

Royal BC Museum Handbook

MUSHROOMS OF BRITISH COLUMBIA

ANDY MACKINNON AND KEM LUTHER

REVISED AND EXPANDED INDEX
JULY 6, 2021



VICTORIA, CANADA

© Royal BC Museum 2021

Index

Note: Page numbers in **bold** indicate a photograph or illustration.

- acute conic waxy cap, 78, 79, **79**, 80
admirable bolete, 321, 322, **322**
agaricales, 43
agaricus: diminutive, 238, **238**; felt-ringed, 230, 231, **231**, 237; flat-top, 230, 231, 236, **237**, **237**; meadow, 229, 232, 236, **236**; red-staining, 116, 234, **234**; woodland, 231, 232, 233, **233**
Agaricus, 28, 97, 189, 228, 229, 232, 238, 421; *abruptibulbus*, 233, **233**; *albolutescens*, 233; *arvensis* group, 232, **232**, 233, 236; *augustus*, 230, **230**, 231; *bisporus*, 229, 236; *buckmacadooii*, 237; *campestris*, 229, 232, 236, **236**; *crocodilinus*, 232; *deardorffensis* group, 230, 231, 236, 237, **237**; *diminutivus* group, 238, **238**; *fissuratus*, 232; *hondensis*, 230, 231, **231**, 237; *kerriganii*, 238; *micromegethus*, 238; *moelleri*, 237; *moronii*, 233; *praeclaresquamosus*, 237; *semotus*, 238; *sylvaticus* group, 116, 234, **234**; *sylvicola* group, 231, 232, 233, **233**
Agaricus of North America (Kerrigan), 229
agarikon, 395, 396, **396**, 401, 402, 471
Agrocybe, 271; *pediades* group, 279; *praecox* group, 244, 271, 279, **279**
Alaskan gold, 244, 262, 271, 280, **280**
Albatrellopsis flettii, 380
Albatrellus, 378; *avellaneus*, 380; *ellisi*, 380; *ovinus*, 380, **380**, 381, 382
alder: green, 476; red, 94, 457, 476; speckled, 476
alder tongue, 476, **476**
Aleuria, 449; *aureantia* 453, 456, **456**
All That the Rain Promises (Arora), 27
Allen, Eric, 395
Alloclavaria, 349, 351; *purpurea*, 351, **351**, 353
Allotropa virgata, 55, **55**, 147
Alnicola escharioides group, 284
Alnus: incana, 476; *viridis*, 476
alpine jelly cone, 414, **414**, 462
Alpova: concolor, 468; *diplophloeus*, 468, **468**
amanita: jonquil, 106, 108, 109, **109**, 110, 111, 120, 302; purple-brown, 120, **120**; Smith's, 117, **117**, 118, 123, 146, 163, 256; sunshine, 106, 109, 110, **110**, 111; western woodland, 118, **118**; western yellow-veil, 111, **111**
Amanita, 13, 19, 24, 44, 105, 121, 123, 145, 221, 356, 358, 421; *apraca*, 106, 109, 110, **110**, 111; *aspera*, 111; *augusta*, 111, **111**; *bisporigera*, 113; *constricta*, 119, **119**, 120; *franchetti*, 111; *gemmata* group, 106, 108, **109**, 110, 111, 120, 302; *muscaria*, **106**, 106–7, **107**, 108, 109, 110, 324; *ocreata*, 113; *novinupta*, 116, **116**, 234; *pachycolea* group, 119; *pantherina* group, 106, 108, **108**, 109, 111, 120; *pantherinoides*, 108; *phalloides*, 105, **112**, 112–15, 113, **114**, **115**, 123, 148, 233, 256, **257**; *porphyria*, 120, **120**; *princeps*, 112; *rubescens*, 116; *silvicola*, 118, **118**; *smithiana*, 117, **117**, 118, 123, 146, 163, 256; *vaginata* group, 119; *verna*, 113; *virosa*, 105, 113
Amanitas of North America (Bunyard & Justice), 105
ambiguous stropharia, 302, **302**, 303
American parasol, 122
amethyst lacaria, 126, **126**, 127, 177
Ammirati, Joe, 27, 28
Ampulloclitocybe, 77, 125; *avellaneialba*, 137; *clavipes*, 133, 137, **137**
angel wings, 191, 208–9, 211, **211**, 214, 256
anise clitocybe, 132, **132**, 221
Aphroditeola olida, 136, **136**
Apioperdon, 421, 422; *pyriforme*, 422, **422**, 423
Apiosporina morbosa, 476, **476**
apricot jelly, 419, **419**
arbutus, 94, 285, 294, 300, 332, 474, 475
Ariolimax columbianus, 223
Armillaria, 145, 154, 164–65, 300; *altimontana*, 165; *cepistipes*, 165; *gallica*, 165; *nabsnona*, 165, 270; *ostoyae*, **164**, 164–65, **165**, 170, 266, 270, 278, 394; *sinapina*, 164–65, **165**
armillaria root disease, 165, 394
Arora, David, 27
Arrhenia, 77; *chlorocyanea*, 142, **142**; *epichysium*, 139, 142, **142**
Arrhenius, Johan Peter, 142
artist's conk, 393, **393**, 395, 471
asci, 5, 5, 6
Ascocoryne, 77; *cylindnum*, 418; *sarcoides*, 418, **418**
ascomycetes, 6, 138, 349, 360–61, 376, 458, 463
ashen trich, 156, 157, 158, **158**, 159
aspen scaberstalk, 332, 333, 333, 334
Aspropaxillus giganteus, 133
Asterophora parasitica, 59
Atheniella, 173; *adonis*, 174, **174**, 175; *aurantiidisca*, 175
Aureoboletus, 317; *mirabilis*, 321, 322, **322**
Auricularia, 411, 417; *americana* group, 411, 416, 417, **417**; *auricula*, 417; *auricula-judae*, 417
Auriscalpium, 335, 347; *vulgare*, 335, 347, **347**
Baeospora myosura, 204
basidia, 5, 5, 6
basidiomycetes, 6, 349, 463
bay polypore, 383
BC Poison Control Centre, 256
bear lentinellus, 218, **218**
bear's head, 338, **338**, 339

- Beebe, Frank L., 257
 bellybutton hedgehog, 336, 337, 337, 442
Berberis, 475, 475
 Berch, Shannon, 115
 Bessette, Alan and Arleen, 343
 big brown cat, 146, 163, 163
 big laughing gym, 262
 bigleaf maple, 94
 birch conk, 379, 399, 399, 400, 400
 birch scaberstalk, 332, 334, 334
 bird's nest: flowerpot, 431, 432, 432, 433; fluted, 434, 435; white barrel, 431, 432, 433, 433; white-egg, 432, 433, 434, 434
The Bird's Nest Fungi (Brodie), 431
Bisporella, 449; *citrina*, 414, 418, 462, 462
 biting russula, 46, 49, 49
 bitter bolete, 317, 318, 323, 323
 bitter brown polypore, 381, 381, 391
 bitter brown webcap, 245, 245
 black cottonwood: and alder tongue, 476; and bear lentinellus, 218; and chaga, 405; and fly agaric, 106, 107; and hyp pop, 215; and mycorrhizae, 75; and oyster mushroom, 209; and poplar pholiota, 267; and poplar trich, 152, 471; and red-brown trich 151; smell, 53
 black earth tongue, 367, 367
 black knot, 476, 476
 blackberry: cut-leaf, 474; Himalayan, 474
 blackening lyophyllum, 170, 171, 171
 blackening russula, 58, 58, 59, 116, 256
 blackleg, 383, 383
 bleach bonnet, 179, 180, 180, 181, 182
 bleeding milk cap, 62, 63, 63
 bleeding mycena, 173, 176, 176
 blewit, 125, 130, 130, 189, 221, 240, 249, 277, 420
 blood-red webcap, 246, 246–47
 blue chanterelle, 41, 42, 42
 blue cheese polypore, 385, 385
 blue-edge pinkgill, 226, 226
 bluefoot bonnet, 177, 182, 182
 bluefoot webcap, 189, 249, 249
 blue-green flamecap, 264, 265, 265, 300
 blue-green stropharia, 304, 304
 blusher, 116, 116, 234
 blushing waxy cap, 91, 91
Bolbitius, 281; *titubans*, 104, 281, 282, 282; *vitellinus*, 282
 bolete: admirable, 321, 322, 322; bitter, 317, 318, 323, 323; gilled, 167, 271, 274, 274; grey false, 382, 382; king, 107, 223, 317, 318, 318–19, 319, 343, 343, 442; peppery, 317, 320, 324, 324, 325; red-cracked, 320, 320, 321, 324, 377; red-pored, 325, 325; Zeller's, 320, 321, 321, 322
Boletopsis, 378, 382; *grisea* group, 382, 382; *leucomelaena*, 382; *subsquamosa*, 382
Boletus, 317; *chrysenteron*, 320; *coniferarum*, 323; *edulis*, 107, 223, 317, 318, 318–19, 319, 343, 343, 442; *fibrillosus*, 318; *mirabilis*, 318; *rex-veris*, 24, 318; *smithii*, 318
 Bondartsev, Apollinaris Semenovich, 391
Bondarzewia, 339, 378, 391; *mesenterica*, 391; *occidentalis*, 381, 391, 391
 bonnet: bleach, 179, 180, 180, 181, 182; bluefoot, 177, 182; brown, 181, 181, 182, 283; lilac, 126, 173, 177, 177, 182, 255; orange-yellow, 175, 175; scarlet, 174, 174, 175; yellowleg, 140, 173, 178, 178. *See also* mycena
Bonomycetes sinopicus, 137, 458
 boot-lace fungus, 164, 164, 165
The Botanic Garden (Darwin), 420
Bovista, 421, 424, 426; *pila*, 391; *plumbea*, 426, 426
 bowl earthstar, 428, 428
 branched collybia, 56, 195, 201, 201
 bristly pholiota, 261, 266, 266, 267, 268
 Brodie, Harold J., 431
 brown almond waxy cap, 88, 88, 199
 brown bonnet, 181, 181, 182, 283
 brown crumbly rot, 395
 brown cubical rot, 395
 brown cup, 450, 450, 452, 460
 brown dunce cap, 281, 283, 283
 brown trunk rot, 395
 bunapi-shimeji, 215
 buna-shimeji, 215
 Bunyard, Britt, 105
 Burlingham, Gertrude, 49
 burn site mycena, 458
 burnt-ground pholiota, 458
 buttery collybia, 186, 192, 197, 198, 198, 221
 button mushroom, 229, 236
Byssomerulius, 379; *corium*, 376, 409, 410, 410
 Cajander, Aimo Kaarlo, 397
Calbovista, 421, 424; *subsculpta*, 424, 424, 425
 California oaks, 115
Callistosporium luteo-olivaceum, 166, 203, 203, 263
Caloboletus, 317, 323; *conifericola*, 317, 318, 323, 323
Calocera, 354, 411, 415; *cornea*, 354, 415, 415; *viscosa*, 415, 415
Calocyphus, 449; *fulgens*, 453, 453, 456
Calvatia, 421, 424, 425, 429; *booniana*, 424, 425, 425; *fumosa*, 429; *gigantea*, 425; *sculpta*, 424
Camarophyllus, 92
 candlesnuff, 359
Candolleomyces candolleanus, 314
 candy cap, 64
 candystick, 55, 55, 147
Cantharellula umbonata, 143, 143, 189
Cantharellus, 33, 40; *albidus*, 37; *cascadensis*, 34, 35; *cibarius*, 35, 36, 37; *formosus*, 34, 34–35, 35, 36, 37, 40, 129, 298; *roseocanus*, 34, 36, 36; *subalbidus*, 37, 37
 caps, 13, 13–14, 14
 carbon antlers, 359, 359
 cascade chanterelle, 34, 35
Catathelasma, 146, 163; *imperiale* group, 146, 163, 163; *ventricosum*, 146, 163
 cat's tongue, 416

