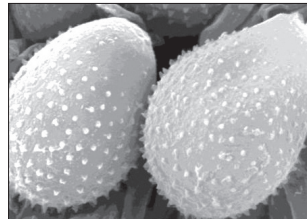
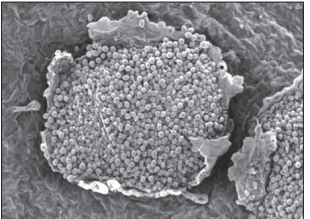
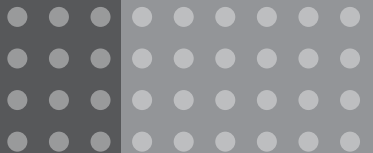


발 간 등 루 번 호

11-1480592-000940-01

# 국가 생물종 목록집 「담자균문」

National List of Species of Korea 「Basidiomycota」





# 국가 생물종 목록

National List of Species of Korea

「담자균문」

「Basidiomycota」

이윤수(강원대학교 교수)

임영운(서울대학교 교수)

김재진(고려대학교 교수)

윤혜영(서울대학교 교수)

김창무(국립생물자원관)

박재영(서울대학교 연구원)

(사) 한국균학회

환경부 국립생물자원관

National Institute of Biological Resources  
Ministry of Environment, Korea



# **National List of Species of Korea 「Basidiomycota」**

**Youn Su Lee<sup>1</sup>, Young Woon Lim<sup>2</sup>, Jae-Jin Kim<sup>3</sup>,  
Hye Young Yun<sup>4</sup>, Changmu Kim<sup>5</sup>, Jae Young Park<sup>2</sup>, KSM<sup>6</sup>**

<sup>1</sup>Division of Bioresource Sciences, Kangwon National University,

<sup>2</sup>School of Biological Sciences, Seoul National University,

<sup>3</sup>Division of Environmental Science and Ecological Engineering, Korea  
University, <sup>4</sup>Department of Agricultural Biotechnology, Seoul National University,

<sup>5</sup>Biological Resources Utilization Department, NIBR, Korea

<sup>6</sup>Korean Society of Mycology

**National Institute of Biological Resources  
Ministry of Environment, Korea**



# 발간사

지구상의 생물다양성은 우리 삶의 기초를 이루고 있으며, 최근에는 선진국뿐만 아니라 개발도상국에서도 산업의 초석입니다. 2010년 제 10차 생물다양성협약 총회에서 생물자원을 활용하여 발생되는 이익을 공유하기 위한 국제적 지침인 나고야 의정서가 채택되었고, 2014년 10월 의정서가 발효되었습니다. 이에 따라 생물자원을 둘러싼 국가 간의 경쟁에 대비하여 국가 생물주권 확보 및 효율적인 관리가 매우 중요합니다.

2013년에는 국가 차원에서 생물다양성을 체계적으로 보전하고 관리하며 아울러 지속 가능한 이용을 도모하기 위한 ‘생물다양성 보전 및 이용에 관한 법률’이 시행되고 있습니다. 국가가 생물다양성 전략을 정기적으로 수립하고 국내 서식 생물종의 학명, 국내 분포 현황 등을 포함한 국가 생물종 목록을 구축할 것을 강조하고 있습니다. 다시 말해, 우리의 주권 영역 내에 살고 있는 모든 생물종의 명세를 상세하게 파악하고, 국제적으로 인정받을 수 있는 과학적인 자료를 구축해야 합니다.

국립생물자원관은 국내·외 생물자원을 보전하고 이를 지속가능하고 현명하게 이용하기 위해 21세기 생물자원의 주권 확립의 중심이 되도록 노력하고 있습니다. 국가 생물종 목록 구축의 중요성과 시급성을 인지하고 2008년부터 국가 생물자원 인벤토리 구축 사업을 추진하고 있습니다. 기존의 자생생물과 새로 연구되어 발굴된 생물종의 재검토를 통해 국가 생물종 목록을 구축하고 있으며, 2011년 「국가 생물종 목록집」 관속식물 편 등을 발간하기 시작하여 곤충, 척추동물, 지의류 등 총 27권을 발간하였습니다. 올해에는 무척추동물, 미세조류, 균류(유사균류 포함), 원핵생물 총 9권을 추가함으로써, 자생생물 전체 분류군에 대한 「국가 생물종 목록집」 발간을 완료하게 되었습니다.

「국가 생물종 목록집」은 우리나라의 생물자원을 체계적으로 관리하고 귀중한 생물 정보를 효율적으로 활용할 수 있는 기반을 구축하는 중요한 자료가 될 것입니다.

그 동안 종목록집 발간을 위해 노고를 아끼지 않으신 많은 연구자들과 감수를 맡아 주신 전문가 분들께 깊은 감사의 뜻을 표합니다.

2015년 11월

국립생물자원관장

김상배



# 일러두기

국내 담자균류에 대한 고문헌 기록으로는 세종실록지리지(世宗實錄地理志) (1454년), 노사신의 동국여지승람(東國輿地勝覽)(1481년), 이행 등의 신증동국여지승람(新增東國輿地勝覽)(1530년) 등이 있으며, 표고 등 식용 및 약용버섯에 대한 내용이 수록되어져 있었다. 이후 카부라키(鏑木)의 선만실용임업편람(鮮滿實用 林業便覽)(1940년)에서 153종의 담자균류가 기록되어져 있어 학술적으로나 실용적으로 우리나라 균류 연구에 크게 기여하였다.

광복이후부터 한국균학회 창립 이전까지는 이덕상과 이용우가 한국산균류목록 I (1957년)을 통해 2문 3목 1아목 12과 6아과 44속 111종의 버섯류를 발표하였는데 학술적으로 가치가 매우 높았다. 이후, 총 312종의 한국산균류목록 II (이덕상 & 이용우 1958), 그리고 총 361종이 포함된 한국산균류목록 III(이덕상 & 이용우 1959)이 발표되었다. 1959년에는 이지열 등의 원색한국버섯도감이 발간되었는데 228종이 수록되어 있었으며 우리나라 최초의 버섯도감이었다. 이용래와 정학성이 기존 문헌들을 종합 정리하여 총 381종을 정리한 한국생물상에 관한 연구(1968년)를 발표하였고, 임정한과 김병각은 버섯류 386종을 정리한 한국산 고등균류 분류학적 연구 [I](1972년)를 발표하였다.

한국균학회 창립(1973년)이후 1978년 김삼순 등 13인으로 구성된 한국균학회 버섯이름통일안위원회에서 ‘한국의 버섯 이름 통일안’을 발표하였다. 이후에도 이태수의 ‘한국 기록종 버섯 총목록’(1990년), 이진성과 정학성의 ‘List of recorded Korean Aphyllorophales’(2006년), 이태수의 ‘한국기록종 버섯의 총정리’(2013), 그리고 한국균학회에서 발간된 ‘한국의 버섯 목록’(2013년)이 있다.

국내에 자생하는 담자균류의 종수는 1,900여 종에 이른다. 1990년대까지는 형태 분류의 특성을 근간으로 동정해 왔으나, 분자 분류가 추가되면서 새로운 분류체계가 도입되고 있는 설정이다. 이에 이번 연구에는 2015년 7월 30일 이전 까지 보고된 한국산 담자균류에 대한 문헌 정보를 기초로 하여, 다음과 같은 관점에서 재정리하여 한국산 담자균류의 목록집을 작성하였다. 본 목록집은 담자균류 1문 8강 31목 107과 447속 1,999종에 대한 내용을 담고 있다.

- ① 본 목록집은 2015년 7월 30일까지 보고된 한국산 균류-담자균류에 대하여 최신 계통분류체계에 기초하여 문, 강, 목, 과, 속, 종 이하 분류군을 각 분류단위별로 영문명 알파벳순으로 재정리하였다.
- ② 본 목록집에서의 각 학명 및 상위분류체계는 세계균학회(IMA)가 운영하는 Mycobank(<http://www.mycobank.org>)를 기준으로 하고 경우에 따라 Index fungorum(<http://www.indexfungorum.org/names/names.asp>)에 따라 정리하였다.
- ③ 현재까지 국내에서 한 번이라도 전문학술지, 도서, 대학학술지, 정부기관 발행 보고서에 발표된 담자균류는 모두 검토 대상으로 하였으며, 그 밖에 외국인에 의해 한국에 분포하는 것으로 알려진 종들도 검토 대상으로 하였다.
- ④ 정식 학명이 아닌 미동정 상태의 분류군이나 기타 학위논문 등에 보고된 미기록 종의 학명, 또는 신종으로 제안되었으나 국제적으로 인정 되지 않은 종 등은 본 목록집에서 제외하였다.
- ⑤ 각 종명은 명명자와 국명을 함께 표기하고, 종명 아랫줄에 원기재문과 발 표연도를 표기하였다.
- ⑥ 강, 목, 과 등 상위분류군의 경우 명명자만 제시하고, 출판연도, 페이지 등의 문현 정보를 표기하지 않았다.
- ⑦ 이미 한국에 분포하는 것으로 기록된 종이지만 최근 분류학적 연구 결과, 새로운 종명 또는 새로운 상위분류군이 주어진 경우에는 이명으로 취급하고, 정명과 함께 표기하였다.

[예시]

*Amanita ceciliae* (Berk. & Broome) Bas 점박이광대버섯

Persoonia 12(2): 192. 984

*Amanita inaurata* Secr. ex Gillet 점박이광대버섯

[Key record] Kim et al., 1992b

- ⑧ 각 종의 이명 처리는 연구자 간에 이견이 있을 수 있지만, 국제적 통용에 준하여 작성하였다. 다만 각 종의 이명은 국내에서 한번이라도 사용된 이명으로 제한하여 국제적으로 통용되는 각 종명의 모든 이명을 수록하지는 않았다.

- ⑨ 각 분류군에는 필요시 [Note] 항목을 두고, 여기에 분류군에 대한 해석상 의견이나 기타 분류학적 의견을 기록하였다.
- ⑩ 각 분류군에 대한 국명은 한국균학회 균학용어심의위원회에서 정리하여 발간된 ‘2013 한국의 버섯 목록’을 따라 표기하였다. 국명이 제안되지 않은 경우에는 표기하지 않았다.
- ⑪ 이 책의 편집진은 각 담자군류의 기록된 근거 자료에 따라 수록하였는데, 해당 종의 이름을 최초로 동정한 문헌을 우선적으로 하였고, 또는 학명의 변화 등으로 인하여 다시 기록한 자료가 있을 경우 함께 기록하였다. 그리고 최초 동정한 문헌 조사가 이루어지지 못한 종의 경우, 확인할 수 있는 문헌 중 가장 앞선 문헌을 표기하였다. 이후 근거 문헌을 찾을 경우에는 개정판에서 추가할 예정이다.

2015년 11월

저자일동





## 차 례 ● ● ●

발간사 ..... i

일러두기 ..... iii

## 한국산 담자균문 종목록

Phylum BASIDIOMYCOTA 담자균문 ..... 1

Class AGARICOMYCETES 주름버섯강 ..... 1

Order AGARICALES 주름버섯목 ..... 1

Family AGARICACEAE 주름버섯과 ..... 1

Family AMANITACEAE 광대버섯과 ..... 13

Family AMYLOCORTICIACEAE ..... 20

Family BOLBITIACEAE 소똥버섯과 ..... 21

Family CLAVARIACEAE 국수버섯과 ..... 22

Family COPRINACEAE 먹물버섯과 ..... 24

Family CORTINARIACEAE 끈적버섯과 ..... 25

Family CYPHELLACEAE 컵버섯과 ..... 31

Family ENTOLOMATACEAE 외대버섯과 ..... 31

Family FISTULINACEAE 소혀버섯과 ..... 44

Family HYDNANGIACEAE ..... 45

Family HYGROPHORACEAE 벚꽃버섯과 ..... 46

Family INOCYBACEAE 땀버섯과 ..... 51

Family LYOPHYLLACEAE 만가닥버섯과 ..... 58

Family MARASMIACEAE 낙엽버섯과 ..... 61

Family MYCENACEAE 애주름버섯과 ..... 70

Family NIACEAE 컵버섯과	76
Family OMPHALOTACEAE 솔밭버섯과	77
Family PHYSALACRIACEAE 뽕나무버섯과	78
Family PLEUROTACEAE 느타리버섯과	81
Family PLUTEACEAE 난버섯과	82
Family PSATHYRELLACEAE 눈물버섯과	87
Family PTERULACEAE 깃싸리버섯과	94
Family SCHIZOPHYLLACEAE 치마버섯과	95
Family STROPHARIACEAE 포도버섯과	95
Family TRICHOLOMATACEAE 송이과	102
Family TYPHULACEAE 부들국수버섯과	114
 Order ATHELIACEAE 부후고약버섯목	114
Family ATHELIACEAE 부후고약버섯과	114
 Order AURICULARIALES 목이목	116
Family AURICULARIACEAE 목이과	116
 Order BOLETALES 그물버섯목	117
Family AMYLOCORTICIACEAE 당고약버섯과	117
Family BOLETACEAE 그물버섯과	118
Family CALOSTOMATACEAE 연지버섯과	130
Family CONIOPHORACEAE 마른버짐버섯과	130
Family DIPLOCYSTIDIACEAE 먼지버섯과	131
Family GOMPHIDIACEAE 뭇버섯과	131
Family GYROPORACEAE 둘레그물버섯과	132
Family HYGROPHOROPSISDACEAE 꾀꼬리큰버섯과	133
Family PAXILLACEAE 우단버섯과	133
Family RHIZOPOGONACEAE 알버섯과	134
Family SCLERODERMATACEAE 어리알버섯과	134
Family SERPULACEAE 버짐버섯과	135
Family SUILLACEAE 비단그물버섯과	136
Family TAPINELLACEAE	137
 Order CANTHARELLALES 꾀꼬리버섯목	138
Family BOTRYOBASIDIACEAE 솜털고약버섯과	138
Family CANTHARELLACEAE 꾀꼬리버섯과	139

Family CERATOBASIDIACEAE 가지잘록병균과	141
Family CLAVULINACEAE 벗싸리버섯과	142
Family HYDNACEAE 턱수염버섯과	143
 Order CORTICIALES 고약버섯목	144
Family CORTICIACEAE 고약버섯과	144
 Order GEASTRALES 방귀버섯목	146
Family GEASTRACEAE 방귀버섯과	146
 Order GLOEOPHYLLALES 조개버섯목	147
Family GLOEOPHYLLACEAE 조개버섯과	147
 Order GOMPHALES 나팔버섯목	148
Family CLAVARIADELPHACEAE 방망이싸리버섯과	148
Family GOMPHACEAE 나팔버섯과	149
Family LENTARIACEAE 뱃어버섯과	151
 Order HYMENOCHAETALES 소나무비늘버섯목	152
Family HYMENOCHAETACEAE 소나무비늘버섯과	152
Family RICKENELLACEAE 패랭이버섯과	159
Family SCHIZOPORACEAE 좀구멍버섯과	161
Family TUBULICRINACEAE	163
 Order PHALLALES 말뚝버섯목	164
Family PHALLACEAE 말뚝버섯과	164
 Order POLYPORALES 구멍장이버섯목	167
Family CYSTOSTEREACEAE 돌기꽃구름버섯과	167
Family FOMITOPSIDACEAE 잔나비버섯과	167
Family GANODERMATACEAE 불로초과	173
Family MERIPILACEAE 왕잎새버섯과	174
Family MERULIACEAE 아교버섯과	175
Family PHANEROCHAETACEAE 유색고약버섯과	181
Family POLYPORACEAE 구멍장이버섯과	186
Family SPARASSIDACEAE 꽃송이버섯과	198
INCERTAE SEDIS	199

Order RUSSULALES 무당버섯목	199
Family ALBATRELLACEAE 방패버섯과	199
Family AURISCALPIACEAE 솔방울털버섯과	200
Family BONDARZEWIACEAE 뿌리버섯과	201
Family HERICIACEAE 노루궁뎅이과	202
Family LACHNOCLADIACEAE 기질고약버섯과	203
Family PENIOPHORACEAE 껍질고약버섯과	204
Family RUSSULACEAE 무당버섯과	205
Family STEPHANOSPORACEAE	218
Family STEREACEAE 꽃구름버섯과	218
INCERTAE SEDIS	221
Order SEBACINALES 곤약버섯목	222
Family SEBACINACEAE 곤약버섯과	222
Order THELEPHORALES 사마귀버섯목	222
Family BANKERACEAE 노루털버섯과	222
Family THELEPHORACEAE 사마귀버섯과	224
Order TRECHISPORALES 미세고약버섯목	226
Family HYDNODONTACEAE	226
Class DACRYMYCETES 붉은목이강	226
Order DACRYMYCETALES 붉은목이목	226
Family DACRYMYCETACEAE 붉은목이과	226
Class ENTORRHIZOMYCETES	228
Order ENTORRHIZALES	228
Family ENTORRHIZACEAE	228
Class EXOBASIDIOMYCETES 떡병균강	228
Order ENTYLOMATALES	228
Family ENTYLOMATACEAE	228

Order EXOBASIDIALES 떡병균목	229
Family EXOBASIDIACEAE 떡병균과	229
Order GEORGEFISCHERIALES	230
Family EBALLISTRACEAE	230
Family GEORGEFISCHERIACEAE	230
Order MICROSTROMATALES	230
Family MICROSTROMATACEAE	230
INCERTAE SEDIS	231
Order TILLETIALES	231
Family TILLETIACEAE	231
Class MICROBOTRYOMYCETES 수수깜부기강	232
Order MICROBOTRYALES 수수깜부기목	232
Family MICROBOTRYACEAE 수수깜부기과	232
Order SPORIDILOBOLALES	233
INCERTAE SEDIS	233
Class PUCCINiomycetes 녹균강	234
Order HELICOBASIDIALES 날개무늬병균목	234
Family HELICOBASIDIALES 날개무늬병균과	234
Order PUCCINIALES	234
Family COLEOSPORIACEAE	234
Family CRONARTIACEAE	237
Family MELAMPSORACEAE	238
Family MIKRONEGERIACEAE	239
Family PHAKOPSORACEAE	239
Family PHRAGMIDIACEAE	241
Family PILEOLARIACEAE	242
Family PUCCINIACEAE	242

Family PUCCINIASTRACEAE .....	261
Family RAVENELIACEAE .....	265
Family UROPYXIDACEAE .....	267
INCERTAE SEDIS .....	267
 Order SEPTOBASIDIALES 고약병균목 .....	270
Family SEPTOBASIDIACEAE 고약병균과 .....	270
INCERTAE SEDIS .....	271
INCERTAE SEDIS .....	271
 Class TREMELLOMYCETES 흰목이강 .....	272
 Order TREMELLALES 흰목이목 .....	272
Family EXIDIACEAE .....	272
Family SIROBASIDIACEAE .....	272
Family TREMELLACEAE 흰목이과 .....	273
INCERTAE SEDIS .....	275
 Class USTILAGINOMYCETES 깜부기균강 .....	276
 Order UROCYSTIDIALES .....	276
Family GLOMOSPORIACEAE .....	276
Family UROCYSTIDACEAE .....	276
 Order USTILAGINALES 깜부기균목 .....	277
Family USTILAGINACEAE 깜부기균과 .....	277

# 한국산 담자균문 종목록

## Phylum BASIDIOMYCOTA 담자균문

### Class AGARICOMYCETES Doweld 주름버섯강

#### Order AGARICALES Underw. 주름버섯목

##### Family AGARICACEAE Chevall. 주름버섯과

###### Genus *Agaricus* L. 주름버섯속

*Agaricus abruptibulbus* Peck 등색주름버섯

Bulletin of the New York State Museum 94: 36. 1905

[Key record] Ko et al., 2010

*Agaricus arvensis* Schaeff. 흰주름버섯

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur Icones 4: 73, t. 310-311 1774

[Key record] Cho & Lee 1979

*Agaricus augustus* Fr. 실비듬주름버섯

Epicrisis Systematis Mycologici: 212. 1838

[Key record] 자연보호중앙협의회 1996

*Agaricus bisporus* (J.E. Lange) Imbach 양송이

Mitteilungen der Naturforschenden Gesellschaft Luzern 15: 15. 1946

*Agaricus bisporus* var. *albidus* (J.E. Lange) Singer 양송이

*Agaricus bisporus* var. *bisporus* (J.E. Lange) Pilát 양송이아재비

[Key record] Bak et al., 1990

*Agaricus blazei* Murrill 신령주름버섯

Quarterly Journal of the Florida Academy of Science. 8(2): 193. 1945

[Key record] 0| & 0| 2000

*Agaricus brunneolus* (J.E. Lange) Pilát

Acta Musei Nationalis Pragae 7B(1): 10. 1951

*Agaricus impudicus* (Rea) Pilát 음란주름버섯

[Key record] Cho 1991

*Agaricus campestris* L. 주름버섯

Species Plantarum 2: 1173. 1753

[Key record] Lee 1973b

*Agaricus comtulus* Fr. 불록주름버섯

Epicrisis Systematis Mycologici: 215. 1838

[Key record] Park et al., 1990

*Agaricus diminutivus* Peck 꼬마주름버섯

Annual Report on the New York State Museum of Natural History 54: 184. 1902

[Key record] Cho 1980

*Agaricus dulcidulus* Schulzer

Icon. Sel. Hymenomyc. Hung.: 29. 1874

*Agaricus purpurellus* (F.H. Møller) F.H. Møller 광양주름버섯

[Key record] Seok et al., 1994c

*Agaricus moelleri* Wasser 노란대주름버섯

Novosti Sistematički Nizshikh Rastenii 13: 77. 1976

*Agaricus praeclaresquamosus* A.E. Freeman 광비늘주름버섯

[Key record] 국립수목원 2012

*Agaricus placomyces* Peck 주름버섯아재비

Annual Report on the New York State Museum of Natural History 29: 40. 1878

[Key record] Kim 1978

*Agaricus semotus* Fr. 대머리주름버섯

Monographia Hymenomycetum Sueciae 2(2): 347. 1863

[Key record] 이 등. 2010

*Agaricus silvaticus* Schaeff. 숲주름버섯

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur Icones 4: 62. 1774  
[Key record] 홍 등. 1995

*Agaricus silvicola* (Vittad.) Peck 담황색주름버섯

Annual Report on the New York State Museum of Natural History 23: 97. 1872  
[Key record] Kim 1978

*Agaricus subfloccosus* (J.E. Lange) Hlaváček 장미주름버섯

Mykologický Sborník: 67. 1951  
[Key record] Kim et al., 1999

*Agaricus subrufescens* Peck 붉은갓주름버섯

Annual Report on the New York State Museum of Natural History 46: 25. 1893  
[Key record] Cho 1998c

*Agaricus subrutilescens* (Kauffman) Hotson & D.E. Stuntz 진갈색주름버섯

Mycologia 30(2): 219. 1938  
[Key record] Kim et al., 1975

*Agaricus urinascens* var. *excellens* (F.H. Møller) Nauta

Persoonia 17(3): 462. 2000

*Agaricus excellens* (F.H. Møller) F.H. Møller 낙엽송주름버섯  
[Key record] Kim et al., 1975

Genus *Bovista* Pers. 찹쌀떡버섯속

*Bovista nigrescens* Pers. 거북찰쌀떡버섯

Neues Magazin für die Botanik 1: 86. 1794  
[Key record] 박 & 0| 1991

*Bovista plumbea* Pers. 찹쌀떡버섯

Observationes mycologicae 1: 5. 1796  
[Key record] 자연보호중앙협의회 1996

***Bovista pusilla* (Batsch) Pers. 애기찹쌀떡버섯**

Synopsis methodica fungorum: 138. 1801

*Lycoperdon pusillum* Batsch 애기말불버섯

[Key record] 김 등. 1978; 박 & 이 2011

**Genus *Bovistella* Morgan 경단버섯속**

***Bovistella radicata* (Durieu & Mont.) Pat. 경단버섯**

Bulletin de la Société Mycologique de France: 55. 1889

[Key record] 김 등. 1978

**Genus *Calvatia* Fr. 말징버섯속**

***Calvatia craniiformis* (Schwein.) Fr. ex De Toni 말징버섯**

Sylloge Fungorum 7: 106. 1888

[Key record] Cho & Lee 1979

***Calvatia cyathiformis* (Bosc) Morgan 큰말징버섯**

Journal of the Cincinnati Society of Natural History 12(4): 168. 1890

[Key record] 김 등. 1978

***Calvatia excipuliformis* (Scop.) Perdeck 키다리말징버섯**

Blumea 6: 490. 1950

[Key record] 이 등. 2010

***Calvatia gardneri* (Berk.) Lloyd 팽이말징버섯**

Mycological Writings: 2. 1904

[Key record] 자연보호중앙협의회 1996

***Calvatia holothurioides* Rebriev**

Mikologiya i Fitopatologiya 47(1): 21. 2013

[Key record] Lee et al., 2014b

***Calvatia nipponica* Kawam. 댕구알버섯**

Journal of Japanese Botany 13: 748. 1937

*Lanopila nipponica* (Kawam.) Kobayasi 댕구알버섯

[Key record] 이 등. 2010

**Genus *Chlorophyllum* Massee 갈대버섯속**

***Chlorophyllum alborubescens* (Hongo) Vellinga 두엄흰갈대버섯**

Mycotaxon 83: 146. 2002

*Macrolepiota alborubescens* (Hongo) Hongo 두엄큰갓버섯

[Key record] 김 등. 1978; 박 & 이 2011

***Chlorophyllum molybdites* (G. Mey.) Massee 흰갈대버섯**

Journal of the Cincinnati Society of Natural History 1898: 136. 1898

[Key record] Kim et al., 1991b

***Chlorophyllum neomastoideum* (Hongo) Vellinga 독흰갈대버섯**

Mycotaxon 83: 416. 2002

*Macrolepiota neomastoidea* (Hongo) Hongo 흰독큰갓버섯

[Key record] Kim et al., 1988

***Chlorophyllum rhacodes* (Vittad.) Vellinga 큰갈대버섯아재비**

Mycotaxon 83: 416. 2002

*Macrolepiota rhacodes* (Vittad.) Singer 큰갓버섯아재비

[Key record] Kim et al., 1978b

**Genus *Crucibulum* Tul. & C. Tul. 찻잔버섯속**

***Crucibulum crucibuliforme* (Scop.) V.S. White**

Bulletin of the Torrey Botanical Club 29: 269. 1902

*Crucibulum laeve* (Huds.) Kambly 찻잔버섯

*Crucibulum vulgare* Tul. & C. Tul. 찻잔버섯

[Key record] 김 등. 1978

## Genus *Cyathus* Haller 주름찻잔버섯속

*Cyathus stercoreus* (Schwein.) G.W. Martin 좀주름찻잔버섯

Sylloge Fungorum 7: 40. 1888

[Key record] Kim et al., 1992b

*Cyathus striatus* (Huds.) Willd. 주름찻잔버섯

Florae Berolinensis Prodromus: 399. 1787

[Key record] Lee 1976

## Genus *Cystoderma* Fayod 낭피버섯속

*Cystoderma amianthinum* (Scop.) Fayod 참낭피버섯

Annales des Sciences Naturelles Botanique 9: 351. 1889

[Key record] Kim 1989

*Cystoderma carcharias* (Pers.) Fayod 흰분말낭피버섯

Annales des Sciences Naturelles Botanique 9: 351. 1889

[Key record] Lee & Kim 1986

*Cystoderma fallax* A.H. Sm. & Singer 굴낭피버섯

Papers of the Michigan Academy of Sciences 30: 116. 1945

[Key record] Lee et al., 1987

## Genus *Cystodermella* Harmaja 갈색낭피버섯속

*Cystodermella cinnabrina* (Alb. & Schwein.) Harmaja 황갈색낭피버섯

Karstenia 42(2): 45. 2002

*Cystodermella terreyi* (Berk. & Broome) Harmaja 황갈색낭피버섯

[Key record] Kim et al., 1985

*Cystodermella granulosa* (Batsch) Harmaja 과립갈색낭피버섯

Karstenia 42(2): 46. 2002

*Cystodermella granulosum* (Batsch) Fayod 가루낭피버섯

[Key record] Cho 1985

*Cystodermella japonica* (Thoen & Hongo) Harmaja 일본갈색낭피버섯

Karstenia 42(2): 46. 2002

*Cystoderma japonicum* Thoen & Hongo 일본낭피버섯

[Key record] Cho & Yoo 1999

### Genus *Cystolepiota* Singer 샷갓버섯속

*Cystolepiota hetieri* (Boud.) Singer 대나무삿갓버섯

Beihefte zur Sydowia 7: 67. 1973

*Lepiota hetieri* Boud. 대나무갓버섯

[Key record] 김 등. 1978

*Cystolepiota moelleri* Knudsen 장미삿갓버섯

Botanisk Tidsskrift 73(2): 134. 1978

*Lepiota rosea* Rea 장미갓버섯

[Key record] 조 & 박 1990; 이 등. 2010

*Cystolepiota pseudogranulosa* (Berk. & Broome) Pegler 흰여우삿갓버섯아재비

Kew Bulletin Additional Series 12: 283. 1986

*Lepiota pseudogranulosa* (Berk. & Broome) Sacc. 흰여우갓버섯아재비

[Key record] 김 등. 1978; 박 & 이 2011

### Genus *Lepiota* (Pers.) Gray 갓버섯속

*Lepiota aspera* (Pers.) Quél.

Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium 5. 1886

*Amanita aspera* (Pers.) Pers. 누더기광대버섯

[Key record] 자연보호중앙협의회 1996

*Lepiota atrosquamulosa* Hongo 메꽃갓버섯

Journal of Japanese Botany 34: 239. 1959

[Key record] Kim et al., 1978b

*Lepiota aurantioflava* Hongo 노랑갓버섯

Journal of Japanese Botany 33: 42. 1958

[Key record] Cho et al., 1983

*Lepiota castanea* Quél. 밤색갓버섯

Comptes Rendus de l'Association Française pour l'Avancement des Sciences 9: 661. 1881

[Key record] Cho 1984

*Lepiota cinnamomea* Cleland 갈색털갓버섯

Transactions and Proceedings of the Royal Society of South Australia 55: 153. 1931

[Key record] 이 등. 2010

*Lepiota clypeolaria* (Bull.) P. Kumm. 솔방패갓버섯

Der Führer in die Pilzkunde: 137. 1871

[Key record] Cho 1984

*Lepiota cristata* (Bolton) P. Kumm. 갈색고리갓버섯

Der Führer in die Pilzkunde: 137. 1871

[Key record] Kim et al., 1978a

*Lepiota felina* (Pers.) P. Karst. 고양이갓버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 10. 1879

[Key record] Kim et al., 1983

*Lepiota fusciceps* Hongo 꼬마갓버섯

Memoirs of Shiga University 23: 38. 1973

[Key record] 김 등. 1995

*Lepiota grangei* (Eyre) Kühner 대추씨갓버섯

Bull. Soc. Linn. Lyon: 79. 1934

[Key record] 김 등. 1978

*Lepiota hystricula* F.H. Møller & J.E. Lange 뿔껍질갓버섯

Flora Agaricina Danica 5: V. 1940

[Key record] Cho 1995c

***Lepiota magnispora* Murrill** 볼록포자갓버섯

Mycologia 4(5): 237. 1912

*Lepiota ventriosospora* D.A. Reid 볼록포자갓버섯

[Key record] 이 등. 2010

***Lepiota micropholis* (Berk. & Broome) Sacc.** 애기여우갓버섯

Sylloge Fungorum 5: 61. 1887

[Key record] 자연보호중앙협의회 1996

***Lepiota praetervisa* Hongo** 애기갓버섯

Memoirs of the Faculty of Liberal Arts of the Shiga University 9: 76. 1959

[Key record] Hong & Jung 1977

***Lepiota rubrotincta* Peck** 주홍갓버섯

Annual Report on the New York State Museum of Natural History 44: 179. 1892

[Key record] Cho 1984

***Lepiota subcitrifylla* Hongo** 노란주름갓버섯

Journal of Japanese Botany 31: 148. 1956

[Key record] Lee 1990

**Genus *Leucoagaricus* Locq. ex Singer** 여우갓버섯속

***Leucoagaricus americanus* (Peck) Vellinga** 과립여우갓버섯

Mycotaxon 76: 433. 2000

*Leucocoprinus americanus* (Peck) Vellinga 과립갓버섯

*Leucocoprinus bresadolae* (Schulzer) Wasser 과립각시버섯

[Key record] Lee 1990

***Leucoagaricus rubrotinctus* (Peck.) Singer** 주홍여우갓버섯

Sydowia 2: 36. 1948

[Key record] Bak et al., 1991

***Leucocoprinus birnbaumii* (Corda) Singer** 노란각시버섯

Sydowia 15(1-6): 67. 1962

[Key record] Kim et al., 1992a

*Leucocoprinus cepistipes* (Sowerby) Pat. 노란날개각시버섯

Journal de Botanique (Morot) 3: 336. 1889

[Key record] 김 등. 1978

*Leucocoprinus cretaceus* (Bull.) Locq. 흰각시버섯

Bulletin Mensuel de la Société Linnéenne de Lyon 14: 93. 1945

[Key record] Seok & Kim 2013

*Leucocoprinus cygneus* (J.E. Lange) Bon 백조각시버섯

Documents Mycologiques 8(30): 70. 1978

*Lepiota cygnea* J.E. Lange 흰주름갓버섯

[Key record] 박 등. 1978; 박 & 이 2011

*Leucocoprinus fragilissimus* (Berk. & M.A. Curtis) Pat. 여우꽃각시버섯

Essai Hymen. (Lons-le-Saunier) 171. 1900

[Key record] Kim et al., 1978b

*Leucocoprinus lanzonii* Bon, Migl. & Brunori 비듬각시버섯

Documents Mycologiques 19(no. 75): 53. 1989

[Key record] 조 1999.

*Leucocoprinus otsuensis* Hongo 우산각시버섯

Journal of Japanese Botany 28: 70. 1953

[Key record] Cho & Lee 1980a

*Leucocoprinus straminellus* (Bagl.) Narducci & Caroti 꼬꼬리각시버섯

Mem. Soc. Tosc. Sci. Nat.: 49. 1995

*Leucocoprinus denudatus* (Rabenh.) Singer 벗은각시버섯

[Key record] 김 등. 1984

*Leucocoprinus subglobisporus* Hongo 등근포자각시버섯

Journal of Japanese Botany 60(12): 370. 1985

[Key record] Cho & Yoo 1999

## Genus *Lycoperdon* Pers. 말불버섯속

### *Lycoperdon caudatum* J. Schröt. 긴꼬리말불버섯

Kryptogamen-Flora von Schlesien 3-1(1): 698. 1889

*Lycoperdon pedicellatum* Batsch 긴꼬리말불버섯

[Key record] Kim et al., 1978b

### *Lycoperdon colossus* A. Kawam. 큰말불버섯

Icones of Japanese Fungi 6: 681. 1954

[Key record] Sung et al., 1989

### *Lycoperdon echinatum* Pers. 가시말불버섯

Tentamen dispositionis methodicae Fungorum: 53. 1797

[Key record] 박 & 이 2011

### *Lycoperdon ericaeum* Bonord 이끼말불버섯

Botanische Zeitung 15: 596. 1857

*Lycoperdon muscorum* Morgan 이끼말불버섯

[Key record] 김 등. 1978

### *Lycoperdon mammiforme* Pers. 비늘말불버섯

Synopsis methodica fungorum: 145. 1801

[Key record] Lee et al., 1987

### *Lycoperdon nigrescens* Wahlenb. 악취말불버섯

Neues Magazin für die Botanik 1. 1794

*Lycoperdon foetidum* Bonord. 악취말불버섯

[Key record] 김 등. 1984

### *Lycoperdon perlatum* Pers. 말불버섯

Observationes mycologicae 1: 145. 1796

[Key record] Lee & Cho 1976b

### *Lycoperdon pratense* Pers. 목장말불버섯

Neues Magazin für die Botanik 1: 87. 1794

*Lycoperdon hiemale* Bull. 목장말불버섯

[Key record] 박 & 이 2011

*Lycoperdon pyriforme* Schaeff. 좀말불버섯

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur Icones 4: 128. 1774  
[Key record] Park & Shin 1982

*Lycoperdon umbrinum* Pers. 너도말불버섯

Tentamen dispositionis methodicae Fungorum: 53. 1797  
[Key record] Park & Shin 1982

**Genus *Macrolepiota* Singer 큰갓버섯속(갓버섯속)**

*Macrolepiota procera* (Scop.) Singer 큰갓버섯

Papers of the Michigan Academy of Sciences 32: 141. 1948  
[Key record] Lee et al., 1987

**Genus *Melanophyllum* Velen. 흑주름버섯속**

*Melanophyllum eyrei* (Massee) Singer 청흑주름버섯

Lilloa 22: 436. 1951  
[Key record] Seok et al., 2013

*Melanophyllum haematospermum* (Bull.) Kreisel 잔피막흑주름버섯

Feddes Repertorium Specierum Novarum Regni Vegetabilis 95(9-10): 700. 1984

*Melanophyllum echinatum* (Roth) Singer 잔피막흑주름버섯

[Key record] 김 등. 1986

**Genus *Nidula* V.S. White 새둥지버섯속**

*Nidula niveotomentosa* (Henn.) Lloyd 새둥지버섯

Mycological Writings 3: 455. 1910  
[Key record] 자연보호중앙협의회 1996

**Genus *Phaeolepiota* Maire ex Konrad & Maubl. 턱받이금버섯속**

***Phaeolepiota aurea* (Matt.) Maire 턱받이금버섯**

Icones Selectae Fungorum Fasc. 3: 112. 1928

[Key record] 김 등. 1978

**Family AMANITACEAE R. Heim ex Pouzar 광대버섯과**

**Genus *Amanita* Pers. 광대버섯속**

***Amanita abrupta* Peck 양파광대버섯**

Bulletin of the Torrey Botanical Club 24: 138. 1897

[Key record] Bak et al., 1991

***Amanita alboflavescens* Hongo 백황색광대버섯**

Memoirs of Shiga University 20: 50. 1970

[Key record] Cho & Park 1991a

***Amanita caesarea* (Scop.) Pers. 달걀버섯**

Synopsis methodica fungorum 2: 252. 1801

[Key record] Lee 1976

***Amanita castanopsisidis* Hongo 흰오뚜기광대버섯**

Bulletin Mensuel de la Société Linnéenne de Lyon 43: 192. 974

[Key record] Bak et al., 1991

***Amanita ceciliae* (Berk. & Broome) Bas 점박이광대버섯**

Persoonia 12(2): 192. 984

***Amanita inaurata* Secr. ex Gillet 점박이광대버섯**

[Key record] Kim et al., 1992b

***Amanita cinerea* Lam. 턱받이광대버섯**

Encyclopédie Méthodique, Botanique 1-1: 109. 1783

[Key record] 자연보호중앙협의회 1996

*Amanita citrina* var. *alba* (Pers.) Quél. & Bataille 흰애광대버섯

Flore monographique des Amanites et des Lépiotes: 36. 1902

[Key record] 이 등. 2010

*Amanita citrina* var. *citrina* (Schaeff.) Pers. 애광대버섯

Tentamen dispositionis methodicae Fungorum: 70. 1797

[Key record] Kim et al., 1993

*Amanita crocea* (Quél.) Singer 황색주머니우산버섯

Lilloa 22: 386. 1951

*Amanita vaginata* var. *crocea* Quél., in Bourdot 황색주머니우산버섯

[Key record] 이 등. 2010

*Amanita echinocephala* (Vittad.) Quél. 흰돌기광대버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 321. 1872

[Key record] Kim 1976

*Amanita eijii* Zhu L. Yang 흰거스러미광대버섯

Journal of the Jilin Agricultural University 24(2): 32. 2002

*Amanita cokeri* f. *roseotincta* Nagas. & Hongo

[Key record] Ko et al., 2009

*Amanita esculenta* Hongo & I. Matsuda 맛광대버섯

Journal of Japanese Botany 30(5): 148. 1955

[Key record] Cho 1999

*Amanita excelsa* (Fr.) Bertill. 방추광대버섯

Dictionnaire encyclopédique des sciences médicales 1(3): 499. 1866

[Key record] 박 & 이 2011

*Amanita farinosa* Schwein. 애우산광대버섯

Schriften der Naturforschenden Gesellschaft zu Leipzig 1: 79. 1822

[Key record] Kim 1976

*Amanita flavipes* S. Imai 노란대광대버섯

Botanical Magazine Tokyo 428. 1933

[Key record] Kim 1976

*Amanita franchetii* (Boud.) Fayod 누더기광대버섯

Annales des Sciences Naturelles Botanique 9: 316. 1889

[Key record] 이 등. 2010

*Amanita fritillaria* (Sacc.) Sacc.

Sylloge Fungorum 9: 2. 1887

[Key record] Kim et al., 2013b

*Amanita fuliginea* Hongo 회흑색광대버섯

Journal of Japanese Botany 28: 69. 1953

[Key record] 조 1999

*Amanita fulva* Pers. 고동색우산버섯

Traité sur les Champignons Comestibles: 184 1815

*Amanita vaginata* var. *fulva* (Schaeff.) Gillet 고동색우산버섯

[Key record] 김 등. 1978

*Amanita gemmata* (Fr.) Bertill. 탐라광대버섯

Dictionnaire encyclopédique des sciences médicales 1(3): 496. 1866

[Key record] 국립산림과학원 2009

*Amanita griseofarinosa* Hongo 잿빛가루광대버섯

Memoirs of the Faculty of Liberal Arts of the Shiga University 11: 39. 1961

[Key record] Kim et al., 1975

*Amanita griseofolia* Zhu L. Yang

Frontiers in Basidiomycote Mycology: 315. 2004

[Key record] Kim et al., 2013a

*Amanita gymnopus* Corner & Bas 구근광대버섯

Persoonia 2(3): 259. 1962

[Key record] 조 & 김 1995

*Amanita hemibapha* (Berk. & Broome) Sacc. 긴골광대버섯

Sylloge Fungorum 5: 13. 1887

[Key record] Kim et al., 1975

[Note] *Amanita hemibapha* (Berk. & Broome) Sacc. 는 *Amanita caesarea* (Scop.) Pers. 와 동종으로 기록되어 우리말 명이 달걀버섯 이었음. 하지만 두 종은 다른 종이며 *Amanita hemibapha* 가 1975년 긴골광대버섯으로 처음 명명되었으므로 긴골광대 버섯으로 변경.

***Amanita hemibapha* ssp. *javanica* Corner & Bas 노란달걀버섯**

Personoria 2(3): 294-297. 1962

[Key record] Cho & Park 1991c

***Amanita hemibapha* ssp. *similis* Corner&Bas 회색달걀버섯**

Personoria 2(3): 295. 1962

[Key record] Jung 1994b

***Amanita ibotengutake* T. Oda, C. Tanaka & Tsuda**

Mycological Progress 1(4): 360. 2002

[Key record] Kim et al., 2013a

***Amanita japonica* Hongo ex Bas 긴뿌리광대버섯**

Personoria 5(3): 399. 1969

[Key record] Park 2003

***Amanita longistriata* S. Imai 긴골광대버섯아재비**

Journal of the Faculty of Agriculture of the Hokkaido Imperial University 43: 11. 1938

[Key record] Kim et al., 1975

***Amanita lutescens* Hongo 회색가시광대버섯**

Journal of Japanese Botany 33: 347. 1958

[Key record] Park & Cho 1985

***Amanita manginiana* (Har. & Pat.) E.-J. Gilbert**

Iconographia Mycologica 27: 78. 1940

[Key record] Lee et al., 2014b

***Amanita melleiceps* Hongo 파리버섯**

Journal of Japanese Botany 41: 165. 1966

[Key record] Kim 1976

*Amanita multisquamosa* Peck 비듬마귀광대버섯

Annual Report on the New York State Museum of Natural History 53: 840. 1900  
[Key record] Lee 2013

*Amanita muscaria* var. *regalis* (Fr.) Sacc. 광대버섯아재비

Sylloge Fungorum 5: 13. 1887  
[Key record] Park & Cho 1992

*Amanita muscaria* (L.) Lam. 광대버섯

Encyclopédie Méthodique, Botanique 1-1: 111. 1783  
[Key record] Kim 1976

*Amanita neo-ovoidea* Hongo 신알광대버섯

Memoirs of Shiga University 25: 57-58. 1976  
[Key record] Lee 1990

*Amanita oberwinklerana* Zhu L. Yang & Yoshim. Doi

Bulletin of the National Science Museum Tokyo 25(3): 120. 1999  
[Key record] Kim et al., 2013b

*Amanita orientifulva* Zhu L. Yang, M. Weiss & Oberw.

Mycologia 96(3): 643. 2004  
[Key record] Kim et al., 2013a

*Amanita pallidorosea* P. Zhang & Zhu L. Yang

Fungal Diversity 42: 125. 2010  
[Key record] Kim et al., 2013b

*Amanita pantherina* (DC.) Krombh. 마귀광대버섯

Naturgetreue Abbildungen und Beschreibungen der essbaren, schädlichen und verdächtigen Schwämme: 29. 1846  
[Key record] Lee 1959

*Amanita phalloides* (Fr.) Link 알광대버섯

Handbuch zur Erkennung der Nutzbarsten und am Häufigsten Vorkommenden Gewächse 3: 272. 1833  
[Key record] Kim 1976

*Amanita pilosella* Comer & Bas

Personia 2(3): 267. 1962

[Key record] Lee et al., 2014b

*Amanita porphyria* Alb. & Schwein. 암회색광대버섯

Conspectus Fungorum in Lusatiae superioris: 142. 1805

[Key record] Kim 1976

*Amanita pseudogemmata* Hongo 선흘광대버섯

Bulletin Mensuel de la Société Linnéenne de Lyon 43: 189. 1974

[Key record] 국립산림과학원 2009

*Amanita pseudoporphryia* Hongo 암회색광대버섯아재비

Journal of Japanese Botany 32: 141. 1957

[Key record] Kim et al., 1975

*Amanita punctata* (Cleland & Cheel) D.A. Reid 큰우산버섯

Australian Journal of Botany Suppl. 8: 50. 1980

*Amanita vaginata* var. *punctata* (Cleland & Cheel) E.-J. Gilbert 큰우산버섯

[Key record] Kim et al., 1995b

*Amanita rubescens* Pers. 붉은점박이광대버섯

Tentamen dispositionis methodicae Fungorum: 67. 1797

[Key record] Kim 1976

*Amanita rubrovolvata* S. Imai 붉은주머니광대버섯

Botanical Magazine Tokyo 53: 392. 1939

[Key record] Park et al., 1986b

*Amanita rufoferruginea* Hongo 암적색광대버섯

Journal of Japanese Botany 41: 165. 1966

[Key record] Park et al., 1990

*Amanita sinensis* Zhu L. Yang

Biblthca Mycol. 170: 23. 1997

[Key record] Kim et al., 2013a

*Amanita spissacea* S. Imai 뱀껍질광대버섯

Botanical Magazine Tokyo 421. 1933

[Key record] Kim 1976

*Amanita spreta* (Peck) Sacc. 턱발이광대버섯

Sylloge Fungorum 5: 12. 1887

[Key record] Kim 1976

*Amanita strobiliformis* (Paulet ex Vittad.) Bertill. 뿌리광대버섯

Dictionnaire encyclopédique des sciences médicales 1(3): 499. 1866

[Key record] 김 등. 1987

*Amanita subjunquillea* S. Imai 개나리광대버섯

Botanical Magazine Tokyo 47: 424. 1933

[Key record] 김 등. 1990

*Amanita sychnopyramis* Corner & Bas 구슬광대버섯

Persoonia 2(3): 291. 1962

*Amanita sychnopyramis* f. *subannulata* Hongo 구슬광대버섯

[Key record] 이 등. 1991

*Amanita vaginata* (Bull.) Lam. 우산광대버섯

Encyclopédie Méthodique, Botanique 1-1: 106. 1783

*Amanita vaginata* var. *vaginata* (Bull.) Lam 우산버섯

[Key record] 김 등. 1978

*Amanita vaginata* var. *alba* (De Seynes) Gillet 흰우산버섯

Les Hyménomycètes ou Description de tous les Champignons qui Croissent en France 1: 51. 1878

[Key record] Kim 1978

*Amanita velatipes* G.F. Atk. 마귀광대버섯아재비

Mushrooms: 63. 1900

*Amanita pantherina* var. *velatipes* (Atkinson) Jenkkins 마귀광대버섯아재비

[Key record] 조 1999

***Amanita verna* (Bull.) Lam. 흰알광대버섯**

Encyclopédie Méthodique, Botanique 1: 113. 1783

[Key record] Kim 1976

***Amanita virgineoides* Bas 흰가시광대버섯**

Persoonia 5(4): 435. 1969

[Key record] Kim 1976

***Amanita virosa* (Fr.) Bertill 독우산광대버섯**

Dictionnaire encyclopédique des sciences médicales 3: 497. 1866

[Key record] Kim 1976

***Amanita volvata* (Peck) Lloyd 큰주머니광대버섯**

A compilation of the Volvae of the United States (7): 9. 1872

[Key record] Kim et al., 1975; 김 등. 1978

[Note] *Amanita agglutinata* (Berk. & M.A. Curtis) Murrill로 기록되어 국내 보존  
증인 표본을 재동정한 결과 *Amanita volvata* (Peck) Lloyd로 확인되었음 (한국의  
버섯목록 2013)

**Genus *Limacella* Earle 노을버섯속**

***Limacella glioderma* (Fr.) Maire 살구노을버섯**

Bulletin de la Société Mycologique de France 40(4): 294. 1926

*Limacella delicata* var. *glioderma* (Fr.) Gminder 살구노을버섯

[Key record] 이 등. 2010

**Family AMYLOCORTICIACEAE Jülich**

**Genus *Plicaturopsis* D.A. Reid 꽃귀버섯속(주름고약버섯속)**

***Plicaturopsis crispa* (Pers.) D.A. Reid 꽃귀버섯**

Persoonia 3: 150. 1964

[Key record] Jung 1991b

## Family BOLBITIACEAE Singer 소똥버섯과

### Genus *Bolbitius* Fr. 소똥버섯속

*Bolbitius demangei* (Quél.) Sacc. & D. Sacc. 벗짚소똥버섯

Sylloge Fungorum 17: 74. 1905

[Key record] Min et al., 1988

*Bolbitius variicolor* G.F. Atk. 그물소똥버섯

Studies of American fungi. Mushrooms, edible, poisonous, etc.: 164. 1900

[Key record] Kim et al., 1993

*Bolbitius vitellinus* (Pers.) Fr. 노란소똥버섯

Epicrisis Systematis Mycologici: 254. 1838

[Key record] Kim et al., 1978a

### Genus *Conocybe* Fayod 종버섯속

*Conocybe albipes* (G.H. Otth) Hauskn. 노란종버섯

Österreichische Zeitschrift für Pilzkunde 7: 102. 1998

*Conocybe lactea* (J.E. Lange) Métrod 노란종버섯

[Key record] 박 & 오 2011

*Conocybe aurea* (Jul. Schäff.) Hongo 금빛종버섯

Journal of Japanese Botany 38: 236. 1963

[Key record] Cho & Yoo 1999

*Conocybe filaris* (Fr.) Kühner 턱받이종버섯

Encyclopédie Mycologique 7: 159. 1935

[Key record] 김 등. 1996

*Conocybe fragilis* (Peck) Singer 도토리종버섯

Trudy Botanicheskogo Instituta im. V.L. Komarova 6: 438. 1950

[Key record] 조 2001

*Conocybe fuscimarginata* (Murrill) Singer 민들레건초종버섯

Beihefte zur Nova Hedwigia 29: 210. 1969

[Key record] Seok & Kim 2013

*Conocybe juniana* (Velen.) Hauskn. & Sverek

Österreichische Zeitschrift für Pilzkunde 8: 46. 1999

*Conocybe magnicapitata* P.D. Orton 큰머리종버섯

[Key record] 김 등. 1998a

*Conocybe pilosella* (Pers.) Kühner 솜털종버섯

Encyclopédie Mycologique 7: 92. 1935

[Key record] 김 & 석 2002

*Conocybe rickenii* (Jul. Schäff.) Kühner 건초종버섯

Encyclopédie Mycologique 115. 1935

[Key record] Park et al., 1990

*Conocybe subovalis* Kühner & Watling 알꼴장다리종버섯

Notes from the Royal Botanical Garden Edinburgh 38(2): 340. 1980

[Key record] 자연보호중앙협의회 1996

*Conocybe tenera* (Schaeff.) Fayod 종버섯

Annales des Sciences Naturelles Botanique 9: 357. 1889

[Key record] Kim et al., 1978a

## Family CLAVARIACEAE Chevall. 국수버섯과

### Genus *Clavaria* Vaill. ex L. 국수버섯속

*Clavaria fragilis* Holmsk. 국수버섯

Beata ruris otia fungis danicis 1: 7, t. 2-3. 1790

*Clavaria vermicularis* Sw. 국수버섯

[Key record] 이 & 정 2005

*Clavaria purpurea* Fr. 자주국수버섯

Systema Mycologicum 1: 480. 1821

[Key record] Shin et al., 1984

*Clavaria zollingeri* Lev. 자주싸리국수버섯

Annales des Sciences Naturelles Botanique 5: 155. 1846

[Key record] Kang 1991

**Genus *Clavulinopsis* Overeem 창싸리버섯속**

*Clavulinopsis fusiformis* (Sowerby) Corner 노란창싸리버섯

Annals of Botany Memoirs 1: 367. 1950

[Key record] Hong & Jung 1977

*Clavulinopsis helvola* (Pers.) Corner 좀노랑창싸리버섯

Annals of Botany Memoirs 1: 372. 1950

[Key record] Yang 1987

*Clavulinopsis laeticolor* (Berk. & M.A. Curtis) R.H. Petersen 주걱창싸리버섯

Mycologia 57: 522. 1965

*Clavulinopsis pulchra* (Peck) Corner 주걱창싸리버섯

[Key record] 김 등. 1978

*Clavulinopsis miyabeana* (S. Ito) S. Ito 붉은창싸리버섯

Mycological Flora of Japan. Basidiomycetes 2(4): 95. 1955

[Key record] Bak et al., 1990

**Genus *Ramariopsis* (Donk) Corner 쇠뜨기버섯속**

*Ramariopsis kunzei* (Fr.) Corner 쇠뜨기버섯

Annals of Botany Memoirs 1: 640. 1950

[Key record] Kim et al., 1991b

*Ramariopsis subtilis* (Fr.) Corner 쇠뜨기버섯

Mycologia 70(3): 668

[Key record] Kim et al., 2015

## Family COPRINACEAE Overeem & Weese 먹물버섯과

### Genus *Coprinus* Pers. 먹물버섯속

#### *Coprinus boninensis* S. Ito & S. Imai 벗짚먹물버섯

Transactions of the Sapporo Natural History Society 16: 54. 1940

[Key record] Kim et al., 1978a

#### *Coprinus comatus* (O.F. Müll.) Pers. 먹물버섯

Tentamen dispositionis methodicae Fungorum 62. 1797

[Key record] Kim et al., 1976b

#### *Coprinus cortinatus* J.E. Lange 갈색점박이먹물버섯

Dansk botanisk Arkiv 2(3): 45. 1915

[Key record] Kim et al., 1978a

#### *Coprinus ephemerooides* (DC.) Fr. 애기말똥먹물버섯

Epicrisis Systematis Mycologici: 250. 1838

[Key record] 이 등. 2010

#### *Coprinus flocculosus* (DC.) Fr. 곱슬먹물버섯

Epicrisis Systematis Mycologici: 245. 1838

[Key record] 김 등. 1998b

#### *Coprinus neolagopus* Hongo & Sagara 소녀먹물버섯

Trans. Mycol. Soc. Japan 9: 17. 1967

[Key record] 자연보호중앙협의회 1996

#### *Coprinus patouillardii* Quél. 소똥먹물버섯

Tabulae Analytiae Fungorum 1: 107. 1884

[Key record] Kim et al., 1978a

#### *Coprinus sterquilinus* (Fr.) Fr. 말똥먹물버섯

Epicrisis Systematis Mycologici: 242. 1838

[Key record] 김 등. 1978

## Family CORTINARIACEAE R. Heim 끈적버섯과

### Genus *Cortinarius* (Pers.) Gray 끈적버섯속

*Cortinarius alboviolaceus* (Pers.) Fr. 흰보라끈적버섯

Epicrisis Systematis Mycologici 280. 1838

[Key record] Park & Cho 1992

*Cortinarius allutus* Fr. 적갈색끈적버섯

Epicrisis Systematis Mycologici: 263. 1838

[Key record] 이 & 흥 1985

*Cortinarius amoenolens* Rob. Henry ex P.D. Orton 붉은띠끈적버섯

Transactions of the British Mycological Society 43(2): 206. 1960

[Key record] Joo & Lee 1995

*Cortinarius anomalus* (Fr.) Fr. 회갈색끈적버섯

Epicrisis Systematis Mycologici 286. 1838

[Key record] 자연보호중앙협의회 1996

*Cortinarius anserinus* (Velen.) Rob. Henry 붉은띠끈적버섯

Bulletin de la Société Mycologique de France 102: 54. 1986

[Key record] 이 등. 2010

*Cortinarius armillatus* (Fr.) Fr. 차양풀선끈적버섯

Epicrisis Systematis Mycologici: 295. 1838

[Key record] Cho 1985

*Cortinarius aureobrunneus* Hongo 황금끈적버섯

Memoirs of Shiga University 27: 22. 1978

[Key record] 이 등. 2010

*Cortinarius bovinus* Fr. 황소끈적버섯

Epicrisis Systematis Mycologici 297. 1838

[Key record] Cho 1985

***Cortinarius caperatus* (Pers.) Fr. 노란띠끈적버섯**

Epicrisis Systematis Mycologici 256. 1838

*Rozites caperatus* (Pers.) P. Karst. 노란띠버섯

[Key record] 이 등. 2010

***Cortinarius cinnamomeus* (L.) Fr. 황갈색전나무끈적버섯**

Epicrisis Systematis Mycologici 288. 1838

*Dermocybe cinnamomea* (L.) M.M. Moser 황갈색전나무끈적버섯

[Key record] 이 등. 2010

***Cortinarius cinnamoviolaceus* M.M. Moser 자색전나무끈적버섯**

Nova Hedwigia 14: 514. 1968

[Key record] 박 & 0| 2011

***Cortinarius collinitus* (Pers.) Fr. 진흙끈적버섯**

Epicrisis Systematis Mycologici 274. 1838

[Key record] Cho 1985

***Cortinarius cyanites* Fr. 검은피끈적버섯**

Epicrisis Systematis Mycologici: 279. 1838

[Key record] 김 등. 1978

***Cortinarius elatior* Fr.**

Epicrisis Systematis Mycologici: 274. 1838

*Cortinarius elatior* var. *microporus* A. Kawam. 애끈적버섯

[Key record] Ahn 1992

***Cortinarius fasciatus* (Scop.) Fr. 띠끈적버섯**

Epicrisis Systematis Mycologici: 315. 1838

[Key record] Cho 1996

***Cortinarius glaucopus* (Schaeff.) Gray 청록끈적버섯**

A natural arrangement of British plants 1: 629. 1821

[Key record] 이 등. 2010

***Cortinarius haasii* (M.M. Moser) M.M. Moser 겹빛끈적버섯**

Kl. Krypt.-Fl., Edn 3 (Stuttgart) 2b/2: 294. 1967

[Key record] 국립수목원 2012

*Cortinarius helvelloides* (Fr.) Fr. 비늘끈적버섯

Epicrisis Systematis Mycologici: 297. 1838

[Key record] 박 & 이 2011

*Cortinarius hemitrichus* (Pers.) Fr. 실끈적버섯

Epicrisis Systematis Mycologici 302. 1838

[Key record] Hong & Jung 1977

*Cortinarius hinnuleus* Fr. 고리끈적버섯

Epicrisis Systematis Mycologici: 296. 1838

[Key record] 김 등. 1996a

*Cortinarius iodes* Berk. & M.A. Curtis 제비꽃끈적버섯

Annals and Magazine of Natural History 12: 423. 1853

[Key record] 강 1976

*Cortinarius laetus* M.M. Moser 꾀꼬리끈적버섯

Nova Hedwigia 14: 515. 1968

[Key record] 박 & 이 2011

*Cortinarius largus* Fr. 가지색끈적버섯

Epicrisis Systematis Mycologici 259. 1838

[Key record] 김 등. 1978

*Cortinarius livido-ochraceus* (Berk.) Berk. 키다리끈적버섯

Outl. Brit. Fung. (London) 186. 1860

[Key record] 박 & 이 2011

*Cortinarius mucifluus* Fr. 유리끈적버섯

Epicrisis Systematis Mycologici 274. 1838

[Key record] Hong & Jung 1977

*Cortinarius mucosus* (Bull.) J. Kickx f. 검은인편끈적버섯

Fl. Crypt. Flandres 1: 191. 1867

[Key record] 강 1999

*Cortinarius multiformis* (Fr.) Fr. 노란끈적버섯

Epicrisis Systematis Mycologici: 263. 1838

[Key record] 김 등. 1978

*Cortinarius nigrosquamosus* Hongo 검은털끈적버섯

Journal of Japanese Botany 44: 235. 1969

[Key record] Bak et al., 1990

*Cortinarius obtusus* (Fr.) Fr. 적갈색포자끈적버섯

Epicrisis Systematis Mycologici: 313. 1838

[Key record] Ko et al., 2010

*Cortinarius pholideus* (Lilj.) Fr. 해진풍선끈적버섯

Epicrisis Systematis Mycologici 282. 1838

[Key record] Park & Cho 1988

*Cortinarius pseudopurpurascens* Hongo 자주색끈적버섯아재비

Journal of Japanese Botany 28: 334. 1953

[Key record] Cho & Oh 1984

*Cortinarius purpurascens* Fr. 풍선끈적버섯

Epicrisis Systematis Mycologici 265. 1838

[Key record] Lee 1973b

*Cortinarius rubicundulus* (Rea) A. Pearson 크림끈적버섯

Transactions of the British Mycological Society 29(4): 197. 1947

[Key record] Lee 1990

*Cortinarius salor* Fr. 푸른끈적버섯

Epicrisis Systematis Mycologici 276. 1838

[Key record] Kim et al., 1975

*Cortinarius sanguineus* (Wulfen) Gray 전나무끈적버섯

A Natural Arrangement of British plants 1: 629. 1821

*Dermocybe sanguinea* (Wulfen) Gray 전나무끈적버섯

[Key record] 김 등. 1978

***Cortinarius saporatus* Britzelm.** 원뿔끈적버섯아재비

Botanisches Centralblatt 71: 54. 1897

*Cortinarius subturbinatus* Rob. Henry ex P.D. Orton 원뿔끈적버섯아재비

[Key record] Cho et al., 1983

***Cortinarius saturninus* (Fr.) Fr.** 황토끈적버섯

Epicrisis Systematis Mycologici: 306. 1838

[Key record] 이 등. 2010

***Cortinarius semisanguineus* (Fr.) Gillet** 전나무끈적버섯아재비

Les Hyménomycètes ou description de tous les champignons qui croissent en France : 484. 1876

[Key record] 이 등. 2010

***Cortinarius stillatitius* Fr.** 가지색끈적버섯아재비

Epicrisis Systematis Mycologici 277. 1838

*Cortinarius pseudosalor* J.E. Lange 가지색끈적버섯

[Key record] 이 등. 2010

***Cortinarius subalboviolaceus* Hongo** 달걀끈적버섯

Journal of Japanese Botany 38: 238. 1963

[Key record] Joo & Lee 1995

***Cortinarius subdelibutus* Hongo** 곤봉끈적버섯

Journal of Japanese Botany 33: 44. 1958

[Key record] 이 등 2010

***Cortinarius talus* Fr.**

Epicrisis Systematis Mycologici 263. 1838

*Cortinarius melliolens* Jul. Schäff. ex P.D. Orton 적갈색끈적버섯

[Key record] 이 등. 2010

***Cortinarius tenuipes* (Hongo) Hongo** 노랑끈적버섯

[Key record] 김 & 석 1998

***Cortinarius torvus* (Fr.) Fr.** 고목끈적버섯

Epicrisis Systematis Mycologici: 293. 1838

[Key record] 자연보호중앙협의회 1996

*Cortinarius traganus* (Fr.) Fr. 연자색끈적버섯

Epicrisis Systematis Mycologici: 281. 1838

[Key record] 국립수목원 2012

*Cortinarius triumphans* Fr. 황갈색끈적버섯

Epicrisis Systematis Mycologici: 256. 1838

[Key record] 이 등. 2010

*Cortinarius turmalis* (Fr.) Fr. 끈적버섯아재비

Epicrisis Systematis Mycologici: 257. 1838

[Key record] 강 1999

*Cortinarius variicolor* (Pers.) Fr. 다색끈적버섯

Epicrisis Systematis Mycologici: 259. 1838

[Key record] 김 등. 1978

*Cortinarius venenosus* A. Kawam. 독끈적버섯

Icones of Japanese Fungi 5: 526. 1954

[Key record] 김 등. 1978

*Cortinarius vibratilis* (Fr.) Fr. 쓴맛끈적버섯

Epicrisis Systematis Mycologici: 277. 1838

[Key record] Cho & Oh 1984

*Cortinarius violaceus* (L.) Gray 보라끈적버섯

A Natural Arrangement of British Plants 1: 628. 1821

[Key record] Park & Cho 1992

Genus *Descolea* Singer 돌버섯속

*Descolea flavoannulata* (Lj.N. Vassiljeva) E. Horak 노란턱돌버섯

Persoonia 6(2): 246. 1971

[Key record] Shin et al., 1984

## Family CYPHELLACEAE Lotsy 컵버섯과

### Genus *Chondrostereum* Pouzar 자색꽃구름버섯속

*Chondrostereum purpureum* (Pers.) Pouzar 자색꽃구름버섯

Ceská Mykologie 13: 17. 1959

*Stereum purpureum* Pers.

[Key record] Jung 1994a

### Genus *Granulobasidium* Jülich

*Granulobasidium vellereum* (Ellis & Cragin) Jülich

Persoonia 10(3): 328. 1979

*Hypochnicium vellereum* (Ellis & Cragin) Parmasto 융상후막고약버섯

[Key record] 이 등. 2010

## Family ENTOLOMATACEAE Kotl. & Pouzar 외대버섯과

### Genus *Clitopilus* (Fr. ex Rabenh.) P. Kumm. 그늘버섯속

*Clitopilus infundibuliformis* (Bidaud & Contu) Contu 깔때기버섯부자

Boll. Assoc. Micol. Ecol. Romana, 25(nos 77-78), 30. 2009

[Key record] 김 등. 1978

*Clitopilus lignyotus* Hongo 좀그늘버섯

Journal of Japanese Botany 29(3): 89. 1954

[Key record] Hong & Jung 1977

*Clitopilus prunulus* (Scop.) P. Kumm. 그늘버섯

Der Führer in die Pilzkunde: 97. 1871

[Key record] Cho & Oh 1984

*Clitopilus scyphoides* var. *scyphoides* (Fr.) Singer 흰그늘버섯  
Farlowia 2: 554. 1946  
[Key record] Seok et al., 2011a

**Genus *Entoloma* Fr. ex P. Kumm. 외대버섯속**

*Entoloma aeruginosus* Hiroë 푸른외대버섯  
Applied Mushroom Science: 1. 1939  
[Key record] 김 등. 1978

*Entoloma aethiops* (Scop.) G. Stev. 검은비늘외대버섯  
Kew Bulletin 16: 230. 1962  
[Key record] Cho & Park 1991b

*Entoloma albatum* Hesler 흰배꼽외대버섯아재비  
Beihefte zur Nova Hedwigia 23: 144. 1967  
[Key record] Cho & Park 1991d

*Entoloma albidum* Murrill 흰색외대버섯  
North American Flora 10(2): 119. 1917  
[Key record] Cho & Park 1991a

*Entoloma albinellum* (Peck) Hesler 흰배꽃외대버섯  
Beihefte zur Nova Hedwigia 23: 26. 1967  
[Key record] Cho & Park 1991a

*Entoloma album* Hiroë 흰꼭지외대버섯  
Appl. Mushroom Sci. 4: 1. 1939  
*Rhodophyllus murrayi* f. *albus* (Hiroe) Honge 흰꼭지외대버섯  
[Key record] 김 등. 1978

*Entoloma ameides* (Berk. & Broome) Sacc. 흰갈색외대버섯  
Sylloge Fungorum 5: 686. 1887  
[Key record] 조 1998

