

**INDEX TO FUNGOUS AND
LICHEN TAXA, MYCOTAXON
VOLUME 97**

- Acarospora
 molybdina 97:35
- Acaulospora 97:163-164, 166, 169,
176, 178-179
 appendicula 97:163-168, 170, 180
 gerdemannii 97:163-168, 176-177
 trappei 97:167, 178
- Acremonium 97:13
 furcatum 97:16, 19
- Aderkomyces 97:57
 SIKKIMENSIS 97:57, 58*-59
 verrucifer 97:58
 verrucosus 97:58
- Agaricus 97:258
 adiposus 97:10
 decussatus 97:9
 ssp. decussatus 97:6
 ssp. illustris 97:5-9
 filamentosus
 ssp. lampas 97:5-6, 9-10
 ssp. lepturus 97:5-6, 10-11
 heteroclitus 97:11
 punctulatus 97:5-6
- Akanthomyces 97:241
- Albatrellus 97:145, 149, 151
 caeruleoporus 97:150
 citrinus 97:150
 confluens 97:145, 149
 cristatus 97:150
 dispansus 97:145, 150
 ellisii 97:145, 149-150
 flettii 97:149
 mexicanus 97:145, 149
 ovinus 97:150
 peckianus 97:149
 pes-caprae 97:149-150
 skamanius 97:149-150
 subrubescens 97:150
 tianschanicus 97:150
 yasudae 97:150
 YUNNANENSIS 97:145, 146*-
 149
- Alectoria, see Index 97:35-6
- Aleurodiscus 97:125
- Allantoparmelia
 alpicola 97:36
- Amandinea
 punctata 97:51
- Amaurochaete
 atra 97:184
- Ampelomyces
 quisqualis 97:190-191, 193
- Amygdalaria
 panaeola 97:36
- Amylosporus
 campbellii 97:2
- Anaptychia, see Index 97:51
 ciliaris 97:305
 runcinata 97:306
- Antrodia 97:73, 75, 78
 bondartsevae 97:73, 78
 infirmata 97:75
 primaeva 97:73, 78
 sandaliae 97:75
- Aphanoascus
 cinnabarinus 97:15, 19
- APPENDICISPORA 97:163, 167,
168*-169, 178-180
- APPENDICULA 97:163, 168,
170*-171, 176, 178-179
- GERDEMANNII 97:163, 168,
174*-176, 178-179
- JIMGERDEMANNII 97:163, 168,
175, 176*-179
- Archaeospora 97:163-165, 167-169,
178
 gerdemannii 97:163, 165, 167, 174
 leptoticha 97:163, 165, 178
 trappei 97:165, 167-168, 178-180
- Arctocetraria, see Index 97:36
- Arctoparmelia, see Index 97:36
- Arctopeltis
 thuleana 97:36
- Arcyria 97:184
 cinerea 97:184-185
 denudata 97:184
 ferruginea 97:184
 incarnata 97:184
 minuta 97:184
 obvellata 97:184
 versicolor 97:184
- Arthrotrichum 97:153-154, 158-159,
258
 anomala 97:155, 157
 conoides 97:155, 157
 eudermata 97:155, 157
 iridis 97:155, 157
 janus 97:155, 157
- musiformis 97:155, 157
 oligospora 97:155, 157
 pseudoclavata 97:155, 157
 pyriformis 97:155, 157
 sinensis 97:155, 157
 thaumasia 97:155, 157
 vermicola 97:155, 157
- Arthronia
 radiata 97:51
- Arthrorhaphis, see Index 97:36
- Ascobolus 97:258, 270
- Aspicilia
 candida 97:36
 excipularis 97:305
 intermutans 97:305-306
- Asterophlyctis 97:99
- AURITELLA 97:231-232*
 arenacola 97:232
 ARENICOLENS 97:232*
 aureopluma 97:232
 AUREOPLUMOSA 97:232*
 CHAMAECEPHALA 97:231-
 232*
 DOLICHOCYSTIS 97:231-232*
 ERYTHROXA 97:232*
 GEOAUSTRALIS 97:231-232*
 SERPENTINOCYSTIS 97:231-
 232*
- Bacidia 97:275-276
 rubella 97:51
- Bactrodesmium 97:337, 342
 abruptum 97:337
 betulicola 97:342
 biformatum 97:340-342
 cubense 97:342
 indicum 97:340-341
 moenitum 97:340
 nothofagi 97:342
 obovatum 97:342
 pallidum 97:340-342
 PUSILLUM 97:337, 338*-342
 spilomeum 97:340-342
 submoniliforme 97:340-341
 traversianum 97:340-341
- Badhamia 97:184
 versicolor 97:184-185
- Basidiophora 97:196, 199, 207-210,
212-214
 entospora 97:198, 201, 204
- Beaomyces, see Index 97:36

