

## INDEX FOTOS DE LA SCM EN LES SEVES PUBLICACIONS

### ABREVIATURES:

**publicació** (BC = Bolets de Catalunya/ RCM = Revista catalana de Micologia/ BSCM = Butlletí Societat Catalana de Micologia),  
volum: número de pàgina/làmina

- en rodona = noms acceptats Mycobank i/o Index Fungorum 12/2015

- en cursiva = noms publicats i ara sinònims acceptats Mycobank i/o Index Fungorum (entre parèntesis el nom acceptat)

abietina, Ramaria.....	BC12: 593
abietinum, Gloeophyllum.....	BC29: 1416
abietis, Heyderia .....	BC12: 566
abramsii, Mycena.....	BC24: 1179
acerbum, Tricholoma.....	BC3: 146
acerinum, Rhytisma.....	BC26: 1287
acerosa, Omphalina .....	RCM29: 44
<i>acerosus, Phaeotellus</i> (Omphalina <i>acerosa</i> ) .....	RCM29: 44
acerrimus, Lactarius .....	BC21: 1024
acetabulum, Helvella .....	BC16: 764
acetosus, Cortinarius.....	RCM23: 7
acicola, Desmazierella.....	RCM24: 199
acicula, Mycena .....	BC16: 782
acrifolia, Russula.....	BC15: 740
acris, Lactarius.....	BC22: 1072
aculeata, Ceratellopsis .....	RCM24: 198
aculeatispora, Leucophleps.....	RCM20: 61
acuminata, Bovista .....	BC33: 1608
acuminata, Coprinopsis .....	RCM34: 5
acuta, Clavaria.....	RCM24: 199
acutoconica, Hygrocybe var. <i>konradii</i> .....	BC7: 324
acutoconica, Hygrocybe .....	BC6: 277
acutovelatus, Cortinarius .....	RCM19: 66
adaequata, Inocybe .....	BC32: 1574
adhaerens, Neolentinus.....	BC20: 985
adiposa, Pholiota .....	BC24: 1184
adonis, Mycena.....	BC16: 783
adscendens, Mycena.....	BC17: 839
adusta, Bjerkandera .....	BC22: 1055
<i>aegerita, Agrocybe</i> ( <i>Agrocybe cylindracea</i> ) .....	BC2: 52
aereus, Boletus.....	BC2: 59
aeruginascens, Chlorociboria.....	BC11: 505
aeruginea, Russula.....	BC14: 696
aeruginosa, Conocybe.....	BC28: 1357
aeruginosa, Stropharia .....	BC2: 94
<i>aestivalis, Boletus</i> ( <i>Boletus reticulatus</i> ) .....	BC6: 255
aestivum, Tuber.....	BC4: 199
aetites, Mycena.....	BC28: 1386
agaricoides, Chlorophyllum .....	BC6: 267;
<i>agaricoides, Endoptychum</i> ( <i>Chlorophyllum agaricoides</i> ) .....	BC6: 267
<i>agathosmus, Hygrophorus</i> ( <i>Hygrophorus cerasinus</i> ) .....	BC3: 123
<i>alba, Lepiota</i> ( <i>Lepiota erminea</i> ) .....	BC21: 1026
alba, Mycena .....	RCM28: 106
albida, Mycena .....	RCM37: 63
albidum, Hydnum.....	BC7: 320
albifolia, Melanoleuca .....	RCM34: 37
albocarneus, Lactarius .....	BC17: 830
<i>albocorticis, Marasmiellus</i> ( <i>Marasmiellus candidus</i> ) .....	BC4: 181
albocrenulata, Hemistropharia .....	RCM26: 57
<i>albocrenulata, Pholiota</i> ( <i>Hemistropharia albocrenulata</i> ) .....	RCM26: 57
albonigra, Russula f. <i>pseudonigricans</i> .....	BC15: 741
albonigra, Russula.....	BC8: 391
albonigrellus, Cortinarius .....	RCM18: 49
alboperonata, Inocybe .....	RCM21: 200
alborosea, Peziza .....	BC8: 386

<i>alborufescens</i> , <i>Cantharellus</i> ( <i>Cantharellus cibarius</i> var. <i>alborufescens</i> ) .....	BC22: 1056
<i>albovariegatus</i> , <i>Cortinarius</i> .....	RCM22: 67
<i>alboviolaceus</i> , <i>Cortinarius</i> .....	BC22: 1058
<i>alboviolascens</i> , <i>Lachnella</i> .....	BC12: 571, RCM25: 19
<i>alboviridis</i> , <i>Kavinia</i> .....	BC21: 1023
<i>album</i> , <i>Tricholoma</i> .....	BC23: 1147
<i>aleuriosmus</i> , <i>Cortinarius</i> .....	BC11: 510
<i>alexandri</i> , <i>Clitocybe</i> .....	BC6: 261
<i>algeriensis</i> , <i>Mycena</i> .....	BC32: 1585
<i>alliaceus</i> , <i>Marasmius</i> ( <i>Mycetinis alliaceus</i> ) .....	BC6: 284
<i>alliaceus</i> , <i>Mycetinis</i> .....	BC6: 284
<i>almeriense</i> , <i>Entoloma</i> .....	RCM35: 88
<i>alnetorum</i> , <i>Russula</i> .....	RCM23: 89
<i>alni</i> , <i>Taphrina</i> .....	BC32: 1599
<i>alnicola</i> , <i>Pholiota</i> var. <i>salicicola</i> .....	RCM26: 57
<i>alpestre</i> , <i>Hericium</i> .....	BC32: 1570
<i>alpicola</i> , <i>Collybia</i> .....	RCM21: 112
<i>alpinum</i> , <i>Diderma</i> .....	BC18: 863
<i>alpinum</i> , <i>Hebeloma</i> .....	BC17: 822
<i>alpinus</i> , <i>Cortinarius</i> .....	BC16: 755
<i>alutacea</i> , <i>Hypocrea</i> .....	BC16: 794
<i>alutacea</i> , <i>Otidea</i> .....	BC25: 1235
<i>alutacea</i> , <i>Russula</i> .....	BC20: 992
<i>alutaceum</i> , <i>Podostroma</i> ( <i>Hypocrea alutacea</i> ) .....	BC16: 794
<i>alutipes</i> , <i>Chloroscypha</i> .....	BC30: 1460
<i>amara</i> , <i>Russula</i> ( <i>Russula caerulea</i> ) .....	BC13: 639
<i>amarellus</i> , <i>Chalciporus</i> .....	BC9: 404
<i>ambiguus</i> , <i>Melanogaster</i> .....	BC14: 683
<i>ambrosii</i> , <i>Cystoderma</i> ( <i>Cystodermella ambrosii</i> ) .....	BC17: 814
<i>ambrosii</i> , <i>Cystodermella</i> .....	BC17: 814
<i>ameides</i> , <i>Entoloma</i> .....	BC28: 1365
<i>americana</i> , <i>Ciboria</i> .....	RCM21: 182
<i>americana</i> , <i>Rutstroemia</i> ( <i>Ciboria americana</i> ) .....	RCM21: 182
<i>amethysteus</i> , <i>Cantharellus</i> .....	BC28: 1354
<i>amethystina</i> , <i>Clavulina</i> .....	BC29: 1404
<i>amethystina</i> , <i>Inocybe</i> .....	BC21: 1021
<i>amethystina</i> , <i>Laccaria</i> .....	BC4: 172
<i>amethystina</i> , <i>Russula</i> .....	BC20: 993
<i>amianthinum</i> , <i>Cystoderma</i> .....	BC14: 666
<i>amicta</i> , <i>Mycena</i> .....	BC16: 784
<i>ammophila</i> , <i>Peziza</i> .....	BC12: 588
<i>ammophila</i> , <i>Psathyrella</i> .....	BC12: 591
<i>ammophila</i> , <i>Rhodocybe</i> ( <i>Clitopilus horakii</i> ) .....	BC7: 343
<i>ammophilus</i> , <i>Gyroporus</i> .....	BC30: 1476
<i>ammophilus</i> , <i>Macowanites</i> .....	RCM24: 74
<i>amoena</i> , <i>Russula</i> .....	BC7: 345
<i>amoenicolor</i> , <i>Russula</i> .....	BC7: 346
<i>amoenolens</i> , <i>Clitocybe</i> .....	BC29: 1405
<i>amoenolens</i> , <i>Cortinarius</i> .....	BC15: 706
<i>amoenolens</i> , <i>Russula</i> .....	BC31: 1539
<i>amorphus</i> , <i>Aleurodiscus</i> .....	BC17: 803
<i>ampelina</i> , <i>Peziza</i> .....	BC13: 628
<i>ampla</i> , <i>Auriculariopsis</i> ( <i>Schizophyllum amplum</i> ) .....	BC6: 254
<i>amplum</i> , <i>Schizophyllum</i> .....	BC6: 254
<i>ancilis</i> , <i>Discina</i> .....	BC23: 1120
<i>andegavensis</i> , <i>Lepiota</i> .....	RCM26: 116
<i>androsaceus</i> , <i>Gymnopus</i> .....	BC21: 1028
<i>androsaceus</i> , <i>Marasmius</i> ( <i>Gymnopus androsaceus</i> ) .....	BC21: 1028
<i>anfractoides</i> , <i>Cortinarius</i> .....	RCM24: 174
<i>angulatus</i> , <i>Coprinellus</i> .....	BC33: 1613
<i>anomala</i> , <i>Cyphellopsis</i> .....	BC9: 425
<i>anomala</i> , <i>Merismodes</i> ( <i>Cyphellopsis anomala</i> ) .....	BC9: 425
<i>anomalus</i> , <i>Cortinarius</i> .....	BC25 : 1207

anomalus, Marasmius .....	BC6: 285
anserinus, Cortinarius (Cortinarius amoenolens) .....	BC15: 706
anthracinus, Cortinarius .....	BC33: 1615
anthracinus, Elaphomyces .....	BC16: 759
anthracophilum, Hebeloma .....	BC34: 1672
anthracophila, Tephroclybe (Lyophyllum anthracophilum) .....	BC24: 1196
anthracophilum, Lyophyllum .....	BC24: 1196
antillarum, Panaeolus .....	BC20: 986; RCM30: 91
apala, Conocybe.....	BC1 :13: RCM30: 90
apelliculosa, Psilocybe.....	RCM22: 38
apiculata, Peziza.....	RCM32: 19
apiculata, Ramaria .....	BC33: 1638
aporos, Conocybe .....	BC18: 883
aporos, Pholiotina (Conocybe aporos) .....	BC18: 883
appendiculatus, Boletus .....	BC7: 305
applanatum, Ganoderma, (amb gal-les de Agatomia) .....	RCM27: 92,
applanatus, Crepidotus.....	RCM29: 42
aprinus, Cortinarius.....	RCM24: 174
aquosa, Collybia (Gymnopus aquosus) .....	BC23: 1111
aquosus, Gymnopus .....	BC23: 1111
arachnoidea, Tubifera .....	BC24: 1199
arbustivus, Hygrophorus.....	BC9: 416
arcangeliana, Mycena .....	BC24: 1180
archaeosuberis, Russula .....	BC32: 1593
archeri, Clathrus .....	BC25: 1204
arcularius, Polyporus .....	BC2: 87
arcyrioides, Lamproderma.....	RCM22: 34
arduennensis, Phaeocollybia .....	RCM26: 30
arenaria, Agrocybe (Agrocybe pediades) .....	BC19: 901
arenaria, Montagnea (Montagnea candollei) .....	BC22: 1080
arenicola, Geopora .....	BC16: 762
arenicola, Inocybe.....	BC27: 1326
arenophilus, Gymnophilus .....	RCM35: 58
argillacea, Clavaria .....	BC27: 1313
argutus, Cortinarius .....	BC34: 1662
arrhizus, Pisolithus.....	BC13: 633
aridicola, Agaricus .....	BC16: 763
armatospora, Scutellinia .....	BC26: 1295
armeniacus, Xerocomellus.....	BC26: 1300
armeniacus, Xerocomus (Xerocomellus armeniacus) .....	BC26: 1300
armillatus, Cortinarius .....	BC24: 1157
aromaticum, Protoglossum.....	RCM24: 294
arquatus, Cortinarius .....	BC26 : 1258
arvalis, Agrocybe .....	RCM37: 35
arvensis, Agaricus .....	BC5: 201
arvernensis, Peziza .....	BC29: 1435
ascoboloides, Lamprospora .....	RCM27: 98
aspera, Amanita (Amanita franchetii) .....	BC6: 252
aspera, Cystolepiota (Echinoderma asperum) .....	BC17: 815
aspera, Lepiota (Echinoderma asperum) .....	BC17: 815
asperior, Ramsbottomia .....	RCM36: 56
asperum, Echinoderma .....	BC17: 815
aspideus, Lactarius.....	BC29: 1425
asprellum, Entoloma.....	BC19: 912
assiduus, Cortinarius .....	RCM24: 118
asteroides, Diderma .....	BC24: 1164
asterophora, Nyctalis (Asterophora lycoperdoides) .....	BC2: 58
asterosperma, Octaviania .....	RCM23: 33, BC23: 1135
asterospora, Inocybe .....	BC8: 370
astragalina, Pholiota .....	RCM26: 56
ater, Panaeolus.....	BC21: 1037
atkinsoniana, Galerina .....	BC33: 1622
atlanticus, Lactarius .....	BC14: 678

atra, Helvella .....	BC25: 1225
atramentaria, Coprinopsis .....	BC2: 63
<i>atramentarius, Coprinus</i> ( <i>Coprinopsis atramentaria</i> ) .....	BC2: 63
atramentosa, Russula.....	BC21: 1043
atramentosus, Hygrophorus.....	BC19: 920
<i>atricapillus, Pluteus</i> ( <i>Pluteus cervinus</i> ) .....	BC6: 291
<i>atrocinereum, Dermoloma</i> ( <i>Dermoloma cuneifolium</i> ) .....	RCM33: 41
atrocoeruleum, Entoloma .....	BC21: 1012
atromarginatus, Pluteus.....	BC14: 688
atropapillata, Mycena.....	BC19: 937
atropuncta, Camarophyllopsis.....	BC16: 751
atropurpurea, Russula.....	BC11: 544
atropurpureum, Geoglossum .....	BC30: 1499
<i>atropurpureum, Thuemenidium</i> ( <i>Geoglossum atropurpureum</i> ) .....	BC30: 1499
atrosquamosum, Tricholoma .....	BC3: 147
atrosquamosum, Tricholoma var. squarulosum .....	BC25: 1248
atrotomentosa, Tapinella.....	BC3: 136
<i>atrotomentosus, Paxillus</i> ( <i>Tapinella atrotomentosa</i> ) .....	BC3: 136
atroviolacea, Marcellina.....	BC21: 1029
atrovirens, Cortinarius.....	BC23: 1112
augeana, Clitocybe .....	RCM36: 65
augustus, Agaricus .....	BC5: 202
aurantia, Aleuria.....	BC1: 40
aurantia, Humaria .....	BC28: 1374
<i>aurantia, Peziza</i> ( <i>Aleuria aurantia</i> ) .....	BC1: 40
aurantia, Tremella .....	BC32: 1600
aurantiaca, Hygrophoropsis .....	BC5: 229
<i>aurantiaca, Stephanospora</i> ( <i>Hydnangium aurantiacum</i> ) .....	RCM26: 111
aurantiaca, Stigmatella .....	RCM31: 72
aurantiaca, Stropharia .....	BC3: 126
aurantiacum, Hydnangium .....	BC10: 468; RCM26: 111
aurantiacum, Hydnellum.....	BC5: 227
<i>aurantiacum, Hypholoma</i> ( <i>Stropharia aurantiaca</i> ) .....	BC3: 126
aurantiacum, Leccinum .....	BC2: 79; BC20: 971
aurantiacus, Lactarius .....	BC22: 1073
aurantiifolia, Inocybe.....	RCM24: 144
aurantiomarginata, Mycena.....	BC21: 1032
aurantiomarginatus, Cortinarius .....	BC16: 754
aurantiorugosus, Pluteus.....	BC16: 793
aurantioesplendens, Hygrocybe .....	BC31: 1523
aurantium, Tricholoma.....	BC7: 350
aurantius, Hypomyces .....	RCM26: 154
<i>aurata, Russula</i> ( <i>Russula aurea</i> ) .....	BC3: 141
<i>auratum, Tricholoma</i> ( <i>Tricholoma equestre</i> ) .....	BC1: 48
aurea, Conocybe .....	RCM24: 52
aurea, Phaeolepiota .....	BC20: 987
aurea, Ramaria.....	BC1: 43
aurea, Russula.....	BC3: 141
aurelia, Arachnopeziza .....	BC9: 403
aureocephalum, Penicillium .....	RCM28: 55
aureocistophilus, Cortinarius .....	RCM24: 119; RCM31 :108
aureofulvus, Cortinarius.....	BC23: 1113
<i>aureoviridis, Chromocrea</i> ( <i>Hypocrea aureoviridis</i> ) .....	BC12: 555
aureoviridis, Hypocrea.....	BC12: 555
aureus, Pseudomerulius.....	BC18: 889
auricoma, Parasola.....	BC27 : 1317
<i>auricomus, Coprinus</i> ( <i>Parasola auricoma</i> ) .....	BC27: 1317
<i>auricula, Otidea</i> ( <i>Otidea leporina</i> ) .....	BC12: 586
auricula-judae, Auricularia .....	BC1: 23
<i>auricula-judae, Hirneola</i> ( <i>Auricularia auricula-judae</i> ) .....	BC1: 23
aurilicis, Cortinarius.....	RCM21: 148; RCM33: 57
auriscalpium, Arrhenia.....	RCM19: 44
aurora, Russula .....	BC6: 295

aurulenta, Auriporia .....	BC32: 1554
autochthona, Tubaria (Tubaria dispersa) .....	BC16: 800
ayanamii, Cortinarius.....	RCM25: 27
azonites, Lactarius.....	BC11: 528
azureovelatus, Cortinarius (Cortinarius anomalus) .....	BC25 : 1207
babingtonii, Pachyella.....	BC21: 1036
baccata, Amanita.....	BC9: 402
badhamii, Leucoagaricus (Leucocoprinus badhamii) .....	BC8: 378
badhamii, Leucocoprinus .....	BC8: 378
badia, Oudemansiella (Xerula pudens) .....	BC10: 487
badiocconfusa, Peziza (Peziza phyllogena) .....	BC3: 137
badiofuscoides, Peziza.....	BC26: 1280
badiosanguineus, Lactarius .....	BC34: 1678
badipes, Galerina.....	BC28: 1366
badium, Geastrum (Geastrum striatum) .....	BC31: 1519
badius, Boletus .....	BC19: 949
badius, Xerocomus (Boletus badius) .....	BC19: 949
baetica, Sarcopyrenia .....	RCM31: 65
balearicus, Clitopilus .....	RCM34: 48
balteatocumatilis, Cortinarius .....	BC12: 557
barbarus, Leucopaxillus .....	BC32: 1579
barlae, Scutellinia .....	BC31: 1543
barsii, Leucoagaricus.....	BC2: 80
basirubens, Tricholoma .....	BC11: 549
batschiana, Ciboria (Sclerotinia pseudotuberosa).....	BC7: 306
batschii, Tricholoma.....	BC12: 597
beckeri, Amanita.....	RCM33: 93
bellini, Suillus f. lutea .....	RCM18: 16
bellini, Suillus var. lutea .....	RCM26: 116
bellinii, Suillus.....	BC2: 96
benesii, Agaricus .....	BC27: 1301
benzoinum, Ischnoderma.....	BC26: 1271
berkeleyi, Geastrum .....	BC32: 1567
berkeleyi, Hygrocybe (Hygrocybe pratensis var. pallida) .....	BC23: 1122
bernardii, Agaricus.....	BC9: 401
berolinensis, Psathyrella.....	BC29: 1438
berolinensis, Ruhlandiella.....	RCM28: 17
berthetiana, Peziza .....	BC31: 1532
betularum, Russula .....	BC33: 1640
betulina, Lenzites.....	BC8: 376
betulinus, Piptoporus .....	BC5: 243
bicolor, Capitoricha .....	BC33: 1610
bicolor, Laccaria.....	BC15: 723
bicolor, Laxitextum .....	BC32: 1577
bicuspis, Trichophaeopsis .....	BC22: 1099
biennis, Abortiporus.....	BC24: 1151
biforme, Trichaptum.....	BC8: 396
bipellis, Psathyrella .....	BC21: 1040
birnbaumii, Leucocoprinus.....	BC3: 130
bisphaerigera, Fayodia var. bisphaerigera .....	RCM28:105
bispora, Collybia .....	RCM24: 282
bisporus, Agaricus .....	BC10: 451
bitorquis, Agaricus .....	BC4: 151
bivela, Inocybe.....	RCM23: 59
blennius, Lactarius.....	BC4: 173
blotii, Tuber .....	BC4: 199
bloxamii, Entoloma .....	BC1: 18
bohémica, Ptychoverpa (Verpa bohémica) .....	BC16: 797
bohémica, Verpa .....	BC16: 797
bohusii, Agaricus .....	BC32: 1551
boisseletii, Agaricus .....	BC33: 1601
boltonii, Peziza .....	BC32: 1590
bombycina, Volvariella.....	BC8: 398