*Entoloma amplifolium* Hesler 큰잎외대버섯

Beihefte zur Nova Hedwigia 23: 33. 1967

[Key record] Cho & Park 1991a

*Entoloma anatinum* (Lasch) Donk 민꼬리외대버섯

Bulletin of the Botanical Gardens Buitenzorg 18: 158. 1949

[Key record] Cho & Park 1991b

*Entoloma atrum* (Hongo) Hongo

List of Fungi Recorded in Japan: 307. 2010

*Entoloma ater* (Hongo) Hongo & Izawa ngo 검은외대버섯

[Key record] 자연보호중앙협의회 1996

*Entoloma bisporum* (Hongo) Hongo 목편외대버섯

List of Fungi Recorded in Japan: 307. 2010

*Rhodophyllus bisporus* Hongo 쌍포자외대버섯

[Key record] Seok et al., 1995

*Entoloma brunneomarginatum* Hesler 갈색둘레외대버섯

Beihefte zur Nova Hedwigia 23: 117. 1967

[Key record] 조 1993

*Entoloma cephalotrichum* (P.D. Orton) Noordel. 좀깔때기외대버섯

Persoonia 10(2): 260. 1979

[Key record] Kim & Han. 2008

*Entoloma chalybeum* var. *lazulinum* (Fr.) Noordel. 흑정색외대버섯

Persoonia 12(3): 206. 1984

[Key record] 이 등. 2010

*Entoloma chamaecyparidis* (Hongo) Hongo 흰꼬마외대버섯

List of Fungi Recorded in Japan: 307. 2010

*Rhodophyllus chamaecyparidis* Hongo 삼풀외대버섯

[Key record] 조 1996

*Entoloma cinchonense* (Murrill) Hesler 사초외대버섯

Beihefte zur Nova Hedwigia 23: 36. 1967

[Key record] Cho 1995c

*Entoloma cinerascens* Hesler 재외대버섯

Beihefte zur Nova Hedwigia 23: 177. 1967

*Rhodophyllus cinerascens* Hesler 재외대버섯

[Key record] Cho & Yoon 1994

*Entoloma clypeatum* (L.) P. Kumm. 방패외대버섯

Der Führer in die Pilzkunde: 98. 1871

[Key record] Lee & Kim 1987

*Entoloma coelestinum* (Fr.) Hesler 군청색외대버섯

Beihefte zur Nova Hedwigia 23: 111. 1967

[Key record] 김 등. 1983

*Entoloma commune* Murrill 보통외대버섯

North American Flora 10: 121. 1917

[Key record] Cho & Park 1991a

*Entoloma conferendum* (Britzelm.) Noordel. 영취외대버섯

Persoonia 10(4): 446. 1980

[Key record] 이 등. 2010

*Entoloma convexum* G. Stev. 원추외대버섯

Kew Bulletin 16(2): 235. 1962

[Key record] Cho 1992b

*Entoloma cuboideum* Hesler 네모외대버섯

Beihefte zur Nova Hedwigia 23: 22. 1967

[Key record] Cho & Park 1991a

*Entoloma cyanonigrum* (Hongo) Hongo 가지외대버섯

List of Fungi Recorded in Japan: 308. 2010

[Key record] 농촌진흥청 1987

*Entoloma depluens* (Batsch) Hesler 빈외대버섯

Beihefte zur Nova Hedwigia 23: 16. 1967

[Key record] 조 & 김 1995

*Entoloma dolosum* Corner & E. Horak 여우외대버섯

Beihefte zur Nova Hedwigia 65: 95. 1980

[Key record] Cho 1992a

*Entoloma dunense* E. Horak 모래외대버섯

Beihefte zur Nova Hedwigia 65: 103. 1980

[Key record] Cho 1992b

*Entoloma earlei* Murrill 귀외대버섯

North American Flora 10(2): 119. 1917

[Key record] 조 1994a

*Entoloma eugenei* Noordel. & O. Morozova

Mycotaxon 112: 234. 2010

[Key record] Kim et al., 2015

*Entoloma farinaceum* Hesler 가루외대버섯

Beihefte zur Nova Hedwigia 23: 31. 1967

[Key record] 조 1994a

*Entoloma fracturans* E. Horak 파열외대버섯

Beihefte zur Nova Hedwigia 65: 223. 1980

[Key record] Cho & Lee 1992

*Entoloma fragrans* Hesler 향외대버섯

Beihefte zur Nova Hedwigia 23: 119. 1967

[Key record] Cho & Park 1991a

*Entoloma fuliginosum* Murrill 흑가루외대버섯

North American Flora 10(2): 117. 1917

[Key record] Cho 1993

***Entoloma fumosialbum* Murrill 흰연기외대버섯**

North American Flora 10: 116. 1917

[Key record] Cho & Park 1991d

***Entoloma fumosum* Hesler 연기외대버섯**

Beihefte zur Nova Hedwigia 23: 89. 1967

[Key record] 조 1994a

***Entoloma fuscodiscum* Hesler 검댕이외대버섯**

Beihefte zur Nova Hedwigia 23: 100. 1967

[Key record] Cho & Lee 1992

***Entoloma grayanum* (Peck) Sacc. 회색외대버섯아재비**

Sylloge Fungorum 5: 698. 1887

[Key record] Cho & Lee 1992

***Entoloma griseobrunneum* Hesler 회갈색외대버섯**

Beihefte zur Nova Hedwigia 23: 37. 1967

[Key record] Cho 1995c

***Entoloma hypoporphyrum* (Berk. & M.A. Curtis) Hesler 물외대버섯**

Beihefte zur Nova Hedwigia 23: 35. 1967

[Key record] Cho 1995c

***Entoloma incanum* (Fr.) Hesler 녹색외대버섯**

Beihefte zur Nova Hedwigia 23: 147. 1967

[Key record] Cho & Lee 1992

***Entoloma intutum* Corner & E. Horak 헛외대버섯**

Beihefte zur Nova Hedwigia 65: 292. 1980

[Key record] Cho 1992a

***Entoloma kauffmanii* Malloch 군청색외대버섯부치**

Fleshy fungi (Basidiomycota) of the Atlantic Maritime Ecozone: 120. 2010

*Rhodophyllus coelestinus* var. *violaceus* (Kauffman) A.H. Sm. 군청색외대버섯

[Key record] Park et al., 1987b

*Entoloma kujueensis* (Hongo) Noordel. & Co-David 남보라외대버섯

Personia 23: 147-176. 2009

[Key record] 김 등. 1996a

*Entoloma lampropus* (Fr.) Hesler 빛외대버섯

Beihefte zur Nova Hedwigia 23: 154. 1967

[Key record] Cho & Park 1991a

*Entoloma lazulinum* (Fr.) Noordel. 흑청색외대버섯

Nordic Journal of Botany 2(2): 162. 1982

[Key record] 자연보호중앙협의회 1996

*Entoloma lignoputridum* Corner & E. Horak 고목외대버섯

Beihefte zur Nova Hedwigia 65: 175. 1980

[Key record] Cho & Lee 1992

*Entoloma lividocyanulum* Noordel. 청갈색외대버섯

Personia 12(3): 214. 1984

[Key record] 박 & 이 2011

*Entoloma longistriatum* var. *sarcitulum* (P.D. Orton) Noordel. 긴줄외대버섯

Cryptog. Stud. 2: 12. 1988

[Key record] 조 & 방 1998

*Entoloma maleolens* E. Horak 클렌즈외대버섯

Beihefte zur Nova Hedwigia 65: 70. 1980

[Key record] Cho & Lee 1992

*Entoloma mammillatum* (Murrill) Hesler 유방꼭지외대버섯

Beihefte zur Nova Hedwigia 23: 75. 1967

[Key record] 조 1994a

*Entoloma melleipes* (Murrill) Hesler 꿀외대버섯

Beihefte zur Nova Hedwigia 23: 60. 1967

[Key record] Cho et al., 1993a

***Entoloma melleum* E. Horak 봉밀외대버섯**

Beihefte zur Nova Hedwigia 43: 34. 1973

[Key record] Cho 1995c

***Entoloma mephiticum* (Murrill) Hesler 독외대버섯**

Beihefte zur Nova Hedwigia 23: 14. 1967

[Key record] Cho & Park 1991b

***Entoloma minutoalbum* E. Horak 애백색외대버섯**

Sydotzia: 182. 1976

[Key record] Cho et al., 1993a

***Entoloma murrayi* (Berk. & M.A. Curtis) Sacc. 노란꼭지외대버섯**

Sylloge Fungorum 14(1): 127. 1899

[Key record] 김 등. 1978

***Entoloma mycenoides* (Hongo) Hongo 젖꼭지외대버섯**

List of Fungi Recorded in Japan: 309. 2010

[Key record] Cho & Lee 1980a

***Entoloma nigroviolaceum* (P.D. Orton) Hesler 흑자색외대버섯**

Beihefte zur Nova Hedwigia 23: 50. 1967

*Entoloma nigroviolaceum* var. *striatum* Hesler 흑보라줄외대버섯

[Key record] Cho & Park 1991d

***Entoloma ochraceum* Hesler 봉우리외대버섯**

Beihefte zur Nova Hedwigia 23: 23. 1967

[Key record] Cho 1994

***Entoloma olivipes* A. Pearson ex Pegler 배불뚝이외대버섯**

Kew Bulletin 51(4): 788. 1996

[Key record] 이 등. 2010

***Entoloma omiense* (Hongo) E. Horak 민꼭지외대버섯**

Trans. Mycol. Soc. Japan 27(1): 72. 1986

[Key record] 김 등. 1978

*Entoloma pallido-olivaceum* Hesler 퇴색노랑외대버섯

Beihefte zur Nova Hedwigia 23: 122. 1967

[Key record] Cho & Park 1991b

*Entoloma parvipapillatum* (Murrill) Hesler 범젖꼭지외대버섯

Beihefte zur Nova Hedwigia 23: 67. 1967

[Key record] Cho 1993

*Entoloma parvum* (Peck) Hesler 둑단외대버섯

Nova Hedwigia, Beih. 23: 53. 1967

[Key record] Cho 1993

*Entoloma peckianum* Burt 흠집외대버섯

Annual Report on the New York State Museum of Natural History 54: 146. 1902

[Key record] Cho & Park 1991d

*Entoloma peralbidum* E. Horak 순백외대버섯

Beihefte zur Nova Hedwigia 43: 58. 1973

[Key record] Cho et al., 1993a

*Entoloma pinnum* (Romagn.) Dennis 솔외대버섯

Bulletin de la Société Mycologique de France 69(2): 160. 1953

[Key record] 이 등. 2010

*Entoloma prostratum* (Cleland) E. Horak 원시주름살외대버섯

Beihefte zur Nova Hedwigia 65: 225. 1980

[Key record] Cho 1992b

*Entoloma pulchellum* (Hongo) Hongo 예쁜이외대버섯

List of Fungi Recorded in Japan: 309. 2010

[Key record] Lee 1990

*Entoloma pungens* (A.H. Sm. & Hesler) Courtec. 가시외대버섯

Documents Mycologiques 14: 80. 1984

[Key record] Cho & Lee 1992

*Entoloma putidum* Hesler 냄새외대버섯

Beihefte zur Nova Hedwigia 23: 155. 1967

[Key record] Cho 1992a

*Entoloma pyrinum* (Berk. & M.A. Curtis) Hesler 돌외대버섯

Beihefte zur Nova Hedwigia 23: 37. 1967

[Key record] Cho et al., 1993a

*Entoloma quadratum* (Berk. & M.A. Curtis) E.Horak 붉은꼭지버섯

Sydowia 28(1-6): 190. 1976

[Key record] Kim 1989

*Entoloma readii* G. Stev. 덧외대버섯

Kew Bulletin 16(2): 233. 1962

[Key record] Cho & Yoon 1994

*Entoloma rhodopolium* (Fr.) P. Kumm. 샷갓외대버섯

Der Der Führer in die Pilzkunde: 98. 1871

[Key record] 김 등. 1978

*Entoloma roanense* Hesler 양파외대버섯

Beihefte zur Nova Hedwigia 23: 105. 1967

[Key record] Cho 1994

*Entoloma rusticoides* (Gillet) Noordel. 고마외대버섯

Persoonia 11(2): 150. 1981

[Key record] Seok et al., 2011a

*Entoloma sarcitum* (Fr.) Noordel. 짐외대버섯

Persoonia 11(2): 150. 1981

[Key record] Cho & Park 1991b

*Entoloma sarcopum* Nagas. & Hongo 외대덧버섯

Reports of the Tottori Mycological Institute 37: 2. 1999

*Entoloma crassipes* Imazeki & Toki 외대덧버섯

[Key record] 김 등. 1978

*Entoloma scabrosum* (Fr.) Noordel. 깔깔이외대버섯

Persoonia 12(4): 462. 1985

[Key record] Cho & Park 1991b

*Entoloma sericatum* (Britzelm.) Sacc. 섬유비단외대버섯

Sylloge Fungorum 11: 45. 1895

[Key record] Cho 1992a

*Entoloma sericellum* (Fr.) P. Kumm. 비단외대버섯

Der Führer in die Pilzkunde 97. 1871

[Key record] Cho & Park 1991b

*Entoloma serrulatum* (Fr.) Hesler 톱니외대버섯

Beihefte zur Nova Hedwigia 21: 140. 1967

[Key record] 이 & 흥 1985

*Entoloma sinuatum* (Bull. ex Pers.) P. Kumm. 굽은외대버섯

Der Führer in die Pilzkunde 23: 97. 1871

[Key record] 김 등. 1978

*Entoloma spadiceum* Hesler 가래외대버섯

Beihefte zur Nova Hedwigia 23: 62. 1967

[Key record] Cho & Yoon 1994

*Entoloma spadix* Hesler 이삭외대버섯

Beihefte zur Nova Hedwigia 23: 24. 1967

[Key record] Cho & Park 1991d

*Entoloma squamiferum* E. Horak 비늘외대버섯

Beihefte zur Nova Hedwigia 43: 19. 1973

[Key record] Cho 1992a

*Entoloma squamodiscum* Hesler 비듬외대버섯

Beihefte zur Nova Hedwigia 23: 120. 1967

[Key record] Cho & Park 1991d

*Entoloma squamulosum* Hesler 큰비늘외대버섯

Beihefte zur Nova Hedwigia 23: 125. 1967

[Key record] Cho & Yoon 1994

*Entoloma strictius* (Peck) Sacc. 직립외대버섯아재비

Sylloge Fungorum 5: 698. 1887

[Key record] Cho & Park 1991d

*Entoloma subaraneosum* Xiao L. He & T.H. Li

Fungal Diversity 58(1): 227-243. 2013

[Key record] Kim et al., 2015

*Entoloma subfarinaceum* Hesler 가루외대버섯아재비

Beihefte zur Nova Hedwigia 23: 40. 1967

[Key record] Cho 1992a

*Entoloma subfloridanum* (Murrill) Hesler 꽃송이외대버섯

Beihefte zur Nova Hedwigia 23: 46. 1967

[Key record] Cho 1993

*Entoloma subgriseum* Hesler 잿빛외대버섯

Beihefte zur Nova Hedwigia 23: 41. 1967

[Key record] Cho 1992a

*Entoloma subplanum* (Peck) Hesler 평평외대버섯아재비

Beihefte zur Nova Hedwigia 23: 20. 1967

[Key record] Cho et al., 1993a

*Entoloma subquadratum* Hesler 네모외대버섯아재비

Beihefte zur Nova Hedwigia 23: 154. 1967

[Key record] Cho & Park 1991a

*Entoloma subrhombisporum* Hesler 연포자외대버섯아재비

Beihefte zur Nova Hedwigia 23: 121. 1967

[Key record] Cho & Park 1991d

*Entoloma subumbilicatum* Hesler 배꼽외대버섯아재비

Beihefte zur Nova Hedwigia 23: 42. 1967

[Key record] 조 1992

*Entoloma subvile* (Peck) Hesler 안장외대버섯아재비

Beihefte zur Nova Hedwigia 23: 42. 1967

[Key record] Cho et al., 1993a

*Entoloma tephreum* Hesler 화산층외대버섯

Beihefte zur Nova Hedwigia 23: 95. 1967

[Key record] Cho 1994

*Entoloma tortuosum* Hesler 굴곡외대버섯

Beihefte zur Nova Hedwigia 23: 94. 1967

[Key record] Cho & Park 1991b

*Entoloma umbilicatum* Dennis 배꼽외대버섯

Bulletin de la Société Mycologique de France 69(2): 195. 1953

[Key record] Cho & Yoon 1994

*Entoloma violaceobrunneum* Hesler 황보라외대버섯

Beihefte zur Nova Hedwigia 23: 51. 1967

[Key record] Cho 1992a

*Entoloma violaceum* Murrill 보라꽃외대버섯

North American Flora 10(2): 115. 1917

[Key record] 김 등. 1978

*Entoloma virescens* (Berk. & M.A. Curtis) E. Horak 하늘꼭지외대버섯

Sydotria 28(1-6): 200. 1976

[Key record] Joo & Lee 1995

*Entoloma virginicum* Hesler 처녀외대버섯

Beihefte zur Nova Hedwigia 23: 52. 1967

[Key record] Cho 1992a

*Entoloma weberi* Murrill 거미외대버섯

Mycologia 43(2): 236. 1951

[Key record] Cho 1994

**Genus *Rhodocybe* Maire 내림살버섯속**

*Rhodocybe popinalis* (Fr.) Singer 통발내림살버섯

Lilloa 22: 609. 1951

*Rhodocybe mundula* (Lasch) Singer 통발내림살버섯

[Key record] 김 등. 1998

**Family FISTULINACEAE Lotsy 소혀버섯과**

**Genus *Fistulina* Bull. 소혀버섯속**

*Fistulina hepatica* (Schaeff.) With. 소혀버섯

A botanical arrangement of British plants 3: 405. 1792

[Key record] Ahn 1992

**Genus *Porodisculus* Murrill 그물코버섯속**

*Porodisculus orientalis* J.S. Lee & H.S. Jung 큰그물코버섯

Mycotaxon 104: 220. 2008

[Key record] Lee & Jung 2008

*Porodisculus pendulus* (Fr.) Murrill 그물코버섯

North American Flora 9(1): 47. 1907

*Porodiscus pendulus* Murrill 그물코버섯

[Key record] 김 등. 1986

## **Family HYDNANGIACEAE Gäum. & C.W. Dodge**

### **Genus *Laccaria* Berk. & Broome 졸각버섯속**

#### ***Laccaria amethystea* (Bull.) Murrill 자주졸각버섯**

North American Flora 10(1): 1. 1914

[Key record] Ko et al., 2010

#### ***Laccaria bicolor* (Maire) P.D. Orton 큰졸각버섯**

Transactions of the British Mycological Society 43(2): 280. 1960

[Key record] Lee & Kim 1986

#### ***Laccaria fraterna* (Sacc.) Pegler 젖꼭지졸각버섯**

Australian Journal of Botany Suppl. 13: 332. 1965

[Key record] 이 등. 2010

#### ***Laccaria galericinoides* Singer 모자꼴졸각버섯**

Mycopathologia et Mycologia Applicata 26: 147. 1965

[Key record] Cho & Lee 1979

#### ***Laccaria laccata* (Scop.) Cooke 졸각버섯**

Grevillea 12(No. 63): 70. 1884

[Key record] Kim et al., 1976b

#### ***Laccaria nigra* Hongo 검정졸각버섯**

Memoirs of the Faculty of Liberal Arts of the Shiga University 9: 58. 1959

[Key record] Hong & Jung 1977

#### ***Laccaria tortilis* (Bolton) Cooke 밀졸각버섯**

Grevillea 12(No. 63): 70. 1884

[Key record] Kim et al., 1975

#### ***Laccaria vinaceoavellanea* Hongo 색시졸각버섯**

Memoirs of Shiga University 21: 62. 1971

[Key record] Lee & Kim 1986

## Family HYGROPHORACEAE Lotsy 벚꽃버섯과

### Genus *Ampulloclitocybe* Redhead, Lutzoni, Moncalvo & Vilgalys 연기버섯속

*Ampulloclitocybe avellaneoalba* (Murrill) Harmaja 깔때기연기버섯

Annales Botanici Fennici 40(3): 218. 2003

*Clitocybe avellaneoalba* Murrill 연기색깔때기버섯

[Key record] 이 등. 2010

### Genus *Chrysomphalina* Clémençon 솔밭버섯속

*Chrysomphalina grossula* (Pers.) Norvell, Redhead & Ammirati 초록왕주름버섯

Mycotaxon 50: 380. 1994

*Hygrophorus wynniae* Berk. & Broome 초록갓벚꽃버섯

*Omphalina wynniae* (Berk. & Broome) P.D. Orton 초록갓솔밭버섯

[Key record] 이 등. 2010

*Chrysomphalina strombodes* (Berk. & Mont.) Clémençon 왕주름파랭이버섯

Zeitschrift für Mykologie 48(2): 203. 1982

[Key record] 이 등. 2010

### Genus *Hygrocybe* (Fr.) P. Kumm. 꽃버섯속 (무명버섯속, 벚꽃버섯속)

*Hygrocybe acutoconica* var. *cuspidata* (Peck) Arnolds 고깔꽃버섯

Persoonia 12. 1985

*Hygrocybe cuspidata* (Peck) Murrill 고깔꽃버섯

*Hygrocybe persistens* (Britzelm.) Singer 노란고깔꽃버섯

[Key record] Joo & Lee 1995

*Hygrocybe calyptriformis* (Berk.) Fayod 새벽꽃버섯

Annales des Sciences Naturelles Botanique 9: 309. 1889

[Key record] Cho & Park 1991c

***Hygrocybe cantharellus* (Schwein.) Murrill 화병꽃버섯**

Mycologia 3(4): 196. 1911

*Hygrocybe cantharellus* f. *sphagnicola* (Hongo) Hongo 물이끼꽃버섯

[Key record] Kim et al., 1992b

***Hygrocybe chlorophana* (Fr.) Wünsche 곤적노랑꽃버섯**

Die Pilze. Eine Anleitung zur Kenntniss derselben: 112. 1877

[Key record] 김 등. 1978

***Hygrocybe chlorophana* var. *aurantiaca* Bon 노란대꽃버섯**

Documents Mycologiques 6(24): 42. 1976

*Hygrocybe flavescens* (Kauffman) Singer 노란대꽃버섯

[Key record] Kim et al., 1991b

***Hygrocybe coccinea* (Schaeff.) P. Kumm. 진빨간꽃버섯**

Der Führer in die Pilzkunde 112. 1871

[Key record] Jung 1994b

***Hygrocybe coccineocrenata* (P.D. Orton) M.M. Moser 진빨간꽃버섯아재비**

Kleine Kryptogamenflora, Edn 3 (Stuttgart) 2b/2: 68. 1967

[Key record] 0| & 0| 2000

***Hygrocybe conica* (Scop.) P. Kumm. 꽃버섯**

Der Führer in die Pilzkunde 111. 1871

[Key record] Bak et al., 1990

***Hygrocybe cruenta* (Hongo) Hongo 주황아기꽃버섯**

Memoirs of Shiga University 32: 91. 1982

[Key record] 자연보호중앙협의회 1996

***Hygrocybe firma* (Berk. & Broome) Singer 이란성무명버섯**

Sydowia 11(1-6): 355. 1958

[Key record] Seok et al., 1994b

***Hygrocybe hypohaemacta* (Corner) Pegler 빨간리본꽃버섯**

Kew Bulletin 32(2): 299. 1978

[Key record] 박 & 0| 2011

*Hygrocybe imazekii* (Hongo) Hongo 황적색꽃버섯

Journal of Japanese Botany 30: 215. 1955

[Key record] 조 & 0| 1982

*Hygrocybe lacmus* (Schumach.) P.D. Orton & Watling 보라꽃버섯

Notes from the Royal Botanical Garden Edinburgh 29(1): 131. 1969

[Key record] 0| 등. 2010

*Hygrocybe laeta* var. *laeta* (Pers.) P. Kumm. 장미무명버섯

Der Führer in die Pilzkunde: 112. 1871

[Key record] Seok et al., 2011a

*Hygrocybe marchii* (Bres.) F.H. Møller 빨강꽃버섯

Fungi of the Faröes, Part I: Basidiomyceten: 153. 1945

[Key record] 김 등. 1987

*Hygrocybe miniata* (Fr.) P. Kumm. 붉은꽃버섯

Der Führer in die Pilzkunde: 112. 1871

[Key record] Lee 1976

*Hygrocybe murinacea* (Bull.) P. Kumm. 질산꽃버섯

Der Führer in die Pilzkunde: 112. 1871

[Key record] 0| 등. 2010

*Hygrocybe nitrata* (Pers.) Wünsche 질산벗꽃버섯

Die Pilze. Eine Anleitung zur Kenntniss derselben: 112. 1877

*Hygrophorus nitratus* (Pers.) Fr. 질산벗꽃버섯

[Key record] Park et al., 1988

*Hygrocybe ovina* (Bull.) Kühner 투구꽃버섯

Botaniste 17: 43. 1926

[Key record] Park et al., 1987a

*Hygrocybe pantoleuca* (Hongo) Hongo 흰갓꽃버섯

Memoirs of Shiga University 32: 91. 1982

[Key record] 조 2003a

*Hygrocybe pratensis* (Fr.) Murrill 처녀꽃버섯

Mycologia 6(1): 2. 1914

*Camarophyllus pratensis* (Pers.) P. Kumm. 살색처녀버섯

[Key record] Kim et al., 1978b

*Hygrocybe pratensis* var. *pratensis* (Fr.) Murrill 살색벚꽃버섯

Mycologia 6(1): 2. 1914

*Hygrophorus pratensis* (Fr.) Fr. 처녀벚꽃버섯

[Key record] 이 등. 2010

*Hygrocybe psittacina* (Schaeff.) P. Kumm. 이끼꽃버섯

Der Führer in die Pilzkunde 112. 1871

[Key record] Bak et al., 1990

*Hygrocybe punicea* (Fr.) P. Kumm. 팔배꽃버섯

Der Führer in die Pilzkunde: 112. 1871

[Key record] 김 등. 1978

*Hygrocybe subcinnabarina* (Hongo) Hongo 황갈꽃버섯아재비

Memoirs of Shiga University 32: 91. 1982

[Key record] 김 등. 1978

*Hygrocybe subvitellina* (S. Imai) S. Ito 등황색꽃버섯

Mycol. Fl. Japan, Basidiomycetes 2(5): 79. 1959

[Key record] 김 등. 1978

*Hygrocybe suzukaensis* (Hongo) Hongo 주홍꽃버섯

Memoirs of Shiga University 32: 91. 1982

[Key record] Lee 1990

*Hygrocybe turunda* (Fr.) P. Karst. 애비늘꽃버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 235. 1879

[Key record] Cho et al., 1979

*Hygrocybe virginea* (Wulfen) P.D. Orton & Watling 눈빛꽃버섯

Notes from the Royal Botanical Garden Edinburgh 29(1): 132. 1969

*Camarophyllum niveus* (Scop.) Wünsche 눈빛처녀버섯  
*Camarophyllum virgineus* (Wulfen) P. Kumm. 처녀버섯  
[Key record] 김 등. 1978

*Hygrocybe vitellina* (Fr.) P. Karst. 노랑꽃버섯  
Bidrag till Kändedom av Finlands Natur och Folk 32: 233. 1879  
[Key record] 조 & 김 1995

### Genus *Hygrophorus* Fr. 벚꽃버섯속

*Hygrophorus arbustivus* Fr. 단심벚꽃버섯  
Anteckningar öfver de i Sverige växande ätliga svampar: 46. 1836  
[Key record] Lee & Kim 1986

*Hygrophorus camarophyllus* (Alb. & Schwein.) Dumée, Grandjean & Maire 노란구름벚꽃버섯  
Bulletin de la Société Mycologique de France 28: 292. 1912  
[Key record] Lee & Kim 1986

*Hygrophorus capreolarius* (Kalchbr.) Sacc. 적갈색벚꽃버섯  
Syll. fung. (Abellini) 5: 391. 1887  
[Key record] 이 등. 2010

*Hygrophorus chrysodon* (Batsch) Fr. 노란갓벚꽃버섯  
Epicrisis Systematis Mycologici 320. 1838  
[Key record] Joo & Lee 1995

*Hygrophorus eburneus* (Bull.) Fr. 벚꽃버섯  
Anteckningar öfver de i Sverige växande ätliga svampar: 45. 1836  
*Hygrocybe eburneus* (Bull.) Fr. 상아꽃버섯  
[Key record] Ko et al., 2010

*Hygrophorus leucophaeus* (Scop.) Fr. 가마꽃버섯  
Epicrisis Systematis Mycologici: 323. 1838  
[Key record] 이 등. 2010

*Hygrophorus lucorum* Kalchbr. 노란털벗꽃버섯

Icones selectae Hymenomycetum Hungariae 2: 35, t. 19:3 1874

[Key record] Cho et al., 1979

*Hygrophorus olivaceoalbus* (Fr.) Fr. 젤리벗꽃버섯

Epicrisis Systematis Mycologici 324. 1838

[Key record] Lee et al., 1987

*Hygrophorus purpurascens* (Alb. & Schwein.) Fr. 보라벗꽃버섯

Epicrisis Systematis Mycologici: 322. 1838

[Key record] 이 등. 2010

*Hygrophorus russula* (Schaeff.) Kauffman 다색벗꽃버섯

Publications Mich. geol. biol. Surv., Biol. Ser. 5, 26: 185. 1918

[Key record] Lee 1973b

*Hygrophorus subcinnabarinus* Hongo 붉은벗꽃버섯

Journal of Japanese Botany 35: 83. 1960

[Key record] 김 등. 1978

**Family INOCYBACEAE Jülich 땀버섯과**

**Genus *Crepidotus* (Fr.) Staude 귀버섯속**

*Crepidotus appplanatus* (Pers.) P. Kumm. 평평귀버섯

Der Führer in die Pilzkunde.: 74. 1871

[Key record] Joo & Lee 1995

*Crepidotus badiofloccosus* S. Imai 노랑털귀버섯

Botanical Magazine 53: 339. 1939

[Key record] Bak et al., 1991

*Crepidotus cesatii* var. *subspphaerosporus* (J.E. Lange) Senn-Irlit 주걱귀버섯

Personia 16(1): 53. 1995

*Crepidotus subspphaerosporus* (J.E. Lange) Kühner & Romagn. 주걱귀버섯

[Key record] Ko et al., 2010

*Crepidotus circinatus* Hesler & A.H. Sm. 노란고리귀버섯

North American species of Crepidotus: 133. 1965

[Key record] Han et al., 2004

*Crepidotus epibryus* (Fr.) Quél. 풀귀버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 138. 1872

[Key record] 조 & 윤 1996

*Crepidotus geophilus* (Murrill) Redhead 땅귀버섯

Sydwia 37: 255. 1984

[Key record] Jung 1993b

*Crepidotus hygrophanus* Murrill 고약귀버섯

North American Flora 10: 150. 1917

[Key record] Ko et al., 2010

*Crepidotus latifolius* Peck 꼬마무리귀버섯

Bull. Torrey bot. Club 26: 66. 1899

[Key record] Han et al., 2004

*Crepidotus lundellii* Pilát 말검귀버섯

Fungi Exsiccati Suecici 5-6: 10. 1936

[Key record] Ko et al., 2010

*Crepidotus luteolus* Sacc. 주황귀버섯

Sylloge Fungorum 5: 888. 1887

[Key record] 조 1995

*Crepidotus mollis* (Schaeff.) Staude 젤리귀버섯

Schwämme Mitteldeutschl. 25: 71. 1857

[Key record] Jung 1994b

***Crepidotus nephrodes* (Berk. & M.A. Curtis) Sacc.** 콩팥노란귀버섯

Sylloge Fungorum 5: 882. 1887

[Key record] Lee et al., 1978

***Crepidotus obscurus* Hesler & A.H. Sm.** 먼지귀버섯

North American species of Crepidotus: 128. 1965

[Key record] Han et al., 2004

***Crepidotus subverrucisporus* Pilát** 분홍주름귀버섯

Studia Botanica Cechoslovaca 10: 151. 1949

[Key record] 이 등. 2010

***Crepidotus sulphurinus* Imazeki & Toki** 노란귀버섯

Bulletin of the Government Forest Experimental Station Meguro 67: 38. 1954

[Key record] Lee & Cho 1975

***Crepidotus uber* (Berk. & M.A. Curtis) Sacc.** 끈적귀버섯

Sylloge Fungorum 5: 878. 1887

[Key record] 국립수목원 2012

***Crepidotus variabilis* (Pers.) P. Kumm.** 다색귀버섯

Der Führer in die Pilzkunde: 74. 1871

[Key record] Ko et al., 2010

**Genus *Flammulaster* Earle** 텸개암버섯속

***Flammulaster erinaceellus* (Peck) Watling** 텸개암버섯

Notes from the Royal Botanical Garden Edinburgh 28: 65. 1967

*Phaeomarasmius erinaceellus* (Peck) Singer 거친털개암버섯

[Key record] 김 1992

**Genus *Inocybe* (Fr.) Fr.** 땀버섯속

***Inocybe acutata* Tak. Kobay. & Nagas** 흰꼭지땀버섯

Mycotaxon 48: 461. 1993

[Key record] Kim et al., 1993

*Inocybe albodisca* Peck 백색꼭지땀버섯

Annual Report on the New York State Museum of Natural History 51: 290. 1898  
[Key record] Park et al., 1987

*Inocybe asterospora* Quél. 산갓땀버섯

Bull. Soc. bot. Fr. 26: 50. 1879  
[Key record] Bak et al., 1990

*Inocybe bispora* Hongo 양포자땀버섯

Journal of Japanese Botany 33: 349. 1958  
[Key record] 이 등. 2010

*Inocybe bresadolae* Massee 두메땀버섯

Annals of Botany 18: 459-504. 1904  
[Key record] Cho et al., 1979

*Inocybe caesariata* (Fr.) P. Karst. 텸실땀버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 459. 1879  
[Key record] Lee 1998

*Inocybe calamistrata* (Fr.) Gillet 큰비늘땀버섯

Hyménomycètes (Alençon) 513. 1876  
[Key record] Lee et al., 1987

*Inocybe calospora* Quél. 바늘땀버섯

Fungi Tridentini 1(2): 19. 1882  
[Key record] Park et al., 1987

*Inocybe cincinnata* (Fr.) Quél. 곱슬머리땀버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 179. 1872  
[Key record] Kim et al., 1975

*Inocybe cookei* Bres. 단발머리땀버섯

Fungi Tridentini 2 (8-10): 17. 1892  
[Key record] Kim et al., 1975

*Inocybe cordalina* Quél. 고깔땀버섯

Mémoires de la Société d'Émulation de Montbéliard 2 5: 543. 1875

[Key record] Park et al., 1995

*Inocybe curvipes* P. Karst. 점비늘땀버섯

Hedwigia 29: 176. 1890

*Inocybe lanuginella* (J.Schröt.) Konrad & Maubl. 점비늘땀버섯

[Key record] 홍 & 정 1978

*Inocybe flocculosa* (Berk.) Sacc. 꽃가루땀버섯

Sylloge Fungorum 5: 768. 1887

*Inocybe flocculosa* var. *crocifolia* (Herink) Kuyper 꽃가루땀버섯

*Inocybe flocculosa* var. *flocculosa* (Berk.) Sacc. 가루땀버섯

[Key record] Park 1994

*Inocybe geophylla* (Sowerby) P. Kumm 애기흰땀버섯

Der Führer in die Pilzkunde: 78. 1871

*Inocybe geophylla* var. *lilacina* Gillet 보라땀버섯

*Inocybe geophylla* var. *geophylla* (Fr.) P. Kumm. 애기흰땀버섯

[Key record] 이 등. 1991

*Inocybe griseolilacina* J.E. Lange 회보라땀버섯

Dansk botanisk Arkiv 2(7): 33. 1917

[Key record] Park & Cho 1992

*Inocybe haemacta* (Berk. & Cooke) Sacc. 자수정땀버섯

Sylloge Fungorum 5: 763. 1887

[Key record] Park 1994

*Inocybe hirtella* Bres. 센털땀버섯아재비

Fung. Trident. 1: 52. 1884

[Key record] 자연보호중앙협의회 1996

*Inocybe huysmanii* Kuyper 애기땀버섯

Persoonia, Suppl. 3: 134. 1986

[Key record] Park 1994

***Inocybe kasugayamensis* Hongo 광택줄기땀버섯**

Memoirs of the Faculty of Liberal Arts of the Shiga University, 13: 54. 1963  
[Key record] 이 등. 2010

***Inocybe kobayasi* Hongo 원추땀버섯**

Memoirs of Shiga University 9: 87. 1959  
[Key record] Park et al., 1987

***Inocybe lacera* (Fr.) P. Kumm. 비듬땀버섯**

Der Führer in die Pilzkunde 79. 1871  
[Key record] Lee & Kim 1986

***Inocybe lanuginosa* var. *lanuginosa* (Bull.) P. Kumm. 긴땀버섯**

Der Führer in die Pilzkunde: 80. 1871  
[Key record] 이 등. 2010

***Inocybe leptophylla* G.F. Atk. 가는땀버섯**

Am. J. Bot. 5: 212. 1918  
[Key record] Park 1994

***Inocybe lutea* Kobayasi & Hongo 노란땀버섯**

Mycol. J. Nagao Inst. 2: 103. 1952  
[Key record] Cho 1990

***Inocybe maculata* Boud. 털땀버섯**

Bull. Soc. bot. Fr. 32: 283. 1885  
[Key record] Lee 1976

***Inocybe montana* Kobayasi 산땀버섯**

Nagaoa 2: 97. 1952  
[Key record] Lee et al., 1978

***Inocybe multicoronata* A.H. Sm. 노란꼭지땀버섯**

Pap. Michigan Axad. Sci. 24: 95. 1939  
[Key record] Cho et al., 1979

*Inocybe niigatensis* Hongo 모래땀버섯

Memoirs of the Faculty of Liberal Arts of the Shiga University 9: 88. 1959

[Key record] Joo & Lee 1995

*Inocybe nodulosospora* Kobayasi 애기비늘땀버섯

Mycol. J. Nagao Inst. 2: 113. 1952

[Key record] 국립수목원 2012

*Inocybe praetervisa* Quél 땀버섯아재비

Fung. Trident. 1: 35. 1883

[Key record] Hong & Jung 1977

*Inocybe proximella* P. Karst. 솜털땀버섯

Symb. Mycol. Fenn. 9: 44. 1882

[Key record] Park 1994

*Inocybe rimososa* (Bull.) P. Kumm. 솔땀버섯

Der Führer in die Pilzkunde 78. 1871

*Inocybe fastigiata* (Schaeff.) Quél. 솔땀버섯

[Key record] Lee & Cho 1976a

*Inocybe sororia* Kauffman 팽이땀버섯

North American Flora 10(4): 259. 1924

[Key record] Cho 1985

*Inocybe sphaerospora* Kobayasi 둥근포자땀버섯

Nagoa 2: 80. 1952

[Key record] Cho & Lee 1981

*Inocybe squamulosa* Kobayasi 비늘땀버섯

Nagoa 2: 100. 1952

[Key record] Lee et al., 1978

*Inocybe trechispora* (Berk.) P. Karst. 땀버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 465. 1879

[Key record] Jung 1991b

*Inocybe umbratica* Quél. 흰땀버섯

Comptes Rendus de l'Association Française pour l'Avancement des Sciences 12: 500. 1884  
[Key record] Lee & Kim 1987

Genus *Simocybe* P. Karst. 요정버섯속

*Simocybe centunculus* (Fr.) P. Karst. 요정버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 420. 1879  
[Key record] 김 등. 1986

Genus *Tubaria* (W.G. Sm.) Gillet 겨나팔버섯속

*Tubaria furfuracea* (Pers.) Gillet 겨나팔버섯

Hyménomycètes (Alençon) 537-538. 1876  
[Key record] Cho & Park 1991c

Family LYOPHYLLACEAE Jülich 만가닥버섯과

Genus *Asterophora* Ditmar 덧부치버섯속

*Asterophora lycoperdoides* (Bull.) Ditmar 덧부치버섯  
Neues Journal für die Botanik 3(1): 56. 1809  
[Key record] Lee 1976

*Asterophora parasitica* (Bull. ex Pers.) Singer 기생덧부치버섯  
Lilloa 22: 171. 1951  
[Key record] 조 1998

## Genus *Calocybe* Kühner ex Donk 밤버섯속

### *Calocybe carneae* (Bull.) Donk 분홍밤버섯

Beihefte zur Nova Hedwigia 5: 42. 1962

[Key record] Park & Cho 1985

### *Calocybe fallax* (Sacc.) Redhead & Singer 황토색만가닥버섯

Mycotaxon 6(3): 501. 1978

*Lyophyllum fallax* (Peck) Kühner & Romagn. ex Contu 황토색만가닥버섯

[Key record] 김 등. 1978

### *Calocybe gambosa* (Fr.) Donk 밤버섯

Beihefte zur Nova Hedwigia 5: 43. 1962

[Key record] Chung 1979

### *Calocybe ionides* (Bull.) Donk 남빛밤버섯

Beihefte zur Nova Hedwigia 5: 43. 1962

[Key record] Lee et al., 1987

### *Calocybe obscurissima* (A. Pearson) M.M. Moser 치악밤버섯

Kleine Kryptogamenflora Edn 3 (Stuttgart): 101. 1967

[Key record] Park 2003

## Genus *Hypsizygus* Singer 느티만가닥버섯속

### *Hypsizygus marmoreus* (Peck) H.E. Bigelow 느티만가닥버섯

Memoirs of the New York Botanical Garden 28: 15. 1976

[Key record] Kim et al., 1995b

## Genus *Lyophyllum* P. Karst. 만가닥버섯속

### *Lyophyllum ambustum* (Fr.) Singer 꼽추만가닥버섯

Annales Mycologici 41(1/3): 105. 1943

[Key record] 이 등. 2010

*Lyophyllum anthracophilum* (Lasch) M. Lange & Sivertsen 숯만가닥버섯

Botanisk Tidsskrift 62: 208. 1966

*Tephrocybe anthracophila* (Lasch) P.D. Orton 숯만가닥버섯

[Key record] Bak et al., 1991

*Lyophyllum cinerascens* (Bull.) Konrad & Maubl 만가닥버섯

Encyclopédie Mycologique 14: 366. 1948

[Key record] Park & Cho 1985

*Lyophyllum decastes* (Fr.) Singer 잿빛만가닥버섯

Lilloa 22: 165. 1951

[Key record] Kim et al., 1995b

*Lyophyllum fumosum* (Pers.) P.D. Orton 연기색만가닥버섯

Transactions of the British Mycological Society 43(2): 178. 1960

[Key record] O 1988

*Lyophyllum semitale* (Fr.) Kühner 모래꽃만가닥버섯

Bulletin Mensuel de la Société Linnéenne de Lyon 7: 211. 1938

[Key record] Kim et al., 1978b

*Lyophyllum shimeji* (Kawam.) Hongo 땅찌만가닥버섯

Trans. Mycol. Soc. Japan 12(2): 90. 1971

[Key record] Jung et al., 1993

*Lyophyllum sykosporum* Hongo & Cléménçon 반투명만가닥버섯

Mycol. Helv. 1(1): 43. 1983

[Key record] Kim et al., 1997

*Lyophyllum tylicolor* (Fr.) M. Lange & Sivertsen 애만가닥버섯

Botanisk Tidsskrift 62: 205. 1966

*Tephrocybe tylicolor* (Fr.) M.M. Moser 애만가닥버섯

[Key record] Seok et al., 2011a

## Family MARASMIACEAE Roze ex Kühner 낙엽버섯과

### Genus *Anthracophyllum* Ces. 가죽접시버섯속

*Anthracophyllum nigritum* (Lév.) Kalchbr. 가죽접시버섯

Grevillea 9(52): 137. 1881

[Key record] 김 & 강 1994

### Genus *Baeospora* Singer 솔방울버섯속

*Baeospora myosura* (Fr.) Singer 솔방울버섯아재비

Revue de Mycologie 3: 193. 1938

[Key record] Kim 1989

*Baeospora myriadophylla* (Peck) Singer 연보라솔방울버섯

Revue de Mycologie 3: 191. 1938

[Key record] Kim et al., 1998

### Genus *Campanella* Henn. 나무종버섯속

*Campanella boninensis* (S. Ito & S. Imai) Parmasto

Nova Hedwigia 34(3-4): 438. 1981

*Dictyolus boninensis* S. Ito & S. Imai 오갈털버섯

[Key record] 자연보호중앙협의회 1996

*Campanella junghuhnii* (Mont.) Singer 양상치잎맥버섯

Lloydia 8(3): 192. 1945

[Key record] 김 1991

### Genus *Clitocybula* (Singer) Singer ex Métrod 애기무리버섯속

*Clitocybula familia* (Peck) Singer 애기무리버섯

Sydowia 8: 110. 1954

[Key record] Lee 1998

## Genus *Crinipellis* Pat. 털가죽버섯속

*Crinipellis rhizomaticola* Antonín, Ryoo & H.D. Shin

Mycotaxon 108: 433. 2009

[Key record] ANTONÍN et al., 2009

*Crinipellis scabella* (Alb. & Schwein.) Murrill

North American Flora 9(4): 237. 1915

*Crinipellis stipitaria* (Fr.) Pat. 털가죽버섯

[Key record] 김 등. 1978

## Genus *Favolaschia* (Pat.) Pat. 빛장버섯속

*Favolaschia fujisanensis* Kobayasi 구명빛장버섯

J. Hattori bot. Lab. 8: 2. 1952

[Key record] 조 & 윤 1996

## Genus *Henningsomyces* Kuntze 파이프버섯속

*Henningsomyces candidus* (Pers.) Kuntze 순백파이프버섯

Revis. Gen. Pl. (Leipzig) 3(2): 483. 1898

[Key record] 이 등. 2010

## Genus *Hydropus* Kühner ex Singer 털애주름버섯속

*Hydropus floccipes* (Fr.) Singer 헛물털애주름버섯

Sydotia 15(1-6): 66. 1962

[Key record] Seok et al., 2005

## Genus *Lampteromyces* Singer 화경버섯속

*Lampteromyces japonicus* (Kawam.) Singer 화경버섯

Mycologia 39(1): 80. 1947

[Key record] Lee 1973b

## Genus *Lentinula* Earle 표고속

*Lentinula edodes* (Berk.) Pegler 표고

Kavaka 3: 20. 1976

*Lentinus edodes* (Berk.) Singer 표고

[Key record] 조 2003a

## Genus *Macrocytidia* Joss. 큰낭상체버섯속

*Macrocytidia cucumis* (Pers.) Joss. 낭상체버섯

Bulletin de la Société Mycologique de France 39(3-4): 373. 1934

[Key record] Lee 1990

*Macrocytidia cucumis* var. *latifolia* (J.E. Lange) Imazeki & Hongo 큰낭상체버섯아재비

Memoirs of the Faculty of Liberal Arts of the Shiga University 7: 42. 1957

[Key record] Cho et al., 1979

## Genus *Marasmiellus* Murrill 선녀버섯속

*Marasmiellus candidus* (Bolton) Singer 하얀선녀버섯

Papers of the Michigan Academy of Sciences 32: 129. 1948

[Key record] Bak et al., 1990

*Marasmiellus chamaecyparidis* (Hongo) Hongo 삼나무선녀버섯

Trans. Mycol. Soc. Japan 16(4): 380. 1975

[Key record] Park 2003

*Marasmiellus koreanus* Antonín, Ryoo & H.D. Shin

Mycotaxon 112: 190. 2010

[Key record] ANTONÍN et al., 2010

*Marasmiellus ramealis* (Bull.) Singer 마른가지선녀버섯

Papers of the Michigan Academy of Sciences 32: 130. 1946

[Key record] Bak et al., 1991

*Marasmiellus rhizomorphogenus* Antonín, Ryoo & H.D. Shin

Mycotaxon 112: 190. 2010

[Key record] ANTONÍN et al., 2010

### Genus *Marasmius* Fr. 낙엽버섯속

*Marasmius aucubae* Neda 무더기낙엽버섯

Memoirs of the National Science Museum Tokyo 31: 92. 1998

[Key record] Ryoo et al., 2013a

*Marasmius aurantioferrugineus* Hongo 황소낙엽버섯

Memoirs of the Faculty of Liberal Arts of the Shiga University 15: 74. 1965

[Key record] Bak et al., 1991

*Marasmius brunneospermus* Har. Takah. 흥릉낙엽버섯

Mycoscience 40(6): 477. 1999

[Key record] Ryoo et al., 2013a

*Marasmius bulliardii* f. *acicola* (S. Lundell) Noordel. 물낙엽버섯

Persoonia 13(3): 242. 1987

[Key record] Ko et al., 2010

*Marasmius bulliardii* f. *bulliardii* Quél. 실낙엽버섯

Bull. Soc. bot. Fr. 24: 323. 1878

[Key record] 이 등. 2010

*Marasmius buxi* Quél. 키다리낙엽버섯

Mémoires de la Société d'Émulation de Montbéliard 2 5: 224. 1872

[Key record] Cho 2002

*Marasmius calopus* (Pers.) Fr. 오목낙엽버섯

Epicrisis Systematis Mycologici: 379. 1838

[Key record] 이 등. 2010

*Marasmius cohaerens* (Pers.) Cooke & Quél 우산낙엽버섯

Clavis synoptica Hymenomycetum Europaeorum: 153. 1878

[Key record] Bak et al., 1990

*Marasmius confertus* var. *tenuicystidiatus* Antonín 얇은낭상체낙엽버섯

Mycotaxon 89(2): 399. 2004

[Key record] Ryoo et al., 2013a

*Marasmius crinipes* Antonín, Ryoo & H.D. Shin 키다리낙엽버섯

Mycol. Progr. 11: 632. 2012

[Key record] Ryoo et al., 2013a

*Marasmius crinis-equi* F. Muell. ex Kalchbr. 말총낙엽버섯

Grevillea 8(48): 153. 1880

[Key record] Kim et al., 1993

*Marasmius delectans* Morgan 환희낙엽버섯

Journal of Mycology 11(5): 206. 1905

[Key record] 조 & 김 1995

*Marasmius epiphyloides* (Rea) Sacc. & Trotter 표피낙엽버섯

Sylloge Fungorum 23: 145. 1925

[Key record] Cho 2002

*Marasmius ferrugineus* Berk. & M.A. Curtis 단풍빛낙엽버섯

Botanical Journal of the Linnean Society 10: 297. 1869

[Key record] Ryoo et al., 2013a

*Marasmius fusicystidiosus* Antonín, Ryoo & H.D. Shin 방추형낭상체낙엽버섯

Persoonia 24: 53. 2010

[Key record] Ryoo et al., 2013a

*Marasmius graminicola* Speg. 벽돌빛주름살낙엽버섯

Anal. Mus. Nac. Hist. Nat. B. Aires 6: 111. 1898

[Key record] Ryoo et al., 2013a

*Marasmius graminum* (Lib.) Berk. 풀잎낙엽버섯

Outl. Brit. Fung. (London) 222. 1860

[Key record] Park & Shin 1982

*Marasmius hudsonii* (Pers.) Fr. 호랑가시낙엽버섯

Epicrisis Systematis Mycologici: 386. 1838

[Key record] Cho 2002

*Marasmius juniperinus* (Murrill) Murrill 향잎위낙엽버섯

Mycologia 7(3): 156. 1915

[Key record] Ryoo et al., 2013a

*Marasmius koreanus* Antonín, Ryoo & H.D. Shin 살구빛낙엽버섯

Mycol. Progr. 11: 623. 2012

[Key record] Ryoo et al., 2013a

*Marasmius leveilleanus* (Berk.) Sacc. & Trotter 주름낙엽버섯

Sylloge Fungorum 23: 149. 1925

[Key record] Cho 1995b

*Marasmius limosus* Quél 진흙낙엽버섯

Bull. Soc. Bot. Fr. 24: 323. 1877

[Key record] 이 등. 2010

*Marasmius maximus* Hongo 큰낙엽버섯

Memoirs of the Faculty of Liberal Arts of the Shiga University 12: 39. 1962

[Key record] Cho & Lee 1979

*Marasmius minutus* Peck 텸낙엽버섯

Annual Report on the New York State Museum of Natural History 27: 97. 1875

*Marasmius capillipes* Sacc. 텸낙엽버섯

[Key record] 이 등. 2010

*Marasmius nivicola* Har. Takah. 눈빛낙엽버섯

Mycoscience 41(6): 541. 2000

[Key record] Ryoo et al., 2013a

*Marasmius occultatiformis* Antonín, Ryoo & H.D. Shin 주홍빛민주름낙엽버섯

Mycological Progress 11: 616. 2012

[Key record] Ryoo et al., 2013a

*Marasmius occultatus* Har. Takah. 민주름낙엽버섯

Mycoscience 41(4): 316. 2000

[Key record] Ryoo et al., 2013a

*Marasmius oreades* (Bolton) Fr. 선녀낙엽버섯

Anteckningar öfver de i Sverige växande ätliga svampar: 52. 1836

[Key record] Park & Shin 1982

*Marasmius orientalis* Antonín, Ryoo & H.D. Shin 밤색털낙엽버섯

Mycotaxon 111: 370. 2010

[Key record] Ryoo et al., 2013a

*Marasmius prasiosmus* (Fr.) Fr. 흰낙엽버섯

Epicrisis Systematis Mycologici : 370. 1838

[Key record] Lee & Cho 1975

*Marasmius pulcherripes* Peck 앵두낙엽버섯

Annual Report on the New York State Museum of Natural History 24: 77. 1872

[Key record] Kim et al., 1992b

*Marasmius purpureostriatus* Hongo 자주색줄낙엽버섯

Journal of Japanese Botany 33: 344. 1958

[Key record] Lee 1981

*Marasmius rhodopurpureus* Antonín, Ryoo & H.D. Shin 흑자주빛낙엽버섯

Mycological Progress 11: 626. 2012

[Key record] Ryoo et al., 2013a

*Marasmius rotalis* Berk. & Broome 은빛가락지낙엽버섯

Botanical Journal of the Linnean Society 14: 40. 1875

[Key record] Ryoo et al., 2013a

*Marasmius rotula* (Scop.) Fr. 낙엽버섯

Epicrisis Systematis Mycologici: 385. 1838

[Key record] 조 & 김 1995

*Marasmius ruforotula* Singer 호박꼴낙엽버섯

Sydowia 2(1-6): 34. 1948

[Key record] Ryoo et al., 2013a

*Marasmius siccus* (Schwein.) Fr. 애기낙엽버섯

Schriften der Naturforschenden Gesellschaft zu Leipzig. 1: 677. 1822

[Key record] Lee 1959

*Marasmius strobiluriformis* Antonín, Ryoo & H.D. Shin 솔잎위낙엽버섯

Mycotaxon 111: 373. 2010

[Key record] Ryoo et al., 2013a

*Marasmius subtangerinus* Antonín, Ryoo & H.D. Shin 감귤빛머리낙엽버섯

Mycological Progress 11: 631. 2012

[Key record] Ryoo et al., 2013a

*Marasmius torquescens* Quél. 목걸이낙엽버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 221. 1872

[Key record] Cho 1998a

*Marasmius tubulatus* Petch 놋쇠빛가락지낙엽버섯

Transactions of the British Mycological Society 31(1-2): 42. 1948

[Key record] Ryoo et al., 2013a

*Marasmius wettsteini* (Kuntze) Sacc. & P. Syd. 물낙엽버섯

Sylloge Fungorum 14(1): 117. 1899

[Key record] Ryoo et al., 2013a

*Marasmius wisteriae* Antonín, R. Ryoo & H.D. Shin 등나무가락지낙엽버섯

Mycoscience 55: 150. 2014

[Key record] Ryoo et al., 2013b

***Marasmius wynneae* Berk. & Broome 보라낙엽버섯**

Annals and Magazine of Natural History 3: 358. 1859

[Key record] Ryoo et al., 2013a

**Genus *Megacollybia* Kotl. & Pouzar 큰솔버섯속**

***Megacollybia clitocyboidea* R.H. Petersen, Takehashi & Nagas.**

Reports of the Tottori Mycological Institute 45: 17. 2008

[Key record] Kim et al., 2014

***Megacollybia marginata* R.H. Petersen, O.V. Morozova & J.L. Mata**

Reports of the Tottori Mycological Institute 45: 21. 2007

[Key record] Kim et al., 2014

***Megacollybia platyphylla* (Pers.) Kotl. & Pouzar 넓은큰솔버섯**

Ceská Mykologie 26: 220. 1972

*Tricholomopsis platyphylla* (Pers.) Singer 넓은솔버섯

[Key record] 김 등. 1978

**Genus *Mycetinis* Earle 마늘버섯속**

***Mycetinis alliaceus* (Jacq.) Earle 마늘버섯**

Bulletin of the New York Botanical Garden 5: 414. 1909

[Key record] 이 등. 2010

***Mycetinis scorodonius* (Fr.) A.W. Wilson & Desjardin 마늘낙엽버섯**

Mycologia 97(3): 678. 2005

*Marasmius scorodonius* (Fr.) Fr. 마늘낙엽버섯

[Key record] 박 & 0| 1991

**Genus *Pleurocybella* Singer 넓은옆버섯속**

***Pleurocybella porrigens* (Pers.) Singer 넓은옆버섯**

Mycologia 39(1): 81. 1947

[Key record] Lee 1981

## Genus *Rectipilus* Agerer 꼬마컵버섯속

*Rectipilus fasciculatus* (Pers.) Agerer 꼬마컵버섯

Personia 7(3): 419. 1973

[Key record] 조 & 윤 1996

## Genus *Rhodocollybia* Singer 철쭉버섯속

*Rhodocollybia butyracea* (Bull.) Lennox 버터철쭉버섯

Mycotaxon 9: 218. 1979

*Collybia butyracea* (Fr.) P. Kumm. 버터애기버섯

[Key record] 김 등. 1984

*Rhodocollybia maculata* (Alb. & Schwein.) Singer 철쭉버섯

Schweizerische Zeitschrift für Pilzkunde 17: 71. 1939

*Collybia maculata* (Alb. & Schwein.) P. Kumm. 점박이애기버섯

[Key record] 김 등. 1978

## Genus *Tetrapyrgos* E. Horak 마른가지버섯속

*Tetrapyrgos nigripes* (Schwein.) E. Horak 검은마른가지버섯

Sydowia 39: 102. 1987

*Marasmiellus nigripes* (Schwein.) Singer 검은대선녀버섯

[Key record] 김 등. 1984

## Family MYCENACEAE Roze 아주름버섯과

### Genus *Hemimycena* Singer 새끼애주름버섯속

*Hemimycena lactea* (Pers.) Singer 낙엽송새끼애주름버섯

Revue de Mycologie 3: 195. 1938

*Mycena lactea* (Pers.) Singer 선녀애주름버섯

[Key record] 이 & 흥 1985

**Genus *Mycena* (Pers.) Roussel 애주름버섯속**

***Mycena acicula* (Schaeff.) P. Kumm. 빨간애주름버섯**

Der Führer in die Pilzkunde: 109. 1871

[Key record] 성 등. 2002

***Mycena adscendens* (Lasch) Maas Geest. 올린애주름버섯**

Proceedings van de Koninklijke Nederlandse Akademie van Wetenschappen Section C 84(2): 211. 1981

[Key record] 이 등. 2010

***Mycena alcalina* (Fr.) P. Kumm. 악취애주름버섯**

Der Führer in die Pilzkunde: 109. 1871

[Key record] Lee & Cho 1976b

***Mycena alphitophora* (Berk.) Sacc. 흰애주름버섯**

J. Linn. Soc.: no. 40. 1887

[Key record] 김 등. 1978

***Mycena arcangeliana* Bres. 알애주름버섯**

Contr. Bolus Herb.: 78. 1904

[Key record] 조 1999

***Mycena aurantiidisca* (Murrill) Murrill 등색애주름버섯**

Mycologia 8(4): 220. 1916

[Key record] 조 & 김 1995

***Mycena aurantiomarginata* (Fr.) Quél. 긴대애주름버섯**

Mémoires de la Société d'Émulation de Montbéliard 5: 240. 1872

[Key record] 이 등. 2010

***Mycena capillaripes* Peck 실애주름버섯**

Annual Report on the New York State Museum of Natural History 41: 63. 1888

[Key record] Ko et al., 2010

*Mycena carolinensis* A.H. Sm. & Hesler 큰애주름버섯

Journal of the Elisha Mitchell Scientific Society 56: 319. 1940

[Key record] Jung 1993b

*Mycena chlorophos* (Berk. & M.A. Curtis) Sacc. 밭침애주름버섯

Sylloge Fungorum 5: 301. 1887

[Key record] 이 등. 2010

*Mycena crocata* (Schrad.) P. Kumm 노란애주름버섯

Der Führer in die Pilzkunde 108. 1871

[Key record] Cho & Lee 1979

*Mycena elegans* (Pers.) P. Kumm. 긴대애주름버섯

Der Führer in die Pilzkunde 109. 1871

[Key record] Jung 1993b

*Mycena epipterygia* (Scop.) Gray 솔잎애주름버섯

A natural arrangement of British plants 1: 619. 1821

*Mycena citrinella* (Pers.) P. Kumm. 레몬애주름버섯

[Key record] Cho et al., 1983

*Mycena erubescens* Höhn. 붉은애주름버섯

Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften Math.-naturw. Klasse Abt. I 122(1): 267. 1913

[Key record] Cho 2002

*Mycena filopes* (Bull.) P. Kumm. 가마애주름버섯

Der Führer in die Pilzkunde: 110. 1871

*Mycena amygdalina* (Pers.) Singer 가마애주름버섯

[Key record] 박 & 이 2011

*Mycena flos-nivium* Kühner 흰털애주름버섯

Bull. Soc. Nat. Oyonnax 6: 71. 1952

[Key record] 이 등. 2010

*Mycena fragillima* A.H. Sm. 여린애주름버섯

Mycologia 31: 269. 1939

[Key record] 이 등. 2010

*Mycena galericulata* (Scop.) Gray 콩나물애주름버섯

A natural arrangement of British plants 1: 619. 1821

[Key record] Lee et al., 1987

*Mycena haematopus* (Pers.) P. Kumm. 적갈색애주름버섯

Der Führer in die Pilzkunde: 108. 1871

[Key record] Jung 1993b

*Mycena inclinata* (Fr.) Quél. 무더기애주름버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 105. 1872

[Key record] 자연보호중앙협의회 1996

*Mycena latifolia* (Peck) A.H. Sm. 넓은잎애주름버섯

Mycologia 27(6): 599. 1935

[Key record] 이 등. 2010

*Mycena luteopallens* Peck 너도애주름버섯

Bulletin of the New York State Museum 1(2): 12. 1887

[Key record] Jung 1994b

*Mycena macrocystidiata* Singer 소녀애주름버섯

Annales Mycologici 34: 430. 1936

[Key record] Jung 1994b

*Mycena neoavenacea* Hongo 고깔애주름버섯

Memoirs of Shiga University 27: 20. 1978

[Key record] 자연보호중앙협의회 1996

*Mycena osmundicola* J.E. Lange 흰애주름버섯

Dansk botanisk Arkiv 1(no. 5): 35. 1914

[Key record] Lee & Cho 1976b

*Mycena pelianthina* (Fr.) Quél. 졸각애주름버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 102. 1872

[Key record] Kim et al., 1992b

*Mycena polyadelpha* (Lasch) Kühner 낙엽애주름버섯

Encyclopédie Mycologique 10: 262. 1938

[Key record] 이 등. 2010

*Mycena polygramma* (Bull.) Gray 세로줄애주름버섯

A natural arrangement of British plants 1: 619. 1821

[Key record] Lee et al., 1978

*Mycena pterigena* (Fr.) P. Kumm. 적백색애주름버섯

Der Führer in die Pilzkunde: 108. 1871

[Key record] 이 등. 2010

*Mycena pura* (Pers.) P. Kumm. 맑은애주름버섯

Der Führer in die Pilzkunde: 107. 1871

[Key record] Lee et al., 1978

*Mycena roseomarginata* Hongo 도토리애주름버섯

Journal of Japanese Botany 32: 208. 1957

[Key record] Kim et al., 1978a

*Mycena sanguinolenta* (Alb. & Schwein.) P. Kumm. 주홍애주름버섯

Der Führer in die Pilzkunde 108. 1871

[Key record] Park & Shin 1982

*Mycena stylobates* (Pers.) P. Kumm. 빨판애주름버섯

Der Führer in die Pilzkunde 108. 1871

[Key record] Bak et al., 1990

*Mycena tintinnabulum* (Paulet) Quél 잔다리애주름버섯

Mémoires de la Société d'Émulation de Montbéliard 5, 105. 1872

[Key record] 자연보호중앙협의회 1996

## Genus *Panellus* P. Karst. 부채버섯속

### *Panellus mitis* (Pers.) Singer 주걱부채버섯

Annales Mycologici 34: 334. 1936

[Key record] 조 1995

### *Panellus ringens* (Fr.) Romagn. 반지부채버섯

Bulletin de la Société Mycologique de France 38. 1945

[Key record] Cho 2002

### *Panellus serotinus* (Pers.) Kühner 참부채버섯

Compte rendu hebdomadaire des Sciences de l'Academie des sciences, Paris 230: 1889. 1950

[Key record] Yoo et al., 1994

### *Panellus stipiticus* (Bull.) P. Karst. 부채버섯

Bidrag till Kändedom av Finlands Natur och Folk 32: 96. 1879

[Key record] Lee 1976

### *Panellus violaceofulvus* (Fr.) Singer 자갈색부채버섯

Beihefte zum Botanischen Zentralblatt 56: 142. 1936

[Key record] Ko et al., 2012

## Genus *Resinomycena* Redhead & Singer 사촌애주름버섯속

### *Resinomycena rhododendri* (Peck) Redhead & Singer 낙엽송진버섯

Mycotaxon 13(1): 152. 1981

[Key record] 조 1995

## Genus *Roridomyces* Rexer 점질버섯속

### *Roridomyces roridus* (Scop.) Rexer 점질버섯

Die Gattung Mycena s.l.: 132. 1994

*Mycena rorida* (Scop.) Quél. 점질애주름버섯

[Key record] 농촌진흥청 1987

## **Genus *Tectella* Earle 골무버섯속**

***Tectella operculata* (Berk. & M.A. Curtis) Earle 골무버섯**

Bulletin of the New York Botanical Garden 5: 433. 1909

*Tectella patellaris* (Fr.) Murrill 골무버섯

[Key record] 김 등. 1997

## **Genus *Xeromphalina* Kühner & Maire 이끼살이버섯속**

***Xeromphalina campanella* (Batsch) Kühner & Maire 이끼살이버섯**

Flore Analytique des Champignons Supérieurs: 80. 1953

[Key record] Lee et al., 1987

***Xeromphalina cauticinalis* (Fr.) Kühner & Maire 가랑잎이끼살이버섯**

Bulletin de la Société Mycologique de France 50: 18. 1934

[Key record] Cho & Lee 1980b

***Xeromphalina curtipes* Hongo 다닥이끼살이버섯**

Memoirs of Shiga University 12: 40. 1962

[Key record] 흥 등. 1995

***Xeromphalina picta* (Fr.) A.H. Sm. 갈색이끼살이버섯**

Papers of the Michigan Academy of Sciences 38: 76. 1953

[Key record] 박 & 오 2011

## **Family NIACEAE Jülich 컵버섯과**

### **Genus *Merismodes* Earle 갈색컵버섯속**

***Merismodes confusa* (Bres.) D.A. Reid 민자루갈색컵버섯**

*Cyphelopsis confusa* D.A. Reid 민자루갈색컵버섯

[Key record] Lee & Jung 2006

## Family OMPHALOTACEAE Bresinsky 솔밭버섯과

### Genus *Gymnopus* (Pers.) Roussel 꽃애기버섯속

#### *Gymnopus acervatus* (Fr.) Murrill 단풍꽃애기버섯

North American Flora 9(5): 362. 1916

*Collybia acervata* (Fr.) P. Kumm. 단풍애기버섯

[Key record] Cho & Park 1991a

#### *Gymnopus androsaceus* (L.) J.L. Mata & R.H. Petersen

Mycoscience 45(3): 220. 2004

*Marasmius androsaceus* (L.) Fr. 연잎낙엽버섯

[Key record] Kim 1989

#### *Gymnopus confluens* (Pers.) Antonín, Halling & Noordel. 밀꽃애기버섯

Mycotaxon 63: 364. 1997

*Collybia confluens* (Pers.) P. Kumm. 밀애기버섯

[Key record] 김 등. 1978

#### *Gymnopus dryophilus* (Bull.) Murrill 굽은꽃애기버섯

North American Flora 9: 362. 1916

*Collybia dryophila* (Bull.) P. Kumm. 애기버섯

[Key record] 김 등. 1978

#### *Gymnopus erythropus* (Pers.) Antonín, Halling & Noordel. 선녀꽃애기버섯

Mycotaxon 63: 364. 1997

*Collybia erythropus* (Pers.) P. Kumm. 선녀애기버섯

[Key record] 김 등. 1978

#### *Gymnopus luxurians* (Peck) Murrill

North American Flora 9 (5): 362. 1916

[Key record] Jang et al., 2015

***Gymnopus menehune* Desjardin, Halling & Hemmes**

Mycologia 91 (1): 173. 1999

[Key record] Lee et al., 2014b

***Gymnopus peronatus* (Bolton) Gray 가랑잎꽃애기버섯**

A Natural Arrangement of British Plants 1: 607. 1821

*Collybia peronata* (Bolton) P. Kumm. 가랑잎애기버섯

[Key record] 김 등. 1978

**Family PHYSALACRIACEAE Comer 뽕나무버섯과**

**Genus *Armillaria* (Fr.) Staude 뽕나무버섯속**

***Armillaria gallica* Marxm. 곤봉뽕나무버섯**

Bulletin de la Société Mycologique de France 103(2): 152. 1987

[Key record] 성 등. 1993

***Armillaria mellea* (Vahl) P. Kumm. 뽕나무버섯**

Der Führer in die Pilzkunde: 134. 1871

***Armillariella mellea* (Vahl) P. Karst. 뽕나무버섯**

[Key record] Lee 1977

***Armillaria nabsnona* T.J. Volk & Burds. 곤적뽕나무버섯**

Mycologia 88(3): 487. 1996

[Key record] 박 & 0| 2011

***Armillaria solidipes* Peck**

Bulletin of the Torrey Botanical Club 27(12): 611. 1900

***Armillaria ostoyae* (Romagn.) Herink 잣뽕나무버섯**

[Key record] 성 등. 1993

***Armillaria tabescens* (Scop.) Emel 뽕나무버섯부치**

Le Genre Armillaria (Strasbourg): 50. 1921

***Armillariella tabescens* (Scop.) Singer 뽕나무버섯부치(미류나무버섯)**

[Key record] Kim et al., 1993

**Genus *Cylindrobasidium* Jülich 담자고약버섯속**

*Cylindrobasidium evolvens* (Fr.) Jülich 담자고약버섯

Personia 8(1): 72. 1794

[Key record] Jung 1991a

**Genus *Cryptotrama* Singer 비녀버섯속**

*Cryptotrama asprata* (Berk.) Redhead & Ginns 등색가시비녀버섯

Canadian Journal of Botany 58(6): 731. 1980

[Key record] Bak et al., 1991

**Genus *Flammulina* P. Karst. 팽나무버섯속**

*Flammulina velutipes* (Curtis) Singer 팽이버섯

Lilloa 22: 307. 1951

[Key record] Lee 1976

**Genus *Hymenopellis* R.H. Petersen 긴꼬리버섯속**

*Hymenopellis raphanipes* (Berk.) R.H. Petersen

Beihefte zur Nova Hedwigia 137: 213. 2010

[Key record] Lee et al., 2014a

**Genus *Oudemansiella* Speg. 끈끈이버섯속**

*Oudemansiella brunneomarginata* Lj.N. Vassiljeva 갈색날끈끈이버섯

Notul. syst. Sect. cryptog. Inst. bot. Acad. Sci. U.S.S.R. 6: 197. 1950

[Key record] Kim et al., 1992b

***Oudemansiella canarii* (Jungh.) Höhn. 얼룩끈끈이버섯**

Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften Math.-naturw. Klasse Abt. I 118: 276. 1909  
[Key record] 이 등. 2010

***Oudemansiella mucida* (Schrad.) Höhn. 끈적끈끈이버섯**

Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften Math.-naturw. Klasse Abt. I 119: 9. 1910  
[Key record] Lee et al., 1987

***Oudemansiella venosolamellata* (Imazeki & Toki) Imazeki & Hongo 간맥끈끈이버섯**

Journal of Japanese Botany 32: 146. 1957  
[Key record] 이 등. 2010

**Genus *Rhodotus* Maire 살구버섯속**

***Rhodotus palmatus* (Bull.) Maire 살구버섯**

Bulletin de la Société Mycologique de France 40: 308. 1926  
[Key record] Han et al., 2006

**Genus *Strobilurus* Singer 솔방울버섯속**

***Strobilurus esculentus* (Wulfen) Singer 요리맛솔방울버섯**

Persoonia 2(3): 414. 1962  
[Key record] 김 등. 1978

***Strobilurus ohshimae* (Hongo) Hongo & Izawa 가시맛솔방울버섯**

List of Fungi Recorded in Japan: 954. 2010  
[Key record] Cho 1995a

***Strobilurus stephanocystis* (Kühner & Romagn. ex Hora) Singer 작은맛솔방울버섯**

Persoonia 2: 409. 1962  
[Key record] Kim et al., 1992a

## Genus *Xerula* Maire 뿌리버섯속

### *Xerula pudens* (Pers.) Singer 뿌리버섯

Lilloa 22: 289. 1951

*Oudemansiella pudens* (Pers.) Pegler & T.W.K. Young 텔민뿌리버섯  
[Key record] 박 & 이 2011

### *Xerula radicata* (Relhan) Dörfelt 민긴뿌리버섯

Veröffentlichungen Museen der Stadt Gera. Naturkunde 2-3: 64. 1975

*Oudemansiella radicata* (Relhan) Singer 민뿌리버섯  
[Key record] 박 & 이 2011

## Family PLEUROTACEAE Kühner 느타리과

### Genus *Hohenbuehelia* Schulzer 꼬막버섯속

#### *Hohenbuehelia petalodes* (Bull.) Schulzer 꼬막버섯

Verhandlungen der Zoologisch-Botanischen Gesellschaft Wien 16: 45. 1866

[Key record] 김 등. 1995

#### *Hohenbuehelia reniformis* Singer 애기꼬막버섯

Lilloa 22: 25. 1951

[Key record] 김 & 강 1994

### Genus *Pleurotus* (Fr.) P. Kumm. 느타리속

#### *Pleurotus citrinopileatus* Singer 노랑느타리

Annales Mycologici 40: 149. 1943

*Pleurotus cornucopiae* var. *citrinopileatus* (Singer) Ohira 노랑느타리  
[Key record] 김 등. 1978

***Pleurotus cornucopiae* (Paulet) Rolland 흰느타리**

Comptes Rendus de l'Association Française pour l'Avancement des Sciences 13: 278, t. 44. 1885

[Key record] 성 등. 2002

***Pleurotus cystidiosus* O.K. Mill. 전복느타리**

Mycologia 61: 889. 1969

[Key record] 장 등. 1994

***Pleurotus djamor* (Rumph. ex Fr.) Boedijn 분홍느타리**

Rumphius Memorial Volume: 292. 1959

*Pleurotus salmoneostramineus* Lj.N. Vassiljeva 분홍느타리

[Key record] 유 1990

***Pleurotus eryngii* (DC.) Quél. 큰느타리**

Hyménomycètes (Alençon) 5: 112. 1872

[Key record] Kim et al., 1997

***Pleurotus ostreatus* (Jacq.) P. Kumm. 느타리**

Der Führer in die Pilzkunde: 104. 1871

*Pleurotus floridanus* Singer 사철느타리버섯

[Key record] Lee 1959

***Pleurotus pulmonarius* (Fr.) Quél. 산느타리**

Mémoires de la Société d'Émulation de Montbéliard. 5: 113. 1872

[Key record] Kim et al., 1992a

***Pleurotus spodoleucus* (Fr.) Quél. 참느타리**

Mémoires de la Société d'Émulation de Montbéliard. 5: 112. 1872

[Key record] 유 등. 1995

**Family PLUTEACEAE Kotl. & Pouzar 난버섯과**

**Genus *Pluteus* Fr. 난버섯속**

***Pluteus atroavellaneus* var. *atroavellaneus* Murrill 과립난버섯**

North American Flora 10: 131. 1917

[Key record] 석 2005

*Pluteus atrofuscens* Hongo 흑갈색난버섯

Journal of Japanese Botany 38: 235. 1963

[Key record] Lee 1990

*Pluteus atromarginatus* (Konrad) Kühner 검은날난버섯

Bulletin Mensuel de la Société Linnéenne de Lyon 4(1): 51. 1935

*Pluteus nigrofloccosus* (R. Schulz) J. Favre 끌검은난버섯

[Key record] Lee et al., 1992

*Pluteus aurantiorugosus* (Trog) Sacc. 빨간난버섯

Hedwigia, Beibl.: 5. 1896

[Key record] Bak et al., 1990

*Pluteus cervinus* P. Kumm. 난버섯

Der Führer in die Pilzkunde: 99. 1871

*Pluteus atricapillus* (Batsch) Fayod 난버섯

[Key record] 농촌진흥청 1987

*Pluteus cervinus* var. *minor* Singer 작은난버섯

Collectanea Botanica 1: 228. 1947

[Key record] 이 등. 2010

*Pluteus cubensis* (Murrill) Dennis 비듬난버섯

Bulletin de la Société Mycologique de France, 69: 155. 1953

[Key record] 석 2005

*Pluteus diptychocystis* Singer 풍선머리난버섯

Sydowia 8(1-6): 123. 1954

[Key record] 석 등. 1991

*Pluteus ephelbeus* (Fr.) Gillet

Hyménomycètes (Alençon): 392. 1876

*Pluteus murinus* Bres. 흑갈색난버섯

[Key record] 석 2005

*Pluteus eugraphus* (Berk. & Broome) Sacc. 가루난버섯

Sylloge Fungorum 5: 678. 1887

[Key record] 석 2005

*Pluteus exiguum* (Pat.) Sacc. 갈잎난버섯

Sylloge Fungorum 5: 671. 1887

[Key record] 석 2005

*Pluteus fibulatus* Singer 실난버섯

Lilloa 25: 252. 1952

[Key record] 석 2005

*Pluteus flavofuligineus* G.F. Atk. 쑥냄새난버섯

Journal of Mycology 8: 117. 1902

[Key record] 석 2005

*Pluteus floridanus* Murrill 호도난버섯

Mycologia 35(4): 430. 1943

[Key record] 석 2005

*Pluteus harrisii* Murrill 삼지창난버섯

Mycologia 3(6): 277. 1911

[Key record] 석 2005

*Pluteus hiatulus* Romagn.

Flore Analytique des Champignons Supérieurs: 421. 1953

*Pluteus depauperatus* Romagn. 살갗난버섯

*Pluteus plautus* (Weinm.) Gillet 은반난버섯

[Key record] Lee et al., 1992

*Pluteus hispidulus* (Fr.) Gillet 꼬마난버섯

Hyménomycètes (Alençon): 391. 1876

[Key record] 석 2005

*Pluteus leoninus* (Schaeff.) P. Kumm. 노란난버섯

Der Führer in die Pilzkunde: 98. 1871

[Key record] Park & Cho 1985

*Pluteus magnus* McClatchie 술병난버섯

Proceedings of the Southern California Academy of Sciences 1: 383. 1897

[Key record] 석 2005

*Pluteus myceniformis* Murrill 소녀난버섯

North American Flora 10: 137. 1917

[Key record] 석 2005

*Pluteus nanus* (Pers.) P. Kumm. 애기난버섯

Der Führer in die Pilzkunde: 98. 1871

*Pluteus satur* Kühner & Romagn. 우산난버섯

[Key record] 국립수목원 2012

*Pluteus petasatus* (Fr.) Gillet 흰난버섯

Hyménomycètes (Alençon) 395. 1876

*Pluteus patricius* (Schulzer) Boud 텸보난버섯

[Key record] Jung 1994b

*Pluteus pluvialis* Singer 황금난버섯

Lloydia 21: 234. 1959

[Key record] 석 2005

*Pluteus podospileus* Sacc. & Cub. 톱밥난버섯

Sylloge Fungorum 5: 672. 1887

[Key record] 김 등. 1983

*Pluteus pouzarianus* Singer 깃발난버섯

Sydotzia 36: 283. 1983

[Key record] Seok et al., 1992

*Pluteus rimosellus* Singer 잔주름난버섯

Lilloa 25: 262. 1952

[Key record] 석 2005

*Pluteus spinulosus* Murrill 가시난버섯

North American Flora 10: 138. 1917

[Key record] Lee et al., 1992

***Pluteus sublaevigatus* (Singer) Menolli & Capelari**

Mycology 1(2): 148. 2010

*Pluteus chrysophlebius* ssp. *sublaevigatus* Singer 노란줄난버섯

[Key record] Lee et al., 1992

***Pluteus thomsonii* (Berk.&Broome)Dennis 벌집난버섯**

Transactions of the British Mycological Society 31(3-4): 206. 1948

[Key record] 석 2005

***Pluteus umbrosus* (Pers.) P. Kumm. 그늘난버섯**

Der Führer in die Pilzkunde: 98. 1871

[Key record] 김 등. 1997

***Pluteus viscidulus* Singer 점질난버섯**

Lilloa 25: 255. 1952

[Key record] 석 2005

***Pluteus xylophilus* (Speg.) Singer 비늘난버섯**

Lilloa 22: 405. 1951

[Key record] 석 2005

**Genus *Volvariella* Speg. 비단털버섯속**

***Volvariella bombycina* (Schaeff.) Singer 흰비단털버섯**

Lilloa 22: 401. 1951

[Key record] Lee & Cho 1976b

***Volvariella gloiocephala* (DC.) Boekhout & Enderle 제주비단털버섯**

Beiträge zur Kenntnis der Pilze Mitteleuropas 2: 78. 1986

*Volvariella speciosa* (Fr.)Singer 예쁜털버섯아재비

[Key record] 석 등. 1997

***Volvariella hypopithys* (Fr.) Shaffer 백마비단털버섯**

Mycologia 49: 572. 1957

[Key record] 김 등. 1985

*Volvariella koreana* Seok, Yang S. Kim, K.M. Park, W.G. Kim, K.H. Yoo & I.C. Park

깔때기비단털버섯

Mycobiology 37(4): 296. 2009

[Key record] Seok et al., 2009

*Volvariella pusilla* (Pers.) Singer 요정털버섯

Lilloa 22: 401. 1951

[Key record] 김 & 석 1998

*Volvariella subtaylori* Hongo 각시털버섯

Journal of Japanese Botany 35: 88. 1960

[Key record] Seok et al., 1994a

*Volvariella surrecta* (Knapp) Singer 깔때기털버섯

Lilloa 22: 401. 1951

[Key record] Seok et al., 1994a

*Volvariella taylorii* (Berk. & Broome) Singer 회색비단털버섯

Lilloa 22: 401. 1951

[Key record] 김 등. 1986

*Volvariella villosovolva* (Lloyd) Singer 새털비단털버섯

Lilloa 22: 401. 1951

[Key record] 석 등. 1997

*Volvariella volvacea* (Bull.) Singer 주머니털버섯

Lilloa 22: 401. 1951

*Volvariella volvacea* var. *nigricans* Kawam. ex Hongo 검은비단털버섯

[Key record] Bak et al., 1990; 석 등. 1997

## Family PSATHYRELLACEAE Vilgalys 눈물버섯과

### Genus *Coprinellus* P. Karst. 갈색먹물버섯속

*Coprinellus angulatus* Redhead, Vilgalys & Moncalvo 쥐방울갈색먹물버섯

Taxon 50(1): 232. 2001

*Coprinus angulatus* Peck 주방울먹물버섯

[Key record] Seok et al., 1995

*Coprinellus aokii* (Hongo) Vilgalys, Hopple & Jacq. Johnson 끝말림갈색먹물버섯

Taxon 50(1): 232. 2001

*Coprinus aokii* Hongo 끝말림먹물버섯

[Key record] 국립수목원 2012

*Coprinellus disseminatus* (Pers.) J.E. Lange 꼬깔갈색먹물버섯

Dansk botanisk Arkiv 9(6): 93. 1938

*Coprinus disseminatus* (Pers.) Gray 꼬깔먹물버섯

[Key record] 김 등. 1978

*Coprinellus domesticus* (Bolton) Vilgalys, Hopple & Jacq. Johnson 밭침대갈색먹물버섯

Taxon 50: 233. 2001

*Coprinus domesticus* (Bolton) Gray 밭침대먹물버섯

[Key record] 박 et al., 1990.

*Coprinellus micaceus* (Bull.) Vilgalys, Hopple & Jacq. Johnson 갈색먹물버섯

Taxon 50(1): 234. 2001

*Coprinus micaceus* (Bull.) Fr. 갈색먹물버섯

[Key record] 김 등. 1978

*Coprinellus radians* (Desm.) Vilgalys, Hopple & Jacq. Johnson 황갈색먹물버섯

Taxon 50(1): 234. 2001

*Coprinus radians* (Desm.) Fr. 노랑먹물버섯

[Key record] 김 등. 1978; 박 & 이 2011

## Genus *Coprinopsis* P. Karst. 두엄먹물버섯속

*Coprinopsis atramentaria* (Bull.) Redhead, Vilgalys & Moncalvo 두엄먹물버섯

Taxon 50(1): 226. 2001

*Coprinus atramentarius* (Bull.) Fr. 두엄먹물버섯

[Key record] 김 등. 1978

*Coprinopsis cinerea* (Schaeff.) Redhead, Vilgalys & Moncalvo 재두엄먹물버섯

Taxon 50(1): 227. 2001

*Coprinus cinereus* (Schaeff.) Gray 재먹물버섯

[Key record] 김 등. 1978; 박 & 이 2011

*Coprinopsis echinospora* (Buller) Redhead, Vilgalys & Moncalvo 기뢰두엄먹물버섯

Taxon 50(1): 227. 2001

*Coprinus echinosporus* Buller 명게먹물버섯

[Key record] 석 등. 1991

*Coprinopsis friesii* (Quél.) P. Karst. 꼬마두엄먹물버섯

Acta Soc. Fauna Flora fenn. 2(1): 27. 1882

*Coprinus friesii* Quél. 꼬마먹물버섯

[Key record] 김 등. 1978; 박 & 이 2011

*Coprinopsis insignis* (Peck) Redhead, Vilgalys & Moncalvo 명게두엄먹물버섯

Taxon 50(1): 228. 2001

[Key record] 김 등. 2005; (사)한국균학회 2013

*Coprinopsis kimurae* (Hongo & Aoki) Redhead, Vilgalys & Moncalvo 초가두엄먹물버섯

Taxon 50(1): 228. 2001

[Key record] 김 등. 1990

*Coprinopsis lagopides* (P. Karst.) Redhead, Vilgalys & Moncalvo 솜털두엄먹물버섯부자

Taxon 5(1): 229. 2001

*Coprinus lagopides* P. Karst. 솜털먹물버섯부자

[Key record] 박 & 이 2011

*Coprinopsis lagopus* (Fr.) Redhead, Vilgalys & Moncalvo 소녀두엄먹물버섯

Taxon 50(1): 229. 2001

*Coprinus lagopus* (Fr.) Fr. 소녀먹물버섯

[Key record] 김 등. 1978

*Coprinopsis macrocephala* (Berk.) Redhead, Vilgalys & Moncalvo 큰포자두엄먹물버섯

Taxon 50(1): 229. 2001

[Key record] 김 등. 2005; (사)한국균학회 2013

*Coprinopsis narcotica* (Batsch) Redhead, Vilgalys & Moncalvo 갈색비듬두엄먹물버섯

Taxon 50(1): 229. 2001

*Coprinus narcoticus* (Batsch) Fr. 갈색비듬먹물버섯

[Key record] 국립수목원 2012

*Coprinopsis nivea* (Pers.) Redhead, Vilgalys & Moncalvo 원추두엄먹물버섯

Taxon 50(1): 229. 2001

*Coprinus niveus* (Pers.) Fr. 원추먹물버섯

[Key record] 이 등. 2010

*Coprinopsis phlyctidospora* (Romagn.) Redhead, Vilgalys & Moncalvo 새털두엄먹물버섯

Taxon 50(1): 230. 2001

*Coprinus phlyctidosporus* Romagn. 작은우산산먹물버섯

[Key record] 김 등. 1977.

*Coprinopsis stercorea* (Fr.) Redhead, Vilgalys & Moncalvo 흰가루두엄먹물버섯

Taxon 50(1): 231. 2001

*Coprinus stercorarius* Fr. 흰가루먹물버섯

[Key record] Kim et al., 1978a; 박 & 이 2011

*Coprinopsis strossmayeri* (Schulzer) Redhead, Vilgalys & Moncalvo

Taxon 50(1): 231. 2001

*Coprinus rhizophorus* A. Kawam. ex Hongo & K. Yokoy. 애먹물버섯

[Key record] Park et al., 1990

*Coprinopsis tuberosa* (Quél.) Doveri, Granito & Lunghini

Rivista di Micologia 48(4): 338. 2005

*Coprinus tuberosus* Quél. 흰가루먹물버섯

[Key record] 자연보호중앙협의회 1996

*Coprinopsis urticicola* (Berk. & Broome) Redhead, Vilgalys & Moncalvo 작은진주두엄먹물버섯

Taxon 50(1): 232. 2001

[Key record] 김 등. 2005; (사)한국균학회 2013

**Genus *Cystoagaricus* Singer 고슴도치버섯속**

***Cystoagaricus strobilomyces* (Murrill) Singer 고슴도치버섯**

Mycologia 39(1): 86. 1947

[Key record] Seok et al., 1994b

**Genus *Lacrymaria* Pat. 큰눈물버섯속**

***Lacrymaria lacrymabunda* (Bull.) Pat. 큰눈물버섯**

Les Hyménomycètes d'Europe: 123. 1887

*Psathyrella velutina* (Pers.) Singer 큰눈물버섯

[Key record] 김 등. 1978

**Genus *Ozonium* Link, H.F.**

***Ozonium omnivorum* Shear**

Bulletin of the Torrey Botanical Club 34: 305. 1907

[Key record] KSPP 2009

**Genus *Panaeolus* (Fr.) Quél. 말똥버섯속**

***Panaeolus antillarum* (Fr.) Dennis 흰계란말똥버섯**

Kew Bulletin 15: 124. 1961

[Key record] 이 등. 1991.