[Baeomyces] rufus 97:51
 Beauveria 97:18
 Bellemerea
 alpina 97:36
 Benua 97:196, 199, 207-211, 214
 kellermanii 97:198, 200-201
 Biatora
 taitensis 97:136
 vernalis 97:36
 Biatorina
 subvigilans 97:136
 Blastenia
 taitensis 97:136
 Blastocladia 97:359
 BONAERENSIS 97:359-360*,
 362-364
 fruticosa 97:363-364
 globosa 97:359, 363-364
 incrassata 97:359
 pileota 97:363-364
 pringsheimii 97:359, 363-364
 ramosa 97:360, 363-364
 sparrowii 97:359, 363-364
 tenuis 97:359
 Bombyliospora
 lamii 97:142
 Bremia 97:196-197, 199, 201, 207-
 211, 213-214
 lactucae 97:198, 200-201, 204
 Bremiella 97:196
 Brigantiaea
 leucoxantha 97:129
 Brodoa
 oroarctica 97:36
 Bryocaulon
 divergens 97:36
 Bryoria, see Index 97:37
 Buellia, see Index 97:37
 subdisciformis 97:305
 tesserata 97:305-306
 Byssochlamys
 fulva 97:15, 19
 nivea 97:15, 19
 Byssomerulius 97:83-85
 albostramineus 97:84
 armeniacus 97:83, 85, 89-90
 corium 97:83-86, 89-90
 var. corium 97:87
 var. HALILEENSIS 97:83, 88-
 89*
 hirtellus 97:84-85, 89
 rubicundus 97:84
 Calicium, see Index 97:51
 Calomyxa 97:184
 Caloplaca, see Index 97:37, 51,
 97:67-68
 aurantia 97:67-70
 aurantiomurorum 97:67-70
 crenularia 97:305-306
 flavescens 97:67, 69-70
 saxicola 97:67-70
 scoriophila 97:305
 Campanella
 eberhardtii 97:32
 Candelaria
 concolor 97:51
 Candelariella, see Index 97:37,
 97:67-68, 70
 medians 97:70
 rhodax 97:70
 senior 97:67-68, 70
 vitellina 97:51, 305-306
 Canteria 97:97
 Catapyrenium
 lachneum 97:37
 Catenochytridium 97:97
 Catenophlyctis 97:99
 Catillaria
 sulphurata
 var. phaeocheila 97:136
 Catinaria 97:129
 versicolor 97:129
 Caulochytrium 97:101
 Cephalophysis
 leucospila 97:37
 Ceratiomyxa 97:184
 fruticulosa 97:184
 Ceratocystis 97:270
 Cercidospora
 caudata 97:68
 Cetraria, see Index 97:37, 51
 Cetrariella
 delisei 97:38
 Chaenotheca
 chlorella 97:51
 furfuracea 97:38
 Chaetomium
 globosum 97:15, 19
 nigricolor 97:15, 19
 chromista 97:195
 Chrysothrix
 candelaris 97:51
 Chytridium 97:101, 105-106
 aggregatum 97:100
 cejpii 97:101, 105
 inflatum 97:101
 lagenaria 97:93, 95-97, 100-101
 oedogonii 97:97
 ottariense 97:100
 schenkii 97:100
 Chytriomyces 97:101, 106
 aureus 97:100, 103
 hyalinus 97:100-101
 spinus 97:100
 Cicinobolus
 cesatii 97:191
 Cladochytrium 97:98, 100
 Cladoderris 97:83
 rickii 97:86
 Cladonia 97:63, see Index 97:38-9,
 51-52
 glauca 97:346
 rei 97:345-347
 subulata 97:346
 Clastoderma 97:184
 Cliostomum
 griffithii 97:52
 Collema, see Index 97:39
 Collemopsidium
 sublitorale 97:52
 Comatricha 97:184
 ellae 97:184
 laxa 97:184
 nigra 97:184
 tenerrima 97:184
 Coprotus 97:257-259, 262-263, 268-
 271
 lacteus 97:257, 259, 262-263, 266,
 269
 niveus 97:257, 259, 262-263, 266,
 269
 sexdecimsporus 97:257, 259, 262-
 263, 266, 269
 Cordyceps 97:235-239, 242
 arachneicola 97:239
 caloceroides 97:238-239
 cylindrica 97:239
 dipterigena 97:242
 engleriana 97:237-239
 forquignonii 97:241
 grenadensis 97:238-239
 ignota 97:239

- [Cordyceps] MRCIENSIS 97:235,
236*-239
myrmecophila 97:242
singeri 97:239
takaomontana 97:15, 19
thaxteri 97:237-239
uleana 97:242
- Coriolus
balsameus 97:75
- Cortinarius 97:367-368
Subg. Phlegmacium 97:367
