

INDEX OF FUNGAL NAMES

Arranged according to genus and then epithets.

Synonymised names are italicised and page numbers of main entries are bolded. A superscript asterisk (*) points to pages with illustrations, a superscript c (°) to pages with a cladogram, a superscript t (†) to pages with a table and a superscript k (k) to pages with a key to genera or species.

- Acidomyces, **12**
Acidomyces richmondensis, 12
Acladium biophilum, **85**
Acladium herbarum, 105
Acrotheca acuta, **84**
Acrotheca cerophila, **72**
Acrotheca multisporea, 84
Acrothecium multisporum, 84
Amorphotheca, 235, 242
Amorphotheca resiniae, **235–236**, 238†, 239–241, 242°, 244
Annulatascus triseptatus, 62°, 64°
Antennaria cellaris, **75**
Anungitea, 54^k, 185, **203–204**, 216
Anungitea fragilis, 203–204
Anungitea heterosporea, 204
Anungitea longicatenata, 54^k
Anungitea rhabdospora, 204
Anungitea uniseptata, 211
Anungitopsis, **203–204**, 216
Anungitopsis amoena, 163, 204, 207
Anungitopsis intermedia, 204, **209**
Anungitopsis speciosa, 186, 188°, 190†, 193°, 203–**204**, 216
Apiosporina, **205**, 216
Apiosporina collinsii, 189°, 191†, 194°, 205
Aporothielavia leptoderma, 36°–37°
Ascochyta pisi, 36°–37°
Ascocoryne cyllichnium, 240°
Ascospaera apis, 240°
Ascotaiwania hughesii, 62°, 64°
Asperisporium, 31, 216
Athelia epiphylla, 6°–7°, 36°–37°, 58, 62°, 64°, 188°, 193°
Aureobasidium caulivorium, 158†
Batcheloromyces, 4, **12**^k
Batcheloromyces eucalypti, 2†, 6°–7°, **12**
Batcheloromyces leucadendri, 2†, 6°–7°, 12–13†
Batcheloromyces proteae, 2†, 6°–7°, 12, 63°, 65°, 162°
Bispora, 52^k
Bispora citrina, 36°–37°, 240°
Blumeria graminis f. sp. bromi, 36°–37°
Botryosphaeria ribis, 97°, 240°
Botryosphaeria stevensii, 97°
Botrytis epichloës, **89**
Byssosascus striatisporus, 240°, 242°
Cadophora elatum, **46**
Calicium, 236
Calicium viride, 240°
Calycina herbarum, 242°
Capnobotryella, 11^k–**12**, 17
Capnobotryella renisporea, 2†, 5, 6°–7°, 12
Capnodium citri, 240°
Capnodium coffeae, 6°–7°
Capnodium salicinum, 2†, 6°–7°
Capronia, 55, 92, **185**, 203, 216, 241–243
Capronia acutisetata, 188°, 193°, 243°
Capronia coronata, 62°, 64°, 243°
Capronia dactylotricha, 243°
Capronia epimyces, 243°
Capronia fungicola, 243°
Capronia hanliniana, 185, **212**
Capronia hystrioides, 185, **212**
Capronia mansonii, 6°–7°, 62°, 64°, 188°, 193°, 240°, 243°
Capronia munkii, 188°, 193°, 243°
Capronia nigerrima, 243°
Capronia parasitica, 243°
Capronia pilosella, 188°, 193°, 243°
Capronia pulcherrima, 62°, 64°, 243°
Capronia semiimmersa, 243°
Capronia villosa, 241, 243°
Caproventuria, 185, 216, **205**, 230
Caproventuria hanliniana, 189°, 194°, 205, **212**
Caproventuria hystrioides, 185, **212**
Carpoligna, 92
Carpoligna pleurothecii, 62°, 64°, 83
Castanedeaea, 52^k
Catenulostroma, 12^k, **13–14**, 164
Catenulostroma abietis, 2†, 6°–7°, 14^k–**15**, 17, 63°, 65°
Catenulostroma castellanii, 2†, 6°–7°, 36°–37°
Catenulostroma chromoblastomycosum, 2†, 6°–7°, 14^k–**15**†, 16, 36°–37°
Catenulostroma elginense, 2†, 6°–7°, 15^k–**16**
Catenulostroma excentricum, **10**, 14^k, 16
Catenulostroma germanicum, 2†, 6°–7°, 14^k, **16**–17, 36°–37°
Catenulostroma macowanii, 2†, 6°–7°, 15^k, **17**, 63°, 65°, 162°
Catenulostroma microsporium, 2†, 6°–7°, **10**, 15^k, 17
Catenulostroma protearum, 14–15^k, **17**
Catenulostroma sp., 2†
Ceramothyrium carniolicum, 188°, 193°, 240°
Cercospora, 1, 31, 164
Cercospora apii, 97°
Cercospora beticola, 97°, 111°
Cercospora cruenta, 162°
Cercospora epicoccoides, **11**
Cercospora eucalypti, **26**
Cercospora penicillata, 1
Cercospora zebrina, 162°
Cercosporella centaureicola, 2†, 6°–7°, 63°, 65°
Cercostigmina, 30–31
Chaetomium globosum, 36°–37°
Chaetomium homopilatum, 36°–37°
Chloridium apiculatum, **68**
Chloridium indicum, 68, **72–73**
Chloridium minus, **76**
Chloridium musae, 57, **72**
Chloridium schulzerii, **84**
Cibiessia, 11^k, **17**, 24–25, 30
Cibiessia dimorphospora, 2†, 6°–7°, 17, 63°, 65°
Cibiessia minutispora, 2†, 6°–7°
Cibiessia nontingens, 2†, 6°–7°
Cistella acuum, 214

Cladophialophora, 52^k, 54^k–55, 167, 185–188, 198–200, 204, 216, 219–220, 226–228, **230**–232
 Cladophialophora ajelloi, 231
 Cladophialophora arxii, 243^c
 Cladophialophora australiensis, **186**, 187–188^c, 190^t, 193^c–194^t
 Cladophialophora bantiana, 187, 231, 243^c
 Cladophialophora boppii, 231, 243^c
Cladophialophora brevicatenata, 185, **212**