***Panaeolus cinctulus* (Bolton) Sacc.**

Sylloge Fungorum 5: 1124. 1887

[Key record] 이 등. 2010

***Panaeolus fimicola* (Fr.) Quél. 말똥버섯아재비**

Mémoires de la Société d'Émulation de Montbéliard 5: 257. 1872

[Key record] 김 등. 1978

*Panaeolus papilionaceus* (Bull.) Quél. 목장말똥버섯

Mémoires de la Société d'Émulation de Montbéliard, 5: 122(152). 1873

*Panaeolus retirugis* (Fr.) Gillet 퇴비버섯

*Panaeolus sphinctrinus* (Fr.) Quél. 좀말똥버섯

[Key record] 김 등. 1978; 김 등. 1984

*Panaeolus reticulatus* Overh. 잔디말똥버섯

Annual Report of the Missouri Botanical Garden 3: 195. 1916

[Key record] 박 & 0| 2011

*Panaeolus semiovatus* (Sowerby) S. Lundell & Nannf. 계란말똥버섯

Fungi Exsiccati Suecici 11-12: 14 (no. 537). 1938

*Anellaria semiovata* (Sowerby) A. Pearson & Dennis 계란모자버섯

[Key record] 김 등. 1984

*Panaeolus subbalteatus* (Berk.&Broome) Sacc. 검은띠말똥버섯

Sylloge Fungorum 5: 1124. 1887

[Key record] 김 등. 1986

Genus *Parasola* Redhead, Vilgalys & Hopple 양산버섯속

*Parasola conopilus* (Fr.) Örstadius & E. Larss. 강모양산버섯

Mycological Research 112(10): 1180. 2008

*Psathyrella conopilus* (Fr.) A. Pearson & Dennis 각모눈물버섯

*Psathyrella subatrata* (Batsch) Gillet 각모눈물버섯

[Key record] Seok et al., 1994a

*Parasola plicatilis* (Curtis) Redhead, Vilgalys & Hopple 양산버섯

Taxon 50(1): 235. 2001

*Coprinus plicatilis* (Curtis) Fr. 좀밀먹물버섯

[Key record] 김 등. 1978

**Genus *Psathyrella* (Fr.) Quél. 눈물버섯속**

***Psathyrella bipellis* (Quél.) A.H. Sm. 껌질눈물버섯**

Journal of the Elisha Mitchell Scientific Society 62: 187. 1946

[Key record] Cho 1998a

***Psathyrella candolleana* (Fr.) Maire 족제비눈물버섯**

Bulletin de la Société Mycologique de France 29: 185. 1973

[Key record] Lee & Cho 1976b

***Psathyrella gracilis* (Fr.) Quél. 가는대눈물버섯**

Mémoires de la Société d'Émulation de Montbéliard 5: 152. 1872

[Key record] Cho & Lee 1981

***Psathyrella koreana* S.J. Seok & Yang S. Kim 털보눈물버섯**

Mycobiology 38(4): 325. 2010

[Key record] Seok & Kim 2010

***Psathyrella maculata* (C.S. Parker) A.H. Sm. 종형눈물버섯**

Memoirs of the New York Botanical Garden 24: 56. 1972

[Key record] 김 등. 2005

***Psathyrella microsporoides* Heykoop & G. Moreno 좀포자눈물버섯**

Mycotaxon 83: 430. 2002

[Key record] Kim et al., 1992

***Psathyrella multissima* (S. Imai) Hongo 갈색눈물버섯**

Journal of Japanese Botany 27: 193. 1952

[Key record] Jung 1991b

***Psathyrella obtusata* (Fr.) A.H. Sm 애기눈물버섯**

Contributions from the University of Michigan Herbarium 5: 55. 1941

[Key record] Cho 1995b

***Psathyrella ochracea* (Romagn.) Kits van Wav. 흰주름눈물버섯**

Personnia 8(4): 384. 1976

[Key record] 김 등. 1998b

***Psathyrella pervelatoid* S.J. Seok & Yang S. Kim 텸마개눈물버섯**

Mycobiology 38(4): 323. 2010

[Key record] Seok & Kim 2010

***Psathyrella piluliformis* (Bull.) P.D. Orton 다람쥐눈물버섯**

Notes from the Royal Botanical Garden Edinburgh 29: 116. 1969

[Key record] Kim et al., 1989

***Psathyrella spadiceogrisea* (Schaeff.) Maire 회갈색눈물버섯**

Mémoires de la Société des Sciences Naturelles du Maroc 45: 113. 1937

[Key record] 조 & 윤 1996

***Psathyrella utriformcystis* S.J. Seok & Yang S. Kim 서리눈물버섯**

Mycobiology 38(4): 326. 2010

[Key record] 김 & 석 2002

**Family PTERULACEAE Corner 깃싸리버섯과**

**Genus *Deflexula* Corner 봇버섯속**

***Deflexula fascicularis* (Bres. & Pat.) Corner 흰봇버섯**

Monograph of Clavaria and allied Genera (Annals of Botany Memoirs No. 1): 395. 1950

[Key record] 자연보호중앙협의회 1996

**Genus *Pterula* Fr. 깃싸리버섯속**

***Pterula multifida* E.P. Fr. ex Fr. 가지깃싸리버섯**

Monographia Hymenomycetum Sueciae 2: 282. 1863

[Key record] Cho et al., 1979

*Pterula subulata* Fr. 바늘깃싸리버섯

Linnaea 5: 532, t. XI:4. 1830

[Key record] Cho & Lee 1979

**Genus *Radulomyces* M.P. Christ. 초고약버섯속**

***Radulomyces molaris* (Chaillet ex Fr.) M.P. Christ. 이빨버섯**

Dansk botanisk Arkiv 19(no. 2): 232. 1960

*Cerocorticium molare* (Chaillet ex Fr.) Jülich & Stalpers 이빨납고약버섯

[Key record] Jung 1995c

***Radulomyces confluens* (Fr.) M.P. Christ. 초고약버섯**

Dansk botanisk Arkiv 19(no. 2): 230. 1960

*Cerocorticium confluens* (Fr.) Jülich & Stalpers 덩이납고약버섯

[Key record] 이 & 정 2005

**Family SCHIZOPHYLLACEAE Quél. 치마버섯과**

**Genus *Schizophyllum* Fr. 치마버섯속**

***Schizophyllum commune* Fr. 치마버섯**

Systema Mycologicum 1: 330. 1821

[Key record] Lee 1976

**Family STROPHARIACEAE Singer & A.H. Sm. 포도버섯과**

**Genus *Agrocybe* Fayod 벗짚버섯속**

***Agrocybe arvalis* (Fr.) Heim & Romagn. 애기벗짚버섯**

Bulletin de la Société Mycologique de France 50: 171. 1934

[Key record] Kim et al., 1975

*Agrocybe cylindracea* (DC.) Maire 버들볏짚버섯

Mémoires de la Société des Sciences Naturelles du Maroc 45: 106. 1937

[Key record] 김 등. 1998b

*Agrocybe dura* (Bolton) Singer 천사볏짚버섯

Beihefte zum Botanischen Zentralblatt 56: 165. 1936

*Pholiota vermiciflua* (Peck) Sacc. 천사비늘버섯

[Key record] Kim et al., 1978

*Agrocybe erebia* (Fr.) Singer 보리볏짚버섯

Schweizerische Zeitschrift für Pilzkunde 17: 97. 1939

[Key record] Cho 1980

*Agrocybe farinacea* Hongo 가루볏짚버섯

Journal of Japanese Botany 32: 143. 1957

[Key record] 홍 등. 1995

*Agrocybe paludosa* (J.E. Lange) Kühner & Romagn. ex Bon 이끼볏짚버섯

Documents Mycologiques 18(69): 37. 1987

[Key record] Kim et al., 1992b

*Agrocybe pediades* (Fr.) Fayod 황토볏짚버섯

Annales des Sciences Naturelles Botanique 9: 358. 1889

*Agrocybe semiorbiculalis* (Bull.) Fayod 황토볏짚버섯

[Key record] Cho & Lee 1979

*Agrocybe praecox* (Pers.) Fayod 벗짚버섯

Annales des Sciences Naturelles Botanique 9: 358. 1889

[Key record] Ahn 1992

*Agrocybe sphaleromorpha* (Bull.) Fayod 반구볏짚버섯

Annales des Sciences Naturelles Botanique 9: 358. 1889

[Key record] Cho 1996c

## Genus *Galerina* Earle 에밀종버섯속

### *Galerina calyprata* P.D. Orton 두건에밀종버섯

Transactions of the British Mycological Society 43(2): 237. 1960

[Key record] 김 & 석 2002

### *Galerina fasciculata* Hongo 독에밀종버섯

Journal of Japanese Botany 49(10): 298. 1974

[Key record] 조 1999

### *Galerina helvoliceps* (Berk. & M.A. Curtis) Singer 갈잎에밀종버섯

Lilloa 22: 572. 1951

[Key record] 이 & 이 2000

### *Galerina sideroides* (Bull.) Kühner

Encyclopédie Mycologique 7: 215. 1935

[Key record] Jang et al., 2015

### *Galerina vittiformis* (Fr.) Singer 이끼에밀종버섯

Trudy Botanicheskogo Instituta im. V.L. Komarova 6: 472. 1950

[Key record] Kim et al., 1993

## Genus *Gymnopilus* P. Karst. 미치광이버섯속

### *Gymnopilus aeruginosus* (Peck) Singer 녹색미치광이버섯

Lilloa 22: 560. 1951

[Key record] Bak et al., 1991

### *Gymnopilus junonius* (Fr.) P.D. Orton

Transactions of the British Mycological Society 43(2): 176. 1960

*Gymnopilus spectabilis* (Weinm.) A.H. Sm. 갈황색미치광이버섯

[Key record] 김 등. 1978

***Gymnopilus liquiritiae* (Pers.) P.Karst. 미치광이버섯**

Bidrag till Kändedom av Finlands Natur och Folk 32: 400. 1879

[Key record] Shin et al., 1984

***Gymnopilus sapineus* (Fr.) Maire 침투미치광이버섯**

Fungi Catalaumici: Contributions à l'étude de la Flore Mycologique de la Catalogne: 96. 1933

*Gymnopilus penetrans* (Fr.) Murrill 침투미치광이버섯

[Key record] 김 1984

**Genus *Hebeloma* (Fr.) P. Kumm. 자갈버섯속**

***Hebeloma crustuliniforme* (Bull.) Quél. 무우자갈버섯**

Mémoires de la Société d'Émulation de Montbéliard, 5: 128. 1872

[Key record] Lee & Kim 1986

***Hebeloma mesophaeum* (Pers.) Quél. 솜털자갈버섯**

Mémoires de la Société d'Émulation de Montbéliard, 5: 128. 1872

[Key record] Lee & Kim 1986

***Hebeloma radicosum* (Bull.) Ricken 뿌리자갈버섯**

Die Blätterpilze 115. 1915

[Key record] Lee & Kim 1986

***Hebeloma spoliatum* (Fr.) Gillet 긴뿌리자갈버섯**

Hyménomycètes (Alençon): 526. 1876

[Key record] 박 & 이 2011

***Hebeloma vinosophyllum* Hongo 밤자갈버섯**

Journal of Japanese Botany: 314. 1965

[Key record] Bak et al., 1990

**Genus *Hypholoma* (Fr.) P. Kumm. 개암버섯속**

***Hypholoma elongatum* (Pers.) Ricken 긴대개암버섯**

Die Blätterpilze: 250. 1915

[Key record] Seok et al., 2012

***Hypholoma fasciculare* (Fr.) P. Kumm. 노란개암버섯**

Führ. Pilzk. (Zwickau): 72. 1871

*Naematoloma fasciculare* (Fr.) P. Karst. 노란다발

[Key record] 김 등. 1978

***Hypholoma lateritium* (Schaeff.) P. Kumm. 개암버섯**

Führ. Pilzk. (Zwickau): 72. 1872

*Hypholoma sublateritium* (Schaeff.) Quél. 개암버섯

*Naematoloma sublateritium* (Schaeff.) P. Karst. 개암버섯

[Key record] 김 등. 1978

**Genus *Kuehneromyces* Singer & A.H. Sm. 무리우산버섯속**

***Kuehneromyces mutabilis* (Schaeff.) Singer & A.H. Sm. 무리우산버섯**

Mycologia 38(5): 505. 1946

*Pholiota mutabilis* (Schaeff.) P. Kumm. 무리비늘버섯

[Key record] Kim et al., 1978a

**Genus *Naematoloma* P. Karst. 개암버섯속**

***Naematoloma gracile* Hongo 가는대개암버섯**

Memoirs of the Faculty of Liberal Arts of the Shiga University 12: 41. 1962

[Key record] Han et al., 2010

***Naematoloma squamosum* var. *thraustum* Imazeki & Hongo 비늘개암버섯아재비**

J. Jap. Bot., 32: 146. 1957

[Key record] Cho 1991

**Genus *Pholiota* (Fr.) P. Kumm. 비늘버섯속**

***Pholiota adiposa* (Batsch) P. Kumm. 검은비늘버섯**

Führ. Pilzk. (Zwickau) 84. 1871

[Key record] La & Shin 1982

*Pholiota alnicola* (Fr.) Singer 진노랑비늘버섯

Lilloa 22: 516. 1951

[Key record] 자연보호중앙협의회 1996

*Pholiota astragalina* (Fr.) Singer 개암비늘버섯

Lilloa 22: 516. 1951

[Key record] Cho 1995a

*Pholiota aurivella* (Batsch) P. Kumm. 금빛비늘버섯

Führ. Pilzk. (Zwickau): 83. 1871

[Key record] 조 1994b

*Pholiota brunnescens* A.H. Sm. & Hesler 한천비늘버섯

The North American species of Pholiota 286. 1968

[Key record] Kim et al., 1993

*Pholiota flammans* (Batsch) P. Kumm. 노랑비늘버섯

Führ. Pilzk. (Zwickau): 84. 1871

[Key record] 박 & 이 2011

*Pholiota highlandensis* (Peck) Quadr. & Lunghini 재비늘버섯

Quaderni di Accademia Nazionale dei Lincei: 11. 1990

[Key record] Kim et al., 1993

*Pholiota lenta* (Pers.) Singer 흰비늘버섯

Lilloa 22: 516. 1951

[Key record] 이 등. 2010

*Pholiota limonella* (Peck) Sacc.

Sylloge Fungorum 5: 753. 1887

*Pholiota abietis* A.H. Sm. & Hesler

[Key record] Lee et al., 2014a

*Pholiota lubrica* (Pers.) Singer 갈색밋밋한비늘버섯

Lilloa 22: 516. 1951

[Key record] Cho & Oh 1984

***Pholiota microspora* (Berk.) Sacc.**

Sylloge Fungorum 5: 742. 1887

*Pholiota nameko* (T. Itô) S. Ito & S. Imai 나도팽나무버섯(맛버섯)

[Key record] Lee & Cho 1976b

***Pholiota spumosa* (Fr.) Singer 노란갓비늘버섯**

Lilloa 22: 517. 1948

[Key record] Lee & Cho 1975

***Pholiota squarrosa* (Oeder) P. Kumm. 비늘버섯**

Der Führer in die Pilzkunde: 84. 1871

*Pholiota squarrosa* var. *verruculosa* (Lasch) Sacc. 비늘버섯부치

[Key record] Lee & Cho 1976b

***Pholiota squarrosoides* (Peck) Sacc. 침비늘버섯**

Sylloge Fungorum 5: 750. 1887

[Key record] 자연보호중앙협의회 1996

***Pholiota terrestris* Overh. 땅비늘버섯**

North American Flora 10(4): 268. 1924

[Key record] Koo 1989

***Pholiota tuberculosa* (Schaeff.) P. Kumm. 큰머리비늘버섯**

Der Führer in die Pilzkunde: 83. 1871

[Key record] Kim et al., 2001

**Genus *Psilocybe* (Fr.) P. Kumm. 환각버섯속**

***Psilocybe argentipes* K. Yokoy. 청환각버섯**

Transactions of the Mycological Society of Japan 17: 349. 1976

[Key record] Ko et al., 2009

***Psilocybe coprophila* (Bull.) P. Kumm. 좀환각버섯**

Führ. Pilzk. (Zwickau) 71. 1871

[Key record] Kim et al., 1992b

***Psilocybe merdaria* (Fr.) Noordel. 분색환각버섯**

Österreichische Zeitschrift für Pilzkunde 18: 209. 2009

[Key record] Cho & Lee 1979

***Psilocybe xeroderma* Huijsman 소똥환각버섯**

Personoria 2(1): 94. 1961

[Key record] Kim et al., 1993

**Genus *Stropharia* (Fr.) Quél. 포도버섯속**

***Stropharia aeruginosa* (Curtis) Quél. 포도버섯**

Mém. Soc. Émul. Montbéliard, Sér. 2, 5: 141. 1872

[Key record] Lee et al., 1987

***Stropharia ambigua* (Peck) Zeller 톱날포도버섯**

Mycologia 6(3): 144. 1914

[Key record] 박 & 이 2011

***Stropharia rugosoannulata* Farl. ex Murrill 턱받이포도버섯**

Mycologia 14(3): 139. 1922

*Stropharia rugosoannulata* f. *lutea* Hongo 녹색독청버섯아재비

[Key record] Cho et al., 1979

***Stropharia semiglobata* (Batsch) Quél. 반구포도버섯**

Mém. Soc. Émul. Montbéliard, Sér. 2, 5: 143. 1872

[Key record] Park et al., 1990

**Family TRICHOLOMATACEAE R. Heim 송이과**

**Genus *Arrhenia* Fr. 솔밭버섯속**

***Arrhenia elegans* (Pers.) Redhead, Lutzoni, Moncalvo & Vilgalys**

Mycotaxon 83: 47. 2002

*Arrhenia rickenii* (Hora) Watling 색시솔밭버섯

*Omphalina rickenii* Hora 색시솔밭버섯

[Key record] 이 등. 2010

*Arrhenia epichysium* (Pers.) Redhead, Lutzoni, Moncalvo & Vilgalys 제주솔밭버섯

Mycotaxon 83: 47. 2002

*Omphalina epichysium* (Pers.) Quél. 요리솔밭버섯

[Key record] Cho 1994

*Arrhenia griseopallida* (Desm.) Watling 회색솔밭버섯

Notes R. bot. Gdn Edinb. 45(3): 553. 1989

*Omphalina griseopallida* (Desm.) Quél. 회색솔밭버섯

[Key record] 이 등. 2010

*Arrhenia rustica* (Fr.) Redhead, Lutzoni, Moncalvo & Vilgalys 좀술잔솔밭버섯

Mycotaxon 83: 48. 2002

*Omphalina rustica* (Fr.) Quél. 색시솔밭버섯

[Key record] 김 등. 1978

### Genus *Callistosporium* Singer 꿀버섯속

*Callistosporium luteo-olivaceum* (Berk. & M.A. Curtis) Singer 오목꿀버섯

Lloydia 9: 117. 1946

[Key record] Kim et al., 1992b

### Genus *Catathelasma* Lovejoy 전나무버섯속

*Catathelasma ventricosum* (Peck) Singer 큰전나무버섯

Revue de Mycologie 5: 9. 1940

[Key record] 김 등. 1978

### Genus *Clitocybe* (Fr.) Staude 깔때기버섯속

*Clitocybe acromelalga* Ichimura 독깔때기버섯

Bot. Gaz., Chicago 65: 110. 1918

[Key record] Lee 1977

***Clitocybe barbularum* (Romagn.) P.D. Orton 성긴주름깔때기버섯**

Transactions of the British Mycological Society 43(2): 174. 1960

*Omphalina barbularum* (Romagn.) Bon 성긴주름솔밭버섯

[Key record] 이 등. 2010

***Clitocybe candicans* (Pers.) P. Kumm 비단빛깔때기버섯**

Der Führer in die Pilzkunde: 122. 1871

[Key record] Kim et al., 1975

***Clitocybe castaneofloccosa* S. Ito & S. Imai 꼬마깔때기버섯**

Trans. Sapporo Nat. Hist. Soc. 16: 12. 1939

[Key record] Lee & Cho 1976a

***Clitocybe clavipes* (Pers.) P. Kumm. 배불뚝이깔대기버섯**

Der Führer in die Pilzkunde: 124. 1871

*Ampulloclitocybe clavipes* (Pers.) Redhead, Lutzoni, Moncalvo & Vilgalys 배불뚝이깔대기버섯

[Key record] Kim et al., 1975

***Clitocybe connata* (Schumach.) Gillet**

Les Hyménomycètes ou Description de tous les Champignons qui Croissent en France 1: 164. 1874

*Lyophyllum connatum* (Schumach.) Singer 밀만가닥버섯

[Key record] Lee & Kim 1986

***Clitocybe cyanophaea* (Fr.) Gillet 자주깔때기버섯**

Les Hyménomycètes ou description de tous les champignons (fungi) qui croissent en France (Alençon): 82. 1874

[Key record] 김 등. 1978

***Clitocybe dealbata* (Sowerby) P. Kumm. 백황색깔때기버섯**

Der Führer in die Pilzkunde: 121. 1871

[Key record] 박 & 이 2011

***Clitocybe fragrans* (With.) P. Kumm. 흰삿갓깔때기버섯**

Der Führer in die Pilzkunde: 121. 1871

[Key record] Kim et al., 1978a

***Clitocybe geotropa* (Bull. ex DC.) Quél. 굽다리깔때기버섯**

Mémoires de la Société d'Émulation de Montbéliard 5: 89. 1872

*Infundibulicybe geotropa* (Bull.) Harmaja 굽다리깔때기버섯

[Key record] Kim et al., 1975

***Clitocybe gibba* (Pers.) P. Kumm. 흑깔때기버섯**

Der Führer in die Pilzkunde: 123. 1871

[Key record] Lee et al., 1987

***Clitocybe houghtonii* (W. Phillips) Dennis 긴자루깔때기버섯**

Kew Bulletin 9(3): 425. 1954

[Key record] Lee 2005

***Clitocybe lateritia* J. Favre 벽돌빛깔때기버섯**

Ergebnisse der Wissenschaftlichen Untersuchungen des Schweizerischen Nationalparks 5: 199. 1955

[Key record] 국립수목원 2012

***Clitocybe linearilamellata* Herb. 은색깔때기버섯**

Hedwigia 52: 368. 1912

[Key record] 이 등. 2010

***Clitocybe maxima* (P. Gaertn., G. Mey. & Scherb.) P. Kumm. 흰깔때기버섯**

Der Führer in die Pilzkunde: 123. 1871

[Key record] Lee 1973b

***Clitocybe nebularis* (Batsch) P. Kumm. 깔때기버섯**

Der Führer in die Pilzkunde: 124. 1871

*Clitocybe robusta* Peck 박막깔때기버섯

[Key record] 김 등 1995b

***Clitocybe odora* (Bull.) P. Kumm. 하늘색깔때기버섯**

Der Führer in die Pilzkunde: 121. 1871

[Key record] Lee & Cho 1976b

***Clitocybe phyllophila* (Pers.) P. Kumm. 나무잎깔때기버섯**

Der Führer in die Pilzkunde: 122. 1871

*Clitocybe cerussata* (Fr.) P. Kumm. 흰주름깔때기버섯

[Key record] Cho 2003

*Clitocybe sinopica* (Fr.) P. Kumm. 벽돌깔때기버섯

Der Führer in die Pilzkunde: 123. 1871

[Key record] 김 등. 1998a

**Genus *Collybia* (Fr.) Staude 애기버섯속**

*Collybia cirrhata* (Schumach.) Quél. 흰무리애기버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 96. 1872

[Key record] Bak et al., 1991

*Collybia cookei* (Bres.) J.D. Arnold 콩애기버섯

Mycologia 27: 413. 1935

[Key record] Kim et al., 1992b

*Collybia iocephala* (Berk. & M.A. Curtis) Singer 보라애기버섯

Lloydia 9: 116. 1946

[Key record] 조 & 방 1998

*Collybia matris* S. Ito & S. Imai 황갈색애기버섯

Trans. Sapporo Nat. Hist. Soc. 16: 15. 1939

[Key record] Lee & Cho 1976a

*Collybia neofusipes* Hongo 암갈색애기버섯

Memoirs of Shiga University: 75. 1969

[Key record] Cho 1999b

**Genus *Delicatula* Fayod 유리버섯속**

*Delicatula integrella* (Pers.) Fayod 유리버섯

Annales des Sciences Naturelles Botanique 9: 313. 1889

[Key record] 김 & 석 1999

## **Genus *Lepista* (Fr.) W.G. Sm. 자주방망이버섯속**

***Lepista flaccida* (Sowerby) Pat. 끝말림자주방망이버섯**

Hyménomyc. Eur. (Paris): 96. 1887

*Clitocybe flaccida* (Sowerby) P. Kumm. 끝말림깔대기버섯

*Clitocybe infundibuliformis* Quél. 나팔깔때기버섯

*Lepista inversa* (Scop.) Pat. 끝말림자주방망이버섯

[Key record] Lee 1976

***Lepista glaucocana* (Bres.) Singer 백청색자주방망이버섯**

Lilloa 22: 193. 1951

[Key record] 이 등. 2010

***Lepista irina* (Fr.) H.E. Bigelow 광릉자주방망이버섯**

Can. J. Bot. 37: 775. 1959

[Key record] Lee et al., 1987

***Lepista nuda* (Bull.) Cooke 민자주방망이버섯**

Handbook of British Fungi: 192. 1871

[Key record] Lee 1977

***Lepista personata* (Fr.) Cooke 잔디자주방망이버섯**

Handbook of British fungi 1: 193. 1871

[Key record] 이 등. 2010

***Lepista sordida* (Schumach.) Singer 자주방망이버섯아재비**

Lilloa 22: 193. 1951

[Key record] Park & Shin 1983

## **Genus *Leucopaxillus* Boursier 흰우단버섯속**

***Leucopaxillus giganteus* (Sowerby) Singer 흰우단버섯**

Botanicheskie Materialy Otdela Sporovyh Rastenij Botanicheskogo Instituti Imeni V.L.

Komarova 4(10-12): 8. 1938

[Key record] Park & Shin 1982

*Leucopaxillus septentrionalis* Singer & A.H. Sm. 관음흰우단버섯

Mycologia 39(6): 726. 1948

[Key record] Ko et al., 2012

### Genus *Macrocybe* Pegler & Lodge 왕송이속

*Macrocybe gigantea* (Massee) Pegler & Lodge 다발왕송이

Mycologia 90(3): 497. 1998

*Tricholoma giganteum* Massee 왕송이

[Key record] 김 등. 1997b

### Genus *Melanoleuca* Pat. 배꼽버섯속

*Melanoleuca arcuata* (Bull.) Singer 검은물결배꼽버섯

Cavanillesia 7: 128. 1935

[Key record] Park & Cho 1985

*Melanoleuca melaleuca* (Pers.) Murrill 잔디배꼽버섯

Mycologia 3(3): 167. 1911

[Key record] Lee & Kim 1986

*Melanoleuca verrucipes* (Fr.) Singer 흑얼룩배꼽버섯

Revue de Mycologie 4: 68. 1939

[Key record] Park & Cho 1988

### Genus *Myxomphalia* Hora 점액솔밭버섯속

*Myxomphalia maura* (Fr.) Hora 회점액솔밭버섯

Transactions of the British Mycological Society 43(2): 453. 1960

[Key record] Cho 1998b

**Genus *Phyllotopsis* E.-J. Gilbert & Donk ex Singer 귀느타리속**

***Phyllotopsis nidulans* (Pers.) Singer 귀느타리**

Beihefte zum Botanischen Zentralblatt 56: 143. 1936

[Key record] 국립산림과학원 2009

**Genus *Pseudoclitocybe* (Singer) Singer 헛깔때기버섯속**

***Pseudoclitocybe cyathiformis* (Bull.) Singer 헛깔때기버섯**

Mycologia 48: 725. 1956

[Key record] Kim et al., 1993

**Genus *Resupinatus* Gray 꽃무늬애버섯속**

***Resupinatus applicatus* (Batsch) Gray 꽃무늬애버섯**

Nat. Arr. Brit. Pl. (London) 1: 617. 1821

*Resupinatus striatus* (Pers.) Murrill 선꽃무늬애버섯

[Key record] Kang 1991

***Resupinatus trichotis* (Pers.) Singer 쥐털꽃무늬애버섯**

Persoonia 2: 48. 1961

[Key record] Kim et al., 1992b

**Genus *Singerocybe* Harmaja**

***Singerocybe alboinfundibuliformis* (S.J. Seok et al.,) Zhu L. Yang, J. Qin & Har. Takah.**

*Clitocybe alboinfundibuliformis* Seok, Yang S. Kim, K.M. Park, W.G. Kim, K.H. Yoo & I.C. Park

비단털깔때기버섯

Mycobiology 106(5): 1022. 2014

[Key record] Kim et al., 2009

**Genus *Squamanita* Imbach 고깔버섯속**

*Squamanita umbonata* (Sumst.) Bas 비늘고깔버섯

Persoonia 3: 334. 1965

[Key record] Cho et al., 1979

**Genus *Tricholoma* (Fr.) Staude 송이속**

*Tricholoma albobrunneum* (Pers.) P. Kumm. 흰갈색송이

Der Führer in die Pilzkunde: 130. 1871

[Key record] Kang 1991

*Tricholoma album* (Schaeff.) P. Kumm. 흰송이

Der Führer in die Pilzkunde: 131. 1871

[Key record] Ahn 1992

*Tricholoma atrosquamosum* Sacc. 검은비늘송이

Sylloge Fungorum 5: 104. 1887

[Key record] Lee & Kim 1987

*Tricholoma atrosquamosum* var. *squarrulosum* (Bres.) Mort. Chr. & Noordel.

Persoonia 17(2): 312. 1999

*Tricholoma squarrulosum* Bres. 잿빛송이

[Key record] Kim et al., 1989

*Tricholoma aurantiipes* Hongo 노랑가루송이

Trans. Mycol. Soc. Japan 32(4): 464. 1991

[Key record] Ko et al., 2012

*Tricholoma aurantium* (Schaeff.) Ricken 해송송이

Die Blätterpilze 1: 332. 1915

[Key record] 0| 등. 2010

*Tricholoma caligatum* (Viv.) Ricken 송이아재비버섯

Die Blätterpilze 1: 331. 1915

[Key record] Kim et al., 1978a

*Tricholoma colossus* (Fr.) Quél. 어리송이

Mémoires de la Société d'Émulation de Montbéliard 5: 76. 1872

[Key record] Kang 1991

*Tricholoma equestre* (L.) P. Kumm. 금빛송이

Der Führer in die Pilzkunde: 130. 1871

*Tricholoma flavovirens* (Pers.) S. Lundell 금빛송이

[Key record] Lee 1990

*Tricholoma fulvum* (Fr.) Bigeard & H. Guill. 황갈색송이

La Flore des Champignons supérieurs de France 1: 89. 1909

[Key record] Cho et al., 2010

*Tricholoma imbricatum* (Fr.) P. Kumm. 붉은송이

Der Führer in die Pilzkunde: 133. 1871

[Key record] Cho 1997

*Tricholoma inamoenum* (Fr.) Gillet 향기송이

Les Hyménomycètes ou description de tous les champignons (fungi) qui croissent en France (Alençon): 112. 1874

[Key record] 성 등. 2002

*Tricholoma japonicum* Kawam. 흰송이

[Key record] 박 & 0| 2011

*Tricholoma lascivum* (Fr.) Gillet 텔송이

Les Hyménomycètes ou description de tous les champignons (fungi) qui croissent en France (Alençon): 111. 1874

[Key record] 0| 등. 2010

*Tricholoma matsutake* (S. Ito & S. Imai) Singer 송이

Annales Mycologici 41: 77. 1943

[Key record] Lee 1973b

***Tricholoma muscarium* A. Kawam. 독송이**

Icones of Japanese Fungi 4: 449. 1954

[Key record] Park & Cho 1985

***Tricholoma myomyces* (Pers.) J.E. Lange 땅송이**

Dansk botanisk Arkiv 8(3): 21. 1933

[Key record] 박 & 이 2011

***Tricholoma pardinum* (Pers.) Quél. 거북송이**

Mémoires de la Société d'Émulation de Montbéliard 5: 339. 1873

*Tricholoma pardalotum* Herink & Kotl. 거북송이

[Key record] Lee & Kim 1986

***Tricholoma psammopus* (Kalchbr.) Quél. 치악송이**

Mémoires de la Société d'Émulation de Montbéliard 5: 433. 1875

[Key record] Bak et al., 1991

***Tricholoma robustum* (Alb. & Schwein.) Ricken 송이아재비**

Die Blätterpilze 1: 332. 1915

[Key record] Ahn 1992

***Tricholoma saponaceum* (Fr.) P. Kumm. 할미송이**

Der Führer in die Pilzkunde: 133. 1871

[Key record] Lee & Kim 1986

***Tricholoma sculpturatum* (Fr.) Quél. 노란비늘송이**

Mémoires de la Société d'Émulation de Montbéliard 5: 232. 1872

[Key record] 박 & 이 2011

***Tricholoma sejunctum* (Sowerby) Quél. 쓴송이**

Mémoires de la Société d'Émulation de Montbéliard 5: 76. 1872

[Key record] Lee & Kim 1986

***Tricholoma sulphureum* (Bull.) P. Kumm. 유황송이**

Der Führer in die Pilzkunde: 133. 1871

[Key record] 자연보호중앙협의회 1996

*Tricholoma sulphureum* var. *sulphureum* (Bull.) P. Kumm.

Der Führer in die Pilzkunde: 133. 1871

[Key record] 박 & 오 2011

*Tricholoma terreum* (Schaeff.) P. Kumm. 땅송이

Der Führer in die Pilzkunde: 134. 1871

[Key record] Lee & Kim 1986

*Tricholoma ustale* (Fr.) P. Kumm. 담갈색송이

Der Führer in die Pilzkunde: 130. 1871

[Key record] Park & Cho 1985

*Tricholoma vaccinum* (Schaeff.) P. Kumm. 비늘송이

Der Führer in die Pilzkunde: 130. 1871

[Key record] 자연보호중앙협의회 1996

*Tricholoma virgatum* (Fr.) P. Kumm. 흑비늘송이

Der Führer in die Pilzkunde: 134. 1871

[Key record] 석 등. 2011

Genus *Tricholomopsis* Singer 솔버섯속

*Tricholomopsis decora* (Fr.) Singer 장식솔버섯

Schweiz. Z. Pilzk.: 56. 1939

[Key record] Park et al., 1990

*Tricholomopsis rutilans* (Schaeff.) Singer 솔버섯

Schweiz. Z. Pilzk. 17: 56. 1939

[Key record] Lee & Cho 1976b

*Tricholomopsis sasae* Hongo 조릿대솔버섯

J. Jap. Bot. 35: 85. 1960

[Key record] 오 & 오. 2000

## Family TYPHULACEAE Jülich 부들국수버섯과

### Genus *Typhula* (Pers.) Fr. 부들국수버섯속

*Typhula erythropus* Pers. 선녀부들국수버섯

Neues Magazin für die Botanik 1: 118. 1794

[Key record] 이 & 정 2005

*Typhula incarnata* Lasch ex Fr.

Epicrisis Systematis Mycologici: 585. 1838

[Key record] Lee & Kim 1992

*Typhula phacorrhiza* (Reichard) Fr. 부들국수버섯

Observationes mycologicae 2: 298. 1818

[Key record] 이 & 정 2005

*Typhula setipes* (Grev.) Berthier 절반부들국수버섯

Bulletin Mensuel de la Société Linnéenne de Lyon 43(6): 186. 1974

[Key record] 이 & 정 2005

## Order ATHELIALES Jülich 부후고약버섯목

### Family ATHELIACEAE Jülich 부후고약버섯과

#### Genus *Amphinema* P. Karst. 털고약버섯속

*Amphinema byssoides* (Pers.) J. Erikss. 털고약버섯

Symbolae Botanicae Upsalienses 16(1): 112. 1958

[Key record] Jung 1991b

#### Genus *Athelia* Pers. 부후고약버섯속

*Athelia bombacina* Pers. 막부후고약버섯

Mycologia Europaea 1: 85. 1822

[Key record] Jung 1995c

*Athelia epiphylla* Pers. 부후고약버섯

Traité sur les Champignons Comestibles: 67. 1818

[Key record] Jung 1991a

*Athelia fibulata* M.P. Christ. 조각부후고약버섯

Dansk botanisk Arkiv 19(2): 148. 1960

[Key record] Jung 1996b

*Athelia neuhoffii* (Bres.) Donk 큰부후고약버섯

Fungus 27: 12. 1957

[Key record] Jung 1991b

*Athelia rolfssii* (Curzi) C.C. Tu & Kimbr.

Botanical Gazette Crawfordsville 139: 460. 1978

*Pellicularia rolfssii* (Curzi) E. West 외따위흰비단병균

*Pellicularia sasakii* (Shirai) S. Ito 벼잎짚무늬마름병균

*Corticium rolfssii* Curzi

[Key record] Kim 1973

Genus *Piloderma* Jülich 탈모껍질버섯속

*Piloderma byssinum* (P. Karst.) Jülich 삼베탈모껍질버섯

Berichte der Deutschen Botanischen Gesellschaft 81: 418. 1969

[Key record] Lee & Jung 2006

Genus *Tylospora* Donk 가루고약버섯속

*Tylospora fibrillosa* (Burt) Donk 흰가루고약버섯

Taxon 9: 220. 1960

[Key record] 이 & 정 2005

# Order AURICULARIALES J. Schröt. 목이목

## Family AURICULARIACEAE Fr. ex Lindau 목이과

### Genus *Auricularia* Bull. ex Juss. 목이속

*Auricularia auricula-judae* (Bull.) J. Schröt. 목이

Kryptogamen-Flora von Schlesien 3-1(4): 386. 1888

*Auricularia auricula* (L.) Underw. 목이

[Key record] Lee 1959

*Auricularia hispida* Iwade 그물목이

Bull. Tokyo Univ. For., 33: 51. 1944

[Key record] 김 등. 1978

*Auricularia mesenterica* (Dicks.) Pers. 주름목이

Mycologia Europaea 1: 97. 1822

[Key record] Cho & Lee 1979

*Auricularia polytricha* (Mont.) Sacc. 털목이

Atti dell'Istituto Veneto Scienze 3: 722. 1885

[Key record] Cho & Lee 1979

### Genus *Elmerina* Bres. 미로목이속

*Elmerina holophaea* (Pat.) Parmasto

Nova Hedwigia 39(1-2): 107. 1984

*Protodaedalea hispida* Imazeki 털미로목이

[Key record] 이 등. 2010

### Genus *Exidia* Fr. 좀목이속

*Exidia glandulosa* (Bull.) Fr. 좀목이

Systema Mycologicum 2: 224. 1822

[Key record] Sung et al., 1989

*Exidia recisa* (Ditmar) Fr. 분홍좀목이

Systema Mycologicum 2: 223. 1823

[Key record] Jung 1993a

*Exidia thuretiana* (Lév.) Fr. 뭉게좀목이

Hymenomycetes europaei: 694. 1874

[Key record] 이 등. 2010

*Exidia truncata* Fr. 그루터기좀목이

Systema Mycologicum 2: 224. 1822

[Key record] 조 & 윤 1996

*Exidia uvapassa* Lloyd 아교좀목이

Mycological Writings 5(54): 774. 1918

[Key record] Bak et al., 1990

Genus *Heterochaete* Pat. 돌기목이속

*Heterochaete delicata* (Klotzsch) Bres. 미세돌기목이

Hedwigia 53: 78. 1913

[Key record] 이 등. 2010

Order BOLETALES E.-J. Gilbert 그물버섯목

Family AMYLOCORTICIACEAE Jülich 당고약버섯과

Genus *Ceraceomyces* Jülich 밀고약버섯속

*Ceraceomyces cystidiatus* (J. Erikss. & Hjortstam) Hjortstam 큰밀고약버섯

Svensk Botanisk Tidskrift 67(2): 105. 1973

[Key record] Jung 1994a

*Ceraceomyces sublaevis* (Bres.) Jülich 참밀고약버섯

Willdenowia Beiheft 7: 147. 1972

[Key record] Jung 1995c

## Family BOLETACEAE Chevall 그물버섯과

### Genus *Aureoboletus* Pouzar 신그물버섯속

*Aureoboletus thibetanus* (Pat.) Hongo & Nagas. 적색신그물버섯

Rep. Tottori Mycol. Inst. 18: 133. 1980

[Key record] 국립수목원 2012

### Genus *Austroboletus* (Comer) Wolfe 남방그물버섯속

*Austroboletus fusicporus* (Kawam. ex Imazeki & Hongo) Wolfe 방추남방그물버섯

Biblthca Mycol. 69: 96. 1980

[Key record] An et al., 1998

*Austroboletus gracilis* (Peck) Wolfe 가는대남방그물버섯

Biblthca Mycol. 69: 69. 1980

[Key record] Kim et al., 1993

*Austroboletus subvirens* (Hongo) Wolfe 점액남방그물버섯

Biblthca Mycol. 69: 125. 1980

[Key record] Joo & Lee 1995

### Genus *Boletellus* Murrill 밤그물버섯속

*Boletellus ananas* (M.A. Curtis) Murrill 비늘밤그물버섯

Mycologia 1(1): 10. 1909

[Key record] Jung et al., 1993

*Boletellus chrysenteroides* (Snell) Snell 노각밤그물버섯

Mycologia 33: 422. 1941

[Key record] Joo & Lee 1995

*Boletellus elatus* Nagas. 긴대밤그물버섯

Trans. Mycol. Soc. Japan 25(4): 361. 1984

[Key record] Kim et al., 1993

*Boletellus emodensis* (Berk.) Singer 가죽밤그물버섯

Annls mycol. 40: 19. 1942

[Key record] Bak et al., 1990

*Boletellus fallax* (Singer) Singer 좀수세미밤그물버섯

Beihefte zur Nova Hedwigia 77: 158. 1983

[Key record] An 1998b

*Boletellus lindneri* Singer 참피나무밤그물버섯

Farlowia 2: 134. 1945

[Key record] Park & Cho 1989

*Boletellus obscurococcineus* var. *obscurococcineus* (Höhn.) Singer 좀노란그물버섯

Farlowia 2: 127. 1945

[Key record] Sung et al., 1989

*Boletellus russellii* (Frost) E.-J. Gilbert 왕주름밤그물버섯

Les Livres du Mycologue Tome I-IV, Tom. III: Les Bolets: 107. 1931

[Key record] Bak et al., 1990

*Boletellus shichianus* (Teng & L. Ling) Teng 석류밤그물버섯

Zhong Guo De Zhen Jun [Fungi of China]: 759. 1964

[Key record] Bak et al., 1990

## Genus *Boletus* L. 그물버섯속

### *Boletus appendiculatus* Schaeff. 부속그물버섯

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur Icones 4: 86, t. 130. 1774

[Key record] Cho 1988

### *Boletus aereus* Bull. 구릿빛그물버섯

Herbier de la France 9: t. 385. 1789

[Key record] Ko 1997

### *Boletus auripes* Peck 수원그물버섯

Ann. Rep. N.Y. St. Mus. 50: 107. 1898

[Key record] Kim et al., 1975

### *Boletus badius* (Fr.) Fr. 갈색그물버섯

Systema Mycologicum 1: 515. 1821

[Key record] Lee & Kim 1986

### *Boletus bicolor* Raddi 황갈색그물버섯

Memorie di Matematica e di Fisica della Società Italiana di Scienze Residente in Modena 13(2): 352, t. 5:4. 1807

[Key record] Lee & Kim 1986

### *Boletus calopus* Pers. 튼그물버섯

Synopsis methodica fungorum: 513. 1801

[Key record] 0| 등. 2010

### *Boletus dupainii* Boud. 진빨간그물버섯

Bulletin de la Société Mycologique de France 18: 139. 1902

[Key record] 0| 등. 2010

### *Boletus edulis* Bull. 그물버섯

Herbier de la France 2: t. 60. 1782

[Key record] Lee 1959

***Boletus erythropus* Pers. 붉은대그물버섯**

Annalen der Botanik (Usteri) 15: 23. 1795

[Key record] Kim et al., 1975

***Boletus fraternus* Peck 붉은그물버섯**

Bulletin of the Torrey Botanical Club 24: 144. 1897

[Key record] Lee et al., 1987

***Boletus granulopunctatus* Hongo 붉은점그물버섯**

J. Jap. Bot. 42: 155. 1967

[Key record] 김 등. 1995

***Boletus hiratsukae* Nagas. 흑갈색그물버섯**

Proceedings of the Japan Academy: 10. 1994

[Key record] 박 & 오 2011

***Boletus impolitus* Fr. 왕그물버섯**

Epicrisis Systematis Mycologici: 421. 1838

[Key record] Kim et al., 1978a

***Boletus laetissimus* Hongo 괴꼬리그물버섯**

Memoirs of Shiga University 18: 49. 1968

[Key record] Kim et al., 1982

***Boletus luridus* Schaeff. 독그물버섯**

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur Icones 4: 78. 1774

[Key record] Cho 1988

***Boletus nigropurpureus* Corner**

Boletus in Malaysia: 178. 1972

*Tylopilus nigropurpureus* (Corner) Hongo 흑자색쓴맛그물버섯

[Key record] Cho & Park 1991c

***Boletus ornatipes* Peck 밤색갓그물버섯**

Annual Report on the New York State Museum of Natural History 29: 67. 1878

*Retiboletus ornatipes* (Peck) Manfr. Binder & Bresinsky 밤색망그물버섯

[Key record] 홍 등. 1995

***Boletus paluster* Peck 방망이그물버섯**

Annual Report on the New York State Museum of Natural History 23: 132. 1872

*Boletinus paluster* (Peck) Peck 방망이황금그물버섯

[Key record] Park & Cho 1992

***Boletus pinophilus* Pilát & Dermek 솔송그물버섯**

Česká Mykol. 27(1): 6. 1973

*Boletus pinicola* (Vittad.) A. Venturi 솔송그물버섯

[Key record] 김 등. 1987

***Boletus pseudocalopus* Hongo 산속그물버섯아재비**

Memoirs of Shiga University 22: 66. 1972

[Key record] Kim et al., 1982

***Boletus pulverulentus* Opat. 밤꽃그물버섯**

Vergl. Morph. Biol. Pilze 2: 27. 1836

[Key record] Kim 1978

***Boletus queletii* Schulzer 감그물버섯**

Hedwigia 24: 143. 1885

[Key record] Lee & Kim 1987

***Boletus quercinus* Schrad. 참나무밭그물버섯**

Spicilegium Flora Germanicae: 157. 1794

[Key record] Kim et al., 1982

***Boletus regius* Krombh. 큰그물버섯**

Naturgetreue Abbildungen und Beschreibungen der Schwämme 2: 3. 1832

[Key record] Lee & Cho 1976b

***Boletus reticulatus* Schaeff. 그물버섯아재비**

Fung. Bavar. Palat. 4: 78. 1774

[Key record] Ahn 1992

***Boletus sensibilis* Peck 붉은줄기그물버섯**

Annual Report on the New York State Museum of Natural History 32: 33. 1880

[Key record] 이 등. 2010

***Boletus speciosus* Frost** 복승아그물버섯

Bulletin of the Buffalo Society of Natural Sciences 2: 101. 1874

[Key record] Cho 1988

***Boletus subglabripes* Peck** 한라그물버섯

Annual Report on the New York State Museum of Natural History 39: 42. 1887

[Key record] 자연보호중앙협의회 1996

***Boletus subvelutipes* Peck** 빨간구멍그물버섯

Bull. N.Y. Mus. 2: 142. 1889

[Key record] 박 & 오 2011

***Boletus violaceofuscus* W.F. Chiu** 흑자색그물버섯

Mycologia 40(2): 210. 1948

[Key record] Cho et al., 1983

**Genus *Chalciporus* Bataille** 매운비단그물버섯속

***Chalciporus piperatus* (Bull.) Bataille** 매운그물버섯

Bulletin de la Société d'Histoire Naturelle du Doubs 15: 39. 1908

[Key record] Jung 1994b

**Genus *Heimioporus* E. Horak**

***Heimioporus japonicus* (Hongo) E. Horak**

Sydwia 56: 238. 2004

*Heimiella japonica* Hongo 일본연지그물버섯

[Key record] Hong & Jung 1977

**Genus *Leccinum* Gray** 깔깔이그물버섯속

***Leccinum aurantiacum* (Bull.) Gray** 깔깔이그물버섯

A natural arrangement of British plants 1: 646. 1821

*Leccinum rufum* (Pers.) Kreisel 등색깔깔이그물버섯

[Key record] 김 등. 1978

*Leccinum extremiorientale* (Lar. N. Vassiljeva) Singer 접시껍질이그물버섯

Agaric. mod. Tax., Edn 2 (Weinheim): 744. 1962

[Key record] Kim et al., 1975

*Leccinum griseum* (Quél.) Singer 회색껍질이그물버섯

Die Pilze Mitteleuropas, Band VI: Teil 2, Die Boletoideae und Strobilomycetaceae: 89. 1966

[Key record] Cho & Park 1991c

*Leccinum holopus* (Rostk.) Watling 으뜸껍질이그물버섯

Trans. Br. mycol. Soc. 43: 692. 1960

[Key record] Cho & Park 1991c

*Leccinum quercinum* (Pilát) E.E. Green & Watling 참나무껍질이그물버섯

Notes from the Royal Botanical Garden Edinburgh 29: 265. 1969

[Key record] Cho 2002

*Leccinum rugosiceps* (Peck) Singer 블은갓껍질이그물버섯

Mycologia 37: 799. 1945

[Key record] Kim et al., 1978a

*Leccinum scabrum* (Bull.) Gray 거친껍질이그물버섯

A natural arrangement of British plants 1: 647. 1821

[Key record] Cho 1990

*Leccinum subglabripes* (Peck) Singer 한라껍질이그물버섯

Mycologia 37: 799. 1945

[Key record] Kim et al., 1978a

*Leccinum subradicatum* Hongo 말목껍질이그물버섯

Memoirs of Shiga University 23: 41. 1973

[Key record] 김 등. 1978

*Leccinum versipelle* (Fr. & Hök) Snell 오렌지껍질이그물버섯

Lloydia 7(1): 58. 1944

[Key record] Ko et al., 2010

**Genus *Phylloporus* Quél. 민그물버섯속**

***Phylloporus bellus* (Massee) Corner 노란길민그물버섯**

Nova Hedwigia 20(3-4): 798. 1971

[Key record] Lee et al., 1982b

***Phylloporus bellus* var. *cyanescens* Corner 회갈색민그물버섯**

Nova Hedwigia 20(3-4): 799. 1971

[Key record] Joo & Lee 1995

***Phylloporus brunneiceps* N.K. Zeng, Zhu L. Yang & L.P. Tang**

Fungal Diversity 58: 82. 2013

[Key record] Lee et al., 2014a

**Genus *Porphyrellus* E.-J. Gilbert 미친그물버섯속**

***Porphyrellus pseudoscaber* Secr. ex Singer 미친그물버섯**

Farlowia 2(1): 115. 1945

[Key record] Kim 1978

**Genus *Pseudoboletus* Šutara 헛그물버섯속**

***Pseudoboletus astraeicola* (Imazeki) Šutara 먼지헛그물버섯**

Czech Mycol. 57(1-2): 42. 2005

*Xerocomus astraeicola* Imazeki 먼지산그물버섯

[Key record] 김 등. 1978

**Genus *Pulveroboletus* Murrill 갓그물버섯속**

***Pulveroboletus auriflammeus* (Berk. & M.A. Curtis) Singer 주홍갓그물버섯**

Amer. Midl. Nat. 37: 10. 1947

[Key record] Shin et al., 1984

*Pulveroboletus ravenelii* (Berk. & M.A. Curtis) Murrill 노랑분말그물버섯

Mycologia 1(1): 9. 1909

[Key record] Lee 1976

### Genus *Retiboletus* Manfr. Binder & Bresinsky 망그물버섯속

*Retiboletus griseus* (Frost) Manfr. Binder & Bresinsky 검정그물버섯

Feddes Repert. 113(1-2): 37. 2002

*Boletus griseus* Frost 검정그물버섯

*Boletus griseus* var. *fuscus* Hongo 검은머리그물버섯

[Key record] Lee 1987

*Retiboletus nigerrimus* (R. Heim) Manfr. Binder & Bresinsky

Feddes Repert. 113(1-2): 37. 2002

*Tylopilus nigerrimus* (R. Heim) Hongo & M. Endo 검은쓴맛그물버섯

[Key record] Kim et al., 2013c

### Genus *Rubinoboletus* (Peck) Heinem. & Rammeloo

*Rubinoboletus ballouii* (Peck) Heinem. & Rammeloo

Bulletin du Jardin Botanique National de Belgique 53(1/2): 295. 1983

*Tylopilus ballouii* (Peck) Singer 황소쓴맛그물버섯

[Key record] Kim et al., 1992c

### Genus *Strobilomyces* Berk. 귀신그물버섯속

*Strobilomyces confusus* Singer 털귀신그물버섯

Farlowia 2: 108. 1945

[Key record] Lee & Kim 1986

*Strobilomyces strobilaceus* (Scop.) Berk. 귀신그물버섯

Hooker's J. Bot. Kew Gard. Misc. 78. 1851

*Strobilomyces floccopus* (Vahl) P. Karst. 솜귀신그물버섯

[Key record] Kim et al., 1993

**Genus *Tylopilus* P. Karst. 쓴맛그물버섯속**

***Tylopilus alboater* (Schwein.) Murrill 응단쓴맛그물버섯**

Mycologia 1(1): 16. 1909

[Key record] Lee & Kim 1986

***Tylopilus areolatus* Hongo 기와쓴맛그물버섯**

Mem. Fac. Lib. Arts Educ. Shiga Univ., nat. sci., 12: 42. 1962

[Key record] Jung 1991b

***Tylopilus castaneiceps* Hongo 끈적쓴맛그물버섯**

J. Jap. Bot. 60(12): 375. 1985

[Key record] Kim et al., 1992c

***Tylopilus chromapes* (Frost) A.H. Sm. & Thiers 노란대쓴맛그물버섯**

Mycologia 60: 948. 1968

[Key record] 김 등. 1978

***Tylopilus eximius* (Peck) Singer 은빛쓴맛그물버섯**

Amer. Midl. Nat. 37: 109. 1947

[Key record] Kim et al., 1975

***Tylopilus felleus* (Bull.) P. Karst. 쓴맛그물버섯**

Revue Mycologique Toulouse 3(9): 16. 1881

[Key record] Lee & Cho 1976b

***Tylopilus ferrugineus* (Frost) Singer 회갈색대맛그물버섯**

The American Midland Naturalist 37: 106. 1947

[Key record] Kim et al., 1992c

***Tylopilus fumosipes* (Peck) A.H. Sm. & Thiers 미친쓴맛그물버섯**

Boletes of Michigan (Ann Arbor): 103. 1971

[Key record] 김 등. 1978

***Tylopilus neofelleus* Hongo 제주쓴맛그물버섯**

J. Jap. Bot. 42: 154. 1967

[Key record] Lee & Kim 1986

*Tylopilus vinosobrunneus* Hongo 포도쓴맛그물버섯

Beihefte zur Sydowia 8: 198. 1979

[Key record] 김 등. 1978

*Tylopilus virens* (W.F. Chiu) Hongo 녹색쓴맛그물버섯

Mem. Fac. lib. Arts Educ. Shiga Univ., Nat. Sci. 14: 46. 1964

[Key record] Kim et al., 1975

Genus *Xanthoconium* Singer 씨그물버섯속

*Xanthoconium affine* (Peck) Singer 황금씨그물버섯

Mycologia 36(4): 362. 1944

[Key record] 성 등. 2002

Genus *Xerocomellus* Šutara 해그물버섯속

*Xerocomellus chrysenteron* (Bull.) Šutara 해그물버섯

Czech Mycology 60(1): 49. 2008

*Boletus chrysenteron* Bull. 마른산그물버섯

*Xerocomus chrysenteron* (Bull.) Quél. 마른산그물버섯

[Key record] Kim et al., 1978a

*Xerocomellus porosporus* (Imler ex G. Moreno & Bon) Contu 조각해그물버섯

Boletim da Sociedade Broteriana 63: 385. 1990

*Boletus porosporus* Imler ex Bon & G. Moreno 띠그물버섯

[Key record] Cho 1990

*Xerocomellus pruinatus* (Fr. & Hök) Quél. 서리해그물버섯

Flore mycologique de la France et des pays limitrophes: 420. 1888

*Boletus pruinatus* Fr. & Hök 서리그물버섯

[Key record] Cho 1988

*Xerocomellus rubellus* (Krombh.) Šutara 황갈색해그물버섯

Czech Mycology 60(1): 50. 2008

*Boletus rubellus* Krombh. 붉은그물버섯

*Boletus sanguineus* L. 붉은그물버섯

*Boletus versicolor* Rostk. 변색그물버섯

[Key record] Kim et al., 1978a

**Genus *Xerocomus* Quél. 산그물버섯속**

*Xerocomus hortonii* (A.H. Sm. & Thiers) Manfr. Binder & Besl. 호두산그물버섯

Mycologia 2000: 85. 1888

*Leccinum hortonii* (A.H. Sm. & Thiers) Hongo & Nagas. 훌트껄껄이그물버섯

[Key record] Lee 1979

*Xerocomus moravicus* (Vacek) Herink

Ceská Mykologie 18(4): 193. 1964

*Boletus leonis* D.A. Reid 황소노란그물버섯

[Key record] 이 등. 2010

*Xerocomus nigromaculatus* Hongo 흑변산그물버섯

Journal of Japanese Botany 41: 170. 1966

[Key record] Ko et al., 2010

*Xerocomus parvulus* Hongo 칠갑산그물버섯

Journal of Japanese Botany 38: 238. 1963

[Key record] Seok et al., 1994a

*Xerocomus subtomentosus* (L.) Quél. 산그물버섯

La Flore des Vosges, Champignons: 110. 1887

*Boletus subtomentosus* L. 산그물버섯

[Key record] Cho & Lee 1979

## Family CALOSTOMATACEAE E. Fisch. 연지버섯과

### Genus *Calostoma* Desv. 연지버섯속

#### *Calostoma japonicum* Henn. 연지버섯

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 31: 738. 1902  
[Key record] Lee & Cho 1976b

#### *Calostoma ravenelii* (Berk.) Massee 연지버섯부치

Ann. Bot., Lond. 2: 25. 1888  
[Key record] Kim et al., 2007b

## Family CONIOPHORACEAE Ulbr. 마른버짐버섯과

### Genus *Coniophora* DC. 버짐버섯속

#### *Coniophora arida* (Fr.) P. Karst. 큰버짐버섯

Not. Sällsk. Fauna et Fl. Fenn. Förh. 9: 370. 1868  
[Key record] Jung 1994a

### Genus *Gyrodontium* Pat. 구두솔버섯속

#### *Gyrodontium sacchari* (Spreng.) Hjortstam 헌구두솔버섯

Mycotaxon 54: 186. 1995

*Gyrodontium versicolor* (Berk. & Broome) Maas Geest. 헌구두솔버섯  
[Key record] 0 | & 정 2005

## Family DIPLOCYSTIDIACEAE Kreisel 먼지버섯과

### Genus *Astraeus* Morgan 먼지버섯속

*Astraeus hygrometricus* (Pers.) Morgan 먼지버섯

J. Cincinnati Soc. Nat. Hist. 12: 20. 1889

[Key record] Lee & Cho 1976a

## Family GOMPHIDIACEAE Maire ex Jülich 못버섯과

### Genus *Chroogomphus* (Singer) O.K. Mill. 못버섯속

*Chroogomphus helveticus* (Singer) M.M. Moser 황금못버섯

Kleine Kryptogamenflora von Mitteleuropa - Die Blätter- und Baupilze (Agaricales und Gastromycetes) IIb2: 51. 1967

[Key record] 이 등. 2010

*Chroogomphus rutilus* (Schaeff.) O.K. Mill. 못버섯

Mycologia 56(4): 543. 1964

*Gomphidius rutilus* (Schaeff.) S. Lundell 못버섯(홍목버섯)

[Key record] Lee & Kim 1986

*Chroogomphus tomentosus* (Murrill) O.K. Mill. 솜털갈매못버섯

Mycologia 56: 532. 1964

[Key record] 자연보호중앙협의회 1996

*Chroogomphus vinicolor* (Peck) O.K. Mill. 비단못버섯

Mycologia 56: 536. 1964

[Key record] 박 & 이 2011

**Genus *Gomphidius* Fr. 마개버섯속**

***Gomphidius glutinosus* (Schaeff.) Fr. 마개버섯**

Epicrisis Systematis Mycologici: 319. 1838

[Key record] Lee & Kim 1986

***Gomphidius maculatus* Fr. 점막마개버섯**

Epicrisis Systematis Mycologici: 319. 1838

[Key record] Lee & Kim 1986

***Gomphidius roseus* (Fr.) Fr. 큰마개버섯**

Epicrisis Systematis Mycologici: 319. 1838

[Key record] Shin & Bok 1986

***Gomphidius subroseus* Kauffman 장미마개버섯**

Mycologia 17(3): 120. 1925

[Key record] Lee & Kim 1986

**Family GYROPORACEAE Locq. 둘레그물버섯과**

**Genus *Gyroporus* Quél. 둘레그물버섯속**

***Gyroporus castaneus* (Bull.) Quél. 흰둘레그물버섯**

Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium 0: 161. 1886

[Key record] Lee et al., 1982a

***Gyroporus cyanescens* (Bull.) Quél. 남빛둘레그물버섯**

Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium 0: 161. 1886

[Key record] 흥 등. 1995

***Gyroporus longicystidiatus* Nagas. & Hongo 큰둘레그물버섯**

Reports of the Tottori Mycological Institute 39: 18. 2001

[Key record] 박 & 0| 2011

*Gyroporus purpurinus* Singer ex Davoodian & Halling 자주돌레그물버섯  
Mycotaxon 125: 104. 2013  
[Key record] Kim et al., 1989

## Family HYGROPHOROPSISIDACEAE Kühner 꼬꼬리큰버섯과

### Genus *Hygrophoropsis* (J. Schröt.) Maire ex Martin-Sans 꼬꼬리큰버섯속

*Hygrophoropsis aurantiaca* (Wulfen) Maire 꼬꼬리큰버섯  
Empoisonnem. Champ. 99. 1921  
[Key record] Joo & Lee 1995

*Hygrophoropsis bicolor* Hongo 재목꼬꼬리큰버섯  
Mem. Fac. Educ. Shiga Univ., Nat. Sci. 13: 56. 1963  
[Key record] 이 등. 2010

### Genus *Leucogyrophana* Pouzar 이불버섯속

*Leucogyrophana pseudomollusca* (Parmasto) Parmasto 누비이불버섯  
Eesti NSV Teaduste Akadeemia Toimetised 16: 386. 1967  
[Key record] Jung 1994a

## Family PAXILLACEAE Lotsy 우단버섯과

### Genus *Paxillus* Fr. 우단버섯속

*Paxillus atrotomentosus* var. *bambusinus* R.E.D. Baker & W.T. Dale 대나무우단버섯  
Mycological Papers 33: 92. 1951  
[Key record] Lee & Cho 1976a

*Paxillus involutus* (Batsch) Fr. 주름우단버섯

Epicrisis Systematis Mycologici: 317. 1838

[Key record] Park et al., 1986b

**Genus *Melanogaster* Corda 속검정덩이속**

*Melanogaster tuberiformis* Corda 속검정덩이아재비

Deutschlands Flora, Abt. III. Die Pilze Deutschlands 3-11: 1. 1831

[Key record] Castellano et al., 2000

**Family RHIZOPOGONACEAE Gäum. & C.W. Dodge 알버섯과**

**Genus *Rhizopogon* Fr. 알버섯속**

*Rhizopogon roseolus* (Corda) Th. Fr. 알버섯

Svensk Botanisk Tidskrift 3: 282. 1909

*Rhizopogon rubescens* (Tul. & C. Tul.) Tul. & C. Tul. 알버섯

[Key record] 박 & 오 2011

**Family SCLERODERMATACEAE Corda 어리알버섯과**

**Genus *Pisolithus* Alb. & Schwein. 모래밭버섯속**

*Pisolithus arrhizus* (Scop.) Rauschert

Z. Pilzk. 25(2): 50. 1959

*Pisolithus tinctorius* (Pers.) Coker & Couch 모래밭버섯

[Key record] Lee & Cho 1976b

**Genus *Scleroderma* Pers. 어리알버섯속**

***Scleroderma areolatum* Ehrenb.** 점박이어리알버섯

Sylvae mycologicae Berolinenses: 27. 1818

[Key record] Cho 1988

***Scleroderma bovista* Fr.** 갯어리알버섯

Systema Mycologicum 3: 48. 1829

[Key record] Cho 1998c

***Scleroderma cepa* Pers.** 양파어리알버섯

Synopsis methodica fungorum: 155. 1801

[Key record] Kim et al., 1976b

***Scleroderma citrinum* Pers.** 황토색어리알버섯

Synopsis methodica fungorum: 153. 1801

[Key record] Lee & Kim 1987

***Scleroderma flavidum* Ellis & Everh.** 벗짚어리알버섯

Journal of Mycology 1: 88. 1885

[Key record] Lee & Kim 1986

***Scleroderma verrucosum* (Bull.) Pers.** 어리알버섯

Synopsis methodica fungorum: 154. 1801

[Key record] Kim et al., 1976b

**Family SERPULACEAE Jarosch & Bresinsky 버짐버섯과**

**Genus *Serpula* (Pers.) Gray 버짐버섯속**

***Serpula lacrymans* (Wulfen) P. Karst.** 녹슨버짐버섯

Meddel. Soc. Fauna Fl. Fenn.: 21. 1884

[Key record] Yang 1987

## Family SUILLACEAE Besl & Bresinsky 비단그물버섯과

### Genus *Boletinus* Kalchbr. 황금그물버섯속

*Boletinus cavipes* (Opat.) Kalchbr. 황금그물버섯

Icones selectae 25: 52. 1867

*Suillus cavipes* (Opat.) A.H. Sm. & Thiers 황금비단그물버섯

[Key record] Lee & Cho 1976b

### Genus *Suillus* Gray 비단그물버섯속

*Suillus americanus* (Peck) Snell 끈적비단그물버섯

Mycologia 51: 567. 1959

[Key record] Kim 1993

*Suillus bovinus* (L.) Roussel 황소비단그물버섯

Flore du Calvados et terrains adjacents, composée suivant la méthode de Jussieu: 34. 1806

[Key record] 김 등. 1978

*Suillus granulatus* (L.) Roussel 젖비단그물버섯

Flore du Calvados et terrains adjacents, composée suivant la méthode de Jussieu: 34. 1806

[Key record] Kim et al., 1994c

*Suillus grevillei* (Klotzsch) Singer 큰비단그물버섯

Farlowia 2: 259. 1945

[Key record] Lee & Cho 1976b

*Suillus luteus* (L.) Roussel 비단그물버섯

Flore du Calvados et terrains adjacents, composée suivant la méthode de Jussieu: 34. 1821

[Key record] Shin & Bok 1986

*Suillus pictus* A.H. Sm. & Thiers 붉은비단그물버섯

A contribution toward a monograph of North American species of *Suillus* (Boletaceae): 31. 1964

*Suillus piperatus* (Bull.) Poir. 매운비단그물버섯

[Key record] Park & Shin 1982

*Suillus placidus* (Bonord.) Singer 평원비단그물버섯

Farlowia 2: 42. 1945

[Key record] Shin et al., 1984

*Suillus subluteus* (Peck) Snell 포도주비단그물버섯

Lloydia 7: 34. 1944

[Key record] 이 등. 2010

*Suillus tomentosus* (Kauffman) Singer 솔비단그물버섯

Mycologia 51(4): 570. 1960

[Key record] 국립수목원 2012

*Suillus viscidipes* (L.) Roussel 점질비단그물버섯

Flore du Calvados et terrains adjacents, composée suivant la méthode de Jussieu: 34. 1974

[Key record] Bak et al., 1991

*Suillus viscidus* (L.) Fr. 녹슬은비단그물버섯

Fl. Calvados Edn 2: 34. 1796

*Suillus laricinus* (Berk.) Kuntze 녹슬은비단그물버섯

[Key record] 박 & 오 2011

## Family TAPINELLACEAE Locq.

Genus *Pseudomerulius* Jülich 주름버짐버섯속

*Pseudomerulius aureus* (Fr.) Jülich 주름버짐버섯

Persoonia 10(3): 330. 1979

[Key record] Lim et al., 1999

*Pseudomerulius curtisii* (Berk.) Redhead & Ginns 꽃잎우단버섯

Trans. Mycol. Soc. Japan 26(3): 372. 1985

*Paxillus curtisii* Berk. 꽃잎우단버섯

[Key record] 박 & 오 2011

**Genus *Tapinella* E.-J. Gilbert 은행잎버섯속**

*Tapinella atrotomentosa* (Batsch) Šutara 좀은행잎버섯

Česká Mykol. 46(1-2): 50. 1992

*Paxillus atrotomentosus* (Batsch) Fr. 좀우단버섯

[Key record] 김 등. 1978

*Tapinella panuoides* (Batsch) E.-J. Gilbert 은행잎버섯

Les Livres du Mycologue Tome I-IV, Tom. III: Les Bolets: 68. 1931

*Paxillus panuoides* (Fr.) Fr. 은행잎우단버섯

[Key record] 김 등. 1978

**Order CANTHARELLALES Gäum. 꾀꼬리버섯목**

**Family BOTRYOBASIDIACEAE (Parmasto) Jülich 솜털고약버섯과**

**Genus *Botryobasidium* Donk 무성솜털고약버섯속**

*Botryobasidium medium* J. Erikss. 황토색솜털고약버섯

Symbolae Botanicae Upsalienses 16(1): 54. 1958

[Key record] Lim et al., 2010

*Botryobasidium obtusisporum* J. Erikss. 작은털고약버섯

Symbolae Botanicae Upsalienses 16(1): 57. 1958

[Key record] Jung 1994a

*Botryobasidium vagum* (Berk. & M.A. Curtis) D.P. Rogers

Stud. nat. Hist. Iowa Univ. 17: 171. 1935

*Corticium vagum* Berk. & M.A. Curtis

[Key record] 김 1995

**Genus *Botryohypochnus* Donk 응단고약버섯속**

***Botryohypochnus isabellinus* (Fr.) J. Erikss. 응단고약버섯**

SSvensk Botanisk Tidskrift 52(1): 2. 1958

[Key record] Jung 1995b

**Genus *Haplotrichum* Eschw. 무성솜털고약버섯속**

***Haplotrichum aureum* (Link) Hol.-Jech. 붉은무성솜털고약버섯**

Česká Mykol. 30(1): 3. 1976

[Key record] Lee & Jung 2006

***Haplotrichum conspersum* (Link) Hol.-Jech. 무성솜털고약버섯**

Česká Mykol. 30(1): 4. 1976

[Key record] Lim et al., 2005

**Family CANTHARELLACEAE J. Schröt. 꾀꼬리버섯과**

**Genus *Cantharellus* Juss. 꾀꼬리버섯속**

***Cantharellus cibarius* Fr. 꾀꼬리버섯**

Systema Mycologicum 1: 318. 1821

[Key record] Lee 1973b

***Cantharellus cinereus* Pers. 회색꺼꼬리버섯**

Neues Magazin für die Botanik 1: 106. 1794

*Craterellus cinereus* (Pers.) Pers. 회색꺼꼬리버섯

[Key record] Joo & Lee 1995

***Cantharellus cinnabarinus* (Schwein.) Schwein. 붉은꺼꼬리버섯**

Transactions of the American Philosophical Society 4(2): 153. 1832

[Key record] Lee & Kim 1987

*Cantharellus ferruginascens* P.D. Orton 적갈색꾀꼬리버섯

Notes R. bot. Gdn Edinb. 29: 84. 1969

[Key record] 이 & 정 2005

*Cantharellus friesii* Quél. 호박꾀꼬리버섯

Mémoires de la Société d'Émulation de Montbéliard 5: 215. 1872

[Key record] Cho et al., 2001

*Cantharellus infundibuliformis* (Scop.) Fr. 깔때기꾀꼬리버섯

Epicrisis Systematis Mycologici: 366. 1838

[Key record] Kim 1981

*Cantharellus lateritius* (Berk.) Singer

Lilloa 22: 729. 1951

*Craterellus cantharellus* (Schwein.) Murrill 흰뿔나팔버섯

[Key record] Kim et al., 1993

*Cantharellus luteocomus* H.E. Bigelow 황금나팔꾀꼬리버섯

Mycologia 70: 733. 1978

[Key record] Lee 2002

*Cantharellus lutescens* (Pers.) Fr. 갈색털꾀꼬리버섯

Systema Mycologicum 1: 320. 1821

[Key record] Lee & Kim 1986

*Cantharellus minor* Peck 애기꾀꼬리버섯

Rep. N.Y. St. Mus. nat. Hist. 23: 122. 1872

[Key record] Cho & Lee 1979

*Cantharellus septentrionalis* A.H. Sm. 북방꾀꼬리버섯

Michigan Bot. 7: 163. 1968

[Key record] 이 & 정 2005

*Cantharellus subalbidus* A.H. Sm. & Morse 노란꾀꼬리버섯

Mycologia 39: 510. 1947

[Key record] Lee & Jung 2006

***Cantharellus tabernensis* Feib. & Cibula**

Mycologia 88: 299. 1996

[Key record] Lee et al., 2014b

**Genus *Craterellus* Pers. 뿔나팔버섯속**

***Craterellus aureus* Berk. & M.A. Curtis 황금뿔나팔버섯**

Proceedings of the American Academy of Arts and Sciences 4: 123. 1858

[Key record] Cho & Lee 1979

***Craterellus cornucopioides* (L.) Pers. 뿔나팔버섯**

Mycologia Europaea 2: 5. 1825

[Key record] Park & Shin 1982

**Genus *Gloeocantharellus* Singer**

***Gloeocantharellus pallidus* (Yasuda) Giachini**

Mycotaxon 115: 188. 2011

*Cantharellus pallidus* Yasuda 흰꾀꼬리버섯

[Key record] Kim et al., 1978a

**Genus *Pseudocraterellus* Corner 고마나팔버섯속**

***Pseudocraterellus undulatus* (Pers.) Rauschert**

Feddes Repertorium 98(11-12): 661. 1987

*Craterellus crispus* Fr. 고마뿔나팔버섯

[Key record] Lee 2013

**Family CERATOBASIDIACEAE J. Schröt. 가지잘록병균과**

**Genus *Ceratorkiza* R.T. Moore**

***Ceratorkiza oryzae-sativae* (Sawada) R.T. Moore**

Antonie van Leeuwenhoek 55(4): 394. 1989

[Key record] KSPP 2009

***Ceratocystis cerealis* (E.P. Hoeven) R.T. Moore**

Mycotaxon 29: 94. 1987

*Rhizoctonia cerealis* E.P. Hoeven

[Key record] 이 등. 2010

***Ceratocystis fragariae* (S.S. Husain & W.E. McKeen) R.T. Moore**

Mycotaxon 29: 94. 1987

*Rhizoctonia fragariae* S.S. Husain & W.E. McKeen

*Rhizoctonia fumigata* (N. Nakata ex Hara) P.S. Gunnell & R.K. Webster

[Key record] 이 등. 2010

**Genus *Rhizoctonia* DC.**

***Rhizoctonia oryzae* Ryker & Gooch**

Phytopathology 28(4): 238. 1938

*Rhizoctonia oryzae-sativae* (Sawada) Mordue

[Key record] KSPP 2009

***Rhizoctonia solani* J.G. Kühn**

Die Krankheiten der Kulturgewächse, ihre Ursachen und Verbreitung: 224. 1858

[Key record] KSPP 2009

**Genus *Thanatephorus* Donk**

***Thanatephorus cucumeris* (A.B. Frank) Donk**

Reinwardtia 3: 376. 1956

*Pellicularia filamentosa* (Pat.) D.P. Rogers 가지잘록병균

[Key record] KSPP 2009

**Family CLAVULINACEAE Donk 벚싸리버섯과**

**Genus *Clavulina* J. Schröt. 벚싸리버섯속**

***Clavulina amethystina* (Bull.) Donk 자수정벚싸리버섯**

Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 23. 1933

[Key record] Lee 1990

***Clavulina amethystinoides* (Peck) Comer 자주색볏싸리버섯**

Annals of Botany Memoirs 1: 298. 1950

[Key record] 국립수목원 2012

***Clavulina cinerea* (Bull.) J. Schröt. 회색볏싸리버섯**

Kryptogamen-Flora von Schlesien 3-1(4): 442. 1888

[Key record] Lee & Jung 2006

***Clavulina coralloides* (L.) J. Schröt. 벗싸리버섯**

Kryptogamen-Flora von Schlesien 3-1(4): 443. 1888

*Clavulina cristata* (Holmsk.) J. Schröt. 벗싸리버섯

[Key record] Lee 2006

***Clavulina rugosa* (Bull.) J. Schröt. 주름볏싸리버섯**

Kryptogamen-Flora von Schlesien 3-1(4): 442. 1888

[Key record] Park 2003

**Genus *Multiclavula* R.H. Petersen 더듬이버섯속**

***Multiclavula clara* (Berk. & M.A. Curtis) R.H. Petersen 빛더듬이버섯**

The American Midland Naturalist 77: 217. 1967

[Key record] Cho 1995b

***Multiclavula mucida* (Pers.) R.H. Petersen 곤적더듬이버섯**

The American Midland Naturalist 77: 212. 1967

[Key record] 자연보호중앙협의회 1996

**Family HYDNACEAE Chevall. 턱수염버섯과**

**Genus *Hydnnum* L. 턱수염버섯속**

***Hydnnum repandum* L. 턱수염버섯**

Species Plantarum: 1178. 1753

[Key record] Shin et al., 1984

*Hydnnum repandum* var. *albidum* Fr. 흰턱수염버섯

Observationes mycologicae 1: 139. 1815

[Key record] Kim et al., 1989

Genus *Sistotrema* Fr. 단지고약버섯속

*Sistotrema citriforme* (M.P. Christ.) K.H. Larss. & Hjortstam 황단지고약버섯

Mycotaxon 29: 318. 1987

[Key record] Lee 2013

*Sistotrema diademiferum* (Bourdot & Galzin) Donk 리본단지고약버섯

Fungus 26: 4. 1956

[Key record] 이 & 정 2005

Order CORTICIALES K.H. Larss. 고약버섯목

Family CORTICIACEAE Herter 고약버섯과

Genus *Corticium* Pers. 고약버섯속

*Corticium decolorans* P. Karst. 꽃비늘고약버섯

Bidrag till Kändedom av Finlands Natur och Folk 37: 144. 1882

*Laeticorticium roseum* (Pers.) Donk 장미고약버섯

[Key record] 김 등. 1978

*Corticium roseocarneum* (Schwein.) Hjortstam

Windahlia 23: 2. 1998

*Laeticorticium roseocarneum* (Schwein.) Boidin 칠장미고약버섯

[Key record] 박 & 이 2011

***Corticium roseum* Pers. 고약버섯**

Neues Magazin für die Botanik 1: 111. 1794

[Key record] 이 등. 2010

**Genus *Cytidia* Quél. 간고약버섯속**

***Cytidia salicina* (Fr.) Burt 버들간고약버섯**

Annual Report of the Missouri Botanical Garden, St. Louis 11: 10. 1924

[Key record] Lim et al., 2010

**Genus *Dendrocorticium* M.J. Larsen & Gilb. 비늘고약버섯속**

***Dendrocorticium violaceum* H.S. Jacks. ex M.J. Larsen & Gilb. 보라장미고약버섯**

Norwegian Journal of Botany 24: 116 . 1977

[Key record] Lim et al., 2010

**Genus *Dendrothele* Höhn. & Litsch. 분필고약버섯속**

***Dendrothele acerina* (Pers.) P.A. Lemke 단풍분필고약버섯**

Persoonia 3(3): 366. 1965

[Key record] Lee & Jung 2006

***Dendrothele alliacea* (Quél.) P.A. Lemke 분필고약버섯**

Persoonia 3(3): 366. 1965

[Key record] 이 등. 2010

**Genus *Erythricium* J. Erikss. & Hjortstam 변색고약버섯속**

***Erythricium hypnophilum* (P. Karst.) J. Erikss. & Hjortstam 큰변색고약버섯**

Svensk Botanisk Tidskrift 64(2): 168. 1970

[Key record] Jung 1994a

*Erythricium laetum* (P. Karst.) J. Erikss. & Hjortstam 분홍변색고약버섯  
Svensk Botanisk Tidskrift 64(2): 166. 1970  
[Key record] 박 & O| 2011

### Genus *Punctularia* Pat. 털가는주름버섯속

*Punctularia strigosozonata* (Schwein.) P.H.B. Talbot 털가는주름버섯  
Bothalia 7(1): 143. 1958  
[Key record] 자연보호중앙협의회 1996

### Genus *Vuilleminia* Maire 새재고약버섯속

*Vuilleminia comedens* (Nees) Maire 새재고약버섯  
Bulletin de la Société Mycologique de France 18 (Suppl.): 81. 1902  
[Key record] 이 등. 2010

## Order GEASTRALES K. Hosaka & Castellano 방귀버섯목

### Family GEASTRACEAE Corda 방귀버섯과

#### Genus *Geastrum* Pers. 방귀버섯속

*Geastrum fimbriatum* Fr. 테두리방귀버섯  
Systema Mycologicum 3: 16. 1829  
*Geastrum sessile* (Sowerby) Pouzar 다발테두리방귀버섯  
[Key record] 김 등. 1978

*Geastrum lageniforme* Vittad. 술병방귀버섯  
Mem. Accad. Torino 5: 16. 1842  
[Key record] 박 & O| 2011

***Geastrum mirabile* Mont. 애기방귀버섯**

Annales des Sciences Naturelles Botanique 3: 139. 1855

[Key record] Kim et al., 1992a

***Geastrum pectinatum* Pers. 방귀버섯**

Synopsis methodica fungorum: 132. 1801

[Key record] 정 2013

***Geastrum saccatum* Fr. 마른방귀버섯**

Systema Mycologicum 3: 16. 1829

[Key record] Jung 1991b

***Geastrum schmidelii* Vittad. 꼴뚜기방귀버섯**

Mem. Accad. Torino 5: 12. 1842

*Geastrum nanum* Pers. 꼴뚜기방귀버섯

[Key record] 김 등. 1978

***Geastrum triplex* Jungh. 목도리방귀버섯**

Tijdschr. Nat. Gesch. Physiol. 7: 287. 1840

[Key record] Cho & Lee 1979

***Geastrum velutinum* Morgan 털방귀버섯**

Journal of the Cincinnati Society of Natural History 18: 38. 1895

[Key record] 흥 & 신 1987

**Genus *Sphaerobolus* Tode 공버섯속**

***Sphaerobolus stellatus* Tode 공버섯**

Fungi Mecklenburgenses Selecti 1: 43. 1790

[Key record] Kim et al., 1976b

**Order GLOEOPHYLLALES Thorn 조개버섯목**

**Family GLOEOPHYLLACEAE Jülich 조개버섯과**

**Genus *Gloeophyllum* P. Karst. 조개버섯속**

***Gloeophyllum abietinum* (Bull.) P. Karst. 전나무조개버섯**

Bidrag till Kändedom av Finlands Natur och Folk 32: 80. 1879

[Key record] La & Shin 1982

***Gloeophyllum sepiarium* (Wulfen) P. Karst. 조개버섯**

Bidrag till Kändedom av Finlands Natur och Folk 37: 79. 1882

[Key record] Lee 1976

***Gloeophyllum subferrugineum* (Berk.) Bondartsev & Singer 밤갈색조개버섯**

Annales Mycologici 39(1): 64. 1941

[Key record] Lee & Cho 1976b

***Gloeophyllum trabeum* (Pers.) Murrill 작은조개버섯**

North American Flora 9(2): 129. 1908

[Key record] Jung 1992

## **Order GOMPHALES Jülich 나팔버섯목**

### **Family CLAVARIADELPHACEAE Corner 방망이싸리버섯과**

#### **Genus *Clavariadelphus* Donk 방망이싸리버섯속**

***Clavariadelphus ligula* (Schaeff.) Donk 붉은방망이싸리버섯**

Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 73. 1933

[Key record] Kim et al., 1992a

***Clavariadelphus pistillaris* (L.) Donk 방망이싸리버섯**

Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 73. 1933

[Key record] 자연보호중앙협의회 1996

## Family GOMPHACEAE Donk 나팔버섯과

### Genus *Gomphus* Pers. 나팔버섯속

#### *Gomphus clavatus* (Pers.) Gray 자주나팔버섯

A natural arrangement of British plants 1: 638. 1821  
[Key record] 박 2004a

#### *Gomphus floccosus* (Schwein.) Singer 나팔버섯

Lloydia 8: 140. 1945  
[Key record] Lee & Kim 1986

#### *Gomphus fujisanensis* (S. Imai) Parmasto 녹변나팔버섯

Identification of URSS Clavariaceae: 28. 1965  
[Key record] Kim et al., 1993

#### *Gomphus pallidus* (Yasuda) Corner 흰나팔버섯

Annals of Botany Memoirs 2: 123. 1966  
[Key record] 자연보호중앙협의회 1996

### Genus *Ramaria* Fr. ex Bonord. 싸리버섯속

#### *Ramaria apiculata* (Fr.) Donk 바늘싸리버섯

Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 105. 1933  
[Key record] Lee & Cho 1976b

#### *Ramaria aurea* (Schaeff.) Quél. 황금싸리버섯

FFlore mycologique de la France et des pays limitrophes: 467. 1888  
[Key record] Shin et al., 1984

#### *Ramaria botrytis* (Pers.) Ricken 싸리버섯

Vademecum für Pilzfreunde: 253. 1918  
[Key record] Lee 1976

*Ramaria broomei* (Cotton & Wakef.) R.H. Petersen 검정싸리버섯

Bibliotheca Mycologica 79: 53. 1981

*Ramaria nigrescens* (S.A. Brinkm.) Donk 검정싸리버섯

[Key record] 김 등. 1978

*Ramaria campestris* (K. Yokoy. & Sagara) R.H. Petersen 황토싸리버섯

Bibliotheca Mycologica 79: 57. 1981

[Key record] Joo & Lee 1995

*Ramaria fennica* (P. Karst.) Ricken

Vademecum für Pilzfreunde: 264. 1920

*Ramaria fumigata* (Peck) Corner 연기싸리버섯

[Key record] 박 & 이 2011

*Ramaria flaccida* (Fr.) Bourdot 다박싸리버섯

Revue Scientifique du Bourbonnais et du Centre de la France 11: 235. 1898

[Key record] Lee 1959

*Ramaria flava* (Schaeff.) Quél. 노랑싸리버섯

Flore mycologique de la France et des pays limitrophes: 466. 1888

[Key record] Lee & Kim 1986

*Ramaria formosa* (Pers.) Quél. 붉은싸리버섯

Flore mycologique de la France et des pays limitrophes: 466. 1888

[Key record] Park & Shin 1982

*Ramaria grandis* (Peck) Corner 흰끌싸리버섯

Monograph of Clavaria and allied Genera (Annals of Botany Memoirs No.1): 595. 1950

[Key record] 김 등. 1978

*Ramaria lorithamnus* (Berk.) R.H. Petersen 은행싸리버섯

Sydowia 35: 184. 1982

*Ramaria sinapicolor* (Cleland) Corner 은행싸리버섯

[Key record] 김 등. 1978

***Ramaria obtusissima* (Peck) Corner 도가머리싸리버섯**

Monograph of Clavaria and allied Genera (Annals of Botany Memoirs No.1): 609. 1950

[Key record] Kim et al., 1991b

***Ramaria pallida* (Schaeff.) Ricken 백색끼싸리버섯**

Vademecum für Pilzfreunde: 263. 1920

[Key record] 이 등. 2010

***Ramaria sanguinea* (Pers.) Quél. 자주색싸리버섯**

Flore mycologique de la France et des pays limitrophes: 466. 1888

[Key record] Lee et al., 1987

***Ramaria stricta* (Pers.) Quél. 답싸리버섯**

Flore mycologique de la France et des pays limitrophes: 464. 1888

[Key record] 조 & 김 1995

***Ramaria subbotrytis* (Coker) Corner 산호싸리버섯**

Monograph of Clavaria and allied Genera (Annals of Botany Memoirs No.1): 625. 1950

[Key record] Lee & Cho 1976b

**Genus *Ramaricium* J. Erikss. 미세고약버섯속**

***Ramaricium alboochraceum* (Bres.) Jülich 황미세고약버섯**

Personoria 9(3): 417. 1977

*Trechispora albo-ochracea* (Bres.) Liberta 황미세고약버섯

[Key record] Jung 1991a

**Family LENTARIACEAE Jülich 뱡어버섯과**

**Genus *Lentaria* Comer 뱡어버섯속**

***Lentaria micheneri* (Berk. & M.A. Curtis) Corner 가지.Xaml어버섯**

Ann. Bot. Mem. 1: 441. 1950

[Key record] 이 & 정 2005

## Order HYMENOCHAETALES Oberw. 소나무비늘버섯목

### Family HYMENOCHAETACEAE Donk 소나무비늘버섯과

#### Genus *Coltricia* Gray 겨우살이버섯속

*Coltricia cinnamomea* (Jacq.) Murrill 톱니겨우살이버섯

Bulletin of the Torrey Botanical Club 31(6): 343. 1904

[Key record] Lee 1976

*Coltricia montagnei* (Fr.) Murrill 계단겨우살이버섯아재비

Mycologia 12(1): 13. 1920

[Key record] Lee et al., 1987

*Coltricia perennis* (L.) Murrill 겨우살이버섯

Journal of Mycology 9(2): 91. 1903

[Key record] Kang 1991

#### Genus *Coltriciella* Murrill

*Coltriciella dependens* (Berk. & M.A. Curtis) Murrill

Bulletin of the Torrey Botanical Club 31(6): 348. 1904

*Coltricia dependens* (Berk. & M.A. Curtis) Murrill 벌집겨우살이버섯

[Key record] Bak et al., 1990

*Coltriciella pusilla* (Imazeki & Kobayasi) Corner

Beihefte zur Nova Hedwigia 101: 50. 1991

[Key record] Ko et al., 2015

#### Genus *Cyclomyces* Kunze ex Fr. 고리버섯속

*Cyclomyces fuscus* Kunze ex Fr. 고리버섯

Linnaea 5: 512. 1830

[Key record] Cho & Lee 1979

## **Genus *Fulvifomes* Murrill**

### ***Fulvifomes kanehirae* (Yasuda) Y.C. Dai**

Fungal Diversity 45: 196. 2010

*Inonotus kanehirae* (Yasuda) Imazeki 유리시루뻔버섯

[Key record] 김 등. 1978

## **Genus *Fuscoporia* Murrill**

### ***Fuscoporia gilva* (Schwein.) T. Wagner & M. Fisch.**

Mycologia 94(6): 1013. 2002

*Phellinus gilvus* (Schwein.) Pat. 마른진흙버섯

[Key record] Lee & Cho 1976b

### ***Fuscoporia senex* (Nees & Mont.) Ghob.-Nejh.**

Mycotaxon 101: 208. 2007

[Key record] Jang et al., 2012

## **Genus *Hydnochaete* Bres. 소나무껍질버섯속**

### ***Hydnochaete tabacinoides* (Yasuda) Imazeki 갓소나무껍질버섯**

Bulletin of the Tokyo Science Museum 6: 103. 1943

[Key record] 박 & 0| 2011

## **Genus *Hymenochaete* Lév. 소나무비늘버섯속**

### ***Hymenochaete cinnamomea* (Pers.) Bres. 적황색소나무비늘버섯**

Atti dell'Istituto Reale dell'Accademia di Rovereto di Scienze 3: 110. 1897

[Key record] Jung 1995c

### ***Hymenochaete corrugata* (Fr.) Lév. 민소나무비늘버섯**

Annales des Sciences Naturelles Botanique 5: 152. 1846

[Key record] Jung 1991c

***Hymenochaete cruenta* (Pers.) Donk** 붉은소나무비늘버섯

Persoonia 1(1): 51. 1959

[Key record] Jung 1994a

***Hymenochaete fuliginosa* (Pers.) Lév.** 가루소나무비늘버섯

Annales des Sciences Naturelles Botanique 5: 152. 1846

[Key record] Jung 1994a

***Hymenochaete intricata* (Lloyd) T. Ito** 기와소나무비늘버섯

Bot. Mag. Tokyo 44(519): 156. 1930

[Key record] Lim & Kim 1972

***Hymenochaete rubiginosa* (Dicks.) Lév.** 암갈색소나무비늘버섯

Annales des Sciences Naturelles Botanique 5: 151. 1846

[Key record] Kim et al., 1992a

***Hymenochaete villosa* (Lév.) Bres.** 긴털소나무비늘버섯

Annales Mycologici 8(6): 588. 1910

[Key record] 이 & 정 2005

***Hymenochaete yasudae* Imazeki** 무느소나무비늘버섯

Bulletin of the Tokyo Science Museum 2: 6. 1940

[Key record] Jung 1994a

**Genus *Inocutis* Fiasson & Niemelä**

***Inocutis dryophila* (Berk.) Fiasson & Niemelä**

The Hymenochaetales: a revision of the European poroid taxa 24: 25. 1984

*Inonotus dryophilus* (Bull.) Murrill 마른시루뻔버섯

[Key record] 김 등. 1978

**Genus *Inonotus* P. Karst.** 시루뻔버섯속

***Inonotus andersonii* (Ellis & Everh.) Černý** 배착시루뻔버섯

Česká Mykol. 17: 1. 1963

[Key record] Jung 1995b

***Inonotus baumii* (Pilát) T. Wagner & M. Fisch.**

Mycologia 94 (6): 1009. 2002

*Phellinus baumii* Pilát 장수진흙버섯

[Key record] 이 등. 2010

***Inonotus cuticularis* (Bull.) P. Karst. 시루뻔버섯**

Meddelanden af Societas pro Fauna et Flora Fennica 5: 39. 1879

[Key record] Shin & Bok 1986

***Inonotus dryadeus* (Pers.) Murrill 너도밤나무시루뻔버섯**

North American Flora 9(2): 86. 1908

*Pseudoinonotus dryadeus* (Pers.) T. Wagner & M. Fisch.

