

Note: Botanical names are shown in italics, family names in Roman bold type, and common names in Roman type.
Italicized page numbers indicate illustrations or photographs.

- A**
- Abietinella abietina* (Hedw.) Fleisch., 149–150
abietinella moss, 149–150
- Abrothallus parmeliacarum* (Sommerf.) Nyl. (1869), 111
acuteleaf dicranum moss, 156
- Agaricaceae**, 71–73
agaricoid fungi, 8, 15, 40
- Albatrellaceae**, 83
Albatrellus ovinus (Schaeff.) Kotl. and Pouzar (1957), 83
alpine paw lichen, 124–125
- Amanita muscaria* subsp. *flavovolvata* Singer (1958)
Amanita muscaria var. *muscaria* (L.) Lam. (1783), 41–42
- Amanita muscaria* var. *regalis* (Fr.) Sacc. (1887), 42–43
- Amanita vaginata* f. *vaginata* (Bull.) Lam. (1783)
- Amblystegiaceae**, 159, 167
angled paludella moss, 162
- anise-odor polypore, 86
- arctic bryum moss, 152–153
- arctic fingers, 131–132
- arctic tumbleweed, 128–129
- Arcyria incarnata* (Pers. ex J.F.Gmel.) Pers. (1796), 137
- Armillaria ostoyae* (Romagn.) Herink (1973), 52–53
- Arrhenia lobata* (Pers.) Kühner and Lamoure ex Redhead (1984), 92–93
- Arthonia clemens* (Tul.) Th. Fr. (1867), 111
- Arthonia stereocaulina* (Ohlert) R. Sant. (1993), 112
- Arthoniaceae**, 111–112
artist's conk, 81
- ascolichens
 crustose, 123–124
 foliose, 124–125
 fruticose, 127–128
- Ascomycota**, 111
- Atheliaceae**, 80
- Aulacomniaceae**, 150–151
aulacomnium moss, 150
- Aulacomnium palustre* (Hedw.) Schwaegr., 150
- Aulacomnium turgidum* (Wahlenb.) Schwaegr., 150–151
- Auriscalpiaceae**, 89–90
- B**
- Badhamia utricularis* (Bull.) Berk. (1852), 137–138
- Bankeraceae**, 87–88
basidiolichens, 133–135
- bear-dung moss, 172–173
- bear's bread, 84
- belted slimy cortinarius, 63–64
- Bionectriaceae**, 115
birch bolete, 78–79
- birch polypore, 84–85
- bird's nest, 8, 98
- bird's nest fungus, 98–99
- Bjerkandera adusta* (Willd.) P. Karst. (1880)
black birch conk, 82–83
- black golf-club moss, 153–154
- black scurfy fairy cup, 105
- Blepharostoma trichophyllum* (L.) Dumort, 175–176
- Blepharostomaceae**, 175–176
boggy birch bolete, 77–78
- Bolbitiaceae**, 73–74
- Boletaceae**, 74–79
bolete eater, 106
- boletes, 8, 74–79
- boletinoid fungi, 8, 74–79
- Boletus edulis* Bull. (1782), 74–75
- Bovista plumbea* Pers. (1795), 96–97
- Brachytheciaceae**, 151–152, 175
- Brachythecium albicans* (Hedw.) Bruch, Schimp. and W. Gümbel, 151
brachythecium moss, 151, 152
- Brachythecium plumosum* (Hedw.) Schimp., 151–152
bracket-inhabiting fungi, 8, 80–86
- branch stub polypore, 82
- bristly pholiota, 67–68
- brown and yellow bolete, 75–76
- Bryaceae**, 152–153, 160–161
bryophytes
 ecological importance of, 147–149
 introduction to, 145–146
 mosses, liverworts and hornworts compared, 146–147
 of North America, 149
 see also individual species
- Bryum arcticum* (R. Br.) Bruch & Schimp., 152–153
burnt-ground pholiota, 66–67
- C**
- Calvatia booniana* A.H. Sm. (1964), 95–96
- Campyliaceae**, 153
- Campylium stellatum* (Hedw.) C. Jens., 153
candy lichen, 123–124
- cantharelloid fungi, 8, 92–93
- Cantharellula umbonata* (J.F. Gmel.) Singer (1936), 53–54
carnival candy slime mold, 137
- Catascopiaceae**, 153–154
- Catoscopium nigritum* Brid., 153–154
cep, 74–75
- Ceratiomyxa fruticulosa* (O.F. Müll.) T. Macbr. (1799), 138
- Ceratiomyxaceae**, 138
ceratodon moss, 154–155
- Ceratodon purpureus* (Hedw.) Brid., 154–155
- Cercidospora stereocaulorum* (Arnold) Hafellner (1987), 112

