

NORDIC MACROMYCETES

Vol. 1

ASCOMYCETES

Editors

Lise Hansen † & Henning Knudsen

Editorial Committee

Denmark

Henry Dissing & Henning Knudsen

Finland

Teuvo Ahti & Tauno Ulvinen

Norway

Gro Gulden & Leif Ryvarden

Sweden

Olle Persson & Åke Strid

Consultant for Iceland

Helgi Hallgrímsson

Authors

Teuvo Ahti
Henry Dissing
Finn-Egil Eckblad
Halvor Gjærum
Alfred Granmo
Lars Kers
Henning Knudsen
Thomas Læssøe

Morten Lange
Nils Lundqvist
Esteri Ohenoja
Svengunnar Ryman
Leif Ryvarden
Trond Schumacher
Jan Vesterholt
Anthony J.S. Whalley

CONTENTS

Preface	7
List of authors	8
Fungal nomenclature	10
How to collect fungi	13
How to use the flora	16
Vegetation zones and mycogeography of the area	21
Abbreviations of references to coloured illustrations	33
Glossary	35
Introduction to the ascomycetes	39
Key to the included orders of ascomycetes	48
Phylum ASCOMYCOTA	50
Subphylum TAPHRINOMYCOTINA	50
Class NEOLECTOMYCETES	50
NEOLECTALES	50
<i>Neolectaceae</i>	50
<i>Neolecta</i>	50
<i>Class TAPHRINOMYCETES</i>	50
TAPHRINALES	50
<i>Taphrinaceae</i>	50
<i>Taphrina</i>	50
<i>Subphylum PEZIZOMYCOTINA</i>	55
<i>Superclass PEZIZOMYCETA</i>	55
<i>Class PEZIZOMYCETES</i>	55
<i>PEZIZALES</i>	55
<i>Pezizaceae</i>	56
<i>Boudiera</i>	57
<i>Iodophanus</i>	58
<i>Pachyella</i>	58
<i>Pachyphloeus</i>	58
<i>Peziza</i>	59
<i>Plicaria</i>	65
<i>Sarcosphaera</i>	66
<i>Scabropezia</i>	66
<i>Ascobolaceae</i>	67
<i>Ascobolus</i>	67
<i>Saccobolus</i>	69
<i>Thecotheus</i>	71
<i>Helvellaceae</i>	71
<i>Balsamia</i>	72
<i>Fischerula</i>	72
<i>Helvella</i>	72
<i>Pindara</i>	77
<i>Wynnella</i>	77
<i>Discinaceae</i>	78
<i>Discina</i>	78
<i>Gyromitra</i>	79
<i>Hydnobolites</i>	80
<i>Hydnotrya</i>	80
<i>Rhizinaceae</i>	81
<i>Rhizina</i>	81
<i>Morchellaceae</i>	81
<i>Disciotis</i>	82
<i>Morchella</i>	82
<i>Verpa</i>	83
<i>Tuberaceae</i>	84
<i>Choeromycetes</i>	84
<i>Tuber</i>	84

Pyronemataceae	86
<i>Aleuria</i>	90
<i>Anthracobia</i>	91
<i>Arpinia</i>	92
<i>Ascodesmis</i>	92
<i>Boubovia</i>	92
<i>Byssonectria</i>	92
<i>Caloscypha</i>	93
<i>Chalazion</i>	93
<i>Cheilymenia</i>	94
<i>Coprobia</i>	95
<i>Coprotus</i>	95
<i>Genea</i>	96
<i>Geopora</i>	97
<i>Geopyxis</i>	98
<i>Humaria</i>	99
<i>Kotlabaea</i>	99
<i>Lamprospora</i>	99
<i>Lasiobolus</i>	102
<i>Leucoscypha</i>	102
<i>Marcellina</i>	103
<i>Melastiza</i>	103
<i>Miladina</i>	104
<i>Nannfeldtiella</i>	104
<i>Neottiella</i>	105
<i>Octospora</i>	106
<i>Otidea</i>	107
<i>Parascutellinia</i>	109
<i>Pseudombrophila</i>	109
<i>Pulvinula</i>	111
<i>Pyronema</i>	111
<i>Ramsbottomia</i>	112
<i>Rhodoscypha</i>	112
<i>Rhodotarzetta</i>	113
<i>Scutellinia</i>	113
<i>Smardaea</i>	118
<i>Sowerbyella</i>	118
<i>Sphaerosporella</i>	119
<i>Spooneromyces</i>	119
<i>Stephensia</i>	119
<i>Tarzetta</i>	120
<i>Tricharina</i>	121
<i>Trichophaeaa</i>	121
<i>Trichophaeopsis</i>	122
<i>Wilcoxina</i>	123
Sarcoscyphaceae	123
<i>Microstoma</i>	123
<i>Pithya</i>	124
<i>Sarcoscypha</i>	124
Sarcosomataceae	125
<i>Desmazierella</i>	125
<i>Plectania</i>	125
<i>Pseudoplectania</i>	126
<i>Sarcosoma</i>	126
<i>Urnula</i>	127
Unknown affinity:	127
<i>Octospora</i>	127
Karstenellaceae	127
<i>Karstenella</i>	127
Superclass LEOTIOMYCETA	128