Sect. Calochroi 97:367-368
Sect. Fulvi 97:367
Sect. Laeticolores 97:367
Subsect. Elegantiores 97:372
alcalinophilus 97:371-372
balearicus 97:372
BARBARICUS 97:367, 374-375*
barbarorum 97:374-375
calochrous 97:371, 374-375
var. barbaricus 97:375
var. coniferarum 97:367, 374
caroviolaceus 97:372
claroflavus 97:371
coniferarum 97:374
dalecarlicus 97:374
elegantior 97:372
haasii 97:375
homomorphus 97:374-375
humolens 97:371-372
langeorum 97:371
multiformis 97:374
murellensis 97:372
olearioides 97:371-372
OSLOENSIS 97:367, 369*, 371-
372
pansa 97:375
PICEAE 97:367, 372*-375
pseudoglaucopus 97:372
quercus-ilicis 97:372
saporatus 97:372
splendificus 97:372
sulphurinus 97:375
- Corynascus
verrucosus 97:15, 19
- Corynespora 97:21, 23
ACALYPHAE 97:21, 23*-24
calicioidea 97:23
cassicola 97:21
GRACILIS 97:21, 25-26*
HAMATA 97:21*-23
- smithii 97:26
- Cribraria 97:184
aurantiaca 97:184
cancellata 97:184
microcarpa 97:184
- Crucibulum 97:327
- Cyathus 97:327-329, 331
cheliensis 97:327-330
gansuensis 97:327, 330-333
limbatus 97:327-330
megasporus 97:327-328, 333-335
olivaceobrunneus 97:329
poeppigii 97:327, 333-335
pygmaeus 97:327-328, 330-333
- Dacampia
hookeri 97:39
- Dactylella
arcuata 97:158
cionopaga 97:158
gephyropaga 97:158
leptospora 97:158
- Dactylellina 97:153-154, 157-159
appendiculata 97:154-155, 157
ARCUATA 97:158*
CIONOPAGA 97:155, 157, 158*-
159
drechsleri 97:155, 157
ellipsospora 97:155, 157
entomopaga 97:154-155, 157
GEPHYROPAGA 97:158*
haptotyla 97:155, 157
leptospora 97:157-158
lobata 97:159
parvicollis 97:155, 159
phymatopaga 97:159
leptospora 97:155
parvicollis 97:157
robusta 97:159
- Dactylina, see Index 97:39
- Daldinia 97:288
- Dermatocarpon, see Index 97:39
- Diachea 97:184
leucopodia 97:185
- Diachora
lespedezae 97:111
- Dibaeis
baeomyces 97:39
- Dimelaena
oreina 97:39, 305, 317
- Diplophlyctis 97:98-99, 101
- Diploschistes
actinostomus 97:305
muscorum 97:39
- Drechlerella 97:153-154, 156, 158
brochopaga 97:155, 157
coelobrocha 97:155, 157
dactyloides 97:155, 157
stenobrocha 97:155, 157
- Echinochaete
brachypora 97:2
- Echinoplaca 97:57
lucernifera 97:60
streimannii 97:57, 59-60
vezdana 97:60
- Echinostelium 97:184
minutum 97:184
- Endocarpon
pulvinatum 97:40
- Endocoenobium 97:105
- Endochytrium 97:97, 99
- Endocoenobium 97:95
- Enerthenema 97:184
papillatum 97:184
- Entophlyctis 97:95, 97-99, 104
- Ephebe, see Index 97:40
- Epilichen
scabrosus 97:40
- Erysiphe 97:247
Sect. Galeopsidis 97:247
biocellata 97:249, 254
chelones 97:247
cichoracearum 97:247, 249, 252,
254-255
cumminsiana 97:247
fischeri 97:249, 252
galeopsidis 97:247, 249, 254
galii 97:247
geranii 97:247
platani 97:189-193
- Evernia, see Index 97:52
- Exobasidium 97:379-380, 382
camelliae 97:381-382
euryae 97:379, 381-382
gracile 97:381-382
LYONIAE 97:379-380*, 382
monosporum 97:382
pieridis 97:382
pieridis-ovalifoliae 97:379, 382
reticulatum 97:382
vexans 97:381-382

- Farnoldia
 jurana 97:40
- Favolus
 balansae 97:1-2
- Flammula 97:6, 9
- Flavocetraria, see Index 97:40
 nivalis 97:52
- Fomitopsis
 iberica 97:78
 rosea 97:77
- Fulgensia
 bracteata 97:40
- Fuligo 97:184
 septica 97:184
- Fusarium 97:258
- Gamsylella 97:153-154, 157-159