Cerrena unicolor (Bull.) Murrill (1903)
changeable tricholoma, 56–57
chanterelle fungi, 8, 92–93
chicken of the woods, 68–69
Chrysomyxa arcostaphyli Dietel (1894), 102
Chrysomyxa ledicola Lagerh. (1893), 101
Cladonia bellidiflora (Ach.) Schaer. (1923), 130–131
Cladonia deformis (L.) Hoffm. (1796), 131
Cladonia rangiferina (L.) F.H. Wigg., 129
Cladonia stellaris (Opiz) Brodo (1976), 129–130
Cladoniaceae, 129–131
clamshell slime mold, 143
Clavariaceae, 133
Clavariadelphus ligula (Schaeff.) Donk (1933), 90
Clavariadelphus pistillaris (L.) Donk (1933), 90
Clavicorona pyxidata (Pers.) Doty (1947), 89–90
clean mycena, 58
Climaciaceae, 155
Climacium dendroides (Hedw.) F. Weber and D. Mohr, 155
club fungi, 8, 89–92
Coleosporiaceae, 101
Collybia dryophila (Bull.) P. Kumm. (1871), 54
comb tooth, 89
common club coral, 90
common cortinarius, 63–64
common cudonia, 108–109
common fiber vase, 93–94
common laccaria, 56
common liverwort species, 175–179
common puffball, 97
cone-shaped hygrocybe (hygrophorus), 43–44
conic hygrocybe (hygrophorus), 43–44
conifer cystoderma, 55–56
conifer rust fungi, 8, 101
Coprinus aff. patouillardii Quél. (1884), 73

Coprinus atramentarius (Bull.) Fr. (1838), 70–71
Coprinus comatus (O.F. Müll.) Gray (1797), 71–72
Coprinus micaceus (Bull.) Fr. (1838), 72
coral slime mold, 138
coraloid fungi, 8, 89–92
Corticifraga peltigerae (Fuckel) D. Hawksw. and R. Sant. (1990), 113
Cortinariaceae, 60–65
Cortinarius aff. *mucosus* (Bull.) Cooke (1867), 62–63
Cortinarius (Dermocybe) aff. *croceus* (Schaeff.) Gray (1821), 61–62
Cortinarius (Sericocybe) *alboviolaceus* (Pers.) Fr. (1838), 60–61
Cortinarius trivialis J.E. Lange (1940), 63–64
Craterium leucocephalum (Pers. ex J.F.Gmel.) Ditmar (1812), 139
Crepidotus mollis (Schaeff.) Staude (1857), 64
Cibraria argillacea (Pers. ex J.F.Gmel.) Pers. (1794), 140
Cibrariaceae, 140
crown-tipped coral, 89–90
Cudonia circinans (Pers.) Fr. (1849), 108–109
Cudoniaceae, 108–109
cup fungi, 8, 103–107
Cystoderma amianthinum (Scop.) Fayod (1889), 54–55
Cystoderma fallax A.H. Sm. and Singer (1945), 55–56