bongardii, <i>Inocybe</i> var. <i>pisciodora</i> .....	BC17: 827
bongardii, <i>Inocybe</i> .....	BC17: 825
borchii, <i>Tuber</i> .....	BC10: 499
bolaris, <i>Cortinarius</i> .....	BC31: 1511
boreale, <i>Lyophyllum</i> .....	RCM22: 89
<i>borziana</i> , <i>Arcangiella</i> ( <i>Lactarius borzianus</i> ) .....	RCM26: 82
borzianus, <i>Lactarius</i> .....	RCM26: 82
botrytis, <i>Ramaria</i> .....	BC9: 436
boudieri, <i>Amanita</i> .....	BC9: 402
boudieri, <i>Cortinarius</i> .....	RCM24: 175
boudieri, <i>Lyophyllum</i> .....	BC17: 847
boudieri, <i>Melastiza</i> .....	RCM21: 182
<i>boudieri</i> , <i>Pluteus</i> ( <i>Pluteus hiatus</i> ) .....	BC24: 1187
<i>boudieri</i> , <i>Tephrocybe</i> ( <i>Lyophyllum boudieri</i> ) .....	BC17: 847
bovinus, <i>Cortinarius</i> .....	BC19: 906
bovinus, <i>Suillus</i> .....	BC3: 143
bovista, <i>Disciseda</i> .....	BC27: 1319
bovista, <i>Scleroderma</i> .....	BC33: 1642
brassicolens, <i>Gymnopus</i> .....	BC20: 981
<i>brassicolens</i> , <i>Micromphale</i> ( <i>Gymnopus brassicolens</i> ) .....	BC20: 981
bresadolana, <i>Clitocybe</i> var. <i>dryadum</i> .....	RCM19: 149
bresadolana, <i>Melanoleuca</i> .....	BC16: 779
bresadolana, <i>Tricholoma</i> .....	BC10: 498
bresadolanus, <i>Agaricus</i> .....	BC29: 1401
brevipes, <i>Melanoleuca</i> .....	BC22: 1079
brevipes, <i>Sparassis</i> .....	BC17: portada
broomeanus, <i>Melanogaster</i> .....	BC32: 1583
bruchetii, <i>Hebeloma</i> .....	RCM20: 232
brumale, <i>Tuber</i> .....	BC10: portada
brumale, <i>Tulostoma</i> .....	BC23: 1150
brumalis, <i>Polyporus</i> .....	BC11: 538
brunnea, <i>Sphaerosporella</i> .....	RCM20: 104
brunneoconulus, <i>Amanita</i> .....	RCM20: 123
brunneocrystallina, <i>Glabrocypella</i> .....	RCM19: 45
<i>brunneogriseolum</i> , <i>Leccinum</i> ( <i>Leccinum cyaneobasileucum</i> ) .....	BC30: 1483
brunneoincarnata, <i>Lepiota</i> .....	BC9: 422; RCM26: 116
brunneolilacea, <i>Lepiota</i> .....	BC12: 576
<i>brunneomarginata</i> , <i>Mycena</i> ( <i>Mycena olivaceomarginata</i> ) .....	RCM24: 191; 192
brunneorufa, <i>Ciboria</i> .....	BC31: 1508
brunnescens, <i>Pholiota</i> .....	RCM33: 73
brunneum, <i>Chlorophyllum</i> .....	BC2: 82
bryophila, <i>Rimbachia</i> .....	RCM27: 32
buccina, <i>Guepiniopsis</i> .....	BC14: 673
bucknallii, <i>Cystolepiota</i> .....	BC10: 459; RCM24: 246
bufonium, <i>Tricholoma</i> .....	BC14: 699
bulbiger, <i>Leucocortinarius</i> .....	BC4: 180
bulgarioides, <i>Rutstroemia</i> .....	BC25: 1242
bulliardii, <i>Cortinarius</i> .....	BC5: 216
bulliardii, <i>Marasmius</i> .....	BC20: 978
<i>butyracea</i> , <i>Collybia</i> ( <i>Rhodocollybia butyracea</i> ) .....	BC4: 160
<i>butyracea</i> , <i>Rhodocollybia</i> .....	BC4: 160
<i>buxi</i> , <i>Blennoria</i> ( <i>Ceuthospora buxi</i> ) .....	RCM23: 138
<i>buxi</i> , <i>Ceuthospora</i> .....	RCM23: 138
<i>buxi</i> , <i>Clonostachys</i> .....	RCM23: 142
<i>buxi</i> , <i>Cyanonectria</i> .....	RCM23: 141
<i>buxi</i> , <i>Marasmius</i> .....	RCM23: 141
<i>buxi</i> , <i>Puccinia</i> .....	RCM23: 140, BC23: 1140
<i>buxi</i> , <i>Sesquicillium</i> ( <i>Clonostachys buxi</i> ) .....	RCM23: 142
<i>buxi</i> , <i>Volutella</i> .....	RCM23: 143
<i>buxicola</i> , <i>Fusarium</i> ( <i>Cyanonectria buxi</i> ) .....	RCM23: 141
<i>buxicola</i> , <i>Mycosphaerella</i> .....	RCM23: 140
byssiseda, <i>Stilbella</i> .....	BC33: 1644
byssisedum, <i>Entoloma</i> .....	BC17: 817

caccabus, Entoloma .....	RCM21: 123
cacti, Phomopsis.....	RCM19: 138
cadaverina, Cheilymenia .....	BC26: 1255
caelata, Rhodocybe.....	RCM28: 106
caerulea, Russula.....	BC13: 639
caerulea, Stropharia .....	BC25: 1245
caerulea, Terana.....	BC11: 541
caeruleopolitum, Entoloma.....	BC27: 1320
caerulescens, Cortinarius.....	BC19: 907
caeruleum, Hydnellum.....	BC18: 868
caesarea, Amanita.....	BC1: 2
caesia, Campanella .....	BC17: 806; RCM33: 57
caesia, Postia.....	BC17: 846
caesiocanescens, Cortinarius .....	BC14: 662
caesiocinctum, Entoloma .....	BC16: 760
caesiotincta, Volvariella .....	BC29:1449
<i>caesius</i> , <i>Oligoporus</i> (Postia caesia) .....	BC17: 846
<i>caesius</i> , <i>Spongiporus</i> (Postia caesia) .....	BC17: 846
calamistrata, Inocybe.....	BC16: 768
calcareum, Hysterangium.....	RCM28: 31
calciphila, Hygrocybe.....	RCM19: 148
caligatum, Tricholoma .....	BC4: 197
caligatus, Cortinarius .....	BC12: 558; RCM24: 130
callichroum, Entoloma .....	BC31: 1514
calocera, Favolaschia.....	BC30: 1471
calochrous, Cortinarius.....	BC3: 113
calolepis, Crepidotus .....	BC8: 363
calophyllus, Hygrophorus .....	BC26: 1269
calopus, Boletus .....	BC1: 7
calopus, Rutstroemia.....	BC26: Portada
calospora, Inocybe.....	BC22: 1070
calyciformis, Lachnellula.....	RCM18: 8, BC23: 1125
calyculata, Hemitrichia.....	BC29: 1419
calyculiformis, Brunnipila .....	BC33: 1609
<i>calyculus</i> , <i>Hymenoscyphus</i> (Cyathicula cyathoidea).....	BC19: 922; BC25: 1226
calyptriformis, Hygrocybe .....	BC29: 1420
<i>calyptriformis</i> , <i>Hygrophorus</i> ( <i>Hygrocybe calyptriformis</i> ) .....	BC29: 1420
camarophyllus, Hygrophorus.....	BC23: 1123
campanella, Xeromphalina.....	BC8: 400
campestre, Geastrum.....	BC29: 1415
campestris, Agaricus .....	BC1: 1
campestris, Dichomitus .....	BC34: 1665
camphoratus, Lactarius .....	BC14: 679
campylosporom, Melogramma .....	RCM34: 91
canariense, Cerocorticium.....	RCM24: 16
<i>canariensis</i> , <i>Epithele</i> ( <i>Cerocorticium canariense</i> ) .....	RCM24: 16
<i>candida</i> , <i>Aegerita</i> ( <i>Bulbillomyces farinosus</i> ) .....	BC22: 1051
<i>candida</i> , <i>Clitocybe</i> .....	BC12: 578
<i>candida</i> , <i>Disciseda</i> .....	BC30: 1467
<i>candidissimum</i> , <i>Cheimonophyllum</i> .....	BC32: 1558
<i>candidus</i> , <i>Henningsomyces</i> .....	BC21: 1019
<i>candidus</i> , <i>Leucopaxillus</i> ( <i>Clitocybe candida</i> ) .....	BC12: 578
<i>candidus</i> , <i>Macowanites</i> ( <i>Sclerogaster candidus</i> ) .....	RCM26: 96
<i>candidus</i> , <i>Marasmiellus</i> .....	BC4: 181; RCM34: 49
<i>candidus</i> , <i>Sclerogaster</i> .....	RCM26: 96
candolleana, Psathyrella .....	BC14: 691
candollei, Dothiorella .....	RCM23: 139
canina, Fimaria .....	RCM19: 44
caninus, Cortinarius var. canicus .....	RCM24: 176
caninus, Mutinus.....	BC1: 38
cantharella, Flavoscypha.....	BC16: 787
cantharellus, Hygrocybe .....	BC33: 1627
caperatus, Cortinarius .....	BC3: 140

<i>caperatus</i> , <i>Rozites</i> ( <i>Cortinarius caperatus</i> ) .....	BC3: 140
<i>capillaripes</i> , <i>Mycena</i> .....	BC20: 983
<i>capitata</i> , <i>Cordyceps</i> ( <i>Elaphocordyceps capitata</i> ) .....	BC19: 905
<i>capitata</i> , <i>Elaphocordyceps</i> .....	BC19: 905
<i>capnoides</i> , <i>Hypholoma</i> .....	BC5: 231
<i>capreolarius</i> , <i>Hygrophorus</i> .....	BC16: 766
<i>capula</i> , <i>Calyptella</i> .....	BC11: 504
<i>carbonaria</i> , <i>Faerberia</i> .....	BC11: 519
<i>carbonaria</i> , <i>Geopyxis</i> .....	BC6: 272
<i>carbonaria</i> , <i>Pholiota</i> ( <i>Pholiota highlandensis</i> ) .....	BC4: 188
<i>carbonarius</i> , <i>Ascobolus</i> .....	BC24: 1152
<i>carcharias</i> , <i>Cystoderma</i> .....	BC21: 1011
<i>caestiae</i> , <i>Lamproderma</i> ( <i>Lamproderma arcyrioides</i> ) .....	RCM22: 34
<i>caestianum</i> , <i>Lepidoderma</i> .....	RCM27: 73
<i>carinii</i> , <i>Echinoderma</i> .....	BC11: 517
<i>carinii</i> , <i>Lepiota</i> ( <i>Echinoderma carinii</i> ) .....	BC11: 517
<i>carnea</i> , <i>Calocybe</i> ( <i>Rugosomyces carneus</i> ) .....	BC23: 1141
<i>carneifolius</i> , <i>Leucoagaricus</i> .....	RCM23: 119
<i>carneogrisea</i> , <i>Cleistocybe</i> .....	BC19: 921
<i>carneogriseus</i> , <i>Hygrophorus</i> ( <i>Cleistocybe carneogrisea</i> ) .....	BC19: 921
<i>carneum</i> , <i>Hydnangium</i> .....	BC6: 275
<i>carneus</i> , <i>Iodophanus</i> .....	BC26: 1270
<i>carneus</i> , <i>Rugosomyces</i> .....	BC23: 1141
<i>caroticolor</i> , <i>Hydnangium</i> ( <i>Stephanospora caroticolor</i> ) .....	RCM26: 111
<i>caroticolor</i> , <i>Stephanospora</i> .....	RCM26: 111
<i>carpathicus</i> , <i>Marasmius</i> ( <i>Marasmius wynneae</i> ) .....	BC9: 424
<i>carpatica</i> , <i>Cotylidia</i> .....	BC21: 1010
<i>carpini</i> , <i>Leccinum</i> ( <i>Leccinum pseudoscabrum</i> ) .....	BC23: 1130
<i>carpophilus</i> , <i>Flammulaster</i> .....	BC12: 564
<i>caryophyllea</i> , <i>Thelephora</i> .....	BC9: 444
<i>castanea</i> , <i>Lepiota</i> .....	BC8: 377; BC19: 931
<i>castaneus</i> , <i>Gyroporus</i> .....	BC3: 121
<i>castoreus</i> , <i>Lentinellus</i> .....	BC30: 1484
<i>castroi</i> , <i>Leucocoprinus</i> .....	RCM25: 47
<i>catalaunica</i> , <i>Inocybe</i> .....	BC14: 677
<i>catalaunica</i> , <i>Melanoleuca</i> .....	RCM24: 121
<i>catalaunicum</i> , <i>Entoloma</i> .....	BC7: 314; RCM26: 176
<i>catalonica</i> , <i>Collybia</i> .....	RCM24: 117
<i>catharinae</i> , <i>Cortinarius</i> .....	RCM23: 7; RCM26: 9
<i>catinus</i> , <i>Tarzetta</i> .....	BC12: 596
<i>caucus</i> , <i>Ciboria</i> .....	BC9: 405
<i>cauticinalis</i> , <i>Xeromphalina</i> .....	BC13: 650
<i>cavicola</i> , <i>Fomitiporella</i> .....	RCM29 .79
<i>cavicola</i> , <i>Phellinus</i> ( <i>Fomitiporella cavicola</i> ) .....	RCM29 .79
<i>cavipes</i> , <i>Hebeloma</i> .....	RCM31: 137
<i>ceciliae</i> , <i>Amanita</i> .....	BC14: 652
<i>cedretorum</i> , <i>Cortinarius</i> var. <i>suberretorum</i> .....	BC27: 1318
<i>cedretorum</i> , <i>Entoloma</i> .....	RCM29: 33
<i>cedretorum</i> , <i>Ramaria</i> .....	BC34: 1690
<i>centunculus</i> , <i>Simocybe</i> var. <i>maritima</i> .....	RCM33: 77
<i>centunculus</i> , <i>Simocybe</i> .....	BC2: 93
<i>cepa</i> , <i>Scleroderma</i> .....	BC34: 1694
<i>cepaestipes</i> , <i>Leucocoprinus</i> .....	BC11: 531
<i>cephalariae</i> , <i>Flammulina</i> .....	RCM29: 91
<i>cephalotricha</i> , <i>Hemimycena</i> .....	RCM31: 92
<i>cephalotrichum</i> , <i>Entoloma</i> .....	BC15: 709
<i>cepestipes</i> , <i>Leucocoprinus</i> var. <i>rorulentus</i> .....	RCM23: 120
<i>ceracea</i> , <i>Hygrocybe</i> var. <i>vitellinoides</i> .....	BC26: 1267
<i>ceracea</i> , <i>Hygrocybe</i> .....	BC18: 869
<i>cerasi</i> , <i>Dermea</i> .....	BC26: 1259
<i>cerasinus</i> , <i>Hygrophorus</i> .....	BC3: 124
<i>cerebriformis</i> , <i>Genabea</i> .....	BC10: 462
<i>cerebriformis</i> , <i>Hydnobolites</i> ( <i>Hydnotrya cerebriformis</i> ) .....	BC22: 1068

cerebriformis, Hydnotrya .....	BC22: 1068
cereopallidus, Cuphophyllus.....	BC5: 210
cerina, Calocybe .....	BC26: 1288
cerina, Neodasyscypha .....	BC9: 418; RCM9: 418
<i>cerinum</i> , <i>Lachnum</i> ( <i>Neodasyscypha cerina</i> ) .....	BC9: 418
<i>cerinus</i> , <i>Rugosomyces</i> ( <i>Calocybe cerina</i> ) .....	BC26: 1288
cervaria, Pseudombrophila .....	BC34: 1687
cervicolor, Inocybe.....	BC17: 826
cervinus, Pluteus .....	BC6: 291
cesatii, Crepidotus var. cesatii .....	BC28: 1361
cesatii, Pocillum .....	RCM29: 41
cessans, Russula .....	BC28: 1394
cetratum, Entoloma .....	BC24: 1165
chateri, Melastiza.....	BC16: 780
chevallieri, Hohenbuehelia .....	BC19: 919
chevassutii, Cortinarius.....	RCM23: 11
chioneum, Leccinum.....	RCM21: 183
chloroides, Russula .....	BC29: 1440
chlorophana, Hygrocybe .....	BC32: 1571
chrysenteron, Boletus.....	BC8: 399
<i>chrysenteron</i> , <i>Calocybe</i> ( <i>Rugosomyces chrysenteron</i> ) .....	BC26: 1288
chrysenteron, <i>Rugosomyces</i> .....	BC26: 1288
<i>chrysenteron</i> , <i>Xerocomus</i> ( <i>Boletus chrysenteron</i> ) .....	BC8: 399
chrysodon, Hygrophorus .....	BC3: 124
chrysophylla, Chrysomphalina .....	RCM19: 168
<i>chrysophyllum</i> , <i>Gerronema</i> ( <i>Chrysomphalina chrysophylla</i> ) .....	RCM19: 168
chrysorrheus, Lactarius .....	BC1: 29
<i>chrysostigma</i> , <i>Pezizella</i> ( <i>Psilachnum chrysostigma</i> ) .....	BC11: 536
chrysostigma, Psilachnum.....	BC11: 536
chudei, Komposocypha .....	RCM32: 19
cibarius, Cantharellus .....	BC1: 10; BC22: 1056
<i>cibarius</i> , <i>Clathrus</i> ( <i>Ileodictyon gracile</i> ) .....	BC13: 605
ciliata, Volutella .....	BC22: 1100
ciliifera, Pezoloma.....	RCM29: 65
<i>cimicarius</i> , <i>Lactarius</i> ( <i>Lactarius subumbonatus</i> ) .....	BC14: 679
cinctulus, Panaeolus.....	RCM30: 25
cinerea, Clavulina .....	BC9: 456
cinereus, Cantharellus.....	BC10: 491
<i>cinereus</i> , <i>Coprinus</i> ( <i>Coprinopsis cinerea</i> ) .....	BC2: 6
<i>cinereus</i> , <i>Pseudocraterellus</i> ( <i>Cantharellus cinereus</i> ) .....	BC10: 491
cingulatum, Tricholoma .....	BC15: 749
cinnabarina, Cystoderma.....	BC2: 68
<i>cinnabarina</i> , <i>Dermocybe</i> ( <i>Cortinarius cinnabarinus</i> ) .....	BC8: 364
<i>cinnabarinum</i> , <i>Cystoderma</i> ( <i>Cystoderma cinnabarina</i> ) .....	BC2: 68
cinnabarinus, Cortinarius.....	BC8: 364
cinnabarinus, Pycnopus .....	BC13: 635
circinans, Cudonia .....	BC16: 757
cirrhatta, Collybia .....	BC34: 1659
cirrhattum, Hericium.....	BC24: 1163
<i>cirrhattus</i> , <i>Creolophus</i> ( <i>Hericium cirrhattum</i> ) .....	BC24: 1163
cistoadelpha, Russula .....	BC19: 945
cistobulbipes, Inocybe .....	RCM24: 144
cistohelvelloides, Cortinarius var. phyllophlebophorus .....	RCM24: 119
cistoiodesmus, Cortinarius .....	RCM31: 108
cistophila, Clitocybe .....	BC11: 506
cistophila, Tubaria.....	RCM25: 7, RCM28: 207; BC30: 1500
cistophilum, Entoloma .....	BC18: 864; RCM31: 112
cistophilum, Hebeloma .....	BC7: 318
cistophilum, Lyophyllum .....	RCM28: 205
cistophilus, Lactarius .....	BC9: 419
cistophilus, Rectipilus .....	RCM22: 4
citrina, Amanita .....	BC5: 203
citrina, Bisporella.....	BC7: 303

citrina, Gloiothele .....	BC: 1671
citrinum, Scleroderma.....	BC24: 1195
citrinus, Elaphomyces.....	RCM20: 59
citrinus, Hymenogaster .....	BC32: 1573
citriolens, Lactarius .....	BC12: 572
clandestinum, Entoloma .....	BC25: 1218
claricolor, Cortinarius .....	BC25: 1208
claroflava, Russula .....	BC22: 1093
clausa, Hydnocystis.....	BC9: 415
clavariarum, Helminthosphaeria.....	RCM25: 19
<i>clavariarum</i> , <i>Spadicoides</i> (Helminthosphaeria clavariarum) .....	RCM25: 19
clavariiforme, Gymnosporangium .....	BC4: 169
clavarioides, Ramaria .....	RCM24: 121
clavatus, Gomphus.....	BC10: 464
claveryi, Terfezia.....	BC24: 1197
clavicularis, Mycena.....	BC17: 840
clavipes, Ampulloclitocybe.....	BC11: 507; RCM11: 507
<i>clavipes</i> , <i>Clitocybe</i> (Ampulloclitocybe clavipes) .....	BC11: 507
clavus, Cudoniella.....	BC13: 608
clypeatum, Entoloma var. defibulatum .....	RCM24: 252
clypeatum, Entoloma.....	BC21: 1013
clypeolaria, Lepiota.....	BC15: 729
coccinea, Hygrocybe .....	BC7: 322
coccinea, Sarcoscypha.....	BC4: 194
cochleata, Otidea.....	BC29: 1433
cochleatus, Lentinellus .....	BC20: 972
<i>codinae</i> , <i>Amanita</i> (vittadinii, Amanita var.codinae) .....	BC20: 951
coerulea, Terana.....	BC11: 541
coerulescentium, Cortinarius.....	RCM24: 130
<i>coeruleum</i> , <i>Pulcherricium</i> (Terana caerulea) .....	BC11: 541
cognata, Melanoleuca .....	BC19: 935
<i>cohabitans</i> , <i>Cortinarius</i> (Cortinarius saturninus) .....	RCM24: 176
cohaerens, Marasmius .....	BC7: 333
colemannianus, Cuphophyllus .....	BC12: 561
coliforme, Myriostoma .....	BC7: 336
collina, Collybia .....	BC17: 835
collinitus, Suillus.....	BC9: 443
<i>collinus</i> , <i>Marasmius</i> (Collybia collina) .....	BC17: 835
collybioides, Cortinarius.....	BC29: 1406
colossus, Tricholoma.....	BC23: 1148
columbetta, Tricholoma .....	BC13: 647
colymbadinus, Cortinarius .....	BC24: 1158
comatus, Coprinus.....	BC1: 14
comedens, Vuilleminia .....	BC34: 1699
commune, Schizophyllum .....	BC21: 1048
comptus, Boletus .....	BC31: 1505
concentrica, Daldinia .....	BC11: 515
conchatus, Panus .....	BC8: 385
<i>concinna</i> , <i>Otidea</i> (Flavoscypha cantharella) .....	BC16: 787
concrescens, Hydnellum .....	BC23: 1121
conferendum, Entoloma .....	BC26: 1260
confluens, Albatrellus.....	BC2: 53
<i>confluens</i> , <i>Collybia</i> (Gymnopus confluens) .....	BC14: 660
confluens, Gymnopus.....	BC14: 660
confluens, Radulomyces .....	RCM33: 21
confluens, Sistotrema .....	BC14: 698
<i>confragosa</i> , <i>Daedaleopsis</i> var. <i>tricolor</i> (Daedaleopsis tricolor) .....	RCM17: 816
confragosa, Daedaleopsis.....	BC25: 1217
confragosa, Tubaria.....	BC29: 1445
congregatus, Coprinellus .....	RCM37: 6
conica, Hygrocybe .....	BC3: 122; BC26: 1268
<i>conica</i> , <i>Morchella</i> var. <i>deliciosa</i> (Morchella deliciosa) .....	BC16: 781
<i>conica</i> , <i>Morchella</i> (Morchella vulgaris).....	BC1: 37

