

**INDEX TO FUNGOUS AND
LICHEN TAXA, MYCOTAXON
VOLUME 94**

This index includes names of genera, inraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Acarospora 94:250
Acremonium 94:358
Agaricus
 bisorus 94:59-60, 63
 equestris 94:325-326
 flavovirens 94:325-327
 hemisclerus 94:111, 118, 121
 sparsibarbis 94:98
Ajellomyces 94:59, 61
 capsulatus 94:60, 63
Alternaria 94:245-247
Amanita
 phalloides 94:80
Amauroascus 94:59, 61
 mutatus 94:60, 63
Amphisphaeria 94:127
Annulohyphoxylon 94:305
Anthracocarpon
 virescens 94:44
Anthracoidea 94:47-48
 elynae 94:48
 filifoliae 94:48
 misandrae 94:47-48
 sempervirentis 94:47
 SETOSAE 94:47*-48, 50
 XIZANGENSIS 94:48*, 50
Arthroderma 94:59, 61
 persicolor 94:60, 63
Ascomycota 94:133
Aspicilia
 calcarea 94:44
 desertorum 94:44
 farinosa 94:44
 hispidia 94:44
Atkinsonella
 hypoxylon 94:256, 260
Balansia
 henningsiana 94:256, 260
 strangulans 94:256, 260
Beauveria
 bassiana 94:140, 144-145, 183-184, 253
 brongniartii 94:144, 253, 256, 260
Biscogniauxia 94:304
Bisporella
 citrina 94:60-61, 63
Blumenavia 94:7-8, 12
 angolensis 94:7, 12-13
 rhacodes 94:7, 12-13
 TORIBIOTALPAENSIS 94:7, 8*-13
Buellia
 substellulans 94:221
Byssoaascus 94:68
Caloplaca
 adriatica 94:44
 aurantia 94:44
 chrysodeta 94:44
 xantholyta 94:44
Camillea 94:304
Candelariella
 xanthostigmoides 94:221
Cenococcum 94:81
 geophilum 94:75
Cephalosporium 94:331
Ceriporia 94:231
Ceriporiopsis 94:231
Chrysochlorium 94:61
Cladonia 94:221-223
Clathrus 94:12
 cancellatus 94:11
 crispus 94:11
 ruber 94:11
Clavaria 94:266-268, 271, 273, 275-276, 278, 286
 Subg. Clavaria 94:267
 Subg. Clavulinopsis 94:266, 278
 Subg. Holocoryne 94:267, 276
 Subg. Ramariopsis 94:265
 acuta 94:267
 amoena 94:269-270, 272-274, 284-285
 angulisporea 94:265-266
 argillacea 94:267
 asperulosporea 94:286
 asterella 94:286
 aurantiocinnabarina 94:269-270, 272-274, 284-285
 biformis 94:286
 bizzozzeriana 94:277-278
 clavuligera 94:286
 corniculata 94:266, 286
 crocea 94:286
 dealbata 94:287
 depokensis 94:287
 dichotoma 94:287
 fumosa 94:267
 fusiformis 94:287
 var. antillarum 94:277, 286
 gibbsiae 94:270, 272, 274-276, 284-285
 helvola 94:287
 holmskiodii 94:287
 kunzei 94:265-266, 286
 laeticolor 94:287
 lentofragilis 94:278
 lorithamnus 94:287
 luteo-ochracea 94:287
 luteotenerrima 94:287
 minutula 94:287
 pulchella 94:265, 286
 pyxidata 94:265-266
 rufipes 94:286
 subtilis 94:265-266, 287
 sulcata 94:269-270, 272-274, 276, 284-285
 tenuicula 94:286
 umbrinella 94:287
 vermicularis 94:269-270, 272, 274, 276, 284-285
 vestitipes 94:286
 zollingeri 94:270, 272, 274-276, 284-285
Clavariadelphus 94:271, 275-276
 pistillaris 94:270, 272, 274-276, 284-285
Claviceps 94:253
 fusiformis 94:256, 260
 paspali 94:256, 260
 pururea 94:256, 260
Clavulinopsis 94:266-268, 275-277, 281-282, 286
 Subg. Cornicularia 94:274
 amoena 94:276
 ANTILLARUM 94:265, 277*, 286
 aurantiocinnabarina 94:276
 corniculata 94:267, 270, 272, 274, 276, 284-286
 depokensis 94:287
 dichotoma 94:287
 fusiformis 94:267, 270, 272, 274, 276, 284-285, 287