- Cázares, Efrén, 375
 cedar waxy cap, 85
 celery-scented trich, 160, **160**, 161, 169
 Ceska, Adolf, 94–95, 285
 Ceska, Oluna, 13, 27, 94–95, 258, 285
 chaga, 401, 405, **405**, 471
Chalciporus, 317; *piperatoides*, 324; *piperatus*, 317, 320, 324, **324**, 325
 chanterelle: blue, 41, 42, **42**; cascade, 34, 35; false, 35, 129, **129**, 136; Pacific golden, 34, 34–35, 35, 36, 37, 40, 129, 298; rainbow, 34, 36, **36**; white, 37, 37; winter, 38, **38**, 141, 337; woolly, 32, 34, 40, **40**, 41
 chicken of the woods, 403
Chimaphila, 55
 chip cherry, 299, 316, **316**
Chlorociboria, 449, 461; *aeruginascens*, 461, **461**; *aeruginosa*, 461
Chlorophyllum: *brunneum*, 97, 98, **98**, 99, 116, 123; *molybdites*, 98; *olivieri*, 98, 99, **99**; *rhacodes*, 98
Chloroscypha *flavida*, 462
Chondrostereum *pureum*, 387
 Christmas naucoria, 285, **285**
 Christmas tubaria, 285, **285**
Chromosera, 77; *cyanophylla*, 140, **140**, 178
Chroogomphus, 43, 295, 298; *ochraceus*, 298; *rutilus*, 298; *tomentosus*, 34–35, 298, **298**; *vinicolor*, 298
Chrysomphalina, 77, 125, 141; *aurantiaca*, 140, 141, **141**, 183; *chrysophylla*, 38, 129, 141, **141**, 166
 cinnabar polypore, 389, **389**
 citizen science, 25–26
Clavaria, 349, 350, 351, 354; *fragilis* group, 350, **350**; *rosea*, 351; *vermicularis*, 350
Clavariadelphus, 349, 351, 352, 353; *ligula*, 351, 353, **353**; *mucronatus*, 353; *sachalinensis*, 353; *subfastigiatus*, 351; *truncatus*, 352, **352**
Clavulinula, 369, 371; *cinernea*, 371; *coralloides* group, 354, 371, **371**; *cristata*, 371; *rugosa*, 371
Clavulinopsis, 349, 354; *laeticolor*, 353, 354, **354**, 415
 climate: change, 294; hot and dry, 427
 clitocybe: anise, 132, **132**, 221; cloudy, 133, **133**, 168; crowded white, 134, **134**, 135, 170; snowmelt, 131, **131**; sweat-producing, 85, 134, 135, **135**, 186, 189, 223
Clitocybe, 44, 125, 134, 256; *albirhiza*, 131, **131**; *connata*, 134; *dealbata*, 135; *deceptiva*, 132, **132**, 221; *dilatata*, 134, **134**, 135, 170; *elegantula*, 132; *fragrans*, 132; *gigantea*, 133; *glacialis*, 131; *nebularis*, 133, **133**, 168; *nuda*, 130; *odora*, 132; *rivillosa*, 85, 134, 135, **135**, 186, 189, 223; *sinopica*, 137
Clitocybula, 125; *atrialba*, 137
Clitopilus, 221; *cystidiatus*, 223; *prunulus* group, 221, 223, **223**
 cloudy clitocybe, 133, **133**, 168
 club: flat-topped candy, 352, **352**; golden fairy, 353, 354, **354**, 415; purple fairy, 351, **351**, 353; strap, 351, 353, **353**; water, 363, 364, **364**
 club-foot, 133, 137, **137**
 clustered collybia, 192, 200, **200**
Cocomyces *dentatus*, 475, **475**
 coconut milk cap, 66, **66**
 collecting. *See* foraging
collybia: branched, 56, 195, 201, **201**; buttery, 186, 192, 197, 198, **198**, 221; clustered, 192, 200, **200**; fragrant, 88, 199, **199**; oak-loving, 192, 197, **197**, 198; tuberous, 185, 195, **195**, 201; tufted, 192, **192**, 193, 197, 198, 200
Collybia, 185, 195; *acervata*, 200; *cirrhata*, 195; *cookei*, 195; *tuberosa*, 185, 195, **195**, 201
Coltricia, 378, 384; *cinnamomea*, 384; *perennis*, 346, 384, **384**
 comb russula, 53, **53**
 common cudonia, 366, **366**
 common deer truffle, 360, 362, 465, **465**
Common Mushrooms of the Northwest (Sept), 27
 common stinkhorn, 356, 356–57
Common Tree Diseases of British Columbia (Allen, Morrison & Wallis), 395
 compressed elfin saddle, 366, 445, 446, **446**
 conifer maze conk, 388, 404, **404**
 conifer mazegill, 388, **388**
 conifer roundhead, 302, 303, **303**, 305
 conifer sulphur shelf, 379, 395, 403, **403**
 conifer tuft, 95, 299, 300, 301, **301**
 conifer-cone tooth, 335, 347, **347**
Coniferiporia *sulphurascens*, 394–95
 conk: artist's, 393, **393**, 395, 471; birch, 379, 399, 399, 400, **400**; conifer maze, 388, 404, **404**; dyer's, 343, 344, 390, **390**, 394, 395; quinine, 396, **396**; red-belted, 376, 392, 393, 395, 396, 398, **398**, 402, 471; rosy, 397, **397**; tinder, 396, 400, 402, **402**, 471; western varnished, 379, 392, **392**, 393, 401
Connopus acervatus, 192, 200, **200**
Conocybe, 281, 283, 309, 311; *tenera* group, 281, 283, **283**
 constricted grisette, 119, **119**, 120
Coprinellus, 277, 289; *micaceus*, 292, 293, **293**
Coprinopsis, 277, 289; *atramentaria* group, 137, 256, 289, 290, 292, **292**, 293; *lagopus* group, 289, 291, **291**
Coprinus, 97, 288, 289; *comatus*, 290, **290**, 292, 427
 coral: crested, 354, 371, **371**; orange-red, 375, **375**; pink-tipped, 370, 372, **372**; upright, 373, **373**; yellow mountain, 374, **374**
Cordyceps, 349, 360–61, 362; *capitata*, 362; *militaris*, 277, 289, 361
 Corner, E.J.H., 35
 corn-silk fibrehead, 258, **258**
 corpse mushrooms, 276, 276–77
Cortinarius, 95, 126, 130, 161, 228, 239, 242, 243, 244, 246, 250, 256; *alboviolaceus*, 240, **240**, 241, 255; *armillatus*, 243, **243**; *boulderensis*, 243; *californicus* group, 246; *camphoratus*, 240, 241; *caperatus*, 239, 244, **244**, 279, 280; *causticus*, 245; *ceskae*, 95; *cinnamomeus*, 246–47; *clandestinus* group, 166, 251, **251**, 265; *collinitus* group, 252; *croceus*, 247; *gentilis*

Cortinarius (continued)

group, 248, **248**; *glaucopus* group, 189, 249, **249**; *griseoviolaceus*, 240; *idahoensis*, 247; *kroegeri*, 248; *laniger*, 250, **250**; *Leprocyste* subgenus, 251; *luteo-ornatus*, 243; *muscigenus*, 252; *mutabilis*, 240, 249; *Myxarium* subgenus, 239, 245, 252; *neosanguineus*, **246**, 246–47; *occidentalis* group, 240, 249; *olympianus*, 249; *ominosus*, 246, **247**; *paragaudis*, 243; *parkeri*, 251; *phoeniceus* var. *occidentalis*, 246; *sanguineus*, **246**, 247; *seidliae*, 252, **252**; *semisanguineus*, 246; *smithii*, 246, **247**; *solis-occabus*, 250; *Telamonia* subgenus, 239, 243, 250; *traganus*, 240, 241, **241**; *vanduzerensis* group, 252; *vibratilis* group, 245, **245**; *violaceus*, 239, 242, **242**

Coryne sarcoides, 418

cowboy's handkerchief, 84, **84**, 85, 86, 121

Craterellus, 33; *calicornucopoides*, 42; *tubaformis* group, 38, **38**, 141, 337

cremini mushrooms, 229

crep: flat, 209, 211, 214, **214**, 218, 220; jelly, 214, **214**; snowy, 214

Crepidotus, 214; *applanatus*, 209, 211, 214, **214**, 218, 220; *epibryus*, 214; *mollis*, 214, **214**

crested coral, 354, 371, **371**

Cronartium: harknessii, 474; *ribicola*, 473, **473**

crowded white clitocybe, 134, **134**, 135, 170

crown fungus, 451, **451**

Crucibulum, 431, 434; *crucibuliforme*, 432, 433, 434, **434**; *laeve*, 434

crusts: lobster, 33, 39, **39**, 45, 46, 52, 69, 343, 377, 442; netted, 376, 409, 410, **410**

Cryptoporus, 378, 406; *volvatus*, 406, **406**

Cudonia, 253, 349, 366; *circinans*, 366, **366**

Cudoniella clavus, 364, 366

cup: brown, 450, **450**, 452, 460; eyelash, 457, **457**; green, 461, **461**; hairy fairy, 459, **459**; orange-dusted, 454, **454**, 455; thick, 41, 452, **452**; yellow fairy, 414, 418, 462, **462**