conica, Verpa.....	BC13: 649
conicoides, Hygrocybe .....	BC11: 525
conidiogena, Hemimycena.....	RCM28: 204
conissans, Pholiota .....	BC34: 1686
connata, Clitocybe .....	BC19: 932
connatum, Lyophyllum (Clitocybe connata) .....	BC19: 932
conopilus, Parasola .....	BC21: 1041
<i>conopilus, Psathyrella</i> (Parasola conopilus) .....	BC21: 1041
conscriptum, Helotium .....	BC19: 922
<i>conscriptus, Hymenoscyphus</i> (Helotium conscriptum) .....	BC19: 922
conspersa, Tubaria.....	BC12: 599
<i>constricta, Calocybe</i> (Tricholomella constricta) .....	BC26: 1254
constricta, Tricholomella.....	BC26: 1254
contorta, Macrotyphula .....	BC20: 976
contorta, Melastiza.....	BC27: 1333
controversus, Lactarius .....	BC11: 527
contui, Cortinarius.....	BC21: 1008
cookei, Collybia.....	BC12: 556
cooperi, Geopora.....	BC30: 1473
coprophila, Conocybe.....	BC31: 1534
<i>coprophila, Pholiotina</i> (Conocybe coprophila) .....	BC31: 1534
coprophila, Psilocybe.....	BC18: 890
coralloides, Clavulina.....	BC24: 1156
coralloides, Hericium .....	BC15: 717
corbariensis, Marasmius.....	BC14: 682
cordispora, Coprinopsis .....	RCM37: 6
corium, Byssomerulius .....	BC12: 581
<i>corium, Meruliopsis</i> (Byssomerulius corium) .....	BC12: 581
corium, Mycenastrum .....	BC22: 1082
cornea, Calocera .....	BC6: 258
corniculata, Clavulinopsis .....	BC17: 807
cornucopioides, Craterellus.....	BC4: 165
cornutum, Gymnosporangium.....	BC26: 1264
coronaria, Sarcosphaera .....	BC4: 195
<i>coronata, Cyathicula</i> (Crocicreas coronatum) .....	BC23: 1116
coronatum, Crocicreas .....	BC23: 1116
coronilla, Stropharia.....	BC6: 298
corrugata, Hyphodermella .....	BC15: 720
corsicum, Leccinellum .....	BC4: 176
<i>corsicum, Leccinum</i> (Leccinellum corsicum) .....	BC4: 176
corvina, Onygena.....	BC30: 1489
corvinum, Entoloma.....	BC13: 612
corydalina, Inocybe.....	BC14: 676
coryli, Amanita .....	BC32: 1553
coryli, Ciboria .....	BC26: 1256
cossus, Hygrophorus .....	BC32: 1572
costata, Clitocybe .....	BC9: 406
costifera, Helvella.....	BC24: 1168
cotoneus, Cortinarius.....	BC6: 264
<i>cramesus, Pulveroboletus</i> (Aureoboletus gentilis) .....	BC6: 293
<i>crassa, Phanerochaete</i> (Porostereum crassum) .....	RCM30: 97
crassipes, Gomphus.....	BC28: 1370
crassum, Porostereum .....	RCM30: 97
crassus, Cortinarius.....	RCM23: 83
craterellus, Chaetocalathus.....	BC8: 357
<i>cretaceus, Leucocoprinus</i> .....	RCM24: 54
crispa, Helvella.....	BC1: 22
crispa, Plicaturopsis.....	BC18: 884
crispa, Sparassis .....	BC4: 196
<i>crispula, Hemimycenam</i> (Hemimycena hirsuta) .....	BC8: 367
<i>cristata, Clavulina</i> (Clavulina coralloides) .....	BC24: 1156
cristata, Lepiota.....	BC10: 479
cristatus, Albatrellus.....	BC7: 301

crobula, Psilocybe.....	BC26: 1283
crocata, Mycena .....	BC9: 427
crocea, Amanita.....	BC5: 204
croceocaeruleus, Cortinarius.....	BC14: 663
croceovelutinus, Leucoagaricus.....	BC17: 834
crocipodium, Leccinellum .....	BC27: 1327
crocodilinus, Agaricus .....	RCM37: 43
<i>crocipodium</i> , <i>Leccinum</i> ( <i>Leccinellum crocipodium</i> ) .....	BC27: 1327
crocodilinus, Agaricus.....	BC14: 651
cruciatus, Lysurus.....	BC18: 877
<i>crucipila</i> , <i>Cheilymenia</i> ( <i>Scutellinia crucipila</i> ) .....	BC20: 955
crucipila, Scutellinia .....	BC20: 955
cruenta, Hymenochaete .....	BC24: 1170
cruentatum, Entoloma .....	RCM29: 33
crustacea, Mucilago.....	BC9: 426
crustuliniforme, Hebeloma.....	BC10: 465
crystallinus, Pilobolus .....	RCM37: 3
crystallinus, Pilobolus var. <i>kleinii</i> .....	BC30: 1492
cucullata, Hemimycena .....	BC21: 1018:
cucumis, Macrocystidia .....	BC3: 132
cuneifolium, Dermoloma.....	BC28: 1363; RCM33: 41
cuprea, Russula.....	BC27: 1342
cupreobrunneus, Agaricus .....	BC27: 1302
cupreorufus, Cortinarius .....	BC23: 1114
cupressicola, Agaricus .....	BC34: 1651
cupressina, Pithya .....	BC11: 537
cupularis Tazzetta .....	BC31: 1545
curreyi, Marasmius .....	BC32: 1581
curta, Ramaria .....	BC32: 1592
curtipes, Amanita.....	BC23: 1102
<i>curtus</i> , <i>Lactarius</i> ( <i>Lactarius hysginus</i> ) .....	BC9: 420
curvipes, Inocybe.....	BC19: 923
cutefractus, Leucopaxillus .....	BC19: 930
cuticularis, Inonotus .....	BC19: 927
cyanea, Pseudobaeospora.....	RCM:25: 69
cyaneobasileucum, Leccinum .....	BC30: 1483
cyanescens, Gyroporus.....	BC4: 170
cyanescens, Panaeolus .....	RCM22: 76
cyanophylla, Chromosera.....	RCM22: 76
<i>cyanophylla</i> , <i>Omphalina</i> ( <i>Chromosera cyanophylla</i> ) .....	RCM22: 76
cyanopus, Lactarius.....	BC23: 1126
cyanorhiza, Mycena.....	BC27: 1334
cyanosporus, Elaphomyces .....	RCM28: 9
cyanoxantha, Russula .....	BC1: 44
cyathiformis, Calvatia.....	BC8: 355
cyathiformis, Lentinus.....	BC4: 177
cyathiformis, Pseudoclitocybe .....	BC14: 692
cyathoidea, Cyathicula .....	BC25: 1226
cylichnium, Ascocoryne .....	BC6: 253
cylindracea, Agrocybe .....	BC2: 52
cylindrospora, Sarcopyrenia.....	RCM31: 69
cyphelliformis, Hohenbuehelia .....	RCM32: 18
cyrneus, Sarcodon.....	BC8: 392
decastes, Lyophyllum .....	BC1: 34
decipiens, Cortinarius .....	BC29:1407
decipiens, Elaphomyces.....	RCM28: 9
decipiens, Lactarius.....	BC4: 174
decipiens, Russula.....	BC12: 594
decora, Tricholomopsis .....	BC6: 300
<i>decussata</i> , <i>Pholiota</i> ( <i>Pholiota lubrica</i> ) .....	BC16: 790
deerrata, Pseudombrophila.....	BC11: 539
deformans, Taphrina .....	RCM24: 16
deformis, Kotlabaea.....	RCM19: 46

deformis, Nidularia.....	RCM21: 157
deliberatum, Lyophyllum.....	BC19: 933
delibutus, Cortinarius f. dryadicola .....	RCM22: 45
delica, Russula .....	BC2: 90
delicata, Limacella var. glioderma .....	BC12: 579
deliciosa, Morchella .....	BC16: 781
deliciosus, Lactarius .....	BC1: 30
deliquescens, Conocybe .....	BC5: 224
delta, Coccoomyces .....	BC18: 857
dennisii, Cheilymenia .....	RCM37: 19
dennisii, Incrupila .....	RCM20: 146
densifolia, Russula .....	BC34: 1692
densifolius, <i>Leucoagaricus</i> ( <i>Leucoagaricus carneifolius</i> ) .....	RCM23: 119
denudata, Arcyria.....	BC27: 1309
denudatus, <i>Leucocoprinus</i> ( <i>Leucocoprinus straminellus</i> ) .....	BC20: 975
depallens, Cortinarius.....	RCM24: 177
depilatus, Boletus .....	BC12: 554
depilatus <i>Xerocomus</i> .....	BC12: 554
depressus, Cortinarius.....	RCM22: 67
derrimus, Lactarius .....	BC23: 1127
devoniensis, Agaricus .....	BC31: 1501
dichrous, Gloeoporus .....	BC30: 1474
dichrous, <i>Hygrophorus</i> ( <i>Hygrophorus persoonii</i> ) .....	BC1: 25
diettrichii, Pluteus.....	BC9: 434
digitalis, Cyphella .....	RCM24: 53
dionysae, Cortinarius.....	BC17: 808
diosma, Mycena .....	BC33: 1632
disciforme, Aleurocystidiellum .....	RCM24: 198
disciformis, <i>Aleurodiscus</i> ( <i>Aleurocystidiellum disciforme</i> ).....	RCM24: 198
disciformis, Diatrype .....	BC23: 1119
discoxanthus, Hygrophorus.....	BC10: 470
dispersa, Tubaria.....	BC16: 800
disseminatus, Coprinellus.....	BC5: 214
disseminatus, <i>Coprinus</i> ( <i>Coprinellus disseminatus</i> ) .....	BC5: 214
dissimulans, Melastiza.....	RCM25: 62
dissimulans, Meottomyces .....	RCM25: 62
dissingii, Helvella .....	BC16: 765
diverticulata, Melanoleuca.....	RCM23: 105
domesticum, Pyronema .....	BC34: 1689
domesticus, Coprinellus .....	BC10: 457
domesticus, <i>Coprinus</i> ( <i>Coprinellus domesticus</i> ) .....	BC10: 457
donkii, Reddellomyces.....	BC26: 1285
dryadeus, Inonotus .....	BC32: 1576
dryadophilus, Lactarius.....	RCM20: 232
dryinum, Crustoderma.....	BC25: 1216
dryinus, Pleurotus .....	BC16: 792
dryophila, Amanita.....	RCM33: 40
dryophila, <i>Collybia</i> ( <i>Gymnopus dryophilus</i> ) .....	BC6: 263
dryophilus, Boletus .....	RCM18: 17
dryophilus, Gymnopus.....	BC6: 263
dulcamara, Inocybe .....	BC6: 279
dunalii, <i>Gyrophragmium</i> ( <i>Agaricus aridicola</i> ) .....	BC16: 763
dunensis, Conocybe .....	BC30: 1463
dupainii, Boletus.....	BC5: 207
duplicatus, Phallus.....	BC13: 630
duriaeana, Mycocalia.....	BC12: 584
duriusculum, Leccinum.....	BC7: 329
durus, Polyporus.....	BC14: 689
dysosmus, Gymnopus.....	RCM31: 136
dysthaloides, Entoloma .....	BC21: 1014
eburneus, Hygrophorus.....	BC3: 125
echinacea, <i>Lepiota</i> ( <i>Echinoderma echinaceum</i> ) .....	BC28: 1379
echinaceum, Echinoderma.....	BC28: 1379

echinatum, Lycoperdon .....	BC2: 81
echinella, Lepiota var. rhodorhiza .....	RCM24: 247
echinella, Lepiota.....	BC26: 1275
echinocephala, Amanita .....	BC14: 653
echinophila, Lanzia.....	BC6: 297
<i>echinophila</i> , <i>Rutstroemia</i> (Lanzia echinophila) .....	BC6: 297
echinospora, Peziza .....	BC22: 1088
edulis, Boletus.....	BC1: 8
<i>edurum</i> , <i>Hebeloma</i> ( <i>Hebeloma laterinum</i> ) .....	BC8: 366
ehrendorferi, Crepidotus.....	RCM29: 42
elastica, Helvella.....	BC2: 70
elata, Morchella .....	BC32: 1584
elator, Cortinarius.....	BC5: 217, RCM24: 205
elatoides, Morchella.....	BC12: 582
electrinus, Cortinarius .....	RCM22: 68
elegans, Arrhenia .....	BC9: 432
elegans, Bolbitius .....	BC33: 1607
elegantior, Cortinarius.....	RCM24: 178; RCM26: 11
elegantissimus, Cortinarius .....	BC9: 408
eliae, Amanita .....	BC3: 105
elongatum, Hypholoma .....	BC14: 675
encephala, Tremella .....	BC20: 997
<i>endocarpoides</i> , <i>Peziza</i> ( <i>Plicaria endocarpoides</i> ) .....	BC4: 184
endocarpoides, Plicaria .....	BC4: 184
ephebeus, Pluteus.....	BC24: 1188
ephemeroides, Coprinus .....	BC21: 1007
epia, Lactocollybia .....	BC9: 421
epibryus, Crepidotus .....	BC33: 1617
epichysium, Arrhenia .....	RCM23: 89
<i>epichysium</i> , <i>Omphalina</i> ( <i>Arrhenia epichysium</i> ) .....	RCM23: 89
epidendrum, Lycogala .....	BC11: 532
<i>epidryas</i> , <i>Marasmius</i> ( <i>Mycetinis epidryas</i> ) .....	BC17: 836
epidryas, Mycetinis .....	BC17: 836
epiphyloides, Marasmius .....	BC15: 732
epiphylus, Marasmius .....	BC32: 1582
epiphylus, Marasmius var. plantaginis .....	RCM21: 61; RCM30: 70; BC27:1331
epipterygia, Mycena var. atroviscosa .....	BC23: 1133
epipterygia, Mycena.....	BC7: 334
epispartia, Phaetropezia .....	RCM22: 75
<i>epispartius</i> , <i>Acervus</i> ( <i>Phaetropezia epispartia</i> ) .....	RCM22: 75
epixanthum, Hypholoma.....	BC7: 326
equestre, Tricholoma.....	BC1: 48
equina, Onygena .....	BC13: 627
erebia, Agrocybe.....	BC3: 103
erianthi-ravennae, Mycena .....	BC32: 1586
ericaeum, Hypholoma.....	BC30: 1479
<i>ericetorum</i> , <i>Gerronema</i> ( <i>Lichenomphalia umbellifera</i> ) .....	BC19: 917
erinaceus, Hericium.....	BC10: 467
erinaceus, Phaeomarasmius.....	BC5: 241
eriophora, Cystolepiota.....	BC9: 410
erminea, Lepiota.....	BC21: 1026
erubescens, Mycena .....	BC21: 1033
erumpens, Hebeloma .....	RCM31: 137
eryngii, Pleurotus .....	BC2: 86
erythrocephala, Coprinopsis.....	BC28: 1360
<i>erythrocephalus</i> , <i>Coprinus</i> ( <i>Coprinopsis erythrocephala</i> ) .....	BC28: 1360
erythropus, Boletus.....	BC3: 106
erythropus, Gymnopus .....	BC7: 310
esculenta, Gyromitra .....	BC1: 21
esculenta, Morchella var. umbrina .....	BC16: portada
esculenta, Morchella.....	BC4: 182; BC11: 535; RCM1: 37
esculentus, Strobilurus .....	BC8: 394
eucaerulescens, Cortinarius var. eucaerulescens .....	RCM22: 68

euchroum, Entoloma .....	RCM26: 54
evosmus, Lactarius.....	BC30: 1482
excavatum, Tuber f. monticellianum .....	RCM28: 21
excavatum, Tuber var. excavatum .....	BC28: 1399
excelsa, Amanita var. spissa .....	BC4: 154
excentricum, Entoloma.....	BC24: 1166
excipuliforme, Lycoperdon.....	BC23: 1104
<i>excipuliformis</i> , <i>Calvatia</i> ( <i>Lycoperdon excipuliforme</i> ) .....	BC23: 1104
excoriata, Macrolepiota .....	BC7: 332; BC24: 1177
exile, Entoloma f. nuriense .....	RCM21: 113
expallens, Pseudoclitocybe .....	RCM30: 56; RCM36: 76
excissa, Melanoleuca .....	BC13: 625; RCM34: 21
eyrei, Melanophyllum.....	BC27: 1332
<i>fageticola</i> , <i>Russula</i> ( <i>Russula nobilis</i> ) .....	BC15: 742
fagi, Hygrophorus .....	BC22: 1069
faginea, Ascotremella .....	RCM27: 28
<i>fagiphila</i> , <i>Collybia</i> ( <i>Gymnopus fagiphilus</i> ) .....	BC25: 1205
fagiphilus, Gymnopus .....	BC25: 1205
fallax, Cystoderma .....	BC34: 1664
fallax, Calocybe.....	BC20: 991
fallax, Rhodocybe .....	BC19: 944; RCM 28: 107
<i>fallax</i> , <i>Rugosomyces</i> ( <i>Calocybe fallax</i> ) .....	BC20: 991
farinipes, Russula .....	BC23: 1142
farinolens, Lepiota .....	BC16: 775; RCM23: 119
farinolens, Omphalina.....	RCM22: 113
farinosa, Propolis .....	BC18: 886
farinosus, Bulbillomyces .....	BC22: 1051
fasciculare, Hypholoma .....	BC1: 28
fascicularis, Encoelia .....	BC29: 1413
fastigiata, Gyromitra.....	BC29: 1417
<i>fastigiata</i> , <i>Inocybe</i> ( <i>Inocybe rimosa</i> ) .....	BC2: 74
<i>favrei</i> , <i>Calocybe</i> ( <i>Lyophyllum favrei</i> ) .....	BC30: 1458
<i>favrei</i> , <i>Cortinarius</i> ( <i>Cortinarius alpinus</i> ) .....	BC16: 755
<i>favrei</i> , <i>Lyophyllum</i> .....	BC30: 1458
<i>favrexilis</i> , <i>Cortinarius</i> .....	RCM18: 48
fechtneri, Boletus .....	BC30: 1456
<i>fellea</i> , <i>Xeromphalina</i> ( <i>Xeromphalina caudicinalis</i> ) .....	BC13: 650
felleus, Tylopilus .....	BC18: 900
fennica, Ramaria.....	BC18: 892
ferruginascens, Cantharellus .....	BC31: 1506
ferrugineum, Hydnellum .....	BC6: 276
ferrugineus, Flammulaster .....	RCM36: 68
ferruginosa, Tubifera ( <i>Tubifera arachnoidea</i> ) .....	BC24: 1199
ferruginosum, Cenangium.....	BC28: 1355
festiva, Phaeocollybia.....	RCM26: 30
festucae, Puccinia .....	RCM36: 80
fibrosa, Helvella .....	BC16: 765
fibula, Rickenella.....	BC7: 344
filiforme, Acutocapillitium .....	BC28: 1351
filiformis, Xylaria.....	BC9: 450
<i>fimbriata</i> , <i>Lasiostictis</i> ( <i>Naemacyclus fimbriatus</i> ) .....	RCM8: 374
<i>fimbriatum</i> , <i>Tulostoma</i> .....	BC31: 1550
fimbriatus, Naemacyclus .....	BC8: 374; RCM8: 374
fimetaria, Stilbella.....	BC8: 393
fimeti, Peziza.....	BC19: 941
fimicola, Agrocybe .....	RCM37: 11
fimicola, Panaeolus.....	RCM22: 46; BC27: 1336
fimiphila, Clitocybe.....	RCM28: 104
firma, Rutstroemia .....	BC15: 746
fistulosa, Macrotyphula ( <i>Macrotyphula contorta</i> ) .....	BC20: 976
flaccida, Lepista .....	BC4: 178; BC26: 1277
flammans, Pholiota .....	BC5: 242
flammea, Anthina.....	BC22: 1053

flammea, Perrotia .....	RCM19: 168
flava, Ramaria.....	BC10: 492
flabelliformis, Lentinellus .....	RCM34: 65
flavella, Inocybe .....	RCM21: 200
flavescens, Amanita .....	BC12: 553
flavescens, Mycena .....	BC21: 1034
flavescens, Ramaria .....	BC34: 1691
flavida, Spathularia .....	BC13: 644
flavidus, Lactarius .....	BC17: 831
flavidus, Suillus .....	BC28: 1396
flavispora, Russula .....	RCM30 : 106
flavoalba, Mycena.....	BC19: 938
flavoimmaturus, Clavariadelphus .....	RCM34: 73
flexipes, Cortinarius var. flexipes .....	BC30: 1464
flexipes, Cortinarius .....	RCM19: 66
flexuosus, Lactarius.....	BC17: 832
floccipes, Hydropus .....	BC17: 823
flocculosa, Inocybe .....	BC20: 966
flocculosum, Entoloma .....	RCM35: 85
flos-nivium, Mycena.....	BC25 : 1231
fluens, Lactarius.....	BC20: 968
focale, Tricholoma .....	BC6: 299
foeniseeii, Panaeolina.....	BC21: 1038
<i>foeniseeii, Panaeolus (Panaeolina foeniseeii)</i> .....	BC21: 1038
foetens, Camarophyllopsis .....	BC8: 356
foetens, Russula.....	BC10: 493
foetida, Geopyxis .....	RCM18: 8
<i>foetidum, Micromphale (Gymnopus foetidus)</i> .....	BC6: 286
foetidum, Tuber .....	BC33: 1648
foetidus Elaphomyces .....	BC33: 1620
foetidus, Gymnopus.....	BC6: 286
foliacea, Geopora .....	BC17: 820
foliacea, Tremella .....	BC9: 445
foliicola, Badhamia.....	RCM27: 72
fomentarius, Fomes.....	BC22: 1065
font-queri, Clitocybe.....	BC7: 307
font-queri, Mycena.....	BC19: 939
font-queri, Russula.....	BC15: 743
<i>formosa, Ramaria (Corallium formosum)</i> .....	BC2: 89
formosum, Corallium .....	BC2: 89
formosum, Entoloma .....	BC18: 865
fornicata, Hygrocybe.....	RCM23: 105
fornicatum, Geastrum.....	BC28: 1368
fornicatus, Cuphophyllus .....	RCM36: 68
forquignonii, Lepiota .....	BC15: 730
fracidus, Chamaemyces.....	BC10: 454
<i>fracticum, Tricholoma (Tricholoma batschii)</i> .....	BC12: 597
fractipes, Loweomyces .....	RCM25: 62
fragiforme, Hypoxylon.....	BC13: 616
fragilis, Clavaria .....	BC30: 1460
fragilis, Dentipellis .....	RCM29: 80
fragilis, Gastropila .....	RCM36: 31
fragilis, Genabea.....	RCM20: 60
fragilis, Leocarpus.....	BC24: 1174
fragilis, Russula.....	BC4: 191
fragrans, Boletus.....	BC8: 352
fragrans, Clitocybe.....	RCM25: 60
fragrans; Genea .....	BC31: 1520
franchetii, Amanita.....	BC6: 252
fraterna, Laccaria.....	BC12: 570
friesii, Cantharellus .....	BC18: 853
friesii, Coprinopsis.....	RCM27: 13
<i>friesii, Coprinus (Coprinopsis friesii)</i> .....	RCM27: 13