- [Clavulinopsis] *helvola* 94:267, 270, 272, 274, 276, 284-285, 287
holmskiodii 94:287
laeticolor 94:270, 272, 274, 276, 284-285, 287
luteo-ochracea 94:287
luteotenerrima 94:287
minutula 94:287
subtilis 94:287
umbrinella 94:287
Clonostachys 94:258
Collema
conglomeratum 94:44
cristatum 94:44
furfuraceum 94:44
nigrescens 94:44
Colletotrichum
acutatum 94:144
Coltricia 94:231, 341
duportii 94:344
focicola 94:344
montagnei 94:344
 TSUGICOLA 94:341, 342*-344
Coltriciella 94:231
dependens 94:344
Cordyceps 94:70, 139, 141, 143-144, 253-255, 257, 261, 349
 Subg. *Bolacordyceps* 94:254
 Subg. *Eucordyceps* 94:254
 Subg. *Neocordyceps* 94:254
 Subg. *Ophiocordyceps* 94:254
 Subsect. *Pseudoimmersae* 94:261
bassiana 94:253
bicephala 94:261
brittlebankisoides 94:137-138, 140, 143, 145, 184
brongniartii 94:253
capitata 94:256, 260
cardinalis 94:256-258, 260-261
dipterigena 94:261
discoideocapitata 94:261
gunnii 94:256, 260-261
inegoensis 94:256, 260
iriomoteana 94:261
japonica 94:256, 260
kanzashiana 94:256, 260
kyusyuensis 94:253, 256, 260-261
memorabilis 94:257
militaris 94:253-256, 260-261
novoguineensis 94:261
ophioglossoides 94:254, 256, 260
prolifera 94:256, 260
pruinosa 94:256, 260
pseudomilitaris 94:256-258, 260-261
ramosopulvinata 94:256, 260
sakishimensis 94:261
sinensis 94:55, 57, 59, 61-63, 70, 253, 256, 260, 349
sobolifera 94:253
 SPEGAZZINII 94:253, 256, 257*-261
subsessilis 94:256, 260
taii 94:137-144, 146, 182
takaomontana 94:256-257, 260-261
tuberculata 94:256, 260
zhangjiajiensis 94:350-351
Cortinarius 94:29
Coryneum 94:129
compactum 94:128
negundinis 94:131
septosporioides 94:131
Crepidotus 94:15-16, 19, 24, 26, 28, 33-36
 Subg. *Crepidotus* 94:16
 Subg. *Dochmiopus* 94:22
 Sect. *Crepidotellae* 94:27
 Sect. *Dochmiopus* 94:22
 Subsect. *Autochthoni* 94:27
 Subsect. *Fibuladini* 94:30
 Subsect. *Pleurotellus* 94:28
applanatus 94:24, 34, 36
 var. *applanatus* 94:23-24
 var. *diversus* 94:24
 var. *phragmocystidiosus* 94:24
 var. *subglobiger* 94:15-16, 22-24, 34-36, 39-40
autochthonus 94:15-16, 27-28, 34-36, 38, 40
calolepis 94:16, 18-22, 33-36, 38, 40
 var. *calolepis* 94:18-19
 var. *squamulosus* 94:18-19
cesatii 94:19, 25, 32, 34-35
 var. *cesatii* 94:16, 24-26, 34-36, 38
 var. *sphaerosporus* 94:24
 var. *subsphaerosporus* 94:25, 34
cinnabarinus 94:33-34, 37
epibryus 94:16, 28-29, 34-35, 37, 39-40
lundellii 94:15-16, 30-31, 35, 37, 39
luteolus 94:15-16, 31-32, 35, 37, 39
mollis 94:16-22, 28, 34-38, 40
 ssp. *calolepis* 94:16
 var. *calolepis* 94:16, 20, 36
 var. *mollis* 94:20
 var. *squamulosus* 94:19
perpusillus 94:28-29, 34, 37
sphaerosporus 94:24, 34, 36
subverrucisporus 94:15-16, 19, 31-35, 37, 39-40
variabilis 94:16, 26-27, 34-35, 37, 39
 var. *trichocystis* 94:26
Cryptosporiopsis 94:178
scutellata 94:178
turgida 94:178
Cryptosporium
turgidum 94:178
Cryptothecia
bartlettii 94:222-223
scripta 94:222
Cystolepiota 94:124
Dactylellina 94:216
 ILLAQUEATA 94:215*-217
leptospora 94:216
lysipaga 94:216
yunnanensis 94:216
Decaisnella 94:225
mediterranea 94:225-226
mesascium 94:225-227
Degelia
plumbea 94:44
Dermea 94:178
viburni 94:60, 63
Dianthus 94:327
Diatype
disformis 94:319
Dibotryon 94:127
Didymobotryum 94:149, 153
rigidum 94:149
Didymosphaeria 94:127
Diploschistes
ocellatus 94:44
Discina 94:103
melaleuca 94:104
Dochmiopus
sphaerosporus 94:24, 34, 36
variabilis 94:26, 37
Dothidotthia 94:127, 129-131
aspera 94:127-131