 phymatopaga 97:154
- Ganoderma 97:258
- Geniculosporium 97:288
- Gigaspora 97:179
- Glomus 97:163, 166-168, 178, 258
 fecundisporum 97:164-166, 168, 178
 gerdemannii 97:164-165, 167, 174
 leptotichum 97:164-168, 178
- Glypholecia
 scabra 97:40
- Golovinomyces 97:248
- Gonapodya 97:100
- Graminivora 97:196-197, 207-208, 210-211, 213-214
 graminicola 97:198, 202, 204
- Graphis
 scripta 97:52
- Gyalecta
 friesii 97:40
- Gyalectidium
 filicinum 97:60
- Gymnopus 97:29, 32-33
 Sect. Vestipedes 97:32
 fusipes 97:33
 SPHAEROSPORUS 97:30*-33
- Haemotomma
 ochroleucum
 var. porphyrium 97:52
- Hemitrichia 97:184
 calyculata 97:185
- Heterothecium
 Sect. Megalospora 97:131
- taitense 97:136
- Hyaloperonospora 97:196-197, 202, 207-211, 213-214
 parasitica 97:198, 200, 202, 204
 thlaspeos-arvensis 97:198, 200
- Hymenostilbe 97:241-243
 aurantiaca 97:242
 dipterigena 97:242
 fragilis 97:242
 FURCATA 97:241, 243*-245
 ghanensis 97:242
 longispora 97:242
 muscarium 97:241
 nutans 97:242-243
 sulphurea 97:243
 ventricosa 97:242
- Hypholoma 97:222
 aurantiacum 97:219, 221, 223
 ericaeum 97:219, 222-223
- Hypocenomyce
 scalaris 97:52
- Hypogymnia, see Index 97:40, 52
- Icmadophila
 ericetorum 97:40
- Illosporium
 carneum 97:40
- Imshaugia
 aleurites 97:52
- Inocybe 97:231
 arenacolens 97:232
 aureoplumosa 97:232
 erythroxa 97:232
- Ionaspis
 odora 97:40
- Isaria
 japonica 97:15, 19
- Karlingiomyces 97:99
- Laeticorticium 97:125
- Lasallia
 pennsylvanica 97:40
 pustulata 97:52
- Laurilia 97:125
- Lecanactis
 abietina 97:52
- Lecanora, see Index 97:40-1, 52-3, 97: 63-65, 300, 303
 albescens 97:291-296
 f. murorum 97:296
- angulosa
 var. galactina 97:296
 compallens 97:64-65
 coriencis 97:63
 crenulata 97:294, 296
 dispersa 97:291-292, 294
 ecorticata 97:64
 expallens 97:64-65
 flotowiana 97:291-292, 296
 flotowiana 97:293
 galactina 97:295-296
 ssp. urbana 97:295
 gangaleoides 97:305
 hagenii 97:292, 294
 f. lithophila 97:294
 leuckertiana 97:63-66
 montagnei 97:299-300, 302
 perpruinosa 97:291
 psarophana 97:299-300, 302
 var. aquilina 97:300, 302
 var. reagens 97:299
 rupicola 97:305
 ssp. subplanata 97:305
 var. sulphurata 97:305
 schistina 97:305-306
 semipallida 97:292, 294
 stenospora 97:300
 subluta
 var. perspersa 97:293
 sulphurea 97:305
 umbrina 97:292
 urbana 97:295-296
 xanthostoma 97:291
 zosteriae 97:292
- Lecidea
 Subg. Megalospora 97:131
 campylospora 97:138
 lithophila 97:345-347
 marginiflexa
 var. atrorubicans 97:132
 plana 97:347
 taitensis 97:136
 tuberculosa 97:138
- Lecidella 97:65, see Index 97:53
 asema 97:305-306
 bullata 97:41
 carpathica 97:305
 elaeochromoides 97:305-306
- Lempholemma
 polyanthes 97:41
- Lentinula 97:32

Lepraria 97:63-64, see Index 97:41
 coriensis 97:63
 ECORTICATA 97:63-64*
 elobata 97:64
 incana 97:53
 neglecta 97:64
 rigidula 97:64
 straminea 97:64-65
 usnica 97:63
 Leprocaulon
 subalbicans 97:41
 Leproloma
 membranaceum 97:53
 vouauxii 97:41
 Leptochidium
 albociliatum 97:41
 Leptogium, see Index 97:41
 lichenoides 97:53
 Leptoporus
 alma-atensis 97:75
 Leveillula
 taurica 97:249, 252
 Licea 97:184
 Lichen 97:53
 dispersus 97:292
 Lichenoconium
 xanthoriae 97:53
 Lichenomphalia