Class EUROTIOMYCETES	128
EUROTALES	128
<i>Elaphomycetaceae</i>	128
<i>Elaphomyces</i>	128
ONYGENALES	130
<i>Onygenaceae</i>	130
<i>Onygena</i>	130
Class LEOTIOMYCETES	130
ERYSIPHALES	130
<i>Thelebolaceae</i>	130
<i>Ascozonus</i>	131
<i>Pseudoascozonus</i>	131
<i>Thelebolus</i>	308
<i>Trichobolus</i>	308
LEOTIALES	131
<i>Ascocorticiaceae</i>	132
<i>Ascocorticellum</i>	132
<i>Ascocorticium</i>	133
<i>Leotiaceae</i>	133
<i>Allophylaria</i>	135
<i>Ascocoryne</i>	136
<i>Ascotremella</i>	136
<i>Bisporella</i>	137
<i>Bryoscyphus</i>	137
<i>Bulgaria</i>	138
<i>Bulgariella</i>	138
<i>Calycellina</i>	138
<i>Capillipes</i>	139
<i>Cenangium</i>	140
<i>Chlorencoelia</i>	140
<i>Chlorociboria</i>	140
<i>Claussenomycetes</i>	141
<i>Crocicreas</i>	141
<i>Cudoniella</i>	145
<i>Dencoeliopsis</i>	145
<i>Discinella</i>	146
<i>Discocaininia</i>	146
<i>Durella</i>	147
<i>Erikssonopsis</i>	147
<i>Gloeotinia</i>	148
<i>Godronia</i>	148
<i>Gorgoniceps</i>	150
<i>Gremmeniella</i>	150
<i>Heterosphaeria</i>	151
<i>Heyderia</i>	151
<i>Holmiodiscus</i>	152
<i>Holwaya</i>	152
<i>Hymenoscyphus</i>	152
<i>Ionomidotis</i>	157
<i>Leotia</i>	157
<i>Mniaecia</i>	157
<i>Neobulgaria</i>	157
<i>Neogodronia</i>	158
<i>Patinellaria</i>	158
<i>Phaeohelotium</i>	159
<i>Piceomphale</i>	159
<i>Sarcoleotia</i>	159
<i>Stamnaria</i>	160
<i>Tympansis</i>	160
<i>Velutarina</i>	161