 Cladophialophora carrionii, 185, 187–188^c, 193^c, **219**, 220^l–221^t, 222–223, 224^c–226^c, 227–228^t, 229–230^t, 231–232, 243^c
 Cladophialophora cf. carrionii, 232
 Cladophialophora chaetospora, 54^k, **187**–188^c, 190^t, 193^c, 195^t
 Cladophialophora devriesii, 231, 243^c
 Cladophialophora emmonsii, 243^c
 Cladophialophora hachijoensis, 185
 Cladophialophora hostae, **187**, 188^c–189, 190^t, 193^c, 195^t–196^t, 199, 204
 Cladophialophora humicola, 188^c–**189**, 190^t, 193^c, 196^t
 Cladophialophora minourae, 243^c
 Cladophialophora potulentorum, 188^c, 190^t, **193**^c, 197^t–198
 Cladophialophora proteae, 188^c, 190^t, 193^c, **198**^t
 Cladophialophora scillae, 188^c, 190^t, 193^c, **198**–199^t, 204
 Cladophialophora sp., 223, 225, 243^c
 Cladophialophora sylvestris, 188^c, 190^t, 193^c, **200**^t
 Cladophialophora yegresii, 185, 221^t, 224^c, 226^c, **227**–228, 229^t–230^t, 231–232
 Cladoriella, 55
 Cladoriella eucalypti, 34^t, 36^c–37^c
 Cladosporium, 8, 21, 30, 33, **35**, 38–39, 41, 44, 47, 49, 52^k, 55, 57, 72, 95–96, 103, 105–106^t, 107, 113, 115–116, 137, 142, 153–155, 157, 161–169, 173, 176, 181, 209, 227, 230, 237–238, 242, 244
 “Cladosporium” adianticola, 190^t, 193^c
 Cladosporium alneum, 116–117
 Cladosporium alopecuri, 142
Cladosporium amoenum, 207
 Cladosporium antarcticum, 108^t, 111^c–112^c, 114^k–**115**, 116^t–117^t, 154–155
Cladosporium araguatum, **43**
Cladosporium argillaceum, **50**
 Cladosporium arthoniae, 41, 116
 Cladosporium arthrinioides, 140
 Cladosporium arthropodii, 142
 Cladosporium asterinae, 55, 103
Cladosporium avellaneum, 235, **237**–238^t, 242–244
 Cladosporium breviraosum, 241–242^c, 244
 Cladosporium bruhnei, 2^t, 6^c–7^c, 36^c–37^c, 63^c, 65^c, 97^c, 107–108^t, 110, 111^c–112^c, 114^k, **118**–120^t, 145, 154–155, 158^t, 162^c–165^c, 168
 Cladosporium brunneum, 133
 Cladosporium carpophilum, 205
Cladosporium castellanii, **43**, 44
Cladosporium cellare, **75**
Cladosporium cerophilum, **72**
Cladosporium chlorocephalum, 95–**96**, 103
 Cladosporium cladosporioides, 2^t, 6^c–7^c, 36^c–37^c, 63^c, 65^c, 108^t, 111^c–112^c, 113^k, 140, 147, 150, 153, 158^t, 162^c–165^c, 168, 174
 Cladosporium colocasiae, 162^c
Cladosporium cubense, **19**–20
 Cladosporium dominicanum, 158^t, 162^c–165^c, 166^t, 168^k–**169**, 170^t, 175
Cladosporium elatum, **46**
 Cladosporium ferrugineum, **20**–21
 Cladosporium fulvum, 55
 Cladosporium fusiforme, 158^t, 162^c–165^c, 166^t, 168^k–**169**, 171^t
 Cladosporium gracile, 133
 Cladosporium graminum, 133
 Cladosporium halotolerans, 158^t, 162^c–165^c, 166^t–167, 168^k–169, **172**–173, 175
 Cladosporium helicosporum, 18
 Cladosporium hemileiae, 55
 Cladosporium herbaroides, 108^t, 111^c–112^c, 114^k, **120**, 121^t–123^t, 154
 Cladosporium herbarum, 8, 33, 96–97^c, 101, 105, 107–108^t, 110, 111^c–112^c, 113–114^k, 118, 120, **122**, 124, 125^t–127^t, 133, 142, 153–155, 158^t, 162^c, 164–166, 168, 181
Cladosporium herbarum var. *macrocarpum*, 105, **129**
Cladosporium hordei, **118**
 Cladosporium hypophyllum, 140
 Cladosporium iridis, 36^c–37^c, 97^c, 109^t, 111^c–112^c, 114^k, **125**, 127–128^t, 135, 137, 153
 Cladosporium langeronii, 159^t, 162^c–165^c, 166^t–167, 168^k, **173**–174^t
 Cladosporium lichenicola, 116
 Cladosporium licheniphilum, 116
 Cladosporium lichenum, 116
 Cladosporium macrocarpum, 97^c, 105, 107, 109^l–110, 111^c–112^c, 114^k, 122, **129**–130^t, 131^t–133, 153–155
Cladosporium magnusianum, **133**, 135
 Cladosporium musae, 55
 Cladosporium nigrellum, 209
 Cladosporium olivaceum, 237
 Cladosporium ossifragi, 97^c, 109^l–110, 111^c–112^c, 114^k, **133**–134^t, 135, 154
 Cladosporium oxysporum, 159^t, 162^c–165^c, 168
Cladosporium paeoniae, 95–**96**, 101, 103
Cladosporium paeoniae var. *paeoniaeanomala*, 95–**96**
 Cladosporium pseudiridis, 109^t, 111^c–112^c, 114^k, **135**, 136^t–137^t
 Cladosporium psoraleae, 116–117
 Cladosporium psychrotolerans, 159^t, 162^c–165^c, 166^t–167, 168^k, **175**–176^t
 Cladosporium ramotenellum, 107, 109^t, 111^c–112^c, 115^k, **137**–138^t, 139^t–140, 150, 154, 159^t, 163^c
Cladosporium resinae, 235, 237–238^t
Cladosporium rigidophorum, **21**, 22
 Cladosporium salinae, 159^t, 161, 162^c–165^c, 166^t, 168^k, **175**, 176–177^t
Cladosporium scillae, **198**
 Cladosporium sinuosum, 109^t, 111^c–112^c, 114^k, 140^t–**141**^t, 142
 Cladosporium sp., 109^t, 111^c, 149, 159^t, 163^c, 165^c