friesii, Melanoleuca .....	RCM34: 37
frondosa, Grifola .....	BC7: 316
fructigenus, Hymenoscyphus .....	BC16: 767
<i>fruticulosa</i> , <i>Ceratiomyxa</i> var. <i>porioides</i> ( <i>Ceratiomyxa porioides</i> ) .....	BC5: 212
fuckelii, Therrya .....	RCM36: 35
fulgens, Caloscypha .....	BC14: 659
fulgens, Pycnoporellus .....	RCM32: 20
fulgens, Tuber.....	RCM28: 21
fuligineoalba, Bankera .....	BC20: 953
fuligineoesquarrosa, Macrolepiota .....	BC31: 1528
fuligineoviolaceus, Sarcodon.....	RCM25: 64
fuliginosa, Hymenochaete .....	BC34: 1675
fuliginosa, Macrolepiota .....	BC34: 1681
<i>fuliginosus</i> , <i>Lactarius</i> var. <i>albipes</i> ( <i>Lactarius azonites</i> ) .....	BC11: 528
fulmineus, Chroogomphus .....	RCM26: 137; BC34: 1657
fulva, Amanita .....	BC29: 1403
fulvissimus, Lactarius.....	BC23: 1128
fulvoides, Amanita .....	BC33: 1604
fulvum, Tricholoma .....	BC16: 799
fumigata, Clavaria.....	BC4: 159
fumigata, Ramaria .....	BC4: 159
furfuracea, Encoelia.....	BC19: 911
furfuracea, Tubaria ( <i>Tubaria hiemalis</i> ) .....	BC2: 99
<i>furfuraceus</i> , <i>Ascobolus</i> ( <i>Ascobolus stercorarius</i> ) .....	BC21: 1003
furnacea, Limacella.....	BC13: 622
fusca, Helvella.....	BC13: 614
fusca, Mitrophora.....	BC30: 1488
fusca, Stemonitis .....	BC29:1442
fusca, Tapesia .....	BC23: 1146
<i>fuscescens</i> , <i>Lachnum</i> ( <i>Brunnipila fuscescens</i> ) .....	BC17: 828
fuscescens, Brunnipila .....	BC17: 828
fuscimarginata, Conocybe .....	BC34: 1660
<i>fuscopurpurea</i> , <i>Collybia</i> ( <i>Gymnopus fuscopurpureus</i> ) .....	BC20: 957; RCM22: 45
fuscopurpureus, Gymnopus .....	BC20: 957; RCM22: 45
<i>fuscrobens</i> , <i>Microglossum</i> ( <i>Microglossum olivaceum</i> ) .....	RCM22: 90
fuscusquamula, Hygrophoropsis.....	BC28: 1375
fuscovinacea, Lepiota.....	RCM26: 40
fusiformis, Clavulinopsis .....	BC31: 1509
<i>fusipes</i> , <i>Collybia</i> ( <i>Gymnopus fusipes</i> ) .....	BC5: 213
fusipes, Gymnopus.....	BC5: 213
fusispora, Arpinia .....	RCM27: 39
<i>fusispora</i> , <i>Tephroclybe</i> ( <i>Lyophyllum fusisporum</i> ) .....	BC3: 145
fusisporum, Lyophyllum .....	BC3: 145
galericolor, Omphalina.....	BC12: 585
galericulata, Mycena.....	BC9: 428
gallica, Corioloopsis .....	BC34: 1661
gallica, Durandiella .....	RCM36: 34
gallurae, Cortinarius .....	RCM36: 15
galochroides, Russula .....	BC22: 1094
galopus, Mycena.....	BC15: 734
gambosa, Calocybe.....	BC1: 9
gangliformis, Choiromyces .....	BC28: 1356
gastrosporioides, Sclerogaster.....	BC10: 495
gausapatum, Stereum .....	BC15: 748
gausapatum, Tricholoma.....	BC29: 1444
gelatinosa, Hypocrea.....	BC19: 909; RCM33: 9
gelatinosum, Pseudohydnum.....	BC6: 292
<i>gelatinosus</i> , <i>Creopus</i> ( <i>Hypocrea gelatinosa</i> ) .....	BC19: 909
gemina, Rhodocybe ( <i>Clitopilus geminus</i> ) .....	BC18: 893
geminus, Clitopilus .....	BC18: 893
gemmarum, Gemmina .....	RCM26: 153
<i>gemmarum</i> , <i>Pezizella</i> ( <i>Gemmina gemmarum</i> ) .....	RCM26: 153
gemmata, Amanita .....	BC4: 153

gentianeus, Leucopaxillus .....	BC6: 283
gentilis, Aureoboletus .....	BC6: 293
geogenia, <i>Hohenbuehelia</i> ( <i>Hohenbuehelia petaloides</i> ) .....	BC11: 524
geophylla, Inocybe .....	BC34: 1676
geophylla, Inocybe var. lilacina .....	BC8: 371
geotropa, <i>Clitocybe</i> ( <i>Infundibulicybe geotropa</i> ) .....	BC6: 262
geotropa, <i>Infundibulicybe</i> .....	BC6: 262
gerardii, Peziza .....	BC33: 1635
gibba, <i>Clitocybe</i> .....	BC23: 1108
gibba, <i>Sarcopyrenia</i> var. <i>geisleri</i> .....	RCM31: 69
gibbosa, <i>Calypella</i> .....	RCM30: 55
gigantea, <i>Calvatia</i> .....	BC10: 478
<i>gigantea</i> , <i>Langermannia</i> ( <i>Calvatia gigantea</i> ) .....	BC10: 478
giganteus, Leucopaxillus .....	BC29:1431
giganteus, <i>Meripilus</i> .....	BC5: 236
gigas, <i>Gyromitra</i> .....	BC7: 317
<i>gilva</i> , <i>Lepista</i> ( <i>Lepista flaccida</i> ) .....	BC26: 1277
<i>gilva</i> , <i>Tricharina</i> .....	BC27: 1347
<i>gilbertii</i> , <i>Amanita</i> .....	BC31: 1503
<i>gioiosa</i> , <i>Amanita</i> .....	BC27: 1304
<i>giovanellae</i> , <i>Tulostoma</i> .....	BC13: 648
<i>giselae</i> , <i>Collybia</i> .....	BC21: 1006
<i>glabrum</i> , <i>Geoglossum</i> .....	BC15: 715
<i>glandulosa</i> , <i>Exidia</i> .....	BC12: 563
<i>glareosa</i> , <i>Clitocybe</i> .....	BC15: 703
<i>glaucescens</i> , <i>Lactarius</i> .....	BC29: 1426
<i>glaucocana</i> , <i>Lepista</i> .....	BC20: 973
<i>glaucopus</i> , <i>Cortinarius</i> .....	BC5: 218
<i>glaucum</i> , <i>Penicillum</i> .....	RCM36: 65
<i>gliocyclus</i> , <i>Hygrophorus</i> .....	BC2: 72
<i>glioderma</i> , <i>Limacella</i> ( <i>Limacella delicata</i> var. <i>glioderma</i> ) .....	BC12: 579
<i>globosivelata</i> , <i>Psathyrella</i> .....	RCM28: 159
<i>gloiocephala</i> , <i>Volvariella</i> .....	BC4: 200
<i>glutinosum</i> , <i>Geoglossum</i> .....	BC27: 1323
<i>glutinosus</i> , <i>Gomphidius</i> .....	BC3: 120
<i>glyciosmus</i> , <i>Lactarius</i> .....	BC12: 573
<i>godeyi</i> , <i>Inocybe</i> .....	BC19: 924
<i>goldbachii</i> , <i>Cellypha</i> .....	RCM23: 33
<i>gonophylla</i> , <i>Coprinopsis</i> .....	RCM18: 29
<i>gonophyllus</i> , <i>Coprinus</i> ( <i>Coprinopsis gonophylla</i> ) .....	RCM18: 29
<i>gracile</i> , <i>Ileodictyon</i> .....	BC13: 605
<i>gracilior</i> , <i>Amanita</i> var. <i>belleioides</i> .....	BC30: 1455
<i>gracilior</i> , <i>Cortinarius</i> .....	RCM21: 148
<i>gracilis</i> , <i>Ramaria</i> .....	BC13: 636
<i>gracillima</i> , <i>Russula</i> .....	BC13: 640
<i>graminea</i> , <i>Galerina</i> .....	RCM28: 203
<i>graminum</i> , <i>Marasmius</i> .....	BC11: 534
<i>grammata</i> , <i>Inocybe</i> .....	BC29:1423
<i>gramnopodia</i> , <i>Inocybe</i> .....	BC31: 1525
<i>grammopodia</i> f. <i>macrocarpa</i> , <i>Melanoleuca</i> .....	RCM34: 21
<i>grandis</i> , <i>Otidea</i> .....	BC12: 587
<i>grangei</i> , <i>Lepiota</i> .....	BC9: 423
<i>granulata</i> , <i>Cheilymenia</i> .....	BC10: 458
<i>granulata</i> , <i>Coprobria</i> ( <i>Cheilymenia granulata</i> ) .....	BC10: 458
<i>granulatus</i> , <i>Elaphomyces</i> .....	BC32: 1565
<i>granulatus</i> , <i>Suillus</i> .....	BC1: 46
<i>granuliformis</i> , <i>Coprotus</i> .....	RCM37: 3
<i>granulosa</i> , <i>Cystodermella</i> .....	BC18: 862
<i>granulosum</i> , <i>Cystoderma</i> ( <i>Cystodermella granulosa</i> ) .....	BC18: 862
<i>graphitipes</i> , <i>Entoloma</i> .....	RCM35: 80-81
<i>graphitipes</i> f. <i>cystidiatum</i> , <i>Entoloma</i> .....	RCM35: 81
<i>grata</i> , <i>Russula</i> ( <i>Russula laurocerasi</i> ) .....	BC30 : 1495
<i>graveolens</i> , <i>Russula</i> .....	BC23: 1143

gregaria, Trichophaea .....	BC24: 1198
grevillei, Suillus .....	BC3: 144
grisea, Boletopsis .....	BC34: 1654
grisea, Russula .....	BC30: 1496
griseocyaneum, Entoloma.....	BC30: 1468
griseolilacina, Inocybe .....	BC16: 769
griseoluridum, Entoloma.....	BC25: 1219
griseovelata Inocybe .....	BC33: 1629
griseovirens, Lepiota.....	BC27: 1328; RCM20:152
grossula, Chrysomphalina.....	RCM21: 157
guepinii, Pestalotiopsis .....	RCM19: 138
gummosa, Pholiota.....	BC13: 631
guttata, Limacella.....	BC5: 234
guttulatus, Panaeolus .....	BC21: 1039; RCM33: 61
gymnocarpa, Inocybe .....	BC19: 925
gyrans, Clitocybe f. carpobroticola .....	RCM21: 135
hadriani, Phallus .....	BC7: 340
haematocheloides, Cortinarius.....	RCM24: 205
haematopus, Mycena .....	BC5: 237
haematospermum, Melanophyllum.....	BC15: 733
<i>haemorrhoidarius</i> , <i>Agaricus</i> ( <i>Agaricus silvaticus</i> ) .....	BC3: 101
halophila, Psathyrella.....	RCM22: 90
halophilum, Entoloma .....	RCM35: 85
<i>hariolorum</i> , <i>Collybia</i> ( <i>Gymnopus hariolorum</i> ) .....	BC19: 904
hariolorum, <i>Gymnopus</i> .....	BC19: 904
haustellaris, Simocybe.....	BC25: 1244
hebes, Entoloma.....	BC17: 818
<i>hederae</i> , <i>Marasmius</i> ( <i>Marasmius epiphylloides</i> ) .....	BC15: 732
heimii, Inocybe.....	BC13: 617
<i>heimii</i> , <i>Macrolepiota</i> ( <i>Macrolepiota excoriata</i> ) .....	BC24: 1177
helios, Russula .....	RCM36: 77
helobia, Hygrocybe.....	RCM31: 36
helodes, Hebeloma.....	RCM19: 72
helvelloides, Guepinia.....	BC2: 97
helvellula, Helvella .....	BC33: 1625
<i>helvelloides</i> , <i>Tremiscus</i> ( <i>Guepinia helvelloides</i> ) .....	BC2: 97
helveola, Lepiota.....	BC17: 833
helvola, Clavulinopsis .....	BC15: 702
helvus, Lactarius.....	BC29: 1427
hemichrysus, Buchwaldoboletus.....	BC5: 245
<i>hemichrysus</i> , <i>Pulveroboletus</i> ( <i>Buchwaldoboletus hemichrysus</i> ) .....	BC5: 245
hemisphaerica, Humaria .....	BC7: 319
hemitrichus, Cortinarius .....	BC33: 1616
hepatica, Fistulina.....	BC6: 268
hepatica, Pseudombrophila.....	BC30: 1494
<i>hepatochrous</i> , <i>Melanotus</i> ( <i>Melanotus horizontalis</i> ) .....	BC28: 1385
heppiae, Gelatinopsis .....	RCM30: 63
herculeana, Phellorinia .....	BSCM12: 95; RCM21: 116
herculeus, Cortinarius.....	BC7: 312
hessei, Hymenogaster.....	RCM28: 114
heterochroae, Skyttea .....	RCM31: 80
heterophylla, Russula .....	BC24: 1190
heterosetulosus, Coprinellus .....	RCM37: 18-19
hetieri, Cystolepiota .....	BC23: 1117
hiascens, Coprinellus.....	BC1: 15
<i>hiascens</i> , <i>Coprinus</i> ( <i>Coprinellus hiascens</i> ) .....	BC1: 15
highlandensis, Pholiota.....	BC4: 188
himantioides, Serpula .....	RCM23: 101
hinnuleus, Cortinarius var. favreanus .....	RCM23: 57
hirsuta, Hemimycena.....	BC8: 367
hirsuta, Trametes .....	BC31: 1547
hirsutum, Stereum .....	BC13: 646
hirsutum, Trichoglossum .....	BC11: 548

hirta, Psathyrella .....	BC30: 1493
hirtella, Inocybe.....	BC29: 1424
hirudinosus, Colus .....	BC9: 407; RCM20: 167
hispidulus, Pluteus.....	RCM19: 45
hispidus, Inonotus.....	BC30: 1481
hobsonii, Clitopilus.....	BC26: 1257
holopus, Leccinum.....	RCM28: 106
horakii, Clitopilus .....	BC7: 343
<i>horizontalis</i> , <i>Melanotus</i> ( <i>Deconica horizontalis</i> ) .....	BC28: 1385
howeanum, Hypoxylon .....	BC20: 964
hudsonii, Marasmius.....	BC13: 624
huijsmanii, Entoloma .....	BC30: 1469
humicola, Cortinarius.....	BC4: 163
humolens, Cortinarius .....	RCM36: 22
hybridus, Gymnopus.....	BC28: 1371
hydrotelamonioides, Cortinarius.....	RCM22: 69
hygrometricus, Astraeus.....	BC10: 452
hyperboreus, Iodophanus.....	RCM28: 45
hypothejus, Hygrophorus.....	BC5: 230
hypopithys, Volvariella .....	BC33: 1649
hypoxantha, Calocybe var. occidentalis .....	BC10: 453
hypoxylon, Xylaria.....	BC2: 100
hysginicolor, Cortinarius .....	RCM23: 83
hysginus, Lactarius .....	BC9: 420
hysterina, Eutrybliella.....	BC14: 671
<i>hystrix</i> , <i>Cystolepiota</i> ( <i>Echinoderma hystrix</i> ) .....	BC19: 910
hystrix, Echinoderma .....	RCM26: 41; BC19: 910
hystrix, Inocybe.....	BC25: 1227
<i>hystrix</i> , <i>Lepiota</i> ( <i>Echinoderma hystrix</i> ) .....	RCM26: 41; BC19: 910
ianthinoxanthus, Cantharellus .....	BC19: 908
<i>ianthinoxanthus</i> , <i>Craterellus</i> ( <i>Cantharellus ianthinoxanthus</i> ) .....	BC19: 908
iberica, Fomitopsis.....	RCM33: 41
<i>iberica</i> , <i>Ramicola</i> ( <i>Phaeomyces ibericus</i> ) .....	BC15: 738
ibericus, Phaeomyces .....	BC15: 738
ichnusanus, Xerocomus .....	BC19: 950
<i>ignicolor</i> , <i>Lepiota</i> ( <i>Lepiota castanea</i> ) .....	BC19: 931
ignivolvata, Lepiota .....	BC30: 1485
ilerdensis, Hohenbuehelia .....	BC18: 867
ilicis, Cantharellus.....	RCM30: 115
ilicis, Gymnomyces.....	BC15: 716
ilicis, Lactarius.....	BC16: 771, RCM30: 91
ilicis, Russula .....	BC15: 744
illinita, Limacella.....	BC8: 379
illudens, Omphalotus .....	RCM24: 219
<i>illudens</i> , <i>Stereum</i> ( <i>Xylobolus illudens</i> ) .....	RCM28: 85
illudens, Xylobolus .....	RCM28: 85
imbricatum, Tricholoma .....	BC21: 1049
imbricatus, Sarcodon.....	BC10: 494
imperialis, Sowerbyella .....	BC23: 1145
impolitus, Boletus.....	BC3: 107
<i>impudica</i> , <i>Collybia</i> ( <i>Gymnopus impudicus</i> ) .....	BC7: 309
impudicus, Gymnopus.....	BC7: 309
impudicus, Phallus.....	BC2: 85
inamoena, Russula.....	RCM26: 138
incanum, Entoloma.....	BC13: 613
incarnatum, Gerronema .....	RCM20: 175
inclinata, Mycena .....	BC6: 287
incrustans, Sebacina .....	BC34: 1695
inflatum, Hysterangium.....	BC8: 369
infractus, Cortinarius.....	BC3: 114
infula, Gyromitra.....	BC8: 365
Infumatum, Lyophyllum .....	BC31: 1527
inocybeoides, Conocybe .....	BC3: 110