Rutstroemiaceae	162
<i>Lambertella</i>	162
<i>Lanzia</i>	162
<i>Rutstroemia</i>	163
<i>Scleromitrlula</i>	165
Sclerotiniaceae	165
<i>Botryotinia</i>	166
<i>Ciboria</i>	167
<i>Dumontinia</i>	169
<i>Encoelia</i>	170
<i>Monilinia</i>	170
<i>Myriosclerotinia</i>	173
<i>Ovulinia</i>	175
<i>Pycnopeziza</i>	175
<i>Sclerotinia</i>	175
<i>Stromatinia</i>	176
<i>Valdensinia</i>	177
Geoglossaceae	177
<i>Bryoglossum</i>	178
<i>Cudonia</i>	178
<i>Geoglossum</i>	178
<i>Microglossum</i>	181
<i>Mitrula</i>	182
<i>Spathularia</i>	182
<i>Trichoglossum</i>	183
Vibrissaceae	183
<i>Vibrissea</i>	183
Hyaloscyphaceae	184
<i>Albotricha</i>	186
<i>Arachnopeziza</i>	186
<i>Cistella</i>	187
<i>Dasyscyphella</i>	189
<i>Dematioscypha</i>	189
<i>Eriopezia</i>	190
<i>Fuscolachnum</i>	190
<i>Hamatocanthoscypha</i>	191
<i>Hyalopezia</i>	192
<i>Hyaloscypha</i>	192
<i>Incrupila</i>	195
<i>Lachnellula</i>	195
<i>Lachnum</i>	198
<i>Lasiobelonium</i>	203
<i>Microscypha</i>	204
<i>Neodasyscypha</i>	204
<i>Perrotia</i>	205
<i>Phialina</i>	205
<i>Polydesmia</i>	206
<i>Proliferodiscus</i>	207
<i>Psilachnum</i>	207
<i>Trichopeziza</i>	208
<i>Unguicularia</i>	209
<i>Unguiculella</i>	210
<i>Urceolella</i>	210
Orbiliaceae	211
<i>Hyalinia</i>	211
<i>Orbilia</i>	212
Dermateaceae	213
<i>Mollisia</i>	213
<i>Podophacidium</i>	213
RHYTISMATALES	213

Rhytismataceae	213
Cocomyces	214
Propolis	214
Rhytisma	214
Class SORDARIOMYCETES	215
Subclass HYPOCREOMYCETIDAE	215
HYPOCREALES	215
Hypocreaceae	215
Arachnocrea	217
Bryonectria	217
Calonectria	217
Gibberella	217
Heleococcum	218
Hypocrea	218
Hypocreopsis	220
Hypomyces	220
Nectria	223
Nectriella	227
Nectriopsis	227
Paranectria	228
Podostroma	229
Pronectria	229
Pseudonectria	230
Selinia	231
Sphaerostilbella	231
Trichonectria	231
Clavicipitaceae	232
Claviceps	232
Cordyceps	232
Epichloë	234
Neobarya	234
Subclass SORDARIOMYCETIDAE	235
SORDARIALES	235
Boliniaceae	235
Camarops	235
Subclass XYLARIOMYCETIDAE	236
XYLARIALES	236
Xylariaceae	236
Anthostomella	237
Biscogniauxia	238
Daldinia	239
Entoleuca	239
Euepixylon	240
Hypocopra	240
Hypoxylon	241
Lopadostoma	243
Nemania	244
Podosordaria	245
Poronia	246
Rosellinia	246
Ustulina	248
Wawelia	248
Xylaria	249
DIATRYPALES	250
Diatrypaceae	250
Diatrype	251
Unknown affinity:	251
PHYLLACHORALES	251
Phyllachoraceae	251
Phyllachora	251

Polystigma	251
List of references	253
Figures	269
Index to Danish generic names	284
Index to Finnish generic names	284
Index to Icelandic generic names	285
Index to Norwegian generic names	286
Index to Swedish generic names	287
Index to Latin names	289

NORDIC MACROMYCETES

Vol. 2

POLYPORALES, BOLETALES,
AGARICALES, RUSSULALES

Editors
Lise Hansen & Henning Knudsen

Editorial Committee

Denmark

Henry Dissing & Henning Knudsen

Finland

Teuvo Ahti & Tauno Ulvinen

Norway

Gro Gulden & Leif Ryvarden

Sweden

Olle Persson & Åke Strid

Consultant for Iceland

Helgi Hallgrímsson

Authors

David Boertmann	Meinhard Moser
Tor-Erik Brandrud	Machiel Noordeloos
Henry Dissing	Olle Persson
Leif Døssing	Jens H. Petersen
Finn-Egil Eckblad	Poul Printz
Steen A. Elborne	Erik Rald
Gro Gulden	Svengunnar Ryman
Heli Heikkilä	Sigmund Sivertsen
Klaus Høiland	Jens Stordal
Stig Jacobsson	Åke Strid
Paavo Kallio	Preben Graae Sørensen
Henning Knudsen	Risto Tuomikoski †
Aino Käärik	Jan Vesterholt
Morten Lange	Roy Watling
Nils Lundqvist	Knut Østmoë
Thomas Læssøe	