 Cladosporium sphaerospermum, 2^t, 6^c–7^c, 63^c, 65^c, 153, 157, 159^t, 162^c–165^c, 166^t, 167–168^k, 169, 173–175, **177**–178^t, 181
 Cladosporium spinulosum, 109^t, 111^c–112^c, 114^k, 142^t, 145, 154–155, 160^t, 162^c–165^c, 166^t, 168^k, 179^t, **180**–181
 Cladosporium staurophorum, 55
Cladosporium strumelloideum, **23**
 Cladosporium subinflatum, 109^t, 111^c–112^c, 114^k, **143**–144^t, 145, 154, 160^t, 163^c–165^c
Cladosporium subnodosum, **150**
 Cladosporium subtilissimum, 109^t, 111^c–112^c, 114^k, 145^t–**146**^t, 147^t, 149–150, 154–155
 Cladosporium tenellum, 97^c, 109^t, 111^c–112^c, 115^k, 137, 140, 148^t–**149**^t, 150, 153–154

Cladosporium tenuissimum, 160^t, 162^c–163^c, 168
Cladosporium uredinicola, 2^t, 6^c–7^c, 36^c–37^c, 63^c, 65^c, **116**, 162^c
Cladosporium variabile, 97^c, 110^t, 111^c–112^c, 114^k, 131, **150**[–]–152⁺,
153–154
Cladosporium velox, 160^t, 162^c–165^c, 166⁺, 168^k, 180[–]–**181**
Clathrosporium intricatum, 189^c, 193^c
Coccoldinium, **28**
Coccoldinium bartschii, 2^t, 4–5, 6^c–7^c, **28**, 29⁺
Cochliobolus heliconiae, 240^c
Colletogloeopsis, **24**
Colletogloeopsis blakelyi, **26**
Colletogloeopsis considenianae, **26**
Colletogloeopsis dimorpha, **26**
Colletogloeopsis gauchensis, **26**
Colletogloeopsis molleriana, **10**
Colletogloeopsis nubilosum, **10**
Colletogloeopsis stellenboschiana, **26**
Colletogloeopsis zuluensis, **26**
Colletogloeum nubilosum, **10**
Coniella, 25
Conioscypha lignicola, 62^c, 64^c
Conioscyphascus varius, 62^c, 64^c
Coniosporium, 216
Coniothecium macowanii, **17**
Coniothecium punctiforme, **17**
Coniothyrium palmarum, 34^t, 36^c–37^c
Coniothyrium zuluense, **26**
Coremium, 236, 239
Cryptadelphia groenendalensis, 62^c, 64^c
Cryptadelphia polyseptata, 62^c, 64^c
Cryptococcus neoformans, 232
Cudonia lutea, 240^c
Cylindrosyndium, 204
Cylindrosyndium lauri, 189^c–190^t, 194^c, **204**⁺
Cylindrosyndium variabile, 205
Cyphellophora, 201
Cyphellophora fusarioides, 201
Cyphellophora guyanensis, 201
Cyphellophora hylomeconis, 188^c, 190^t, 193^c, **200**[–]–201⁺
Cyphellophora laciniata, 188^c, 190^t, 193^c, 201
Cyphellophora pluriseptata, 201
Cyphellophora suttonii, 201
Cyphellophora vermisporea, 201
Davidiella, 5^k, **8**, 30, 33, 35, 44, 52^k, 92, 96, 106, **115**, 153, 155,
163, 166, 173, 230
Davidiella allicina, 2^t, 108^t, 112^c, 115^k, **118**, 119[–]–120⁺
Davidiella macrocarpa, 109^t, 112^c, 115^k, **129**–130⁺, 132[–]–133
Davidiella macrospora, 109^t, 112^c, **125**, 128
Davidiella sp., 108^t, 110^t, 111^c–112^c, 155
Davidiella tassiana, 8, 108^t, 112^c, 115^k, 120, **122**, 124[–]–125, 126⁺,
158^t, 163^c–165^c, 166, 168
Davidiella variabile, 110^t, 112^c, 115^k, 151⁺, **152**–153
Dematium epiphyllum var. *chionanthi*, **122**, 124
Dematium graminum, **129**, 132
Dematium herbarum, 8, 105, **122**
Dematium herbarum var. *brassicae*, **129**, 132
Dematium nigrum, 238^t–239
Dematium vulgare var. *foliorum*, **129**, 132
Dematium vulgare var. *typharum*, **129**, 132
Dendryphion resinae, 238^t
Denticularia, 31
Devriesia, 11^k, **17**, 43, 54^k–55, 164, 227, 230
Devriesia acadensis, 34^t, 36^c–37^c
Devriesia americana, 34^t, 36^c–37^c, **42**–43⁺
Devriesia shelburniensis, 34^t, 36^c–37^c, 43
Devriesia staurophora, 5, 6^c–7^c, 17, 36^c–37^c, 63^c, 65^c, 162^c
Devriesia thermodurans, 34^t, 36^c–37^c
Dichocladosporium, 53^k, 55, **96**, 103
Dichocladosporium chlorocephalum, 36^c–37^c, **96**, 97^c, 98^t–99⁺,
100[–]–101, 102⁺
Didymella bryoniae, 36^c–37^c
Didymella cucurbitacearum, 36^c–37^c
Didymella macrospora, **126**
Digitopodium, 52^k, 55
Diplococcium, 39
Discosphaerina fagi, 162^c, 240^c
Dissoconium, 5^k, **28**, 61
Dissoconium aciculare, 2^t, 6^c–7^c, 28, 63^c, 65^c
Dissoconium commune, 2^t, 28
Dissoconium dekkeri, 2^t
Distocercospora, 31
Dothidea insculpta, 162^c
Dothidea ribesia, 162^c
Dothistroma, 4
Exophiala, 75, 92, 185, **201**, 203, 216, 231
Exophiala attenuata, 243^c
Exophiala crusticola, 243^c
Exophiala dermatitidis, 6^c–7^c, 62^c, 64^c, 188^c, 193^c, **201**, 243^c
Exophiala eucalyptorum, 188^c, 190^t, 193^c, **203**⁺
Exophiala heteromorpha, 243^c
Exophiala jeanselmei, 6^c–7^c, 62^c, 64^c, 188^c, 193^c
Exophiala lecaniicorni, 243^c
Exophiala mesophila, 201, 243^c
Exophiala nishimurae, 243^c
Exophiala oligosperma, 6^c–7^c, 188^c, 193^c, 243^c
Exophiala phaeomuriformis, 201
Exophiala pisciphila, 188^c, 193^c, 243^c
Exophiala sp. 1, 188^c, 190^t, 193^c, **201**–202⁺
Exophiala sp. 2, 188^c, 190^t, 193^c, **201**–202⁺