Cuphophyllum, 85; *pratinum* group, 81, 91; *russocoriaceus*, 85

cut-leaf blackberry, 474

cyanobacteria, 138

Cyathus, 431; *olla*, 434; *striatus*, 434, **435**

Cystoderma, 96, 97, 280; *amianthinum*, 100, **100**, 101; *aureum*, 280; *carcharias*, 101; *fallax*, **96**, 100, 101, **101**

Cystodermella: cinnabarinina, 100; *granulosa*, 100

Cystolepiota seminuda group, 194

Cytidia salicina, 457

Dacrymyces, 411, 412, 413, 462; *chrysospermus*, 412, **412**, 413, 414; *palmatus*, 412; *stillatus*, 412, 462

Dahlen, Jan, 442

dark funnel, 139, 142, **142**

dark melanoleuca, 172, **172**

dark pogie, 469, **469**

Darwin, Charles, 357, 420

Darwin, Erasmus, 420

de Candolle, Augustin Pyramus, 314

de Schweinitz, Lewis David, 390

dead man's foot, 343, 421, 430, **430**

deadly parasol, 97, 102, 103, **103**, 256

death cap, 105, **112**, 112–15, **113**, **114**, **115**, 123, 148, 233, 256, **257**

deaths, from poisonous mushrooms, 22, 113, 114, 148, 211, 243, 256, 273, 325

the deceiver, 128

Deconica, 299; *coprophila*, 313; *horizontalis*, 306;

inquilina, 306; *montana*, 306, **306**, **307**

deer mushroom, 221, 222, **222**

The Deerholme Mushroom Book: From Foraging to Feasting (Jones), 25

delicious milk cap, 61, 62, **62**, **63**

Dendrocollybia racemosa, 56, 195, 201, **201**

Dentinum repandum, 336

desert climate (near), and mushrooms, 427

desert shaggy mane, 427, **427**

destroying angel: all species, 113; *Amanita virosa*, 105

diminutive agaricus, 238, **238**

Discina perlata, 452

claimer, edibility, 20

discomycetes, 449

dog stinkhorn, 358, **358**

doggy dick, 358

Dominion Astrophysical Observatory, 94, **94**

Donadinia nigrella, 454

donkey ears, 460, **460**

Douglas-fir: and blusher, 116; and boletes, 317; and chanterelles, 37, 38; and climate change, 294; and conifer-cone tooth, 347; and Douglas-fir cone mushroom, 204; and fall western white truffle, 464; and fat jack, 326; and lemon truffle, 470; and matte jack, 327; mycorrhizae, 75, 469; on Observatory Hill, 94; and orange-yellow bonnet, 175; and Pacific golden chanterelle, 35; and phoenix russula, 51; and *Rhizophogon* genus, 469; *Suillus* species associated with, 330; and sunshine amanita, 110; and tamarack jack, 328; and truffles, 466, 468; and western cauliflower mushroom, 370; and woolly jack, 329

Douglas-fir cone mushroom, 204, **204**

Doyle, Arthur Conan, 60

dripping slimecap, 84, 121, **121**

Dryas, 161

dung dome, 313, **313**, 315

dwarf willows, 161

dyer's conk, 343, 344, 390, **390**, **394**, 395

dyes, from mushrooms: about, 27, **342**, 342–43; blue chanterelle, 42; dyer's conk, 390; gilled bolete, 274; hawk's wing, 340; *Hydnellum* species, 335; lichens, 138; red paint fungus, 407; violet webcap, 242

ear pick fungus, 347

earth fan, 33, 379, 384, 408, **408**

earth tongue: black, 367, **367**; velvety, 348, 367

- earthy powdercap, 100, **100**, 101
Echinodera asperum, **103**, **103**
Echinodontium, 378, 407; *tinctorium*, 407, **407**, 471
 edibility. See mushrooms, as food
 E-Flora BC, 28
 Ehlers, Tyson, 27
Elaphocordyceps, 362; *capitata*, 362
Elaphomyces, 362, 463, 465; *granulatus* group,
 360, 362, 465, **465**
An Elementary Text-book of British Fungi (Hay), 22
 elfin saddle: compressed, 366, 445, 446, **446**;
 fluted black, 377, 447, **447**
Endocranartium harknessii, 474
Endogone pisiformis, 476, **476**
 enoki, 202
 entoloma: midnight, 157, 224, **224**; rosy, 225, **225**
Entoloma, 221, 222, 224, 225; *bloxamii*, 224;
 holoconiotum, 227; *madium*, 224; *medianox*
 group, 157, 224, **224**; *rhodopodium* group 225,
 225; *serrulatum*, 225, 226
 Eukaryota (domain), 3
 eukaryotes, 3, 205
 Evans, Frank, 463
 Exeter, Ronald, 278, 375
Exobasidium vaccinii, 474, **474**
 eyelash cup, 457, **457**
 fairy fan, 363, 365, **365**
 fairy fingers, 350, **350**
 fairy ring mushroom, 135, 185, 186, **186**, 198
 fairy rings, 100, **188**, 188–89, **189**, 420
 fairy stool, 384
 fall western white truffle, 464, **464**, 466, 468
 false azalea, 474
 false chanterelle, 35, 129, **129**, 136
 false morel, 366, 441, 444, **444**, 445
 false turkey tail, 377, 386, 387, **387**
 fan: earth, 33, 379, 384, 408, **408**; fairy, 363, 365,
 365; stinking earth, 408
 fat jack, 326, **326**, 327, 329
 felt-ringed agaricus, 230, 231, **231**, 237
 fibrehead: corn-silk, 258, **258**; green-foot, 259,
 259; western lilac, 177, 240, 254, 255, **255**; white,
 254, **254**, 255
Field Guide to North American Truffles (Trappe,
 Evans & Trappe), 463
 Finston, Terrie, 115
 fir flamecap, 203, 263, **263**
 fir-blueberry rust, 472, **472**
 First Nations, 152, 407, 420, 426, 471
 flamecap: blue-green, 264, 265, **265**, 300; fir, 203,
 263, **263**
Flammula malicola group, 301
Flammulina velutipes, 25, 190, 202, **202**
 flat crep, 209, 211, 214, **214**, 218, 220
 flat-top agaricus, 230, 231, 236, 237, **237**
 flat-topped candy club, 352, **352**
 flowerpot bird's nest, 431, 432, **432**, 433
 flowerpot parasol, 104, **104**, 282
 fluted bird's nest, 434, **435**
 fluted black elfin saddle, 377, 447, **447**
 fly agaric, **106**, 106–7, **107**, 108, 109, 324
Fomes fomentarius, 396, 400, 402, **402**, 471
Fomitopsis, 378, 397, 403; *betulina*, 379, 399, **399**,
 400, **400**; *cajanderi*, 397; *mounceae*, 376, 392,
 393, 395, 396, 398, **398**, 402, 471; *ochracea*, 398,
 402; *officinalis*, 396; *pinicola*, 398
 foraging, 22–25, 26, 33, 61, 147
 fragrant collybia, 88, 199, **199**
 Freeman, Dan, **442**
 fried chicken mushroom, 164, 170, **170**, 171, 189
 Fries, Elias M., 92, 97
 frozen waterfall, 338
 fruity lilac webcap, 240, 241, **241**
Fuligo septica, 377
 funeral bell, 202, 256, 270, 281, 284, 286, **286**,
 287, 306, 311
The Fungal Pharmacy (Rogers), 401
 fungi: decomposer, 6–7, 25, 104, 125, 141, 166,
 173, 180, 185, 229, 232, 261, 271, 394–95, 411,
 431, 436, 449; definition, 3; diversity, 3–4;
 evolution, 3, 11, 33, 43, 207, 349; fungal mantles,
 74, 75; fungophobia, 22; and lichen, 138; and
 mycoheterotrophs, 54–55; phoenicoid, 458, **458**;
 structure, 4; taxonomy, 11. See also mushrooms
Fuscopostia fragilis, 385
 fuzztop, 151, 153, **153**, 169
 fuzzyfoot, 141, 144, **144**
Galerina, 202, 281, 286, **287**, 309, 311; *autumnalis*,
 286; *marginata*, 202, 256, 270, 281, 284, 286,
 286, **287**, 311
Ganoderma, 378, 393; *aplanatum*, 393, **393**, 395,
 471; *lucidum*, 392, 401; *oregonense*, 379, 392,
 392, 393, 401; *tsugae*, 392
 garden giant, 305
 Garry oak, 52, 94, 112, 115, 116, 210
Gastropila fumosa, 429
Gaultheria shallon, 475
Gastrum, 421; *fimbriatum*, 428; *quadrifidum*,
 428; *saccatum*, 428, **428**; *triplex*, 428
 gemmed puffball, 406, 422, 423, **423**, 426
Generall Historie of Plantes (Gerard), 357
Geoglossum, 349; *umbratile*, 367, **367**
Geopyxis carbonaria, 458, **458**
 Gerard, John, 357
Gerronema atrialbum, 137, **137**
 ghost pipe, 52, **54**, 54–55, 74
 Gibson, Ian, 28
 gilled bolete, 167, 271, 274, **274**
 gills, 14–15, **15**
 Ginns, James, 379
 Glanvill, John, 412
Gliophorus, 77, 87; *laetus* group, 80, 87, 90, **90**;
 psittacinus, 87, **87**, 90
Gloeophyllum, 378; *sepiarium*, 388, **388**
 glossary, 478–81. See also terminology,
 mycological