[Key record] 이 & 정 2005

***Inonotus flavidus* (Berk.) Ryvarden 털황갈시루뻔버섯**

Mycotaxon 20(1): 145. 1984

*Inonotus sciurinus* Imazeki 털황갈시루뻔버섯

[Key record] 이 등. 2010

***Inonotus hispidus* (Bull.) P. Karst. 시루뻔버섯**

Meddelanden af Societas pro Fauna et Flora Fennica 5: 39. 1879

[Key record] Jung 1995b

***Inonotus lonicericola* (Parmasto) Y.C. Dai 병꽃시루뻔버섯**

Fungal Diversity 45: 276. 2010

*Phellinus lonicericola* Parmasto 병꽃진흙버섯

[Key record] Lee & Jung 2006

***Inonotus lonicerinus* (Bondartsev) Sheng H. Wu, Y.C. Dai & T. Hattori**

Botanical Studies 53(1): 140. 2012

*Porodaedalea lonicerina* (Bondartsev) Imazeki 검은동층버섯

[Key record] Lee & Jung 2006; (사)한국균학회 2013

***Inonotus mikadoi* (Lloyd) Gilb. & Ryvarden 황갈색시루뻔버섯**

Synopsis Fungorum 13: 75. 2000

[Key record] Lee 1981

***Inonotus nodulosus* (Fr.) P. Karst. 흑시루箴버섯**

Bidrag till Kändedom av Finlands Natur och Folk 37: 73. 1882

[Key record] Yang et al., 1987

***Inonotus obliquus* (Ach. ex Pers.) Pilát 자작나무시루箴버섯**

Atlas des Champignons de l'Europe III: Polyporaceae: 572. 1942

[Key record] 국립수목원 2012

***Inonotus radiatus* (Sowerby) P. Karst. 갈색시루箴버섯**

Revue Mycologique Toulouse 3(9): 19. 1881

[Key record] Jung 1994a

***Inonotus tabacinus* (Mont.) G. Cunn. 비단시루箴버섯**

Bulletin of the New Zealand Department of Industrial Research 78: 3. 1948

*Cyclomyces tabacinus* (Mont.) Pat. 비단고리버섯

[Key record] Ahn 1992

***Inonotus vallatus* (Berk.) Núñez & Ryvarden**

Synopsis Fungorum 13: 89. 2000

*Onnia orientalis* (Lloyd) Imazeki

*Onnia vallata* (Berk.) Y.C. Dai & Niemelä 대구멍버섯

*Polyporus orientalis* Lloyd

[Key record] 이 등. 2010

***Inonotus vaninii* (Ljub.) T. Wagner & M. Fisch. 뽕나무시루箴버섯**

Mycologia 94(6): 1009. 2002

*Phellinus vaninii* Ljub. 뽕나무진흙버섯

[Key record] 류 2004

**Genus *Mensularia* Lázaro Ibiza**

***Mensularia hastifera* (Pouzar) T. Wagner & M. Fisch.**

Mycological Research 105(7): 781. 2001

*Inonotus hastifer* Pouzar 누룽지시루箴버섯

[Key record] 이 & 정 2005

## Genus *Onnia* P. Karst. 대구멍버섯속

### *Onnia scaura* (Lloyd) Imazeki 범부채대구멍버섯

Bulletin of the Tokyo Science Museum 6: 110. 1943

[Key record] Jung 1994a

### *Onnia tomentosa* (Fr.) P. Karst. 황갈색털대구멍버섯

Bidrag till Kändedom av Finlands Natur och Folk 48: 326. 1889

[Key record] 이 & 정 2005

## Genus *Phellinus* Quél. 진흙버섯속

### *Phellinus contiguus* (Pers.) Pat. 참진흙버섯

Essai taxonomique sur les familles et les genres des Hyménomycètes: 97. 1900

[Key record] 이 & 정 2005

### *Phellinus ferruginosus* (Schrad.) Pat. 녹슨진흙버섯

Essai taxonomique sur les familles et les genres des Hyménomycètes: 97. 1900

[Key record] Kim et al., 1992a

### *Phellinus hartigii* (Allesch. & Schnabl) Pat. 전나무진흙버섯

Bulletin de la Société Mycologique de France 19: 248. 1903

[Key record] 이 & 정 2005

### *Phellinus igniarius* (L.) Quél. 말똥진흙버섯

Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium 0: 172. 1886

*Fomes igniarius* (L.) Fr.

[Key record] Yang 1987

### *Phellinus igniarius* var. *trivialis* (Bres. ex Killerm.) Niemelä

Annales Botanici Fennici 12(3): 109. 1975

*Phellinus trivialis* (Bres.) Kreisel 판상진흙버섯

[Key record] 이 & 정 2005

***Phellinus laevigatus* (Fr.) Bourdot & Galzin 가지진흙버섯**

Hyménomycètes de France: 624. 1928

[Key record] Jung 1992

***Phellinus linteus* (Berk. & M.A. Curtis) Teng 목질진흙버섯**

Chung-kuo Ti Chen-chun: 762. 1963

[Key record] Jung 1995c

***Phellinus lundellii* Niemelä 납작진흙버섯**

Suomal. eläin- ja kasvit. Seur. van. kasvit. Julk.: 51. 1972

[Key record] 이 & 정 2005

***Phellinus nigricans* (Fr.) P. Karst. 검은진흙버섯**

Finlands Basidsvampar (11): 134. 1899

[Key record] 이 & 정 2005

***Phellinus robustus* (P. Karst.) Bourdot & Galzin 찰진흙버섯**

Bulletin de la Société Mycologique de France 41: 188. 1925

[Key record] Kim et al., 1992a

***Phellinus setulosus* (Lloyd) Imazeki 말굽진흙버섯**

Bulletin of the Tokyo Science Museum. 6: 104. 1943

[Key record] 이 & 정 2005

***Phellinus tremulae* (Bondartsev) Bondartsev & P.N. Borisov 벼들진흙버섯**

The Polyporaceae of the European USSR and Caucasia: 358. 1953

[Key record] 이 & 정 2005

***Phellinus tuberculosus* (Baumg.) Niemelä**

Karstenia 22: 12. 1982

***Phellinus pomaceus* (Pers.) Maire 벚나무진흙버섯**

[Key record] Jung 1994a

***Phellinus viticola* (Schwein.) Donk 녹슨테진흙버섯**

Persoonia 4(3): 342. 1966

[Key record] 이 & 정 2005

***Phellinus xeranticus* (Berk.) Pegler 금빛진흙버섯**

Kew Bulletin 21(1): 44. 1967

*Inonotus xeranticus* (Berk.) Imazeki & Aoshima 금빛시루뻔버섯

[Key record] Lee 1990; 박 & 이 2011

***Phellinus conchatus* (Pers.) Quél.**

Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium 0: 173. 1886

*Porodaedalea cercidiphyllum* (Imazeki) Imazeki 겹층버섯

[Key record] 김 등. 1978

**Genus *Phylloporia* Murrill 겨우살이버섯속**

***Phylloporia spathulata* (Hook.) Ryvarden 범부채겨우살이버섯**

SSynopsis Fungorum 5: 196. 1991

*Coltricia cumingii* (Berk.) Teng 범부채겨우살이버섯

[Key record] 김 등. 1978

**Genus *Porodaedalea* Murrill 층층버섯속**

***Porodaedalea pini* (Brot.) Murrill 층층버섯**

Bulletin of the Torrey Botanical Club 32(7): 367. 1905

*Phellinus pini* A. Ames 낙엽진흙버섯

[Key record] 김 등. 1978; 이 & 정 2005

**Family RICKENELLACEAE Vizzini 패랭이버섯과**

**Genus *Pseudochaete* T. Wagner & M. Fisch. 담배비늘버섯속**

***Pseudochaete tabacina* (Sowerby) T. Wagner & M. Fisch. 담배비늘버섯**

Mycological Progress 1(1): 100. 2002

*Hymenochaete tabacina* (Sowerby) Lév. 소나무비늘버섯

[Key record] 이 등. 2010

## Genus *Cotylidia* P. Karst. 비늘고약버섯속

*Cotylidia decolorans* (Berk. & M.A. Curtis) A.L. Welden 꽃비늘고약버섯

Lloydia 21: 41. 1958

[Key record] 이 & 정 2005

*Cotylidia diaphana* (Schwein.) Lentz 흰비늘고약버섯

Stereum and allied genera of fungi in the upper Mississippi valley: 12. 1955

[Key record] 김 등. 1978

*Cotylidia komabensis* (Henn.) D.A. Reid

Beihefte zur Nova Hedwigia 18: 77. 1965

*Podoscypha albida* (Lloyd) S. Ito 흰배꽃버섯

[Key record] 자연보호중앙협의회 1996

## Genus *Peniophorella* P. Karst.

*Peniophorella odontiformis* (Boidin & Berthier) K.H. Larss.

Mycological Research 111(2): 192. 2007

*Hypoderma odontiaeforme* Boidin & Berthier

[Key record] Lim et al., 2010

## Genus *Rickenella* Raithelh. 패랭이버섯속

*Rickenella fibula* (Bull.) Raithelh. 패랭이버섯

Metrodiana 4: 67. 1973

*Gerronema fibula* (Bull.) Singer 애이끼버섯

[Key record] 김 등. 1978

## Genus *Skvortzovia* Bononi & Hjortstam

*Skvortzovia furfurella* (Bres.) Bononi & Hjortstam

Mycotaxon 28(1): 12. 1987

*Jacksonomyces furfurellus* (Bres.) Sheng H. Wu & Z.C. Chen 사마귀밀납고약버섯

[Key record] Lim et al., 2010

## Family SCHIZOPORACEAE Jülich 좀구멍버섯과

### Genus *Basidioradulum* Nobles 목재고약버섯속

*Basidioradulum radula* (Fr.) Nobles 줄목재고약버섯

Mycologia 59: 192. 1967

*Hyphoderma radula* (Fr.) Donk 줄목재고약버섯

[Key record] Jung 1991a

### Genus *Hypodontia* J. Erikss. 돌기고약버섯속

*Hypodontia alutacea* (Fr.) J. Erikss. 털돌기고약버섯

Symbolae Botanicae Upsalienses 16(1): 105. 1958

*Alutaceodontia alutacea* (Fr.) Hjortstam & Ryvarden 털돌기고약버섯

[Key record] 자연보호중앙협의회 1996

*Hypodontia alutaria* (Burt) J. Erikss. 등근돌기고약버섯

Symbolae Botanicae Upsalienses 16(1): 104. 1958

*Grandinia alutaria* (Burt) Jülich 등근돌기고약버섯

[Key record] Jung 1995c

*Hypodontia arguta* (Fr.) J. Erikss. 침돌기고약버섯

Symbolae Botanicae Upsalienses 16(1): 104. 1958

[Key record] Jung 1995c

*Hypodontia aspera* (Fr.) J. Erikss. 돌기고약버섯

Symbolae Botanicae Upsalienses 16(1): 104. 1958

[Key record] Jung 1995c

*Hypodontia breviseta* (P. Karst.) J. Erikss. 흰돌기고약버섯

Symbolae Botanicae Upsalienses 16(1): 104. 1958

*Odontia crustula* L.W. Mill. 아교톱밥버섯

[Key record] Jung 1995c

***Hypodontia crustosa* (Pers.) J. Erikss. 틈돌기고약버섯**

Symbolae Botanicae Upsalienses 16(1): 104. 1958

[Key record] 자연보호중앙협의회 1996

***Hypodontia detritica* (Bourd. & Galzin) J. Erikss. 거친후막고약버섯**

Symbolae Botanicae Upsalienses 16(1): 104. 1958

*Hypochnicium detriticum* (Bourd. & Galzin) J. Erikss. & Ryvarden 거친후막고약버섯

[Key record] 이 등. 2010

***Hypodontia papillosa* (Fr.) J. Erikss. 크립돌기고약버섯**

Symbolae Botanicae Upsalienses 16(1): 104. 1958

[Key record] 자연보호중앙협의회 1996

***Hypodontia sambuci* (Pers.) J. Erikss. 석회돌기고약버섯**

Symbolae Botanicae Upsalienses 16(1): 104. 1958

*Hypoderma sambuci* (Pers.) Jülich 흰목재고약버섯

[Key record] Cho et al., 2001

***Hypodontia spathulata* (Schrad.) Parmasto 혀돌기고약버섯**

Conspectus Systematis Corticiacearum: 123. 1968

[Key record] Jung 1995c

***Hypodontia tropica* Sheng H. Wu 미로돌기고약버섯**

Mycotaxon 76: 62. 2000

[Key record] Kim 2004a

**Genus *Oxyporus* (Bourd. & Galzin) Donk 흰살버섯속**

***Oxyporus cuneatus* (Murrill) Aoshima 무른흰살버섯**

Trans. Mycol. Soc. Japan 8(1): 3. 1967

[Key record] Jung 1994a

***Oxyporus latemarginatus* (Durieu & Mont.) Donk 큰구멍흰살버섯**

Persoonia 4(3): 342. 1966

[Key record] 박 & 이 2011

*Oxyporus populinus* (Schumach.) Donk 흰살버섯

Meddn Bot. Mus. Herb. Rijhs Universit. Utrecht. 9: 204. 1933

[Key record] 박 & O| 2011

*Oxyporus ravidus* (Fr.) Bondartsev & Singer 이끼흰살버섯

Annales Mycologici 39(1): 63. 1941

[Key record] Jung 1994a

*Oxyporus similis* (Bres.) Ryvarden 구멍흰살버섯

Norwegian Journal of Botany 19: 233. 1972

[Key record] Jung 1992

Genus *Schizopora* Velen. 좀구멍버섯속

*Schizopora flavigera* (Berk. & M.A. Curtis ex Cooke) Ryvarden 크림좀구멍버섯

Mycotaxon 23: 186. 1985

[Key record] Lim & Jung 2001

*Schizopora paradoxa* (Schrad.) Donk 좀구멍버섯

Persoonia 5(1): 104. 1967

[Key record] Jung 1994a

Family TUBULICRINACEAE Jülich

Genus *Tubulicrinis* Donk 관털버섯속

*Tubulicrinis accedens* (Bourd. & Galzin) Donk 먼지관털버섯

Fungus, Wageningen 26: 14. 1956

[Key record] Lee & Jung 2006

*Tubulicrinis thermometrus* (G. Cunn.) M.P. Christ. 열관털버섯

Dansk botanisk Arkiv 19(2): 132. 1960

[Key record] O| 등. 2010

## Order PHALLALES E. Fisch. 말뚝버섯목

### Family PHALLACEAE Corda 말뚝버섯과

#### Genus *Aceroe* Labill. 오징어버섯속

*Aceroe coccinea* Imazeki & Yoshimi 오징어버섯

Colored Illustrations of Mushrooms of Japan, Vol. 2 (Osaka): 218. 1989

[Key record] 이 등. 2010

#### Genus *Clathrus* P. Micheli ex L. 바구니버섯속

*Clathrus archeri* (Berk.) Dring 꽃바구니버섯

Kew Bulletin 35(1): 29. 1980

[Key record] Bak et al., 1991

*Clathrus bicolumnatus* (Lloyd) Sacc. & Trotter

Sylloge Fungorum 21: 462. 1912

*Linderia bicolumnata* (Kusano) G. Cunn. 게발톱버섯

[Key record] Kim et al., 1976b

*Clathrus ruber* P. Micheli ex Pers. 붉은바구니버섯

Synopsis methodica fungorum: 241. 1801

[Key record] 김 등. 1978

#### Genus *Dictyophora* Desv. 망태버섯속

*Dictyophora echinovolvata* M. Zang, D.R. Zheng & Z.X. Hu 흰돌기망태버섯

Zhongguo Shiyongjun: 5. 1988

[Key record] Cheong 2001

**Genus *Jansia* Penz. 머리말뚝버섯속**

*Jansia boninensis* Lloyd 황갈색머리말뚝버섯

Mycol. Writ.: 34. 1907

[Key record] 조 & O 1982

**Genus *Ileodictyon* Tul. ex M. Raoul 꼴망태버섯속**

*Ileodictyon gracile* Berk. 가는꼴망태버섯

London Journal of Botany 4: 69. 1845

[Key record] Ka et al., 2004

**Genus *Kobayasia* S. Imai & A. Kawam. 찐빵버섯속**

*Kobayasia nipponica* (Kobayasi) S. Imai & A. Kawam. 흰찐빵버섯

Science Reports of the Yokohama National University 7: 5. 1958

[Key record] Shin et al., 1984

**Genus *Lysurus* Fr. 새주둥이버섯속**

*Lysurus mokusin* (L.) Fr. 새주둥이버섯

Systema Mycologicum 2: 288. 1823

*Lysurus mokusin* f. *sinensis* (Lloyd) Kobayasi 용문새주둥이버섯

[Key record] Cho 1990

**Genus *Mutinus* Fr. 뱀버섯속**

*Mutinus bambusinus* (Zoll.) E. Fisch. 끝검은뱀버섯

Annals Jard. Bot. Buitenzorg 6: 30. 1886

[Key record] Lee 1977

*Mutinus caninus* (Huds.) Fr. 뱀버섯

Summa vegetabilium Scandinaviae 2: 434. 1849

[Key record] Lee & Cho 1976a

*Mutinus elegans* (Mont.) E. Fisch. 붉은뱀버섯

Sylloge Fungorum 7: 13. 1888

[Key record] 박 & 오 2012

Genus *Phallus* Junius ex L. 말뚝버섯속

*Phallus costatus* Vent. 노란말뚝버섯

Ann. Bot. (Usteri) 21: 510. 1797

[Key record] Bak et al., 1991

*Phallus impudicus* L. 말뚝버섯

Species Plantarum: 1179. 1753

[Key record] Kim et al., 1976b

*Phallus indusiatus* Vent. 망태말뚝버섯

Mém. Inst. nat. Sci. Arts: 520. 1798

*Dictyophora indusiata* (Vent.) Desv. 망태버섯

[Key record] 김 등. 1978

*Phallus luteus* (Liou & L. Hwang) T. Kasuya 노랑망태버섯

Mycotaxon 106: 8. 2009

*Dictyophora indusiata* f. *lutea* (Liou & L. Hwang) Kobayasi 분홍망태버섯

[Key record] Lee 1976

*Phallus rugulosus* Lloyd 붉은말뚝버섯

Mycological Writings 2(31): 402. 1908

[Key record] Kim et al., 1976b

**Genus *Pseudocolus* Lloyd 세발버섯속**

*Pseudocolus schellenbergiae* (Sumst.) Johnson 세발버섯

Ohio Biol. Survey Bull.: 338. 1929

[Key record] Lee & Cho 1976a

**Order POLYPORALES Gäum 구멍장이버섯목**

**Family CYSTOSTEREACEAE Jülich 돌기꽃구름버섯과**

**Genus *Crustomyces* Jülich 돌기꽃구름버섯속**

*Crustomyces subabruptus* (Bourdot & Galzin) Jülich 작은돌기꽃구름버섯

Persoonia 10(1): 140. 1978

*Cystostereum subabruptum* (Bourdot & Galzin) J. Erikss. & Ryvarden 작은돌기꽃구름버섯

[Key record] Jung 1994a

**Family FOMITOPSIDACEAE Jülich 잔나비버섯과**

**Genus *Antrodia* P. Karst. 구멍주름버섯속**

*Antrodia albida* (Fr.) Donk 흰주름구멍버섯

Persoonia 4(3): 399. 1966

*Trametes albida* (Fr.) Fr. 흰그물송편버섯

[Key record] Jung 1992

*Antrodia crassa* (P. Karst.) Ryvarden 회주름구멍버섯

Norwegian Journal of Botany 20(1): 8. 1973

[Key record] Jung 1994a

*Antrodia heteromorpha* (Fr.) Donk 그물주름구멍버섯

Persoonia 4(3): 339. 1966

[Key record] Jung 1994a

*Antrodia malicola* (Berk. & M.A. Curtis) Donk 사과주름구멍버섯

Persoonia 4(3): 339. 1966

[Key record] Lim et al., 2000

*Antrodia serialis* (Fr.) Donk 층주름구멍버섯

Persoonia 4(3): 340. 1966

[Key record] Jung 1994a

*Antrodia sinuosa* (Fr.) P. Karst. 좀털주름구멍버섯

Meddelanden af Societas pro Fauna et Flora Fennica 6: 10. 1881

[Key record] Jung 1992

*Antrodia sitchensis* (D.V. Baxter) Gilb. & Ryvarden

Mycotaxon 22(2): 363. 1985

[Key record] Jang et al., 2011

*Antrodia xantha* (Fr.) Ryvarden 유황주름구멍버섯

Norwegian Journal of Botany 20 (1): 8. 1973

[Key record] 자연보호중앙협의회 1996

Genus *Auriporia* Ryvarden 황금구멍버섯속

*Auriporia aurulenta* A. David, Tortić & Jelić 순황금구멍버섯

Bull. trimest. Soc. mycol. Fr. 90(4): 364. 1975

[Key record] Jung 1992

*Auriporia pileata* Parmasto 붉은황금구멍버섯

Mycotaxon 11(1): 173. 1980

[Key record] Lee & Jung 2006

**Genus *Climacocystis* Kotlába & Pouzar 시루버섯속**

*Climacocystis borealis* (Fr.) Kotl. & Pouzar 물령시루버섯

Ceská Mykologie 12(2): 96. 1958

*Tyromyces borealis* (Fr.) Imazeki 물령개떡버섯

[Key record] Jung 1994b

**Genus *Dacryobolus* Fr. 후추고약버섯속**

*Dacryobolus karstenii* (Bres.) Oberw. ex Parmasto 큰후추고약버섯

Conspectus Systematis Corticiacearum: 98. 1968

[Key record] Lim et al., 2010

*Dacryobolus sudans* (Alb. & Schwein.) Fr. 후추고약버섯

Summa vegetabilium Scandinaviae 2: 404. 1849

[Key record] 이 & 정 2005

**Genus *Daedalea* Pers. 구멍주름버섯속**

*Daedalea dickinsii* Yasuda 등갈색미로버섯

Bot. Mag. Tokyo: 127. 1922

*Daedaleopsis dickinsii* Bondartsev, A.

*Trametes dickinsii* Berk. ex Cooke 등갈색송편버섯

[Key record] Cho & Lee 1979

*Daedalea flava* Lév.

Annales des Sciences Naturelles Botanique 2: 198. 1844

*Lenzites acuta* Berk. 큰조개껍질버섯

[Key record] 이 & 정 2005

*Daedalea quercina* (L.) Pers. 미로버섯

Synopsis methodica fungorum: 500. 1801

[Key record] Lee 1990

## Genus *Fomitopsis* P. Karst. 잔나비버섯속

*Fomitopsis cajanderi* (P. Karst.) Kotl. & Pouzar 살색잔나비버섯

Česká Mykol. 11(3): 157. 1957

[Key record] Lee et al., 2004

*Fomitopsis incarnatus* K.M. Kim, J.S. Lee & H.S. Jung 연살색잔나비버섯

Mycologia 99(6): 835. 2008

[Key record] Kim et al., 2007a

*Fomitopsis officinalis* (Batsch) Bondartsev & Singer 말발굽잔나비버섯

Annales Mycologici 39(1): 55. 1941

*Laricifomes officinalis* (Vill.) Kotl. & Pouzar 말발굽잔나비버섯

[Key record] 김 등. 1978

*Fomitopsis pinicola* (Sw.) P. Karst. 소나무잔나비버섯

Meddelanden af Societas pro Fauna et Flora Fennica 6: 9. 1881

*Fomes pinicola* (Sw.) Fr.

[Key record] Lee 1976

*Fomitopsis rosea* (Alb. & Schwein.) P. Karst. 장미잔나비버섯

Meddelanden af Societas pro Fauna et Flora Fennica 6: 9. 1881

[Key record] 김 등. 1978

## Genus *Ischnoderma* P. Karst. 떡버섯속

*Ischnoderma benzoinum* (Wahlenb.) P. Karst. 갈색떡버섯

Acta Societatis pro Fauna et Flora Fennica 2(1): 32. 1879

[Key record] Lee & Jung 2006

*Ischnoderma resinosum* (Schrad.) P. Karst. 떡버섯

Meddelanden af Societas pro Fauna et Flora Fennica 5: 38. 1879

[Key record] 0] & 정 2005

## Genus *Laetiporus* Murrill 덕다리버섯속

### *Laetiporus miniatus* (Jungh.) Overeem 붉은덕다리버섯

Icon. Fung. Malay. 12: 1. 1925

*Laetiporus sulphureus* var. *miniatus* (Jungh.) Imazeki 붉은덕다리버섯

[Key record] 김 등. 1978

### *Laetiporus sulphureus* (Bull.) Murrill 덕다리버섯

Mycologia 12(1): 11. 1920

*Laetiporus versisporus* (Lloyd) Imazeki 후막덕다리버섯

*Polyporus sulphureus* (Bull.) Fr. 덕다리버섯(유황빛구리버섯)

[Key record] 김 등. 1978; Shin et al., 1984

## Genus *Melanoporia* Murrill 검은잔나비버섯속

### *Melanoporia castanea* (Imazeki) T. Hatt. & Ryvarden

Mycotaxon 50: 29. 1994

*Fomitopsis castanea* Imazeki 검은잔나비버섯

[Key record] Sung et al., 1989

## Genus *Neofomitella* Y.C. Dai, Hai J. Li & Vlasák

### *Neofomitella rhodophaea* (Lév.) Y.C. Dai, Hai J. Li & Vlasák

Mycotaxon 129(1): 15. 2014

*Fomitella rhodophaea* (Lév.) T. Hatt. 넓적잔나비버섯

*Fomitopsis rhodophaea* (Lév.) Imazeki 넓적잔나비버섯

[Key record] 이 등. 2010

## Genus *Phaeolus* (Pat.) Pat. 해면버섯속

### *Phaeolus schweinitzii* (Fr.) Pat. 해면버섯

Essai taxonomique sur les familles et les genres des Hyménomycètes: 86. 1900

[Key record] Cho & Lee 1979

## Genus *Piptoporus* P. Karst. 자작나무버섯속

### *Piptoporus betulinus* (Bull.) P. Karst. 자작나무버섯

Revue Mycologique Toulouse 3(9): 17. 1881

*Polyporus betulinus* (Bull.) Fr.

[Key record] Ahn 1992

## Genus *Postia* Fr. 손등버섯속

### *Postia balsamea* (Peck) Jülich 겹친손등버섯

Personoria 11(4): 423. 1982

*Oligoporus balsameus* (Peck) Gilb. & Ryvarden 겹친손등버섯

*Polyporus balsameus* Peck

[Key record] Jung 1994a

### *Postia caesia* (Schrad.) P. Karst. 푸른손등버섯

Revue Mycologique Toulouse 3(9): 17. 1881

*Oligoporus caesius* (Schrad.) Gilb. & Ryvarden 푸른손등버섯

[Key record] Jung 1992; 박 & 이 2011

### *Postia guttulata* (Peck) Jülich 점박이손등버섯

Personoria 11(4): 423. 1982

*Oligoporus guttulatus* (Peck) Gilb. & Ryvarden 점박이손등버섯

[Key record] Jung 1994a

### *Postia leucospongia* (Cooke & Harkn.) Jülich

Personoria 11(4): 423. 1982

*Oligoporus leucospongia* (Cooke & Harkn.) Gilb. & Ryvarden 찬손등버섯

[Key record] 이 & 정 2005

### *Postia stipitica* (Pers.) Jülich 흰손등버섯

Personoria 11(4): 424. 1982

*Oligoporus stipiticus* (Pers.) Gilb. & Ryvarden 흰손등버섯

[Key record] Jung 1992; 이 등. 2010

***Postia tephroleuca* (Fr.) Jülich 적색손등버섯**

Personnia 11(4): 424. 1982

*Oligoporus tephroleucus* (Fr.) Gilb. & Ryvarden 적색손등버섯

[Key record] Jung 1992; Kim 2006

***Postia undosa* (Peck) Jülich 배착손등버섯**

Personnia 11(4): 424. 1982

*Oligoporus undosus* (Peck) Gilb. & Ryvarden 배착손등버섯

[Key record] Lee & Jung 2005; 이 등. 2010

**Family GANODERMATACEAE Donk 불로초과**

**Genus *Amauroderma* Murrill**

***Amauroderma schomburgkii* (Mont. & Berk.) Torrend 흑구멍장이버섯**

Torrend, Brotéria Série Botânica 18: 140. 1920

*Polyporus semiclausus* Berk. 흑구멍장이버섯

[Key record] Lee & Jung 2005; 이 등. 2010

**Genus *Ganoderma* P. Karst. 불로초속**

***Ganoderma applanatum* (Pers.) Pat. 잔나비불로초**

Bulletin de la Société Mycologique de France 5: 67. 1887

[Key record] Jung 1995c

***Ganoderma lipsiense* (Batsch) G.F. Atk.**

Annales Mycologici 6: 189. 1908

*Fomes applanatus* (Pers.) Gillet

[Key record] KSPP 2009

***Ganoderma lucidum* (Curtis) P. Karst. 불로초**

Revue Mycologique Toulouse 3(9): 17. 1881

[Key record] Lee 1976

*Ganoderma neo-japonicum* Imazeki 자흙색불로초

Bulletin of the Tokyo Science Museum. 1: 37. 1939

[Key record] Lee 1981

## Family MERIPILACEAE Jülich 왕잎새버섯과

### Genus *Grifola* Gray 잎새버섯속

*Grifola frondosa* (Dicks.) Gray 잎새버섯

A natural arrangement of British plants 1: 643. 1821

*Grifola albicans* Imazeki 다박잎새버섯

[Key record] Kang 1991

### Genus *Meripilus* P. Karst. 왕잎새버섯속

*Meripilus giganteus* (Pers.) P. Karst. 왕잎새버섯

Bidrag till Kändedom av Finlands Natur och Folk 37: 33. 1882

*Daedalea biennis* (Bull.) Fr. 미로버섯

[Key record] 자연보호중앙협의회 1996

### Genus *Rigidoporus* Murrill 각목버섯속

*Rigidoporus lineatus* (Pers.) Ryvarden 오징어각목버섯

Norwegian Journal of Botany 19: 236. 1972

[Key record] 이 & 정 2005

*Rigidoporus microporus* (Sw.) Overeem 각목버섯

Icon. Fung. Malay. 5: 1. 1924

[Key record] Jung 1994a

*Rigidoporus ulmarius* (Sowerby) Imazeki

Bulletin of the Government Forest Experimental Station Meguro 57: 97. 1952

*Fomitopsis cytisina* (Berk.) Bondartsev & Singer

[Key record] 이 등. 2010

## Family MERULIACEAE Rea 아교버섯과

### Genus *Abortiporus* Murrill 유관버섯속

*Abortiporus biennis* (Bull.) Singer 유관버섯

Mycologia 36(1): 68. 1944

[Key record] 김 & 강 1994

### Genus *Bjerkandera* P. Karst. 줄버섯속

*Bjerkandera adusta* (Willd.) P. Karst. 줄버섯

Meddelanden af Societas pro Fauna et Flora Fennica 5: 38. 1879

*Gloeoporus adustus* (Willd.) Pilát 그을음무른구멍장이버섯

[Key record] Lee et al., 1987

*Bjerkandera fumosa* (Pers.) P. Karst. 흰돌레줄버섯

Meddelanden af Societas pro Fauna et Flora Fennica 5: 38. 1879

[Key record] Jung 1994a

### Genus *Cymatoderma* Jungh. 깔때기비늘버섯속

*Cymatoderma caperatum* (Berk. & Mont.) D.A. Reid 주름깔때기비늘버섯

Kew Bull. 10(4): 635. 1956

*Cladoderris caperata* (Berk. & Mont.) Pat. 주름깔때기배꽃버섯

*Stereum caperatum* (Berk. & Mont.) Berk. 깔때기꽃구름버섯

[Key record] Lee 1990

## **Genus *Gloeoporus* Mont. 무른구멍장이버섯속**

***Gloeoporus dichrous* (Fr.) Bres. 겹무른구멍장이버섯**

Hedwigia 53: 74. 1913

[Key record] La & Shin 1982

***Gloeoporus pannocinctus* (Romell) J. Erikss. 검무른구멍장이버섯**

Symbolae Botanicae Upsalienses 16(1): 136. 1958

[Key record] Jung 1995b

## **Genus *Hypoderma* Wallr. 목재고약버섯속**

***Hypoderma argillaceum* (Bres.) Donk 진흙목재고약버섯**

Fungus 27: 14. 1957

[Key record] Lee & Jung 2006

***Hypoderma mutatum* (Peck) Donk 백갈색목재고약버섯**

Fungus, Wageningen 27: 15. 1957

[Key record] 이 & 정 2005

***Hypoderma praetermissum* (P. Karst.) J. Erikss. & Å. Strid 흰목재고약버섯**

The Corticiaceae of North Europe 3: 505 1975

[Key record] Jung 1994a

***Hypoderma puberum* (Fr.) Wallr. 털속껍질버섯**

Flora Cryptogamica Germaniae 2: 576. 1833

[Key record] Cho & Oh 1996

***Hypoderma roseocremeum* (Bres.) Donk 분홍목재고약버섯**

Fungus, Wageningen 27: 15. 1957

[Key record] Jung 1994a

***Hypoderma setigerum* (Fr.) Donk 목재고약버섯**

Fungus, Wageningen 27: 15. 1957

[Key record] Jung 1991a

*Hypoderma sibiricum* (Parmasto) J. Erikss. & Å. Strid 틈목재고약버섯  
The Corticiaceae of North Europe 3: 535. 1975  
[Key record] Jung 1995c

Genus *Hypochnicium* J. Erikss. 후막고약버섯속

*Hypochnicium bombycinum* (Sommerf.) J. Erikss. 후막고약버섯  
Symbolae Botanicae Upsalienses 16(1): 101. 1958  
*Corticium bombycinum* (Sommerf.) P. Karst. 누에고약버섯  
[Key record] Jung 1994a

*Hypochnicium eichleri* (Bres. ex Sacc. & P. Syd.) J. Erikss. & Ryvarden 흰후막고약버섯  
The Corticiaceae of North Europe 4: 707. 1976  
[Key record] Jung 1991a

*Hypochnicium lundellii* (Bourdot) J. Erikss. 평탄후막고약버섯  
Symbolae Botanicae Upsalienses 16(1): 101. 1958  
[Key record] Jung 1994a

*Hypochnicium punctulatum* (Cooke) J. Erikss. 백설후막고약버섯  
Symbolae Botanicae Upsalienses 16(1): 101. 1958  
[Key record] Jung 1996b

Genus *Irpea* Fr. 기계충버섯속

*Irpea hacksungii* J.S. Lee & Y.W. Lim 동심기계충버섯  
Mycotaxon 106: 425. 2008  
[Key record] Lee et al., 2008a

*Irpea hydnoides* Y.W. Lim & H.S. Jung 침기계충버섯  
Mycologia 95(4): 695. 2003  
[Key record] 이 & 정 2005

*Irpea lactea* (Fr.) Fr. 기계충버섯

Elenchus Fungorum 1: 145. 1828

[Key record] Yang 1987

**Genus *Mycoacia* Donk 송곳버섯속**

*Mycoacia aurea* (Fr.) J. Erikss. & Ryvarden 노란송곳버섯

The Corticiaceae of North Europe 4: 877. 1976

[Key record] 조 & 방 1998

*Mycoacia fuscoatra* (Fr.) Donk 송곳버섯

Mededelingen van de Nederlandse Mycologische Vereeniging 18-20: 152. 1931

[Key record] Jung 1994a

*Mycoacia uda* (Fr.) Donk 젖은송곳버섯

Mededelingen van de Nederlandse Mycologische Vereeniging 18-20: 151. 1931

[Key record] 조 & 조 2001

**Genus *Mycleptodonoides* M.I. Nikol. 긴침버섯속**

*Mycleptodonoides aitchisonii* (Berk.) Maas Geest. 긴침버섯

Persoonia 1(4): 411. 1961

[Key record] 김 & 석 1999

**Genus *Phlebia* Fr. 아교고약버섯속**

*Phlebia acerina* Peck

Annual Report on the New York State Museum of Natural History 42: 123. 1889

[Key record] Jang et al., 2012

*Phlebia cremeoalutacea* (Parmasto) K.H. Larss. & Hjortstam 황아교고약버섯

Mycotaxon 5(2): 478. 1977

[Key record] Jung 1991c

***Phlebia deflectens* (P. Karst.) Ryvarden** 큰아교고약버섯

Rept Kevo subarct Res. Stn: 150. 1971

[Key record] Jung 1991c

***Phlebia lilascens* (Bourdot) J. Erikss. & Hjortstam** 작은아교고약버섯

The Corticiaceae of North Europe 6: 1123. 1981

[Key record] Jung 1994a

***Phlebia livida* (Pers.) Bres.** 금아교고약버섯

Atti dell'Istituto Reale dell'Accademia di Rovereto di Scienze 3: 105. 1897

[Key record] Jung 1991c

***Phlebia rufa* (Pers.) M.P. Christ.** 가는아교고약버섯

Dansk botanisk Arkiv 19(2): 164. 1960

[Key record] Jung 1994a

***Phlebia subcretacea* (Litsch.) M.P. Christ.** 막아교고약버섯

Dansk botanisk Arkiv 19(2): 165. 1960

[Key record] Jung 1991b

***Phlebia tremellosa* (Schrad.) Nakasone & Burds.** 아교버섯

Mycotaxon 21: 245. 1984

*Merulius tremellosus* Schrad. 아교버섯

[Key record] Lim & Kim 1972; 박 & 이 2011

**Genus *Phlebiopsis* Jülich** 좀아교고약버섯속

***Phlebiopsis gigantea* (Fr.) Jülich** 좀아교고약버섯

Persoonia 10(1): 137. 1978

[Key record] Jung 1995c

**Genus *Podoscypha* Pat.** 배꽃버섯속

***Podoscypha nitidula* (Berk.) Pat.** 배꽃버섯

Énumération Méthodique des Champignons Recueillis à la Guadeloupe et à la Martinique: 21. 1903

*Podoscypha surinamensis* (Lév.) Pat. 배꽃버섯

[Key record] 자연보호중앙협의회 1996

## Genus *Radulodon* Ryvarden 송곳버섯속

### *Radulodon copelandii* (Pat.) N. Maek. 긴송곳버섯

Reports of the Tottori Mycological Institute 31: 93. 1993

*Mycoacia copelandii* (Pat.) Aoshima & H. Furuk. 긴송곳버섯

[Key record] Lee 2006

## Genus *Resinicium* Parmasto 수지고약버섯속

### *Resinicium bicolor* (Alb. & Schwein.) Parmasto 수지고약버섯

Conspectus Systematis Corticiacearum: 98. 1968

[Key record] Jung 1991c

## Genus *Sarcodontia* Schulzer 창버섯속

### *Sarcodontia pachyodon* (Pers.) Spirin 흰단창버섯

Mycena 1(1): 64-71. 2001

*Spongipellis pachyodon* (Pers.) Kotl. & Pouzar 흰단창버섯

[Key record] 이 2011

## Genus *Steccherinum* Gray 바늘버섯속

### *Steccherinum fimbriatum* (Pers.) J. Erikss. 깃털바늘버섯

Symbolae Botanicae Upsalienses 16(1): 134. 1958

[Key record] 이 & 정 2005

### *Steccherinum laeticolor* (Berk. & M.A. Curtis) Banker 털바늘버섯

Mycologia 4(6): 316. 1912

[Key record] 김 등. 1978

### *Steccherinum litschaueri* (Bourdot & Galzin) J. Erikss. 흰바늘버섯

Symbolae Botanicae Upsalienses 16(1): 134. 1958

[Key record] 이 & 정 2005

*Steccherinum murashkinskyi* (Burt) Maas Geest. 동심바늘버섯

Personia 2(3): 405. 1962

[Key record] Lim et al., 2010

*Steccherinum ochraceum* (Pers. ex J.F. Gmel.) Gray 바늘버섯

A natural arrangement of British plants 1: 651. 1821

*Steccherinum rhois* (Schwein.) Bunker 솔바늘버섯

[Key record] Lim & Kim 1972

*Steccherinum robustius* (J. Erikss. & S. Lundell) J. Erikss. 굳은바늘버섯

Symbolae Botanicae Upsalienses 16(1): 134. 1958

[Key record] Lim et al., 2010

Genus *Stereopsis* D.A. Reid 애기꽃버섯속

*Stereopsis burtiana* (Peck) D.A. Reid 종이애기꽃버섯

Beihefte zur Nova Hedwigia 18: 292. 1965

[Key record] 성 등. 2002

Family PHANEROCHAETACEAE Jülich 유색고약버섯과

Genus *Antrodiella* Ryvarden & I. Johans. 아교구멍버섯속

*Antrodiella semisupina* (Berk. & M.A. Curtis) Ryvarden 아교구멍버섯

A preliminary polypore flora of East Africa: 261. 1980

[Key record] Lee & Jung 2006

*Antrodiella zonata* (Berk.) Ryvarden

Boletín de la Sociedad Argentina de Botánica 28: 228. 1992

[Key record] 이 등. 2010

## **Genus *Australohydnum* Jülich 수피버섯속**

***Australohydnum dregeanum* (Berk.) Hjortstam & Ryvarden 자색수피버섯**

Synopsis Fungorum 4: 61. 1990

[Key record] Lim et al., 2010

## **Genus *Byssomerulius* Parmasto**

***Byssomerulius corium* (Pers.) Parmasto**

Eesti NSV Teaduste Akadeemia Toimetised 16: 383. 1967

*Meruliopsis corium* (Pers.) Ginns 흰가죽아교버섯

[Key record] Lim et al., 1999

## **Genus *Ceriporia* Donk 그물구멍버섯속**

***Ceriporia purpurea* (Fr.) Donk 분홍그물구멍버섯**

Proceedings van de Koninklijke Nederlandse Akademie van Wetenschappen Section C 74 (1): 28. 1971

[Key record] Lim et al., 2000

***Ceriporia reticulata* (Hoffm.) Domański 흰그물구멍버섯**

Acta Societatis Botanicorum Poloniae 32: 732. 1963

[Key record] Jung 1994a

***Ceriporia viridans* (Berk. & Broome) Donk 그물구멍버섯**

Mededelingen van het botanisch Museum en Herbarium van de Rijksuniversiteit Utrecht 9: 170. 1933

[Key record] Lee et al., 2002

## **Genus *Ceriporiopsis* Domański 밀구멍버섯속**

***Ceriporiopsis gilvescens* (Bres.) Domański 밀구멍버섯**

Acta Societatis Botanicorum Poloniae 32: 731. 1963

[Key record] Jung 1992

*Ceriporiopsis mucida* (Pers.) Gilb. & Ryvarden 아교밀구멍버섯

Mycotaxon 22(2): 364. 1985

[Key record] Joo & Lee 1995

*Ceriporiopsis subvermispora* (Pilát) Gilb. & Ryvarden 큰밀구멍버섯

Mycotaxon 22(2): 364. 1985

[Key record] Jung 1992

### Genus *Climacodon* P. Karst. 수염버섯속

*Climacodon roseomaculatus* (Henn. & E. Nyman) Jülich 장미종유석버섯

Bibliotheca Mycologica 85: 400. 1982

[Key record] Bak et al., 1990

*Climacodon septentrionalis* (Fr.) P. Karst. 수염버섯

Revue mycol. Toulouse 3(9): 20. 1881

*Hydnnum septentrionale* Fr.

[Key record] Jung 1992

### Genus *Hjortstamia* Boidin & Gilles

*Hjortstamia crassa* (Lév.) Boidin & Gilles

Bulletin de la Société Mycologique de France 118(2): 99. 2003

*Phanerochaete crassa* (Lév.) Burds 종이유색고약버섯

*Porostereum crassum* (Lév.) Hjortstam & Ryvarden 보라종이비늘버섯

*Stereum umbrinum* Berk. & M.A. Curtis 종이꽃구름버섯

[Key record] Jung 1994a

## **Genus *Hyphodermella* J. Erikss. & Ryvarden 톱밥버섯속**

***Hyphodermella corrugata* (Fr.) J. Erikss. & Ryvarden 큰톱밥버섯**

Corticiaceae of North Europe. 4: 579. 1976

*Odontia livida* Bres. 큰톱밥버섯

[Key record] 이 등. 2010

## **Genus *Junghuhnia* Corda 살색구멍버섯속**

***Junghuhnia lacera* (P. Karst.) Niemelä & Kinnunen 큰살색구멍버섯**

Karstenia 41(1): 6. 2001

*Junghuhnia separabilima* (Pouzar) Ryvarden 큰살색구멍버섯

[Key record] Jung 1992

***Junghuhnia luteoalba* (P. Karst.) Ryvarden 누런살색구멍버섯**

Persoonia 7(1): 18. 1972

[Key record] Jung 1995b

***Junghuhnia nitida* (Pers.) Ryvarden 살색구멍버섯**

Persoonia 7: 18. 1972

[Key record] Jung 1992

## **Genus *Meruliodopsis* Bondartsev 무른구멍장이버섯속**

***Meruliodopsis taxicola* (Pers.) Bondartsev 가죽아교버섯**

Izv. Akad. Nauk Estonsk. S.S.R., Ser. Biol.: 274. 1959

[Key record] 이 & 정 2005

## **Genus *Phanerochaete* P. Karst. 유색고약버섯속**

***Phanerochaete avellanea* (Bres.) J. Erikss. & Hjortstam 옅은유색고약버섯**

The Corticiaceae of North Europe 6: 1072. 1981

[Key record] Jung 1994a

***Phanerochaete chrysorhiza* (Torr.) Budington & Gilb. 침유색고약버섯**

Southwest Naturalist 17(4): 417. 1973

[Key record] 이 & 정 2005

***Phanerochaete chrysosporium* Burds. 무성유색고약버섯**

Mycotaxon 1(2): 124. 1974

[Key record] 이 & 정 2005

***Phanerochaete filamentosa* (Berk. & M.A. Curtis) Burds. 끈유색고약버섯**

Taxonomic and distributional notes on Corticiaceae (Homobasidiomycetes, Agaricales) of the southern Appalachians. 27. 1975

*Rhizochaete filamentosa* (Berk. & M.A. Curtis) Gresl., Nakasone & Rajchenb. 끈유색고약버섯

[Key record] Jung 1995c

***Phanerochaete laevis* (Fr.) J. Erikss. & Ryvarden 균열유색고약버섯**

The Corticiaceae of North Europe 5: 1007. 1978

[Key record] Jung 1995b

***Phanerochaete martelliana* (Bres.) J. Erikss. & Ryvarden 노란유색고약버섯**

The Corticiaceae of North Europe 5: 1011. 1978

[Key record] Jung 1994a

***Phanerochaete radicata* (Henn.) Nakasone, C.R. Bergman & Burds. 주름유색고약버섯**

Sydowia 46(1): 46. 1994

[Key record] Lee & Jung 2006

***Phanerochaete sanguinea* (Fr.) Pouzar 유혈유색고약버섯**

Česká Mykol. 27(1): 26. 1973

*Phanerochaete calotricha* (P. Karst.) J. Erikss. & Ryvarden 깃털유색고약버섯

[Key record] Lee et al., 2008b

***Phanerochaete sordida* (P. Karst.) J. Erikss. & Ryvarden 유색고약버섯**

The Corticiaceae of North Europe 5: 1023. 1978

[Key record] Jung 1991b

***Phanerochaete velutina* (DC.) P. Karst. 갈색유색고약버섯**

Kritisk Öfversigt af Finlands Basidsvampar (11): 33. 1898

[Key record] Lim et al., 2010

*Phanerochaete xerophila* Burds. 마른유색고약버섯

Mycologia Memoirs 10: 141. 1985

[Key record] Lim et al., 2000

### Genus *Porostereum* Pilát 종이비늘버섯속

*Porostereum spadiceum* (Pers.) Hjortstam & Ryvarden

Synopsis Fungorum 4: 51. 1990

[Key record] Jang et al., 2012

### Genus *Terana* Adans. 모피버섯속

*Terana caerulea* (Lam.) Kuntze 청자색모피버섯

Revisio generum plantarum 2: 872. 1981

*Pulcherricium caeruleum* (Lam.) Prmasto 청자색모피버섯

[Key record] 김 등. 1978

### Family POLYPORACEAE Corda 구멍장이버섯과

#### Genus *Abundisporus* Ryvarden 자색구멍버섯속

*Abundisporus fuscopurpureus* (Pers.) Ryvarden 자색구멍버섯

Belgian Journal of Botany 131: 154. 1998

*Abundisporus roseoalbus* (Jungh.) Ryvarden

*Loweporus roseoalbus* (Jungh.) Ryvarden 청장미구멍버섯

[Key record] 정 2005

*Abundisporus pubertatis* (Lloyd) Parmasto

Karstenia 40: 133. 2000

*Coriolus consors* (Berk.) Imazeki 송곳니구름버섯

[Key record] Jang et al., 2014a

*Abundisporus subflexibilis* (Berk. & M.A. Curtis) Parmasto

Karstenia 40: 134. 2000

*Fomes subflexibilis* (Berk. & M.A. Curtis) Cooke 분홍색잔나비버섯

[Key record] 이 등. 2010

### Genus *Cerrena* Gray 털구름버섯속

*Cerrena aurantiopora* J.S. Lee & Y.W. Lim 주홍털구름버섯

Mycologia 102(1): 212. 2010

[Key record] Lee & Lim 2010

*Cerrena consors* (Berk.) K.S. Ko & H.S. Jung 송곳니털구름버섯

FEMS Microbiol. Lett. 170(1): 185. 1999

*Coriolus brevis* (Berk.) Aoshi. 송곳니구름버섯

[Key record] Lim et al., 2000

*Cerrena unicolor* (Bull.) Murrill 단색털구름버섯

J. Mycol. 9(2): 91. 1903

[Key record] Jung 1994a

### Genus *Coriolopsis* Murrill 가죽질구름버섯속

*Coriolopsis gallica* (Fr.) Ryvarden 큰가죽질구름버섯

Norwegian Journal of Botany 19: 230. 1972

*Trametes hispida* Bagl. 큰송편버섯

[Key record] 김 등. 1978

*Coriolopsis polyzona* (Pers.) Ryvarden

Norwegian Journal of Botany 19: 230. 1972

*Coriolus polygonus* (Pers.) Imazeki 갈색구름버섯

[Key record] 김 등. 1978

*Coriolopsis strumosa* (Fr.) Ryvarden

Kew Bull. 31: 95. 1976

[Key record] Jang et al., 2014a

**Genus *Cryptoporus* (Peck) Shear 한입버섯속**

***Cryptoporus volvatus* (Peck) Shear 한입버섯**

Bulletin of the Torrey Botanical Club 29: 450. 1902

[Key record] Bak et al., 1990

**Genus *Cystidiophorus* Bondartsev & Ljub. 밤털구멍버섯속**

***Cystidiophorus castaneus* (Lloyd) Imazeki 밤털구멍버섯**

Coloured illustrations of the fungi of Japan II: 125. 1965

*Castanoporus castaneus* (Lloyd) Ryvarden 밤털구멍버섯

[Key record] 조 & 방 1998

**Genus *Daedaleopsis* J. Schröt. 도장버섯속**

***Daedaleopsis conchiformis* Imazeki 그물도장버섯**

Bulletin of the Tokyo Science Museum 6: 77. 1943

[Key record] 김 등. 1978

***Daedaleopsis confragosa* (Bolton) J. Schröt. 도장버섯**

Kryptogamen-Flora von Schlesien 3-1(4): 493. 1888

[Key record] Jung 1995c

***Daedaleopsis purpurea* (Cooke) Imazeki & Aoshima 일본도장버섯**

Flora of eastern Himalaya: 619. 1966

*Daedaleopsis nipponica* Imazeki 일본도장버섯

[Key record] Yang 1987

***Daedaleopsis styracina* (Henn. & Shirai) Imazeki 때죽도장버섯**

Bulletin of the Tokyo Science Museum 6: 78. 1943

*Lenzites styracina* (Henn. & Shirai) Lloyd 때죽도장버섯

[Key record] Park & Shin 1982

*Daedaleopsis tricolor* (Bull.) Bondartsev & Singer 삼색도장버섯  
Annales Mycologici 39(1): 64. 1941  
[Key record] La & Shin 1982

### Genus *Datronia* Donk 미로구멍버섯속

*Datronia mollis* (Schaeff.) Staude 미로구멍버섯  
Schwämme Mitteldeutschl. 25: 71. 1857  
[Key record] Kim et al., 1992a

### Genus *Dichomitus* D.A. Reid 방석구멍버섯속

*Dichomitus campestris* (Quél.) Domański & Orlicz 방석구멍버섯  
Acta Soc. Bot. Pol. 35: 627. 1966  
[Key record] Lee & Jung 2006

### Genus *Diplomitoporus* Domański 이중구멍버섯속

*Diplomitoporus crustulinus* (Bres.) Domański 초이중구멍버섯  
Acta Soc. Bot. Pol. 39: 192. 1970  
[Key record] 0 | & 정 2005

### Genus *Fomes* (Fr.) Fr. 말굽버섯속

*Fomes fomentarius* (L.) J.J. Kickx 말굽버섯  
Fl. Crypt. Flandres : 237. 1867  
[Key record] Lee & Cho 1976b

### Genus *Hapalopilus* P. Karst. 반달버섯속

*Hapalopilus croceus* (Pers.) Bondartsev & Singer 등색반달버섯  
Annales Mycologici 39(1): 52. 1941  
[Key record] 국립수목원 2012

*Hapalopilus nidulans* (Fr.) P. Karst. 노란반달버섯

Revue mycol., Toulouse 3(9): 18. 1881

*Hapalopilus rutilans* (Pers.) P. Karst. 반달버섯

[Key record] Lee 1990

**Genus *Hexagonia* Fr. 육각구멍버섯속**

*Hexagonia tenuis* (Hook.) Fr. 가는육각구멍버섯

Epicrisis Systematis Mycologici: 498. 1838

*Daedaleopsis tenuis* (Hook.) Imazeki 가는도장버섯

*Trametes tenuis* (Hook.) Corner 육각송편버섯

[Key record] Lee & Jung 2006

**Genus *Lentinus* Fr. 잣버섯속**

*Lentinus sajor-caju* (Fr.) Fr. 여름잣버섯

Epicrisis Systematis Mycologici: 393. 1838

[Key record] 이 등. 2010

*Lentinus strigosus* (Schwein.) Fr. 애참버섯

Epicrisis Systematis Mycologici. : 388. 1838

*Panus neostrigosus* Drechsler-Santos & Wartchow 애참버섯

*Panus rufus* Fr. 애참버섯

[Key record] 김 등. 1978

*Lentinus tigrinus* (Bull.) Fr. 털참버섯

Systema Orbis Vegetabilis 1: 78. 1825

*Panus tigrinus* (Bull.) Singer 털참버섯

[Key record] 이 등. 2010

**Genus *Lenzites* Fr. 조개껍질버섯속**

*Lenzites betulina* (L.) Fr. 조개껍질버섯

Epicrisis Systematis Mycologici : 405. 1838

[Key record] Lee 1959

*Lenzites elegans* (Spreng.) Pat. 미로송편버섯

Essai taxonomique sur les familles et les genres des Hyménomycètes: 89. 1900

*Trametes elegans* (Spreng.) Fr. 미로송편버섯

*Trametes palisotii* (Fr.) Imazeki 살송편버섯

[Key record] Lee & Jung 2006

*Lenzites vespacea* (Pers.) Pat.

Essai taxonomique sur les familles et les genres des Hyménomycètes: 91. 1900

*Trametes kusanoana* Imazeki 벌레송편버섯

[Key record] Yang 1987

**Genus *Lopharia* Kalchbr. & MacOwan 껍질버섯속**

*Lopharia cinerascens* (Schwein.) G. Cunn. 큰껍질버섯

Transactions and Proceedings of the Royal Society of New Zealand 83(4): 622. 1956

*Lopharia mirabilis* (Berk. & Broome) Pat. 큰껍질버섯

[Key record] 정 2003

*Melanoporia nigra* (Berk.) Murrill [as 'niger'] 검은잔나비버섯

North American Flora 9(1): 15. 1907

[Key record] Jung 1994a

**Genus *Microporus* P. Beauv. 메꽃버섯속**

*Microporus affinis* (Blume & T. Nees) Kuntze 메꽃버섯

Revisio generum plantarum 3: 494. 1898

*Polystictus flabelliformis* (Klotzsch) Sacc. 부채메꽃버섯(메꽃버섯)

*Microporus flabelliformis* (Klotzsch) Pat. 부채메꽃버섯

*Microporus luteus* (Nees) Pat. 황갈색메꽃버섯

[Key record] Park & Shin 1982

*Microporus vernicipes* (Berk.) Imazeki 메꽃버섯부치

Bulletin of the Tokyo Science Museum 6: 95. 1943

[Key record] Kim et al., 1993

## Genus *Neolentinus* Redhead & Ginns 새잣버섯속

### *Neolentinus lepideus* (Fr.) Redhead & Ginns 새잣버섯

Transactions of the Mycological Society of Japan 26: 357. 1985

*Lentinus lepideus* (Fr.) Fr. 잣버섯

[Key record] 김 등. 1978

## Genus *Nigrofomes* Murrill 검포도잔나비버섯속

### *Nigrofomes melanoporus* (Mont.) Murrill 검포도잔나비버섯

Bulletin of the Torrey Botanical Club 31(8): 425. 1904

[Key record] 0| 2011

## Genus *Nigroporus* Murrill 포도색잔나비버섯속

### *Nigroporus vinosus* (Berk.) Murrill 포도색잔나비버섯

Bulletin of the Torrey Botanical Club 32(7): 361. 1905

[Key record] Jung 1994a

## Genus *Perenniporia* Murrill 흰구멍버섯속

### *Perenniporia fraxinea* (Bull.) Ryvarden 아까시재목버섯

Nova Hedwigia 27: 158. 1976

*Fomitella fraxinea* (Bull.) Imazeki 아까시재목버섯

[Key record] Lee 2006

### *Perenniporia fraxinophila* (Peck) Ryvarden 물푸레흰구멍버섯

Norwegian Journal of Botany 19: 143. 1972

[Key record] 임 등. 2010

### *Perenniporia latissima* (Bres.) Ryvarden 거북껍질흰구멍버섯

Mycotaxon 33: 314. 1988

*Fomitella latissima* (Bres.) Imazeki 거북껍질재목버섯

[Key record] Jung 1994a

***Perenniporia maackiae* (Bondartsev & Ljub.) Parmasto**

Annales Botanici Fennici 32(4): 223. 1995

[Key record] Jang et al., 2014a

***Perenniporia medulla-panis* (Jacq.) Donk 흰구멍버섯**

Persoonia 5(1): 76. 1967

*Poria medulla-panis* (Jacq.) Pers. 백색구멍버섯

[Key record] Jung 1992

***Perenniporia minutissima* (Yasuda) T. Hatt. & Ryvarden 밀랍흰구멍버섯**

Mycotaxon 50: 37. 1994

[Key record] Jang & Kim 2012

***Perenniporia ochroleuca* (Berk.) Ryvarden 코르크흰구멍버섯**

Norwegian Journal of Botany 19: 233. 1972

[Key record] O & 정 2005

***Perenniporia ohiensis* (Berk.) Ryvarden 갓흰구멍버섯**

Norwegian Journal of Botany 19: 143. 1972

[Key record] O & 정 2005

***Perenniporia subacida* (Peck) Donk 금빛흰구멍버섯**

Persoonia 5(1): 76. 1967

*Poria subacida* (Peck) Sacc. 금빛구멍버섯

[Key record] Jung 1991b

***Perenniporia truncatospora* (Lloyd) Ryvarden 각질흰구멍버섯**

Acta mycol. sin.: 228. 1986

*Truncospora truncatospora* (Lloyd) S. Ito 코르크버섯

[Key record] O & 정 2005

**Genus *Polyporus* P. Micheli ex Adans. 구멍장이버섯속**

***Polyporus alveolaris* (DC.) Bondartsev & Singer 벌집버섯**

Annales Mycologici 39(1): 58. 1941

*Polyporus mori* (Pollini) Fr. 벌집버섯

[Key record] O & 흥 1985

*Polyporus arcularius* (Batsch) Fr. 좀벌집구멍장이버섯

Systema Mycologicum 1: 342. 1821

*Favolus alveolarius* (Bosc) Fr. 벌집버섯

*Polyporus alveolarius* (Bosc) Fr. 벌집구멍장이버섯(좀벌집버섯, 벌집버섯)

[Key record] Jung 1992

*Polyporus badius* (Pers.) Schwein. 검정대구멍장이버섯

Trans. Am. phil. Soc. 2(4): 155. 1832

*Royoporus badius* (Pers.) A.B. De 검정대구멍장이버섯

[Key record] Jung 1994a

*Polyporus brumalis* (Pers.) Fr. 겨울구멍장이버섯

Observationes mycologicae 2: 255. 1818

[Key record] Jung 1994a

*Polyporus grannocephalus* Berk. 황갈색구멍장이버섯

London Journal of Botany 1(3): 148. 1842

*Polyporus emerici* Berk. ex Cooke 황갈색구멍장이버섯

[Key record] 이 & 정 2005

*Polyporus melanopus* (Pers.) Fr. 검은발구멍장이버섯

Systema Mycologicum 1: 347. 1821

[Key record] Jung 1992

*Polyporus squamosus* (Huds.) Fr. 털구멍장이버섯

Systema Mycologicum 1: 343. 1821

[Key record] Jung et al., 1993

*Polyporus tsugae* (Murrill) Overh.

Annual Report of the Missouri Botanical Garden, St. Louis 2: 714. 1915

*Ganoderma tsugae* Murrill 침엽수불로초

[Key record] Kang 1991

*Polyporus tuberaster* (Jacq. ex Pers.) Fr. 구멍장이버섯

Systema Mycologicum 1: 347. 1815

[Key record] 김 등. 1978

*Polyporus umbellatus* (Pers.) Fr. 저령

Systema Mycologicum 1: 354. 1821

[Key record] 김 등. 1978

*Polyporus varius* (Pers.) Fr. 노란대구멍장이버섯

Systema Mycologicum 1: 352. 1821

[Key record] 김 등. 1978

### Genus *Poronidulus* Murrill 구멍집버섯속

*Poronidulus conchifer* (Schwein.) Murrill 구멍집버섯

Bulletin of the Torrey Botanical Club 31(8): 426. 1904

*Trametes conchifer* (Schwein.) Pilát 조개송편버섯

[Key record] 흥 & 민 1982

### Genus *Pycnoporus* P. Karst. 간버섯속

*Pycnoporus cinnabarinus* (Jacq.) Fr. 주걱간버섯

Revue Mycol., Toulouse 3: 18. 1881

[Key record] 김 등. 1978

*Pycnoporus coccineus* (Fr.) Bondartsev & Singer 간버섯

Annales Mycologici 39(1): 59. 1941

[Key record] 김 등. 1978

### Genus *Skeletocutis* Kotl. & Pouzar 각질구멍버섯속

*Skeletocutis nivea* (Jungh.) Jean Keller 흰각질구멍버섯

Peroonia 10(3): 353. 1979

[Key record] Lee & Jung 2006

## Genus *Trametes* Fr. 송편버섯속

### *Trametes acuta* Lév. 흰송편버섯

Annales des Sciences Naturelles Botanique 2: 196. 1943

[Key record] Joo & Lee 1995

### *Trametes gibbosa* (Pers.) Fr. 대합송편버섯

Epicrisis Systematis Mycologici. : 492. 1838

[Key record] Cho & Lee 1979

### *Trametes hirsuta* (Wulfen) Pilát 흰구름송편버섯

Atlas des Champignons de l'Europe. Polyporaceae I (Praha) 3: 265. 1789

*Coriolus hirsutus* (Wulfen) Pat. 흰구름버섯

[Key record] Lim et al., 2000

### *Trametes ochracea* (Pers.) Gilb. & Ryvarden 밤색송편버섯

North American Polypores 2: 752. 1987

*Coriolus zonatus* (Nees) Quél. 밤색구름버섯

*Trametes multicolor* (Schaeff.) Jülich 밤색송편버섯

[Key record] 이 & 정 2005

### *Trametes orientalis* (Yasuda) Imazeki 시루송편버섯

Bulletin of the Tokyo Science Museum 6: 73. 1943

[Key record] Lee 1959

### *Trametes polyzona* (Pers.) Justo 갈색송편버섯

Taxon 60(6): 1580. 2011

*Polystictus polyzonus* (Pers.) Cooke 갈색구름버섯

[Key record] Lee & Jung 2005

### *Trametes pubescens* (Schumach.) Pilát 흰융털구름버섯

Atlas des Champignons de l'Europe, Ser. B3: 268. 1939

*Coriolus pubescens* (Schumach.) Quél. 흰융털구름버섯

[Key record] Kim et al., 1991b

***Trametes suaveolens* (L.) Fr. 송편버섯**

Epicrisis Systematis Mycologici. : 491. 1838

[Key record] Yang 1987

***Trametes trogii* Berk. 토끼털송편버섯**

Mitt. naturf. Ges. Bern: 52. 1850

*Funalia trogii* (Berk.) Bondartsev & Singer 토끼털호떡버섯

[Key record] La & Shin 1982

***Trametes versicolor* (L.) Lloyd 구름송편버섯**

Mycol. Notes (Cincinnati) 65: 1045. 1921

*Polystictus versicolor* (L.) Fr.

*Coriolus versicolor* (L.) Quél. 구름버섯

[Key record] Lim et al., 2000

***Trametes villosa* (Sw.) Kreisel 회색송편버섯**

Monografias, Ciencias, Univ. Habana, Ser. 4. 16: 83. 1971

*Coriolus pinsitus* (Fr.) Pat. 회색구름버섯

[Key record] 이 & 정 2005

**Genus *Trametopsis* Tomšovský**

***Trametopsis cervina* (Schwein.) Tomšovský**

Czech Mycol. 60(1): 8. 2008

[Key record] Jang et al., 2012

**Genus *Trichaptum* Murrill 옻솔버섯속**

***Trichaptum abietinum* (Dicks.) Ryvarden 옻솔버섯**

Norwegian Journal of Botany 19: 237. 1972

[Key record] Cho 1988

***Trichaptum biforme* (Fr.) Ryvarden 테온솔버섯**

Norwegian Journal of Botany 19(3-4): 237. 1972

[Key record] 김 등. 1978

***Trichaptum fuscoviolaceum* (Ehrenb.) Ryvarden 기와웃솔버섯**

Norwegian Journal of Botany 19: 237. 1972

[Key record] 김 등. 1978

***Trichaptum laricinum* (P. Karst.) Ryvarden 주름웃솔버섯**

Norwegian Journal of Botany 19: 237. 1972

[Key record] Jung 1994a

**Genus *Tyromyces* P. Karst. 개떡버섯속**

***Tyromyces chioneus* (Fr.) P. Karst. 개떡버섯**

Revue Mycol., Toulouse 3(9): 17. 1881

*Tyromyces albellus* (Peck) Bondartsev & Singer 개떡버섯

[Key record] Lee 1981

***Tyromyces incarnatus* Imazeki 주황개떡버섯**

Bulletin of the Government Forest Experimental Station Meguro 67: 31. 1954

[Key record] 농촌진흥청 1987

***Tyromyces sambuceus* (Lloyd) Imazeki 명아주개떡버섯**

Bulletin of the Tokyo Science Museum 6: 84. 1943

[Key record] Lee & Cho 1976b

**Genus *Wolfiporia* Ryvarden & Gilb. 구멍버섯속**

***Wolfiporia extensa* (Peck) Ginns 복령**

Mycotaxon 21: 232. 1984

*Wolfiporia cocos* (F.A. Wolf) Ryvarden & Gilb. 복령

[Key record] 김 등. 1978

**Family SPARASSIDACEAE Herter 꽃송이버섯과**

**Genus *Sparassis* Fr. 꽃송이속**

***Sparassis crispa* (Wulfen) Fr. 꽃송이버섯**

Systema Mycologicum 1: 465. 1821

[Key record] 김 등. 1978

## INCERTAE SEDIS

Genus *Crustodontia* Hjortstam & Ryvarden 아교고약버섯속

*Crustodontia chrysocreas* (Berk. & MA. Curtis) Hjortstam & Ryvarden 황금아교고약버섯

Synopsis Fungorum 20: 36. 2005

*Corticium chrysocreas* Berk. & M.A. Curtis 황금고약버섯

*Phlebia chrysocreas* (Berk. & M.A. Curtis) Burds. 황금아교고약버섯

[Key record] Jung 1995 ㅠ; 국립수목원 2012

Genus *Phlebiella* P. Karst.

*Phlebiella vaga* P. Karst.