Exophiala sp. 3, 188^c, 190^t, 193^c
Exophiala spinifera, 243^c
Fasciatispora petrakii, 37^c, 188^c, 193^c
Fonsecaea, 231
Fonsecaea monophora, 231
Fonsecaea pedrosoi, 6^c–7^c, 62^c, 64^c, 188^c, 193^c, 219, **232**, 240^c
Friedmanniomyces, 11^k–12, **24**
Fumagospora capnodioides, 2^t
Fusarium, 231
Fusicladium, 17, 52^k, 54^k–55, 91, 96, 103, 163, 176, 185, 188–189,
197–199, 203–204, **205**, 211, 216
Fusicladium africanum, 189^c–190^t, 194^c, **205**–206⁺, 211
Fusicladium amoenum, 162^c, 189^c–190^t, 194^c, 206[–]–**207**
Fusicladium brevicatenatum, **212**
Fusicladium carpophilum, 189^c–190^t, 194^c
Fusicladium caruanianum, **208**
Fusicladium catenosporum, 189^c, 191^t, 194^c
Fusicladium convolvularum, 189^c, 191^t, 194^c, 207[–]–**208**
Fusicladium effusum, 161, 162^c–163, 189^c, 191^t, 194^c
Fusicladium fagi, 189^c, 191^t, 194^c, 208[–]–**209**
“*Fusicladium hyphopodioides*”, 215
Fusicladium intermedium, 189^c, 191^t, 194^c, **209**⁺
Fusicladium mandshuricum, 189^c, 191^t, 194^c, **210**
Fusicladium matsushimae, **209**
Fusicladium oleagineum, 189^c, 191^t, 194^c

Fusicladium phillyreae, 189^c, 191^t, 194^c
Fusicladium pini, 189^c, 191^t, 194^c, **210**^{*}, 211–212
Fusicladium pomi, 189^c, 191^t, 194^c
Fusicladium radiosum, 189^c, 191^t, 194^c
Fusicladium ramoconidii, 189^c, 191^t, 194^c, **211**^{*}–212^{*}
Fusicladium rhodense, 189^c, 191^t, 194^c, **212**–213^{*}
Fusicladium scillae, **198**–199
Fusicladium sp., **212**
Fusicladosporium, 205
Geomyces asperulatus, 242^c
Geomyces pannorum, 242^c
Glyphium elatum, 188^c, 193^c, 240^c
Golovinomyces cichoracearum, 240^c–241
Gomphinarina, 84
Gomphinarina amoena, 84
Graphiopsis chlorocephala, **96**
Hansfordia biophila, **85**
Hansfordia torvi, **85**
Haplographium chlorocephalum, **96**
Haplographium chlorocephalum var. *ovalisporum*, **96**
Haplotrichum, 54^k
Helminthosporium, 239
Helminthosporium variabile, **150**
Hendersonia grandispora, **11**
Heteroconium, 54^k, 187, 241
Heteroconium chaetospora, **187**, 216
Heteroconium citharexyli, 187
Heteroconium sp., 243^c
Heterosporium, 33, 142, 153
Heterosporium iridis, **125**
Heterosporium magnusianum, **133**, 135
Heterosporium ossifragi, **133**, 135
Heterosporium variabile, **150**
Heyderia abietis, 242^c
Hormiactis, 51^k
Hormoconis, 54^k, 235, 238, **243**–244
Hormoconis resiniae, 34^t, 36^c–37^c, **235**, 238^t, 240^c, 243
“Hormodendron”, 237
Hormodendrum, 237
“Hormodendrum” *elatum*, 47
Hormodendrum hordei, **118**, 120
Hormodendrum langeronii, 167, **173**–174
Hormodendrum olivaceum, 237
Hormodendrum resiniae, 54^k, **235**, 237–238^t, 239–240^{*}, 241–244
Hormodendrum viride, 237
Hortaea, 12^k, **17**
Hortaea werneckii, 2^t, 6^c–7^c, 17
Hyalodendriella, **46**, 52^k
Hyalodendriella betulae, 34^t, 36^c–37^c, **46**–47^{*}
Hyalodendron, 46, 51^k
Iodosphaeria aquatica, 240^c
Kirramyces, **24**
Kirramyces destructans, **26**
Kirramyces epicoccoides, **11**
Kirramyces eucalypti, **26**
Kumbhamaya, 201
Lacazia loboii, 167
Lecanosticta, 24
Leptodontidium elatius, 242^c
Leptospora rubella, 36^c–37^c
Letendraea helminthicola, 240^c
Loboa loboii, 159^t
Lojkania enalia, 240^c
Lophodermium pinastri, 240^c
Lylea, 51^k
Madurella mycetomatis, 232
Magnaporthe grisea, 62^c, 64^c
Melanchlenus eumetabolus, 243^c
Melanchlenus oligospermus, 243^c
Melanelia exasperatula, 240^c
Metacoleroa, **205**, 216
Metacoleroa dickiei, 62^c, 64^c, 189^c, 194^c, **205**
Metulocladosporiella, **18**, 51, 53^k, 55, 103
Metulocladosporiella musae, 103, 188^c, 193^c, 243^c
Metulocladosporiella musicola, 188^c, 193^c, 243^c
Mollisia cinerea, 6^c–7^c
Mycosphaerella, 1, 5^k, 8, **28**, 30, 31–33, 45, 51^k, 55, 91, 96, 105, 115, 155, 163, 164, 166, 205, 241–242, 244
Mycosphaerella africana, **9**, 36^c–37^c
Mycosphaerella alchemillicola, 34^t
Mycosphaerella alistairii, 8–9
Mycosphaerella ambiphylla, **10**
Mycosphaerella associata, 8–9
Mycosphaerella aurantia, 97^c
Mycosphaerella bellula, 8, **10**
“*Mycosphaerella*” *communis*, 2^t, 6^c–7^c, 28, 63^c, 65^c
Mycosphaerella cryptica, 8, **10**
Mycosphaerella dendritica, 8, **10**
Mycosphaerella endophytica, 63^c, 65^c
Mycosphaerella eucalypti, 8
Mycosphaerella excentrica, 8, **10**
Mycosphaerella fibrillosa, **10**
Mycosphaerella fimbriata, 8, **10**
Mycosphaerella flexuosa, **10**
Mycosphaerella gamsii, **10**
Mycosphaerella graminicola, 3^t, 6^c–7^c, 63^c, 65^c, 162^c
Mycosphaerella grandis, **10**
Mycosphaerella gregaria, 63^c, 65^c