 hudsoniana 97:41
 Lichenopeltella 97:303
 Lichenothelia 97:317
 Lilaceophlebia 97:84
 serpens 97:87
 Lobaria
 scrobiculata 97:41
 Lopadium 97:275
 leucoxanthum 97:129
 Lycogala
 epidendrum 97:184

 Macbrideola 97:184
 cornea 97:184
 Marasmiellus 97:29, 32
 Subsect. *Sphaeosorini* 97:32
 guzmanii 97:32
 juniperinus 97:32
 parlatorei 97:32
 phaeomarasmioides 97:33
 ramealis 97:32
 sphaerosporus 97:32
 Marasmius
 alliaceus 97:32
 Massalongia
 carnosa 97:41
 Megaloblastenia 97:129
 marginiflexa
 var. *marginiflexa* 97:129
 Megalospora 97:129-131
 ALBOMARGINATA 97:129, 132,
 139*
 atrorubicans 97:129, 132-133
 ssp. *atrorubicans* 97:129-130, 133
 ssp. *australis* 97:133
 ssp. *sendaiensis* 97:133
 campylospora 97:129, 132, 138
 coccodes 97:132
 ssp. *nigricans* 97:130, 132
 flavidula 97:129, 132
 FLAVOEXCIPULATA 97:129,
 132-133*
 JAVANICA 97:129, 132, 135*
 marginiflexa 97:129
 pruinata 97:132, 140-141
 ssp. *fusca* 97:129, 141
 ssp. *lamii* 97:129-130, 141-142
 ssp. *pruinata* 97:141
 subvigilans 97:129, 136-137
 sulphurata 97:129, 131-132, 134,
 136-137
 var. *nigricans* 97:137
 var. *phaeocheila* 97:129, 136-137
 var. *sulphurata* 97:129-130, 137
 taitensis 97:129, 136-137
 tricolor 97:129
 tuberculosa 97:129-130, 132, 138-
 139
 versicolor 97:129
 Melanelia, see Index 97:41
 Melanelixia, see Index 97:53
 Meruliopsis 97:85
 corium 97:86
 Merulius 97:83
 aurantiacus 97:86
 aurantius 97:86
 ceracellus 97:83-84
 chilensis 97:86
 confluens 97:86
 corium 97:83, 86
 cubensis 97:86
 deglubens 97:86
 dubiosus 97:86
 farlowii 97:83-84
 flavescens 97:86
 haedinus 97:86
 hirsutus 97:86
 hirtellus 97:83
 moelleri 97:86
 ochraceus 97:86
 pallens 97:86
 pelliculosus 97:86
 serpens 97:83-84
 sodiroyi 97:86
 sordidus 97:86
 steroides 97:86
 ulmi 97:86
 Metatrichia 97:184
 vesparium 97:184
 Micarea
 assimilata 97:41
 denigrata 97:53
 Micromphale 97:32
 Microporus
 balsameus 97:75
 Microsphaera
 alni 97:190
 penicillata 97:190
 platani 97:189-190, 192
 Miriquidica, see Index 97:42
 Monoblepharis 97:100
 Mucor 97:258
 Mycetinis 97:32
 alliaceus 97:32
 Mycoblastus
 alpinus 97:42

 Myxobilimbia
 lobulata 97:42
 Naematoloma 97:222
 subumbonatescens 97:222
 Naucoria
 arenacolens 97:232
 Neoerysiphe 97:247-249, 255
 chelones 97:247
 cumminsiana 97:247-250, 252, 255
 galeopsidis 97:247-249, 253-255
 galii 97:247-249, 254-255
 geranii 97:248
 Neofuscelia
 pulla 97:305
 Nephrochytrium 97:99
 Nephroma, see Index 97:42
 laevigatum 97:53
 Nidula 97:327

Nidularia 97:327
 Nowakowskiella 97:95, 100
 Ochrolechia 97:65, see Index 97:42, 53
 parella 97:305-306
 Odontia
 pirottiae 97:84
 Oidium 97:191, 249, 253-254
 Subg. Striatoidium 97:247
 gigasporum 97:249, 254
 Oligoporus 97:73-75, 77
 balsameus 97:73-77
 cerifluus 97:73, 76-77, 80
 farinosus 97:74
 floriformis 97:73, 76-77, 80
 folliculocystidiatus 97:77
 rancidus 97:75
 Olpidium 97:94, 97
 Opegrapha, see Index 97:53
 Ophioparma
 ventosa 97:42
 Orbilia 97:158
 Orphniospora
 moriopsis 97:42
 Pacispora 97:178
 Paecilomyces 97:13-16, 18-19
 aerugineus 97:15, 19
 amoeneroseus 97:15, 19
 ampullaris 97:13, 16
 ampulliphorus 97:13
 biformis 97:13-15, 17-19
 cateniannulatus 97:15, 19