Hedwigia 29: 271. 1890

*Xenasmatella vaga* (Fr.) Stalpers 황금미세고약버섯

*Trechispora vaga* (Fr.) Liberta 황금미세고약버섯

[Key record] 이 등. 2010

Order RUSSULALES Kreisel ex P.M. Kirk, P.F. Cannon  
& J.C. David 무당버섯목

Family ALBATRELLACEAE Nuss 방패버섯과

Genus *Albatrellus* Gray 방패버섯속

*Albatrellus caeruleoporus* (Peck) Pouzar 초록구멍장이버섯

Folia Geobotanica et Phytotaxonomica 1(4): 358. 1966

[Key record] Kim et al., 1992b

*Albatrellus confluens* (Pers.) Antonín, Halling & Noordel. **다발방패버섯**

Mycotaxon 63: 364. 1997

*Polyporus confluens* (Alb. & Schwein.) Fr. **다발구멍장이버섯**

[Key record] Kim et al., 1992b

*Albatrellus dispansus* (Lloyd) Canf. & Gilb. **꽃방패버섯**

Mycologia 63: 965. 1971

[Key record] Kim et al., 1992b

*Albatrellus yasudae* (Lloyd) Pouzar **회청색방패버섯**

Česká Mykol. 26: 199. 1972

[Key record] 이 & 정 2005

## **Family AURISCALPIACEAE Maas Geest. 솔방울털버섯과**

### **Genus *Artomyces* Jülich 나무싸리버섯속**

*Artomyces microsporus* (Qiu X. Wu & R.H. Petersen) Lickey

Sydwia 55(2): 227. 2003

[Key record] Lee et al., 2014a

*Artomyces pyxidatus* (Pers.) Jülich **좀나무싸리버섯**

Biblthca Mycol. 85: 399. 1981

*Clavicorona pyxidata* (Pers.) Doty **좀나무싸리버섯**

[Key record] 김 등. 1978

*Artomyces turgidus* (Lév.) Jülich **넉가래나무싸리버섯**

Biblthca Mycol. 85: 399. 1982

*Clavicorona turgida* (Lév.) Corner **넉가래나무싸리버섯**

[Key record] 김 등. 1978

**Genus *Auriscalpium* Gray 솔방울털버섯속**

***Auriscalpium vulgare* Gray 솔방울털버섯**

A natural arrangement of British plants 1: 650. 1821

[Key record] Bak et al., 1990

**Genus *Clavicorona* Doty 나무싸리버섯속**

***Clavicorona taxophila* (Thom) Doty 나무싸리버섯**

Lloydia 10: 39. 1947

[Key record] 이 & 정 2005

**Genus *Lentinellus* P. Karst. 텸느타리속**

***Lentinellus cochleatus* (Pers.) P. Karst. 텸느타리**

Bidrag till Kändedom av Finlands Natur och Folk 32: 247. 1879

[Key record] 이 & 오 2000

***Lentinellus ursinus* (Fr.) Kühner 갈색털느타리**

Le Botaniste 17: 99. 1926

[Key record] Cho 1998a

**Family BONDARZEWIACEAE Kotl. & Pouzar 뿌리버섯과**

**Genus *Heterobasidion* Bref. 뿌리버섯속**

***Heterobasidion annosum* (Fr.) Bref. 뿌리버섯**

Unters. Gesammtgeb. Mykol. (Liepzig) 8: 154. 1888

[Key record] 이 & 정 2005

***Heterobasidion ecrustosum* Tokuda, T. Hatt. & Y.C. Dai**

Mycoscience 50(3): 196. 2009

[Key record] Jang et al., 2014b

***Heterobasidion insulare* (Murrill) Ryvarden 벽돌빛뿌리버섯**

Norwegian Journal of Botany 19: 237. 1972

[Key record] 국립수목원 2012

***Heterobasidion orientale* Tokuda, T. Hatt. & Y.C. Dai**

Mycoscience 50(3): 193. 2009

[Key record] Jang et al., 2014b

**Genus *Laurilia* Pouzar 솔비늘버섯속**

***Laurilia sulcata* (Burt) Pouzar 솔비늘버섯**

Česká Mykol. 13: 14. 1959

[Key record] Lim et al., 2010

**Genus *Wrightoporia* Pouzar**

***Wrightoporia japonica* Núñez & Ryvarden**

Fungal Diversity 3: 119. 1999

[Key record] Jang et al., 2013

**Family HERICIACEAE Donk 노루궁뎅이과**

**Genus *Dentipellis* Donk 털침버섯속**

***Dentipellis fragilis* (Pers.) Donk 털침버섯**

Persoonia 2 (2): 233. 1962

[Key record] 0| & 정 2005

## Genus *Hericium* Pers. 산호침버섯속

### *Hericium cirrhatum* (Pers.) Nikol.

Trudy bot. Inst. Akad. Nauk. SSR, II: 343. 1950

*Creolophus cirrhatus* (Pers.) P. Karst. 흰양털버섯

[Key record] 이 등. 2010

### *Hericium coralloides* (Scop.) Pers. 산호침버섯

Neues Magazin für die Botanik 1: 109. 1794

*Hericium laciniatum* (Leers) Banker 산호침버섯아재비

*Hericium ramosum* (Bull.) Letell. 수실노루궁뎅이

[Key record] Cho 1998c

### *Hericium erinaceus* (Bull.) Pers. 노루궁뎅이

Commentatio de Fungis Clavaeformibus: 27. 1797

*Hericium caput-medusae* (Bull.) Pers. 노루머리

[Key record] Lee 1973b

## Genus *Laxitextum* Lentz 비늘꽃구름버섯속

### *Laxitextum bicolor* (Pers.) Lentz 비늘꽃구름버섯

Stereum and allied genera of fungi in the upper Mississippi valley: 19. 1955

[Key record] Lee & Jung 2006

## Family LACHNOCLADIACEAE D.A. Reid 기질고약버섯과

### Genus *Asterostroma* Massee 소나무무늬버섯속

#### *Asterostroma cervicolor* (Berk. & M.A. Curtis) Massee 별소나무무늬버섯

Botanical Journal of the Linnean Society 25: 155. 1889

[Key record] 정 2003

*Asterostroma laxum* Bres. 노란소나무무늬버섯

Bulletin de la Société Mycologique de France 36: 46. 1920

[Key record] Jung 1994a

**Family PENIOPHORACEAE Lotsy 껌질고약버섯과**

**Genus *Scytinostroma* Donk 기질고약버섯속**

*Scytinostroma odoratum* (Fr.) Donk 흰기질고약버섯

Fungus, Wageningen 26: 20. 1956

[Key record] Lee et al., 2004.

**Genus *Gloiothele* Bres. 밀납고약버섯속**

*Gloiothele citrina* (Pers.) Ginns & G.W. Freeman

Bibliotheca Mycologica 157: 55. 1994

*Vesiculomyces citrinus* (Pers.) E. Hagstr. 레몬고약버섯

[Key record] Jung 1995b

*Gloiothele lactescens* (Berk.) Hjortstam 크림밀납고약버섯

Windahlia 17: 58. 1987

[Key record] Lim et al., 2010

**Genus *Peniophora* Cooke 껌질고약버섯속**

*Peniophora incarnata* (Pers.) P. Karst. 오렌지껌질고약버섯

Hedwigia 28: 27. 1889

[Key record] Jung 1994a

*Peniophora lilacea* Bourdot & Galzin 자색껌질고약버섯

Bulletin de la Société Mycologique de France 28(4): 403. 1913

[Key record] Jung 1991c

***Peniophora lycii* (Pers.) Höhn. & Litsch.** 조각껍질고약버섯

Sber. Akad. Wiss. Wien, Math.-naturw. Kl., Abt. 1 116: 747. 1907

[Key record] 이 & 정 2005

***Peniophora pini* (Schleich.) Boidin** 솔껍질고약버섯

Revue de Mycologie 21: 123. 1956

[Key record] Cho & Oh 1996

***Peniophora polygonia* (Pers.) Bourdot & Galzin** 자주색껍질고약버섯

Hyménomycètes de France: 320. 1928

[Key record] 이 등. 2010

***Peniophora quercina* (Pers.) Cooke** 껍질고약버섯

Grevillea 8(45): 20. 1879

[Key record] Jung et al., 1993

***Peniophora rufomarginata* (Pers.) Bourdot & Galzin** 피나무껍질고약버섯

Bulletin de la Société Mycologique de France 28(4): 408. 1913

[Key record] 이 & 정 2005

**Family RUSSULACEAE Lotsy** 무당버섯과

**Genus *Lactarius* Pers.** 젖버섯속

***Lactarius akahatsu* Tanaka** 피젖버섯

Bot. Mag. (Tokyo): 394. 1890

[Key record] 김 등. 1978

***Lactarius aquifluus* Peck** 물끼젖버섯

Annual Report on the New York State Museum of Natural History 28: 50. 1876

[Key record] Cho 2002

***Lactarius argillaceifolius* Hesler & A.H. Sm.** 흑갈색주름젖버섯

North American Species of Lactarius: 366. 1979

[Key record] Bok & Shin 1986

*Lactarius aspideus* (Fr.) Fr. 보라변색젖버섯

Epicrisis Systematis Mycologici: 336. 1838

[Key record] 박 & O 2011

*Lactarius camphoratus* (Bull.) Fr. 민맛젖버섯

Epicrisis Systematis Mycologici 346. 1838

[Key record] Park et al., 1986

*Lactarius castanopsisidis* Hongo 잣밤젖버섯

J. Jap. Bot. 54: 307. 1979

[Key record] Ko et al., 2010

*Lactarius chrysorrheus* Fr. 노란젖버섯

Epicrisis Systematis Mycologici 342. 1838

[Key record] Park & Shin 1982

*Lactarius cilicioides* (Fr.) Fr. 염소털젖버섯

Epicrisis Systematis Mycologici 334. 1838

[Key record] Park & Cho 1992

*Lactarius circellatus* Fr. 작은테젖버섯

Epicrisis Systematis Mycologici 338. 1838

[Key record] Park & Cho 1992

*Lactarius controversus* (Pers.) Pers. 쌈젖버섯

Observationes mycologicae 2: 39. 1800

[Key record] Park & Cho 1992

*Lactarius corrugis* Peck 주름젖버섯

Annual Report on the New York State Museum of Natural History 32: 31. 1880

[Key record] Park & Cho 1989

*Lactarius cucurbitoides* H. Lee & Y.W. Lim 호박젖버섯

Phytotaxa 205(3): 168. 2015

[Key record] Lee et al., 2015

*Lactarius cyathula* f. *japonicus* Hongo 애기낙엽젖버섯

Memoirs of Shiga University 21: 66. 1971

[Key record] Bok & Shin 1985

*Lactarius deliciosus* (L.) Gray 붉은젖버섯

A natural arrangement of British plants 1: 624. 1821

*Lactarius laeticolor* (S. Imai) Imazeki ex Hongo 붉은젖버섯

[Key record] Kim et al., 1978a

*Lactarius deterrimus* Gröger 솔송나무젖버섯

Westfälische Pilzbriefe 7: 10. 1968

[Key record] 이 등. 2010

*Lactarius flavidulus* S.Imai 누룩젖버섯

Bot. Mag., Tokyo 49: 604. 1935

[Key record] Kang 1991

*Lactarius gerardii* Peck 애기젖버섯

Bulletin of the Buffalo Society of Natural Sciences 1: 57. 1873

[Key record] Lee & Kim 1986

*Lactarius glaucescens* Crossl. 푸른유액젖버섯

Naturalist 5. 1900

[Key record] Lee et al., 1982b

*Lactarius gracilis* Hongo 애기털젖버섯

J. Jap. Bot. 32: 144. 1957

[Key record] Bok & Shin 1985

*Lactarius hatsudake* Tanaka 젖버섯아재비

Tanaka 4: 393. 1890

[Key record] Shin et al., 1984

*Lactarius helvus* (Fr.) Fr. 물기젖버섯

Epicrisis Systematis Mycologici: 347. 1838

[Key record] 이 등. 2010

*Lactarius hygrophoroides* Berk. & M.A. Curtis 흰주름젖버섯

Annals and Magazine of Natural History 4: 293. 1859

[Key record] Lee 1981

*Lactarius hysginus* (Fr.) Fr. 끈적붉은젖버섯

Epicrisis Systematis Mycologici: 337. 1838

[Key record] 이 등. 2010

*Lactarius lignyotus* Fr. 잣빛헛대젖버섯

Monogr. Lact. Suec.: 25. 1855

[Key record] Kim et al., 1975

*Lactarius lignyotus* var. *marginatus* (A.H. Sm. & Hesler) Hesler & A.H. Sm. 보라젖버섯

North American Species of Lactarius (Ann Arbor) 134. 1979

[Key record] Shin et al., 1984

*Lactarius luteolus* Peck 갈색끈적젖버섯

Bulletin of the Torrey Botanical Club 23: 412. 1896

[Key record] Bok & Shin 1985

*Lactarius mutabilis* Peck 진갈색무늬젖버섯

Report of the Regents of the University (of the State of New York) on the Condition of the State Cabinet of Natural History 43: 66. 1890

[Key record] Bok & Shin 1985

*Lactarius nigrovioascens* G.F. Atk. 보라헛대젖버섯

Proceedings of the American Philosophical Society 57: 355. 1918

[Key record] Bok & Shin 1985

*Lactarius omphaliiformis* Romagn. 고마배꼽젖버섯

Bull. trimest. Soc. Mycol. Fr.: 146. 1974

[Key record] 박 & 이 2011

*Lactarius obscuratus* (Lasch) Fr. 고염젖버섯

Epicrisis Systematis Mycologici: 346. 1838

*Lactarius obscuratus* f. *japonicus* (Hongo) Hongo 애기낙엽젖버섯

[Key record] 박 & 이 1999

*Lactarius pergamenus* (Sw.) Fr. 후추젖버섯

Epicrisis Systematis Mycologici: 340. 1838

[Key record] Kim et al., 1978a

*Lactarius piperatus* (L.) Pers. 굴털이

Tent. disp. meth. Fung. 64. 1797

[Key record] Lee 1959

*Lactarius porninsis* Rolland 낙엽송젖버섯

Bull. Soc. mycol. Fr. 5: 168. 1889

[Key record] 이 등. 2010

*Lactarius pterosporus* Romagn. 가죽색젖버섯

Revue de Mycologie 14: 108. 1949

[Key record] 이 등. 2010

*Lactarius pubescens* (Fr.) Fr. 솜털젖버섯

Epicrisis Systematis Mycologici: 335. 1838

[Key record] 김 등. 1983

*Lactarius pyrogalus* (Bull.) Fr. 개암젖버섯

Epicrisis Systematis Mycologici: 339. 1838

[Key record] Bok & Shin 1985

*Lactarius quietus* (Fr.) Fr. 향기젖버섯

Epicrisis Systematis Mycologici: 343. 1838

[Key record] 박 & 이 2011

*Lactarius repraesentaneus* Britzelm. 보라빛주름젖버섯

Berichte des Naturhistorischen Vereins Augsburg 28: 136. 1885

[Key record] Bok & Shin 1985

*Lactarius sakamotoi* S. Imai 애기젖버섯아재비

Bot. Mag., Tokyo 49: 609. 1935

[Key record] Cho et al., 1979

*Lactarius scrobiculatus* (Scop.) Fr. 민들레젖버섯

Epicrisis Systematis Mycologici 334. 1838

[Key record] Cho 1985

*Lactarius subdulcis* (Pers.) Gray 광릉젖버섯

A natural arrangement of British plants 1: 625. 1821

[Key record] 김 등. 1978

*Lactarius subgerardii* Hesler & A.H. Sm. 검은젖버섯아재비

North American Species of Lactarius (Ann Arbor): 107. 1979

[Key record] 이 등. 2010

*Lactarius subpiperatus* Hongo 굴털이아재비

Mem. Fac. lib. Arts Educ. Shiga Univ., nat. Sci. 15: 46. 1964

[Key record] Kim et al., 1975

*Lactarius subplinthogalus* Coker 얇은갓젖버섯

Journal of the Elisha Mitchell Scientific Society 34 (1): 50. 1918

[Key record] 김 등. 1978

*Lactarius subzonarius* Hongo 당귀젖버섯

J. Jap. Bot. 32: 213. 1957

[Key record] Kim et al., 1975

*Lactarius sumstinei* Peck 우산주름젖버섯

Bulletin of the Torrey Botanical Club 32: 78. 1905

[Key record] Bok & Shin 1985

*Lactarius theiogalus* (Bull.) Gray 갈황색젖버섯

A natural arrangement of British plants 1: 624. 1821

[Key record] Bok & Shin 1985

*Lactarius torminosus* (Schaeff.) Pers. 큰붉은젖버섯

Tentamen dispositionis methodicae Fungorum: 64. 1797

*Lactarius necator* (Bull.) Pers. 독젖버섯

[Key record] 김 등. 1978

***Lactarius turpis* (Weinm.) Fr. 걸레젖버섯**

Epicrisis Systematis Mycologici: 335. 1838

[Key record] 이 등. 2010

***Lactarius uvidus* (Fr.) Fr. 곤적젖버섯**

Epicrisis Systematis Mycologici: 338. 1838

[Key record] Park & Cho 1988

***Lactarius uyedae* Singer 치마젖버섯**

Nova Hedwigia 40: 436-438. 1985

[Key record] Seok et al., 2011a

***Lactarius vellereus* (Fr.) Fr. 새털젖버섯**

Epicrisis Systematis Mycologici: 340. 1838

[Key record] Bok & Shin 1985

***Lactarius vellereus* var. *virescens* Hesler & A.H. Sm. 푸른주름젖버섯**

North American Species of Lactarius (Ann Arbor) 201. 1979

[Key record] 자연보호중앙협의회 1996

***Lactarius violascens* (J. Otto) Fr. 잿빛젖버섯**

Epicrisis Systematis Mycologici: 342. 1838

[Key record] 김 등. 1978

***Lactarius volemus* (Fr.) Fr. 배젖버섯**

Epicrisis Systematis Mycologici: 344. 1838

[Key record] Lee 1973b

***Lactarius zonarius* (Bull.) Fr. 당귀젖버섯아재비**

Epicrisis Systematis Mycologici: 336. 1838

[Key record] Cho & Park 1991c

**Genus *Lactifluus* (Pers.) Roussel 텸젖버섯속**

***Lactifluus subvellereus* (Peck) Nuytinck 흰털젖버섯**

Mycotaxon 118: 451. 2011

*Lactarius subvellereus* Peck 텸젖버섯아재비

*Lactarius subvellereus* var. *subdistans* Hesler & A.H. Sm. 노란주름용단젖버섯  
[Key record] Lee et al., 1982b

*Lactifluus ochrogalactus* (Hashiya) X.H. Wang 흰털젖버섯

Mycotaxon 119: 485. 2012

[Key record] Ko et al., 2015

### Genus *Russula* Pers. 무당버섯속

*Russula adusta* (Pers.) Fr. 흑갈색무당버섯

Epicrisis Systematis Mycologici: 350. 1838

[Key record] Kim et al., 1977

*Russula aeruginea* Fr. 구릿빛무당버섯

Monogr. Hymenomyc. Suec. (Upsaliae) 2(2): 198. 1863

[Key record] Lee & Kim 1987

*Russula alboareolata* Hongo 목련무당버섯

Memoirs of Shiga University 29: 102. 1979

[Key record] Cho & Park 1991c

*Russula albonigra* (Krømbh.) Fr. 검은무당버섯

Hymenomyc. eur. (Upsaliae) 440. 1874

[Key record] Bok & Shin 1986

*Russula amoena* Quél. 가지무당버섯

Comptes rendu de l'Association Française pour l'Avancement des Sciences 9: 668. 1881

[Key record] 김 등. 1978

*Russula atropurpurea* (Krømbh.) Britzelm. 참무당버섯

Botanisches Centralblatt 54(4): 99. 1893

[Key record] Kim et al., 1977

*Russula aurea* Pers. 금무당버섯

Observationes mycologicae 1: 101. 1796

*Russula aurata* (With.) Fr. 금무당버섯

[Key record] 이 & 흥 1985

*Russula castanopsis* Hongo 좀흰무당버섯

Memoirs of Shiga University 23: 42. 1973

[Key record] Kim et al., 1989

*Russula cerolens* Shaffer

Mycologia 64(5): 1036. 1972

[Key record] Lee et al., 2014b

*Russula chloroides* (Krombh.) Bres. 흰무당버섯

Fungi Tridentini 2(14): 89. 1900

*Lactarius chloroides* (Krombh.) A.Kawam. 흰젖버섯

*Russula delica* var. *glaucophylla* Quél. 흰무당버섯

[Key record] Lee 1990

*Russula compacta* Frost 담갈색무당버섯

Annual Report on the New York State Museum of Natural History 32: 32. 1881

[Key record] Cho & Oh 1984

*Russula crustosa* Peck 기와무당버섯

Annual Report on the New York State Museum of Natural History 39: 41. 1902

[Key record] Kim et al., 1977

*Russula cyanoxantha* (Schaeff.) Fr. 청머루무당버섯

Monographia Hymenomycetum Sueciae 2: 194. 1863

*Russula cutefracta* Cooke 청버섯

*Russula cyanoxantha* f. *peltreaui* Singer

[Key record] Cho 1988

***Russula delica* Fr.** 푸른주름무당버섯

Epicrisis Systematis Mycologici 350. 1838

[Key record] Hong & Jung 1977

***Russula densifolia* Secr. ex Gillet** 애기무당버섯

Les Hyménomycètes ou Description de tous les Champignons qui Croissent en France: 231. 1876

[Key record] Kim et al., 1977

***Russula eburneoareolata* Hongo** 상아무당버섯

Rep. Tottori Mycol. Inst. 10: 360. 1973

[Key record] Shin 2010

***Russula emetica* (Schaeff.) Pers.** 무당버섯

Observationes mycologicae 1: 100. 1796

*Russula rubra* (Fr.) Fr. 주홍색무당버섯

[Key record] Lee 1959

***Russula emetica* var. *clusii* (Fr.) Cooke & Quél.** 큰냄새무당버섯

Clavis synoptica Hymenomycetum Europaeorum: 146. 1878

[Key record] 자연보호중앙협의회 1996

***Russula exalbicans* (Krapf) Melzer** 색바랜무당버섯

Archiv pro Pírodovdecký Výzkum Cech 17(4): 97. 1927

[Key record] Bok & Shin 1986

***Russula farinipes* Romell** 황색깔대기무당버섯

Mém. Soc. Linn. Normandie 9: 239. 1893

[Key record] Yoo 2002

***Russula flava* Frost** 노랑무당버섯

Annual Report on the New York State Museum of Natural History 32: 32. 1879

[Key record] Kim et al., 1975

***Russula foetens* (Pers.) Pers.** 깔때기무당버섯

Observationes mycologicae 1: 102. 1796

[Key record] Lee 1959

***Russula fragilis* Fr. 애기무당버섯**

Epicrisis Systematis Mycologici 359. 1838

[Key record] Lee 1973b

***Russula fragilis* var. *nivea* (Pers.) J.E. Lange 흰무당버섯**

Dansk botanisk Arkiv 4(12): 31. 1926

[Key record] Kim et al., 1977

***Russula furcata* (Pers.) Fr. 청무당버섯**

Epicrisis Systematis Mycologici: 352. 1838

[Key record] Kim et al., 1977

***Russula heterophylla* (Fr.) Fr. 돼지털무당버섯**

Epicrisis Systematis Mycologici: 352. 1838

[Key record] 이 등. 2010

***Russula integra* (L.) Fr. 붉은무당버섯**

Epicrisis Systematis Mycologici: 360. 1838

[Key record] Kim et al., 1977

***Russula japonica* Hongo 갈변흰무당버섯**

Acta phytotax. geobot., Kyoto 15(4): 102. 1954

[Key record] Kim et al., 1993

***Russula kansaiensis* Hongo 고마무당버섯**

J. Jap. Bot. 54(10): 305. 1979

[Key record] Ko et al., 2010

***Russula languida* Cern. & H. Raab**

Sydowia 9(1-6): 276. 1955

***Russula olivacea* (Schaeff.) Fr. 가죽껍질무당버섯**

[Key record] 자연보호중앙협의회 1996

***Russula laurocerasi* Melzer 밀짚색무당버섯**

Cinopsis Ceskoslov. Houb. 243. 1920

***Russula grata* Britzelm. 밀짚색무당버섯**

[Key record] Hong & Jung 1977

*Russula lilacea* Quél. 연보라무당버섯

Bulletin de la Société Botanique de France 23: 330, XLVI. 1876

[Key record] Hong & Jung 1977

*Russula luteotacta* Rea 단심무당버섯

British Basidiomycetae: A handbook to the larger British fungi: 469. 1922

[Key record] 이 등. 2010

*Russula mariae* Peck 수원무당버섯

Annual Report on the New York State Museum of Natural History 24: 74. 1872

[Key record] Kim et al., 1993

*Russula metachroa* Hongo

Japanese Journal of Botany 30: 219. 1955

[Key record] Kim et al., 1977

*Russula nauseosa* (Pers.) Fr. 연보라무당버섯

Epicrisis Systematis Mycologici: 363. 1838

[Key record] 김 등. 1978

*Russula nigricans* Fr. 절구무당버섯

Epicrisis Systematis Mycologici: 350. 1838

[Key record] Lee 1973a

*Russula ochroleuca* Pers. 조개무당버섯

Observationes mycologicae 1: 102. 1796

[Key record] Kim et al., 1977

*Russula omiensis* Hongo 보라무당버섯

Memoirs of Shiga University 17: 93. 1967

[Key record] 박 & 오 2011

*Russula pectinata* Fr. 달팽이무당버섯

Epicrisis Systematis Mycologici: 358. 1838

[Key record] Kim et al., 1977

***Russula poikilochroa* Sarnari**

Riv. Micol. 332: 164. 1990

*Russula poichilochroa* Sarnari 색깔이무당버섯

[Key record] 김 등. 1978

***Russula polyphylla* Peck 이파리무당버섯**

Bulletin of the Torrey Botanical Club 25: 370. 1898

[Key record] Cho 1999

***Russula risigallina* (Batsch) Sacc. 변덕장이무당버섯**

Flora Italica Cryptogamica, Hymeniales: 430. 1915

*Russula chamaeleontina* (Lasch) Fr. 변덕장이작은무당버섯

[Key record] 김 등. 1978

***Russula rosea* Pers. 장미무당버섯**

Observationes mycologicae 1: 100. 1796

*Russula rosacea* (Pers.) Gray 장미무당버섯

[Key record] 김 등. 1987

***Russula rubescens* Beardslee 변색무당버섯**

Mycologia 6(2): 91. 1914

[Key record] 박 & 0| 1999

***Russula sanguinaria* (Schumach.) Rauschert 장미무당버섯**

Česká Mykol. 43(4): 204. 1989

[Key record] 김 등. 1978

***Russula sanguinea* (Bull.) Fr. 혈색무당버섯**

Epicrisis Systematis Mycologici 351. 1838

[Key record] Kim et al., 1977

***Russula senecis* S. Imai 흙무당버섯**

Journal of the Faculty of Agriculture of the Hokkaido Imperial University 43: 344 . 1938

[Key record] Lee & Cho 1976b

***Russula sororia* Fr. 회갈색무당버섯**

Epicrisis Systematis Mycologici: 359. 1838

[Key record] Kim et al., 1977

*Russula subnigricans* Hongo 절구무당버섯아재비

Journal of Japanese Botany 30(3): 79. 1955

[Key record] Bok & Shin 1986

*Russula vesca* Fr. 조각무당버섯

Anteckningar öfver de i Sverige växande ätliga svampar: 51. 1836

[Key record] Kim et al., 1975

*Russula violeipes* Quél. 자주빛무당버섯

Comptes Rendus de l'Association Française pour l'Avancement des Sciences 26 (2): 450. 1898

[Key record] Kim et al., 1975

*Russula virescens* (Schaeff.) Fr. 기와버섯

Anteckningar öfver de i Sverige växande ätliga svampar: 50. 1836

[Key record] Kim et al., 1977

*Russula xerampelina* (Schaeff.) Fr. 포도무당버섯

Epicrisis Systematis Mycologici: 356. 1838

[Key record] Kim et al., 1975

**Family STEPHANOSPORACEAE Oberw. & E. Horak**

**Genus *Cristinia* Parmasto 멍게버섯속**

*Cristinia eichleri* (Bresadola) Nakasone 노란멍게버섯

Cryptogamie Mycologie 29(3): 256. 2008

[Key record] Seok et al., 2013b

**Family STEREACEAE Pilát 꽃구름버섯과**

**Genus *Aleurodiscus* Rabenh. ex J. Schröt. 원반고약버섯속**

*Aleurodiscus cerussatus* (Bres.) Höhn. & Litsch. 큰원반고약버섯

Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften Math.-naturw. Klasse Abt. I 116: 760, 807. 1907

[Key record] Jung 1994a

## Genus *Conferticium* Hallenb. 굳은고약버섯속

*Conferticium ravum* (Burt) Ginns & G.W. Freeman

Bibliotheca Mycologica 157: 31. 1994

*Conferticium karstenii* (Bourdot & Galzin) Hallenb. 틈굳은고약버섯

*Gloeocystidiellum karstenii* (Bourdot & Galzin) Donk 틈굳은고약버섯

[Key record] 이 등. 2010

## Genus *Gloeocystidiellum* Donk 굳은고약버섯속

*Gloeocystidiellum lactescens* (Berk.) Boidin 유색굳은고약버섯

Compt. Rend. Acad. Sci., Paris: 1668. 1951

[Key record] Lim et al., 2010

*Gloeocystidiellum porosum* (Berk. & M.A. Curtis) Donk 굳은고약버섯

Mededelingen van de Nederlandse Mycologische Vereeniging 18-20: 156. 1931

[Key record] 이 등. 2010

## Genus *Stereum* Hill ex Pers. 꽃구름버섯속

*Stereum complicatum* (Fr.) Fr. 복합꽃구름버섯

Epicrisis Systematis Mycologici: 548. 1838

[Key record] Lim et al., 2010

*Stereum gausapatum* (Fr.) Fr. 흰테꽃구름버섯

Hymenomycetes europaei: 638. 1874

[Key record] Jung 1995c

*Stereum hirsutum* (Willd.) Pers. 꽃구름버섯

Observationes mycologicae 2: 90. 1800

[Key record] Sung et al., 1989

*Stereum hiugense* Imazeki 텸깍지꽃구름버섯

J. Jap. Bot. 15: 580. 1939

[Key record] 이 & 정 2005

*Stereum ochraceoflavum* (Schwein.) Sacc. 배착꽃구름버섯

Sylloge Fungorum 6: 576. 1888

[Key record] 이 & 정 2005

*Stereum ostrea* (Blume & T. Nees) Fr. 갈색꽃구름버섯

Epicrisis Systematis Mycologici: 547. 1838

[Key record] Lee 1976

*Stereum peculiare* Parmasto, Boidin & Dinghra 껍질꽃구름버섯

Persoonia 10(3): 311. 1979

[Key record] 이 & 정 2005

*Stereum rugosum* Pers. 흰꽃구름버섯

Neues Magazin für die Botanik 1: 110. 1794

[Key record] 이 & 정 2005

*Stereum sanguinolentum* (Alb. & Schwein.) Fr. 유혈꽃구름버섯

Epicrisis Systematis Mycologici: 549. 1838

[Key record] 이 & 정 2005

*Stereum striatum* (Fr.) Fr. 줄무늬꽃구름버섯

Epicrisis Systematis Mycologici: 551. 1838

[Key record] Lim et al., 2010

*Stereum subtomentosum* Pouzar 갈색털꽃구름버섯

Česká Mykol. 18: 147. 1964

[Key record] 이 & 정 2005

**Genus *Xylobolus* P. Karst. 거북꽃구름버섯속**

*Xylobolus annosus* (Berk. & Broome) Boidin 큰거북꽃구름버섯

Revue de Mycologie 23: 341. 1958

[Key record] Jung 1994a

*Xylobolus frustulatus* (Pers.) Boidin 거북꽃구름버섯

Revue de Mycologie 23: 341. 1958

[Key record] Jung 1991c

*Xylobolus hiugensis* (Imazeki) Imazeki & Hongo 텸깍지거북꽃구름버섯

Colored Illustrations of Mushrooms of Japan 2: 104. 1989

[Key record] Jung 1994a

*Xylobolus princeps* (Jungh.) Boidin 테거북꽃구름버섯

Revue de Mycologie 23: 341. 1958

[Key record] Jung 1994a

*Xylobolus spectabilis* (Klotzsch) Boidin 너털거북꽃구름버섯

Revue de Mycologie 23: 341. 1958

[Key record] Jung 1994a

**INCERTAE SEDIS**

**Genus *Scytinostromella* Parmasto**

*Scytinostromella olivaceoalba* (Bourdot & Galzin) Ginns & M.N.L. Lefebvre

Mycologia Memoirs 19: 141. 1993

*Confertobasidium olivaceoalbum* (Bourdot & Galzin) Jülich 참빗담자버섯

[Key record] 0| & 정 2005

**Order SEBACINALES M. Weiss, Selosse, Rexer, A. Urb.  
& Oberw. 곤약버섯목**

**Family SEBACINADEAE K. Wells & Oberw. 곤약버섯과**

**Genus *Sebacina* Tul. & C. Tul. 곤약버섯속**

*Sebacina incrustans* (Pers.) Tul. & C. Tul. 곤약버섯

Botanical Journal of the Linnean Society 13: 36. 1871

[Key record] 박 & 이 2011

**Order THELEPHORALES Corner ex Oberw. 사마귀버섯목**

**Family BANKERACEAE Donk 노루털버섯과**

**Genus *Boletopsis* Fayod 굴뚝버섯속**

*Boletopsis leucomelaena* (Pers.) Fayod 흰굴뚝버섯

Malpighia 3: 72. 1889

[Key record] Lee & Cho 1976b

**Genus *Hydnellum* P. Karst. 갈색깔대기버섯속**

*Hydnellum aurantiacum* (Batsch) P. Karst. 황갈색깔대기버섯

Meddelanden af Societas pro Fauna et Flora Fennica 5: 41. 1880

[Key record] Kim et al., 1992a

*Hydnellum caeruleum* (Hornem.) P. Karst. 살갗갈색깔때기버섯

Meddelanden af Societas pro Fauna et Flora Fennica 5: 41. 1879

[Key record] Ko et al., 2010

***Hydnellum concrescens* (Pers.) Banker 고리갈색깔대기버섯**

Memoirs of the Torrey Botanical Club 12: 157. 1906

[Key record] Kim 1989

***Hydnellum ferrugineum* (Fr.) P. Karst. 향기갈색깔대기버섯**

Meddelanden af Societas pro Fauna et Flora Fennica 5:41. 1880

[Key record] Joo & Lee 1995

**Genus *Phellodon* P. Karst. 살팽이버섯속**

***Phellodon melaleucus* (Sw. ex Fr.) P. Karst. 살팽이버섯**

Revue Mycol., Toulouse 3(9): 19. 1881

[Key record] Kim et al., 1991b

***Phellodon niger* (Fr.) P. Karst. [as 'nigrum'] 검은살팽이버섯**

Revue Mycol., Toulouse 3(9): 19. 1881

[Key record] Kim et al., 1993

***Phellodon tomentosus* (L.) Banker 솜살팽이버섯**

Memoirs of the Torrey Botanical Club 12: 171. 1906

[Key record] 이 & 정 2005

**Genus *Sarcodon* Quél. ex P. Karst. 노루털버섯속**

***Sarcodon imbricatus* (L.) P. Karst. 노루털버섯**

Revue Mycol., Toulouse 3(9): 20. 1881

*Sarcodon aspratus* (Berk.) S. Ito 향버섯

[Key record] Ahn 1992

***Sarcodon scabrosus* (Fr.) P. Karst. 무늬노루털버섯**

Revue Mycol., Toulouse 3(9): 20. 1881

[Key record] Kim et al., 1995b

***Sarcodon underwoodii* Banker**

Memoirs of the Torrey Botanical Club 12: 147. 1906

*Sarcodon murrillii* Banker 노루털버섯아재비

[Key record] 자연보호중앙협의회 1996

**Family THELEPHORACEAE Chevall. 사마귀버섯과**

**Genus *Hypochnus* Fr.**

***Hypochnus centrifugus* (Weinm.) Lév.**

Select. fung. carpol. 1:115. 1861

[Key record] KSPP 2009

**Genus *Polyozellus* Murrill 까치버섯속**

***Polyozellus multiplex* (Underw.) Murrill 까치버섯**

North American Flora 9(3): 171. 1910

[Key record] Lee 1976

**Genus *Thelephora* Ehrh. ex Willd. 사마귀버섯속**

***Thelephora anthocephala* (Bull.) Fr. 가시사마귀버섯**

Epicrisis Systematis Mycologici: 535. 1838

[Key record] 이 & 정 2005

***Thelephora aurantiotincta* Corner 주먹사마귀버섯**

Beih. Nova Hedwigia 27: 44. 1968

[Key record] 이 & 정 2005

***Thelephora fuscella* (Ces.) Lloyd 짙은가지사마귀버섯**

Mycol. Writ. 7: 1228. 1923

[Key record] 이 & 정 2005

*Thelephora multipartita* Schwein. 많은가지사마귀버섯

Elenchus Fungorum 1: 166. 1828

[Key record] Lee 1981

*Thelephora palmata* (Scop.) Fr. 단풍사마귀버섯

Systema Mycologicum 1: 432. 1821

[Key record] Lee & Kim 1986

*Thelephora penicillata* (Pers.) Fr. 봇털사마귀버섯

Systema Mycologicum 1: 434. 1821

*Thelephora spiculosa* Fr. 봇털사마귀버섯

[Key record] 박 & 이 2011

*Thelephora terrestris* Ehrh. 사마귀버섯

Pl. Crypt. Linn. Exsicc. no. 178. 1787

[Key record] Lee et al., 1982a

Genus *Tomentella* Pers. ex Pat. 융단버섯속

*Tomentella ferruginella* (Bourdot & Galzin) Svrček 회색융단버섯

Česká Mykol. 12: 75. 1958

[Key record] Jung 1991b

*Tomentella pilosa* (Burt) Bourdot & Galzin 털융단버섯

Bull. trimest. Soc. mycol. Fr. 40: 160. 1924

[Key record] Jung 1994a

Genus *Tomentellina* Höhn. & Litsch. 융모버섯속

*Tomentellina fibrosa* (Berk. & M.A. Curtis) M.J. Larsen 실융모버섯

Mycol. Mem. 4: 115. 1974

*Tomentella fibrosa* (Berk. & M.A. Curtis) Köljalg 실융모버섯

[Key record] 이 & 정 2005

## Order TRECHISPORALES Henn. 미세고약버섯목

### Family HYDNODONTACEAE Bref.

#### Genus *Trechispora* P. Karst. 미세고약버섯속

*Trechispora farinacea* (Pers.) Liberta 분미세고약버섯

Taxon 15(8): 318. 1977

[Key record] Jung 1991a

*Trechispora mollusca* (Pers.) Liberta 연질미세고약버섯

Can. J. Bot. 51(10): 1878. 1974

[Key record] Lee & Jung 2005

## Class DACRYMYCETES Doweld 붉은목이강

### Order DACRYMYCETALES Henn. 붉은목이목

#### Family DACRYMYCETACEAE Bref. 붉은목이과

#### Genus *Calocera* (Fr.) Fr. 아교뿔버섯속

*Calocera coralloides* Kobayasi 산호아교뿔버섯

[Key record] 이 등. 2010

*Calocera cornea* (Batsch) Fr. 황소아교뿔버섯

Stirp. Agri. Femison. 5: 67. 1827

[Key record] Park & Cho 1985

*Calocera corniformis* Kobayasi 달팽이아교뿔버섯

[Key record] 이 등. 2010

*Calocera glossoides* (Pers.) Fr. 곤봉아교뿔버섯

Systema Mycologicum 3: 67. 1832

[Key record] 이 등. 2010

*Calocera viscosa* (Pers.) Fr. 아교뿔버섯

Stirpes Agri Femisionensis: 67. 1827

[Key record] Lee 1981

### Genus *Dacrymyces* Nees [as 'Dacryomyces'] 붉은목이속

*Dacrymyces capitatus* Schwein. 머리붉은목이

Transactions of the American Philosophical Society 4(2): 186. 1832

[Key record] Cho 1999

*Dacrymyces palmatus* (Schwein.) Burt [as 'Dacryomyces'] 손바닥붉은목이

Annals of the Missouri Botanical Garden 8: 379. 1921

[Key record] Bak et al., 1990

*Dacrymyces stillatus* Nees 붉은목이

System der Pilze und Schwämme: 89: 90. 1817

[Key record] 이 등. 2010

*Dacrymyces variisporus* McNabb 다형포자붉은목이

New Zealand Journal of Botany 11: 504. 1973

[Key record] 조 & 윤 1996

### Genus *Dacryopinax* G.W. Martin 혀버섯속

*Dacryopinax spathularia* (Schwein.) G.W. Martin 혀버섯

Lloydia 11: 116. 1948

*Guepinia spathularia* (Schwein.) Fr. 혀버섯

[Key record] Lee et al., 1987

Genus *Ditiola* Fr. 주발목이속

*Ditiola peziziformis* (Lév.) D.A. Reid 노란주발목이

Trans. Br. Mycol. Soc. 62(3): 474. 1974

*Femsjonia peziziformis* (Lév.) P. Karst. 노란주발목이

[Key record] Jung 1994b

**Class ENTORRHIZOMYCETES Begerow, M.  
Stoll, R. Bauer**

**Order ENTORRHIZALES R. Bauer & Oberw.**

**Family Entorrhizaceae R. Bauer & Oberw.**

Genus *Entorrhiza* C.A. Weber

*Entorrhiza casparyana* var. *tenuis* Denchev & H.D. Shin

Mycotaxon 100: 74. 2007

[Key record] KSPP 2009

**Class EXOBASIDIOMYCETES Begerow, M. Stoll,  
R. Bauer 떡병균강**

**Order ENTYLOMATALES R. Bauer & Oberw.**

**Family ENTYLOMATACEAE R. Bauer & Oberw.**

**Genus *Entyloma* de Bary**

***Entyloma leproideum* Trab.**

C. r. hebd. Séanc Acad. Sci., Paris: 1288. 1984

[Key record] KSPP 2009

**Order EXOBASIDIALES Henn. 떡병균목**

**Family EXOBASIDIACEAE J. Schröt. 떡병균과**

**Genus *Exobasidium* Woronin**

***Exobasidium cylindrosporum* Ezuka**

Transactions of the Mycological Society of Japan 31: 451. 1990

[Key record] Park et al., 2006

***Exobasidium dubium* Racib.**

[Key record] Park et al., 2006

***Exobasidium japonicum* Shirai 진달래나무떡병균**

Bot. Mag., Tokyo 10: 52. 1896

[Key record] 자연보호중앙협의회 1996

***Exobasidium reticulatum* S. Ito & Sawada 차그물떡병균**

[Key record] 자연보호중앙협의회 1996

***Exobasidium vexans* Massee**

Bulletin of Miscellaneous Informations of the Royal botanical Gardens Kew 1898: 111. 1898

[Key record] 권 2003

***Exobasidium yoshinagai* Henn.**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 31: 736. 1902

[Key record] Park et al., 2006

## **Order GEORGEFISCHERIALES R. Bauer, Begerow & Oberw.**

### **Family EBALLISTRACEAE R. Bauer, Begerow, A. Nagler & Oberw.**

#### **Genus *Eballistra* R. Bauer, Begerow, A. Nagler & Oberw.**

*Eballistra oryzae* (Syd. & P. Syd.) R. Bauer, Begerow, A. Nagler & Oberw.

Mycological Research 105(4): 423. 2001

*Entyloma oryzae* Syd. & P. Syd.

[Key record] 0| 等. 2010

### **Family GEORGEFISCHERIACEAE R. Bauer, Begerow, A. Nagler & Oberw.**

#### **Genus *Jamesdicksonia* Thirum., Pavgi & Payak**

*Jamesdicksonia dactylidis* (Pass.) R. Bauer, Begerow

A. Nagler & Oberw., Mycological Research 105(4): 422. 2001

*Entyloma dactylidis* (Pass.) Cif.

[Key record] KSPP 2009

## **Order MICROSTROMATALES R. Bauer & Oberw.**

### **Family MICROSTROMATACEAE Jülich**

#### **Genus *Microstroma* Niessl**

*Microstroma album* (Desm.) Sacc.

Michelia 1(2): 273

[Key record] KSPP 2009

## **INCERTAE SEDIS**

**Genus *Jaminaea* Sipiczki & Kajdacsı**

***Jaminaea angkorensis* Sipiczki & Kajdacsı**

International Journal of Systematic and Evolutionary Microbiology 59(4): 919. 2009  
[Key record] Hyun et al., 2013a

## **Order TILLETTIALES Kreisel ex R. Bauer & Oberw.**

**Family TILLETTIACEAE J. Schröt.**

**Genus *Tilletia* Tul. & C. Tul.**

***Tilletia barclayana* (Bref.) Sacc. & P. Syd.**

Sylloge Fungorum 14: 422. 1899

[Key record] KSPP 2009

***Tilletia corona* Scribn.**

Bulletin of the Torrey Botanical Club 23(5): 210. 1896

[Key record] KSPP 2009

***Tilletia horrida* Takah.**

Botanical Magazine Tokyo 10: 20. 1896

*Neovossia horrida* (Takah.) Padwick & A. Khan

[Key record] 0| 등. 2010

***Tilletia tritici* (Bjerk.) G. Winter**

Die Brand des Getreide 13. 1874

[Key record] 中田覺五郎, 灑元清透. 1928.

*Tilletia laevis* J.G. Kühn

Rabenhorst's Fungi europ. no. 1697. 1873

*Tilletia caries* (DC.) Tul. & C. Tul.

*Tilletia foetida* (Wallr.) Liro

[Key record] 박 1958.

**Class MICROBOTRYOMYCETES R. Bauer,**

**Begerow, J.P. Samp., M. Weiss & Oberw.**

## **수수깜부기강**

**Order MICROBOTRYALES R. Bauer & Oberw.**

### **수수깜부기목**

**Family MICROBOTRYACEAE R.T. Moore 수수깜부기과**

**Genus *Sphacelotheca* de Bary 수수깜부기속**

*Sphacelotheca reiliana* (J.G. Kühn) G.P. Clinton 수수깜부기

Journal of Mycology 8(3): 141. 1902

*Sorosporium reilianum* (J.G. Kühn) McAlpine

[Key record] KSPP 2009

*Sphacelotheca sorghi* (Ehrenb. ex Link) G.P. Clinton

Journal of Mycology 8(3): 140. 1902

*Ustilago sorghi* (Ehrenb. ex Link) Pass.

[Key record] KSPP 2009

## **Order SPORIDILOBOLALES Doweld**

### **INCERTAE SEIDS**

#### **Genus *Rhodosporidium* I. Banno**

***Rhodosporidium diobovatum* S.Y. Newell & I.L. Hunter**

Journal of Bacteriology 104: 504. 1970

[Key record] Hyun et al., 2014

***Rhodosporidium fluviale* Fell, Kurtzman, Tallman & J.D. Buck**

Mycologia 80(4): 562. 1988

[Key record] Hyun et al., 2013b

***Rhodosporidium paludigenum* Fell & Tallman**

International Journal of Systematic Bacteriology 30: 658. 1980

[Key record] Hyun et al., 2013b

#### **Genus *Rhodotorula* F.C. Harrison**

***Rhodotorula hinnulea* (R.G. Shivas & Rodr. Mir.) Rodr. Mir. & Weijman**

Antonie van Leeuwenhoek 54(6): 549

[Key record] Han et al., 2014

#### **Genus *Sporobolomyces* Kluyver & C.B. Niel**

***Sporobolomyces carnicolor* Yamasaki & H. Fujii**

Bulletin of the Agricultural Chemical Society of Japan 24: 11-15. 1950

[Key record] Hyun et al., 2013a

***Sporobolomyces phaffii* F.Y. Bai, M. Takash. & Nakase**

International Journal of Systematic and Evolutionary Microbiology 52(6): 2313. 2002

[Key record] Hyun et al., 2013a

**Class PUCCINIOMYCETES R. Bauer, Begerow,  
J.P. Samp., M. Weiss & Oberw. 녹균강**

**Order HELICOBASIDIALES R. Bauer, Begerow, J.P.  
Samp., M. Weiss & Oberw. 날개무늬병균목**

**Family HELICOBASIDIACEAE P.M. Kirk 날개무늬병균과**

**Genus *Helicobasidium* Pat. 날개무늬병균속**

*Helicobasidium mompa* Tanaka 자주빛날개무늬병

Journal of the Coll. of Sci., Imp. Univ. Japan: 193-201. 1891

[Key record] Lee & Cho 1976b

**Order PUCCINIALES Clem. & Shear**

**Family COLEOSPORIACEAE Dietel**

**Genus *Chrysomyxa* Unger**

*Chrysomyxa komarovii* Tranzschel

Conspectus Uredinalium USSR: 313. 1939

[Key record] 平塚直秀 1940

*Chrysomyxa ledi* var. *rhododendri* (de Bary) Savile

Canadian Journal of Botany 33(5): 491. 1950

*Chrysomyxa rhododendri* de Bary

[Key record] 이 등. 2010

*Chrysomyxa succinea* (Sacc.) Tranzschel

Conspectus Uredinalium USSR: 314. 1939

*Chrysomyxa expansa* Dietel

[Key record] 林業試驗場 1940

**Genus *Coleosporium* Lév.**

*Coleosporium asterum* (Ditel) Syd. & P. Syd.

Annales Mycologici 12(2): 109. 1914

[Key record] 平塚直秀 1935; 김 1963

*Coleosporium campanulae* (F. Strauss) Lév.

Annales des Sciences Naturelles, Botanique 8: 373. 1847

[Key record] 平塚直秀 1940; 김 1963

*Coleosporium cimicifugatum* Thüm.

Bulletin de la Société Impériale des Naturalistes de Moscou 53: 222. 1878

[Key record] 平塚直秀 1939

*Coleosporium clematidis-apiifoliae* Dietel

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 28(3): 287. 1900

[Key record] 平塚直秀 1940

*Coleosporium eupatorii* Arthur ex Cummins

Mycologia 48(4): 603. 1956

[Key record] 平塚直秀 1942; 김 1963

*Coleosporium horianum* Henn.

Hedwigia Beiblätter 40: 25. 1901

[Key record] 平塚直秀 1940; Park 1958

*Coleosporium ligulariae* Thüm.

Bulletin de la Société impériale des Naturalistes de Moscou 52(1): 140. 1877

[Key record] 平塚直秀 1940; 김 1963

***Coleosporium lycopi* Syd. & P. Syd.**

Annales Mycologici 11(5): 402. 1913

[Key record] 임업연구원 1966

***Coleosporium melampyri* (Rebent.) P. Karst.**

Annales des Sciences Naturelles; Botanique, sér. 2 4: 136. 1854

[Key record] 平塚直秀 1935

***Coleosporium neocacaliae* Saho**

Transactions of the Mycological Society of Japan 7(2-3): 59. 1966

[Key record] 0| 등. 2008

***Coleosporium perillae* Dietel & P. Syd.**

Hedwigia 38: 141. 1899

[Key record] KSPP 2009

***Coleosporium phellodendri* Kom.**

Fungi Rossiae Exsicc, no. 274. 1899

[Key record] 平塚直秀 1935; 임업연구원 1966

***Coleosporium pini-asteris* Orish.**

Botanical Magazine (Tokyo) 24: 4. 1910

[Key record] 林業試驗場 1940

***Coleosporium plectranthi* Barclay**

Descr. List Ured. Simla 3: 104. 1813

[Key record] 瀧元清透 1916; 윤 등. 2007

***Coleosporium pulsatillae* (F. Strauss) Lév.**

Annales des Sciences Naturelles, Botanique 8: 373. 1847

[Key record] 平塚直秀 1935

***Coleosporium saussureae* Thüm.**

Bulletin de la Société Impériale des Naturalistes de Moscou 55: 212. 1880

[Key record] 平塚直秀 1942

***Coleosporium xanthoxyli* Dietel & P. Syd.**

Hedwigia 37: 217. 1898

[Key record] 平塚直秀 1942; 임업연구원 2002

**Genus *Stilbechrysomyxa* M.M. Chen**

***Stilbechrysomyxa succinea* (Sacc.) M.M. Chen**

Scientia Silvae Sinicae 20: 268. 1984

[Key record] 林業試驗場 1940

**Family CRONARTIACEAE Dietel**

**Genus *Cronartium* Fr.**

***Cronartium flaccidum* (Alb. & Schwein.) G. Winter**

Hedwigia 19: 55. 1880

[Key record] 灑元青透 1918; 오| & 나 1985

***Cronartium kamtschaticum* Jørst.**

Skrifter Udgitt av det Norske Videnskaps-Akadem i Oslo I, Matematisk-Naturvidenskapelig Klasse 1933(9): 27. 1934

[Key record] 平塚直秀 1939; 오| 등 1968

***Cronartium orientale* S. Kaneko**

Mycoscience 41(2): 116. 2000

[Key record] Kaneko 2000

***Cronartium quercuum* (Berk.) Miyabe ex Shirai**

Botanical Magazine (Tokyo) 13: 74. 1899

[Key record] 平塚直秀 1935; 김 1963

***Cronartium ribicola* J.C. Fisch.**

Hedwigia 11: 182. 1872

[Key record] 平塚直秀 1939; 오| & 나 1974

**Genus *Peridermium* (Link) J.C. Schmidt & Kunze**

***Peridermium pini-thunbergii* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 27: 571. 1899  
[Key record] 林試驗場 1940

**Family MELAMPSORACEAE Dietel**

**Genus *Melampsora* Castagne**

***Melampsora balsamiferae* Thüm.**

[Key record] 平塚直秀 1940

***Melampsora epitea* Thüm.**

Mittheilungen aus dem forstlichen Versuchswesen Österreichs 2: 38 & 40. 1879

*Melampsora laricis-epitea* Kleb.

[Key record] 平塚直秀 1940; 김 1963

***Melampsora euphorbiae* (Ficinus & C. Schub.) Castagne**

Observ. Uréd. 1843

*Melampsora euphorbiae-dulcis* G.H. Otth

[Key record] 平塚直秀 1940

***Melampsora humilis* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 32: 50. 1902

[Key record] Park 1967

***Melampsora hypericorum* (DC.) J. Schröt.**

Jahresbericht des Schlesischen Gesellschaft für Vaterländische Cultur 49: 1. 1871

[Key record] 平塚直秀 1935

***Melampsora laricis-caprearum* Kleb.**

Forst. naturw. Zeitschr.: 469. 1897

[Key record] 平塚直秀 1940; 김 1963

*Melampsora larici-populina* Kleb.

Z. PflKrankh. PflPath. PflSchutz 12: 43. 1902

[Key record] 平塚直秀 1940

## Family MIKRONEGERIACEAE Cummins & Y. Hirats.

### Genus *Blastospora* Dietel

*Blastospora itoana* Togashi & Onuma

Botanical Magazine (Tokyo) 45: 6 (extr.). 1931

[Key record] 平塚直秀 1935

### *Blastospora smilacis* Dietel

Annales Mycologici 6: 222. 1908

[Key record] Park 1958

## Family PHAKOPSORACEAE Cummins & Hirats. f.

### Genus *Monosporidium* Barclay

*Monosporidium machili* (Henn.) T. Sato

Fourth International Mycological Congress Abstracts 51. 1990

*Endophyllum machili* (Henn.) F. Stevens

[Key record] 임업연구원 1990

### Genus *Nothoravenelia* Dietel

*Nothoravenelia japonica* Dietel

Annales Mycologici 8(3): 310. 1910

[Key record] 平塚直秀 1935; 김 1963

**Genus *Phakopsora* Dietel**

***Phakopsora ampelopsisidis* Dietel & P. Syd.**

Hedwigia 37: 217. 1898

*Physopella ampelopsisidis* (Ditel & P. Syd.) Cummins & Ramachar

[Key record] 中田覺五郎 & 瀧元青透 1928; 김 1963

***Phakopsora artemisiae* Hirats. f.**

Japanese Journal of Botany 3: 298. 1927

[Key record] 平塚直秀 1940

***Phakopsora euvitis* Y. Ono**

Mycologia 92(1): 160. 2000

*Aecidium meliosmae-myrianthi* Henn. & Shirai

[Key record] 김 1963

***Phakopsora pachyrhizi* Syd. & P. Syd.**

Annales Mycologici 12(2): 108. 1914

[Key record] 平塚直秀 1935; Park 1958

***Phakopsora zizyphi-vulgaris* Dietel**

Annales Mycologici 8(4): 469. 1910

[Key record] 김 1963

**Genus *Pucciniostele* Tranzschel & Kom.**

***Pucciniostele mandschurica* Dietel**

Annales Mycologici 2(1): 21. 1904

[Key record] 平塚直秀 1939; 김 1963

## **Family PHRAGMIDIACEAE Corda**

### **Genus *Phragmidium* Link**

#### ***Phragmidium brevipedunculatum* Hirats. f.**

Transactions of the Sapporo Natural History Society 13(3): 135. 1934  
[Key record] 平塚直秀 1939

#### ***Phragmidium griseum* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 32: 49: 49. 1903  
[Key record] 平塚直秀 1935; 김 1963

#### ***Phragmidium kamtschatkae* (H.W. Anderson) Arthur & Cummins**

Mycologia 25: 401. 1933  
[Key record] 한국식물보호학회 1986

#### ***Phragmidium mexicanum* (Mains) H.Y. Yun, Minnis & Aime**

Mycologia. 103(6): 1451-1463. 2011  
[Key record] Yun et al., 2011

#### ***Phragmidium montivagum* Arthur**

Torreya 9: 24. 1909  
[Key record] KSPP 2009

#### ***Phragmidium papillatum* Dietel**

Hedwigia 29: 25. 1890  
[Key record] 平塚直秀 1935

#### ***Phragmidium potentillae* (Pers.) P. Karst.**

Bidrag till Kändedom av Finlands Natur och Folk 31: 49. 1879  
[Key record] 平塚直秀 1935; 김 1963

#### ***Phragmidium rosae-multiflorae* Dietel**

Hedwigia 44: 132. 1905  
[Key record] 平塚直秀 1935

***Phragmidium rosae-rugosae* Kasai**

Transactions of the Sapporo Natural History Society 3: 33. 1910  
[Key record] 平塚直秀 1935

***Phragmidium rubi-idaei* (DC.) P. Karst.**

Bidrag till Kändedom av Finlands Natur och Folk 31: 52. 1879  
[Key record] 平塚直秀 1939; 김 1963

**Genus *Xenodochus* Schltdl.**

***Xenodochus carbonarius* Schltdl.**

Linnaea 1: 237. 1826  
[Key record] 平塚直秀 1939

**Family PILEOLARIACEAE Cummins & Y. Hirats.**

**Genus *Pileolaria* Castagne**

***Pileolaria klugkistiana* (Dietel) Dietel**

Annales Mycologici 19(5-6): 301. 1921  
[Key record] 平塚直秀 1935

***Pileolaria shiraiana* (Dietel & P. Syd.) S. Ito**

Annales Mycologici 20(1-2): 85. 1922  
[Key record] 平塚直秀 1935

**Family PUCCINIACEAE Chevall**

**Genus *Gymnosporangium* R. Hedw. ex DC.**

***Gymnosporangium asiaticum* Miyabe**

Shokubutse Byorigaku (Pl. Path) Tokyo Hakubunkwan 37(9): 304-306. 1904  
[Key record] 吉井甫 等 1927; Park 1958

***Gymnosporangium clavariiforme* (Wulfen) DC.**

Flore française 2: 217. 1805

[Key record] 정 등. 1977

***Gymnosporangium cornutum* Arthur ex F. Kern**

Bulletin of the New York Botanical Garden 7: 444-445. 1911

[Key record] 윤 2003

***Gymnosporangium globosum* Farl.**

The Gymnosporangia or cedar-apples of the United States: 34. 1880

[Key record] 윤 2003

***Gymnosporangium haraeatum* Syd. & P. Syd.**

Annales Mycologici 10(4): 405. 1912

[Key record] 吉井甫 等 1927; Park 1958

***Gymnosporangium japonicum* P. Syd.**

Hedwigia 38: 141. 1899

[Key record] 林業試驗場 1940; Yun et al., 2003

***Gymnosporangium miyabei* G. Yamada & I. Miyake**

Botanical Magazine (Tokyo) 22: 23. 1908

[Key record] 平塚直秀 1940; 김 1963

***Gymnosporangium monticola* H.Y. Yun 노간주녹병**

Mycologia 101(6): 803. 2009

[Key record] Yun et al., 2009

***Gymnosporangium shiraianum* Hara**

Byôchû-gai Zasshi 68: 681-687. 1919

[Key record] 吉井甫 等 1927; Park 1958

***Gymnosporangium unicornis* H.Y. Yun 유니콘녹병**

Mycologia 101(6): 806. 2009

[Key record] Yun et al., 2009

***Gymnosporangium yamadae* Miyabe**

Shokubutse Byorigaku (Pl. Path) Tokyo Hakubunkwan 379: 306-308. 1904

[Key record] 瀧元清透 1916; Park 1958

**Genus *Miyagia* Miyabe**

***Miyagia pseudosphaeria* (Mont.) Jørst.**

Nytt Magasin for Botanik 9: 78. 1961

[Key record] 平塚直秀 1940; 0| 2001

**Genus *Puccinia* Pers.**

***Puccinia absinthii* DC.**

Encyclopédie Méthodique, Botanique 8: 245. 1808

[Key record] 平塚直秀 1939; 김 1963

***Puccinia acetosae* (Schumach.) Körn.**

Hedwigia 15: 184. 1876

[Key record] 平塚直秀 1942; 0| 2001

***Puccinia adenophorae* Dietel**

Annal. Mycol. 28: 275. 1930

[Key record] 김 1963

***Puccinia agropyri-ciliaris* F.L. Tai & C.T. Wei**

Sinensis 4: 110. 1933

[Key record] 平塚直秀 1940

***Puccinia agrostidis* Plowr.**

Gardeners' Chronicle 2: 139. 1890

[Key record] 정 등. 1977

***Puccinia allii* (DC.) F. Rudolphi**

Linnaea 4: 392. 1829

[Key record] 임 1959

***Puccinia aomoriensis* Syd. & P. Syd.**

Annales Mycologici 11: 104. 1913

[Key record] 平塚直秀 1935; 김 1963

***Puccinia arachidis* Speg.**

Anales de la Sociedad científica argentina 17(2): 90. 1884

[Key record] 정 등. 1977

***Puccinia arenariae* (Schumach.) G. Winter**

Hedwigia 19: 38. 1880

[Key record] 平塚直秀 1940

***Puccinia argentata* (Schultz) G. Winter**

Hedwigia 19: 38. 1880

*Puccinia noli-tangere* Corda

[Key record] 平塚直秀 1935; 김 1963

***Puccinia artemisiae-keiskeanae* Miura**

Annales Mycologici 11: 95. 1913

[Key record] 平塚直秀 1939; 김 1963

***Puccinia artemisiicola* P. Syd. & Syd.**

Monographia Uredinearum 1: 14. 1902

[Key record] 平塚直秀 1942

***Puccinia arthraxonis-ciliaris* Cummins**

Uredineana 4: 16. 1953

[Key record] 0| 2001

***Puccinia arundinellae-anomalae* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 37: 100. 1905

[Key record] 平塚直秀 1940; 김 1963

***Puccinia behenis* G.H. Otth**

Mitteilungen der naturforschenden Gesellschaft Bern 1870: 113. 1871

[Key record] 平塚直秀 1942; 김 1963

***Puccinia belamcandae* Dietel**

Annales Mycologici 5(1): 71. 1907

[Key record] 권 & 박 2004

***Puccinia bistortae* DC.**

Flore française 6: 61. 1815

[Key record] 김 1963

***Puccinia brachybotrydis* Kom.**

Fungi Ross. exs., no. 219. 1899

[Key record] 平塚直秀 1939

***Puccinia brachypodii* G.H. Otth**

Mitteilungen der naturforschenden Gesellschaft Bern 1861: 81. 1861

[Key record] 平塚直秀 1942; 0| 2001

***Puccinia bupleuri* (Opiz) Rudolphi**

Linnaea 4: 514. 1829

[Key record] 김 1963

***Puccinia calcitrapae* DC.**

Flore française 2: 221. 1805

[Key record] 平塚直秀 1940

***Puccinia calcitrapae* var. *centaureae* (DC.) Cummins**

Mycotaxon 5(2): 402. 1977

[Key record] 平塚直秀 1939; 김 1963

***Puccinia campanulae* Carmich.**

The English Flora, Fungi 5-2(2): 365. 1836

[Key record] 平塚直秀 1942

***Puccinia canaliculata* (Schwein.) Lagerh.**

Tremö Mus. Aarcheft 17: 51. 1894

[Key record] 平塚直秀 1942; 김 1963

***Puccinia carduorum* Jacky**

Composit. Puccin.: 58. 1899

[Key record] 平塚直秀 1939; 김 1963

***Puccinia caricis-blepharicarpae* Hirats.**

Transactions of the Sapporo Natural History Society 18: 87. 1949

[Key record] 정 등. 1977

***Puccinia caricis-boottianae* Hirats.**

Scientific Bulletin of the Faculty of Agriculture of the University of Ryukyus 1: 26. 1954

[Key record] 0| 2001

***Puccinia caricis-macrocephala* Dietel**

Annales Mycologici 8: 306. 1910

[Key record] 平塚直秀 1935; 0| 2011

***Puccinia caricis-siderostictae* (Henn.) Dietel**

Annales Mycologici 5(1): 72. 1907

[Key record] 平塚直秀 1935

***Puccinia carthami* Corda**

Icones fungorum hucusque cognitorum 4: 15. 1840

[Key record] 박 & 0| 2003

***Puccinia chaetocholae* Arthur**

Bulletin of the Torrey Botanical Club 34: 585. 1907

[Key record] 0| 2001

***Puccinia chrysanthemi* Roze**

Bulletin de la Société Mycologique de France: 16: 92. 1900

[Key record] 平塚直秀 1942

***Puccinia cicutae* Lasch**

Klotzsch Herb. Myc.: no. 787. 1845

[Key record] 平塚直秀 1942

***Puccinia circaeae* Pers.**

Neues Magazin für die Botanik, Römer 1: 119. 1794

[Key record] 平塚直秀 1939

***Puccinia cirsii* Lasch**

Fungi europaei exsiccati: no. 89. 1859

[Key record] 平塚直秀 1940

***Puccinia citrina* P. Syd. & Syd.**

Monographia Uredinearum 1: 634. 1903

[Key record] 0| 2001

***Puccinia cnici-oleracei* Pers. ex Desm.**

Catalogue des Plantes Ommises dans la Botanographie Belgique et dans les Flores du Nord de la France: 24. 1823

[Key record] 平塚直秀 1942

***Puccinia convolvuli* (Pers.) Castagne**

Observations sur quelques plantes acotylédonées de la famille des Urédinées et dans les sous-tribus des Nemasporées et des Aecidinées, recueillies dans le Dep. des Bouches-du-Rhône 1: 16. 1842

[Key record] 平塚直秀 1935; 김 1963

***Puccinia coronata* Corda**

Icones fungorum hucusque cognitorum 1: 6. 1837

*Puccinia coronata* var. *coronata* Corda

*Puccinia lolii* E. Nielsen

*Puccinia rangiferina* S. Ito

[Key record] 0| 2001

***Puccinia coronata* var. *avenae* W.P. Fraser & Ledingham**

Scientific Agriculture 13: 315. 1933

[Key record] 0| 2001

***Puccinia crepidis-japonicae* (Lindr.) Dietel**

Annales Mycologici 6: 226. 1908

[Key record] 0| 2001

***Puccinia cynodontis* Lacroix ex Desm.**

Plantes Crypt. de France 2: no. 655. 1859

[Key record] 平塚直秀 1935

***Puccinia dieteliana* P. Syd. & Syd.**

Sinensis, Shanghai 8: 273. 1904

[Key record] 平塚直秀 1935; 김 1963

***Puccinia dioscoreae* Kom.**

Fungi Rossici Exsicc.: no. 269. 1899

*Rostrupia dioscoreae* (Kom.) Syd.

[Key record] 平塚直秀 1940; 0| 2001

***Puccinia diplachnicola* Dietel**

Annales Mycologici 8: 308. 1910

[Key record] 平塚直秀 1942

***Puccinia elytrariae* Henn.**

Hedwigia 34: 320. 1895

[Key record] 平塚直秀 1935

***Puccinia eulaliae* Barclay**

[Key record] 平塚直秀 1935

***Puccinia expansa* Link**

Caroli a Linné Species Plantarum exhibentes Plantas Rite Cognitas ad Genera Relatas 6(2): 75. 1825

*Puccinia glomerata* Grev.

[Key record] 0| 등. 2010

***Puccinia fagopyri* Barclay**

Journal of Botany 28: 261. 1890

[Key record] 平塚直秀 1940

*Puccinia ferruginosa* P. Syd. & Syd.

Monographia Uredinearum 1: 13. 1902

[Key record] 平塚直秀 1935

*Puccinia festucae* Plowr.

Grevillea 21(100): 109. 1893

[Key record] 0| 2001

*Puccinia flaccida* Berk. & Broome

Botanical Journal of the Linnean Society 14: 91. 1873

[Key record] 0| 2001

*Puccinia funkiae* Dietel

Hedwigia 37: 214. 1898

[Key record] 平塚直秀 1935

*Puccinia glechomatis* DC.

Encyclopédie Méthodique, Botanique 8: 245. 1808

[Key record] 김 1963

*Puccinia glyceriae* S. Ito

J. Coll. Agric. Tohoku Imp. Univ. 3(2): 200. 1909

[Key record] 한국식물보호학회 1986

*Puccinia graminis* Pers.

Neues Magazin für die Botanik, Römer 1: 119. 1794

*Puccinia graminis* subsp. *graminis* (Cummins)

[Key record] 中田覺五郎 & 瀧元清透 1928; Park 1958; 정 등. 1986

*Puccinia graminis* f. *avenae* Erikss. & Henning

[Key record] 한국식물보호학회 1986

*Puccinia graminis* f. *secalis* Erikss. & Henning

Z. PflKrankh. PflSchutz 4: 66. 1894

[Key record] Park 1961

***Puccinia gypsophila* Liou & L. Wang**

Contributions from the Institute of Botany, National Academy of Peiping 3: 442. 1935

[Key record] 平塚直秀 1940

***Puccinia haleniae* Arthur & Holw.**

Bulletin of the Geological and Natural History Survey of Minnesota 3: 30. 1887

[Key record] 平塚直秀 1939

***Puccinia helianthi* Schwein.**

Schriften der naturforschenden Gesellschaft in Leipzig 1: 73. 1822

[Key record] 平塚直秀 1940; 0| 등. 1983

***Puccinia hemerocallidis* Thüm.**

Pilzflora Siber.: no. 512. 1880

[Key record] 平塚直秀 1935; 0| 등. 1991

***Puccinia hieracii* (Röhl.) H. Mart.**

Prodromus Flora Mosq., Edn 2 227. 1817

*Puccinia hieracii* var. *hieracii* (Röhl.) H. Mart.

[Key record] 平塚直秀 1935

***Puccinia hikawaensis* Hirats. f. & S. Uchida**

[Key record] 김 1963

***Puccinia hordei* G.H. Otth**

Mitteilungen der naturforschenden Gesellschaft Bern 1870: 114. 1870

*Puccinia anomala* Rostr.

[Key record] 平塚直秀 1935; Park 1958

***Puccinia horiana* Henn.**

Hedwigia Beiblätter 40: 25. 1901

[Key record] 0| 등. 1989

***Puccinia iridis* Wallr.**

Deutschlands Kryptogamenflora 1: 23. 1844

[Key record] 권 & 박 2003

***Puccinia iwakuniensis* Morim.**

Journal of Japanese Botany 34: 187. 1959

[Key record] 0| 2001

***Puccinia jogashimensis* Hirats. f. & Kaneko**

[Key record] 0| 2001

***Puccinia kawakamiensis* Kakish. & S. Sato**

Transactions of the Mycological Society of Japan 24: 405. 1984

[Key record] 0| 2001

***Puccinia lactucae-debilis* Dietel**

Annales Mycologici 6: 225. 1908

[Key record] 0| 2001

***Puccinia lactucae-denticulatae* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 37: 103. 1905

[Key record] 平塚直秀 1942; 김 1963

***Puccinia lactucae-repentis* Miyabe & T. Miyake**

Annales Mycologici 11: 96. 1913

[Key record] 平塚直秀 1935; 김 1963

***Puccinia lantanae* Farl.**

Proceedings of the American Academy of Arts and Sciences 18: 83. 1883

[Key record] 平塚直秀 1935

***Puccinia longicornis* Pat. & Har.**

Bulletin de la Société Mycologique de France 7: 143. 1891

[Key record] 김 1963

***Puccinia magnusiana* Küm.**

Hedwigia 15: 179. 1876

[Key record] 平塚直秀 1935; 0| 2001

***Puccinia mandshurica* Miura**

[Key record] 平塚直秀 1940

***Puccinia menthae* Pers.**

Synopsis methodica fungorum: 227. 1801

[Key record] 瀧元清透 1916; 0| 등. 1991

***Puccinia metanarthecii* Pat.**

[Key record] 平塚直秀 1940

***Puccinia minussensis* Thüm.**

Bulletin de la Société Impériale des Naturalistes de Moscou 53: 214. 1878

[Key record] 平塚直秀 1942; 김 1963

***Puccinia miscanthi* Miura**

Flora of Manchuria and East Mongolia. Part III. Cryptogams, fungi 3: 302. 1928

[Key record] 平塚直秀 1935; 0| 2001

***Puccinia miyakei* Syd. & P. Syd.**

Annales Mycologici 7(2): 168. 1909

[Key record] 平塚直秀 1942; 0| 2001

***Puccinia miyoshiana* Dietel**

Engler's Bot. Jahrb. 28: 569. 1899

[Key record] 平塚直秀 1935; 0| 2001

***Puccinia moliniae* Tul. & C. Tul.**

Annales des Sciences Naturelles, Botanique 2: 141. 1854

[Key record] 平塚直秀 1935

***Puccinia moriokaensis* S. Ito**

J. Coll. Agric. Tohoku Imp. Univ. 3(2): 224. 1909

[Key record] 김 1963

***Puccinia nakanishikii* Dietel**

Engler's Bot. Jahrb. 34: 585. 1904

[Key record] 0| 2001

***Puccinia nanbuana* Henn.**

Hedwigia Beiblätter 40: 26. 1901

[Key record] 0| 2001

***Puccinia obscura* J. Schröt.**

Nuovo Giorn. Bot. Ital. 9: 256. 1877

[Key record] 平塚直秀 1935

***Puccinia oenanthes* Carestia**

Atti Accad. naz. Lincei Memorie 3: 663. 1876

[Key record] 平塚直秀 1939

***Puccinia oenanthes-stoloniferae* S. Ito ex Tranzschel**

[Key record] 平塚直秀 1939

***Puccinia otaniana* Hirats. f.**

Transactions of the Mycological Society of Japan 8(1): 11. 1967

[Key record] 0| 2001

***Puccinia pachycephala* Dietel**

Annales Mycologici 4(4): 305. 1906

[Key record] 平塚直秀 1940

***Puccinia patriniae* Henn.**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 28: 261. 1900

[Key record] 平塚直秀 1935

***Puccinia phaenospermatis* I. Hino & Katum.**

Bulletin of the Faculty of Agriculture Yamaguchi University 7: 265. 1956

[Key record] 0| 2001

***Puccinia phellopteri* P. Syd. & Syd.**

Monographia Uredinearum 1: 406 . 1903

[Key record] 平塚直秀 1935

***Puccinia pimpinellae-brachycarpa* Tranzschel & Erem.**

Conspectus Uredinalium USSR: 308. 1939

[Key record] 平塚直秀 1942

*Puccinia poae-pratensis* Miura

[Key record] 김 1963

*Puccinia poae-sudeticae* Jørst.

Nytt Mag. Naturvidensk: 325. 1932

[Key record] 平塚直秀 1942; 0| 2001

*Puccinia polygoni-amphibii* Pers.

Synopsis methodica fungorum: 227. 1801

[Key record] 김 1963

*Puccinia polygoni-weyrichii* Miyabe

Transactions of the Sapporo Natural History Society 11(4): 234. 1931

[Key record] 김 1963

*Puccinia punctata* Link

Magazin der Gesellschaft Naturforschenden Freunde Berlin 8: 30. 1816

[Key record] 平塚直秀 1935

*Puccinia pygmaea* Dietel

Fungi paras. Scand.: no. 449. 1895

[Key record] 平塚直秀 1942

*Puccinia recondita* Roberge ex Desm.

Bulletin de la Société botanique de France 4: 798. 1857

*Puccinia dispersa* var. *secalis* Erikss. & Henn.

[Key record] 0| 2001

*Puccinia rubiae-tataricae* Syd. & P. Syd.

Annales Mycologici 11: 98. 1913

[Key record] Park 1958

*Puccinia rubigo-vera* (DC.) G. Winter

Rabenh. Krypt.-Fl., Edn 2 (Leipzig) 1.1: 217. 1881

[Key record] 平塚直秀 1942; 0| 2001

***Puccinia rubigo-vera* f. *secalis* Mains**

Papers of the Michigan Academy of Sciences 17: 364. 1933

[Key record] Park 1961

***Puccinia scorzonerae* (Schumach.) Jacky**

Composit. Puccin.: 54. 1899

[Key record] 平塚直秀 1942

***Puccinia simplex* Willd.**

Florae Berolinensis Prodromus: 407. 1787

[Key record] 平塚直秀 1935; Park 1958

***Puccinia smilacis-sempervirentis* Wang**

Bulletin du Muséum d'Histoire naturelle, Paris 10: 523. 1938

[Key record] 0| 2001

***Puccinia sonchi* Roberge ex Desm.**

Annales des Sciences Naturelles, Botanique 11: 274. 1849

[Key record] 平塚直秀 1940; 0| 2001

***Puccinia sorghi* Schwein.**

Transactions of the American Philosophical Society 4(2): 295. 1832

[Key record] 정 등. 1977

***Puccinia stipae-sibiricae* S. Ito**

J. Coll. Agric. Tohoku Imp. Univ. 3(2): 228. 1909

[Key record] 平塚直秀 1940

***Puccinia striiformis* Westend.**

Bulletin de l'Académie royale des Sciences de Belgique, Classe des Sciences 21(2): 235. 1854

*Puccinia glumarum* Erikss. & Henning

*Puccinia striiformis* var. *striiformis* Westend.

[Key record] 平塚直秀 1935

***Puccinia suzutake* Kakish. & S. Sato**

Transactions of the Mycological Society of Japan 22: 325. 1981

[Key record] 0| 2001

***Puccinia tanaceti* DC.**

Flore française 2: 222. 1805

[Key record] 平塚直秀 1942; 0| 2001

***Puccinia taraxaci* Plowr.**

A Monograph of the British Uredineae and Ustilagineae: 186. 1889

[Key record] 平塚直秀 1942

***Puccinia tokyensis* P. Syd. & Syd.**

Monographia Uredinearum 1: 377. 1902

[Key record] 平塚直秀 1935; 김 1963

***Puccinia tranzschelii* Dietel**

Hedwigia 30: 295. 1891

[Key record] 平塚直秀 1939

***Puccinia triticina* Erikss.**

Annales des Sciences naturelles, Botanique, série 8 9: 273. 1899

[Key record] 吉井甫 等 1927; Park 1958

***Puccinia velutina* Kakish. & S. Sato**

Mycologia 74(3): 432. 1982

[Key record] Park 1961

***Puccinia versicolor* Dietel & Holw.**

Botanical Gazette, Crawfordsville 24(1): 28. 1897

[Key record] 0| 2001

***Puccinia violae* DC.**

Flore française 6: 62. 1815

[Key record] 平塚直秀 1935; 김 1963

***Puccinia zoysiae* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 32: 48. 1903

[Key record] 武内晴好 & 清水昌保 1930; Park 1958

## **Genus *Uromyces* (Link) Unger**

### ***Uromyces alopecuri* Seym.**

Proceedings of the Boston Society of Natural History 24: 186. 1889  
[Key record] 平塚直秀 1935; 김 1963

### ***Uromyces amurensis* Kom.**

Fungi Rossici Exsicc.: no. 157, 158. 1898  
[Key record] 平塚直秀 1935; 임업연구원 1967

### ***Uromyces azukicola* Hirata**

Annals of the Phytopathological Society of Japan 16: 18. 1952  
[Key record] 中田覺五郎 & 瀧元清透 1928; Park 1961

### ***Uromyces betae* (Pers.) Lév.**

Annales des Sciences Naturelles, Botanique 8: 375. 1847  
[Key record] 中田覺五郎 1914

### ***Uromyces cacaliae* (DC.) Unger**

Über die Einfluss des Bodens on te Vertaberg der Gew. 216. 1836  
*Coleosporium cacaliae* (DC.) Lév.  
[Key record] 0| 등. 2010

### ***Uromyces caryophyllinus* (Schrank) G. Winter**

Rabenhorst's Kryptogamen-Flora, Pilze - Schizomyceten, Saccharomyceten und Basidiomyceten 1(1): 149. 1881

### ***Uromyces dianthi* (Pers.) Niessl**

[Key record] KSPP 2009

### ***Uromyces commeliniae* Cooke**

Transactions of the Royal Society of Edinburgh 31: 342. 1888  
[Key record] 平塚直秀 1935; 0| 등. 1982

### ***Uromyces coronatus* Dietel**

Annales Mycologici 5(1): 70. 1907  
[Key record] 0| 등. 1975

***Uromyces dactylidis* G.H. Otth**

Mitteilungen der naturforschenden Gesellschaft Bern 1861: 85. 1861

*Uromyces lycoctoni* (Kalchbr.) Trotter

[Key record] 平塚直秀 1935; 김 1963

***Uromyces erythronii* (DC.) Lév.**

Annales des Sciences Naturelles, Botanique 8: 371. 1847

[Key record] 平塚直秀 1942

***Uromyces fabae* de Bary ex Cooke**

Grevillea 7: 1-4. 1878

*Uromyces orobi* (Schum.) Fuckel

[Key record] 平塚直秀 1935

***Uromyces genistae-tinctoriae* (Pers.) Fuckel ex G. Winter**

Pilze Deutschl.: 146. 1881

[Key record] 平塚直秀 1935; 김 1963

***Uromyces halstedii* De Toni**

Sylloge Fungorum 7: 557. 1888

[Key record] 平塚直秀 1942

***Uromyces holwayi* Lagerh.**

Hedwigia 28: 108. 1889

[Key record] 平塚直秀 1939

***Uromyces itoanus* Hirats. f.**

Annals of the Phytopathological Society of Japan 145-171. 1935

[Key record] 平塚直秀 1935; 김 1963

***Uromyces laburni* (DC.) Fuckel**

Jahrbücher des Nassauischen Vereins für Naturkunde 23-24: 62. 1870

[Key record] 平塚直秀 1935; 김 1963

***Uromyces lespedezae-procumbentis* (Schwein.) Lagerh.**

Cat. Pl. No. Car.: 123. 1867

[Key record] 平塚直秀 1935; 김 1963

*Uromyces limonii* (DC.) Lév.

Dict. Univ. Hist. Nat. 12: 786. 1849

[Key record] 平塚直秀 1942; 0| 2001

*Uromyces minor* J. Schröt.

Kryptogamen-Flora von Schlesien 3-1(3): 310. 1887

[Key record] 平塚直秀 1939

*Uromyces polygoni* (Pers.) Fuckel

Jahrbücher des Nassauischen Vereins für Naturkunde 23-24: 64. 1870

[Key record] 平塚直秀 1935; 김 1963

*Uromyces polygoni-avicularis* (Pers.) P. Karst.

Bidrag till Kändedom av Finlands Natur och Folk 4: 12. 1879

[Key record] 平塚直秀 1935; 김 1963

*Uromyces proëminens* (DC.) Lév.

Annales des Sciences Naturelles, Botanique 8: 371. 1847

[Key record] 平塚直秀 1942

*Uromyces rudbeckiae* Arthur & Holw.