[Dothidotthia] celtidis 94:127
 ramulicola 94:127
 Drepanopeziza
 ribis 94:178
 Dussiella
 tuberiformis 94:256, 260

 Elaphomyces 94:253
 Elytroderma
 deformans 94:60-63
 Entoleuca 94:304
 Epichloe
 amarillans 94:256, 260
 typhina 94:256, 260
 Epicoccum
 nigrum 94:144
 Erysiphe
 cichoracearum 94:59-60, 62-63
 Euepaxydon 94:304
 Evlachovaea 94:253, 257-258, 261-262
 Exosporium
 negundinis 94:131
 pallidum 94:129
 rhoinum 94:129

 Flavoparmelia
 euplecta 94:222-223
 rutidota 94:134, 220-221
 Flavoscypha
 cantharella 94:367
 Fomes 94:231
 fasciatus 94:232-233
 fomentarius 94:232-233
 Fomitella 94:231
 supina 94:232
 Fomitiporia 94:341, 345
 aethiopica 94:345
 bannaensis 94:345
 mediterranea 94:345
 pseudopunctata 94:345-346
 punctata 94:345
 sonorae 94:345
 sublaevigata 94:345-346
 tabaquilio 94:345
 tenuis 94:345
 TORREYAE 94:341, 344*-346
 Fomitopsis 94:231
 cajanderi 94:232-233
 durescens 94:232
 pinicola 94:232-233
 spraguei 94:232

 Foveostroma 94:178
 Fusarium 94:304

 Gabarnaudia 94:358
 Gaeumannomyces
 graminis 94:144
 Ganoderma 94:231-232
 applanatum 94:232-233
 curtisii 94:232-233
 lucidum 94:144, 232-233
 tsugae 94:232-233
 Gelatinipulvinella
 astraeicola 94:60-61, 63
 astroeca 94:61
 Geomyces 94:61, 67-68
 asperulatus 94:60, 62-63, 67
 pannorum 94:60, 62-63, 67-68
 var. pannorum 94:60, 63, 67
 var. vinaceus 94:56, 67
 Gibbera 94:127
 andersonii 94:128
 Gibberidea 94:127
 Gigaspora 94:293
 Gloeosporidiella 94:178
 ribis 94:177-178
 turgida 94:175-179
 Gomphus 94:268, 271, 276
 clavatus 94:270, 272, 274, 276, 284-285
 floccosus 94:270, 272, 274, 276, 284-285
 Griphosphaerioma
 kanensis 94:128
 Gymnoascus 94:59, 61, 68-69
 petalosporus 94:60, 63
 punctatus 94:60, 63
 Gymnostellatospora 94:61, 67-68
 japonica 94:60-63, 67-68
 Gyromitra 94:103-104
 ambigua 94:103-105, 107-108
 bubakii 94:105-106
 esculenta 94:103-108
 infula 94:103-105, 107-108
 var. apiculatispora 94:105
 longipes 94:105-106
 melaleuca 94:104
 splendida 94:105-106

