

This annotated species list was updated in January 2012

Posted online, January 2009. Summary published in MYCOTAXON 106: 65-68 (2009).

Sesli, E. & Denchev, C.M. (2009). Checklists of the myxomycetes, larger ascomycetes, and larger basidiomycetes in Turkey. – Mycotaxon 106: 65–67. + [complete version, 1–138, new version uploaded in January 2012]

CHECKLISTS OF THE MYXOMYCETES, LARGER ASCOMYCETES, AND LARGER BASIDIOMYCETES IN TURKEY

Ertuğrul Sesli¹ & Cvetomir M. Denchev²

¹Department of Biology Education, Karadeniz Technical University, Trabzon, Turkey
(e-mail: ertugrulsesli@ktu.edu.tr)

²Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences,
2 Gagarin St., 1113 Sofia, Bulgaria
(e-mail: cmdenchev@yahoo.co.uk)



Corresponding author: tugrulsesli@yahoo.com

Abstract

This paper attempts to compile available data on myxomycetes, larger ascomycetes, and larger basidiomycetes reported from or known to occur in Turkey, obtained from 442 publications issued between 1915 and January, 2012. Three main lists of correct names of myxomycetes, larger ascomycetes, and larger basidiomycetes, recognized as occurring in Turkey, are given, in which the taxa are alphabetically arranged. The total number of correct names of species, recognized as occurring in Turkey and presented in the checklists, is 2275, including 227 myxomycetes, 165 ascomycetes, and 1883 basidiomycetes. For each taxon, references are cited. An index of synonyms based on literature records from Turkey is appended. The index includes 895 species and infraspecific taxa. A list of excluded records of 80 species, providing reasons for their exclusion, is also given.

Key words: biodiversity, fungal diversity, macrofungi, Turkish mycota

Introduction

Turkey is a large rectangular peninsula situated between south-eastern Europe and Asia and its land mass is about 780.000 km². The term Anatolia is used in a specific reference and describes a large semiarid central plateau, rimmed by hills and mountains (URL 1). The European part and the Asian part (Anatolia) of Turkey are divided by the Bosphorus, the Sea of Marmara, and the Dardanelles. The Anatolian peninsula is the westernmost point of Asia and the country forms a natural bridge between Asia, Africa, and Europe (Fig. 1). Turkey is surrounded by eight countries (Bulgaria, Greece, Iran, Georgia, Iraq, Syria, Armenia and Nakhchivan) and three basins (Black Sea, Aegean Sea, and Mediterranean Sea). The topography of Turkey is largely hilly and mountainous across Anatolia (Atalay 1994). Geologically, Turkey is a part of the Alpine belt that extends from the Atlantic Ocean to the Himalaya Mountains and is one of the world's more active earthquake and volcano regions. The topography of Turkey is a result of a variety of tectonic processes that have formed Anatolia over millions of years. The Asiatic Turkey flat land is scattered and confined to the deltas of Kızılırmak, Gediz, Büyükmenderes rivers, the coastal plains of Antalya and Adana, Salt Lake, Konya Basin, and some interior high plains in Anatolia (URL 1). Anatolia is a high plateau rising towards the east, containing many lakes, and broken up by river valleys.

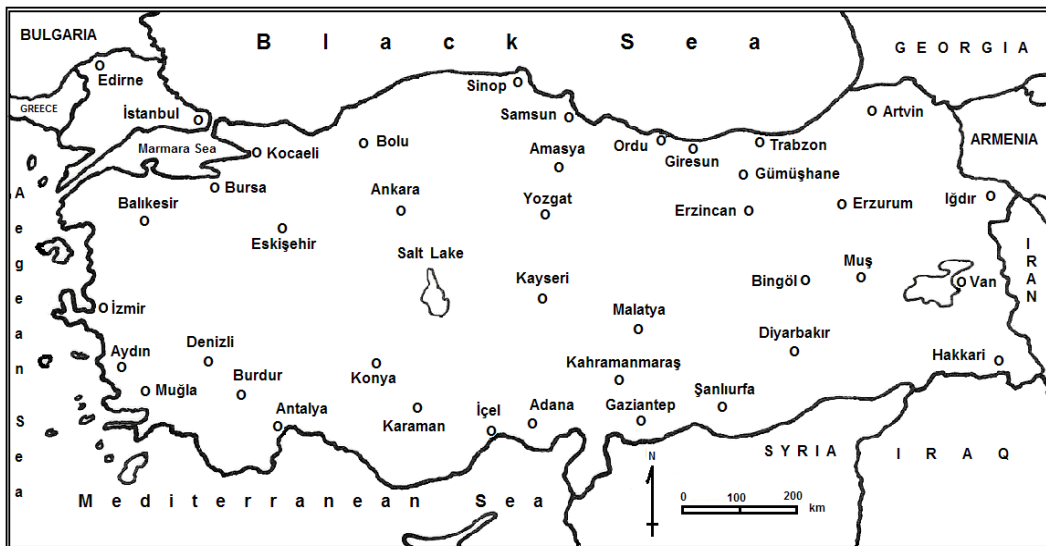


Fig. 1. Neighbouring countries and some of the major cities of Turkey

Diverse regions of Turkey have different climates, for instance, temperate climate in the Black Sea region, Mediterranean climate in the Aegean and Mediterranean regions, and continental climate in the interior. The wide range of temperature and precipitation conditions and the irregular topographic structure of Anatolia have created a great diversity of ecological conditions.

On one hand, Turkey is among the richest floristic centres in the world (Anşin 1983) and according to Davis *et al.* (1971) represents the meeting ground of three phytogeographical regions: Euro-Siberian, Mediterranean, and Irano-Turanian (Fig. 2). On the other hand, according to the climate, location, agricultural diversities, topography, flora, and fauna, Turkey is divided into seven geographical regions: Black Sea, Marmara, Aegean, Mediterranean, East Anatolian, South Anatolian, and Central Anatolian (Fig. 3). The Black Sea Region of Turkey has steep mountains and is covered by deciduous, coniferous, and mixed forests. The area has a rocky coast with rivers, and from the west to the east the narrow coastal strip widens at several places into fertile cultivated deltas. The mild, damp climate of the region is favourable for farming. Various vegetables, fruits, tobacco, rice, and hazelnuts are produced in the middle Black Sea region. The Trabzon, Giresun, and Ordu are the most important places for the production of hazelnuts. Quality tea (*Camellia sinensis* (L.) Kuntze) is produced in Rize, Trabzon, and their surroundings. The western part of the Black Sea region is a centre of heavy industry. Mountain ranges, running in parallel to the Black Sea, create a barrier for rain clouds moving inland. This is an important factor in determining the

ecological conditions of the region. The principal rivers of the Black Sea basin are Sakarya, Yeşilırmak, Kızılırmak, and Çoruh. These rivers flow from the mountains toward the Black Sea. Smaller rivers of the region are İkizdere, Harşit çayı, Fırtına deresi, and Tortum River.

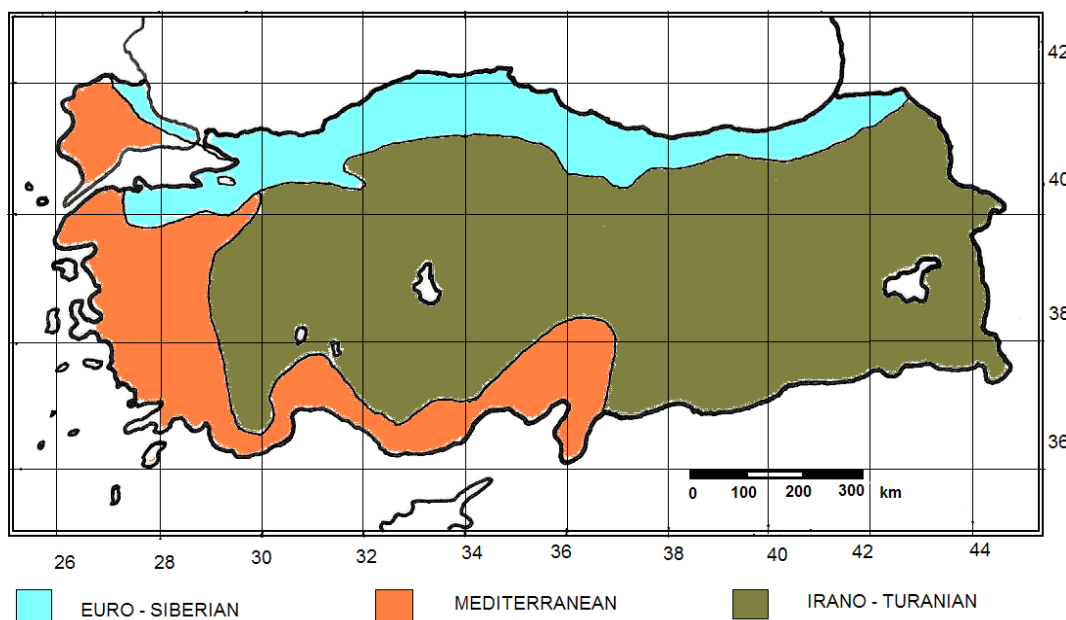


Fig. 2. Phytogeographical regions in Turkey (after Davis *et al.* 1971)

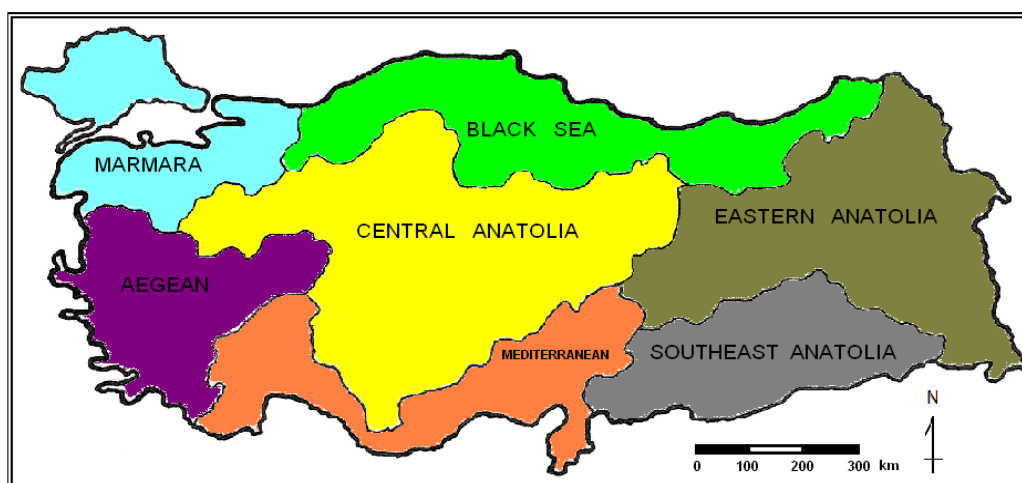


Fig. 3. Geographical regions of Turkey

The European part of Turkey is generally flat in comparison with Black Sea Region and is favourable for agriculture. The Bosphorus links the Black Sea and the Sea of Marmara; and the Dardanelles Strait links the Sea of Marmara and the Aegean. The most important valleys are the Kocaeli and the Bursa Basin. The biggest city of Turkey is İstanbul, located in the Marmara Region. The principal rivers of the Marmara region are Simav and Susurluk.

The most common trees and shrubs of the Euro-Siberian phytogeographical region of Turkey are as follows: *Abies bornmuelleriana* Mattf., *A. equi-trojani* (Asch. & Sint. ex Boiss.) Mattf., *A. nordmanniana* Spach, *Acer campestre* L., *A. platanoides* L., *A. trautvetteri* Medvedev, *Alnus barbata* C.A. Mey., *A. glutinosa* (L.) Gaertn., *Carpinus betulus* L., *C. orientalis* Mill., *Castanea sativa* Mill., *Corylus avellana* L., *Daphne pontica* L., *Fagus orientalis* Lipsky, *Hedera colchica* (K. Koch.) K. Koch., *Prunus laurocerasus* L., *Osmanthus decorus* (Boiss. & Balansa) Kasapligil, *Picea orientalis* (L.) Link., *Pinus nigra* subsp. *pallasiana* (Lamb.) Holmboe, *P. sylvestris* L., *Quercus frainetto* Ten., *Q. hartwissiana* Steven, *Q. petraea* subsp. *iberica* (Steven ex M. Bieb.) Krassiln., *Q. pontica* K. Koch., *Q. robur* L., *Rhododendron caucasicum* Pall., *Rh. luteum* Sweet, *Rh. ponticum* L., *Rh. smirnowii* Trautv., and *Tilia tomentosa* Monench.

Aegean region is located at the western side of Anatolia. This region has a fertile soil and Mediterranean climate with tepid, rainy winters and hot, dry summers. Alluvium carried by the rivers has created fertile plains in the region. The mountain ranges permit the maritime climate to prevail several hundred kilometres inland. Main rivers of the region are the Büyük Menderes and Gediz.

Mediterranean region has warm climate; bananas, citrus fruits, grapes, wheat, rice, cotton, and various vegetables are grown in the area. The region is separated from Anatolia by the Taurus Mountains which rise sharply from the coast to high elevations between Adana and Antalya. Taurus Mountains are parallel to the Mediterranean coast and create a barrier for rain clouds moving inland. Principal rivers of the Mediterranean region are the Manavgat, Aksu, Köprüçay, Göksu, Seyhan, and Ceyhan. The most important taxa of the Mediterranean phytogeographical region are *Abies cilicica* (Antoine & Kotschy) Carr., *Arbutus unedo* L., *Cedrus libani* A. Rich., *Ceratonia siliqua* L., *Cercis siliquastrum* L., *Cistus creticus* L., *Cupressus sempervirens* L., *Ficus carica* L., *Juniperus excelsa* M. Bieb., *J. foetidissima* Willd., *J. oxycedrus* L., *J. phoenicea* L., *Laurus nobilis* L., *Myrtus communis* L., *Nerium oleander* L., *Olea europaea* L., *Pinus brutia* Ten., *P. halepensis* Mill., *P. nigra* subsp. *pallasiana* (Lamb.) Holmboe, *P. pinea* L., *Pistacia terebinthus* L., *Quercus aegilops* L., *Q. cerris* L., *Q. coccifera* L., *Q. ilex* L., *Q. infectoria* Oliv., *Q. libani* Oliv., *Q. pubescens* Willd., *Ruscus aculeatus* L., and *Spartium junceum* L.

The semiarid highlands of Central Anatolia occupy the area between North Anatolian and Taurus mountains. Northeast and northwest of the plateau are covered by forests. Konya Basin and the Salt Lake are the two largest basins on the plateau. The capital city of Turkey

(Ankara) is located in this region. This geographical region receives little annual rainfall and the amount changes from year to year. The plateau has cold weather with heavy snow during winters and takes too much heat during summers. Central Anatolian basin contains the Salt Lake, Seyfe, Kulu, and few smaller lakes.

North Anatolian and Taurus mountain ranges converge in the Eastern Anatolia. The region is known as the Anti-Taurus and has more severe climate and greater precipitation. Mount Ararat is located in the Anti-Taurus which is the highest point (5137 m) in Turkey. Many of the Anti-Taurus peaks are recently extinct volcanoes and Lake Van is one of them (URL 1). Euphrates, Tigris, Aras, and several smaller streams arise in the Anti-Taurus. The area is known for severe winters with heavy snowfalls. A few valleys and plains between these mountains are suitable for agriculture of oats, barley, wheat, and many vegetables. Southeast Anatolia, located on the south of the Anti-Taurus, is a broad plateau extended up to Syria.

The most common taxa of the Irano-Turanian phytogeographical region are *Acantholimon venustum* Boiss., *Acer cappadocicum* Gleditsch, *A. tataricum* L., *Artemisia fragrans* Willd., *Astragalus microcephalus* Willd., *Berberis crataegina* DC., *B. vulgaris* L., *Betula pendula* Roth., *Centaurea iberica* Trevir. ex Spreng., *Cotoneaster nummularia* Fisch. et Mey., *C. morulus* Pojark., *Dianthus anatolicus* Boiss., *Geranium tuberosum* L., *Juniperus excelsa* Bieb., *J. oxycedrus* L., *Quercus brantii* Lindl., *Q. infectoria* subsp. *boissieri* (Reuter) O. Schwarz, *Q. libani* Oliv., *Q. pubescens* Willd., *Populus tremula* L., *Rhamnus pallasii* Fisch. & C.A. Mey., *Rosa canina* L., *Silene acaulis* L., *Teucrium polium* L., and *T. orientale* L.

A number of studies on the mycota of Turkey have been published. Contemporary knowledge on the diversity of Turkish myxomycetes and macrofungi is based on a period of nearly 100 years of investigations. In the course of gathering literature sources, we found 442 scientific works, containing various Turkish records of myxomycetes and macrofungi. During the 1990s and first half of 2000s, the accumulation of a huge number of records, without a published catalogue of the macrofungi in Turkey, allowed room for many mistakes, sometimes even their multiplication, in mycological papers, especially in some articles concerning new Turkish records. In the past, some species were published as new records many times and in different years by one and the same or different authors, and in one and the same or different journals.

The first contribution to the macrofungi from Turkey was published by K. Vlaev in

1915. Sesli & Baydar (1995, 1996) presented the first checklists of macrofungi, including *Russulaceae* and *Agaricales*, respectively. The first checklist of myxomycetes was compiled by Ergül & Dülger (2000). Sesli & Denchev (2005) published a checklist of myxomycetes and the first complete checklist of macrofungi and their synonyms, recorded in the literature about Turkish fungi. Additional checklists of myxomycetes (Dülger 2007) and macrofungi (Solak *et al.* 2007) have recently appeared.

The aim of this new edition of the checklists is a further attempt to summarize and completely present the correct names of species of myxomycetes, larger ascomycetes, and larger basidiomycetes currently known in Turkey, as well as to list their synonymous names occurring in the available sources on the fungi in Turkey. We hope that this paper will be a guide for future studies and a helpful source for creation of a database of the Turkish mycota.

We intend to update regularly the Internet version of the checklists.

Materials and methods

Main lists of myxomycetes, larger ascomycetes, and larger basidiomycetes have been developed. The taxa are given in alphabetical order. The numbers within square brackets, following the authors of each species or infraspecific taxon, refer to the reference(s) where the taxon is reported. A number [001-400] and letters (e.g., a, b, c) are assigned to each reference in the section “Bibliography of the contributions to myxomycetes, larger ascomycetes, and larger basidiomycetes in Turkey”. The generic and species treatment follows many of the recent monographs, particular articles on the European fungi and URL 2-4. The names of authors of fungal taxa are abbreviated according to Kirk & Ansell (1992) and Kirk *et al.* (2004). Because many species have been published under different names, a thesaurus of synonyms is separately listed with references to the correct names used in the main lists. A list of excluded records, providing reasons for their exclusion, is also appended.

A list of myxomycetes

Protosteliomycetes

Protosteliales

Ceratiomyxaceae

Ceratiomyxa fruticulosa (O.F. Müll.) T. Macbr. [047, 061, 105, 119, 127, 128, 158, 243, 366, 367]

Myxomycetes

Echinosteliales

Clastodermataceae

Clastoderma debaryanum A. Blytt [105, 119, 128, 243], ***C. pachypus*** Nann.-Bremek. [105, 119]

Echinosteliaceae

Echinostelium apitectum K.D. Whitney [105, 128], ***E. arboreum*** H.W. Keller & T.E. Brooks [105, 119, 128], ***E. coelocephalum*** T.E. Brooks & H.W. Keller [105, 119], ***E. colliculosum*** K.D. Whitney & H.W. Keller [105, 119, 159], ***E. corynophorum*** K.D. Whitney [105, 119, 157], ***E. cribrariooides*** Alexop. [105, 119], ***E. elachiston*** Alexop. [105, 119, 158], ***E. fragile*** Nann.-Bremek. [105, 119, 157], ***E. ladoi*** Pando [105, 252], ***E. minutum*** de Bary [047, 105, 114, 119, 128, 158, 159, 241, 243, 367]

Liceales

Cibrariaceae

Cibraria argillacea (Pers. ex J.F. Gmel.) Pers. [047, 061, 105, 122, 127, 243], ***C. aurantiaca*** Schrad. [105, 119, 127, 367], ***C. cancellata*** (Batsch) Nann.-Bremek. [047, 061, 105, 114, 119, 123, 127, 128, 241, 243, 365, 367, 372], ***C. confusa*** Nann.-Bremek. & Y. Yamam. [128], ***C. elegans*** Berk. & M.A. Curtis [105, 122, 128], ***C. intricata*** Schrad. [047, 061, 105, 243, 367], ***C. langescens*** Rex [047, 105, 367, 369, 370], ***C. macrocarpa*** Schrad. [105, 243], ***C. microcarpa*** (Schrad.) Pers. [105, 122, 128, 243], ***C. minutissima*** Schwein. [105, 119], ***C. mirabilis*** (Rostaf.) Massee [062a, 371], ***C. persoonii*** Nann.-Bremek. [105, 365, 366, 367], ***C. piriformis*** Schrad. [047, 062a, 371], ***C. tenella*** Schrad. [105, 122, 127], ***C. violacea*** Rex [105, 114, 119, 128, 159, 367], ***C. vulgaris*** Schrad. [047, 061, 105, 252, 367]

Lindbladia tubulina Fr. [105, 122, 128]

Dictydiaethaliaceae

Dictydiaethalium plumbeum (Schumach.) Rostaf [049]

Liceaceae

Licea belmontiana Nann.-Bremek. [105, 128, 252, 367], ***L. biforis*** Morgan [105, 243, 367], ***L. castanea*** G. Lister [047, 105, 119, 128, 241, 367], ***L. denudescens*** H.W. Keller & T.E. Brooks [105, 119, 159, 241], ***L. inconspicua*** T.E. Brooks & H.W. Keller [105, 128, 252], ***L. kleistobolus*** G.W. Martin [047, 105, 119, 128, 158, 159, 243], ***L. marginata*** Nann.-Bremek. [062a, 371], ***L. minima*** Fr. [047, 061, 105, 119, 243, 367], ***L. operculata*** (Wingate) G.W. Martin [105, 119, 243, 367], ***L. parasitica*** (Zukal) G.W. Martin [105, 119, 128, 243], ***L. pedicellata*** (H.C. Gilbert) H.C. Gilbert [047, 105, 119], ***L. perexigua*** T.E. Brooks & H.W. Keller [105, 252], ***L. punctiformis*** G.W. Martin [105, 119, 128], ***L. pusilla*** Schrad. [061, 105, 119, 128, 243], ***L. pygmaea*** (Meyl.) Ing [105, 114, 119], ***L. scyphoides*** T.E. Brooks & H.W. Keller [105, 128], ***L. synsporos*** Nann.-Bremek. [105, 242], ***L. tenera*** E. Jahn [105, 119, 128, 241], ***L. tuberculata*** G.W. Martin [105, 241], ***L. variabilis*** Schrad. [047, 105, 242]

Reticulariaceae

Lycogala epidendrum (L.) Fr. [047, 061, 085, 105, 114, 119, 127, 128, 156, 158, 178, 223, 237, 243, 266, 268, 276, 317, 338], ***L. exiguum*** Morgan [105, 243, 252], ***L. flavofuscum*** (Ehrenb.) Rostaf. [105, 119, 127, 128]

Reticularia jurana Meyl. [105, 128], ***R. liceoides*** (Lister) Nann.-Bremek. [126], ***R. lycoperdon*** Bull. [081, 105, 223], ***R. splendens*** Morgan [105, 119, 150, 156, 317, 329]

Tubulifera arachnoidea Jacq. [105, 122, 128, 243, 367]

*Physarales**Didymiaceae*

Diderma asteroides (Lister & G. Lister) G. Lister [062], ***D. carneum*** [048], ***D. chondrioderma*** (de Bary & Rostaf.) G. Lister [105, 114, 119, 128], ***D. crustaceum*** Peck [107], ***D. donkii*** Nann.-Bremek. [062], ***D. hemisphaericum*** (Bull.) Hornem. [105, 119, 243], ***D. niveum*** (Rostaf.) T. Macbr. [105, 128], ***D. testaceum*** (Schrad.) Pers. [105, 122, 128]

Didymium anellus Morgan [105, 243], ***D. annulisperorum*** H.W. Keller & Schokn. [062], ***D. bahiense*** Gottsb. [047, 105, 122, 128], ***D. crustaceum*** Fr. [105, 241], ***D. difforme***

(Pers.) Gray [047, 105, 119, 367], ***D. eximum*** Peck [105, 122, 128], ***D. floccosum*** G.W. Martin, K.S. Thind & Rehill [105, 109, 114, 119], ***D. iridis*** (Ditmar) Fr. [047, 105, 242], ***D. karstensii*** Nann.-Bremek. [060a], ***D. melanospermum*** (Pers.) T. Macbr. [049], ***D. minus*** (Lister) Morgan [105, 119], ***D. nigripes*** (Link) Fr. [105, 122, 128, 243], ***D. pertusum*** Berk. [062], ***D. trachysporum*** G. Lister [062b1], ***D. quitense*** (Pat.) Torrend [105, 119, 159, 241, 243], ***D. squamulosum*** (Alb. & Schwein.) Fr. [047, 105, 119, 159, 241, 243], ***D. sturgisii*** Hagelst. [105, 128]

Mucilago crustacea F.H. Wigg. [105, 119, 120]

Physaraceae

Badhamia affinis Rostaf. [105, 128, 159, 366], ***B. capsulifera*** (Bull.) Berk. [105, 122, 366, 367], ***B. dubia*** Nann.-Bremek. [108], ***B. foliicola*** Lister [047, 105, 114, 119, 128, 159, 241, 243, 366], ***B. goniospora*** Meyl. [105, 128, 367], ***B. gracilis*** (T. Macbr.) T. Macbr. [107], ***B. macrocarpa*** (Ces.) Rostaf. [047, 061, 105, 119, 128, 241, 367], ***B. nitens*** Berk. [105, 119, 128], ***B. panicea*** (Fr.) Rostaf. [061, 105, 119, 159, 241, 243, 367], ***B. papaveracea*** Berk. & Ravenel [105, 128], ***B. populina*** Lister & G. Lister [047, 105, 128], ***B. utricularis*** (Bull.) Berk. [047, 105, 252, 367], ***B. versicolor*** Lister [105, 119, 128, 159], ***B. viridescens*** Meyl. [105, 119]

Badhamiopsis ainoae (Yamash.) T.E. Brooks & H.W. Keller [105, 119, 128, 241]

Craterium concinnum Rex [105, 243], ***C. leucocephalum*** (Pers. ex J.F. Gmel.) Ditmar [126], ***C. minutum*** (Leers) Fr. [105, 122, 127]

Fuligo septica (L.) F.H. Wigg. [047, 105, 119, 122, 124, 127, 128, 243, 371]

Leocarpus fragilis (Dicks.) Rostaf. [105, 114, 119, 243, 366]

Physarum album (Bull.) Chevall. [047, 061, 105, 109, 114, 119, 127, 128, 243, 367, 372], ***Ph. auriscalpium*** Cooke [047, 105, 128, 158], ***Ph. bitectum*** G. Lister [105, 119, 159], ***Ph. cinereum*** (Batsch) Pers. [047, 105, 119, 158, 241, 243], ***Ph. compressum*** Alb. & Schwein. [047, 105, 119], ***Ph. contextum*** (Pers.) Pers. [105, 119, 159], ***Ph. decipiens*** M.A. Curtis [105, 109, 119, 128, 159, 241, 366, 372], ***P. dideroides*** (Pers.) Rostaf. [060a], ***Ph. perfectum*** M. Peck, in Peck & Gilbert [108a], ***Ph. flavicomum*** Berk. [105, 122, 127], ***Ph. galbeum*** [106], ***Ph. globuliferum*** (Bull.) Pers. [105, 128], ***P. gyrosum*** Rostaf. [060a], ***Ph. leucophaeum*** Fr. [047, 105, 119, 241, 367], ***Ph. leucopus*** Link [105, 241], ***Ph. luteolum*** Peck [105, 252], ***Ph. notabile*** T. Macbr. [047, 105, 122, 128, 241], ***Ph. oblatum*** T. Macbr. [047, 105, 119], ***Ph. ovisporum*** G. Lister [105, 122], ***Ph. pulcherrimum*** Berk. & Ravenel [126], ***Ph.***

pusillum (Berk. & M.A. Curtis) G. Lister [105, 109, 113, 114, 119, 241, 372], ***Ph. robustum*** (Lister) Nann.-Bremek. [062a, 371], ***Ph. vernum*** Sommerf. [105, 252], ***Ph. viride*** (Bull.) Pers. [047, 105, 114, 119, 127, 243, 367]

Protophysarum phloioignum M. Blackw. & Alexop. [105, 252]

Willkommlangea reticulata (Alb. & Schwein.) Kuntze [048]

Stemonitales

Stemonitidaceae

Amaurochaete atra (Alb. & Schwein.) Rostaf. [006, 047, 105, 119, 334, 371]

Collaria arcytionema (Rostaf.) Nann.-Bremek. ex Lado [105, 128, 252], ***C. lurida*** (Lister) Nann.-Bremek. [047, 061, 105, 119, 241, 243], ***C. rubens*** (Lister) Nann.-Bremek. [105, 158]

Comatricha elegans (Racib.) G. Lister [047, 105, 119, 159, 243], ***C. ellae*** Härk. [047, 105, 119, 366], ***C. laxa*** Rostaf. [047, 061, 105, 109, 114, 119, 128, 159], ***C. nigra*** (Pers. ex J.F. Gmel.) J. Schröt. [047, 061, 105, 109, 114, 119, 128, 159, 241, 243, 367, 372], ***C. pulchella*** (C. Bab.) Rostaf. [047, 061, 105, 121, 243, 367, 372], ***C. suksdorfii*** Ellis & Everh. [111], ***C. tenerrima*** (M.A. Curtis) G. Lister [105, 243]

Diachea leucopodia (Bull.) Rostaf. [105, 119, 159]

Enerthenema papillatum (Pers.) Rostaf. [047, 061, 105, 119, 159, 241, 243, 366, 367]

Lamproderma arcyrioides (Sommerf.) Rostaf. [105, 119, 158], ***L. columbinum*** (Pers.) Rostaf. [105, 252], ***L. scintillans*** (Berk. & Broome) Morgan [105, 243]

Macbrideola cornea (G. Lister & Cran) Alexop. [047, 105, 119, 128, 158, 159, 243, 366, 367], ***M. decapillata*** H.C. Gilbert [047, 105, 109, 119, 128, 367, 372], ***M. dubia*** Nann.-Bremek. & Y. Yamam. [105, 128], ***M. macrospora*** (Nann.-Bremek.) Ing [105, 367, 369, 370], ***M. martini*** (Alexop. & Beneke) Alexop. [047, 105, 252], ***M. scintillans*** H.C. Gilbert [105, 122, 128], ***M. synsporos*** (Alexop.) Alexop. [047, 105, 119, 128]

Paradiacheopsis acanthodes (Alexop.) Nann.-Bremek. [105, 116, 243], ***P. cibrata*** Nann.-Bremek. [105, 252], ***P. fimbriata*** (G. Lister & Cran) Hertel ex Nann.-Bremek. [047, 105, 119, 158, 159], ***P. microcarpa*** (Meyl.) D.W. Mitch. ex Ing [105, 252], ***P. rigida*** (Brândză) Nann.-Bremek. [105, 116, 252], ***P. solitaria*** (Nann.-Bremek.) Nann.-Bremek. [105, 116]

Stemonaria irregularis (Rex) Nann.-Bremek., R. Sharma & Y. Yamam. [105, 122, 371]

Stemonitis axifera (Bull.) T. Macbr. [047, 105, 122, 127, 128, 243], ***S. flavogenita*** E.

Jahn [047, 105, 119, 127, 128, 159, 366], *S. fusca* Roth [047, 105, 109, 114, 119, 127, 159, 243, 366], *S. herbarica* Peck [047, 105, 122, 127, 128, 243, 372], *S. pallida* Wingate [047, 105, 122, 127, 128, 367], *S. smithii* T. Macbr. [047, 061, 105, 122, 127, 128, 243], *S. splendens* Rostaf. [105, 119, 127, 128, 366], *S. virginiensis* Rex [105, 122, 127, 128, 367]

Stemonitopsis amoena (Nann.-Bremek.) Nann.-Bremek. [047, 105, 366, 368], *S. gracilis* (G. Lister) Nann.-Bremek. [105, 366, 368], *S. hyperopta* (Meyl.) Nann.-Bremek. [047, 105, 119, 241, 243, 367], *S. microspora* (Lister) Nann.-Bremek. [105, 118, 367], *S. reticulata* (H.C. Gilbert) Nann.-Bremek. & Y. Yamam. [047, 105], *S. subcaespitosa* (Peck) Nann.-Bremek. [105, 122], *S. typhina* (F.H. Wigg.) Nann.-Bremek. [105, 118, 119, 127, 128, 158]

Symphytocarpus flaccidus (Lister) Ing & Nann.-Bremek. [105, 115, 119], *S. impexus* Ing & Nann.-Bremek. [049]

Trichiales

Arcyriaceae

Arcyria affinis Rostaf. [105, 122, 127, 367], *A. anulifera* G. Lister & Torrend [105, 252], *A. cinerea* (Bull.) Pers. [047, 061, 105, 109, 119, 127, 128, 158, 159, 241, 243, 367], *A. denudata* (L.) Wettst. [047, 105, 119, 127, 128, 158, 243], *A. ferruginea* Saut. [105, 122], *A. globosa* Schwein. [047, 061, 105, 243, 366, 367], *A. incarnata* (Pers. ex J.F. Gmel.) Pers. [047, 061, 105, 109, 119, 127, 128, 243, 366, 367, 369, 372], *A. insignis* Kalchbr. & Cooke [047, 105, 119, 127, 128, 243], *A. magna* Rex [061, 105, 243], *A. major* (G. Lister) Ing [105, 366], *A. minuta* Buchet [105, 117, 119, 122], *A. nigella* Emoto [105, 243], *A. obvelata* (Oeder) Onsberg [047, 061, 105, 109, 114, 119, 127, 128, 241, 243, 366, 367, 371], *A. occidentalis* (T. Macbr.) G. Lister [105], *A. oerstedii* Rostaf. [105, 109, 367, 369], *A. pomiformis* (Leers) Rostaf. [047, 061, 105, 119, 127, 158, 159, 241, 243, 367], *A. stipata* (Schwein.) Lister [061, 105, 122, 127], *A. versicolor* W. Phillips [105, 119, 158, 241, 243]

Dianemataceae

Calomyxa metallica (Berk.) Nieuwl. [105, 119]

Dianema corticatum Lister [105, 243], *D. harveyi* Rex [105, 128], *D. repens* G. Lister & Cran [105, 122]

Trichiaceae

Arcyodes incarnata (Alb. & Schwein.) O.F. Cook [367, 369, 370]

Hemitrichia abietina (Wigand) G. Lister [048], ***H. calyculata*** (Speg.) M.L. Farr [105, 119, 120, 127, 128, 371], ***H. clavata*** (Pers.) Rostaf. [105, 119, 158, 371], ***H. imperialis*** G. Lister [371], ***H. leiocarpa*** (Cooke) Lister [105, 252, 371], ***H. minor*** G. Lister [105, 128, 252, 371]

Metatrichia floriformis (Schwein.) Nann.-Bremek. [105, 252], ***M. vesparia*** (Batsch) Nann.-Bremek. ex G.W. Martin & Alexop. [105, 119, 123, 127, 366, 371]

Oligonema schweinitzii (Berk.) G.W. Martin [105, 242]

Perichaena chrysosperma (Curr.) Lister [047, 105, 114, 119, 128, 243, 366, 367], ***P. corticalis*** (Batsch) Rostaf. [047, 105, 119, 128, 158, 159, 241, 243], ***P. depressa*** Lib. [062a, 371], ***P. tessellata*** G. Lister [105, 128, 252], ***P. vermicularis*** (Schwein.) Rostaf. [047, 105, 119, 128, 241]

Trichia affinis de Bary [105, 122, 127], ***T. alpina*** (R.E. Fr.) Meyl. [105, 119, 158], ***T. botrytis*** (J.F. Gmel.) Pers. [047, 105, 119, 127, 241, 243, 367], ***T. contorta*** (Ditmar) Rostaf. [047, 061, 105, 119, 125, 128, 159], ***T. decipiens*** (Pers.) T. Macbr. [047, 061, 105, 119, 127, 128, 158, 241, 243, 366, 367, 371, 372], ***T. erecta*** Rex [105, 243], ***T. favoginea*** (Batsch) Pers. [047, 105, 119, 127, 158, 243, 366], ***T. flavidoma*** (Lister) Ing [105, 367], ***T. lutescens*** (Lister) Lister [047, 061, 105, 119], ***T. subfusca*** Rex [105, 252], ***T. varia*** (Pers. ex J.F. Gmel.) Pers. [047, 061, 105, 119, 127, 128, 366], ***T. verrucosa*** Berk. [047, 105]

Lists of macrofungi

Ascomycetes

Aleuria aurantia (Pers. : Fr.) Fuckel [019, 235, 282, 283, 289, 295, 301, 361]

Annulohypoxylon multifforme (Fr. : Fr.) Y.M. Ju, J.D. Rogers & H.M. Hsieh [031]

Anthracobia melaloma (Alb. & Schwein.) Arnould [040a]

Arachnopeziza aurata Fuckel [336]

Ascocoryne cylindnum (Tul.) Korf [028a1, 151, 178, 317, 324]

Biscogniauxia nummularia (Bull. : Fr.) Kuntze [006, 276, 332, 334]

Bisporella citrina (Batsch : Fr.) Korf & S.E. Carp. [027, 104, 151, 156, 178, 265, 268, 289, 295, 317, 319, 323], ***B. subpallida*** (Rehm) Dennis [028a1]

Bulgaria inquinans (Pers. : Fr.) Fr. [006, 174, 237, 276, 289, 295, 305, 332, 334]

Caloscypha fulgens (Pers. : Fr.) Boud. [002, 017, 025, 093, 094, 156, 205, 218, 230,

265, 343, 373, 374]

Capitotricha bicolor (Bull.) Baral [265a]

Chlorociboria aeruginosa (Pers. : Fr.) Seaver ex C.S. Ramamurthi, Korf & L.R. Batra [001, 237, 279]

Choeromyces meandriformis Vittad. [329]

Ciboria rufofusca (O. Weberb.) Sacc. [217]

Ciliaria confusa (Cooke) Boud [329]

Cistella acuum (Alb. & Schwein.) Svrcek [265a]

Colpoma quercinum (Pers. : Fr.) Wallr. [237]

Cudonia circinans (Pers. : Fr.) Fr. [272]

Daldinia concentrica (Bolton : Fr.) Ces. & De Not. **s. lat.** [001, 003, 006, 084, 253, 265, 266, 268, 278, 279, 311, 313, 332, 334]

Dasyscyphus apalus (Berk. & Broome) Dennis [053a]

Dasyscyphella nivea (R. Hedw.) Raity. [329]

Diatrype disciformis (Hoffm. : Fr.) Fr. [028a1, 235, 268, 336], *D. stigma* (Hoffm. : Fr.) Fr. [028a1, 236, 276]

Discina ancilis (Pers. : Fr.) Sacc. [034a, 046, 050, 281a, 319], *D. melaleuca* Bres. [346]

Disciotis venosa (Pers. : Fr.) Arnould [017, 155, 179, 323, 390]

Flavoscypha cantharella (Fr. : Fr.) Harmaja [288, 289, 295, 350, 373]

Geopora arenicola (Lév.) Kers [012, 039, 093, 152, 146, 153, 170, 261, 359], *G. arenosa* (Fuckel) S. Ahmad [039, 202, 205, 215, 216, 227, 345], *G. cooperi* Harkn. f. *cooperi* [318, 322], *G. sumneriana* (Cooke) M. Torre [029, 094, 104, 154, 205, 215, 216, 218, 230, 234, 303, 323, 342, 350]

Geopyxis carbonaria (Alb. & Schwein.) Sacc. [359a]

Gyromitra ambigua (P. Karst.) Harmaja [238, 239], *G. esculenta* (Pers. : Fr.) Fr. [010, 023, 039, 041, 046, 050, 094, 132, 136, 139, 155, 171, 235, 238, 239, 261, 281, 319, 348, 350, 374], *G. esculenta* var. *fragilis* A. Marchand [036, 039], *G. gigas* (Krombh.) Cooke [013, 027, 028a1, 238, 239, 359, 375], *G. infula* (Schaeff. : Fr.) Quél. [028a1, 085, 235, 251, 288, 295]

Helvella acetabulum (L. : Fr.) Quél. [018, 039, 060, 073, 138, 139, 140, 093, 141, 142, 145, 146, 170, 171, 174, 199, 202, 205, 213, 214, 215, 216, 230, 234, 235, 260, 265, 267, 268, 295 305, 319, 343, 350, 374, 375], *H. atra* J. König [266, 268, 282, 295], *H. costifera* Nannf. [034b, 214, 216, 221, 227], *H. crispa* (Scop. : Fr.) Fr. [005, 024,

025, 152, 153, 171, 175, 177, 238, 239, 257, 266, 267, 268, 282, 378, 390], *H. dissingii* Korf [310], *H. elastica* Bull. : Fr. [031, 347], *H. ephippium* Lév. [199], *H. fibrosa* (Wallr.) Korf [217], *H. fusca* Gillet [036, 038, 039], *H. lactea* Boud. [304, 338], *H. lacunosa* Afzel. : Fr. [007, 010, 011, 012, 016, 026, 038, 039, 060, 073, 074, 078, 081, 084, 094, 139, 141, 140, 152, 142, 145, 146, 153, 170, 171, 174, 175, 202, 208, 213, 214, 215, 216, 227, 230, 234, 235, 238, 239, 260, 282, 342, 344, 348, 350, 373, 374, 375, 381], *H. latispora* Boud. [230b1], *H. leucomelaena* (Pers.) Nannf. [012, 017, 023, 029, 039, 046, 050, 104, 132, 152, 142, 146, 153, 154, 155, 170, 171, 174, 178, 200, 214, 215, 216, 218, 227, 230, 234, 238, 239, 260, 261, 265, 319, 348, 374], *H. leucopus* Pers. [007, 010, 012, 133, 134, 141, 142, 145, 146, 170, 171, 174, 177, 208, 213, 214, 215, 216, 227, 230, 234, 244, 260, 268, 295, 311, 312, 313, 319, 348, 373, 378, 382], *H. monachella* (Scop. : Fr.) Fr. [257], *H. philonotis* Dissing [036, 038, 039], *H. queletii* Bres. [018, 039, 081, 093, 104, 142, 145, 146, 208, 214, 216, 374, 375, 381], *H. solitaria* (P. Karst.) P. Karst. [013, 038, 039], *H. spadicea* Schaeff. [029, 093, 094, 104, 197, 202, 234, 261, 345]

Heyderia abietis (Fr.) Weinm. [265a]

Humaria hemisphaerica (F.H. Wigg. : Fr.) Fuckel [199, 266, 268, 288, 295, 361]

Hymenoscyphus calyculus (Sowerby : Fr.) W. Phillips [028a1, 265a, 317], *H. fructigenus* (Bull. : Fr.) Fr. [030], *H. lutescens* (Hedw.) W. Phillips [089a, 265a], *H. scutula* (Pers.) W. Phillips [360]

Hypoxylon fragiforme (Pers. : Fr.) J. Kickx f. [001, 003, 006, 028a1, 237, 266, 268, 276, 278, 279, 289, 332, 334], *H. fuscum* (Pers. : Fr.) Fr. [305], *H. howeanum* Peck [006, 334], *H. multifforme* (Fr.) Fr. [033]

Hysterium pulicare Pers. : Fr. [096]

Kretzschmaria deusta (Hoffm. : Fr.) P.M.D. Martin [001, 003, 262, 278, 337]

Lachnellula arida (W. Phillips) Dennis [201], *L. calyciformis* (Willd. ex Fr. : Fr.) Dharne [034, 034a], *L. flavovirens* (Bres.) Dennis [329], *L. subtilissima* (Cooke) Dennis [027d, 028a1, 093, 334]

Lachnum barbatum (Kunze ex Fr.) J. Schröt. [265a], *L. cerinum* (Pers. : Fr.) Nannf. [334], *L. virgineum* (Batsch : Fr.) P. Karst. [030, 265a]

Lanzia echinophila (Bull. : Fr.) Korf [151, 156, 317]

Lasiobelonium corticale (Pers.) Raity. [265a]

Leotia lubrica (Scop.) Pers. [027b2]

Marcelleina persoonii (H. Crouan & P. Crouan) Brumm. [383]

Melastiza cornubiensis (Berk. & Broome) J. Moravec [152, 153], *M. chateri* (W.G. Sm.) Boud. [028a3]

Melogramma spiniferum (Wallr.) De Not. [096]

Microstoma protractum (Fr.) Kanouse [329]

Mitrophora semilibera (DC. : Fr.) Lév. [002, 017, 065, 076, 093, 094, 202, 205, 214, 216, 228, 230, 266, 267, 268, 293, 295, 338, 343, 345, 355, 376]

Mollisia melaleuca (Fr. : Fr.) Sacc. [374, 265a]

Morchella anatolica Işıloğlu, Spooner, Allı & Solak [186a], *M. angusticeps* Peck [038, 039, 141, 178, 179, 182, 187, 321, 324, 325, 344, 350], *M. atrotomentosa* (M.M. Moser) Bride [038, 039, 326, 329], *M. costata* (Vent.) Pers. [050, 078, 147, 155, 178, 179, 182, 254, 319, 323, 324, 325, 352, 375], *M. crassipes* (Vent. : Fr.) Pers. [008, 034b, 038, 039, 182, 325], *M. deliciosa* Fr. : Fr. [005, 016, 017, 022, 025, 065, 104, 146, 147, 148, 155, 179, 182, 214, 216, 218, 222, 227, 228, 230, 246, 249, 261, 311, 312, 313, 319, 323, 325, 335, 352], *M. distans* Fr. [038, 039, 141, 146, 147, 155, 178, 179, 182, 319, 325, 329, 350], *M. elata* Fr. : Fr. s. lat. [010, 012, 016, 017, 022, 025, 026, 029, 038, 039, 060, 104, 138, 139, 140, 141, 147, 155, 156, 170, 171, 179, 182, 205, 214, 215, 216, 218, 222, 228, 230, 234, 257, 267, 268, 314, 319, 325, 343, 344, 348, 350, 374], *M. elata* var. *purpurascens* Krombh. [182, 321, 325], *M. elatoides* var. *elegans* Jacquet. [392], *M. esculenta* (L. : Fr.) Pers. s. lat. [002, 005, 007, 012, 017, 022, 025, 026, 029, 038, 039, 041, 042, 045, 046, 053, 065, 069, 074, 076, 078, 081, 083, 084, 094, 132, 133, 135, 139, 140, 141, 152, 142, 149, 165, 167, 171, 175, 179, 182, 199, 200, 208, 214, 215, 216, 222, 227, 233, 234, 244, 246, 249, 251, 254, 255, 261, 265, 267, 268, 295, 319, 323, 325, 329, 331, 335, 338, 342, 348, 350, 352, 354, 362, 373, 374, 376, 378, 381, 383], *M. esculenta* var. *rigida* (Krombh.) I.R. Hall *et al.* [138, 228, 325], *M. esculenta* var. *umbrina* (Boud.) S. Imai [093, 104, 182, 261, 321, 325, 374, 376], *M. eximia* Boud. [182, 321, 325], *M. eximia* f. *schizocostata* Jacquet. [328], *M. hortensis* Boud. [329, 392], *M. inamoena* Boud. [182, 321, 325], *M. intermedia* Boud. [146, 153, 179, 182, 324, 325, 329, 374, 376], *M. pseudoviridis* Jacquet. [392], *M. purpurascens* var. *ionoviridis* Jacquet. [329, 392], *M. rielana* Boud. [329], *M. rigida* (Krombh.) Boud. [018, 146, 147, 155, 179, 182, 202, 218, 230, 261, 319, 323, 374, 375], *M. vaporaria* Brond. [392], *M. vulgaris* (Pers.) Boud. [002, 007, 010, 012, 016, 017, 018, 022, 026, 029, 038, 039,

041, 046, 054, 060, 063, 065, 069, 074, 076, 078, 083, 084, 104, 132, 138, 139, 140, 141, 152, 142, 145, 149, 156, 165, 167, 171, 174, 175, 177, 178, 179, 182, 199, 200, 205, 215, 228, 233, 234, 251, 254, 255, 261, 265, 311, 312, 313, 323, 324, 325, 329, 338, 342, 343, 344, 345, 348, 350, 352, 354, 374, 375, 378, 381, 383, 400]

Nectria cinnabarina (Tode : Fr.) Fr. s. lat. [001, 003, 093, 104, 156, 261, 266, 268, 276, 279, 295, 317, 338, 342], *N. cinnabarina* var. *minor* Wollenw. [279], *N. fuckeliana* C. Booth [001, 003, 237, 279]

Neonectria galligena (Bres.) Rossman & Samuels [001, 003]

Otidea alutacea (Pers.) Massee [085, 358], *O. bufonia* (Pers. : Fr.) Boud. [040], *O. cochleata* (L. : Fr.) Fuckel [153], *O. leporina* (Batsch) Fuckel [004, 152, 153], *O. onotica* (Pers.) Fuckel [027f]

Pachyella babingtonii (Berk.) Boud. [329], *P. celtica* (Boud.) Häffner [201]

Peziza ampelina Pass. [053, 141, 216], *P. amphora* Quél. [265], *P. applanata* (Hedw. : Fr.) Fr. [293, 295, 302], *P. arenaria* Osbeck [221], *P. arvernensis* Boud. [201], *P. badia* Pers. : Fr. [152, 251, 359], *P. badioconfusa* Korf [142, 146, 253, 381], *P. cerea* Sowerby : Fr. [053], *P. depressa* Pers. : Fr. [028a1, 213], *P. domiciliana* Cooke [039, 201], *P. erucaeformis* Batsch [270], *P. granulosa* Schumach. : Fr. [034a, 039, 097, 207a, 221, 265], *P. michelii* (Boud.) Dennis. [097], *P. micropus* Pers. : Fr. [391], *P. moravecii* (Svrček) Svrček [031, 094], *P. repanda* sensu Karsten fide Saccardo [329, 359], *P. succosa* Berk. [288], *P. varia* (Hedw. : Fr.) Fr. [261, 336], *P. vesiculosa* Bull. : Fr. [008, 016, 038, 039, 045, 132, 134, 139, 141, 170, 175, 348, 373], *P. violacea* Pers. [235, 221]

Picoa lefebvrei (Pat.) Maire [156a]

Pithya vulgaris Fuckel [090]

Plicaria endocarpoides (Berk.) Rifai [329]

Phaeohelotium epiphyllum var. *epiphyllu* (Pers.) Henqstm. [230], *P. umbilicatum* (Le Gal) Dennis [218]

Pseudoplectania vogesiaca Seaver [040a]

Ptychoverpa bohemica (Krombh.) Boud. [017, 034b, 066, 104, 208, 221]

Rhizina undulata Fr. : Fr. [025, 063, 374]

Rosellinia thelena (Fr.) Rabenh. [027a]

Rutstroemia firma (Pers.) P. Karst. [265a]

Sarcoscypha coccinea (Scop. : Fr.) Lambotte s. lat. [132, 139, 152, 178, 266, 267, 268,

276, 317, 324, 344, 361]

Sarcosphaera coronaria (Jacq.) Schröt. [012, 018, 023, 026, 029, 039, 050, 070, 084, 086, 102, 132, 136, 138, 139, 140, 141, 156, 166, 175, 200, 205, 215, 227, 230, 233, 234, 237, 238, 239, 258, 197, 261, 265, 276, 311, 313, 319, 343, 348, 350, 354, 374, 375]

Scutellinia armatospora Denison [028a3], **S. barlae** (Boud.) Maire [040a], **S. scutellata** (L. : Fr.) Lambotte [028a1, 093, 207a, 221, 251, 266, 268], **S. umbrosum** (Fr.) Lambotte [218]

Spathularia flava Pers. : Fr. [268, 287, 293, 295, 305]

Tapesia fusca (Pers. : Fr.) Fuckel [104a, 265]

Tarzetta catinus (Holmsk.) Korf & J.K. Rogers [038, 039, 316, 344, 374, 382], **T. cupularis** (L. : Fr.) Svrček [010, 011, 028a1, 221, 216, 304, 390]

Terfezia arenaria (Moris) Trappe [010, 168, 174, 198, 250], **T. boudieri** Chatin [060, 093, 142, 143, 144, 146, 148, 154, 161, 200, 381]

Tirmania pinoyi (Maire) Malençon [390]

Trichophaea hemisphaeroides (Mouton) Graddon [089a]

Tuber aestivum Vittad. [329], **T. borchii** Vittad. [217]

T. brumale Vittad. [234, 258]

Verpa conica (O.F. Müll.) Sw. [017, 039, 175, 177, 179, 214, 215, 216, 228, 266, 267, 268, 290, 295, 316, 323, 342, 355, 374]

Xylaria carpophila (Pers. : Fr.) Fr. [215], **X. filiformis** (Alb. & Schwein. : Fr.) Fr. [110], **X. hypoxylon** (L. : Fr.) Grev. [001, 003, 028a1, 156, 178, 268, 290, 293, 295, 317, 323, 324], **X. polymorpha** (Pers. : Fr.) Grev. [266, 268, 295, 317]

Basidiomycetes

Abortiporus biennis (Bull. : Fr) Singer [072, 102, 175, 230, 336]

Agaricus altipes (F.H. Møller) Pilát [099, 264, 382], **A. arvensis** Schaeff. [002, 005, 007, 010, 070, 081, 084, 093, 179, 197, 208, 218, 222, 228, 244, 282, 293, 294, 295, 297, 324, 331, 350, 351, 352, 354, 355, 374], **A. augustus** Fr. [022, 025, 041, 078, 282, 283, 295, 297, 301, 352, 374, 390], **A. benesii** (Pilát) Singer [084, 316, 350, 354], **A. bernardii** Quél. [085, 142, 145, 146, 170, 174, 297, 355], **A. bisporus** (J.E. Lange) Imbach [002, 010, 012, 016, 025, 026, 029, 038, 039, 042, 132, 133, 134, 138, 139, 140, 141, 149, 154, 175, 177, 181, 193, 198, 203, 231, 233, 234, 268, 281,

295, 297, 305, 314, 329, 338, 342, 348, 350, 358, 373, 378, 381, 383], *A. bitorquis* (Quél.) Sacc. [002, 011, 060, 073, 065, 076, 094, 138, 152, 149, 154, 156, 178, 179, 193, 194, 197, 198, 200, 202, 234, 236, 245, 246, 250, 297, 311, 312, 313, 314, 323, 331, 338, 345, 348, 350], *A. bresadolanus* Bohus [as ‘*bresadolianus*’] [012, 016, 026, 093, 174, 200, 202, 205, 260, 343, 374], *A. campestris* L. : Fr. [005, 007, 010, 011, 012, 016, 017, 018, 019, 022, 025, 026, 029, 038, 039, 042, 043, 045, 046, 060, 070, 073, 065, 072, 074, 075, 076, 078, 081, 084, 093, 094, 104, 132, 133, 134, 138, 139, 140, 141, 149, 154, 162, 165, 170, 171, 175, 177, 178, 179, 191, 193, 197, 198, 200, 202, 203, 205, 208, 213, 214, 215, 216, 218, 222, 227, 228, 230, 234, 244, 245, 246, 249, 250, 253, 254, 255, 259, 260, 268, 290, 297, 301, 305, 311, 312, 313, 314, 319, 324, 331, 335, 338, 342, 343, 345, 348, 354, 355, 361, 373, 374, 381], *A. chionodermus* Pilát [320, 329], *A. comtulus* Fr. [019, 174, 179, 297], *A. cupreobrunneus* (F.H. Møller) Pilát [175, 177, 178, 179, 297, 324, 375, 383], *A. depauperatus* (F.H. Møller) Pilát [316], *A. devoniensis* P.D. Orton [320], *A. impudicus* (Rea) Pilát [082, 175, 235, 323, 352], *A. iodosmus* Heinem. [259, 350], *A. langei* (F.H. Møller) F.H. Møller [085, 093, 358], *A. lanipes* (F.H. Møller & Jul. Schäff.) Hlaváček [007, 008, 297, 352], *A. leucotrichus* (F.H. Møller) F.H. Møller [099], *A. litoralis* (Wakef. & A. Pearson) Pilát [014, 016, 259, 374], *A. luteomaculatus* (F.H. Møller) F.H. Møller [104a, 264], *A. macrocarpus* (F.H. Møller) F.H. Møller [034a, 217], *A. menieri* Bon [036, 039], *A. moelleri* Wasser [083, 085, 086, 352], *A. moelleri* var. *meleagris* Rauschert [281, 297], *A. osecanus* Pilát [104a], *A. pampeanus* Speg. [080, 093, 202, 203, 207a], *A. placomyces* sensu auct. eur. [023, 025, 195, 200, 382, 387], *A. porphyrizon* P.D. Orton [295, 351, 374], *A. pseudopratensis* (Bohus) Wasser var. *pseudopratensis* [180, 218, 314, 320], *A. semotus* Fr. [297, 324, 362], *A. subfloccosus* (J.E. Lange) Hlaváček [036, 038, 039, 104a], *A. subperonatus* (J.E. Lange) Singer [038, 039, 094, 179, 382, 386, 387], *A. sylvaticus* Schaeff. [038, 039, 281, 331, 375], *A. sylvicola* (Vittad.) Lév. [002, 014, 017, 018, 022, 025, 029, 179, 199, 200, 202, 203, 205, 208, 213, 282, 283, 295, 297, 301, 305, 338, 343, 350, 351, 352, 373, 374, 375, 381, 382], *A. urinascens* (Jul. Schäff. & F.H. Møller) Singer var. *urinascens* [025, 078, 084, 104, 255, 260, 338, 352, 354, 375], *A. urinascens* var. *excellens* (F.H. Møller) Nauta [019, 024], *A. xanthodermus* Genev. var. *xanthodermus* [018, 072, 078, 079, 081, 083, 084, 085, 086, 140, 144, 146, 171, 197, 205, 215, 227, 238, 239, 248, 250, 290, 297, 314, 352]