CONTENTS

Preface	9
Names and addresses of the authors	11
How to use the flora	14
Vegetation zones and map of the area	19
Biogeographic provinces in the Nordic countries	22
Abbreviations of references to coloured illustrations	26
Glossary	29
Agaricoid and boletoid fungi — an introduction	36
General literature	40
Key to agaricoid and boletoid orders and families	42
POLYPORALES	46
Polyporaceae	46
<i>Faerberia</i>	46
<i>Lentinus</i>	46
<i>Phyllotopsis</i>	48
<i>Pleurotus</i>	48
<i>Polyporus</i>	49
BOLETALES	52
Paxillaceae	52
<i>Gyrodon</i>	52
<i>Gyroporus</i>	53
<i>Hygrophoropsis</i>	53
<i>Paxillus</i>	54
Chamoniaceae	55
<i>Chamonia</i>	55
Boletaceae	55
<i>Boletinus</i>	56
<i>Boletus</i>	56
<i>Chalciporus</i>	63
<i>Leccinum</i>	63
<i>Phylloporus</i>	66
<i>Pulveroboletus</i>	66
Rhizopogonaceae	67
<i>Rhizopogon</i>	67
Gomphidiaceae	68
<i>Chroogomphus</i>	68
<i>Gomphidius</i>	69
<i>Suillus</i>	69
Strobilomycetaceae	71
<i>Porphyrellus</i>	71
<i>Strobilomyces</i>	72
<i>Tylopilus</i>	72
AGARICALES	73
Hygrophoraceae	75
<i>Camarophyllopsis</i>	75
<i>Camarophyllus</i>	76
<i>Hygrocybe</i>	77
<i>Hygrophorus</i>	85
Tricholomataceae	90
<i>Armillaria</i>	97
<i>Arrhenia</i>	98
<i>Asterophora</i>	100
<i>Baeospora</i>	100
<i>Calathella</i>	101
<i>Callistosporium</i>	101
<i>Calocybe</i>	101

Calyptella	103
Cantharellula	103
Cataethelasma	104
Cellypha	104
Cheimonophyllum	104
Clitocybe	105
Collybia	114
Crinipellis	117
Cyphellostereum	118
Cystoderma	118
Delicatula	120
Dermoloma	120
Fayodia	121
Flagelloscypha	122
Flammulina	123
Floccularia	124
Hemimycena	124
Hohenbuehelia	127
Hydropsus	128
Hypsizygus	129
Laccaria	129
Lachnella	131
Lepista	132
Leucopaxillus	135
Lyophyllum	137
Macrocystidia	141
Marasmiellus	142
Marasmius	143
Megacollybia	147
Melanoleuca	148
Merismodes	150
Micromphale	151
Mycena	152
Mycenella	169
Nochascyphe	170
Omphaliaster	170
Omphalina	170
Oudemansiella	175
Panellus	175
Phaeolepiota	176
Pleurocybella	176
Porpoloma	176
Pseudoclitocybe	177
Pseudoomphalina	177
Resupinatus	178
Rhodotus	179
Rimbachia	179
Ripartites	180
Squamanita	180
Stigmatolemma	181
Strobilurus	182
Tectella	182
Tricholoma	183
Tricholomopsis	191
Xeromphalia	192
Xerula	193
Amanitaceae	193
Amanita	194
Limacella	198

