-61  
    var. nigricans 111:60  
    var. subvella 111:56, 60-61  
  dichroa 111:51-54  
  haplocarpa 111:51, 54-57  
  hirsuta 111:56  
  indica 113:434  
  vella 111:57, 59-61  
Underwoodia 113:23, 50, 52  
  columnaris 113:52  
  fuegiana 113:50, 52  
  singeri 113:52  
Uredinopsis 112: 452  
  daisenensis 112: 454  
  intermedia 112: 454  
  komagatakensis 112: 454  
Uredo 111:264  
  combreti 112: 3  
  dioscoreae 111:264-268  
  dioscoreae-aculeatae 111:264

dioscoreae-alatae 111:263, 266  
DIOSCOREAE-DORYPHORAE 111:263, 267\*  
dioscoreae-filiformis 111:264  
dioscoreae-pyrifoliae 111:265  
dioscoreae-sativae 111:264  
dioscoreicola 111:264-265, 267-268  
lycoseridis 112: 3  
merremiae 112: 3  
monochaeti 112: 3  
paraphysata 112: 3  
pallatangae 111:264-265  
pehriae 112: 3  
spinulosa 111:263, 265, 267  
verruculosa 112: 3  
Urnula 113:36  
    craterium 112: 43  
Urocystis 113:238, 240  
    agrostidis 113:237-238, 240  
Uromyces 112: 483  
    amoenus 112: 486  
    langtangensis 112: 486  
    tripsaci 112: 3  
Usnea  
    barbata 111:353  
    intermedia 112: 359  
    silesiaca 114: 195  
Ustilago 113:238  
    aeluopodis 113:237-238, 240-241  
    duriaeana 114: 228  
    longiseti 112: 3  
    moenchiaemanticae 114: 228  
    shastensis 112: 3  
    trebouxii 113:237-238, 241  
Ustilentyloma 113:238  
  
Valsaria 111:19, 27; 113:280  
    rubicosa 111:19, 25, 27-28  
Valsonectria 113:280  
    cinnamomi 111:28  
    MACROSPORA 113:273, 278\*-279  
Varicosporium 113:419  
Veracruzomyces 114: 239  
Veramyces 112: 67  
Veronaea 113:259  
    LATISPORA 113:259, 261\*  
    musae 113:259, 261  
    parvispora 113:259, 261  
Verpa 113:28  
Verrucaria 111:115  
    submersella 112: 357, 359  
Verruculina

enalia 114: 35  
Verticillium  
  albo-atrum 112: 352  
  theobromae 112: 352  
Vibrissea 113:393  
  albofusca 113:393  
  flavovirens 113:393  
  nypicola 113:145  
  truncorum 113:393  
Virgariella 113:212, 215  
Vismaya  
  chaturbeeja 113:145  
Volvaria  
  earlei 112: 265  
  media 112: 267, 268  
  nauseosa 112: 28  
  strangulata 112: 28  
Volvariella 112: 25, 27, 28, 165, 166, 261, 268, 271, 272  
  acystidiata 112: 25-28  
  arenaria 112: 265  
  bombycina  
    var. bombycina 112: 268, 272  
    var. flaviceps 112: 268, 272  
  caesiotincta 112: 268, 272  
  cookei 112: 27  
  DUNENSIS 112: 261, 262\*-265, 268, 272  
  earlei 112: 261, 265-268, 272  
  gloiocephala 112: 25, 27, 165, 169, 266, 268, 272  
    f. speciosa 112: 26, 27  
  hypopithys 112: 269, 272  
  krizii 112: 268  
  media 112: 266, 268  
  murinella 112: 268, 272  
  NAUSEOSA 112: 27, 28\*  
  nigrovolvacea 112: 261, 263, 265  
    var. dunensis 112: 261, 262, 271  
  nivea 112: 27  
  psammophila 112: 265  
  pusilla 112: 27, 28, 269, 272  
  speciosa 112: 27  
  STRANGULATA 112: 27, 28\*  
  surrecta 112: 268, 272  
  taylorii 112: 269, 272  
  volvacea 112: 261, 263, 265, 269, 272  
Volvariopsis  
  earlei 112: 265  
  
Wardomycopsis  
  trachycarpicola 113:145  
Wallrothiella  
  subiculosa 111:100

Westerdykella  
  ornata 114: 35  
Wilcoxina 113:44, 46, 48, 50  
Woroninula  
  scaphoides 111:293  
Wynnella 113:23  
  
Xanthochrous  
  rickii 114: 382  
Xanthoparmelia 111:115, 383  
  conspersa 111:493  
  pokornyi 111:380, 383  
  ryssolea 111:379, 382-384  
  subverrucigera 111:493  
  vagans 111:383  
  verrucigera 111:489, 493  
XANTHOPORUS 111:431, 437-438, 451\*-452, 457, 459  
  PECKIASNUS 435, 451\*-452, 458, 464  
  SYRINGAE 111:435, 452\*, 458, 464  
Xanthoria 111:115  
  callopisma 111:334  
  elegans 111:333  
Xenoheteroconium 114: 315  
Xenokylindria 114: 367  
Xenomeris  
  eucalypti 112: 3  
XEROCEPS 111:431, 437-438, 452\*-453, 457  
  peckianus 111:455-456  
  SKAMANIA 111:436, 453\*, 455-457, 464  
  syringae 111:455-456  
  YUNNANENSIS 111:453\*, 455, 457  
Xerula 113:119  
  hispida 113:119  
  macracantha 113:122-123  
  setulosa 113:119  
  steffenii 113:122  
Xylaria 112: 322  
  arbuscula 114: 20  
  curta 114: 20  
  hypoxylon 114: 20  
  longipes 114: 20  
  polymorpha 114: 20  
  queenslandica 113:145  
Xylographa  
  parallela 113:451  
Xylomyces 113:420  
  giganteus 113:145  
  pusillus 113:145  
  
Zelleromyces 111:505  
Zelosatchmopsis

sacciformis 111:202

Zychaea

mexicana 113:116

Zygosporium

pacificum 113:145

pandanicola 113:145