“*Mycosphaerella*” *hyperici*, 158^t, 163^c–165^c, 173
Mycosphaerella intermedia, 63^c, 65^c
Mycosphaerella irregulariramosa, 36^c–37^c
Mycosphaerella jonkershoekensis, 8, **10**
Mycosphaerella juvenis, **10**
Mycosphaerella latebrosa, 162^c
“*Mycosphaerella*” *lateralis*, 2^t, 6^c–7^c, 28, 36^c–37^c, 63^c, 65^c, 162^c
Mycosphaerella macrospora, **126**
Mycosphaerella madeirae, 63^c, 65^c
Mycosphaerella marksii, 36^c–37^c, 63^c, 65^c
Mycosphaerella maxii, 8, **10**
Mycosphaerella mexicana, 8, **10**
Mycosphaerella microspora, **10**
Mycosphaerella molleriana, **10**
“*Mycosphaerella mycopappi*”, 240^c–241, 244
Mycosphaerella nubilosa, 8, **10**
Mycosphaerella ohnowa, **10**
Mycosphaerella parkii, 63^c, 65^c
Mycosphaerella parkiiaffinis, **10**
Mycosphaerella parva, **10**
Mycosphaerella perpendicularis, **10**
Mycosphaerella pluritubularis, **10**
Mycosphaerella pseudoafricana, **11**
Mycosphaerella pseudocryptica, 8, **11**
Mycosphaerella pseudosuberosa, 8, **11**
Mycosphaerella punctiformis, 6^c–7^c, 28, 36^c–37^c, 63^c, 65^c, 97^c, 166

Mycosphaerella quasercospora, 11
Mycosphaerella readeriellophora, 11
Mycosphaerella secundaria, 11
Mycosphaerella stigminaplantani, 30
Mycosphaerella stramenticola, 11
Mycosphaerella suberosa, 8, 11
Mycosphaerella suttonii, 11
Mycosphaerella tassiana, 122, 166
Mycosphaerella toledana, 11
Mycosphaerella tulasnei, 132
Mycosphaerella vespa, 10
Mycosphaerella walkeri, 63^c, 65^c
Mycovellosiella, 31, 53^k
Myrmecridium, 61^k, 84, 92
Myrmecridium flexuosum, 59^t, 62^c, 64^c, 84–85, 86^r
Myrmecridium schulzeri, 59^t, 62^c, 64^c, 68^r, 84–85^r
Myrmecridium schulzeri var. schulzeri, 84
Myrmecridium schulzeri var. tritici, 84
Myxotrichum, 242
Myxotrichum arcticum, 242^c
Myxotrichum cancellatum, 242^c
Myxotrichum carminoparum, 242^c
Myxotrichum chartarum, 242^c
Myxotrichum deflexum, 36^c–37^c, 242^c
Myxotrichum resinae, 239
Myxotrichum stipitatum, 242^c
Napicladium ossifragi, 133, 135
Neofabraea alba, 36^c–37^c, 240^c, 242^c
Neofabraea krawtzevii, 242^c
Neofabraea malicorticis, 36^c–37^c, 189^c, 193^c, 242^c
Neofabraea perennans, 242^c
Neoovularia, 87
Nothostrasseria, 12^k
Nothostrasseria dendritica, 2^t, 6^c–7^c, 10
Ochrocladosporium, 46, 54^k–55
Ochrocladosporium elatum, 34^t, 36^c–37^c, 46, 48^r–49
Ochrocladosporium frigidarii, 34^t, 36^c–37^c, 47–49^r
Oidiodendron, 241–242, 244
Oidiodendron cerealis, 242^c
Oidiodendron chlamydosporicum, 242^c
Oidiodendron citrinum, 242^c
Oidiodendron flavum, 242^c
Oidiodendron griseum, 242^c
Oidiodendron maius, 242^c
Oidiodendron myxotrichoides, 242^c
Oidiodendron periconioides, 242^c
Oidiodendron pilicola, 242^c
Oidiodendron rhodogenum, 242^c
Oidiodendron setiferum, 242^c
Oidiodendron tenuissimum, 242^c
Oidiodendron truncatum, 242^c
Ophiostoma stenoceras, 62^c, 64^c
Paracercospora, 31
Paracoccidioides loboi, 167
Parahaplotrichum, 54^k
Parapericoniella, 53^k, 55, 103
Parapleurotheciopsis, 51, 53^k–54^k, 204
Parapleurotheciopsis coccolobae, 51, 54^k
Parapleurotheciopsis inaequiseptata, 34^t–35, 37^c, 51
Passalora, 28, 31, 44–45, 53^k, 216
Passalora arachidicola, 97^c
Passalora daleae, 34^t, 36^c–37^c
Passalora dodonaeae, 162^c
Passalora eucalypti, 36^c–37^c
Passalora fulva, 36^c–37^c, 55, 97^c, 162^c
Passalora perplexa, 30
“Passalora” zambiae, 2^t, 6^c–7^c, 28
Paulliticium ansatum, 6^c–7^c, 36^c–37^c, 58, 62^c, 64^c, 188^c, 193^c
Penicillium, 237
Penicillium olivaceum, 237
Penidiella, 12^k, 17–18, 21–22, 24, 53^k
Penidiella columbiana, 2^t, 6^c–7^c, 17–18^k, 19^r–20^r, 36^c–37^c
Penidiella cubensis, 18^k, 19–21^r
Penidiella nectandrae, 3^t, 18^k, 20–21^r, 36^c–37^c
Penidiella rigidophora, 3^t, 18^k, 21, 22–23^r, 36^c–37^c
Penidiella strumelloidea, 3^t, 18^k, 23, 23^r–24^r, 36^c–37^c, 53^k
Penidiella venezuelensis, 3^t, 18^k, 22, 24–25^r, 36^c–37^c
Periconia chlorocephala, 95–96, 101, 103
Periconia ellipsospora, 96
Periconia velutina, 64
Periconiella, 17, 53^k, 57–58, 61^k–62, 63, 91
Periconiella arcuata, 59^t, 63^c, 65^c–66^r, 68^r
Periconiella levispora, 59^t, 63^c, 65^c, 67^r–68
Periconiella musae, 57, 72
Periconiella papuana, 60, 80
Periconiella velutina, 17, 57, 59^t–63^c, 64–65^c, 66^r
Pertusaria mammosa, 240^c
Phaeoblastophora, 52^k
Phaeococcomyces catenatus, 188^c, 193^c, 243^c
Phaeococcomyces chersonesos, 243^c
Phaeococcomyces nigricans, 241, 243^c
Phaeoisariopsis, 4, 31
Phaeophleospora, 4, 24
Phaeophleospora destructans, 26
Phaeophleospora epicoccoides, 11