<i>inodora</i> , <i>Collybia</i> ( <i>Gymnopus inodorus</i> ) .....	BC25: 1206
inodorus, <i>Gymnopus</i> .....	BC25: 1206
inornata, <i>Clitocybe</i> .....	BC18: 854
inquinans, <i>Bulgaria</i> .....	BC21: 1004
insidiosus, <i>Pluteus</i> .....	RCM27: 86
insignis, <i>Coprinopsis</i> .....	BC28: 1359
insipida, <i>Hygrocybe</i> .....	BC11: 526
integra, <i>Russula</i> .....	BC21: 1044
integrella, <i>Delicatula</i> .....	BC16: 758
intermedia, <i>Hygrocybe</i> .....	BC30: 1478
intestinacea, <i>Podospora</i> .....	RCM37: 7
inundatum, <i>Myrothecium</i> .....	BC8: 383
inuitata, <i>Collybia</i> .....	RCM24: 117
inusitatum, <i>Entoloma</i> .....	RCM22: 142
<i>inversa</i> , <i>Lepista</i> ( <i>Lepista flaccida</i> ) .....	BC4: 178
involutus, <i>Paxillus</i> .....	BC2: 83
inuncta, <i>Stropharia</i> .....	BC33: 1645
iodosmus, <i>Agaricus</i> .....	BC28: 1352
<i>ionides</i> , <i>Calocybe</i> ( <i>Rugosomyces ionides</i> ) .....	BC6: 259
ionides, <i>Rugosomyces</i> .....	BC6: 259
ionidicolor, <i>Leucoagaricus</i> .....	BC23: 1132
ionochlora, <i>Russula</i> .....	BC29: 1441
ionochlorus, <i>Cortinarius</i> .....	BC12: 559, RCM26: 9
irina, <i>Lepista</i> .....	BC10: 481
irrigata, <i>Hygrocybe</i> .....	BC21: 1020
jennyae, <i>Phaeocollybia</i> .....	RCM25: 85; RCM26: 31
joachimii, <i>Tricholoma</i> .....	BC20: 998
joeides, <i>Sarcodon</i> .....	BC: 1047
johannae, <i>Inocybe</i> .....	RCM21: 201
jonesii, <i>Coprinopsis</i> .....	BC33: 1614
josserandii, <i>Dermoloma</i> .....	RCM22: 89
josserandii, <i>Gymnopilus</i> .....	RCM27: 54
<i>josserandii</i> , <i>Lepiota</i> ( <i>Lepiota subincarnata</i> ) .....	BC11: 529
juncea, <i>Macrotyphula</i> .....	BC20: 977
juncinum, <i>Entoloma</i> .....	BC18: 866
juniperi, <i>Helvella</i> .....	BC26: 1266
juniperi, <i>Picoa</i> .....	RCM27: 48
juniperina, <i>Mycena</i> .....	RCM33: 45
junonius, <i>Gymnopilus</i> .....	BC3: 119
<i>junquillea</i> , <i>Amanita</i> ( <i>Amanita gemmata</i> ) .....	BC4: 153
<i>junquilleus</i> , <i>Boletus</i> ( <i>Boletus luridiformis</i> var. <i>junquilleus</i> ) .....	RCM27: 113
kimurae, <i>Coprinopsis</i> .....	BC17: 812
<i>kimurae</i> , <i>Coprinus</i> ( <i>Coprinopsis kimurae</i> ) .....	BC17: 812
<i>klotzschii</i> , <i>Genea</i> ( <i>Genea fragans</i> ).....	BC31: 1520
kneiffii, <i>Trichobelonium</i> .....	RCM21: 43
<i>konradii</i> , <i>Cantharellus</i> .....	RCM26: 40
konradii, <i>Craterellus</i> .....	RCM26: 40
konradii, <i>Macrolepiota</i> .....	BC32: 1580
<i>krombholzii</i> , <i>Russula</i> ( <i>Russula atropurpurea</i> ) .....	BC11: 544
<i>kuehneri</i> , <i>Melanoleuca</i> ( <i>Melanoleuca excissa</i> ) .....	BC13: 625
<i>kuehneri</i> , <i>Oudemansiella</i> ( <i>Xerula kuehneri</i> ) .....	BC10: 488
<i>kuehneri</i> , <i>Parasola</i> .....	BC32: 1588
<i>kuehneriana</i> , <i>Collybia</i> ( <i>Gymnopus erythropus</i> ) .....	BC7: 310
<i>kuehneriana</i> , <i>Lepiota</i> ( <i>Lepiota subgracilis</i> ) .....	BC16: 776
kunzei, <i>Ramariopsis</i> .....	BC20: 990
laccata, <i>Laccaria</i> .....	BC2: 76
laccata, <i>Russula</i> .....	BC17: 844
lacera, <i>Junghuhnia</i> .....	RCM29: 79
lacerata, <i>Clitocybula</i> .....	BC16: 753
laceratum, <i>Schizostoma</i> .....	RCM33: 13; RCM33: 49
<i>lachnopus</i> <i>Ossicaulis</i> ( <i>Agaricus lachnopus</i> ) .....	BC31: 1531
lacrymabunda, <i>Lacrymaria</i> .....	BC4: 190
lacrymans, <i>Serpula</i> .....	BC27: 1346

lactea, Amanita .....	BC12: 552
<i>lactea</i> , <i>Conocybe</i> ( <i>Conocybe apala</i> ) .....	BC1: 13: RCM 3 :90
lactea, Hemimycena.....	BC20: 962
lactiflua, Endogone .....	RCM20: 59
lacunarum, Lactarius .....	BC20: 969
lacunosa, Helvella.....	BC11: 522
laeta, Hygrocybe.....	BC29: 1421
laeta, Russula .....	BC26: 1289
laeticolor, Clavulinopsis .....	BC30: 1462
laeve, Crucibulum.....	BC12: 560
laeve, Cyphellostereum .....	RCM27: 28
<i>laevis</i> , <i>Galerina</i> ( <i>Galerina graminea</i> ) .....	RCM28: 203
lageniforme, Geastrum.....	BC12: 565: BSCM11: 125
lagopus, Coprinopsis .....	BC18: 858
<i>lagopus</i> , <i>Coprinus</i> ( <i>Coprinopsis lagopus</i> ) .....	BC18: 858
lamprocreas, Cortinarius .....	RCM26: 10
langei, Inocybe .....	BC33: 1630
langei, Melanoleuca.....	RCM29: 28
laniger, Cortinarius.....	BC17: 809
lanipes, Agaricus .....	BC32: 1552
lanzonii, Lyophyllum .....	RCM28: 205
lappa, Sordaria .....	RCM37: 14
largentii, Ramaria.....	BC22: 1092
largus, Cortinarius.....	BC25: 1209
laricicola, Galerina .....	RCM28: 105
lata, Eutypa .....	BC26: 1261
latebricola, Lachnum .....	RCM20: 146
laterinum, Hebeloma .....	BC8: 366
<i>lateritia</i> , <i>Gastrocybe</i> ( <i>Conocybe deliquescens</i> ) .....	BC5: 224
<i>lateritia</i> , <i>Peckiella</i> ( <i>Hypomyces lateritius</i> ) .....	BC2: 73
lateritium, Hebeloma.....	BC8: 366
lateritium, Hypholoma.....	BC3: 127
lateritius, Hypomyces.....	BC2: 73
latitabundus, Hygrophorus f. alba .....	RCM27: 300
latitabundus, Hygrophorus.....	BC1: 26
Russula laurocerasi .....	BC30 : 1495
lecithina, Miladina .....	BC31: 1530
legaliae, Boletus.....	BC30: 1457
<i>leiocephala</i> , <i>Inocybe</i> ( <i>Inocybe catalaunica</i> ) .....	BC14: 677
leiocephala, Parasola .....	BC32: 1589
<i>lenta</i> , <i>Clitocybula</i> ( <i>Leucoinocybe lenta</i> ) .....	BC27: 1315
lenta, Leucoinocybe.....	BC27: 1315
lenta, Pholiota .....	BC16: 791
leoninus, Pluteus .....	BC7: 341
<i>lepida</i> , <i>Russula</i> ( <i>Russula rosea</i> ) .....	BC4: 192
<i>lepideus</i> , <i>Lentinus</i> ( <i>Neolentinus suffrutescens</i> ) .....	BC13: 621
lepidum, Leccinellum .....	BC33: 1631
lepidus, Sarcodon.....	BC24: 1194
lespiaulti, Genea .....	BC34: 1670
leporina, Otidea .....	BC12: 586
leptocephala, Mycena.....	BC24: 1181
leptocystis, Inocybe .....	RCM20: 162
leptophylla, Inocybe .....	RCM28: 129
leptospora, Vibrissea .....	BC5: 249
leucodiatreta, Clitocybe .....	BC33: 1612
leucomelaena, Boletopsis .....	BC8: 351
leucomelaena, Helvella .....	BC11: 523
leucophaeo-ilicis, Hygrophorus .....	BC13: 615
leucopodia, Diachea .....	BC33: 1619
leucopus, Helvella.....	BC6: 273
leucopus, Sarcodon.....	BC18: 898
leucosarx, Hebeloma.....	BC: 1017
leucosporus, Elaphomyces .....	RCM28: 17

leucoterreum, Tricholoma .....	BC33: 1647
leucothites f. cinereolilacina, Leucoagaricus .....	BC32: 1578
leucotricha, Leucoscypha.....	BC27: 1330
lichinellae, Sarcopyrenia.....	RCM31: 65
lignytus, Lactarius .....	RCM26: 55
ligula, Clavariadelphus.....	RCM30: 55
lilacea, Lepiota var. pallida .....	RCM22: 126
lilacea, Lepiota.....	BC14: 681; RCM24: 246
<i>lilacina</i> , <i>Lepiota</i> ( <i>Cystolepiota bucknallii</i> ) .....	RCM24: 246
lilacinopruinatus, Cantharellus.....	RCM28: 117
lilacinus, Lactarius.....	BC15: 724
<i>limacinus</i> , <i>Hygrophorus</i> ( <i>Hygrophorus latitabundus</i> ) .....	BC1: 26
limonius, Cortinarius .....	BC22: 1059
limulatus, Flammulaster.....	BC6: 269
lindaviana, Rutstroemia .....	BC27: 1344
lindtneri, Hygrophorus .....	BC33:1628
litoralis, Agaricus .....	BC34: 1652
littoralis, Lyophyllum.....	RCM24: 55
lituus, Clitocybe.....	BC18: 855
lividoalbum, Entoloma .....	BC11: 518
livido-ochraceus, Cortinarius .....	RCM24: 205; BC5: 217
lividopallescens, Amanita .....	RCM25: 73
lividus, Gyrodon .....	BC11: 521
lividum, Entoloma .....	BC2: 69
lilimonae, Cortinarius .....	RCM24: 120
lilimonae, Mycocalicium.....	RCM31: 45
lobata, Arrhenia .....	BC15: 701
longisporum, Subulicystidium.....	RCM32: 20
lubrica, Leotia.....	BC12: 575
lubrica, Pholiota .....	BC16: 790
lucidum Ganoderma .....	BC3: 118
lucifera, Pholiota .....	BC25: 1237
lugubris, Phaeocollybia.....	RCM22: 165; RCM26: 31
lupinus, Boletus .....	BC14: 658
luridiformis, Boletus var. junquilleus .....	RCM27: 113
luridus, Boletus .....	BC5: 208
luridus var. erythretheron, Boletus .....	RCM34: 57
luridus, Lactarius.....	BC23: 1129
luteipes, Inocybe.....	RCM21: 201
lutensis, Psathyrella .....	BC31: 1536
luteofolius, Gymnopilus .....	BC33: 1623
luteolus, Crepidotus.....	BC25: 1214
luteolus, Lactarius.....	BC6: 281
luteolus, Rhizopogon .....	BC11: 542
luteomaculatus, Agaricus .....	BC: 1303
luteonitens, Aleuria .....	BC30: 1454
<i>luteonitens</i> , <i>Psilocybe</i> ( <i>Stropharia luteonitens</i> ) .....	BC2: 95
luteonitens, Stropharia.....	BC2: 95
luteo-olivaceum, Callistosporium.....	BC13: 603
<i>luteovirens</i> , <i>Armillaria</i> ( <i>Floccularia luteovirens</i> ) .....	BC4: 155
luteovirens, Floccularia.....	BC4: 155; RCM4: 155
<i>lutescens</i> , <i>Cantharellus</i> ( <i>Craterellus lutescens</i> ) .....	BC2: 61
lutescens, Craterellus .....	BC2: 61
lutescens, Inocybe.....	BC15: 721
luteus, Hymenogaster.....	BC10: 473
luteus, Suillus.....	BC1: 47
lutosus, Agaricus .....	BC34: 1653
<i>luxurians</i> , <i>Collybia</i> ( <i>Gymnopus luxurians</i> ) .....	RCM23: 101
luxurians, Gymnopus.....	RCM23: 101
lycoperdineus, Hymenogaster.....	RCM28: 114
lycoperdoides, Asterophora.....	BC2: 58
<i>lycoperdon</i> , <i>Enteridium</i> ( <i>Reticularia lycoperdon</i> ) .....	BC14: 668
lycoperdon, Reticularia .....	BC14: 668

macrocystidia, Laccaria .....	BC34: 1677
macrocystis, Anthracobia .....	BC21: 1002
macropus, Helvella .....	BC28: 1373
<i>macrorhizus</i> , <i>Leucoagaricus</i> ( <i>Leucoagaricus barssii</i> ) .....	BC2: 80
macrospora, Wakefieldia .....	BC34: 1700
macrosporium, Microthyrium.....	RCM23: 142
macrosporus, Melanogaster.....	BC28: 1384
<i>maculata</i> , <i>Collybia</i> ( <i>Rhodocollybia maculata</i> ) .....	BC7: 311
maculata, Descolea .....	BC29: 1410
maculata, Inocybe.....	BC18: 872
maculata, Mycena .....	BC16: 785
maculata, Rhodocollybia .....	BC7: 311
maculata, Russula .....	BC24: 1191
maculatus, Gomphidius.....	BC25: 1224
maculosus, Cortinarius .....	RCM23: 11
magnispora, Lepiota .....	RCM24: 245; BC34: 1679
mahiquesii, Cortinarius .....	RCM31: 109
mairei, Amanita.....	BC22: 1052; RCM25: 73
mairei, Hemimycena.....	RCM27: 34
mairei, Lactarius .....	BC13: 619
mairei, Russula .....	BC15: 742
malachius var. trichifer, Crepidotus .....	RCM36: 50
malençonii, Entoloma .....	RCM24: 120
malençonii, Tuber .....	BC12: 600
malicorius, Cortinarius .....	BC29: 1408
malvacearum, Puccinia .....	BC34: 1688
<i>mammiforme</i> , <i>Lycoperdon</i> ( <i>Lycoperdon mammaeforme</i> ).....	BC8: 380
mammaeforme, Lycoperdon .....	BC8: 380
mammosum, Entoloma .....	BC1: 19
marcescibilis, Coprinopsis .....	RCM25: 23
<i>marcescibilis</i> , <i>Psathyrella</i> ( <i>Coprinopsis marcescibilis</i> ) .....	RCM25: 23
margaritifera, Mycenella .....	BC23: 1134; RCM31:36
<i>marginata</i> , <i>Galerina</i> ( <i>Galerina unicolor</i> ) .....	BC1: 20
marginatum, Hypholoma .....	RCM27: 31
marginatum, Lycoperdon.....	BC7: 331
marginellus, Hydropus.....	RCM24: 56
marzuolus, Hygrophorus .....	BC10: 471
mastoidea, Macrolepiota .....	BC3: 131; BC25: 1230
mastrucata, Hohenbuehelia .....	BC12: 567; RCM30: 25
matrescens, Disciotis var. fulvescens .....	BC9: 411
maura, Myxomphalia .....	BC9: 429
maurilabra, Anthracobia .....	BC26: 1252
maxima, Brefeldia.....	RCM22: 33
maydis, Ustilago .....	BC20: 999
meandriformis, Choiromyces .....	BC31: 1507
meandrispora, Comatricha.....	RCM27: 155
<i>mediterranea</i> , <i>Flammulina</i> ( <i>Xerula mediterranea</i> ) .....	BC7: 321
mediterranea, Infundibulicybe .....	RCM34: 48
<i>mediterranea</i> , <i>Oudemansiella</i> ( <i>Xerula mediterranea</i> ) .....	BC7: 321
mediterranea, Xerula .....	BC7: 321
mediterraneense, Entoloma .....	RCM28: 166
mediterraneensis, Lactarius .....	BC15: 725
mediterraneensis, Suillus .....	BC26: 1298
<i>mediterraneus</i> , <i>Hydropus</i> ( <i>Xerula mediterranea</i> ) .....	BC7: 321
megalocarpus, Syzygites.....	RCM33: 5
melaleuca, Discina.....	BC14: 674
<i>melaleuca</i> , <i>Gyromitra</i> ( <i>Discina melaleuca</i> ) .....	BC14: 674
melaleuca, Melanoleuca .....	BC34: 1683
melaloma, Anthracobia.....	BC27: 1308
melanopus, Polyporus.....	BC27: 1339
melanosporium, Tuber .....	BC1: 50; RCM31: 101
melanotrichus, Leucoagaricus.....	BC10: 483
melanotus, Cortinarius.....	BC22: 1060

melanoxeros, Cantharellus.....	BC30: 1465
<i>melanoxeros, Craterellus</i> ( <i>Cantharellus melanoxeros</i> ) .....	BC30: 1465
melanthina, Psathyrella .....	BC5: 244
melastoma, Plectania .....	BC4: 187; RCM19: 24; BC29: 1437
<i>melastoma, Urnula</i> ( <i>Plectania melastoma</i> ) .....	BC4: 187; RCM19: 24
meliigena, Mycena.....	BC6: 288
melinoides, Naucoria .....	BC23: 1101
melitodes, Russula .....	BC24: 1192
mellea, Armillaria .....	BC1: 6
<i>melleopallens, Rhodocybe</i> ( <i>Clitopilus melleopallens</i> ) .....	BC27: 1340
melleopallens, Clitopilus .....	BC27: 1340
meinhardii, Cortinarius .....	BC6: 265
menieri, Agaricus .....	BC17: 801
merdae, Peziza.....	BC26: 1281
merdaria, Psilocybe .....	BC24: 1189
merdicola, Psilocybe.....	BC22: 1091
meridionale, Scleroderma .....	BC32: 1595
meridionalis, Cortinarius .....	RCM23: 15
meridionalis, Infundibulicybe .....	BC31: 1524
meridionalis, Polyporus.....	BC14: 690
<i>merismoides, Phlebia</i> ( <i>Phlebia radiata</i> ) .....	BC9: 433
mesenterica, Auricularia .....	BC13: 602
mesenterica, Bondarzewia .....	BC24: 1155
mesenterica, Tremella.....	BC5: 247
mesophaeum, Hebeloma .....	BC33: 1624
mesosporus, Marasmiellus.....	BC11: 533
mesotephrus, Hygrophorus.....	BC17: 824
messapica, Russula .....	RCM36: 77
metachroa, Clitocybe.....	BC21: 1005
metata, Mycena .....	BC27: 1335
metrodi, Ripartites.....	RCM22: 114
mexicana, Gautieria.....	BC14: 672
micaceus, Coprinellus .....	BC3: 111
<i>micaceus, Coprinus</i> ( <i>Coprinellus micaceus</i> ) .....	BC3: 111
michaudii, Ascobolus .....	RCM37:11
michellii, Peziza .....	BC2: 84
micheneri, Lentinellus.....	BC8: 375
micropholis, Lepiota.....	RCM24: 246
micropus, Peziza .....	BC31: 1533
microrhiza, Psathyrella .....	BC22: 1090
militaris, Cordyceps .....	BC4: 162
miniata, Hygrocybe.....	BC20: 963
minimum, Geastrum .....	BC18: 1369
minuta, Arcyria.....	RCM27: 72
minutissima, Flagelloscypha .....	RCM22: 75
minutissima, Periconia.....	RCM19: 138
minutul, Cortinarius.....	RCM23: 57
minutum, Craterium .....	BC25: 1215
minutum, Ostracoderma.....	BC22: 1084
mirandus, Cortinarius .....	RCM20: 6
<i>miribelii, Discosphaerina</i> ( <i>Guignardia miribelii</i> ) .....	RCM23: 138
miribelii, Guignardia .....	RCM23: 138
<i>miribelii, Sarcophoma</i> ( <i>Guignardia miribelii</i> ) .....	RCM23: 138
mitis, Panellus.....	BC22: 1086
<i>mitissimus, Lactarius</i> ( <i>Lactarius aurantiacus</i> ) .....	BC22: 1073
mixtilis, Inocybe.....	BC20: 967
moelleri, Agaricus .....	BC6: 251
moelleriana, Cercospora .....	RCM23: 44
moellerianus, Agaricus .....	RCM36: 64
moenne-loccozii, Cortinarius .....	BC24: 1159
mokusin, Lysurus.....	BSCM14-15: 225
<i>molare, Cerocorticium</i> ( <i>Radulomyces molaris</i> ) .....	BC23: 1105
molaris, Radulomyces .....	BC23: 1105

molesta, Agrocybe.....	BC30: 1453
mollis, Crepidotus .....	BC32: 1564
<i>mollis, Crepidotus subsp. calolepis</i> (Crepidotus calolepis) .....	BC8: 363
mollis, Datronia .....	BC33: 1618
mollis, Leptoporus.....	BC30: 1486
mollissima, Trichopeziza .....	BC26: 1272
<i>mollissimum, Lachnum</i> (Trichopeziza mollissima) .....	BC26: 1272
monochroa, Inocybe.....	BC16: 770
monscaiensis, Hygrocybe .....	RCM22: 130
monspeiensis, Russula.....	BC23: 1144; RCM22: 114
<i>montana, Bondarzewia</i> (Bondarzewia mesenterica) .....	BC24: 1155
montana, Psilocybe .....	BC20: 989
monticola, Hymenoscyphus .....	RCM23: 29
moravicus, Boletus .....	BC24: 1200
<i>moravicus, Xerocomus</i> (Boletus moravicus) .....	BC24: 1200
morchelliformis, Gautieria.....	BC28: 1367
morganii, Geastrum .....	BSCM11: 125
morganii, Hygrophoropsis.....	BC12: 569
moriformis, Bertia.....	BC23: 1103
mougeotii, Entoloma.....	BC16: 761
mucedo, Mucor.....	RCM27: 114
mucida, Oudemansiella.....	BC7: 339
mucifluus, Cortinarius .....	BC15: 707
mucosus, Cortinarius.....	BC14: 664
mucronella, Hygrocybe.....	BC7: 323
multifida, Pterula .....	BC11: 540
multiformis, Cortinarius.....	BC1: 16
multiplex, Youngiomyces.....	RCM20: 97
<i>mundula, Rhodocybe</i> (Rhodocybe popinalis) .....	BC18: 894
murellensis, Cortinarius .....	RCM36: 18
muricatus, Elaphomyces .....	BC10: 460
murinella, Volvariella.....	BC25: 1250
<i>murinus, Pluteus</i> (Pluteus ephebeus) .....	BC24: 1188
muscaria, Amanita.....	BC1: 3
muscaria var. inzengae, Amanita .....	RCM37: 55
muscoalpinum, Entoloma .....	RCM35: 92
mustelina, Russula .....	BC13: 641
mutabilis, Elaphomyces.....	BC29: 1412
mutabilis, Kuehneromyces .....	BC2: 75
muticus, Hymenogaster.....	RCM28: 113
myosura, Baeospora .....	BC22: 1054
myriadocystis, Cystodermella .....	BC31: 1513
myriadophylla, Baeospora.....	RCM29: 41
<i>nanum, Geastrum</i> (Geastrum schmidelii) .....	BC21: 1016
nanus, Pluteus .....	BC23: 1139
narcotica, Coprinopsis .....	RCM19: 90
<i>narcoticus, Coprinus</i> (Coprinopsis narcotica) .....	RCM19: 90
nebularis, Clitocybe .....	BC3: 129
<i>nebularis, Lepista</i> (Clitocybe nebularis) .....	BC3: 129
<i>necator, Lactarius</i> (Lactarius turpis) .....	BC16: 772
neckerae, Rimbachia.....	BC13: 637
neesii, Spathularia .....	RCM28: 104
neglecta, Calloria .....	BC26: 1253
neglectum, Entoloma.....	RCM20: 5
nemoreus, Hygrophorus.....	BC9: 417
neuwirthi, Gyromitra .....	BC32: 1568
nicaeensis, Geopora .....	BC25: 1223
<i>nidorosum, Entoloma</i> (Entoloma rhodopolium) .....	BC14: 669
nidulans, Phyllotopsis .....	BC15: 737
niger, Phellodon.....	BC15: 736
nigrella, Pseudoplectania .....	BC16: 796
nigrescens, Bovista .....	BC34: 1656
nigrescens, Lycoperdon .....	BC24: 1176