- Glutinoglossum glutinosum*, 367
 gnome plant, 344
 the goblet, 142, 143
 goldband webcap, 248, **248**
 golden fairy club, 353, 354, 354, 415
 golden pholiota, **260**, 268, **268**
 golden-fringed waxy cap, 84, 86, **86**
 goldgill navelcap, 38, 129, 141, **141**, 166
Gomphidius: hideous, 89, 93, 296, 297, **297**; rosy, 296, **296**, 297, 327
Gomphidius, 77, 288, 295; *glutinosus*, 89, 93, 296, 297, **297**; *oregonensis*, 297, 326; *smithii*, 296; *subroseus*, 296, **296**, 297, 327
Gomphus, 33, 40, 369; *clavatus*, 41, **41**, 42, 352, 452
 Goward, Trevor, 138
 grand fir, 94
 granny's nightcap, 239, 244, **244**, 279, 280
 grass green russula, 57, 57
 green alder, 476
 green cups, 461, **461**
 green lobster mushrooms, 377
 green-foot fibrehead, 259, **259**
 grey false bolete, 382, **382**
 grey fire morel, 294, 440, **440**, 458
 greyling, 72, 143, **143**, 189
Grifola frondosa, 391
 Guépin, Jean Pierre, 419
Guepinia, 411; *helvelloides*, 419, **419**
Guepiniopsis alpina, 414
 "Guide to Mushroom Groups," 2, 9, 30–31
 gym: big laughing, 262; jumbo, 262, **262**, 280; yellow-gilled, 167, 264, **264**
Gymnopilus, 228, 261, 263, 354; *aeruginosus*, 264, 265; *bellulus*, 263; *junonioides*, 262; *luteofolius*, 167, 264, **264**; *penetrans*, 263; *picreus*, 263; *punctifolius*, 264, 265, **265**, 300; *sapineus* group, 203, 263, **263**; *ventricosus* group, 262, **262**, 280; *voitkii*, 262
Gymnoporus, 185; *acervatus*, 200; *androsaceus*, 196, **196**; *confluens*, 192; *dryophilus*, 192, 197, **197**, 198; *fuscopurpureus*, 200; *perforans*, 196; *peronatus*, 193
Gymnosporangium nelsonii, 473, **473**
 gypsy mushroom, 244
Gyromitra, 436, 437, 447, 449; *ancilis*, 41, 452, **452**; *esculenta*, 366, 441, 444, **444**, 445; *infula*, 444, 445, **445**, 446
 hairy fairy cup, 459, **459**
 hardwood witch's butter, 412, 413, **413**
 Hardy, George A., 257
 Harvard University, 220
 hawk's wing, 217, 335, 340, **340**
 Hay, William Delisle, 22
 haymaker's mushroom, 283, 312, **312**
Healing Mushrooms (Isokauppila), 401
Hebeloma, 95, 161, 254, 271, 277; *crustuliniforme* group, 189, 275, **275**, 277; *mesophaeum* group, 275; *sacchariolens* group, 275; *velutipes*, 275
 hedgehog, 38, 336, **336**, 337, 442; bellybutton, 336, 337, **337**, 442
Helminthosphaeria clavariarum, 371
Helvella, 366, 419, 436, 447; *compressa*, 366, 445, **446**, **446**; *corbieri*, 446; *crispa*, 447; *elastica*, 445, 446, **446**; *lacunosa*, 447; *maculata*, 447; *vespertina*, 377, 447, **447**
Hemimycena, 184, 191; *delectabilis*, 184
Hemipholiota populnea, 267
Hemitomes congestum, 344
 hen of the woods, 391
 herald of winter, 89
Herball (Gerard), 357
Hericium, 335, 339; *abietis*, 338, **338**, 339; *coralloides*, 338; *erinaceus*, 338, 339, **339**, 401, **401**
Heterotextus, 411; *alpinus*, 414, **414**, 462; *luteus*, 414, 462
 Heufler zu Rasen und Perdonegg, Ludwig Samuel Joseph David Alexander, 219
 hexagonal spot, 475, **475**
 hideous gomphidius, 89, 93, 296, 297, **297**
 Himalayan blackberry, 474
Hodophilus paupertinus, 139
Hohenbuehelia, 209, 219; *petalooides*, 210, 219, **219**; *serotina*, 212
 honey mushroom, **164**, 164–65, 170, 266, 270, 278, 394
 horn of plenty, 42
 Hornemann, Jens Wilken, 303
 horse mushroom, 232, **232**, 233, 236
 horsehair mushroom, 196, **196**
Humaria, 449, 459, 460; *hemisphaerica*, 459, **459**
 Hunt, Gary, 420
 Hussey, Anna Maria, 57
Hydnangium carneum, 467
Hydnellum, 55, 335, 345; *aurantiacum*, 344, **344**; *fuscoindicum*, 345, **345**; *peckii*, 341, **341**, 343, 344, 384; *scabrosum*, 340, 345; *scrobiculatum* group, 341, 384; *suaveolens*, 345
Hydnum, 335, 336, 337; *repandum*, 336; *umbilicatum* group, 336, 337, **337**; *washingtonianum*, 336, 336, 337, 442
Hygrocybe, 77; *acutoconica*, 78, 79, **79**, 80; *chlorophana*, 80; *coccinea*, 83, **83**; *conica*, 78; *flavescens*, 79, 80, **80**; *miniata*, 76, 82, **82**, 83; *pratensis*, 91; *psittacina*, 87; *punicea*, 81, 82, 83, **83**; *russocoriacea*, 85; *singeri* group, 78, **78**, 79
Hygrophoropsis, 43, 77; *aurantiaca* group, 35, 129, **129**, 136
Hygrophorus, 44, 77, 129; *agathosmus*, 88, 92; *bakerensis*, 88, **88**, 199; *boyeri*, 89, **89**, 93; *calophyllus*, 92; *camarophyllus*, 92, **92**; *chrysodon*, 84, 86, **86**; *conica*, 78; *eburneus*, 84, **84**, 85, 86, 121; *erubescens*, 91, **91**; *hypothecus*, 89; *marzuolus*, 92; *olivaceoalbus*, 89, 93, **93**; *piceae*, 84, 85, **85**, 86, 121; *pudorinus*, 91, **91**; *saxatilis*, 91; *speciosus*, 81, **81**, 83; *subalpinus*, 52
Hymenochaetopsis tabacina, 387
 hyp pop, **206**, 210, 215, **215**

- Hypholoma*, 299; *aurantiacum*, 316; *capnoides*, 95, 299, 300, 301, 301; *dispersum*, 301, 310; *elongatum*, 301; *fasciculare*, 265, 288, 299, 300, 300, 301; *tuberosum*, 316
- Hypocrea pulvinata*, 377
- Hypomyces*, 376, 377; *aurantius*, 377; *cervinigenus*, 377, 447, 447; *chrysospermus* group, 320, 377; *lactifluorum*, 33, 39, 39, 45, 46, 52, 69, 343, 377, 442; *luteovirens*, 377; *rosellus*, 377; *torminosus*, 377
- Hypsizygus tessulatus*, 206, 210, 215, 215
- Iceman Ötzi, 57, 399, 400
- Illustrations of British Mycology* (Hussey), 57
- iNaturalist.org, 26
- Infundibulicybe*, 125
- inky cap, 137, 256, 289, 290, 292, 292, 293; woolly, 289, 291, 291
- Inocybe*, 95, 161, 228, 253, 256, 259; *albodisca*, 258; *calamistrata*, 259; *ceskae*, 95, 258; *fastigiata*, 258; *geophylla* group, 254, 254, 255; *grammata*, 258; *griseolilacina*, 255; *hirsuta*, 259; *lacera*, 259; *lilacina*, 255; *mixtilis*, 258; *pallidicremaea*, 177, 240, 254, 255, 255; *pudica*, 254; *sororia*, 258; *whitei*, 254
- Inonotus*, 378; *obliquus*, 401, 405, 405, 471
- Inosperma*: *calamistratum*, 259, 259; *maximum*, 259; *mucidoliens*, 259
- Ischnoderma*: *benzoium*, 381; *resinosum*, 381
- Isokauppila, Tero, 401
- jack: fat, 326, 326, 327, 327, 329; matte, 326, 327, 327, 328, 329; slippery, 331, 331; tamarack, 327, 328, 328; woolly, 327, 329, 329
- Jahnporopus*, 378; *hirtus*, 381, 381, 391
- jelly crep, 214, 214
- jelly rot, 376, 409, 409, 410
- jelly tooth, 416
- Jones, Bill, 25
- jonquil amanita, 106, 108, 109, 109, 110, 111, 120, 302
- jumbo gym, 262, 262, 280
- Justice, Jay, 105
- Kauffman, Calvin Henry, 71, 216, 278
- Kauffman's milk cap, 71, 71, 72
- Kauffman's rootshank, 71, 161, 271, 278, 278
- Kendrick, Bryce, 27
- Kerrigan, Richard, 229
- king bolete, 107, 223, 317, 318, 318–19, 319, 343, 343, 442
- Kroeger, Paul, 114, 115, 154, 248, 309
- Kuehneromyces*: *lignicola*, 270, 270; *mutabilis*, 165, 202, 270, 286, 301, 306
- Kühner, Robert, 85
- Kuo, Michael, 354, 358, 419, 476
- laccaria: amethyst, 126, 126, 127, 177; lacklustre, 127, 128, 128; two-coloured, 126, 127, 127, 128
- Laccaria*, 77, 126, 277; *amethysteo-occidentalis*, 126, 126, 127, 177; *bicolor*, 126, 127, 127, 128; *laccata* group, 127, 128, 128
- Lachnellula agassizii*, 462
- lacklustre laccaria, 127, 128, 128
- Lactarius*, 15, 39, 43, 44, 45, 61; *controversus*, 68; *deliciosus* group, 61, 62, 62, 63; *fallax* group, 70, 70; *glycosmus*, 66, 66; *hepaticus*, 65; *kauffmanii*, 71, 71, 72; *luculentus*, 64, 64; *montanus*, 66, 67, 67; *mucidus*, 72; *necator*, 73; *occidentalis*, 65; *olivaceoumbrinus*, 73, 73; *olympianus*, 62; *pallescens*, 67; *payettensis*, 68; *plumbeus*, 73; *pseudomucidus*, 70, 71, 72, 72, 143; *repraesentaneus*, 68; *rubidus*, 64; *rubrilacteus*, 62, 63, 63; *rufus*, 64, 65, 65; *scrobiculatus*, 68, 68, 69; *subflammeus*, 64; *substriatus*, 64; *subviscidus*, 64; *torminosus*, 39, 66, 68, 69, 69; *turpis*, 73; *uvidus*, 67
- laddered landscape morel, 438, 438
- Laetiporus*, 378, 403; *conifericola*, 379, 395, 403, 403; *gilbertsonii*, 403; *sulphureus*, 403
- laminated root rot, 395
- larch, 81, 328, 331
- larch waxy cap, 81, 81, 83
- large white leucopax, 133, 146, 168, 168
- Laricifomes*, 378; *officinalis*, 395, 396, 396, 401, 402, 471
- Larix*, 81, 328, 331; *laricina*, 328; *lyallii*, 328; *occidentalis*, 328
- latex, 15
- lead-coloured puffball, 426, 426
- Leccinum*, 172, 277, 317, 333, 334; *aurantiacum* group, 332, 332, 333, 334; *insigne*, 332, 333, 333, 334; *manzanitae*, 332; *scabrum*, 332, 334, 334; *vulpinum*, 332
- Lee, Jae Rhim, 277
- lemon earthball, 429, 429, 451, 465
- lemon truffle, 470, 470
- Lentaria piriocola*, 371, 373
- Lentinellus*, 43, 347; *flabelliformis*, 218; *micheneri*, 218; *ursinus* group, 218, 218
- Lentinus*, 216, 218
- Lenzites betulina*, 388
- leopard trich, 146, 155, 156, 157, 158, 159, 159, 168
- Lepiota*, 44, 97, 289, 421, 427; *aspera* group, 103, 103; *castanea*, 100, 103; *clypeolaria*, 102; *cristata*, 102; *flammeotincta*, 103, 122; *josserandii*, 103; *magnispora*, 102, 102; *rubrotinctoides*, 122; *subincarnata*, 97, 102, 103, 103, 256
- Lepista*, 130; *flaccida*, 198; *inversa*, 198; *irina*, 133; *nuda*, 125, 130, 130, 189, 221, 240, 249, 277, 420; *praemagna*, 420; *tarda*, 130
- Leprocybe* subgenus, 251
- Leptiora*, 221, 226, 242; *serrulata*, 226, 226
- Leptotorpus mollis*, 397
- Leratiomyces ceres*, 299, 316, 316
- Leucangium*, 463, 466; *carthusianum*, 464, 467
- Leucoagaricus*, 97; *americanus*, 122; *leucothites*, 113, 123, 123, 236; *rubrotinctus* group, 122, 122