Bulletin of the Iowa Agricultural College Department of Botany 1884: 154. 1884

[Key record] 平塚直秀 1935

*Uromyces rumicis* (Schumach.) G. Winter

Rabenhorst's Kryptogamen-Flora, Pilze - Schizomyceten, Saccharomyceten und Basidiomyceten 1(1): 145. 1881

[Key record] 0| 2001

*Uromyces setariae-italicae* Yoshino

Botanical Magazine (Tokyo) 20: 247. 1906

[Key record] 灌元清透 1916; Park 1958

*Uromyces sophorae-flavescens* Kusano

Botanical Magazine (Tokyo) 18: 4. 1904

[Key record] 平塚直秀 1935

***Uromyces striatus* J. Schröt.**

Die Brand- und Rostpilze Schlesiens: 11. 1869

[Key record] Fujiguro 1925

***Uromyces trifolii* (R. Hedw.) Lév. 토끼풀꼬리녹균**

Annales des Sciences Naturelles Botanique 8: 371. 1847

*Uromyces flectens* Lagerh.

*Uromyces nerviphilus* (Grognot) Hotson

[Key record] 0| 등. 2010

***Uromyces truncicola* Henn. & Shirai**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 28: 260. 1900

[Key record] 김 1963

***Uromyces veratri* (DC.) J. Schröt.**

Jahresbericht des Schlesischen Gesellschaft für Vaterländische Kultur 49: 10. 1871

[Key record] 김 & 0| 2005

***Uromyces viciae-fabae* J. Schröt.**

Hedwigia 14: 161. 1875

[Key record] 中田覺五郎 & 瀧元清透 1928; 권 & 박 2002

***Uromyces vignae* Barclay**

Journal of the Asiatic Society of Bengal 60(2): 211. 1891

[Key record] 平塚直秀 1935; Park 1958

**Family PUCCINIASTRACEAE Jülich**

**Genus *Hyalopsora* Magnus**

***Hyalopsora aspidiotus* (Peck) Magnus**

Berichte der Deutschen Botanischen Gesellschaft 19: 582. 1901

[Key record] 平塚直秀 1939

*Hyalopsora hakodatensis* Hirats. f.

[Key record] 平塚直秀 1935

**Genus *Melampsorella* J. Schröt.**

*Melampsorella ceraspii* (Pers.) G. Winter

*Melampsorella caryophyllacearum* (DC.) J. Schröt.

[Key record] 林業試験場 1940; 0| 등 2010

**Genus *Melampsoridium* Kleb.**

*Melampsoridium alni* (Thüm.) Dietel

Nat. Pflanzenfam., Teil. I Abt. 1: Fungi (Eumycetes) (Leipzig): 551. 1900

[Key record] 平塚直秀 1939; 김 1963

*Melampsoridium betulinum* (Pers.) Kleb.

Zeitschrift fur Pflanzenkrankheiten und Pflanzenschutz 9: 21. 1899

[Key record] 임업연구원 1967

*Melampsoridium hiratsukanum* S. Ito ex Hirats. f.

Journal of the Faculty of Agriculture, Hokkaido Imperial University. Sapporo 21: 10. 1927

[Key record] 김 1963

**Genus *Milesina* Magnus**

*Milesina asplenii-incisi* (Faull) Hirats.

Memoirs of the Tottori Agricultural College 4: 144. 1936

[Key record] 平塚直秀 1939

*Milesina carpatica* Wróbl.

Sprawozdanie Komisji Fizjograficznej 47(II): 166. 1913

[Key record] 平塚直秀 1935

*Milesina carpatorum* Hyl., Jørst. & Nannf.

Opera botanica 1: 28. 1953

[Key record] 平塚直秀 1935

*Milesina coreana* Hirats. f.

[Key record] 平塚直秀 1935

*Milesina exigua* Faull

[Key record] 平塚直秀 1935

*Milesina fructuosa* (Faull) Hirats.

Memoirs of the Tottori Agricultural College 4: 115. 1936

[Key record] 平塚直秀 1939

### Genus *Pucciniastrum* G.H. Otth

*Pucciniastrum agrimoniae* (DC.) Tranzschel

Scripta Botanica Horti Universitatis Petropolis 4: 301. 1895

[Key record] 平塚直秀 1935; 김 1963

*Pucciniastrum brachybotrydis* (Tranzschel) Jørst.

Annales Mycologici 5(6): 551. 1907

*Thekopsora brachybotrydis* Tranzschel

[Key record] 平塚直秀 1940

*Pucciniastrum castaneae* Dietel

Hedwigia 41: 178. 1902

[Key record] 平塚直秀 1935

*Pucciniastrum circeae* (Schumach.) Speg.

Sylloge Fungorum Omnim hucusque Cognitarum: no 65. 1879

[Key record] 平塚直秀 1939

*Pucciniastrum coryli* Kom.

Fungi Rossiae Exsiccati no. 275. 1899

[Key record] 平塚直秀 1935

***Pucciniastrum epilobii* (Chaillet) G.H. Otth**

Mitteilungen der naturforschenden Gesellschaft Bern 1861: 72. 1861

[Key record] 平塚直秀 1940

***Pucciniastrum potentillae* Kom.**

Fungi Rossiae Exsiccati, fasc. 7: no. 327. 1900

[Key record] 平塚直秀 1935

***Pucciniastrum pyrolae* Dietel ex Arthur**

North American Flora 7(2): 108. 1907

[Key record] 平塚直秀 1940

***Pucciniastrum rubiae* (Kom.) Jørst.**

Nytt Magasin for Botanikk. Oslo 1958

*Thekopsora rubiae* Kom.

[Key record] 平塚直秀 1935; 김 1963

***Pucciniastrum styracinum* Hirats.**

Botanical Magazine (Tokyo) 12: 2 (extr.). 1898

[Key record] 임업연구원 1967

***Pucciniastrum tiliae* Miyabe**

Botanical Magazine (Tokyo): 47. 1897

[Key record] 林業試驗場 1940

***Pucciniastrum guttatum* (J. Schröt.) Hyl., Jørst. & Nannf.**

Opera botanica 1: 81. 1953

*Thekopsora guttata* (J. Schröt.) P. Syd. & Syd.

[Key record] 平塚直秀 1935; Park 1967

**Genus *Thekopsora* Magnus**

***Thekopsora asteridis* Tranzschel**

Memoirs of the Tottori Agricultural College 4: 328. 1936

[Key record] 平塚直秀 1940

## **Genus *Uredinopsis* Magnus**

### ***Uredinopsis adianti* Kom.**

[Key record] 平塚直秀 1939

### ***Uredinopsis filicina* (Niessl) Magnus**

Atti Congl. Bot. Intern. di Genova: 167. 1893

[Key record] 平塚直秀 1935

### ***Uredinopsis hirosakiensis* Kamei & Hirats.**

Transactions of the Sapporo Natural History Society: 164. 1932

[Key record] 平塚直秀 1935

### ***Uredinopsis kameiana* Faull**

[Key record] 平塚直秀 1942

### ***Uredinopsis komagatakensis* Hirats. f.**

[Key record] 0 | & 김 1987

### ***Uredinopsis ossaeiformis* Kamei**

Trans. Sapporo Nat. Hist. Soc. 167. 1932

[Key record] 平塚直秀 1935

### ***Uredinopsis pteridis* Dietel & Holw.**

Berichte der Deutschen Botanischen Gesellschaft 13: 331. 1895

[Key record] 平塚直秀 1935

## **Family RAVENELIACEAE Leppik**

### **Genus *Nyssopsora* Arthur**

#### ***Nyssopsora cedrelae* (Hori) Tranzschel**

Zhurnal Russkogo Botanicheskogo Obshchestva 8: 129. 1925

*Triphragmium cedrelae* Hori

[Key record] 平塚直秀 1942

## **Genus *Ravenelia* Berk.**

### ***Ravenelia japonica* Dietel & P. Syd.**

Hedwigia. 1898

*Haploravenelia japonica* (Ditel & P. Syd.) Syd.

[Key record] KSPP 2009

### ***Ravenelia japonica* Dietel & P. Syd.**

*Rhizoctonia betae* Eidam

[Key record] 정 등. 1977

## **Genus *Solenodonta* Castagne**

### ***Solenodonta diarrhenae* (Miyabe & S. Ito) Syd.**

Annales Mycologici 19(3-4): 174. 1921

*Puccinia diarrhenae* Miyabe & S. Ito

[Key record] 平塚直秀 1942

### ***Solenodonta hierochloae* (S. Ito) Syd.**

Annales Mycologici 19(3-4): 174. 1921

*Puccinia hierochloae* S. Ito

[Key record] 平塚直秀 1940

## **Genus *Triphragmiopsis* Naumov**

### ***Triphragmiopsis jeffersoniae* Naumov**

Bulletin de la Société Mycologique de France: 78. 1914

[Key record] 平塚直秀 1939

## **Genus *Triphragmium* Link**

### ***Triphragmium ulmariae* (DC.) Link**

Caroli a Linné Species Plantarum exhibentes Plantas Rite Cognitas ad Genera Relatas 6(2): 84. 1825

*Triphragmium anomalum* Tranzschel

[Key record] 平塚直秀 1939

## **Family UROPYXIDACEAE Cummins & Y. Hirats.**

### **Genus *Macruropyxis* Azbukina**

#### ***Macruropyxis fraxini* (Kom.) Azbukina**

Komarovskie Chteniya 19: 21. 1972

*Uropyxis fraxini* Magnus

[Key record] 0| 등. 2010

### **Genus *Tranzschelia* Arthur**

#### ***Tranzschelia anemones* (Pers.) Nannf.**

Fungi exsiccati suecici Fasc. 17-18: no. 839a. 1939

*Tranzschelia fusca* (G. Winter) Dietel

[Key record] 0| 등. 2010

#### ***Tranzschelia japonica* Tranzschel & M.A. Litv.**

[Key record] 0| 등. 1991

#### ***Tranzschelia pruni-spinosae* (Pers.) Dietel**

Annales Mycologici 20: 31. 1922

[Key record] 김 1963

#### ***Tranzschelia pruni-spinosae* var. *discolor* (Fuckel) Dunegan**

Phytopathology 28: 424. 1938

*Tranzschelia discolor* (Fuckel) Tranzschel & M.A. Litv.

[Key record] 0| 등. 2010

## **INCERTAE SEDIS**

### **Genus *Aecidium* Pers.**

#### ***Aecidium adenocauli* Syd. & P. Syd.**

Annales Mycologici 11: 111. 1913

[Key record] 平塚直秀 1942

***Aecidium ainsliaeae* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 28: 571. 1899  
[Key record] 平塚直秀 1935; 김 1963

***Aecidium alangii* Hirats. & Yoshin.**

Memoirs of the Tottori Agricultural College 3(2): 329. 1935  
[Key record] 김 1963

***Aecidium araliae* Swada**

Transactions of the Natural History Society of Taiwan 33: 97. 1943  
[Key record] Park 1958

***Aecidium atractylidis* Dietel**

Hedwigia 37: 212. 1898  
[Key record] 平塚直秀 1935; 김 1963

***Aecidium botryospermi* Henn.**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 37: 159. 1905  
[Key record] Park 1976

***Aecidium elaeagni* Dietel**

Hedwigia 37: 212. 1898  
[Key record] Park 1961

***Aecidium epimedii* Henn. & Shirai**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 28: 264. 1900  
[Key record] 平塚直秀 1940

***Aecidium hydrangeae-paniculatae* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 32: 630. 1903  
[Key record] 한국식물보호학회 1986

***Aecidium klugkistianum* Dietel**

Hedwigia 37: 212. 1898  
[Key record] 平塚直秀 1942; 김 1963

***Aecidium minoense* Syd. & P. Syd.**

Annales Mycologici 13(1): 36. 1915

[Key record] Park 1958

***Aecidium mori* (Barclay) Barclay**

Journal of the Asiatic Society of Bengal 60(3): 225. 1891

[Key record] 中田覺五郎 & 瀧元清透 1928; 김 1963

***Aecidium philadelphi* Dietel**

Annales Mycologici 12(1): 85. 1914

[Key record] 김 1963

***Aecidium quintum* Syd. & P. Syd.**

Annales Mycologici 15: 144. 1917

[Key record] 平塚直秀 1940; Park 1958

***Aecidium rhamni-japonici* Dietel**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 34: 589. 1905

[Key record] 武内晴好 & 清水昌保 1930

***Aecidium scutellariae-indicae* Dietel**

Annales Mycologici 6: 229. 1908

[Key record] 한국식물보호학회 1986

***Aecidium sedi-aizoonitis* Tranzschel**

Trudy Bot. Muz. Imp. Akad. Nauk 7: 111. 1909

[Key record] 平塚直秀 1940

***Aecidium viburni* Henn. & Shirai**

Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie 28: 265. 1900

[Key record] 平塚直秀 1942; 김 1963

***Aecidium trifolii-repentis* Castagne**

Herb. myc.: no. 1994. 1880

*Uromyces trifolii-repentis* Liro

[Key record] 0| 등. 2010

## Genus *Caeoma* Link

### *Caeoma makinoi* Kusano

Bot. Mag., Tokyo 13: 15. 1903

[Key record] Park 1958

## Genus *Phragmotelium* Syd.

### *Phragmotelium pauciloculare* (P. Syd. & Syd.) Syd.

Annales Mycologici 19(3-4): 167. 1921

*Phragmidium pauciloculare* Syd. & P. Syd.

[Key record] 平塚直秀 1935; 김 1963

## Order SEPTOBASIDIALES Couch ex Donk 고약병균목

### Family SEPTOBASIDIACEAE Racib. 교약병균과

#### Genus *Septobasidium* Pat. 고약병균속

##### *Septobasidium bogoriense* Pat. 잿빛고약병균

in Hennings in Warburg, Monsunia 1: 138. 1899

[Key record] 자연보호중앙협의회 1996

##### *Septobasidium pedicellatum* (Schwein.) Pat.

Journal de Botanique (Morot) 6(4): 61. 1892

[Key record] 박 1958

##### *Septobasidium tanakae* (Miyabe) Boedijn & B.A. Steinm. 갈색고약병균

Bull. Jard. bot. Buitenz, 3 Sér. 11(2): 169. 1931

[Key record] 자연보호중앙협의회 1996

# **INCERTAE SEDIS**

## **INCERTAE SEDIS**

### **Genus *Uredo* Pers.**

#### ***Uredo appendiculata* Pers.**

Annalen der Botanik (Usteri) 15: 17. 1795

*Uromyces appendiculatus* (Pers.) Link

[Key record] 0| 등. 2010

#### ***Uredo fagarae* Syd. & P. Syd.**

Annales Mycologici 12(2): 111. 1914

[Key record] 박 1958

#### ***Uredo iyoensis* Hirats. f. & Yoshin.**

Memoirs of the Tottori Agricultural College 3(2): 334. 1935

*Urocystis cepulae* Frost

[Key record] 0| 등. 2010

#### ***Uredo geranii* Schleich. ex DC.**

Lamarck, In Encycl. bot. 8: 225. 1810

*Uromyces geranii* (DC.) Lév.

[Key record] 0| 등. 2010

#### ***Uredo magnusiana* G.H. Wagner**

Öst. bot. Z. 1896

*Melampsora magnusiana* G.H. Wagner

[Key record] 0| 등. 2010

# Class TREMELLOMYCETES Doweld 흰목이강

## Order TREMELLALES Fr. 흰목이목

### Family EXIDIACEAE R.T. Moore

#### Genus *Guepinia* Fr. 혀버섯속

##### *Guepinia fissa* Berk. 가는혀버섯

Ann. Mag. nat. Hist., Ser. 1. 10: 383. 1842

[Key record] Joo & Lee 1995

##### *Guepinia helvelloides* (DC.) Fr. 장미혀버섯

Elench. fung. (Greifswald) 2: 30. 1828

*Phlogiotis helvelloides* (DC.) G.W. Martin 장미주걱목이

[Key record] Kim et al., 1991a

#### Genus *Pseudohydnum* P. Karst. 혀바늘목이속

##### *Pseudohydnum gelatinosum* (Scop.) P. Karst. 혀바늘목이

Not. Sällsk. Fauna et Fl. Fenn. Förh. 9: 374. 1868

[Key record] Kim et al., 1991a

### Family SIROBASIDIACEAE Lindau

#### Genus *Sirobasidium* Lagerh. & Pat.

##### *Sirobasidium magnum* Boedijn

Bulletin du Jardin Botanique de Buitenzorg 13(2): 266-268. 1934

[Key record] Lee et al., 2014a

## Family TREMELLACEAE Fr. 흰목이과

### Genus *Auriculibuller* Samp. & Fonseca

*Auriculibuller fuscus* J.P. Samp., J. Inácio, Fonseca & Fell

International Journal of Systematic and Evolutionary Microbiology 54(3): 989. 2004

[Key record] Hyun et al., 2013a

### Genus *Bullera* Derx

*Bullera coprosmae* Hamam. & Nakase

Antonie van Leeuwenhoek 69: 281. 1996

[Key record] Hyun et al., 2014

### Genus *Cryptococcus* Vuill.

*Cryptococcus adeliensis* Scorzetti, I. Petrescu, Yarrow & Fell

Antonie van Leeuwenhoek 77(2): 155. 2000

[Key record] Hyun et al., 2013c

*Cryptococcus bestiolae* Thanh, Hai & Lachance

FEMS Yeast Research 6(2): 301. 2006

[Key record] Hyun et al., 2014

*Cryptococcus festucosus* Golubev & J.P. Samp.

Canadian Journal of Microbiology 50(12): 1004. 2004

[Key record] Hyun et al., 2014

*Cryptococcus heveanensis* (Groen.) Diddens & Lodder

Die anaskospogenen Hefen, II Hälfte: 307. 1942

[Key record] Hyun et al., 2014

***Cryptococcus laurentii* (Kuff.) C.E. Skinner**

The American Midland Naturalist 43: 249. 1950

[Key record] Lee et al., 2001

***Cryptococcus neoformans* (San Felice) Vuill.**

Revue Générale des Sciences Pures et Appliquées 12: 747. 1901

[Key record] Park et al., 2014

***Cryptococcus rajasthanensis* Saluja & G.S. Prasad**

International Journal of Systematic and Evolutionary Microbiology 57: 417. 2007

[Key record] Hyun et al., 2014

***Cryptococcus tephrensis* Vishniac**

Canadian Journal of Microbiology 48(5): 466. 2002

[Key record] Hyun et al., 2014

***Cryptococcus terrestris* Crestani, Landell, Faganello, Vainstein, Vishniac & P. Valente**

International Journal of Systematic and Evolutionary Microbiology 59: 635. 2009

[Key record] Hyun et al., 2013a

***Cryptococcus uzbekistanensis* Á. Fonseca, Scorzetti & Fell**

Can. J. Microbiol. 46(1): 25. 2000

[Key record] Hyun et al., 2013a

**Genus *Dioszegia* Zsolt**

***Dioszegia zsoltii* F.Y. Bai, M. Takash. & Nakase**

Journal of General and Applied Microbiology Tokyo 48(1): 21. 2002

[Key record] Han et al., 2014

**Genus *Holtermannia* Sacc. & Traverso 산호버섯속**

***Holtermannia corniformis* Kobayasi 산호버섯**

Sci. Rep. Tokyo Bunrika Daig., Sect. B 3: 78. 1937

[Key record] 이 등. 2010

## Genus *Tremella* Pers. 흰목이속

### *Tremella foliacea* Pers. 꽃흰목이

Observationes mycologicae 2: 98. 1800

*Tremella fimbriata* Pers. 미역흰목이

[Key record] Shin & Bok 1986

### *Tremella fuciformis* Berk. 흰목이

Hooker's J. Bot. 8: 277. 1856

[Key record] Shin et al., 1984

### *Tremella globispora* D.A. Reid 방울흰목이

Trans. Br. mycol. Soc. 55: 414. 1970

[Key record] Kim et al., 1992a

### *Tremella mesenterica* Retz. 황금흰목이

K. svenska Vetensk-Akad. Handl. 30: 249. 1769

[Key record] 이 등. 2010

### *Tremella pulvinalis* Kobayasi 방석흰목이

[Key record] 박 & 이 2011

## INCERTAE SEDIS

### Genus *Hannaella* F.Y. Bai & Q.M. Wang

#### *Hannaella ziae* (O. Molnár & Prillinger) F.Y. Bai & Q.M. Wang

FEMS Yeast Res. 8(5): 805. 2008

[Key record] Hyun et al., 2013a

### Genus *Kwoniella* Statzell-Tallman

#### *Kwoniella europaea* Á. Fonseca & M. Guerreiro

Eukaryotic Cell 12: 756. 2013

[Key record] Hyun et al., 2014

**Class USTILAGINOMYCETES R. Bauer, Oberw.  
& Vánky 캄부기균강**

**Order UROCYSTIDIALES R. Bauer & Oberw.**

**Family GLOMOSPORIACEAE Cif.**

**Genus *Kochmania* Piatek**

*Kochmania oxalidis* (Ellis & Tracy) Piatek

Mycotaxon 92: 34. 2005

[Key record] KSPP 2009

**Genus *Sorosporium* F. Rudolphi**

*Sorosporium arundinellae* Syd.

Hedwigia Beiblätter 40: 2. 1901

[Key record] 정 등. 1977

**Genus *Tothiella* Vánky**

*Tothiella thlaspeos* (Beck) Vánky

Mycotaxon 70: 39. 1999

*Thecaphora thlaspeos* (Beck) Vánky

[Key record] 0| 등. 2010

**Family UROCYSTIDACEAE Begerow, R. Bauer & Oberw.**

**Genus *Mundkurella* Thirum.**

*Mundkurella kalopanacis* Vánky

Mycological Research 94: 271. 1990

[Key record] KSPP 2009

[Note] 1928년 8월 13일 일본학자 Kondo 가 금강산에서 채집하여 북해도 대학 표본실에 보관하였고 이를 Vánky가 신종으로 발표

### Genus *Urocystis* Rabenh. ex Fuckel

#### *Urocystis colchici* (Schltdl.) Rabenh.

Fungi europaei exsiccatino. 396. 1861

[Key record] 中田覺五郎 & 瀧元清透 1928; OI 등. 2010

#### *Urocystis syncocca* (L.A. Kirchn.) B. Lindeb.

Symbolae Botanicae Upsalienses 16(2): 99. 1959

[Key record] Denchev et al., 2007

#### *Urocystis tritici* Körn.

Hedwigia 16: 33. 1877

[Key record] 中田覺五郎 & 瀧元清透 1928

### Genus *Vankya* Ershad

#### *Vankya vaillantii* (Tul. & C. Tul.) Ershad

Rostaniha 1: 69. 2000

[Key record] KSPP 2009

## Order USTILAGINALES G.Winter 깜부기균목

### Family USTILAGINACEAE Tul. & C. Tul. 깜부기균과

#### Genus *Pseudozyma* Bandoni

#### *Pseudozyma antarctica* (Goto, Sugiy. & Iizuka) Boekhout

Journal of General and Applied Microbiology Tokyo 41(4): 364. 1995

[Key record] Kang et al., 2012

***Pseudozyma hubeiensis* F.Y. Bai & Q.M. Wang**

International Journal of Systematic and Evolutionary Microbiology 56(1): 291. 2006  
[Key record] Hyun et al., 2013a

***Pseudozyma jejuensis* H.S. Seo, Um, J. Min, Rhee, T.J. Cho, Yang H. Kim & Jeew. Lee**

FEMS Yeast Research 7(6): 1039. 2007  
[Key record] Seo et al., 2007

***Pseudozyma tsukubaensis* (Onishi) Boekhout**

Journal of General and Applied Microbiology Tokyo 41(4): 363. 1995  
[Key record] Jeya et al., 2009

**Genus *Sporisorium* Link**

***Sporisorium cruentum* Vánky, K.**

Symbolae Botanicae Upsalienses 24(2): 115. 1855

*Sphacelotheca cruenta* (J.G. Kühn) Potter

[Key record] 0| 등. 2010

**Genus *Ustilago* (Pers.) Roussel 감부기균속**

***Ustilago avenae* (Pers.) Rostr.**

Over det Kongelige Danske Videnskabernes Selskabs Forhandlinger og dets Medlemmers Arbeider 13. 1890  
[Key record] 中田覺五郎 & 瀧元清透 1928

***Ustilago coicis* Bref.**

Untersuchungen aus dem Gesammtgebiete der Mykologie 12: 110. 1895  
[Key record] 정 등. 1977

***Ustilago crameri* Körn.**

Jahrbücher des Nassauischen Vereins für Naturkunde 27-28: 11. 1874  
[Key record] Park 1967

***Ustilago crus-galli* Tracy & Earle**

Bulletin of the Torrey Botanical Club 22: 174. 1895

[Key record] Park 1961

***Ustilago hordei* (Pers.) Lagerh.**

Mitteilungen des badischen botanischen Vereins (59): 70. 1889

[Key record] 瀧元清透 1916; Park 1958

***Ustilago maydis* (DC.) Corda 옥수수깜부기병균**

Icones fungorum hucusque cognitorum 5: 3. 1842

***Ustilago zae* (Link) Unger**

[Key record] 中田覺五郎 & 瀧元清透 1928; Park 1958

***Ustilago nuda* (C.N. Jensen) Rostr.**

Termesztr. Fuzetak 8: 745. 1889

[Key record] 瀧元清透 1916; Park 1958

***Ustilago panici-glauci* G.Winter**

[Key record] Park 1958

***Ustilago rabenhorstiana* J.G. Kühn**

Hedwigia 15: 4. 1876

[Key record] Park 1958

***Ustilago shiraiana* Henn.**

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 28: 260. 1900

[Key record] Park 1967

***Ustilago spegazzinii* Hirschh.**

Notas del Museo de La Plata. Botanica 4(27): 415. 193

[Key record] 한국식물보호학회 1986

***Ustilago sphaerogena* Burrill**

Sylloge Fungorum 7: 468. 1888

[Key record] Park 1958

***Ustilago tritici* (Bjerk.) E. Rostrup**

Oversigt Over det Kongelige Danske Videnskabernes Selskabs Forhandlinger og dets  
Medlemmers Arbeider 1890: 15. 1890

[Key record] 吉井甫 等 1927; 임 1963

***Ustilago utriculosa* (Nees) Tul. & C. Tul.**

Annales des Sciences Naturelles, Botanique 7: 102. 1847

[Key record] Park 1958

## 참고문헌

- Ahn DK. 1992. Medicinal Fungi in Korea. Kor. J. Mycol. 20: 154-166.
- An YH. 1998a. Notes on Korean Strobilomycetaceae (I) - On *Strobilomyces* and *Heimiella*. Kor. J. Mycol. 26: 200-210.
- An YH. 1998b. Notes on Korean Strobilomycetaceae (II) - On *Strobilomyces* and *Heimiella*. Kor. J. Mycol. 26: 211-229.
- An YH, Kim YS, Seok SJ, Yoon KH. 1998. Notes on Korean Strobilomycetaceae (III) - On *Austroboletus* and the Key to Genera of the *Strobilomycetaceae*. Kor. J. Mycol. 26: 230-238.
- Antonín V, Ryoo R, Shin HD. 2008. *Gerronema nemorale* (Basidiomycota, Agaricomycetes): Anatomic-morphological, Cultivational, Enzymatic And molecular Characteristics And Its First Records in the Republic of Korea. CZECH MYCOL. 60(2): 197–212.
- Antonín V, Ryoo R, Shin HD. 2009. Marasmioid and Gymnopoid fungi of the Republic of Korea. 1. Three Interesting Species of *Crinipellis* (Basidiomycota, Marasmiaceae). Mycotaxon 108: 429-440.
- Antonín V, Ryoo R, Shin HD. 2010. Two New Marasmielloid Fungi Widely Distributed in the Republic of Korea. Mycotaxon. 112: 189-199.
- Bak YH, Cha DI, Sin GC, Lee GJ, Seong JM, Yoo CH, Kim GP, Kim YS, Yoo HY, Gang AS, Kim HG, Go SJ, Jun CS, Kim YH, Lee JS, Seok SJ, Jung MS, Bak MG, Kim MI. 1990. Flora of Higher Fungi in Korea and Collection of Genetic Resources. 농업기술연구소. 22-88.
- Bak YH, Cha DI, Sin GC, Lee GJ, Seong JM, Yoo CH, Kim GP, Kim YS, Yoo HY, Gang AS, Kim HG, Go SJ, Jun CS, Kim YH, Lee JS, Seok SJ, Lee DG, Bak YJ. 1991. Flora of Higher Fungi in Korea and Collection of Genetic resources. 농업기술연구소. 20-106.
- Bang JY, Shin KS. 1997. Flora of Higher Fungi in Mt. Shikjang. J. Kor. Biota. 2: 235-244.
- Bok JD, Shin GC. 1985. Taxonomical Studies on the Genus *Lactarius* of Korea (I). Kor. J. Mycol. 13: 249-262.

- Bok JD, Shin GC. 1986. Taxonomic Studies on the Genus *Russula* of Korea. Kor. J. Mycol. 14: 237-246.
- Castellano M, Kim JS, Koo CD. 2000. A Newly Identified Hypogeous Mushroom of Korea, *Melanogaster tuberiformis*. Kor. J. Mycol. 28(2): 118-120
- Cheong JC, Cho SM, Jeong JH, Park JS, Chung BK, Lee DC. 2001. Components and Antimicrobial Activity of Veiled Lady Mushroom, *Dictyophora echinovolvata*. Kor. J. Mycol. 29(2): 79-85.
- Cho DH, Lee JY. 1979. Higher Fungi in the North Area of Kyungsanhuk-Do. Kor. J. Mycol. 7: 1-7.
- Cho DH, Kim SS, Lee JY, Kim BK. 1979. Notes on Korean Higher Fungi (V). Kor. J. Mycol. 7: 75-82.
- Cho DH. 1980. Fungal Flora in Bamboo Forests of Korea (III). Kor. J. Mycol. 8: 173.
- Cho DH, Lee JY. 1980a. Fungal Flora in Bamboo Forest of Korea (II). Kor. J. Mycol. 8: 29-32.
- Cho DH, Lee JY. 1980b. The Flora of Higher Fungi in Mt. Mudeung Area (I). Kor. J. Mycol. 8: 95-99.
- Cho DH, Lee JY. 1981. The Flora of Higher Fungi in Mt. Mudeung Area (II). Kor. J. Mycol. 9: 73-76.
- Cho DH, Oh SW, Cho DB. 1983. Taxonomy Study on Higher Fungi in Chonnam Areas. The Journal of Gwangju Health Junior Colleage 8: 97-104.
- Cho DH. 1984. Taxonomical Study on *Lepiota* genus of Korea. The Journal of Gwangju Health Junior Colleage 9: 83-91.
- Cho DH, Oh SW. 1984. Notes on Korean Higher Fungi (VI). The Journal of Gwangju Health Junior Colleage 9: 75-82.
- Cho DH. 1985. Notes on Korean Higher Fungi (VII). The Journal of Gwangju Health Junior Colleage 10: 93-100.
- Cho DH. 1988. The Fungal Flora of Higher Fungi in Mt. Wolchul. 우석대학교논문집 10: 153-162.
- Cho DH. 1990. The Mycoflora of Higher Fungi in Wanju Areas. 우석대학교논문집 12: 153-160.

- Cho DH. 1991. Notes on Korean Higher Fungi (VIII). *우석대학교논문집* 13: 127-136.
- Cho DH, Park SS. 1991a. Notes on Genus *Entoloma* of Korea (I). *Kor. J. Mycol.* 19: 11-17.
- Cho DH, Park SS. 1991b. Notes on Genus *Entoloma* of Korea (II). *Kor. J. Mycol.* 19: 93-100.
- Cho DH, Park SS. 1991c. The Flora of Higher Fungi in Mt. Jiri Areas (V). *Kor. J. Mycol.* 19: 175-185.
- Cho DH, Park SS. 1991d. Notes on the Genus *Entoloma* of Korea (III). *Kor. J. Mycol.* 19: 241-249.
- Cho DH. 1992a. Notes on the Genus *Entoloma* of Korea (IV). *J. Oriental Bot. Res.* 5: 37-47.
- Cho DH. 1992b. Notes on the Genus *Entoloma* of Korea (VI). *우석대학교논문집* 14: 173-182.
- Cho DH, Lee YB 1992. Notes on the Genus *Entoloma* of Korea (V). *Kor. J. Mycol.* 20: 195-203.
- Cho DH. 1993. Notes on the Genus *Entoloma* of Korea (VIII). *우석대학교논문집* 15: 157-167.
- Cho DH, Ryoo CI, Lee SR. 1993a. Notes on the Genus *Entoloma* of Korea (VII). *J. Oriental Bot. Res* 6: 1-12.
- Cho DH, Kwon SB. 1993. Basidiospore Development and Fine Structure of *Entoloma violaceobrunneum*. *J. Pharm. Soc. Korea* 6: 83-86.
- Cho SM, Seo GS, Shin GC. 1993b. The Flora of Wood Rotting Basidiomycetes in Middle Part of Korea. *Jour. Agri. Sci. Chungnam Univ. Korea* 20: 43-47.
- Cho DH. 1994. Notes on the Genus *Entoloma* of Korea (IX). *J. Oriental Bot. Res.* 7: 67-72.
- Cho DH, Yoon ES. 1994. Notes on the Genus *Entoloma* of Korea (X). *J. Oriental Bot. Res* 7: 121-126.
- Cho DH. 1995a. Notes on the Korean Higher Fungi (IX). *J. Oriental Bot. Res.* 8: 63-69.
- Cho DH. 1995b. Notes on the Korean Higher Fungi (X). *J. Oriental Bot. Res.* 8: 159-163.

- Cho DH. 1995c. Notes on the Korean Higher Fungi (XI). J. Oriental Bot. Res. 8: 253-258.
- Cho DH. 1996. Notes on the Korean Higher Fungi (XII). Korean J. Plant Res. 9: 31-40.
- Cho DH, Oh DC. 1996. Notes on the Korean Rotten Wood Fungi (I). Korean J. Plant Res. 9: 97-104.
- Cho DH. 1997. Notes on the Korean Higher Fungi (XIII). Korean J. Plant Res. 10: 194-199.
- Cho DH. 1998a. Notes on the Korean Higher Fungi (XIV). Plant. Res. 1: 132-137.
- Cho DH. 1998b. The Mycodiversity and Resources of Fungi in Mt. Nam. Korean J. Ecol. 21: 675-685.
- Cho DH. 1998c. Fungal Diversity and Geographical Distribution of Anti-cancer Higher Fungi in Korea. Journal of Chitin and Chitosan 3: 258-267.
- Cho DH. 1999. Developmental Distribution on Fungi in Mt. Jiri Areas (I). On unrecorded species in Fungi). Korean J. Plant Res. 12: 62-68.
- Cho DH, Yoo ID. 1999. Notes on the Korean Higher Fungi (XV). Plant. Res. 2: 133-138.
- Cho DH. 2001. Notes on the Korean Higher Fungi (XVI). Plant. Res. 4: 1-5.
- Cho DH. 2002. Notes on the Korean Higher Fungi (XVII). Korean J. Plant Res. 5: 51-58.
- Cho DH. 2003. Notes on the Korean Higher Fungi (XVIII). Plant. Res. 6: 149-152.
- Cho DH. 2007a. Genetic Resources of Fungi in Mt. Boryeon Areas. Korean Journal of Nature Conservation 5: 41-46.
- Cho DH. 2007b. Some New Species of *Boletus* (Boletaceae) and *Cantharellus* (Cantharellaceae) from Korea. Korean Journal of Nature Conservation 5: 239-244.
- Chung BJ, Lee YH, Lee EK. 1977. Survey on the Occurrence of Plant diseases in Some Important Agricultural Crops. Res. Rep. (Plant. Prot. Res. & Train.) Office of Rural Development, Korea, pp.3-28.
- Chung KS. 1979. Studies on the Constituents of Higher Fungi of Korea. J. Pharm. Soc. Korea 23: 153-158.

- Fujiguro Y. 1925. Ann. Agr. Soc. Korea 20(10): 40.
- Han SK, Seok SJ, Kim YS, Jung SA, Jang HJ, Sung JM. 2004. Taxonomic Studies on the Genus *Crepidotus* in Korea. *Mycobiology* 32(2): 57-67.
- Han SK. 2006. Studies on Mushroom Diversity in the Seoraksan National Park. Kangwon National University, Graduate School. 23-117.
- Han SK, Park YJ, Choi SK, Lee JO, Choi JH, Sung JM. 2006. Some Unrecorded Higher Fungi of the Seoraksan and Odaesan National Parks. *Kor. J. Mycol.* 34: 56-60.
- Han SK, Oh SH, Kim HJ. 2010 Eight Unrecorded Higher Fungi Identified at the Korea National Arboretum. *Mycobiology* 38(2): 81-88.
- Han SM, Hyun SH, Shin JW, Kim HK, Lee JS. 2014. Mycological Characteristics of Nine Unrecorded Yeasts from Flowers in the Orchard of Yesan-gun, Chungcheongnam-do and Hanbat Arboretum in Daejeon City, Korea. *Kor. J. Mycol.* 42(3): 231-234.
- Han SM, Hyun SH, Lee HB, Lee HW, Kim HK, Lee JS. 2015. Isolation and Identification of Yeasts from Wild Flowers Collected around Jangseong Lake in Jeollanam-do, Republic of Korea, and Characterization of the Unrecorded Yeast *Bullera Coprosmaensis*. *Mycobiology*. 43(3): 266-271.
- Heo BS, Lee YS, Lim TH. 2005a. The Flora of Higher Fungi in Byonsan Experiment Forests. *Bulletin of the Agricultural College, Chumbuk National University* 36: 1-5.
- Heo BS, Lee YS, Lim TH. 2005b. Updated List of Higher Fungi in Byonsan Experimeny Forests. *Bulletin of the Agricultural College, Chumbuk National University* 36: 6-19.
- Hiratsuka N. 1935. Uredinales Collected in Korea I. *Bot. Mag. Tokyo* 49: 145-152.
- Hiratsuka N. 1936. Gymnosporangium of Japan I. *Bot. Mag. Tokyo* 50: 481-488.
- Hiratsuka N. 1939. Miscellaneous Notes on the East-Asiatic Uredinales with Special Reference to the Japanese Species (VI.). *J. Jap. Bot.* 15: 621-627.
- Hiratsuka N. 1940. Uredinales Collected in Korea IV. *Bot. Mag. Tokyo* 54: 427-432.
- Hiratsuka N. 1942. Uredinales Collected in Korea V. *Bot Mag. Tokyo* 56: 53-61.
- Hong SW, Jung HS. 1976. Notes on *Poria* from Korea. *Kor. J. Bot.* 19: 65-68.

- Hong SW, Jung HS. 1977. Fleshy Basidiomycetes in Mt. Jogye. Kor. J. Bot. 20: 29-38.
- Hyun SH, Lee HB, Kim C, Lee JS. 2013a. New Records of Yeasts from Wild Flowers in Coast Near Areas and Inland Areas, Korea. Kor. J. Mycol. 41(2): 74-80.
- Hyun SH, Lee HB, Lee JS. 2013b. Characteristics of Unrecorded Yeasts, *Rhodosporidium fluviale*, *Rhodosporidium paludigenum*, *Candida* sp. 80-J-3, and *Kluyveromyces thermotolerans* Isolated from Wild Flowers in Korea. Kor. J. Mycol. 41(3): 181-184.
- Hyun SH, Lee HB, Kim HK, Lee JS. 2013c. Isolation and Identification of Yeasts from Wild Flowers of Yokji-do in Kyungsangnam-do and Ulleung-do in Kyungsangbuk-do of Korea. *균학회소식* 25(2): 59-59.
- Hyun SH, Lee JS. 2014. Microbiological Characteristics and Physiological Functionality of New Records of Yeasts from Wild Flowers in Yokjido, Korea. Kor. J. Mycol. 42: 198-202.
- Hyun SH, Han SM, Lee JS. 2014. Characteristics and Physiological Functionalities of Unrecorded Yeasts from Wild Flowers of Seonyudo in Jeollabukdo, Korea. Kor. J. Mycobiol. Biotechnol. 42: 402-406.
- Jang HJ. 2002. Taxonomic Studies on the Korean *Agrocybe*. Sila University, Graduate School. 13-58.
- Jang SK, Chung JC, Jeon KS. 2005. The Characteristics of Resource Use of Higher Fungi in Mt. Naejang. EnvSciences 13: 13-26.
- Jang SK. 2007. Distribution of Higher Fungi in NaejangSan National Park. Kor. J. Mycol. 35: 11-27.
- Jang SY, Jang YS, Kim JJ. 2015. New Records of Two Agarics: *Galerina sideroides* and *Gymnopus luxurians* in South Korea. Kor. J. Mycol. 43(2): 88-91.
- Jang YS, Choi HE, Lim YW, Lee JS, Kim JJ. 2011. The First Report of *Antrodia sitchensis* (Polyporaceae, Basidiomycota) in Korea. Mycobiology 39(3): 226-229.
- Jang SK, Kim SW. 2012. Relationship between Higher Fungi Distribution and Climatic Factors in Naejangsan National Park. Kor. J. Mycol. 40(1): 19-38.
- Jang YS, Lee SW, Jang SY, Lim YW, Lee JS, Kim JJ. 2012. Four Unrecorded Wood Decay Fungi from Seoul in Korea. Mycobiology 40(3): 195-201.

- Jang YS, Lee SW, Lim YW, Lee JS, Hattori T, Kim JJ. 2013. The Genus *Wrightoporia* in Korea. *Mycotaxon* 123: 335-341.
- Jang YS, Jang SY, Lee JJ, Lee HH, Lee HB, Lee YM, Hong JH, Min MH, Lim YW, Kim CM, Kim JJ. 2014a. Wood Decay Fungi in South Korea: Polypores from Seoul. *Mycobiology* 42(2): 140-146.
- Jang YS, Jang SY, Lim YW, Kim CM, Kim JJ. 2014b. Taxonomy and Phylogeny of *Heterobasidion* in South Korea. *Mycotaxon* 129(1): 47-56.
- Jeya M, Lee KM, Tiwari MK, Kim JS, Gunasekaran P, Kim SY, Kim IW, Lee JK. 2009. Isolation of a Novel High Erythritol-Producing *Pseudozyma tsukubaensis* and Scale-up of Erythritol Fermentation to Industrial Level. *Appl. Microbiol. Biotechnol.* 83: 225–231.
- Joo SH, Lee TS. 1995. Classification of Mushroom at Mt. Palgong. *Agricultural Research Bulletin of Kyungpook National University* 13: 17-29.
- Jung HS. 1991a. Fungal Flora of Ullung Island (I) -on Some Corticoid Fungi-. *Korean Journal of Botany* 34: 77-90.
- Jung HS. 1991b. Fungal Flora of Kwanak Mountain. *Proc. Coll. Natur. Sci., SFC* 16: 35-71.
- Jung HS. 1991c. Fungal Flora of Ullung Island (II) -On Some Resupinate Fungi-. *Kor. J. Mycol.* 19: 1-10.
- Jung HS. 1992. Fungal Flora of Ullung Island (III) -On Some Polyporoid Fungi-. *Kor. J. Mycol.* 20: 1-10.
- Jung HS. 1993a. Floral Studies on Korean Wood-rotting Fungi (I) -On the Flora of Ascomycetes and Jelly Fungi-. *Kor. J. Mycol.* 21: 51-63.
- Jung HS. 1993b. Fungal Flora of Ullung Island (IV) -On Some Agaric Fungi-. *Kor. J. Mycol.* 21: 64-72.
- Jung HS. 1994a. Floral Studies on Korean Wood-rotting Fungi (II) -On the Flora of the Aphyllophorales (Basidiomycotina)-. *Kor. J. Mycol.* 22: 62-99
- Jung HS. 1994b. Fungal Flora of Ullung Island (V) -On Additional Agaric Fungi -. *Kor. J. Mycol.* 22: 196-208.
- Jung HS. 1995a. Fungal Flora of Ullung Island (VI) -On Ascomycetous, Auricularious, and Gasteromycetous fungi-. *Kor. J. Mycol.* 23: 1-9.

- Jung HS. 1995b. Taxonomic Study on Korean Aphyllophorales (I) -On Some Unrecorded Genera and Species-. Kor. J. Mycol. 23: 266-274.
- Jung HS. 1996a. Fungal Flora of Pogil Island. Rep. Surv. Nat. Environ. Korea 10: 203-222.
- Jung HS. 1996b. Taxonomic Study on Korean Aphyllophorales (II) -On Some Unrecorded Species-. Kor. J. Mycol. 24: 228-236.
- Jung HS. 1996c. Taxonomic Study on Korean Aphyllophorales (III) -On Some Unrecorded Corticoid Fungi-. Kor. J. Mycol. 24: 265-273.
- Jung HS, Kim SY. 1996. Fungal Flora of Pogil Island. Rep. Surv. Nat. Environ. Korea 11: 263-282.
- Jung NC, Oh KI, Chai JK, Wee KM. 1993. Higher Fungal Flora of Mt. Ipam. Agriculture Science & Technology Review 28: 9-16.
- Ka KH, Hur TC, Ryoo CI. 2004. A Note on *Ileodictyon gracile* (Clathraceae) in Korea. Mycobiology 32(1): 54-56.
- Kaneko S. 2000. *Cronartium orientale* sp. nov., Segregation of the Pine Gall Rust in Eastern Asia from *Cronartium quercuum*. Mycoscience. 41: 115-122.
- Kang ID. 1991. The Study of Higher Fungal Flora in Pusan Area. Kyungsung University Graduate School of Education. 11-40.
- Kang MG, Hyun SH, Ryu JJ, Min JH, Kim HK, Lee JS. 2012. Note on Newly Isolated Yeasts from Wild Flowers in Daejeon City, Korea. Kor. J. Mycol. 40(3): 174-176.
- Kern F. D. 1973. A Revised Taxonomic Account of *Gymnosporangium*. Pennsylvania State University Press, University Park, Pennsylvania.
- Kim BK, Choi EC, Chung KS, Lee YS. 1976a. Taxonomic Investigations on Korean Higher Fungi (III). Korean J. Pharmacog 7: 199-208.
- Kim BK, Kim DH, Choi EC, Shim MJ. 1976b. Taxonomic Investigations on Korean Higher Fungi (IV). Kor. J. Mycol. 4: 17-25.
- Kim BK. 1978. Taxonomic Investigations on Korean Higher Fungi (V). J. Pharm. Soc. Korea 22: 91-114.
- Kim CJ. 1963. A Provisional List of Uredinales of Korea. Kor J Microbiol 1: 51-64.

- Kim CS, Jo Jw, Kwag YN, Oh j, Shrestha B, Sung GH, Han SK. 2013a. Four Newly Recorded *Amanita* Species in Korea: *Amanita* sect. *Amanita* and sect. *Vaginatae*. *Mycobiology* 41(3): 131-138.
- Kim CS, Jo JW, Kwag YN, Kim JH, Shrestha B, Sung GH. 2013b. Taxonomic Study of *Amanita* Subgenus *Lepidella* and Three Unrecorded Amanita Species in Korea. *Mycobiology* 41(4): 183-190.
- Kim CS, Jo JW, Kwag YN, Han JG, Shrestha B, Sung GH, Han SK. 2014. Taxonomic Re-evaluation of *Megacollybia* Species in Korea. *Mycobiology* 42(1): 22-26.
- Kim CS, Jo JW, Kwag YN, Oh J, Shrestha B, Sung GH, Han SK. 2015. Two Newly Recorded *Entoloma* Species, *E. eugenei* and *E. subaraneosum*, in Korea. *Kor. J. Mycol.* 43(2): 118-124.
- Kim DI. 1989. Studies on the Taxonomy of Higher Fungi in Mt. Mudeung. Chosun University, Graduate School of Education. 4-13.
- Kim DS, Kim YS, Park YH, Hongo T. 1975. Taxonomic Study on Korean Basidiomycetes. *Kor. J. Mycol.* 3: 31-33.
- Kim GP, Cha DI, Sin GC, Lee GJ, Seong JM, Yoo CH, Kim YS, Yoo HY, Gang AS, Kim HG, Go SJ, Jun CS, Kim YH, Bak DS, Seok SJ, Lee JS, Yang GJ. 1992b. Flora of Higher Fungi in Korea and Collection of Genetic Resources. 농업기술연구소 28-100.
- Kim GH. 2004a. Isolation and Identification of Wood-inhabiting Fungi. *Life Science and Natural Resources Research* 12: 71-91.
- Kim GJ. 2004b. The Studies on Fungal Flora of Cheolma Mountain in Seogu, Incheon City. Incheon National University Graduate School of Education. 10-39.
- Kim HK, Cheong JC, Chang HY, Kim GP, Cha DY, Moon BJ. 1997. The Artificial Cultivation of *Pleurotus eryngii* (I) -Investigation of Mycelial Growth Conditions-. *Kor. J. Mycol.* 25(4): 305-310.
- Kim HJ, Chung JC, Jang SK, Jang KK. 2013c. Distribution of Ectomycorrhizal Fruit Bodies According to Forest Fire Area. *KJEE* 46(2): 251-264.
- Kim JM. 2003. A Study on The Mycodiversity and Ecological Resources of Fungi at Mt. Daedun Provincial Park. Woosuk University, Graduate School of Education. 6-36.

- Kim KC. 1973. Effects of Vitamins and Nucleic acids on the Mycelial Growth and the Sclerotial production of Sclerotium rolfsii. Kor. J. Pl. Prot 12: 71-78.
- Kim KM, Lee JS, Jung HS. 2007a. *Fomitopsis incarnatus* sp. nov. based on Generic Evaluation of *Fomitopsis* and *Rhodofomes*. Mycologia 99: 833-841.
- Kim KS, Park WH, Min KH. 1991a. The Higher Fungi Flora in the Areas of Mt. Daesung and Mt. Daeduck. Kor. J. Mycol. 19(3): 167-174.
- Kim KS, Lee HK, Min KH. 1992c. Notes on the Boleti in Korea (I), Genus *Tylopilus*. Kor. J. Mycol. 20: 285-288.
- Kim KS. 1993. Studies on the Taxonomy of Genera *Suillus* and *Tylopilus* in Korea. Graduate School Sookmyung Women's University 12-62.
- Kim MS, Kim KW, Jung HS. 2007b. Morphological Discretion of Basidiospores of the Puffball Mushroom *Calostoma* by Electron and Atomic Force Microscopy. J. Microblol. Biotechol. 17: 1721-1726.
- Kim NK. 2006. Studies on the Flora of Soil Microorganisms and Higher Fungi by Forest Types in the Odaesan National Park. Kangwon National University Graduate School. 67-81.
- Kim SC, Lee JB, Oh DC. 2002. A Study on the Distribution, Habitat and Usability of Wild Mushrooms on Mt. Halla. J. of Basic Sciences, Jeju National University. 15: 49-68.
- Kim SI, Kim SJ, and Oh JS 1992a. A Study on the Flora of Higher Fungi in Mt. Ungil Experiment Forests. 동국대학교연습림연구보고 2: 12-20.
- Kim SS, Lee JY, Cho DH. 1978a. Notes on Korean Higher Fungi (III). The Journal of Seoul Woman's Colleage 7: 333-347.
- Kim SS. 1981. Floral Investigation of Higher Fungi in Korea II 대한민국학술원논문집 20: 105-114.
- Kim YH, Hong JS, Kang SY, Kim HM, Kim MK, Park JM. 1989. The Flora of Higher Fungi in Byonsan Forests of Chonbuk National University (I). Bulletin of the Agricultural College, Chunbuk National University 20: 135-141.
- Kim YH, Hong JS, Kim HM, Kim MK, Park JM. 1991b. The Flora of Higher Fungi in Byonsan Experiment Forests of Chonbuk National University (II). Bulletin of the Agricultural College, Chunbuk National University 22: 101-108.

- Kim YS. 1976. The Taxonomic Study on the Genus *Amanita* in Korea. Kor. J. Mycol. 4: 1-10.
- Kim YS, Park YH, Kim YB. 1977. Revision of the Genus *Russula* Collected in Korea. Kor. J. Mycol. 5: 1-9.
- Kim YS, Park YH, Shin KC, Hongo T. 1978b. Notes on Korean Agaricales (II). Kor. J. Mycol. 6: 37-42.
- Kim YS, Cha DY, Park YH. 1982. Notes on Korean Agaricales. Kor. J. Mycol. 10: 207-212.
- Kim YS, Seok SJ, Lee KJ, Hyun JO. 1994. Notes on the Higher Fungi Flora in Mt. Hungjung in Kangwon Province. Kor. J. Mycol. 22: 216-221.
- Kim YS, Seok SJ, Park YH, Cha DY, Min KH, Yoo KH. 1994c. Fungal Flora of Mt. Chiak (1). Kor. J. Mycol. 22: 410-420.
- Kim YS, Seok SJ, Sung JM. 1998. Note on the Higher fungi in Kangwon-do (I) -On Some Unrecorded Species-. Kor. J. Mycol. 26: 153-162.
- Ko GB. 1997. Taxonomical and Ecological Studies of Wild Mushrooms on Cheju-Do - Concentrated around 5·16 Road. Jeju National University, Graduate School of Education. 6-34.
- Ko PY, Seok SJ, Jeun YC. 2010. Ecological Study on Wild Mushrooms at the Dongbaekdongsan of Seunheulgot in Jeju Island. Kor. J. Mycol. 38(1): 8-15.
- Ko PY, Seok SJ, Jeun YC. 2012. Four New Records of Agaricales from Halla Mountain of Jeju Island in Korea. Kor. J. Mycol. 40(3): 127-131.
- Ko PY, Seok SJ, Lee HB, Ko HS, Jeun YC. 2014. Species Diversity of Spontaneous Mushrooms on Jeju Island. Kor. J. Mycol. 42(2): 104-132.
- Ko PY, Lee HB, Lee SH, Jeun YC. 2015. New Records of Fungi Growing on Jejudo. Kor. J. Mycol. 43(3): 142-148.
- Koo BW. 2006c. Myxomycetes and Higher Fungi of Jirisan National Park. Seoul National University 10-55.
- Koo YI. 1989. A Study on Dying of Korea Self-generated Mushrooms. Konkuk University, Graduate School. 21-40.
- KSPP 2009. List of Plant Diseases in Korea, 5th Ed. The Korean Society of Plant Pathology pp.853.

- Kwon JH, Park CS. 2004. Rust of *Belamcanda chinensis* Caused by *Puccinia belamcandae*. Kor. J. Mycol. Vol 32, 1: 54-56.
- La YJ, Shin HD. 1982. Wood-Rotting Fungi Collected in Suweon Campus of Seoul National University. Kor. J. Mycol. 10: 203-206.
- Lee H, Park MS, Jung PE, Fong JJ, Oh SY, Verbeken A, Lim YW. 2015. *Lactarius cucurbitoides* (Russulales, Basidiomycota), A New Species from South Korea Supported by Molecular and Morphological Data. Phytotaxa 205(3): 168-176.
- Lee CJ, Shin JH, Kim JP, Kook HK, Suh SP, Ryang DW. 2001. A Case of Mixed Fungemia with *Cryptococcus laurentii* and *Candida zeylanoides*. Kor. J. Clin. Pathol. 21: 282-286.
- Lee DH, Kim JW. 1992. Identification and Ecology of Occurrence of *Typhula* Snow Mold of Graminous Plants 1. Characters and Pathogenicity of *Typhula* Isolated from Diseased Turfgrass of Snow Mold Disease. Plant Pathol. J. 8: 101-106.
- Lee JB. 1998. The Flora of Higher Fungi of Mt. Halla. Cheju National University 6-37.
- Lee JB, Oh DC. 1998. Higher Fungi of Cheju-do (1) -Unrecorded mushroom-. Kor. J. Mycol. 26: 538-550.
- Lee JN, Lee HK, Min KH, Park WH, Kim YS. 1992. Studies on Genus *Pluteus* of Korea. Kor. J. Mycol. 20: 296-301.
- Lee JS, Kim KM, Jung HS. 2002. The Aphyllophorales of the Kyeryoungsan National Park. Mycobiology 30: 133-138.
- Lee JS, Kim CM, Park JY, Ryoo KH, Kim KM, Yoon YG, Jung HS. 2004. Unrecorded Higher Fungi of the Songnisan National Park. Kor. J. Mycol. 32: 68-73.
- Lee JS, Jung HS. 2005. List of Recorded Korean Aphyllophorales. Kor. J. Mycol. 33(1): 38-53.
- Lee JS. 2006. Taxonomic and Phylogenetic Studies on Korean Aphyllophorales Based on Molecular Sequences. Seoul National University 28-134.
- Lee JS, Jung HS. 2006. Taxonomic study on Korean Aphyllophorales (5) -On Some Unrecorded Genera and Species-. Kor. J. Mycol. 34: 166-175.
- Lee JS, Jung HS. 2008. *Porodisculus orientalis* sp. nov. (Schizophyllaceae, Agaricales) from East Korea. Mycotaxon 104: 215-222.

- Lee JS, Kim C, Lim YW. 2008a. *Irpea hacksungii* sp. nov. (Polyporaceae) from Korea. *Mycotaxon* 106: 423-429.
- Lee JS, Jung HS, Lim YW. 2008b. A Checklist of Decay Fungi Associated with Oak Trees in Korea. *Kor. J. Mycol.* 36: 101-115.
- Lee JS, Lim YW. 2010. *Cerrena aurantiopora* sp. nov. (Polyporaceae, Polyporales) from Korea. *Mycologia* 102: 211–216.
- Lee JS, Kim CM, Lee HB. 2014. Eight Previously Unreported Species of Fungi Identified in Mt. Manggyeong, Korea. *Kor. J. Mycol.* 42(4): 344-348.
- Lee JY. 1973a. The Higher Fungi of Kwangneung Forest Institute (I). *Korean Journal of Botany* 16: 7-16.
- Lee JY. 1973b. The List of the Fungi of Korea. *Kor. J. Mycol.* 1: 35-43.
- Lee JY, Cho DH. 1975. Notes on Korean Higher Fungi. *Kor. J. Mycol.* 3: 13-18.
- Lee JY. 1976. Mycoflora in the forests of Uljin valley. *The Journal of Seoul Woman's Colleage* 5: 261-271.
- Lee JY, Cho DH. 1976a. Fungal Flora in Bamboo Forest of Korea (I). *Kor. J. Mycol.* 4: 11-16.
- Lee JY. 1977. Taxonomical Studies on the Higher Fungi of Korean bamboo Forest. *The Journal of Seoul Woman's Colleage* 6: 273-283.
- Lee JY, Cho DH. 1977. Notes on Korean Higher Fungi (II). *Kor. J. Mycol.* 5: 17-20.
- Lee JY, Kim BK, Cho DH. 1978. Notes on Korean Higher Fungi (IV). *Kor. J. Mycol.* 6: 43-52.
- Lee JY. 1979. Notes on Two Boleti from Korea. *The Journal of Seoul Woman's Colleage* 8: 331-335.
- Lee JY. 1981. Taxonomical Studies on Korean Higher Fungi for the Publication of Colored Illustrations. *Kor. J. Mycol.* 9: 77-91.
- Lee JY. 1992. Materials for the Fungal Flora of Korea 1. *Inocybe* spp.. *Kor. J. Mycol.* 20: 166-168.
- Lee JY. 2002. The Mycodiversity of Fungal Fungi and Ecological Resources in Mt. Sonun Provincial Park. Woosuk University, Graduate School of Education. 3-34.

- Lee KJ, Koo CD, Kim YS. 1982a. Identification of Ecotomycorrhizal Fungi in a *Pinus rigida* - *rigida* × *taeda* Stand. Kor. J. Mycol. 10: 21-25.
- Lee KJ, Koo CD, Kim YS. 1982b. Four New Species of Mushrooms Collected from a *Pinus rigida* Stand in Suweon. Kor. J. Mycol. 10: 125-129.
- Lee KJ, Kim YS. 1986. Host Range and Host Specificity of Putative Ectomycorrhizal Fungi Collected under Ten Different Artificial Forest Types in Korea. Agric. Res of Seoul Nat'l Univ. 11: 41-47.
- Lee KJ, Kim YS. 1987. Host Specificity and Distribution of Putative Ectomycorrhizal Fungi in Pure Stands of Twelve Tree Species in Korea. Kor. J. Mycol. 15: 48-69.
- Lee KY, Miller Jr. OK, Kim YS. 1987. Distribution and Diversity of Saprophytic, Mycorrhizal and Parasitic Higher Fungi in Kwangnung Experimental Forest in Korea. Jour. Korean Feo. Soc. 76: 376-389.
- Lee SK, Kakishima M. 1999a. Aeciospore surface structures of *Gymnosporangium* and *Roestelia* (Uredinales). Mycoscience 40: 109-120.
- Lee SK, Kakishima M. 1999b. Surface Structures of Peridial Cells of *Gymnosporangium* and *Roestelia* (Uredinales). Mycoscience 40: 121-131.
- Lee TS. 1990. The full list of recorded mushrooms in Korea. Kor. J. Mycol. 18(4) 233-259.
- Lee TS. 2001. Plant Pathogens of Korea-6, Pucciniaceae of Korea (Uredinales). Junghaeng-Sa, National Institute of Agricultural Science and Technology. pp.130.
- Lee WD, Lee H, Fong JJ, Oh SY, Park MS, Quan Y, Jung PE, Lim YW. 2014. A Checklist of the Basidiomycetous Macrofungi and a Record of Five New Species from Mt. Oseo in Korea. Mycobiology 42(2): 132-139.
- Lee YJ. 2005. The Mycodiversity and Ecological Resources of Fungi Mt. Moak Provincial Park. Woosuk University 6-61.
- Lee YN, Cho DH. 1976b. Basidiomycetes on Mt. Sobaek and Andong areas with Some addition to the Korean Flora. Kor. J. Microbiol. 14: 57-64.
- Lee YW. 1959. Higher Fungi of Dagelet Island (Forest Experiment Station). Korean Journal of Botany 2: 22-24.

- Lim JH, Kim BK. 1972. Taxonomic Investigations on Korean Higher Fungi (I). Korean J. Pharmacog. 3: 11-20.
- Lim YW, Jung HS. 1999. Taxonomic Study on Korean *Stereum*. Kor. J. Mycol. 27: 349-353.
- Lim YW, Hong SG, Jung HS. 1999. Taxonomic Study on Korean Aphylophorales (IV) -On some unrecorded wood-rotting fungi-. Kor. J. Mycol. 27: 68-72.
- Lim YW, Kim YH, Jung HS. 2000. The Aphylophorales of Mungyong Saejae. Mycobiology 28: 142-148.
- Lim YW, Jung HS. 2001. Taxonomic Study on Korean *Schizophora*. Korean J. Mycol. 29: 194-197.
- Lim YW, Lee JS, Kim KM, Jung HS. 2005. Wood-rotting Fungal Flora of Kanghwa Island. Mycobiology 33: 167-172.
- Lim YW, Lee JS, Jung HS. 2010. Fungal Flora of Korea. Vol. 1(no. 1) -Wood Rotting Fungi-. National Institute of Biological Resources, Incheon, Korea. pp.164.
- Min KH, Chun K, Ito T, Yokoyama T. 1982a. Fungus Flora of Paddy Fields in Korea -II. Fungal Flora of Paddy Fields. Kor. J. Microbiol. 20: 41-51.
- Oh YH, Kim SH, Kim TH, Kim HY, Na JE, Shim SM, Lee KR, Yoon YJ, Lee JW, Lee UY, Kim SG, Lee MW, Lee TS 2002. The Study on Fungal Flora of Yungunneung, Hwasung City, Gyeonggi-do. Inha University. 27: 43-66.
- Park CH. 2000. The Mycodiversity and Ecological Resources of Fungal Fungi in Mt. Mudeung Areas. Woosuk University, Graduate School. 5-98.
- Park IC, Kim JS, Jung JA, Yoo JH. 2013. Characterization of Phosphate Solubilizing Yeast from Korean Traditional Fermented Foods. Kor. J. Mycol. 41(4): 218-224.
- Park JH, Kim KH, Lee KJ, Lee SK. 2006. Four species of *Exobasidium* from Korea. Mycotaxon 96: 21-29.
- Park JS. 1958. Fungus Disease of Plants in Korea. Daejon, Korea: Pept. 1. Coll. of Agric. Chungnam National University.
- Park JS. 1961. Fungus Disease of Plants in Korea. Pept. 2. Coll. of Agric. Chungnam National University. Daejon, Korea. p53.

- Park JS, Shin GC. 1982. The Fungal Flora of Mt. Gyeryong National Park (I). Kor. J. Mycol. 10: 15-19.
- Park JS, Shin GC. 1983. The Fungal Flora of Mt. Chilgab, Chungnam Provincial Park. Res. Rep. Env. Sci. Tech. Chungnam Univ. Korea 1: 39-42.
- Park MS. 2005. A Study on the Diversity of Higher Fungi and the Fungi Resources for the Provincial Park of Namhansanseong Walled Fortress. Woosuk University, Graduate School. 5-52.
- Park SH. 1994. Studies on the Taxonomy of Genus *Inocybe* in Korea Thesis for the Degree of M.S., Sookmyung Woman's University. 1-111.
- Park SH, Kim M, Joo SI, Hwang SM. 2014. Molecular Epidemiology of Clinical *Cryptococcus neoformans* Isolated in Seoul, Korea. Mycobiology 42(1): 73-78.
- Park SH, Seok SJ, Kim YS, Min GH. 1995. Taxonomy of genus *Inocybe* in Korea. 한국균학회소식지 7: 69-70.
- Park SS, Cho DH. 1985. The Flora of Higher Fungi in Mt. Muhack Areas (II). The Journal of Gwangju Health Junior College 10: 101-109.
- Park SS, Cho DH, Lee JY. 1986. The Flora of Higher Fungi in Mt. Jiri Areas (I). Kor. J. Mycol. 14: 247-252.
- Park SS, Cho DH, Lee JY. 1987. The Flora of Higher Fungi in Mt. Muhack Areas (III). Kor. J. Mycol. 15: 71-75.
- Park SS, Cho DH. 1988. The Flora Higher Fungi in Mt. Jiri Areas (II). Kor. J. Mycol. 16: 144-150.
- Park SS, Cho DH. 1989. The Flora of Higher Fungi in Mt. Jiri Areas (III). Kor. J. Mycol. 17: 132-136.
- Park SS, Cho DH, Ryoo CI. 1990. The Flora of Higher Fungi in Mt. Jiri Areas (IV). Kor. J. Mycol. 18: 51-57.
- Park SS, Cho DH. 1992. The Mycoflora of Higher Fungi in Mt. Paekdu and Adjacent Areas (I). Kor. J. Mycol. 20: 11-28.
- Park WH, Min KH, Kim YS, Park YH, Kim BK. 1988. Taxonomic Investigations on Korean Higher Fungai (VI). Kor. J. Mycol. 16: 226-229.
- Park YJ. 2003. Studies on the Monitor ing of Fungal Flora in Chiaksan National Park. Kangwon National University. 14-35.

- Park YJ, Sung JM, Kim YS, Seok SJ, Han SK. 2004. Studies on the Monitoring of Fungal Flora in Chiaksan National Park. *J. Agr. Sci* 15: 56-78.
- Ryoo R, Antonin V, Ka KH, Shin HD. 2013. Note on the New Korean Common Names of Marasmoid Fungi. 1. The Genus *Marasmius*. *Kor. J. Mycol.* 41(4): 280-286.
- Seok SJ, Kim YS. 2010. Notes on Some New Species of *Psathyrella*. *Mycobiology* 38(4): 323-327.
- Seok SJ, Kim YS, Lee KJ. 1994a. Higher Fungi in Mt. Chilgap. *Kor. J. Mycol.* 22: 209-215.
- Seok SJ, Kim YS, Park DS. 1994b. Note on Korean Agaricales (III). *Kor. J. Mycol.* 22: 421-426.
- Seok SJ, Kim YS, Lee KJ. 1994c. Fungal Flora of Mt. Paekwoon (I). *J. Korean For. Soc.* 83: 556-562.
- Seok SJ, Kim YS, Ryu YJ, Park DS. 1995. Higher Fungai in Korea (I). *Kor. J. Mycol.* 23: 144-152.
- Seok SJ, Kim YS, Yoo KH, Kim JH. 2005. Taxonomic Study on Some Unrecorded Species of Korean Hydropus. *Mycobiology* 33(4): 182-187.
- Seok SJ, Kim YS, Park KM, Kim WG, Yoo KH, Park IC. 2009. New Species of Agaricales. *Mycobiolgy* 37(4): 295-299.
- Seok SJ, Park IC, Kim YS, and Kim WG. 2010a. Notes on Rare Species of Mycoparasitic Forming Fungus in Korea. *Kor. J. Mycol.* 38(2): 95-98.
- Seok SJ, Kim YS, Suh JS, Kwon SW, Park IC. 2010b. Some Unrecorded Genera and Species in Korean Agaricales (I). *Kor. J. Mycol.* 38(2): 192-196.
- Seok SJ, Jung YA, Jin YJ, Park IC, Kwon SW, Kim YS, Yoo KH. 2011a. Some Unrecorded Genera and Species in Korean Agaricales (II). *Kor. J. Mycol.* 39(3): 155-163.
- Seok SJ, Kwon SW, Park IC, Kim YS, Yoo KH. 2012. Notes on Some Unrecorded Species in Korean *Hypholoma*. *Kor. J. Mycol.* 40(4): 179-182.
- Seok SJ, Jin YJ, Kwon SW, Kim YS, and Kin WK. 2013a. A Taxonomic Study of Genus *Melanophyllum* in Korea. *Kor. J. Mycol.* 41(4): 205-211.
- Seok SJ, Kim WK. 2013b. Identification and Charateristics of Mushrooms Grown with Vegetables Cultivated in the Greenhouse. *Kor. J. Mycol.* 41(4): 212-217.

- Shin GC, Bok JD, and Kim YS. 1984. The Fungal Flora of Mt. Gyeryong National Park (II). Res. Rep. Env. Sci. Tech. Chungnam Univ. Korea 2: 14-23.
- Shin GC, Bok JD. 1986. The Fungal Flora of Mt. Chilgab, Chungnam Provincial Park (II). Res. Rep. Env. Sci. Tech. Chungnam Univ. Korea 4: 37-41.
- Shin GS. 1992. Soil Microflora and Fleshy Fungi in the Kyerong-san National Park. Natural Science (Taejon Univ.) 3: 123-131.
- Shin KS. 2010. Note on the New Record of *Russula eburneoareolata* Hongo in Korea. Kor. J. Mycol. 38(2): 197-198.
- Sung JM, Cha JY, Kim YS. 1989. Studies on Flora of Higher Fungi Distributed at the Experimental Forest of Kangwon National University. Korean J. Plant Pathol. 5: 25-31.
- Sung JM, Yang KJ, Lee HK, Harrington TC. 1994. Studies on Korean Species of *Armillaria*. Korean J. Plant Pathol. 10: 261-269.
- Sung JM, Lee HK, Choi YS, Kim YY, Kim SH, Sung GH. 1997. Distribution and Taxonomy of Entomopathogenic Fungal Species from Korea. Kor. J. Mycol. 25: 239-252.
- Takimoto S. 1916. Noteworthy Disease of Plants in Korea. Japan Plant Dis Insect 3: 28-30.
- Yang SC. 1987. A Taxonomical Study on Aphyllophorales in Cheju Island. 제주대학교 교육대학원. 5-15.
- Yang JH 2003. The Fungal Flora of Royal Mausoleum in the Seoul City Area - Around the Donggunung and Seoonung. 인천대학교 교육대학원 7-55.
- Yang SC, Oh DC, Lee JY. 1987. The Mycoflora of Aphyllophorales in Cheju Island. Kor. J. Mycol. 15: 131-134.
- Yi CK, Kim HJ, La YJ. 1985. Abstracts IUFRO Conference on Forestgall Midges and Rust of Pines: Biologogy of a *Cronartium* blister rust on *Pinus densiflora*. 한국 임학회지, 71(단일호), 108-109.
- Yi CH, Kim HJ, Sung JM. 1987. Stand Conditions Influencing the Infection of the Korean Pine Blister Rust Caused by *Cronartium ribicola*. Plant Pathol. J. 3(4): 277-284.

- Yoo SK. 2002. The Mycodiversity and Ecological Resources of Fungi in Jeonju Arboretum. Woosuk University, Graduate School of Education. 5-66.
- Yoo DS. 2004. Mycodiversities and fungal resources in Daeari arboretum. Woosuk University, Graduate School of Education. 6-33.
- Yun HY, Lee SK, Lee KJ, Kim KH. 2003. Two Newly Identified *Gymnosporangium* species, *G. japonicum* and *G. cornutum*, in Korea. Plant Pathol. J. 19: 274-279.
- Yun HY, Lee SK, Lee KJ. 2005. Identification of Aecial Host Ranges of Four Korean *Gymnosporangium* species based on the Artificial Inoculation with Teliospores Obtained from Various forms of Telia. Plant Pathol. J. 21: 310-316.
- Yun HY, Lee KJ, Kim YH, Lee SK. 2008. First report of *Gymnosporangium globosum* causing American Hawthorn Rust in Korea. Plant Pathol J. 24: 84-86.
- Yun HY, Hong SG, Rossman AY, Lee SK, Lee KJ, Bae KS. 2009. The Rust Fungus *Gymnosporangium* in Korea Including Two New Species, *G. monticola* and *G. unicornis*. Mycologia 101(6): 790-809.
- Yun HY, Minnis AM, Kim YH, Castlebury L, Aime MC. 2011. The Rust Genus *Frommeëlla* Revisited: A Later Synonym of *Phragmidium* after all. Mycologia 103(6): 1451-1463.
- 강민구, 현세희, 류진주, 민진홍, 김하근, 이종수. 2012. 단보: 대전지역 야생화에서 분리한 미기록 효모 균주들의 보고. 한국균학회지. 40(3): 174-176.
- 강영원. 1976. 경북 주왕산 보경사 일대의 수종 균류의 분류. Microbia. Vol. 3.
- 강일대. 1999. 한국 버섯 명집. 효민출판사. 1-106.
- 고철순, 석순자, 장현유. 2011. 우리 산야의 자연버섯. 푸른행복.
- 구창덕. 2003. 속리산국립공원자연자원조사 - 14. 고등균류: 북부지역의 고등균류. 국립공원관리공단. 519-527.
- 구창덕. 2006a. 월악산국립공원자연자원조사 - 16. 고등균류. 국립공원관리공단. 375-384.
- 구창덕. 2006b. 속리산국립공원 자원모니터링 4차년도: 3. 고등균류. 국립공원관리공단. 147-174.
- 국립산림과학원. 2009. 제주지역의 야생버섯. 1-464.

- 국립수목원 2012. 버섯생태도감. 지오북.
- 권진혁 등. 2003. 식물병연구 9(4): 209.
- 김종진. 1963. 한국산수균목록. 한국미생물학회지 1(1): 51-64.
- 김강권 1995. 작물라이족토니아병 진단 및 방제. 농업진흥청 농업과학기술원. 1-178.
- 김광포. 1992. 한국산 버섯류의 분포조사 및 유전자원 수집. 특정연구과제 3차년도 연구보고서. 1-159.
- 김삼순, 김병각, 김양섭, 김종협, 박용환, 이응래, 이준삼, 이지열, 임정한, 정학성, 정후섭, 조덕현, 홍순우. 1978. 한국말 버섯 이름 통일안. Kor. J. Mycol. 6(2): 43-55.
- 김삼순, 김양섭. 1990. 한국산 버섯도감. 유풍출판사. 1-390.
- 김양섭, 박용환, 차동열, 정환채. 1983. 식용버섯 자원개발 - 야생 식용버섯의 분류 동정 및 균주수집. 농업진흥청 농사시험연구보고서 1982년도: 795-799.
- 김양섭, 박용환, 차동열. 1984. 식용버섯 자원개발 - 유용균류의 분포조사. 농업진흥청 농사시험연구보고서 1983년도: 582-585.
- 김양섭, 차동열, 박용환, 김동수. 1985. 유용균류 자원조사 - 야생버섯 분포조사. 농업진흥청 농사시험연구보고서 1984년도: 517-520.
- 김양섭, 정환채, 차동열, 박용환, 김동수. 1986. 유용균류 자원개발 - 야생버섯 분포 조사. 농업진흥청 농사시험연구보고서 1985년도: 533-540.
- 김양섭, 김한경, 박용환, 차동열. 1987. 유용균류 자원개발 - 야생버섯 분포조사. 농업진흥청 농사시험연구보고서 1986년도: 621-633.
- 김양섭, 강안석. 1989. 유용균류 자원개발 - 야생버섯 분포조사. 농업진흥청 농사시험연구보고서 1988년도: 805-817.
- 김양섭, 강안석, 김한경. 1990. 유용균류 자원개발 - 야생버섯 분포조사. 농업진흥청 농사시험연구보고서 1989년도: 604-612.
- 김양섭. 1991. The Studies on Taxonomy of Agaricales in Korea. 박사학위논문. 1-323.
- 김양섭. 1995. 주름버섯류의 유전자원 탐색. 과학기술처 1차년도 연차보고서 위탁 과제 I 1: 31-88.
- 김양섭, 박동석, 박정식, 석순자. 1996a. 미생물 유전자원 개발연구 - 균류의 분류동정 및 보존방법에 관한 연구. 농업진흥청 시험연구사업보고서 1995년도: 608-649.

- 김양섭, 박정식, 석순자. 1996b. 미생물 유전자원 개발 - 식독버섯 판별법 개발. 농업진흥청 시험연구보고서 1995년도 650-657.
- 김양섭, 석순자, 차동열, 임무상. 1997a. 미생물 유전자원 개발연구 - 식용버섯과 독버섯의 판별법 개발연구. 농업진흥청 시험연구보고서 1996년도: 777-784.
- 김양섭, 석순자, 박동석, 박용환. 1997b. 미생물 유전자원 개발연구 - 야생버섯 분류 동정 및 자원수집. 농업진흥청 시험연구보고서 1996년도: 785-834.
- 김양섭, 석순자, 박동석, 박용환. 1998a. 버섯자원수집 및 분류동정 연구 -야생버섯 분류동정 및 자원수집. 농촌진흥청 시험연구보고서 1997년: 1029-1056.
- 김양섭, 석순자, 차동열, 임무상. 1998b. 버섯자원 수집 및 분류동정 연구 - 식용버섯과 독버섯의 판별법개발 연구. 농업진흥청 시험연구보고서 1997년도: 1057-1077.
- 김양섭, 석순자 1999. 버섯 유전 자원의 종합관리 연구 - 야생버섯 분류동정 및 자원수집. 농업진흥청 시험연구보고서 1998년도. 294-330.
- 김양섭 · 석순자 2002. 농촌진흥청 시험연구사업보고서 2001년. 농촌진흥청시험연구보고서 2001년. 193-223.
- 김양섭, 석순자, 이강호, 김완규, 원향연, 현근수, 하상건, 심교문, 김성필, 이양수. 2005. 야생버섯 자원의 수집 및 분류동정 연구. 농업과학기술원. 591-596.
- 김종진. 1963. 한국산 수균 목록. Kor. J. Microbiol. 1(1): 51-64.
- 농촌진흥청 1987. 한국산버섯류 원색도감 (I). 1-309.
- 류영현. 2004. Ribosomal DNA분석에 의한 *Phellinus* 속 균의 유전적 다양성과 재배 특성. 경북대학교 대학원 미생물학과 9: 222.
- 류천인. 2003. 자리산국립공원자연자원조사 - 12. 고등균류: 동부지역의 고등균류. 국립공원관리공단. 664-685.
- 류천인. 2004. 계룡산국립공원 자원모니터링 1차년도: 4. 고등균류. 국립공원관리 공단. 43-77.
- 류천인. 2005. 북한산국립공원 자원모니터링 4차년도: 3. 고등균류. 국립공원관리 공단. 35-44, 237-272.
- 박경석, 이순구. 2003. *Puccinia carthami* 에 의한 잇꽃 녹병. 식물병 연구, 9(3), 128-130.

- 박영준. 2004a. 오대산국립공원자연자원조사 - 7. 고등균류. 국립공원관리공단. 247-277.
- 박영준. 2004b. 북한산국립공원 자원모니터링 2차년도: 3. 고등균류. 국립공원관리공단. 63-138.
- 박영준. 2006. 오대산국립공원 자원모니터링 2차년도: 5. 고등균류. 국립공원관리공단. 111-140.
- 박완희, 이호득. 1991. 원색도감 한국의 버섯. 교학사. 1-504.
- 박완희, 이호득 1999. 원색도감 한국의 버섯. 교학사. 508.
- 박완희, 이지현 2011. 새로운 한국의 버섯. 교학사. 1-456.
- 박용환, 차동열, 신관철, 이경준, 성재모, 유창현, 김광포, 김양섭, 유화영, 강안석, 김한경, 고승주, 전창성, 김용환, 이준성, 석순자, 정미선, 박미경, 김명인. 1990. 한국산 버섯류의 분포조사 및 유전자원 수집. 과학기술처 1차년도 보고서. 1-155.
- 박종성. 1958. 충남대학교 농과대학 연구보고 제1호.
- 석순자, 김양섭, 차동열, 이경준. 1991. 백두산 지역의 고등균류 (1). 한국균학회소식지 3(2): 12.
- 석순자, 차동열, 김양섭. 1992. 한국산 난버섯속의 분류학적 고찰. 한국균학회소식지 4(1): 22.
- 석순자. 2005. 한국산 난버섯과의 분류학적 연구. 성균관대학교 대학원 1-273.
- 석순자, 김양섭, 이지나, 민경희. 1997. 한국산 비단털버섯속 (*Volvariella*) 의 분류학적 연구. 한국균학회소식지 9(1): 23.
- 석순자, 김양섭, 김안규, 서장선, 정미혜, 임경수, 손창환, 이윤선. 2011. 독버섯 도감. 푸른행복.
- 성재모, 김천환, 양근주, 이현경, 김양섭. 1993. 한국산 *Armillaria* 속균의 교배와 자실체 형태에 의한 Biological species. 한국균학회소식지 5(1): 24.
- 성재모, 김양섭, 유관희, 석순자, 차주영. 2002. 강원의 버섯. 강원대학교 출판부.
- 성재모. 2005. 설악산국립공원 자원모니터링 4차년도: 3. 고등균류. 설악산국립공원 자원 모니터링 33-65.
- 성재모. 2006. 설악산국립공원 자원모니터링 5차년도: 3. 고등균류. 설악산국립공원 자원 모니터링 36-128.