D

Dacampiaceae, 116–117
Dactylina arctica (Hook. f.) Nyl. (1860), 131–132
dark flaky inky cap, 70–71
deer mushroom, 59
delicious lactarius, 46
deuteromycetes, 114, 120–121
Dicranaceae, 156–157
Dicranum acutifolium (Lindb. and Arn.) C. Jens., 156

dicranum moss, 156–157, 157
Dicranum polysetum Swartz, 156–157
Dicranum scoparium Hedw., 157
Didymiaceae, 142
Discinaceae Benedix, 107
Distichium capillaceum (Hedw.) Bruch & Schimp., 157–158
distichium moss, 157–158
Ditrichaceae, 154–155, 157–158
Ditrichum flexicaule (Schwaegr.) Hampe, 158
ditrichum moss, 158
Dothideomycetes, 112
downy land coral, 132–133
drepanocladus moss, 159
Drepanocladus sp., 159
dung stropharia, 69–70

E

earth tongue fungi, 8, 107–108
earthstars, 8, 99–100
edible bolete, 74–75
emetic russula, 50
entire-leaf nitrogen moss, 174–175

F

fairy fan, 109
fairy lichen, 123–124
false blusher, 42–43
false "British soldiers," 130–131
false morel, 107
false orange, 41–42
fawn-colored pluteus, 59
Flavocetraria nivalis (L.) Kärnefelt and A. Thell (1994), 127–128
flecked-flesh polypore, 81–82
fleshy pored fungi, 8, 74–79
fly agaric, 41–42
fly (poison) amanita, 41–42
Fomes fomentarius (L.) J.J. Kickx (1867), 83–84
Fomitopsidaceae, 84–85
Fomitopsis pinicola (Sw.) P. Karst. (1881), 84
fragile moose nugget inky cap, 73

- Fuligo septica* (L.) F.H. Wigg.
(1780), 140–141
fungus-loving slime mold, 137–
138
- G**
Galerina aff. *paludosa* (Fr.)
Kühner (1935) (Fig. 88),
64–65
Galerina aff. *sphagnicola* (G.F.
Atk.) A.H. Sm. and
Singer (1964)
Ganoderma applanatum (Pers.)
Pat. (1887), 81
Ganodermataceae, 81
gasteroid fungi, 8, 95
 see also individual species
gasteromycetes, 8, 95
 see also individual species
Geastraceae, 99–100
Geastrum mammosum De Toni,
99–100
Geltingia associata (Th. Fr.)
Alstrup and D. Hawksw.
(1990), 113–114
gemmed puffball, 97
Geopyxis carbonaria (Alb. and
Schwein.) Sacc. (1889),
104
giant alpine puffball, 95–96
gilled (agaricoid) fungi, 8, 15,
40
Girgensohn's sphagnum, 170–
171
glistening inky cap, 72
Gloeopeniophora aurantiaca
Höhn. (1908), 80–81
goat pholiota, 68–69
golden pholiota, 66
golf tee lichen, 131
Gomphaceae, 90–92
grape-colored lactarius, 47
gray caribou lichen, 129
gray ink-cap, 70–71
gray-brown chanterelle, 92–93
green lobster, 106–107
gypsy pholiota, 68–69
Gyromitra infula (Schaeff.)