- Leucocoprinus*, 97; *birnbaumii*, 104, **104**, 282
Leucocybe connata, 134
Leucopaxillus, 145, 168; *albissimus* group, 133, 146, 168, **168**; *amarus*, 169; *gentianeus*, 153, 160, 169, **169**; *giganteus*, 133
liberty cap, 308, 309, 310, **310**, 311
lichen, 9, 60, 138, 139, 147, 342, 427
lichen agaric, 9, 138, 139, **139**, 142, 183
Lichenomphalia, 77; *umbellifera*, 9, 138, 139, **139**, 142, 183
life cycles, 4–6, 24
lilac bonnet, 126, 173, **177**, 177, 182, 255
lilac-gilled umbrella, 140, **140**, 178
Limacella, 121; *delicata*, 121; *glioderma*, 121; *illinita*, 121
Limacium, 92
limber pine, 473
Linnaeus, 436
lion's mane, 338, 339, **339**, 401, **401**
little brown mushrooms (LBMS), 228, 253, 271, 281, **287**, 309, 362
lobster crust / lobster mushroom, 33, 39, **39**, 45, 46, 52, 69, 343, 377, 442
lodgepole pine, 294, 330, 331, 474
Lycoperdon, 59, 421, 422, 423; *nigrescens*, 423; *perlatum*, 406, 422, 423, **423**, 426; *pyriforme*, 422
Lycophyllum, 145, 171; *decastes* group, 164, 170, **170**, 171, 189; *semitale*, 170, 171, **171**
- Macrocytidia cucumis*, 187, 190, **190**, 221
Macrotyphula juncea, 353
magic mushrooms, 26–27, 262, 264, 288, 299, 308–9, 442
maitake, 391
man on horseback, 113, 145, 148, **148**, 149, 150, 166
Marasmiellus: candidus, 191, **191**; *confluens*, 192, **192**, 193, 197, 198, 200; *peronatus*, 192, 193, **193**
Marasmius, 44, 185, 186; *androsaceus*, 196; *oreades*, 135, 185, 186, **186**, 198; *plicatulus*, 187, **187**, 190; *salalis*, 194
Marrone, Teresa, 28
matsutake, 147
matte jack, 326, 327, **327**, 328, 329
McBride, Doug, 27
McIlvaine, Charles, 105
McKenney, Margaret, 28
meadow agaricus, 229, 232, 236, **236**
medicinal uses. See mushrooms, as medicine
Megacollybia fallax, 172
Melanoleuca, 145, 172; *cognata*, 172; *melaleuca* group, 172, **172**; *verrucipes*, 172
Menziesia ferruginea, 474
mica cap, 292, 293, **293**
midnight entoloma, 157, 224, **224**
milk cap: bleeding, 62, 63, 63; coconut, 66, **66**; delicious, 61, 62, **62**, 63; Kauffman's, 71, 71, 72; orange, 64, **64**; pitted, 68, **68**, 69; purple-staining, 66, 67, **67**; red hot, 64, 65, **65**; slimy, 70, 71, 72, **72**, 143; toadskin, 73, **73**; velvety, 70, 70; woolly, 39, 66, 68, 69, **69**
- Miller, Danny, 28
Mitrula, 349, 363; *elegans*, 363, **363**, 364, 365
mixotrophs, 55
Monotropa uniflora, 52, **54**, 54–55, 74
Morchella, 436; *americana*, 439, **439**; *anthracophila*, 440; *brunnea*, 439; *carbonaria*, 440; *elata*, 438; *esculenta*, 439; *eximia*, 440; *importuna*, 438, **438**; *snyderi*, 439, **439**; *tomentosa*, 294, 440, 440, 458
morel: false, 366, 441, 444, **444**, 445; grey fire, 294, **440**, 440, 458; laddered landscape, 438, 438; saddle-shaped false, 444, 445, **445**, 446; Snyder's, 439, **439**
- Morrison, Duncan, 395
Morse, Elizabeth, 37
Moser, Meinhard, 140
Mounce, Irene, 398
Mount Elphinstone Provincial Park, 161
mountain caribou, 138
mountain moss mushroom, 299, 306, **306**, 307
mountain pine beetles, 294, 474
mountain-avens, 161
mouse trich, 156, **156**, 158, 159
Mucronella, 30, 349, 355; *calva*, 355; *fusiformis*, 355; *pendula*, 355, **355**; *pulchra*, 355, **355**
Murrill, William Alphonso, 47, 147
mushroomobserver.org, 26
mushrooms: carnivorous, 127, 208, 220; commercial, 35, 147, 202, 229, 442–43; cultivation, 25, 437; defined, 4; diversity, 10, 45, 95; dry habitats, 427; ecological roles, 6–9, 207; enjoying, 25; as fruiting bodies, 4; life cycles, 4–6, 24; magic, 26–27, 262, 264, 288, 299, 308–9, 442; medicinal uses, 27, 33, 42, 215, 352, 359, 361, 386, 393, 399, 400–401, 405, 442, 444; mushroom clubs, 25, 26, 28, 114; names, 3, 4, 10, 11–12, 147; odour, 16; poisons, 39, 253, 256, 286, 437, 444, 465; as psychedelics, 26–27, 308–9; rare, 161; taste, 16; thunder and lightning, 420
mushrooms, anatomy: about, 12–13, **13**; caps, 13, 13–14, **14**; fertile surface, 14–15; fruiting bodies, 14; latex, 15; ring, 18, **18**; stem, 17, 17–18; structure, 4; volva, 19, **19**
mushrooms, as food, 3, 20, 437; for animals, 6; avoiding, 67; cap meat, 13; chanterelles, 33; collecting and eating, 22–25; disclaimer, 20; First Nations, 152, 420, 471; poisons, 256; raw vs. cooked, 25; taste-test, 16
mushrooms, as medicine: about, 27, 400–401; artist's conk, 393; birch conk, 399; carbon antlers, 359; chaga, 405; *Cordyceps* species, 361; false morels, 444; flat-topped candy club, 352; hyp pop, 215; market for, 442–43; *Polyozellus* species, 33, 42; turkey tail, 386
Mushrooms, Russia and History (Wasson & Wasson), 235
Mushrooms Demystified (Arora), 27
Mushrooms of the Northwest (Marrone & Parker), 28