378, 381], *A. xanthodermus* var. *griseus* (A. Pearson) Bon & Cappelli [352] *A. xantholepis* (F.H. Møller) F.H. Møller [104a]

Agrocybe cylindracea (DC. : Fr.) Maire [004, 010, 011, 025, 027, 035, 038, 039, 050, 065, 069, 070, 076, 093, 104, 133, 134, 138, 139, 140, 141, 142, 146, 170, 171, 174, 175, 179, 192, 193, 200, 202, 205, 208, 214, 216, 215, 218, 222, 227, 228, 230, 234, 244, 266, 267, 268, 297, 314, 319, 323, 324, 331, 344, 345, 348, 350, 355, 358, 375, 378, 381], *A. molesta* (Lasch) Singer [018, 025, 065, 074, 060, 081, 085, 093, 094, 138, 141, 154, 198, 202, 203, 205, 208, 214, 215, 216, 228, 261, 265, 297, 344, 345, 350, 355, 358], *A. paludosa* (J.E. Lange) Kühner & Romagn. [018, 029, 063, 074, 081, 093, 094, 198, 202, 205, 213, 265, 374, 382], *A. pediades* (Fr. : Fr.) Fayod [018, 029, 065, 078, 081, 084, 093, 162, 163, 205, 213, 227, 230, 271, 274, 297, 362, 390], *A. praecox* (Pers. : Fr.) Fayod [011, 012, 016, 029, 038, 039, 063, 093, 094, 140, 200, 202, 265, 348, 358, 374, 375], *A. putaminum* (Maire) Singer [098], *A. semiorbicularis* (Bull. : Fr.) Fayod [018, 029, 203, 205, 297, 345, 362], *A. sphaleromorpha* (Bull. : Fr.) Fayod [034b, 039, 065, 261, 358], *A. splendida* Clémençon [202, 206, 214, 221, 230], *A. vervacti* (Fr. : Fr.) Singer [015, 024, 039, 093, 094, 104, 213, 265, 345, 373, 374, 375]

Albatrellus confluens (Alb. & Schwein. : Fr.) Kotl. & Pouzar [027d, 344, 348], *A. cristatus* (Schaeff. : Fr.) Kotl. & Pouzar [085, 102, 287, 373], *A. pes-caprae* (Pers. : Fr.) Pouzar [085], *A. subrubescens* (Murrill) Pouzar [235, 374]

Aleurodiscus aurantitus (Pers.) J. Schröt. [141a], *A. cerussatus* (Bres.) Höhn. & Litsch. [104a, 188], *A. dextrinoideocerussatus* Manjón, M.N. Blanco & G. Moreno [104a]

Amanita alba Pers. [002, 084, 093, 354], *A. argentea* Huijsman [034b, 230b1, 375], *A. battaruae* (Boud.) Bon [024, 297, 352, 375], *A. caesarea* (Scop. : Fr.) Pers. [002, 156, 175, 177, 178, 179, 191, 235, 253, 277, 282, 283, 289, 295, 297, 301, 313, 331, 335, 375], *A. ceciliae* (Berk. & Broome) Bas [063, 179], *A. citrina* (Schaeff.) Pers. var. *citrina* [019, 024, 025, 046, 094, 149, 195, 247, 248, 261, 266, 268, 297, 316, 374, 375], *A. citrina* var. *alba* (Gillet) E.-J. Gilbert [374], *A. codinae* (Maire) Bertault [175, 177, 297, 324], *A. crocea* (Quél.) Singer [289, 323], *A. echinocephala* (Vittad.) Quél. [084, 086, 352, 374, 375], *A. eliae* Quél. [086, 353, 375], *A. franchetii* (Boud.) Fayod [023, 039, 293, 294, 295], *A. friabilis* (P. Karst.) Bas [039, 080, 085], *A. fulva* (Schaeff.) Pers. [069, 084], *A. gemmata* (Fr.) Bertill. [011, 018, 023, 025, 083, 084, 085, 086, 156, 238, 239, 271, 297, 311, 313, 324, 352, 358, 373,

374], *A. lividopallescens* (Boud.) Kühner & Romagn. [085], *A. mairei* Foley [036, 039], *A. muscaria* (L. : Fr.) Pers. var. *muscaria* [023, 046, 069, 078, 083, 085, 086, 149, 156, 178, 195, 238, 239, 247, 248, 282, 289, 295, 297, 305, 311, 313, 331, 344, 351, 352, 358], *A. nivalis* Grev. [215, 230b1, 358], *A. ovoidea* (Bull. : Fr.) Quél. [007, 010, 038, 039, 070, 074, 085, 093, 104, 132, 140, 165, 175, 177, 179, 297, 316, 348, 350, 373, 375, 383, 390], *A. pantherina* (DC. : Fr.) Krombh. var. *pantherina* [023, 024, 025, 039, 073, 069, 072, 083, 084, 085, 086, 149, 156, 166, 175, 178, 215, 218, 235, 238, 239, 248, 268, 294, 295, 297, 316, 323, 351, 352, 374], *A. pantherina* var. *multisquamosa* (Peck) Jenkins [352, 353], *A. phalloides* (Vaill. : Fr.) Link [046, 094, 135, 136, 139, 166, 175, 195, 238, 239, 248, 268, 295, 297, 344], *A. porphyria* Alb. & Schwein. : Fr. [084, 175], *A. regalis* (Fr.) Michael [356], *A. rubescens* Pers. : Fr. var. *rubescens* [025, 039, 056, 059, 069, 070, 084, 085, 086, 149, 175, 179, 231, 237, 238, 239, 247, 267, 268, 276, 282, 283, 289, 295, 297, 305, 374], *A. rubescens* var. *annulosulphurea* Gillet [156, 179], *A. spissa* (Fr.) P. Kumm. [024, 025, 029, 078, 085, 247, 282, 297, 350, 358, 381], *A. strobiliformis* (Poulet ex Vittad.) Bertill. [029, 038, 039, 085, 295, 352], *A. subalpina* M.M Moser [383], *A. submembranacea* (Bon) Gröger [074, 295], *A. vaginata* (Bull. : Fr.) Vittad. var. *vaginata* [022, 024, 025, 041, 073, 072, 084, 140, 142, 145, 146, 149, 156, 168, 171, 174, 175, 179, 203, 205, 215, 227, 237, 238, 239, 251, 265, 266, 267, 268, 271, 273, 276, 295, 297, 305, 323, 343, 350, 352, 362, 374, 375, 378, 381], *A. vaginata* var. *alba* Gillet [218, 220, 297], *A. valens* (E.-J. Gilbert) Bertault [297, 362], *A. verna* (Bull. : Fr.) Lam. [069, 087a, 239, 248, 297, 378, 381], *A. verna* var. *decipiens* Trimbach [359], *A. virosa* (Fr.) Bertill. [149, 237, 238, 239, 276, 297, 378], *A. vittadinii* (Moretti) Vittad. [060]

Amphinema byssoides (Pers. : Fr.) J. Erikss. [272]

Ampulloclitocybe clavipes (Pers. : Fr.) Redhead, Lutzoni, Moncalvo & Vilgalys [012, 019, 093, 104a, 136, 175, 203, 238, 239, 265, 342, 374, 375]

Amyloathelia amylacea (Bourd. & Galzin) Hjortstam & Ryvarden [104a]

Amylocorticium cebennense (Bourd.) Pouzar [102, 272], *A. laceratum* (Litsch.) Hjortstam & Ryvarden [329]

Amylostereum areolatum (Chaillet : Fr.) Boidin [028a, 036, 039, 141a], *A. chailletii* (Pers. : Fr.) Boidin [270], *A. laevigatum* (Fr. : Fr.) Boidin [036, 039, 104a]

Anomoporia bombycinia (Fr. : Fr.) Pouzar [269]

Anthurus muellerianus var. *aseroeformis* (E. Fisch.) Sacc. [281]

Antrodia albida (Fr. : Fr.) Donk [102, 188, 268, 334, 336], *A. calceus* (Fr. : Fr.) Teixeira [269], *A. gossypium* (Speg.) Ryvarden [269], *A. heteromorpha* (Fr. : Fr.) Donk [329], *A. juniperina* (Murrill) Niemelä & Ryvarden [034a, 102, 104a, 190, 279], *A. malicola* (Berk. & M.A. Curtis) Donk [102, 334], *A. serialis* (Fr. : Fr.) Donk [085, 102, 141a, 215, 237, 279, 334, 357], *A. vaillantii* (DC. : Fr.) Ryvarden [281], *A. variiformis* (Peck) Donk [102, 334], *A. xantha* (Fr. : Fr.) Ryvarden [025, 027]

Antrodiella semisupina (Berk. & M.A. Curtis) Ryvarden [329]

Aphanobasidium subnitens (Bourdot & Galzin) Jülich [141a]

Armillaria borealis Marxm. & Korhonen [027, 375], *A. cepistipes* Velen. [087a, 357], *A. ectypa* (Fr. : Fr.) Lamoure [297, 334], *A. gallica* Marxm. & Romagn. [004, 297], *A. mellea* (Vahl : Fr.) P. Kumm. s. lat. [001, 002, 003, 004, 005, 016, 017, 025, 027, 035, 038, 039, 042, 043, 050, 053, 057, 059, 070, 093, 132, 133, 136, 139, 140, 141, 156, 162, 171, 172, 175, 177, 178, 179, 230, 235, 237, 238, 239, 247, 261, 265, 267, 268, 271, 276, 278, 279, 289, 295, 297, 305, 306, 314, 317, 323, 324, 331, 333, 334, 335, 338, 342, 345, 350, 357, 361, 362, 373, 375, 390], *A. ostoyae* (Romagn.) Herink [004, 027, 174, 218, 266, 268, 317, 357, 358, 374], *A. socialis* (DC. : Fr.) Fayod [024, 027, 038, 039, 043, 046, 084, 132, 135, 139, 141, 142, 144, 145, 146, 154, 170, 172, 174, 175, 178, 179, 267, 268, 281, 297, 311, 312, 313, 317, 324, 331, 344, 350, 374, 378, 381]

Arrhenia epichysium (Pers.) Redhead, Lutzoni, Moncalvo & Vilgalys [329], *A. griseopallida* (Desm.) Watling [329], *A. lobata* (Pers. : Fr.) Kühner & Lamoure ex Redhead [339], *A. obscurata* (D.A. Reid) Redhead, Lutzoni, Moncalvo & Vilgalys [329], *A. onisca* (Fr. : Fr.) Redhead, Lutzoni, Moncalvo & Vilgalys [024, 029, 093, 205, 215, 265, 343, 345, 375], *A. retiruga* (Bull. : Fr.) Redhead [271], *A. rickenii* (Singer ex Hora) Watling [221, 229], *A. spathulata* (Fr. : Fr.) Redhead [220, 221, 229], *A. velutipes* (P.D. Orton) Redhead, Lutzoni, Moncalvo & Vilgalys [034a, 220, 221, 216, 227]

Artomyces pyxidatus (Pers. : Fr.) Jülich [102, 270, 329]

Asterophora lycoperdoides (Bull.) Ditmar [359a], *A. parasitica* (Bull. ex Pers.) Singer [295a]

Asterostroma cervicolor (Berk. & M.A. Curtis) Massee [100, 102, 104a]

Astraeus hygrometricus (Pers. : Pers.) Morgan [010, 011, 029, 039, 050, 053, 060, 074,

084, 093, 104, 140, 141, 145, 146, 156, 170, 171, 175, 177, 178, 215, 268, 276, 295, 323, 331, 338, 344, 350, 373]

Athelia arachnoidea (Berk.) Jülich. [329], *A. decipiens* (Höhn. & Litsch.) J. Erikss. [104a], *A. epiphylla* Pers. [141a], *A. fibulata* M.P. Christ. [104a], *A. neuhoffii* (Bres.) Donk [100, 102, 104a]

Athelidium aurantiacum (M.P. Christ.) Oberw. [329]

Athelopsis lembospora (Bourd.) Oberw. [141a]

Aurantiporus fissilis (Berk. & M.A. Curtis) H. Jahn [006, 102]

Aureoboletus gentilis (Quél.) Pouzar [085]

Auricularia auricula-judae (Bull. : Fr.) Quél. [004, 005, 006, 035, 038, 039, 142, 144, 146, 179, 188, 215, 228, 251, 266, 268, 295, 317, 323, 329, 334, 361, 378, 381], *A. mesenterica* (Dicks. : Fr.) Pers. [006, 039, 050, 060, 237, 244, 266, 268, 276, 279, 289, 290, 293, 295, 311, 313, 317, 323, 332, 334], *A. polytricha* (Mont.) Sacc. [004]

Auriculariopsis ampla (Lév.) Maire [027-1]

Auriscalpium vulgare Gray [085, 102, 173, 317, 341, 374]

Baeospora myosura (Fr. : Fr.) Singer [027, 137, 230, 265, 265a], *B. myriadophylla* (Peck) Singer [031, 033]

Bankera fuligineoalba (J.C. Schmidt : Fr.) Coker & Beers ex Pouzar [102], *B. violascens* (Alb. & Schwein. : Fr.) Pouzar [102, 175, 375]

Basidioradulum radula (Fr. : Fr.) Nobles [039, 290, 336]

Battarrea phalloides (Dicks. : Pers.) Pers. [039, 184, 364, 390]

Bjerkandera adusta (Willd. : Fr.) P. Karst. [001, 003, 006, 039, 043, 093, 102, 104, 138, 140, 156, 174, 177, 205, 213, 214, 216, 230, 251, 265, 276, 278, 279, 311, 313, 317, 323, 331, 334, 338, 343, 348, 350, 390], *B. fumosa* (Pers. : Fr.) P. Karst. [329]

Bolbitius titubans (Bull. : Fr.) Fr. var. *titubans* [039, 065, 132, 170, 171, 174, 175, 202, 214, 215, 216, 297, 319, 323], *B. titubans* var. *olivaceus* (Gillet ex Rea) Arnolds [036, 039]

Boletopsis grisea (Peck) Bondartsev & Singer [there are many records of *B. leucomelaena* but at least, some of them should be treated as *B. grisea*, e.g., 039, 093, 102, 205, 235, 259, 390], *B. leucomelaena* (Pers.) Fayod [034a, 207a, 230] [at least, one, unpublished collection, found under *Picea orientalis*, confirms the distribution of this species in Turkey]

Boletus aereus Bull. : Fr. [008, 011, 297], *B. appendiculatus* Schaeff. [025, 342], *B.*

badius (Fr. : Fr.) Fr. [002, 025, 195, 277, 297, 335], **B. calopus** Pers. : Fr. [023, 025, 282, 297, 344, 350, 374], **B. chrysenteron** Bull. [012, 019, 025, 039, 041, 043, 046, 069, 083, 084, 085, 093, 132, 140, 141, 145, 156, 175, 178, 179, 197, 208, 213, 215, 218, 227, 235, 282, 295, 297, 311, 312, 313, 331, 338, 344, 354, 374, 375, 382], **B. depilatus** Redeuilh [329], **B. dupainii** Boud. [024, 197], **B. edulis** Bull. : Fr. [002, 005, 010, 012, 016, 022, 024, 025, 026, 038, 039, 042, 053, 072, 075, 083, 085, 094, 134, 140, 141, 149, 156, 179, 235, 237, 240, 253, 269, 276, 277, 295, 297, 301, 305, 306, 335, 344, 348, 350, 351, 374], **B. fechtneri** Velen. [175, 352, 353], **B. ferrugineus** Schaeff. [375], **B. fragrans** Vittad. [025, 078, 316], **B. impolitus** Fr. [024, 038, 039, 093, 174, 198, 203, 234, 348, 352, 374, 375], **B. legaliae** Pilát [145, 146, 197, 297, 329, 374, 375], **B. luridiformis** Rostk. (see the note about *B. erythropus*), **B. luridus** Schaeff. : Fr. var. *luridus* [005, 018, 023, 025, 072, 084, 085, 086, 197, 238, 239, 265, 269, 282, 283, 295, 297, 352, 374, 375, 390], **B. moravicus** Vacek [024, 025, 375], **B. pinophilus** Pilát & Dermek [085, 087a, 156, 179], **B. porosporus** Imler ex G. Moreno & Bon [067, 222, 218, 230b1, 268], **B. pseudosulphureus** Kallenb. [358], **B. pulverulentus** Opat. [046, 093], **B. queletii** Schulzer [053, 056, 093, 221, 295, 297, 362, 374], **B. radicans** Pers. : Fr. [023, 025, 043, 063, 084, 085, 145, 146, 154, 234, 265, 281, 297, 331, 348], **B. regius** Krombh. [281, 297], **B. reticulatus** Schaeff. [010, 012, 025, 029, 038, 039, 218, 281, 297, 374, 375], **B. retipes** Peck [297], **B. rhodopurpureus** Smotl. [197], **B. rhodoxanthus** (Krombh.) Kallenb. [340], **B. rubellus** Krombh. [043, 085, 297, 316, 331, 391], **B. satanas** Lenz [023, 072, 083, 084, 085, 086, 156, 166, 175, 238, 239, 253, 268, 295, 338, 342], **B. satanicolor** Pilát [269], **B. speciosus** Frost [316], **B. subappendiculatus** Dermek, Lazebn. & J. Veselský [375], **B. subtomentosus** L. : Fr. [019, 025, 029, 093, 163, 197, 215, 274, 281, 297, 331, 373, 374, 375], **B. truncatus** (Singer, Snell & E.A. Dick) Pouzar [329], **B. zelleri** (Murrill) Murrill [282, 297]

Bondarzewia montana (Quél.) Singer [028a1, 102, 334]

Botryobasidium candidans J. Erikss. [329], **B. conspersum** J. Erikss. [141a], **B. subcoronatum** (Höhn. & Litsch.) Donk [102, 104a, 188, 141a, 272]

Botryohypochnus isabellinus (Fr. : Fr.) J. Erikss. [104a, 141a, 272]

Bovista aestivalis (Bonord.) Demoulin [177, 193, 235, 272, 362], **B. limosa** Rostr. [359], **B. nigrescens** Pers. : Pers. [010, 011, 038, 039, 085, 344, 361, 374, 375], **B. pila** Berk. & M.A. Curtis [028b, 043, 331], **B. plumbea** Pers. : Pers. [011, 012, 016,

017, 029, 038, 039, 041, 046, 053, 060, 073, 065, 069, 072, 076, 078, 081, 084, 085, 093, 132, 134, 139, 152, 145, 146, 156, 170, 171, 174, 177, 178, 202, 203, 208, 213, 214, 215, 216, 218, 222, 227, 228, 230, 235, 254, 255, 259, 267, 268, 272, 295, 306, 311, 313, 319, 324, 338, 354, 361, 362, 374, 375]

Bulbillomyces farinosus (Bres.) Jülich [141a]

Byssocorticium atrovirens (Fr. : Fr.) Bondartsev & Singer ex Singer [102, 141a, 336],
B. pulchrum (S. Lundell) M.P. Christ. [329]

Byssomerulius corium (Pers. : Fr.) Parmasto [188]

Byssoporia terrestris (DC.) M.J. Larsen & Zak [104a]

Calathella eruciformis (Batsch : Fr.) D.A. Reid [270]

Calocera cornea (Batsch : Fr.) Fr. [028a1, 084, 104, 281a, 334], *C. pallidospathulata* D.A. Reid [034, 034a], *C. viscosa* (Pers. : Fr.) Fr. [027, 084, 085, 175, 295, 305, 317, 334, 374, 375]

Calocybe carneae (Bull. : Fr.) Donk [374], *C. chrysenteron* (Bull.) Singer [217], *C. gambosa* (Fr. : Fr.) Donk [179, 215, 221, 228, 230]

Calvatia cyathiformis (Bosc) Morgan [104, 264], *C. excipuliformis* (Scop. : Pers.) Perdeck [012, 016, 025, 038, 039, 053, 056, 063, 078, 084, 191, 195, 231, 235, 253, 257, 267, 268, 272, 289, 293, 295, 305, 308, 313, 354, 373, 374, 375], *C. gigantea* (Batsch : Pers.) Lloyd [005, 011, 070, 078, 081, 084, 093, 104, 138, 140, 149, 202, 205, 228, 250, 251, 257, 344, 348, 350, 354, 361], *C. rubroflava* (Cragin) Morgan [352, 353], *C. utriformis* (Bull. : Pers.) Jaap [010, 011, 012, 016, 017, 018, 019, 025, 038, 039, 041, 043, 063, 078, 081, 083, 084, 085, 093, 132, 135, 139, 142, 144, 145, 146, 155, 174, 178, 208, 254, 255, 265, 272, 289, 305, 311, 312, 313, 314, 319, 323, 324, 331, 338, 352, 353, 354, 355, 361, 373]

Cantharellus amethysteus (Quél) Sacc. [361], *C. aurora* (Batsch) Kuyper [102, 286, 295, 301, 329], *C. cibarius* Fr. : Fr. var. *cibarius* [005, 022, 024, 025, 042, 059, 073, 083, 084, 085, 075, 102, 148, 156, 178, 179, 199, 245, 246, 249, 253, 265, 267, 268, 277, 282, 283, 295, 301, 305, 306, 311, 312, 313, 316, 324, 335, 352, 354, 358, 361, 362, 374], *C. cibarius* var. *ferruginascens* (P.D. Orton) Courtec. [025, 073, 084, 102, 267, 268, 282, 283, 352], *C. cinereus* (Pers. : Fr.) Fr. [295, 358, 361], *C. friesii* Quél. [025, 375], *C. subalbidus* A.H. Sm. & Morse [305], *C. tubaeformis* Fr. : Fr. [102, 195, 251, 282, 295, 305, 306, 308]

Ceriporia reticulata (Hoffm.) Domański [141a, 269]

Ceriporiopsis pannocincta (Romell) Gilb. & Ryvarden [270]

Cerrena unicolor (Bull. : Fr.) Murrill [039, 060, 102, 213, 215, 237, 261, 276, 279, 289, 305, 342, 361, 390]

Chalciporus piperatus (Bull. : Fr.) Bataille [140, 350, 395, 397]

Cheimonophyllum candidissimum (Berk. And M.A.Curtis) Singer [219]

Chlorophyllum agaricoides (Czern.) Vellinga [169, 184], *Ch. brunneum* (Farl. & Burt) Vellinga [046, 238], *Ch. molybdites* (G. Mey. : Fr.) Massee [079, 239], *Ch. rachodes* (Vittad.) Vellinga [012, 016, 017, 025, 028a1, 046, 063, 069, 078, 140, 178, 239, 254, 324, 331, 350, 361, 373, 374]

Chondrostereum purpureum (Pers. : Fr.) Pouzar [001, 003, 006, 039, 093, 102, 237, 270, 276, 278, 279, 290, 332, 334]

Chroogomphus helveticus (Singer) M.M. Moser [078, 085, 197, 265, 373, 374, 375], *Ch. rutilus* (Schaeff. : Fr.) O.K. Mill. [002, 011, 012, 018, 019, 038, 039, 041, 043, 045, 046, 050, 084, 085, 093, 104, 130, 132, 133, 134, 135, 138, 139, 140, 141, 152, 156, 170, 171, 175, 177, 178, 179, 180, 191, 197, 203, 205, 215, 218, 222, 228, 234, 235, 261, 265, 267, 268, 271, 295, 297, 311, 312, 313, 319, 324, 331, 335, 336, 343, 344, 348, 350, 352, 354, 373, 374, 375, 382]

Chrysomphalina chrysophylla (Fr. : Fr.) Clémençon [309], *C. grossula* (Pers.) Norvell, Redhead & Ammirati [297, 334]

Clathrus ruber [P. Micheli ex] Pers. : Pers. [025, 039, 053, 266, 268, 305, 316, 390]

Clavaria acuta Sowerby : Fr. [374], *C. argillacea* Fr. : Fr. [329], *C. fragilis* Holmsk. : Fr. [084, 102, 282, 283, 301]

Clavariadelphus ligula (Schaeff. : Fr.) Donk [085], *C. pistillaris* (L. : Fr.) Donk [001, 003, 102, 235, 251, 265, 267, 268, 295, 362], *C. truncatus* (Quél.) Donk [002, 102, 175, 205, 215, 228, 235, 293, 295, 299, 343, 373, 374, 375]

Clavulina cinerea (Bull. : Fr.) J. Schröt. [024, 038, 039, 085, 102, 208, 266, 267, 268, 290, 295, 373, 374, 375], *C. coralloides* (L. : Fr.) J. Schröt. [004, 053, 102, 208, 218, 222, 228, 270, 290, 299, 329, 390], *C. rugosa* (Bull. : Fr.) J. Schröt. [004, 019, 039, 073, 102, 293, 295, 358, 382]

Clavulinopsis corniculata (Schaeff. : Fr.) Corner [005, 102, 266, 267, 268, 361, 373, 375], *C. helvola* (Pers. : Fr.) Corner [102, 266, 268], *C. subtilis* (Pers. : Fr.) Corner [329], *C. umbrinella* (Sacc.) Corner [329]

Climacocystis borealis (Fr. : Fr.) Kotl. & Pouzar [087a, 141a, 293, 295, 357]

Climacodon septentrionalis (Fr. : Fr.) P. Karst. [102, 334]

Clitocybe agrestis Harmaja [390], *C. alexandri* (Gillet) Gillet [152, 155, 179, 181, 297, 311, 312, 313, 319, 382], *C. alnetorum* J. Favre [023], *C. bresadolana* Singer [as ‘*bresadoliana*’] [070, 085, 093, 265, 319, 350], *C. brumalis* (Fr. : Fr.) Quél [025, 374, 375], *C. candidans* (Pers. : Fr.) P. Kumm. [104a, 203, 205, 265, 343], *C. candida* Bres. [104a], *C. catinus* (Fr.) Quél. [349], *C. costata* Kühner & Romagn. [039, 138, 140, 203, 265, 344, 348, 350], *C. diatreta* (Fr. : Fr.) P. Kumm. [374], *C. ditopa* (Fr. : Fr.) Gillet [289], *C. dryadicola* (J. Favre) Harmaja [034b, 093], *C. ectypoides* (Peck) Peck [329], *C. foetens* Melot [207, 265, 265a], *C. fragrans* (With. : Fr.) P. Kumm. [028a1, 029, 265, 297, 334], *C. georgina* Clémençon [393], *C. geotropa* (Bull.) Quél. [022, 038, 039, 045, 046, 054, 132, 139, 155, 165, 167, 171, 175, 178, 179, 200, 222, 228, 235, 244, 267, 268, 297, 311, 312, 313, 319, 324, 373, 374, 375, 383], *C. gibba* (Pers. : Fr.) P. Kumm. [012, 017, 018, 024, 025, 026, 041, 070, 072, 084, 085, 215, 293, 295, 297, 342, 352, 354, 358, 362, 374, 375, 381], *C. gracilipes* Lamoure [281a] *C. harmajae* Lamoure [329], *C. harperi* Murrill [178, 323], *C. houghtonii* (W. Phillips) Dennis [305], *C. inornata* (Sowerby : Fr.) Gillet [012, 034b, 323, 374, 375], *C. lateritia* J. Favre [373], *C. martiorum* J. Favre [072], *C. metachroa* (Fr. : Fr.) P. Kumm. [204, 295, 373, 374], *C. nebularis* (Batsch : Fr.) P. Kumm. [012, 019, 041, 281, 297, 373, 374, 375], *C. odora* (Bull. : Fr.) P. Kumm. [012, 016, 045, 046, 050, 132, 134, 135, 155, 171, 175, 178, 179, 205, 234, 265, 267, 268, 297, 311, 312, 313, 319, 324, 342, 343, 348, 350, 373, 375, 383], *C. odorula* P. Karst. [374], *C. ornamentalis* Velen. [031, 033, 087a], *C. paropsis* (Fr.) Sacc. [271, 297], *C. phaeophthalma* (Pers.) Kuyper [266, 268, 271, 297, 329, 383], *C. phyllophila* (Pers. : Fr.) P. Kumm. [014, 085, 205, 218, 238, 239, 261, 265, 268, 343, 390], *C. radicellata* Gillet [177, 297, 374, 383], *C. rhizophora* (Velen.) Joss. [041, 132, 142, 145, 146, 154, 297], *C. rivulosa* (Pers. : Fr.) P. Kumm. [012, 017, 023, 025, 026, 136, 152, 162, 163, 175, 202, 203, 205, 238, 239, 251, 265, 274, 297, 329, 342, 343, 355, 358, 373, 374, 375, 382, 387], *C. sinopica* (Fr. : Fr.) P. Kumm. [028a1, 374], *C. squamulosa* (Pers. : Fr.) Fr. [152, 142, 146, 156, 297, 311, 312, 313, 336, 390], *C. subspadicea* (J.E. Lange) Bon & Chevassut [319, 350, 382, 387], *C. tornata* (Fr. : Fr.) P. Kumm. [162, 163, 274, 297], *C. vermicularis* (Fr.) Quél. [140, 314, 319, 374, 375], *C. vibecina* (Fr.) Quél. [034a, 216, 389]

Clitocybula familia (Peck) Singer [251, 297], *C. lacerata* (Lasch) Singer [329]

- Clitopilus obscurus* (Pilát) Noordel. & Co-David, *C. prunulus* (Scop. : Fr.) P. Kumm. [024, 063, 085, 174, 237, 266, 267, 268, 293, 294, 295, 297, 374, 375]
- Collybia cirrhata* (Schumach. : Fr.) Quél. [104a, 373], *C. cookei* (Bres.) J.D. Arnold [025, 093, 265a], *C. tuberosa* (Bull. : Fr.) P. Kumm. [028a1, 027d, 265a, 281, 297]
- Coltricia cinnamomea* (Jacq.) Murrill [374], *C. perennis* (L. : Fr.) Murrill [039, 102, 141, 156, 197, 269, 344, 350]
- Conferticium karstenii* (Donk) Hallenb. [329], *C. ochraceum* (Fr. : Fr.) Hallenb. [272]
- Coniophora arida* (Fr. : Fr.) P. Karst. [104a, 329], *C. fusispora* (Cooke & Ellis) Sacc. [270, 272], *C. olivacea* (Fr. : Fr.) P. Karst. [329], *C. puteana* (Schumach. : Fr.) P. Karst. [102, 332, 336]
- Conocybe antipus* (Lasch) Fayod [as ‘antipoda’] [271], *C. apala* (Fr. : Fr.) Arnolds [018, 043, 050, 060, 175, 202, 213, 214, 215, 216, 227, 230, 297, 331, 355, 358, 362], *C. aporos* Kits van Wav. [205, 206, 221, 230, 343], *C. arrhenii* (Fr.) Kits van Wav. [100, 230, 220, 221], *C. blattaria* (Fr.) Kühner [031, 033, 221, 265a], *C. coprophila* (Kühner) Kühner [297, 362], *C. filaris* (Fr.) Kuhner [028a2], *C. fuscimarginata* (Murrill) Singer [206, 230b1], *C. macrocephala* Kühner ex Singer [220, 221], *C. moseri* Watling [214, 221, 329], *C. pilosella* (Pers.) Kühner [028b, 221], *C. pubescens* (Gillet) Kühner [230b1], *C. pygmaeoaffinis* (Fr.) Kühner [098], *C. rickeniana* P.D. Orton. [012, 065, 081, 104, 199, 259, 265, 297], *C. rickenii* (Jul. Schäff.) Kühner [093, 104, 207, 216], *C. semiglobata* Kühner & Watling [098, 207a, 230b1], *C. siennophylla* (Berk. & Broome) Singer [098, 140, 230b1, 358], *C. subovalis* Kühner & Watling [098, 202, 214, 216, 221, 230b1], *C. subpubescens* P.D. Orton [206], *C. tenera* (Schaeff. : Fr.) Fayod [025, 029, 202, 206, 214, 359, 355, 373, 374], *C. velata* (Velen.) Watling [028b, 349], *C. volviroadicata* sp. nov [364a]
- Coprinarius remotus* var. *guttulatus* (Bres.) Quél. [104a]
- Coprinellus angulatus* (Peck) Redhead, Vilgalys & Moncalvo [207], *C. callinus* (M. Lange & A.H. Sm.) Vilgalys, Hopple & Jacq. Johnson [217], *C. congregatus* (Bull.) P. Karst. [025, 162, 163, 274], *C. deliquescens* (Bull. : Fr.) P. Karst. [361], *C. dilectus* (Fr.) Redhead, Vilgalys & Moncalvo [214, 221], *C. disseminatus* (Pers. : Fr.) J.E. Lange [002, 011, 012, 018, 029, 039, 050, 065, 076, 081, 085, 093, 104, 135, 138, 140, 163, 170, 171, 174, 175, 192, 202, 208, 213, 214, 215, 216, 218, 222, 227, 230, 234, 237, 251, 266, 268, 276, 279, 290, 295, 297, 304, 323, 324, 338, 342,

345, 348, 350, 355, 358, 383], *C. domesticus* (Bolton : Fr.) Vilgalys, Hopple & Jacq. Johnson [085, 093, 104, 213, 226, 268, 361, 383], *C. ephemerus* (Bull. : Fr.) Redhead, Vilgalys & Moncalvo (Bull. : Fr.) Fr. [098, 230], *C. flocculosus* (DC. : Fr.) Vilgalys, Hopple & Jacq. Johnson [034a, 329], *C. heterosetulosus* (Locq.ex Watling) Vilgalys, Hopple & Jacq. Johnson [217], *C. heterothrix* (Kühner) Redhead, Vilgalys & Moncalvo [221, 230a], *C. impatiens* (Fr. : Fr.) J.E. Lange [028a1, 028b, 218, 304, 338, 342, 353], *C. micaceus* (Bull. : Fr.) Vilgalys, Hopple & Jacq. Johnson [002, 010, 012, 017, 018, 025, 029, 038, 039, 046, 050, 060, 065, 070, 074, 076, 078, 081, 084, 085, 093, 094, 104, 129, 132, 133, 138, 139, 140, 141, 152, 142, 144, 145, 146, 154, 163, 170, 174, 175, 192, 193, 194, 195, 197, 200, 202, 205, 208, 214, 215, 216, 218, 222, 227, 228, 230, 234, 235, 237, 253, 254, 257, 260, 266, 267, 268, 282, 290, 297, 305, 311, 312, 313, 324, 334, 338, 342, 343, 344, 345, 350, 354, 355, 358, 378, 381], *C. radians* (Desm.) Vilgalys, Hopple & Jacq. Johnson [085], *C. truncorum* (Scop.) Redhead, Vilgalys & Moncalvo [098, 295, 374, 375], *C. xanthothrix* (Romagn.) Vilgalys, Hopple & Jacq. Johnson [039, 213, 221, 230, 295]

Coprinopsis atramentaria (Bull. : Fr.) Redhead, Vilgalys & Moncalvo [010, 011, 012, 016, 017, 018, 023, 026, 029, 039, 050, 060, 065, 074, 076, 078, 081, 084, 086, 093, 094, 132, 133, 134, 135, 136, 138, 139, 140, 141, 144, 145, 146, 154, 162, 166, 170, 174, 175, 177, 193, 194, 197, 199, 200, 202, 208, 210, 213, 214, 215, 216, 227, 230, 234, 238, 239, 244, 248, 250, 257, 260, 267, 268, 290, 293, 294, 295, 297, 299, 314, 334, 338, 342, 344, 348, 350, 352, 354, 355, 358, 375, 378, 381, 382, 390], *C. cinerea* (Schaeff. : Fr.) Redhead, Vilgalys & Moncalvo [098, 227, 220, 221], *C. cothurnata* (Godey) Redhead, Vilgalys & Moncalvo [098, 353], *C. echinospora* (Buller) Redhead, Vilgalys & Moncalvo [230b1, 350], *C. episcopalidis* (P.D. Orton) Redhead, Vilgalys & Moncalvo [098], *C. extinctoria* (Bull.) Redhead, Vilgalys & Moncalvo [380], *C. friesii* (Quél.) P. Karts. [216, 221], *C. gonophylla* (Quél.) Redhead, Vilgalys & Moncalvo [221], *C. lagopides* (P. Karst.) Redhead, Vilgalys & Moncalvo [221], *C. lagopus* (Fr. : Fr.) Redhead, Vilgalys & Moncalvo [025, 028a1, 034b, 197], *C. macrocephala* (Berk.) Redhead, Vilgalys & Moncalvo [349], *C. nivea* (Pers. : Fr.) Redhead, Vilgalys & Moncalvo [012, 017, 025, 060, 084, 093, 104, 162, 163, 202, 203, 214, 215, 216, 218, 226, 227, 230, 274, 297, 352, 355, 362, 374], *C. picacea* (Bull. : Fr.) Redhead, Vilgalys & Moncalvo [025, 039, 046, 104, 177, 178, 215, 297, 324], *C. radiata* (Bolton : Fr.) Redhead, Vilgalys & Moncalvo [039, 104,

158, 336], *C. radicans* (Romagn.) Redhead, Vilgalys & Moncalvo [163], *C. romagnesiana* (Singer) Redhead, Vilgalys & Moncalvo [353], *C. stangliana* (Enderle, Bender & Gröger) Redhead, Vilgalys & Moncalvo [074, 213, 230b1,], *C. stercorea* (Fr.) Redhead, Vilgalys & Moncalvo [034b, 230a]

Coprinus alopecia Lasch [039, 162, 163, 274], *C. comatus* (O.F. Müll. : Fr.) Pers. [001, 002, 003, 005, 007, 010, 012, 016, 018, 019, 022, 025, 026, 029, 038, 039, 046, 060, 063, 065, 069, 074, 076, 078, 081, 083, 084, 085, 093, 094, 104, 129, 132, 133, 134, 135, 138, 139, 140, 141, 152, 142, 144, 145, 146, 149, 154, 155, 162, 170, 171, 174, 175, 177, 179, 191, 193, 197, 198, 199, 200, 202, 205, 208, 213, 214, 215, 216, 218, 222, 227, 230, 228, 234, 235, 244, 249, 250, 251, 254, 255, 257, 260, 266, 267, 268, 295, 297, 301, 305, 311, 312, 313, 319, 331, 335, 338, 342, 344, 345, 348, 350, 354, 355, 358, 373, 374, 378, 381, 382, 383], *C. digitalis* (Batsch) Fr. [162, 163, 274], *C. patouillardii* Quél. [034b, 039, 098, 350], *C. silvaticus* Peck [162, 163, 274, 338], *C. sterquilinus* (Fr. : Fr.) Fr.[.....], *C. strossmayeri* Schulz. [230b1], *C. vosoustii* Pilát [230b1], *C. xerophilus* Bogart [230a]

Coriolopsis gallica (Fr. : Fr.) Ryvarden [102, 152, 237, 251, 265, 279, 334], *C. trogii* (Berk.) Domański [039, 050, 085, 140, 214, 215, 216, 230, 279, 323, 334, 350, 355, 378]

Corticium croceum (Kunze) Bres. [272], *C. roseum* Pers. : Fr. [188]

Cortinarius acutus (Pers. : Fr.) Fr. [329], *C. albidus* subsp. *europaeus* (M.M. Moser) Quadr. [099, 207a], *C. aleuriosmus* Maire [024], *C. amoenolens* Rob. Henry ex P.D. Orton [002, 297], *C. aureifolius* Peck [103], *C. balteatoalbus* Rob. Henry [024], *C. balteatus* Fr. : Fr. [101], *C. bulbosus* (Sowerby) Gray [053, 297], *C. bulliardii* (Pers. : Fr.) Fr. [053, 297, 305], *C. caesiocanescens* M.M. Moser [292, 295], *C. callisteus* (Fr. : Fr.) Fr. [083, 085], *C. calochrous* (Pers.) Gray [034], *C. calochrous f. coniferarum* (M.M. Moser) Nespiak [034a], *C. camphoratus* (Fr. : Fr.) Fr. [024, 087a, 259], *C. cinnabarinus* Fr. [329], *C. cinnamomeoluteus* sensu orig. P.D. Orton [101, 373] [however, *C. cinnamomeoluteus* sensu Moser = *C. croceus*], *C. cinnamomeus* (L. : Fr.) Fr. [023, 025, 028a1, 374], *C. citrinus* J.E. Lange ex P.D. Orton [329], *C. claricolor* (Fr.) Fr. [259], *C. corrosus* Fr. [292, 295], *C. cotoneus* Fr. [085, 297, 362], *C. croceus* (Schaeff. : Fr.) Gray [374], *C. cupreorufus* Brandrud [034, 034a], *C. decipiens* var. *decipiens* (Pers.) Fr. [230], *C. delibutus* Fr. [024, 375], *C. diasemospermus* Lamoure var. *diasemospermus* [214, 329, 221], *C. duracinus*

Fr. [015, 016, 195, 261, 265], *C. elegantior* (Fr.) Fr. [093, 256, 265], *C. elegantissimus* Rob. Henry ex Rob. Henry [282, 297, 305], *C. evernius* (Fr. : Fr.) Fr. [028a1, 031, 033], *C. flavopallidus* (M.M. Moser) M.M. Moser [101, 207a], *C. flexipes* (Pers. : Fr.) Fr. [265], *C. fraudulosus* Britzelm. [101], *C. fulvescens* Fr. [as *C. fasciatus* sensu J.E. Lange], *C. gentilis* (Fr. : Fr.) Fr. [023, 204, 373], *C. glaucopus* (Schaeff. : Fr.) Fr. [282, 295, 297], *C. helvolus* (Bull.) Fr. [087], *C. hemitrichus* (Pers.) Fr. [028b], *C. herbarum* Rob. Henry [373], *C. herculeus* Malençon [196, 259], *C. hercynicus* (Pers.) M.M. Moser [080, 359], *C. infractus* (Pers. : Fr.) Fr. [103, 377], *C. isabellinus* (Batsch) Fr. [329], *C. largus* Fr. [329], *C. malachius* (Fr. : Fr.) Fr. [297, 362], *C. melanotus* Kalchbr. [101, 207a], *C. moenne-loccozii* Bidaud [295], *C. mucosus* (Bull. : Fr.) Cooke [028a1, 329], *C. napus* Fr. [032], *C. obtusus* (Fr. : Fr.) Fr. [024, 343], *C. odorifer* Britzelm. [087], *C. olivaceofuscus* Kühner [042, 297, 329, 362], *C. opimus* Fr. [087], *C. orellanus* Fr. [023, 024, 034a, 094], *C. privignus* (Fr.) Fr. [329], *C. pseudonapus* Rob. Henry [087], *C. psittacinus* M.M. Moser [024, 093], *C. pulchripes* J. Favre [025], *C. punctatus* (Pers.) Fr. [102, 281, 297], *C. purpurascens* (Fr. : Fr.) Fr. [297, 336], *C. purpureus* (Bull.) Bidaud, Moënné-Locc. & Reumaux [087], *C. rapaceus* Fr. [329], *C. renidentoides* Rob. Henry [375], *C. rigidus* (Scop.) Fr. [375], *C. rubricosus* (Fr.) Fr. [358], *C. rufo-olivaceus* (Pers. : Fr.) Fr. [175], *C. saginus* (Fr. : Fr.) Fr. [093, 177, 205, 207a, 259, 261, 297], *C. sanguineus* (Wulfen) Fr. [028a1], *C. saporatus* Britzelm. [019, 024, 175, 282, 289, 297, 305, 373, 375], *C. scaurus* (Fr.) Fr. var. *scaurus* [087a], *C. semisanguineus* (Fr. : Fr.) Gillet [028a1, 373], *C. sodagnitus* Rob. Henry [087a], *C. sommerfeltii* Høil. [032], *C. spilomeus* (Fr. : Fr.) Fr. [375], *C. splendens* Rob. Henry subsp. *splendens* [019, 023, 093, 373, 375], *C. splendens* subsp. *meinhardii* (Bon) Brandrud & Melot [329], *C. stillatitius* Fr. [374], *C. subbalaustinus* Rob. Henry ex Rob. Henry [305], *C. subtortus* (Pers. : Fr.) Fr. [024, 375], *C. subtorvus* Lamoure [295], *C. sulphurinus* Quél. [093, 315], *C. talus* Fr. [375], *C. triformis* Fr. [024, 028a1], *C. triumphans* Fr. [355, 375], *C. trivialis* J.E. Lange [019, 085, 156, 374], *Cortinarius tubarius* Ammirati & A.H. Sm. [207b], *C. turgidus* [218], *C. umbrinolens* P.D. Orton [101], *C. uraceus* Fr. [207b, 353], *C. variicolor* (Pers. : Fr.) Fr. [002, 297, 335], *C. varius* (Schaeff. : Fr.) Fr. [019, 375], *C. venetus* (Fr. : Fr.) Fr. [329], *C. vibratilis* (Fr. : Fr.) Fr. [025], *C. violaceus* (L. : Fr.) Fr. [338]

Cotylidia diaphana (Schwein.) Lentz [218]

Craterellus cornucopioides (L. : Fr.) Pers. [002, 058, 059, 102, 267, 268, 282, 283, 295, 301, 305, 335, 361, 362]

Crepidotus calolepis (Fr.) P. Karst. [039], *C. cesatii* (Rabenh.) Sacc. [050, 053, 297, 336], *C. epibryus* (Fr. : Fr.) Quél. [297, 336], *C. lundellii* Pilát [046, 215, 264, 317, 319], *C. luteolus* (Lambotte) Sacc. [175, 199], *C. mollis* (Schaeff. : Fr.) Staude [035, 039, 050, 104, 171, 175, 178, 237, 261, 265, 276, 279, 297, 317, 323, 324, 334, 344, 350, 362], *C. variabilis* (Pers. : Fr.) P. Kumm. [085, 221, 265, 290, 390], *C. vulgaris* Hesler & A.H. Sm. [360]

Crinipellis scabella (Alb. & Schwein. : Fr.) Murrill [216, 221]

Cristinia helvetica (Pers.) Parmasto [102, 270, 272]

Crucibulum laeve (Huds. : Pers.) Kambly [025, 027, 039, 085, 209, 216, 227, 235, 268, 272, 293, 295]

Crustoderma dryinum (Berk. & M.A. Curtis) Parmasto [089]

Crustomyces subabruptus (Bourdot & Galzin) Jülich [141a]

Cyathus olla (Batsch : Pers.) Pers. [025, 039, 060, 140, 152, 154, 171, 177, 214, 215, 216, 218, 227, 230, 234, 235, 265, 268, 279, 290, 295, 317, 319, 323, 324, 338, 342, 348, 375], *C. stercoreus* (Schwein.) De Toni [214, 221], *C. striatus* (Huds. : Pers.) Willd. [028a1, 268, 361, 362]

Cylindrobasidium laeve (Pers. : Fr.) Chamuris [102, 272]

Cyphella albissima Pat. & Doass. [270], *C. eumorpha* P. Karst. [270]

Cystoderma ambrosii (Bres.) A.H. Sm. & Singer [329], *C. amianthinum* (Scop. : Fr.) Fayod [012, 019, 025, 039, 132, 155, 156, 177, 178, 235, 295, 297, 305, 314, 319, 323, 374, 375], *C. carcharias* (Pers.) Fayod [028a1, 230, 235, 314, 319], *C. cinnabarinum* (Alb. & Schwein. : Fr.) Fayod [216, 291, 295, 350], *C. fallax* A.H. Sm. & Singer [329], *C. granulosum* (Batsch : Fr.) Fayod [029, 203, 205, 265, 319, 343, 375], *C. longisporum* (Kühner) Heinem. & Thoen ex Arnolds [099], *C. simulatum* P.D. Orton [350], *C. superbum* Huijsman [004]

Cystodermella granulosa (Batsch) Harmaja [028a1, 034a, 220, 221, 281a]

Cystolepiota adulterina (F.H. Møller) Bon [346, 375], *C. seminuda* (Lasch) Bon [361]

Cystostereum murrayi (Berk. & M.A. Curtis) Pouzar [270]

Dacrymyces capitatus Schwein. [329], *D. deliquescens* (Bull.) Duby var. *deliquescens* [334], *D. stillatus* Nees : Fr. [028a1, 034a, 104a, 188, 268, 281a], *D. variisporus*

McNabb [027, 034a, 093, 104a, 207a, 290, 374]

Dacryobolus sudans (Alb. & Schwein. : Fr.) Fr. [104a, 270]

Daedalea flava Lév. [329], *D. quercina* (L. : Fr.) Pers. [102, 237, 240, 279, 289, 290, 293, 295, 305, 333, 334, 361]

Daedaleopsis confragosa (Bolton : Fr.) J. Schröt. [102, 240, 266, 268, 295, 331, 334]

Datronia mollis (Sommerf. : Fr.) Donk. [102, 290], *D. scutellata* (Schwein.) Gilb. & Ryvarden [251], *D. stereoides* (Fr. : Fr.) Ryvarden [329]

Delicatula integrella (Pers. : Fr.) Pat. [297, 362]

Dendrophora versiformis (Berk. & M.A. Curtis) Chamuris [141a]

Dentipellis fragilis (Pers. : Fr.) Donk [004]

Dichomitus campestris (Quél.) Domański & Orlicz [060]

Dichostereum granulosum (Pers. : Fr.) Boidin & Lanq. [102, 104a, 270, 272]

Diplomitoporus lindbladii (Berk.) Gilb. & Ryvarden [039, 141a]

Disciseda bovista (Klotzsch) Henn. [152, 311, 313]

Ditiola radicata (Alb. & Schwein.) Fr. [265a]

Duportella malenconii (Boidin & Lanq.) Hjortstam [102, 236]

Eichleriella deglubens (Berk. & Broome) Lloyd [336]

Entoloma aethiops (Scop.) G. Stev. [024], *E. amethysteum* (Berk. & Broome) Petch [334], *E. araneosum* (Quél.) M.M. Moser [036], *E. cetratum* (Fr. : Fr.) M.M. Moser [019, 093], *E. chalybaeum* (Pers. : Fr.) Noordel. var. *chalybaeum* [294], *E. chalybaeum* var. *lazulinum* (Fr.) Noordel. [028a1, 295], *E. clypeatum* (L. : Fr.) P. Kumm. [237, 276, 297], *E. corvinum* (Kühner) Noordel. [358], *E. elodes* (Fr. : Fr.) P. Kumm. [329, 358], *E. hebes* (Romagn.) Trimbach [217], *E. hirtipes* (Schumach. : Fr.) M.M. Moser [015, 094, 104, 235, 265, 374], *E. incanum* (Fr. : Fr.) Hesler [086, 210, 224, 239], *E. incarnatofuscescens* (Britzelm.) Noordel. [347], *E. juncinum* (Kühner & Romagn.) Noordel. [374], *E. lanicum* (Romagn.) Noordel. [162, 163, 274, 297, 362], *E. lepidissimum* (Svrček) Noordel. [215], *E. longistriatum* (Peck) Noordel. [020], *E. lucidum* (P.D. Orton) M.M. Moser [268], *E. mutabilipes* Noordel. & Liiv [031, 033], *E. myrmecophilum* (Romagn.) M.M. Moser [230] *E. niphoides* Romagn. ex Noordel. [264], *E. poliopus* var. *parvisporigerum* Noordel. [230b1], *E. politum* (Pers.) Donk [087a], *E. pseudoturci* Noordel. [039], *E. rhodocalyx* (Lasch : Fr.) M.M. Moser [162, 163, 274], *E. rhodopolium* (Fr. : Fr.) P. Kumm. [024], *E. roseum* (Longyear) Hesler [217], *E. rusticoides* (Gillet) Noordel. [214, 216, 221], *E.*

saepium (Noulet & Dass.) Richon & Roze [020, 093, 373], *E. scabrosum* (Fr.) Noordel. [140, 346, 350], *E. sericatum* (Britzelm.) Sacc. [020, 374], *E. sericellum* (Fr. : Fr.) P. Kumm. [050, 086, 210, 224, 239], *E. sericeoides* (J.E. Lange) Noordel. [086, 094, 210, 216, 224, 239], *E. sericeum* Quél. [025, 197, 221, 374], *E. sinuatum* (Bull. ex Pers. : Fr.) P. Kumm. [083, 085, 086, 093, 094, 138, 149, 175, 202, 205, 210, 213, 214, 227, 237, 238, 239, 276, 293, 294, 295, 297, 323, 336, 351], *E. subradiatum* (Kühner & Romagn.) M.M Moser [264], *E. turbidum* (Fr. : Fr.) Quél. [141], *E. undatum* (Gillet) M.M Moser [034b, 100, 213, 221, 225], *E. venosum* Gillet [259]

Erastia salmonicolor (Berk. & M.A. Curtis) Niemelä & Kinnunen [104a]

Erythricium laetum (P. Karst.) J. Erikss. & Hjortstam [034b, 039]

Exidia glandulosa (Bull. : Fr.) Fr. [004, 006, 025, 027, 046, 156, 188, 215, 235, 237, 265, 266, 268, 276, 290, 317, 323, 332, 334, 361], *E. plana* Donk [028a1], *E. pithya* (Alb. & Schwein. : Fr.) Fr. [188, 290], *E. recisa* (Ditmar : Fr.) Fr. [028a1, 100], *E. saccharina* (Alb. & Schwein. : Fr.) Fr. [334], *E. thuretiana* (Lév.) Fr. [329]

Exidiopsis grisea (Pers. : Fr.) Bourdot & Maire [104a, 188, 272]

Faerberia carbonaria (Alb. & Schwein. : Fr.) Pouzar [002]

Fayodia gracilipes (Britzelm.) Bresinsky & Stangl [087a]

Fibricium rude (P. Karst.) Jülich [102, 272], *F. subceraceum* (Hallenb.) Bernicchia [141a]

Fistulina hepatica (Schaeff. : Fr.) With. [004, 005, 042, 102, 178, 179, 208, 240, 267, 268, 279, 317, 324, 333, 334, 335]

Flagelloscypha minutissima (Burt) Donk [329]

Flammulaster erinaceellus (Peck) Watling [028a1], *F. ferruginea* (Maire ex Kühner) Watling [162, 163, 274, 329], *F. granulosa* (J.E. Lange) Watling [099]

Flammulina ononidis Arnolds [266, 268], *F. velutipes* (Curtis : Fr.) Singer [001, 003, 004, 010, 012, 016, 026, 027, 070, 076, 145, 154, 179, 208, 228, 230, 261, 279, 290, 295, 297, 317, 319, 323, 355, 374]

Fomes fomentarius (L. : Fr.) J.J. Kickx [001, 003, 006, 010, 011, 012, 016, 017, 018, 025, 027, 029, 035, 039, 043, 046, 050, 060, 070, 077, 081, 084, 085, 093, 102, 104, 132, 134, 135, 139, 140, 141, 152, 144, 145, 146, 154, 155, 156, 170, 171, 172, 175, 178, 192, 194, 197, 200, 213, 214, 215, 216, 218, 227, 230, 234, 237, 240, 244, 253, 257, 265, 268, 279, 280, 290, 295, 311, 313, 317, 319, 324, 331, 333, 334, 338, 342,

348, 350, 354, 355, 358, 374, 375, 378, 381], ***F. fulvus*** (Schaeff.) Gillet [001, 003, 102, 279]