 Haematomma
 eremaeum 94:134
 Hafellia
 tetrapla 94:134

 Hebeloma 94:81
 Helminthosporium
 subcuticulare 94:131
 Helvella
 ambigua 94:105
 esculenta 94:105, 107
 friesiana 94:107-108
 infula 94:104, 107
 var. similis 94:105
 Herpotrichia 94:127
 Hertelidea
 pseudobotryosa 94:220
 Heteroceras 94:242
 flageoletii 94:242
 Hirsutella 94:258, 349-353
 aphidis 94:353
 besseyi 94:353
 changbeishanensis 94:350
 CRINITA 94:349, 352*-354
 darwinii 94:352-353
 gigantea 94:349
 guignardii 94:352-353
 guyana 94:352-353
 huangshanensis 94:350
 HUNANENSIS 94:349, 351*, 353-354
 leizhouensis 94:350
 longissima 94:350
 minnesotensis 94:353-354
 necatrix 94:353-354
 polycolluta 94:350
 rhossiliensis 94:349
 sinensis 94:349-350, 352-353
 sporodochialis 94:352-353
 stilbelliformis 94:353
 var. dolichoderi 94:352-353
 var. stilbelliformis 94:352
 thompsonii 94:350
 versicola 94:352-353
 verticillioides 94:352-353
 yunnanensis 94:350
 var. tenuisynnemata 94:350, 352-354
 ZHANGJIAJIENSIS 94:349, 350*-353
 Hymenochaete 94:189-191, 201-204, 206
 adusta 94:191
 anomala 94:189, 209
 attenuata 94:189-191, 193-195, 197-198, 200, 212-213
 australis 94:213

- [Hymenochaete] berteroi 94:190, 192, 194, 196, 198
 cervina 94:190, 192, 194, 197-199, 202
 cinnamomea 94:189
 corrugata 94:189, 204
 cruenta 94:201
 dissimilis 94:190-192, 194, 196, 199, 209, 211
 FLEXOSETOSA 94:189, 191, 194-195, 199*-200
 floridae 94:192, 196, 200-201
 GENICULATA 94:189, 191-192, 194-195, 201*-202
 innexa 94:190, 192, 196, 202
 iriomotensis 94:206
 LEGERI 94:189-190, 192, 194, 203*-204
 lignosa 94:194-195, 211
 luteobadia 94:191
 minuscula 94:190, 192, 194-195, 205, 211
 mougeotii 94:189
 muroiana 94:190, 192, 194-195, 205-206
 NOTHOFAGICOLA 94:189, 194, 197-198, 212*-213
 rheicolor 94:189, 191, 193-194, 197-198, 200
 semistupposa 94:189-192, 194, 196, 198, 206-207
 separabilis 94:190-191, 194-195, 207-208, 210
 separata 94:190, 192, 208-209
 sphaericola 94:201
 spreta 94:189, 208
 stratura 94:191, 201-202
 subdissimilis 94:191-192, 194-195, 209-211
 tabacina 94:213
 tenuissima 94:189
 tomentelloidea 94:189-191, 194-195, 208, 210
 unicolor 94:190, 192, 199, 209-211
 vaginata 94:190, 192, 211
 vallata 94:209
 villosa 94:191, 194-195
 Hymenogaster 94:81
 Hymenoscyphus
 ericae 94:144
 Hypocenomyce 94:220
 anthracophila 94:44
 australis 94:220
 caradocensis 94:220
 foveata 94:220
 friesii 94:220
 ISIDIOSA 94:219*-220
 scalaris 94:220
 Hypocrea
 lutea 94:260
 schweinitzii 94:256, 260
 Hypogymnia 94:155
 farinacea 94:155-157
 macrospora 94:155-156
 mundata 94:221
 pseudopruinosa 94:155*, 157
 SUBFARINACEA 94:155-156*
 Hypomyces
 armeniacus 94:256, 260
 orthosporus 94:256
 Hypoxylon 94:303-306, 309, 312, 314, 319-320, 322
 Sect. Annulata 94:303-305, 314, 317, 320-322
 Sect. Applanata 94:304
 Sect. Hypoxylon 94:304, 315-316
 Sect. Papillata 94:304
 Subsect. Primocinerea 94:304
 anomalum 94:309
 anthochroum 94:306, 312, 315, 317-319, 321
 archeri 94:303, 306, 310, 314, 318-321
 atroroseum 94:306, 309, 312, 314, 318, 321
 bovei
 var. microspora 94:303-306, 312, 314, 317-319, 321
 disjunctum 94:308
 fendleri 94:306, 309, 312, 315, 317-321
 haematostroma 94:306, 312, 315, 317-319, 321
 KANCHANAPISEKII 94:303, 306-307*, 310, 312, 315, 317-320, 322
 lenormandii 94:306-309, 312, 315, 317-320
 michelianum 94:320
 monticulosum 94:306, 312-313, 316-319, 321
 moriforme 94:304
 nitens 94:303-306, 313-314, 317-319, 321
 parksianum 94:307
 purpureonitens 94:303-304, 306, 309, 313-314, 317-319, 321
 retpela 94:319
 rubiginosum 94:306, 313, 316-319, 321
 stygium 94:306, 309, 313-314, 318, 321
 SUBLENORMANDII 94:303, 306, 307*-308, 311, 313, 316-320, 322
 submonticulosum 94:317
 SURANAREEI 94:303, 306, 308*-309, 311, 313, 316-319, 321-322
 Hysterium
 pulicare 94:226
 Hysterographium
 flexuosum 94:228
 Imshaugia
 subarida 94:134
 Inocybe 94:29, 75-76, 81-82
 rufuloides 94:75-78, 80-82
 splendens 94:75-77, 79-82
 Inonotus 94:231
 Kretzschmaria 94:228, 304
 Kretzschmariella 94:304
 Lactarius 94:271
 indigo 94:270, 272, 274, 276, 284-285
 Laternea 94:12
 Lecania
 inundata 94:44
 Lecanicillium 94:261, 331-332, 334, 336-337, 339
 aphanocladii 94:336
 aranearum 94:334
 attenuatum 94:331, 334, 336-339
 dimorphum 94:336
 fuisporum 94:336
 lecanii 94:256, 260, 334, 339
 longisporum 94:334, 336-337, 339
 muscarium 94:334, 336-337, 339
 nodulosum 94:334
 PISSODIS 94:331, 333, 334*-339
 psalliotae 94:336
 Lecanora
 bolcana 94:44
 farinacea 94:221
 muralis 94:44