Quéл. (1886), 107
- H**
hair-cap moss, 164–165
hairy-based fairy club, 90
- handsome yellow-tipped coral,
91
hedgehog fungi, 8, 87–89
Helvella corium (O. Weverb.)
Massee (1895), 104–105
Helvellaceae, 104–105
hemispheric stropharia, 69–70
Hericiaceae, 88–89
Hericium coralloides (Bull.)
Letell. (1826), 88–89
hollow foot, 79
hollow-stiped bolete, 79
honey mushroom, 52–53
honey-colored mushroom, 52–
53
hornworts, 146–147
horsetail, 71–72
Hudson's basidiolichen, 134
Hydnellum suaveolens (Scop.)
P. Karst. (1880), 87–88
Hygrocybe conica (Scop.) P.
Kumm. (1871), 43–44
- Hygrophoraceae**, 44–45
hygrophorus, 43–44
Hygrophorus eburneus (Bull.)
Fr. (1838), 44
Hygrophorus olivaceoalbus (Fr.)
Fr. (1838), 44–45
- Hylocomiaceae**, 160, 163–164
Hylocomium splendens (Hedw.)
Schimp., 160
- Hymenochaetaceae**, 81–83
hymenomycetes, 40
 see also individual species
Hypholoma (Naematoloma)
udum (Pers.) Kühner
(1877), 69
- Hypnaceae**, 165–166
- Hypocreaceae**, 106–107
Hypomyces chrysospermus Tul.
and C. Tul. (1860), 106
Hypomyces tulasneanus Plowr.
(1882), 106–107
- I**
Icmadophila ericetorum (L.)
Zahlbr. (1895), 123–124
- Icmadophilaceae**, 123–124
Illosporium carneum Fr. (1829),
114
- inky cap, 71–72
inky eggs, 71–72
- Inocybe geophylla* var.
geophylla (Pers.) P.
Kumm. (1871), 65
- Inonotus tomentosus* (Fr.) Teng
(1964)
- inrolled paxillus, 60
involute paxillus, 60
- Ischnoderma resinosum*
(Schrad.) P. Karst. (1880)
- ivory hygrophorus, 44
- J**
jelly crepidotus, 64
jelly fungi, 8, 102–103
- Jungermanniaceae**, 178
juniper polytrichum moss, 165
- K**
king bolete, 74–75
Knight's plume moss, 166
- L**
Laccaria laccata (Scop.) Fr.
(1884), 56
- Lactarius aspideus* (Fr.) Fr.
(1838), 45–46
- Lactarius deterrimus* (Gröger)
Hesler and A.H. Sm.
(1979), 46
- Lactarius maculatus* Peck
(1891), 47
- Lactarius repraesentaneus*
Britzelm. (1885), 47–48
- Lactarius rufus* (Scop.) Fr.
(1838), 48–49
- lawyer's wig, 71–72
- lead shot slime mold, 140
- leaf tar spots, 105
- lecanoromycetes, 113
- Leccinum atrostipitatum* A.H.
Sm., Thiers and Watling
(1966), 76–77
- Leccinum aurantiacum* (Bull.)
Gray (1821)
- Leccinum rotundifoliae* (Singer)
A.H. Sm., Thiers and
Watling (1967), 77–78
- Leccinum scabrum* (Bull.) Gray
(1821), 78–79
- leptobryum moss, 160–161
- Leptobryum pyriforme* (Hedw.)
Wilson, 160–161