- Mushrooms of the Pacific Northwest* (Trudell & Ammirati), 27
- Mushrooms of the Redwood Coast* (Siegel & Schwarz), 27
- Mushrooms of Western Canada* (Schalkwijk-Barendsen), 28, 347
- Mushrooms to Look for in the Kootenays* (McBride & Ehlers), 27
- Mushrooms Up! Edible and Poisonous Species of Coastal BC and the Pacific Northwest* (website), 28
- Mutinus*, 349; *caninus*, 358, 358
- mycena: bleeding, 173, 176, 176; burn site, 458; slippery, 184, 184; toque mycena, 179, 179. See also bonnet
- Mycena*, 44, 173, 187, 191, 255; *acicula*, 175; *aciculata*, 184; *alcalina*, 180; *amicta*, 177, 182, 182; *aurantiomarginata*, 175; *capillaripes*, 180; *citrinomarginata*, 175; *epityrgia*, 140, 173, 178, 178; *filipes*, 181; *galericulata*, 179, 179; *haematopus*, 173, 176, 176; *leptocephala*, 179, 180, 180, 181, 182; *maculata*, 176, 179, 179; *metata*, 181, 181, 182, 283; *monticola*, 174; *overholtsii*, 181; *pura* group, 126, 173, 177, 177, 182, 255; *purpureofusca*, 177, 177; *robusta*, 179; *rorida*, 184; *rosella*, 174; *sanguinolenta*, 176, 176; *strobilinoidea*, 174, 174; *tenax*, 184
- Mycetinis*: *copelandii*, 194; *salalis*, 194, 194, 204
- mycoheterotrophs, 54, 54–55, 55
- MycoMatch: Mushrooms of the Pacific Northwest (mycomatch.com), 10, 28
- mycophobia (fear of mushrooms), 22
- mycoremediation, 207, 209
- mycorrhizae, 7, 74, 74–75, 75; vs. decomposer fungi, 271; and trees, 244, 443
- Myxarium* subgenus, 239, 245, 252
- Myxogastria*, 205
- Naematelia*: *aurantia*, 413; *encephala*, 413
- Naucloria* *vinicolor*, 285, 285
- Nectriopsis* *violacea*, 377, 377
- Neolabatrellus* *subcaeruleoporus*, 380
- Neolecta* *vittellina*, 365
- Neolentinus*, 388; *kauffmanii*, 71, 216, 216, 217, 394; *lepidus*, 216, 217, 217
- netted crust, 376, 409, 410, 410
- The New Savory Wild Mushroom* (McKenny & Stuntz), 28
- Nidula*, 431, 432, 434; *candida*, 431, 432, 432, 433; *niveotomentosa*, 431, 432, 433, 433
- nippled brown pinkgill, 227, 227
- Nolanea*, 221; *holoconiota*, 227, 227; *sericea*, 227; *verna*, 227
- Norvell, Lorelei, 278, 375
- oak: California, 115; Garry, 52, 94, 112, 115, 116, 210
- oak-loving collybia, 192, 197, 197, 198
- Observatory Hill mushrooms, 94–95
- Oligoporus caesius*, 385
- olive shaggy parasol, 98, 99, 99
- olive webcap, 166, 251, 251, 265
- olive-brown waxy cap, 89, 89, 93
- olive-gold loglover, 166, 203, 203, 263
- omphalinas, 125, 141, 142, 144
- One Thousand American Fungi* (McIlvaine), 105
- Onnia tormentosa*, 384, 390
- Ophiocordyceps*, 360; *myrmecophila*, 360; *ravenelii*, 360, 361; *sinensis*, 361; *variabilis*, 360
- orange milk cap, 64, 64
- orange mosscap, 139, 183, 183
- orange peel fungus, 453, 456, 456
- orange tooth, 344, 344
- orange-brown waxy cap, 80, 87, 90, 90
- orange-capped scaberstalk, 332, 332, 333, 334
- orange-dusted cup, 454, 454, 455
- orange-red coral, 375, 375
- orange-yellow bonnet, 175, 175
- Oregon Mycological Society, 24
- Oregon-grapes, 194, 475, 475
- Otidea*, 449, 460; *alutacea* group, 460, 460; *leporina*, 460; *onotica*, 460, 460; *smithii*, 460
- Ötzi (Iceman), 57, 399, 400
- The Outer Spores: Mushrooms of Haida Gwaii* (Kroeger, Kendrick, Ceska & Roberts), 27
- owl eyes, 346, 346, 384
- oyster, 207, 208, 208–9, 209, 210, 211, 212, 218, 219; shoehorn, 210, 219, 219; smelly, 213, 213; veiled, 209, 210, 210, 215, 217, 219; winter, 209, 212, 212
- Pacific banana slug, 223
- Pacific golden chanterelle, 34, 34–35, 35, 36, 37, 40, 129, 298
- paddy straw mushroom, 112
- Paden, John Wilburn, 455
- Panaeolus*, 299, 312; *alcis*, 313; *foeniaceii*, 283, 312, 312; *papilionaceus*, 312; *semiovatus*, 313, 315; *subbalteatus* group, 312
- pancake mushroom, 153, 160, 169, 169
- Panellus*: *longinquus*, 213, 214; *mitis*, 211; *serotinus*, 212; *stipticus*, 214
- panther cap, 106, 108, 108, 109, 111, 120
- paper birch, 334, 339, 405, 457
- Paragymnopus perforans*, 196
- Paralepista flaccida*, 198
- parasites: ascomycete, 33, 39; *Asterophora parasitica*, 59; *Chroogomphus*, 295; *Gomphidius*, 295; jelly fungi, 411; mushrooms as, 7; peppery bolete, 324; *Pleurotus* and similar as, 207; *Psathyrella epimyces*, 290; rot, 394–95; slime moulds as, 205; woolly milk cap, 69
- parasol: American, 122; deadly, 97, 102, 103, 103, 256; flowerpot, 104, 104, 282; olive shaggy, 98, 99, 99; ruby, 122, 122; shaggy, 97, 98, 98, 99, 116, 123; white, 113, 123, 123, 236
- Parasola*, 289
- Parker, Drew, 28
- Parks, Harold Ernest, 469
- parrot waxy cap, 87, 87, 90

- Paxillus*, 271; *atrotomentosus*, 272; *cuprinus*, 273; *involutus*, 75, 256, 271, 272, 273, 273
- peach leaf curl, 476
- pear puffball, 422, 422, 423
- Peck, Charles Horton, 341
- peppery bolete, 317, 320, 324, 324, 325
- Period Piece: A Cambridge Childhood* (Raverat), 357
- Peziza*, 277, 449, 450, 451, 452, 458, 460; *domiciliaria*, 450; *repanda*, 450; *varia* group, 450, 450, 452, 460
- Phaeoclavulina*: *abietina*, 373; *myceliosa*, 373
- Phaeocollybia*, 271, 278; *kauffmannii*, 71, 161, 271, 278, 278
- Phaeocollybia* of Pacific Northwest North America (Norvell & Exeter), 278
- Phaeolepiota*, 271, 280; *aurea*, 244, 262, 271, 280, 280
- Phaeolus*, 378, 403; *schweinitzii*, 343, 344, 390, 390, 394, 395
- Phaeotremella foliacea*, 418
- Phallus*, 113, 349, 358; *impudicus*, 356, 356–57
- Phellinus*, 404; *igniarius* group, 402, 405
- Phellodon*, 335; *atratus*, 346; *melaleucus*, 346; *tomentosus*, 346, 346, 384
- Phlebia*, 379, 409; *radiata*, 409, 409; *tremellosa*, 376, 409, 409, 410
- Phloeomana speirea*, 184
- Phlogiotis helvelloides*, 419
- phoenicoid fungi, 458, 458
- phoenix russula, 51, 51
- pholiota: bristly, 261, 266, 266, 267, 268; burnt-ground, 458; golden, 260, 268, 268; poplar, 267, 267; terrestrial, 266, 269, 269
- Pholiota*, 228, 261, 458; *adiposa*, 268; *astragalina*, 316; *carbonaria*, 458; *decorata*, 269; *flammans*, 268; *highlandensis*, 458; *limonella* group, 260, 268, 268; *malicola* group, 301; *mutabilis*, 270; *populnea*, 267, 267; *spumosa* group, 300; *squarrosa*, 261, 266, 266, 267, 268; *squarrosoides*, 266, 268, 269; *terrestris*, 266, 269, 269
- Phragmidium*, 474, 474; *mucronatum*, 474; *violaceum*, 474
- Phylloporus*, 43; *arenicola*, 274; *rhodoxanthus* group, 167, 271, 274, 274
- Phyllotopsis nidulans*, 213, 213
- Picipes*, 378, 383; *badius*, 383, 383
- pig's ear, 41, 41, 42, 352, 452
- pine: limber, 473; lodepole, 294, 330, 331, 474; western white, 473; whitebark, 473
- pine mushroom: about, 146, 146–47, 147, 154, 442; edibility of, 145; and First Nations, 471; and grey false bolete, 382; identifying, 117, 160, 163, 168; and leopard trich, 159; and mycoheterotrophs, 55, 55
- pinedrops, 469
- pink bubble gum mushroom, 136, 136
- pinkgill: blue-edge, 226, 226; nippled brown, 227, 227
- pink-tipped coral, 370, 372, 372
- pipsissewas, 55
- Piptoporus betulinus*, 399
- Pisolithus*, 421, 430; *arhizus* group, 343, 421, 430, 430; *tinctorius*, 430
- pitted milk cap, 68, 68, 69
- Plectania*, 449; *melastoma*, 454, 454, 455; *milleri*, 454; *nannfeldtii*, 454
- Pleurocybella porrigens*, 191, 208–9, 211, 211, 214, 256
- Pleurotus*, 44, 207, 209; *dryinus*, 209, 210, 210, 215, 217, 219; *ostreatus* group, 207, 208, 208–9, 209, 210, 211, 212, 218, 219; *populinus*, 209; *pulmonarius*, 209
- plums and custard, 167, 167, 264, 274
- Pluteus*, 221, 222; *atromarginatus*, 222; *cervinus*, 222; *exilis*, 221, 222, 222
- Podaxis pistillaris*, 427, 427
- poison pax, 75, 256, 271, 272, 273, 273
- poison pie, 189, 275, 275, 277
- Polyozellus*, 33; *atrolazulinus*, 41, 42, 42; *marymargaretae*, 42; *multiplex*, 42
- polypore: bay, 383; bitter brown, 381, 381, 391; blue cheese, 385, 385; cinnabar, 389, 389; sheep, 380, 380, 381, 382; veiled, 406, 406; western mountain, 381, 391, 391
- Polypores of British Columbia* (Ginns), 379
- Polyporus*: *badius*, 383; *elegans*, 383; *hirtus*, 381; *varius*, 383
- poplar pholiota, 267, 267
- poplar trich, 151, 152, 152, 471
- Porodaedalea*, 378, 404; *pini* group, 388, 404, 404
- portobellos, 229
- Postia*, 378; *caesia* group, 385, 385; *fragilis*, 385; *simulans*, 385
- powdercap: earthy, 100, 100, 101; sheathed, 96, 100, 101, 101
- the prince, 230, 230, 231
- Protostropharia*, 299; *alcis*, 313; *semiglobata*, 313, 313, 315
- prunes and custard, 166, 166, 203
- psathyrella: ringed, 315, 315; suburban, 314, 314
- Psathyrella*, 289, 299; *ammophila*, 314; *candolleana* group, 314, 314; *epimyces*, 290; *gracilis* group, 312; *longistriata*, 315, 315; *piluliformis*, 314
- Pseudoarmillariella ectypoides*, 141
- Pseudoclitocybe cyathiformis*, 142, 143
- Pseudohydnum*, 411, 416; *gelatinosum* group, 335, 416, 416
- Pseudoplectania*: *melaena*, 454; *nigrella*, 454
- Pseudosarcosoma latahense*, 455
- Pseudosperma*: *rimosum*, 258; *sororium*, 258, 258
- Psilocybe*, 283, 286, 299, 306, 308–9, 310, 311, 316, 401; *ceres*, 316; *cubensis*, 306; *cyanescens*, 308, 311, 311; *montana*, 306; *pelliculosa*, 310; *semilanceata*, 308, 310, 310, 311, 390; *stuntzii*, 311
- psychedelics, 26–27, 262, 264, 288, 299, 308–9, 442
- Pterospora andromedea*, 469
- Pucciniastrum goeppertianum*, 472, 472
- puffball: gemmed, 406, 422, 423, 423, 426; lead-coloured, 426, 426; pear, 422, 422, 423; sculptured giant, 424, 424, 425; western giant, 424, 425, 425