Fomitopsis pinicola (Sw. : Fr.) P. Karst. [003, 027, 063, 069, 084, 085, 102, 156, 205, 237, 240, 269, 295, 299, 311, 313, 317, 334, 343, 357, 358, 374], ***F. rosea*** (Alb. & Schwein. : Fr.) P. Karst. [025, 269]

Galerina ampullaceocystis P.D. Orton. [329], ***G. atkinsoniana*** A.H. Sm. [028a1, 207a, 265], ***G. autumnalis*** (Peck) A.H. Sm. & Singer [217], ***G. badipes*** (Fr.) Kühner [034a, 207a, 263, 265, 265a], ***G. cinctula*** P.D. Orton [175, 216, 220, 221], ***G. clavata*** (Velen.) Kühner [093], ***G. clavus*** Romagn. [162, 163, 207a], ***G. laevis*** (Pers.) Singer [217, 221], ***G. marginata*** (Batsch : Fr.) Kühner [093, 197, 230, 238, 239, 261, 265, 297, 334, 362], ***G. moelleri*** Bas [329], ***G. mycenoides*** (Fr.) Kühn. [033], ***G. paludosa*** (Fr.) Kühner [034a, 204], ***G. pumila*** (Pers. : Fr.) M. Lange [204], ***G. sideroides*** (Bull.) Kühner [163, 274], ***G. sphagnorum*** (Pers. : Fr.) Kühner [034a, 329], ***G. stylifera*** var. ***stylifera*** (G.F. Atk.) A.H. Sm. & Singer [034b]

Galeropsis lateritia (Watling) G. Moreno, Heykoop & Illana [160, 268, 220, 221]

Gamundia leucophylla (Gillet) H.E. Bigelow [329], ***G. striatula*** (Kühner) Raithelh. [087a, 281, 297]

Ganoderma adspersum (Schulzer) Donk [025, 027, 035, 039, 085, 102, 132, 138, 205, 236, 240, 266, 268, 331, 343, 357, 374], ***G. applanatum*** (Pers.) Pat. [001, 003, 012, 025, 027, 035, 039, 050, 053, 060, 070, 073, 072, 077, 081, 085, 093, 102, 141, 144, 145, 156, 171, 213, 214, 215, 227, 234, 237, 240, 265, 266, 268, 276, 278, 279, 280, 295, 299, 311, 313, 317, 333, 334, 338, 342, 348, 357, 358, 373, 375], ***G. carnosum*** Pat. [068, 102, 207a, 230c, 265], ***G. lucidum*** (Curtis : Fr.) P. Karst. [001, 003, 010, 025, 027, 043, 060, 069, 072, 084, 085, 102, 140, 154, 156, 171, 175, 215, 216, 227, 237, 240, 244, 265, 266, 268, 269, 276, 278, 279, 282, 295, 311, 313, 317, 324, 331, 333, 334, 348, 350, 357, 373, 374], ***G. pfeifferi*** Bres. [039, 102, 334], ***G. resinaceum*** Boud. [027, 039, 050, 073, 102, 156, 279, 317, 331, 333, 355, 357, 375]

Gautieria graveolens Vittad. [272], ***G. monticola*** Harkn [217]

Geastrum asper Lloyd. [152], ***G. berkeleyi*** Massee [033a], ***G. corollinum*** (Batsch) Hollós [104a, 156], ***G. coronatum*** Pers. : Pers. [268], ***G. elegans*** Vittad. [039, 140, 390], ***G. fimbriatum*** Fr. [041, 085, 093, 104, 138, 140, 141, 152, 180, 205, 215, 234, 261, 265, 266, 268, 290, 293, 295, 299, 305, 311, 313, 343, 348, 374, 375, 382], ***G. floriforme*** Vittad. [152], ***G. fornicatum*** (Huds.) Hook. [104a, 155, 361, 390], ***G.***

minimum Schwein. [265a, 347], ***G. pectinatum*** Pers. : Pers. [012, 029, 039, 093, 094, 132, 140, 154, 171, 177, 178, 215, 230, 244, 265, 314, 319, 323, 348, 350, 374], ***G. pseudostriatus*** Hollós [272, 329], ***G. quadrifidum*** Pers. : Pers. [104a, 215], ***G. rufescens*** Pers. : Pers. [012, 016, 063, 093, 104, 140, 215, 218, 261, 290, 350, 374, 375, 390], ***G. saccatum*** Fr. [104a], ***G. schmidelii*** Vittad. [060, 085, 093, 295, 304, 361], ***G. striatum*** DC [217, 221], ***G. triplex*** Jungh. [039, 093, 139, 141, 152, 155, 230, 234, 265, 319, 348, 374]

Globulicium hiemale (Laurila) Hjortstam [104a]

Gloeocystidiellum luridum (Bres.) Boidin [104a], ***G. porosum*** (Berk. & M.A. Curtis) Donk [329]

Gloeophyllum abietinum (Bull. : Fr.) P. Karst. [001, 003, 039, 085, 102, 104, 215, 235, 237, 240, 261, 269, 316, 336, 350, 357], ***G. berkeleyi*** (Sacc.) Murrill [329], ***G. carbonarium*** (Berk. & M.A. Curtis) Ryvarden [329], ***G. odoratum*** (Wulfen : Fr.) Imazeki [102, 265, 293, 295, 299], ***G. sepiarium*** (Wulfen : Fr.) P. Karst. [001, 003, 039, 085, 093, 095, 102, 104, 237, 251, 261, 269, 278, 279, 334, 357], ***G. trabeum*** (Pers. : Fr.) Murrill [039, 093, 102, 104, 207a, 259, 261, 265, 269, 334]

Gloeoporus dichrous (Fr. : Fr.) Bres. [192, 194], ***G. taxicola*** (Pers. : Fr.) Gilb. & Ryvarden [269]

Gloiothele lactescens (Berk.) Hjortstam [329]

Gomphidius glutinosus (Schaeff. : Fr.) Fr. [017, 261, 285, 289, 293, 295, 375], ***G. maculatus*** (Scop. : Fr.) Fr. [070, 072, 078, 085, 215, 222, 228, 230, 265, 295], ***G. roseus*** (Fr. : Fr.) Gillet [074, 078, 084, 352, 354]

Gomphus clavatus (Pers. : Fr.) Gray [093, 102, 175, 199, 286, 295, 301, 305, 316], ***G. stereoides*** Corner [102, 295, 302]

Grifola frondosa (Dicks. : Fr.) Gray [004, 011, 012, 018, 102, 140, 179, 192, 193, 194, 197, 200, 257, 317, 338, 357]

Guepinia helvelloides (DC. : Fr.) Fr. [028a1, 349]

Gymnopilus junonius (Fr. : Fr.) P.D. Orton [239, 268, 319], ***G. liquiritiae*** (Pers. : Fr.) P. Karst. [271, 297], ***G. penetrans*** (Fr. : Fr.) Murrill [027, 104, 140, 203, 205, 265, 271, 297, 334, 343, 344, 348, 355, 358, 374], ***G. picreus*** (Pers. : Fr.) P. Karst. [028a1, 087a, 101, 395], ***G. sapineus*** (Fr. : Fr.) Maire [028a1, 251, 297], ***G. stabilis*** (Weinm.) Kühner & Romagn. [031, 033]

Gymnoporus acervatus (Fr. : Fr.) Murrill [162, 163, 274, 279], ***G. alkalivirens*** (Singer)

Halling [265a], *G. brassicole*s (Romagn.) Antonín & Noordel. [265, 297, 329, 362], *G. confluens* (Pers. : Fr.) Antonín, Halling & Noordel. [140, 257, 358, 265], *G. dryophilus* (Bull. : Fr.) Murrill [004, 012, 017, 025, 029, 085, 093, 132, 138, 140, 174, 179, 197, 202, 205, 213, 215, 218, 222, 230, 235, 259, 265, 266, 267, 268, 271, 295, 297, 305, 316, 319, 350, 358, 373, 374, 375, 382, 383], *G. erythropus* (Pers. : Fr.) Antonín, Halling & Noordel. [084, 085, 132, 138, 155, 202, 267, 319, 324, 374], *G. fuscopurpureus* (Pers. : Fr.) Antonín, Halling & Noordel. [032, 162, 163, 297, 362], *G. fusipes* (Bull. : Fr.) Gray [024, 085, 093], *G. hariolorum* (Bull. : Fr.) Antonín, Halling & Noordel. [093, 207, 281a], *G. ocior* (Pers.) Antonín & Noordel. [039, 207, 216, 218, 228, 179, 204, 215, 222, 319], *G. oreadoides* (Pass.) Antonín & Noordel. [329], *G. perforans* (Hoffm.) Antonín & Noordel. [265a], *G. peronatus* (Bolton : Fr.) Antonín, Halling & Noordel. [083, 085, 297, 323, 362], *G. vernus* (Ryman) Antonín & Noordel. [211, 213]

Gyrophanopsis polonensis (Bres.) Stalpers & P.K. Buchanan [329]

Gyroporus castaneus (Bull. : Fr.) Quél. [038, 039, 175]

Hapalopilus nidulans (Fr. : Fr.) P. Karst. [024, 027, 102, 281, 281a]

Hebeloma album Peck [374, 375], *H. alpinum* (J.Favre) Bruchet [034b], *H. birrus* (Fr.) Gillet [204, 359, 375], *H. candidipes* Bruchet [050, 087a, 389], *H. cavipes* Huijsman [040], *H. circinans* (Quél.) Sacc. [195], *H. cistophilum* Maire [101, 375], *H. clavulipes* Romagn [217], *H. collariatum* Bruchet [389], *H. crustuliniforme* (Bull. : Fr.) Quél. [016, 018, 023, 024, 025, 093, 166, 171, 175, 178, 213, 215, 218, 238, 239, 314, 324, 375], *H. eburneum* Malençon [029, 094, 138, 140, 141, 197, 203, 205, 265, 343, 345, 348, 373], *H. fragilipes* Romagn. (incl. *H. hiemale* sensu auct.) [204, 373, 374], *H. fusipes* Bres. [210], *H. laterinum* (Batsch) Versterh [101, 230b1, 373, 375], *H. leucosarx* P.D. Orton [050, 065, 076, 297], *H. mesophaeum* (Pers.) Fr. var. *mesophaeum* [019, 025, 029, 039, 081, 086, 093, 094, 104, 140, 162, 163, 203, 205, 210, 265, 274, 343, 348, 374, 375], *H. mesophaeum* var. *lacteum* Vesterh. [388], *H. pallidoluctuosum* Gröger & Zschiesch [220, 221], *H. populinum* Romagn. [008, 028b, 221, 230, 297], *H. pusillum* J.E. Lange [375], *H. radicosum* (Bull. : Fr.) Ricken [004, 025, 297], *H. sarcophyllum* (Peck) Sacc. [039, 050, 137], *H. sinapizans* (Paulet : Fr.) Gillet (at least a part of the records or all of them may represent *H. sinapizans* sensu J. Lange = *H. laterinum*) [016, 019, 023, 028a1, 034a, 086, 166, 175, 177, 214, 215, 218, 221, 238, 239, 265, 289, 297, 305, 373, 374, 382,

383, 387], *H. sordescens* Vesterh. [051, 230b1], *H. stenocystis* J. Favre ex Quadr. [034, 034a], *H. syrjense* P. Karst. [050, 051], *H. theobrominum* Quadr. [374], *H. vejlense* Vesterh. [330a]

Hemimycena delectabilis (Peck) Singer [271, 297], *H. lactea* (Pers. : Fr.) Singer [175, 221], *H. pseudogracilis* (Kühner & Maire) Singer [314, 319], *H. pseudocrispula* (Kühner) Singer [031, 033]

Henningomyces candidus (Pers. : Fr.) Kuntze [270]

Hericium abietis (Weir ex Hubert) K.A. Harrison [218, 222], *H. cirrhatum* (Pers. : Fr.) Nikol. [004, 024, 027, 093, 102], *H. coralloides* (Scop. : Fr.) Pers. [002, 004, 102, 145, 247, 279, 334, 335, 383], *H. erinaceus* (Bull. : Fr.) Pers. [004, 025, 027, 279]

Heterobasidion annosum (Fr. : Fr.) Bref. [001, 072, 102, 171, 269, 357]

Hexagonia nitida Durieu & Mont. [033a]

Hohenbuehelia atrocoerulea (Fr. : Fr.) Singer [093, 297, 336], *H. cyphelliformis* (Berk.) O.K. Mill. [329], *H. longipes* (Boud.) M.M. Moser [323], *H. myxotricha* (Lév.) Singer [329], *H. petalooides* (Bull. : Fr.) Schulzer [035, 038, 039, 152, 175, 221, 289, 361], *H. semiinfundibuliformis* (P. Karst.) Singer [034, 034a, 350], *H. tremula* (Schaeff. : Fr.) Thorn & G.L. Barron [134, 177, 297, 361]

Hydnangium virescens Quél. [272]

Hydnellum aurantiacum (Batsch : Fr.) P. Karst. [085, 087a, 374], *H. auratile* (Britzelm.) Maas Geest. [027d, 102, 140, 290, 373], *H. caeruleum* (Hornem.) P. Karst. [027d, 028a1, 102, 215, 290, 316], *H. concrescens* (Pers.) Banker [053, 085, 102, 265, 305, 394], *H. ferrugineum* (Fr. : Fr.) P. Karst. [072, 102, 316, 390, 394], *H. peckii* Banker [063, 069, 072, 102, 282, 283, 293, 295, 299, 305, 394], *H. scrobiculatum* (Fr.) P. Karst. [374], *H. spongiosipes* (Peck) Pouzar [102, 394]

Hydnnum molle Schwein. [004, 102], *H. repandum* L. : Fr. [002, 045, 059, 085, 102, 130, 132, 152, 175, 235, 265, 267, 268, 270, 277, 282, 283, 289, 290, 295, 299, 301, 305, 306, 323, 335, 358, 361, 362, 374], *H. rufescens* Pers. : Fr. [004, 102, 132, 265, 267, 268, 362]

Hygrocybe acuta F.H. Møller [295a], *H. calyptiformis* (Berk.) Fayod var. *calyptiformis* [295a], *H. cantharellus* (Schwein.) [218], *H. chlorophana* (Fr. : Fr.) Wünsche [100], *H. ceracea* (Fr. : Fr.) P. Kumm. [267], *H. conica* (Schaeff. : Fr.) P. Kumm. var. *conica* [019, 039, 050, 073, 205, 235, 238, 239, 266, 267, 268, 295, 297, 342, 362, 374, 375, 390], *H. helobia* (Arnolds) Bon [087a, 358], *H. glutinipes*

(J.E.Lange) R.Haller Aar. var. *glutinipes* [028a2], ***H. intermedia*** (Pass.) Fayod [295], ***H. miniata*** (Fr. : Fr.) P. Kumm. [329], ***H. nitrata*** (Pers.) Wünsche [329], ***H. ovina*** (Bull. : Fr.) Kühner [031, 033], ***H. persistens*** (Britzelm.) Singer var. *persistens* [019, 070, 085, 175, 271, 282, 297, 329, 374, 390], ***H. persistens*** var. *konradii* (R. Haller Aar.) Boertm. [024, 053, 297, 316, 375, 390], ***H. pratensis*** (Schaeff.) Bon [031], ***H. psittacina*** (Schaeff. : Fr.) P. Kumm. var. *psittacina* [267, 268, 285, 295], ***H. psittacina*** var. *perplexa* (A.H. Sm. & Hesler) Boertm. [287, 305, 329], ***H. punicea*** (Fr. : Fr.) P. Kumm. [358, 398], ***H. russocoriacea*** (Berk. & T.K. Mill.) P.D. Orton & Watling [297], ***H. spadicea*** (Scop. : Fr.) P. Karst. [032], ***H. virginea*** (Wulfen : Fr.) P.D. Orton & Watling var. *virginea* [140, 265, 266, 267, 268, 281, 295, 297, 305, 361], ***H. virginea*** var. *fuscescens* (Bres.) Arnolds [028a1, 373]

Hygrophoropsis aurantiaca (Wulfen : Fr.) Maire [102, 221, 251]

Hygrophorus agathosmus (Fr.) Fr. [038, 039, 068, 203, 205, 218, 235, 343, 350, 358], ***H. calophyllus*** P. Karst. [002, 297], ***H. camarophyllus*** (Alb. & Schwein. : Fr.) Dumée, Grandjean & Maire [152, 154, 218, 222, 228, 235, 316, 319], ***H. capreolarius*** Kalchbr. [350], ***H. chrysodon*** (Batsch : Fr.) Fr. [002, 152, 156, 171, 175, 177, 179, 191, 195, 205, 218, 222, 228, 230, 235, 289, 295, 297, 305, 313, 319, 335, 343, 362, 374, 375], ***H. dichrous*** Kühner & Romagn. [100], ***H. discoideus*** (Pers. : Fr.) Fr. [046, 235, 265], ***H. discoxanthus*** (Fr.) Rea [100, 218, 265a, 358, 373, 374], ***H. eburneus*** (Bull. : Fr.) Fr. [019, 175, 178, 179, 251, 265, 297, 323], ***H. erubescens*** (Fr. : Fr.) Fr. [207a, 264], ***H. fuscoalbus*** (Lasch : Fr.) Fr. [297], ***H. gliocyclus*** Fr. [002, 297, 305], ***H. hedrychii*** (Velen.) K. Kult [024, 295, 323, 350, 374, 375, 387], ***H. hypothejus*** (Fr. : Fr.) Fr. [019, 155, 170, 175, 178, 179, 180, 235, 319, 352, 361, 382, 384], ***H. latitabundus*** Britzelm. [021, 228, 373], ***H. ligatus*** Fr. : Fr. [018, 265, 287, 295, 350, 374], ***H. lucorum*** Kalchbr. [021], ***H. marzuolus*** (Fr. : Fr.) Bres. [093, 355], ***H. olivaceoalbus*** (Fr. : Fr.) Fr. [046], ***H. penarius*** Fr. [329], ***H. piceae*** Kühner [021, 295, 374], ***H. poetarum*** R. Heim [021, 025, 027d], ***H. pratensis*** var. *pratensis* [033], ***H. pudorinus*** (Fr. : Fr.) Fr. [028a1, 247, 265, 295, 297, 375], ***H. purpurascens*** (Alb. & Schwein.) Fr. [217, 218], ***H. queletii*** Bres. [080], ***H. russula*** (Schaeff. : Fr.) Kauffman [152, 289, 297, 305], ***H. speciosus*** Peck. [034a, 087a, 347], ***H. unicolor*** Gröger [162, 163, 274, 287, 289, 305, 373]

Hymenochaete cinnamomea (Pers.) Bres. [141a], ***H. cruenta*** (Pers. : Fr.) Donk [102, 276, 279, 329, 334], ***H. fuliginosa*** (Pers. : Fr.) Lév. [102, 104a, 270], ***H. rubiginosa***

(Dicks. : Fr.) Lév. [001, 003, 006, 039, 102, 237, 265, 268, 276, 278, 279, 332, 334]

Hyphoderma argillaceum (Bres.) Donk [141a], ***H. capitatum*** J. Erikss. & Å. Strid [329], ***H. definitum*** (H.S. Jacks.) Donk [141a], ***H. macedonicum*** (Litsch.) Donk [141a], ***H. multicystidiatum*** Ryvarden [104a], ***H. obtusum*** J. Erikss. [104a], ***H. occidentale*** (D.P. Rogers) Boidin & Gilles [104a, 329], ***H. praetermissum*** (P. Karst.) J. Erikss. & Å. Strid [102, 265], ***H. puberum*** (Fr. : Fr.) Wallr. [329], ***H. setigerum*** (Fr. : Fr.) Donk [329]

Hyphodermella corrugata (Fr.) J. Erikss. & Ryvarden [102, 141a, 188, 336]

Hyphodontia abieticola (Bourd. & Galzin) J. Erikss. [270], ***H. alienata*** (S. Lundell) J. Erikss. [104a, 265a], ***H. alutaria*** (Burt) J. Erikss. [104a, 141a], ***H. arguta*** (Fr. : Fr.) J. Erikss. [104a, 270], ***H. aspera*** (Fr.) J. Erikss. [104a], ***H. barba-jovis*** (Bull. : Fr.) J. Erikss. [141a, 329], ***H. breviseta*** (P. Karst.) J. Erikss. [329], ***H. cineracea*** (Bourd. & Galzin) J. Erikss. & Ryvarden [104a, 329], ***H. crustosa*** (Pers. : Fr.) J. Erikss. [188, 336], ***H. juniperi*** (Bourd. & Galzin) J. Erikss. & Hjortstam [104a], ***H. nespori*** (Bres.) J. Erikss. & Hjortstam [104a], ***H. pallidula*** (Bres.) J. Erikss. [102, 141a, 272], ***H. rimosissima*** (Peck) Gilb. [188], ***H. sambuci*** (Pers. : Fr.) J. Erikss. [104a, 141a, 329], ***H. spathulata*** (Schrad.) Parmasto [141a], ***H. subalutacea*** (P. Karst.) J. Erikss. [104a, 265a]

Hypholoma capnoides (Fr. : Fr.) P. Kumm. [011, 016, 017, 027, 259, 305, 374, 377], ***H. elaeodes*** (Fr.) Gillet [329], ***H. elongatum*** (Pers. : Fr.) Ricken [329], ***H. epixanthum*** (Fr.) Quél. [287], ***H. fasciculare*** (Huds. : Fr.) P. Kumm. [001, 003, 010, 023, 024, 025, 027, 029, 039, 046, 057, 081, 083, 085, 086, 093, 135, 136, 140, 144, 146, 155, 156, 166, 170, 171, 174, 175, 178, 198, 210, 214, 215, 218, 227, 234, 235, 237, 238, 239, 248, 259, 266, 268, 276, 278, 279, 289, 293, 295, 297, 299, 305, 311, 313, 314, 319, 324, 332, 334, 342, 344, 348, 350, 373, 374, 375, 377, 378, 381, 382, 384, 387], ***H. laeticolor*** (F.H. Møller) P.D. Orton [162, 163], ***H. lateritium*** (Schaeff. : Fr.) P. Kumm. [012, 024, 027, 039, 174, 178, 237, 268, 276, 279, 297, 305, 323, 373], ***H. marginatum*** (Pers. : Fr.) J. Schröt. [101, 374], ***H. myosotis*** (Fr. : Fr.) M. Lange [329], ***H. radicosum*** J.E. Lange [359]

Hypochnicium bombycinum (Sommerf. : Fr.) J. Erikss. [329], ***H. erikssonii*** Hallenb. & Hjortstam [141a], ***H. geogenium*** (Bres.) J. Erikss. [329], ***H. lundellii*** (Bourd.) J. Erikss. [329], ***H. punctulatum*** (Cooke) J. Erikss. [141a, 329]

Hypsizygus ulmarius (Bull. : Fr.) Redhead [004, 034b, 297]

Infundibulicybe geotropa (Bull.) Harmaja [187a, 217, 218, 281a]
Ischnoderma benzoinum (Wahlenb. : Fr.) P. Karst. [100, 102, 281a, 317], *I. resinosum* (Schrad. : Fr.) P. Karst. [269]
Inocybe abietis Kühner [093, 207a, 265], *I. acuta* Boud. [374], *I. adaequata* (Britzelm.) Sacc. [204], *I. amblyspora* Kuhner [034b], *I. amethystina* Kuyper [217, 281a], *I. assimilata* Britzelm. [023, 374], *I. asterospora* Quél. [028a1, 039, 046, 265], *I. ayeri* Furrer-Ziogas [034, 034a], *I. bongardii* (Weinm.) Quél. var. *bongardii* [162, 163, 207, 274], *I. bongardii* var. *pisciodora* (Donadini & Riousset) Kuyper [214, 216, 220, 221], *I. bresadolae* Massee [025], *I. bresadoliana* Bon [263, 265], *I. caesariata* (Fr.) P. Karst. [101], *I. calida* Velen. [085, 220, 221], *I. calospora* Quel. [028a2], *I. catalaunica* Singer [034, 034a, 187a, 217], *I. cervicolor* (Pers. : Fr.) Quél. [034a, 162, 163], *I. cincinnata* (Fr. : Fr.) Quél. var. *cincinnata* [018, 203, 205, 329, 343, 358, 374, 375], *I. cookei* Bres. [215], *I. corydalina* Quél. [329], *I. cucullata* G. Martin [101], *I. curvipes* P. Karst. [014, 017, 203, 205, 343], *I. dulcamara* (Alb. & Schwein.) P. Kumm. [086, 093, 094, 104, 230, 239, 261, 358], *I. duriuscula* Rea [297, 336], *I. erubescens* A. Blytt [011, 023, 086, 132, 166, 175, 177, 210, 238, 239, 297, 373, 374], *I. flocculosa* (Berk.) Sacc. var. *flocculosa* [028b, 034a, 263], *I. flocculosa* var. *crocifolia* (Herink) Kuyper [187a, 330], *I. fraudans* (Britzelm.) Sacc. [104, 199], *I. fuscidula* Velen. var. *fuscidula* [101, 104, 207a, 358, 374], *I. fuscomarginata* Kühner [093, 104a, 207], *I. geophylla* (Pers. : Fr.) P. Kumm. var. *geophylla* [018, 104, 136, 155, 156, 166, 171, 175, 177, 197, 203, 205, 215, 234, 238, 239, 251, 268, 314, 319, 343, 348, 382], *I. geophylla* var. *lilacina* (Peck) Gillet [215, 218, 268, 297, 358, 373, 384, 387, 390], *I. glabripes* Ricken [329], *I. grammata* Quél. & Le Bret. [101], *I. griseolilacina* J.E. Lange [359], *I. gymnocarpa* Kühner [297, 362], *I. hirtella* Bres. var. *hirtella* [039, 137, 207a, 261, 374, 375], *I. hygrophorus* Kühner [103], *I. hypophaea* Furrer-Ziogas [329], *I. impexa* (Lasch) Kuyper [329], *I. lacera* (Fr. : Fr.) P. Kumm. var. *lacera* [085, 093, 104, 259, 261, 329], *I. lanuginosa* (Bull.) P. Kumm. var. *lanuginosa* [036, 039], *I. leptocystis* G.F. Atk. [265a, 329], *I. leucoblema* Kühner [350], *I. maculata* Boud. [352, 353], *I. margaritispora* (Berk.) Sacc. [028a2], *I. mixtilis* (Britzelm.) Sacc. [375], *I. muricellata* Bres. [104, 329], *I. napipes* J.E. Lange [023, 024], *I. nitidiuscula* (Britzelm.) Lapl. [023, 265, 359, 373, 374], *I. ochroalba* Bruyl. [330], *I. olida* Maire [287], *I. pallida* Velen. [330], *I. perbrevis* (Weinm.) Gillet [065, 162, 163, 218, 221],

297], *I. petiginosa* (Fr. : Fr.) Gillet [375], *Inocybe posterula* (Britzelm.) Sacc. [104-1], *I. praetervisa* Quél. [028a1, 199], *I. pusio* P. Karst. [019, 218, 358, 374], *I. pyriodora* (Pers.) P. Kumm. [383], *I. queletii* Konrad [028a, 029, 093, 104, 207a, 374, 375], *I. rimosa* (Bull. : Fr.) P. Kumm. [010, 011, 018, 023, 029, 060, 065, 069, 072, 074, 076, 078, 081, 083, 084, 085, 086, 093, 103, 104, 132, 135, 136, 138, 139, 140, 141, 152, 144, 145, 146, 156, 166, 171, 174, 175, 185, 197, 199, 202, 203, 205, 210, 214, 215, 216, 218, 227, 234, 238, 239, 248, 261, 297, 338, 348, 350, 352, 354, 358, 362, 373, 374, 375, 378, 381, 382], *I. scabra* (O.F. Müll.) Quél. [031], *I. sindonia* (Fr.) P. Karst. [295], *I. splendens* var. *phaeoleuca* (Kühner) Kuyper [034a, 230b1], *I. splendens* R. Heim var. *splendens* [330], *I. squamata* J.E. Lange [031, 033], *I. subcarpta* Kühner & Boussier [101], *I. subrubescens* G.F. Atk. [271, 297], *I. substellata* Kühner [330], *I. tenebrosa* Quél. [009, 039, 329], *I. tigrina* R. Heim [081], *I. vaccina* Kühner [028b, 330], *I. whitei* (Berk. & Broome) Sacc. [014, 017, 207a, 375], *I. xanthomelas* Boursier & Kühner [362]

Inonotus cuticularis (Bull. : Fr.) P. Karst. [102, 236, 331], *I. hispidus* (Bull. : Fr.) P. Karst. [001, 003, 027, 039, 043, 070, 072, 077, 084, 085, 093, 102, 152, 145, 146, 170, 171, 200, 213, 230, 236, 237, 240, 261, 276, 279, 280, 289, 295, 305, 317, 319, 331, 374, 378], *I. nidus-pici* Pilát [102, 331], *I. obliquus* (Ach. ex Pers. : Fr.) Pilát [279], *I. radiatus* (Sowerby : Fr.) P. Karst. [093, 102, 140, 197, 237, 276, 279], *I. rheades* (Pers.) Bondartsev & Singer [093, 102, 104, 138, 202, 205, 237, 261, 269, 279], *I. tamaricis* (Pat.) Maire [093, 095, 102, 104], *I. triqueter* (Alb. & Schwein.) Teixeira [027c], *I. vulpinus* (Fr.) P. Karst. [102, 279]

Jaapia sp. [037]

Junguhnia collabens (Fr.) Ryvarden [141a], *J. nitida* (Pers.) Ryvarden [141a]

Kavinia alboviridis (Morgan) Gilb. & Budington [089]

Kuehneromyces mutabilis (Schaeff. : Fr.) Singer & A.H. Sm. [038, 039, 142, 146, 156, 172, 195, 295, 297, 305, 317, 324, 381]

Laccaria amethystina Cooke [024, 043, 156, 179, 266, 267, 268, 289, 293, 295, 297, 305, 331], *L. bicolor* (Maire) P.D. Orton [024, 038, 039, 085, 265, 295, 344, 375], *L. laccata* (Scop. : Fr.) Cooke [019, 024, 038, 039, 132, 134, 138, 139, 140, 141, 152, 142, 146, 155, 156, 170, 171, 174, 175, 177, 178, 179, 203, 218, 222, 234, 237, 251, 260, 265, 266, 267, 268, 276, 282, 295, 297, 305, 306, 311, 312, 313, 319, 323, 324, 338, 344, 348, 350, 373, 374, 375, 387], *L. proxima* (Boud.) Pat. [050, 162, 163], *L.*

pumila Fayod [179, 319], *L. purpureobadia* D.A. Reid [329], *L. tortilis* (Bolton) Cooke [329]

Lacrymaria glareosa (J. Favre) Watling [132], *L. lacrymabunda* (Bull. : Fr.) Pat. [039, 085, 140, 166, 175, 177, 199, 208, 218, 230, 237, 266, 267, 268, 276, 281, 297], *L. pyrotricha* (Holmsk. : Fr.) Konrad & Maubl. [050]

Lactarius acerrimus Britzelm. [093, 174, 183, 282, 295, 296, 305, 316, 338, 375], *L. acris* (Bolton : Fr.) Gray [296, 362], *L. affinis* Peck [183, 282, 295, 296], *L. aurantiacus* (Pers. : Fr.) Gray [072, 156, 183, 271, 296, 311, 312, 313], *L. azonites* (Bull.) Fr. [183, 268, 305, 374], *L. bertillonii* (Neuhoff ex Z. Schaef.) Bon [282, 296, 358], *L. blennius* (Fr. : Fr.) Fr. [002, 073, 085, 183, 245, 246, 253, 296, 362], *L. camphoratus* (Bull. : Fr.) Fr. [019, 183, 295, 358], *L. chrysorrheus* Fr. [039, 132, 183, 235, 324, 373, 374, 390], *L. circellatus* Fr. [019, 183, 266, 268, 295, 306], *L. controversus* (Pers. : Fr.) Fr. [019, 022, 078, 085, 183, 230, 267, 268, 352, 355, 358, 374], *L. decipiens* Quél. [025, 183], *L. delicatus* Burl. [329], *L. deliciosus* (L. : Fr.) Gray [002, 005, 019, 022, 024, 038, 039, 042, 043, 045, 046, 050, 073, 069, 070, 072, 075, 083, 084, 093, 132, 133, 138, 139, 140, 141, 149, 155, 162, 163, 165, 167, 171, 175, 177, 178, 179, 183, 203, 205, 215, 218, 222, 228, 230, 233, 234, 235, 244, 246, 247, 249, 251, 267, 268, 277, 282, 283, 289, 295, 296, 299, 301, 305, 311, 312, 313, 319, 324, 331, 335, 338, 342, 343, 344, 348, 350, 352, 354, 358, 373, 374, 375, 382, 383, 387], *L. deterrimus* Gröger [038, 039, 045, 050, 053, 073, 069, 072, 083, 084, 085, 132, 135, 139, 141, 156, 175, 178, 179, 183, 233, 234, 235, 265, 296, 311, 312, 313, 314, 319, 323, 324, 348, 352, 354, 374, 375], *L. evosmus* Kühner & Romagn. [019, 295], *L. flavidus* Boud. [183, 287, 295, 299], *L. fluens* Boud. [183, 268], *L. fuliginosus* (Fr. : Fr.) Fr. [085, 183, 267, 268], *L. fulvissimus* Romagn. [019, 183, 268, 353], *L. glyciosmus* (Fr. : Fr.) Fr. [024, 183, 207b], *L. helvus* (Fr. : Fr.) Fr. [023, 183, 195, 238, 239, 374], *L. hepaticus* Plowr. [019, 296, 362], *L. hysginus* (Fr. : Fr.) Fr. [085, 374], *L. intermedius* Berk. & Broome [183, 296, 311, 312, 313, 373], *L. lacunarum* Romagn. ex Hora [085], *L. luteolus* Peck [183, 282, 295, 296], *L. mairei* Malençon [132, 183], *L. mammosus* Fr. [072], *L. musteus* Fr. [374], *L. pallidus* (Pers. : Fr.) Fr. [183, 267, 268, 296, 362], *L. piperatus* (L. : Fr.) Pers. [002, 005, 022, 025, 043, 073, 069, 072, 074, 084, 156, 178, 179, 183, 218, 222, 238, 239, 244, 246, 249, 282, 295, 296, 299, 301, 305, 306, 311, 312, 313, 323, 331, 352, 374], *L. porninsis* Rolland [180, 183], *L. pubescens* (Fr.) Fr. [072], *L.*

pyrogalus (Bull. : Fr.) Fr. [019, 183, 267, 268, 374], *L. quieticolor* Romagn. [175, 183], *L. quietus* (Fr. : Fr.) Fr. [162, 163, 183, 274], *L. resimus* (Fr. : Fr.) Fr. [025, 183], *L. rufus* (Scop. : Fr.) Fr. [183, 282, 295, 296, 299, 305, 361, 374], *L. ruginosus* Romagn. [296, 362], *L. salmonicolor* R. Heim & Leclair [002, 022, 041, 069, 085, 130, 152, 155, 179, 183, 191, 215, 245, 246, 247, 249, 253, 265, 296, 313, 319, 335, 350, 358, 374, 383], *L. sanguifluus* (Paulet) Fr. s. lat. [010, 038, 132, 152, 156, 175, 178, 179, 181, 183, 296, 382, 386], *L. sanguifluus* var. *violaceus* (Barla) Basso [183, 267, 268, 315, 329], *L. scrobiculatus* (Scop. : Fr.) Fr. s. lat. [073, 084, 162, 183, 271, 295, 296, 305, 358, 362], *L. scrobiculatus* var. *canadensis* (A.H. Sm.) Hesler & A.H. Sm. [282, 296], *L. semisanguifluus* R. Heim & Leclair [039, 175, 179, 181, 183, 267, 268, 382, 386], *L. subdulcis* (Pers. : Fr.) Gray [296, 362, 375], *L. tabidus* Fr. [358], *L. torminosus* (Schaeff. : Fr.) Gray [005], *L. uvidus* (Fr. : Fr.) Fr. [019, 053, 183, 195, 296], *L. vellereus* (Fr. : Fr.) Fr. var. *vellereus* [072, 084, 085, 155, 162, 163, 183, 268, 274, 295, 296, 299, 319, 362, 375], *L. vietus* (Fr. : Fr.) Fr. [025, 087a, 183], *L. violascens* (J. Otto) Fr. [388], *L. volemus* (Fr. : Fr.) Fr. [002, 022, 024, 025, 058, 059, 067, 183, 249, 282, 295, 296, 299, 301, 305, 306, 335, 362, 374], *L. zonarioides* Kühner & Romagn. [085, 087a, 296, 362], *L. zonarius* (Bull.) Fr. [073, 085, 087a, 183, 268, 282, 296]

Laeticorticium polygonoides (P. Karst.) Donk [104a]

Laetiporus sulphureus (Bull. : Fr.) Murrill [001, 002, 003, 004, 005, 010, 011, 012, 016, 018, 035, 038, 039, 042, 050, 081, 102, 133, 140, 141, 152, 142, 146, 154, 171, 172, 175, 179, 192, 200, 208, 234, 237, 238, 239, 244, 253, 267, 268, 276, 277, 279, 280, 289, 295, 299, 301, 305, 311, 313, 317, 319, 324, 331, 335, 348, 382, 384, 387]

Laricifomes officinalis (Vill. : Fr.) Kotl. & Pouzar [093, 102, 189, 279]

Laxitextum bicolor (Pers. : Fr.) Lentz [329]

Leccinum atrostipitatum A.H. Sm., Thiers & Watling [230b1], *L. aurantiacum* (Bull.) Gray [085, 162, 163, 175, 274, 281, 297], *L. corsicum* (Rolland) Singer [177, 297], *L. crocipodium* (Letell.) Watling [024, 025, 375], *L. holopus* (Rostk.) Watling [073, 094], *L. insigne* A.H. Sm., Thiers & Watling [297, 362], *L. onychinum* Watling [025], *L. oxydabile* (Singer) Singer [Lannoy & Estadès (1995) and Legon *et al.* (2005) treated this name as a *nom. dubium*] [053, 297, 338], *L. pseudoscabrum* (Kallenb.) Šutara [002, 025, 085, 277, 282, 295, 297, 305, 358, 362, 373], *L. roseofractum* Watling [346], *L. quercinum* Pilát [230b1, 281, 297, 362], *L. scabrum*

(Bull. : Fr.) Gray [025, 041, 073, 069, 072, 078, 083, 084, 085, 162, 163, 237, 274, 276, 297, 352, 354], *L. subleucophaeum* E.A. Dick & Snell [297, 362], *L. versipelle* (Fr. & Hök) Snell [084, 085, 297, 336, 354]

Lentaria afflata (Lagger) Corner [027, 374]

Lentinellus castoreus (Fr.) Kühner & Maire [271], *L. cochleatus* (Hoffm. : Fr.) P. Karst. [004, 068, 218, 230, 279, 293, 295, 306], *L. omphalodes* (Fr.) P. Karst. [137, 216], *L. ursinus* (Fr.) Kühner [217], *L. tridentinus* (Sacc. & Syd.) Singer [362], *L. vulpinus* (Sowerby : Fr.) Kühner & Maire [329]

Lentinula edodes (Berk.) Pegler [004]

Lentinus carneotomentosus (Batsch) J. Schröt. [237], *L. sajor-caju* (Fr.) Fr. [187a], *L. tigrinus* (Bull. : Fr.) Fr. [007, 010, 012, 029, 035, 038, 039, 050, 060, 065, 074, 076, 077, 081, 084, 093, 104, 134, 140, 156, 171, 172, 175, 177, 178, 179, 197, 199, 208, 213, 214, 215, 216, 218, 222, 227, 228, 230, 234, 236, 251, 265, 266, 267, 268, 271, 314, 317, 323, 324, 331, 338, 350, 352]

Lenzitella malenconii Ryvarden [190]

Lenzites betulina (L. : Fr.) Fr. [001, 003, 006, 024, 027, 073, 084, 102, 132, 156, 240, 265, 266, 268, 276, 278, 279, 290, 311, 313, 317, 332, 334, 361, 374], *L. warnieri* Durieu & Mont. [043, 102, 240, 331]

Lenzitopsis oxycedri Malençon & Bertault [104a]

Lepiota aspera (Pers. : Fr.) Quél. [028a1, 072, 083, 085, 156, 251, 297], *L. brunneoincarnata* Chodat & C. Martin [023, 025, 026, 148, 238, 239, 266, 268, 297, 311, 313, 338], *L. castanea* Quél. [162, 163, 230, 297, 390], *L. clypeolaria* (Bull. : Fr.) P. Kumm. [009, 017, 050, 093, 094, 134, 180, 205, 294, 295, 316, 343, 350, 375, 382, 385, 390], *L. cristata* (Bolton : Fr.) P. Kumm. [025, 039, 073, 072, 084, 085, 086, 093, 140, 197, 210, 214, 215, 218, 230, 239, 265, 266, 268, 295, 297, 304, 305, 338, 342, 350, 358, 373, 374, 375, 378], *L. cystophoroides* Joss. & Riousset [382], *L. eriophora* Peck, *L. erminea* (Fr. : Fr.) P. Kumm. [029, 065, 076, 084, 093, 094, 104, 138, 162, 163, 195, 202, 208, 216, 274, 295 297, 352, 354, 375, 382, 387], *L. felina* (Pers.) P. Karst. [132, 155, 174, 175, 304, 323, 390], *L. forquignonii* Quél. [329], *L. griseovirens* Maire [140, 388], *L. helveola* Bres. [142, 144, 166, 175, 176, 177, 238, 239], *L. ignivolvata* Bousset & Joss. ex Bousset & Joss. [028a1, 094, 180, 259, 295, 374, 375, 382, 385], *L. kuehneri* Huijsman [217], *L. lilacea* Bres. [221], *L. magnispora* Murrill [087a, 104, 356], *L. micropholis* (Berk. & Broome) Sacc. [085],

L. ochraceofulva P.D. Orton [329], *L. oreadiformis* Velen. [034a, 029, 093, 140, 202, 203, 265, 374], *L. rhodorhiza* Romagn. & Locq. ex P.D. Orton [297, 362], *L. roseifolia* Murrill [217], *L. rubella* Bres. [186b], *L. subgracilis* Wasser [264], *L. subincarnata* J.E. Lange [140, 264], *L. sublaevigata* Bon & Boiffard [175], *L. xanthophylla* P.D. Orton [034a]

Lepista densifolia (J. Favre) Singer & Cléménçon [353], *L. flaccida* (Sowerby : Fr.) Pat. [019, 074, 078, 084, 181, 281, 289, 295, 297, 305, 354, 373, 374, 375, 382, 383, 384], *L. glaucocana* (Bres.) Singer [374], *L. irina* (Fr.) H.E. Bigelow [019, 024, 084, 354, 374, 375], *L. jacobi* Wellinga & Knudsen [218], *L. luscina* (Fr. : Fr.) Singer [142, 146, 297], *L. nuda* (Bull. : Fr.) Cooke [002, 005, 011, 012, 016, 019, 022, 024, 025, 038, 039, 041, 045, 046, 050, 056, 057, 093, 132, 133, 134, 135, 138, 139, 140, 141, 152, 142, 146, 154, 155, 156, 171, 174, 175, 178, 179, 195, 200, 202, 203, 205, 214, 215, 216, 218, 227, 230, 231, 234, 235, 238, 239, 244, 261, 265, 267, 268, 295, 297, 306, 308, 311, 312, 313, 319, 338, 342, 343, 345, 348, 350, 373, 374, 382, 383], *L. ovispora* (J.E. Lange) Gulden [033a], *L. panaeolus* (Fr.) P. Karst [329], *L. personata* (Fr. : Fr.) Cooke [001, 002, 008, 081, 084, 213, 214, 215, 227, 314, 319, 352, 382], *L. saeva* (Fr.) P.D. Orton [078, 104, 134, 174, 175, 177, 179, 200, 297, 323, 355], *L. sordida* (Fr. : Fr.) Singer [050, 104, 140, 177, 265, 266, 267, 268, 281, 297, 373, 382]

Leptotorus mollis (Pers. : Fr.) Quél. [050, 102, 336]

Leratiomyces squamosus var. *squamulosus* (Pers.) Bridge & Spooner [028a1]

Leucoagaricus americanus (Peck) Vellinga [329], *L. badhamii* (Berk. & Broome) Singer [029, 093, 297, 362], *L. barssii* (Zeller) Vellinga [180, 350, 382], *L. carneifolius* (Gillet) Wasser [197, 259], *L. cinerascens* (Quél.) Bon & Boiffard [180, 348, 382], *L. erioderma* (Malençon) Bon [218], *L. holosericeus* (Fr.) M.M. Moser [093, 256], *L. jubilaei* (Joss.) Bon [297, 329, 362], *L. leucothites* (Vittad.) Wasser [027, 039, 050, 073, 093, 170, 171, 174, 175, 177, 195, 197, 198, 199, 200, 202, 216, 218, 222, 228, 230, 235, 251, 257, 294, 295, 297, 316, 323, 336, 350, 351, 355, 358, 362, 387], *L. littoralis* (Menier) Bon & Boiffard [297, 362], *L. nympharum* (Kalchbr.) Bon [069, 083, 084, 085, 295], *L. serenus* (Fr.) Bon & Boiffard [087a, 218], *L. subcretaceus* Bon [353]

Leucocoprinus badhamii (Berk. & Broome) M.M. Moser [218], *L. cygneus* (J.E. Lange) Bon [297, 362], *L. lanzonii* Bon, Migl. & Brunori [350], *L. straminellus*

(Bagl.) Narducci & Caroti [329]

Leucocortinarius bulbiger (Alb. & Schwein. : Fr.) Singer [004]

Leucogaster liosporus R. Hesse [272], *L. luteomaculatus* Zeller & C.W. Dodge [272],
L. nudus (Hazsl.) Hollós [272]

Leucogyrophana pinastri (Fr. : Fr.) Ginns & Weresub [270], *L. pseudomollusca*
(Parmasto) Parmasto [028a1]

Leucopaxillus albissimus (Peck) Singer [008, 297, 329], *L. amarus* (Alb. & Schwein. :
Fr.) Kühner [297], *L. candidus* (Bres.) Singer [104, 152], *L. gentianeus* (Quél.) Kotl.
[008, 218, 222, 228, 297], *L. giganteus* (Sowerby : Fr.) Singer [228, 281, 297], *L.*
lentus (Sacc.) Courtec. [104a], *L. mirabilis* [217], *L. paradoxus* (Costantin & L.M.
Dufour) Boursier [329], *L. tricolor* (Peck) Kühner [141]

Lichenomphalia umbellifera (L. : Fr.) Redhead, Lutzoni, Moncalvo & Vilgalys [162,
163, 329, 374], *L. velutina* (Quél.) Redhead, Lutzoni, Moncalvo & Vilgalys [297,
362]

Limacella delicata var. *glioderma* (Fr.) Gminder [215], *L. illinita* (Fr. : Fr.) Maire [373,
399]

Litschauerella clematitidis (Bourd. & Galzin) J. Erikss. & Ryvarden [104a, 141a]

Lycoperdon atropurpureum Vittad. [041, 060, 084, 177, 354, 359, 362], *Lycoperdon*
caudatum J. Schröt. [104-1], *L. decipiens* Durieu & Mont. [064, 071], *L. echinatum*
Pers. : Pers. [178, 179, 323, 324, 361], *L. excipuliforme* [028a1], *L. lividum* Pers.
[072, 085, 093, 104, 140, 200, 259, 265, 350, 358], *L. mammiforme* Pers. : Pers.
[025, 029, 141, 179, 215, 344, 374, 375], *L. marginatum* Vittad. [038, 039, 264], *L.*
molle Pers. : Pers. [029, 038, 039, 041, 043, 046, 050, 070, 073, 072, 078, 084, 085,
104, 129, 132, 133, 134, 138, 139, 140, 141, 152, 142, 146, 155, 156, 170, 171, 174,
175, 177, 178, 179, 202, 203, 205, 208, 214, 218, 227, 230, 233, 234, 244, 249, 250,
265, 319, 324, 331, 343, 348, 350, 352, 354, 358, 374, 375], *L. nigrescens* Wahlenb.
: Pers. [093, 093, 094, 141, 215, 218, 344, 350], *L. peckii* J.B. Morgan [041], *L.*
pedicellatum Peck. [094, 235], *L. perlatum* Pers. : Pers. [002, 011, 012, 024, 025,
038, 039, 041, 043, 045, 046, 050, 059, 073, 069, 072, 078, 084, 085, 093, 130, 131,
132, 133, 134, 135, 138, 139, 140, 141, 152, 142, 145, 146, 149, 155, 156, 170, 171,
174, 175, 177, 178, 179, 203, 205, 215, 218, 222, 228, 230, 233, 234, 235, 244, 261,
265, 267, 268, 272, 282, 289, 295, 305, 311, 312, 313, 319, 324, 331, 344, 348, 350,
352, 358, 361, 362, 373, 374, 375, 382, 383, 384, 387], *L. pulcherrimum* Berk. &

M.A. Curtis [251], *L. pyriforme* Schaeff. : Pers. [004, 012, 016, 025, 038, 039, 046, 140, 155, 156, 179, 191, 235, 290, 295, 306, 313, 317, 319, 374, 375], *L. radicatum* Durieu & Mont. [027b1], *L. subpedicellatum* Pilát [272], *L. umbrinum* Pers. : Pers. [012, 041, 078, 084, 093, 140, 191, 197, 235, 265, 268, 272, 281, 313, 319, 362, 375]

Lyophyllum connatum (Schumach. : Fr.) Singer [028a1, 099, 205, 358], *L. decastes* (Fr. : Fr.) Singer [028a1, 094, 266, 267, 268, 350], *L. favrei* (R. Haller Aar. & R. Haller Suhr) R. Haller Aar. & R. Haller Suhr [319], *L. fumosum* (Pers.) P.D. Orton [330a], *L. infumatum* (Bres.) Kühner [329], *L. leucophaeatum* (P. Karst.) P. Karst. [329], *L. loricatum* (Fr.) Kühner ex Kalamees [204], *L. multiforme* (Peck) H.E. Bigelow [292, 295], *L. semitale* (Fr. : Fr.) Kühner ex Kalamees [027d, 034b, 329], *L. transforme* (Britzelm.) Singer [203, 204, 205]

Macrocytidia cucumis (Pers. : Fr.) Joss. [039, 215, 216, 218, 221, 230]

Macrolepiota excoriata (Schaeff. : Fr.) Wasser [024, 025, 046, 050, 065, 067, 069, 076, 084, 085, 093, 112, 138, 174, 175, 179, 203, 205, 208, 214, 215, 216, 218, 222, 228, 230, 235, 265, 295, 297, 319, 343, 348, 358, 374, 375, 383], *M. konradii* (Huijsman ex P.D. Orton) M.M. Moser [084, 178, 179, 267, 268, 324, 338, 350], *M. mastoidea* (Fr. : Fr.) Singer (incl. *M. gracilenta*) [019, 022, 025, 038, 039, 055, 056, 075, 084, 085, 093, 155, 175, 177, 178, 179, 218, 231, 232, 295, 297, 301, 305, 319, 323, 331, 374, 375, 379, 383], *M. olivascens* Singer & M.M. Moser [215], *M. permixta* (Barla) Pacioni [145, 297], *M. phaeodisca* Bellù [036, 039], *M. procera* (Scop. : Fr.) Singer [001, 002, 003, 005, 019, 022, 025, 038, 039, 041, 042, 043, 045, 046, 050, 073, 069, 075, 078, 083, 084, 085, 093, 094, 132, 134, 135, 138, 139, 140, 141, 145, 149, 155, 156, 171, 175, 177, 178, 179, 191, 195, 197, 205, 215, 218, 222, 228, 234, 235, 247, 253, 254, 255, 259, 267, 268, 277, 282, 283, 289, 295, 297, 301, 311, 312, 313, 319, 324, 329, 331, 335, 338, 343, 344, 348, 350, 351, 352, 361, 362, 374, 383], *M. prominens* (Fr.) M.M. Moser [361]

Macrotyphula fistulosa (Holmsk.) R.H. Petersen [329]

Marasmiellus candidus (Bolton : Fr.) Singer [266, 268], *M. foetidus* (Sowerby : Fr.) Antonín, Halling & Noordel. [265, 329], *M. perforans* (Hoffm. : Fr.) Antonín, Halling & Noordel. [207, 271, 297, 374], *M. ramealis* (Bull. : Fr.) Singer [039, 053, 180, 297, 314, 334, 382, 390]

Marasmius alliaceus (Jacq. : Fr.) Fr. [027, 179, 374], *M. anisocystidiatus* Antonín, Desjardin & H. Gsell [304, 341], *M. anomalus* Lasch [036, 039, 220, 221], *M.*

bulliardii Quél. [162, 163, 274, 297], *M. castaneophilus* İşiloğlu, Allı, Solak & Watling [186], *M. cohaerens* (Pers. : Fr.) Cooke & Quél. [340, 374], *M. epiphyllus* (Pers. : Fr.) Fr. [261, 265, 319, 332], *M. hudsonii* (Pers. : Fr.) Fr. [200], *M. oreades* (Bolton : Fr.) Fr. [002, 004, 005, 012, 016, 022, 024, 025, 026, 038, 039, 041, 043, 063, 070, 078, 081, 084, 085, 152, 142, 146, 155, 170, 178, 179, 194, 202, 208, 214, 215, 216, 218, 227, 228, 230, 244, 251, 254, 255, 265, 266, 267, 268, 271, 281, 282, 283, 289, 295, 297, 301, 305, 319, 323, 324, 331, 338, 344, 352, 354, 355, 358, 361, 374, 375, 381, 387], *M. plicatulus* Peck [329], *M. quercus* Britzelm. [162, 163, 274, 329], *M. recubans* Quél. [235], *M. rotula* (Scop. : Fr.) Fr. [039, 085, 213, 225, 266, 268, 295, 297, 334, 358, 362, 374, 390], *M. scorodonius* (Fr. : Fr.) Fr. [039, 068, 162, 163, 179, 197, 213, 274, 374], *M. torquescens* Quél. [036, 039], *M. undatus* (Berk.) Fr. [218, 350], *M. wynnei* Berk. & Broome [039, 046, 221, 268, 361]

Megacollybia platyphylla (Pers. : Fr.) Kotl. & Pouzar. [028a1, 271, 297]

Megalocystidium leucoxanthum (Bres.) Jülich [329], *M. luridum* (Bres.) Jülich [329]

Melanogaster broomeanus Berk. [064, 071, 072, 084, 085]

Melanoleuca brevipes (Bull. : Fr.) Pat. [014, 017, 025, 084, 208, 359], *M. cognata* (Fr.) Konrad & Maubl. var. *cognata* [012, 016, 026, 029, 045, 078, 093, 094, 104, 141, 205, 218, 228, 230, 265, 281, 297, 314, 316, 319, 329, 343, 374], *M. exscissa* (Fr. : Fr.) Singer var. *exscissa* [060, 072, 085, 093, 138, 139, 140, 141, 180, 205, 208, 213, 215, 218, 222, 214, 227, 228, 230, 297, 343, 344, 350, 355, 374, 375, 382], *M. grammopodia* (Bull. : Fr.) Pat. [011, 063, 085, 257, 281, 297], *M. griseofumosa* Singer & Clémenton [329, 388], *M. humilis* (Pers. : Fr.) Pat. [025, 084, 087a, 093, 104a, 207a, 374], *M. langei* (Boekhout) Bon [093, 374], *M. luteolosperma* (Britzelm.) Singer [093, 259], *M. melaleuca* (Pers. : Fr.) Murrill [012, 016, 026, 060, 093, 104, 171, 208, 251, 257, 261, 297, 345, 374, 383], *M. nivea* Métrod ex Boekhout [374], *M. oreina* (Fr. : Fr.) Kühner & Maire [361], *M. paedida* (Fr.) Kühner & Maire [060, 093, 094, 319, 375], *M. polioleuca* (Fr.) Kühner & Maire [093, 104], *M. schumacheri* (Fr. : Fr.) Singer [034a, 093], *M. strictipes* (P. Karst.) Jul. Schäff. [017, 174, 257, 323], *M. stridula* (Fr.) Singer [029, 093, 094, 104, 202, 205, 208, 214, 227, 265, 343, 350, 374, 375, 382], *M. subalpina* (Britzelm.) Bresinsky & Stangl [011, 016, 025, 029, 060, 085, 093, 094, 295, 374, 375], *M. substrictipes* Kühner [029, 038, 039, 093, 104, 202, 203, 205, 207, 230, 295, 343], *M. turrita* (Fr.) Singer [199]