- lichenicolous fungi, xx, 9, 110
 see also individual species
lichenized fungi, xx, 9, 122
 see also individual species
Lichenomphalia alpina
 (Britzelm.) Redhead,
 Lutzoni, Moncalvo and
 Vilgalys (2002), 133–134
Lichenomphalia hudsoniana
 (H.S. Jenn.) Redhead,
 Lutzoni, Moncalvo and
 Vilgalys (2002), 134
Lichenomphalia umbellifera (L.)
 Redhead, Lutzoni,
 Moncalvo and Vilgalys
 (2002), 135
Lichenosticta alcicornaria
 (Lind.) D. Hawksw.
 (1980), 114
lichens, 9, 122–123
 see also individual species
light cortinarius, 60–61
little white inocybe, 65
liverworts, xxi, 146–147
Lophozia sp. (Dum.) Dum.,
 176–177
Lophoziacae, 176–177
Lycogala epidendrum (L.) Fr.
 (1829), 141
Lycogalaceae, 141
Lycoperdaceae, 95–97
Lycoperdon perlatum Pers.
 (1796), 97
- M
maned agaric, 71–72
many-fingered vein lichen, 126–
 127
Marchantia latifolia Gray, 177–
 178
Marchantiaceae, 178–179
Masonhalea richardsonii
 (Hook.) Kärnefelt (1977),
 128–129
Meesiaceae, 162
Melanoleuca melaleuca (Pers.)
 Murrill (1911), 56–57
mica cap mushroom, 72
Microcollybia tuberosa (Bull.)
 Lennox (1979), 57–58
milky lactarius, 46
miniature earth tongue, 108
mitosporic fungi, 114, 120–121
- Mitrula borealis* Redhead
 (1977), 108
Mniaceae, 161
Mnium thomsonii Schimp., 161
mock oyster, 79
moose dung panaeolus, 73–74
moss hypholoma, 69
mosses, compared to liverworts
 and hornworts, xxi, 146–
 147
Mucilago crustacea F.H.Wigg.
 (1780), 142
Multiclavula mucida (Pers.)
 R.H. Petersen (1967), 133
mushrooms, xx, 52–53, 58–59,
 72
Mycena pura (Pers.) P. Kumm.
 (1871), 58
myctozoans, 9, 136–144
Mycosphaerellaceae, 118–119,
 119–120
Mylia anomala ((Hook.) S.
 Gray, 178
myxomycetes (slime molds), 9,
 136
- N
Nectriopsis lecanodes (Ces.)
 Diederich and Schroers
 (1999), 115
Nephroma expallidum (Nyl.)
 Nyl. (1865), 124–125
Nephromataceae, 124–125
Nesolechia cetraricola (Linds.)
 Arnold (1874), 115
nest-cap mushroom, 58–59
Nidularia aff. *farcta* (Roth) Fr.
 (1823), 98–99
Nidulariaceae, 98–99
Nitschkiaceae, 117
northern moss clitocybe, 53–54
northern rock tripe, 127
nut-brown collybia, 54
- O
Odontotremataceae, 113–114
old man of the woods, 56
olive hygrophorus, 44–45
olive yellow cortinarius, 61–62
olive-green calcareous moss,
 161
orange mock oyster, 58–59
orange-latex, 46
- Orthotrichaceae**, 161–162
Orthotrichum speciosum Nees in
 J.W. Sturm, 161–162
- P
painted crust, 80–81
pale cortinarius, 60–61
Paludella squarrosa (Hedw.)
 Brid., 162
Panaeolus aff. *acuminatus*
 (Schaeff.) Quél. (1874),
 73–74
panther, 42–43
panther cap, 42–43
parasitic fungi on lichens, 9,
 110–121
Parmeliaceae, 115–116, 127–
 129, 131–132
paw lichen, 124–125
Paxillaceae, 60
Paxillus involutus (Batsch) Fr.
 (1838), 60
Peltigera aphthosa (L.) Willd.
 (1787), 125–126
Peltigera neopolydactyla
 (Gyeln.) Gyeln. (1932),
 126–127
Peltigeraceae, 125–127
Peniophora rufa (Pers.) Boidin
 (1958)
Peniophoraceae, 80–81
peppermint drop lichen, 123–
 124
Perichaena minor (G. Lister)
 Hagelst. (1943), 142–143
Phacopsis oxyphora (Tul.)
 Triebel and Rambold
 (1988), 115–116
Phellinus igniarius (L.) Quél.
 (1886), 81–82
Phellinus pini (Brot.)
 Bondartsev and Singer
 (1941), 82
Phellinus tremulae (Bondartsev)
 Bondartsev and P.N.
 Borisov (1953), 82–83
Pholiota aurivella (Batsch) Fr.
 (1871), 66
Pholiota carbonaria A.H. Sm.
 (1944), 66–67
Pholiota squarrosoides (Peck)
 Sacc. (1887), 67–68