Phaeophleospora eucalypti, 26
Phaeophleospora toledana, 11, 25
Phaeoramularia, 31, 53^k, 227
“Phaeoramularia” hachijoensis, 43, 185, 214
Phaeoseptoria eucalypti, 11
Phaeoseptoria luzonensis, 11
Phaeosphaeria avenaria, 36^c–37^c
Phaeotheca triangularis, 3^t, 6^c–7^c
Phaeothecoidea, 11^k
Phaeothecoidea eucalypti, 3^t, 6^c–7^c
Phaeotrichum benjaminii, 240^c
Phialophora, 231
Phialophora americana, 188^c, 193^c, 240^c
Phialophora verrucosa, 243^c
Phlogicylindrium, 216
Phlogicylindrium eucalypti, 37^c, 188^c, 193^c, 214
Phoma herbarum, 36^c–37^c
Phyllactinia guttata, 132
Phyllactinia sp., 110
Piceomphale bulgarioides, 242^c
Pidoplitckoviella terricola, 188^c, 193^c
Pilidiella, 25
Plectosphaera eucalypti, 37^c
Pleomassaria siparia, 240^c
Pleospora herbarum, 240^c
Pleuroascus nicholsonii, 240^c
Pleurophoma sp., 3^t
Pleurophragmium acutum, 84
Pleurophragmium tritici, 84
Pleurotheciopsis, 18, 51

Pleurothecium, 61^k, 83, 92
 Pleurothecium obovoideum, 59[†], 62^c, 64^c, 80, **83**^{*}, 92
 Pollaccia, 185, 205
Pollaccia mandshurica, **210**
Pollaccia sinensis, **210**
 Polyscytalum, 51^k, 55^k, 185, 200, **214**, 216
 Polyscytalum fecundissimum, 188^c, 191[†], 193^c, 200, **214**^{*}
 Polyscytalum griseum, 200
 Prathigada, 31
 Protoventuria alpina, 186, 189^c, 191[†], 193^c
 Pseudeurotium bakeri, 242^c
 Pseudeurotium desertorum, 242^c
 Pseudeurotium ovale var. milkoi, 242^c
 Pseudeurotium ovale var. ovale, 242^c
 Pseudeurotium zonatum, 242^c
 Pseudocercospora, 4, 12, 30–**31**, 164
 Pseudocercospora angolensis, 162^c
 Pseudocercospora epispermogonia, 63^c, 65^c
 Pseudocercospora paraguayensis, 36^c–37^c
 Pseudocercospora protearum, 162^c
 Pseudocercosporidium, 31
Pseudocladosporium, 17, 43, 52^k, 54^k–55, 185, 186, 188–189, 197–198, 204–**205**, 216, 227, 230
Pseudocladosporium brevicatenatum, 205, **212**
Pseudocladosporium caruanianum, **208**
Pseudocladosporium hachijoense, 43, 212
Pseudocladosporium matsushimae, **209**
Pseudocladosporium proteae, **198**
 Pseudocyphellaria perpetua, 240^c
 Pseudodidymaria, 87
 Pseudomassaria carolinensis, 37^c
 Pseudomicrodochium, 201
 Pseudomicrodochium aciculare, 201
 Pseudotaeniolina, 11^k–12, **24**
 Pseudotaeniolina convolvuli, 24
 Pseudotaeniolina globosa, 3[†], 6^c–7^c, 24
 Pseudovirgaria, 61^k, **87**, 92
 Pseudovirgaria hyperparasitica, 59[†], 63^c, 65^c, 67[†], 86[†]–**87**
Psilobotrys schulzeri, **84**
 Pycnostysanus, 238, 244
 Pycnostysanus azaleae, 238
Pycnostysanus resinae, 237–238[†], 239
 Rachicladosporium, **38**–39, 52^k, 55
 Rachicladosporium luculiae, 34[†], 36^c–37^c, 38[†]–**39**
 Racodium, 75
Racodium cellare, **75**
Racodium resinae, 235, 237–238[†], 239
 Racodium resinae (β) piceum, 236
 Racodium rupestre, 75
 Radulidium, 61^k, **89**, 92
 Radulidium epichloës, 59[†], 63^c, 65^c, 87–88[†], **89**
 Radulidium sp., 59[†], 63^c, 65^c
 Radulidium subulatum, 59[†], 63^c, 65^c, 70[†], 87–88[†], **89**
 Ramichloridium, 17, 57–58, 60–61^k, **68**, 75, 84, 89, 91–92
 Ramichloridium anceps, 60, 75, 188^c, 193^c, 243^c
 Ramichloridium apiculatum, 17, 57, 59[†]–61, 63^c, 65^c, **68**–69[†], 73
 Ramichloridium australiense, 59[†], 63^c, 65^c, **69**[†]–70[†]
Ramichloridium basitonum, 58, 60, 75, **77**
 Ramichloridium biverticillatum, 59[†], 61, 63^c, 65^c, 71[†]–**72**, 91
 Ramichloridium brasilianum, 59[†], 63^c, 65^c, 70[†]–**71**[†], **72**
 Ramichloridium cerophilum, 59[†]–61, 63^c, 65^c, 71[†]–**72**, 73, 241, 243^c
Ramichloridium epichloës, 60, **89**
Ramichloridium fasciculatum, 60, 75, **77**
 Ramichloridium indicum, 59[†]–61, 63^c, 65^c, **73**^{*}
Ramichloridium mackenziei, 58, 59[†]–60[†], 75, **80**, 83, 188^c, 193^c, 243^c
 Ramichloridium musae, 57–59[†], 60–61, 63^c, 65^c, 70[†], **72**–73, 91
Ramichloridium obovoideum, 60, **83**
 Ramichloridium pini, 58–59[†], 60–61, 63^c, 65^c, **74**
Ramichloridium schulzeri, 58, **84**
Ramichloridium schulzeri var. *flexuosum*, 60, **84**
 Ramichloridium schulzeri var. *schulzeri*, 60
Ramichloridium schulzeri var. *tritici*, **84**
 Ramichloridium strelitziae, 59[†], 63^c, 65^c, 73[†]–**74**^{*}
Ramichloridium subulatum, 60, **89**
 Ramularia, 51^k, 164
 Ramularia aplospora, 34[†], 36^c–37^c
 Ramularia endophylla, 28
 Ramularia miae, 6^c–7^c, 63^c, 65^c
 Ramularia pratensis var. *pratensis*, 3[†], 6^c–7^c, 63^c, 65^c
 Ramularia sp., 3[†], 6^c–7^c, 63^c, 65^c
Ramularia torvi, **85**
 Ramulispora, 4, 31
 Ramulispora sorghi, 162^c
 Rasutoria pseudotsugae, 63^c, 65^c