Membranomyces spurius (Bourd.) Jülich [102, 104-1, 264]

Meripilus giganteus (Pers. : Fr.) P. Karst. [002, 018, 027, 102, 155, 197, 208, 213, 240, 259, 295, 305, 317, 334, 390]

Merismodes anomala (Pers. : Fr.) Singer [270]

Metulodontia nivea (P. Karst.) Parmasto [141a]

Montagnea arenaria (DC. : Fr.) Zeller [162, 163, 274, 362]

Mutinus caninus (Huds. : Pers.) Fr. [082, 266, 268, 293, 295, 361, 374]

Mycena abramsii (Murrill) Murrill [027, 204, 350], *M. acicula* (Schaeff.) P. Kumm. [211, 295], *M. adonis* (Bull. : Fr.) Gray [329], *M. adscendens* (Lasch) Maas Geest. [031, 033], *M. aetites* (Fr.) Quél. [204, 295, 350], *M. amicta* (Fr. : Fr.) Quél. [034a, 329], *M. atroalba* (Bolton : Fr.) Gray [251, 297], *M. aurantiomarginata* (Fr. : Fr.) Quél. [204], *M. capillaripes* Peck [204], *M. capillaris* (Schumach. : Fr.) P. Kumm. [024], *M. cinerella* (P. Karst.) P. Karst. [295], *M. corticola* (Schumach. : Fr.) Quél. [329], *M. crocata* (Schrad. : Fr.) P. Kumm. [027, 034b, 178, 215, 218, 323, 374], *M. epipterygia* (Scop. : Fr.) Gray var. *epipterygia* [025, 060, 085, 132, 156, 175, 177, 178, 193, 194, 230, 235, 265, 295, 297, 319, 323, 373, 374, 375], *M. epipterygia* var. *lignicola* A.H. Sm. [265], *M. epipterygia* var. *pelliculosa* (Fr. : Fr.) Maas Geest. [094, 265], *M. epipterygia* var. *viscosa* (Maire) Ricken [329], *M. epipterygioides* A. Pearson [204], *M. filopes* (Bull. : Fr.) P. Kumm. [297, 334, 341], *M. flavescens* Velen. [374], *M. flavoalba* (Fr.) Quél. [025, 374, 375], *M. galericulata* (Scop. : Fr.) Gray [004, 132, 175, 221, 227, 265, 297, 355], *M. galopus* (Pers. : Fr.) P. Kumm. s. lat. [016, 024, 027, 265, 266, 267, 268, 373, 374], *M. hematopus* (Pers. : Fr.) P. Kumm. [215, 378], *M. hiemalis* (Osbeck) Quél. [207a, 329], *M. inclinata* (Fr.) Quél. [087a, 207a, 218, 268, 297, 334, 358, 374], *M. juniperina* Aronsen [091, 104a, 190], *M. laevigata* (Lasch) Gillet [295, 373], *M. latifolia* (Peck) A.H. Sm. [207, 295], *M. leptocephala* (Pers. : Fr.) Gillet [215, 263, 265, 374], *M. leucogala* (Cooke) Sacc. [016, 266, 267, 268, 341], *M. maculata* P. Karst. [028a1, 215, 295], *M. megaspora* Kauffman [329], *M. metata* (Fr. : Fr.) Quél. [093, 207a, 329, 343], *M. niveipes* (Murrill) Murrill [192, 297], *M. olida* Bres. [230b1, 265], *M. pelianthina* (Fr. : Fr.) Quél. [263], *M. polygramma* (Bull. : Fr.) Gray [152, 162, 163, 205, 235, 265, 274, 281, 297, 319, 375], *M. pseudocorticola* Kühner [053, 265a, 297], *M. pura* (Pers. : Fr.) P. Kumm. [023, 025, 029, 046, 166, 171, 175, 178, 194, 215, 230, 218, 238, 239, 251, 265, 281, 297, 314, 319, 350, 373, 374], *M. purpureofusca* (Peck) Sacc. [216],

M. renati Quél. [028a1, 031, 104a, 350], ***M. rorida*** (Scop. : Fr.) Quél. [050, 051], ***M. rosea*** (Schumach.) Gramberg [023, 025, 050, 238, 239, 265, 319, 323, 324, 338, 374], ***M. rosella*** (Fr. : Fr.) P. Kumm. [028a1, 329], ***M. rubromarginata*** (Fr. : Fr.) P. Kumm. var. ***rubromarginata*** [350], ***M. sanguinolenta*** (Alb. & Schwein. : Fr.) P. Kumm. [017, 207a, 265, 297, 362, 374], ***M. seynesii*** Quél. [046, 221], ***M. silvae-nigrae*** Maas Geest. & Schwöbel [093, 207a, 261], ***M. speirea*** (Fr. : Fr.) Gillet [297, 334], ***M. stipata*** Maas Geest. & Schwöbel [032, 034a], ***M. strobilicola*** J. Favre & Kühner [039, 050, 081, 132, 135, 139, 140, 141, 155, 171, 175, 177, 178, 234, 244, 297, 314, 317, 319, 323, 324, 344, 348, 350], ***M. stylobates*** (Pers. : Fr.) P. Kumm. [230b1, 297, 362], ***M. subincarnata*** Peck [251, 297], ***M. subviscosa*** G. Stev. [295], ***M. tintinnabulum*** (Batsch) Quél. [005, 297, 334], ***M. viridimarginata*** P. Karst. [350, 358], ***M. vitilis*** (Fr.) Quél. [162], ***M. vulgaris*** (Pers. : Fr.) P. Kumm. [253, 297], ***M. xantholeuca*** Kühner [329], ***M. zephyrus*** (Fr. : Fr.) P. Kumm. [329]

Mycenastrum corium (Guers.) Desv. [195]

Mycetinis scorodonius (Fr.) A.W.Wilson [353]

Mycoacia aurea (Fr.) J. Erikss. & Ryvarden[104a], ***M. uda*** (Fr. : Fr.) Donk [102, 336]

Myriostoma coliforme (With. : Pers.) Corda [044, 104a]

Myxomphalia maura (Fr. : Fr.) Hora [221, 259, 359]

Naucoria scolecina (Fr.) Quél. [329]

Neolentinus adhaerens (Alb. & Schwein. : Fr) Redhead & Ginns [271], ***N. lepideus*** (Fr. : Fr.) Redhead & Ginns [002, 028a1, 069, 205, 261, 271, 334, 343], ***N. schaefferi*** (Weinm.) Redhead & Ginns [069, 070, 077, 084, 213, 362]

Nidularia farcta (Roth : Fr.) Fr. [050, 052]

Odontia nemecii Pilát [270]

Oligoporus sericeomollis (Romell) Bondartseva [102, 336]

Omphalina acerosa (Fr.) M. Lange [087a], ***O. pyxidata*** (Bull. : Fr.) Quél. [214, 221, 304, 342, 350], ***O. rivulicola*** (J. Favre) Lamoure [207, 207a, 221, 265], ***O. subhepatica*** (Batsch) Murrill [024, 216, 221, 271, 297], ***O. xylophila*** (Vassilkov) Bon [217]

Omphalotus illudens (Schwein.) Bresinsky & Besl [004, 220, 221], ***O. olearius*** (DC. : Fr.) Singer [023, 024, 027, 035, 039, 046, 050, 084, 132, 134, 140, 152, 144, 146, 155, 156, 166, 171, 175, 177, 205, 215, 238, 239, 268, 297, 311, 313, 317, 319, 324, 331, 338, 350, 354, 384, 387], ***O. olivascens*** H.E. Bigelow, O.K. Mill. & Thiers

[359]

Onnia tomentosa (Fr.) P. Karst. [028]

Ossicaulis lignatilis (Pers. : Fr.) Redhead & Ginns [297]

Oudemansiella mucida (Schrad. : Fr.) Höhn. [004, 025, 027, 046, 063, 072, 084, 179, 267, 268, 295, 297, 305, 334]

Oxyporus populinus (Schumach. : Fr.) Donk [085, 357]

Pachykytospora tuberculosa (Fr. : Fr.) Kotl. & Pouzar [102, 264]

Panaeolina foenisepii (Pers. : Fr.) Maire [084, 086, 166, 175, 177, 210, 239, 251, 297, 354, 390]

Panaeolus acuminatus (Schaeff.) Quél. [039, 065, 132, 135, 171, 194, 230, 294, 295, 297, 390], *P. ater* (J.E. Lange) Kühner & Romagn. [050, 093, 140, 221, 260, 261], *P. campanulatus* (L. : Fr.) Quél. [016, 140, 170, 214, 215, 251, 297, 348, 374, 375, 390], *P. cinctulus* (Bolton) Britzelm. [027d, 085], *P. fimicola* (Pers. : Fr.) Gillet [029, 093, 094, 205, 213, 261, 297, 336], *P. fimiputris* (Bull. : Fr.) Quél. [259] (note: *P. fimiputris sensu auct.* = *P. semiovatus*), *P. guttulatus* Bres. [100, 214, 216, 221], *P. olivaceus* F.H. Møller [029, 039, 050, 086, 093, 094, 104, 205, 210, 239, 345], *P. papilionaceus* (Bull. : Fr.) Quél. [029, 039, 093, 140, 141, 203, 205, 214, 216, 227, 343, 344, 352], *P. retirugis* (Fr.) Gillet [146, 297, 378, 381], *P. semiovatus* (Sowerby : Fr.) S. Lundell & Nannf. [027d, 039, 093, 171], *P. sphinctrinus* (Fr.) Quél. [018, 025, 039, 081, 093, 162, 163, 174, 214, 216, 227, 234, 274, 344, 375, 390], *P. subalteatus* (Berk. & Broome) Sacc. [050, 093, 193, 216, 221, 261], *P. subfirmus* P. Karst. [025, 374]

Panellus mitis (Pers. : Fr.) Singer [027d, 028a1, 281a, 297, 317, 334], *P. pusillus* (Pers. ex Lév.) Burds. & O.K. Mill. [329], *P. serotinus* (Schrad. : Fr.) Kühner [175, 297, 334], *P. stipiticus* (Bull. : Fr.) P. Karst. [001, 003, 006, 205, 237, 265, 278, 279, 295, 297, 305, 331, 332, 334, 343, 351, 362, 374], *P. violaceofulvus* (Batsch : Fr.) Singer [034a, 271, 329]

Panus conchatus (Bull. : Fr.) Fr. [012, 024, 027, 065, 152, 268, 279], *P. lecomtei* (Fr. : Fr.) Corner [002, 004, 006, 215, 230c, 254, 279, 334]

Parasola auricoma (Pat.) Redhead, Vilgalys & Hopple [081, 093, 104a, 202, 221, 390], *P. galericulifomis* (Losa ex Watling) (Losa ex Watling) Redhead, Vilgalys & Hopple [175, 177, 297, 324], *P. hemerobia* (Fr.) Redhead, Vilgalys & Hopple [033], *P. kuehneri* (Ulje & Bas) Redhead, Vilgalys & Hopple [039, 230, 344, 220, 221], *P.*

leiocephala (P.D. Orton) Redhead, Vilgalys & Hopple [094], *P. plicatilis* (Curtis : Fr.) Redhead, Vilgalys & Hopple [081, 093, 104, 208, 215, 216, 218, 221, 222, 226, 266, 267, 268]

Paxillus involutus (Batsch : Fr.) Fr. [004, 010, 023, 024, 025, 083, 085, 039, 041, 046, 081, 084, 086, 093, 166, 175, 178, 200, 210, 215, 216, 230, 235, 238, 239, 265, 266, 268, 297, 311, 313, 336, 345, 350, 352, 374], *P. leptopus* Fr. [295], *P. rubicundulus* P.D. Orton [023, 230b1, 239]

Peniophora aurantiaca (Bres.) Höhn. & Litsch. [102, 290], *P. cinerea* (Pers. : Fr.) Cooke [102, 188], *P. junipericola* J. Erikss. [104a], *P. limitata* (Chaillet ex Fr. : Fr.) Cooke [188], *P. lycii* (Pers. : Fr.) Höhn. & Litsch. [102, 188, 336], *P. meridionalis* Boidin [188], *P. nuda* (Fr. : Fr.) Bres. [329], *P. piceae* (Pers.) J. Erikss. 104a, [272], *P. polygonia* (Pers. : Fr.) Bourdot & Galzin [272], *P. pseudonuda* Hallenb. [141a], *P. quercina* (Pers. : Fr.) Cooke [102, 141a, 188, 276, 279, 281], *P. rufomarginata* (Pers.) Bourdot & Galzin [102, 336]

Peniophorella pallida (Bres.) K.H. Larss. [141a], *P. praetermissa* (P. Karst.) K.H. Larss. [104a]

Perenniporia fraxinea (Bull. : Fr.) Ryvarden [102, 236, 265, 331], *P. medulla-panis* (Jacq. : Fr.) Donk [027, 039, 102, 264, 297, 357, 374], *P. ochroleuca* (Berk.) Ryvarden [102, 279], *P. robiniphila* (Murrill) Ryvarden [336], *P. tenuis* (Schwein.) Ryvarden var. *tenuis* [102]

Phaeolepiota aurea (Matt. : Fr.) Maire [004, 155, 238, 281, 297]

Phaeolus schweinitzii (Fr. : Fr.) Pat. [001, 003, 028a1, 039, 102, 237, 240, 270, 279, 334, 390]

Phaeomarasmius erinaceus (Fr. : Fr.) Kühner [209, 220, 221], *P. rimulincola* (Rabenh.) P.D. Orton [050]

Phallogaster saccatus Morgan [088]

Phallus hadriani Vent. : Pers. [082, 295], *Ph. impudicus* L. : Pers. [038, 039, 043, 046, 138, 144, 146, 170, 171, 174, 175, 202, 208, 251, 265, 267, 268, 282, 283, 289, 295, 299, 305, 361, 374, 375, 390]

Phanerochaete calotricha (P. Karst.) J. Erikss. & Ryvarden [100, 102, 104a], *Ph. deflectens* (P. Karst.) Hjortstam [141a, 329], *Ph. galactites* (Bourdot & Galzin) J. Erikss. & Ryvarden [188], *P. laevis* (Fr.) J. Erikss. & Ryvarden [141a], *Ph. sordida* (P. Karst.) J. Erikss. & Ryvarden [028a1, 102, 141a, 265, 336], *Ph. tuberculata* (P.

Karst.) Parmasto [141a, 329]; ***Ph. velutina*** (DC. : Fr.) P. Karts. [104a, 141a, 329]

Phellinus chrysoloma (Fr.) Donk [001, 003, 102, 278, 282], ***Ph. conchatus*** (Pers. : Fr.) Quél. [265, 269], ***Ph. contiguus*** (Pers. : Fr.) Pat. [102, 331], ***Ph. ferreus*** (Pers.) Bourdot & Galzin [028b, 329], ***Ph. ferruginosus*** (Schrad. : Fr.) Pat. [357], ***Ph. gilvus*** (Schwein. : Fr.) Pat. [393], ***Ph. hartigii*** (Allesch. & Schnabl) Pat. [027, 028a1, 093, 102, 237, 279, 374, 375], ***Ph. hippophaëicola*** H. Jahn [329], ***Ph. igniarius*** (L. : Fr.) Quél. var. *igniarius* [025, 027, 029, 035, 039, 053, 060, 065, 081, 084, 085, 093, 102, 104, 132, 144, 146, 170, 171, 172, 192, 194, 197, 200, 202, 205, 213, 214, 230, 236, 237, 240, 251, 260, 261, 266, 268, 269, 279, 280, 295, 299, 317, 319, 333, 334, 343, 345, 350, 354, 355, 357, 358], ***Ph. igniarius*** var. *cinerous* Niemelä [358], ***Ph. laevigatus*** (Fr.) Bourdot & Galzin [093, 102], ***Ph. lundellii*** Niemelä [036, 039], ***Ph. pilatii*** Černý [102, 331], ***Ph. pini*** (Brot. : Fr.) A. Ames [001, 003, 035, 039, 041, 102, 132, 135, 138, 140, 141, 152, 155, 171, 177, 178, 237, 251, 265, 269, 279, 280, 311, 313, 317, 319, 323, 324, 334, 344, 348], ***Ph. pomaceus*** (Pers.) Maire [029, 035, 039, 073, 065, 074, 077, 078, 081, 084, 085, 093, 102, 135, 140, 141, 152, 145, 146, 170, 172, 192, 193, 199, 213, 214, 234, 235, 236, 237, 240, 251, 259, 311, 313, 317, 334, 344, 348, 350, 354, 355, 358], ***Ph. punctatus*** (P. Karst.) Pilát [060, 093, 102, 237, 276, 279, 280], ***Ph. rimosus*** (Berk.) Pilát [102, 177, 236], ***Ph. robustus*** (P. Karst.) Bourdot & Galzin s. lat. [060, 074, 093, 102, 140, 156, 265, 276, 279, 311, 313, 323], ***Ph. sulphurascens*** Pilát [092, 104a], ***Ph. torulosus*** (Pers. : Fr.) Bourdot & Galzin [001, 003, 039, 043, 102, 132, 139, 140, 141, 152, 145, 146, 155, 156, 236, 237, 240, 265, 276, 278, 279, 280, 311, 313, 317, 319, 323, 331, 333, 344, 348, 378], ***Ph. tremulae*** (Bondartsev) Bondartsev & Borissov [027, 102, 240, 279, 373], ***Ph. viticola*** (Schwein. : Fr.) Donk [102, 261, 264], ***Ph. vorax*** (Harkn.) Černý [093, 102, 140, 290, 295, 358]

Phellodon connatus (Schultz : Fr.) P. Karst. [102], ***Ph. confluens*** (Pers.) Pouzar [290],

Ph. niger (Fr. : Fr.) P. Karst. [102, 132, 265, 362], ***Ph. tomentosus*** (L. : Fr.) Banker [053, 102, 251, 265, 295, 299, 374]

Phlebia albida H. Post [141a], ***Ph. cornea*** (Bourdotted & Galzin) Parmasto [329], ***Ph. cremeoochracea*** (Bourdotted & Galzin) Parmasto [329], ***Ph. radiata*** Fr. : Fr. [102, 336], ***Ph. rufa*** (Pers.) M.P. Christ. [141a], ***Ph. segregata*** (Bourdotted & Galzin) Parmasto [102, 272], ***Ph. tremellosa*** (Schrad. : Fr.) Burds. & Nakasone [102, 266, 268, 276, 279, 334]

Phlebiella borealis K.H. Larss. & Hjortstam [141a], ***Ph. sulphurea*** (Pers.) Ginns & M.N.L. Lefebvre [141a]

Phlebiopsis gigantea (Fr. : Fr.) Jülich [102, 156, 272, 311, 313, 336]

Pholiota adiposa (Batsch : Fr.) P. Kumm. (*Ph. aurivella* auct., cfr Holec 2001) [existing in many records from Turkey; at least several of which may be considered related to the current taxonomic treatment of the species], ***Ph. alnicola*** (Fr. : Fr.) Singer var. ***alnicola*** [329], ***Ph. astragalina*** (Fr. : Fr.) Singer [024, 027, 177, 297], ***Ph. aurivella*** (Batsch) P. Kumm. [028a, 028b, 221, 230, 353], ***Ph. carbonaria*** A.H. Sm. [175, 177], ***Ph. cerifera*** P. Karst. [027d, 359] (*Ph. aurivella* auct. pro parte, cfr Holec 2001) [some records may be considered related to the current treatment of this species], ***Ph. conissans*** (Fr.) M.M. Moser [093, 214, 221, 297, 334], ***Ph. flammans*** (Batsch : Fr.) P. Kumm. [271, 297], ***Ph. gummosa*** (Lasch : Fr.) Singer [093, 162, 163, 221, 230, 274, 329, 355, 374], ***Ph. highlandensis*** (Peck) A.H. Sm. & Hesler [038, 039, 050, 132, 155, 171, 319, 350, 358, 374], ***Ph. lenta*** (Pers. : Fr.) Singer [027], ***Ph. limonella*** (Peck) Sacc. [028a1, 101, 215, 281a, 343], ***Ph. lubrica*** (Pers. : Fr.) Singer [207, 215, 329, 359], ***Ph. lucifera*** (Lasch) Quél. [014, 016, 017, 039, 104, 197, 213, 261], ***Ph. populnea*** (Pers. : Fr.) Kuyper & Tjall.-Beuk. [084, 194, 279, 297, 331, 343, 345, 355, 358], ***Ph. spumosa*** (Fr. : Fr.) Singer [018, 074, 093, 162, 163, 271, 274, 297, 334], ***Ph. squarrosa*** (Weigel : Fr.) P. Kumm. [001, 002, 003, 004, 017, 084, 086, 093, 145, 210, 215, 227, 238, 239, 297], ***Ph. subochracea*** (A.H. Sm.) A.H. Sm. & Hesler [101], ***Ph. tuberculosa*** (Schaeff. : Fr.) P. Kumm. [027, 029, 093, 132, 230, 297, 334, 374, 390]

Pholiotina vestita (Fr.) Singer [217]

Phylloporia ribis (Schumach. : Fr.) Ryvarden [044, 102, 132], ***Ph. spathulata*** (Hook.) Ryvarden [240]

Phylloporus pelletieri (Lév.) Quél. [297, 361]

Phyllotopsis nidulans (Pers. : Fr.) Singer [025, 027, 162, 163, 274]

Physisporinus sanguinolentus (Alb. & Schwein. : Fr.) Pilát [141a, 329], ***Ph. vitreus*** (Pers. : Fr.) P. Karst. [102, 264]

Piloderma byssinum (P. Karst.) Jülich [102, 272], ***P. fallax*** (Lib.) Stalpers [102, 188]

Piptoporus betulinus (Bull. : Fr.) P. Karst. [329]; ***P. quercinus*** (Schrad.) P. Karts. [102, 240]

Pisolithus arrhizus (Scop. : Pers.) Rauschert [039, 046, 050, 132, 135, 140, 155, 171,

174, 175, 177, 178, 215, 218, 237, 314, 319, 324, 345]

Pleurocybella porrigens (Pers. : Fr.) Singer [259, 295]

Pleurotellus chioneus (Pers.) Kühner [262]

Pleurotus cornucopiae (Paulet) Rolland [002, 004, 038, 039, 043, 053, 146, 174, 200, 237, 260, 266, 267, 268, 279, 293, 295, 297, 331, 335, 381], *P. djamor* (Rumph. ex Fr.) Boedijn [187a], *P. dryinus* (Pers. : Fr.) P. Kumm. [004, 192, 208, 230, 261, 297, 334, 357, 358], *P. eryngii* (DC. : Fr.) Quél. s. lat. [004, 010, 011, 012, 016, 017, 018, 026, 046, 060, 073, 069, 076, 078, 081, 084, 104, 129, 133, 138, 139, 141, 142, 146, 154, 168, 170, 174, 179, 193, 202, 205, 208, 214, 216, 218, 222, 228, 230, 233, 234, 244, 246, 250, 254, 255, 261, 259, 297, 314, 343, 348, 350, 354, 358, 373, 390], *P. fuscus* var. *ferulae* Lanzi [297], *P. ilgazicus* Pilát [271, 297], *P. nebrodensis* (Inzenga) Quél. [087a], *P. nemecii* Pilát [271, 297], *P. ostreatus* (Jacq. : Fr.) P. Kumm. [001, 002, 003, 004, 005, 007, 010, 011, 012, 016, 017, 022, 025, 026, 027, 029, 035, 038, 039, 041, 042, 046, 050, 060, 063, 069, 070, 074, 076, 078, 081, 083, 084, 093, 104, 129, 132, 133, 135, 138, 139, 140, 141, 152, 142, 144, 145, 146, 154, 156, 162, 163, 165, 168, 170, 171, 172, 174, 175, 177, 179, 193, 197, 200, 202, 205, 208, 214, 215, 216, 218, 222, 227, 228, 230, 233, 234, 244, 245, 246, 249, 250, 251, 254, 255, 257, 259, 260, 261, 267, 279, 290, 297, 305, 311, 313, 317, 319, 324, 333, 334, 335, 338, 343, 344, 348, 350, 354, 355, 358, 373, 374, 378, 381, 383], *P. populinus* O. Hilber & O.K. Mill. [028b, 329], *P. pubescens* Peck [281, 297], *P. pulmonarius* (Fr. : Fr.) Quél. [004, 025, 027, 093, 104, 279, 297], *P. spodoleucus* (Fr. : Fr.) Quél. [361]

Plicaturopsis crispa (Pers. : Fr.) D.A. Reid [102, 156, 317]

Pluteus atromarginatus (Konrad) Kühner [027, 028a1, 281a, 358], *P. aurantiorugosus* (Trog) Sacc. [170, 175, 350], *P. brunneoradiatus* Bonnard [358], *P. cervinus* (Schaeff.) P. Kumm. var. *cervinus* [004, 038, 039, 083, 085, 192, 208, 215, 237, 276, 279, 295, 297, 352], *P. cinereofuscus* J.E. Lange [060, 087a, 099], *P. dietrichii* Bres. [214, 221, 353], *P. ephabeus* (Fr. : Fr.) Gillet [081], *P. leoninus* (Schaeff. : Fr.) P. Kumm. [025, 027], *P. nanus* (Pers. : Fr.) P. Kumm. [085, 218, 230b1, 264, 353], *P. petasatus* (Fr.) Gillet [039, 221, 281, 297, 344], *P. plautus* (Weinm.) Gillet [036, 039, 125, 265], *P. podospileus* Sacc. & Cub. [221, 264, 297, 358], *P. pouzarianus* Singer var. *pouzarianus* [329], *P. pouzarianus* var. *albus* Bonnard [215, 228], *P. robertii* (Fr.) P. Karst. [050, 051], *P. romellii* (Britzelm.) Sacc. [060, 081, 093, 208,

214, 215, 216, 218, 221, 222, 227, 228, 230, 383, 390], *P. roseipes* Höhn. [036, 039], *P. salicinus* (Pers. : Fr.) P. Kumm. [025, 027, 039, 083, 085, 086, 141, 179, 210, 213, 227, 230, 234, 238, 239, 297, 336, 374], *P. satur* Kühner & Romagn. [093, 265], *P. thomsonii* (Berk. & Broome) Dennis [039, 208, 212, 265], *P. tomentosulus* Peck [297], *P. umbrosus* (Pers. : Fr.) P. Kumm. [027, 039, 230b1, 374, 375]

Podozomes corrugis (Fr.) Pouzar [269], *P. trogii* (Fr.) Pouzar [240, 355, 358]

Polyporus alveolaris (DC. : Fr.) Bondartsev & Singer [102, 154], *P. arcularius* (Batsch : Fr.) Fr. [027, 039, 043, 072, 102, 154, 156, 178, 214, 215, 216, 235, 240, 244, 265, 276, 281, 311, 313, 317, 324, 331, 375, 390], *P. badius* (Pers.) Schwein. [072, 081, 102, 215, 281a, 295, 299], *P. brumalis* (Pers. : Fr.) Fr. [027, 035, 039, 043, 073, 084, 085, 102, 156, 171, 175, 205, 218, 253, 265, 317, 331, 338, 342, 343, 355, 373, 383], *P. ciliatus* Fr. : Fr. [025, 027, 374], *P. confluens* (Alb. & Schwein. : Fr.) Fr. [004, 102], *P. guianensis* Mont. [031], *P. leptocephalus* (Jacq. : Fr.) Fr. [018, 025, 027, 043, 085, 102, 215, 218, 235, 268, 270, 279, 331, 334, 355, 374], *P. melanopus* Fr. [033], *P. meridionalis* (A. David) H. Jahn [084, 102, 213], *P. rhizophilus* (Pat.) Sacc. [039, 060, 065, 102, 208, 214, 216], *P. squamosus* (Huds. : Fr.) Fr. [001, 002, 003, 004, 005, 010, 011, 012, 016, 018, 024, 027, 035, 042, 043, 050, 060, 065, 076, 081, 083, 084, 085, 102, 129, 133, 138, 139, 141, 154, 170, 174, 179, 192, 200, 202, 205, 208, 213, 214, 215, 227, 230, 234, 244, 250, 257, 260, 266, 267, 268, 279, 280, 282, 295, 301, 305, 311, 313, 317, 331, 335, 338, 342, 345, 348, 350, 354, 355, 358, 374], *P. tuberaster* (Jacq. : Fr.) Fr. [039, 102, 336, 344], *P. umbellatus* (Pers. : Fr.) Fr. [004, 053, 102, 290, 295], *P. versatilis* Berk. [102, 279]

Porodaedalea pini (Brot.) Murrill [207a]

Porotheleum fimbriatum (Pers. : Fr.) Fr. [104a, 141a, 329]

Porphyrellus porphyrosporus (Fr. & Hök) E.-J. Gilbert [282, 297]

Porpomyces mucidus (Pers.) Jülich [141a]

Postia caesia (Schrad. : Fr.) P. Karst. [028a1, 102, 269, 281a, 336], *P. floriformis* (Quél.) Jülich [102, 276], *P. fragilis* (Fr. : Fr.) Jülich. [329], *P. placenta* (Fr.) M.J. Larsen & Lombard [102, 264], *P. simanii* (Pilát) Jülich [104a], *P. stiptica* (Pers. : Fr.) Jülich [046, 085, 093, 102, 104, 236, 265, 281, 305], *P. tephroleuca* (Fr. : Fr.) Jülich [036, 039, 093, 102, 104, 290]

Psathyrella ammophila (Durieu & Lév.) P.D. Orton [060, 162, 163, 221, 274], *P. artemisiae* (Pass.) Konrad & Maubl. [093, 329], *P. atomata* (Fr. : Fr.) Quél. (note: a

part of records or all of them may represent *P. atomata* sensu auct. = *P. prona* f. *cana* Kits van Wav.) [162, 163, 213, 221, 230, 274, 355, 358], *P. badiophylla* (Romagn.) Park.-Rhodes [206], *P. bifrons* (Berk.) A.H. Sm. [140, 206, 359], *P. bipellis* (Quél.) A.H. Sm. [098, 220, 221, 230], *P. candolleana* (Fr. : Fr.) Maire [017, 018, 029, 039, 050, 060, 072, 084, 085, 093, 094, 104, 132, 140, 171, 174, 175, 202, 205, 208, 213, 214, 215, 216, 218, 222, 227, 228, 230, 265, 297, 343, 345, 350, 355, 358, 362, 373, 374, 390], *P. cernua* (Vahl) M.M. Moser [206], *P. conopilus* (Fr. : Fr.) A. Pearson & Dennis [034b, 197, 220, 221], *P. cotonea* (Quél.) Konrad & Maubl. [034b, 094, 098, 221, 230b1], *P. fatua* (Fr. : Fr.) Konrad & Maubl. [065, 261, 297], *P. friesii* Kits van Wav [230b1], *P. frustulenta* (Fr.) A.H. Sm. [015], *P. gordoni* (Berk. & Broome) A. Pearson & Dennis [162, 163, 274], *P. corrugis* (Pers. : Fr.) Konrad & Maubl. [177, 221, 297], *P. leucotephra* (Berk. & Broome) P.D. Orton [230b1, 349], *P. lutensis* (Romagn.) M.M. Moser ex Bon [028b, 098], *P. marcescibilis* (Britzelm.) Singer [039, 098, 104, 216, 221, 230, 350, 375], *P. melanthina* (Fr.) Kits van Wav. [297, 362], *P. microrhiza* (Lasch) Konrad & Maubl. [015, 268], *P. multipedata* (Peck) A.H. Sm. [024, 028b, 034b, 085, 345, 374], *P. murcida* (Fr. : Fr.) Kits van Wav. [206, 265, 345], *P. obtusata* (Pers.) A.H. Sm. [081, 104, 297, 334, 373], *P. obtusata* var. *aberrans* Kits van Wav. [140, 221], *P. ochracea* (Romagn.) M.M. Moser ex Kits van Wav. [098, 104, 355], *P. panaeoloides* (Maire) Arnolds [034b], *P. pennata* (Fr.) Konrad & Maubl. [221], *P. phegophila* Romagn. [034b, 263], *P. piluliformis* (Bull. : Fr.) P.D. Orton [018, 025, 060, 162, 163, 274], *P. prona* (Fr.) Gillet [050, 230, 297, 362], *P. prona* f. *picta* (Romagn.) Kits van Wav. [220, 221], *P. prona* (Fr.) Gillet f. *prona* [028a1, 217, 221], *P. pseudogracilis* (Romagn.) M.M. Moser [098, 230, 230b1], *P. pygmaea* (Bull. : Fr.) Singer [329], *P. spadicea* (Schaeff. : Fr.) Singer [011, 093, 197, 213], *P. spadiceogrisea* (Schaeff.) Maire [104, 213, 297, 334, 362], *P. sphagnicola* (Maire) J. Favre [098], *P. tephrophylla* (Romagn.) M.M. Moser ex Bon [029, 093, 094, 104, 162, 163, 207a, 230, 265, 345], *P. umbonata* (Peck) A.H. Sm. [251], *P. vinosofulva* P.D. Orton [220, 221]

Pseudoclitocybe expallens (Pers. : Fr.) M.M. Moser [393], *P. cyathiformis* (Bull. : Fr.) Singer [028a1, 221, 235, 297, 334, 374, 382], *P. obbata* (Fr.) Singer [217]

Pseudocolus fusiformis (E. Fisch.) Lloyd [027b]

Pseudocraterellus sinuosus (Fr. : Fr.) Corner [053, 268, 295, 305]

Pseudohydnnum gelatinosum (Scop. : Fr.) P. Karst. [004, 028a1, 156, 228, 261, 295, 317, 334]

Pseudoinonotus dryadeus (Pers. : Fr.) T. Wagner & M. Fisch. [039, 074, 102, 213, 237, 276, 279, 295, 299, 333]

Pseudoomphalina compressipes (Peck.) Singer [329]

Pseudotomentella mucidula (P. Karst.) Svrček [102, 270], *P. tristis* (P. Karst.) M.J. Larsen [102, 270]

Psilocybe coprophila (Bull. : Fr.) P. Kumm. [101, 220, 221], *P. crotula* (Fr.) Singer [329], *P. cubensis* (Earle) Singer [050, 051], *P. inquilina* (Fr. : Fr.) Bres. [324], *P. merdicola* Huijman [360], *P. merdaria* (Fr. : Fr.) Ricken [171, 353], *P. montana* (Pers. : Fr.) P. Kumm. [221], *P. montana* var. *macrospora* Noordel. & Verduin [220], *P. phyllogena* (Peck) Peck [031, 033], *P. pratensis* P.D. Orton [050, 177, 297], *P. squamosa* (Pers. : Fr.) P.D. Orton [156, 162, 163], *P. subcoprophila* (Britzelm.) Sacc. [032], *P. subviscida* (Peck) Kauffman var. *subviscida* [329], *P. subviscida* var. *velata* Noordel. & Verduin [050, 051]

Pterula multifida (Chevall.) Fr. [329]

Pulcherricium caeruleum (Lam. : Fr.) Parmasto [039, 102, 188, 236, 237, 265, 276, 279, 290, 332]

Pycnoporus cinnabarinus (Jacq. : Fr.) Fr. [025, 027, 085, 102, 146, 235, 355, 358, 374, 375]

Pyrenopeziza petiolaris Massee [104a]

Pyrofomes demidoffii (Lév.) Kotl. & Pouzar [093, 102, 104, 104a, 177, 190, 207a, 261, 279]

Radulomyces confluens (Fr. : Fr.) M.P. Christ. [102, 272], *R. rickii* (Bres.) M.P. Christ. [104a]

Ramaria abietina (Pers. : Fr.) Quél. [102, 264, 315], *R. aurea* (Schaeff. : Fr.) Quél. [017, 019, 022, 025, 102, 267, 268, 289, 295, 362], *R. bataillei* (Maire) Corner [102, 175], *R. botrytis* (Pers. : Fr.) Ricken [004, 025, 053, 102, 165, 175, 179, 251, 293, 295, 299], *R. fennica* var. *griseolilacina* Schild [087a, 102, 175, 235, 316], *R. flaccida* (Fr. : Fr.) Bourdot [028a1, 100, 102], *R. flava* (Schaeff. : Fr.) Quél. [002, 004, 022, 024, 025, 043, 059, 070, 093, 102, 138, 152, 156, 175, 179, 205, 218, 228, 230, 235, 253, 261, 267, 268, 277, 282, 295, 299, 305, 306, 311, 312, 313, 319, 331, 343, 373, 374], *R. flavescens* Schaeff. ex R.H. Petersen [207a, 374], *R.*

flavobrunnescens (G.F. Atk.) Corner [087a, 373, 374], *R. formosa* (Pers. : Fr.) Quél. [004, 043, 072, 102, 152, 156, 166, 175, 238, 239, 268, 295, 299, 331, 361, 362], *R. gracilis* (Pers. : Fr.) Quél. [100, 102, 265a], *R. largentii* Marr & D.E. Stuntz [019, 085, 102], *R. lutea* Schild [019, 022, 025, 069, 085, 102, 373, 374], *R. mairei* Donk [362], *R. neoformosa* R.H. Petersen [087a], *R. obtusissima* (Peck) Corner [087a, 102, 264, 316], *R. pallida* Maire [102, 295], *R. stricta* (Pers. : Fr.) Quél. [002, 004, 069, 081, 102, 218, 234, 247, 282, 295, 336, 390, 391], *R. suecica* (Fr. : Fr.) Donk [103]

Rectipilus fasciculatus (Pers. : Fr.) Agerer [270]

Resupinatus applicatus (Batsch : Fr.) Gray [334], *R. trichotis* (Pers.) Singer [204], *R. unguicularis* (Fr. : Fr.) Singer [334]

Rhizopogon luteolus Fr. & Nordholm : Fr. [002, 004, 011, 012, 016, 017, 018, 039, 046, 050, 069, 084, 132, 133, 134, 135, 138, 139, 140, 141, 167, 171, 175, 177, 178, 179, 199, 203, 205, 214, 215, 216, 218, 222, 227, 228, 233, 234, 235, 249, 265, 272, 319, 324, 335, 338, 342, 343, 344, 348, 350, 387], *R. marchii* (Bres.) Zeller & C.W. Dodge [298], *R. ochraceorubens* A.H. Sm. [374, 375], *R. roseolus* (Corda) Th. Fr. s. lat. [004, 016, 024, 025, 029, 038, 039, 041, 050, 070, 078, 085, 093, 104, 133, 134, 139, 140, 141, 152, 154, 156, 171, 175, 177, 178, 179, 197, 199, 233, 234, 235, 265, 297, 311, 312, 313, 319, 324, 335, 344, 348, 350, 358, 373, 374, 375, 382, 383]

Rhodocollybia butyracea (Bull. : Fr.) Lennox f. *butyracea* [025, 132, 134, 135, 155, 175, 178, 180, 179, 251, 295, 297, 324, 382, 384], *R. butyracea* f. *asema* (Fr. : Fr.) Antonín, Halling & Noordel. [180, 374, 382], *R. maculata* (Alb. & Schwein. : Fr.) Singer var. *maculata* [085, 230b1, 375], *Rhodocollybia prolixa* (Hornem.) Antonín & Noordel. [207b], *R. prolixa* var. *distorta* (Fr.) Antonín, Halling & Noordel. [230b1, 390]

Rhodocybe fallax (Quél.) Singer [213], *R. gemina* (Fr.) Kuyper & Noordel. [362], *R. hirneola* (Fr. : Fr.) P.D. Orton [329], *R. nitellina* (Fr.) Singer [329], *R. popinalis* (Fr. : Fr.) Singer [297, 362]

Rickenella fibula (Bull. : Fr.) Raithelh. [297, 324, 362]

Rigidoporus ulmarius (Sowerby : Fr.) Imazeki [102, 236, 237, 240, 266, 268, 276, 279]

Russula aeruginea Fr. [025, 162, 163, 274, 282, 296, 358, 373, 374, 375], *R. acetolens* Rauschert [374, 375], *R. acrifolia* Romagn. [028a1, 296, 362], *R. adulterina* Fr. [025, 296, 362], *R. adusta* (Pers. : Fr.) Fr. [329], *R. albonigra* (Krombh.) Fr. [025,

069, 072, 078, 084, 085, 218, 282, 296, 352, 375], *R. alnetorum* Romagn. [085], *R. alutacea* (Fr. : Fr.) Fr. [329], *R. amethystina* Quél. [024, 374], *R. amoena* Quél. [025], *R. amoenolens* Romagn. [358], *R. anatina* Romagn. [296], *R. anthracina* Romagn. [025, 028a1, 295, 353, 374], *R. aquosa* Leclair [271, 296, 395, 397], *R. atropurpurea* (Krombh.) Britzelm. [025, 050, 078, 085, 175, 179, 251, 296, 373, 374, 390], *R. atrorubens* Quél. [034a, 329], *R. aurantiaca* (Schaeff.) Romagn. [329], *R. aurea* Pers. [005, 010, 041, 043, 085, 142, 145, 146, 156, 253, 282, 295, 296, 311, 312, 313, 314, 331, 374], *R. aurora* (Krombh.) Bres. [361], *R. azurea* Bres. [141], *R. badia* Quél. [353], *R. betularum* Hora [023, 025, 073, 074, 078, 084, 086, 296, 354], *R. borealis* Kauffman [329], *R. brevipes* Peck [281, 296], *R. brunneoviolacea* Crawshay [025, 374], *R. cavipes* Britzelm. [374], *R. cessans* A. Pearson [019, 025, 375], *R. chloroides* (Krombh.) Bres. [002, 093, 129, 175, 247, 281a, 296], *R. claroflava* Grove [085, 162, 374], *R. cremeoavellanea* Singer [217, 230b1], *R. cuprea* Krombh. [087a], *R. curtipes* F.H. Möller & Jul. Schäff. [162, 163, 274], *R. cyanoxantha* (Schaeff.) Fr. [010, 012, 016, 018, 025, 038, 039, 073, 084, 140, 141, 171, 175, 295, 296, 305, 344, 350, 354, 373, 374, 375], *R. decipiens* (Singer) Kühner & Romagn. [358], *R. delica* Fr. s. lat. [002, 007, 010, 011, 012, 016, 018, 022, 026, 038, 039, 042, 045, 046, 050, 054, 073, 069, 072, 074, 075, 078, 083, 084, 085, 132, 133, 134, 138, 140, 141, 142, 145, 146, 155, 156, 162, 167, 171, 175, 177, 178, 179, 202, 205, 218, 233, 234, 235, 244, 249, 265, 266, 267, 268, 281, 282, 283, 293, 295, 296, 299, 305, 306, 311, 312, 313, 319, 335, 343, 344, 345, 348, 350, 352, 354, 358, 373, 374, 375, 383, 387], *R. delica* var. *trachyspora* Romagn. [362], *R. densifolia* Gillet [175], *R. dryadicola* Fellner & Landa [230b1], *R. emetica* (Schaeff. : Fr.) Pers. [053, 093, 094, 238, 239, 265, 296, 373], *R. emeticicolor* Jul. Schäff. [358], *R. erythropus* Fr. ex Pelt. [207a], *R. farinipes* Romell [025, 373, 374, 375], *R. fellea* (Fr. : Fr.) Fr. [084, 175, 296, 354, 362, 358, 375], *R. firmula* Jul. Schäff. [087a, 207b, 358], *R. foetens* (Pers. : Fr.) Fr. [039, 073, 069, 070, 072, 084, 085, 140, 156, 175, 282, 295, 296, 305, 323, 348, 351, 358, 361, 375, 387], *R. fragilis* (Pers. : Fr.) Fr. var. *fragilis* [025, 374, 375], *R. gracilis* Burl. [329], *R. grata* Britzelm. [025, 069, 282, 295, 296, 375], *R. grisea* (Batsch) Fr. [025, 073, 205, 296, 343], *R. heterophylla* (Fr. : Fr.) Fr. [374], *R. integra* (L.) Fr. var. *integra* [072, 087a, 375], *R. ionochlora* Romagn. [025], *R. laeta* Jul. Schäff. [374], *R. livescens* (Batsch) Bataille [025, 039, 352, 353], *R. luteotacta* Rea [072, 078, 086, 282, 295, 296, 362, 374,

375], *R. maculata* Quél. & Roze [296, 362, 373], *R. melliolens* Quél. [329], *R. minutula* Velen. [019], *R. nauseosa* (Pers.) Fr. [040, 281a], *R. nigricans* (Bull.) Fr. [024, 025, 073, 085, 175, 296], *R. nitida* (Pers. : Fr.) Fr. [329; *R. aff. nitida* 296, 362], *R. nobilis* Velen. [019, 025, 265, 295, 296, 362], *R. ochroleuca* (Pers.) Fr. [016, 024, 029, 038, 039, 041, 074, 093, 175, 177, 261, 265, 296, 374, 375], *R. olivacea* (Schaeff.) Fr. [043, 140, 156, 191, 238, 239, 296, 311, 312, 313, 331, 350], *R. olivaceoviolascens* Gillet [349], *R. pallidospora* J. Blum ex Romagn. [093, 199, 296], *R. paludosa* Britzelm. [053, 085, 296, 375], *R. parazurea* Jul. Schäff. [025, 085, 282, 295, 296], *R. pectinatoides* Peck [375], *R. persicina* Krombh. [025, 069, 374], *R. pseudodelica* J.E. Lange [010, 281, 296], *R. pseudointegra* Arnaud & Goris [315], *R. puellaris* Fr. [296, 352, 353, 362, 375], *R. pulchella* I.G. Borshch. [025], *R. queletii* Fr. [396], *R. rhodopus* Zvára [281, 296, 350], *R. risigallina* (Batsch) Sacc. [087a], *R. romellii* Maire [329], *R. rosea* Pers. [162, 163, 274, 281, 295, 296], *R. rubroalba* (Singer) Romagn. [378], *R. sanguinaria* (Schumach.) Rauschert [329], *R. sanguinea* (Bull.) Fr. [025, 029, 069, 085, 177, 265, 296, 338, 342, 358, 374, 375], *R. sardonia* Fr. [085, 140, 215, 358], *R. seperina* Dupain [137], *R. silvestris* (Singer) Reumaux [023, 024, 034a], *R. silvicola* Shaffer [230b, 230b1], *R. solaris* Ferd. & Winge [329], *R. sororia* Fr. [347], *R. subfoetens* W.G. Sm. [025, 296, 362], *R. subterfurcata* Romagn. [220, 221], *R. torulosa* Bres. [019, 025, 140, 350, 374, 375], *R. turci* Bres. [028a1, 050, 084, 085, 132, 215, 374], *R. velenovskyi* Melzer & Zvára [027d, 053, 087a, 296], *R. vesca* Fr. [010, 012, 016, 018, 093, 094, 265, 374], *R. vinosa* Lindblad [025, 039, 085, 140, 175, 177, 180, 296, 348, 358, 374, 375, 382], *R. violacea* Quél. [162, 163], *R. violeipes* Quél. [012, 018, 374, 375], *R. virescens* (Schaeff.) Fr. [078, 156, 281, 296, 305, 311, 313], *R. xerampelina* (Schaeff.) Fr. [024, 073, 175, 177, 230, 295, 296, 297, 329, 362], *R. zonatula* Ebbesen & Jul. Schäff. [296, 362], *R. zvarae* Velen. [019, 024, 374]

Sarcodon glaucoporus Maas Geest. & Nannf. [072, 093, 102, 138, 140, 205, 375], *S. imbricatus* (L. : Fr.) P. Karst. [004, 010, 016, 059, 093, 102, 179, 215, 218, 222, 228, 235, 261, 282, 283, 299, 301, 305], *S. leucoporus* (Pers.) Maas Geest. & Nannf. [004, 375], *S. scabrosus* (Fr.) P. Karst. [070, 084, 085, 102, 175, 177, 390], *S. squamosus* (Schaeff.) Quél. [002, 004, 295]

Schizophyllum commune Fr. : Fr. [001, 003, 006, 010, 011, 012, 016, 017, 019, 024, 025, 027, 035, 039, 050, 060, 072, 077, 081, 084, 085, 093, 132, 134, 135, 139, 140,

141, 152, 146, 154, 156, 170, 171, 175, 178, 213, 214, 215, 216, 218, 227, 230, 234, 235, 236, 237, 240, 244, 251, 261, 265, 266, 268, 271, 275, 276, 278, 279, 289, 295, 305, 311, 313, 317, 319, 323, 324, 332, 334, 338, 342, 348, 350, 355, 357, 358, 361, 378]

Schizopora paradoxa (Schrad. : Fr.) Donk [028a1, 102, 265, 336]

Scleroderma areolatum Ehrenb. [025, 235, 268, 293, 295, 299], *S. bovista* Fr. [027d, 135], *S. cepa* Pers. : Pers. [235, 268], *S. citrinum* Pers. : Pers. [039, 073, 085, 171, 239, 268, 295, 305], *S. meridionale* Demoulin & Malençon [316], *S. polyrhizum* (J.F. Gmel. : Pers.) Pers. [315, 375], *S. verrucosum* (Bull. : Pers.) Pers. [039, 046, 072, 085, 213, 214, 215, 218, 235, 268, 282, 295, 316, 331, 377]

Scopuloides hydnoides (Cooke & Massee) Hjortstam & Ryvarden [141a, 272]

Scytinostroma galactinum (Fr.) Donk [104a], *S. odoratum* (Fr. : Fr.) Donk [329], *S. portentosum* (Berk. & M.A. Curtis) Donk [034b, 103]

Scytinostromella heterogenea (Bourdot & Galzin) Parmasto [102, 272]

Sebacina epigaea (Berk. & Broome) Neuhoff [302], *S. incrustans* (Pers. : Fr.) Tul. & C. Tul. [019, 025, 104a, 287, 305]

Serpula lacrymans (Wulfen) P. Karst. [141a, 336a]

Setulipes androsaceus (L. : Fr.) Antonín [024, 027, 039, 046, 162, 163, 175, 177, 178, 235, 274, 297, 319, 334, 373, 374], *S. quercophilus* (Pouzar) Antonín [297, 329, 362]

Sistotrema brinkmannii (Bres.) J. Erikss. [102, 270], *S. octosporum* (J. Schröt. ex Höhn. & Litsch.) Hallenb. [141a], *Sistotrema* sp. [188]

Skeletocutis amorphia (Fr. : Fr.) Kotl. & Pouzar [104a, 269], *S. carneogrisea* A. David [188], *S. nivea* (Jungh.) Jean Keller [141a, 240, 329, 336, 398], *S. percandida* (Malençon & Bertault) Jean Keller [104a], *S. subincarnata* (Peck) Jean Keller [141a], *S. vulgaris* (Fr. : Fr.) Niemelä & Y.C. Dai [269]

Sparassis crispa (Wulfen : Fr.) Fr. [004, 027, 038, 039, 041, 102, 155, 178, 179, 247, 316, 319, 323, 334, 335], *S. laminosa* Fr. [004, 102]

Sphaerobolus stellatus Tode : Pers. [235, 265a]

Spongipellis delectans (Peck) Murrill [102, 334], *S. spumeus* (Sowerby : Fr.) Pat. [102, 276]

Steccherinum fimbriatum (Pers. : Fr.) J. Erikss. [141a, 329], *S. litschaueri* (Bourdot & Galzin) J. Erikss. [104a], *S. ochraceum* (Pers. : Fr.) Gray [025, 027, 102, 334]

Stereum gausapatum (Fr. : Fr.) Fr. [001, 003, 039, 102, 188, 237, 240, 265, 266, 268, 276, 279, 332], ***S. hirsutum*** (Willd. : Fr.) Gray [001, 003, 006, 018, 027, 035, 039, 046, 050, 060, 081, 085, 093, 102, 132, 134, 135, 140, 141, 145, 155, 171, 174, 177, 188, 230, 234, 235, 236, 237, 240, 244, 265, 266, 268, 276, 278, 279, 280, 289, 290, 314, 317, 319, 324, 331, 332, 334, 348, 350, 373, 382], ***S. insignitum*** Quél. [043, 102, 156, 240, 295, 311, 313, 331], ***S. ochraceoflavum*** (Schwein.) Sacc. [025, 027, 102, 140, 141a, 265, 348, 373], ***S. ostrea*** (Blume & T. Nees : Fr.) Fr. [102, 319], ***S. rameale*** (Schwein.) Burt [028a1, 104-1], ***S. rugosum*** (Pers. : Fr.) Fr. [039, 102, 104, 141a, 265], ***S. sanguinolentum*** (Alb. & Schwein. : Fr.) Fr. [001, 003, 025, 027, 093, 102, 188, 237, 270, 350, 373, 374], ***S. subtomentosum*** Pouzar [027d, 039, 102, 104]

Strobilurus esculentus (Wulfen : Fr.) Singer [207a, 265], ***S. stephanocystis*** (Kühner & Romagn. ex Hora) Singer [018, 029, 039, 093, 104, 140, 261, 297, 319, 362, 374], ***S. tenaceus*** (Pers. : Fr.) Singer [039, 050, 140, 230, 235, 373, 374, 375], ***S. trullisatus*** (Murrill) Lennox [329]

Stropharia aeruginosa (Curtis : Fr.) Quél. [016, 039, 046, 093, 156, 175, 177, 178, 235, 237, 268, 276, 297, 314, 319, 324, 374, 375], ***S. ambigua*** (Peck) Zeller [220, 221], ***S. aurantiaca*** (Cooke) M. Imai [036, 039], ***S. caerulea*** Kreisel [220, 221, 235, 281a], ***S. coronilla*** (Bull. : Fr.) Fr. [016, 017, 038, 039, 050, 060, 073, 065, 076, 081, 084, 093, 132, 140, 155, 162, 163, 170, 171, 174, 175, 178, 179, 198, 202, 205, 208, 213, 214, 215, 216, 218, 222, 227, 228, 230, 244, 251, 265, 297, 319, 324, 348, 382], ***S. hornemannii*** (Fr. : Fr.) S. Lundell & Nannf. [355], ***S. inuncta*** (Fr. : Fr.) Quél. [187a, 162, 163], ***S. luteonitens*** (Fr. : Fr.) Quél. [050, 051], ***S. melanosperma*** (Bull.) Quél. [221], ***S. rugosoannulata*** Farl. ex Murrill [004], ***S. pseudocyanea*** (Desm. : Fr.) Morgan [356], ***S. semiglobata*** (Batsch : Fr.) Quél. [039, 093, 178, 194, 213, 215, 230, 218, 251, 271, 297, 314, 319, 323, 342, 358, 374]

Subulicium rallum (H.S. Jacks.) Jülich & Stalpers [104a]

Subulicystidium longisporum (Pat.) Parmasto [104a, 141a]

Suillus bellinii (Inzenga) Watling [019, 041, 046, 050, 130, 132, 133, 134, 135, 141, 152, 142, 145, 146, 154, 155, 156, 171, 174, 175, 177, 178, 179, 234, 235, 244, 297, 311, 312, 313, 319, 324, 348, 373, 378, 382, 387], ***S. boudieri*** (Quél.) Marchand [177, 297], ***S. bovinus*** (L. : Fr.) Roussel [002, 019, 025, 043, 053, 140, 155, 156, 175, 179, 235, 244, 277, 297, 311, 312, 313, 314, 319, 324, 331, 335, 374], ***S. collinitus*** (Fr.) Kuntze [038, 039, 050, 132, 134, 135, 140, 141, 175, 180, 268, 350,

375, 382, 385], *S. granulatus* (L. : Fr.) Roussel [010, 012, 016, 018, 038, 039, 072, 078, 084, 093, 138, 140, 141, 162, 163, 175, 200, 203, 216, 218, 222, 230, 234, 237, 265, 267, 268, 269, 274, 276, 293, 295, 297, 305, 348, 350, 351, 352, 354, 358, 373, 374, 375], *S. grevillei* (Klotzsch : Fr.) Singer [002, 029, 093, 138, 203, 205, 237, 261, 265, 276, 277, 297, 335, 343], *S. luteus* (L. : Fr.) Roussel [002, 010, 011, 012, 016, 017, 019, 024, 025, 029, 038, 039, 069, 070, 072, 074, 078, 081, 083, 084, 085, 093, 130, 138, 140, 156, 162, 163, 175, 178, 179, 191, 195, 197, 203, 205, 208, 214, 215, 216, 218, 227, 230, 235, 238, 239, 247, 265, 274, 297, 313, 323, 335, 338, 342, 343, 348, 352, 354, 355, 358, 373, 374, 375, 378], *S. pictus* (Peck) A.H. Sm. & Thiers. [053, 297], *S. placidus* (Bonord.) Singer [162, 163, 175, 265, 274], *S. variegatus* (Sw.) Richon & Roze [269, 281, 297, 374, 375]