Pluteaceae	199
<i>Pluteus</i>	199
<i>Volvariella</i>	203
Agaricaceae	205
<i>Agaricus</i>	206
<i>Chamaemyces</i>	214
<i>Cystolepiota</i>	215
<i>Endoptychum</i>	216
<i>Lepiota</i>	216
<i>Leucoagaricus</i>	222
<i>Leucocoprinus</i>	223
<i>Macrolepiota</i>	225
<i>Melanophyllum</i>	227
<i>Pseudobaeospora</i>	227
<i>Sericeomyces</i>	227
Coprinaceae	228
<i>Coprinus</i>	228
<i>Panaeolus</i>	234
<i>Psathyrella</i>	236
Strophariaceae	252
<i>Flammulaster</i>	254
<i>Hypoloma</i>	255
<i>Kuehneromyces</i>	258
<i>Melanotus</i>	259
<i>Phaeomarasmius</i>	259
<i>Pholiota</i>	260
<i>Psilocybe</i>	264
<i>Stropharia</i>	267
Bolbitiaceae	269
<i>Agrocybe</i>	269
<i>Bolbitius</i>	271
<i>Conocybe</i>	272
Cortinariaceae	277
<i>Cortinarius</i>	279
<i>Galerina</i>	306
<i>Gymnopilus</i>	314
<i>Hebeloma</i>	315
<i>Inocybe</i>	321
<i>Leucocortinarius</i>	330
<i>Naucoria</i>	330
<i>Phaeocollybia</i>	333
<i>Rozites</i>	334
Crepidotaceae	335
<i>Chromocyphella</i>	335
<i>Crepidotus</i>	336
<i>Episphaeria</i>	338
<i>Melanomphalia</i>	338
<i>Pellidiscus</i>	338
<i>Pleurotellus</i>	339
<i>Ramicola</i>	339
<i>Tubaria</i>	340
Entolomataceae	341
<i>Clitopilus</i>	341
<i>Entoloma</i>	342
<i>Rhodocybe</i>	358
RUSSULALES	360
Russulaceae	360
<i>Lactarius</i>	360
<i>Russula</i>	374

Elasmomycetaceae	401
Elasmomyces	401
List of references	402
Figures	414
Index of Danish generic names	437
Index of Finnish generic names	438
Index of Icelandic generic names	439
Index of Norwegian generic names	440
Index of Swedish generic names	441
Index of Latin generic and specific names	442

NORDIC MACROMYCETES

Vol. 3

HETEROBASIDIOID, APHYLLOPHOROID AND GASTROMYCETOID BASIDIOMYCETES

Editors
Lise Hansen † & Henning Knudsen

Editorial Committee

Denmark
Henry Dissing & Henning Knudsen
Finland
Teuvo Ahti & Tauno Ulvinen
Norway
Gro Gulden & Leif Ryvarden
Sweden
Olle Persson & Åke Strid

Consultant for Iceland
Helgi Hallgrímsson

Authors

Peer Corfixen	Morten Lange
Finn-Egil Eckblad	John Axel Nannfeldt †
Nils Hallenberg	Tuomo Niemelä
Erik Bille Hansen †	Olle Persson
Louis Harmsen †	Jens Henrik Petersen
Knud Hauerslev	Peter Roberts
Klaus Høiland	Åke Strid
Mikael Jeppson	Stellan Sunhede
Aino Käärik	Anna-Elise Torkelsen
Lars Kers	Tauno Ulvinen
Henning Knudsen	Jan Vesterholt

CONTENTS

Preface	13
List of authors	14
How to use the flora	17
Vegetation zones and map of the area	22
Biogeographic provinces in the area	25
Abbreviations of references to coloured illustrations	29
Glossary	31
Introduction to the basidiomycetes	40
Key to the included orders of basidiomycetes	47
Key A to major groups of basidiomycetes	53
Key B to groups with heterobasidioid characters	54
Key C to groups with a crust-shaped, ± smooth frb	55
Key D to groups with a club-shaped or coralloid frb	63
Key E to groups with a poroid hymenophore	64
Key F to groups with a spinose hymenophore	69
Key G to groups with a ± lamellate hymenophore	70
Key H to groups with an angiocarpic frb or statismospores	72
Key I to groups with other characters	74
Phylum BASIDIOMYCOTA	75
Class UREDINIOMYCETES	75
PLATYGLOEALES	75
Cystobasidiaceae	75
Achroomyces	75
Biatoropsis	77
Cystobasidium	77
Eocronartium	77
Helicobasidium	78
Helicogloea	78
Herpobasidium	78
ATRACTIELLALES	79
Phleogenaceae	79
Phleogena	79
Insertae sedis:	80
Chionosphaeraceae	80
Chionosphaera	80
Stilbum	80
Class USTILAGINOMYCETES	80
EXOBASIDIALES	80
Exobasidiaceae	80
Arcticomyces	81
Exobasidium	81
Class HYMENOMYCETES	84
Subclass TREMELLOMYCETIDAE	84
TREMELLALES	84
Syzygoporaceae	84
Syzygospora	84
Tremellaceae	86
Tremella	86
Xenolachne	90
Tetragoniomycetaceae	90
Tetragoniomyces	90
Subclass HYMENOMYCETIDAE	90
DACRYOMYCETALES	90
Dacryomycetaceae	90
Calocera	91
Cerinomyces	92