nigrescentipes, Lepiota.....	RCM31: 41
nigricans, Russula .....	BC19: 946
nigripes, Didymium .....	RCM27: 73
nigripes, Spathularia.....	BC13: 645
nigroviolaceum, Entoloma .....	BC34: 1666
nigrovolvacea, Volvariella var. dunensis .....	RCM22: 134
<i>nitellina</i> , <i>Rhodocybe</i> ( <i>Clitopilus nitellinus</i> ) .....	BC13: 638
nitellinus, Clitopilus .....	BC13: 638
nitens, Entoloma.....	BC15: 710
nitida, Hexagonia .....	BC7: 347
nitida, Junghuhnia.....	BC28: 1378
nitidum, Entoloma.....	BC30: 1470
<i>nitidum</i> , <i>Scenidium</i> ( <i>Hexagonia nitida</i> ) .....	BC7: 347
nitidum, Tuber.....	BC29:1447
nitrata, Hygrocybe.....	BC15: 719
nivea, Clitocybe.....	BC15: 704
nivea, Coprinopsis .....	BC5: 215
niveipes, Mycena .....	BC33: 1633
niveum, Cyclaneusma .....	BC22: 1083
<i>niveus</i> , <i>Camarophyllus</i> ( <i>Hygrocybe virginea</i> ) .....	BC5: 210
<i>niveus</i> , <i>Coprinus</i> ( <i>Coprinopsis nivea</i> ) .....	BC5: 215
<i>niveus</i> , <i>Naemacyclus</i> ( <i>Cyclaneusma niveum</i> ) .....	BC22: 1083
<i>nobilis</i> , <i>Russula</i> ( <i>Russulamairei</i> ).....	BC15: 742
<i>norvegica</i> , <i>Russula</i> ( <i>Russula laccata</i> ) .....	BC17: 844
<i>nucleata</i> , <i>Exidia</i> ( <i>Myxarium nucleatum</i> ) .....	BC14: 686
nucleatum, Myxarium .....	BC14: 686
nuda, Lepista .....	BC1: 32
nudipes, Microglossum .....	BC34: 1684
nudus, Leucogaster .....	BC24: 1175
nummularia, Biscogniauxia .....	BC27: 1325
<i>nummularium</i> , <i>Hypoxylon</i> ( <i>Biscogniauxia nummularia</i> ) .....	BC27: 1325
obducens, Cucurbitaria.....	RCM29: 28
oblectabilis, Inocybe .....	RCM36: 69
oblongospora, Amanita.....	BC27: 1306
obscurata, Arrhenia .....	BC23: 1136
<i>obscurata</i> , <i>Omphalina</i> ( <i>Arrhenia obscurata</i> ) .....	BC23: 1136
obscuratus, Lactarius .....	BC18: 873
<i>obscurissima</i> , <i>Calocybe</i> ( <i>Rugosomyces obscurissimus</i> ) .....	BC17: 805
obscurissimus, Rugosomyces.....	BC17: 805
obscurobadia, Inocybe .....	RCM24: 145
<i>obtexus</i> , <i>Rhizopogon</i> ( <i>Rhizopogon luteolus</i> ) .....	BC11: 542
obvelata, Arcyria .....	BC31: 1504
ochraceolutea, Limacella.....	RCM29: 43
<i>ochraceovirens</i> , <i>Ramaria</i> ( <i>Ramaria abietina</i> ) .....	BC12: 5930
ochraceum, Steccherinum.....	BC26: 1297
ochroalba, Inocybe .....	RCM20: 185
ochroleuca, Russula .....	BC28: 1395
ochroleucus, Cortinarius .....	BC34: 1663
ochrospora, Russula.....	BC27: 1343
ochrotricha, Bovista .....	RCM36: 50
<i>ocior</i> , <i>Collybia</i> ( <i>Gymnopus ocior</i> ) .....	BC22: 1057
ocior, Gymnopus.....	BC22: 1057
odora, Clitocybe.....	BC1: 12
odorifer, Cortinarius .....	BC11: 511
<i>oedipus</i> , <i>Pholiota</i> ( <i>Meotatomyces dissimulans</i> ) .....	RCM25: 62
oenochelis, Cortinarius .....	BC14: 665
olbiensis, Terfecia .....	BC33: 1646
olearius, Omphalotus.....	BC1: 39, RCM24: 219
olidovolvatus, Cortinarius .....	RCM23: 15
olidus, Cortinarius .....	BC25: 1210
olivacea, Coniophora .....	BC32: 1560
olivacea, Russula.....	BC6: 294
olivaceofuscus, Cortinarius.....	RCM24: 52

olivaceohebes, Entoloma .....	RCM31: 112
olivaceomarginata, Mycena.....	RCM24: 191; 192
<i>olivaceonigra</i> , <i>Hygrocybe</i> ( <i>Hygrocybe conica</i> ) .....	BC26: 1268
olivaceum, Microglossum .....	RCM22: 90
olivascens, Callistosporium .....	BC19: 903
olivascens, Cortinarius .....	RCM23: 17
olla, Cyathus .....	BC22: 1062
omphaliiformis, Marasmiellus .....	RCM22: 113
<i>omphalodes</i> , <i>Lentinellus</i> ( <i>Lentinellus micheneri</i> ) .....	BC8: 375
<i>omphalodes</i> , <i>Pyronema</i> .....	BC26: 1284
onisca, Arrhenia.....	RCM19: 72
<i>oniscus</i> , <i>Omphalina</i> ( <i>Arrhenia onisca</i> ) .....	RCM19: 72
ononidis, Flammulina.....	BC27: 1322
onotica, Otidea.....	BC7: 338
<i>onychina</i> , <i>Calocybe</i> ( <i>Rugosomyces onychinus</i> ) .....	BC27: 1311
onychinus, <i>Rugosomyces</i> .....	BC27: 1311
opacum, Entoloma .....	RCM35: 46
<i>operculata</i> , <i>Tectella</i> ( <i>Tectella patellaris</i> ) .....	BC16: 798
ophiopus, Cortinarius.....	BC25: 1211
oreades, Marasmius.....	BC1: 36
oreadiformis, Lepiota .....	BC29: 1430; RCM24: 67; RCM24: 244
oregonense, Cystangium .....	BC10: 486
oreina, Melanoleuca .....	RCM25: 23
orellanus, Cortinarius.....	BC5: 219
orirubens, Tricholoma.....	BC25: 1246
ornata, Tricholomopsis .....	BC27: 1349
ornithopus, Cortinarius.....	RCM24: 255
ostiolatum, Sphaerozone.....	RCM20: 60
<i>ostoyae</i> , <i>Armillaria</i> ( <i>Armillaria solidipes</i> ) .....	BC25: 1201
ostreatus, Pleurotus.....	BC1: 42; RCM24: 307
ovalispora, Smardaea .....	BC32: 1598
ovoidea, Amanita.....	BC2: 54
Pachyodon, Sarcodontia .....	BC33: 1641
<i>pachyphylla</i> , <i>Clitocybe</i> ( <i>Pseudoomphalina pachyphylla</i> ) .....	RCM21: 135
<i>pachyphylla</i> , <i>Pseudoomphalina</i> .....	RCM21; 135
pachysporus, Chondrogaster .....	BC13: 604
pachyvolvata, Amanita .....	BC21: 1001
paedida, Melanoleuca .....	RCM34: 25
paedida f. electropoda, Melanoleuca .....	RCM34: 25
<i>paleiferus</i> , <i>Cortinarius</i> ( <i>Cortinarius flexipes</i> ) .....	RCM19: 66
pallens, Cantharellus .....	BC32: 1557
pallens, Cortinarius .....	RCM26: 10
pallida, Cotylinidia .....	BC22: 1061
pallida, Ramaria.....	BC25: 1239
pallidispora, Tubaria .....	RCM25: 64
pallidissimus, Coprinellus .....	RCM29: 43
pallidissimus, Coprinus.....	RCM29: 43
pallidum, Crocicreas .....	RCM32: 18
pallidum, Hebeloma.....	BC9: 414
pallidus, Lactarius .....	BC15: 726
<i>pallidus</i> , <i>Pellidiscus</i> ( <i>Crepidotus pallidus</i> ) .....	BC16: 789
palmata, Thelephora.....	BC11: 547
palmatus, Rhodotus.....	BC27: 1341
paludosa, Bovista .....	BC17: 804
paludosa, Mitrula .....	BC20: 982
pampeanus, Agaricus .....	BC31: 1502
panaeolus, Lepista.....	BC10: 482
paneoloides, Psathyrella .....	RCM36: 76
panniferum, Tuber .....	BC28: 1400
<i>pannosa</i> , <i>Cotylinidia</i> ( <i>Cotylinidia pallida</i> ) .....	BC22: 1061
pantherina, Amanita .....	BC1: 4
<i>panuoides</i> , <i>Paxillus</i> ( <i>Tapinella panuoides</i> ) .....	BC9: 431
panuoides, Tapinella .....	BC9: 431

papaveracea, Crivellia .....	RCM19: 138
papilionaceus, Panaeolus.....	BC8: 384, BC22: 1085
papillatum, Entoloma .....	BC19: 913
paradoxa, Squamanita .....	BC15: 747
paraphysincrustedata, Trichophaea.....	BC8: 397
parasitica, Asterophora.....	BC21: 1035
<i>parasitica</i> , <i>Nyctalis</i> ( <i>Asterophora parasitica</i> ) .....	BC21: 1035
parasiticus, Pseudoboletus .....	BC29: 1439
parazurea, Russula .....	BC18: 896
pardinum, Tricholoma.....	BC5: 248
parilis, Rhodocybe .....	BC31: 1538
parkensis, Entoloma .....	RCM21: 124
parma, Discina.....	BC30: 1466
parvispora, Marcelleina .....	RCM32: 33
<i>patavina</i> , <i>Leucoscypha</i> ( <i>Pustularia patavina</i> ) .....	BC21: 1027
patavina, Pustularia .....	BC21: 1027
patellaris, Tectella.....	BC16: 798
patula, Mitrophora .....	BC8: 372
patulum, Lachnum ( <i>Mitrophora patula</i> ) .....	BC8: 372
pearsonii, Squamanita.....	RCM25: 63
pectinatoides, Russula .....	BC19: 947
pediades, Agrocybe.....	BC19: 901; BC26: 1251
pelianthina, Mycena.....	BC7: 335
pellucida, Comatricha .....	RCM27: 157
peltigerina, Arrhenia.....	RCM24: 213
<i>peltigerina</i> , <i>Omphalina</i> ( <i>Arrhenia peltigerina</i> ) .....	RCM24: 213
penarius, Hygrophorus .....	BC7: 325
<i>penetrans</i> , <i>Gymnopilus</i> ( <i>Gymnopilus sapineus</i> ) .....	BC5: 226
penicillata, Thelephora.....	BC26: 1299
<i>penicillatum</i> , <i>Dendryphion</i> ( <i>Crivellia papaveracea</i> ) .....	RCM19: 138
pennata, Psathyrella.....	BC3: 139
percandida, Skeletocutis .....	BC32: 1597
percandidum, Entoloma .....	RCM21: 124
percomis, Cortinarius.....	BC18: 860
perennis, Coltricia .....	BC14: 661
perforans, Gymnopus.....	BC21: 1031
<i>perforans</i> , <i>Micromphale</i> ( <i>Gymnopus perforans</i> ) .....	BC21: 1031
<i>perlata</i> , <i>Gyromitra</i> ( <i>Discina ancilis</i> ) .....	BC23: 1120
perlatum, Lycoperdon.....	BC1: 33
permagnificus, Boletus .....	BC34: 1655
<i>peronata</i> , <i>Collybia</i> ( <i>Gymnopus peronatus</i> ) .....	BC8: 360
peronatus, Gymnopus .....	BC8: 360
persicina, Russula .....	BC20: 994
<i>persicolor</i> , <i>Calocybe</i> ( <i>Rugosomyces persicolor</i> ) .....	BC11: 503
persicolor, Rugosomyces .....	BC11: 503
<i>persistens</i> , <i>Hygrocybe</i> var. <i>langei</i> ( <i>Hygrocybe acutoconica</i> ) .....	BC6: 277
personata, Inocybe .....	BC19: 926
personata, Lepista .....	BC18: 875
persoonii, Hygrophorus .....	BC1: 25
persoonii, Marcelleina.....	BC21: 1030
pertenuis, Clitopilus .....	BC32: 1559
pervelata, Psathyrella .....	RCM28: 129
<i>pes-caprae</i> , <i>Albatrellus</i> ( <i>Scutigera pes-caprae</i> ) .....	BC3: 104
pes-caprae, Scutigera .....	BC3: 104; RCM3: 104
petaloides, Hohenbuehelia.....	BC11: 524; RCM27: 30
petasatus, Pluteus .....	BC8: 388
petersii, Peziza.....	BC1: 41
petiginosa, Inocybe.....	BC13: 618
peziza, Nectria .....	RCM30: 54
peziziformis, Ditiola.....	BC20: 96
pezizoideum, Physarum .....	BC19: 943
Phaeocarpum, Entoloma .....	RCM35: 89
phaeochrous, Cortinarius .....	RCM18: 47

phaeocyathus, Entoloma.....	RCM30: 24, RCM35: 76-77
phaeodisca, Macrolepiota .....	BC28 : 1381
phaeomarasmioides, Marasmiellus .....	RCM20: 175
phaeophthalma, Clitocybe.....	BC8: 359
phaeophyllum, Lyophyllum.....	RCM28: 206
phaeopus, Leucopaxillus.....	BC16: 777
phaeospora, Coprinopsis .....	RCM19: 90
<i>phaeosporus, Coprinus</i> (Coprinopsis phaeospora) .....	RCM19: 90
phalloides, Amanita var. alba .....	BC19: 902
phalloides, Amanita .....	BC1: 5
phlebophorus, Pluteus.....	BC28: 1391
phlyctidospora, Coprinopsis .....	BC18: 859
<i>phlyctidosporus, Coprinus</i> (Coprinopsis phlyctidospora) .....	BC18: 859
phoenicis, Graphiola.....	BC17: 821
pholideus, Cortinarius.....	RCM22: 69
phrygianus, Cortinarius.....	BC17: 810
phyllogena, Peziza.....	BC3: 137
phyllophila, Clitocybe .....	BC7: 308
picacea, Coprinopsis .....	BC4: 161
<i>picaceus, Coprinus</i> (Coprinopsis picacea) .....	BC4: 161
picinus, Lactarius .....	BC15: 727
<i>pila, Martellia</i> (Cystangium oregonense) .....	BC10: 486
<i>pila, Octaviania</i> (Cystangium oregonense) .....	BC10: 486
pilatianus, Agaricus.....	BC28:: 1352
pilosella, Conocybe.....	BC20: 958
piluliformis, Psathyrella .....	BC13: 634
<i>pini, Phellinus</i> (Porodaedalea pini) .....	BC23: 1138
pini, Porodaedalea.....	BC23: 1138
pinicola, Fomitopsis .....	BC7: 315
pinicola, Pholiota.....	BC23: 0 (coberta)
pinophilus, Boletus.....	BC5: 209
piperatus, Chalciporus.....	BC16: 752
piperatus, Lactarius .....	BC10: 476
<i>pisciadora, Inocybe</i> (Inocybe bongardii var. pisciadora) .....	BC17: 827
pisiformis, Endogone .....	BC13: 611
pistillaris, Clavariadelphus .....	BC10: 455
pithya, Exidia.....	BC29: 1414
pityophila, Helvella .....	BC32: 1569
pityophilus, Schenella.....	BC27: 1345
placidus, Suillus .....	BC29:1443
<i>placomyces, Agaricus</i> var. <i>meleagris</i> (Agaricus moelleri) .....	BC6: 251
platyphylla, Megacollybia.....	BC8: 381; BC18: 878
plautus, Pluteus (Pluteus hiatus).....	BC3: 138; RCM27: 83
plebejum, Entoloma.....	RCM23: 151
pleopodium, Entoloma.....	BC10: 461
pleurocystidiophora, Lepiota.....	RCM28: 204
<i>plicatilis, Coprinus</i> (Parasola plicatilis) .....	BC11: 509
plicatilis, Parasola .....	BC11: 509
plumbea, Bovista .....	BC8: 354
<i>plumbeus, Lactarius</i> (Lactarius turpis) .....	BC16: 772
plumipes, Mycena.....	BC25: 1232
pluteisimilis, Entoloma .....	RCM29: 80
pluvius, Cortinarius .....	RCM21: 149
podospileus, Pluteus f. minutissimus .....	RCM27: 32
poikilochroa, Russula f. heliochroma .....	BC21: 1045
poikilochromus, Boletus.....	RCM33: 96
poliocnemis, Pluteus.....	RCM27: 84
politum, Entoloma.....	RCM22: 142
polygramma, Mycena .....	BC18: 879
polymorpha, Xylaria .....	BC5: 250
polyrhizum, Scleroderma.....	BC14: 697
polytrichi, Lamprospora .....	BC25: 1228
pompholyx, Hysterangium.....	BC20: 965

ponderosa, Amanita .....	BC28: 1353
pontevedrense, Cheimonophyllum .....	RCM35: 50-51
popinalis, Rhodocybe .....	BC18: 894
populetorum, Hymenogaster.....	RCM33: 44
populina, Psathyrella.....	BC28: 1393
populinum, Tricholoma .....	BC27: 1348
populnea, Hemipholiota.....	BC10: 466
populnea, Melampsora.....	RCM26: 138
populnea, <i>Pholiota</i> (Hemipholiota populnea) .....	BC10: 466
porioides, Ceratiomyxa.....	BC5: 212
porphyria, Amanita.....	BC20: 952
porphyrizon, Agaricus.....	BC13: 601
porphyrophaeum, Entoloma .....	BC31: 1515
porphyrosporus, <i>Porphyrellus</i> (Tylopilus porphyrosporus) .....	BC18: 885
porphyrosporus, Tylopilus .....	BC18: 885
porrigens, Pleurocybella .....	BC24: 1186
portentosum, Tricholoma.....	BC2: 98
pouchetii, Neournula.....	BC7: 337
pouzarianus, Pluteus .....	BC33: 1636
praecox, Agrocybe.....	BC17: 802
praestans, Cortinarius .....	BC2: 67
praestans, Tubaria.....	BC29: 1446
praetervisa, Inocybe .....	BC32: 1575
praetervisa, Peziza .....	BC34: 1685
pratense, Lycoperdon.....	BC11: 550
pratense, <i>Vascellum</i> (Lycoperdon pratense) .....	BC11: 550
pratensis, Cortinarius f. salicis-herbaceae .....	RCM21: 112
pratensis, <i>Cuphophyllus</i> (Hygrocybe pratensis) .....	BC11: 514
pratensis, Hygrocybe var. pallida .....	BC23: 1122
pratensis, Hygrocybe.....	BC11: 514
pratensis, <i>Lepiota</i> (Lepiota oreadiformis) .....	RCM24: 67
preslianus, Cortinarius.....	BC24: 1160
prieguensis, Calongea .....	BC29: 1434
prieguensis, <i>Pachyphloeus</i> (Calongea prieguensis) .....	BC29: 1434
procera, Macrolepiota.....	BC1: 35
proteana, Peziza var. sparassoides .....	RCM26: 152
proteana, Peziza.....	RCM26: 152, RCM37: 43
proxima, Amanita.....	BC14: 654
pruinatus, Cortinarius.....	RCM24: 177
prunuloides, Entoloma.....	BC25: 1220
prunulus, Clitopilus .....	BC2: 62
psammopus, Tricholoma.....	BC9: 446
pseudoaeruginea, Russula.....	BC22: 1095
pseudoasterospora, Inocybe.....	RCM20: 162
pseudoclausilis, <i>Gamundia</i> (Gamundia striatula) .....	BC15: 714
pseudocoelestinum, Entoloma .....	RCM23: 36
pseudoconica, Hygrocybe var. tristis .....	BC12: 568
pseudocorticola, Mycena.....	BC18: 880
pseudodiscoideus, Hygrophorus var. cistophilus .....	BC18: 870
pseudodystales, Entoloma .....	BC12: 562
pseudofelina, Lepiota.....	BC22: 1075
pseudoflammula, Rugosomyces.....	BC18: 895
pseudofulmineus, Cortinarius.....	RCM21: 149
pseudohelvela, <i>Lepiota</i> var. <i>sabulosa</i> (Lepiota pseudolilacea) .....	BC22: 1076; RCM22: 126
pseudohiulca, Inocybe f. alpigena .....	RCM20: 185
pseudolilacea, Lepiota .....	BC22: 1076; RCM22: 126
pseudoluscina, Melanoleuca .....	RCM34: 29
pseudolutosus, Agaricus .....	BC30: 1451
pseudomollusca, Leucogyrophana .....	RCM26: 56
pseudonictitans, Tricholoma.....	BC9: 448
pseudonivea, Coprinopsis .....	RCM37: 18
pseudopicta, Mycena.....	RCM21: 136; RCM24: 275
pseudopilatianus, Leucoagaricus.....	RCM23: 74