 Rasutoria tsugae, 63^c, 65^c
 Readeriella, 11^k–12^k, 17, **24**–25, 30
 Readeriella blakelyi, 6^c–7^c, **26**
 Readeriella brunneotingens, 3[†], 6^c–7^c, **26**–27[†]
 Readeriella considenianae, 6^c–7^c, **26**, 63^c, 65^c
 Readeriella destructans, 3[†], 6^c–7^c, **26**
 Readeriella dimorpha, 6^c–7^c, **26**
 Readeriella epicoccoides, 6^c–7^c, **11**, 30
 Readeriella eucalypti, 3[†], 6^c–7^c, **26**
 Readeriella gauchensis, 3[†], 6^c–7^c, **26**
 Readeriella mirabilis, 3[†], 6^c–7^c, **24**–**25**, 27[†], 30, 97^c
 Readeriella molleriana, 3[†], **10**
 Readeriella novaezealandiae, 6^c–7^c, 97^c
 Readeriella nubilosa, **10**
 Readeriella ovata, 3[†], 6^c–7^c
 Readeriella pulcherrima, 6^c–7^c, **26**
 Readeriella readeriellophora, **11**, 25–27[†]
 Readeriella stellenboschiana, 3[†], 6^c–7^c, **26**
 Readeriella toledana, **11**
 Readeriella zuluensis, 3[†], 6^c–7^c, **26**
 Repetophragma goidanichii, 62^c, 64^c
 Retroconis, 46
 Retroconis fusiformis, 34[†], 36^c–37^c, 46
 Rhinoclaadiella, 57–58, 60–61^k, 75–**76**, 92
 Rhinoclaadiella anceps, 59[†], 62^c, 64^c, 75[†]–**76**
 Rhinoclaadiella apiculata, **68**
 Rhinoclaadiella atrovirens, 62^c, 64^c, 75–76, 243^c
 Rhinoclaadiella basitona, 59[†], 62^c, 64^c, 76[†]–**77**, 243^c
Rhinoclaadiella cellaris, **75**
 Rhinoclaadiella elatior, **89**
 Rhinoclaadiella fasciculata, 59[†], 62^c, 64^c, **77**^{*}
Rhinoclaadiella indica, 68, **73**
 Rhinoclaadiella mackenziei, 62^c, 64^c, 78[†], **80**, 83, 92
Rhinoclaadiella obovoidea, **83**
 Rhinoclaadiella phaeophora, 60[†], 62^c, 64^c, 76
Rhinoclaadiella schulzeri, **84**
 Rhinoclaadiella similis, 243^c
 Rhinoclaadiella sp., 60[†], 62^c, 64^c

Rhinotrichum multisporum, **84**
Rhizocladospodium, **50–51**, 54^k–55, 204
Rhizocladospodium argillaceum, 34^t, 36^c–37^c, **50**^t–51
Rhodoveronaea, 61^k, **89–90**, 92
Rhodoveronaea varioseptata, 60^t, 62^c, 64^c, 70^t, **90–91**
Rhytisma acerinum, 240^c
Saccharomyces cerevisiae, 240^c
Sarcoleotia turficola, 36^c–37^c
Satchmopsis brasiliensis, 189^c, 193^c
Schizothyrium, 5^k, **28**, 30
Schizothyrium acerinum, 28
Schizothyrium pomi, 6^c–7^c
Scolicotrichum iridis, **125**
Scorias spongiosa, 6^c–7^c
Seifertia, 52^k, 238, 244
Seifertia azaleae, 235, **238–239**, 240^c, 241–242, 244
Septocylindrium chaetospira, **187**
Septonema, 54^k
Septonema chaetospira, **187**
Septoria, 164, 173
Septoria pulcherrima, **26**
Septoria tritici, 3^t, 6^c–7^c, 63^c, 65^c
Setosphaeria monoceras, 240^c
Sonderhenia, 24
Sorocybe, 52^k, 54^k, 236–238, 242–244
Sorocybe resinae, **235**, 237^t–238^t, 239–240^c, 241–243^c, 244
Spadicoides minuta, 187
Spathularia flavida, 240^c
Sphaerella allicina, **118**
Sphaerella cryptica, **10**
Sphaerella molleriana, **10**
Sphaerella nubilosa, **10**
Sphaerella tassiana, 8, **122**
Sphaeria allicina, **118**
Spilocaea, 185, 205
Spilomyces dendriticus, **10**
Sporidesmium pachyanthicola, 63^c, 65^c
Sporocybe, 236
Sporocybe resinae, 237–238^t, 239
Sporotrichum anceps, **76**
Sporotrichum nigrum, 238^t
Stagonospora pulcherrima, **26**
Staninwardia, 12^k, **26**
Staninwardia breviscula, 26
Staninwardia suttonii, 5, 6^c–7^c, **26**, 36^c–37^c, 63^c, 65^c
Stenella, 31, 44–**45**, 53^k, 75, 227
Stenella araguata, 16, 19, 24, **43**, 44^t–45^t, 75
“*Stenella*” *cerophilum*, 36^c–37^c
Stenellopsis, 31
Stigmidium, **30**
Stigmidium schaeferi, 30^t
Stigmia, 4, 12, 30–31
Stigmia eucalypti, 12
Stigmia platani, 12
Strigopodia resinae, 236
Stysanopsis resinae, 238^t
Stysanus resinae, 237–238^t, 239
Subramaniomyces, 51, 54^k, 204
Subramaniomyces fusisaprophyticus, 34^t–35, 37^c, 51
Subramaniomyces simplex, 51
Sympodiella, 204
Sympoventuria, 185, 204
Sympoventuria capensis, 189^c, 191^t, 194^c, 205
Taeniolella, 41, 52^k
Taeniolina, 52^k
Taeniolina scripta, 17
Teratosphaeria, 5^k, **8**, 28, 30–31, 43, 45, 92, 96
Teratosphaeria africana, **8**
Teratosphaeria alistairii, 6^c–7^c, **9**, 36^c–37^c, 63^c, 65^c
Teratosphaeria associata, **9**
Teratosphaeria bellula, 3^t, 6^c–7^c, **10**
Teratosphaeria cryptica, 6^c–7^c, **10**, 36^c–37^c
Teratosphaeria dendritica, 2^t, **10**
Teratosphaeria excentrica, **10**
Teratosphaeria fibrillosa, 3^t–4, 6^c–7^c, 8–9^t, **10**, 63^c, 65^c
Teratosphaeria fimbriata, **10**
Teratosphaeria flexuosa, 6^c–7^c, **10**
Teratosphaeria gamsii, **10**
Teratosphaeria jonkershoekensis, **10**
Teratosphaeria juvenis, 36^c–37^c
Teratosphaeria maxii, 6^c–7^c, **10**