- Phylloptopsis nidulans* (Pers.)**
Singer (1936), 58–59
- Physaraceae**, 137–138, 139,
140–141, 143
- Physarum bivalve* Pers. (1795),
143
- Pilocarpaceae**, 117–118
pink mycena, 58
pinkish coral, 91
- Piptoporus betulinus* (Bull.) P.
Karst. (1881), 84–85
- pixie cup, 104
- Plagiotheciaceae**, 163
- Plagiothecium laetum* Bruch,
Schimp. and W. Gümbel,
163
- plagiothecium moss, 163
- plasmodial slime molds, *xxi*, 9,
136
see also individual species
- Pleurozium schreberi* (Brid.)
Mitt., 163–164
- Plicatura nivea* (Sommerf.) P.
Karst. (1889), 80
- Plicaturopsis crispa* (Pers.) D.A.
Reid (1964)
- Pluteaceae**, 41–43, 59
- Pluteus cervinus* P. Kumm.
(1871), 59
- poison paxillus, 60
- Polyccoccum bryonthae* (Arnold)
Vezda (1969), 116
- Polyccoccum trypethelioides* (Th.
Fr.) R. Sant. (1960), 116–
117
- Polyporaceae**, 83–85, 86–87
polypores, 8, 80–87
polyporoid fungi, 8, 80–87
- Polyporus alveolaris* (DC.)
Bondartsev and Singer
(1941)
- Polyporus brumalis* (Pers.) Fr.
(1818), 85
- Polytrichaceae**, 164–165
- Polytrichum commune* Hedw.,
164–165
- Polytrichum juniperinum*
Hedw., 165
- polytrichum moss, 164–165
- porcini, 74–75
- Preissia quadrata* (Scop.) Nees,
178–179
- Psathyrellaceae**, 70–71
- Ptilidiaceae**, 179
- Ptilidium ciliare* (L.) Hampe,
179
- Ptilium crista-castrensis*
(Hedw.) De Not.
- Ptilium crista-castrensis*
(Hedw.) De Not., 165–
166
- Pucciniaceae**, 102
puffballs, 8, 95–97
purple-red alpine russula, 50–51
- Pyronemataceae**, 104
- Q**
quaking aspen bolete, 76–77
- R**
Ramaria aff. rasilispora Marr
and D.E. Stuntz (1974),
91–92
- Ramaria formosa* (Pers.) Quél.
(1888), 91
- red lactarius, 48–49
- red-belted polypore, 84
- red-fruited trumpet lichen, 131
- red-stemmed feather moss, 163–
164
- reindeer lichen, 129
- Rhagadostoma lichenicola* (De
Not.) Keissl. (1930), 117
- Rhytidaceae**, 166–167
rhytidium moss, 166–167
- Rhytidium rugosum* (Hedw.)
Kindb., 166–167
- Rhytisma salicinum* var.
arcticum P. Karst. (1871),
105
- Rhytismataceae**, 105
round head stropharia, 69–70
- Rozites caperatus* (Pers.) P.
Karst. (1879), 68–69
- Russow's sphagnum, 171
- Russula aeruginea* Fr. (1863),
49
- Russula aff. emetica* (Schaeff.)
Pers. (1796), 50
- Russula aff. subfoetens* Wm.G.
Sm. (1873), 51–52
- Russula nana* Killerm. (1936),
50–51
- Russulaceae**, 45–52
rusts, 8, 101–102
- S**
sac fungi, 8, 103–107, 107–108
sanionia moss, 167
- Sanionia uncinata* (Hedw.)
Warnst., 167
- saprophytic fungi on lichens, 9,
110–121
- Sarcodon (Hydnus) imbricatus*
(L.) P. Karst. (1881), 88
- scaly pholiota, 67–68
- scaly tooth, 88
- Schizopora paradoxa* (Schrad.)
Donk (1967), 85–86
- Schizophoraceae**, 85–86
Schreber's big red stem moss,
163–164
- Sclerotiniaceae**, 108
scrambled-egg slime mold, 140–
141
- Scutula stereocaulorum* (Anzi)
Körb. (1865), 117–118
- shaggy beard, 71–72
- shaggy mane, 71–72
- sharp-scale pholiota, 67–68
- sheep polypore, 83
- shiny cortinarius, 62–63
- sickener, the, 50
- silver-violet cortinarius, 60–61
- slightly ill-smelling russula, 51–
52
- slime molds, *xxi*, 9, 136
see also individual species
- slimy pholiota, 66
- slimy-sheathed waxy cap, 44–45
- smooth, stalked puffball, 96–97
- snow lichen, 128
- snow-white crust, 80
- soft crepidotus, 64
- Spathularia flava* Pers. (1794),
109
- Sphaerellothecium araneosum*
(Rehm) Zopf n.d., 118
- Sphaerellothecium minutum*
Hafellner (1993), 118–
119
- Sphagnaceae**, 169–172
- Sphagnum angustifolium*
(Russow) C. Jensen, 169
- sphagnum family, 169–172
- Sphagnum fuscum* (Schimp.) H.
Klinggr., 169–170
- sphagnum galerina, 64–65