 cateniobliquus 97:15, 19
 cicadae 97:15, 19
 CINEREUS 97:13, 15, 16*-19
 coleopterorum 97:15, 19
 crassosporus 97:13, 15, 18-19
 farinosus 97:15, 19
 fumosoroseus 97:15, 19
 FURCATUS 97:13, 15, 16*-19
 inflatus 97:13, 15, 18-19
 iriomoteanus 97:14
 major 97:14
 tenuipes 97:15, 19
 variotii 97:15, 19
 Paradiacheopsis 97:184
 Paraglomus 97:178
 Paraperonospora 97:196-197, 199, 202, 207-214
 leptosperma 97:198, 204
 tanacetii 97:198, 200
 Parmelia, see Index 97:42, 53, 97:294
 galactina 97:295
 montagnei 97:299, 302
 tiliacea 97:305
 Parmelina
 pastillifera 97:53
 Parmeliopsis, see Index 97:42
 hyperopta 97:53
 Patellaria
 pruinata 97:140
 subvigilans 97:136
 taitensis 97:136
 Peltigera, see Index 97:42-43, 53
 Penicillium 97:258
 Perenniporia
 BARTHOLOMAEI 97:1-2*
 Perichaena 97:184
 corticalis 97:184
 Perofascia 97:197, 207-208, 210, 213-214
 lepidii 97:198, 202, 204
 Peronosclerospora 97:196, 210
 Peronospora 97:196-197, 203, 207-211, 213
 conglomerata 97:198, 200
 destructor 97:198, 200, 203
 farinosa 97:198, 200, 203
 rumicis 97:198, 203-204, 209
 sparsa 97:203, 210-211
 tabacina 97:198, 200
 Pertusaria, see Index 97:43, 53, 97:65
 leucosora 97:305-306
 monogona 97:306
 pertusa
 var. rupestris 97:305-306
 pluripuncta 97:305-306
 pseudocorallina 97:305-306
 rupicola 97:306
 teneriffensis 97:305
 Phaeocalicium
 compressulum 97:43
 Phaeolus
 schweinitzii 97:3
 Phaeophyscia, see Index 97:43
 orbicularis 97:54
 Phakopsora
 pachyrhizi 97:270
 Phanerochaete
 avellanea 97:84
 jose-ferreirae 97:84
 Phellinus 97:4
 Phlebia 97:83
 deglubens 97:86
 sodiroi 97:86
 Phlegmacium 97:371-372
 Sect. Fulvi 97:372
 calochroum
 var. coniferarum 97:374
 multiformis
 var. coniferarum 97:374
 Phlyctidium 97:95
 apophysatum 97:97
 Phlyctis
 argena 97:54
 Phlyctochytrium 97:101
 planicorne 97:100-101
 powhatanense 97:100
 Phlyctorhiza
 variabilis 97:99
 Pholiota 97:5-6, 11
 Sect. Adiposae 97:10-11
 adiposa 97:5, 9-11
 cerifera 97:10-11
 decussata 97:9
 gummosa 97:5, 9
 jahnii 97:10-11
 limonella 97:5, 9-11
 lubrica 97:5-6, 8
 squarrosa 97:8
 Phylacia 97:279-280, 282-283, 286, 288-289
 bomba 97:279-280, 283, 285, 288
 var. macrospora 97:281, 283, 288
 glandulina 97:282-284, 286, 289
 globosa 97:281, 283-285, 287, 289
 MEXICANA 97:279, 282*-285, 287, 289
 poculiformis 97:283-285, 287-288
 pseudohypoxylon 97:283, 286, 289
 pusilla 97:279, 283, 286, 288-289
 sagraena 97:283-285, 287-288
 surinamensis 97:283, 285-288
 turbinata 97:280, 283-287, 289
 Phyllachora 97:111-112, 321, 325
 angelicae 97:321
 antarctica 97:321
 bauhiniae 97:112
 var. bauhiniae 97:112
 bromi 97:321-322
 cantonensis 97:321

- [Phyllachora] chardonii 97:324
dalbergiicola 97:114
digitariae 97:324
dolichogena
 ssp. phaseolina 97:114
ehrhartae 97:321-322
exigua 97:324
fimbristylidicola 97:321-322, 325
fimbristylidis 97:325
graminis 97:322
insularis 97:324
isachnes 97:322
lespedezae 97:111-112, 114
marisci-sieberiani 97:325
ophiuri 97:324
parilis 97:324
paspalicola 97:321-322, 324
phaseolina 97:114
poae 97:322
punctum
 ssp. dalbergiicola 97:112-114
scanica 97:322
sylvatica 97:322
urvilleana 97:324
vaginata 97:324
wilsonii 97:324
winkleri 97:324
YUNNANENSIS 97:111-112*,