- 안용환, 김양섭, 윤경하. 2000. 한국산 귀신그물버섯과에 대한 고찰 - 학명 및 한국명  
통일 사용에 대한 제안. *한국균학회지*. 12: 49-57.
- 엄정한, 김병각. 1972. *Kor. J Phamacog.* 3(1): 11-20.
- 유영복, 이행숙, 변명옥, 유창현, 차동열, 박용환. 1990. 분홍느타리버섯 (*Pleurotus salmoneo - stramineus*) 과 몇 가지 느타리버섯종과의 이종간 원형질체 융합. *한국균학회소식지* 2(3): 20.
- 유영복, 정미정, 김범기, 박동석, 이희경, 유창현. 1995. 담자균의 유용유전자 개발  
및 유전연구 -버섯의 유전자 전이에 관한 연구. *농업진흥청 시험연구보고서*:  
159-173.
- 이정배 2012. 한라산국립공원 자연자원조사. 제주특별자치도 한라산연구소.
- 이지열. 1987. 한국산 균류의 미기록 수종에 대하여. *Kor. J. Mycol.* 15: 277.
- 이지열, 홍순우. 1985. 한국동식물도감 고등균류편(버섯류). 문교부. 1-962.
- 이지열. 1988. 원색한국버섯도감. 아카데미서적. 1-338.
- 이태수. 2001. *Pucciniaceae of Korea*. 농업과학기술원. 1-105.
- 이태수. 2004. 덕유산국립공원자연자원조사 - 13. 고등균류: 북부지방. 국립공원관  
리공단. 722-756.
- 이태수 2010. 우리나라 버섯의 새로운 속(屬)이상 분류체계. *월간버섯* 4: 98-105.
- 이태수, 조덕현, 이지열. 2010. 한국의 버섯도감 I. 저숲출판사. 54.
- 이태수 2011. 한국 기록종 버섯 재정리 목록. 저숲출판사. 36.
- 이태수 2013. 한국 기록종 버섯의 총정리. 한국산지환경보사연구회 연구신서2호  
1-52.
- 임업연구원. 1966. 시험연구보고서. 임업시험장.
- 임업연구원. 1967. 시험연구보고서(上). 임업시험장.
- 임업연구원. 1990. 시험연구보고서. 임업시험장.
- 임영운 2007. 소백산국립공원자연자원조사 - 11. 고등균류. 국립공원관리공단.  
303-311.
- 임영운, 이진성, 정학성. 2010. 한국의 균류: 목재부후균. 국립생물자원관. 170.
- 자연보호중앙협의회 1996. Literature Survey on Biodiversity in Korea: 국내 생물종  
문헌조사 연구. 1-182.

- 장갑열, 박정식, 전창성, 차동열, 성재모. 1994. 전복버섯 (*Pleurotus cystidiosus* O.K. Miller) 인공 재배에 관한 연구 (1) - 균사 배양 조건에 관하여 -. 한국균학회 소식지 6(2): 27.
- 정봉조 등. 1977. 작물보호연구훈련강화사업기구 시험연구보고서. 농촌진흥청.
- 장석기. 2004. 내장산국립공원자연자원조사 - 13. 고등균류. 국립공원관리공단. 371-393.
- 정학성. 2003. 속리산국립공원자연자원조사 - 14. 고등균류: 남부지역의 고등균류. 국립공원관리공단. 487-518.
- 정학성. 2004. 덕유산국립공원자연자원조사 - 13. 고등균류: 남부지방. 국립공원관리공단. 694-721.
- 정학성. 2005. 한려해상국립공원자연자원조사 - 15. 고등균류. 국립공원관리공단. 685-709.
- 정윤아. 2013. 한국산 방귀버섯속의 분류학적 연구. 단국대학교 대학원.
- 조덕현, 이지열. 1982. 이지열박사 회갑 논문 기념집. 139-143.
- 조덕현. 1992. 발왕산의 고등균류. 한국자연환경보존협회 종합조사보고서 30호: 141-153.
- 조덕현. 1993. 지리산의 균류상. 한국자연환경보존협회 종합조사보고서 31호: 229-240.
- 조덕현. 1994a. 다도해해상국립공원 금오지구의 균류상. 한국자연환경보존협회 종합조사보고서 32호: 139-149.
- 조덕현. 1994b. 소백산국립공원 일대의 고등균류상. 한국자연환경보존협회 종합조사보고서 33호: 237-416.
- 조덕현. 1995. 변산반도국립공원 일대의 고등균류상. 한국자연환경보전협회 종합보고서 34호. 167-193.
- 조덕현, 김희운. 1995. 방태산 북사면 일대의 균류상. 한국자연환경보전협회 종합조사보고서 35: 223-258.
- 조덕현. 1996. 새로 규명된 고등균류의 자연자원. 한국자연환경보전협회 자연보존지 93호: 23-38.
- 조덕현, 윤의수. 1996. 방태산 남사면 일대의 균류상. 한국자연환경보존협회 종합조사보고서. 37: 155-185.

- 조덕현, 방극소. 1998. 선달산, 어래산 일대의 균류 다양성과 생태적 균류자원. 한국 자연환경보존협회 종합조사보고서 39호: 163-182.
- 조덕현, 유익동. 1998. 한생연지 3: 411-464.
- 조덕현. 1998. 오대산 국립공원 일대의 균류장. 한국자연환경보존협회 종합조사보고서 38호: 193-226.
- 조덕현 1999c. 변산반도국립공원 자연자원조사. 국립공원관리공단 107.
- 조덕현. 2001. 만뢰산자연생태계조사용역. 충청북도 진천군.
- 조덕현, 김종문. 2001. 수청리(정읍) 천연림의 균류 다양성과 생태적 균류자원. 한국자원식물학회지 14: 17-37.
- 조덕현. 2003a. 북한산국립공원 자원모니터링 1차년도: 4. 고등균류. 북한산국립공원 자원 모니터링 97-154.
- 조덕현. 2003b. 지리산국립공원자연자원조사 - 12. 고등균류: 남부-북부지역의 고등균류. 지리산국립공원자연자원조사 686-713.
- 조덕현. 2006. 지리산국립공원 자원모니터링 5차년도: 4. 고등균류. 지리산국립공원 자원모니터링 80-143.
- 조덕현, 조윤만. 2001. 충북 충주 남산 일대의 균류 다양성과 생태적 균류자원. 한국 자연환경보전협회 종합조사보고서 41호: 71-96.
- 조덕현, 조윤만. 2010. 칠갑산 일대의 균류다양성과 생태적 균류자원. 한국자연환경보전협회 한국자연보존연구지 8(2).
- 한국식물보호학회. 1986. 한국 식물병해충잡초명감. 농업기술연구소.
- 허태철. 2007. 가야산국립공원자연자원조사 - 11. 고등균류. 국립공원관리공단. 223-225, 475-478.
- 홍순우, 정학성. 1978. 강원도 정선군 임계지방의 균류 채집목록. 한국자연환경보전협회 종합조사보고서 13호: 103-112.
- 홍순우, 민경희. 1982. 강원도 계방산 일대의 균류. 한국자연환경보전협회 종합조사보고서 20호: 181-190.
- 홍순우, 신광수. 1987. 자연실태종합조사보고서 제3집.
- 홍인표, 강안석, 유창현. 1995. 유용균류 자원개발 연구 - 유망버섯의 균주수집 및 특성조사. 농업진흥시험연구보고서 1995년도 730-754.

현세희, 이향범, 김창무, 이종수. 2013. 보문: 우리나라 해안 근접지역과 일부 내륙 지역 야생화들로부터 분리한 국내 미기록 효모들의 특성. *한국균학회지*, 41(2): 74-80.

吉井甫 等. 1927. 朝鮮總督府 勸業模範場彙報. 朝鮮總督府.

瀧元清透. 1916. 日本炳害蟲雜誌. 朝鮮總督府. 3: 29.

瀧元清透. 1918. 舊朝鮮農會報. 朝鮮總督府. 13: 33.

武内青好, 清水昌保. 1930. 朝鮮總督府 農事試驗場彙報. 朝鮮總督府. 5: 409.

林業試驗場. 1940. 鮮滿賽用林業便覽. 朝鮮總督府.

林業試驗場. 1966. 鮮滿賽用林業便覽. 朝鮮總督府.

中田覺五郎. 1914. 朝鮮總督府 勸業模範場 特別調查 報告集. 朝鮮總督府.

中田覺五郎, 瀧元清透. 1928. 朝鮮總督府 勸業模範場 研究報告. 朝鮮總督府.

平塚直秀. 1935. 日本植物學雜誌 49: 145.

平塚直秀 1939. 鳥取農學會報 6(3): 188.

平塚直秀. 1940. 日本植物學雜誌 54: 432.

平塚直秀. 1942. 日本植物學雜誌 56: 53.

## 학명색인

## A

*Abortiporus biennis* 175  
*Abundisporus fuscopurpureus* 186  
*Abundisporus pubertatis* 186  
*Abundisporus roseoalbus* 186  
*Abundisporus subflexibilis* 187  
*Aceroe coccinea* 164  
*Aecidium adenocauli* 267  
*Aecidium ainsliaeae* 268  
*Aecidium alangii* 268  
*Aecidium araliae* 268  
*Aecidium atractylidis* 268  
*Aecidium botryospermi* 268  
*Aecidium elaeagni* 268  
*Aecidium epimedii* 268  
*Aecidium hydrangeae-paniculatae* 268  
*Aecidium klugkistianum* 268  
*Aecidium meliosmae-myrianthi* 240  
*Aecidium minoense* 269  
*Aecidium mori* 269  
*Aecidium philadelphi* 269  
*Aecidium quintum* 269  
*Aecidium rhamni-japonici* 269  
*Aecidium scutellariae-indicae* 269  
*Aecidium sedi-aizoontis* 269  
*Aecidium trifolii-repentis* 269  
*Aecidium viburni* 269  
*Agaricus abruptibulbus* 1

*Agaricus arvensis* 1  
*Agaricus augustus* 1  
*Agaricus bisporus* 1  
*Agaricus bisporus* var. *albidus* 1  
*Agaricus bisporus* var. *bisporus* 1  
*Agaricus blazei* 2  
*Agaricus brunneolus* 2  
*Agaricus campestris* 2  
*Agaricus comtulus* 2  
*Agaricus diminutivus* 2  
*Agaricus dulcidulus* 2  
*Agaricus excellens* 3  
*Agaricus impudicus* 2  
*Agaricus moelleri* 2  
*Agaricus placomyces* 2  
*Agaricus praeclaresquamosus* 2  
*Agaricus purpurellus* 2  
*Agaricus semotus* 2  
*Agaricus silvaticus* 3  
*Agaricus silvicola* 3  
*Agaricus subfloccosus* 3  
*Agaricus subrufescens* 3  
*Agaricus subrutilescens* 3  
*Agaricus urinascens* var. *excellens* 3  
*Agrocybe arvalis* 95  
*Agrocybe cylindracea* 96  
*Agrocybe dura* 96  
*Agrocybe erebia* 96  
*Agrocybe farinacea* 96

- Agrocybe paludosa* 96  
*Agrocybe pediades* 96  
*Agrocybe praecox* 96  
*Agrocybe semiorbicularis* 96  
*Agrocybe sphaleromorpha* 96  
*Albatrellus caeruleoporus* 199  
*Albatrellus confluens* 200  
*Albatrellus dispansus* 200  
*Albatrellus yasudae* 200  
*Aleurodiscus cerussatus* 218  
*Alutaceodontia alutacea* 161  
*Amanita abrupta* 13  
*Amanita alboflavescens* 13  
*Amanita aspera* 7  
*Amanita caesarea* 13  
*Amanita castanopsisidis* 13  
*Amanita ceciliae* 13  
*Amanita cinerea* 13  
*Amanita citrina* var. *alba* 14  
*Amanita citrina* var. *citrina* 14  
*Amanita cokeri* f. *roseotincta* 14  
*Amanita crocea* 14  
*Amanita echinocephala* 14  
*Amanita eijii* 14  
*Amanita esculenta* 14  
*Amanita excelsa* 14  
*Amanita farinosa* 14  
*Amanita flavipes* 14  
*Amanita franchetii* 15  
*Amanita fritillaria* 15  
*Amanita fuliginea* 15  
*Amanita fulva* 15  
*Amanita gemmata* 15  
*Amanita griseofarinosa* 15  
*Amanita griseofolia* 15  
*Amanita gymnopus* 15  
*Amanita hemibapha* 15  
*Amanita hemibapha* ssp. *javanica* 16  
*Amanita hemibapha* ssp. *similis* 16  
*Amanita ibotengutake* 16  
*Amanita inaurata* 13  
*Amanita japonica* 16  
*Amanita longistriata* 16  
*Amanita lutescens* 16  
*Amanita manginiana* 16  
*Amanita melleiceps* 16  
*Amanita multisquamosa* 16  
*Amanita muscaria* 17  
*Amanita muscaria* var. *regalis* 17  
*Amanita neo-ovoidea* 17  
*Amanita oberwinklerana* 17  
*Amanita orientifulva* 17  
*Amanita pallidorosea* 17  
*Amanita pantherina* 17  
*Amanita pantherina* var. *velatipes* 19  
*Amanita phalloides* 17  
*Amanita pilosella* 17  
*Amanita porphyria* 18  
*Amanita pseudogemmata* 18  
*Amanita pseudoporphyrinia* 18  
*Amanita punctata* 18  
*Amanita rubescens* 18  
*Amanita rubrovolvata* 18  
*Amanita rufoferruginea* 18  
*Amanita sinensis* 18  
*Amanita spissacea* 18  
*Amanita spreta* 19  
*Amanita strobiliformis* 19  
*Amanita subjunquillea* 19  
*Amanita sychnopyramis* 19  
*Amanita sychnopyramis* f. *subannulata* 19  
*Amanita vaginata* 19  
*Amanita vaginata* var. *alba* 19  
*Amanita vaginata* var. *crocea* 14  
*Amanita vaginata* var. *fulva* 15  
*Amanita vaginata* var. *punctata* 18

- Amanita vaginata* var. *vaginata* 19  
*Amanita velatipes* 19  
*Amanita verna* 19  
*Amanita virgineoides* 20  
*Amanita virosa* 20  
*Amanita volvata* 20  
*Amauroderma schomburgkii* 173  
*Amphinema byssoides* 114  
*Ampulloclitocybe avellaneoalba* 46  
*Ampulloclitocybe clavipes* 104  
*Anellaria semiovata* 92  
*Anthracophyllum nigritum* 61  
*Antrodia albida* 167  
*Antrodia crassa* 167  
*Antrodia heteromorpha* 168  
*Antrodia malicola* 168  
*Antrodia serialis* 168  
*Antrodia sinuosa* 168  
*Antrodia sitchensis* 168  
*Antrodia xantha* 168  
*Antrodiella semisupina* 181  
*Antrodiella zonata* 181  
*Armillaria gallica* 78  
*Armillaria mellea* 78  
*Armillaria nabsnona* 78  
*Armillaria ostoyae* 78  
*Armillaria solidipes* 78  
*Armillaria tabescens* 78  
*Armillariella mellea* 78  
*Armillariella tabescens* 78  
*Arrhenia elegans* 102  
*Arrhenia epichysium* 103  
*Arrhenia griseopallida* 103  
*Arrhenia rickenii* 102  
*Arrhenia rustica* 103  
*Artomyces microsporus* 200  
*Artomyces pyxidatus* 200  
*Artomyces turgidus* 200  
*Asterophora lycoperdoides* 58  
*Asterophora parasitica* 58  
*Asterostroma cervicolor* 203  
*Asterostroma laxum* 204  
*Astraeus hygrometricus* 131  
*Athelia bombacina* 114  
*Athelia epiphylla* 115  
*Athelia fibulata* 115  
*Athelia neuhoffii* 115  
*Athelia rolfsii* 115  
*Aureoboletus thibetanus* 118  
*Auricularia auricula* 116  
*Auricularia auricula-judae* 116  
*Auricularia hispida* 116  
*Auricularia mesenterica* 116  
*Auricularia polytricha* 116  
*Auriculibuller fuscus* 273  
*Auriporia aurulenta* 168  
*Auriporia pileata* 168  
*Auriscalpium vulgare* 201  
*Australohydnnum dregeanum* 182  
*Austroboletus fusisporus* 118  
*Austroboletus gracilis* 118  
*Austroboletus subvirens* 118

**B**

- Baeospora myosura* 61  
*Baeospora myriadophylla* 61  
*Basidioradulum radula* 161  
*Bjerkandera adusta* 175  
*Bjerkandera fumosa* 175  
*Blastospora itoana* 239  
*Blastospora smilacis* 239  
*Bolbitius demangei* 21  
*Bolbitius variicolor* 21  
*Bolbitius vitellinus* 21  
*Boletellus ananas* 118

*Boletellus chrysenteroides* 119  
*Boletellus elatus* 119  
*Boletellus emodensis* 119  
*Boletellus fallax* 119  
*Boletellus linderi* 119  
*Boletellus obscurococcineus*  
    var. *obscurococcineus* 119  
*Boletellus russellii* 119  
*Boletellus shichianus* 119  
*Boletinus cavipes* 136  
*Boletinus paluster* 122  
*Boletopsis leucomelaena* 222  
*Boletus aereus* 120  
*Boletus appendiculatus* 120  
*Boletus auripes* 120  
*Boletus badius* 120  
*Boletus bicolor* 120  
*Boletus calopus* 120  
*Boletus chrysenteron* 128  
*Boletus dupainii* 120  
*Boletus edulis* 120  
*Boletus erythropus* 121  
*Boletus fraternus* 121  
*Boletus granulopunctatus* 121  
*Boletus griseus* 126  
*Boletus griseus* var. *fuscus* 126  
*Boletus hiratsukae* 121  
*Boletus impolitus* 121  
*Boletus laetissimus* 121  
*Boletus leonis* 129  
*Boletus luridus* 121  
*Boletus nigropurpureus* 121  
*Boletus ornatipes* 121  
*Boletus paluster* 122  
*Boletus pinicola* 122  
*Boletus pinophilus* 122  
*Boletus porosporus* 128  
*Boletus pruinatus* 128

*Boletus pseudocalopus* 122  
*Boletus pulverulentus* 122  
*Boletus queletii* 122  
*Boletus quercinus* 122  
*Boletus regius* 122  
*Boletus reticulatus* 122  
*Boletus rubellus* 129  
*Boletus sanguineus* 129  
*Boletus sensibilis* 122  
*Boletus speciosus* 123  
*Boletus subglabripes* 123  
*Boletus subtomentosus* 129  
*Boletus subvelutipes* 123  
*Boletus versicolor* 129  
*Boletus violaceofuscus* 123  
*Botryobasidium medium* 138  
*Botryobasidium obtusisporum* 138  
*Botryobasidium vagum* 138  
*Botryohypochnus isabellinus* 139  
*Bovista nigrescens* 3  
*Bovista plumbea* 3  
*Bovista pusilla* 4  
*Bovistella radicata* 4  
*Bullera coprosmae* 273  
*Byssomerulius corium* 182

## C

*Caeoma makinoi* 270  
*Callistosporium luteo-olivaceum* 103  
*Calocera coralloides* 226  
*Calocera cornea* 226  
*Calocera corniformis* 227  
*Calocera glossooides* 227  
*Calocera viscosa* 227  
*Calocybe carnea* 59  
*Calocybe gambosa* 59  
*Calocybe ionides* 59

- Calocybe obscurissima* 59  
*Calostoma japonicum* 130  
*Calostoma ravenelii* 130  
*Calvatia craniiformis* 4  
*Calvatia cyathiformis* 4  
*Calvatia excipuliformis* 4  
*Calvatia gardneri* 4  
*Calvatia holothurioides* 4  
*Calvatia nipponica* 5  
*Camarophyllum niveus* 50  
*Camarophyllum pratensis* 49  
*Camarophyllum virgineus* 50  
*Campanella boninensis* 61  
*Campanella junghuhnii* 61  
*Cantharellus cibarius* 139  
*Cantharellus cinereus* 139  
*Cantharellus cinnabarinus* 139  
*Cantharellus ferruginascens* 140  
*Cantharellus friesii* 140  
*Cantharellus infundibuliformis* 140  
*Cantharellus lateritius* 140  
*Cantharellus luteocomus* 140  
*Cantharellus lutescens* 140  
*Cantharellus minor* 140  
*Cantharellus pallidus* 141  
*Cantharellus subalbidus* 140  
*Cantharellus tabernensis* 141  
*Castanoporus castaneus* 188  
*Catathelasma ventricosum* 103  
*Ceraceomyces cystidiatus* 117  
*Ceraceomyces sublaevis* 118  
*Ceratorhiza cerealis* 142  
*Ceratorhiza fragariae* 142  
*Ceratorhiza oryzae-sativae* 141  
*Ceriporia purpurea* 182  
*Ceriporia reticulata* 182  
*Ceriporia viridans* 182  
*Ceriporiopsis gilvescens* 182  
*Ceriporiopsis mucida* 183  
*Ceriporiopsis subvermispora* 183  
*Cerocorticium confluens* 95  
*Cerocorticium molare* 95  
*Cerrena aurantiopora* 187  
*Cerrena consors* 187  
*Cerrena unicolor* 187  
*Chalciporus piperatus* 123  
*Chlorophyllum alborubescens* 5  
*Chlorophyllum molybdites* 5  
*Chlorophyllum neomastoideum* 5  
*Chlorophyllum rhacodes* 5  
*Chondrostereum purpureum* 31  
*Chroogomphus helveticus* 131  
*Chroogomphus rutilus* 131  
*Chroogomphus tomentosus* 131  
*Chroogomphus vinicolor* 131  
*Chrysomphalina grossula* 46  
*Chrysomphalina strombodes* 46  
*Chrysomyxa komarovii* 234  
*Chrysomyxa ledi* var. *rhododendri* 234  
*Chrysomyxa rhododendri* 234  
*Chrysomyxa succinea* 235  
*Cladoderris caperata* 175  
*Clathrus archeri* 164  
*Clathrus bicolumnatus* 164  
*Clathrus ruber* 164  
*Clavaria fragilis* 22  
*Clavaria purpurea* 22  
*Clavaria vermicularis* 22  
*Clavaria zollingeri* 22  
*Clavariadelphus ligula* 148  
*Clavariadelphus pistillaris* 148  
*Clavicorona pyxidata* 200  
*Clavicorona taxophila* 201  
*Clavicorona turgida* 200  
*Clavulina amethystina* 142  
*Clavulina amethystinoides* 143

- Clavulina cinerea* 143  
*Clavulina coralloides* 143  
*Clavulina cristata* 143  
*Clavulina rugosa* 143  
*Clavulinopsis fusiformis* 23  
*Clavulinopsis helvola* 23  
*Clavulinopsis laeticolor* 23  
*Clavulinopsis miyabeana* 23  
*Clavulinopsis pulchra* 23  
*Climacocystis borealis* 169  
*Climacodon roseomaculatus* 183  
*Climacodon septentrionalis* 183  
*Clitocybe acromelalga* 103  
*Clitocybe alboinfundibuliformis* 109  
*Clitocybe avellaneoalba* 46  
*Clitocybe barbularum* 104  
*Clitocybe candicans* 104  
*Clitocybe castaneofloccosa* 104  
*Clitocybe cerussata* 105  
*Clitocybe clavipes* 104  
*Clitocybe connata* 104  
*Clitocybe cyanophaea* 104  
*Clitocybe dealbata* 104  
*Clitocybe flaccida* 107  
*Clitocybe fragrans* 104  
*Clitocybe geotropa* 105  
*Clitocybe gibba* 105  
*Clitocybe houghtonii* 105  
*Clitocybe infundibuliformis* 107  
*Clitocybe lateritia* 105  
*Clitocybe linearilamellata* 105  
*Clitocybe maxima* 105  
*Clitocybe nebularis* 105  
*Clitocybe odora* 105  
*Clitocybe phyllophila* 105  
*Clitocybe robusta* 105  
*Clitocybe sinopica* 106  
*Clitocybula familia* 61  
*Clitopilus infundibuliformis* 31  
*Clitopilus lignyotus* 31  
*Clitopilus prunulus* 31  
*Clitopilus scyphoides* var. *scyphoides* 32  
*Coleosporium asterum* 235  
*Coleosporium cacaliae* 258  
*Coleosporium campanulae* 235  
*Coleosporium cimicifugatum* 235  
*Coleosporium clematidis-apiifoliae* 235  
*Coleosporium eupatorii* 235  
*Coleosporium horianum* 235  
*Coleosporium ligulariae* 235  
*Coleosporium lycopi* 236  
*Coleosporium melampyri* 236  
*Coleosporium neocacaliae* 236  
*Coleosporium perillae* 236  
*Coleosporium phellodendri* 236  
*Coleosporium pini-asteris* 236  
*Coleosporium plectranthi* 236  
*Coleosporium pulsatillae* 236  
*Coleosporium saussureae* 236  
*Coleosporium xanthoxyli* 237  
*Collybia acervata* 77  
*Collybia butyracea* 70  
*Collybia cirrhata* 106  
*Collybia confluens* 77  
*Collybia cookei* 106  
*Collybia dryophila* 77  
*Collybia erythropus* 77  
*Collybia iocephala* 106  
*Collybia maculata* 70  
*Collybia matris* 106  
*Collybia neofusipes* 106  
*Collybia peronata* 78  
*Coltricia cinnamomea* 152  
*Coltricia cumingii* 159  
*Coltricia dependens* 152  
*Coltricia montagnei* 152

<i>Coltricia perennis</i>	152	<i>Coprinopsis strossmayeri</i>	90
<i>Coltriciella dependens</i>	152	<i>Coprinopsis tuberosa</i>	90
<i>Coltriciella pusilla</i>	152	<i>Coprinopsis urticicola</i>	90
<i>Conferticum karstenii</i>	219	<i>Coprinus angulatus</i>	88
<i>Conferticum ravum</i>	219	<i>Coprinus aokii</i>	88
<i>Confertobasidium olivaceoalbum</i>	221	<i>Coprinus atramentarius</i>	88
<i>Coniophora arida</i>	130	<i>Coprinus boninensis</i>	24
<i>Conocybe albipes</i>	21	<i>Coprinus cinereus</i>	89
<i>Conocybe aurea</i>	21	<i>Coprinus cortinatus</i>	24
<i>Conocybe filaris</i>	21	<i>Coprinus disseminatus</i>	88
<i>Conocybe fragilis</i>	21	<i>Coprinus domesticus</i>	88
<i>Conocybe fuscimarginata</i>	21	<i>Coprinus echinosporus</i>	89
<i>Conocybe juniana</i>	22	<i>Coprinus ephemeroides</i>	24
<i>Conocybe lactea</i>	21	<i>Coprinus flocculosus</i>	24
<i>Conocybe magnicapitata</i>	22	<i>Coprinus friesii</i>	89
<i>Conocybe pilosella</i>	22	<i>Coprinus lagopides</i>	89
<i>Conocybe rickenii</i>	22	<i>Coprinus lagopus</i>	89
<i>Conocybe subovalis</i>	22	<i>Coprinus micaceus</i>	88
<i>Conocybe tenera</i>	22	<i>Coprinus narcoticus</i>	90
<i>Coprinellus angulatus</i>	87	<i>Coprinus neolagopus</i>	24
<i>Coprinellus aokii</i>	88	<i>Coprinus niveus</i>	90
<i>Coprinellus disseminatus</i>	88	<i>Coprinus patouillardii</i>	24
<i>Coprinellus domesticus</i>	88	<i>Coprinus phlyctidosporus</i>	90
<i>Coprinellus micaceus</i>	88	<i>Coprinus plicatilis</i>	92
<i>Coprinellus radians</i>	88	<i>Coprinus radians</i>	88
<i>Coprinopsis atramentaria</i>	88	<i>Coprinus rhizophorus</i>	90
<i>Coprinopsis cinerea</i>	89	<i>Coprinus stercorearius</i>	90
<i>Coprinopsis echinospora</i>	89	<i>Coprinus sterquilinus</i>	24
<i>Coprinopsis friesii</i>	89	<i>Coprinus tuberosus</i>	90
<i>Coprinopsis insignis</i>	89	<i>Coriolopsis gallica</i>	187
<i>Coprinopsis kimurae</i>	89	<i>Coriolopsis polyzona</i>	187
<i>Coprinopsis lagopides</i>	89	<i>Coriolopsis strumosa</i>	187
<i>Coprinopsis lagopus</i>	89	<i>Coriolus brevis</i>	187
<i>Coprinopsis macrocephala</i>	89	<i>Coriolus consors</i>	186
<i>Coprinopsis narcotica</i>	90	<i>Coriolus hirsutus</i>	196
<i>Coprinopsis nivea</i>	90	<i>Coriolus pinsitus</i>	197
<i>Coprinopsis phlyctidospora</i>	90	<i>Coriolus polygonus</i>	187
<i>Coprinopsis stercorea</i>	90	<i>Coriolus pubescens</i>	196

- Coriolus versicolor* 197  
*Coriolus zonatus* 196  
*Corticium bombycinum* 177  
*Corticium chrysocreas* 199  
*Corticium decolorans* 144  
*Corticium rolfsii Curzi* 115  
*Corticium roseocarneum* 144  
*Corticium roseum* 145  
*Corticium vagum* 138  
*Cortinarius alboviolaceus* 25  
*Cortinarius allutus* 25  
*Cortinarius amoenolens* 25  
*Cortinarius anomalus* 25  
*Cortinarius anserinus* 25  
*Cortinarius armillatus* 25  
*Cortinarius aureobrunneus* 25  
*Cortinarius bovinus* 25  
*Cortinarius caperatus* 25  
*Cortinarius cinnamomeus* 26  
*Cortinarius cinnamoviolaceus* 26  
*Cortinarius collinitus* 26  
*Cortinarius cyanites* 26  
*Cortinarius elatior* var. *microporus* 26  
*Cortinarius elatior* 26  
*Cortinarius fasciatus* 26  
*Cortinarius glaucopus* 26  
*Cortinarius haasii* 26  
*Cortinarius helvelloides* 26  
*Cortinarius hemitrichus* 27  
*Cortinarius hinnuleus* 27  
*Cortinarius iodes* 27  
*Cortinarius laetus* 27  
*Cortinarius largus* 27  
*Cortinarius livido-ochraceus* 27  
*Cortinarius melliolens* 29  
*Cortinarius mucifluus* 27  
*Cortinarius mucosus* 27  
*Cortinarius multiformis* 27  
*Cortinarius nigrosquamosus* 28  
*Cortinarius obtusus* 28  
*Cortinarius pholideus* 28  
*Cortinarius pseudopurpurascens* 28  
*Cortinarius pseudosalor* 29  
*Cortinarius purpurascens* 28  
*Cortinarius rubicundulus* 28  
*Cortinarius salor* 28  
*Cortinarius sanguineus* 28  
*Cortinarius saporatus* 28  
*Cortinarius saturninus* 29  
*Cortinarius semisanguineus* 29  
*Cortinarius stillatitius* 29  
*Cortinarius subalboviolaceus* 29  
*Cortinarius subdelibutus* 29  
*Cortinarius subturbanatus* 29  
*Cortinarius talus* 29  
*Cortinarius tenuipes* 29  
*Cortinarius torvus* 29  
*Cortinarius traganus* 29  
*Cortinarius triumphans* 30  
*Cortinarius turmalis* 30  
*Cortinarius variicolor* 30  
*Cortinarius venenosus* 30  
*Cortinarius vibratilis* 30  
*Cortinarius violaceus* 30  
*Cotylidia decolorans* 160  
*Cotylidia diaphana* 160  
*Cotylidia komabensis* 160  
*Craterellus aureus* 141  
*Craterellus cantharellus* 140  
*Craterellus cinereus* 139  
*Craterellus cornucopiooides* 141  
*Craterellus crispus* 141  
*Creolophus cirrhatus* 203  
*Crepidotus applanatus* 51  
*Crepidotus badiofloccosus* 51  
*Crepidotus cesatii* var. *subsphaerosporus* 52

- Crepidotus circinatus* 52  
*Crepidotus epibryus* 52  
*Crepidotus geophilus* 52  
*Crepidotus hygrophanus* 52  
*Crepidotus latifolius* 52  
*Crepidotus lundellii* 52  
*Crepidotus luteolus* 52  
*Crepidotus mollis* 52  
*Crepidotus nephrodes* 53  
*Crepidotus obscurus* 53  
*Crepidotus subsphaerosporus* 52  
*Crepidotus subverrucisporus* 53  
*Crepidotus sulphurinus* 53  
*Crepidotus uber* 53  
*Crepidotus variabilis* 53  
*Crinipellis rhizomaticola* 62  
*Crinipellis scabella* 62  
*Crinipellis stipitaria* 62  
*Cristinia eichleri* 218  
*Cronartium flaccidum* 237  
*Cronartium kamtschaticum* 237  
*Cronartium orientale* 237  
*Cronartium quercuum* 237  
*Cronartium ribicola* 237  
*Crucibulum crucibuliforme* 5  
*Crucibulum laeve* 5  
*Crucibulum vulgare* 5  
*Crustodontia chrysocreas* 199  
*Crustomyces subabruptus* 167  
*Cryptococcus adeliensis* 273  
*Cryptococcus bestiolaee* 273  
*Cryptococcus festucosus* 273  
*Cryptococcus heveanensis* 273  
*Cryptococcus laurentii* 274  
*Cryptococcus neoformans* 274  
*Cryptococcus rajasthanensis* 274  
*Cryptococcus tephrensis* 274  
*Cryptococcus terrestris* 274  
*Cryptococcus uzbekistanensis* 274  
*Cryptoporus volvatus* 188  
*Cyathus stercoreus* 6  
*Cyathus striatus* 6  
*Cyclomyces fuscus* 152  
*Cyclomyces tabacinus* 156  
*Cylindrobasidium evolvens* 79  
*Cymatoderma caperatum* 175  
*Cyphelopsis confusa* 76  
*Cryptotrama asprata* 79  
*Cystidiophorus castaneus* 188  
*Cystoagaricus strobilomyces* 91  
*Cystoderma amianthinum* 6  
*Cystoderma carcharias* 6  
*Cystoderma fallax* 6  
*Cystoderma granulosum* 6  
*Cystoderma japonicum* 7  
*Cystoderma terreyi* 6  
*Cystodermella cinnabarina* 6  
*Cystodermella granulosa* 6  
*Cystodermella japonica* 7  
*Cystolepiota hetieri* 7  
*Cystolepiota moelleri* 7  
*Cystolepiota pseudogranulosa* 7  
*Cystostereum subabruptum* 167  
*Cytidia salicina* 145

**D**

- Dacrymyces capitatus* 227  
*Dacrymyces palmatus* 227  
*Dacrymyces stillatus* 227  
*Dacrymyces variisporus* 227  
*Dacryobolus karstenii* 169  
*Dacryobolus sudans* 169  
*Dacryopanax spathularia* 227  
*Daedalea biennis* 174  
*Daedalea dickinsii* 169

- Daedalea flava* 169  
*Daedalea quercina* 169  
*Daedaleopsis conchiformis* 188  
*Daedaleopsis confragosa* 188  
*Daedaleopsis dickinsii* 169  
*Daedaleopsis nipponica* 188  
*Daedaleopsis purpurea* 188  
*Daedaleopsis styracina* 188  
*Daedaleopsis tenuis* 190  
*Daedaleopsis tricolor* 189  
*Datronia mollis* 189  
*Deflexula fascicularis* 94  
*Delicatula integrella* 106  
*Dendrocorticium violaceum* 145  
*Dendrothele acerina* 145  
*Dendrothele alliacea* 145  
*Dentipellis fragilis* 202  
*Dermocybe cinnamomea* 26  
*Dermocybe sanguinea* 28  
*Descolea flavoannulata* 30  
*Dichomitus campestris* 189  
*Dictyolus boninensis* 61  
*Dictyophora echinovolvata* 164  
*Dictyophora indusiata* f. *lutea* 166  
*Dictyophora indusiata* 166  
*Dioszegia zsoltii* 274  
*Diplomitoporus crustulinus* 189  
*Ditiola peziziformis* 228

## E

- Eballistra oryzae* 230  
*Elmerina holophaea* 116  
*Endophyllum machili* 239  
*Entoloma aeruginosus* 32  
*Entoloma aethiops* 32  
*Entoloma albatum* 32  
*Entoloma albidum* 32  
*Entoloma albinellum* 32  
*Entoloma album* 32  
*Entoloma ameides* 32  
*Entoloma amplifolium* 33  
*Entoloma anatinum* 33  
*Entoloma ater* 33  
*Entoloma atrum* 33  
*Entoloma bisporum* 33  
*Entoloma brunneomarginatum* 33  
*Entoloma cephalotrichum* 33  
*Entoloma chalybeum* var. *lazulinum* 33  
*Entoloma chamaecyparidis* 33  
*Entoloma cinchonense* 34  
*Entoloma cinerascens* 34  
*Entoloma clypeatum* 34  
*Entoloma coelestinum* 34  
*Entoloma commune* 34  
*Entoloma conferendum* 34  
*Entoloma convexum* 34  
*Entoloma crassipes* 40  
*Entoloma cuboideum* 34  
*Entoloma cyanonigrum* 34  
*Entoloma depluens* 35  
*Entoloma dolosum* 35  
*Entoloma dunense* 35  
*Entoloma earlei* 35  
*Entoloma eugenei* 35  
*Entoloma farinaceum* 35  
*Entoloma fracturans* 35  
*Entoloma fragrans* 35  
*Entoloma fuliginosum* 35  
*Entoloma fumosialbum* 36  
*Entoloma fumosum* 36  
*Entoloma fuscodiscum* 36  
*Entoloma grayanum* 36  
*Entoloma griseobrunneum* 36  
*Entoloma hypoporphyrum* 36  
*Entoloma incanum* 36

- Entoloma intutum* 36  
*Entoloma kauffmanii* 36  
*Entoloma kujuensis* 37  
*Entoloma lampropus* 37  
*Entoloma lazulinum* 37  
*Entoloma lignoputridum* 37  
*Entoloma lividocyanulum* 37  
*Entoloma longistriatum* var. *sarcitulum* 37  
*Entoloma maleolens* 37  
*Entoloma mammillatum* 37  
*Entoloma melleipes* 37  
*Entoloma melleum* 38  
*Entoloma mephiticum* 38  
*Entoloma minutoalbum* 38  
*Entoloma murrayi* 38  
*Entoloma mycenoides* 38  
*Entoloma nigroviolaceum* 38  
*Entoloma nigroviolaceum* var. *striatum* 38  
*Entoloma ochraceum* 38  
*Entoloma olivipes* 38  
*Entoloma omiense* 38  
*Entoloma pallido-olivaceum* 39  
*Entoloma parvipapillatum* 39  
*Entoloma parvum* 39  
*Entoloma peckianum* 39  
*Entoloma peralbidum* 39  
*Entoloma pinnum* 39  
*Entoloma prostratum* 39  
*Entoloma pulchellum* 39  
*Entoloma pungens* 39  
*Entoloma putidum* 40  
*Entoloma pyrinum* 40  
*Entoloma quadratum* 40  
*Entoloma readii* 40  
*Entoloma rhodopolium* 40  
*Entoloma roanense* 40  
*Entoloma rusticoides* 40  
*Entoloma sarcitum* 40  
*Entoloma sarcopum* 40  
*Entoloma scabrosum* 41  
*Entoloma sericatum* 41  
*Entoloma sericellum* 41  
*Entoloma serrulatum* 41  
*Entoloma sinuatum* 41  
*Entoloma spadiceum* 41  
*Entoloma spadix* 41  
*Entoloma squamiferum* 41  
*Entoloma squamodiscum* 41  
*Entoloma squamulosum* 42  
*Entoloma strictius* 42  
*Entoloma subaraneosum* 42  
*Entoloma subfarinaceum* 42  
*Entoloma subfloridanum* 42  
*Entoloma subgriseum* 42  
*Entoloma subplanum* 42  
*Entoloma subquadratum* 42  
*Entoloma subrhombisporum* 42  
*Entoloma subumbilicatum* 43  
*Entoloma subvile* 43  
*Entoloma tephreum* 43  
*Entoloma tortuosum* 43  
*Entoloma umbilicatum* 43  
*Entoloma violaceobrunneum* 43  
*Entoloma violaceum* 43  
*Entoloma virescens* 43  
*Entoloma virginicum* 43  
*Entoloma weberi* 44  
*Entorrhiza casparyana* var. *tenuis* 228  
*Entyloma dactylinis* 230  
*Entyloma leproideum* 229  
*Entyloma oryzae* 230  
*Erythricium hypnophilum* 145  
*Erythricium laetum* 146  
*Exidia glandulosa* 116  
*Exidia recisa* 117  
*Exidia thuretiana* 117

*Exidia truncata* 117  
*Exidia uvapassa* 117  
*Exobasidium cylindrosporum* 229  
*Exobasidium dubium* 229  
*Exobasidium japonicum* 229  
*Exobasidium reticulatum* 229  
*Exobasidium vexans* 229  
*Exobasidium yoshinagai* 229

**F**

*Favolaschia fujisanensis* 62  
*Favolus alveolaris* 194  
*Femsjonia peziziformis* 228  
*Fistulina hepatica* 44  
*Flammulaster erinaceellus* 53  
*Flammulina velutipes* 79  
*Fomes applanatus* 173  
*Fomes fomentarius* 189  
*Fomes igniarius* 157  
*Fomes pinicola* 170  
*Fomes subflexibilis* 187  
*Fomitella fraxinea* 192  
*Fomitella latissima* 192  
*Fomitella rhodophaea* 171  
*Fomitopsis cajanderi* 170  
*Fomitopsis castanea* 171  
*Fomitopsis cytisina* 175  
*Fomitopsis incarnatus* 170  
*Fomitopsis officinalis* 170  
*Fomitopsis pinicola* 170  
*Fomitopsis rhodophaea* 171  
*Fomitopsis rosea* 170  
*Fulvifomes kanehirae* 153  
*Funalia trogii* 197  
*Fuscoporia gilva* 153  
*Fuscoporia senex* 153

**G**

*Galerina calyptata* 97  
*Galerina fasciculata* 97  
*Galerina helvoliceps* 97  
*Galerina sideroides* 97  
*Galerina vittiformis* 97  
*Ganoderma applanatum* 173  
*Ganoderma lipsiense* 173  
*Ganoderma lucidum* 173  
*Ganoderma neo-japonicum* 174  
*Ganoderma tsugae* 194  
*Gastrum fimbriatum* 146  
*Gastrum lageniforme* 146  
*Gastrum mirabile* 147  
*Gastrum nanum* 147  
*Gastrum pectinatum* 147  
*Gastrum saccatum* 147  
*Gastrum schmidelii* 147  
*Gastrum sessile* 146  
*Gastrum triplex* 147  
*Gastrum velutinum* 147  
*Gerronema fibula* 160  
*Gloeocantharellus pallidus* 141  
*Gloeocystidiellum karstenii* 219  
*Gloeocystidiellum lactescens* 219  
*Gloeocystidiellum porosum* 219  
*Gloeophyllum abietinum* 148  
*Gloeophyllum sepiarium* 148  
*Gloeophyllum subferrugineum* 148  
*Gloeophyllum trabeum* 148  
*Gloeoporus adustus* 175  
*Gloeoporus dichrous* 176  
*Gloeoporus pannocinctus* 176  
*Gloiothele citrina* 204  
*Gloiothele lactescens* 204  
*Gomphidius glutinosus* 132  
*Gomphidius maculatus* 132

*Gomphidius roseus* 132

*Gomphidius rutilus* 131

*Gomphidius subroseus* 132

*Gomphus clavatus* 149

*Gomphus floccosus* 149

*Gomphus fujisanensis* 149

*Gomphus pallidus* 149

*Grandinia alutaria* 161

*Granulobasidium vellereum* 31

*Grifola albicans* *Imazeki* 174

*Grifola frondosa* 174

*Guepinia fissa* 272

*Guepinia helvelloides* 272

*Guepinia spathularia* 227

*Gymnopilus aeruginosus* 97

*Gymnopilus junonius* 97

*Gymnopilus liquiritiae* 98

*Gymnopilus penetrans* 98

*Gymnopilus sapineus* 98

*Gymnopilus spectabilis* 97

*Gymnopus acervatus* 77

*Gymnopus androsaceus* 77

*Gymnopus confluens* 77

*Gymnopus dryophilus* 77

*Gymnopus erythropus* 77

*Gymnopus luxurians* 77

*Gymnopus menehune* 78

*Gymnopus peronatus* 78

*Gymnosporangium asiaticum* 242

*Gymnosporangium clavariiforme* 243

*Gymnosporangium cornutum* 243

*Gymnosporangium globosum* 243

*Gymnosporangium haraeanaum* 243

*Gymnosporangium japonicum* 243

*Gymnosporangium miyabei* 243

*Gymnosporangium monticola* 243

*Gymnosporangium shiraianum* 243

*Gymnosporangium unicorn* 243

*Gymnosporangium yamadae* 244

*Gyrodontium sacchari* 130

*Gyrodontium versicolor* 130

*Gyroporus castaneus* 132

*Gyroporus cyanescens* 132

*Gyroporus longicystidiatus* 132

*Gyroporus purpurinus* 133



*Hannaella zae* 275

*Hapalopilus croceus* 189

*Hapalopilus nidulans* 190

*Hapalopilus rutilans* 190

*Haploravenelia japonica* 266

*Haplorthichum aureum* 139

*Haplorthichum conspersum* 139

*Hebeloma crustuliniforme* 98

*Hebeloma mesophaeum* 98

*Hebeloma radicosum* 98

*Hebeloma spoliatum* 98

*Hebeloma vinosophyllum* 98

*Heimiella japonica* 123

*Heimioporus japonicus* 123

*Helicobasidium mompa* 234

*Hemimycena lactea* 70

*Henningsomyces candidus* 62

*Hericium caput-medusae* 203

*Hericium cirrhatum* 203

*Hericium coralloides* 203

*Hericium erinaceus* 203

*Hericium laciniatum* 203

*Hericium ramosum* 203

*Heterobasidion annosum* 201

*Heterobasidion ecrustosum* 202

*Heterobasidion insulare* 202

*Heterobasidion orientale* 202

*Heterochaete delicata* 117

- Hexagonia tenuis* 190  
*Hjortstamia crassa* 183  
*Hohenbuehelia petalodes* 81  
*Hohenbuehelia reniformis* 81  
*Holtermannia corniformis* 274  
*Hyalopsora aspidiotus* 261  
*Hyalopsora hakodatensis* 262  
*Hydnellum aurantiacum* 222  
*Hydnellum caeruleum* 222  
*Hydnellum concrescens* 223  
*Hydnellum ferrugineum* 223  
*Hydnochaete tabacinoides* 153  
*Hydnnum repandum* 143  
*Hydnnum repandum* var. *albidum* 144  
*Hydnnum septentrionale* 183  
*Hydropus floccipes* 62  
*Hygrocybe acutoconica* var. *cuspidata* 46  
*Hygrocybe calyptriformis* 46  
*Hygrocybe cantharellus* 47  
*Hygrocybe cantharellus* f. *sphagnicola* 47  
*Hygrocybe chlorophhana* 47  
*Hygrocybe coccinea* 47  
*Hygrocybe coccineocrenata* 47  
*Hygrocybe conica* 47  
*Hygrocybe cruenta* 47  
*Hygrocybe cuspidata* 46  
*Hygrocybe eburneus* 50  
*Hygrocybe firma* 47  
*Hygrocybe flavescens* 47  
*Hygrocybe hypohaemacta* 47  
*Hygrocybe imazekii* 48  
*Hygrocybe lacmus* 48  
*Hygrocybe laeta* var. *laeta* 48  
*Hygrocybe marchii* 48  
*Hygrocybe miniata* 48  
*Hygrocybe murinacea* 48  
*Hygrocybe nitrata* 48  
*Hygrocybe ovina* 48  
*Hygrocybe pantoleuca* 48  
*Hygrocybe persistens* 46  
*Hygrocybe pratensis* 49  
*Hygrocybe pratensis* var. *pratensis* 49  
*Hygrocybe psittacina* 49  
*Hygrocybe punicea* 49  
*Hygrocybe subcinnabarinna* 49  
*Hygrocybe subvitellina* 49  
*Hygrocybe suzukaensis* 49  
*Hygrocybe turunda* 49  
*Hygrocybe virginea* 49  
*Hygrocybe vitellina* 50  
*Hygrophoropsis aurantiaca* 133  
*Hygrophoropsis bicolor* 133  
*Hygrophorus arbustivus* 50  
*Hygrophorus camarophyllus* 50  
*Hygrophorus capreolarius* 50  
*Hygrophorus chrysodon* 50  
*Hygrophorus eburneus* 50  
*Hygrophorus leucophaeus* 50  
*Hygrophorus lucorum* 51  
*Hygrophorus nitratus* 48  
*Hygrophorus olivaceoalbus* 51  
*Hygrophorus pratensis* 49  
*Hygrophorus purpurascens* 51  
*Hygrophorus russula* 51  
*Hygrophorus subcinnabarinus* 51  
*Hygrophorus wynniae* 46  
*Hymenochaete cinnamomea* 153  
*Hymenochaete corrugata* 153  
*Hymenochaete cruenta* 154  
*Hymenochaete fuliginosa* 154  
*Hymenochaete intricata* 154  
*Hymenochaete rubiginosa* 154  
*Hymenochaete tabacina* 159  
*Hymenochaete villosa* 154  
*Hymenochaete yasudae* 154  
*Hymenopellis raphanipes* 79

- Hypoderma argillaceum* 176  
*Hypoderma mutatum* 176  
*Hypoderma odontiaeforme* 160  
*Hypoderma praetermissum* 176  
*Hypoderma puberum* 176  
*Hypoderma radula* 161  
*Hypoderma roseocremeum* 176  
*Hypoderma sambuci* 162  
*Hypoderma setigerum* 176  
*Hypoderma sibiricum* 177  
*Hypodermella corrugata* 184  
*Hypodontia alutacea* 161  
*Hypodontia alutaria* 161  
*Hypodontia arguta* 161  
*Hypodontia aspera* 161  
*Hypodontia breviseta* 161  
*Hypodontia crustosa* 162  
*Hypodontia detritica* 162  
*Hypodontia papillosa* 162  
*Hypodontia sambuci* 162  
*Hypodontia spathulata* 162  
*Hypodontia tropica* 162  
*Hypoloma elongatum* 98  
*Hypoloma fasciculare* 99  
*Hypoloma sublateritium* 99  
*Hypochnicium bombycinum* 177  
*Hypochnicium detriticum* 162  
*Hypochnicium eichleri* 177  
*Hypochnicium lundellii* 177  
*Hypochnicium punctulatum* 177  
*Hypochnicium vellereum* 31  
*Hypochnus centrifugus* 224  
*Hypsizygus marmoreus* 59
- Inocutis dryophila* 154  
*Inocybe acutata* 53  
*Inocybe albodisca* 54  
*Inocybe asterospora* 54  
*Inocybe bispora* 54  
*Inocybe bresadolae* 54  
*Inocybe caesariata* 54  
*Inocybe calamistrata* 54  
*Inocybe calospora* 54  
*Inocybe cincinnata* 54  
*Inocybe cookei* 54  
*Inocybe cordalina* 55  
*Inocybe curvipes* 55  
*Inocybe fastigiata* 57  
*Inocybe flocculosa* 55  
*Inocybe flocculosa* var. *crocifolia* 55  
*Inocybe flocculosa* var. *flocculosa* 55  
*Inocybe geophylla* 55  
*Inocybe geophylla* var. *geophylla* 55  
*Inocybe geophylla* var. *lilacina* 55  
*Inocybe griseolilacina* 55  
*Inocybe haemacta* 55  
*Inocybe hirtella* 55  
*Inocybe huijsmanii* 55  
*Inocybe kasugayamensis* 56  
*Inocybe kobayasi* 56  
*Inocybe lacera* 56  
*Inocybe lanuginella* 55  
*Inocybe lanuginosa* var. *lanuginosa* 56  
*Inocybe leptophylla* 56  
*Inocybe lutea* 56  
*Inocybe maculata* 56  
*Inocybe montana* 56  
*Inocybe multicoronata* 56  
*Inocybe niigatensis* 57  
*Inocybe nodulospora* 57  
*Inocybe praetervisa* 57  
*Inocybe proximella* 57

*Inocybe rimosa* 57  
*Inocybe sororia* 57  
*Inocybe sphaerospora* 57  
*Inocybe squamulosa* 57  
*Inocybe trechispora* 57  
*Inocybe umbratica* 58  
*Inonotus andersonii* 154  
*Inonotus baumii* 155  
*Inonotus cuticularis* 155  
*Inonotus dryadeus* 155  
*Inonotus dryophilus* 154  
*Inonotus flavidus* 155  
*Inonotus hastifer* 156  
*Inonotus hispidus* 155  
*Inonotus kanehirae* 153  
*Inonotus lonicericola* 155  
*Inonotus lonicerinus* 155  
*Inonotus mikadoi* 155  
*Inonotus nodulosus* 156  
*Inonotus obliquus* 156  
*Inonotus radiatus* 156  
*Inonotus sciurinus* 155  
*Inonotus tabacinus* 156  
*Inonotus vallatus* 156  
*Inonotus vaninii* 156  
*Inonotus xeranticus* 159  
*Irpex hacksungii* 177  
*Irpex hydnoides* 177  
*Irpex lacteus* 178  
*Ischnoderma benzoinum* 170  
*Ischnoderma resinosum* 170

## J

*Jacksonomyces furfurellus* 160  
*Jamesdicksonia dactylidis* 230  
*Jaminaea angkorensis* 231  
*Jansia boninensis* 165

*Junghuhnia lacera* 184  
*Junghuhnia luteoalba* 184  
*Junghuhnia nitida* 184  
*Junghuhnia separabilima* 184

## K

*Kobayasia nipponica* 165  
*Kochmania oxalidis* 276  
*Kuehneromyces mutabilis* 99  
*Kwoniella europaea* 275

## L

*Laccaria amethystea* 45  
*Laccaria bicolor* 45  
*Laccaria fraterna* 45  
*Laccaria galerinoides* 45  
*Laccaria laccata* 45  
*Laccaria nigra* 45  
*Laccaria tortilis* 45  
*Laccaria vinaceoavellanea* 45  
*Lacrymaria lacrymabunda* 91  
*Lactarius akahatsu* 205  
*Lactarius aquifluus* 205  
*Lactarius argillaceifolius* 205  
*Lactarius aspideus* 206  
*Lactarius camphoratus* 206  
*Lactarius castanopsisidis* 206  
*Lactarius chloroides* 213  
*Lactarius chrysorrheus* 206  
*Lactarius cilicioides* 206  
*Lactarius circellatus* 206  
*Lactarius controversus* 206  
*Lactarius corrugis* 206  
*Lactarius cucurbitoides* 206  
*Lactarius cyathula* f. *japonicus* 207  
*Lactarius deliciosus* 207

- Lactarius deterrimus* 207  
*Lactarius flavidulus* 207  
*Lactarius gerardii* 207  
*Lactarius glaucescens* 207  
*Lactarius gracilis* 207  
*Lactarius hatsudake* 207  
*Lactarius helvus* 207  
*Lactarius hygrophoroides* 208  
*Lactarius hysginus* 208  
*Lactarius laeticolor* 207  
*Lactarius lignyotus* 208  
*Lactarius lignyotus* var. *marginatus* 208  
*Lactarius luteolus* 208  
*Lactarius mutabilis* 208  
*Lactarius necator* 210  
*Lactarius nigroviolascens* 208  
*Lactarius obscuratus* 208  
*Lactarius obscuratus* f. *japonicus* 208  
*Lactarius omphaliiformis* 208  
*Lactarius pergamenus* 209  
*Lactarius piperatus* 209  
*Lactarius porninsis* 209  
*Lactarius pterosporus* 209  
*Lactarius pubescens* 209  
*Lactarius pyrogalus* 209  
*Lactarius quietus* 209  
*Lactarius repraesentaneus* 209  
*Lactarius sakamotoi* 209  
*Lactarius scrobiculatus* 210  
*Lactarius subdulcis* 210  
*Lactarius subgerardii* 210  
*Lactarius subpiperatus* 210  
*Lactarius subplinthogalus* 210  
*Lactarius subvellereus* var. *subdistans* 212  
*Lactarius subvellereus* 212  
*Lactarius subzonarius* 210  
*Lactarius sumstinei* 210  
*Lactarius theiogalus* 210  
*Lactarius torminosus* 210  
*Lactarius turpis* 211  
*Lactarius uvidus* 211  
*Lactarius uyedae* 211  
*Lactarius vellereus* 211  
*Lactarius vellereus* var. *virescens* 211  
*Lactarius violascens* 211  
*Lactarius volemus* 211  
*Lactarius zonarius* 211  
*Lactifluus ochrogalactus* 212  
*Lactifluus subvellereus* 211  
*Laeticorticium roseocarneum* 144  
*Laetiporus miniatus* 171  
*Laetiporus sulphureus* 171  
*Laetiporus sulphureus* var. *miniatus* 171  
*Laetiporus versisporus* 171  
*Lampteromyces japonicus* 62  
*Lanopila nipponica* 5  
*Laricifomes officinalis* 170  
*Laurilia sulcata* 202  
*Laxitextum bicolor* 203  
*Leccinum aurantiacum* 123  
*Leccinum extremiorientale* 124  
*Leccinum griseum* 124  
*Leccinum holopus* 124  
*Leccinum hortonii* 129  
*Leccinum quercinum* 124  
*Leccinum rufum* 123  
*Leccinum rugosiceps* 124  
*Leccinum scabrum* 124  
*Leccinum subglabripes* 124  
*Leccinum subradicatum* 124  
*Leccinum versipelle* 124  
*Lentaria micheneri* 151  
*Lentinellus cochleatus* 201  
*Lentinellus ursinus* 201  
*Lentinula edodes* 63  
*Lentinus edodes* 63

- Lentinus lepideus* 192  
*Lentinus sajor-caju* 190  
*Lentinus strigosus* 190  
*Lentinus tigrinus* 190  
*Lenzites acuta* 169  
*Lenzites betulina* 190  
*Lenzites elegans* 191  
*Lenzites styracina* 188  
*Lenzites vespae* 191  
*Lepiota aspera* 7  
*Lepiota atrosquamulosa* 7  
*Lepiota aurantioflava* 8  
*Lepiota castanea* 8  
*Lepiota cinnamomea* 8  
*Lepiota clypeolaria* 8  
*Lepiota cristata* 8  
*Lepiota cygnea* 10  
*Lepiota felina* 8  
*Lepiota fusciceps* 8  
*Lepiota grangei* 8  
*Lepiota hetieri* 7  
*Lepiota hystrix* 8  
*Lepiota magnispora* 9  
*Lepiota micropholis* 9  
*Lepiota praetervisa* 9  
*Lepiota pseudogranulosa* 7  
*Lepiota rosea* 7  
*Lepiota rubrotincta* 9  
*Lepiota subcitrifylla* 9  
*Lepiota ventriospora* 9  
*Lepista flaccida* 107  
*Lepista glaucocana* 107  
*Lepista inversa* 107  
*Lepista irina* 107  
*Lepista nuda* 107  
*Lepista personata* 107  
*Lepista sordida* 107  
*Leucoagaricus americanus* 9  
*Leucoagaricus rubrotinctus* 9  
*Leucocoprinus americanus* 9  
*Leucocoprinus birnbaumii* 9  
*Leucocoprinus bresadolae* 9  
*Leucocoprinus cepistipes* 10  
*Leucocoprinus cretaceus* 10  
*Leucocoprinus cygneus* 10  
*Leucocoprinus denudatus* 10  
*Leucocoprinus fragilissimus* 10  
*Leucocoprinus lanzonii* 10  
*Leucocoprinus otsuensis* 10  
*Leucocoprinus straminellus* 10  
*Leucocoprinus subglobisporus* 10  
*Leucogyrophana pseudomollusca* 133  
*Leucopaxillus giganteus* 107  
*Leucopaxillus septentrionalis* 108  
*Limacella delicata* var. *glioderma* 20  
*Limacella glioderma* 20  
*Linderia bicolumnata* 164  
*Lopharia cinerascens* 191  
*Lopharia mirabilis* 191  
*Loweporus roseoalbus* 186  
*Lycoperdon caudatum* 11  
*Lycoperdon colossus* 11  
*Lycoperdon echinatum* 11  
*Lycoperdon ericaeum* 11  
*Lycoperdon foetidum* 11  
*Lycoperdon hiemale* 11  
*Lycoperdon mammiforme* 11  
*Lycoperdon muscorum* 11  
*Lycoperdon nigrescens* 11  
*Lycoperdon pedicellatum* 11  
*Lycoperdon perlatum* 11  
*Lycoperdon pratense* 11  
*Lycoperdon pusillum* 4  
*Lycoperdon pyriforme* 12  
*Lycoperdon umbrinum* 12  
*Lyophyllum ambustum* 59

*Lyophyllum anthracophilum* 60  
*Lyophyllum cinerascens* 60  
*Lyophyllum connatum* 104  
*Lyophyllum decastes* 60  
*Lyophyllum fallax* 59  
*Lyophyllum fumosum* 60  
*Lyophyllum semitale* 60  
*Lyophyllum shimeji* 60  
*Lyophyllum sykosporum* 60  
*Lyophyllum tylicolor* 60  
*Lysurus mokusin* 165  
*Lysurus mokusin* f. *sinensis* 165

**M**

*Macrocybe gigantea* 108  
*Macrocystidia cucumis* 63  
*Macrocystidia cucumis* var. *latifolia* 63  
*Macrolepiota alborubescens* 5  
*Macrolepiota neomastoidea* 5  
*Macrolepiota procera* 12  
*Macrolepiota rhacodes* 5  
*Macruropyxis fraxini* 267  
*Marasmiellus candidus* 63  
*Marasmiellus chamaecyparidis* 63  
*Marasmiellus koreanus* 63  
*Marasmiellus nigripes* 70  
*Marasmiellus ramealis* 63  
*Marasmiellus rhizomorphogenus* 64  
*Marasmius androsaceus* 77  
*Marasmius aucubae* 64  
*Marasmius aurantioferrugineus* 64  
*Marasmius brunneospermus* 64  
*Marasmius bulliardii* f. *acicola* 64  
*Marasmius bulliardii* f. *bulliardii* 64  
*Marasmius buxi* 64  
*Marasmius calopus* 64  
*Marasmius capillipes* 66

*Marasmius cohaerens* 65  
*Marasmius confertus* var. *tenuicystidiatus* 65  
*Marasmius crinipes* 65  
*Marasmius crinis-equii* 65  
*Marasmius delectans* 65  
*Marasmius epiphyloides* 65  
*Marasmius ferrugineus* 65  
*Marasmius fusicystidiosus* 65  
*Marasmius graminicola* 65  
*Marasmius graminum* 66  
*Marasmius hudsonii* 66  
*Marasmius juniperinus* 66  
*Marasmius koreanus* 66  
*Marasmius leveilleanus* 66  
*Marasmius limosus* 66  
*Marasmius maximus* 66  
*Marasmius minutus* 66  
*Marasmius nivicola* 66  
*Marasmius occultatiformis* 67  
*Marasmius occultatus* 67  
*Marasmius oreades* 67  
*Marasmius orientalis* 67  
*Marasmius prasiosmus* 67  
*Marasmius pulcherripes* 67  
*Marasmius purpureostriatus* 67  
*Marasmius rhodopurpureus* 67  
*Marasmius rotalis* 67  
*Marasmius rotula* 68  
*Marasmius ruforotula* 68  
*Marasmius scorodonius* 69  
*Marasmius siccus* 68  
*Marasmius strobiluriformis* 68  
*Marasmius subtangerinus* 68  
*Marasmius torquescens* 68  
*Marasmius tubulatus* 68  
*Marasmius wettsteinii* 68  
*Marasmius wisteriae* 68  
*Marasmius wynneae* 69

- Megacollybia clitocyboidea* 69  
*Megacollybia marginata* 69  
*Megacollybia platyphylla* 69  
*Melampsora balsamiferae* 238  
*Melampsora epitea* 238  
*Melampsora euphorabiae-dulcis* 238  
*Melampsora euphorbiae* 238  
*Melampsora humilis* 238  
*Melampsora hypericorum* 238  
*Melampsora larici-populina* 239  
*Melampsora laricis-caprearum* 238  
*Melampsora laricis-epitea* 238  
*Melampsora magnusiana* 271  
*Melampsorella caryophyllacearum* 262  
*Melampsorella cerastii* 262  
*Melampsoridium alni* 262  
*Melampsoridium betulinum* 262  
*Melampsoridium hiratsukanum* 262  
*Melanogaster tuberiformis* 134  
*Melanoleuca arcuata* 108  
*Melanoleuca melaleuca* 108  
*Melanoleuca verrucipes* 108  
*Melanophyllum echinatum* 12  
*Melanophyllum eyrei* 12  
*Melanophyllum haematospermum* 12  
*Melanoporia castanea* 171  
*Melanoporia nigra* 191  
*Mensularia hastifera* 156  
*Meripilus giganteus* 174  
*Merismodes confusa* 76  
*Meruliodis corium* 182  
*Meruliodis taxicola* 184  
*Merulius tremellosum* 179  
*Microporus affinis* 191  
*Microporus flabelliformis* 191  
*Microporus luteus* 191  
*Microporus vernicipes* 191  
*Microstroma album* 230  
*Milesina asplenii-incisi* 262  
*Milesina carpatica* 262  
*Milesina carpatorum* 263  
*Milesina coreana* 263  
*Milesina exigua* 263  
*Milesina fructuosa* 263  
*Miyagia pseudosphaeria* 244  
*Monosporidium machili* 239  
*Multiclavula clara* 143  
*Multiclavula mucida* 143  
*Mundkurella kalopanacis* 276  
*Mutinus bambusinus* 165  
*Mutinus caninus* 166  
*Mutinus elegans* 166  
*Mycena acicula* 71  
*Mycena adscendens* 71  
*Mycena alcalina* 71  
*Mycena alphitophora* 71  
*Mycena amygdalina* 72  
*Mycena arcangeliana* 71  
*Mycena aurantiidisca* 71  
*Mycena aurantiomarginata* 71  
*Mycena capillaripes* 71  
*Mycena carolinensis* 72  
*Mycena chlorophos* 72  
*Mycena citrinella* 72  
*Mycena crocata* 72  
*Mycena elegans* 72  
*Mycena epipterygia* 72  
*Mycena erubescens* 72  
*Mycena filopes* 72  
*Mycena flos-nivium* 72  
*Mycena fragillima* 73  
*Mycena galericulata* 73  
*Mycena haematopus* 73  
*Mycena inclinata* 73  
*Mycena lactea* 70  
*Mycena latifolia* 73

*Mycena luteopallens* 73  
*Mycena macrocystidiata* 73  
*Mycena neoavenacea* 73  
*Mycena osmundicola* 73  
*Mycena pelianthina* 74  
*Mycena polyadelpha* 74  
*Mycena polygramma* 74  
*Mycena pterigena* 74  
*Mycena pura* 74  
*Mycena rorida* 75  
*Mycena roseomarginata* 74  
*Mycena sanguinolenta* 74  
*Mycena stylobates* 74  
*Mycena tintinnabulum* 74  
*Mycetinis alliaceus* 69  
*Mycetinis scorodonius* 69  
*Mycoacia aurea* 178  
*Mycoacia copelandii* 180  
*Mycoacia fuscoatra* 178  
*Mycoacia uda* 178  
*Mycleptodonoides aitchisonii* 178  
*Myxomphalia maura* 108

## N

*Naematoloma fasciculare* 99  
*Naematoloma gracile* 99  
*Naematoloma squamosum* var. *thraustum* 99  
*Naematoloma sublateritium* 99  
*Neofomitella rhodophaea* 171  
*Neolentinus lepideus* 192  
*Neovossia horrida* 231  
*Nidula niveotomentosa* 12  
*Nigrofomes melanoporus* 192  
*Nigroporus vinosus* 192  
*Nothoravenelia japonica* 239  
*Nyssopsora cedrelae* 265

## O

*Odontia crustula* 161  
*Odontia livida* Bre 184  
*Oligoporus balsameus* 172  
*Oligoporus caesius* 172  
*Oligoporus guttulatus* 172  
*Oligoporus leucospongia* 172  
*Oligoporus stipticus* 172  
*Oligoporus tephroleucus* 173  
*Oligoporus undosus* 173  
*Omphalina barbularum* 104  
*Omphalina epichysium* 103  
*Omphalina griseopallida* 103  
*Omphalina rickenii* 102  
*Omphalina rustica* 103  
*Omphalina wynniae* 46  
*Onnia orientalis* 156  
*Onnia scaura* 157  
*Onnia tomentosa* 157  
*Onnia vallata* 156  
*Oudemansiella brunneomarginata* 79  
*Oudemansiella canarii* 80  
*Oudemansiella mucida* 80  
*Oudemansiella pudens* 81  
*Oudemansiella radicata* 81  
*Oudemansiella venosolamellata* 80  
*Oxyporus cuneatus* 162  
*Oxyporus latemarginatus* 162  
*Oxyporus populinus* 163  
*Oxyporus ravidus* 163  
*Oxyporus similis* 163  
*Ozonium omnivorum* 91

## P

*Panaeolus antillarum* 91  
*Panaeolus cinctulus* 91

- Panaeolus fimicola* 91  
*Panaeolus papilionaceus* 92  
*Panaeolus reticulatus* 92  
*Panaeolus retirugis* 92  
*Panaeolus semiovatus* 92  
*Panaeolus sphinctrinus* 92  
*Panaeolus subbalteatus* 92  
*Panellus mitis* 75  
*Panellus ringens* 75  
*Panellus serotinus* 75  
*Panellus stipticus* 75  
*Panellus violaceofulvus* 75  
*Panus neostrigosus* 190  
*Panus rufidis* 190  
*Panus tigrinus* 190  
*Parasola conopilus* 92  
*Parasola plicatilis* 92  
*Paxillus atrotomentosus* var. *bambusinus* 133  
*Paxillus atrotomentosus* 138  
*Paxillus curtisii* 137  
*Paxillus panuoides* 138  
*Pellicularia filamentosa* 142  
*Pellicularia rolfsii* 115  
*Pellicularia sasakii* 115  
*Peniophora incarnata* 204  
*Peniophora lilacea* 204  
*Peniophora lycii* 205  
*Peniophora pini* 205  
*Peniophora polygonia* 205  
*Peniophora quercina* 205  
*Peniophora rufomarginata* 205  
*Peniophorella odontiformis* 160  
*Perenniporia fraxinea* 192  
*Perenniporia fraxinophila* 192  
*Perenniporia latissima* 192  
*Perenniporia maackiae* 193  
*Perenniporia medulla-panis* 193  
*Perenniporia minutissima* 193  
*Perenniporia ochroleuca* 193  
*Perenniporia ohiensis* 193  
*Perenniporia subacida* 193  
*Perenniporia truncatospora* 193  
*Peridermium pini-thunbergii* 238  
*Phaeolepiota aurea* 13  
*Phaeolus schweinitzii* 171  
*Phaeomarasmius erinaceellus* 53  
*Phakopsora ampelopsis* 240  
*Phakopsora artemisiae* 240  
*Phakopsora euvitis* 240  
*Phakopsora pachyrhizi* 240  
*Phakopsora zizyphi-vulgaris* 240  
*Phallus costatus* 166  
*Phallus impudicus* 166  
*Phallus indusiatus* 166  
*Phallus luteus* 166  
*Phallus rugulosus* 166  
*Phanerochaete avellanea* 184  
*Phanerochaete calotricha* 185  
*Phanerochaete chrysorhiza* 185  
*Phanerochaete chrysosporium* 185  
*Phanerochaete crassa* 183  
*Phanerochaete filamentosa* 185  
*Phanerochaete laevis* 185  
*Phanerochaete martelliana* 185  
*Phanerochaete radicata* 185  
*Phanerochaete sanguinea* 185  
*Phanerochaete sordida* 185  
*Phanerochaete velutina* 185  
*Phanerochaete xerophila* 186  
*Phellinus baumii* 155  
*Phellinus conchatus* 159  
*Phellinus contiguus* 157  
*Phellinus ferruginosus* 157  
*Phellinus gilvus* 153  
*Phellinus hartigii* 157  
*Phellinus igniarius* 157

- Phellinus igniarius* var. *trivialis* 157  
*Phellinus laevigatus* 158  
*Phellinus linteus* 158  
*Phellinus lonicericola* 155  
*Phellinus lundellii* 158  
*Phellinus nigricans* 158  
*Phellinus pini* 159  
*Phellinus pomaceus* 158  
*Phellinus robustus* 158  
*Phellinus setulosus* 158  
*Phellinus tremulae* 158  
*Phellinus trivialis* 157  
*Phellinus tuberculosus* 158  
*Phellinus vaninii* 156  
*Phellinus viticola* 158  
*Phellinus xeranticus* 159  
*Phellodon melaleucus* 223  
*Phellodon niger* 223  
*Phellodon tomentosus* 223  
*Phlebia acerina* 178  
*Phlebia chrysocreas* 199  
*Phlebia cremeoalutacea* 178  
*Phlebia deflectens* 179  
*Phlebia lilascens* 179  
*Phlebia livida* 179  
*Phlebia rufa* 179  
*Phlebia subcretacea* 179  
*Phlebia tremellosa* 179  
*Phlebiella vaga* 199  
*Phlebiopsis gigantea* 179  
*Phlogiotis helvelloides* 272  
*Pholiota abietis* 100  
*Pholiota adiposa* 99  
*Pholiota alnicola* 100  
*Pholiota astragalina* 100  
*Pholiota aurivella* 100  
*Pholiota brunnescens* 100  
*Pholiota flammans* 100  
*Pholiota highlandensis* 100  
*Pholiota lenta* 100  
*Pholiota limonella* 100  
*Pholiota lubrica* 100  
*Pholiota microspora* 101  
*Pholiota mutabilis* 99  
*Pholiota nameko* 101  
*Pholiota spumosa* 101  
*Pholiota squarrosa* 101  
*Pholiota squarrosa* var. *verruculosa* 101  
*Pholiota squarrosoides* 101  
*Pholiota terrestris* 101  
*Pholiota tuberculosa* 101  
*Pholiota vermiflua* 96  
*Phragmidium brevipedunculatum* 241  
*Phragmidium griseum* 241  
*Phragmidium kamtschatae* 241  
*Phragmidium mexicanum* 241  
*Phragmidium montivagum* 241  
*Phragmidium papillatum* 241  
*Phragmidium pauciloculare* 270  
*Phragmidium potentillae* 241  
*Phragmidium rosae-multiflorae* 241  
*Phragmidium rosae-rugosae* 242  
*Phragmidium rubi-idaei* 242  
*Phragmotelium pauciloculare* 270  
*Phylloporia spathulata* 159  
*Phylloporus bellus* 125  
*Phylloporus bellus* var. *cyanescens* 125  
*Phylloporus brunneiceps* 125  
*Phylloptopsis nidulans* 109  
*Physopella ampelopsidis* 240  
*Pileolaria klugkistiana* 242  
*Pileolaria shiraiana* 242  
*Piloderma byssinum* 115  
*Piptoporus betulinus* 172  
*Pisolithus arrhizus* 134  
*Pisolithus tinctorius* 134

<i>Pleurocybella porrigens</i>	69	<i>Pluteus nigrofloccosus</i>	83
<i>Pleurotus citrinopileatus</i>	81	<i>Pluteus patricius</i>	85
<i>Pleurotus cornucopiae</i>	82	<i>Pluteus petasatus</i>	85
<i>Pleurotus cornucopiae</i> var. <i>citrinopileatus</i>	81	<i>Pluteus plautus</i>	84
<i>Pleurotus cystidiosus</i>	82	<i>Pluteus pluvialis</i>	85
<i>Pleurotus djamor</i>	82	<i>Pluteus pouzarianus</i>	85
<i>Pleurotus eryngii</i>	82	<i>Pluteus rimosellus</i>	85
<i>Pleurotus floridanus</i>	82	<i>Pluteus satur</i>	85
<i>Pleurotus ostreatus</i>	82	<i>Pluteus spinulosus</i>	85
<i>Pleurotus pulmonarius</i>	82	<i>Pluteus sublaevigatus</i>	86
<i>Pleurotus salmoneostramineus</i>	82	<i>Pluteus thomsonii</i>	86
<i>Pleurotus spodoleucus</i>	82	<i>Pluteus umbrosus</i>	86
<i>Plicaturopsis crispa</i>	20	<i>Pluteus viscidulus</i>	86
<i>Pluteus atricapillus</i>	83	<i>Pluteus xylophilus</i>	86
<i>Pluteus atroavellaneus</i> var. <i>atroavellaneus</i>	82	<i>Podoscypha albida</i>	160
<i>Pluteus atrofuscens</i>	83	<i>Podoscypha nitidula</i>	179
<i>Pluteus atromarginatus</i>	83	<i>Podoscypha surinamensis</i>	179
<i>Pluteus aurantiorugosus</i>	83	<i>Polyozellus multiplex</i>	224
<i>Pluteus cervinus</i>	83	<i>Polyporus alveolaris</i>	193
<i>Pluteus cervinus</i> var. <i>minor</i>	83	<i>Polyporus alveolarius</i>	194
<i>Pluteus chrysophlebius</i> ssp. <i>sublaevigatus</i>	86	<i>Polyporus arcularius</i>	194
<i>Pluteus cubensis</i>	83	<i>Polyporus badius</i>	194
<i>Pluteus depauperatus</i> Romagn	84	<i>Polyporus balsameus</i>	172
<i>Pluteus diptychocystis</i>	83	<i>Polyporus betulinus</i>	172
<i>Pluteus ephebeus</i>	83	<i>Polyporus brumalis</i>	194
<i>Pluteus eugraphus</i>	84	<i>Polyporus confluens</i>	200
<i>Pluteus exiguis</i>	84	<i>Polyporus emerici</i>	194
<i>Pluteus fibulatus</i>	84	<i>Polyporus gramocephalus</i>	194
<i>Pluteus flavofuligineus</i>	84	<i>Polyporus melanopus</i>	194
<i>Pluteus floridanus</i>	84	<i>Polyporus mori</i>	193
<i>Pluteus harrisii</i>	84	<i>Polyporus orientalis</i>	156
<i>Pluteus hiatulus</i>	84	<i>Polyporus semiclausus</i>	173
<i>Pluteus hispidulus</i>	84	<i>Polyporus squamosus</i>	194
<i>Pluteus leoninus</i>	84	<i>Polyporus sulphureus</i>	171
<i>Pluteus magnus</i>	85	<i>Polyporus tsugae</i>	194
<i>Pluteus murinus</i>	83	<i>Polyporus tuberaster</i>	194
<i>Pluteus myceniformis</i>	85	<i>Polyporus umbellatus</i>	195
<i>Pluteus nanus</i>	85	<i>Polyporus varius</i>	195