Lepiota 94:51, 53, 111, 121
 Sect. *Ovisporae* 94:53
 Subsect. *Felininae* 94:53
aspera 94:124
bichroma 94:111, 116
CATENARIOCYSTIDIATA
 94:51*-54
citrophyloides 94:111, 116
felina 94:53
hemisclera 94:111, 118-124
plumbicolor 94:54
pseudohelvela 94:53
pseudolilacea 94:53
subcitrophylla 94:111, 116-117
TRICHROMA 94:111, 112*-116,
 124
Lepraria
atrotomentosa 94:222-223
borealis 94:221
coriensis 94:222-223
jackii 94:221
LOBATA 94:219, 220*-221
nivalis 94:44
Leprocaulon
AUSTRALASICUM 94:219,
 221*-223
microscopicum 94:222
Leptogium
furfuraceum 94:44
Leptographium 94:159-166, 168,
 170-172
aenigmaticum 94:163
huntii 94:163
koreanum 94:159-163, 166-168,
 170-172
laricis 94:163
lundbergii 94:161-162, 165-167
piceaperdum 94:163
pini-densiflorae 94:159-163, 165-
 167
pyrinum 94:162, 167
terebrantis 94:162, 167
truncatum 94:159-163, 165-167
wagneri 94:159
 var. *ponderosae* 94:171
wingfieldii 94:159, 162, 167
yunnanense 94:159-162, 165-168
Leptosphaeria 94:127
Leucaena
leucocephalade 94:309
Leveillula
taurica 94:90
Lewia 94:245, 247-248
avenicola 94:245-247
CHLAMIDOSPORIFORMANS
 94:245, 246*-248
ethzedia 94:245, 247
infectoria 94:245, 247
intercepta 94:245
photistica 94:245, 247
sauropi 94:245-248
scrophulariae 94:245, 247
Ligiella 94:12
Lobothallia
radiosa 94:44
Lyophyllum 94:29
Mariannaea 94:258, 358
Metarhizium 94:137-139, 141-142,
 144-145, 181-182, 184-185
album 94:138, 140, 142, 145, 184
anisopliae 94:137-138, 140, 142-
 144, 182, 184-185
 var. *acidum* 94:140, 142-143,
 145, 184
 var. *anisopliae* 94:137-140, 142-
 146, 181-186
 var. *frigidum* 94:138
 var. *lepidiotae* 94:140, 142-143,
 145, 184
 var. *majus* 94:138, 140, 142-145,
 184
biformisporae 94:138
cylindrospora 94:138, 182
flavoviride 94:137-138, 140, 142-
 143, 184
 var. *flavoviride* 94:138, 140, 143,
 145, 184
 var. *minus* 94:138, 140, 145, 182,
 184, 186
 var. *novozealandicum* 94:140,
 145, 184
 var. *pemphigi* 94:140, 145, 181,
 184-186
guizhouense 94:138, 181-185
iadini 94:181-182, 184-186
pingshaense 94:138, 181-186
taii 94:137-140, 142-146, 182,
 184-186
Microthelia 94:127
Myxotrichum 94:61, 68
arcticum 94:59-60, 62-63, 68-69
Nemania 94:304
Neocatapyrenium
rhizinosum 94:44
Neodeightonia 94:127
Neofabraea 94:178
alba 94:178
malicorticis 94:60, 63
Neogyromitra 94:103
Neoheteroceras 94:241-242
flageoletii 94:241-243
Neotyphodium
coenophialum 94:256, 260
Neurospora
crassa 94:59
tetrasperma 94:60, 62-63
Nodulisporium 94:304, 314-316
Nomuraea 94:138, 182
viridula 94:182
Ocellaria
ocellata 94:178
Oidium
passiflorae 94:90
Ophiostoma 94:159-160, 163, 166,
 168, 170-171
aenigmaticum 94:162, 164, 166-
 167, 171
aureum 94:162, 167
clavigerum 94:162, 167
europioides 94:171
huntii 94:162, 164, 167
KOREANUM 94:159, 167, 168*-
 171
laricis 94:162, 164, 166-167
piceaperdum 94:159, 162, 164,
 166-167, 171
pseudoeuropioides 94:171
robustum 94:162, 167
Ostrechnion 94:226
americanum 94:226
curtisii 94:228
europaeum 94:226
nova-caesariense 94:225-228
sassafras 94:228
Otidea 94:365, 369
alutacea 94:366
 var. *alutacea* 94:365
cantharella 94:367-368
cochleata 94:366
CRASSA 94:365, 366*-367, 369
felina 94:367
leporina 94:365, 367-368
 var. *leporina* 94:367