 114
Physarum 97:184
 album 97:184
 flavicomum 97:184
 pulcherrimum 97:184
 viride 97:184
Physcia, see Index 97:43, 54
 aurantia 97:69
 caesia
 var. caesiella 97:305
 magnussonii 97:305
Physconia, see Index 97:43, 54
Physorhizophidium 97:105
Phytophthora 97:214, 258, 349-350,
 352, 357-358
 cinnamomi 97:351
 citricola 97:356
 cryptogea 97:351
 drechsleri 97:356
 humicola 97:351, 354-356
 insolita 97:356-357
 inundata 97:349-352, 354-357
 medicaginis 97:349-351, 354-356
 megasperma 97:350, 356
 nicotianae 97:356
Pilatorporus 97:73, 75, 77-78
 BONDARTSEVAE 97:78*
 ibericus 97:77-78
 PRIMAEVUS 97:78*
Pilophorus
 dovrensis 97:43
Placodium
 aurantiomurorum 97:67, 69-70
 callopismum 97:69
 fuscopallens 97:300
 heppianum 97:69
 murorum 97:69
Placopsis
 gelida 97:43
Placynthiella
 icmalea 97:54
Placynthium, see Index 97:43
Plasmopara 97:196-197, 203, 207-
 211, 213-214
 epilobii 97:198, 200
 halstedii 97:198, 200, 208
 nivea 97:198, 200, 203-204
 oplismeni 97:210
 pusilla 97:198, 200, 203, 210
 rubicola 97:199-200
 viticola 97:203
Plasmoverna 97:196-197, 207-211,
 213-214
 isopyri-thalictroidis 97:199-200
 pygmaea 97:199-200, 204
Platismatia
 glauca 97:43, 54
Pleurosticta
 acetabulum 97:54
Pleurotus 97:258
Podochytrium 97:91, 94, 102-106
 chitinophilum 97:102
 clavatum 97:102-103, 105
 cornutum 97:102
 dentatum 97:101-102, 104
 emmanuelense 97:102-103
 lanceolatum 97:102-103
Polychidium
 musciicola 97:44
Polychytrium 97:93
Polyphagus 97:93, 95-96, 104-105
Polyphlyctis 97:101
Polyporoletus
 sublividus 97:145, 149
Polyporus 97:258
 balsameus 97:74-75
 bartholomaei 97:1-2
 basilaris 97:75
 crispellus 97:75
 flaccidus 97:1, 3
 flavidus 97:1-4
 hypomiltinus 97:1-2
 lacteus 97:74
 leucospongia 97:75
 placenta 97:74
 rennyi 97:74
 semistipitatus 97:2
 tenuiculus 97:2
Poria
 longispora 97:1, 4
Porpidia, see Index 97:44
 soredizodes 97:345, 347
 tubulosa 97:347
Postia 97:74-75
 balsamea 97:75
 balsamina 97:77
 placenta 97:74
Protoblastenia, see Index 97:44
Protobremia 97:196-197, 199, 207-
 211, 213-214
 sphaerosperma 97:199, 204
Protoparmelia 97:299-300, 317-318
 atriseda 97:318
 badia 97:44, 300, 318
 montagnei 97:299-302, 304-307,
 309-313, 315-318
 psarophana 97:299-302, 304, 307,
 309, 314-317
 var. aquilina 97:299, 301, 312
 var. psarophana 97:299, 314
 var. reagens 97:299, 302, 312
Pseudephebe, see Index 97:44
Pseudevernia
 furfuracea
 var. furfuracea 97:54
Pseudoidium 97:191
Pseudoperonospora 97:196-197, 207-
 208, 210-213
 cubensis 97:199-200, 204, 211
Pseudoplasmodium 97:196
Pseudosagedia, see Index 97:54
Psilocybe
 Sect. Pratensis 97:226
 Sect. Psilocybe 97:226
 caeruleoannulata 97:219, 224

- [*Psilocybe*] *coprophila* 97:219, 224
cubensis 97:219, 224
ericaea 97:222
montana 97:226
muscorum 97:219, 224-226
uruguayensis 97:224
wrightii 97:219, 226
- Psora*, see Index 97:44
albescens 97:295
- Psoroma*
hypnorum 97:44
- Psorothecium*
taitense 97:136
- Psorula*
rufonigra 97:44
- Puccinia* 97:258
graminis
f.sp. tritici 97:270
striiformis 97:270
- Pulveria* 97:288
- Pyrenomyxa* 97:288
- Ramalina*, see Index 97:54
clementeana 97:305
requienii 97:305
rosacea 97:305
- Rameales 97:33
- Repetobasidiellum* 97:115-116