Tapinella atrotomentosa (Batsch : Fr.) Šutara [004, 073, 072, 078, 084, 085, 197, 268, 279, 282, 289, 295, 297, 305, 311, 312, 313, 344, 374, 375], *T. panuoides* (Fr. : Fr.) E.-J. Gilbert [001, 003, 004, 039, 132, 134, 152, 175, 215, 278, 293, 295, 297, 316, 317, 342, 390]

Tephrocybe ambusta (Fr. : Fr.) Donk [162, 163, 274], *T. confusa* (P.D. Orton) P.D. Orton [374], *T. palustris* (Peck) Donk [374]

Thanatephorus fusisporus (J. Schröt.) Hauerslev & P. Roberts [290], *T. ochraceus* (Massee) P. Roberts [329]

Thelephora anthocephala (Bull. : Fr.) Fr. [084, 354], *T. atra* Weinm. [270], *T. caryophyllea* (Schaeff. : Fr.) Pers. [028a1, 102, 264, 316], *T. palmata* (Scop. : Fr.) Fr. [102, 268, 290, 293, 295, 305], *T. penicillata* (Pers. : Fr.) Fr. [024, 027, 102, 268, 295], *T. terrestris* Ehrh. : Fr. [078, 085, 102, 178, 221, 317, 323]

Tomentella asperula (P. Karst.) Höhn. & Litsch. [270], *T. badia* (Link) Stalpers [270], *T. cinerascens* (P. Karst.) Höhn. & Litsch. [102, 270], *T. coerulea* (Bres.) Höhn. & Litsch. [102, 270], *T. crinalis* (Fr.) M.J. Larsen [027e], *T. ferruginea* (Pers. : Fr.) Pat. [102, 104a, 270], *T. fibrosa* (Berk. & M.A. Curtis) Köljalg [102, 270], *T. lapida* (Pers.) Stalpers [102, 270], *T. pilatii* Litsch. [102, 270], *T. porulosa* (Bourdot & Galzin) M.P. Christ. [270], *T. stuposa* (Link) Stalpers [102, 270], *T. subclavigera* Litsch. [102, 270], *T. subfusca* (P. Karst.) Höhn & Litsch. [270]

Torrendia pulchella Bres. [177, 184, 297, 363]

Trametes cubensis (Mont.) Sacc. [329], *T. gibbosa* (Pers. : Fr.) Fr. [001, 003, 006, 010, 024, 027, 029, 093, 102, 138, 139, 205, 230, 234, 237, 240, 268, 276, 279, 282, 295,

305, 311, 313, 332, 334, 343, 348, 378], *T. hirsuta* (Wulfen : Fr.) Pilát f. *hirsuta* [001, 003, 019, 024, 027, 029, 085, 102, 104, 215, 235, 237, 240, 265, 266, 268, 276, 278, 279, 280, 289, 331, 332, 374, 375, 378], *T. hirsuta* f. *fibula* (Fr.) Pilát [293, 295], *T. ochracea* (Pers.) Gilb. & Ryvarden [039, 093, 102, 154, 156, 265, 311, 313], *T. pubescens* (Schumach. : Fr.) Pilát [025, 027, 073, 072, 084, 102, 156, 170, 215, 230, 265, 269, 311, 313, 344, 354, 373, 374, 375], *T. suaveolens* (L. : Fr.) Fr. [039, 102, 237, 261, 265, 279, 358], *T. versicolor* (L. : Fr.) Lloyd [001, 003, 006, 017, 025, 027, 035, 039, 043, 046, 050, 070, 072, 081, 084, 085, 086, 093, 102, 135, 141, 144, 145, 146, 154, 155, 156, 170, 171, 172, 175, 177, 178, 192, 194, 213, 214, 215, 216, 230, 234, 235, 236, 237, 240, 251, 265, 268, 276, 278, 279, 280, 282, 290, 297, 299, 311, 313, 317, 319, 324, 329, 331, 332, 334, 338, 342, 344, 348, 350, 357, 374, 378, 381, 382]

Trechispora cohaerens (Schwein.) Jülich & Stalpers [141a], *T. confinis* (Bourdot & Galzin) Liberta [141a], *T. farinacea* (Pers. : Fr.) Liberta [102, 141a, 272, 336], *T. fastidiosa* (Pers.) Liberta [104a], *T. microspora* (P. Karst.) Liberta [141a], *T. mollusca* (Pers. : Fr.) Liberta [269], *T. stevensonii* (Berk. & Broome) K.H. Larss. [141a]

Tremella encephala Willd. [027, 374], *T. exigua* Desm. [361], *T. foliacea* Pers. : Fr. [287, 295, 323], *T. fuciformis* Berk. [004], *T. globispora* D.A. Reid. [329], *T. mesenterica* Retz. : Fr. [006, 027, 039, 085, 171, 175, 178, 179, 215, 265, 266, 268, 279, 289, 290, 317, 319, 323, 324, 334, 338, 374]

Trichaptum abietinum (Dicks. : Fr.) Ryvarden [006, 093, 102, 104, 178, 197, 199, 205, 215, 237, 259, 265, 269, 279, 317, 323, 334], *T. biforme* (Fr.) Ryvarden [006, 102, 152, 145, 237, 240, 276, 279, 329, 334, 338], *T. fuscoviolaceum* (Ehrenb. : Fr.) Ryvarden [034b, 039, 093, 102, 104a, 265]

Tricholoma acerbum (Bull. : Fr.) Quél. [025, 374], *T. albobrunneum* (Pers. : Fr.) P. Kumm. [012, 016, 018, 248, 297, 358, 374], *T. album* (Schaeff. : Fr.) P. Kumm. [093, 373], *T. anatolicum* Doğan & Intini [164, 230], *T. apium* Jul. Schäff. [207a, 329], *T. argyraceum* (Bull.) Gillet [104-1, 197, 265], *T. arvernense* Bon [104, 203, 348, 350, 375], *T. atrosquamosum* (Chevall.) Sacc. var. *atrosquamosum* [215], *T. atrosquamosum* var. *squarrulosum* (Bres.) Mort. Chr. & Noordel. [267, 268], *T. aurantium* (Schaeff. : Fr.) Ricken [027d, 261, 271, 375, 383], *T. basirubens* (Bon) A. Riva & Bon [295, 353, 375], *T. batschii* Gulden [016, 018, 019, 039, 050, 084,

132, 156, 175, 177, 178, 218, 230, 265, 267, 268, 297, 319, 323, 324, 350, 354, 374, 375, 385, 387], *T. bufonium* (Pers.) Gillet [028a1], *T. caligatum* (Viv.) Ricken [004, 016, 038, 039, 041, 129, 130, 152, 165, 171, 175, 177, 179, 187, 261, 265, 297, 319, 323], *T. cingulatum* (Almfelt : Fr.) Jacobashch [375], *T. colossus* (Fr.) Quél. [016, 132, 165, 175, 179, 323, 329], *T. columbetta* (Fr. : Fr.) P. Kumm. [104, 179, 261], *T. equestre* (L. : Fr.) P. Kumm. [002, 010, 019, 093, 179, 195, 235, 238, 239, 261, 265, 297, 311, 312, 313, 323, 374, 375, 378, 387], *T. focale* (Fr.) Ricken [004, 087a, 265, 350], *T. fulvum* (Bull. : Fr.) Bigeard & H. Guill. [087a, 373, 374], *T. imbricatum* (Fr. : Fr.) P. Kumm. [093, 104, 203, 205, 294, 295, 306, 343, 374], *T. inamoenum* (Fr.) Gillet [360], *T. inocyboides* Corner [194], *T. josserandii* Bon [329], *T. lascivum* (Fr. : Fr.) Gillet [025, 084, 265, 373], *T. luridum* (Schaeff. : Fr.) P. Kumm. [211, 215, 374], *T. magnivelare* (Peck) Redhead [215, 228], *T. myomyces* (Pers. : Fr.) J.E. Lange [028a1, 104a, 207a, 218, 221, 230, 348, 350, 359], *T. orirubens* Quél. [019, 034a, 093, 265, 297, 373], *T. pardalotum* Herink & Kotl. [093, 238, 239, 319], *T. pessundatum* (Fr. : Fr.) Quél. [008, 359, 374], *T. populinum* J.E. Lange [007, 008, 016, 029, 072, 093, 213, 228, 230, 297, 358], *T. portentosum* (Fr. : Fr.) Quél. [025, 029, 093, 104, 375], *T. radotinense* Pilát & Charvát [207a, 329], *T. robustum* (Alb. & Schwein. : Fr.) Ricken [004], *T. saponaceum* (Fr. : Fr.) P. Kumm. var. *saponaceum* [018, 025, 130, 295, 375], *T. sculpturatum* (Fr.) Quél. [029, 083, 085, 086, 093, 210, 211, 239, 261, 265, 266, 268, 374, 375], *T. sciodes* (Pers.) C. Martin [011, 070, 215], *T. sejunctum* (Sowerby : Fr.) Quél. s. lat. [087a, 265, 282, 295, 297, 373, 375], *T. sejunctum* var. *coniferarum* Bon [268], *T. stans* (Fr.) Sacc. [093, 094, 259, 265, 316, 348, 350, 375, 382, 385, 387], *T. striatum* (Schaeff.) Sacc. [271], *T. sulphurescens* Bres. [025, 350, 353, 373], *T. sulphureum* (Bull. : Fr.) Fr. var. *sulphureum* [012, 238, 268, 350, 373], *T. terreum* (Schaeff.) P. Kumm. [002, 011, 012, 016, 017, 018, 019, 025, 029, 038, 039, 045, 046, 050, 053, 093, 132, 133, 138, 139, 141, 152, 145, 154, 155, 162, 163, 171, 174, 175, 177, 178, 179, 203, 205, 222, 228, 233, 234, 239, 261, 265, 267, 268, 273, 276, 294, 295, 297, 305, 311, 312, 313, 319, 335, 338, 342, 343, 351, 361, 373, 374, 375, 382, 383, 384, 386, 387], *T. triste* (Scop.) Quél. [162, 163, 297], *T. ustale* (Fr. : Fr.) P. Kumm. [016, 024, 078, 086, 139, 152, 166, 170, 171, 174, 175, 203, 238, 239, 348, 378], *T. ustaloides* Romagn. [070, 132, 168, 174], *T. vaccinum* (Schaeff. : Fr.) P. Kumm. [009, 295], *T. virgatum* (Fr. : Fr.) P. Kumm. [008, 016, 093, 104, 205, 218, 261, 265, 297, 294,

295, 323, 351, 373]

Tricholomopsis decora (Fr. : Fr.) Singer [085, 087a], *T. rutilans* (Schaeff. : Fr.) Singer [025, 027, 085, 195, 271, 289, 294, 295, 297, 305, 306, 373, 374]

Tubaria albostipitata D.A. Reid [297, 362], *T. confragosa* (Fr.) Harmaja [100, 104a], *T. conspersa* (Pers. : Fr.) Fayod [207, 215, 216, 218, 221, 230], *T. furfuracea* (Pers. : Fr.) Gillet [093, 205, 213, 214, 221, 261, 276, 297, 343, 374], *T. romagnesiana* Arnolds [028a1, 221, 297]

Tubulicum vermiferum (Bourdot) Oberw. ex Jülich [141a]

Tubulicrinis calothrix (Pat.) Donk [104a, 188], *T. cinctus* G. Cunn. [141a], *T. confusus* K.H. Larss. & Hjortstam [141a], *T. glebulosus* (Fr. : Fr.) Donk [102, 104a, 141a, 272], *T. hamatus* (H.S. Jacks.) Donk [104a], *T. incrassatus* Hallenb. [188], *T. medius* (Bourdot & Galzin) Oberw. [104a], *T. sororius* (Bourdot & Galzin) Oberw. [104a, 141a], *T. subulatus* (Bourdot & Galzin) Donk [103, 104a], *T. thermometrus* (G. Cunn.) M.P. Christ. [104a, 329]

Tulostoma brumale Pers. : Pers. [019, 029, 039, 094, 104, 171, 199, 214, 215, 284, 295, 299, 305, 342, 348, 375], *T. fimbriatum* Fr. [011, 017, 093, 104, 152, 156, 178, 199, 319, 323], *T. pluriosteum* Long & S. Ahmad [307, 342], *T. squamosum* Pers. : Pers. [050, 104a, 307], *T. wightii* Berk. [307]

Tylopilus felleus (Bull. : Fr.) P. Karst. [028a1, 027d, 281, 297]

Tyromyces chioneus (Fr. : Fr.) P. Karst. [102, 251, 353], *T. wynnei* (Berk. & Broome) Donk [078, 141a]

Vararia ochroleuca (Bourdot & Galzin) Donk [102, 336]

Vascellum pratense (Pers. : Pers.) Kreisel [019, 025, 038, 039, 070, 073, 084, 085, 093, 180, 193, 195, 197, 259, 267, 268, 352, 358, 362, 373, 374, 375, 382, 390]

Veluticeps abietina (Pers.) Hjortstam & Tellería [141a], *V. berkeleyi* (Berk. & M. A. Curtis) Cooke [190]

Vesiculomyces citrinus (Pers.) E. Hagstr. [188, 272]

Volvariella bombycina (Schaeff. : Fr.) Singer var. *bombycina* [004, 027, 060, 134, 138, 202, 208, 214, 234, 271, 331, 348, 374], *V. bombycina* var. *maxima* Pilát [025, 297], *V. gloiocephala* (DC. : Fr.) Boekhout & Enderle [012, 029, 038, 039, 045, 050, 060, 072, 076, 081, 084, 132, 138, 140, 152, 142, 146, 155, 170, 175, 177, 181, 199, 202, 208, 213, 214, 215, 216, 227, 228, 230, 260, 265, 267, 268, 297, 311, 312, 313, 319, 350, 355, 358, 378, 381, 384], *V. hypopithys* (Fr.) Shaffer [221], *V. media*

(Schumach. : Fr.) Singer [065, 093, 297], *V. murinella* (Quél.) M.M. Moser ex Dennis, P.D. Orton & Hora [011, 230b1, 344, 350], *V. pusilla* (Pers. : Fr.) Singer [221, 259, 358, 375], *V. surrecta* (Knapp) Singer [014], *V. volvacea* (Bull. : Fr.) Singer [060, 342]

Vuilleminia comedens (Nees : Fr.) Maire [102, 272], *V. macrospora* (Bres.) Hjortstam [329], *V. megalospora* Bres. [188]

Xenasmatella vaga (Fr.) Stalpers [104-1]

Xerocomus armeniacus (Quél.) Quél. [028a]

Xeromphalina campanella (Batsch : Fr.) Kühner & Maire [093, 132, 175, 199, 205, 207a, 215, 218, 230, 297, 334, 343, 375], *X. cauticinalis* (Fr.) Kühner & Maire [028a1, 221, 265a, 281a, 338, 374]

Xerula caussei Maire [272], *X. hygrophoroides* (Singer & Clémenton) Candusso & Basso [329], *X. melanotricha* Dörfelt [025, 027, 093, 205, 215, 218, 222, 228, 230, 261, 329, 343, 374, 375], *X. pudens* (Pers.) Singer [004, 027, 272, 297, 374], *X. radicata* (Relhan : Fr.) Dörfelt [002, 024, 025, 027, 046, 073, 069, 072, 083, 084, 085, 093, 155, 156, 162, 163, 175, 179, 192, 195, 218, 222, 234, 237, 266, 267, 268, 276, 289, 295, 297, 305, 319, 348, 352, 361, 362, 373, 374, 375]

Xylobolus frustulatus (Pers. : Fr.) Boidin [001, 006, 102, 237, 276, 278, 279, 332, 334]

A list of synonyms

ACETABULA vulgaris Fuckel = *Helvella acetabulum*

AGARICUS aestivalis (F.H. Møller) Pilát = *Agaricus altipes* var. *altipes*; *Agaricus aestivalis* var. *veneris* (R. Heim & G. Becker) Wasser = *Agaricus chionodermus*; *Agaricus albertii* Bon = *Agaricus urinascens*; *Agaricus bitorquis* var. *validus* (F.H. Møller) Bon & Cappelli = *Agaricus bitorquis*; *Agaricus calochrous* Pers. = *Cortinarius calochrous*, *Agaricus campester* L. = *Agaricus campestris*; *Agaricus campestris* sensu Cooke = *Agaricus bisporus*; *Agaricus campestris* var. *hortensis* Cooke = *Agaricus bisporus*; *Agaricus campestris* var. *squamulosus* (Rea) Pilát = *Agaricus campestris*; *Agaricus cappellianus* Hlaváček (1987) [proposed as a nom. nov. based on *A. vaporarius* (Pers.) Cappelli (1984, nom. illegit., ICBN Art. 53.1, a later homonym of *A. vaporarius* Schrank, 1789)] (cfr Parra 2005) = *Agaricus subperonatus*; *Agaricus deylii* Pilát = *Agaricus depauperatus*; *Agaricus edulis* (Vittad.) Konrad & Maubl. = *Agaricus bitorquis*; *Agaricus essettei* Bon = *Agaricus sylvicola*; *Agaricus excellens* (F.H. Møller) F.H. Møller = *Agaricus urinascens* var. *excellens*; *Agaricus fissuratus* (F.H. Møller) F.H. Møller = *Agaricus arvensis*; *Agaricus haemorrhoidarius* Schulzer = *Agaricus sylvaticus*; *Agaricus hortensis* (Cooke) S. Imai = *Agaricus bisporus*; *Agaricus macrosporus* (Jul. Schäff. & F.H. Møller) Pilát = *Agaricus urinascens*; *Agaricus macrosporus* Mont. = *Panus lecomtei*; *Agaricus maleolens* F.H. Møller = *Agaricus bernardii*; *Agaricus pilatianus* (Bohus) Bohus = *Agaricus iodosmus*; *Agaricus placomyces* var. *meleagris* (Jul. Schäff.) R. Pascual. (nom. inval., cfr. Parra 2005) = *Agaricus moelleri* var. *meleagris*; *Agaricus praeclaresquamosus* A.E. Freemann = *Agaricus moelleri*; *Agaricus pseudovillaticus* Rauschert (1992) [proposed as a nom. nov. based on *A. vaporarius* (Pers.) Cappelli (1984, nom. illegit., ICBN Art. 53.1, a later homonym of *A. vaporarius* Schrank, 1789); nom. superf., ICBN Art. 52.1] (cfr Parra 2005) = *Agaricus subperonatus*; *Agaricus rodmanii* Peck = *Agaricus bitorquis*; *Agaricus romagnesii* Wasser = *Agaricus bresadolanus*; *Agaricus spissicaulis* F.H. Møller = *Agaricus litoralis*; *Agaricus squamulifer* (F.H. Møller) Pilát var. *squamulifer* = *Agaricus benesii*; *Agaricus vaporarius* (Pers.) Cappelli (1984, nom. illegit., ICBN Art. 53.1, a later homonym of *A. vaporarius* Schrank, 1789) = *Agaricus subperonatus*; *Agaricus variegans* F.H. Møller = *Agaricus impudicus*; *Agaricus variicolor* Pers. = *Cortinarius variicolor*; *Agaricus volemus* Fr. = *Lactarius volemus*; *Agaricus xanthodermus* var. *lepiotoides* Maire = *Agaricus xanthodermus*; *Agaricus xerampelinus* Schaeff. = *Russula xerampelina*

- AGROCYBE aegerita* (V. Brig.) Singer = *Agrocybe cylindracea*; *Agrocybe dura* (Bolton : Fr.)
Singer = *Agrocybe molesta*
- ALEURODISCUS polygonius* (Pers. : Fr.) Höhn. & Litsch. = ***Peniophora polygonia***
- AMANITA excelsa* (Fr.) Bertill. = ***Amanita spissa***; *Amanita inaurata* Gillet = ***Amanita ceciliae***;
Amanita junquillea Quél. = ***Amanita gemmata***; *Amanita muscaria* var. *regalis* (Fr.) Sacc.
= ***Amanita regalis***; *Amanita phalloides* var. *verna* (Bull. : Fr.) Lanzi = ***Amanita verna***;
Amanita umbrinolutea (Gillet) Bertill. = ***Amanita battaruae***
- AMANITOPSIS vaginata* (Bull. : Fr.) Roze = ***Amanita vaginata*** var. *vaginata*
- AMAUROCHAETE fuliginosa* (Sowerby) T. Macbr. = ***Amaurochaete atra***
- ARCYRIA gulielmae* Nann.-Bremek. = ***Arcyria minuta***; *Arcyria nutans* (Bull.) Grev. = ***Arcyria obvelata***
- ARMILLARIA bulbigera* (Alb. & Schwein. : Fr.) P. Kumm. = ***Leucocortinarius bulbiger***;
Armillaria bulbosa (Barla) Kile & Watling = ***Armillaria gallica***; *Armillaria caligata*
(Viv.) Gillet = ***Tricholoma caligatum***; *Armillaria focalis* (Fr.) P. Karst. = ***Tricholoma focale***;
Armillaria haematites sensu auct. = ***Cystoderma superbum***; *Armillaria mucida*
(Schrad. : Fr.) Fr. = ***Oudemansiella mucida***; *Armillaria obscura* sensu auct. = ***Armillaria ostoyae***;
Armillaria polymyces sensu auct. = ***Armillaria ostoyae***; *Armillaria robusta* (Alb.
& Schwein. : Fr.) Fr. = ***Tricholoma robustum***; *Armillaria tabescens* (Scop.) Emel =
Armillaria socialis
- ARMILLARIELLA tabescens* (Scop.) Singer = ***Armillaria socialis***
- ARRHENIA acerosa* (Fr.) Kühner = ***Omphalina acerosa***
- ASTEROSTROMA medium* Bres. = ***Asterostroma cervicolor***; *Asterostroma ochroleucum* Bres. ex
Torrend = ***Asterostroma cervicolor***
- ASTEROSTROMELLA granulosa* (Pers. : Fr.) Bourdot & Galzin = ***Dichostereum granulosum***
- AURICULARIA auricula* (Hook. f.) Underw. = ***Auricularia auricula-judae***
- BADHAMIA dearnessii* Hagelst. = ***Badhamia goniospora***; *Badhamia utricularis* var.
microsporus Dulger & Gonuz = ***Badhamia utricularis***
- BARLAEINA persoonii* (H. Crouan & P. Crouan) Sacc. & Traverso = ***Marcelleina persoonii***
- BOLBITIUS lacteus* J.E. Lange = ***Conocybe apala***; *Bolbitius vitellinus* (Pers. : Fr.) Fr. var.
vitellinus = ***Bolbitius titubans*** var. *titubans*; *Bolbitius vitellinus* var. *variicolor* (G.F. Atk.)
Krieglst. = ***Bolbitius titubans*** var. *olivaceus*
- BOLETUS aestivalis* (Paulet) Fr. = ***Boletus reticulatus***; *Boletus bovinus* L. : Fr. = ***Suillus bovinus***;
Boletus carpini (R. Schulz) A. Pearson = ***Leccinum pseudoscabrum***; *Boletus*

elegans Schumch. = ***Suillus grevillei***; *Boletus granulatus* L. : Fr. = ***Suillus granulatus***; *Boletus lanatus* Rostk. = ***Boletus subtomentosus***; *Boletus luteus* L. : Fr. = ***Suillus luteus***; *Boletus pachypus* Fr. = ***Boletus radicans***; *Boletus porphyrosporus* Fr. = ***Porphyrellus porphyrosporus***; *Boletus radicans* Pers. : Fr. = ***Boletus radicans*** Gillet; *Boletus rufus* Schaeff. = ***Leccinum aurantiacum***; *Boletus splendidus* C. Martin = ***Boletus legaliae***; *Boletus variegatus* Sw. : Fr. = ***Suillus variegatus***; *Boletus versicolor* Rostk. = ***Boletus rubellus***

BOVISTA gigantea Batsch : Pers. = ***Calvatia gigantea***; *Bovista polymorpha* (Vittad.) Kreisel = ***Bovista aestivalis***

BUGLOSSOPORUS pulvinus (Pers.) Donk = ***Piptoporus quercinus***

BULGARIA polymorpha Oeder ex Wetst = ***Bulgaria inguinans***

CALVATIA caelata (Bull.) Morgan = ***Calvatia utriformis***; *Calvatia maxima* (Schaeff.) Morgan = ***Calvatia gigantea***; *Calvatia saccata* (Vahl) Morgan = ***Calvatia excipuliformis***

CAMAROPHYLLUS niveus (Scop.) Wünsche = ***Hygrocybe virginea*** var. ***virginea***; *Camarophyllum pratensis* (Schaeff.) P. Kumm. = ***Hygrocybe pratensis***; *Camarophyllum russocoriaceus* (Berk. & T.K. Mill.) J.L. Lange = ***Hygrocybe russocoriaceae***; *Camarophyllum virgineus* (Wulfen : Fr.) P. Kumm. = ***Hygrocybe virginea*** var. ***virginea***

CANTHARELLULA cyathiformis (Bull. : Fr.) Singer = ***Pseudoclitocybe cyathiformis***

CANTHARELLUS aurantiacus (Wulfen : Fr.) Fr. = ***Hygrophoropsis aurantiaca***; *Cantharellus cibarius* var. *amethysteus* (Quél.) Cetto = ***Cantharellus amethysteus***; *Cantharellus cornucopioides* (L. : Fr.) Fr. = ***Craterellus cornucopioides***; *Cantharellus ferruginascens* P.D. Orton = ***Cantharellus cibarius*** var. *ferruginascens*; *Cantharellus infundibuliformis* (Scop.) Fr. = ***Cantharellus tubaeformis***; *Cantharellus lutescens* sensu Fr. (1821) = ***Cantharellus aurora***

CHLOROSPLENIUM aeruginosum (Oeder) De Not. = ***Chlorociboria aeruginosa***

CINEREOMYCES lindbladii (Berk.) Jülich = ***Diplomitoporus lindbladii***

CLAVARIA abietina Pers. : Fr. = ***Ramaria abietina*** (note: *C. abietina* sensu auct. = *Ramaria eumorpha*); *Clavaria botrytis* Pers. : Fr. = ***Ramaria botrytis***; *Clavaria condensata* Fr. = ***Ramaria stricta***; *Clavaria corniculata* Schaeff. = ***Clavulinopsis corniculata***; *Clavaria cristata* (Holmsk.) Pers. = ***Clavulina coralloides***; *Clavaria fastigiata* L. = ***Clavulinopsis corniculata***; *Clavaria flava* Tourn. ex Schaeff. : Fr. = ***Ramaria flava***; *Clavaria formosa* Pers. : Fr. = ***Ramaria formosa***; *Clavaria pallida* Schaeff. = ***Ramaria pallida***; *Clavaria pistillaris* L. : Fr. = ***Clavariadelphus pistillaris***; *Clavaria pyxidata* Pers. : Fr. = ***Artomyces***

pyxidatus; *Clavaria rugosa* Bull. : Fr. = ***Clavulina rugosa***; *Clavaria stricta* Pers. : Fr. = ***Ramaria stricta***; *Clavaria vermicularis* Scop. : Fr. = ***Clavaria fragilis***

CLAVARIADELPHUS fistulosus (Holmsk.) Corner = ***Macrotyphula fistulosa***

CLAVICORONA pyxidata (Pers. : Fr.) Donk = ***Artomyces pyxidatus***

CLAVULINOPSIS cineroides (G.F. Atk.) Corner = ***Clavulinopsis umbrinella***

CLITHRIS quercina (Pers.) Rehm = ***Colpoma quercinum***

CLITOCYBE candida Bres. = ***Leucopaxillus candidus***; *Clitocybe clavipes* (Pers. : Fr.) P. Kumm. = ***Ampulloclitocybe clavipes***; *Clitocybe cyathiformis* (Bull. : Fr.) P. Kumm. = ***Pseudoclitocybe cyathiformis***; *Clitocybe dicolor* (Pers.) J.E. Lange = ***Clitocybe metachroa***; *Clitocybe ectypa* (Fr. : Fr.) Sacc. = ***Armillaria ectypa***; *Clitocybe ericetorum* (Bull.) Fr. = ***Lichenomphalia umbellifera***; *Clitocybe favrei* Kühner & Romagn. ex Bon = ***Clitocybe vibecina***; *Clitocybe flaccida* (Sowerby : Fr.) P. Kumm. = ***Lepista flaccida***; *Clitocybe gigantea* (Sowerby : Fr.) Quél. = ***Leucopaxillus giganteus***; *Clitocybe graminicola* Bon = ***Clitocybe agrestis***; *Clitocybe hydrogramma* (Bull. : Fr.) P. Kumm. = ***Clitocybe phaeophthalma***; *Clitocybe illudens* (Schwein.) Sacc. = ***Omphalotus illudens***; *Clitocybe inversa* (Scop.) Fr. = ***Lepista flaccida***; *Clitocybe laccata* (Scop.) Quél. = ***Laccaria laccata***; *Clitocybe laccata* var. *amethystea* Berk. & Broome = ***Entoloma amethysteum***; *Clitocybe lignatilis* (Pers. : Fr.) P. Karst. = ***Ossicaulis lignatilis***; *Clitocybe mellea* (Vahl) Ricken = ***Armillaria mellea***; *Clitocybe nuda* (Bull. : Fr.) H.E. Bigelow & A.H. Sm. = ***Lepista nuda***; *Clitocybe pelletieri* (Lév.) Gillet = ***Phylloporus pelletieri***; *Clitocybe tabescens* (Scop. : Fr.) Bres. = ***Armillaria socialis***

COLLYBIA acervata (Fr.) P. Kumm. = ***Gymnopus acervatus***; *Collybia butyracea* (Bull. : Fr.) P. Kumm. = ***Rhodocollybia butyracea***; *Collybia butyracea* var. *asema* (Fr. : Fr.) Quél. = ***Rhodocollybia butyracea*** f. *asema*; *Collybia cessans* sensu A.A. Pearson = ***Gamundia striatula***; *Collybia confluens* (Pers. : Fr.) P. Kumm. = ***Gymnopus confluens***; *Collybia confusa* P.D. Orton = ***Tephrocybe confusa***; *Collybia distorta* (Fr.) Quél. = ***Rhodocollybia prolixa*** var. *distorta*; *Collybia dryophila* (Bull. : Fr.) P. Kumm. = ***Gymnopus dryophilus***; *Collybia erythropus* (Pers. : Fr.) P. Kumm. = ***Gymnopus erythropus***; *Collybia exculta* (Fr.) Gillet = ***Gymnopus ocior***; *Collybia extuberans* (Fr.) Quél. = ***Gymnopus ocior***; *Collybia fuscopurpurea* (Pers. : Fr.) P. Kumm. = ***Gymnopus fuscopurpureus***; *Collybia fusipes* (Bull. : Fr.) Quél. = ***Gymnopus fusipes***; *Collybia gramocephala* (Bull.) Quél. = ***Megacollybia platyphylla***; *Collybia hariolorum* (Bull. : Fr.) Quél. = ***Gymnopus hariolorum***; *Collybia longipes* (Bull.) P. Kumm. = ***Xerula pudens***; *Collybia luteifolia*

Gillet = *Gymnopus oclor*; *Collybia maculata* (Alb. & Schwein. : Fr.) P. Kumm. = *Rhodocollybia maculata*; *Collybia marasmoides* (Britzelm.) Bresinsky & Stangl = *Gymnopus erythropus*; *Collybia nivalis* (Luthi & Plomb) M.M. Moser = *Gymnopus vernus*; *Collybia obscura* J. Favre = *Gymnopus fuscopurpureus*; *Collybia oreadoides* (Pass.) P.D. Orton = *Gymnopus oreadoides*; *Collybia palustris* (Peck) A.H. Sm. = *Tephrocybe palustris*; *Collybia peronata* (Bolton : Fr.) P. Kumm. = *Gymnopus peronatus*; *Collybia radicata* (Relhan : Fr.) Quél. = *Xerula radicata*; *Collybia succinea* (Fr.) Quél. = *Gymnopus oclor*; *Collybia velutipes* (Curtis : Fr.) P. Kumm. = *Flammulina velutipes*; *Collybia verna* Ryman = *Gymnopus vernus*

COLTRICIA spathulata (Hook.) Murrill = *Phylloporia spathulata*

COMATRICHIA acanthodes Alexop. = *Paradiacheopsis acanthodes*; *Comatricha lurida* Lister = *Collaria lurida*; *Comatricha pulchella* var. *fusca* (Lister) G. Lister = *Comatricha pulchella*

CONOCYBE albipes Hauskn. = *Conocybe apala*; *Conocybe appendiculata* J.E. Lange & Kühner ex Watling = *Conocybe velata*; *Conocybe lactea* (J.E. Lange) Métrod = *Conocybe apala*; *Conocybe vestita* (Fr.) Kühner = *Pholiotina vestita*

COPRINUS angulatus Peck. = *Coprinellus angulatus*; *Coprinus atramentarius* (Bull. : Fr.) Fr. = *Coprinopsis atramentaria*; *Coprinus auricomus* Pat. = *Parasola auricoma*; *Coprinus cinereus* (Schaeff. : Fr.) Gray = *Coprinopsis cinerea*; *Coprinus comatus* var. *ovatus* (Schaeff. : Fr.) Quél. = *Coprinus comatus*; *Coprinus congregatus* (Bull.) Fr. = *Coprinellus congregatus*; *Coprinus cothurnatus* Godey = *Coprinopsis cothurnata*; *Coprinus deliquescent* (Bull. : Fr.) Fr. = *Coprinellus deliquescent*; *Coprinus dilectus* Fr. = *Coprinellus dilectus*; *Coprinus disseminatus* (Pers. : Fr.) Gray = *Coprinellus disseminatus*; *Coprinus domesticus* (Bolton : Fr.) Gray = *Coprinellus domesticus*; *Coprinus ephemerus* (Bull. : Fr.) Fr. = *Coprinellus ephemerus*; *Coprinus episcopal* P.D. Orton = *Coprinopsis episcopal*; *Coprinus extinctorius* (Bull.) Fr. = *Coprinopsis extinctoria*; *Coprinus flocculosus* (DC. : Fr.) Fr. = *Coprinellus flocculosus*; *Coprinus friesii* Quél. = *Coprinopsis friesii*; *Coprinus galericuliformis* Losa ex Watling = *Parasola galericuliformis*; *Coprinus heterothrix* Kühner = *Coprinellus heterothrix*; *Coprinus impatiens* (Fr. : Fr.) Quél. = *Coprinellus impatiens*; *Coprinus kuehneri* Uljé & Bas = *Parasola kuehneri*; *Coprinus lagopides* P. Karst. = *Coprinopsis lagopides*; *Coprinus lagopus* (Fr. : Fr.) Fr. = *Coprinopsis lagopus*; *Coprinus leiocephalus* P.D. Orton = *Parasola leiocephala*; *Coprinus macrocephalus* (Berk.) Berk. = *Coprinopsis*

macrocephala; *Coprinus micaceus* (Bull. : Fr.) Fr. = ***Coprinellus micaceus***; *Coprinus niveus* (Pers. : Fr.) Fr. = ***Coprinopsis nivea***; *Coprinus ovatus* (Schaeff. : Fr.) Fr. = ***Coprinus comatus***; *Coprinus picaceus* (Bull. : Fr.) Gray = ***Coprinopsis picacea***; *Coprinus plicatilis* (Curtis : Fr.) Fr. = ***Parasola plicatilis***; *Coprinus radians* (Desm.) Fr. = ***Coprinellus radians***; *Coprinus radiatus* (Bolton : Fr.) Pers. = ***Coprinopsis radiata***; *Coprinus radicans* Romagn. = ***Coprinopsis radicans***; *Coprinus romagnesianus* Singer = ***Coprinopsis romagnesiana***; *Coprinus stanglianus* Enderle, Bender & Gröger = ***Coprinopsis stangliana***; *Coprinus truncorum* (Scop.) Fr. = ***Coprinellus truncorum***; *Coprinus xanthothrix* Romagn. = ***Coprinellus xanthothrix***

COPRINUSSELLA silvatica (Peck) Zerov = ***Coprinus silvaticus***

CORIOLELLUS albidus (Fr. : Fr.) Bondartsev = ***Antrodia albida***

CORIOLUS abietinus (Dicks.) Quél. = ***Trichaptum abietinum***; *Coriolus fibula* (Fr.) Quél. = ***Trametes hirsuta* f. *fibula***; *Coriolus hirsutus* (Wulfen : Fr.) Quél. = ***Trametes hirsuta***; *Coriolus parvulus* (Fr.) G. Cunn. = ***Trichaptum biforme***; *Coriolus pubescens* (Schumach. : Fr.) Quél. = ***Trametes pubescens***; *Coriolus unicolor* (Bull. : Fr.) Pat. = ***Cerrrena unicolor***; *Coriolus versicolor* (L. : Fr.) Quél. = ***Trametes versicolor***; *Coriolus zonatus* (Nees) Quél. = ***Trametes ochracea***

CORTICIUM byssinum (P. Karst.) Sacc. = ***Piloderma byssinum***; *Corticium caeruleum* (Schrad.) Fr. = ***Pulcherricum caeruleum***; *Corticium cebennense* Bourdot = ***Amylocorticium cebennense***; *Corticium confluens* (Fr. : Fr.) Fr. = ***Radulomyces confluens***; *Corticium fusisporum* Cooke & Ellis = ***Coniophora fusispora***; *Corticium laeve* Pers. : Fr. = ***Cylindrobasidium laeve***; *Corticium macrosporopsis* Jülich = ***Vuilleminia macrospora***; *Corticium subcoronatum* Höhn. & Litsch. = ***Botryobasidium subcoronatum***; *Corticium submutabile* Höhn. & Litsch. = ***Trechispora farinacea***

CORTINARIUS anserinus sensu auct. = ***Cortinarius amoenolens***; *Cortinarius aureoturbinatus* (M.M. Moser) J.E. Lange = ***Cortinarius elegantissimus***; *Cortinarius caroviolaceus* P.D. Orton = ***Cortinarius aleuriosmus***; *Cortinarius cinnamomeobadius* (Rob. Henry) M.M. Moser = ***Cortinarius sommerfeltii***; *Cortinarius crocolitus* Quél. = ***Cortinarius triumphans***; *Cortinarius fasciatus* sensu J.E. Lange = ***Cortinarius fulvescens***; *Cortinarius malachiooides* P.D. Orton = ***Cortinarius malachius***; *Cortinarius pseudosulphureus* Rob. Henry ex P.D. Orton = ***Cortinarius citrinus***; *Cortinarius subturbinatus* Rob. Henry ex P.D. Orton = ***Cortinarius saporatus***; *Cortinarius subvalidus* Rob. Henry = ***Cortinarius saginus***; *Cortinarius vitellinus* M.M. Moser = ***Cortinarius splendens*** subsp. ***meinhardii***

CRATERELLUS cinereus (Pers. : Fr.) Quél. = ***Cantharellus cinereus***

CREOLOPHUS cirrhatus (Pers. : Fr.) P. Karst. = ***Hericium cirrhatum***

CREPIDOTUS amygdalosporus Kühner = ***Crepidotus lundellii***; *Crepidotus pubescens* sensu Kühner & Romagnesi = ***Crepidotus epibryus***; *Crepidotus sphaerosporus* (Pat.) J.E. Lange = ***Crepidotus cesatii***; *Crepidotus subtilis* P.D. Orton. = ***Crepidotus lundellii***

CRIBRARIA cancellata var. *fusca* = ***Cribaria cancellata***

CRINIPELLIS stipitaria (Fr. : Fr.) Pat. = ***Crinipellis scabella***

CRUCIBULUM vulgare Tul. & C. Tul. = ***Crucibulum* leave**

CUPHOPHYLLUS subradiatus (Schumach.) Bon = ***Hygrocybe virginea*** var. *virginea*; *Cuphophyllum virgineus* (Wulfen : Fr.) Kovalenko = ***Hygrocybe virginea*** var. *virginea*

CYATHIPODIA villosa (Hedw.) Boud. = ***Helvella dissingii***

CYATHUS hirsutus (Schaeff.) Sacc. = ***Cyathus striatus***; *Cyathus vernicosus* (Bull.) DC. = ***Cyathus olla***

CYLINDROBASIDIUM evolvens (Fr. : Fr.) Jülich = ***Cylindrobasidium* leave**

CYPHELLA albocarnea Quél. = ***Calathella eruciformis***; *Cyphella erucaeformis* (Batsch) Fr. = ***Calathella eruciformis***

CYPHELLOPSIS anomala (Pers. : Fr.) Donk = ***Merismodes anomala***

CYSTODERMA terreyi (Berk. & Broome) Harmaja = ***Cystoderma cinnabarinum***

CYSTOLEPIOTA aspera (Pers.) Bon = ***Lepiota aspera***

DAEDEALEA berkeleyi Sacc. = ***Gloeophyllum berkeleyi***; *Daedalea confragosa* (Bolton : Fr.) Pers. = ***Daedaleopsis confragosa***; *Daedalea juniperina* (Murrill) Murrill = ***Antrodia juniperina***; *Daedalea unicolor* (Bull. : Fr.) Fr. = ***Cerrena unicolor***

DASYSCYPHUS cerinus (Pers.) Fuckel = ***Lachnum cerinum***; *Dasyscyphus niveus* (R. Hedw.) Sacc. = ***Dasyscyphella nivea***

DENDROPOLYPORUS umbellatus (Pers.) Jülich = ***Polyporus umbellatus***

DENDROTHELE macrospora (Bres.) P.A. Lemke = ***Vuilleminia macrospora***

DERMOCYBE carpineti M.M. Moser (*nom. inval.*) = ***Cortinarius olivaceofuscus***; *Dermocybe cinnamomea* (L. : Fr.) M.M. Moser = ***Cortinarius cinnamomeus***; *Dermocybe crocea* (Schaeff.) M.M. Moser = ***Cortinarius croceus***; *Dermocybe semisanguinea* (Fr. : Fr.) M.M. Moser = ***Cortinarius semisanguineus***

DICTYDIUM Schrad. = ***Cribaria*** Pers.

DISCINA gigas (Krombh.) Eckblad = ***Gyromitra gigas***; *Discina perlata* (Fr. : Fr.) Fr. = ***Discina ancilis***

ECCILIA lanica (Romagn.) anon. = ***Entoloma lanicum***; *Eccilia rhodocalyx* (Lasch : Fr.) Sacc.

= ***Entoloma rhodocalyx***

ENDOPTYCHUM agaricoides Czern. = ***Chlorophyllum agaricoides***

ENTERIDIUM liceoides (Lister) G. Lister = ***Reticularia liceoides***; *Enteridium splendens* (Morgan) T. Macbr. = ***Reticularia splendens***; *Enteridium splendens* var. *juranum* (Meyl.) Härk. = ***Reticularia jurana***

ENTOLOMA lividum (Bull.) Quél. = ***Entoloma sinuatum***; *Entoloma nidorosum* (Fr.) Quél. = ***Entoloma rhodopolium*** var. *nidorosum*; *Entoloma sericeonitidum* (P.D. Orton) Arnolds =

Entoloma undatum

EXIDIA truncata Fr. : Fr. = ***Exidia glandulosa***

FAMINTZINIA fruticulosa (O.F. Müll.) Lado = ***Ceratiomyxa fruticulosa***

FAVOLUS rhipidium (Berk.) Sacc. = ***Panellus pusillus***

FAYODIA leucophylla (Gillet) M. Lange & Sivertsen = ***Gamundia leucophylla***

FIBROPORIA vaillantii (DC. : Fr.) Parmasto = ***Antrodia vaillantii***

FLAMMULA hybrida sensu Fr. = ***Gymnopilus penetrans***; *Flammula liquiritiae* (Pers.) P.

Kumm. = ***Gymnopilus liquiritiae***; *Flammula penetrans* (Fr.) Quél. = ***Gymnopilus penetrans***; *Flammula sapinea* (Fr.) Pat. = ***Gymnopilus sapineus***; *Flammula spumosa* (Fr.)

P. Kumm. = ***Pholiota spumosa***

FOMES annosus (Fr. : Fr.) Cooke = ***Heterobasidion annosum***; *Fomes applanatus* (Pers.)

Wallr. = ***Ganoderma applanatum***; *Fomes hartigii* (Allesch. & Schnabl) Bres. = ***Phellinus hartigii***; *Fomes igniarius* (L. : Fr.) Cooke = ***Phellinus igniarius***; *Fomes juniperinus* (H.

Schrenk) Sacc. & P. Syd. = ***Pyrofomes demidoffii***; *Fomes officinalis* (Vill.) Bres. = ***Laricifomes officinalis***; *Fomes pini* (Brot. : Fr.) P. Karst. = ***Phellinus pini***; *Fomes pinicola* (Sw. : Fr.) Fr. = ***Fomitopsis pinicola***; *Fomes pomaceus* (Pers.) Lloyd = ***Phellinus pomaceus***; *Fomes roseus* (Alb. & Schwein. : Fr.) Fr. = ***Fomitopsis rosea***; *Fomes scutellatus* (Schwein.) Sacc. = ***Datronia scutellata***; *Fomes tenuis* P. Karst. = ***Phellinus viticola***; *Fomes torulosus* (Pers. : Fr.) Lloyd. = ***Phellinus torulosus***; *Fomes ulmarius* Fr. =

Rigidoporus ulmarius

FOMITOPSIS cytisina (Berk.) Bondartsev & Singer = ***Perenniporia fraxinea***

FULIGO candida Pers. = ***Fuligo septica***

FUNALIA extenuata (Durieu & Mont.) Domański = ***Coriolopsis gallica***; *Funalia trogii* (Berk.)

Bondartsev & Singer = ***Coriolopsis trogii***

GALERA antipoda (Lasch) Quél. = ***Conocybe antipus***

GALERINA mutabilis (Schaeff. : Fr.) P.D. Orton = ***Kuehneromyces mutabilis***; *Galerina unicolor* (Vahl : Fr.) Singer = ***Galerina marginata***

GAMUNDIA pseudoclusilis (Joss. & Konrad) Raithelh. = ***Gamundia striatula***

GASTROCYBE lateritia Watling = ***Galeropsis lateritia***

GEASTRUM badium Pers. = ***Geastrum elegans***; *Geastrum nanum* Pers. = ***Geastrum schmidelii***; *Geastrum sessile* (Sowerby) Pouzar = ***Geastrum fimbriatum***; *Geastrum vulgatum* Vittad. = ***Geastrum rufescens***

GEOPETALUM carbonarium (Alb. & Schwein. : Fr.) Pat. = ***Faerberia carbonaria***

GERRONEMA ericetorum (Fr. : Fr.) Singer = ***Lichenomphalia umbellifera***

GLOEOCYSTIDIELLUM karstenii (Bourd. & Galzin) Donk = ***Conferticium karstenii***; *Gloeocystidiellum lactescens* (Berk.) Boidin = ***Gloiothele lactescens***; *Gloeocystidiellum leucoxanthum* (Bres.) Boidin = ***Megalocystidium leucoxanthum***; *Gloeocystidiellum luridum* (Bres.) Boidin = ***Megalocystidium luridum***

GLOEOCYSTIDIUM alutaceum (Schrad.) Bourdot & Galzin = ***Vesiculomyces citrinus***; *Gloeocystidium ochraceum* (Fr. : Fr.) Höhn. & Litsch. = ***Conferticium ochraceum***

GLOEOPHYLLUM striatum (Sw. : Fr) Murrill = ***Gloeophyllum trabeum***

GLOEOPORUS pannocinctus (Romell) J. Erikss. = ***Ceriporiopsis pannocincta***

GOMPHIDIUS gracilis Berk. = ***Gomphidius maculatus***; *Gomphidius helveticus* Singer = ***Chroogomphus helveticus***; *Gomphidius rutilus* (Schaeff. : Fr.) S. Lundell = ***Chroogomphus rutilus***

GRANDINIA barba-jovis (Bull. : Fr.) Jülich = ***Hypodontia barba-jovis***; *Grandinia breviseta* (P. Karst.) Jülich = ***Hypodontia breviseta***; *Grandinia brinkmanni* (Bres.) Bourdot & Galzin = ***Sistotrema brinkmanni***; *Grandinia granulosa* (Pers. : Fr.) P. Karst = ***Dichostereum granulosum***; *Grandinia helvetica* (Pers.) Fr. = ***Cristinia helvetica***; *Grandinia mutabilis* subsp. *granulosa* (Pers. : Fr.) Bourdot & Galzin = ***Dichostereum granulosum***

GRIFOLA umbellata (Pers.) Pilát = ***Polyporus umbellatus***

GYMNOPILUS hybridus sensu auct. = ***Gymnopilus penetrans***; *Gymnopilus spectabilis* sensu A.H. Smith (1949), sensu auct. = ***Gymnopilus junonius***

GYROPHANA pinastri (Fr. : Fr.) Bourdot & Galzin = ***Leucogyrophana pinastri***

HANDKEA excipuliformis (Scop. : Pers.) Kreisel = ***Calvatia excipuliformis***; *Handkea utriformis* (Bull. : Pers.) Kreisel = ***Calvatia utriformis***

HAPALOPILUS rutilans (Pers. : Fr.) P. Karst. = ***Hapalopilus nidulans***

HEBELOMA edurum Métrod ex Bon = ***Hebeloma laterinum***; *Hebeloma hiemale* sensu auct. = ***Hebeloma fragilipes***; *Hebeloma pumilum* J.E. Lange = ***Hebeloma birrus***; *Hebeloma senescens* (Batsch) Berk. & Broome = ***Hebeloma laterinum***; *Hebeloma sinapizans* sensu J. Lange = ***Hebeloma laterinum***; *Hebeloma strophosum* (Fr.) Sacc. = ***Hebeloma mesophaeum***; *Hebeloma subsaponaceum* P. Karst. = ***Hebeloma syrjense***; *Hebeloma velutipes* Bruchet = ***Hebeloma leucosarx***

HELVELLA infula Schaeff. = ***Gyromitra infula***

HEMITRICHIA karstenii (Rostaf.) Lister = ***Trichia contorta***

HERICIUM ramosum (Bull.) Letell. = ***Hericium coralloides***

HETEROPORUS biennis (Bull. : Fr.) Lázaro Ibiza = ***Abortiporus biennis***

HIRNEOLA auricula-judae (Bull. : Fr.) Berk. = ***Auricularia auricula-judae***

HIRSCHIOPORUS pergamenus (Fr.) Bondartsev & Singer [as “*pargamenus*”] = ***Trichaptum biforme***

HOHENBUEHELIA geogenia (DC. : Fr.) Singer = ***Hohenbuehelia petalooides***; *Hohenbuehelia rickenii* (Kühner) P.D. Orton = ***Hohenbuehelia tremula***

HYDNANGIUM nudum Hazsl. = ***Leucogaster nudus***

HYDNOPOLYPORUS fimbriatus (Fr. : Fr.) D.A. Reid = ***Porotheleum fimbriatum***

HYDNUM cirrhatum Pers. : Fr. = ***Hericium cirrhatum***; *Hydnum coralloides* Scop. = ***Hericium coralloides***; *Hydnum cyathiforme* Schaeff. = ***Phellodon tomentosus***; *Hydnum diversidens* Fr. = ***Hericium cirrhatum***; *Hydnum fragile* Fr. : Fr. = ***Dentipellis fragilis***; *Hydnum imbricatum* L. : Fr. = ***Sarcodon imbricatus***; *Hydnum laevigatum* Sw. = ***Sarcodon leucopus***; *Hydnum repandum* var. *rufescens* (Pers. : Fr.) Barla = ***Hydnum rufescens***; *Hydnum squamosum* Schaeff. = ***Sarcodon squamosus***; *Hydnum velutinum* Fr. : Fr. = *Hydnellum velutinum* (see the list of excluded records)

HYGROCYBE acutoconica (Clem.) Singer = ***Hygrocybe persistens*** var. *persistens*; *Hygrocybe conica* var. *chloroides* (Malençon) Bon = ***Hygrocybe conica*** var. *conica*; *Hygrocybe flavescentia* sensu auct. europ. = ***Hygrocybe chlorophana***; *Hygrocybe konradii* R. Haller Aar. = ***Hygrocybe persistens*** var. *konradii*; *Hygrocybe langei* Kühner = ***Hygrocybe persistens*** var. *persistens*; *Hygrocybe nivea* (Scop. : Fr.) P.D. Orton & Watling = ***Hygrocybe virginea*** var. *virginea*; *Hygrocybe perplexa* (A.H. Sm. & Hesler) Arnolds = ***Hygrocybe psittacina*** var. *perplexa*; *Hygrocybe sciophana* (Fr.) Wünsche = ***Hygrocybe psittacina*** var. *perplexa*; *Hygrocybe subglobispora* (P.D. Orton) M.M. Moser = ***Hygrocybe persistens*** var. *konradii*

HYGROPHORUS aureus Arrh. = ***Hygrophorus hypothejus***; *Hygrophorus conicus* (Scop.) Fr. = ***Hygrocybe conica*** var. *conica*; *Hygrophorus croceus* (Bull.) P. Karst. = ***Hygrocybe persistens***; *Hygrophorus virgineus* Wulfen = ***Hygrocybe virginea*** var. *virginea*

HYMENOCHAETE fuliginosum (Pers.) Bres. = ***Hymenochaete fuliginosa***; *Hymenochaete mougeotii* (Fr. : Fr.) Cooke = ***Hymenochaete cruenta***

HYMENOSCYPHUS epiphyllus (Pers.) Rehm ex Kauffman = ***Phaeohelotium epiphyllum*** var. ***epiphyllum***

HYPHODERMA radula (Fr. : Fr.) Donk. = ***Basidioradulum radula***; *Hyphoderma subdefinitum* J. Erikss. & Å. Strid = ***Hyphoderma occidentale***

HYPHODERMOPSIS polonensis (Bres.) Jülich = ***Gyrophanopsis polonensis***

HYPHODONTIA verruculosa J. Erikss. & Hjortstam = ***Hyphodontia rimosissima***

HYPHOLOMA sublateritium (Schaeff.) Quél. = ***Hypholoma lateritium***

HYPOCHNUS fusicporus J. Schröt. = ***Thanatephorus fusicporus***

HYPORHAMMA calyculatum (Speg.) Lado = ***Hemitrichia calyculata***; *Hyporhamma clavatum* (Pers.) Lado = ***Hemitrichia clavata***

HYPOXYLON coccineum Bull. : Fr. = ***Hypoxylon fragiforme***; *Hypoxylon multiforme* (Fr. : Fr.) Fr. = ***Annulohypoxylon multiforme***; *Hypoxylon nummularium* Bull. : Fr. = ***Biscogniauxia nummularia***

INCRUSTOPORIA nivea (Jungh.) Ryvarden = ***Skeletocutis nivea***

INOZYBE atripes G.F. Atk = ***Inocybe tenebrosa***; *Inocybe boltonii* R. Heim = ***Inocybe curvipes***; *Inocybe fastigiata* (Schaeff. : Fr.) Quél. = ***Inocybe rimososa***; *Inocybe fibrosa* var. *trivialis* J.E. Lange = ***Inocybe duriuscula***; *Inocybe friesii* R. Heim = ***Inocybe nitidiuscula***; *Inocybe geophylla* var. *violacea* (Pat.) Sacc. = ***Inocybe geophylla*** var. *lilacina*; *Inocybe jurana* (Pat.) Sacc. = ***Inocybe adaequata***; *Inocybe lanuginella* (J. Schröt.) Konrad & Maubl. = ***Inocybe curvipes***; *Inocybe leiocephala* D.E. Stuntz = ***Inocybe catalaunica***; *Inocybe obscuroides* P.D. Orton = ***Inocybe cincinnata***; *Inocybe orbata* Malençon = ***Inocybe rimososa***; *Inocybe patouillardii* Bres. = ***Inocybe erubescens***; *Inocybe perlata* (Cooke) Sacc. = ***Inocybe rimososa***; *Inocybe pudica* Kühner = ***Inocybe whitei***; *Inocybe umbrina* Bres. = ***Inocybe assimilata***

INONOTUS dryadeus (Pers. : Fr.) Murrill = ***Pseudoinonotus dryadeus***

ISCHNODERMA trogii (Fr.) Teixeira = ***Podofermes trogii***

ITHYPHALLUS impudicus (L. : Pers.) Fr. = ***Phallus impudicus***

KNEIFFIELLA abieticola (Bourd. & Galzin) Jülich & Stalpers = ***Hyphodontia abieticola***

KROMBHLZIA pseudoscabra (Kallenb.) Šutara = ***Leccinum pseudoscabrum***

LACCARIA altaica Singer = ***Laccaria pumila***; *Laccaria amethystea* (Bull.) Murrill = ***Laccaria amethystina***