[*Otidea leporina*] var. *minor* 94:368
onotica
var. *BREVISPORA* 94:365, 368*-369
var. *onotica* 94:368
propinquata 94:365-366
umbrina 94:366
Otthia 94:127
Ovulariopsis 94:89-90
passiflorae 94:89-90
Paecilomyces 94:144, 357-358, 361-362
amoeneroseus 94:357-358, 361
carneus 94:358, 361-362
cateniannulatus 94:357-358, 361-362
cateniobliquus 94:357-358, 361
cicadae 94:358, 361
coleopterorum 94:358, 361
farinosus 94:256, 260, 357-358, 361
fumosoroseus 94:336, 358, 361
ghanensis 94:358, 361
gunnii 94:359, 361
inflatus 94:358, 361-362
javanicus 94:358, 361
lilacinus 94:357-358, 361-362
marquandii 94:358, 361-362
niphedodes 94:358, 361
PARVOSPORUS 94:357-360*, 362
penicillatus 94:358, 361
sinensis 94:70, 358, 361
stipitatus 94:362
tenuipes 94:256, 260-261, 357-358, 361-362
variotii 94:358, 361-362
vinaceus 94:362
viridis 94:358, 361
Parmelia
pseudotenuirima 94:221
signifera 94:221
Parmelina
endoleuca 94:221
Parmeliopsis
macrospora 94:134
Parmotrema
reticulatum 94:221-223
tinctorum 94:222-223
Parodiella 94:127
Peltigera
monticola 94:44
Penicillium 94:304, 358
daleae 94:362
marneffei 94:305
Perenniporia 94:231
Periconiella 94:315
Pertusaria 94:133-134
CYATHEICOLA 94:219, 223*
erythrella 94:223
gibberosa 94:133-134
hymenea 94:44
leucothelia 94:134
neoscotica 94:133
paratuberculifera 94:133
planaica 94:134
siamensis 94:134
sinusmexicani 94:133
SUBARIDA 94:133-134*
trachyspora 94:133
trimera 94:133-134
Pezicula 94:178
ocellata 94:60, 63, 178
Phellinus 94:231
robustus 94:341
Phlyctema 94:178
vagabunda 94:178
Pholiota 94:29
Phoma
epicoccina 94:144
Physcia
jackii 94:134
Physconia
servitii 94:44
Placidium
pilosellum 94:44
Placynthium
nigrum 94:44
Pleochaeta 94:91
indica 94:91
polychaeta 94:90
prosopidis 94:91
shiraiana 94:91
Pleospora 94:245
infectoria 94:247
Plowrightia 94:127
Podosporium 94:149, 153
rigidum 94:149
Pseudocypbellaria
poculifera 94:222-223
Pseudogymnoascus 94:55-57, 61, 67-70
alpinus 94:56-57
bhattii 94:56
caucasicus 94:55
dendroideus 94:56-57, 70
roseus 94:55-57, 59-70
var. *ornatus* 94:56
vinaceus 94:55-57
Pseudorhizina 94:103
Pseudotthia 94:127
Punctelia
subalbicans 94:220
Ramalina
inflata
ssp. *australis* 94:134
Ramaria 94:235, 265, 287
Subg. *Echinoramaria* 94:235, 237
Subg. *Laeticolora* 94:235, 238
Subg. *Lentoramaria* 94:281
abietina 94:237
asiatica 94:238
cedretorum 94:238
echinovirens 94:237
fennica 94:238
fumosiavellanea 94:239
glaucoaromatica 94:237
grandis 94:237
himalayensis 94:238
lorithamnus 94:287
LUTEOAERUGINEA 94:235, 236*-237
mairei 94:239
ochrochlora 94:237
pallida 94:238
PALLIDOLILACINA 94:235, 238*-239
purpurissima 94:238
spinulosa 94:239
subspinulosa 94:239
versatilis 94:238
Ramariopsis 94:265-268, 271-273, 275-278, 283, 286-287
Subg. *Laevispora* 94:266-267
Subg. *Ramariopsis* 94:266
agglutinata 94:287
alutacea 94:287
antillarum 94:277, 286
asperulospora 94:286
asterella 94:286
aurantio-olivacea 94:287
avellanea 94:286
avellaneainversa 94:286
bicolor 94:287