Teratosphaeria mexicana, 3^t, 6^c–7^c, **10**
Teratosphaeria microspora, 2^t, 8, **10**, 15^k, 97^c
Teratosphaeria molleriana, 3^t, 6^c–7^c, **10**, 36^c–37^c, 63^c, 65^c
Teratosphaeria nubilosa, 3^t, 6^c–7^c, **10**, 162^c
Teratosphaeria ohnowa, 4^t, 6^c–7^c, **10**
*Teratosphaeria parkii*affinis, **10**
Teratosphaeria parva, 6^c–7^c, **10**, 63^c, 65^c
Teratosphaeria perpendicularis, **10**
Teratosphaeria pluritubularis, **10**
Teratosphaeria proteaarboreae, 8
Teratosphaeria pseudaficana, **11**
Teratosphaeria pseudocryptica, **11**
Teratosphaeria pseudosuberosa, 2^t, 6^c–7^c, **11**
Teratosphaeria quasicercospora, **11**
Teratosphaeria readeriellophora, 6^c–7^c, **11**, 63^c, 65^c, 97^c
Teratosphaeria secundaria, 4^t, 6^c–7^c, **11**
Teratosphaeria sp., 2^t, 4^t, 6^c–7^c
Teratosphaeria stramenticola, **11**
Teratosphaeria suberosa, 6^c–7^c, **11**, 63^c, 65^c
Teratosphaeria suttonii, 3^t, 6^c–7^c, **11**, 36^c–37^c
Teratosphaeria toledana, 6^c–7^c, **11**, 63^c, 65^c
Terfezia gigantea, 240^c
Thegonia ligustrina, 34^t, 36^c–37^c
Thielaviopsis basicola, 159^t
Thyridium, 84
Thyridium vestitum, 60, 62^c, 64^c
Thysanorea, 61^k, 63, **80**, 92
Thysanorea papuana, 60^t, 62^c, 64^c, 68^t, 78^t–79^t, **80**, 188^c, 193^c
Torrendiella eucalypti, 36^c–37^c
Torula pinophila, 239
Toxicocladospodium, **39**, 53^k, 55
Toxicocladospodium irritans, 34^t, 36^c–37^c, **39–40**^t, 41
Trematosphaeria heterospora, 240^c
Trichosphaeria pilosa, 6^c–7^c
Trimmatostroma, 5, **14**, 164
Trimmatostroma abietina, 14–15, 97^c
Trimmatostroma abietis, 14–15, 97^c
Trimmatostroma betulinum, 3^t, 5, 6^c–7^c
Trimmatostroma elginense, **16**
Trimmatostroma excentricum, **10**
Trimmatostroma macowanii, **17**
Trimmatostroma microsporum, **10**
Trimmatostroma protearum, **17**

Trimmatostroma salicis, 3^t, 5, 6^c–7^c, 13^t, 97^c
 Uwebraunia, 28
 Venturia, 43, 52^k, 55, 185–186, 204–**205**, 216
 Venturia aceris, 189^c, 191^t, 194^c
 Venturia alpina, 189^c, 191^t, 194^c
 Venturia anemones, 189^c, 191^t, 194^c
 Venturia asperata, 62^c, 64^c
 Venturia atriseda, 189^c, 191^t, 194^c
 Venturia aucupariae, 189^c, 191^t, 194^c
 Venturia carpophila, 62^c, 64^c, 189^c–190^t, 194^c
 Venturia cephalariae, 189^c, 191^t, 194^c
 Venturia cerasi, 189^c, 191^t, 194^c
 Venturia chlorospora, 62^c, 64^c, 189^c, 191^t, 194^c
 Venturia crataegi, 189^c, 191^t, 194^c
 Venturia dickiei, 205
 Venturia ditricha, 189^c, 191^t, 194^c
 Venturia fraxini, 189^c, 192^t, 194^c
 Venturia hanliniana, 62^c, 64^c, 205, **212**
 Venturia helvetica, 189^c, 192^t, 194^c
 Venturia hystrioides, 189^c, 192^t, 194^c, **212**–213^t
 Venturia inaequalis, 62^c, 64^c, 189^c, 191^t, 194^c
 Venturia lonicerae, 189^c, 192^t, 194^c
 Venturia macularis, 189^c, 192^t, 194^c
 Venturia maculiformis, 189^c, 192^t, 194^c
 Venturia mandshurica, 191^t, **210**
 Venturia minuta, 189^c, 192^t, 194^c
 Venturia nashicola, 189^c, 192^t, 194^c
 Venturia polygonivivipari, 189^c, 192^t, 194^c
 Venturia populina, 189^c, 192^t, 194^c
 Venturia pyrina, 62^c, 64^c, 189^c, 192^t, 194^c
 Venturia saliciperda, 189^c, 192^t, 194^c
 Venturia sp., 189^c, 192^t, 194^c
 Venturia tremulae, 191^t
 Venturia tremulae var. grandidentatae, 189^c, 192^t, 194^c
 Venturia tremulae var. populialbae, 189^c, 192^t, 194^c
 Venturia tremulae var. tremulae, 189^c, 192^t, 194^c
 Venturia viennotii, 189^c, 192^t, 194^c
 Veronaea, 57–58, 60–61^k, 76, **80**, 87, 89, 91, 92
Veronaea apiculata, **68**
 Veronaea botryosa, 60^t, 62^c, 64^c, 76, **80**–81^t, 188^c, 193^c
 Veronaea compacta, 60^t, 62^c, 64^c, **81**–82^t, 83
 Veronaea harunganae, 92
Veronaea indica, **73**
 Veronaea japonica, 60^t, 62^c, 64^c, 74^t, **82**^t
Veronaea musae, 57, **72**
Veronaea parvispora, **76**
Veronaea simplex, 60, **91**
Veronaea verrucosa, **73**
 Veronaeopsis, 61^k, **91**–92
 Veronaeopsis simplex, 60^t, 62^c, 64^c, 74^t, 90^t–**91**, 189^c, 194^c
 Verrucisporota, 31, 45
 Verrucocladosporium, **41**, 53^k, 55
 Verrucocladosporium dirinae, 34^t, 36^c–37^c, **41**–42^t
 Vibrissea flavovirens, 6^c–7^c
 Vibrissea truncorum, 6^c–7^c
 Virgaria, 87
 Websteromyces, 52^k
 Wentomyces, 91
 Wentomyces javanicus, 91
 Westerdykella cylindrica, 240^c
 Xenomeris juniperi, 63^c, 65^c
 Xylographa vitiligo, 240^c
 Xylohypha, 52^k
 Zasmidium, 45, 61, **74**–75
 Zasmidium cellare, 60^t–61, 63^c, 65^c, 74^t–75
 Zeloasperisporium, **214**, 216
 Zeloasperisporium hyphopodioides, 189^c, 191^t, 194^c, **214**–215^t
 Zygosporium, 5^k