pseudoporphyropus, Cortinarius .....	RCM24: 205
pseudopratis, Agaricus .....	BC33: 1602
pseudoregius, Boletus .....	BC25: 1202
pseudoscabrum, Leccinum .....	BC23: 1130
pseudoscrobiculatus, Lactarius.....	BC26: 1273; RCM33: 85
pseudotuberosa, Sclerotinia .....	BC7: 306
psittacina, Hygrocybe var. perplexa .....	RCM29: 44
psittacina, Hygrocybe .....	BC5: 22
pterigena, Mycena .....	BC26: 1279
pterosporus, Lactarius .....	BC21: 1025
ptychogaster, Postia .....	BC28: 1391
pubescens, Conocybe.....	RCM25: 61
pubescens, Coprinus.....	RCM25: 61
pubescens, Lactarius.....	BC18: 874
pubipes, Gymnopus.....	BC28: 1372
<i>puccinioides</i> , <i>Dothidea</i> ( <i>Stylodothis puccinioides</i> ) .....	RCM23: 139
puccinioides, Stylodothis .....	RCM23: 139
pudens, Xerula.....	BC10: 487
pu dica, Peziza .....	BC10: 489
pudorinus, Hygrophorus .....	BC10: 472
puellaris, Russula .....	BC26: 1290
pulchella, Ramariopsis .....	BC5: 246
<i>pulchella</i> , <i>Torrendia</i> ( <i>Amanita torrendii</i> ) .....	BC10: 497
pulcherrima, Cheilymenia .....	RCM37: 14
pulchrotinctus, Boletus .....	BC8: 353
pulmonarius, Pleurotus .....	BC31: 1535
pulverulenta, Cystolepiota .....	BC14: 693
<i>pulverulenta</i> , <i>Pulverolepiota</i> ( <i>Cystolepiota pulverulenta</i> ) .....	BC14: 693
pulverulentus, Boletus .....	BC24: 1154
<i>pulverulentus</i> , <i>Leucoagaricus</i> ( <i>Cystolepiota pulverulenta</i> ) .....	BC14: 693
pulvinata, Hypocrea .....	RCM34:4
pumila, Laccaria.....	RCM30: 49
punctata, Poronia.....	BC12: 592
punctata, Fomitiporia .....	BC32: 1566
<i>punctipes</i> , <i>Pluteus</i> ( <i>Pluteus plautus</i> ) .....	BC3: 138
punicea, Hygrocybe.....	BC2: 71
pura, Mycena .....	BC5: 238
pura, Neobulgaria .....	BC16: 786
purpurascens, Cortinarius .....	BC4: 164
purpurascens, Russula .....	BC25: 1241
purpureobadius, Lactarius .....	RCM34: 84
purpureofusca, Mycena.....	BC3: 134
purpureoilacinus, Leucoagaricus.....	BC20: 974
<i>purpureorimosus</i> , <i>Leucoagaricus</i> ( <i>Leucoagaricus purpureoilacinus</i> ) .....	BC20: 974
purpureum, Chondrostereum .....	BC23: 1106
putaminum, Agrocybe .....	BC33: 1603
putaminum, Xylaria .....	RCM37: 67
puteana, Coniophora.....	BC27: 1316
pyracanthae, Spilocaea.....	RCM26: 139
pyriforme, Lycoperdon.....	BC5: 235
pyriodora, Inocybe .....	BC28: 1377
pyrogalus, Lactarius.....	BC4: 175
pyrophilum, Hebeloma.....	RCM18: 17
pyrotricha, Psathyrella .....	BC26: 1282
pyxidata, Omphalina.....	BC28: 1388
pseudopicta, Mycena.....	RCM21: 136; RCM24: 275
pyxidatus, Artomyces .....	BC14: 656
quadridum, Geastrum .....	BC34: 1669
queletii, Boletus.....	BC6: 256
queletii, Entoloma .....	BC34: 1667
queletii, Helvella f. alba .....	RCM27: 29
queletii, Helvella.....	BC6: 274
queletii, Inocybe.....	BC21: 1022
querceus, Micetinis .....	BC33: 1634

quercilicis, Russula .....	BC30: 1497
quercina, Daedalea .....	BC23: 1118
quercina, Peniophora .....	BC30: 1490
quercinofibulatum, Sarcodon.....	RCM33: 29
<i>quercinum</i> , <i>Leccinum</i> ( <i>Leccinum aurantiacum</i> ) .....	BC20: 971
quercophilus, Gymnopus.....	BC16: 778
quercophilus, Marasmius .....	BC16: 778
<i>quercus-ilicis</i> , <i>Cortinarius</i> ( <i>Cortinarius elegantior</i> ) .....	RCM24: 178; RCM26: 11
quieticolor, Lactarius.....	BC24: 1171
quietus, Lactarius.....	BC14: 680
<i>racemosa</i> , <i>Collybia</i> ( <i>Dendrocollybia racemosa</i> ) .....	BC8: 361
<i>racemosa</i> , <i>Dendrocollybia</i> .....	BC8: 361
radians, Coprinellus .....	BC2: 65; RCM18: 29
<i>radians</i> , <i>Coprinus</i> ( <i>Coprinellus radians</i> ) .....	BC2: 65
radiata, Coprinopsis .....	BC32: 1561
radiata, Phlebia.....	BC9: 433
radiata, Stictis .....	BC19: 948
radicans, Boletus .....	BC11: 502
radicans, Coprinopsis .....	RCM18: 29
<i>radicans</i> , <i>Coprinus</i> ( <i>Coprinopsis radicans</i> ) .....	RCM18: 29
radicata, Ditiola .....	BC29: 1411
<i>radicata</i> , <i>Oudemansiella</i> ( <i>Xerula radicata</i> ) .....	BC5: 239
radicata, Xerula.....	BC5: 239
radicellata, Clitocybe.....	BC18: 856
radicosum, Hebeloma .....	BC29: 1418
radicosum, Hypholoma.....	RCM27: 31
radiculata, Sowerbyella .....	BC33: 1643
radula, Schizopora .....	BC34: 1693
ragazziana, Pleuroflammula .....	RCM37: 55
ramealis, Marasmiellus.....	BC10: 485
ramentacea, Antrodia .....	RCM29: 27
ramentaceum, Tricholoma var. pseudotriste f. chamaesalicis .....	RCM18: 47
rancida, Lyophyllum .....	BC31: 1546
rancida, Tephroclybe ( <i>Lyophyllum rancida</i> ).....	BC31: 1546
rasilis, Melanoleuca .....	BC31: 1529
ravenelii, Mutinus.....	BC29: 1432
<i>raeae</i> , <i>Hygrocybe</i> ( <i>Hygrocybe mucronella</i> ) .....	BC7: 323
reidii, Hygrocybe .....	BC34: 1674
recisa, Exidia .....	BC31: 1517
regianum, Tuber .....	RCM28: 31
regius, Boletus .....	BC6: 257
reidii, Stereopsis .....	BC30: 1498
renati, Mycena .....	BC3: 135
renidens, Cortinarius.....	BC24: 1161
repanda, Peziza.....	BC30: 1491
repandum, Hydnum.....	BC1: 24
repandus, Hymenoscyphus .....	RCM36: 54
reticulata, Ruhlandiella .....	RCM32: 30
reticulatus, Bolbitius.....	BC24: 1153
reticulatus, Boletus .....	BC6: 255
<i>retincola</i> , <i>Tapesia</i> ( <i>Trichobelonium kneiffii</i> ) .....	RCM21: 43
retiruga, Arrhenia .....	BC4: 179
reumauxi, Cortinarius.....	RCM22: 70
rhacodes, Chlorophyllum.....	BC27:1312
<i>rhacodes</i> , <i>Macrolepiota v. hortensis</i> ( <i>Chlorophyllum brunneum</i> ) .....	BC2: 82
<i>rhenana</i> , <i>Aleuria</i> ( <i>Sowerbyella rhenana</i> ) .....	BC4: 152
<i>rhenana</i> , <i>Sowerbyella</i> .....	BC4: 152
<i>rheophyllus</i> , <i>Setchelliogaster</i> ( <i>Setchelliogaster tenuipes</i> ) .....	BC26: 1296
rhizophilus, Polyporus.....	RCM20: 167
rhododendri, Exobasidium.....	BC22: 1064
rhodoleucus, Leucopaxillus .....	BC18: 876
rhodopolium, Entoloma.....	BC14: 669; BC19: 914
rhodopurpureus, Boletus .....	RCM31: 92
rhodoxanthus, Boletus.....	BC4: 158

rhodoxanthus, Phylloporus.....	BC4: 186
rhopalopodium, Lyophyllum .....	RCM26: 41
ricekii, Lepista .....	BC11: 530
rickenii, Arrhenia .....	BC9: 432
rickenii, Hysterangium .....	BC10: 475
<i>rickenii, Macrolepiota (Macrolepiota mastoidea)</i> .....	BC25: 1230
<i>rickenii, Phaeotellus (Arrhenia elegans)</i> .....	BC9: 432
rielana, Morchella .....	BC26: 1278
rimosa, Inocybe .....	BC2: 74
rimulincola, Phaeomarasmius .....	BC19: 942
riussetorum, Cortinarius .....	RCM33: 40
ripariellus, Xerocomellus.....	RCM23: 125
<i>ripariellus, Xerocomus (Xerocomellus ripariellus)</i> .....	RCM23: 125
<i>ripensis, Fimaria (Peziza ripensis)</i> .....	BC4: 168
ripensis, Peziza.....	BC4: 168
risigallina, Russula.....	BC11: 545
rivulosa, Clitocybe.....	BC11: 508
robertianus, Lactarius .....	RCM21: 113
rocabrunae, Inocybe.....	RCM24: 145
<i>rocabrunae, Lepiota (Lepiota oreadiformis)</i> .....	RCM24: 244
rocabrunae, Rhizopogon .....	BC15: 739
rhodocylix, Entoloma .....	RCM35: 89
romagnesiana, Coprinopsis.....	BC20: 959
romagnesiana, Tubaria .....	BC34: 1698
romagnesianus, Cantharellus.....	BC30: 1459
<i>romagnesianus, Coprinus (Coprinopsis romagnesiana)</i> .....	BC20: 959
romellii, Russula .....	BC21: 1046
romellii, Pluteus.....	BC8: 389
<i>rorida, Mycena (Roridomyces roridus)</i> .....	BC12: 583
roridus, Roridomyces.....	BC12: 583
rosea, Delastria.....	BC5: 222
rosea, Mycena .....	BC20: 984
rosea, Mycogone .....	BC18: 882
rosea, Russula.....	BC4: 192; BC6: 295
roseipes, Inocybe .....	RCM36: 91
rosella, Mycena.....	BC14: 684
<i>rosella, Omphalina (Contumyces rosella)</i> .....	BC15: 735
rosellus, Contumyces .....	BC15: 735
rosellus, Hypomyces .....	BC7: 327
roseoalbidus, Xerocomus .....	BC33: 1650
roseodiscoideus, Hygrophorus.....	BC8: 368
roseolus, Rhizopogon.....	BC8: 390; BC11: 543
roseum, Corticium .....	BC29: 1429
roseum, Entoloma .....	BC17: 819
<i>roseum, Laeticorticium (Corticium roseum)</i> .....	BC29: 1429
roseus, Gomphidius.....	BC10: 463
rosmarini, Perenniporia .....	RCM27: 113
rotula, Marasmius .....	BC12: 580
<i>rotunda, Morchella (Morchella esculenta)</i> .....	BC4: 182
rousseliana, Pseudonectria .....	RCM23: 143
rubella, Leptospora.....	BC28: 1380
rubellus, Xerocomellus.....	BC3: 150
<i>rubellus, Xerocomus (Xerocomellus rubellus)</i> .....	BC3: 150
ruber, Clathrus .....	BC1: 11
rubescens, Amanita.....	BC2: 55
rubicundulus, Cortinarius.....	BC7: 313
rubicundulus, Paxillus.....	BC27: 1337
rubiginosa, Hymenochaete.....	BC23: 1124
rubiginosum, Haplotrichum.....	RCM22: 22
rubroalba, Russula.....	BC11: 546
rubrocinctus, Lactarius .....	BC16: 773
rubromarginata, Mycena .....	BC22: 1081i RCM22: 46
rubrosanguineus, Boletus .....	BC32: 1555
<i>rudis, Panus (Lentinus strigosus)</i> .....	BC2: 88

rufa, Peniophora .....	BC22: 1087
rufa, Phlebia.....	RCM33: 21
rufescens, Geastrum .....	BC25: 1221
rufescens, Hydnum.....	BC10: 469
rufobrunnea, Inocybe.....	RCM19: 148
rufofusca, Ciboria.....	BC23: 1107
rufolivaceus, Cortinarius.....	BC3: 115
<i>rufotegulis</i> , <i>Agaricus</i> ( <i>Agaricus subrufescens</i> ) .....	RCM24: 227
rufuloides, Inocybe.....	BC30: 1480
rufum, Tuber .....	BC10: 500
rufus, Lactarius .....	BC29: 1428
rugatus, Lactarius(sub. <i>L. volemus</i> ) .....	BC3: 128, edicions de 1984 i 1987
rugosa, Clavulina .....	BC6: 260
rugosoannulata, Stropharia .....	BC8: 395
russocoriacea, Hygrocybe.....	RCM30: 90
russula, Hygrophorus .....	BC1: 27
rusticoides, Entoloma .....	BC14: 670; RCM35: 70,76
rutilans, Hapalopilus .....	BC19: 918
rutilans, Tricholomopsis.....	BC3: 148
rutilus, Chroogomphus .....	BC1: 17
saccardoana, Peziza .....	BC14: 687
saccharinus, Coprinellus .....	RCM34: 69
saccatum, Geastrum .....	BSCM11: 125; BC25: 1222
saccatus, Phallo-gaster .....	BC12: 589
saccharina, Exidia.....	BC9: 412
Sacchariolens, Entoloma .....	BC33: 1621
sacchariolens, Hebeloma .....	BC31: 1522
<i>saeva</i> , <i>Lepista</i> ( <i>Lepista personata</i> ) .....	BC18: 875
<i>salicicola</i> , <i>Pholiota</i> ( <i>Pholiota alnicola</i> var. <i>salicicola</i> ) .....	RCM26: 57
salicinum, Rhytisma.....	RCM28: 124
salicinus, Pluteus .....	BC7: 342
salicis-herbaceae, Lactarius.....	RCM23: 59
salmonicolor, Erastia .....	RCM27: 29
<i>salmonicolor</i> , <i>Hapalopilus</i> ( <i>Erastia salmonicolor</i> ) .....	RCM27: 29
salmonicolor, Lactarius.....	BC6: 282
salor, Cortinarius.....	BC13: 607
sandalioticus, Pluteus.....	RCM27: 82
sanguifluus, Lactarius.....	BC1: 31
sanguinaria, Russula .....	BC2: 91
sanguinea, Ramaria .....	BC9: 437
<i>sanguinea</i> , <i>Russula</i> ( <i>Russula sanguinaria</i> ) .....	BC2: 91
sanguineus, Cortinarius.....	RCM26: 54
sanguinolenta, Mycena.....	BC8: 382
sanguinolentum, Stereum .....	BC20: 995
saniosa, Peziza.....	BC8: 387
saniosus, Cortinarius f. <i>praecox</i> .....	RCM19: 149
sapineus, Gymnopilus .....	BC5: 226
saponaceum, Tricholoma.....	BC14: 700
safranopes, Cortinarius .....	RCM36: 18
<i>sarcocephala</i> , <i>Psathyrella</i> ( <i>Psathyrella spadicea</i> ) .....	BC18: 887
sarcoides, Ascocoryne .....	BC33: 1605
sarcophyllum, Hebeloma.....	BC4: 171
sardonina, Russula .....	BC31: 1539
satanas, Boletus .....	BC2: 60
saturninus, Cortinarius.....	RCM24: 176
saundersii, Entoloma .....	BC19: 915
sauteri, Lamproderma .....	RCM22: 34
scabella, Crinipellis .....	BC6: 266
scabrosus, Sarcodon.....	BC22: 1096
scabrum, Leccinum .....	BC23: 1131
scalpturatum, Tricholoma f. <i>album</i> .....	RCM30: 92
scalpturatum, Tricholoma .....	BC25: 1247
schaefferi, Neolentinus .....	BC4: 177
schmidelii, Geastrum .....	BC21: 1016

schweinitzii, Phaeolus.....	BC29: 1436
sciodes, Tricholoma .....	BC34: 1697
sclerotioides, Typhula.....	BC25: 1249
sclerotiorum, Sclerotinia .....	BC25: 1243
scobinaceus, Cortinarius .....	RCM21: 136
<i>scolecina</i> , <i>Alnicola</i> ( <i>Naucoria scolecina</i> ) .....	BC18: 851
scolecina, Naucoria .....	BC18: 851
scoparia, Eutypella .....	BC28: 1390
<i>scoparia</i> , <i>Peroneutypa</i> ( <i>Eutypella scoparia</i> ).....	BC28: 1390
<i>scorodonius</i> , <i>Marasmius</i> ( <i>Mycetinis scorodonius</i> ) .....	BC3: 133
scorodonius, Mycetinis .....	BC3: 133
scrobiculatus, Lactarius .....	BC5: 232
scutellata, Scutellinia .....	BC13: 642
scutula, Hymenoscyphus .....	RCM26: 153; RCM36: 55
scyphoides, Clitopilus .....	BC13: 606
seyneii f. albida, Mycena .....	RCM35: 62
sejunctum, Tricholoma .....	BC9: 447
semibulbosus, Pluteus.....	BC1: 0
semiglobata, Stropharia.....	BC10: 496
semilanceata, Psilocybe.....	BC18: 891
semilibera, Mitrophora .....	BC17: 838
semiophora, Riessia .....	RCM22: 157
<i>semiovata</i> , <i>Anellaria</i> ( <i>Panaeolus semiovatus</i> ) .....	BC2: 57
semiovatus, Panaeolus .....	BC2: 57
semisanguifluus, Lactarius .....	BC16: 774
<i>semisanguinea</i> , <i>Dermocybe</i> ( <i>Cortinarius semisanguineus</i> ) .....	BC4: 167
semisanguineus, Cortinarius .....	BC4: 167
semibulbosus, Pluteus .....	RCM34: 53
semitale, Lyophyllum .....	BC34: 1680
separata, Amanita .....	RCM25: 77
seperina, Russula.....	BC25: 1240
sepiarium, Gloeophyllum.....	BC11: 520
sepium, Entoloma .....	BC31: 1516
septica, Fuligo var. flava .....	BC6: 270
serenus, Leucoagaricus .....	BC18: 899
<i>serenus</i> , <i>Sericeomyces</i> ( <i>Leucoagaricus serenus</i> ) .....	BC18: 899
sericatum, Entoloma.....	RCM22: 143
sericellum, Entoloma .....	BC24: 1167
sericeonitens, Entoloma .....	RCM28: 123
sericeum, Entoloma var. cinereo-opacum .....	RCM32: 5
sericeum, Entoloma var. minutisporum .....	RCM28: 202
sericeum, Entoloma.....	BC15: 711; RCM32: 49
sericeum, Entolomab f. pallidum .....	RCM32: 4
sericifer, Leucoagaricus.....	BC10: 484
serifluus, Lactarius.....	BC22: 1074
<i>serpens</i> , <i>Hypoxylon</i> ( <i>Nemania serpens</i> ) .....	RCM26: 154
serpens, Nemania .....	RCM26: 154
serpula, Hemitrichia .....	BC34: 1673
setipes, Rickenella.....	RCM26: 58
<i>setulosa</i> , <i>Lepiota</i> var. <i>rhodorhiza</i> ( <i>Lepiota echinella</i> var. <i>rhodorhiza</i> ) .....	RCM24: 247
seynesii, Mycena .....	BC6: 289
<i>seyneii</i> , <i>Mycena</i> ( <i>Mycena seynesii</i> ) .....	BC6: 289
silvaticus, Agaricus .....	BC3: 101
silvicola, Agaricus .....	BC2: 51
simplex, Gastrosporium.....	BC19: 916
simplex, Tremella.....	BC17: 803
simulans, Amanita .....	RCM25: 75
sinopica, Clitocybe.....	BC23: 1109
sinopicum, Echinoderma .....	RCM20: 152
sinuatum, Entoloma.....	BC2: 69
<i>sinuosus</i> , <i>Pseudocraterellus</i> ( <i>Pseudocraterellus undulatus</i> ) .....	BC18: 888
sistrata, Cystolepiota .....	BC13: 609
smilacis, Cercospora .....	RCM19: 138
sodagnitus, Cortinarius.....	BC16: 756

sodale, Entoloma.....	BC22: 1063
solaris, Russula .....	BC18: 897
solidipes, Armillaria .....	BC25: 1201
sordescens, Cortinarius.....	RCM23: 17
sordida, Lepista var. aianthina .....	RCM30: 56
sordida, Lepista var. umbonata .....	BC27: 1329
sororia, Russula.....	BC24: 1193
spadicea, Hygrocybe .....	BC6: 278
spadicea, Lopharia (Porostereum spadiceum) .....	BC22: 1077
spadicea, Psathyrella.....	BC16: 795; BC18: 887
spadiceogrisea, Psathyrella.....	BC16: 795
spadiceum, Porostereum .....	BC22: 1077
spathulata, Arrhenia.....	BC14: 655
speciosa, Volvariella (Volvariella gloiocephala) .....	BC4: 200
speciosus, Hygrophorus.....	BC29: 1422
spectabilis, Gymnopilus (Phaeolepiota aurea) .....	BC3: 119
speirea, Mycena .....	BC24: 1182
sphaerica, Genea .....	BC30: 1472
sphagneti, Lactarius .....	BC31: 1526
sphecocephala, Ophiocordyceps.....	BC28: 1389
sphinctrinus, Panaeolus (Panaeolus papilionaceus) .....	BC8: 384
spictensis, Hymenogaster .....	BC10: 474
spilomeus, Cortinarius .....	BC15: 708
spilospora, Coprinopsis .....	BC3: 112
spilosporus, Coprinus (Coprinopsis spilospora) .....	BC3: 112
spinosulus, Lactarius .....	BC12: 574
spintrigera, Psathyrella .....	BC20: 988
spissa, Amanita (Amanita excelsa var. spissa) .....	BC4: 154
splendens, Cortinarius.....	BC17: 811
splendens, Stemonitis .....	BC9: 441
splendidissima, Hygrocybe.....	BC24: 1169
spongiosipes, Hydnellum .....	BC33: 1626
spretus, Boletus .....	BC25: 1203
spumosa, Pholiota .....	BC24: 1185
squamosa, Stropharia (Leratiomyces squamosus) .....	BC12: 595
squamosus, Leratiomyces.....	BC12: 595
squamosus, Polyporus .....	BC4: 189
squamulosum, Schizothecium .....	RCM37: 15
squarrosa, Inocybe var. macrosperma .....	RCM22: 149
squarrosa, Pholiota.....	BC13: 632
squarulosum, Tricholoma (Tricholoma atosquamosum var. squarulosum) .....	BC25: 1248
stans, Tricholoma .....	BC31: 1549
stellatus, Sphaerobolus .....	BC7: 348
stellifera, Clavaria .....	BC27: 1314
stenospermus, Cortinarius .....	RCM18: 48
stephanocystis, Strobilurus.....	BC20: 996
stephensii, Arcangiella (Zelleromyces stephensii) .....	RCM26: 82
stephensii, Zelleromyces.....	RCM26: 82
stercorarius, Ascobolus .....	BC21: 1003
stercorea, Cheilymenia.....	BC8: 358
stercoreus, Cyathus.....	BC17: 813
stevenii, Battarrea.....	BC14: 657
stiparophyllum, Tricholoma.....	BC28: 1398
stipitaria, Crinipellis(Crinipellis scabella) .....	BC6: 266
stiptica, Postia.....	BC13: 626
stipticus, Oligoporus(Postia stiptica) .....	BC13: 626
stipticus, Panellus .....	BC4: 183
straminellus, Leucocoprinus.....	BC20: 975
strenuisporus, Cortinarius.....	RCM24: 178
striata, Clitocybula.....	RCM32: 12
striatula, Gamundia.....	BC15: 714
striatum, Geastrum .....	BC31: 1509
striatus, Cyathus .....	BC4: 166
stricta, Ramaria.....	BC9: 438