LACHNEA miniata (Fuckel) Sacc. = ***Melastiza cornubiensis***

LACHNOBOLUS ater (Alb. & Schwein.) Lado = ***Amaurochaete atra***

LACHNUM corticale (Pers.) Nannf. = *Lasiobelonium corticale*, *Lachnum niveum* (Hedw.) P. Karst. = ***Dasyscyphella nivea***, ***Lachnum bicolor* (Bull.) P. Karst.** = ***Capitotricha bicolor***

LACRYMARIA lacrymabunda var. *velutina* (Pers. : Fr.) J.E. Lange = ***Lacrymaria lacrymabunda***; *Lacrymaria velutina* (Pers. : Fr.) Konrad & Maubl. = ***Lacrymaria lacrymabunda***

LACTARIUS aurantiofulvus J. Blum ex Bon = ***Lactarius aurantiacus***; *Lactarius bresadolianus* Singer (nom. nud.) = ***Lactarius zonarioides***; *Lactarius britannicus* D.A. Reid = ***Lactarius fulvissimus***; *Lactarius fuscus* Rolland = ***Lactarius mammosus***; *Lactarius ichoratus* (Batsch) Fr. = ***Lactarius volemus*** but *L. ichoratus* sensu auct. = ***L. fulvissimus***; *Lactarius mitissimus* (Fr.) Fr. = ***Lactarius aurantiacus***; *Lactarius subsericatus* Kühner & Romagn. ex Bon = ***Lactarius fulvissimus***; *Lactarius vellereus* var. *bertillonii* (Z. Schaeff.) Bon = ***Lactarius bertillonii***; *Lactarius vellereus* var. *velutinus* (Bertill.) Bataille = ***Lactarius vellereus*** var. ***vellereus***; *Lactarius vinosus* Quél. = ***Lactarius sanguifluus*** var. ***violaceus***

LAETICORTICUM roseum (Pers. : Fr.) Donk = ***Corticium roseum***

LANGERMANNIA gigantea (Batsch : Pers.) Rostk. = ***Calvatia gigantea***

LECCINUM carpini (R. Schulz) M.M. Moser ex D.A. Reid = ***Leccinum pseudoscabrum***; *Leccinum nigrescens* (Richon & Roze) Singer = ***Leccinum crocipodium***

LENTARIA delicata (Fr. : Fr.) Corner = ***Lentaria afflata***

LENTINUS adhaerens (Alb. & Schwein. : Fr.) Fr. = ***Neolentinus adhaerens***; *Lentinus castoreus* Fr. = ***Lentinellus castoreus***; *Lentinus cochleatus* (Pers. ex Hoffm. : Fr.) Fr. = ***Lentinellus cochleatus***; *Lentinus cyathiformis* (Schaeff. : Fr.) Bres. = ***Neolentinus schaefferi***; *Lentinus degener* Kalchbr. = ***Neolentinus schaefferi***; *Lentinus edodes* (Berk.) Singer = ***Lentinula edodes***; *Lentinus lepideus* (Fr. : Fr.) Fr. = ***Neolentinus lepideus***; *Lentinus squamosus* (Schaeff.) Quél. = ***Neolentinus lepideus***; *Lentinus strigosus* (Schwein. : Fr.) Fr. = ***Panus lecomtei***; *Lentinus torulosus* (Pers. : Fr.) Lloyd = ***Panus conchatus***; *Lentinus vulpinus* (Sowerby : Fr.) Fr. = ***Lentinellus vulpinus***

LENZITES abietina (Bull. : Fr.) Fr. = ***Gloeophyllum abietinum***; *Lenzites abietinella* (Murrill) Sacc. & Trotter = ***Gloeophyllum abietinum***; *Lenzites sepiaria* (Wulfen : Fr.) Fr. =

Gloeophyllum sepiarium*; Lenzites striata (Sw.) Fr. = *Gloeophyllum trabeum*; Lenzites trabea (Pers. : Fr.) Fr. = *Gloeophyllum trabeum

LEPIOTA acutesquamosa* = *Lepiota aspera*; *Lepiota adulterina* F.H. Møller = *Cystolepiota adulterina*; *Lepiota alba* (Bres.) Sacc. = *Lepiota erminea*; *Lepiota badhamii* (Berk. & Broome) Quél. = *Leucoagaricus badhamii*; *Lepiota boudieri* Guéq. = *Leucocoprinus straminellus*; *Lepiota cygnea* J.E. Lange = *Leucocoprinus cygneus*; *Lepiota excoriata* (Schaeff. : Fr.) P. Kumm. = *Macrolepiota excoriata*; *Lepiota fulvella* Rea = *Lepiota boudieri*; *Lepiota heimii* (Locq. ex Bon) Contu = *Macrolepiota excoriata*; *Lepiota holosericea* (Fr.) Gillet = *Leucoagaricus leucothites*; *Lepiota jubilaei* Joss. = *Leucoagaricus jubilaei*; *Lepiota konradii* Huijsman ex P.D. Orton = *Macrolepiota konradii*; *Lepiota kuehneriana* Locq. = *Lepiota subgracilis*; *Lepiota littoralis* Menier = *Leucoagaricus littoralis*; *Lepiota littoralis* Quél. = *Lepiota queletii*; *Lepiota mastoidea* (Fr. : Fr.) P. Kumm. = *Macrolepiota mastoidea*; *Lepiota naucina* (Fr.) P. Kumm. = *Leucoagaricus leucothites*; *Lepiota procera* (Scop. : Fr.) Gray = *Macrolepiota procera*; *Lepiota procera* var. *rhacodes* Vittad. = *Chlorophyllum rachodes*; *Lepiota seminuda* (Lasch.) P. Kumm. = *Cystolepiota seminuda*; *Lepiota ventriosospora* D.A. Reid = *Lepiota magnispora

LEPISTA gilva* (Pers. : Fr.) Pat. = *Lepista flaccida*; *Lepista inversa* (Scop. : Fr.) Pat. = *Lepista flaccida*; *Lepista nebularis* (Fr.) Harmaja = *Clitocybe nebularis

LEPTOGLOSSUM retirugum* (Bull.) Ricken = *Arrhenia retiruga

LEPTOPODIA atra* (J. Koenig) Boud. = *Helvella atra*; *Leptopodia elastica* (Bull. : Fr.) Bould. = *Helvella elastica

LEPTOPORUS adustus* (Willd. : Fr.) Quél. = *Bjerkandera adusta*; *Leptoporus amorphus* (Fr.) Quél. = *Skeletocutis amorpha*; *Leptoporus bourdotii* Pilát = *Ceriporiopsis pannocincta*; *Leptoporus caesius* (Schrad.) Quél. = *Postia caesia*; *Leptoporus floriformis* (Quél.) Bourdot & Galzin = *Postia floriformis*; *Leptoporus resupinatus* Bourdot & Galzin ex Pilát = *Antrodia gossypium

LEUCOAGARICUS badhamii* (Berk. & Broome) Singer = *Leucocoprinus badhamii*; *Leucoagaricus bresadolae* (Schulzer) Bon & Boiffard = *Leucoagaricus americanus*; *Leucoagaricus macrorhizus* Locq. ex E. Horak = *Leucoagaricus barssii*; *Leucoagaricus pudicus* (Bull.) Bon = *Leucoagaricus leucothites

LEUCOPAXILLUS cerealis* sensu auct. recent. (non sensu Lasch) = *Leucopaxillus albissimus

LEUCOPORUS arcularius* (Batsch) Quél. = *Polyporus arcularius

LIMACELLA glioderma (Fr.) Maire = ***Limacella delicata*** var. *glioderma*

LOWEOMYCES wynnei (Berk. & Broome) Jülich = ***Tyromyces wynnei***

LYCOGALA terrestre Fr. = ***Lycogala epidendrum***

LYCOPERDON caelatum Bull. = ***Calvatia utriformis***; *Lycoperdon foetidum* Bonord. = ***Lycoperdon nigrescens***; *Lycoperdon furfuraceum* Schaeff. = ***Bovista aestivalis***; *Lycoperdon gemmatum* Batsch = ***Lycoperdon perlatum***; *Lycoperdon giganteum* Batsch = ***Calvatia gigantea***; *Lycoperdon molle* var. *atropurpureum* (Vittad.) F. Šmarda = ***Lycoperdon atropurpureum***; *Lycoperdon pratense* Pers. = ***Vascellum pratense***; *Lycoperdon rubroflavum* Cragin = ***Calvatia rubroflava***; *Lycoperdon saccatum* Vahl = ***Calvatia excipuliformis***; *Lycoperdon utriforme* Bull. = ***Calvatia utriformis***

LYOMYCES sambuci (Pers. : Fr.) P. Karst. = ***Hyphodontia sambuci***

LYOPHYLLUM ambustum (Fr.) Singer = ***Tephrocybe ambusta***; *Lyophyllum fumatofoetens* Jul. Schäff. = ***Lyophyllum leucophaeatum***; *Lyophyllum ulmarium* (Bull. : Fr.) Kühner = ***Hypsizygus ulmarius***

MACROLEPIOTA gracilenta (Krombh.) Wasser = ***Macrolepiota mastoidea***; *Macrolepiota heimii* Locq. ex Bon = ***Macrolepiota excoriata***; *Macrolepiota puellaris* (Fr.) M.M. Moser = ***Leucoagaricus nympharum***; *Macrolepiota rhacodes* (Vittad.) Singer = ***Chlorophyllum rachodes***; *Macrolepiota rhacodes* var. *bohemica* (Wichanský) Bellù & Lanzoni = ***Chlorophyllum brunneum***; *Macrolepiota rhacodes* var. *hortensis* Pilát = ***Chlorophyllum brunneum***

MARASMIUS androsaceus (L. : Fr.) Fr. = ***Setulipes androsaceus***; *Marasmius candidus* (Bolton) Fr. = ***Marasmiellus candidus***; *Marasmius caryophylleus* (Schaeff.) J. Schröt. = ***Marasmius oreades***; *Marasmius chordalis* Fr. = ***Marasmius undatus***; *Marasmius globularis* var. *carpathicus* (Kalchbr.) Costantin & L.M. Dufour = ***Marasmius wynnei***; *Marasmius perforans* (Hoffm. : Fr.) Fr. = ***Marasmiellus perforans***; *Marasmius prasiosmus* sensu auct. = ***Marasmius quercus***; *Marasmius ramealis* (Bull. : Fr.) Fr. = ***Marasmiellus ramealis***; *Marasmius splachnoides* (Hornem.) Fr. = ***Setulipes quercophilus***

MEGALOCYSTIDIUM lactescens (Berk.) Jülich = ***Gloiothele lactescens***

MELANOLEUCA cinerascens D.A. Reid = ***Melanoleuca exscissa*** var. *exscissa*; *Melanoleuca vulgaris* (Pat.) Pat. = ***Melanoleuca melaleuca***

MERULIOPSIS taxicola (Pers. : Fr.) Bondartsev & Singer = ***Gloeoporus taxicola***

MERULIUS tremellosus Schrad. : Fr. = ***Phlebia tremellosa***

MICROMPHALE brassicolens (Romagn.) P.D. Orton = ***Gymnopus brassicolens***; *Micromphale*

foetidum (Sowerby : Fr.) Singer = ***Marasmiellus foetidus***; *Micromphale perforans* (Hoffm. : Fr.) Gray = ***Marasmiellus perforans***

MONTAGNEA candollei (Fr.) Fr. = ***Montagnea arenaria***

MORCHELLA conica Pers. = ***Morchella vulgaris***; *Morchella conica* var. *costata* Vent. = ***Morchella costata***; *Morchella conica* var. *deliciosa* (Fr.) Cetto = ***Morchella deliciosa***; *Morchella conica* var. *distans* Fr. = ***Morchella distans***; *Morchella conica* var. *intermedia* Boud. = ***Morchella intermedia***; *Morchella esculenta* var. *costata* Vent. = ***Morchella costata***; *Morchella esculenta* var. *crassipes* (Vent. : Fr.) Kreisel = ***Morchella crassipes***; *Morchella esculenta* var. *rotunda* Fr. = ***Morchella esculenta***; *Morchella esculenta* var. *vulgaris* Pers. = ***Morchella vulgaris***; *Morchella rimosipes* DC. = ***Mitrophora semilibera***; *Morchella rotunda* (Fr.) Boud. = ***Morchella esculenta***; *Morchella rotunda* var. *rigida* (Krombh.) Jacquet. = ***Morchella esculenta*** var. *rigida*

MULTICLAVULA delicata (Fr. : Fr.) R.H. Petersen = ***Lentaria afflata***

MYCENA chlorinella (J.E. Lange) Singer = ***Mycena leptocephala***; *Mycena epipterygia* var. *splendidipes* Peck. = ***Mycena epipterygia*** var. *epipterygia*; *Mycena fibula* (Bull. : Fr.) Kühner = ***Rickenella fibula***; *Mycena galericulata* var. *calopus* (Fr.) P. Karst. = ***Mycena inclinata***; *Mycena galopus* var. *nigra* Rea = ***Mycena leucogala***; *Mycena integrella* (Pers.) Gray = ***Delicatula integrella***; *Mycena pelliculosa* (Fr.) Quél. = ***Mycena epipterygia*** var. *pelliculosa*; *Mycena phyllogena* (Pers.) Singer = ***Mycena metata***; *Mycena viscosa* Maire = ***Mycena epipterygia*** var. *viscosa*

NAUCORIA abstrusa sensu auct. = ***Pholiota conissans***

NECTRIA cucurbitula (Tode : Fr.) Fr. = ***Nectria fuckeliana***; *Nectria galligena* Bres. = ***Neonectria galligena***

NEMATOLOMA fasciculare (Huds. : Fr.) P. Karst. = ***Hypoloma fasciculare***; *Nematoloma sublateritium* (Schaeff.) P. Karst. = ***Hypoloma lateritium***

NIDULARIA deformis (Wild.) Fr. = ***Nidularia farcta***

NOLANEA lucida P.D. Orton = ***Entoloma lucidum***

NUMMULARIA bulliardii Tul. & C. Tul. = ***Biscogniauxia nummularia***

OCTAVIANIA silesiaca Becker = ***Leucogaster liosporus***

ODONTIA arguta (Fr. : Fr.) Quél. = ***Hyphodontia arguta***; *Odontia barba-jovis* subsp. *abieticola* Bourdot & Galzin = ***Hyphodontia abieticola***; *Odontia hydnoides* (Cooke & Massee) Höhn. = ***Scopuloides hydnoides***; *Odontia sudans* (Alb. & Schwein. : Fr.) Bres. = ***Dacryobolus sudans***

OLIGOPORUS fragilis (Fr. : Fr.) Gilb. & Ryvarden = ***Postia fragilis***

OMPHALIA hydrogramma sensu auct. = ***Clitocybe phaeophthalma***; *Omphalia leucophylla* sensu J.E. Lange = ***Gamundia striatula***

OMPHALINA abiegna (Berk. & Broome) Singer = ***Chrysomphalina grossula***; *Omphalina campanella* (Batsch : Fr.) Quél. = ***Xeromphalina campanella***; *Omphalina epichysium* (Pers. : Fr.) Quél. = ***Arrhenia epichysium***; *Omphalina ericetorum* (Bull. : Fr.) M. Lange = ***Lichenomphalia umbellifera***; *Omphalina gracillima* auct. = ***Hemimycena delectabilis***; *Omphalina griseopallida* (Desm.) Quél. = ***Arrhenia griseopallida***; *Omphalina hepatica* (Batsch : Fr.) P.D. Orton = ***Omphalina subhepatica***; *Omphalina obscurata* D.A. Reid = ***Arrhenia obscurata***; *Omphalina oniscus* (Fr. : Fr.) Quél. = ***Arrhenia onisca***; *Omphalina velutina* (Quél.) Quél. = ***Lichenomphalia velutina***; *Omphalina velutipes* P.D. Orton = ***Arrhenia velutipes***

OTIDEA concinna (Pers.) Sacc. = ***Flavoscypha cantharella***; *Otidea umbrina* (Pers.) Bres. = ***Otidea cochleata***

OUDEMANSIELLA hygrophoroides Singer & Cléménçon = ***Xerula hygrophoroides***; *Oudemansiella longipes* (P. Kumm. : Fr.) M.M. Moser = ***Xerula pudens***; *Oudemansiella melanotricha* (Dörfelt.) M.M. Moser = ***Xerula melanotricha***; *Oudemansiella platyphylla* (Pers. : Fr.) M.M. Moser = ***Megacollybia platyphylla***; *Oudemansiella radicata* (Relhan : Fr.) Singer = ***Xerula radicata***

PANAEOLUS foenisecii (Pers. : Fr.) J. Schröt. = ***Panaeolina foenisecii***; *Panaeolus rickenii* Hora = ***Panaeolus acuminatus***; *Panaeolus speciosus* P.D. Orton = ***Panaeolus subfimetus***

PANUS rufus Fr. = ***Panus lecomtei***; *Panus stipticus* (Bull.) Fr. = ***Panellus stipticus***; *Panus strigosus* Berk. & M.A. Curtis = ***Panus lecomtei***; *Panus tigrinus* (Bull. : Fr.) Singer = ***Lentinus tigrinus***; *Panus violaceofulvus* (Batsch) Quél. = ***Panellus violaceofulvus***

PAXILLUS atrotomentosus (Batsch : Fr.) Fr. = ***Tapinella atrotomentosa***; *Paxillus panuoides* (Fr. : Fr.) Fr. = ***Tapinella panuoides***

PAXINA acetabulum (L. : Fr.) Kuntze = ***Helvella acetabulum***; *Paxina costifera* (Nannf.) Stangel = ***Helvella costifera***; *Paxina leucomelas* (Pers.) Kuntze = ***Helvella leucomelaena***

PENIOPHORA byssoides (Pers. : Fr.) Höhn. & Litsch. = ***Amphinema byssoides***; *Peniophora cinerea* var. *piceae* (Pers.) Bourdot & Galzin = ***Peniophora piceae***; *Peniophora corticalis* (Bull.) Bres. = ***Peniophora quercina***; *Peniophora gigantea* (Fr. : Fr.) Massee = ***Phlebiopsis gigantea***; *Peniophora glebulosa* (Fr.) Sacc. & P. Syd. = ***Tubulicrinis glebulosus***; *Peniophora heterogenea* Bourdot & Galzin = ***Scytinostromella heterogenea***;

Peniophora livida Fr. ex Burt = ***Phlebia segregata***; *Peniophora malenconii* Boidin & Lanq. = ***Duportella malenconii***; *Peniophora pallidula* (Bres.) Bres. = ***Hyphodontia pallidula***; *Peniophora subcremea* Höhn. & Litsch. = ***Fibricium rude***

PEZIZA aurantia Pers. = ***Aleuria aurantia***; *Peziza celtica* (Boud.) M.M. Moser = ***Pachyella celtica***; *Peziza coccinea* Jacq. = ***Sarcoscypha coccinea***; *Peziza confusa* Cooke = ***Ciliaria confusa***; *Peziza repanda* Wahlenb. = ***Peziza repanda***

PHAEOMARASMIUS ferrugineus (Maire) M.M. Moser = ***Flammulaster ferruginea***

PHALLUS caninus Huds. : Pers. = ***Mutinus caninus***

PHELLINUS dryadeus (Pers. : Fr.) Pat. = ***Pseudoinonotus dryadeus***; *Phellinus friesianus* (Bres.) Bourdot & Galzin = ***Phellinus punctatus***; *Phellinus nigricans* (Fr. : Fr.) P. Karst. = ***Phellinus igniarius***; *Phellinus ribis* (Schumach. : Fr.) Quél. = ***Phylloporia ribis***; *Phellinus robustus* var. *hartigii* (Allescher & Schm.) Bourdot & Galzin = ***Phellinus hartigii***; *Phellinus salicinus* (Pers.) Quél. = ***Phellinus conchatus***; *Phellinus tuberculosus* (Baumg.) Niemelä = ***Phellinus pomaceus***

PHELLODON melaleucus (Sw. : Fr.) P. Karst. = ***Phellodon connatus***

PHLEBIA deflectens (P. Karst.) Ryvarden = ***Phanerochaete deflectens***; *Phlebia merismoides* (Fr. : Fr.) Fr. = ***Phlebia radiata***

PHLEGMACIUM amoenolens (Rob. Henry) M.M. Moser = ***Cortinarius amoenolens***; *Phlegmacium variicolor* (Pers. : Fr.) Wünsche = ***Cortinarius variicolor***

PHOLIOTA caperata sensu P. Kumm. = ***Phaeolepiota aurea***; *Pholiota carbonaria* (Fr. : Fr.) Singer = ***Pholiota highlandensis***; *Pholiota decussata* M.M. Moser = ***Pholiota lubrica***; *Pholiota destruens* (Brond.) Gillet = ***Pholiota populnea***; *Pholiota graminis* (Quél.) Singer = ***Pholiota conissans***; *Pholiota mutabilis* (Schaeff. : Fr.) P. Kumm. = ***Kuehneromyces mutabilis***; *Pholiota myosotis* (Fr. : Fr.) Singer = ***Hypholoma myosotis***; *Pholiota nematolomoides* (J. Favre) M.M. Moser = ***Pholiota subochracea***; *Pholiota ochrochlora* (Fr.) P.D. Orton = ***Pholiota gummosa***; *Pholiota radicosa* (Bull.) P. Kumm. = ***Hebeloma radicosum***; *Pholiota spectabilis* sensu auct. europ. = ***Gymnopilus junonius***

PHOLIOTINA aporos (Kits van Wav.) Clémençon = ***Conocybe aporos***; *Pholiotina arrhenii* (Fr.) Singer = ***Conocybe arrhenii***; *Pholiotina pygmaeoaffinis* (Fr.) Singer = ***Conocybe pygmaeoaffinis***; *Pholiotina teneroides* (J.E. Lange) Singer = ***Conocybe blattaria***

PHYLLOPORUS rhodoxanthus sensu auct. europ. = ***Phylloporus pelletieri***

PHYLLLOTUS porrigens (Pers. : Fr.) P. Karst. = ***Pleurocybella porrigens***

PHYSARUM nutans Pers. = ***Physarum album***

PILODERMA bicolor (Peck) Jülich = ***Piloderma fallax***; *Piloderma croceum* J. Erikss. & Hjortstam = ***Piloderma fallax***

PISOLITHUS arenarius Alb. & Schwein. = ***Pisolithus arhizus***; *Pisolithus tinctorius* (Pers. : Pers.) Coker & Couch = ***Pisolithus arrhizus***

PLECTANIA coccinea (Jacq.) Fuckel = ***Sarcoscypha coccinea***

PLEUROTUS eryngii var. *ferulae* (Lanzi) Sacc. = ***Pleurotus fuscus*** var. ***ferulae***; *Pleurotus ostreatus* f. *pulmonarius* (Fr.) Pilát = ***Pleurotus pulmonarius***; *Pleurotus ostreatus* f. *salignus* (Pers. : Fr.) Pilát = ***Pleurotus ostreatus***; *Pleurotus salignus* (Schrad.) Quél. = ***Pleurotus ostreatus***; *Pleurotus serotinus* var. *flaccidus* J.E. Lange = ***Panellus serotinus***; *Pleurotus tremulus* (Schaef. : Fr.) P. Kumm. = ***Hohenbuehelia tremula***; *Pleurotus ulmarius* (Bull. : Fr.) P. Kumm. = ***Lyophyllum ulmarium***

PLUTEUS atricapillus (Batsch : Fr.) Fayod = ***Pluteus cervinus*** var. ***cervinus***; *Pluteus dryophiloides* P.D. Orton = ***Pluteus plautus***; *Pluteus gracilis* (Bres.) J.E. Lange = ***Pluteus plautus***; *Pluteus minutissimus* Maire = ***Pluteus podospileus***; *Pluteus nigrofloccosus* (R. Schulz) J. Favre = ***Pluteus atromarginatus***; *Pluteus olivaceus* P.D. Orton = ***Pluteus cinereofuscus***; *Pluteus pallescens* P.D. Orton = ***Pluteus satur***; *Pluteus patricius* (Schulzer) Boud. = ***Pluteus petasatus***; *Pluteus tricuspidatus* Velen. = ***Pluteus atromarginatus***

POLPORELLUS elegans (Bull.) P. Karst. = ***Polyporus leptocephalus***

POLYPORUS abietinus (Dicks.) Fr. = ***Trichaptum abietinum***; *Polyporus adustus* (Willd. : Fr.) Fr. = ***Bjerkandera adusta***; *Polyporus albellus* Fr. : Fr. = ***Tyromyces chioneus***; *Polyporus anisoporus* Delastre & Mont. = ***Polyporus arcularius***; *Polyporus delectans* Peck = ***Spongipellis delectans***; *Polyporus dryadeus* (Pers. : Fr.) Fr. = ***Pseudoinonotus dryadeus***; *Polyporus elegans* (Bull.) Fr. = ***Polyporus leptocephalus***; *Polyporus fimbriatus* Fr. : Fr. = ***Porotheleum fimbriatum***; *Polyporus fomentarius* (L. : Fr.) Fr. = ***Fomes fomentarius***; *Polyporus frondosus* (Dicks.) Fr. = ***Grifola frondosa***; *Polyporus fulvus* (Schaeff. ex Scop.) Fr. = ***Fomes fulvus***; *Polyporus giganteus* (Pers. : Fr.) Fr. = ***Meripilus giganteus***; *Polyporus hartigii* Allesch. & Schnabl = ***Phellinus hartigii***; *Polyporus hirsutus* (Wulff : Fr.) Fr. = ***Trametes hirsuta***; *Polyporus hispidus* (Bull. : Fr.) Fr. = ***Inonotus hispidus***; *Polyporus igniarius* (L. : Fr.) Fr. = ***Phellinus igniarius***; *Polyporus intybaceus* Fr. = ***Grifola frondosa***; *Polyporus lentinus* Berk. = ***Polyporus tuberaster***; *Polyporus melanopus* Mont. = ***Polyporus guianensis***; *Polyporus montanus* (Quél.) Ferry = ***Bondarzewia montana***; *Polyporus mori* (Pollini : Fr.) Fr. = ***Polyporus alveolaris***; *Polyporus nidulans*

Fr. : Fr. = *Hapalopilus nidulans*; *Polyporus pergamenus* Fr. [as “*pargamenus*”] = *Trichaptum biforme*; *Polyporus pinicola* (Sw. : Fr.) Fr. = *Fomitopsis pinicola*; *Polyporus pubescens* (Schumach. : Fr.) Fr. = *Trametes pubescens*; *Polyporus radiatus* (Sowerby : Fr.) Fr. = *Inonotus radiatus*; *Polyporus rheades* Pers. = *Inonotus rheades*; *Polyporus schweinitzii* Fr. : Fr. = *Phaeolus schweinitzii*; *Polyporus semisupinus* Berk. & M.A. Curtis = *Antrodiella semisupina*; *Polyporus stipticus* (Pers. : Fr.) Fr. = *Postia stiptica*; *Polyporus sulphureus* (Bull. : Fr.) Fr. = *Laetiporus sulphureus*; *Polyporus ulmarius* (Sowerby : Fr.) Fr. = *Rigidoporus ulmarius*; *Polyporus varius* (Pers. : Fr.) Fr. = *Polyporus leptocephalus*; *Polyporus versicolor* (L. : Fr.) Fr. = *Trametes versicolor*

POLYSTICTUS hirsutus (Wulff : Fr.) Fr. = *Trametes hirsuta*; *Polystictus versicolor* (L. : Fr.) Fr. = *Trametes versicolor*

PORIA bombicina (Fr. : Fr.) Cooke = *Anomoporia bombicina*; *Poria calcea* (Fr. : Fr.) Bres. (*nomen illeg.*) = *Antrodia calceus*; *Poria lindbladii* (Berk.) Cooke = *Diplomitoporus lindbladii*; *Poria medulla-panis* (Jacq.) Pers. = *Perenniporia medulla-panis*; *Poria mollusca* (Pers. : Fr.) Quél. = *Trechispora mollusca*; *Poria obliquua* (Ach. ex Pers. : Fr.) P. Karst. = *Inonotus obliquus*; *Poria ochroleuca* (Berk.) Kotl. & Pouzar = *Perenniporia ochroleuca*; *Poria punctata* (Fr.) P. Karst. = *Phellinus punctatus*; *Poria reticulata* (Fr.) Cooke = *Ceriporia reticulata*; *Poria taxicola* (Pers. : Fr.) Bres. = *Gloeoporus taxicola*; *Poria vaillantii* (DC. : Fr.) Cooke = *Antrodia vaillantii*; *Poria vulgaris* (Fr. : Fr.) Quél. & *P. vulgaris* (Fr. : Fr.) Cooke = *Skeletocutis vulgaris*

POSTIA lactea (Fr. : Fr.) P. Karst. = *Postia tephroleuca*; *Postia sericeomollis* (Romell) Jülich = *Oligoporus sericeomollis*

PSALLIOTA campestris (L. : Fr.) Quél. = *Agaricus campestris* var. *campestris*; *Psalliota edulis* var. *valida* F.H. Møller = *Agaricus bitorquis*

PSATHYRA umbonata Peck = *Psathyrella umbonata*

PSATHYRELLA disseminata (Pers. : Fr.) Quél. = *Coprinellus disseminatus*; *Psathyrella gracilis* (Fr. : Fr.) Quél. = *Psathyrella corrugis*; *Psathyrella hydrophila* (Bull.) Maire = *Psathyrella piluliformis*; *Psathyrella lacrymabunda* (Bull. : Fr.) M.M. Moser = *Lacrymaria lacrymabunda*; *Psathyrella pyrotricha* (Holmsk. : Fr.) M.M. Moser = *Lacrymaria pyrotricha*; *Psathyrella tephrophylla* (Romagn.) Bon = *Psathyrella tephrophylla*; *Psathyrella velutina* (Pers. : Fr.) Singer = *Lacrymaria lacrymabunda*

PSEUDOCRATERELLUS undulatus var. *crispus* (Bull.) Courtec. = *Pseudocraterellus sinuosus*

PSEUDOTRAMETES gibbosa (Pers. : Fr.) Bondartsev & Singer = *Trametes gibbosa*

PSILOCYBE foeniseccii (Pers.) Quél. = *Panaeolina foeniseccii*; *Psilocybe graminicola* (P.D. Orton) P.D. Orton = *Psilocybe subviscida* var. *velata*; *Psilocybe inquilina* var. *crobula* (Fr.) Høil. = *Psilocybe crobula*; *Psilocybe luteonitens* (Vahl : Fr.) Park.-Rhodes = *Stropharia luteonitens*; *Psilocybe rhombispora* (Britzelm.) Sacc. = *Psilocybe phyllogena*

PULVEROBOLETUS gentilis (Quél.) Singer = *Aureoboletus gentilis*

RAMARIA condensata (Fr.) Quél. = *Ramaria stricta*; *Ramaria fumigata* sensu Corner = *Ramaria fennica* var. *griseolilacina*; *Ramaria ochraceovirens* (Jungh.) Donk = *Ramaria abietina*; *Ramaria versatilis* Quél. = *Ramaria fennica* var. *griseolilacina*

RESUPINATUS cyphelliformis (Berk.) Singer = *Hohenbuehelia cyphelliformis*

RHIZOPOGON obtusus (Spreng.) R. Rauschert = *Rhizopogon luteolus*; *Rhizopogon rubescens* (Tul. & C. Tul.) Tul. & C. Tul. = *Rhizopogon roseolus*; *Rhizopogon vulgaris* (Vittad.) M. Lange = *Rhizopogon roseolus*

RHODOCYBE mundula (Lasch) Singer = *Rhodocybe popinalis*; *Rhodocybe obscura* (Pilát) M.M. Moser = *Clitopilus obscurus*, *Rhodocybe truncata* (Schaeff.) Singer = *Rhodocybe gemina*

RHODOPHYLLUS lanicus Romagn. = *Entoloma lanicum*; *Rhodophyllus sinuatus* (Bull. ex Pers. : Fr.) Quél. = *Entoloma sinuatum*

RIGIDOPORUS sanguinolentus (Alb. & Schwein. : Fr.) Donk = *Physisporinus sanguinolentus*

ROYOPORUS badius (Pers.) A.B. De = *Polyporus badius*

RUSSULA aurata (With.) Fr. = *Russula aurea*; *Russula carminea* (Jul. Schäff.) Kühner & Romagn. = *Russula aquosa*; *Russula emetica* var. *silvestris* Singer = *Russula silvestris*; *Russula erythropoda* Fr. ex Pelt. = *Russula xerampelina*; *Russula flava* Romell = *Russula claroflava*; *Russula krombholzii* Schaffer = *Russula atropurpurea*; *Russula laurocerasi* Melzer = *Russula grata*; *Russula lepida* Fr. = *Russula rosea*; *Russula mairei* Singer = *Russula nobilis*; *Russula obscura* Romell = *Russula vinosa*; *Russula rosacea* (Pers.) Gray = *Russula sanguinaria*; *Russula rosea* Quél. = *Russula aurora*; *Russula rubra* sensu Cooke = *Russula atropurpurea*; *Russula undulata* Velen. = *Russula atropurpurea*; *Russula xerampelina* var. *erythropoda* (Fr. ex Pelt.) Konrad & J. Favre [as ‘*erythropoda*’] = *Russula xerampelina*

RUTSTROEMIA echinophila (Bull. : Fr.) Höhn. = *Lanzia echinophila*

SARCOSCYPHA hiemalis (Nees & Bernstein) J. Schröt = *Microstoma protractum*

SARCOSPHAERA crassa (Santi) Pouzar = *Sarcosphaera coronaria*; *Sarcosphaera eximia* (Durieu & Lév.) Maire = *Sarcosphaera coronaria*

- SCHIZOPHYLLUM alneum* J. Schröt. = *Schizophyllum commune*, *Schizophyllum amplum* (Lév.) Nakasone = *Auriculariopsis ampla*
- SCLERODERMA aurantium* (L. : Pers.) Pers. = *Scleroderma citrinum*
- SCUTIGER oregonensis* Murrill = *Albatrellus pes-caprae*
- SEBACINA grisea* (Pers. : Fr.) Bres. = *Exidiopsis grisea*
- SEPULTARIA arenicola* (Lév.) Massee = *Geopora arenicola*; *Sepultaria arenosa* (Fuckel) Boud. = *Geopora arenosa*; *Sepultaria sumneriana* (Cooke) Massee = *Geopora sumneriana*
- SOLENIA anomala* (Pers. : Fr.) Fuckel = *Merismodes anomala*; *Solenia candida* Pers. = *Henningsomyces candidus*; *Solenia fasciculata* Pers. = *Rectipilus fasciculatus*
- STECCHERINUM septentrionale* (Fr. : Fr.) Banker = *Climacodon septentrionalis*
- STEMONITIS hyperopta* Meyl. = *Stemonitopsis hyperopta*; *Stemonitis nigrescens* Rex = *Stemonitis fusca*
- STEMONITOPSIS irregularis* (Rex) T.N. Lakh. & Mukerji = *Stemonaria irregularis*
- STEREUM chailletii* (Pers. : Fr.) Fr. = *Amylostereum chailletii*; *Stereum frustulosum* (Pers. : Fr.) Fr. = *Xylobolus frustulatus*; *Stereum murrayi* var. *tubulosum* (Fr.) Pilát = *Cystostereum murrayi*; *Stereum purpureum* Pers. : Fr. = *Chondrostereum purpureum*
- STROPHARIA squamosa* (Pers. : Fr.) Sacc. = *Psilocybe squamosa*; *Stropharia stercoraria* (Bull. : Fr.) Quél. = *Stropharia semiglobata*
- TERFEZIA leonis* (Tul. & C. Tul.) Tul. & C. Tul. = *Terfezia arenaria*
- THELEPHORA spiculosa* Fr. : Fr. = *Thelephora penicillata*
- TOMENTELLA atroviolacea* Litsch. = *Tomentella badia*; *Tomentella flaccida* Bourdot & Galzin = *Thelephora atra*; *Tomentella fuliginea* (Burt) Bourdot & Galzin = *Tomentella lapida*; *Tomentella gibbosa* Litsch. = *Tomentella asperula*; *Tomentella isabellina* (Fr. : Fr.) Höhn. & Litsch. = *Botryohypochnus isabellinus*; *Tomentella mucidula* (P. Karst.) Höhn. & Litsch. = *Pseudotomentella mucidula*; *Tomentella ochraceoolivacea* Litsch. = *Tomentella coerulea*; *Tomentella ruttneri* Litsch. = *Tomentella stuposa*; *Tomentella spongiosa* (Schwein. : Fr.) Bourdot & Galzin = *Tomentella lapida*; *Tomentella subcervina* Litsch. = *Tomentella cinerascens*; *Tomentella umbrina* (Fr. : Fr.) Litsch. = *Pseudotomentella tristis*
- TOMENTELLINA bombycina* (P. Karst.) Bourdot & Galzin = *Tomentella fibrosa*
- TRAMETES albida* (Schaeff.) Fr. = *Postia stiptica*; *Trametes carbonaria* (Berk. & M.A. Curtis) Overh. = *Gloeophyllum carbonarium*; *Trametes heteromorpha* (Fr. : Fr.) Bres. = *Antrodia heteromorpha*; *Trametes hispida* Bagl. = *Coriolopsis gallica*; *Trametes malicola* Berk. &

M.A. Curtis = *Antrodia malicola*; *Trametes multicolor* (Schaeff.) Jülich. = ***Trametes ochracea***; *Trametes pini* (Brot. : Fr.) Fr. = ***Phellinus pini***; *Trametes pini* var. *abietis* P. Karst. [sic] = ***Phellinus chrysoluma***; *Trametes radiciperda* R. Hartig = ***Heterobasidion annuosum***; *Trametes robiniophila* Murrill = ***Perenniporia robiniophila***; *Trametes sepium* Berk. = ***Antrodia albida***; *Trametes serialis* Fr. : Fr. = ***Antrodia serialis***; *Trametes trabea* (Pers. : Fr.) Bres. = ***Gloeophyllum trabeum***; *Trametes trogii* Berk. = ***Coriolopsis trogii***; *Trametes variiformis* (Peck) Peck = ***Antrodia variiformis***

TREMELLA virescens sensu auct. = ***Tremella exigua***

TREMELLODON gelatinosum (Scop. : Fr.) Pers. = ***Pseudohydnum gelatinosum***

TRICHEPTERUM pergamenum (Fr.) G. Cunn. [as “*pargamenum*”] = ***Trichaptum biforme***

TRICHIA contorta var. *karstenii* (Rostaf.) Ing = ***Trichia contorta***; *Trichia decipiens* var. *olivacea* (Meyl.) Meyl. = ***Trichia decipiens***

TRICHOLOMA auratum (Paulet : Fr.) Gillet = ***Tricholoma equestre***; *Tricholoma flavovirens* (Pers. : Fr.) S. Lundell = ***Tricholoma equestre***; *Tricholoma fracticum* sensu auct. mult. = ***Tricholoma batschii***; *Tricholoma gambosum* (Fr.) Gillet = ***Calocybe gambosa***; *Tricholoma grammopodium* (Bull.) Fr. = ***Melanoleuca grammopodia***; *Tricholoma melaleucum* (Pers.) P. Kumm. = ***Melanoleuca melaleuca***; *Tricholoma nudum* (Bull. : Fr.) P. Kumm. = ***Lepista nuda***; *Tricholoma personatum* (Fr.) P. Kumm. = ***Lepista personata***; *Tricholoma rutilans* (Schaeff. : Fr.) Fr. = ***Tricholomopsis rutilans***; *Tricholoma sordidum* (Fr.) P. Kumm. = ***Lepista sordida***; *Tricholoma squarrulosum* Bres. = ***Tricholoma atrosquamosum*** var. *squarrulosum*

TUBARIA trigonophylla Lasch = ***Tubaria albostipitata***; *Tubaria hiemalis* Romagn. ex Bon = ***Tubaria furfuracea***

TUBIFERA ferruginosa (Batsch) J.F. Gmel. = ***Tubulifera arachnoidea***

TUBULICRINIS gracillimus (Ellis & Everh. ex D.P. Rogers & H.S. Jacks.) G. Cunn. = ***Tubulicrinis glebulosus***

TYROMYCES caesius (Schrad. : Fr.) Murrill = ***Postia caesia***; *Tyromyces floriformis* (Quél.) Bondartsev & Singer = ***Postia floriformis***; *Tyromyces lacteus* (Fr. : Fr.) Murrill = ***Postia tephroleuca***; *Tyromyces mollis* (Pers. : Fr.) Kotl. & Pouzar = ***Leptoporus mollis***; *Tyromyces placenta* (Fr.) Ryvarden = ***Postia placenta***; *Tyromyces sericeomollis* (Romell) Bondartsev = ***Oligoporus sericeomollis***; *Tyromyces stipticus* (Pers. : Fr.) Kotl. & Pouzar = ***Postia stiptica***; *Tyromyces tephroleucus* (Fr. : Fr.) Donk = ***Postia tephroleuca***

UNGULINA annosa (Fr. : Fr.) Pat. = ***Heterobasidion annosum***; *Ungulina corrugis* (Fr.)

Bourdot & Galzin = ***Podofermes corrugis***; *Ungulina fuliginosa* (Scop.) Pat. = ***Ischnoderma resinosum***; *Ungulina marginata* (Fr.) Pat. = ***Fomitopsis pinicola***; *Ungulina rosea* (Alb. & Schwein. : Fr.) Pat. = ***Fomitopsis rosea***; *Ungulina ulmaria* (Sowerby : Fr.) Pat. = ***Rigidoporus ulmarius***

USTULINA deusta (Hoffm. : Fr.) Lind = ***Kretzschmaria deusta***; *Ustulina vulgaris* Tull. & C. Tull. = ***Kretzschmaria deusta***

UTHATOBASIDIUM ochraceum (Massee) Donk = ***Thanatephorus ochraceus***

VERPA bohemica (Krombh.) J. Schröt. = ***Ptychoverpa bohemica***

VOLVARIA bombycina (Schaeff. : Fr.) P. Kumm. = ***Volvariella bombycina***

VOLVARIELLA speciosa (Fr. : Fr.) Singer = ***Volvariella gloiocephala***; *Volvariella speciosa* var. *gloiocephala* (DC.) Singer = ***Volvariella gloiocephala***

XANTHOCHROUS hispidus (Bull. : Fr.) Pat. = ***Inonotus hispidus***; *Xanthochrous perennis* (L.) Pat. = ***Coltricia perennis***; *Xanthochrous pini* (Brot.) Pat. = ***Phellinus pini***; *Xanthochrous radiatus* (Sowerby : Fr.) Pat. = ***Inonotus radiatus***; *Xanthochrous rheades* (Pers.) Pat. = ***Inonotus rheades***

XEROCOMUS badius (Fr. : Fr.) Kühner ex E.-J. Gilbert = ***Boletus badius***; *Xerocomus chrysenteron* (Bull.) Quél. = ***Boletus chrysenteron***; *Xerocomus moravicus* (Vacek) Herink = ***Boletus moravicus***; *Xerocomus porosporus* Imler = ***Boletus porosporus***; *Xerocomus rubellus* (Krombh.) Quél. = ***Boletus rubellus***; *Xerocomus spadiceus* (Fr.) Quél. = ***Boletus ferrugineus***; *Xerocomus subtomentosus* (L. : Fr.) Quél. = ***Boletus subtomentosus***; *Xerocomus truncatus* Singer, Snell & E.A. Dick = ***Boletus truncatus***

XEROMPHALINA fellea Maire & Malençon = ***Xeromphalina cauticinalis***

XERULA longipes (P. Kumm. : Fr.) Maire = ***Xerula pudens***

XYLOSPHAERA hypoxylon = ***Xylaria hypoxylon***

Excluded records

Agaricus rimulincola Lasch [361] – an ambiguous record

Agrocybe arvalis sensu auct. [032 – as *A. arvalis* (Fr.) Heim & Romagn.] = *Agrocybe pediades* (see Legon *et al.* 2005) [217]

Amanita solitaria (Bull. : Fr.) Fr. [039, 086, 104, 140, 210, 239, 268, 380] – a *nomen dubium*; lacking type material and variously interpreted (Legon *et al.* 2005)

Armillaria obscura (Schaeff.) Herink. [329] – a *nomen dubium*; lacking type material and inadequately described (Legon *et al.* 2005)

Athelia rolfsii (Curzi) C.C. Tu & Kimbr. [300] – listed by Sesli & Denchev (2005) as a correct name of *Corticium centrifugum* (see *C. centrifugum* in this list)

Boletus erythropus Pers. [002, 018, 053, 069, 085, 138, 203, 205, 231, 234, 238, 239, 247, 267, 268, 269, 297, 305, 338, 342, 349] – a *nomen dubium*; lacking type material and variously interpreted (*sensu* Persoon = *B. queletii*; *sensu* auct. *europ.* = *B. luridiformis* Rostk.) (Legon *et al.* 2005)

Boletus miniatoporus sensu Nüesch & Kallenbach. = *Boletus erythropus* – nom. dub.

Boletus pinicola Rea – a *nomen illeg.*, a later homonym

Boletus satanoides Smotl. – a *nomen dubium*; *sensu* auct. mult. = *Boletus legaliae*

Boletus versicolor Kuntze – a *nomen illeg.*, a later homonym

Bovista pusilla (Batsch : Pers.) Pers. [038, 039, 073, 324] – a *nomen dubium*; variously interpreted (Legon *et al.* 2005)

Clavaria flava Krombh. [329] – *nomen illeg.*

Clitocybe dealbata (Sowerby : Fr.) – a *nomen dubium*, lacking type material; *sensu* auct. mult. = *C. rivulosa* (Legon *et al.* 2005)

Clitocybe hydrogramma (Bull. & A. Venturi) P. Kumm. – a *nomen dubium*, lacking type material (Bulliard's plate depicts four or five different agarics – apparently all species of *Clitocybe*); *sensu* auct. = *C. phaeophthalma* (Legon *et al.* 2005)

Clitocybe infundibuliformis (Schaeff.) Quél. [329] – a *nomen dubium*, lacking type material and variously interpreted (Legon *et al.* 2005)

Clitocybe maxima (Gaertn. & G. Mey. : Fr.) P. Kumm. [179, 390] – a *nomen dubium*, lacking type material and variously interpreted (Legon *et al.* 2005)

Clitocybe obsoleta (Batsch) Quél. [265] – a *nomen dubium*, variously interpreted; *sensu* auct. = *C. fragrans* (Legon *et al.* 2005)

Clitocybe parilis (Fr. : Fr.) Sacc. [251, 255] – a *nomen dubium*, variously interpreted; *sensu auct.* (Fr., Quélet, Lange) it represents various *Clitocybe* spp. (e.g., *C. trulliformis*, *C. fuscosquamula*), *sensu* Kühner & Romagnesi it represents a *Rhodocybe* species (Legon *et al.* 2005; Antonín, in litt.).

Comatricha dictyospora L.F. Čelak. (*nom. dub.*)

Coprinus fimetarius Fr. [329, 338] – a *nomen dubium*; listed, pro parte, as a synonym of *C. cinereus* (Legon *et al.* 2005)

Coprinus hemerobius Fr. – see *Parasola hemerobia*

Corticium centrifugum (Lév.) Bres. [102, 272] – a *nomen illeg. et dubium* applied to various species of *Athelia* (often misapplied to *A. arachnoidea*) (Legon *et al.* 2005)

Cortinarius allutus Fr. [019, 374] – a *nomen dubium* (Legon *et al.* 2005)

Cortinarius fasciatus Fr. [373, 374] – a *nomen dubium*; *sensu* Lange (1938: 50 & pl. 104D) and *sensu auct. brit.* = *C. fulvescens*

Entoloma mammosum (L.) Hesler [020, 025] – a *nomen confusum* lacking type material and variously interpreted (Legon *et al.* 2005)

Galerina mycenoides (Fr.) Kühner [031] – a *nomen dubium* variously interpreted (Legon *et al.* 2005)

Gomphidius viscidus (L.) Fr. – a *nomen dubium* lacking type material; *sensu* Fries is *Chroogomphus rutilus* but Linnaeus described the stipe as ‘short, white and somewhat swollen’ which better fits *Gomphidius glutinosus*.

Hebeloma longicaudum (Pers. : Fr.) P. Kumm. [034a, 359] – a *nomen dubium* lacking type material and variously interpreted (Legon *et al.* 2005)

Hebeloma testaceum (Batsch) Quél. – a *nomen dubium* (Legon *et al.* 2005)

Hebeloma truncatum (Schaeff.) P. Kumm. – see *Rhodocybe truncata*

Hemimycena pithya (Fr. : Fr.) Dörfelt [215, 217, 221] – a *nomen dubium*; *sensu* Rea (1922) and Breitenbach & Kränzlin (1991) is *H. gracilis* (Quél.) Singer (Legon *et al.* 2005)

Hydnellum velutinum (Fr. : Fr.) P. Karst. [251] – according to Maas Geesteranus (1975) and Hrouda (2008), this name is not recently used for any species of *Hydnellum*. The species, reported by Öner (1972), probably represents *H. ferrugineum* or *H. spongiosipes*.

Hygrocybe citrina (Rea) J.E. Lange [137] – a *nomen dubium*; variously interpreted; *sensu auct.* is *H. glutinipes*, *sensu* Lange (1940) and Breitenbach & Kränzlin (1991) is *H. ceracea*. (Legon *et al.* 2005).

Hygrocybe nigrescens (Quél.) Kühner – a *nomen dubium* lacking type material; *sensu* auct. *H. conica* var. *conica* (Legon et al. 2005)

Hygrophorus leucophaeus (Scop.) Fr. – a *nomen dubium* lacking type material and variously interpreted; mostly *Hygrophorus unicolor* but also includes *H. lindtneri* (Legon et al. 2005)

Hygrophorus limacinus (Scop.) Fr. – a *nomen confusum* variously interpreted, applied to *H. persoonii* and related species (Legon et al. 2005)

Hygrophorus purpurascens Gonn. & Rabenh. – a *nomen illeg.*

Inocybe fibrosa (Sowerby) Gillet [213] – a *nomen dubium* lacking type material; *sensu* Sowerby is possibly *I. duriuscula* (Legon et al. 2005).

Inocybe fuscidula Bres. – *nomen illeg.*

Inocybe lucifuga (Fr. : Fr.) P. Kumm. [329] – a *nomen dubium* (Legon et al. 2005)

Lactarius cilicioides (Fr.) Fr. – a *nomen dubium* (Legon et al. 2005)

Lactarius cyanoxantha Schaeff. : Fr. [sic] [329] – probably, wrongly instead of *Russula cyanoxantha* Schaeff.

Lactarius insulsus (Fr. : Fr.) Fr. [282, 296] – a *nomen dubium* (Legon et al. 2005)

Lepiota alba Beeli (a later homonym of *Lepiota alba* (Bres.) Sacc.) [140, 203] – it is unclear, the Turkish records to which correct name should be referred.

Lepiota queletii Sacc. & P. Syd. – an unknown binomial of a species cited by Solak et al. (2007)

Macrolepiota prominens (Fr.) M.M. Moser – doubtfully distinct from *M. mastoidea* (*sensu* auct. brit. is mostly *M. procera*) (Legon et al. 2005)

Marasmius calopus (Pers. : Fr.) Fr. [268, 297, 362] – a *nomen dubium* lacking type material (Antonín & Noordeloos 1993; Legon et al. 2005)

Marasmius porreus (Pers. : Fr.) Fr. [162, 163, 274, 329] – a *nomen dubium*: it may represent several marasmoid or collyboid taxa (Antonín & Noordeloos 1996)

Marasmius resinosus (Peck) Sacc. [251, 297] – an unclear name (Antonín, in litt.)

Melanoleuca arcuata (Bull. : Fr.) Singer [174, 199] – a *nomen dubium* lacking type material and variously interpreted (Legon et al. 2005)

Melanoleuca graminicola (Velen.) Kühner & Maire [014, 016, 028a1, 029, 034a, 094, 104, 104a, 132, 139, 205, 217, 221, 230, 235, 265, 343, 350, 373, 374, 375] – a *nomen dubium* used for both *M. stridula* and *M. melaleuca* s. str. (Legon et al. 2005)

Melanoleuca subpulverulenta (Pers.) Singer [011, 016] – a *nomen dubium* lacking type

material and variously interpreted (Legon *et al.* 2005)

Morchella esculenta f. *alba* Galli – a *nom. inval.*

Morchella umbrina f. *macroalveola* Jacquet. – a *nom. inval.* [327]

Mycena alcalina (Fr. : Fr.) P. Kumm. [160, 271, 297, 334, 362] – a *nomen dubium* variously interpreted (Legon *et al.* 2005)

Mycena corticola (Pers.) Gray – a *nomen dubium* lacking type material and variously interpreted (Legon *et al.* 2005)

Mycena excisa (Lasch) P. Kumm. [162, 163, 274, 329] – a *nomen dubium* lacking type material and variously interpreted (Legon *et al.* 2005)

Mycena immaculata Peck – a *nomen dubium*; usually is considered as a synonym of *Hemimycena gracilis*. However, its type specimen consists of two species: *Hemimycena gracilis* and probably *H. delectabilis* (Antonín, in litt.).

Mycena parabolica (Fr.) Quél. [207a, 297, 334] – a *nomen dubium*; according to the original description, it probably does not represent a *Mycena* species at all (Antonín, in litt.).

Mycena plicosa (Fr. : Fr.) P. Kumm. [271, 297] – a *nomen dubium* (Legon *et al.* 2005)

Parasola hemerobia (Fr.) Redhead, Vilgalys & Hopple [031, 230] – a *nomen dubium* (see Legon *et al.* 2005)

Paxillus filamentosus Fr. – a *nomen dubium*; *sensu* auct. is *P. rubicundulus* but the name has been used for another fungus probably not distinct from *P. involutus* (Legon *et al.* 2005).

Paxillus rhodaxanthus Schwein. [sic] [329] – probably, it has been erroneously cited instead *Phylloporus rhodoxanthus* = *Phylloporus pelletieri*.

Pholiota aurivella (Batsch : Fr.) Fr. [010, 027, 039, 065, 076, 156, 200, 160, 213, 228, 260, 279, 297, 311, 313, 317, 334, 338, 354, 355, 358, 373] – see *Ph. adiposa*

Pholiota flava (Schaeff. : Fr.) Singer [014, 019, 027, 373, 374, 375] – a *nomen dubium fide* Holec (2001) widely used for both *Ph. alnicola* and *Ph. pinicola* (Legon *et al.* 2005)

Pholiota jahnii Tjall.-Beuk. & Bas. [300]. Based on a presumption that at least a part of the records of *Pholiota adiposa* may be *Ph. jahnii*, the latter was included by Sesli & Denchev (2005) as a possible species for Turkey, but in the current version, it was treated as an unproved species.