- Polystictus flabelliformis* 191  
*Polystictus polyzonus* 196  
*Polystictus versicolor* 197  
*Poria medulla-panis* 193  
*Poria subacida* 193  
*Porodaedalea cercidiphyllum* 159  
*Porodaedalea lonicerina* 155  
*Porodaedalea pini* 159  
*Porodisculus orientalis* 44  
*Porodisculus pendulus* 44  
*Porodiscus pendulus* 44  
*Poronidulus conchifer* 195  
*Porostereum crassum* 183  
*Porostereum spadiceum* 186  
*Porphyrellus pseudoscaber* 125  
*Postia balsamea* 172  
*Postia caesia* 172  
*Postia guttulata* 172  
*Postia leucospongia* 172  
*Postia stiptica* 172  
*Postia tephroleuca* 173  
*Postia undosa* 173  
*Protodaedalea hispida* 116  
*Psathyrella bipellis* 93  
*Psathyrella candolleana* 93  
*Psathyrella conopilus* 92  
*Psathyrella gracilis* 93  
*Psathyrella koreana* 93  
*Psathyrella maculata* 93  
*Psathyrella microsporoides* 93  
*Psathyrella multissima* 93  
*Psathyrella obtusata* 93  
*Psathyrella ochracea* 94  
*Psathyrella pervelatoid* 94  
*Psathyrella piluliformis* 94  
*Psathyrella spadiceogrisea* 94  
*Psathyrella subatrata* 92  
*Psathyrella utriformcystis* 94  
*Psathyrella velutina* 91  
*Pseudoboletus astraeicola* 125  
*Pseudochaete tabacina* 159  
*Pseudoclitocybe cyathiformis* 109  
*Pseudocolus schellenbergiae* 167  
*Pseudocraterellus undulatus* 141  
*Pseudohydnum gelatinosum* 272  
*Pseudoinonotus dryadeus* 155  
*Pseudomerulius aureus* 137  
*Pseudomerulius curtisii* 137  
*Pseudozyma antarctica* 277  
*Pseudozyma hubeiensis* 278  
*Pseudozyma jejuensis* 278  
*Pseudozyma tsukubaensis* 278  
*Psilocybe argentipes* 101  
*Psilocybe coprophila* 101  
*Psilocybe merdaria* 102  
*Psilocybe xeroderma* 102  
*Pterula multifida* 94  
*Pterula subulata* 95  
*Puccinia absinthii* 244  
*Puccinia acetosae* 244  
*Puccinia adenophorae* 244  
*Puccinia agropyri-ciliaris* 244  
*Puccinia agrostidis* 244  
*Puccinia allii* 245  
*Puccinia anomala Rostr.* 251  
*Puccinia aomoriensis* 245  
*Puccinia arachidis* 245  
*Puccinia arenariae* 245  
*Puccinia argentata* 245  
*Puccinia artemisiae-keiskeanae* 245  
*Puccinia artemisiicola* 245  
*Puccinia arthranonis-ciliaris* 245  
*Puccinia arundinellae-anomalae* 245  
*Puccinia behenis* 246  
*Puccinia belamcandae* 246  
*Puccinia bistortae* 246

- Puccinia brachybotrydis* 246  
*Puccinia brachypodii* 246  
*Puccinia bupleuri* 246  
*Puccinia calcitrapae* 246  
*Puccinia calcitrapae* var. *centaureae* 246  
*Puccinia campanulae* 246  
*Puccinia canaliculata* 247  
*Puccinia carduorum* 247  
*Puccinia caricis-blepharicarpae* 247  
*Puccinia caricis-boottianae* 247  
*Puccinia caricis-macrocephala*e 247  
*Puccinia caricis-siderostictae* 247  
*Puccinia carthami* 247  
*Puccinia chaetocholae* 247  
*Puccinia chrysanthemi* 247  
*Puccinia cicutae* 248  
*Puccinia circaeae* 248  
*Puccinia cirsii* 248  
*Puccinia citrina* 248  
*Puccinia cnici-oleracei* 248  
*Puccinia convolvuli* 248  
*Puccinia coronata* 248  
*Puccinia coronata* var. *avenae* 248  
*Puccinia coronata* var. *coronata* 248  
*Puccinia crepidis-japonicae* 249  
*Puccinia cynodontis* 249  
*Puccinia diarrhenae* 266  
*Puccinia dieteliana* 249  
*Puccinia dioscoreae* 249  
*Puccinia diplachnicola* 249  
*Puccinia dispersa* var. *secalis* 255  
*Puccinia elytrariae* 249  
*Puccinia eulaliae* 249  
*Puccinia expansa* 249  
*Puccinia fagopyri* 249  
*Puccinia ferruginosa* 250  
*Puccinia festucae* 250  
*Puccinia flaccida* 250  
*Puccinia funkiae* 250  
*Puccinia glechomatis* 250  
*Puccinia glomerata* 249  
*Puccinia glumarum* 256  
*Puccinia glyceriae* 250  
*Puccinia graminis* 250  
*Puccinia graminis* f. *avenae* 250  
*Puccinia graminis* f. *secalis* 250  
*Puccinia graminis* subsp. *graminis* 250  
*Puccinia gypsophilae* 251  
*Puccinia haleniae* 251  
*Puccinia helianthi* 251  
*Puccinia hemerocallidis* 251  
*Puccinia hieracii* 251  
*Puccinia hieracii* var. *hieracii* 251  
*Puccinia hierochloae* 266  
*Puccinia hikawaensis* 251  
*Puccinia hordei* 251  
*Puccinia horiana* 251  
*Puccinia iridis* 251  
*Puccinia iwakuniensis* 252  
*Puccinia jogashimensis* 252  
*Puccinia kawakamiensis* 252  
*Puccinia lactucae-debilis* 252  
*Puccinia lactucae-denticulatae* 252  
*Puccinia lactucae-repentis* 252  
*Puccinia lantanae* 252  
*Puccinia lolii* E. Nielsen 248  
*Puccinia longicornis* 252  
*Puccinia magnusiana* 252  
*Puccinia mandshurica* 253  
*Puccinia menthae* 253  
*Puccinia metanarthecii* 253  
*Puccinia minussensis* 253  
*Puccinia miscanthi* 253  
*Puccinia miyakei* 253  
*Puccinia miyoshiana* 253  
*Puccinia moliniae* 253

- Puccinia moriokaensis* 253  
*Puccinia nakanishikii* 253  
*Puccinia nanbuana* 254  
*Puccinia noli-tangere* 245  
*Puccinia obscura* 254  
*Puccinia oenanthes* 254  
*Puccinia oenanthes-stoloniferae* 254  
*Puccinia otaniana* 254  
*Puccinia pachycephala* 254  
*Puccinia patriniae* 254  
*Puccinia phaenospermatis* 254  
*Puccinia phellopteri* 254  
*Puccinia pimpinellae-brachycarpa* 254  
*Puccinia poae-pratensis* 255  
*Puccinia poae-sudeticae* 255  
*Puccinia polygoni-amphibii* 255  
*Puccinia polygoni-weyrichii* 255  
*Puccinia punctata* 255  
*Puccinia pygmaea* 255  
*Puccinia rangiferina* 248  
*Puccinia recondita* 255  
*Puccinia rubiae-tataricae* 255  
*Puccinia rubigo-vera* 255  
*Puccinia rubigo-vera* f. *secalis* 256  
*Puccinia scorzonerae* 256  
*Puccinia simplex* 256  
*Puccinia smilacis-semperfurentis* 256  
*Puccinia sonchi* 256  
*Puccinia sorghi* 256  
*Puccinia stipae-sibiricae* 256  
*Puccinia striiformis* 256  
*Puccinia striiformis* var. *striiformis* 256  
*Puccinia suzutake* 256  
*Puccinia tanaceti* 257  
*Puccinia taraxaci* 257  
*Puccinia tokyensis* 257  
*Puccinia tranzschelii* 257  
*Puccinia triticina* 257  
*Puccinia velutina* 257  
*Puccinia versicolor* 257  
*Puccinia violae* 257  
*Puccinia zoysiae* 257  
*Pucciniastrum agrimoniae* 263  
*Pucciniastrum brachybotrydis* 263  
*Pucciniastrum castaneae* 263  
*Pucciniastrum circeae* 263  
*Pucciniastrum coryli* 263  
*Pucciniastrum epilobii* 264  
*Pucciniastrum guttatum* 264  
*Pucciniastrum potentillae* 264  
*Pucciniastrum pyrolae* 264  
*Pucciniastrum rubiae* 264  
*Pucciniastrum styracinum* 264  
*Pucciniastrum tiliae* 264  
*Pucciniostele mandschurica* 240  
*Pulcherricium caeruleum* 186  
*Pulveroboletus auriflammeus* 125  
*Pulveroboletus ravenelii* 126  
*Punctularia strigosozonata* 146  
*Pycnoporus cinnabarinus* 195  
*Pycnoporus coccineus* 195

R

- Radulodon copelandii* 180  
*Radulomyces confluens* 95  
*Radulomyces molaris* 95  
*Ramaria apiculata* 149  
*Ramaria aurea* 149  
*Ramaria botrytis* 149  
*Ramaria broomei* 150  
*Ramaria campestris* 150  
*Ramaria fennica* 150  
*Ramaria flava* 150  
*Ramaria formosa* 150  
*Ramaria fumigata* 150

- Ramaria grandis* 150  
*Ramaria lorithamnus* 150  
*Ramaria nigrescens* 150  
*Ramaria obtusissima* 151  
*Ramaria pallida* 151  
*Ramaria sanguinea* 151  
*Ramaria sinapicolor* 150  
*Ramaria subbotrytis* 151  
*Ramaricium alboochraceum* 151  
*Ramariopsis kunzei* 23  
*Ramariopsis subtilis* 23  
*Ravenelia japonica* 266  
*Ravenelia japonica* 266  
*Rectipilus fasciculatus* 70  
*Resinicium bicolor* 180  
*Resinomycena rhododendri* 75  
*Resupinatus applicatus* 109  
*Resupinatus striatulus* 109  
*Resupinatus trichotis* 109  
*Retiboletus griseus* 126  
*Retiboletus nigerrimus* 126  
*Retiboletus ornatipes* 121  
*Rhizochaete filamentosa* 185  
*Rhizoctonia betae* 266  
*Rhizoctonia cerealis* 142  
*Rhizoctonia fragariae* 142  
*Rhizoctonia fumigata* 142  
*Rhizoctonia oryzae* 142  
*Rhizoctonia oryzae-sativae* 142  
*Rhizoctonia solani* 142  
*Rhizopogon roseolus* 134  
*Rhizopogon rubescens* 134  
*Rhodocollybia butyracea* 70  
*Rhodocollybia maculata* 70  
*Rhodocybe mundula* 44  
*Rhodocybe popinalis* 44  
*Rhodophyllus bisporus* 33  
*Rhodophyllus chamaecyparidis* 33  
*Rhodophyllus cinerascens* 34  
*Rhodophyllus coelestinus* var. *violaceus* 36  
*Rhodophyllus murrayi* f. *albus* 32  
*Rhodosporidium diobovatum* 233  
*Rhodosporidium fluviale* 233  
*Rhodosporidium paludigenum* 233  
*Rhodotorula hinnulea* 233  
*Rhodotus palmatus* 80  
*Rickenella fibula* 160  
*Rigidoporus lineatus* 174  
*Rigidoporus microporus* 174  
*Rigidoporus ulmarius* 175  
*Roridomyces roridus* 75  
*Rostraria dioscoreae* 249  
*Royoporus badius* 194  
*Rozites caperatus* 26  
*Rubinoboletus ballouii* 126  
*Russula adusta* 212  
*Russula aeruginea* 212  
*Russula alboareolata* 212  
*Russula albonigra* 212  
*Russula amoena* 212  
*Russula atropurpurea* 212  
*Russula aurata* 213  
*Russula aurea* 213  
*Russula castanopsisidis* 213  
*Russula cerolens* 213  
*Russula chamaeleontina* 217  
*Russula chloroides* 213  
*Russula compacta* 213  
*Russula crustosa* 213  
*Russula cutefracta* 213  
*Russula cyanoxantha* 213  
*Russula cyanoxantha* f. *peltreaui* 213  
*Russula delica* 214  
*Russula delica* var. *glaucophylla* 213  
*Russula densifolia* 214  
*Russula eburneoareolata* 214

*Russula emetica* 214  
*Russula emetica* var. *clusii* 214  
*Russula exalbicans* 214  
*Russula farinipes* 214  
*Russula flavidula* 214  
*Russula foetens* 214  
*Russula fragilis* 215  
*Russula fragilis* var. *nivea* 215  
*Russula furcata* 215  
*Russula grata* 215  
*Russula heterophylla* 215  
*Russula integra* 215  
*Russula japonica* 215  
*Russula kansaiensis* 215  
*Russula languida* 215  
*Russula laurocerasi* 215  
*Russula lilacea* 216  
*Russula luteotacta* 216  
*Russula mariae* 216  
*Russula metachroa* 216  
*Russula nauseosa* 216  
*Russula nigricans* 216  
*Russula ochroleuca* 216  
*Russula olivacea* 215  
*Russula omiensis* 216  
*Russula pectinata* 216  
*Russula poichilocroa* 217  
*Russula poikilocroa* 217  
*Russula polyphylla* 217  
*Russula risigallina* 217  
*Russula rosacea* 217  
*Russula rosea* 217  
*Russula rubescens* 217  
*Russula rubra* 214  
*Russula sanguinaria* 217  
*Russula sanguinea* 217  
*Russula senecis* 217  
*Russula sororia* 217

*Russula subnigricans* 218  
*Russula vesca* 218  
*Russula violeipes* 218  
*Russula virescens* 218  
*Russula xerampelina* 218

 **S**

*Sarcodon aspratus* 223  
*Sarcodon imbricatus* 223  
*Sarcodon murrillii* 224  
*Sarcodon scabrosus* 223  
*Sarcodon underwoodii* 224  
*Sarcodontia pachyodon* 180  
*Schizophyllum commune* 95  
*Schizopora flavipora* 163  
*Schizopora paradoxa* 163  
*Scleroderma areolatum* 135  
*Scleroderma bovista* 135  
*Scleroderma cepa* 135  
*Scleroderma citrinum* 135  
*Scleroderma flavidum* 135  
*Scleroderma verrucosum* 135  
*Scytinostroma odoratum* 204  
*Scytinostromella olivaceoalba* 221  
*Sebacina incrassans* 222  
*Septobasidium bogoriense* 270  
*Septobasidium pedicellatum* 270  
*Septobasidium tanakae* 270  
*Serpula lacrymans* 135  
*Simocybe centunculus* 58  
*Singerocybe alboinfundibuliformis* 109  
*Sirobasidium magnum* 272  
*Sistotrema citrifforme* 144  
*Sistotrema diademiferum* 144  
*Skeletocutis nivea* 195  
*Skvortzovia furfurella* 160  
*Solenodonta diarrhenae* 266

- Solenodonta hierochloae* 266  
*Sorosporium arundinellae* 276  
*Sorosporium reilianum* 232  
*Sparassis crispa* 198  
*Sphacelotheca cruenta* 278  
*Sphacelotheca reiliana* 232  
*Sphacelotheca sorghi* 232  
*Sphaerobolus stellatus* 147  
*Spongipellis pachyodon* 180  
*Sporisorium cruentum* 278  
*Sporobolomyces carnicolor* 233  
*Sporobolomyces phaffii* 233  
*Squamanita umbonata* 110  
*Steccherinum fimbriatum* 180  
*Steccherinum laeticolor* 180  
*Steccherinum litschaueri* 180  
*Steccherinum murashkinskyi* 181  
*Steccherinum ochraceum* 181  
*Steccherinum rhois* 181  
*Steccherinum robustius* 181  
*Stereopsis burtiana* 181  
*Stereum caperatum* 175  
*Stereum complicatum* 219  
*Stereum gausapatum* 219  
*Stereum hirsutum* 219  
*Stereum hiugense* 220  
*Stereum ochraceoflavum* 220  
*Stereum ostrea* 220  
*Stereum peculiare* 220  
*Stereum purpureum* Pers. 31  
*Stereum rugosum* 220  
*Stereum sanguinolentum* 220  
*Stereum striatum* 220  
*Stereum subtomentosum* 220  
*Stereum umbrinum* 183  
*Stilbechrysomyxa succinea* 237  
*Strobilomyces confusus* 126  
*Strobilomyces floccopus* 126  
*Strobilomyces strobilaceus* 126  
*Strobilurus esculentus* 80  
*Strobilurus ohshimae* 80  
*Strobilurus stephanocystis* 80  
*Stropharia aeruginosa* 102  
*Stropharia ambigua* 102  
*Stropharia rugosoannulata* 102  
*Stropharia rugosoannulata* f. *lutea* 102  
*Stropharia semiglobata* 102  
*Suillus americanus* 136  
*Suillus bovinus* 136  
*Suillus cavipes* 136  
*Suillus granulatus* 136  
*Suillus grevillei* 136  
*Suillus laricinus* 137  
*Suillus luteus* 136  
*Suillus pictus* 136  
*Suillus piperatus* 136  
*Suillus placidus* 137  
*Suillus subluteus* 137  
*Suillus tomentosus* 137  
*Suillus viscidipes* 137  
*Suillus viscidus* 137

T

- Tapinella atrotomentosa* 138  
*Tapinella panuoides* 138  
*Tectella operculata* 76  
*Tectella patellaris* 76  
*Tephrocybe anthracophila* 60  
*Tephrocybe tylicolor* 60  
*Terana caerulea* 186  
*Tetrapyrgos nigripes* 70  
*Thanatephorus cucumeris* 142  
*Thecaphora thlaspeos* 276  
*Thekopsora asteridis* 264  
*Thekopsora brachybotrydis* 263

- Thekopsora guttata* 264  
*Thekopsora rubiae* Kom. 264  
*Thelephora anthocephala* 224  
*Thelephora aurantiotincta* 224  
*Thelephora fuscella* 224  
*Thelephora multipartita* 225  
*Thelephora palmata* 225  
*Thelephora penicillata* 225  
*Thelephora spiculosa* 225  
*Thelephora terrestris* 225  
*Tilletia barclayana* 231  
*Tilletia caries* 232  
*Tilletia corona* 231  
*Tilletia foetida* 232  
*Tilletia horrida* 231  
*Tilletia laevis* 232  
*Tilletia tritici* 231  
*Tomentella ferruginella* 225  
*Tomentella fibrosa* 225  
*Tomentella pilosa* 225  
*Tomentellina fibrosa* 225  
*Tothiella thlaspeos* 276  
*Trametes acuta* 196  
*Trametes albida* 167  
*Trametes conchifer* 195  
*Trametes dickinsii* 169  
*Trametes elegans* 191  
*Trametes gibbosa* 196  
*Trametes hirsuta* 196  
*Trametes hispida* 187  
*Trametes kusanoana* 191  
*Trametes multicolor* 196  
*Trametes ochracea* 196  
*Trametes orientalis* 196  
*Trametes palisotii* 191  
*Trametes polyzona* 196  
*Trametes pubescens* 196  
*Trametes suaveolens* 197  
*Trametes tenuis* 190  
*Trametes trogii* 197  
*Trametes versicolor* 197  
*Trametes villosa* 197  
*Trametopsis cervina* 197  
*Tranzschelia anemones* 267  
*Tranzschelia discolor* 267  
*Tranzschelia fusca* 267  
*Tranzschelia japonica* 267  
*Tranzschelia pruni-spinosae* 267  
*Tranzschelia pruni-spinosae* var. *discolor* 267  
*Trechispora albo-ochracea* 151  
*Trechispora farinacea* 226  
*Trechispora mollusca* 226  
*Trechispora vaga* 199  
*Tremella fimbriata* 275  
*Tremella foliacea* 275  
*Tremella fuciformis* 275  
*Tremella globispora* 275  
*Tremella mesenterica* 275  
*Tremella pulvinalis* 275  
*Trichaptum abietinum* 197  
*Trichaptum biforme* 197  
*Trichaptum fuscoviolaceum* 198  
*Trichaptum laricinum* 198  
*Tricholoma albobrunneum* 110  
*Tricholoma album* 110  
*Tricholoma atrosquamosum* 110  
*Tricholoma atrosquamosum* var. *squarrulosum* 110  
*Tricholoma aurantiipes* 110  
*Tricholoma aurantium* 110  
*Tricholoma caligatum* 111  
*Tricholoma colossus* 111  
*Tricholoma equestre* 111  
*Tricholoma flavovirens* 111  
*Tricholoma fulvum* 111  
*Tricholoma giganteum* 108  
*Tricholoma imbricatum* 111

- Tricholoma inamoenum* 111  
*Tricholoma japonicum* 111  
*Tricholoma lascivum* 111  
*Tricholoma matsutake* 111  
*Tricholoma muscarium* 112  
*Tricholoma myomyces* 112  
*Tricholoma pardalotum* 112  
*Tricholoma pardinum* 112  
*Tricholoma psammopus* 112  
*Tricholoma robustum* 112  
*Tricholoma saponaceum* 112  
*Tricholoma sculpturatum* 112  
*Tricholoma sejunctum* 112  
*Tricholoma squarrulosum* 110  
*Tricholoma sulphureum* 112  
*Tricholoma sulphureum* var. *sulphureum* 113  
*Tricholoma terreum* 113  
*Tricholoma ustale* 113  
*Tricholoma vaccinum* 113  
*Tricholoma virgatum* 113  
*Tricholomopsis decora* 113  
*Tricholomopsis platyphylla* 69  
*Tricholomopsis rutilans* 113  
*Tricholomopsis sasae* 113  
*Triphragmiopsis jeffersoniae* 266  
*Triphragmium anomalum* 266  
*Triphragmium cedrelae* 265  
*Triphragmium ulmariae* 266  
*Truncospora truncatospora* 193  
*Tubaria furfuracea* 58  
*Tubulicrinis accedens* 163  
*Tubulicrinis thermometrus* 163  
*Tylopilus alboater* 127  
*Tylopilus areolatus* 127  
*Tylopilus ballouii* 126  
*Tylopilus castaneiceps* 127  
*Tylopilus chromapes* 127  
*Tylopilus eximius* 127  
*Tylopilus felleus* 127  
*Tylopilus ferrugineus* 127  
*Tylopilus fumosipes* 127  
*Tylopilus neofelleus* 127  
*Tylopilus nigerrimus* 126  
*Tylopilus nigropurpureus* 121  
*Tylopilus vinosobrunneus* 128  
*Tylopilus virens* 128  
*Tylospora fibrillosa* 115  
*Typhula erythropus* 114  
*Typhula incarnata* 114  
*Typhula phacorrhiza* 114  
*Typhula setipes* 114  
*Tyromyces albellus* 198  
*Tyromyces borealis* 169  
*Tyromyces chioneus* 198  
*Tyromyces incarnatus* 198  
*Tyromyces sambuceus* 198

**U**

- Uredinopsis adianti* 265  
*Uredinopsis filicina* 265  
*Uredinopsis hirosakiensis* 265  
*Uredinopsis kameiana* 265  
*Uredinopsis komagatakensis* 265  
*Uredinopsis ossaeiformis* 265  
*Uredinopsis pteridis* 265  
*Uredo appendiculata* 271  
*Uredo fagarae* 271  
*Uredo geranii* 271  
*Uredo iyoensis* 271  
*Uredo magnusiana* 271  
*Urocystis cepulae* 271  
*Urocystis colchici* 277  
*Urocystis syncocca* 277  
*Urocystis tritici* 277  
*Uromyces alopecuri* 258

- Uromyces amurensis* 258  
*Uromyces appendiculatus* 271  
*Uromyces azukicola* 258  
*Uromyces betae* 258  
*Uromyces cacaliae* 258  
*Uromyces caryophyllinus* 258  
*Uromyces commelinae* 258  
*Uromyces coronatus* 258  
*Uromyces dactylidis* 259  
*Uromyces dianthi* 258  
*Uromyces erythronii* 259  
*Uromyces fabae* 259  
*Uromyces flectens* 261  
*Uromyces genistae-tinctoriae* 259  
*Uromyces geranii* 271  
*Uromyces halstedii* 259  
*Uromyces holwayi* 259  
*Uromyces itoanus* 259  
*Uromyces laburni* 259  
*Uromyces lespedezae-procumbentis* 259  
*Uromyces limonii* 260  
*Uromyces lycoctoni* 259  
*Uromyces minor* 260  
*Uromyces nerviphilus* 261  
*Uromyces orobi* 259  
*Uromyces polygoni* 260  
*Uromyces polygoni-avicularis* 260  
*Uromyces proëminens* 260  
*Uromyces rudbeckiae* 260  
*Uromyces rumicis* 260  
*Uromyces setariae-italicae* 260  
*Uromyces sophorae-flavescens* 260  
*Uromyces striatus* 261  
*Uromyces trifolii* 261  
*Uromyces trifolii-repentis* 269  
*Uromyces truncicola* 261  
*Uromyces veratri* 261  
*Uromyces viciae-fabae* 261  
*Uromyces vignae* 261  
*Uropyxis fraxini Magnus* 267  
*Ustilago avenae* 278  
*Ustilago coicis* 278  
*Ustilago crameri* 278  
*Ustilago crus-galli* 279  
*Ustilago hordei* 279  
*Ustilago maydis* 279  
*Ustilago nuda* 279  
*Ustilago panici-glauci* 279  
*Ustilago rabenhorstiana* 279  
*Ustilago shiraiana* 279  
*Ustilago sorghi* 232  
*Ustilago spegazzinii* 279  
*Ustilago sphaerogena* 279  
*Ustilago tritici* 280  
*Ustilago utriculosa* 280  
*Ustilago zeae* 279

V

- Vankya vaillantii* 277  
*Vesiculomyces citrinus* 204  
*Volvariella bombycinia* 86  
*Volvariella gloiocephala* 86  
*Volvariella hypopithys* 86  
*Volvariella koreana* 87  
*Volvariella pusilla* 87  
*Volvariella speciosa* 86  
*Volvariella subtaylori* 87  
*Volvariella surrecta* 87  
*Volvariella taylorii* 87  
*Volvariella villosovolva* 87  
*Volvariella volvacea* 87  
*Volvariella volvacea* var. *nigricans* 87  
*Vuilleminia comedens* 146

**W**

- Wolfiporia cocos* 198  
*Wolfiporia extensa* 198  
*Wrightoporia japonica* 202

**X**

- Xanthoconium affine* 128  
*Xenasmatella vaga* 199  
*Xenodochus carbonarius* 242  
*Xerocomellus chrysenteron* 128  
*Xerocomellus porosporus* 128  
*Xerocomellus pruinatus* 128  
*Xerocomellus rubellus* 129  
*Xerocomus astraeicola* 125  
*Xerocomus chrysenteron* 128

- Xerocomus hortonii* 129  
*Xerocomus moravicus* 129  
*Xerocomus nigromaculatus* 129  
*Xerocomus parvulus* 129  
*Xerocomus subtomentosus* 129  
*Xeromphalina campanella* 76  
*Xeromphalina caoticinalis* 76  
*Xeromphalina curtipes* 76  
*Xeromphalina picta* 76  
*Xerula pudens* 81  
*Xerula radicata* 81  
*Xylobolus annosus* 221  
*Xylobolus frustulatus* 221  
*Xylobolus hiugensis* 221  
*Xylobolus princeps* 221  
*Xylobolus spectabilis* 221

## 국명색인

ㄱ

가는꼴망태버섯 165  
가는대개암버섯 99  
가는대남방그물버섯 118  
가는대눈물버섯 93  
가는땀버섯 56  
가는아교고약버섯 179  
가는육각구멍버섯 190  
가는혀버섯 272  
가랑잎꽃애기버섯 78  
가랑잎애기버섯 78  
가랑잎이끼살이버섯 76  
가래외대버섯 41  
가루난버섯 84  
가루낭피버섯 6  
가루땀버섯 55  
가루벗집버섯 96  
가루소나무비늘버섯 154  
가루외대버섯 35  
가루외대버섯아재비 42  
가마꽃버섯 50  
가마매주름버섯 72  
가시난버섯 85  
가시말불버섯 11  
가시맛솔방울버섯 80  
가시사마귀버섯 224  
가시외대버섯 39  
가죽껍질무당버섯 215  
가죽밤그물버섯 119  
가죽색젖버섯 209  
가죽아교버섯 184  
가죽접시버섯 61

가지깃싸리버섯 94  
가지무당버섯 212  
가지뱅어버섯 151  
가지색끈적버섯 27, 29  
가지색끈적버섯아재비 29  
가지외대버섯 34  
가지잘록병균 142  
가지진흙버섯 158  
각모눈물버섯 92  
각목버섯 174  
각시털버섯 87  
각질흰구멍버섯 193  
간맥끈끈이버섯 80  
간버섯 195  
갈변흰무당버섯 215  
갈색고리갓버섯 8  
갈색고약병균 270  
갈색구름버섯 187, 196  
갈색그물버섯 120  
갈색꽃구름버섯 220  
갈색끈적젖버섯 208  
갈색날끈끈이버섯 79  
갈색눈물버섯 93  
갈색돌레외대버섯 33  
갈색떡버섯 170  
갈색먹물버섯 88  
갈색밋밋한비늘버섯 100  
갈색비듬두엄먹물버섯 90  
갈색비듬먹물버섯 90  
갈색송편버섯 196  
갈색시루뻔버섯 156  
갈색유색고약버섯 185

- 갈색이끼살이버섯 76  
 갈색점박이먹물버섯 24  
 갈색털갓버섯 8  
 갈색털꽃구름버섯 220  
 갈색털꾀꼬리버섯 140  
 갈색털느타리 201  
 갈잎난버섯 84  
 갈잎에밀종버섯 97  
 갈황색미치광이버섯 97  
 갈황색젖버섯 210  
 감귤빛머리낙엽버섯 68  
 감그물버섯 122  
 갓소나무껍질버섯 153  
 갓흰구멍버섯 193  
 강모양산버섯 92  
 개나리광대버섯 19  
 개떡버섯 198  
 개암버섯 99  
 개암비늘버섯 100  
 개암젖버섯 209  
 갯어리알버섯 135  
 거미외대버섯 44  
 거북껍질재목버섯 192  
 거북껍질흰구멍버섯 192  
 거북꽃구름버섯 221  
 거북송이 112  
 거북찰쌀떡버섯 3  
 거친껄껄이그물버섯 124  
 거친털개암버섯 53  
 거친후막고약버섯 162  
 건초종버섯 22  
 걸레젖버섯 211  
 검댕이외대버섯 36  
 검무른구멍장이버섯 176  
 검은날난버섯 83  
 검은대선녀버섯 70  
 검은동충버섯 155  
 검은띠말똥버섯 92  
 검은마른가지버섯 70  
 검은머리그물버섯 126  
 검은무당버섯 212  
 검은물결배꼽버섯 108  
 검은발구멍장이버섯 194  
 검은비늘버섯 99  
 검은비늘송이 110  
 검은비늘외대버섯 32  
 검은비단털버섯 87  
 검은살팽이버섯 223  
 검은쓴맛그물버섯 126  
 검은외대버섯 33  
 검은인편끈적버섯 27  
 검은잔나비버섯 171, 191  
 검은젖버섯아재비 210  
 검은진흙버섯 158  
 검은털끈젓버섯 28  
 검은피끈적버섯 26  
 검정그물버섯 126  
 검정대구멍장이버섯 194  
 검정싸리버섯 150  
 검정줄각버섯 45  
 검포도잔나비버섯 192  
 게발톱버섯 164  
 겨나팔버섯 58  
 겨우살이버섯 152  
 겨울구멍장이버섯 194  
 겹무른구멍장이버섯 176  
 겹빛끈적버섯 26  
 겹층버섯 159  
 겹친손등버섯 172  
 경단버섯 4  
 계단겨우살이버섯아재비 152  
 계란말뚱버섯 92  
 계란모자버섯 92  
 고깔꽃버섯 46  
 고깔땀버섯 55  
 고깔해주름버섯 73

- 고동색우산버섯 15  
 고리갈색깔대기버섯 223  
 고리끈적버섯 27  
 고리버섯 152  
 고목끈적버섯 29  
 고목외대버섯 37  
 고슴도치버섯 91  
 고약귀버섯 52  
 고약버섯 145  
 고양이갓버섯 8  
 고염젖버섯 208  
 곤봉끈적버섯 29  
 곤봉뽕나무버섯 78  
 곤봉아교뿔버섯 227  
 곤약버섯 222  
 골무버섯 76  
 곱슬머리땀버섯 54  
 곰슬먹물버섯 24  
 공버섯 147  
 과립각시버섯 9  
 과립갈색낭피버섯 6  
 과립갓버섯 9  
 과립난버섯 82  
 과립여우갓버섯 9  
 관음흰우단버섯 108  
 광대버섯 17  
 광대버섯아재비 17  
 광릉자주방망이버섯 107  
 광릉젖버섯 210  
 광비늘주름버섯 2  
 광양주름버섯 2  
 광택줄기땀버섯 56  
 구근광대버섯 15  
 구름버섯 197  
 구름송편버섯 197  
 구릿빛그물버섯 120  
 구릿빛무당버섯 212  
 구멍빗장버섯 62  
 구멍장이버섯 194  
 구멍집버섯 195  
 구멍흰살버섯 163  
 구슬광대버섯 19  
 국수버섯 22  
 군청색외대버섯 34  
 군청색외대버섯부치 36  
 굳은고약버섯 219  
 굳은바늘버섯 181  
 굴곡외대버섯 43  
 굴털이 209  
 굴털이아재비 210  
 굽다리깔때기버섯 105  
 굽은꽃애기버섯 77  
 굽은외대버섯 41  
 귀느타리 109  
 귀신그물버섯 126  
 귀외대버섯 35  
 균열유색고약버섯 185  
 굴낭피버섯 6  
 그늘버섯 31  
 그루터기좀목이 117  
 그물구멍버섯 182  
 그물난버섯 86  
 그물도장버섯 188  
 그물목이 116  
 그물버섯 120  
 그물버섯아재비 122  
 그물소똥버섯 21  
 그물주름구멍버섯 168  
 그물코버섯 44  
 그을음무른구멍장이버섯 175  
 금무당버섯 213  
 금빛구멍버섯 193  
 금빛비늘버섯 100  
 금빛송이 111  
 금빛시루뻔버섯 159  
 금빛종버섯 21

- 금빛진흙버섯 159  
 금빛흰구멍버섯 193  
 금아교고약버섯 179  
 기계충버섯 178  
 기뢰두엄먹물버섯 89  
 기생덧부치버섯 58  
 기와무당버섯 213  
 기와버섯 218  
 기와소나무비늘버섯 154  
 기와쓴맛그물버섯 127  
 기와웃솔버섯 198  
 긴골광대버섯 15  
 긴골광대버섯아재비 16  
 긴꼬리말불버섯 11  
 긴대개암버섯 98  
 긴대밤그물버섯 119  
 긴대애주름버섯 71  
 긴대애주름버섯 72  
 긴땀버섯 56  
 긴뿌리광대버섯 16  
 긴뿌리자갈버섯 98  
 긴송곳버섯 180  
 긴자루깔때기버섯 105  
 긴줄외대버섯 37  
 긴침버섯 178  
 긴털소나무비늘버섯 154  
 깃발난버섯 85  
 깃털바늘버섯 180  
 깃털유색고약버섯 185  
 까치버섯 224  
 깔때기꽃구름버섯 175  
 깔때기꾀꼬리버섯 140  
 깔때기무당버섯 214  
 깔때기버섯 105  
 깔때기버섯부치 31  
 깔때기비단털버섯 87  
 깔때기연기버섯 46  
 깔때기털버섯 87  
 껌껄이그물버섯 123  
 껌껄이외대버섯 41  
 껌질고약버섯 205  
 껌질꽃구름버섯 220  
 껌질눈물버섯 93  
 꼬깔갈색먹물버섯 88  
 꼬깔먹물버섯 88  
 꼬마갓버섯 8  
 꼬마깔때기버섯 104  
 꼬마난버섯 84  
 꼬마두엄먹물버섯 89  
 꼬마먹물버섯 89  
 꼬마무당버섯 215  
 꼬마무리귀버섯 52  
 꼬마배꼽젖버섯 208  
 꼬마뿔나팔버섯 141  
 꼬마외대버섯 40  
 꼬마주름버섯 2  
 꼬마컵버섯 70  
 꼬막버섯 81  
 꿀뚜기방귀버섯 147  
 꽁추만가닥버섯 59  
 꽃가루땀버섯 55  
 꽃구름버섯 219  
 꽃귀버섯 20  
 꽃무늬애버섯 109  
 꽃바구니버섯 164  
 꽃방패버섯 200  
 꽃버섯 47  
 꽃비늘고약버섯 144, 160  
 꽃송이버섯 198  
 꽃송이외대버섯 42  
 꽃잎우단버섯 137  
 꽃흰목이 275  
 꾩꼬리각시버섯 10  
 꾩꼬리그물버섯 121  
 꾩꼬리끈적버섯 27  
 꾩꼬리버섯 139

꾀꼬리큰버섯 133  
꿀외대버섯 37  
끈유색고약버섯 185  
끈적귀버섯 53  
끈적끈끈이버섯 80  
끈적노랑꽃버섯 47  
끈적더듬이버섯 143  
끈적버섯아재비 30  
끈적붉은젖버섯 208  
끈적비단그물버섯 136  
끈적뽕나무버섯 78  
끈적쓴맛그물버섯 127  
끈적젖버섯 211  
끝검은난버섯 83  
끝검은뱀버섯 165  
끝말림갈색먹물버섯 88  
끝말림먹물버섯 88  
끝말림자주방망이버섯 107

## L

나도팽나무버섯(맛버섯) 101  
나무싸리버섯 201  
나무잎깔때기버섯 105  
나팔버섯 149  
낙엽버섯 68  
낙엽송새끼애주름버섯 70  
낙엽송젖버섯 209  
낙엽송주름버섯 3  
낙엽송진버섯 75  
낙엽애주름버섯 74  
낙엽진흙버섯 159  
난버섯 83  
남보라외대버섯 37  
남빛돌레그물버섯 132  
남빛밤버섯 59  
납작진흙버섯 158  
낭상체버섯 63

냄새외대버섯 40  
너도말불버섯 12  
너도밤나무시루뻗버섯 155  
너도애주름버섯 73  
너털거북꽃구름버섯 221  
넉가래나무싸리버섯 200  
넓은가지사마귀버섯 224  
넓은솔버섯 69  
넓은옆버섯 69  
넓은잎애주름버섯 73  
넓은큰솔버섯 69  
넓적잔나비버섯 171  
네모외대버섯 34  
네모외대버섯아재비 42  
노각밤그물버섯 119  
노간주녹병 243  
노란각시버섯 9  
노란갓벗꽃버섯 50  
노란갓비늘버섯 101  
노란개암버섯 99  
노란고깔꽃버섯 46  
노란고리귀버섯 52  
노란구름벗꽃버섯 50  
노란귀버섯 53  
노란길민그물버섯 125  
노란꼭지땀버섯 56  
노란꼭지외대버섯 38  
노란꾀꼬리버섯 140  
노란끈적버섯 28  
노란난버섯 84  
노란날개각시버섯 10  
노란다발 99  
노란달걀버섯 16  
노란대광대버섯 14  
노란대구멍장이버섯 195  
노란대꽃버섯 47  
노란대쓴맛그물버섯 127  
노란대주름버섯 2

노란땀버섯 56  
노란띠끈적버섯 26  
노란띠버섯 26  
노란말뚝버섯 166  
노란명계버섯 218  
노란반달버섯 190  
노란비늘송이 112  
노란소나무무늬버섯 204  
노란소똥버섯 21  
노란송곳버섯 178  
노란애주름버섯 72  
노란유색고약버섯 185  
노란젖버섯 206  
노란종버섯 21  
노란주름갓버섯 9  
노란주름용단젖버섯 212  
노란주발목이 228  
노란줄난버섯 86  
노란창싸리버섯 23  
노란턱돌버섯 30  
노란털벗꽃버섯 51  
노랑가루송이 110  
노랑갓버섯 8  
노랑꽃버섯 50  
노랑끈적버섯 29  
노랑느타리 81  
노랑망태버섯 166  
노랑먹물버섯 88  
노랑무당버섯 214  
노랑분말그물버섯 126  
노랑비늘버섯 100  
노랑싸리버섯 150  
노랑털귀버섯 51  
노루궁뎅이 203  
노루머리 203  
노루털버섯 223  
노루털버섯아재비 224  
녹변나팔버섯 149

녹색독청버섯아재비 102  
녹색미치광이버섯 97  
녹색쓴맛그물버섯 128  
녹색외대버섯 36  
녹슨버짐버섯 135  
녹슨진흙버섯 157  
녹슨테진흙버섯 158  
녹슬은비단그물버섯 137  
놋쇠빛가락지낙엽버섯 68  
누더기광대버섯 7, 15  
누런살색구멍버섯 184  
누룩젖버섯 207  
누룽지시루뻔버섯 156  
누비이불버섯 133  
누에고약버섯 177  
눈빛꽃버섯 49  
눈빛낙엽버섯 66  
느타리 82  
느티만가닥버섯 59



다닥이끼살이버섯 76  
다람쥐눈물버섯 94  
다박잎새버섯 174  
다발구멍장이버섯 200  
다발방패버섯 200  
다발왕송이 108  
다발테두리방귀버섯 146  
다색귀버섯 53  
다색끈적버섯 30  
다색벗꽃버섯 51  
다형포자붉은목이 227  
단발머리땀버섯 54  
단색털구름버섯 187  
단심무당버섯 216  
단심벗꽃버섯 50  
단풍꽃애기버섯 77

- 단풍분필고약버섯 145  
 단풍빛낙엽버섯 65  
 단풍사마귀버섯 225  
 단풍애기버섯 77  
 달걀끈적버섯 29  
 달걀버섯 13  
 달팽이무당버섯 216  
 달팽이아교뿔버섯 227  
 담갈색무당버섯 213  
 담갈색송이 113  
 담배비늘버섯 159  
 담자고약버섯 79  
 담황색주름버섯 3  
 당귀젖버섯 210  
 당귀젖버섯아재비 211  
 대나무갓버섯 7  
 대나무삿갓버섯 7  
 대나무우단버섯 133  
 대머리주름버섯 2  
 대추씨갓버섯 8  
 대합송편버섯 196  
 냉구알버섯 5  
 덕다리버섯(유황빛구리버섯) 171  
 덕다리버섯 171  
 덧부치버섯 58  
 덧외대버섯 40  
 덩이납고약버섯 95  
 도가머리싸리버섯 151  
 도장버섯 188  
 도토리애주름버섯 74  
 도토리종버섯 21  
 독그물버섯 121  
 독깔때기버섯 103  
 독끈적버섯 30  
 독송이 112  
 독에밀종버섯 97  
 독외대버섯 38  
 독우산광대버섯 20  
 독젖버섯 210  
 독흰갈대버섯 5  
 돌기고약버섯 161  
 돌외대버섯 40  
 동심기계총버섯 177  
 동심바늘버섯 181  
 돛단외대버섯 39  
 돼지털무당버섯 215  
 두건에밀종버섯 97  
 두메땀버섯 54  
 두엄먹물버섯 88  
 두엄큰갓버섯 5  
 두엄흰갈대버섯 5  
 등근돌기고약버섯 161  
 등근포자각시버섯 10  
 등근포자땀버섯 57  
 등갈색미로버섯 169  
 등갈색송편버섯 169  
 등나무가락지낙엽버섯 68  
 등색가시비녀버섯 79  
 등색깰깰이그물버섯 123  
 등색반달버섯 189  
 등색애주름버섯 71  
 등색주름버섯 1  
 등황색꽃버섯 49  
 땀버섯 57  
 땀버섯아재비 57  
 땅귀버섯 52  
 땅비늘버섯 101  
 땅송이 112, 113  
 땅찌만가닥버섯 60  
 때죽도장버섯 188  
 떡버섯 170  
 따그물버섯 128  
 따끈적버섯 26



레몬고약버섯 204  
레몬애주름버섯 72  
리본단지고약버섯 144



마개버섯 132  
마귀광대버섯 17  
마귀광대버섯아재비 19  
마늘낙엽버섯 69  
마늘버섯 69  
마른가지선녀버섯 63  
마른방귀버섯 147  
마른산그물버섯 128  
마른시루뻔버섯 154  
마른유색고약버섯 186  
마른진흙버섯 153  
막부후고약버섯 114  
막아교고약버섯 179  
만가닥버섯 60  
많은가지사마귀버섯 225  
말검귀버섯 52  
말굽버섯 189  
말굽진흙버섯 158  
말뚱먹물버섯 24  
말뚱버섯아재비 91  
말뚱진흙버섯 157  
말뚝버섯 166  
말목껄껄이그물버섯 124  
말발굽잔나비버섯 170  
말불버섯 11  
말징버섯 4  
말총낙엽버섯 65  
맑은애주름버섯 74  
맛광대버섯 14  
망태말뚝버섯 166  
망태버섯 166  
매운그물버섯 123  
매운비단그물버섯 136

머리붉은목이 227  
먼지관털버섯 163  
먼지귀버섯 53  
먼지버섯 131  
먼지산그물버섯 125  
먼지헛그물버섯 125  
멍게두엄먹물버섯 89  
멍게먹물버섯 89  
메꽃갓버섯 7  
메꽃버섯 191  
메꽃버섯부치 191  
명아주개떡버섯 198  
모래꽃만가닥버섯 60  
모래땀버섯 57  
모래밭버섯 134  
모래외대버섯 35  
모자꼴줄각버섯 45  
목걸이낙엽버섯 68  
목도리방귀버섯 147  
목련무당버섯 212  
목이 116  
목장말똥버섯 92  
목장말불버섯 11  
목재고약버섯 176  
목편외대버섯 33  
못버섯(홍목버섯) 131  
못버섯 131  
무늬노루털버섯 223  
무늬소나무비늘버섯 154  
무당버섯 214  
무더기낙엽버섯 64  
무더기애주름버섯 73  
무른흰살버섯 162  
무리비늘버섯 99  
무리우산버섯 99  
무성솜털고약버섯 139  
무성유색고약버섯 185  
무우자갈버섯 98

물기젖버섯 207  
물끼젖버섯 205  
물낙엽버섯 64, 68  
물령개떡버섯 169  
물령시루버섯 169  
물외대버섯 36  
물이끼꽃버섯 47  
물푸레흰구멍버섯 192  
뭉게좀목이 117  
미로구멍버섯 189  
미로돌기고약버섯 162  
미로버섯 169, 174  
미로송편버섯 191  
미세돌기목이 117  
미역흰목이 275  
미치광이버섯 98  
미친그물버섯 125  
미친쓴맛그물버섯 127  
민긴뿌리버섯 81  
민꼬리외대버섯 33  
민꼭지외대버섯 38  
민들레건초종버섯 22  
민들레젖버섯 210  
민맛젖버섯 206  
민뿌리버섯 81  
민소나무비늘버섯 153  
민자루갈색컵버섯 76  
민자주방망이버섯 107  
민주름낙엽버섯 67  
밀구멍버섯 182  
밀꽃애기버섯 77  
밀랍흰구멍버섯 193  
밀만가닥버섯 104  
밀애기버섯 77  
밀졸각버섯 45  
밀짚색무당버섯 215

▣

바늘깃싸리버섯 95  
바늘땀버섯 54  
바늘버섯 181  
바늘싸리버섯 149  
박막깔때기버섯 105  
반구벗짚버섯 96  
반구포도버섯 102  
반달버섯 190  
반지부채버섯 75  
반투명만가닥버섯 60  
받침대갈색먹물버섯 88  
받침대먹물버섯 88  
받침애주름버섯 72  
밤갈색조개버섯 148  
밤꽃그물버섯 122  
밤버섯 59  
밤색갓그물버섯 121  
밤색갓버섯 8  
밤색망그물버섯 121  
밤색송편버섯 196  
밤색털낙엽버섯 67  
밤자갈버섯 98  
밤털구멍버섯 188  
방귀버섯 147  
방망이그물버섯 122  
방망이싸리버섯 148  
방망이황금그물버섯 122  
방석구멍버섯 189  
방석흰목이 275  
방울흰목이 275  
방주광대버섯 14  
방추남방그물버섯 118  
방추형낭상체낙엽버섯 65  
방패외대버섯 34  
배꼽외대버섯 43  
배꼽외대버섯아재비 43

- 배꽃버섯 179  
 배불뚝이깔대기버섯 104  
 배불뚝이외대버섯 38  
 배젖버섯 211  
 배착꽃구름버섯 220  
 배착손등버섯 173  
 배착시루뻔버섯 154  
 백갈색목재고약버섯 176  
 백마비단털버섯 86  
 백색구멍버섯 193  
 백색꼭지땀버섯 54  
 백색끼싸리버섯 151  
 백설후막고약버섯 177  
 백조각시버섯 10  
 백청색자주방망이버섯 107  
 백황색광대버섯 13  
 백황색깔때기버섯 104  
 뱀껍질광대버섯 19  
 뱀버섯 166  
 버들간고약버섯 145  
 버들볏집버섯 96  
 버들진흙버섯 158  
 버터애기버섯 70  
 버터철쭉버섯 70  
 벌레송편버섯 191  
 벌집겨우살이버섯 152  
 벌집구멍장이버섯(좀벌집버섯, 벌집버섯) 194  
 벌집난버섯 86  
 벌집버섯 193  
 범부채겨우살이버섯 159  
 범부채대구멍버섯 157  
 범젖꼭지외대버섯 39  
 벗은각시버섯 10  
 벚꽃버섯 50  
 벚나무진흙버섯 158  
 벽돌깔때기버섯 106  
 벽돌빛깔때기버섯 105  
 벽돌빛뿌리버섯 202  
 벽돌빛주름살낙엽버섯 65  
 변덕장이무당버섯 217  
 변덕장이작은무당버섯 217  
 변색그물버섯 129  
 변색무당버섯 217  
 별소나무무늬버섯 203  
 벚싸리버섯 143  
 벚짚먹물버섯 24  
 벚짚버섯 96  
 벚짚소똥버섯 21  
 벚짚어리알버섯 135  
 병꽃시루뻔버섯 155  
 병꽃진흙버섯 155  
 보라꽃버섯 48  
 보라꽃외대버섯 43  
 보라끈적버섯 30  
 보라낙엽버섯 69  
 보라무당버섯 216  
 보라벚꽃버섯 51  
 보라변색젖버섯 206  
 보라빛주름젖버섯 209  
 보라애기버섯 106  
 보라장미고약버섯 145  
 보라젖버섯 208  
 보라헛대젖버섯 208  
 보리벗짚버섯 96  
 보통외대버섯 34  
 복령 198  
 복숭아그물버섯 123  
 복합꽃구름버섯 219  
 볼록주름버섯 2  
 볼록포자갓버섯 9  
 봉밀외대버섯 38  
 봉우리외대버섯 38  
 부들국수버섯 114  
 부속그물버섯 120  
 부채메꽃버섯(메꽃버섯) 191  
 부채버섯 75

- 부후고약버섯 115  
 분미세고약버섯 226  
 분색환각버섯 102  
 분필고약버섯 145  
 분홍그물구멍버섯 182  
 분홍느타리 82  
 분홍망태버섯 166  
 분홍목재고약버섯 176  
 분홍밤버섯 59  
 분홍변색고약버섯 146  
 분홍색잔나비버섯 187  
 분홍좀목이 117  
 분홍주름귀버섯 53  
 불로초 173  
 붉은갓깰깰이그물버섯 124  
 붉은갓주름버섯 3  
 붉은그물버섯 121  
 붉은꼭지버섯 40  
 붉은꽃버섯 48  
 붉은꾀꼬리버섯 139  
 붉은대그물버섯 121  
 붉은덕다리버섯 171  
 붉은띠끈적버섯 25  
 붉은말뚝버섯 166  
 붉은목이 227  
 붉은무당버섯 215  
 붉은무성솜털고약버섯 139  
 붉은바구니버섯 164  
 붉은방망이싸리버섯 148  
 붉은뱀버섯 166  
 붉은벚꽃버섯 51  
 붉은비단그물버섯 136  
 붉은소나무비늘버섯 154  
 붉은송이 111  
 붉은싸리버섯 150  
 붉은애주름버섯 72  
 붉은점그물버섯 121  
 붉은점박이광대버섯 18  
 붉은젖버섯 207  
 붉은주머니광대버섯 18  
 붉은줄기그물버섯 122  
 붉은창싸리버섯 23  
 붉은황금구멍버섯 168  
 봇털사마귀버섯 225  
 비늘개암버섯아재비 99  
 비늘고깔버섯 110  
 비늘꽃구름버섯 203  
 비늘끈적버섯 27  
 비늘난버섯 86  
 비늘땀버섯 57  
 비늘밤그물버섯 118  
 비늘버섯 101  
 비늘버섯부치 101  
 비늘송이 113  
 비늘외대버섯 41  
 비단고리버섯 156  
 비단그물버섯 136  
 비단못버섯 131  
 비단빛깔때기버섯 104  
 비단시루뻗버섯 156  
 비단외대버섯 41  
 비듬각시버섯 10  
 비듬난버섯 83  
 비듬땀버섯 56  
 비듬마귀광대버섯 17  
 비듬외대버섯 41  
 빈외대버섯 35  
 빛더듬이버섯 143  
 빛외대버섯 37  
 빨간구멍그물버섯 123  
 빨간난버섯 83  
 빨간리본꽃버섯 47  
 빨간애주름버섯 71  
 빨강꽃버섯 48  
 빨판애주름버섯 74  
 뽕나무버섯 78

뽕나무버섯부치(미류나무버섯) 78  
뽕나무버섯부치 78  
뽕나무시루뻔버섯 156  
뽕나무진흙버섯 156  
뿌리광대버섯 19  
뿌리버섯 201  
뿌리버섯 81  
뿌리자갈버섯 98  
뿔껍질갓버섯 8  
뿔나팔버섯 141

ㅅ

사과주름구멍버섯 168  
사마귀밀납고약버섯 160  
사마귀버섯 225  
사철느타리버섯 82  
사초외대버섯 34  
산그물버섯 129  
산느타리 82  
산땀버섯 56  
산속그물버섯아재비 122  
산호버섯 274  
산호싸리버섯 151  
산호아교뿔버섯 226  
산호침버섯 203  
살갗갈색깔때기버섯 222  
살구노을버섯 20  
살구버섯 80  
살구빛낙엽버섯 66  
살색구멍버섯 184  
살색벚꽃버섯 49  
살색잔나비버섯 170  
살색처녀버섯 49  
살송편버섯 191  
살팽이버섯 223  
삼나무선녀버섯 63

삼베탈모껍질버섯 115  
삼색도장버섯 189  
삼지창난버섯 84  
삼풀외대버섯 33  
삿갓땀버섯 54  
삿갓외대버섯 40  
상아꽃버섯 50  
상아무당버섯 214  
새둥지버섯 12  
새벽꽃버섯 46  
새잣버섯 192  
새재고약버섯 146  
새주둥이버섯 165  
새털두엄먹물버섯 90  
새털비단털버섯 87  
새털젖버섯 211  
색깔이무당버섯 217  
색바랜무당버섯 214  
색시솔밭버섯 102, 103  
색시줄각버섯 45  
서리그물버섯 128  
서리눈물버섯 94  
서리해그물버섯 128  
석류밤그물버섯 119  
석회돌기고약버섯 162  
선꽃무늬애버섯 109  
선녀꽃애기버섯 77  
선녀낙엽버섯 67  
선녀부들국수버섯 114  
선녀애기버섯 77  
선녀애주름버섯 70  
선흘광대버섯 18  
섬유비단외대버섯 41  
성진주름깔때기버섯 104  
성진주름솔밭버섯 104  
세로줄애주름버섯 74  
세발버섯 167

- 센털땀버섯아재비 55  
 소나무비늘버섯 159  
 소나무잔나비버섯 170  
 소녀난버섯 85  
 소녀두엄먹물버섯 89  
 소녀먹물버섯 24, 89  
 소녀애주름버섯 73  
 소똥먹물버섯 24  
 소똥환각버섯 102  
 소혀버섯 44  
 속검정덩이아재비 134  
 손바닥붉은목이 227  
 솔껍질고약버섯 205  
 솔땀버섯 57  
 솔바늘버섯 181  
 솔방울버섯아재비 61  
 솔방울털버섯 201  
 솔방패갓버섯 8  
 솔버섯 113  
 솔비늘버섯 202  
 솔비단그물버섯 137  
 솔송그물버섯 122  
 솔송나무젖버섯 207  
 솔외대버섯 39  
 솔잎애주름버섯 72  
 솔잎위낙엽버섯 68  
 솜귀신그물버섯 126  
 솜살팽이버섯 223  
 솜털갈매못버섯 131  
 솜털두엄먹물버섯부치 89  
 솜털땀버섯 57  
 솜털먹물버섯부치 89  
 솜털자갈버섯 98  
 솜털젖버섯 209  
 솜털종버섯 22  
 송곳니구름버섯 186, 187  
 송곳니털구름버섯 187  
 송곳버섯 178  
 송이 111  
 송이아재비 112  
 송이아재비버섯 111  
 송편버섯 197  
 쇠뜨기버섯 23  
 수수깜부기 232  
 수실노루궁뎅이 203  
 수염버섯 183  
 수원그물버섯 120  
 수원무당버섯 216  
 수지고약버섯 180  
 순백외대버섯 39  
 순백파이프버섯 62  
 순황금구멍버섯 168  
 술병난버섯 85  
 술병방귀버섯 146  
 숯만가닥버섯 60  
 숲주름버섯 3  
 시루뻔버섯 155  
 시루송편버섯 196  
 신령주름버섯 2  
 신알광대버섯 17  
 실끈적버섯 27  
 실낙엽버섯 64  
 실난버섯 84  
 실비듬주름버섯 1  
 실애주름버섯 71  
 실용모버섯 225  
 실용모버섯 225  
 싸리버섯 149  
 쌈젖버섯 206  
 쌈포자외대버섯 33  
 쑥냄새난버섯 84  
 쓴맛그물버섯 127  
 쓴맛끈적버섯 30  
 쓴송이 112



아교구멍버섯 181  
아교밀구멍버섯 183  
아교버섯 179  
아교뿔버섯 227  
아교좀목이 117  
아교톱밥버섯 161  
아까시재목버섯 192  
악취말불버섯 11  
악취애주름버섯 71  
안장외대버섯아재비 43  
알광대버섯 17  
알꼴장다리종버섯 22  
알버섯 134  
알애주름버섯 71  
암갈색소나무비늘버섯 154  
암갈색애기버섯 106  
암적색광대버섯 18  
암회색광대버섯 18  
암회색광대버섯아재비 18  
애광대버섯 14  
애기갓버섯 9  
애기꼬막버섯 81  
애기꾀꼬리버섯 140  
애기낙엽버섯 68  
애기낙엽젖버섯 207  
애기낙엽젖버섯 208  
애기난버섯 85  
애기눈물버섯 93  
애기땀버섯 55  
애기말똥먹물버섯 24  
애기말불버섯 4  
애기무당버섯 214, 215  
애기무리버섯 61  
애기방귀버섯 147  
애기버섯 77  
애기벗짚버섯 95

애기비늘땀버섯 57  
애기여우갓버섯 9  
애기젖버섯 207  
애기젖버섯아재비 209  
애기찹쌀떡버섯 4  
애기털젖버섯 207  
애기흰땀버섯 55  
애끈적버섯 26  
애만가닥버섯 60  
애먹물버섯 90  
애백색외대버섯 38  
애비늘꽃버섯 49  
애우산광대버섯 14  
애이끼버섯 160  
애참버섯 190  
앵두낙엽버섯 67  
얇은갓젖버섯 210  
얇은낭상체낙엽버섯 65  
양산버섯 92  
양상치잎맥버섯 61  
양송이 1  
양송이아재비 1  
양파광대버섯 13  
양파어리알버섯 135  
양파외대버섯 40  
양포자땀버섯 54  
어리송이 111  
어리알버섯 135  
얼룩끈끈이버섯 80  
여름잣버섯 190  
여린애주름버섯 73  
여우꽃각시버섯 10  
여우외대버섯 35  
연기색깔때기버섯 46  
연기색만가닥버섯 60  
연기싸리버섯 150  
연기외대버섯 36  
연보라무당버섯 216

- 연보라솔방울버섯 61  
연살색잔나비버섯 170  
연잎낙엽버섯 77  
연자색끈적버섯 30  
연지버섯 130  
연지버섯부치 130  
연질미세고약버섯 226  
연포자외대버섯아재비 42  
열관털버섯 163  
염소털젖버섯 206  
영취외대버섯 34  
옅은유색고약버섯 184  
예쁜이외대버섯 39  
예쁜털버섯아재비 86  
오갈털버섯 61  
오렌지껍질이그물버섯 124  
오렌지껍질고약버섯 204  
오목꿀버섯 103  
오목낙엽버섯 64  
오징어각목버섯 174  
오징어버섯 164  
옥수수깜부기병균 279  
올린애주름버섯 71  
옻솔버섯 197  
왕그물버섯 121  
왕송이 108  
왕잎새버섯 174  
왕주름밤그물버섯 119  
왕주름패랭이버섯 46  
외대덧버섯 40  
외대덧버섯 40  
요리맛솔방울버섯 80  
요리솔밭버섯 103  
요정버섯 58  
요정털버섯 87  
용문새주동이버섯 165  
우산각시버섯 10  
우산광대버섯 19  
우산낙엽버섯 65  
우산난버섯 85  
우산버섯 19  
우산주름젖버섯 210  
원뿔끈적버섯아재비 29  
원시주름살외대버섯 39  
원추두엄먹물버섯 90  
원추땀버섯 56  
원추먹물버섯 90  
원추외대버섯 34  
유관버섯 175  
유니콘녹병 243  
유리끈적버섯 27  
유리버섯 106  
유리시루뻔버섯 153  
유방꼭지외대버섯 37  
유색고약버섯 185  
유색굳은고약버섯 219  
유혈꽃구름버섯 220  
유혈유색고약버섯 185  
유황송이 112  
유황주름구멍버섯 168  
육각송편버섯 190  
융단고약버섯 139  
융단쓴맛그물버섯 127  
융상후막고약버섯 31  
으뜸껍질이그물버섯 124  
은반난버섯 84  
은빛가락지낙엽버섯 67  
은빛쓴맛그물버섯 127  
은색깔때기버섯 105  
은행싸리버섯 150  
은행잎버섯 138  
은행잎우단버섯 138  
음란주름버섯 2  
이끼꽃버섯 49  
이끼말불버섯 11  
이끼볏짚버섯 96

이끼살이버섯 76  
이끼에밀종버섯 97  
이끼흰살버섯 163  
이란성무명버섯 47  
이빨납고약버섯 95  
이빨버섯 95  
이삭외대버섯 41  
이파리무당버섯 217  
일본갈색낭피버섯 7  
일본낭피버섯 7  
일본도장버섯 188  
일본연지그물버섯 123  
잎새버섯 174

## 자

자갈색부채버섯 75  
자색구멍버섯 186  
자색껍질고약버섯 204  
자색꽃구름버섯 31  
자색수피버섯 182  
자색전나무끈적버섯 26  
자수정땀버섯 55  
자수정벗싸리버섯 142  
자작나무버섯 172  
자작나무시루뻔버섯 156  
자주국수버섯 22  
자주깔때기버섯 104  
자주나팔버섯 149  
자주둘레그물버섯 133  
자주방망이버섯아재비 107  
자주빛날개무늬병 234  
자주빛무당버섯 218  
자주색껍질고약버섯 205  
자주색끈적버섯아재비 28  
자주색벗싸리버섯 143  
자주색싸리버섯 151  
자주색줄낙엽버섯 67

자주싸리국수버섯 23  
자주졸각버섯 45  
자흙색불로초 174  
작은난버섯 83  
작은돌기꽃구름버섯 167  
작은맛솔방울버섯 80  
작은아교고약버섯 179  
작은우산산먹물버섯 90  
작은조개버섯 148  
작은진주두엄먹물버섯 90  
작은털고약버섯 138  
작은테젖버섯 206  
잔나비불로초 173  
잔다리애주름버섯 74  
잔디말똥버섯 92  
잔디배꼽버섯 108  
잔디자주방망이버섯 107  
잔주름난버섯 85  
잔피막흑주름버섯 12  
잣밤젖버섯 206  
잣버섯 192  
잣뽕나무버섯 78  
장미갓버섯 7  
장미마개버섯 132  
장미무당버섯 217  
장미무명버섯 48  
장미삿갓버섯 7  
장미잔나비버섯 170  
장미종유석버섯 183  
장미주걱목이 272  
장미주름버섯 3  
장미혀버섯 272  
장수진흙버섯 155  
장식솔버섯 113  
재두엄먹물버섯 89  
재먹물버섯 89  
재목꾀꼬리큰버섯 133  
재비늘버섯 100

- 재외대버섯 34  
잿빛가루광대버섯 15  
잿빛고약병균 270  
잿빛만가닥버섯 60  
잿빛송이 110  
잿빛외대버섯 42  
잿빛젖버섯 211  
잿빛혔대젖버섯 208  
저령 195  
적갈색피꼬리버섯 140  
적갈색끈적버섯 25  
적갈색벚꽃버섯 50  
적갈색애주름버섯 73  
적갈색포자끈적버섯 28  
적백색애주름버섯 74  
적색순등버섯 173  
적색신그물버섯 118  
적황색소나무비늘버섯 153  
전나무끈적버섯 28  
전나무끈적버섯아재비 29  
전나무조개버섯 148  
전나무진흙버섯 157  
전복느타리 82  
절구무당버섯 216  
절구무당버섯아재비 218  
절반부들국수버섯 114  
점막마개버섯 132  
점박이광대버섯 13  
점박이손등버섯 172  
점박이애기버섯 70  
점박이어리알버섯 135  
점비늘땀버섯 55  
점액남방그물버섯 118  
점질난버섯 86  
점질버섯 75  
점질비단그물버섯 137  
점질애주름버섯 75  
접시껍질이그물버섯 124  
젖꼭지외대버섯 38  
젖꼭지졸각버섯 45  
젖버섯아재비 207  
젖비단그물버섯 136  
젖은송곳버섯 178  
제비꽃끈적버섯 27  
제주비단털버섯 86  
제주솔밭버섯 103  
제주쓴맛그물버섯 127  
젤리귀버섯 52  
젤리벚꽃버섯 51  
조각껍질고약버섯 205  
조각무당버섯 218  
조각부후고약버섯 115  
조각해그물버섯 128  
조개껍질버섯 190  
조개무당버섯 216  
조개버섯 148  
조개송편버섯 195  
조릿대솔버섯 113  
족제비눈물버섯 93  
졸각버섯 45  
졸각애주름버섯 74  
좀구멍버섯 163  
좀그늘버섯 31  
좀깔때기외대버섯 33  
좀나무싸리버섯 200  
좀노란그물버섯 119  
좀노랑창싸리버섯 23  
좀말똥버섯 92  
좀말불버섯 12  
좀목이 116  
좀밀먹물버섯 92  
좀별집구멍장이버섯 194  
좀수세미밤그물버섯 119  
좀술잔솔밭버섯 103  
좀아교고약버섯 179  
좀우단버섯 138

좀은행잎버섯 138  
좀주름찻잔버섯 6  
좀털주름구멍버섯 168  
좀포자눈물버섯 93  
좀활각버섯 101  
좀흰무당버섯 213  
종버섯 22  
종이꽃구름버섯 183  
종이애기꽃버섯 181  
종형눈물버섯 93  
주걱간버섯 195  
주걱귀버섯 52  
주걱부채버섯 75  
주걱창싸리버섯 23  
주름깔때기비늘버섯 175  
주름낙엽버섯 66  
주름목이 116  
주름버섯 2  
주름버섯아재비 2  
주름버짐버섯 137  
주름벗싸리버섯 143  
주름웃솔버섯 198  
주름유색고약버섯 185  
주름젖버섯 206  
주름찻잔버섯 6  
주머니털버섯 87  
주먹사마귀버섯 224  
주홍갓그물버섯 125  
주홍갓버섯 9  
주홍꽃버섯 49  
주홍빛민주름낙엽버섯 67  
주홍색무당버섯 214  
주홍애주름버섯 74  
주홍여우갓버섯 9  
주홍털구름버섯 187  
주황개떡버섯 198  
주황귀버섯 52  
주황아기꽃버섯 47

줄목재고약버섯 161  
줄무늬꽃구름버섯 220  
줄버섯 175  
쥐방울갈색먹물버섯 87  
쥐방울먹물버섯 88  
쥐털꽃무늬애버섯 109  
직립외대버섯아재비 42  
진갈색무늬젖버섯 208  
진갈색주름버섯 3  
진노랑비늘버섯 100  
진달래나무떡병균 229  
진빨간그물버섯 120  
진빨간꽃버섯 47  
진빨간꽃버섯아재비 47  
진흙끈적버섯 26  
진흙낙엽버섯 66  
진흙목재고약버섯 176  
질산꽃버섯 48  
질산벚꽃버섯 48  
짐외대버섯 40

## ㅊ

차그물떡병균 229  
차양풍선끈적버섯 25  
찬손등버섯 172  
찰진흙버섯 158  
참나무껄껄이그물버섯 124  
참나무밭그물버섯 122  
참낭피버섯 6  
참느타리 82  
참무당버섯 212  
참밀고약버섯 118  
참부채버섯 75  
참빗담자버섯 221  
참진흙버섯 157  
참피나무밤그물버섯 119  
찹쌀떡버섯 3

찻잔버섯 5  
처녀꽃버섯 49  
처녀버섯 50  
처녀벚꽃버섯 49  
처녀외대버섯 43  
천사벗짚버섯 96  
천사비늘버섯 96  
철쭉버섯 70  
청갈색외대버섯 37  
청록끈적버섯 26  
청머루무당버섯 213  
청무당버섯 215  
청자색모피버섯 186  
청장미구멍버섯 186  
청환각버섯 101  
청흑주름버섯 12  
초가두엄먹물버섯 89  
초고약버섯 95  
초록갓벚꽃버섯 46  
초록갓솔밭버섯 46  
초록구멍장이버섯 199  
초록왕주름버섯 46  
초이중구멍버섯 189  
총주름구멍버섯 168  
총총버섯 159  
치마버섯 95  
치마젖버섯 211  
치약밤버섯 59  
치약송이 112  
칠갑산그물버섯 129  
칠장미고약버섯 144  
침기계충버섯 177  
침돌기고약버섯 161  
침비늘버섯 101  
침엽수불로초 194  
침유색고약버섯 185  
침투미치광이버섯 98



코르크버섯 193  
코르크흰구멍버섯 193  
콩나물애주름버섯 73  
콩애기버섯 106  
콩팥노란귀버섯 53  
크림끈적버섯 28  
크림돌기고약버섯 162  
크림밀납고약버섯 204  
크림좀구멍버섯 163  
큰가죽질구름버섯 187  
큰갈대버섯아재비 5  
큰갓버섯 12  
큰갓버섯아재비 5  
큰거북꽃구름버섯 221  
큰구멍흰살버섯 162  
큰그물버섯 122  
큰그물코버섯 44  
큰껍질버섯 191  
큰낙엽버섯 66  
큰낭상체버섯아재비 63  
큰냄새무당버섯 214  
큰눈물버섯 91  
큰느타리 82  
큰돌레그물버섯 132  
큰렌즈외대버섯 37  
큰마개버섯 132  
큰말불버섯 11  
큰말징버섯 4  
큰머리비늘버섯 101  
큰머리종버섯 22  
큰밀고약버섯 117  
큰밀구멍버섯 183  
큰버짐버섯 130  
큰변색고약버섯 145  
큰부후고약버섯 115  
큰붉은젖버섯 210

큰비늘땀버섯 54  
큰비늘외대버섯 42  
큰비단그물버섯 136  
큰살색구멍버섯 184  
큰송편버섯 187  
큰아교고약버섯 179  
큰애주름버섯 72  
큰우산버섯 18  
큰원반고약버섯 218  
큰잎외대버섯 33  
큰전나무버섯 103  
큰조개껍질버섯 169  
큰줄각버섯 45  
큰주머니광대버섯 20  
큰톱밥버섯 184  
큰포자두엄먹물버섯 89  
큰후추고약버섯 169  
키다리끈적버섯 27  
키다리낙엽버섯 64, 65  
키다리말징버섯 4



탐라광대버섯 15  
턱받이광대버섯 13, 19  
턱받이금버섯 13  
턱받이종버섯 21  
턱받이포도버섯 102  
턱수염버섯 143  
털가는주름버섯 146  
털가죽버섯 62  
털개암버섯 53  
털고약버섯 114  
털구멍장이버섯 194  
털귀신그물버섯 126  
털깍지거북꽃구름버섯 221

털깍지꽃구름버섯 220  
털낙엽버섯 66  
털느타리 201  
털돌기고약버섯 161  
털땀버섯 56  
털마개눈물버섯 94  
털목이 116  
털미로목이 116  
털민뿌리버섯 81  
털바늘버섯 180  
털방귀버섯 147  
털보난버섯 85  
털보눈물버섯 93  
털속껍질버섯 176  
털송이 111  
털실땀버섯 54  
털융단버섯 225  
털참버섯 190  
털침버섯 202  
털황갈시루뻔버섯 155  
테거북꽃구름버섯 221  
테두리방귀버섯 146  
테웃솔버섯 197  
토끼털송편버섯 197  
토끼털호떡버섯 197  
토끼풀꼬리녹균 261  
톱날포도버섯 102  
톱니겨우살이버섯 152  
톱니외대버섯 41  
통발내림살버섯 44  
퇴색노랑외대버섯 39  
투구꽃버섯 48  
튼그물버섯 120  
틈굳은고약버섯 219  
틈돌기고약버섯 162  
틈목재고약버섯 177

파리버섯 16  
 파열외대버섯 35  
 판상진흙버섯 157  
 팥배꽃버섯 49  
 패랭이버섯 160  
 팽이땀버섯 57  
 팽이말징버섯 4  
 팽이버섯 79  
 평원비단그물버섯 137  
 평탄후막고약버섯 177  
 평평귀버섯 51  
 평평외대버섯아재비 42  
 포도무당버섯 218  
 포도버섯 102  
 포도색잔나비버섯 192  
 포도쓴맛그물버섯 128  
 포도주비단그물버섯 137  
 표고 63  
 표피낙엽버섯 65  
 푸른끈적버섯 28  
 푸른손등버섯 172  
 푸른손등버섯 172  
 푸른외대버섯 32  
 푸른유액젖버섯 207  
 푸른주름무당버섯 214  
 푸른주름젖버섯 211  
 풀귀버섯 52  
 풀잎낙엽버섯 66  
 풍선끈적버섯 28  
 풍선머리난버섯 83  
 피나무껍질고약버섯 205  
 피젖버섯 205

하늘꼭지외대버섯 43  
 하늘색깔때기버섯 105  
 하얀선녀버섯 63  
 한라그물버섯 123  
 한라깰깰이그물버섯 124  
 한입버섯 188  
 한천비늘버섯 100  
 할미송이 112  
 해그물버섯 128  
 해면버섯 171  
 해송송이 110  
 해진풍선끈적버섯 28  
 향기갈색깔대기버섯 223  
 향기송이 111  
 향기젖버섯 209  
 향버섯 223  
 향외대버섯 35  
 향잎위낙엽버섯 66  
 헌구두솔버섯 130  
 헛깔때기버섯 109  
 헛물을 아주름버섯 62  
 헛외대버섯 36  
 혀돌기고약버섯 162  
 혀버섯 227  
 혈색무당버섯 217  
 혀바늘목이 272  
 호도난버섯 84  
 호두산그물버섯 129  
 호랑가시낙엽버섯 66  
 호박꼴낙엽버섯 68

- 호박꾀꼬리버섯 140  
호박젖버섯 206  
혹깔때기버섯 105  
홀트껄껄이그물버섯 129  
홍릉낙엽버섯 64  
화경버섯 62  
화병꽃버섯 47  
화산층외대버섯 43  
환희낙엽버섯 65  
황갈꽃버섯아재비 49  
황갈색구멍장이버섯 194  
황갈색그물버섯 120  
황갈색깔대기버섯 222  
황갈색끈적버섯 30  
황갈색낭피버섯 6  
황갈색머리말뚝버섯 165  
황갈색먹물버섯 88  
황갈색메꽃버섯 191  
황갈색송이 111  
황갈색시루뻔버섯 155  
황갈색애기버섯 106  
황갈색전나무끈적버섯 26  
황갈색털대구멍버섯 157  
황갈색해그물버섯 129  
황금그물버섯 136  
황금끈적버섯 25  
황금나팔꾀꼬리버섯 140  
황금난버섯 85  
황금못버섯 131  
황금미세고약버섯 199  
황금비단그물버섯 136  
황금뿔나팔버섯 141  
황금싸리버섯 149  
황금씨그물버섯 128  
황금아교고약버섯 199  
황금흰목이 275  
황단지고약버섯 144  
황미세고약버섯 151  
황보라외대버섯 43  
황색깔대기무당버섯 214  
황색주머니우산버섯 14  
황소끈적버섯 25  
황소낙엽버섯 64  
황소노란그물버섯 129  
황소비단그물버섯 136  
황소쓴맛그물버섯 126  
황소아교뿔버섯 226  
황아교고약버섯 178  
황적색꽃버섯 48  
황토끈적버섯 29  
황토볏짚버섯 96  
황토색만가닥버섯 59  
황토색솜털고약버섯 138  
황토색어리알버섯 135  
황토싸리버섯 150  
회갈색끈적버섯 25  
회갈색눈물버섯 94  
회갈색대맛그물버섯 127  
회갈색무당버섯 217  
회갈색민그물버섯 125  
회갈색외대버섯 36  
회보라땀버섯 55  
회색가시광대버섯 16  
회색구름버섯 197

- 회색껄껄이그물버섯 124  
 회색꾀꼬리버섯 139  
 회색달걀버섯 16  
 회색볏싸리버섯 143  
 회색비단털버섯 87  
 회색솔밭버섯 103  
 회색송편버섯 197  
 회색외대버섯아재비 36  
 회색융단버섯 225  
 회점액솔밭버섯 108  
 회주름구멍버섯 167  
 회청색방패버섯 200  
 회흑색광대버섯 15  
 후막고약버섯 177  
 후추고약버섯 169  
 후추젖버섯 209  
 흑가루외대버섯 35  
 흑갈색그물버섯 121  
 흑갈색난버섯 83  
 흑갈색무당버섯 212  
 흑갈색주름젖버섯 205  
 흑구멍장이버섯 173  
 흑변산그물버섯 129  
 흑비늘송이 113  
 흑시루뻔버섯 156  
 흑얼룩배꼽버섯 108  
 흑자색그물버섯 123  
 흑자색쓴맛그물버섯 121  
 흑자색외대버섯 38  
 흑자주빛낙엽버섯 67  
 흑정색외대버섯 33  
 흑청색외대버섯 37  
 훙무당버섯 217  
 흠집외대버섯 39  
 흰가루고약버섯 115  
 흰가루두엄먹물버섯 90  
 흰가루먹물버섯 90  
 흰가시광대버섯 20  
 흰가죽아교버섯 182  
 흰각시버섯 10  
 흰각질구멍버섯 195  
 흰갈대버섯 5  
 흰갈색송이 110  
 흰갈색외대버섯 32  
 흰갓꽃버섯 48  
 흰거스러미광대버섯 14  
 흰계란말똥버섯 91  
 흰구름버섯 196  
 흰구름송편버섯 196  
 흰구멍버섯 193  
 흰굴뚝버섯 222  
 흰그늘버섯 32  
 흰그물구멍버섯 182  
 흰그물송편버섯 167  
 흰기질고약버섯 204  
 흰깔때기버섯 105  
 흰꼬마외대버섯 33  
 흰꼭지땀버섯 53  
 흰꼭지외대버섯 32  
 흰꽃구름버섯 220  
 흰꾀꼬리버섯 141  
 흰끌싸리버섯 150  
 흰나팔버섯 149  
 흰낙엽버섯 67

- 흰난버섯 85  
흰느타리 82  
흰단창버섯 180  
흰단창버섯 180  
흰독큰갓버섯 5  
흰돌기고약버섯 161  
흰돌기광대버섯 14  
흰돌기망태버섯 164  
흰돌레그물버섯 132  
흰돌레줄버섯 175  
흰땀버섯 58  
흰목이 275  
흰목재고약버섯 162, 176  
흰무당버섯 213  
흰무리애기버섯 106  
흰바늘버섯 180  
흰배꼽외대버섯아재비 32  
흰배꽃버섯 160  
흰배꽃외대버섯 32  
흰보라끈적버섯 25  
흰분말낭피버섯 6  
흰붓버섯 94  
흰비늘고약버섯 160  
흰비늘버섯 100  
흰비단털버섯 86  
흰뿔나팔버섯 140  
흰살버섯 163  
흰삿갓깔때기버섯 104  
흰색외대버섯 32  
흰손등버섯 172  
흰송이 110, 111  
흰송편버섯 196  
흰알광대버섯 20  
흰애광대버섯 14  
흰애주름버섯 71, 73  
흰양털버섯 203  
흰여우갓버섯아재비 7  
흰여우삿갓버섯아재비 7  
흰연기외대버섯 36  
흰오뚜기광대버섯 13  
흰우단버섯 107  
흰우산버섯 19  
흰융털구름버섯 196  
흰젖버섯 213  
흰주름갓버섯 10  
흰주름구멍버섯 167  
흰주름깔때기버섯 105  
흰주름눈물버섯 94  
흰주름버섯 1  
흰주름젖버섯 208  
흰찐빵버섯 165  
흰턱수염버섯 144  
흰털애주름버섯 72  
흰털젖버섯 211, 212  
흰테꽃구름버섯 219  
흰후막고약버섯 177

## **국가 생물종 목록집 「담자균문」**

## **National List of Species of Korea 「Basidiomycota」**

---

발행일: 2015년 11월 19일

발행인: 김상배

발행처: 국립생물자원관

인천광역시 서구 환경로42 (경서동 종합환경연구단지)

Tel. 032-590-7000

홈페이지 [www.nibr.go.kr](http://www.nibr.go.kr)

집필자: 이윤수(강원대학교), 임영운(서울대학교), 김재진(고려대학교)

윤혜영(서울대학교), 김창무(국립생물자원관), 박재영(서울대학교)

(사)한국균학회

기획·편집: 국립생물자원관 구연봉, 문광희, 김창무, 허문석

감 수: 강강현(국립산림과학원), 한상국(국립수목원)

인 쇄: 삼신인쇄

---

© 2015 국립생물자원관

제작

ISBN: 9788968111990 94470

ISBN: 9788997462315 94470(세트)

발간등록번호: 11-1480592-000940-01

이 책은 저작권법에 따라 보호받는 저작물이므로 무단전제와 무단복사를 금지합니다.

\*비매품