- purple fairy club, 351, **351**, 353
 purple jelly-drops, 418, **418**
 purple-brown amanita, 120, **120**
 purple-staining milk cap, 66, **67**, 67
Pycnoporellus, 403; *absoluteus*, 389; *fulgens*, 389
Pycnoporus, 378, 389; *cinnabarinus*, 389, **389**
Pyrrhulomyces astragalinus, 316
- quinine conk, 396, **396**
- ragged spruce rot mushroom, 71, 216, **216**, 217, 394
The Rainbow Beneath My Feet (Bessette & Besette), 343
- rainbow chanterelle, 34, **36**, **36**
Ramaria, 41, 239, 343, 369, 372, 375; *apiculata*, 373; *araiospora*, 375; *botrytis*, 370, 372, **372**; *cystidiophora*, 374; *pinicola*, 371; *rasilispora*, 374, 374; *stricta*, 373, **373**; *stuntzii*, 375, **375**
Ramaria araiospora, 375
Ramaria of the Pacific Northwestern United States (Exeter, Novell & Cázares), 375
- Raverat, Gwen, 357
- red alder, 94, 457, 476
 red gravel, 468, **468**
 red hot milk cap, 64, **65**, **65**
 red hot russula, 46, 49, 50, **50**
 red leaf spot, 474, **474**
 red paint fungus, 407, **407**, 471
 red ring rot, 404
 red-banded webcap, 243, **243**
 red-belted conk, 376, 392, 393, 395, 396, 398, **398**, 402, 471
- red-brown trich, 145, 151, **151**, 152, 153
 red-cracked bolete, 320, **320**, 321, 324, 377
- Redhead, Scott, 36, 161
- red-pored bolete, 325, **325**
 red-staining agaricus, 116, 234, **234**
 reproduction, 4–6, 24
- resources, 27–28
Rhizina undulata, 458
- Rhizopogon*, 55, 469, 470; *Amylospogon* subgenus, 469; *arctostaphyli*, 469; *occidentalis*, 470; *parksii*, 469, **469**; *salebrosus*, 469; *vinicolor*, 469
- Rhodocollybia*, 185, 199; *badiialba*, 198, 199; *butyracea*, 186, 192, 197, 198, **198**, 221; *maculata*, 199; *oregonensis*, 88, **199**, **199**
- Rhodocybe nitellina*, 197, 198
- Rhododendron menziesii*, 474
- rhododendrons, 475
- Rhodofomes*, 378, 397; *cajanderi*, 397, **397**
- Rhodophana nitellina*, 197, 198
- Rhytisma*, 349; *punctatum*, 349, 475, **475**; *salicinum*, 475
- Ribes*, 473
- Rickenella*, 183; *fibula*, 139, 183, **183**; *swartzii*, 139, 183
- ring, 18, **18**
- ringed psathyrella, 315, **315**
- Roberts, Christine, 27
- Rogers, Maggie (Mary Margaret), 42
- Rogers, Robert, 401
- roles, ecological, 6–9
- Roridomyces roridus*, 184, **184**
- rose rusts, 474, **474**
- rosy conk, 397, **397**
- rosy entoloma, 225, **225**
- rosy gomphidius, 296, **296**, 297, 327
- rot: brown crumbly, 395; brown cubical, 395; brown trunk, 395; jelly, 376, 409, **409**, 410; laminated root, 395; ragged spruce, 71, 216, **216**, 217, 394; red ring, 404
- Rozites*, 244
- Rubroboletus*, 317; *pulcherrimus*, 325, **325**; *satanas*, 325
- Rubus: armeniacus*, 474; *laciniatus*, 474
- ruby parasol, 122, **122**
- russula: biting, 46, 49, **49**; blackening, 58, **58**, 59, 116, 256; comb, 53, **53**; grass green, 57, **57**; phoenix, 51, **51**; red hot, 46, 49, 50, **50**; short-stemmed, 39, 45, 52, **52**, 54–55, 56, 146; *cascadensis*, 52; *cerolens*, 53, **53**; *crassotunicata*, 56, **56**; *decolorans*, 58; *densifolia*, 58; *dissimulans*, 58; *emetica*, 45, 48, **48**, 50; *favrei*, 46; *fragilis*, 51; *fragrantissima* group, 53; *graminea*, 57, **57**; *hypofragilis*, 51; *lutea*, 57; *montana*, 48; *mordax*, 46, 49, **49**; *murrillii* group, 47, **47**; *nigricans* group, 58, **58**, 59, 116, 256; *olivina*, 57; *phoenicea*, 51, **51**; *queletii* group, 47, **47**; *rhodocephala*, 46, 49, **50**, **50**; *rosacea*, 50; *sanguinaria*, 50; *sanguinea*, 50; *silvicola*, 48; *sororia*, 53; *stuntzii*, 51, 56, **56**; *subnigricans*, 256; *versicolor*, 51; *veternosa*, 49; *viridofusca*, 46; *xerampelina* group, 45, 46, **46**, 49, **50**; *zelleri*, 47
- rust: fir-blueberry, 472, **472**; rose, 474, **474**; Saskatoon-juniper, 473, **473**; western gall, 474; white pine blister, 473, **473**
- saddle-shaped false morel, 444, 445, **445**, 446
- Sagara, Naohiko, 277
- salal, 194, 475
- salal garlic mushroom, 194, **194**, 204
- Salix*, 161
- Sarcodon*, 335, 340, 345; *fuscoindicus*, 345; *imbricatus*, 217, 335, 340, **340**; *scabrosus*, 340, 345; *squamulosus*, 340
- Sarcomyxa serotina*, 209, 212, **212**
- Sarcoscypha coccinea*, 457
- Sarcosoma: mexicana*, 455; *mexicanum*, 455
- Sarcosphaera*, 449, 451; *coronaria*, 451, **451**; *crassa*, 451
- Saskatoon berry, 473
- Saskatoon-juniper rust, 473, **473**
- scaberstalk: aspen, 332, 333, **333**, 334; birch, 332, 334, 334; orange-capped, 332, **332**, 333, 334
- scarlet bonnet, 174, **174**, 175

- scarlet waxy cap, 81, 82, 83, **83**
 Schäffer, Julius, 273
 Schalkwijk-Barendsen, Helene, 347
Schizophyllum commune group, 220, **220**
 Schwarz, Christian, 27
Scleroderma, 421, 429, 463, 465; *cepa*, 429; *citrinum*, 429, **429**, 451, 465
 scrambled egg slime mould, 205
 sculptured giant puffball, 424, **424**, 425
 scurfy twiglet, 281, 284, **284**
Scutellinia, 449, 457; *scutellata* group, 457, **457**
Scutiger ellisi, 380
Scytinotus longinquus, 213, 214
 seasons, 24
 Seidl, Michelle T., 252
 separating trich, 148, 149, **149**, 157
 Sept, Duane, 27
 shaggy mane, 290, **290**, 292, 427; desert, 427, **427**
 shaggy parasol, 97, 98, **98**, 99, 116, 123
 Shakespeare, 188
 sheathed powdercap, **96**, 100, 101, **101**
 sheathed waxy cap, 89, 93, **93**
 sheathed woodtuft, 165, 202, 270, **270**, 286, 301, 306
 sheep polypore, 380, **380**, 381, 382
 shoehorn oyster, 210, 219, **219**
 short-stemmed russula, 39, 45, 52, **52**, 54, 54–55, 56, 146
 short-stemmed slippery jack, 330, **330**
 shrimp russula, 45, 46, **46**, 49, 50
 the sickener, 45, 48, **48**, 50
 Siegel, Noah, 27
 silvery violet webcap, 240, **240**, 241, 255
 Singer, Rolf, 78
Sir Nigel (Doyle), 60
 Sitka spruce, 35, 38, 73, 204, 216, 294, 380, 398
 slime moulds, 205, **205**, 355, 364, 377
 slimy brown webcap, 252, **252**
 slimy milk cap, 70, 71, 72, **72**, 143
 slippery jack, 331, **331**
 slippery mycena, 184, **184**
 small staghorn, 354, 415, **415**
 smelly oyster, 213, **213**
 smelly trich, 150, 162, **162**
 Smith, Alexander H., 37, 67, 71, 425
 Smith's amanita, 117, **117**, 118, 123, 146, 163, 256
 snowbank orange peel, 453, **453**, 456
 snowmelt clitocybe, 131, **131**
 snowy crep, 214
 Snyder, Leon Carleton, 439
 Snyder's morel, 439, **439**
 soapy trich, 155, **155**, 159
Some Mushrooms and Other Fungi of British Columbia (Hardy), 257
 sooty brown waxy cap, 92, **92**
 South Vancouver Island Mycological Society (SVIMS), 114
Sowerbyella rhenana, 456
Sparassis, 369, 370; *crispa*, 370; *radicata*, 370, **370**, 442
Spathularia, 349, 365; *flavida*, 363, 365, **365**
 species, cryptic, 12, 177, 220, 229, 243, 251, 336, 350, 404
 species, descriptions, 10–20
 speckled alder, 476
 speckled tar spot, 349, 475, **475**
Spinellus fusiger mould, 173, 476
 spirit gummy bear, 335, 416, **416**
 split gill, 220, **220**
 spore print, 16–17, 17
 spot: hexagonal, 475, **475**; red leaf, 474, 474; speckled tar, 349, 475, **475**; willow tar, 475
 spring agrocybe, 244, 271, 279, **279**
 spring king, 24, 318
 spring western white truffle, 464
 spruce waxy cap, 84, 85, **85**, 86, 121
 St. George's mushroom, **420**
 Stamets, Paul, 264
 starving man's licorice, 454, 455, **455**
 stems, 17, 17–18
Stereum, 339, 413; *hirsutum*, 377, 386, 387, **387**; *sanguinolentum*, 387, **387**, 418
 the stinker, 148, 150, **150**, 162
 stinkhorn: common, 356, 356–57; dog, 358, **358**
 stinking earth fan, 408
 strap club, 351, 353, 353
 strawberries and cream, 341, **341**, 343, 344, 384
 streaked trich, 145, 149, 157, **157**, 158, 159, 224
Strobilurus: albipilatus, 204; *occidentalis*, 204; *trullisatus*, 204, **204**
 stropharia: ambiguous, 302, **302**, 303; blue-green, 304, **304**; wine cap, 299, 303, 305, **305**
Stropharia, 299, 304; *aeruginosa*, 304, **304**; *ambigua*, 302, **302**, 303; *aurantiaca*, 316; *hormemannii*, 302, 303, 303, 305; *rugosoannulata*, 299, 303, 305, **305**; *semiglobata*, 313
 Stuntz, Daniel E., 28, 375
 subalpine larch, 328
 suburban psathyrella, 314, **314**
Stuillus, 277, 295, 296, 297, 317, 326, 327, 328, 330, 469, 470; *ampliporus*, 327, 328, **328**; *brevipes*, 330, **330**; *caerulescens*, 326, **326**, 327, 329; *cavipes*, 328; *clintonianus*, 331; *flavidus*, 331; *granulatus*, 330; *grevillei*, 331; *lakei*, 326, 327, **327**, 328, 329; *luteus*, 331, **331**; *ochraceoroseus*, 328; *punctatipes*, 330; *tomentosus*, 327, 329, **329**; *umbonatus*, 331; *weaverae*, 330
 sulphur tuft, 265, **288**, 300, **300**, 301
 sunny side up, 104, 281, 282, **282**
 sunshine amanita, 106, 109, 110, **110**, 111
 surface, fertile, 14–15
 sushi mushroom, 187, 190, **190**, 221
 swamp bacon, 363, **363**, 364, 365
 sweat-producing clitocybe, 85, 134, 135, **135**, 186, 189, 223
 sweetbread mushroom, 221, 223, **223**
 Swift, Jonathan, 213
Systema Naturae (Linnaeus), 436