Pholiota subsquarrosa (Fr.) Sacc. [329] – a *nomen dubium fide* Holec 2001

Poria vaporaria (Pers. : Fr.) Cooke [269] – a *nomen ambiguum* lacking type material and variously interpreted (Legon *et al.* 2005)

- Psathyrella gyroflexa* (Fr.) Konrad & Maubl. [162, 163, 274] – a *nomen dubium*, probably a species of *Coprinus* s. lat. (Legon *et al.* 2005)
- Psathyrella squamosa* (P. Karst.) M.M. Moser [329] – a *nomen dubium* (Legon *et al.* 2005)
- Psilocybe bullacea* (Bull. : Fr.) P. Kumm. – a *nomen dubium* lacking type material; *sensu auct.* mult. this is *P. subviscida* var. *velata* (Legon *et al.* 2005).
- Rhodocybe truncata* (Schaeff.) Singer (Syn. *Hebeloma truncatum*) – a *nomen dubium* lacking type material and with widely differing interpretations (Legon *et al.* 2005)
- Russula furcata* (Pers.) Fr. [145, 146, 296, 329] – a *nom. dubium*, according to various authors identical with *R. grisea*, *R. heterophylla* or *R. cyanoxantha*
- Russula lutea* (Huds. : Fr.) Fr. [329] – a *nomen dubium* lacking type material and variously interpreted (Legon *et al.* 2005)
- Russula olivascens* (Pers.) Bres. [025] – a *nomen dubium* (Legon *et al.* 2005)
- Russula transiens* (Singer) Romagn. [296] – unclear status; *sensu* Romagnesi it probably represents *R. firmula*.
- Trametes colliculosa* (Pers.) L. et N. [*sic*] [276] – excluded
- Tricholoma fracticum* (Britzelm.) Kreisel [034a, 085, 104a, 134, 215, 222, 228, 235, 373] – a *nomen dubium* lacking type material. Britzelmayer's plate could represent any of several species near to *Tricholoma albobrunneum* (Legon *et al.* 2005).
- Tubaria pellucida* (Bull.) Fr. [297] – a *nomen dubium* (Legon *et al.* 2005)

Estimation of the fungal diversity

The total number of correct names of species of myxomycetes, larger ascomycetes, and larger basidiomycetes, recognized as occurring in Turkey, is 2275, including 227 species of myxomycetes, 165 species of ascomycetes, and 1883 species of basidiomycetes proper. Eighty species were treated as doubtful, confused or erroneously recorded names or as illegitimate names and included in a list of excluded records, providing reasons for their exclusion. The total number of genera of myxomycetes, larger ascomycetes, and larger basidiomycetes discovered in Turkey is 465, including 41 genera of myxomycetes, 72 genera of ascomycetes, and 352 genera of basidiomycetes as seen below:

Protosteliomycetes

Ceratiomyxa

Myxomycetes

Amaurochaete, Arcyodes, Arcyria

Badhamia, Badhamiopsis

Calomyxa, Clastoderma, Collaria, Comatricha, Craterium, Cibraria

Diachea, Dianema, Dictydiaethalium, Diderma, Didymium

Echinostelium, Enerthenema

Fuligo

Hemitrichia

Lamproderma, Licea, Lindbladia, Leocarpus, Lycogala

Macbrideola, Metatrichia, Mucilago

Oligonema

Paradiacheopsis, Physarum, Protophysarum

Reticularia

Stemonaria, Stemonitis, Stemonitopsis, Symphytocarpus

Trichia, Tubulifera

Willkommlangea

Ascomycetes

Aleuria, Annulohypoxylon, Anthracobia, Arachnopeziza, Ascocoryne

Biscogniauxia, Bisporella, Bulgaria

Caloscypha, Capitotricha, Chlorociboria, Choiromyces, Ciboria, Ciliaria, Cistella, Colpoma,

Cudonia

Daldinia, Dasyscyphella, Dasyscyphus, Diatrype, Discina, Disciotis

Flavoscypha

Geopora, Geopyxis, Gyromitra

Helvella, Heyderia, Humaria, Hymenoscyphus, Hypoxylon, Hysterium

Kretzschmaria

Lachnellula, Lachnum, Lanzia, Lasiobelonium, Leotia

Marcelleina, Melastiza, Melogramma, Microstoma, Mitrophora, Mollisia, Morchella

Nectria, Neonectria

Otidea

Pachyella, Peziza, Picoa, Pithya, Plicaria, Phaeohelotium, Pseudoplectania, Ptychoverpa

Rhizina, Rosellinia, Rutstroemia

Sarcoscypha, Sarcosphaera, Scutellinia, Spathularia

Tapesia, Tarzetta, Terfezia, Tirmania, Trichophaea, Tuber

Verpa

Xylaria

Basidiomycetes

Abortiporus, Agaricus, Agrocybe, Albatrellus, Aleurodiscus, Amanita, Amphinema, Ampulloclitocybe, Amyloathelia, Amylocorticium, Amylostereum, Anomoporia, Anthurus, Antrodia, Antrodiella, Aphanobasidium, Armillaria, Arrhenia, Artomyces, Asterophora, Asterostroma, Astraeus, Athelia, Athelidium, Athelopsis, Auriculariopsis, Aurantiporus, Aureoboletus, Auricularia, Auriscalpium

Baeospora, Bankera, Basidioradulum, Battarraea, Bjerkandera, Bolbitius, Boletopsis, Boletus, Bondarzewia, Botryohypocnus, Bovista, Bulbillomyces, Byssocorticum, Byssomerulius, Byssoporia

Calathella, Calocera, Calocybe, Calvatia, Cantharellus, Ceriporia, Ceriporiopsis, Cerrena, Chalciporus, Cheimonophyllum, Chlorophyllum, Chondrostereum, Chroogomphus, Chrysomphalina, Clathrus, Clavaria, Clavariadelphus, Clavulinina, Clavulinopsis, Climacocystis, Climacodon, Clitocybe, Clitocybula, Clitopilus, Collybia, Coltricia, Conferticium, Coniophora, Conocybe, Coprinarius, Coprinellus, Coprinopsis, Coprinus, Coriolopsis, Corticium, Cortinarius, Cotylidia, Craterellus, Crepidotus, Crinipellis, Cristinia, Crucibulum, Crustoderma, Crustomyces, Cyathus, Cylindrobasidium, Cyphella, Cystoderma, Cystodermella, Cystolepiota, Cystostereum

Dacrymyces, Dacryobolus, Daedalea, Daedaleopsis, Datronia, Delicatula, Dendrophora, Dentipellis, Dichomitus, Dichostereum, Diplomitoporus, Disciseda, Ditiola, Duportella Eichleriella, Entoloma, Erastia, Erythricium, Exidia, Exidiopsis Faerberia, Fayodia, Fibricium, Fistulina, Flagelloscypha, Flammulaster, Flammulina, Fomes, Fomitopsis

Galerina, Galeropsis, Gamundia, Ganoderma, Gautieria, Geastrum, Gloeocystidiellum, Gloeophyllum, Gloeoporus, Globulicium, Gloiothele, Gomphidius, Gomphus, Grifola, Guepinia, Gymnopilus, Gymnopus, Gyrophanopsis, Gyroporus Hapalopilus, Hebeloma, Hemimycena, Henningsomyces, Hericium, Heterobasidion, Hexagonia, Hohenbuehelia, Hydnangium, Hydnellum, Hydnum, Hygrocybe, Hygrophoropsis, Hygrophorus, Hymenochaete, Hyphoderma, Hyphodermella, Hyphodontia, Hypholoma, Hypchnicium, Hypsizygus Infundibulicybe, Ischnoderma, Inocybe, Inonotus Jaapia, Junghuhnia Kavinia, Kuehneromyces Laccaria, Lacrymaria, Lactarius, Laeticorticium, Laetiporus, Laricifomes, Laxitextum, Leccinum, Lentaria, Lentinellus, Lentinula, Lentinus, Lenzitella, Lenzites, Lenzitopsis, Lepiota, Lepista, Leptoporus, Leratiomyces, Leucoagaricus, Leucocoprinus, Leucocortinarius, Leucogaster, Leucogyrophana, Leucopaxillus, Lichenomphalia, Limacella, Litschauerella, Lycoperdon, Lyophyllum Macrocytidia, Macrolepiota, Macrotyphula, Marasmiellus, Marasmius, Megacollybia, Megalocystidium, Melanogaster, Melanoleuca, Membranomyces, Meripilus, Merismodes, Metulodontia, Montagnea, Mutinus, Mycena, Mycenastrum, Mycetinis, Mycoacia, Myriostoma, Myxomphalia Naucoria, Neolentinus, Nidularia Odontia, Oligoporus, Omphalina, Omphalotus, Onnia, Ossicaulis, Oudemansiella, Oxyporus Pachykytospora, Panaeolina, Panaeolus, Panellus, Panus, Parasola, Paxillus, Peniophora, Peniophorella, Perenniporia, Phaeolepiota, Phaeolus, Phaeomarasmius, Phallogaster, Phallus, Phanerochaete, Phellinus, Phellodon, Phlebia, Phlebiella, Phlebiopsis, Pholiota, Pholiotina, Phylloporia, Phylloporus, Phyllotopsis, Physisporinus, Piloderma, Piptoporus, Pisolithus, Pleurocybella, Pleurotellus, Pleurotus, Plicaturopsis, Pluteus, Podofomes, Polyporus, Porodaedalea, Porothelium, Porphyrellus, Porpomyces, Postia, Psathyrella, Pseudoclitocybe, Pseudocolus, Pseudocraterellus, Pseudohydnum, Pseudoinonotus,

Pseudoomphalina, Pseudotomentella, Psilocybe, Pterula, Pulcherricum, Pycnoporus, Pyrenopeziza, Pyrofomes
Radulomyces, Ramaria, Rectipilus, Resupinatus, Rhizopogon, Rhodocollybia, Rhodocybe, Rickenella, Rigidoporus, Russula
Sarcodon, Schizophyllum, Schizophora, Scleroderma, Scopuloides, Scytinostroma, Scytinostromella, Sebacina, Serpula, Setulipes, Sistotrema, Skeletocutis, Sparassis, Sphaerobolus, Spongipellis, Steccherinum, Stereum, Strobilurus, Stropharia, Subulicium, Subulicystidium, Suillus
Tapinella, Tephrocybe, Thanatephorus, Thelephora, Tomentella, Torrendia, Trametes, Trechispora, Tremella, Trichaptum, Tricholoma, Tricholomopsis, Tubaria, Tubulicium, Tubulicrinis, Tulostoma, Tylopilus, Tyromyces
Vararia, Vascellum, Veluticeps, Vesiculomyces, Volvariella, Vuilleminia
Xenasmatella, Xeromphalina, Xerula, Xylobolus

Acknowledgements

The authors are grateful to all mycologists who kindly provided them with copies of articles, and to Dr Vladimír Antonín (Moravian Museum, Brno, Czech Republic), Prof. Francisco D. Calonge (Real Jardín Botánico, Madrid, Spain), Dr Jan Holeč (National Museum, Mycological Department, Praha, Czech Republic), Dr Petr Hrouda (Masaryk University, Brno, Czech Republic), Dr Machiel Noordeloos (University of Leiden, the Netherlands), Dr Luis A. Parra Sánchez (Real Jardín Botánico, Madrid, Spain), Dr Rodham E. Tulloss (P.O. Box 57, Roosevelt, New Jersey, USA), Prof. Else C. Vellinga (University of California, Berkeley, USA), and Dr Eugene O. Yurchenko (V.F. Kuprevich Institute of Experimental Botany, Minsk, Belarus) for critically reading selected genera and helpful comments and suggestions.

Bibliography of the contributions to myxomycetes, larger ascomycetes, and larger basidiomycetes in Turkey

- Abatay, M. 1983. [Studies on the fungus species infecting woody plants in the East Black Sea Region]. – Ormancılık Araştırma Enstitüsü Yayınları 118: 57-67. (In Turkish) [001]
- Abatay, M. 1984. [The edible mushrooms growing in our forests, their production technique and valuation]. – Ormancılık Araştırma Enstitüsü Dergisi 30: 197-211. (In Turkish) [002]
- Abatay, M. 1985. [Wood decaying fungi growing in the East and Middle Black Sea regions]. – In: IV. Türkiye Fitopatoloji Kongresi, İzmir, 8-11 October 1985. P. 1. Türkiye Fitopatoloji Derneği, İzmir. (In Turkish) [003]
- Abatay, M. 1988a. [Investigations of edible fungi which can grow on woods in different ecological conditions]. – In: S. İren *et al.* [eds]. V. Türkiye Fitopatoloji Kongresi, Antalya, 18-21 October 1988. P. 35. Türkiye Fitopatoloji Derneği, Antalya. (In Turkish) [004]
- Abatay, M. 1988b. [Investigations of some edible fungi of Turkey]. – In: A. Sagkaya *et al.* [eds]. I. Orman Tali Ürünleri Sempozyumu Programı, Ankara, 14-17 June 1988. P. 1. Ormancılık ve Tabiatı Koruma Vakfı, Ankara. (In Turkish) [005]
- Abatay, M. 1989. [Lignicolous fungi attacking test logs in the production of *Pleurotus* sp. and some prevention methods]. – Tarım Orman ve Köyişleri Bakanlığı Orman Genel Müdürlüğü Dergisi 1: 97-105. (In Turkish) [006]
- Afyon, A. 1994a. [The edible mushrooms of Isparta District]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8 June 1994. Pp. 145-149. Trakya Üniversitesi, Edirne. (In Turkish) [007]
- Afyon, A. 1994b. [Some new records for the mushroom flora of Turkey]. – Turkish Journal of Botany 18: 169-173. (In Turkish) [008]
- Afyon, A. 1995. Three new records for the mycoflora of Turkey. – The Herb Journal of Systematic Botany 2(2): 15-18. [009]
- Afyon, A. 1996a. [Some macrofungi determined of Isparta Province in Turkey]. – Turkish Journal of Botany 20: 161-164. (In Turkish) [010]
- Afyon, A. 1996b. [Some macrofungi identified in Konya (Meram-Selçuklu) District]. – Turkish Journal of Botany 20: 259-262. (In Turkish) [011]
- Afyon, A. 1996c. Macrofungi of Beyşehir District (Konya). – Turkish Journal of Botany 20:

527-530. [012]

Afyon, A. 1997a. Two new ascomycete records for the fungi flora of Turkey. – Turkish Journal of Botany 21: 107-108. [013]

Afyon, A. 1997b. New records for Turkish mycoflora from Beyşehir in the Konya Province. – Turkish Journal of Botany 21: 109-113. [014]

Afyon, A. 1997c. New records of Turkish macrofungi in Derbent county, Konya Province. – Turkish Journal of Botany 21: 115-117. [015]

Afyon, A. 1997d. Macrofungi of Seydişehir District (Konya). – Turkish Journal of Botany 21: 173-176. [016]

Afyon, A. 1997e. Mycoflora of Derbent District (Konya). – Turkish Journal of Botany 21: 217-220. [017]

Afyon, A. 2000a. [A study on macrofungi of İlgin District (Konya)]. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 8(1): 27-33. (In Turkish) [018]

Afyon, A. 2000b. [A study on macrofungi of Bartın District]. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 8(2): 77-86. (In Turkish) [019]

Afyon, A. 2001a. New records of *Entolomataceae* for the macrofungi of Turkey. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 9: 103-107. [020]

Afyon, A. 2001b. New records of *Hygrophoraceae* for the macrofungi of Turkey. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 9: 119-125. [021]

Afyon, A. & Konuk, M. 2001a. [Some important edible mushrooms known by the local people of Western Black Sea Region]. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 9: 109-118. (In Turkish) [022]

Afyon, A. & Konuk, M. 2001b. [Poisonous mushrooms of West Black Sea Region (Turkey)]. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 9: 145-153. (In Turkish) [023]

Afyon, A. & Konuk, M. 2002. [A study on macrofungi of Zonguldak District]. – The Herb Journal of Systematic Botany 9(1): 121-128. (In Turkish) [024]

Afyon, A. & Yağız, D. 2004. Macrofungi of Sinop Province. – Turkish Journal of Botany 28: 351-360. [025]

Afyon, A. & Yağız, D. 2006. [A study on some edible and poisonous macrofungi determined in Beyşehir District]. – In: C. Arabacı [ed.]. I. uluslararası Beyşehir ve Yöresi Sempozyumu, Beyşehir, 11-13 May 2006. Pp. 29-37. Selçuk Üniversitesi Beyşehir Meslek Yüksekokulu, Konya. (In Turkish) [026]

- Afyon, A., Konuk, M., Yağız, D. & Helfer, S. 2005. A study of wood decaying macrofungi of the western Black Sea Region, Turkey. – *Mycotaxon* 93: 319-322 + 1-8 (a full checklist at <http://rbg-web2.rbge.org.uk/mycotaxon/50428.pdf>). [027]
- Akata, I. 2010. [A new record for Turkish Mycota, *Schizophyllum amplum* (Lév.) Nakasone] – *The Herb Journal of Systematic Botany* 17(2): 155-163. (In Turkish) [027-1]
- Akata, I. & Çetin, B. 2009. [A new record for Turkish mycota from Ilgaz mountains]. – *The Herb Journal of Systematic Botany* 16(1): 159-164. (In Turkish) [027a]
- Akata, I. & Doğan, H. H. 2010. A new and rare stinkhorn genus for Turkish mycobiota. – In: A. Şen [ed.]. XX. Ulusal Biyoloji Kongresi, Denizli, 21-25 June 2010. P. 974. Pamukkale Üniversitesi, Denizli, Turkey. [027b]
- Akata, I. & Halıcı, M.G. 2010. A new *Lycoperdon* record for Turkish mycobiota. – *The Journal of Fungus* 1(2): 9-11. [027b1]
- Akata, I. & Kaya, A. 2010. A new jelly ascomycetous genus record for Turkish mycobiota. – *Süleyman Demirel University Journal of Science (e-journal)* 5(1): 1-4. [027b2]
- Akata, I., Çetin, B. & Doğan, H. H. 2009a. [A new wood decay fungus for Turkish mycota, *Inonotus triqueter*]. – *The Herb Journal of Systematic Botany* 16(2): 159-164. (In Turkish) [027c]
- Akata, I., Çetin, B. & İşiloğlu, M. 2009b. Macrofungi of Ankara-Kızılcahamam Soğuksu National park. – *The Herb Journal of Systematic Botany* 16(2): 177-188. [027d]
- Akata, I., Çetin, B. & İşiloğlu, M. 2009c. [A new tomentelloid fungi record for Turkish mycota]. – *The Herb Journal of Systematic Botany* 16(1): 149-154. (In Turkish) [027e]
- Akata, I., Doğan, H.H. & Çetin, B. 2009d. A new record for *Otidea* genus from Turkey. – *Kafkas University Journal of Science* 2(1): 21-24. [027f]
- Akata, I., Doğan, H.H., Çetin, B. & İşiloğlu, M. 2009e. *Onnia tomentosa* (Fr.) P. Karst, a new genus record for Turkey. – *Biological Diversity and Conservation* 2(1): 78-81 [028]
- Akata, I., Doğan, H.H., Körükli, T. & İşlek, C. 2009f. [Macrofungi of Ankara University Tandoğan campus]. – *Kafkas University Journal of Science* 2(1): 15-19. (In Turkish) [028a]
- Akata, I., Çetin, B. & İşiloğlu, M. 2010. Macrofungal diversity of Ilgaz Mountain National Park and its environs (Turkey). – *Mycotaxon* 113: 287–290. [028a1]
- Akata, I., Halıcı, M.G. & Uzun, Y. 2011. Additional macrofungi records from Trabzon province for the mycobiota of Turkey. – *Turkish Journal of Botany* 35: 309-314 [028a2]

- Akata, I., Kaya, A. & Uzun, Y. 2011. New additions to Turkish Pyronemataceae. – Biological Diversity and Conservation 4(1): 171-174. [028a3]
- Akçay, M.E., Uzun, Y. & Kaya, A. 2010. [Contributions to the macrofungi of Malazgirt (Muş) District] . – The Journal of Fungus 1(1): 14-20. (In Turkish) [028b]
- Aktaş, S., Öztürk, C., Kaşık, G., Sabahlar, S. & Doğan, H.H. 2003. Macrofungus flora of Bozkır District (Konya). – Turkish Journal of Botany 27: 37-43. [029]
- Aktaş, S., Kaşık, G., Doğan, H.H. & Öztürk, C. 2006. Two new taxa records for the macrofungi of Turkey. – Turkish Journal of Botany 30: 209-212. [030]
- Aktaş, S., Öztürk, C., Kaşık, G. & Doğan, H.H. 2006. New records for the Turkish macrofungi from Amasya Province (Turkey). – In: D. Peev [ed.]. IV. Balkan Botanical Congress, Sofia, Bulgaria, 20-26 June 2006. P. 73. Institute of Botany, Bulgarian Academy of Sciences, Sofia. [031]
- Aktaş, S., Öztürk, C., Kaşık, G. & Doğan, H.H. 2008. [Seven new records for the Turkish macrofungi]. – In: A. Beldüz [ed.]. XIX. Ulusal Biyoloji Kongresi, Trabzon, 23-27 June 2008. P. 461. Karadeniz Teknik Üniversitesi, Trabzon. (In Turkish) [032]
- Aktaş, S., Öztürk, C., Kaşık, G. & Doğan, H.H. 2009. New records for the Turkish macrofungi from Amasya province. – Turkish Journal of Botany 33: 311-321. [033]
- Aktaş, S., Kaşık, G., Öztürk, C. & Alkan, S. 2010. [Macrofungi determined in Çivril (Denizli) district]. – In: A. Şen [ed.]. XX. Ulusal Biyoloji Kongresi, Denizli, 21-25 June 2010. P. 477-478. Pamukkale Üniversitesi, Denizli, Turkey. (In Turkish) [033a]
- Alkan, S., Kaşık, G. & Aktaş, S. 2008. [New records for Turkish macrofungi from Derebucak District (Konya)]. – In: A. Beldüz [ed.]. XIX. Ulusal Biyoloji Kongresi, Trabzon, 23-27 June 2008. P. 453. Karadeniz Teknik Üniversitesi, Trabzon. (In Turkish) [034]
- Alkan, S., Kaşık, G. & Aktaş, S. 2010. Macrofungi of Derebucak district (Konya, Turkey). – Turkish Journal of Botany 34: 335-350. [034a]
- Allı, H. 2011. Macrofungi of Kemaliye district (Erzincan). – Turkish Journal of Botany 35: 299-308. [034b]
- Allı, H. & İşiloğlu, M. 2000. The parasite macrofungi of Muğla Province, Turkey. – The Herb Journal of Systematic Botany 7(1): 249-255. [035]
- Allı, H. & İşiloğlu, M. 2007a. [New records for Turkish macrofungi from Aydın Province]. – Ekoloji 16(64): 63-73. (In Turkish) [036]
- Allı, H. & İşiloğlu, M. 2007b. [A new genus for Turkish macromycetes flora: *Jaapia* Bres.]. – Dumlupınar Üniversitesi Fen Bilimleri Enstitüsü Dergisi 13: 10-13. (In Turkish) [037]

- Allı, H., İşiloğlu, M. & Solak, H. 2006. [Edible mushrooms of Aydın District]. – In: K. Olgun [ed.]. 18. Ulusal Biyoloji Kongresi, Kuşadası / Aydın, 26-30 June 2006. Pp. 123-123. Adnan Menderes Üniversitesi, Aydın. (In Turkish) [038]
- Allı, H., İşiloğlu, M. & Solak, H. 2007. Macrofungi of Aydın Province, Turkey. – Checklist to Mycotaxon 99: 163-165. [039]
- Allı, H., Türkoğlu, A. & İşiloğlu, M. 2008. Three new macrofungi records from Turkey. – Turkish Journal of Botany 32:171-173. [040]
- Allı, H., İşiloğlu, M. & Solak, M.H. 2011. New ascomycete records for the macrofungi of Turkey. – Turkish Journal of Botany 35: 315-318 [040a]
- Altan, Y., Gücin F. & Babaç, M.T. 1986. [Observations on the flora of Gülveren village (Erzurum – Şenkaya)]. – Ege Üniversitesi Journal of Science Faculty 8: 21-38. (In Turkish) [041]
- Anşin, R., Eminağaoğlu O. & Göktürk, T. 2000. [Some edible fungi in the Artvin Areas]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 122-129. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [042]
- Asan, A. & Gücin, F. 1990. [Some macrofungi determinated on the İstıranca mountains (Trakya)]. – In: A. Çakır, S. Özyurt, S. Salman & M. Özkan [eds]. X. Ulusal Biyoloji Kongresi, Erzurum, 18-20 July 1990. Pp. 155-162. Atatürk Üniversitesi, Erzurum. (In Turkish) [043]
- Asan, A., Sesli, E., Gücin, F. & Stojchev, G. 2002. *Myriostoma coliforme* and *Phylloporia ribis* (*Basidiomycetes*): First reports from European Turkey. – Botanika Chronika 15: 45-49. [044]
- Asbagh, E.A. & Solak, M.H. 2000. [Some edible macrofungi of Dede mountain and Balçova Dam (İzmir)]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 148-155. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [045]
- Aşkun, T. & İşiloğlu, M. 1997. Macrofungi of Balya (Balıkesir) county. – Turkish Journal of Botany 21: 279-284. [046]
- Baba, H. & Tamer, Ü. 2008a. A study on the Myxomycetes in Manisa. – The Herb Journal of Systematic Botany 14(2): 179-196. [047]
- Baba, H. & Tamer, Ü. 2008b. A new myxomycetes genus and three species record for Turkish mycoflora. – The Herb Journal of Systematic Botany 15(2): 81-86. [048]

- Baba, H., Tamer, A.Ü. & Kalyoncu, F. 2008. New myxomycete records for Turkey: one new genus and three new species. – Turkish Journal of Botany 32: 329-332. [049]
- Baş, H. & Işıloğlu, M. 2006a. [Macrofungi of Muğla Province]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 109. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [050]
- Baş Sermenli, H. & Işıloğlu, M. 2006b. Some new records for the Turkish macromycota. – Mycologia Balcanica 3: 169-172. [051]
- Baş Sermenli, H. & Işıloğlu, M. 2009. A new gasteromycete genus record for Turkey. – Turkish Journal of Botany 33: 323-324 [052]
- Baydar, S. & Sesli, E. 1994. [The macromycetes determined in Akçaabat District of Trabzon Province]. – Turkish Journal of Botany 18: 99-101. (In Turkish) [053]
- Bican Süerdem, T. & Dülger B. 2010. [A new reord for Turkish mycobiota: *Dasyscyphus apalus* (Berk. & Broome) Dennis (Hyaloscyphaceae)]. – In: A. Şen [ed]. XX. Ulusal Biyoloji Kongresi, Denizli, 21-25 June 2010. P. 988. Pamukkale Üniversitesi, Denizli. (In Turkish) [053a]
- Çoban, E. & Işıloğlu, M. 2000. [Antimicrobial activity of some edible mushrooms]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 229-235. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [054]
- Çolak, A., Kolcuoğlu, Y., Sesli, E., Yıldırım, M. & Özen, A. 2005. [Characterization of diphenolase activity isolated from an edible wild mushroom, *Macrolepiota mastoidea*]. – In: B. Çetinkaya, Ç. Güler & A. Telefoncu [eds]. 19. Ulusal Kimya Kongresi. 30 September – 4 October 2005. P. 474. Bildiri Özeti, Ege Üniversitesi, Kuşadası. (In Turkish) [055]
- Çolak, A., Kolcuoğlu, Y., Sesli, E. & Dalman, Ö. 2007. Biochemical composition of some Turkish fungi. – Asian Journal of Chemistry 19(3): 2193-2199. [056]
- Çolak, A., Şahin, E., Yıldırım, M. & Sesli, E. 2007. Polyphenol oxidase potentials of three wild mushroom species harvested from Lişer High Plateau, Trabzon. – Food Chemistry 103: 1426-1433. [057]
- Çolak, A., Faiz, Ö. & Sesli, E. 2009. Nutritional composition of some wild edible mushrooms. – Turkish Journal of Biochemistry 34(1): 25-31. [058]
- Dalman, Ö., Faiz, Ö., Çolak, A., Sesli, E. & Özen, A. 2005. [Biochemical composition of some edible and wild mushrooms collected from Maçka District of Trabzon Province].

- In: B. Çetinkaya, Ç. Güler & A. Telefoncu [eds]. 19. Ulusal Kimya Kongresi. 30 September – 4 October 2005. P. 537. Bildiri Özeti, Ege Üniversitesi, Kuşadası. (In Turkish) [059]
- Demir, S., Demirel, K. & Uzun, Y. 2007. Macrofungi of Batman province. – Ekoloji 16(64): 37-42. (In Turkish) [060]
- Demirel, G. & Kaşık, G. 2012. Four new records for Physarales from Turkey. – Turkish Journal of Botany 36: 95-100. [060a]
- Demirel, G., Kaşık, G. & Öztürk, C. 2006. *Myxomycetes* of Kestel Forest (Kadınhanı, Konya). – Turkish Journal of Botany 30: 441-447. [061]
- Demirel, G., Bağırsakçı, S. & Öztürk, C. 2008. [Four new records for Turkish myxomycetes]. – In: A. Beldüz [ed.]. XIX. Ulusal Biyoloji Kongresi, Trabzon, 23-27 June 2008. P. 465. Karadeniz Teknik Üniversitesi, Trabzon. (In Turkish) [062]
- Demirel, G., Kaşık, G. & Öztürk, C. 2010. [Contributions to Turkish Myxomycets in Kestel Forests (Konya) . – The Journal of Fungus 1(1): 21-25. (In Turkish) [062a]
- Demirel, K. 1994. [The macrofungi of Ardanuç (Artvin) Province. II]. – Yüzüncü Yıl Üniversitesi Fen Edebiyat Fakültesi Fen Bilimleri Dergisi 5: 139-146. (In Turkish) [063]
- Demirel, K. 1996a. Two new records of *Gasteromycetes* for Turkey. – Yüzüncü Yıl Üniversitesi Journal of Faculty of Education 1: 136-139 [064]
- Demirel, K. 1996b. [The macrofungi of Van Province (Turkey)]. – Turkish Journal of Botany 20: 165-169. (In Turkish) [065]
- Demirel, K. 1997a. Two new records for the mycoflora of Turkey. – Turkish Journal of Botany 21: 103-105. [066]
- Demirel, K. 1997b. New records for the mycoflora of Turkey. – The Herb Journal of Systematic Botany 4(1): 49-52. [067]
- Demirel, K. 1998a. New records for the fungus flora of Turkey. – Turkish Journal of Botany 22: 349-353. [068]
- Demirel, K. 1998b. [Some macrofungi determined on Karçal mountains (Artvin) and surroundings]. – In: M. Kılınç [ed.]. XIV. Ulusal Biyoloji Kongresi, Samsun, 7-10 September 1998. Pp. 177-184. Ondokuz Mayıs Üniversitesi, Samsun. (In Turkish) [069]
- Demirel, K. 1998c. Contributions to the macrofungi flora of West Black Sea Region. – Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi 5(1): 23-27. [070]

- Demirel, K. 1998d. Two new records for the mycoflora of Turkey. – Yüzüncü Yıl Üniversitesi Fen Edebiyat Fakültesi Fen Bilimleri Dergisi 6: 22-25. [071]
- Demirel, K. 1999. Contributions to Turkish mycoflora from the Ardanuç District of Artvin Province. – Turkish Journal of Botany 23: 405-409. [072]
- Demirel, K. & Işıloğlu, M. 1993. [Macrofungi of Ardanuç (Artvin) District. I]. – Yüzüncü Yıl Üniversitesi Fen Edebiyat Fakültesi Fen Bilimleri Dergisi 4: 49-57. (In Turkish) [073]
- Demirel, K. & Nacar, M. 2000. Macrofungi of Çemişgezek (Tunceli) District. – Hacettepe Bulletin of Natural Sciences and Engineering 29: 1-7. [074]
- Demirel, K. & Öztürk, A. 1993. [Some edible mushroom species of Ardanuç (Artvin) District]. – Yüzüncü Yıl Üniversitesi Fen Edebiyat Fakültesi Fen Bilimleri Dergisi 4: 1-8. (In Turkish) [075]
- Demirel, K. & Öztürk, A. 1994. [Some edible and poisonous fungi of Van District]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8 July 1994. Pp. 151-156. Trakya Üniversitesi, Edirne. (In Turkish) [076]
- Demirel, K. & Uzun, Y. 1996a. [Some wood decaying macrofungi determined around Van lake]. – Ekoloji Çevre Dergisi 21: 32-36. (In Turkish) [077]
- Demirel, K. & Uzun, Y. 1996b. [Contributions to the macrofungi of Sarıkamış (Kars) District]. – Hacettepe Fen ve Mühendislik Bilimleri Dergisi 17: 121-132. (In Turkish) [078]
- Demirel, K. & Uzun, Y. 1997. Two new and poisonous fungi for the mycoflora of Turkey. – Bulletin of Pure and Applied Sciences 16B(2): 103-104. [079]
- Demirel, K. & Uzun, Y. 1999. [New records for Turkish mycoflora from Sarıkamış in the Kars Province]. – The Herb Journal of Systematic Botany 6(1): 83-88. (In Turkish) [080]
- Demirel, K. & Uzun, Y. 2002. Macrofungi of Ağrı Province. – Turkish Journal of Botany 26: 291-295. [081]
- Demirel, K. & Uzun, Y. 2004. Two new records of *Phallales* for the mycoflora of Turkey. – Turkish Journal of Botany 28: 213-214. [cf. Demirel, K. & Uzun, Y. 2002. – In: A. Güner *et al.* [eds]. VIth Plant Life of Southwest Asia Symposium, Van, 10-14 June 2002. Pp. 81-82. Yüzüncü Yıl University, Van, Turkey]. [082]
- Demirel, K. & Uzun, Y. 2006. [Some edible and poisonous macrofungi determined in forests of Artvin Province]. – In: 1st International Non-wood Forest Products Symposium. 1-4 November 2006. Pp. 706-714. Poster Bildiriler Kitabı, Karadeniz Teknik Üniversitesi

- Orman Fakültesi, Trabzon. (In Turkish) [083]
- Demirel, K., Kaya, A. & Uzun, Y. 2003. Macrofungi of Erzurum Province. – Turkish Journal of Botany 27: 29-36. [084]
- Demirel, K., Uzun, Y. & Biber, G. 2004. Macrofungi of Şavşat (Artvin) District. – The Herb Journal of Systematic Botany 11(2): 191-206. [085]
- Demirel, K., Uzun, Y. & Kaya, A. 2004. Some poisonous fungi of East Anatolia. – Turkish Journal of Botany 28: 215-219. [cf. Demirel, K. & Uzun, Y. 2002. – In: A. Güner *et al.* [eds]. VIth Plant Life of Southwest Asia Symposium, Van, 10-14 June 2002. Pp. 57-58. Yüzüncü Yıl University, Van, Turkey]. [086]
- Demirel, K., Uzun, Y., Keleş, A. & Kaya, A. 2006. [New records for Turkish macrofungi of *Cortinariaceae*]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 109. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [087]
- Demirel, K., Erdem, Ö., Uzun, Y. & Kaya, A. 2010. Macrofungi of Hatila Valley National Park (Artvin, Turkey). – Turkish Journal of Botany 34: 457-465. [087a]
- Doğan, H.H. 2006. The first locality of *Phallogaster saccatus* (*Hysterangiaceae*) in Turkey. – Mikologia i Fitopatologia 40(1): 22-24. [088]
- Doğan, H.H. 2009. Two new lignicolous fungi additions to Turkey mycota. – Süleyman Demirel University Journal of Science (e-journal) 4(1):35-39 [089]
- Doğan, H.H. & Aktaş, S. 2010. Two new ascomycetes records from Mediterranean part of Turkey. – Biological Diversity and Conservation 3(1): 83-86. [089a]
- Doğan, H.H. & İşiloğlu, M. 2002. A new and interesting ascomycete genus (*Pithya* Fuckel) record for the fungi flora of Turkey. – Turkish Journal of Botany 26: 403-404. [090]
- Doğan, H.H. & Karadelev, M. 2006. First record of *Mycena juniperina* from Turkey on a new host. – Mycologia Balcanica 3: 77-79. [091]
- Doğan, H.H. & Karadelev, M. 2009. *Phellinus sulphurascens* (Hymenochaetaceae, Basidiomycota): A very rare wood-decay fungus in Europe collected in Turkey. – Turkish Journal of Botany 33: 239-242. [092]
- Doğan, H.H. & Öztürk, C. 2006. Macrofungi and their distribution in Karaman Province, Turkey. – Turkish Journal of Botany 30: 193-207. [093]
- Doğan, H.H. & Türkoğlu, A. 2006. Macrofungal diversity of Hasandağı Mountain and Göreme District in Turkey. – Mycologia Balcanica 3: 173-178. [094]
- Doğan, H.H., Öztürk, C. & Kaşık, G. 2000. Two new records for the macrofungi flora of

- Turkey. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 17: 7-10. [095]
- Doğan, H.H., Gürer, M. & Öztürk, C. 2001. Two new *Ascomycetes* genus for the fungal flora of Turkey. – The Herb Journal of Systematic Botany 8(1): 113-118. [096]
- Doğan, H.H., Öztürk, C. & Kaşık, G. 2002. Two new *Peziza* records from Mut environ. – The Herb Journal of Systematic Botany 9(2): 117-122. [097]
- Doğan, H.H., Kaşık, G., Öztürk, C. & Aktaş, S. 2003a. New records in *Coprinaceae* and *Bolbitiaceae* from Karaman Province. – The Herb Journal of Systematic Botany 10(1): 111-141. [098]
- Doğan, H.H., Öztürk, C., Kaşık, G. & Aktaş, S. 2003a. New records for the mycoflora of Turkey from Mut environ. – The Herb Journal of Systematic Botany 10(2): 197-211. [099]
- Doğan, H.H., Öztürk, C., Kaşık, G. & Aktaş, S. 2003b. New records for Turkish mycoflora from Alanya (Antalya) District. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 21: 21-41. [100]
- Doğan, H.H., Öztürk, C., Kaşık, G. & Aktaş, S. 2005a. New records of *Cortinariaceae* and *Strophariaceae* for the Turkish macrofungi. – Botanika Chronika 18(2): 87-107. [101]
- Doğan, H.H., Öztürk, C., Kaşık, G. & Aktaş, S. 2005b. A checklist of *Aphyllophorales* of Turkey. – Pakistan Journal of Botany 37(2): 459-485. [102]
- Doğan, H.H., Aktaş, S., Öztürk, C. & Kaşık, G. 2007. Macrofungi Distribution of Cocakdere valley (Arslankoy-Mersin) from Turkey. – In: A. Kovalenko, V. Melnik, E. Vedenyapina & I. Zmitrovich [eds]. XV Congress of European Mycologists, Abstracts, Saint Petersburg, Russia, 16-21 September 2007. P. 119. TREEART LLC, St Petersburg. [103]
- Doğan, H.H., Öztürk, C., Kaşık, G. & Aktaş, S. 2007. Macrofungi Distribution of Mut Province in Turkey. – Pakistan Journal of Botany 38(1): 293-308. [104]
- Doğan, H.H., Küçük, M.A. & Akata, I. 2010. A study on macrofungal diversity of Bozyazı province (Mersin), Turkey. – Gazi University Journal of Science 23(4): 393-400. [104-1]
- Doğan, H.H., Karadelev, M. & İşiloğlu, M. 2011. Macrofungal diversity associated with the scale – leaf juniper trees, *Juniperus excelsa* and *J. foetidissima*, distributed in Turkey. – Turkish Journal of Botany 35: 219-237. [104a]
- Dülger, B. 2007. Checklist of the myxomycetes in Turkey. – Mycologia Balcanica 4: 151-155. [105]

- Dülger, B. 2008a. *Physarum galbeum* (Physaraceae) in Turkey. – In: C.M. Denchev [ed.]. New records of fungi, fungus-like organisms, and slime moulds from Europe and Asia: 1-6. – Mycologia Balcanica 5: 93-94. [106]
- Dülger, B. 2008b. Two new *Myxomycetes* records for the myxobiota of Turkey. – Turkish Journal of Botany 32: 333-335. [107]
- Dülger, B. 2008c. A new myxomycete record for Turkish myxobiota: *Badhamia dubia* (Physaraceae). – In: C.M. Denchev [ed.]. New records of fungi, fungus-like organisms, and slime moulds from Europe and Asia: 7-13. – Mycologia Balcanica 5: 157. [108]
- Dülger, B. & Duman, S. 2010. *Physarum perfectum* (Physaraceae) – a new myxomycete record for the myxobiota of Turkey – In: C.M. Denchev [ed.]. New records of fungi, fungus-like organisms, and slime moulds from Europe and Asia: 20–27. – Mycologia Balcanica 7: 117–123 [108a]
- Dülger, B., Ergül, C.C., Süerdem, T.B. & Oran R.B. 2006. [The myxomycetes of Bozcaada (Çanakkale)]. – The Herb Journal of Systematic Botany 13(2): 189-194. (In Turkish) [109]
- Dülger, B., Dülger, G., Hacioglu, N. & Gücin, F. 2007a. A new record for the Turkish mycota: *Xylaria filiformis*. – Mycologia Balcanica 4: 95-96. [110]
- Dülger, B., Süerdem, T.B. & Hacioglu, N. 2007b. A new myxomycete record for Turkish myxobiota: *Comatricha suksdorffii*. – Mycologia Balcanica 4: 77-78. [111]
- Dülger, B., Hacioğlu, N., Aydin, G. & Uzun, Y. 2008. Antimicrobial activity of three *Macrolepiota* species from Turkey. – Asian Journal of Chemistry 20(5): 3945-3948. [112]
- Ergül, C.C. 1996. [A new record for Turkish myxomycetes – *Physurum pussilum* (Berk. & Curt.) G. Lister]. – In: A. Özalpan [ed.]. XIII. Ulusal Biyoloji Kongresi Bildiri ve Poster Özeti, İstanbul, 17-20 September 1996. P. 55. İstanbul Üniversitesi, İstanbul. (In Turkish) [113]
- Ergül, C.C. & Dülger, B. 1998. The myxomycetes of Görükle (Bursa) campus area. – The Herb Journal of Systematic Botany 5(1): 93-96. [114]
- Ergül, C.C. & Dülger, B. 1999. [A new myxomycetes taxon for the Turkish mycoflora: *Symphtocarpus* Ing & Nann.-Brem.]. – The Herb Journal of Systematic Botany 6(1): 99-102. (In Turkish) [115]
- Ergül, C.C. & Dülger, B. 2000a. Three new records of *Paradiacheopsis* Hertel for the Turkish myxomycetes flora. – In: N. Özhataç [ed.]. Second Balkan Botanical Congress,

- İstanbul, 14-18 May 2000. Vol. 1. Pp. 201-206. İstanbul University, İstanbul. [116]
- Ergül, C. & Dülger, B. 2000b. A new *myxomycetes* record for the Turkish mycoflora. – Turkish Journal of Botany 24: 289-291. [117]
- Ergül, C.C. & Dülger, B. 2000c. A new myxomycetes genus record for Turkey (*Stemonitopsis* (Nann.-Brem.) Nann.-Brem.). – Turkish Journal of Botany 24: 355-357. [118]
- Ergül, C.C. & Dülger, B. 2000d. *Myxomycetes* of Turkey. – Karstenia 40: 39-41. [119]
- Ergül, C. & Dülger, B. 2002a. Two new records of myxomycete taxa for Turkish mycoflora. – The Herb Journal of Systematic Botany 9(1): 129-136. [120]
- Ergül, C.C. & Dülger, B. 2002b. A new record for the myxomycetes flora of Turkey: *Comatricha pulchella* (C. Bab.) Rost. var. *pulchella*. – Turkish Journal of Botany 26: 113-115. [121]
- Ergül, C.C. & Dülger, B. 2002c. New records for the myxomycetes flora of Turkey. – Turkish Journal of Botany 26: 277-280. [122]
- Ergül, C.C. & Gücin, F. 1992. [Two new myxomycetes taxa for Turkey]. – In: S. Özçelik & T. Babaç [eds]. XI. Ulusal Biyoloji Kongresi, Elazığ, 24-27 June 1992. P. 1. Fırat Üniversitesi, Elazığ. (In Turkish) [123]
- Ergül, C.C. & Gücin, F. 1994. [A new record for Turkish myxomycetes: (*Fuligo septica* (L.) Wiggers)]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8 July 1994. Pp. 157-159. Trakya Üniversitesi, Edirne. (In Turkish) [124]
- Ergül, C.C. & Gücin, F. 1995. [A new myxomycetes taxon for Turkey: *Hemitrichia* Rost.]. – Turkish Journal of Botany 19: 165-166. (In Turkish) [125]
- Ergül, C.C. & Oran, R.B. 2005. Three new records for the Turkish myxobiota. – Turkish Journal of Botany 29: 241-242. [126]
- Ergül, C.C., Dülger, B. & Akgül, H. 2005. Myxomycetes of Mezit Stream valley of Turkey. – Mycotaxon 92: 239-242 (http://biyoloji.uludag.edu.tr/ergul/Checklist_001.pdf). [127]
- Ergül, C.C., Dülger, B., Oran, R.B. & Akgül, H. 2005. Myxomycetes of the western Black Sea Region of Turkey. – Mycotaxon 93: 269-272 + 1-9 (a full checklist at http://biyoloji.uludag.edu.tr/ergul/Checklist_002.pdf). [128]
- Ertan, Ö.O. 1992. [Some mushrooms determined Eğirdir environments]. – In: S. Özçelik & T. Babaç [eds]. XI. Ulusal Biyoloji Kongresi, Elazığ, 24-27 June 1992. P. 45. Fırat Üniversitesi, Elazığ. (In Turkish) [129]
- Ertan, Ö.O. 1994. [Some mushroom species determined Çamyol (Aksu-İsparta) environments]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8

- July 1994. P. 91. Trakya Üniversitesi, Edirne. (In Turkish) [130]
- Faiz, Ö., Camedan, Y., Çolak, A., Sesli, E. & Yıldırım, M. 2005. [Characterization of esterase activity from a wild and edible mushroom (*Lycoperdon perlatum*)]. – In: B. Çetinkaya, Ç. Güler & A. Telefoncu [eds]. 19. Ulusal Kimya Kongresi, 30 September – 4 October 2005. P. 478. Bildiri Özeti. Ege Üniversitesi, Kuşadası. (In Turkish) [131]
- Gezer, K. 2000. Contributions to the macrofungi flora of Antalya Province. – Turkish Journal of Botany 24: 293-298. [132]
- Gezer, K. & Durkan, N. 2000. [An investigation of some edible mushrooms distributed in Çal (Denizli)]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 116-121. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [133]
- Gezer, K. & İşiloğlu, M. 2006. [Macrofungi of Dalaman (Mugla) District]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 109. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [134]
- Gezer, K., Durkan, N. & Köse, S. 1999. [The macrofungi of Babadağ (Denizli)]. – In: Y. Özpinar [ed.]. I. Babadağ Sempozyumu, Denizli, 1-3 December 1999. P. 154-165. Pamukkale Üniversitesi, Denizli. (In Turkish) [135]
- Gezer, K., Durkan, N., Yelek, F. & Köse, S. 2000. [Poisonous mushrooms of Denizli]. – In: VI. Ulusal Tibbi Biyoloji Kongresi, Denizli, 2-5 November 2000. P. 242. Pamukkale Üniversitesi, Denizli. (In Turkish) [136]
- Gezer, K., Gökler, I. & İşiloğlu, M. 2000. [New records for Turkish mycoflora in the Antalya Region]. – Ekoloji ve Çevre Dergisi 37: 17-19. (In Turkish) [137]
- Gezer, K., Türkoğlu, A. & Köse, S. 2006. [Macrofungi of Baklan Basin (Baklan-Bekilli-Çal)]. – In: Çal Sempozyumu, Denizli, 1-3 September 2006. Pp. 103-114. Pamukkale Üniversitesi, Denizli. (In Turkish) [138]
- Gezer, K., Çelik, A., Uşak, M. & Türkoğlu, A. 2007. Macrofungi of Tavas (Denizli) District. – Afyon Kocatepe Üniversitesi Fen Bilimleri Dergisi 7(1): 439-446. [139]
- Gezer, K., İşiloğlu, M., Türkoğlu, A. & Allı, H. 2007. Macrofungi of Honaz Mountain (Denizli). – Turkish Journal of Botany 31: 253-261. [140]
- Gezer, K., Taşkın Ekici, F. & Türkoğlu, A. 2008. Macrofungi of Karcı Mountain (Denizli, Turkey). – Turkish Journal of Botany 32: 91-96. [141]
- Ghobad-Nejhad, M., Hallenberg, N., Parmasto, E. & Kotiranta, H. 2009. A first annotated checklist of corticioid and polypore basidiomycetes of the Caucasus region. –

- Mycologia Balcanica 6: 123-168. [141a]
- Gücin, F. 1984. [Edible wild mushrooms in Elazığ District and new records for Turkish mycoflora.]. – In: Türkiye III. Yemeklik Mantar Kongresi, Yalova, 10-12 October 1984. P. 1. Tarım Orman ve Köyişleri Bakanlığı, İstanbul. (In Turkish) [142]
- Gücin, F. 1985. [An edible important fungus growing in some region which will remain under the Karakaya dam lake and environments: *Terfezia boudieri* Chatin.]. – In: H. Asmaz [ed.]. II. Tabiatı Koruma Kongresi, Ankara, 18-20 November 1985. Pp. 1-11. Türkiye Tabiatını Koruma Derneği, Ankara. (In Turkish) [143]
- Gücin, F. 1986. [Some medicinal and poisonous fungi determined in Fırat River basin]. – In: Fırat Havzası Tıbbi ve Endüstriyel Bitkileri Sempozyumu, Elazığ, 6-8 October 1991. Pp. 63-82. Fırat Üniversitesi, Elazığ. (In Turkish) [144]
- Gücin, F. 1987. Macrofungi of Pütürge (Malatya) in Eastern Anatolia. – The Journal of Fırat University 2(1): 19-26. [145]
- Gücin, F. 1990. [Macrofungi found surroundings of Elazığ]. – Turkish Journal of Botany 14: 171-177. (In Turkish) [146]
- Gücin, F. 1992. [The morels (*Morchella*) growing in Kozak highland (Bergama – İzmir) and having potential for export]. – In: A. Günay *et al.* [eds]. Türkiye IV. Yemeklik Mantar Kongresi, Yalova, 2-4 November 1992. Pp. 40-48. Yalova Atatürk Bahçe Kültürleri Merkez Araştırma Enstitüsü, İstanbul. (In Turkish) [147]
- Gücin, F. 1994. [Macrofungi]. – Bilim ve Teknik Dergisi 12: 74-81. (In Turkish) [148]
- Gücin, F. & Baltepe, S. 1989. [Mushrooms as heavy metal accumulators]. – Turkish Journal of Botany 13(3): 584-595. (In Turkish) [149]
- Gücin, F. & Ergül, C. 1995. A new myxomycete genus (*Enteridium*) record for the Turkish mycoflora. – Turkish Journal of Botany 19: 565-566. [150]
- Gücin, F. & İşiloğlu, M. 1995. Some new ascomycetes genera records for the fungi flora of Turkey. – Turkish Journal of Botany 19: 485-487. [151]
- Gücin, F. & Öner, M. 1982a. [Macrofungus flora of Manisa Province in Turkey]. – Doğa Bilim Dergisi 6(3): 91-96. (In Turkish) [152]
- Gücin, F. & Öner, M. 1982b. [New ascomycetes for Turkish mycoflora]. – Fırat Üniversitesi Fen Fakültesi Dergisi 2(2): 107-110. (In Turkish) [153]
- Gücin, F., Gezer, K. & Tamer, A.Ü. 1988. [Some macrofungi from Eskişehir District]. – In: Z. Özer [ed.]. IX. Ulusal Biyoloji Kongresi, Sivas, 21-23 September 1988. Pp. 445-502. Cumhuriyet Üniversitesi, Sivas. (In Turkish) [154]

- Gücin, F., İşiloğlu, M. & Solak, M.H. 1995. Macrofungi of Kozak plateau (West Anatolia). – In: XIIth Congress of European Mycologists, Wageningen, 3-7 September 1995. P. 22. Wageningen, The Netherlands. [155]
- Gücin, F., Solak, M.H. & İşiloğlu, M. 1996. Mushrooms of Uludağ (Bursa-Turkey). – In: M. Öztürk, Ö. Seçmen & G. Görk [eds]. Plant Life in Southwest and Central Asia Symposium, İzmir, 21-28 May 1995. Vol. 1. Pp. 402-413. Ege University Press, İzmir. [156]
- Gücin, F., Kaya, A., Soylu, M.K. & Uzun, Y. 2010. *Picoa* Vittad., a new truffle genus record for Turkey. – Biological Diversity and Conservation 3(3): 23-25. [156a]
- Gün, Z., Gücin, F. & Ergül, C.C. 1996. [The myxomycetes taxa determined from Uludağ vegetation zone]. – In: A. Özalpan [ed.]. XIII. Ulusal Biyoloji Kongresi, İstanbul, 17-20 September 1996. P. 76. İstanbul Üniversitesi, İstanbul. (In Turkish) [157]
- Härkönen, M. 1988. Some additions to the knowledge of Turkish myxomycetes. – Karstenia 27[1987]: 1-7. [158]
- Härkönen, M. & Uotila, P. 1983. Turkish myxomycetes developed in moist chamber cultures. – Karstenia 23: 1-9. [159]
- Hatat, G. & Peksen, A. 2000. *Galeropsidaceae*, a new family for the mycobiota of Turkey. – Turkish Journal of Botany 24: 203-205. [160]
- Helfer, S. 2008. Mycota of South-West Asia. – Turkish Journal of Botany 32: 481-484. [161]
- Hüseyin, E., Aslantaş, I. & Selçuk, F. 2000. [The trophic structure of agaricoid fungi in Sivas Province (Turkey)]. – In: XV. Ulusal Biyoloji Kongresi, Ankara, 5-9 September 2000. Pp. 143-147. Ankara Üniversitesi, Ankara. (In Turkish) [162]
- Huseyinov, E., Selçuk, F. & Aslantaş, I. 2001. Some data on agaricoid fungi from Sivas Province (Turkey). – Mikologia & Fitopatologija 35(4): 29-33. [163]
- Intini, M., Doğan, H.H. & Riva, A. 2003. *Tricholoma anatolicum* spec. nov.: A new member of the Matsutake group. – Micologia e Vegetazione Mediterranea 18(2): 135-142. [164]
- İşiloğlu, M. 1992a. Popular edible macrofungi of Adana and İcel (South Turkey). – In: XIth Congress of European Mycologists, Kew, England 7-11 September 1992. P. 21. Kew. [165]
- İşiloğlu, M. 1992b. Poisonous macrofungi from Adana and İcel (South Turkey). – In: XIth Congress of European Mycologists, Kew, England 7-11 September 1992. P. 21. Kew. [166]

- Işıloğlu, M. 1992c. [The edible mushroom species of Muğla District]. – In: A. Günay *et al.* [eds]. Türkiye IV. Yemeklik Mantar Kongresi, Yalova, 2-4 November 1992. Pp. 53-59. Yalova Atatürk Bahçe Kültürleri Merkez Araştırma Enstitüsü, İstanbul. (In Turkish) [167]
- Işıloğlu, M. 1992d. [The mushroom species using up by people living in Malatya]. – In: S. Özçelik & T. Babaç [eds]. XI. Ulusal Biyoloji Kongresi, Elazığ, 24-27 June 1992. P. 11. Fırat Üniversitesi, Elazığ. (In Turkish) [168]
- Işıloğlu, M. 1994. A new record for the fungus flora of Turkey. – Turkish Journal of Botany 18: 451-452. [169]
- Işıloğlu, M. 1997. Macrofungi of Sarıcıçek yaylası (Malatya). – Turkish Journal of Botany 21: 63-65. [170]
- Işıloğlu, M. 2001. [The macrofungi of Sandras mountain (Muğla)]. – Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi 9: 127-136. (In Turkish) [171]
- Işıloğlu, M. & Bahçecioglu, Z. 1994. [Parasitic macrofungi of Malatya Province]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8 July 1994. Pp. 141-144. Trakya Üniversitesi, Edirne. (In Turkish) [172]
- Işıloğlu, M. & Gücin, F. 1995. [*Auriscalpiaceae*, a new family for Turkey]. – Turkish Journal of Botany 19:171-172. (In Turkish) [173]
- Işıloğlu, M. & Öder, N. 1995a. [Macrofungi of Malatya Province]. – Turkish Journal of Botany 19: 321-324. (In Turkish) [174]
- Işıloğlu, M. & Öder, N. 1995b. Contributions to the macrofungi of Mediterranean Turkey. – Turkish Journal of Botany 19: 603-609. [175]
- Işıloğlu, M. & Watling, R. 1991. Poisonings by *Lepiota helveola* Bres. in Southern Turkey. – Edinburgh Journal of Botany 48(1): 91-100. [176]
- Işıloğlu, M. & Watling, R. 1992. Macromycetes of Mediterranean Turkey. – Edinburgh Journal of Botany 49(1): 99-121. [177]
- Işıloğlu, M., Gücin, F. & Solak, M.H. 1995. Macrofungi of Kazdağıları (Mount Ida). – In: Th.W. Kuyper [ed.]. XIIth Congress of European Mycologists, Wageningen, 3-7 September 1995. P. 27. Wageningen, The Netherlands. [178]
- Işıloğlu, M., Solak, M.H. & Gücin, F. 1998. The edible macrofungi of northwest Anatolia. – In: O. Ashurmetov, F. Khassanov & Y. Salieva [eds]. 5th International Symposium Plant Life in South-West and Central Asia, Tashkent, 18-22 May 1998. Pp. 88-90. Tashkent. [179]