Dacryomyces	92
Dacryonaema	95
Ditiola	95
Femsjonia	95
Heterotextus	96
AURICULARIALES	96
Auriculariaceae	96
Auricularia	96
Exidiaceae	97
Basidiocladus	97
Craterocolla	99
Eichlerella	99
Exidia	99
Exidiopsis	101
Pseudostypella	104
Sebacinaceae	104
Renatobasidium	104
Sebacina	105
Hyaloriaceae	106
Heterochaetella	107
Myxarium	107
Protodontia	108
Protomerulius	110
Pseudohydnum	110
Stypella	110
Tremiscus	111
Tremellodendropsidaceae	111
Tremellodendropsis	111
CERATOBASIDIALES	112
Ceratobasidiaceae	112
Ceratobasidium	112
Oliveonia	113
Scotomyces	113
Sebacinella	113
Thanatephorus	114
TULASNELLIALES	115
Tulasnellaceae	115
Tulasnella	115
BOTRYOBASIDIALES	118
Botryobasidiaceae	118
Botryobasidium	119
Botryohypothecus	120
Hypochnella	121
Suirlosporium	121
LINDTNERIALES	121
Lindtneriaceae	121
Cristinia	121
Lindtneria	122
XENASMATALES	122
Sistotremataceae	123
Brevicellicium	124
Coronichum	124
Galzinia	124
Paulicorticium	125
Physodontia	125
Repetobasidiellum	126
Repetobasidium	126
Sistotrema	127
Sistotremastrum	130

Sistotremella	130
Sphaerobasidium	131
Trechispora	131
Tubulicrinaceae	134
Granulocystis	134
Litschauerella	135
Subulicum	135
Subulicystidium	135
Tubulicum	136
Tubulicrinis	136
Xenasmataceae	139
Lepidomyces	140
Melzericium	140
Phlebiella	140
Pseudoxenasma	142
Uncobasidium	142
Xenasma	143
Xenosperma	143
ATHELIALES	144
Atheliaceae	144
Amylocorticium	144
Athelia	145
Athelium	146
Athelidium	147
Athelopsis	147
Ceraceomyces	147
Fibulomyces	148
Leptosporomyces	149
Luellia	150
Merulicum	150
Tylosporaceae	150
Lobulicum	151
Tylospora	151
Byssocorticiaceae	151
Amyloathelia	152
Byssocorticium	152
Piloderma	153
SCHIZOPHYLLALES	153
Dacryobolaceae	154
Dacryobolus	154
Schizophyllaceae	154
Auriculariopsis	155
Chondrostereum	155
Cytidiella	156
Gloeoporus	156
Henningsomyces	157
Metulodontia	158
Mycoacia	158
Mycoaciella	159
Phlebia	159
Plicatura	163
Porothelium	164
Resinicium	164
Schizophyllum	165
PHANEROCHAETALES	165
Phanerochaetaceae	165
Candelabrochaete	165
Erythricium	166
Phanerochaete	166