strigosus, Lentinus.....	BC2: 88
striipileia, Tephrocybe.....	RCM28: 206
<i>striipileum</i> , <i>Lyophyllum</i> ( <i>Tephrocybe striipileia</i> ) .....	RCM28: 206
strobilaceus, Strobilomyces.....	BC9: 442
strobiliformis, Amanita .....	BC11: 501
strossmayeri, Coprinopsis .....	BC31: 1510
stylobates, Mycena.....	BC6: 290
suaveolens, Cortinarius .....	BC32: 1562
subalpina, Melanoleuca.....	BC19: 936
subalpinus, Hydropus .....	BC15: 718
subappendiculatus, Boletus .....	BC32: 1556
subbotrytis, Ramaria.....	BC21: 1042
subcaninus, Cortinarius .....	BC11: 512
subcotoneus, Cortinarius.....	RCM31: 109; RCM36: 19
subdulcis, Lactarius .....	BC7: 328
suberis, Gymnopilus .....	BC22: 1067
subexcentrica, Melanoleuca .....	RCM34: 33
subfoetens, Russula .....	BC32: 1594
<i>subglobispora</i> , <i>Hygrocybe</i> ( <i>Hygrocybe acutoconica</i> var. <i>konradii</i> ) .....	BC7: 324
subglobisporus, Leucoagaricus.....	RCM29: 49
subglutinosus, Cortinarius .....	RCM20: 6
subgracilis, Lepiota .....	BC16: 776; RCM24: 244
subhirtella, Scutellinia .....	BC32: 1596
subincarnata, Lepiota .....	BC11: 529
sublaevigata, Lepiota.....	BC26: 1276
sublanipes, Melanoleuca .....	RCM34: 33
<i>sublateritium</i> , <i>Hypholoma</i> ( <i>Hypholoma lateritium</i> ) .....	BC3: 127
sublevisporus, Gymnomyces .....	RCM24: 186
submiraculosus, Cortinarius .....	RCM24: 257
subperonatus, Agaricus.....	BC29:1402
subpulverulenta, Melanoleuca .....	RCM34: 36
<i>subradiatus</i> , <i>Cuphophyllum</i> ( <i>Hygrocybe virginea</i> ) .....	BC12: 561
<i>subrubescens</i> , <i>Scutigera</i> ( <i>subrubescens</i> , <i>Albatrellus</i> ) .....	BC9:440
subrubescens, Albatrellus .....	BC9:440
subrufescens, Agaricus .....	RCM24: 227
subtilior, Cortinarius .....	RCM20: 5
subtilissima, Lachnellula.....	BC17: 829
subtomentosum, Stereum .....	BC31: 1544
subtomentosus, Xerocomellus .....	BC21: 1050
<i>subtomentosus</i> , <i>Xerocomus</i> ( <i>Xerocomellus subtomentosus</i> ) .....	BC21: 1050
subtrivialis, Inocybe.....	RCM20: 162
subulata, Pterula.....	BC17: 843
subturbulosus, Cortinarius .....	RCM36: 23
subumbonatus, Lactarius .....	BC14: 679
subvolvatus, Leucoagaricus .....	BC15: 731
subvolvatus, Sericeomyces f. pictus .....	BC17: 845
subvolvatus, Sericeomyces.....	BC15: 731
succosa, Peziza.....	BC17: 841
succosella, Peziza .....	BC25: 1236
suffrutescens, Neolentinus .....	BC13: 621
sulfurina, Bisporella .....	BC27: 1310
<i>sulphurea</i> , <i>Trichopeziza</i> ( <i>Belonidium sulphureum</i> ) .....	BC27: 1350
sulphurescens, Tricholoma .....	BC22: 1098
sulphureum, Belonidium.....	BC27: 1350
sulphureum, Tricholoma.....	BC4: 198
sulphureus, Laetiporus .....	BC24: 1173
summeriana, Geopora.....	BC3: 142
<i>summeriana</i> , <i>Sepultaria</i> ( <i>Geopora summeriana</i> ) .....	BC3: 142
superbum, Cystoderma .....	BC28: 1362
surrecta, Volvariella .....	BC3: 149
Swartzii, Rickenella .....	BC33: 1639
sydowiana, Rutstroemia .....	BC26: 1293
tabaresiana, Omphalina .....	RCM28: 207
tabescens, Armillaria .....	BC7: 302

tabidus, Lactarius.....	RCM26: 55
talus, Cortinarius.....	BC25: 1212
tamaricis, Hymenoscyphus .....	RCM27: 48
tamaricis, Inonotus (Inocutis tamaricis).....	BC15: 722
tamaricis, Inocutis .....	BC15: 722
taniae, Clitocybula.....	RCM24: 286
tarda, Inocybe .....	RCM25: 27
<i>taxicola</i> , <i>Gloeoporus</i> ( <i>Meruliopsis taxicola</i> ) .....	BC31: 1521
Taxicola, <i>Meruliopsis</i> .....	BC31: 1521
taylorii, Volvariella .....	BC29: 1450
tenacellus, Strobilurus .....	BC22: 1097
tenebrosa, Inocybe .....	BC22: 1071
<i>tenerrima</i> , <i>Mycena</i> ( <i>Mycena adscendens</i> ) .....	BC17: 839
<i>tenuicystidiata</i> , <i>Inocybe</i> ( <i>Inocybe obscuroidia</i> ) .....	RCM24: 145
tenuipes, <i>Setchelligaster</i> .....	BC13: 643; BC26: 1296
tephrophylla, <i>Psathyrella</i> .....	BC31: 1537
terginus, <i>Gymnopus</i> .....	RCM28: 203; BC30: 1475
tersichores, Cortinarius var. <i>tersichores</i> .....	RCM24: 130
terrestris, <i>Thelephora</i> .....	BC17: 848
terreum, <i>Tricholoma</i> .....	BC1: 49
terrigena, Inocybe .....	BC6: 280
tesquorum, Lactarius .....	BC2: 77
<i>testaceoscabrum</i> , <i>Leccinum</i> ( <i>Leccinum versipelle</i> ) .....	BC7: 330
tetragonosporum, <i>Trichosporum</i> .....	RCM25: 7
thaxteri, <i>Genea</i> .....	RCM20: 97
theleboides, <i>Cheilymenia</i> .....	BC20: 956
thomsonii, <i>Pluteus</i> .....	BC12: 590; RCM33: 77
thuretiana, <i>Exidia</i> .....	BC20: 961
tigrinus, <i>Lentinus</i> .....	BC5: 240
<i>tigrinus</i> , <i>Panus</i> ( <i>Lentinus tigrinus</i> ) .....	BC5: 240
tiliacea, <i>Encoelia</i> .....	BC28: 1364
titubans, <i>Bolbitius</i> var. <i>olivaceus</i> .....	BC18: 852:
<i>titubans</i> , <i>Bolbitius</i> var. <i>vitellinus</i> ( <i>Bolbitius titubans</i> ) .....	BC7: 304:
titubans, <i>Bolbitius</i> .....	BC7: 304:
tjallingiorum, <i>Entoloma</i> .....	BC27: 1321
tomentosa, <i>Crinipellis</i> .....	BC9: 4
tomentosa, <i>Lepista</i> .....	BC12: 577
tomentosa, <i>Onnia</i> .....	BC24: 1183
tomentosus, Cortinarius.....	RCM23: 23
tormentosus, Lactarius .....	BC2: 78
torosus, <i>Boletus</i> .....	BC4: 157
torquescens, <i>Marasmius</i> .....	BC20: 979
torrendii, <i>Amanita</i> .....	BC10: 497
torrendii, <i>Ostracoderma</i> .....	BC9: 430
torulosa, <i>Fuscoporia</i> .....	BC17: 842
torulosa, <i>Russula</i> .....	BC15: 745
<i>torulosus</i> , <i>Phellinus</i> ( <i>Fuscoporia torulosa</i> ) .....	BC17: 842
torvus, Cortinarius.....	BC5: 220
trabutii, <i>Gautieria</i> .....	BC22: 1066
trabutii, <i>Marasmiellus</i> .....	RCM19: 46
transforme, <i>Lyophyllum</i> .....	BC13: 623
<i>translucens</i> , <i>Pseudostypella</i> ( <i>Sirotrema translucens</i> ) .....	RCM22: 38
translucens, <i>Sirotrema</i> .....	RCM22: 38
tremelloides, <i>Gymnosporangium</i> .....	BC26: 1265
tremellosa, <i>Phlebia</i> .....	BC17: 837
<i>tremellosus</i> , <i>Merulius</i> ( <i>Phlebia tremellosa</i> ) .....	BC17: 837
trichodermophora, <i>Laccaria</i> .....	RCM30: 49
tricholoma, <i>Ripartites</i> .....	BC9: 439
trichotis, <i>Resupinatus</i> .....	BC14: 694
tricolor, <i>Daedaleopsis</i> .....	BC17: 816
tricolor, <i>Leucopaxillus</i> .....	BC25: 1229
tricolor, <i>Marasmiellus</i> .....	BC28: 1382
tridentinum, <i>Tricholoma</i> var. <i>cedretorum</i> .....	BC17: 849
triformis, Cortinarius .....	BC32: 1563

triplex, Geastrum .....	BC6: 271
triquetra, Onnia .....	BC19: 940
triumphans, Cortinarius .....	BC18: 861
trivialis, Cortinarius.....	BC3: 116
trivialis, Lactarius .....	BC19: 928
trogi, Corioloipsis .....	BC21: 1015
<i>trogii</i> , <i>Funalia</i> ( <i>Corioloipsis trogi</i> ) .....	BC21: 1015
truncata, Exidia .....	BC31: 1518
truncata, Ruhlandiella.....	RCM32: 30
truncatus, Clavariadelphus.....	BC3: 109
truncorum, Vibrissea.....	BC20: 1000
<i>tubaeformis</i> , <i>Cantharellus</i> ( <i>Craterellus tubaeformis</i> ) .....	BC5: 211
tubaeformis, Craterellus .....	BC5: 211
tuberaster, Polyporus .....	BC33: 1637
tuberculosa, Pholiota .....	BC32:1591
<i>tuberosa</i> , <i>Collybia</i> var. <i>cookei</i> ( <i>Collybia cookei</i> ) .....	BC12: 556
tuberosa, Coprinopsis .....	RCM37: 7
tuberosa, Dumontinia .....	BC14: 667
tuberosa, Tremellodendropsis .....	BC31: 1548
tulasnei, Hydnotrya .....	BC30: 1477
tuomikoskii, Otidea .....	RCM31: 88
turbidum, Entoloma .....	RCM22: 143
turbinatorum, Cortinarius .....	BC21: 1009
turci, Russula .....	BC31: 1540
turficola, Psilocybe .....	RCM36: 91
turpis, Lactarius.....	BC16: 772
typhina, Stemonitopsis .....	BC34: 1696
tyrrhenica, Russula .....	BC31: 1542
udum, Hypholoma .....	BC18: 871
uliginosus, Cortinarius .....	BC24: 1162
ulmarius, Hypsizygos.....	BC28: 1376
<i>umbellata</i> , <i>Grifola</i> ( <i>Polyporus umbellatus</i> ) .....	BC5: 225
<i>umbellatus</i> , <i>Dendropolyporus</i> ( <i>Polyporus umbellatus</i> ) .....	BC5: 225
umbellatus, Polyporus .....	BC5: 225
umbellifera, Lichenomphalia.....	BC19: 917
umbilicata, Clitocybe.....	RCM25: 60
umbilicatus, Geastrum.....	BC9: 413
umbratile, Geoglossum .....	BC26: 1263
umbrinoclarus, Cortinarius.....	RCM23: 23
umbrinoides, Lycoperdon .....	BC22: 1078
umbrorum, Scutellinia.....	BC2 92
umbrosus, Pluteus.....	BC22: 1089
uncialis, Typhula .....	BC29: 1448
undatum, Entoloma var. <i>aciesterilis</i> .....	RCM31: 136
undatum, Entoloma .....	BC15: 712
<i>undatus</i> , <i>Marasmius</i> ( <i>Rhizomarasmusius undatus</i> ) .....	BC28: 1383
undatus, Rhizomarasmusius.....	BC28: 1383
undulata, Cotyldia .....	BC11: 513
undulata, Rhizina .....	BC14: 695
undulatosporum, Entoloma .....	RCM21: 61
undulatus, Pseudocraterellus .....	BC18: 888
unedonis, Septoria.....	RCM23: 43; 44
unicolor, Cerrera .....	BC33: 1611
unicolor, Galerina .....	BC1: 20
urinascens, Agaricus .....	BC30: 1452
ursinus, Lentinellus .....	BC13: 620
ustale, Tricholoma .....	BC23: 1149
ustaloides, Tricholoma.....	BC9: 449
utriforme, Lycoperdon.....	BC3: 108
<i>utriformis</i> , <i>Calvatia</i> ( <i>Lycoperdon utriforme</i> ) .....	BC3: 108
uvidus, Lactarius.....	BC15: 728
vaccinum, Tricholoma.....	BC17: 850
vaga, Xenasmatella .....	RCM32: 21
vaginata, Amanita f. <i>avellanea</i> .....	RCM25: 13

<i>vaginata</i> , <i>Amanita</i> var. <i>flavescens</i> ( <i>Amanita flavescens</i> ) .....	BC12: 553
<i>vaginata</i> , <i>Amanita</i> .....	BC2: 56
<i>vaginatopus</i> , <i>Cortinarius</i> .....	BC29: 1409
<i>varia</i> , <i>Peziza</i> .....	BC13: 629
<i>variabilis</i> , <i>Crepidotus</i> var. <i>trichocystis</i> .....	RCM29 27
<i>variabilis</i> , <i>Crepidotus</i> .....	BC3: 117
<i>variegatus</i> , <i>Suillus</i> .....	BC7: 349
<i>varicolor</i> , <i>Bolbitius</i> ( <i>Bolbitius titubans</i> var. <i>olivaceus</i> ) .....	BC18: 852:
<i>varicolor</i> , <i>Cortinarius</i> .....	BC8: 362
<i>variiformis</i> , <i>Cortinarius</i> .....	RCM27: 114
<i>varispora</i> , <i>Mycenella</i> .....	BC25: 1234
<i>varisporus</i> , <i>Dacrymyces</i> .....	BC13: 610
<i>varius</i> , <i>Cortinarius</i> .....	BC5: 221
<i>varius</i> , <i>Polyporus</i> .....	BC9: 435
<i>velenovskyi</i> , <i>Russula</i> .....	BC26: 1291
<i>vellereus</i> , <i>Lactarius</i> .....	BC5: 233
<i>velutina</i> , <i>Lichenomphalia</i> .....	BC30: 1487
<i>velutina</i> , <i>Psathyrella</i> ( <i>Lacrymaria lacrymabunda</i> ) .....	BC4: 190
<i>velutipes</i> , <i>Flammulina</i> .....	BC5: 223
<i>venetus</i> , <i>Cortinarius</i> .....	BC31: 1512
<i>venosa</i> , <i>Disciotis</i> .....	BC11: 516
<i>ventalloi</i> , <i>Marasmius</i> .....	BC34: 1682
<i>ventricosum</i> , <i>Entoloma</i> .....	RCM28: 124
<i>ventriosospora</i> , <i>Lepiota</i> var. <i>fulva</i> ( <i>Lepiota magnispora</i> ) .....	RCM24: 245
<i>ventriosospora</i> , <i>Lepiota</i> var. <i>ventriosospora</i> ( <i>Lepiota magnispora</i> ) .....	RCM24: 245
<i>venustissima</i> , <i>Haasiella</i> .....	BC27: 1324
<i>venustus</i> , <i>Cortinarius</i> .....	RCM22: 70
<i>vermicularis</i> , <i>Clitocybe</i> .....	BC23: 1110
<i>verna</i> , <i>Amanita</i> .....	BC5: 205
<i>vernum</i> , <i>Entoloma</i> .....	BC15: 713; RCM26: 176
<i>vernus</i> , <i>Cortinarius</i> .....	RCM21: 150
<i>verrucosa</i> , <i>Genea</i> .....	BC26: 1262
<i>verrucosum</i> , <i>Scleroderma</i> .....	BC26: 1294
<i>versatile</i> , <i>Entoloma</i> .....	RCM24: 53
<i>versicolor</i> , <i>Arcyria</i> .....	RCM22: 33
<i>versicolor</i> , <i>Coriolus</i> ( <i>Trametes versicolor</i> ) .....	BC2: 66
<i>versicolor</i> , <i>Propolis</i> ( <i>Propolis farinosa</i> ) .....	BC18: 886
<i>versicolor</i> , <i>Trametes</i> .....	BC2: 66
<i>versipelle</i> , <i>Leccinum</i> .....	BC7: 330
<i>versisporum</i> , <i>Polycoccum</i> .....	RCM30: 77
<i>vervacti</i> , <i>Agrocybe</i> .....	BC12: 551
<i>vesca</i> , <i>Russula</i> .....	BC6: 296
<i>vesiculosa</i> , <i>Peziza</i> .....	BC10: 490
<i>vesuvianus</i> , <i>Contumyces</i> .....	BC28: 1358
<i>vexans</i> , <i>Conocybe</i> .....	RCM27: 13
<i>vibecina</i> , <i>Clitocybe</i> .....	BC34: 1658
<i>viciae-fabae</i> , <i>Uromyces</i> .....	RCM26: 139
<i>vietus</i> , <i>Lactarius</i> .....	BC19: 929
<i>villosa</i> , <i>Helvella</i> ( <i>Helvella fibrosa</i> ) .....	BC16: 765
<i>villosulus</i> , <i>Rhizopogon</i> .....	BC26: 1286
<i>vinosobrunnea</i> , <i>Russula</i> ( <i>Russula purpurascens</i> ) .....	BC25: 1241
<i>viola</i> , <i>Chromosera</i> .....	RCM36: 30
<i>violacea</i> , <i>Ombrophila</i> .....	BC32: 1587
<i>violacea</i> , <i>Peziza</i> .....	BC4: 185
<i>violaceofulvus</i> , <i>Panellus</i> .....	BC16: 788
<i>violaceus</i> , <i>Cortinarius</i> .....	BC23: 1115
<i>violascens</i> , <i>Lactarius</i> .....	BC20: 970
<i>violeipes</i> , <i>Russula</i> .....	BC26: 1292
<i>virescens</i> , <i>Russula</i> .....	BC1: 45
<i>virgatocutis</i> , <i>Marasmiellus</i> .....	BC19: 934; RCM34: 53
<i>virgatum</i> , <i>Tricholoma</i> .....	BC15: 750
<i>virginea</i> , <i>Hygrocybe</i> .....	BC5: 210; BC12: 561
<i>virgineum</i> , <i>Lachnum</i> ( <i>Dasyscyphus virgineus</i> ) .....	BC8: 373
<i>virgineus</i> , <i>Dasyscyphus</i> .....	BC8: 373

viride, <i>Microglossum</i> .....	BC24: 1178
viridimarginata, <i>Mycena</i> .....	BC25: 1233
viridocoeruleus, <i>Cortinarius</i> .....	RCM21: 150; RCM36: 23
virosa, <i>Amanita</i> .....	BC27: 1307
viscidus, <i>Suillus</i> .....	BC28: 1397
viscosa, <i>Calocera</i> .....	BC20: 954
vitellina, <i>Cheilymenia</i> .....	RCM23: 29
<i>vitellinus</i> , <i>Bolbitius</i> ( <i>Bolbitius titubans</i> ) .....	BC7: 304:
<i>vitellinus</i> , <i>Cortinarius</i> ( <i>Cortinarius meinhardii</i> ).....	BC6: 265
vitilis, <i>Mycena</i> .....	BC28: 1387
<i>vitreus</i> , <i>Physisporinus</i> ( <i>Rigidoporus vitreus</i> ).....	BC27: 1338
<i>vitreus</i> , <i>Rigidoporus</i> .....	BC27: 1338
vittadini, <i>Amanita</i> .....	BC5: 206
vittadini, <i>Amanita</i> var. <i>codinae</i> .....	BC20: 951
vittiformis, <i>Galerina</i> .....	BC34: 1668
volemus, <i>Lactarius</i> .....	BC3: 128, BC20: portada
vosoustii, <i>Coprinus</i> .....	BC15: 705
vulgare, <i>Auriscalpium</i> .....	BC4: 156
vulgaris, <i>Balsamia</i> .....	BC33: 1606
<i>vulgaris</i> , <i>Morchella</i> ( <i>Morchella esculenta</i> ) .....	RCM1: 37
vulgaris, <i>Morchella</i> .....	BC1: 37
vulgaris, <i>Mycena</i> .....	BC14: 685
vulgaris, <i>Pithya</i> .....	BC25: 1238
<i>vulgaris</i> , <i>Rhizopogon</i> ( <i>Rhizopogon roseolus</i> ) .....	BC8: 390
walteri, <i>Trichoglossum</i> .....	RCM33: 5
warnieri, <i>Lenzites</i> .....	BC26: 1274
woolhopeia, <i>Trichophaea</i> .....	BC12: 598
wynneae, <i>Marasmius</i> .....	BC9: 424; BC20: 980
xanthodermus, <i>Agaricus</i> .....	BC3: 102
xanthophylla, <i>Lepiota</i> .....	BC10: 480
<i>xanthophyllum</i> , <i>Callistosporium</i> ( <i>Callistosporium luteo-olivaceum</i> ) .....	BC13: 603
xanthophyllus, <i>Cortinarius</i> .....	BC25: 1213
xanthosporus, <i>Gymnomyces</i> .....	RCM20: 61
xanthostigma, <i>Orbilina</i> .....	BC23: 1137
xerampelina, <i>Russula</i> .....	BC4: 193
xerophilus, <i>Coprinus</i> .....	RCM24: 118
zephirus, <i>Mycena</i> .....	BC18: 881
zonarius, <i>Lactarius</i> .....	BC10: 477
zugazae, <i>Lactarius</i> .....	BC24: 1172