- İşiloğlu, M., Merdivan, M. & Yılmaz, F. 2001. Heavy metal contents in some macrofungi collected in the Northwestern Part of Turkey. – Archives of Environmental Contamination and Toxicology 41: 1-7. [180]
- İşiloğlu, M., Yılmaz, F. & Merdivan, M. 2001. Concentrations of trace elements in wild edible mushrooms. – Food Chemistry 73: 169-175. [181]
- İşiloğlu, M., Solak, M.H. & Yılmaz, F. 2002. Morels of Turkey. – In: T.J. Baroni [ed.]. Mycological Society of America, Annual Meeting, Corvallis, Oregon, June 24-26, 2002. P. 1. Oregon State University, Corvallis, Oregon. [182]
- İşiloğlu, M., Allı, H., Solak, M.H. & Yılmaz Ersel, F. 2004. *Lactarius* taxa of Turkey. – In: Planta Europa, Proceedings of the 4th European conference on the conservation of wild plants, Valencia, Spain, 17-20 September 2004. P. 57. <http://www.nerium.net/plantaeuropa/Proceedings.htm>. [183]
- İşiloğlu, M., Bas, H. & Allı, H. 2004. Some critically endangered taxa from Turkey. – In: Planta Europa, Proceedings of the 4th European conference on the conservation of wild plants, Valencia, Spain, 17-20 September 2004. P. 18. <http://www.nerium.net/plantaeuropa/Proceedings.htm>. [184]
- İşiloğlu, M., Helfer, S., Allı, H. & Yilmaz, F. 2009. A fatal *Inocybe* (Fr.) Fr. poisoning in Mediterranean Turkey. – Turkish Journal of Botany 33: 71-73. [185]
- İşiloğlu, M., Allı, H., Solak, M.H. & Watling, R. 2009. A new Marasmius on *Castanea sativa* from Turkey. – Mycotaxon 107: 343-347. [186]
- İşiloğlu, M., Allı, H., Spooner, B.M. & Solak, M.H. 2010. *Morchella anatolica* (Ascomycota), a new species from southwestern Anatolia, Turkey. – Mycologia 102 (2): 455-458. [186a]
- İşiloğlu, M. & Watling, R. & Baş Sermenli, H. 2010. *Lepiota rubella* Bres., an unusual tropical American agaric from Turkey. – Turkish Journal of Botany 34: 555-555. [186b]
- Kalmış, E. & Kalyoncu, F. 2008. The effects of some environmental parameters on mycelial growth of two ectomycorrhizal fungi, *Tricholoma caligatum* and *Morchella angusticeps*. – Mycologia Balcanica 5: 115-118. [187]
- Kalyoncu, F., Oskay, M. & Kalmış, E. 2010. [Determination of antimicrobial activities of some wild macrofungi mycelial cultures]. – The Journal of Fungus 1(1): 1-8. (In Turkish) [187a]
- Karadelev, M. 1999. Lignicolous *Aphyllophorales* on Mediterranean Turkey. – Mycologia

- Montenegrina 2: 79-82. [188]
- Karadelev, M. & Doğan, H.H. 2003. *Laricifomes officinalis* (Vill. : Fr.) Kotl. & Pouz. on *Cedrus libani* in Turkey. – Mycologia Montenegrina 6: 69-72. [189]
- Karadelev, M. & Doğan, H.H. 2007. Lignicolous macrofungi on scale-leave Junipers (*Juniperus excelsa* and *Juniperus foetidissima*) distributed in the Balkan Peninsula and Turkey. – In: A. Kovalenko, V. Melnik, E. Vedenyapina & I. Zmitrovich [eds]. XV Congress of European Mycologists, Abstracts, Saint Petersburg, Russia, 16-21 September 2007. P. 119. TREEART LLC, St Petersburg. [190]
- Karamanoğlu, K. & Öder, N. 1973. [Some mushrooms from Bursa area]. – Ankara Üniversitesi Eczacılık Fakültesi Mecmuası 3(13): 13-33. (In Turkish) [191]
- Kaşık, G. 1994. [A research on taxonomy of macrofungi on trees in Konya]. – Turkish Journal of Botany 18: 23-27. (In Turkish) [192]
- Kaşık, G. & Öztürk, C. 1995. [Some edible, poisonous and non-edible macrofungi in Aksaray]. – Turkish Journal of Botany 19: 401-403. (In Turkish) [193]
- Kaşık, G. & Öztürk, C. 1998a. [Some macrofungi growing in Ereğli (Konya) District]. – In: M. Kılınç [ed.]. XIV. Ulusal Biyoloji Kongresi, Samsun, 7-10 September 1998. Pp. 185-191. Ondokuz Mayıs Üniversitesi, Samsun. (In Turkish) [194]
- Kaşık, G. & Öztürk, C. 1998b. [The macrofungi determined after poisoning by fungi in İstanbul]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 5: 41-46. (In Turkish) [195]
- Kaşık, G. & Öztürk, C. 1999. [A new record for macrofungus flora of Turkey]. – The Herb Journal of Systematic Botany 6(1): 89-94. (In Turkish) [196]
- Kaşık, G. & Öztürk, C. 2000. [Macrofungi of Hadim and Taşkent (Konya) District]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 17: 1-6. (In Turkish) [197]
- Kaşık, G., Öztürk, C., Akkoz, C. & Doğan, H.H. 1998. [Some macrofungi determined in S.U. Alaaddin Keykubat campus]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 15: 87-99. (In Turkish) [198]
- Kaşık, G., Öztürk, C. & Doğan, H.H. 2000. [Macrofungi of Ermenek (Karaman) District]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 1(16): 61-65. (In Turkish) [199]
- Kaşık, G., Öztürk, C. & Toprak, E. 2001. Macrofungi of Niğde Province (Turkey). – The Herb Journal of Systematic Botany 8(2): 137-142. [200]
- Kaşık, G., Doğan, H.H., Öztürk, C. & Aktaş, S. 2002. [New records of Ascomycetes for

- Turkish mycoflora]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 20: 75-81. (In Turkish) [201]
- Kaşık, G., Öztürk, C., Türkoğlu, A. & Doğan, H.H. 2002. Macrofungi flora of Yeşilhisar District (Kayseri). – The Herb Journal of Systematic Botany 9(2): 123-134. [202]
- Kaşık, G., Türkoğlu, A., Öztürk, C. & Doğan, H.H. 2002. [Macrofungi of Develi (Kayseri)]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 20: 49-54. (In Turkish) [203]
- Kaşık, G., Doğan, H.H., Öztürk, C. & Aktaş, S. 2003. New records of *Tricholomataceae* and *Cortinariaceae* for Turkish macrofungi flora from Alanya (Antalya) District. – The Herb Journal of Systematic Botany 10(1): 143-170. [204]
- Kaşık, G., Öztürk, C., Türkoğlu, A. & Doğan, H.H. 2003. Macrofungi of Yahyalı (Kayseri) Province. – Turkish Journal of Botany 27: 453-462. [205]
- Kaşık, G., Doğan, H.H., Öztürk, C. & Aktaş, S. 2004. New records in *Coprinaceae* and *Bolbitiaceae* from Mut (Mersin) District. – Turkish Journal of Botany 28: 449-455. [206]
- Kaşık, G., Doğan, H.H., Öztürk, C., Aktaş, S. & Sabahlar, Ş. 2005. New records of the macrofungi from Turkey. – Pakistan Journal of Botany 37: 769-777. [207]
- Kaşık, G., Aktaş, S., Öztürk, C. & Doğan, H. H. 2010. Macrofungi distribution of Gevne valley. – The Journal of Fungus 1(2): 25-32. [207a]
- Kaşık, G., Uçar, S. & Aktaş, S. 2011. [Macrofungi of İskilip (Çorum) District]. – The Journal of Fungus 2(1-2): 9-13. [207b]
- Kaya, A. 2000a. [Edible macrofungi determined in Muş and Bitlis provinces]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 112-115. Ege Üniversitesi, Bergama. (In Turkish) [208]
- Kaya, A. 2000b. Two new genus records for the mycoflora of Turkey. – Turkish Journal of Botany 24: 285-288. [209]
- Kaya, A. 2000c. Poisonous macrofungi determined in Muş and Bitlis provinces (Turkey). – In: N. Özhatay [ed.]. Second Balkan Botanical Congress, İstanbul, 14-18 May 2000. Vol. 2. Pp. 263-267. İstanbul Üniversitesi, İstanbul. [210]
- Kaya, A. 2000d. New records of *Tricholomataceae* for the mycoflora of Turkey. – Bulletin of Pure and Applied Sciences 19B(2): 77-81. [211]
- Kaya, A. 2000e. A new *Pluteus* record for the mycoflora of Turkey. – Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi 7(1): 68-70. [212]
- Kaya, A. 2001. Contributions to the macrofungus flora of Bitlis Province. – Turkish Journal

- of Botany 25: 379-383. [213]
- Kaya, A. 2005. Macrofungi determined in Gölbaşı (Adiyaman) District. – Turkish Journal of Botany 29: 45-50. [214]
- Kaya, A. 2006a. Macrofungi from Andırın (Kahramanmaraş) District. – Turkish Journal of Botany 30: 85-93. [215]
- Kaya, A. 2006b. [The macrofungi determined at Eğriçay plateau]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 110. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [216]
- Kaya, A. 2009a. Macromycetes of Kahramanmaraş province (Turkey). – Mycotaxon 108 [2009]: 31–34 + online version: 1-21 (<http://www.mycotaxon.com/resources/checklists/kaya-v108-checklist.pdf>). [217]
- Kaya, A. 2009b. Macrofungi of Huzurlu high plateau (Gaziantep-Turkey). – Turkish Journal of Botany 33: 429-437. [218]
- Kaya, A. 2009c. First record of *Cheimonophyllum* Singer from Turkey. – International Journal of Botany 5 (3): 258-260. [219]
- Kaya, A. 2009. Macrofungal diversity of Nemrut Mount National Park and its environs (Adoyaman – Turkey). – African Journal of Biotechnology 8 (13): 2978 – 2983. [220]
- Kaya, A. 2009d. Macrofungal diversity of Adiyaman province (Turkey). – Mycotaxon 110 [2009]: 43-46 + online version: 1-19 (<http://www.mycotaxon.com/resources/checklists/kaya-v110-checklist.pdf>). [221]
- Kaya, A. & Akan, Z. 2006. [Edible macrofungi determined at Huzurlu Highland (İslahiye-Gaziantep)]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 108. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [222]
- Kaya, A. & Demirel, K. 1998. Two new *myxomycetes* for the mycoflora of Turkey. – Bulletin of Pure and Applied Sciences 17B(2): 47-48. [223]
- Kaya, A. & Demirel, K. 2000. New additions to Turkish *Entolomataceae*. – Hacettepe Bulletin of Natural Sciences and Engineering 28: 39-43. [224]
- Kaya, A. & Öztürk, A. 1999. Two new records for the mycoflora of Turkey. – Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi 6(1): 27-29. [225]
- Kaya, A., Demirel, K. & Büyükkök, H. 1999. Three new *Coprinus* records for the mycoflora of Turkey. – Bulletin of Pure and Applied Sciences 18B(1): 11-14. [226]
- Kaya, A., Akan, Z. & Demirel, K. 2004. A checklist of macrofungi of Besni (Adiyaman)

- District. – Turkish Journal of Botany 28: 247-251. [cf. Kaya, A., Akan., Z. & Demirel, K. 2002. Macrofungi of Besni (Adiyaman) District. – In: A. Güner, S.A. Ghazanfar, M. Koyuncu & N. Adıgüzel [eds]. Plant Life of Southwest Asia Symposium, Van, 10-14 June 2002. Pp. 79. Yüzüncü Yıl Üniversitesi, Van, Turkey]. [227]
- Kaya, A., Uzun, Y. & Karacan, İ.H. 2006. [Edible macrofungi of Başkonuş mountain (Kahramanmaraş) and surroundings]. – In: K. Olgun & O. Türkozan [eds]. XVIII. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 July 2006. P. 25. Adnan Menderes Üniversitesi, Kuşadası / Aydın. (In Turkish) [228]
- Kaya, A., Uzun, Y., Demirel, K. & Karacan, İ.H. 2008. Two new *Arrhenia* Fr. records for the macrofungi of Turkey. – Turkish Journal of Botany 32: 419-420. [229]
- Kaya, A., Uzun, Y. & Karacan, İ.H. 2009. Macrofungi of Göksun (Kahramanmaraş) District. – Turkish Journal of Botany 33: 131-139. [230]
- Kaya, A., Uzun, Y., Keleş, A. & Demirel, K. 2010. Three coprinoid macrofungi taxa, new to Turkey. – Turkish Journal of Botany 34: 351-354. [230a]
- Keleş, A. & Demirel, K. 2010. [Edible and poisonous mushrooms growing in Erzincan District]. – In: A. Şen [ed]. XX. Ulusal Biyoloji Kongresi, Denizli, 21-25 June 2010. P. 395. Pamukkale Üniversitesi, Denizli. (In Turkish) [230b]
- Keleş, A. & Demirel, K. 2010. Macrofungal diversity of Erzincan province (Turkey). – International Journal of Botany 6 (4): 383-393. [230b1]
- Kızılıcık, M., Yamaç, M., Van Griensven, L.J.L.D. 2010. Medium selection for exopolysaccharide and biomass production in submerged cultures of culinary-medicinal mushrooms from Turkey. – International Journal of medicinal mushrooms 12(1): 63-71. [230c]
- Kolcuoğlu, Y., Faiz, Ö., Çolak, A., Sesli, E. & Dalman, Ö. 2005. [Examination of biochemical properties of some edible wild mushrooms]. – In: B. Çetinkaya, Ç. Güler & A. Telefoncu [eds]. 19. Ulusal Kimya Kongresi. 30 September – 4 October 2005. Pp. 479-479. Bildiri Özeti. Ege Üniversitesi, Kuşadası. (In Turkish) [231]
- Kolcuoğlu, Y., Çolak, A., Sesli, E., Yıldırım, M. & Sağlam, N. 2007. Comparative characterization of monophenolase and diphenolase activities from a wild edible mushroom (*Macrolepiota mastoidea*). – Food Chemistry 101: 778-785. [232]
- Köse, S. & Gezer, K. 1999. [Taxonomical investigations of some edible mushrooms distributed in Bekilli (Denizli)]. – In: A. Tatlı, H. Ölçer, N. Bingöl & H. Akan [eds]. 1st International Symposium on Protection of Natural Environment and Ehrami Karaçam,

- Kütahya, 23-25 September 1999. Pp. 192-199. Dumlupınar Üniversitesi, Kütahya. (In Turkish) [233]
- Köse, S., Gezer, K., Gökler, İ. & Türkoğlu, A. 2006. Macrofungi of Bekilli (Denizli) District. – Turkish Journal of Botany 30: 267-272. [234]
- Köstekci, H., Yamaç, M. & Solak, M.H. 2005. Macrofungi of Türkmenbaba Mountain (Eskişehir). – Turkish Journal of Botany 29: 409-416. [235]
- Kotlaba, F. 1976. Contribution to the knowledge of the Turkish macromycetes. – Česká Mykologie 30: 156-169. [236]
- Lohwag, K. 1957. [Research on Turkish mycoflora]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 7(1): 129-137. (In Turkish) [237]
- Mat, A. 1998. [Mushroom poisoning and poisonous fungi in Turkey]. Türkiye Bilimsel ve Teknik Araştırma Kurumu, Ankara. (In Turkish) [238]
- Mat, A., 2000. [Mushroom poisonings in Turkey and poisonous fungi]. Türkiye Bilimsel ve Teknik Araştırma Kurumu, Ankara. İlaveli 2. baskı, Nobel Tıp Kitabevleri Ltd. Şti., İstanbul. (In Turkish) [239]
- Niemelä, T. & Uotila, P. 1977. Lignicolous macrofungi from Turkey and Iran. – Karstenia 17: 33-39. [240]
- Ocak, İ. & Hasenekoğlu, İ. 2003a. Myxomycetes from Erzurum, Bayburt and Gümüşhane provinces (Turkey). – Turkish Journal of Botany 27: 223-226. [241]
- Ocak, İ. & Hasenekoğlu, İ. 2003b. Four new records of myxomycetes from Turkey. – Turkish Journal of Botany 27: 333-337. [242]
- Ocak, İ. & Hasenekoğlu, İ. 2005. Myxomycetes from Trabzon and Giresun Provinces (Turkey). – Turkish Journal of Botany 29: 11-21. [243]
- Oskay, M. & Kalyoncu, F. 2006. Contribution to the macrofungi flora of Sultan mountain, Turkey. International Journal of Science & Technology 1 (1): 7-10 [244]
- Öder, N. 1976. [Some important edible mushroom species known by the people of inner Aegean and West Black Sea regions]. – In: Türkiye I. Yemeklik Mantar Kongresi, Yalova, 23-24 November 1976. Pp. 49-59. Yalova Atatürk Bahçe Kültürleri Merkez Araştırma Enstitüsü, İstanbul. (In Turkish) [245]
- Öder, N. 1980. [Some important edible mushrooms using up by people]. – In: VII. Türkiye Bilimsel ve Teknik Araştırma Kurumu Bilim Kongresi, Kuşadası, 6-10 October 1980. Pp. 785-798. Türkiye Bilimsel ve Teknik Araştırma Kurumu, Ankara. (In Turkish) [246]

- Öder, N. 1982. [Some capped mushrooms growing in the vicinity of Kastamonu]. – Selçuk Üniversitesi Fen Fakültesi Dergisi 2: 39-48. (In Turkish) [247]
- Öder, N. 1986. [Taxonomic investigations of some important poisonous mushrooms which grow in the region of Black Sea (between Sinop and Artvin)]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 5: 87-104. (In Turkish) [248]
- Öder, N. 1988a. [Taxonomic investigations of some important edible mushrooms known by the people which grow in the region of Black Sea]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 8: 215-236. (In Turkish) [249]
- Öder, N. 1988b. [Taxonomic investigations of important edible and poisonous mushrooms growing in the Konya center and some Districts of Konya]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Dergisi 8: 237-257. (In Turkish) [250]
- Öner, M. 1972. A contribution to the knowledge of common Turkish higher fungi. – Mycopathologia et Mycologia Applicata 47(4): 369-373. [251]
- Oran, R.B. & Ergül, C.C. 2004. New records for the myxobiota of Turkey. – Turkish Journal of Botany 28: 511-515. [252]
- Öztürk, A., Demirel, K. & Arik, I.H. 1990. [Systematic, morphologic and ecologic investigations of poisonous and edible macrofungi growing in İnegöl (Bursa)]. – Yüzüncü Yıl Üniversitesi Fen Edebiyat Fakültesi Fen Bilimleri Dergisi 1(1): 27-38. (In Turkish) [253]
- Öztürk, A., Demirel, K. & Uzun, Y. 1995. [Some edible mushrooms determined in Sarıkamış (Kars) District]. – In: M. Kılınç & F. Özen [eds]. II. Ulusal Ekoloji ve Çevre Kongresi, Ankara, 11-13 September 1995. P. 389-394. Biyologlar Derneği, Ankara. (In Turkish) [254]
- Öztürk, A., Demirel, K. & Uzun, Y. 1996. [Some edible mushrooms growing in Sarıkamış (Kars) Province]. – Yüzüncü Yıl Üniversitesi Ziraat Fakültesi Dergisi 6(3): 113-128. (In Turkish) [255]
- Öztürk, C. 2002. [Two new records for macrofungus flora of Turkey]. – The Herb Journal of Systematic Botany 9(1): 117-120. (In Turkish) [256]
- Öztürk, C. & Kaşik, G. 1996. [Macrofungi in Ürgüp District]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 13: 50-54. (In Turkish) [257]
- Öztürk, C., Kaşik, G. & Toprak, E. 1997. [Two new records of *Ascomycetes* for Turkey]. – The Herb Journal of Systematic Botany 4(1): 53-56. (In Turkish) [258]
- Öztürk, C., Kaşik, G. & Doğan, H.H. 2000. [Some macrofungi in Beyreli (Hadim-Konya)

- District]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 1: 37-41. (In Turkish) [259]
- Öztürk, C., Kaşık, G. & Yıldız, Y.K. 2000. [Taxonomic studies of macrofungi of Hınıs and Karaçoban Counties (Erzurum)]. – Selçuk Üniversitesi Fen-Edebiyat Fakültesi Fen Dergisi 1: 1-3. (In Turkish) [260]
- Öztürk, C., Doğan, H.H. & Kaşık, G. 2001. [Additions to the macrofungus flora of Ermenek (Karaman)]. – Selçuk Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi 18: 61-66. (In Turkish) [261]
- Öztürk, C., Gürer, M. & Doğan, H.H. 2001. Two new records for the fungus flora of Turkey. – The Herb Journal of Systematic Botany 8(2): 133-136. [262]
- Öztürk, C., Doğan, H.H., Aktaş, S. & Kaşık, G. 2002. New records for the macrofungi flora of Turkey from Ahırlı and Yalihüyük districts (Konya). – The Herb Journal of Systematic Botany 9(2): 135-148. [263]
- Öztürk, C., Doğan, H.H., Kaşık, G. & Aktaş, S. 2003. [New records for Turkish mycoflora from Karaman Province]. – The Herb Journal of Systematic Botany 10(2): 213-248. (In Turkish) [264]
- Öztürk, C., Kaşık, G., Doğan, H.H. & Aktaş, S. 2003. Macrofungi of Alanya District. – Turkish Journal of Botany 27: 303-312. [265]
- Öztürk, Ö., Doğan, H.H. & Yıldırımlı, Ş. 2010. Macrofungi of Eldivan dağ (Çankırı). – The Herb Journal of Systematic Botany 17(2): 141-154. [265a]
- Pekşen, A. & Karaca, G.H. 2000a. [Macrofungi of Haciosman forest (Samsun)]. – The Herb Journal of Systematic Botany 7(1): 211-218. (In Turkish) [266]
- Pekşen, A. & Karaca, G.H. 2000b. [Edible mushrooms found in Samsun Province and their consumption potential]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi Bildirileri, Bergama, 20-22 September 2000. Pp. 100-111. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [267]
- Pekşen, A. & Karaca, G.H. 2003. Macrofungi of Samsun Province. – Turkish Journal of Botany 27: 173-184. [268]
- Pilát, A.A. 1932. Contribution a l'étude des hymenomycetes de l'Asie Mineure. – Bulletin Trimestriel Society Mycologie France 48: 162-189. [269]
- Pilát, A.A. 1933a. Additamenta ad floram Asiae Minoris hymenomycetum pars tertia: *Meruliaceae*, *Hydnaceae*, *Stereaceae*, *Cyphellaceae*, *Cluvariaceae*, *Asterostromellineae*. – Bulletin Trimestriel Society Mycologie France 49: 34-77. [270]

- Pilát, A.A. 1933b. Additamenta ad floram Asiae Minoris hymenomycetum pars secunda: *Agaricineae*. – Bulletin Trimestriel Society Mycologie France 49: 283-302. [271]
- Pilát, A.A. 1937. Additamenta ad floram Asiae Minoris hymenomycetum et gasteromycetum. – Bulletin Trimestriel Society Mycologie France 53: 253-264. [272]
- Sağlam Ertunga, N., Çakmak, Ü., Çolak, A., Faiz, Ö. & Sesli, E. 2009. Characterisation of esterolytic activity from two wild mushroom species, *Amanita vaginata* var. *vaginata* and *Tricholoma terreum*. – Food Chemistry 115: 1486-1490. [273]
- Selçuk, F., Aslantaş, I. & Huseyinov, E. 2000. The mushrooms of Sivas Province (Turkey). – In: Mycology and Cryptogamic Botany in Russia: traditions and modern state. Proceedings of the International Conference devoted to 100th anniversary of investigations on mycology and cryptogamic botany in V.I. Komarov Botanical Institute, RAS, Saint Petersburg, 24-28 April 2000. Pp. 309-310. V.I. Komarov Botanical Institute, RAS, Saint Petersburg. [274]
- Selik, M. 1962. [Some wood decaying fungi, especially *Schizophyllum commune* Fr., in the southwestern part of Turkey]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 12(2): 120-124. (In Turkish) [275]
- Selik, M. 1964. [Mycological notes from Belgrad forest]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 14(2): 129-135. (In Turkish) [276]
- Selik, M. 1965. [Edible mushrooms in Belgrad forest]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 15(2): 48-57. (In Turkish) [277]
- Selik, M. 1973a. [Wood decaying fungi in East Black Sea Region especially Trabzon environments]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 23(2): 27-32. (In Turkish) [278]
- Selik, M. 1973b. [Wood decaying and disease causing fungi on Turkish woody plants, especially forest trees]. – İstanbul Üniversitesi Orman Fakültesi, İstanbul. (In Turkish) [279]
- Selik, M. & Aksu, S. 1967. [Wood decaying fungi attacking the native and foreigner trees in the parks and gardens of İstanbul]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 17(1): 90-95. (In Turkish) [280]
- Selik, M. & Sümer, S. 1982. [Some new additions to Turkey fungus flora]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 32(2): 22-27. (In Turkish) [281]
- Servi, H., Akata, I. & Çetin, B. 2010. Macrofungal diversity of Bolu Abant Nature Park (Turkey). – African Journal of Biotechnology 9(24): 3622–3628. [281a]

- Sesli, E. 1993. [The macrofungi of Maçka District in Trabzon Province]. – Turkish Journal of Botany 17: 179-182. (In Turkish) [282]
- Sesli, E. 1994. [Macromycetes growing in Çaykara (Trabzon) District]. – In: N. Aktaç *et al.* [eds]. XII. Ulusal Biyoloji Kongresi, Edirne, 6-8 July 1994. P. 98. Trakya Üniversitesi, Edirne. (In Turkish) [283]
- Sesli, E. 1995. *Tulostoma brumale* Pers. ex Pers.: A new record of *Gasteromycetes* for Turkey. – Turkish Journal of Botany 19: 599-600. [284]
- Sesli, E. 1996. Two new records of *Agaricales* for Turkey. – Turkish Journal of Botany 20: 469-472. [285]
- Sesli, E. 1997. Two new records of cantharelloid fungi for Turkey. – Israel Journal of Plant Sciences 45: 71-74. [286]
- Sesli, E. 1998a. Ten new records of macrofungi for Turkey. – Turkish Journal of Botany 22: 43-50. [287]
- Sesli, E. 1998b. Four interesting records of *Pezizales* of the macrofungus flora of Turkey. – Turkish Journal of Botany 22: 289-293. [288]
- Sesli, E. 1998c. [The macrofungi determined in the region of Giresun]. – In: M. Kılınç [ed.]. XIV. Ulusal Biyoloji Kongresi, Samsun, 7-10 September 1998. Pp. 456-465. Ondokuz Mayıs Üniversitesi, Samsun. (In Turkish) [289]
- Sesli, E. 1999. [The macrofungi determined in A5 (Samsun-Bafra) and A6 (Ordu)]. – The Herb Journal of Systematic Botany 6(1): 95-98. (In Turkish) [290]
- Sesli, E. 2005. *Cystoderma cinnabarinum* (Alb. & Schwein.) Fayod, a new Turkish mycota record. – Turkish Journal of Botany 29: 463-466. [291]
- Sesli, E. 2006a. New records of *Tricholomataceae* and *Cortinarius* (Pers.) Gray from Turkey. – Turkish Journal of Botany 30: 59-62. [292]
- Sesli, E. 2006b. Trace element contents of some selected fungi in the ecosystem of Turkey. – Fresenius Environmental Bulletin 15(6): 518-523. [293]
- Sesli, E. 2007. Trace metal contents of Higher fungi from Zigana Highland in Turkey. – Asian Journal of Chemistry 19(1): 636-640. [294]
- Sesli, E. 2007. Preliminary checklist of macromycetes of the East and Middle Black Sea regions of Turkey. – Mycotaxon 99: 71-74 + online version [2008]: 1-16 (<http://www.mycotaxon.com/resources/checklists/sesli-v99-checklist.pdf>). [295]
- Sesli, E. 2010. [Contributions to Turkish Mycota]. – The Journal of Fungus 1(1): 9-13. (In Turkish) [295a]

- Sesli, E. & Baydar, S. 1995. A preliminary checklist of *Russulaceae* of Turkey. – Russulales News 5: 5-22. [296]
- Sesli, E. & Baydar, S. 1996. A preliminary checklist of *Agaricales* of Turkey. – Mycotaxon 60: 213-224. [297]
- Sesli, E. & Castellano, M.A. 2009. *Rhizopogon marchii* (Basidiomycota, Rhizopogonaceae), a new record from Turkey. – The Herb Journal of Systematic Botany 16(1): 155-158. [298]
- Sesli, E. & Dalman, Ö. 2006. Concentrations of trace elements in fruiting bodies of wild growing fungi in Rize Province of Turkey. – Asian Journal of Chemistry 18(3): 2179-2184. [299]
- Sesli, E. & Denchev, C.M. 2005. Checklists of the myxomycetes and macromycetes in Turkey. – Mycologia Balcanica 2: 119-160. [300]
- Sesli, E. & Türkekul, İ. 2000a. [Some edible mushrooms of East Black Sea Region]. – In: A. Günay *et al.* [eds]. Türkiye VI. Yemeklik Mantar Kongresi, Bergama, 20-22 September 2000. Pp. 262-264. Ege Üniversitesi Bergama Meslek Yüksekokulu, İzmir. (In Turkish) [301]
- Sesli, E. & Türkekul, İ. 2000b. Three new records for the Turkish mycoflora. – Turkish Journal of Botany 24: 259-262. [302]
- Sesli, E. & Türkekul, İ. 2000c. *Sepultaria sumneriana* (Cooke) Massee – taxonomy, illustration and distribution. – Energy Education Science & Technology 6(1): 43-46. [303]
- Sesli, E. & Türkekul, İ. (unpubl.). Some interesting fungi of Tokat Province. [Presented on a poster during the Second Balkan Botanical Congress, İstanbul, 14-18 May 2000]. [304]
- Sesli, E. & Tüzen, M. 1999. Levels of trace elements in the fruiting bodies of macrofungi growing in the East Black Sea Region of Turkey. – Food Chemistry 65: 453-460. [305]
- Sesli, E. & Tüzen, M. 2006. Micro- and macroelement contents in fruiting bodies of edible wild growing mushrooms in Artvin Province of Turkey. – Asian Journal of Chemistry 18(2): 1423-1429. [306]
- Sesli, E., Wright, J.E. & Türkekul, İ. 2000. The genus *Tulostoma* Pers. : Pers. (*Gasteromycetes*) in Turkey. – Turkish Journal of Botany 24: 269-272. [307]
- Sesli, E., Tüzen, M. & Soylak, M. 2008. Evaluation of trace metal contents of some wild

- edible mushrooms from Black Sea Region, Turkey. – Journal of Hazardous Materials 160: 462-467. [308]
- Sesli, E., Antonín, V. & Denchev, CM. 2009. A new record of *Chrysomphalina chrysophylla* (*Basidiomycota, Hygrophoraceae*) for Turkey. – Biological Diversity and Conservation 2(3): 156-158. [309]
- Solak, M.H. 1998. A new ascomycete genus (*Cyathipodia* Boud.) record for the fungus flora of Turkey. – Turkish Journal of Botany 22: 347-348. [310]
- Solak, M.H. & Gücin, F. 1990. [Some macrofungi from Bursa District]. – In: A. Çakır, S. Özyurt, S. Salman & M. Özkan [eds]. X. Ulusal Biyoloji Kongresi, Erzurum, 18-20 July 1990. Pp. 163-171. Atatürk Üniversitesi, Erzurum. (In Turkish) [311]
- Solak, M.H. & Gücin, F. 1992a. [Edible macrofungi of Bursa]. – In: A. Günay *et al.* [eds]. Türkiye IV. Yemeklik Mantar Kongresi, Yalova, 2-4 November 1992. Pp. 61-68. Tarım Araştırmaları Destekleme ve Geliştirme Vakfı, Bildiri kitabı, İstanbul. (In Turkish) [312]
- Solak, M.H. & Gücin, F. 1992b. [New records of macrofungi for Turkey from Bursa District and other macrofungi found in the district]. – Turkish Journal of Botany 16: 335-346. (In Turkish) [313]
- Solak, M.H. & Yılmaz, F. 2002. [Contributions to the macrofungus flora of Manisa District]. – Ekoloji Çevre Dergisi 11(43): 30-32. (In Turkish) [314]
- Solak, M.H. & Yılmaz Ersel, F. 2003. [New records from Muğla Province to the Turkish macromycota]. – Ekoloji 12(48): 10-12. (In Turkish) [315]
- Solak, M.H. & Yılmaz Ersel, F. 2005. Macrofungi of Muğla Province. – Afyon Kocatepe University Journal of Science 5(1-2): 15-24. [316]
- Solak, M.H., Gücin, F., İşiloğlu, M. & Kalmış, E. 1997. Wood-decaying fungi which were found in some provinces and their surroundings in the Northwest Anatolia. – In: XIth World Forestry Congress, Antalya, 13-22 October 1997. P. 199. Antalya. [317]
- Solak, M.H., Gücin, F. İşiloğlu, M. & Pacioni, G. 1997. New record of *Geopora cooperi* Harkness f. *cooperi* Burdsall from West Asia (Turkey). – In: Second International Scientific Conference, Cairo, 17-20 March 1997. P. 56. Al-Azhar University, Cairo. [318]
- Solak, M.H., İşiloğlu, M., Gücin, F. & Gökler, I. 1999. Macrofungi of İzmir Province. – Turkish Journal of Botany 23: 383-390. [319]
- Solak, M.H., Kalmış, E. & İşiloğlu, M. 2001. New records for the fungi flora of Turkey. –

Bio-Science Research Bulletin 17: 99-103. [320]

Solak, M.H., Yılmaz, F. & İşiloğlu, M. 2001. [Some *Morchella* species of Muğla District]. – In: IV. Ulusal Ekoloji ve Çevre Kongresi, Bodrum, 5-8 October 2001. Pp. 63. Bodrum. (In Turkish) [321]

Solak, M.H., Gücin, F., İşiloğlu, M. & Pacioni, G. 2002. A new record of *Geopora cooperi* f. *cooperi* from West Asia. – Bulletin of Pure and Applied Sciences 21B(2): 131-135. [322]

Solak, M.H., Yılmaz Ersel, F., Gücin, F. & İşiloğlu, M. 2002. Macrofungi of Balıkesir Province from Turkey. – Bio-Science Research Bulletin 18(2): 137-149. [323]

Solak, M.H., Gücin, F., Yılmaz, F. & İşiloğlu, M. 2003. Some macrofungi from Çanakkale Province. –The Herb Journal of Systematic Botany 10(1): 97-109. [324]

Solak, M.H., Yılmaz Ersel, F. & İşiloğlu, M. 2004. [Five new records of *Morchella* species for Turkey]. – Mikologia i Fitopatologia 38(6): 60-66. (In Russian) [325]

Solak, M.H., Yılmaz Ersel, F., Allı, H. & İşiloğlu, M. 2004. A new record of *Morchella* species from west Anatolia. – Bulletin of Pure and Aapplied Sciences 23(1): 31-33. [326]

Solak, M.H., Yılmaz Ersel, F. & İşiloğlu, M. 2005. A new record of *Morchella* taxon for the Turkish macromycota. – The Herb Journal of Sytematic Botany 12(2): 59-62. [327]

Solak, M.H., Yılmaz Ersel, F., Kalmış, E. & Kalyoncu, F. 2005. Morphological and anatomical characterization of *Morchella eximia* f. *schizocostata* Jct. recorded for the first time in Turkey. – Acta Edulis Fungi 12: 92-94. [328]

Solak, M.H., İşiloğlu, M., Kalmış, E. & Allı, H. 2007. Macrofungi of Turkey. Checklist. Vol. 1. Üniversiteliler Ofset, Bornova / İzmir. [329]

Solak, M.H., Allı, H., İşiloğlu, M. & Kalmış, E. 2009. Some new records of *Inocybe* (Fr.) Fr. from Turkey. – Turkish Journal of Botany 33: 65-69. [330]

Solak, M.H., Allı, H., İşiloğlu, M. & Kalmış, E. 2010. [Macrofungi of Osmaniye province]. – In: A. Şen [ed.]. XX. Ulusal Biyoloji Kongresi, Denizli, 21-25 June 2010. P. 453-454. Pamukkale Üniversitesi, Denizli, Turkey. (In Turkish) [330a]

Stojchev, G., Asan, A. & Gücin, F. 1998. Some macrofungi species of European part of Turkey. – Turkish Journal of Botany 22: 341-346. [331]

Sümer, S. 1976. [Researches on important wood decaying fungi attacking cut woods in Belgrad forest]. – İstanbul Üniversitesi Orman Fakültesi Dergisi 26(1): 175-236. (In Turkish) [332]

- Sümer, S. 1977. [The important fungi causing decay of standing trees in the Belgrad forest]. İstanbul Üniversitesi Orman Fakültesi Yayınları, İstanbul. (In Turkish) [333]
- Sümer, S. 1982. [Wood-decaying fungi in the western Black Sea Region of Turkey, especially in and around Bolu Province]. İstanbul Üniversitesi Orman Fakültesi Yayınları, İstanbul. (In Turkish) [334]
- Sümer, S. 1987. [The edible mushrooms of Turkey]. Ersu Matbaacılık, İstanbul. (In Turkish) [335]
- Sümer, S. 1989. Some new records for the fungus flora of Turkey. – University of Marmara Journal of Sciences and Technology 6: 1-22. [336]
- Taşkın, H. 2010. A new record for Turkish Mycota: *Serpula lacrymans* (Wulfen) J. Schröt. – Biological Diversity and Conservation 3(1): 66-69 [336a]
- Türkekul, İ. 2002. New record mycoflora from Turkey. – Bulletin of Pure and Applied Sciences 21B(2): 147-148. [337]
- Türkekul, İ. 2003a. A contribution to the fungal flora of Tokat Province. – Turkish Journal of Botany 27: 313-320. [338]
- Türkekul, İ. 2003b. *Arrhenia lobata* (Pers. : Fr.) Kühn. & Lamoure ex Redhead, a new record for Turkey. – Bio-Science Research Bulletin 19(2): 169-170. [339]
- Türkekul, İ. 2005. Two new records for macrofungi of Turkey. – The Herb Journal of Systematic Botany 12(2): 187-190. [340]
- Türkekul, İ. 2008. [Macrofungus flora of Almus and Çamıçi plateau (Tokat)]. – [Biyoloji Bilimleri Araştırma Dergisi 1(1): 53-55. (In Turkish)[341]
- Türkekul, İ. & Sesli, E. 2003. Macrofungi of Gümenek Picnic Area of Tokat Province. – Bio-Science Research Bulletin 19(2): 117-120. [342]
- Türkoğlu, A. & Gezer, K. 2006a. [Macrofungi of Hacer Forest (Kayseri)]. – Ekoloji 15(59): 43-48. (In Turkish). [343]
- Türkoğlu, A. & Gezer, K. 2006b. [Macrofungi of Buldan District]. – In: I. Ertugrul [ed.]. Buldan Symposium, Buldan, 23-24 November 2006. Pp. 377-388. Pamukkale Üniversitesi Buldan Meslek Yüksekokulu Müdürlüğü, Denizli. (In Turkish) [344]
- Türkoğlu, A. & Kaşık, G. 2007. Some macrofungi of İhlara Valley. – Afyon Kocatepe Üniversitesi Fen Bilimleri Dergisi 7(1): 1-9. [345]
- Türkoğlu, A., Allı, H., İşiloğlu, M. & Solak, M.H. 2006. Four new records for the macrofungi of Turkey. – Bulletin of Pure and Applied Sciences 25(2): 101-104. [346]
- Türkoğlu, A., İşiloğlu, M., Allı, H. & Solak, M.H. 2007. New records of macrofungi from

- Turkey. – Pakistan Journal of Biological Sciences 10: 4307-4310. [347]
- Türkoğlu, A., Kanlık, A. & Gezer, K. 2007. Macrofungi of Çameli District (Denizli). – Turkish Journal of Botany 31: 551-557. [348]
- Türkoğlu, A., Kaşık, G., Öztürk, C. & Doğan, H.H. 2007. New records for the macrofungi of Turkey. – Turkish Journal of Botany 31: 471-475. [349]
- Türkoğlu, A., Allı, H., İşiloğlu, M., Yagız, D. & Gezer, K. 2008. Macrofungal diversity of Uşak province in Turkey. – Mycotaxon 104: 365-368 + 1-11 (a full checklist at <http://www.egitim.selcuk.edu.tr/fen/yagiz/pdf/Mycotaxon08-002.pdf>). [350]
- Tüzen, M., Sesli, E. & Soylak, M. 2007. Trace element levels of mushroom species from East Black Sea Region of Turkey. – Food Control 18: 806-810. [351]
- Uzun, Y. 2006. [Some edible and poisonous macrofungi grown in coniferous forest of Ardahan Province]. – In: E. Bilgili [ed.]. 1st International Non-wood Forest Products Symposium, Karadeniz Technical University, Forest Faculty, 1-4 November 2006. Pp. 385-392. Bildiriler Kitabı, Trabzon. (In Turkish) [352]
- Uzun, Y. 2010. Macrofungal diversity of Ardahan and Iğdır province (Turkey). – International Journal of Botany 6(1): 11-20. [353]
- Uzun, Y. & Demirel, K. 1998. [Macrofungi of Şenkaya (Erzurum) Town]. – In: M. Kılınç [ed.]. XIV. Ulusal Biyoloji Kongresi, Samsun, 7-10 September 1998. Pp. 213-222. Ondokuz Mayıs Üniversitesi, Samsun. (In Turkish) [354]
- Uzun, Y., Keleş, A., Demirel, K. & Solak, M.H. 2004. Some macrofungi from Bayburt Province in Turkey. – Bulletin of Pure and Applied Sciences 23(1): 47-55. [355]
- Uzun, Y., Demirel, K. & Keleş, A. 2005. New records for the macrofungi of Turkey. – The Herb Journal of Systematic Botany 12(1): 103-106. [356]
- Uzun, Y., Demirel, K., Keleş, A. & Öztürk, F. 2005. [Some parasitic macrofungi on conifer trees in Artvin and Rize provinces]. – In: Ladin sempozyumu, Bildiriler kitabı, Trabzon, 20-22 October 2005. Pp. 258-265. Karadeniz Technical University, Forest Faculty, Trabzon. (In Turkish) [357]
- Uzun, Y., Keleş, A. & Demirel, K. 2006. Contributions to the macrofungi flora of Gümüşhane Province. – Turkish Journal of Botany 30: 39-46. [358]
- Uzun, Y., Kaya, A., Keleş, A., Akçay, M.F. & Acar, İ. 2009. Macromycetes of Genç District (Bingöl-Turkey). – International Journal of Botany 5 (4): 301-306. [359]
- Uzun, Y., Demirel, K., Kaya, A. & Gücin, F. 2010. Two new genus records for Turkish mycota – Mycotaxon 111: 477-480. [359a]

- Uzun, Y., Kaya, A., Akçay, M.E. & Demirel, K. 2010. New additions to the Turkish Macromycota from Bingöl province (Turkey). – *Turkish Journal of Botany* 34: 63-66. [360]
- Vlaev, K. 1915. [Contribution to the higher fungus flora of Turkish Thrace]. – *Travaux de la Société Bulgare des Sciences Naturelles* 8: 199-207. (In Bulgarian) [361]
- Watling, R. & Gregory, N.M. 1977. Larger fungi from Turkey, Iran and neighbouring countries. – *Karstenia* 17: 59-72. [362]
- Watling, R. & İşiloğlu, M. 1991. *Torrendia pulchella* Bres. A new and interesting record from Türkiye. – *Turkish Journal of Botany* 15: 297-299. [363]
- Watling, R., Gücin, F. & İşiloğlu, M. 1995. *Battarraea phalloides* – its history, biology, and extension to its distribution. – *Nova Hedwigia* 60(1-2): 13-18. [364]
- Watling, R., Isiloglu, M. & Bas Sermenli, H. 2010. Observations on the Bolbitiaceae 31. *Conocybe volviroadicata* sp. nov. – *Mycotaxon* 114: 145–149. [364a]
- Yağız, D. & Afyon, A. 2003. [Two new records for Turkish *myxomycetes* flora]. – *Selçuk Üniversitesi Eğitim Fakültesi Fen Bilimleri Dergisi* 15: 563-568. (In Turkish) [365]
- Yağız, D. & Afyon, A. 2005. [A study on *myxomycetes* of Seydişehir (Konya) District]. – *Afyon Kocatepe Üniversitesi Fen Bilimleri Dergisi* 5(1): 55-60. (In Turkish) [366]
- Yağız, D. & Afyon, A. 2006a. Myxomycete flora of Derebucak (Konya) and Akseki (Antalya) districts in Turkey. – *Mycotaxon* 96: 257-260 + 1-16 (a checklist at <http://www.egitim.selcuk.edu.tr/fen/yagiz/pdf/mycotaxon06-092.pdf>). [367]
- Yağız, D. & Afyon, A. 2006b. [Two new records for Turkish *myxomycetes*]. – *The Herb Journal of Systematic Botany* 13(1): 23-26. (In Turkish) [368]
- Yağız, D. & Afyon, A. 2006c. [Four new records for *myxomycetes* flora in Turkey]. – In: K. Olgun [ed.]. 18. Ulusal Biyoloji Kongresi, Kuşadası, 26-30 June 2006. Pp. 219-220. Adnan Menderes Üniversitesi, Aydın. (In Turkish) [369]
- Yağız, D. & Afyon, A. 2007a. Three new records for *myxomycetes* of Turkey. – *Turkish Journal of Botany* 31: 467-470. [370]
- Yağız, D. & Afyon, A. 2007b. The ecology and chorology of *myxomycetes* in Turkey. – Checklist to *Mycotaxon* 101: 279-282 + 1-19 (a checklist at <http://egitim.selcuk.edu.tr/fen/yagiz/pdf/mycotaxon07-080.pdf>). [371]
- Yağız, D., Ergül, C.C. & Afyon, A. 2002. [A study on the *myxomycetes* in Beyşehir (Konya)]. – *The Herb Journal of Systematic Botany* 9(1): 137-141. (In Turkish) [372]
- Yağız, D., Afyon, A. & Konuk, M. 2005. The macrofungi of Karabük Province. – *Turkish*

- Journal of Botany 29: 345-353. [373]
- Yağız, D., Afyon, A., Konuk, M. & Helfer, S. 2006. Contributions to the macrofungi of Bolu and Düzce Provinces, Turkey. – Checklist to Mycotaxon 95: 331-334. [374]
- Yağız, D., Afyon, A., Konuk, M. & Helfer, S. 2007. Contributions to the macrofungi of Kastamonu Province, Turkey. – Mycotaxon 98:177-180 + 1-16 (a full checklist at <http://rbg-web2.rbge.org.uk/mycotaxon/140.pdf>). [375]
- Yalınkılıç, M.K., Kalay, Z., Karagül, R. & Sesli, E. 1992. [Investigations of *Morchella* spp. locally grown in the area of Yeşilova (Trabzon) village and their economical importance as secondary forest products]. – In: Y. Örs [ed.]. Ulusal Orman Ürünleri Kongresi, Trabzon, 22-25 September 1992. Pp. 177-198. Karadeniz Teknik Üniversitesi, Trabzon. (In Turkish) [376]
- Yaylı, N., Yılmaz, N., Ocak, M., Sevim, A., Sesli, E. & Yaylı, N. 2007. Essential oil compositions of four mushrooms: *Scleroderma verrucosum*, *Cortinarius infractus*, *Hypholoma capnoides* and *Hypholoma fasciculare* from Turkey. – Asian Journal of Chemistry 19(5): 4102-4106. [377]
- Yeşil, Ö.F. & Yıldız, A. 2004. Contributions to the macrofungi flora of Batman Province. – Fırat Üniversitesi Fen ve Mühendislik Bilimleri Dergisi 16(1): 11-16. [378]
- Yıldırım, M., Kolcuoğlu, Y., Çolak, A., Sesli, E. & Sağlam, N. 2005. [Characterization of the monophenolase from an edible and wild mushroom *Macrolepiota mastoidea*]. – In: B. Çetinkaya, Ç. Güler & A. Telefoncu [eds]. 19. Ulusal Kimya Kongresi. 30 September – 4 October 2005. Pp. 542-542. Bildiri Özeti. Ege Üniversitesi, Kuşadası. (In Turkish) [379]
- Yıldız, A. & Ertekin, A.S. 1996. [Two new records of basidiomycetes for Turkey]. – The Herb Journal of Systematic Botany 3(1): 55-58. (In Turkish) [380]
- Yıldız, A. & Ertekin, A.S. 1997. Contribution to the macrofungal flora of Diyarbakır. – Turkish Journal of Botany 21: 119-122. [381]
- Yılmaz, F. & İşiloğlu, M. 2002. Macrofungi of Değirmenboğazı (Balıkesir). – Turkish Journal of Botany 26: 161-164. [382]
- Yılmaz, F., Öder, N. & İşiloğlu, M. 1997. The macrofungi of the Soma (Manisa) and Savaştepe (Balıkesir) districts. – Turkish Journal of Botany 21: 221-230. [383]
- Yılmaz, F., Merdivan, M. & İşiloğlu, M. 1999. Heavy metal contents in mushrooms in wayside having heavy traffic from Balıkesir in Turkey. – In: 37th IUPAC Congress, Berlin, 14-19 August 1999. P. 284. Berlin. [384]

- Yılmaz, F., Merdivan, M. & Işıloğlu, M. 2000a. [Trace metal accumulation in some mushrooms growing in Balıkesir District]. – In: XIV. Ulusal Kimya Kongresi, Diyarbakır, 10-15 September 2000. P. 375. Dicle Üniversitesi, Diyarbakır. (In Turkish) [385]
- Yılmaz, F., Merdivan, M. & Işıloğlu, M. 2000b. Trace metal accumulation in wild growing edible macrofungi in Balıkesir. – In: IIIrd Mediterranean Basin Conference on Analytical Chemistry, Antalya, 4-9 June 2000. P. 297. Turkish Chemical Society, Antalya. [386]
- Yılmaz, F., Işıloğlu, M. & Merdivan, M. 2003. Heavy metal levels in some macrofungi. – Turkish Journal of Botany 27: 45-56. [387]
- Yılmaz Ersel, F. 2005a. New records for the macromycota of Turkey from Balıkesir Province. – Turkish Journal of Botany 29: 333-336. [388]
- Yılmaz Ersel, F. 2005. New records for Turkish macromycota. – Mycologia Balcanica 2: 165-168. [389]
- Yılmaz Ersel, F. & Solak, M.H. 2004a. Contributions to the macrofungi of İzmir Province. – Turkish Journal of Botany 28: 487-490. [390]
- Yılmaz Ersel, F. & Solak, M.H. 2004b. Three new records for the Turkish macromycota. – Ekoloji 13(52): 7-8. [391]
- Yılmaz Ersel, F. & Solak, M.H. 2004c. New records of morels from Turkey. – Mycotaxon 91: 293-302. [392]
- Yılmaz Ersel, F. & Solak, M.H. 2004d. New records for the Turkish macromycota from West Anatolia. – The Herb Journal of Systematic Botany 11(2): 11-16. [393]
- Yılmaz Ersel, F. & Solak, M.H. 2005a. A new record and checklist of *Hydnellum* for Turkey. – Gazi Üniversitesi Fen Bilimleri Dergisi 18(2): 183-185. [394]
- Yılmaz Ersel, F. & Solak, M.H. 2005b. Three new records for macrofungi in Turkey. – In: H. Mısırdalı [ed]. II. International Environmental Protection Symposium, Kütahya, 8-10 September 2005. P. 106. Dumlupınar University, Kütahya. [395]
- Yılmaz Ersel, F. & Solak, M.H. 2005c. *Russula* species and a new record of Turkey. – Ekoloji 14: 32-36. [396]
- Yılmaz Ersel, F. & Solak, M.H. 2006. [Two new records for macrofungi of Turkey]. – Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü Dergisi 10(1): 30-32. (In Turkish) [397]
- Yılmaz Ersel, F., Solak, M.H. & Gücin, F. 2003. Two new records from Anatolia. – Bio-

Science Research Bulletin 19(2): 83-85. [398]

Yılmaz Ersel, F., Solak, M.H. & İşiloğlu, M. 2005. A new genus record for Turkish macromycota. – Dumluşpınar Üniversitesi Fen Bilimleri Enstitüsü Dergisi 8: 207-209. [399]

Zeybek, N. 1968. [About *Morchella* cf. *conica* species growing in West Anatolia]. – In: VI. Milli Türk Biyoloji Kongresi, 15-21 August 1968. Pp. 197-201. Ege Üniversitesi, İzmir. (In Turkish) [400]

References

- Anşin, R. 1983. The floristic regions and the major vegetation types of Turkey. – Journal of the Forestry Faculty of Karadeniz University 2: 318-339.
- Antonín, V. & Noordeloos, M.E. 1993. A monograph of *Marasmius*, *Collybia* and related genera in Europe. Part 1: *Marasmius*, *Setulipes*, and *Marasmiellus*. – Libri Botanici 8: 1-229.
- Antonín, V. & Noordeloos, M.E. 1996. *Gymnopus herinkii* spec. nov.: a critical review of the complex of *Agaricus porreus* and *A. prasiosmus*. – Czech Mycology 48: 309-313.
- Atalay, I. 1994. Vegetation geography of Turkey. Ege University Press, Izmir.
- Breitenbach, J. & Kränzlin, F. 1991. Fungi of Switzerland. Vol. 3. Boletes and agarics, 1st part. Mykologia, Luzern.
- Davis, P.H., Happer, P.C. & Hedge, I.C. 1971. Plant life of south – west Asia. The Botanical Society of Edinburg, Edinburg.
- Dülger, B. 2007. Checklist of the myxomycetes in Turkey. – Mycologia Balcanica 4: 151-155.
- Ergül, C.C. & Dülger, B. 2000d. *Myxomycetes* of Turkey. – Karstenia 40: 39-41.
- Holec, J. 2001. The genus *Pholiota* in central and western Europe. – Libri Botanici 20: 1-220
- Hrouda, P. 2008. Hydnaceous fungi in Central Europe with special regard to the Czech Republic and Slovakia. [Http://www.sci.muni.cz/botany/mycology/hydna.htm#public](http://www.sci.muni.cz/botany/mycology/hydna.htm#public).
- Kirk, P.M. & Ansell, A.E. 1992. Authors of fungal names. International Mycological Institute, CABI, Wallingford.
- Kirk P.M, Cannon P.F, David J.C & Stalpers J.A. (2004). Authors of fungal names. CABI Bioscience, Wallingford. Electronic version: [http:// www. indexfungorum.org/](http://www.indexfungorum.org/) Names /Names.asp
- Lange, J.E. 1938. Flora Agaricina Danica. Vol. 3. Copenhagen.
- Lange, J.E. 1940. Flora Agaricina Danica. Vol. 5. Copenhagen.
- Legon, N.W., Henrici, A., Roberts, P.J., Spooner, B.M. & Watling, R. 2005. Checklist of the British & Irish *Basidiomycota*. Royal Botanic Gardens, Kew.
- Maas Geesteranus, R.A. 1975. Die terrestrischen Stachelpilze Europas. North Holland Publ. Co., Amsterdam-London.
- Öner, M. 1972. A contribution to the knowledge of common Turkish higher fungi. – Mycopathologia et Mycologia Applicata 47(4): 369-373.

- Parra, L.A. 2005. Nomenclatural study of the genus *Agaricus* L. (*Agaricales, Basidiomycotina*) of the Iberian Peninsula and Balearic Islands. – Cuadernos de Trabajo de Flora Micológica Ibérica 21: 1-101.
- Rea, C. 1922. British Basidiomycetae. A handbook to the larger British fungi. Cambridge University Press, Cambridge.
- Sesli, E. & Baydar, S. 1995. A preliminary checklist of *Russulaceae* of Turkey. – Russulales News 5: 5-22.
- Sesli, E. & Baydar, S. 1996. A preliminary checklist of *Agaricales* of Turkey. – Mycotaxon 60: 213-224.
- Sesli, E. & Denchev, C.M. 2005. Checklists of the myxomycetes and macromycetes in Turkey. – Mycologia Balcanica 2: 119-160.
- Solak, M.H., İşiloğlu, M., Kalmış, E. & Allı, H. 2007. Macrofungi of Turkey. Checklist. Vol. 1. Üniversiteliler Ofset, Bornova / İzmir.
- URL 1. 2008. http://en.wikipedia.org/wiki/Geography_of_Turkey.
- URL 2. 2010. <http://www.mycobank.org/DefaultPage.aspx>.
- URL 3. 2010. <http://www.speciesfungorum.org/AuthorsOfFungalNames.htm>.
- URL 4. 2010. <http://www.basidiochecklist.info/Introduction.htm>
- Vlaev, K. 1915. [Contribution to the higher fungus flora of Turkish Thrace]. – Travaux de la Société Bulgare des Sciences Naturelles 8: 199-207. (In Bulgarian)