- Tàiping Guāngjí*, 277
 tamarack, 328
 tamarack jack, 327, 328, **328**
Taphrina: deformans, 476; *occidentalis*, 476, **476**:
populinum, 476
taphrina leaf blaster, 476
Tapinella, 271; *atrotomentosa*, 271, 272, **272**, 273;
panuoides, 212, 213, 272
 taxonomy, fungal, 11
Telamonia subgenus, 239, 243, 250
The Tempest (Shakespeare), 188
 terminology, mycological, 3; basidiomycetes vs.
 ascomycetes, 6; “group,” 12; mushroom, as
 term, 4. See also glossary
 terrestrial pholiota, 266, 269, **269**
Tetrapyrgos subdendrophora, 191
Thelphora, 33, 55, 408; *palmata*, 408; *terrestris*
 group, 33, 379, 384, 408, **408**
 thick cup, 41, 452, **452**
 thick-skinned russula, 56, **56**
 thimble cap, 441, **441**
 tiger’s eye, 346, 384, **384**
 tinder conk, 396, 400, 402, **402**, 471
 toadskin milk cap, 73, 73
Toilocodium, 349, 360, 362; *capitatum*, 360, 361,
 362, **362**, 465; *ophioglossoides*, 360, 362
 tooth: conifer-cone, 335, 347, 347; jelly, 416; orange,
 344, 344; violet, 345, **345**
 toque mycena, 179, **179**
 train wrecker, 216, 217, **217**
Trametes, 378, 389; *betulina*, 388; *cinnabarina*,
 389; *hirsuta*, 386; *versicolor*, **379**, 386, **386**, 387,
 401, 413
 Trappe, James, 463
 Trappe, Matt, 463
 trembling aspen, 75, 152, 209, 215, 332, 333, 334,
 398, 476
Tremella, 411, 412, 413, 418; *aurantia*, 413;
encephala, 413; *foliacea*, 418; *mesenterica*, 412,
 413, **413**
Tremellob dendropsis tuberosa, 371
Tremiscus helvelloides, 419
 trich: ashen, 156, 157, 158, **158**, 159; celery-scented,
 160, **160**, 161, 169; leopard, 146, 155, 156, 157, 158,
 159, **159**, 168; mouse, 156, **156**, 158, 159; poplar,
 151, 152, **152**, 471; red-brown, 145, 151, **151**, 152,
 153; separating, 148, 149, **149**, 157; smelly, 150,
 162, **162**; soapy, 155, **155**, 159; streaked, 145, 149,
 157, **157**, 158, 159, 224; veiled orange, 146, 154, **154**
Trichaptum: abietinum, 386; *biforme*, 386
Trichoglossum hirsutum, **348**, 367
Tricholoma, 44, 145, 189; *apium*, 160, **160**, 161, 169;
atroviolaceum, 159; *caligatum*, 146; *davisiæ*,
 149; *dulciolens*, 146; *equestre* group, 113, 145,
 148, **148**, 149, 150, 166; *flavovirens*, 148; *focale*
 group, 146, 154, **154**; *imbricatum*, 151, 153, 169;
inamoenum, 150, 162, **162**; *intermedium*, 148,
 149; *magnivelare*, 147; *murrillianum*, 55, **55**,
 117, 145, **146**, 146–47, **147**, 154, 159, 160, 163,
 168, 382, 442, 471; *pardinum*, 146, 155, 156,
 157, 158, 159, **159**, 168; *pessundatum* group,
 145, 151, **151**, 152, 153; *populinum*, 151, 152, **152**,
 471; *portentosum*, 145, 149, 157, **157**, 158, 159,
 224; *robustum*, 154; *saponaceum* group, 155,
155, 159; *sejunctum* group, 148, 149, **149**, 157;
sulphurescens, 162; *sulphureum* group, 148,
 150, **150**, 162; *terreum* group, 156, **156**, 158, 159;
vaccinum, 151, 153, **153**, 169; *virgatum*, 156, 157,
 158, **158**, 159; *zelleri*, 154
Tricholomas of North America (Bessette et al.), 145
Tricholomopsis, 145, 167; *decora*, 166, **166**, 203;
rutilans, 166, 167, **167**, 264, 274
 Trudell, Steve, 27, 147
 truffle: common deer, 360, 362, 465, **465**; fall
 western white, 464, **464**, 466, 468; western
 black, 464, **467**
 truffle eater, 360, 361, 362, **362**, 465
Truncocolumella, 470; *citrina*, 470, **470**
Tubaria, 281; *furfuracea* group, 281, 284, **284**;
hiemalis, 284; *punicea*, 285, **285**
Tuber, 463, 466; *aestivum*, 466; *borchii*, 466;
gibbosum, 464; *melanosporum*, 466; *oregonense*,
 464, **464**, 466, 468; *rapaeodorum*, 467
 tuberous collybia, 185, 195, **195**, 201
 tufted collybia, 192, **192**, 193, 197, 198, 200
Tulostoma, 427
Turbinellus, 33, 40, 41, 369; *floccosus*, **32**, 34, 40,
 40, **41**; *kauffmanii*, 40, **40**, 41
 turkey tail, **379**, 386, **386**, 387, 401, 413
 two-coloured laccaria, 126, 127, **127**, 128
Tyromyces: caesius, 385; *chioneus*, 385
 upright coral, 373, **373**
Urnula, 449; *padeniana*, 454, 455, **455**
 Vancouver Mycological Society (VMS), 114, 115
 veiled orange trich, 146, 154, **154**
 veiled oyster mushroom, 209, 210, **210**, 215, 217, 219
 veiled polypore, 406, **406**
 velvet foot, 25, 190, 202, **202**
 velvet pinwheel, 187, **187**, 190
 velvet rollrim, 271, 272, **272**, 273
 velvety earth tongue, 348, 367
 velvety milk cap, 70, **70**
 vermillion waxy cap, **76**, 82, **82**, 83
Verpa, 436, 437; *bohemica*, 441, **441**; *conica* group,
 441, **441**
Vibrissea, 349; *truncorum*, 363, 364, **364**
 violet russula, 47, **47**
 violet tooth, 345, **345**
 violet webcap, 239, 242, **242**
 vocabulary. See terminology, mycological
 Wallis, Gordon, 395
 Wasson, R. Gordon, 235, 308
 Wasson, Valentina Pavlovna, 235
 water club, 363, 364, **364**
 wavy cap, 308, 311, **311**

- waxy cap: acute conic, 78, 79, **79**, 80; blushing, 91, **91**; brown almond, 88, **88**, 199; cedar, 85; golden-fringed, 84, 86, **86**; larch, 81, **81**, 83; olive-brown, 89, **89**, 93; orange-brown, 80, 87, 90, **90**; parrot, 87, **87**, 90; scarlet, 81, 82, 83, **83**; sheathed, 89, **93**, 93; sooty brown, 92, **92**; spruce, 84, 85, **85**, 86, 121; vermillion, 76, 82, **82**, 83
webcap: bitter brown, 245, **245**; blood-red, **246**, 246–47; bluefoot, 189, 249, **249**; fruity lilac, 240, 241, **241**; goldband, 248, **248**; olive, 166, 251, **251**, 265; red-banded, 243, **243**; silvery violet, 240, **240**, 241, 255; slimy brown, 252, **252**; violet, 239, 242, **242**; woolly, 250, **250**
western black truffle, 464, **467**
western cauliflower mushroom, 370, **370**, 442
western gall rust, 474
western giant puffball, 424, 425, **425**
western hemlock, 35, 37, 38, 74, 338, 375, 380
western jelly ear, 411, 416, 417, **417**
western larch, 328, 396
western lilac fibrehead, 177, 240, 254, 255, **255**
western mountain polypore, 381, 391, **391**
western redcedar, 94, 294
western varnished conk, 379, 392, **392**, 393, 401
western white pine, 473
western woodland amanita, 118, **118**
western yellow-veil amanita, 111, **111**
white barrel bird's nest, 431, 432, 433, **433**
white caesar, 112
white chanterelle, 37, **37**
white fibrehead, 254, **254**, 255
white icicle, 355, **355**
white marasmius, 191, **191**
white parasol, 113, 123, **123**, 236
white pine blister rust, 473, **473**
whitebark pine, 473
white-egg bird's nest, 432, 433, 434, **434**
willow tar spot, 475
wine cap stropharia, 299, 303, 305, **305**
winter chanterelle, 38, **38**, 141, 337
winter oyster, 209, 212, **212**
wintergreens, 55, 459
witch's butter, 412, **412**, 413, 414; hardwood, 412, 413, **413**
witch's hat, 78, **78**, 79
wood ear mushrooms, 417, **417**
wood woollyfoot, 192, 193, **193**
woodland agaricus, 231, 232, 233, **233**
woolly chanterelle, 32, 34, 40, **40**, 41
woolly inky cap, 289, 291, **291**
woolly jack, 327, 329, **329**
woolly milk cap, 39, 66, 68, 69, **69**
woolly pine spike, 34–35, 298, **298**
woolly webcap, 250, **250**
- Xerocomellus*, 317; *atropurpureus*, 321; *chrysenteron*, 320; *diffractus*, 320, **320**, 321, 324, 377; *zelleri*, 320, 321, **321**, 322
Xeromphalina, 144; *campanella* group, 141, 144, 144; *cauticinalis*, 144; *cornui*, 144; *fulvipes*, 144, **144**
Xylaria, 349; *hypoxylon*, 359, **359**
- yellow fairy cups, 414, 418, 462, **462**
yellow mountain coral, 374, **374**
yellow mountain pea, 476, **476**
yellow waxy cap, 79, 80, **80**
yellowfoot (chanterelle), 38
yellowfoot dapperling, 102, **102**
yellow-gilled gym, 167, 264, **264**
yellowleg bonnet, 140, 173, 178, **178**
- Zeller, Myron, 321
Zeller's bolete, 320, 321, **321**, 322
Zhu-Liang Yang, 121
Zhuliangomyces, 121; *illinitus*, 84, 121, **121**
zombie ants, 360–61, **361**