- Sphagnum girgensohnii* Russow, 170–171
Sphagnum russowii Warnst., 171
Sphagnum section: acutifolia, 169–171
Sphagnum section: cuspidata, 168–169
Sphagnum section: squarrosa, 172
Sphagnum species (peat mosses), 167–168
Sphagnum squarrosum Crome, 172
Sphinctrina turbinata (Pers.) De Not. (1846), 119
Sphinctrinaceae, 119
spiny fungi, 8, 87–89
Splachnaceae, 172–175
Splachnum luteum Hedw., 172–173
split-pored polypore, 85–86
sponge fungi, 8, 74–79
spraypaint lichen, 123–124
spruce broom rust, 102
spruce needle rust, 101
stair-step feather moss, 160
stalked cup slime mold, 139
star campylium moss, 153
star-tipped reindeer lichen, 129–130
steinpiltz, 74–75
Stereocaulaceae, 132–133
Stereocaulon tomentosum Th. Fr. (1825), 132–133
Stigmidium conspurcans (Th. Fr.) Triebel and R. Sant. (1989), 119–120
stomach fungi, 8, 95, 98–99
Stropharia semiglobata (Batsch) Quél. (1872), 69–70
Strophariaceae, 66–70
studded vein lichen, 125–126
Suillaceae, 79
Suillus cavipes (Opat.) A.H. Sm. and Thiers (1964), 79
sweet blue tooth, 87–88
- T**
tacky green russula, 49
Taeniolella beschiana Diederich (1992), 120
- Taeniolella pertusariicola* D. Hawksw. and H. Mayrhofer (1990), 120–121
Tetraplodon angustatus (Hedw.) Bruch, Schimp. and W. Gümbel, 173–174
Tetraplodon mnioides (Hedw.) Bruch, Schimp. and W. Gümbel, 174–175
Thelephora terrestris Ehrh. (1786), 93–94
Thelephoraceae, 93–94
thelephoroid fungi, 8, 93–94
Thelocarpaceae, 121
Thelocarpon epibolum Nyl. (1866), 121
Thuidiaceae, 149–150
tinder polypore, 83–84
tippler's bane, 70–71
Tomentypnum nitens (Hedw.) Loeske, 175
tomentypnum moss, 175
toothed fungi, 8, 87–89
toothed-leaf nitrogen moss, 173–174
Trametes suaveolens (L.) Fr. (1838), 86
tree climacium moss, 155
trembling bolete, 76–77
Tremella mesenterica Retz. (1769), 103
Tremellaceae, 103
Trichaptum biforme (Fr.) Ryvarden (1972), 86–87
Trichia varia (Pers.) Pers. (1794), 144
Trichiaceae, 137, 142–143, 144
Tricholomataceae, 43–44, 53–59, 92–93, 133–135
true caribou lichen, 129
tuberous collybia, 57–58
turgic aulacomnium moss, 150–151
- U**
Umbilicaria hyperborea (Ach.) Hoffm. (1796), 127
- Umbilicariaceae**, 127
umbrella basidiolichen, 135
unspotted cystoderma, 54–55
- V**
vase fungi, 8, 93–94
violet-toothed polypore, 86–87
viscid "flammula," 66–67
- W**
warted slime mold, 142–143
waxy laccaria, 56
western giant puffball, 95–96
white crust slime mold, 142
white fiber head, 65
winter polypore, 85
witch's butter, 103
witch's hat, 43–44
wolf's milk slime mold, 141
wood-inhabiting fungi, 8, 80–86
wrinkled Pholiota, 68–69
- X**
Xerocomus subtomentosus (L.) Fr. (1821), 75–76
- Y**
yellow basidiolichen, 133–134
yellow coral, 92
yellow moose moss, 172–173
yellow mushroom lichen, 133–134
yellow northern spruce lactarius, 47–48
yellow tundra lactarius, 45–46
yellow wood drops slime mold, 144