- REPETOBASIDIOPSIS 97:115*
 GRANDISPORUS 97:115, 116*-117
- Rhagadostoma*
lichenicola 97:44
- Rhizidium* 97:95
- Rhizocarpon*, see Index 97:44-45, 54
distinctum 97:305
geographicum 97:305
lusitanicum 97:305-306
- Rhizoctonia* 97:349
- Rhizophlyctis* 97:95, 99
- Rhizophydium* 97:92, 95-96, 104
clinopus 97:105
ovatum 97:105
- Rhizoplaca*, see Index 97:45
- Rhizopogon* 97:258
- Rhodocollybia* 97:32
- Rhodofomes*
roseus 97:77, 80
- Rhodonina* 97:74-75
placenta 97:75
- Rhopalostroma* 97:288
- Rhysotheca* 97:196, 210
- Rinodina*
alba 97:305
beccariana 97:305
confragosa 97:305
santorinensis 97:305-306
- Saccobolus* 97:258, 270
- Saccomyces* 97:105
- Santessoniella*
arctophila 97:45
- Schadonia* 97:275-276
alpina 97:276
fecunda 97:276
 INDICA 97:275, 276*-277
subobscurata 97:276
- Schizophyllum*
commune 97:84
- Sclerophthora* 97:196
- Sclerospora* 97:196, 210
- Scutellospora* 97:179
- Setulipes* 97:32
- Solorina*, see Index 97:45
- Sphaerellothecium*
cladoniicola 97:45
- Sphaerophorus*, see Index 97:45
- Spongiporus* 97:75
balsameus 97:75
leucospongia 97:75
lowei 97:80-81
- RHODOPHILUS 97:73, 75, 77, 78*-79, 81
undosus 97:73, 75, 80-81
- Sporastatia*, see Index 97:45
- Sporidesmium* 97:337
abruptum 97:337-338
spilomeum 97:337
- Sporophlyctidium* 97:104
- Sporophlyctis* 97:95, 105
- Stemonitis* 97:184
axifera 97:184
fusca 97:184
smithii 97:184
- Stemonitopsis* 97:184
typhina 97:185
- Stereocaulon*, see Index 97:45-46, 54
- Stigmatidium*
marinum 97:54
- Strigula* 97:60
- Stropharia* 97:222
alcis 97:219, 225-227
- aurantiaca* 97:222
coronilla 97:219, 227
thrausta 97:222
- Synchytrium* 97:100
- Taeniolella*
cladiniicola 97:54
- Talaromyces*
leycettanus 97:15, 19
- Tephromela*
atra 97:54, 305-306
- Tetrapyrgos* 97:32
- Thamnia*
vermicularis 97:46
- Thamnomyces* 97:288
- Thelenella* 97:57, 60
fusispora 97:60
 INDICA 97:57, 58*-59
- Thelephora*
corium 97:83, 85-86
- Thielavia*
hyrcaniae 97:15, 19
rapa-nuensensis 97:15, 19
terricola
 var. *minor* 97:15, 19
- Tilletia*
rostrariae 97:119
- Toninia*, see Index 97:46
- Trametes*
argyropotamicus 97:3
lilacea 97:1-3
- Trapeliopsis*, see Index 97:54
granulosa 97:46
- Tremella* 97:258
- Tremolecia*
atrata 97:46
- Trichia* 97:184
botrytis 97:184
contorta 97:184
decipiens 97:184
varia 97:184
- TRIMITIELLA 97:125*
 INDICA 97:125, 126*-127
- Tuckermaniopsis*
chlorophylla 97:54
- Tyromyces* 97:74
balsameus 97:75
chioneus 97:74
cutifRACTUS 97:75
kymatodes 97:75

Umbilicaria, see Index 97:46
polyphylla 97:55
Urocystis 97:119, 122-123
agropyri 97:122
avenae-elaioris 97:122
avenastri 97:122
behboudii 97:122
corsica 97:123
junci 97:123
koeleriae 97:122
paridis 97:123
ROSTRARIAE 97:119, 120*-123
rytzii 97:122
schizocaulon 97:123
thaxteri 97:123
trientalis 97:123
triseti 97:122
Usnea
sphacelata 97:46
Varicellaria
rhodocarpa 97:47
Vermispora
fusarina 97:154-155, 157
Verrucaria, see Index 97:47, 55
Verticillium 97:18
Viennotia 97:196-197, 201, 207-208,
213-214
oplismeni 97:210
Vitreostroma 97:111
desmodii
ssp. lespedezae 97:111
Vulpicida, see Index 97:47
Xanthoparmelia, see Index 97:55
Xanthoria, see Index 97:47, 55
calcicola 97:305
Xanthoriicola
physciae 97:55
Xylaria 97:282
Zygosaccharomyces 97:258