<i>Phlebiopsis</i>	169
<i>Scopuloides</i>	169
Rigidoporaceae	169
<i>Ceriporia</i>	170
<i>Climacocystis</i>	171
<i>Climacodon</i>	171
<i>Meripilus</i>	171
<i>Oxyporus</i>	172
<i>Physisporinus</i>	172
<i>Radulodon</i>	173
<i>Rigidoporus</i>	174
<i>Sarcodontia</i>	174
PHALLALES	174
Clathraceae	174
<i>Anthurus</i>	175
<i>Lysurus</i>	175
Phallaceae	175
<i>Mutinus</i>	175
<i>Phallus</i>	176
Hysterangiaceae	176
<i>Hysterangium</i>	176
ALEURODISCALES	177
Corticiaceae	177
<i>Corticium</i>	178
<i>Cytidia</i>	179
<i>Laetisaria</i>	179
<i>Terana</i>	179
<i>Vuilleminia</i>	180
Aleurodiscaceae	180
<i>Aleurodiscus</i>	181
<i>Dendrothele</i>	182
Epitheleaceae	183
<i>Epithele</i>	183
STEREALES	183
Cylindrobasidiaceae	183
<i>Cylindrobasidium</i>	183
Digitatisporaceae	184
<i>Digitatispora</i>	184
Peniophoraceae	184
<i>Amylostereum</i>	185
<i>Peniophora</i>	185
<i>Porostereum</i>	189
<i>Stereum</i>	189
<i>Xylobolus</i>	190
Chaetodermataceae	191
<i>Chaetodermella</i>	191
<i>Crustoderma</i>	191
<i>Veluticeps</i>	192
Podoscyphaceae	192
<i>Cotylidia</i>	192
<i>Stereopsis</i>	193
NIDULARIALES	193
Nidulariaceae	193
<i>Crucibulum</i>	194
<i>Cyathus</i>	194
<i>Mycocalia</i>	195
<i>Nidularia</i>	195
Sphaerobolaceae	195
<i>Sphaerobolus</i>	195

HYPHODERMATALES	196
<i>Hypodermataceae</i>	196
Atheloderma	196
Basidioradulum	196
Bulbillomyces	198
Conohypha	198
Gloeohypochnicium	198
Hyphoderma	198
Hyphodermella	202
Hypochnicium	202
Intextomyces	204
Radulomyces	204
<i>Cystostereaceae</i>	205
Crustomyces	205
Cystostereum	206
Fibricium	206
<i>Chaetoporellaceae</i>	206
Amphinema	207
Antrodiella	207
Diplomitoporus	209
Hyphodontia	209
Hyphodontiella	213
Odonticium	214
Piloporia	214
Skeletocutis	214
<i>Steccherinaceae</i>	216
Ipex	216
Steccherinum	217
Trichaptum	219
<i>Bjerkanderaceae</i>	220
Abortiporus	220
Bjerkandera	221
Ceriporiopsis	221
Grifola	222
Hapalopilus	223
Ischnoderma	223
Spongipellis	224
Tyromyces	224
POLYPORALES (see also Vol. 2)	226
<i>Polyporaceae</i>	226
Dichomitus	226
CORIOLALES	226
<i>Coriolaceae</i>	226
Cerrena	227
Coriolopsis	227
Daedaleopsis	227
Datronia	228
Lenzites	228
Pycnoporus	229
Trametes	229
<i>Fomitaceae</i>	230
Fomes	230
FOMITOPSIDALES	231
<i>Phaeolaceae</i>	231
Amylocystis	231
Anomoporia	232
Buglossoporus	232
Laetiporus	233
Leptoporus	233

<i>Phaeolus</i>	233
<i>Postia</i>	234
<i>Pycnoporellus</i>	237
Fomitopsidaceae	238
<i>Antrodia</i>	238
<i>Daedalea</i>	240
<i>Fomitopsis</i>	241
<i>Gloeophyllum</i>	241
<i>Piptoporus</i>	242
PERENNIPIORIALES	243
Perenniporiaceae	243
<i>Haploporus</i>	243
<i>Heterobasidion</i>	243
<i>Pachykytospora</i>	244
<i>Perenniporia</i>	244
GANODERMATALES	245
Ganodermataceae	245
<i>Ganoderma</i>	245
CANTHARELLALES	246
Clavariaceae	247
<i>Clavaria</i>	247
<i>Clavulinopsis</i>	250
<i>Ramariopsis</i>	252
Clavulinaceae	253
<i>Clavulicium</i>	253
<i>Clavulina</i>	254
Sparassidaceae	255
<i>Sparassis</i>	255
Physalaciaceae	255
<i>Physalacria</i>	255
Typhulaceae	256
<i>Typhula</i>	256
Cantharellaceae	260
<i>Cantharellus</i>	261
<i>Craterellus</i>	263
<i>Pseudocraterellus</i>	263
Hydnaceae	263
<i>Hydnum</i>	263
Albatrellaceae	264
<i>Albatrellus</i>	264
GOMPHALES	265
Pterulaceae	265
<i>Lentaria</i>	266
<i>Pterula</i>	267
Clavariadelphaceae	268
<i>Clavariadelphus</i>	268
Gomphaceae	269
<i>Gomphus</i>	269
Ramariaceae	270
<i>Kavinia</i>	270
<i>Ramaria</i>	270
<i>Ramaricium</i>	277
HERICIALES	277
Gloeocystidiellaceae	277
<i>Amylosporomyces</i>	278
<i>Boidinia</i>	278
<i>Conferticium</i>	278
<i>Gloeocystidiellum</i>	279
<i>Gloiothele</i>	280