- [Ramariopsis] *biformis* 94:286
bizzozzeriana 94:277
californica 94:266, 270, 272, 274, 276-277, 284-286
cinnamomea 94:286
cinnamomipes 94:286
citrina 94:286
clavuligera 94:286
corniculata 94:266, 287
costaricensis 94:286
cremicolor 94:287
crocea 94:270, 272, 274-276, 284-286
curta 94:286
dealbata 94:287
depokensis 94:287
dichotoma 94:287
flavescens 94:286
fusiformis 94:267, 287
helvola 94:287
hibernica 94:286
holmskiodii 94:287
junquillea 94:288
kunzei 94:266-267, 270, 272, 274, 276, 278, 284-286
laeticolor 94:287
lentofragilis 94:278
 f. propera 94:278
lignicola 94:288
longipes 94:286
lorithamnus 94:287
luteo-ochracea 94:287
luteotenerrima 94:287
minutula 94:266, 287
novahibernica 94:286
ovispora 94:288
pseudosubtilis 94:288
pulchella 94:267, 270, 272, 274, 276-278, 280, 284-286
ramarioides 94:286
rufipes 94:286
simplex 94:288
subarctica 94:286
subtilis 94:287
tenuicula 94:286
tenuiramosa 94:270, 272, 274, 276, 284-286
tortuosa 94:286
umbrinella 94:287
vestitipes 94:286
- Ramboldia
brunneocarpa 94:134
- Rosellinia 94:228
 tassiana 94:225, 228
- Russula 94:85
 Subg. *Amoenula* 94:85, 87-88
 amoena 94:87
 amoenicolor 94:87
 MUKTESHWARICA 94:85, 86*-87
 violeipes 94:85, 87-88
- Saccharomyces
 cerevisiae 94:255
- Sciniatosporium
 negundinis 94:131
 pallidum 94:129
- Schizopora 94:231
- Scleroderma 94:81
- Scleromitrla
 spiraeicola 94:60, 63
- Sclerotinia
 trifoliorum 94:60, 63
- Scutellospora 94:293-295, 298-299
 alborosea 94:294
 arenicola 94:297-298
 armeniaca 94:296, 298-299
 aurigloba 94:296, 298
 biornata 94:295, 298
 calospora 94:296, 298-299
 castanea 94:295, 298
 cerradensis 94:297, 299
 coralloidea 94:295, 298
 crenulata 94:297-299
 dipapillosa 94:297-299
 dipurpurescens 94:296, 298-299
 erythropha 94:298-299
 fulgida 94:295, 298
 gilmorei 94:294
 gregaria 94:295, 298
 hawaiiensis 94:296, 298
 heterogama 94:297, 299
 minuta 94:294
 nigra 94:294
 nodosa 94:297-299
 pellucida 94:296, 298-299
 persica 94:295, 298
 projecturata 94:297-299
 reticulata 94:294
 rubra 94:296, 298
 savannicola 94:294
 scutata 94:298-299
 spinosissima 94:297-299
 tricalypta 94:294
- verrucosa* 94:295, 298
weresubiae 94:296, 298
- Scytinopogon 94:266-267, 271-273, 276, 287
 dealbatus 94:270, 272, 274, 276, 284-285, 287
 echinosporus 94:270, 272, 274, 276, 284-285
 pallescens 94:270, 272, 274, 276, 284-285
 robustus 94:270, 272, 274, 276, 284-285
- Septofusidium 94:358
- Simocybe 94:15
- Solenopsora
 candicans 94:44
 liparina 94:44-45
- Staurolemma
 omphalarioides 94:44
- Steganosporium 94:128
- Stigmina 94:127-131
 hartigiana 94:129
 negundinis 94:127, 129-131
 pallida 94:129-130
 trimera 94:129-130
- Streptopodium 94:89-91
 bonariense 94:90
 caricae 94:89
 diospyri 94:90
 PASSIFLORAE 94:89, 90*-91
 tabebuiae 94:90
- Termitomyces 94:93-95, 97-100
 albidolaevis 94:94, 100
 bulborhizus 94:99
 cartilagineus 94:98
 citriophyllus 94:100
 clypeatus 94:94, 100
 eurhizus 94:93-94, 96, 98-99
 heimii 94:93-96, 100
 indicus 94:94, 100
 longiradicatus 94:93-97, 100
 mammiformis
 f. albus 94:100
 microcarpus 94:94, 99-100
 f. santalensis 94:94, 100
 medius 94:100
 poonensis 94:93-94, 96-100
 quilonensis 94:93-94, 97-100
 radicatus 94:94, 100
 reticulatus 94:100
 sagittiformis 94:99