Laxitextum	280
Scytinostromella	280
Vesiculomyces	281
Echinodontiaceae	281
Laurilia	281
Claviciporaceae	281
Clavicrona	281
Hericiaceae	282
Ceratellopsis	282
Creolophus	283
Dentipellis	283
Hericium	284
Mucronella	284
Auriscalpiaceae	285
Auriscalpium	285
Gloiodon	286
Irpicondon	286
Lentinellus	286
BOLETALES (see also Vol. 2)	288
Coniophoraceae	288
Coniophora	289
Hypochniciellum	290
Jaapia	290
Leucogyrophanus	291
Parmastomycetes	292
Pseudomerulius	292
Serpula	292
Gautieriaceae	293
Gautieria	293
TRICHOLOMATALES (see also Vol. 2)	293
Hydnangiaceae	294
Hydnangium	294
FISTULINALES	294
Fistulinaceae	294
Fistulina	294
MELANOGASTRALES	294
Melanogastraceae	294
Melanogaster	295
Nia	296
SCLERODERMATALES	296
Sclerodermataceae	296
Pisolithus	296
Scleroderma	296
TULOSTOMATALES	297
Tulostomataceae	297
Tulostoma	297
THELEPHORALES	298
Thelephoraceae	298
Amaurodon	299
Pseudotomentella	299
Thelephora	301
Tomentella	302
Tomentellopsis	307
Bankeraceae	308
Bankera	308
Boletopsis	309
Hydnellum	310
Phellodon	312
Sarcodon	313

HYMENOGASTRALES (see also Vol. 2)	315
<i>Hymenogasteraceae</i>	315
<i>Gastrosporium</i>	315
<i>Hymenogaster</i>	316
<i>Octavianinaceae</i>	318
<i>Octavianina</i>	318
<i>Sclerogaster</i>	318
LACHNOCLADIALES	318
<i>Lachnocladiaceae</i>	318
<i>Asterostroma</i>	319
<i>Dichostereum</i>	319
<i>Scytinostroma</i>	320
<i>Vararia</i>	320
HYMENOCHAETALES	321
<i>Hymenochaetaceae</i>	322
<i>Asterodon</i>	322
<i>Hymenochaete</i>	322
<i>Inonotaceae</i>	323
<i>Inocutis</i>	323
<i>Inonotopsis</i>	324
<i>Inonotus</i>	324
<i>Onnia</i>	325
<i>Phellinaceae</i>	326
<i>Fomitiporia</i>	327
<i>Fuscoporia</i>	327
<i>Phellinidium</i>	328
<i>Phellinus</i>	328
<i>Phylloporia</i>	330
<i>Porodaedalea</i>	330
<i>Coltriciaceae</i>	331
<i>Coltricia</i>	331
LYCOPERDALES	332
<i>Lycoperdaceae</i>	332
<i>Bovista</i>	332
<i>Bovistella</i>	334
<i>Calvatia</i>	335
<i>Disciseda</i>	336
<i>Langermannia</i>	337
<i>Lycoperdon</i>	337
<i>Vascellum</i>	340
<i>Mycenastraceae</i>	341
<i>Mycenastrum</i>	341
<i>Geastraceae</i>	341
<i>Geastrum</i>	341
<i>Myriostoma</i>	345
<i>Radiigera</i>	345
<i>Trichaster</i>	346
<i>Insertae sedis:</i>	346
<i>Woldmaria</i>	346
List of references	347
Figures	357
Index to Danish generic names	417
Index to Finnish generic names	418
Index to Icelandic generic names	420
Index to Norwegian generic names	420
Index to Swedish generic names	421
Index to Latin names	423