[Termitomyces] striatus 94:94
 tylerianus 94:100
 umkowaani 94:99
 Thedgonia 94:179
 ligustrina 94:175-178
 Thyrostroma 94:128-131
 kosaroffi 94:128
 NEGUNDINIS 94:127, 130-131*
 pallida 94:130
 Thyrostromella
 negundinis 94:131
 Thysanothecium
 scutellatum 94:220
 Tolypocladium
 cylindrosporium 94:256, 260
 inflatum 94:256, 260
 sinense 94:70
 Tomentella 94:81
 Trichoderma
 harzianum 94:144

 Tricholoma 94:325-327
 equestre 94:325-327
 flavovirens 94:325-327
 Tuber 94:1-2, 75-76, 81
 aestivum 94:76, 82
 borchii 94:2, 76, 82
 huidongense 94:3-5
 lyonii 94:3-4
 magnatum 94:82
 malacodermum 94:3-4
 melanosporum 94:2
 pseudoexcavatum 94:3-5
 spinoreticulatum 94:3-5
 taiyuanense 94:3-5
 texense 94:3-5
 UMBILICATUM 94:1, 2*-4

 Usnea
 inermis 94:221

 scabrida
 ssp. scabrida 94:134
 Ustilago
 maydis 94:59-60, 63

 Valsaria 94:127
 VAMSAPRIYA 94:150*, 153
 INDICA 94:149, 150*-152
 Verticillium 94:261, 331, 358
 Sect. Prostrata 94:254, 331
 lecanii 94:331

 Weddellomyces 94:249-250
 TURCICUS 94:249*-252

 Xanthoparmelia 94:221
 Xanthoria
 elegans 94:44
 Xylaria 94:228, 304