

INDEX OF FUNGAL NAMES

italics: synonymous names

bold print: main pages

* = illustrations

^c = cladograms

Acremonium 39, 49
Aphysostroma 49
Arachnocrea 49
 scabrida 40, 43
Ascocoryne sarcoides 160
Botryosphaeria acaciae 90
 lutea 90
Capronia cf. pilosella 160
Chlorociboria 160
Coccidioides posadasii 90
Corticium roseum 160
Diatrype stigma 160
Eidamia viridescens 79, 135, 144, 156
Hypocrea (see also Trichoderma)
 subsect. Citrinae 3, 10, 30
 subsect. Pulvinatae 3, 9–11
 series Splendentes 10
 albocitrina 6, 8, 9, **35***, 37
 alcalifuscenscens 39, 40, 42, 45, 61*, **62**, 64
 americana 1, 4–6, 7^c–10^c, 20*, **21**, 22*, 25, 36, 41^c,
 42, 44^c, 46–47^c
 atroviridis 91, 150^c
 aurantiistroma 1, 5, 9–11, **27**, 28–29*, 30, 37
 aureoviridis 43, 75^c
 austrokonigii 67, 84*, **92**, 99*, 150^c
 avellanea 39, 40, 42, 45
 caribbaea 67, 84*, 104*, **105**, 150^c
 catoptron 75^c
 chlorospora 75^c
 cinereoflava 40, 43, 45, 49
 citrina 1–38, 7^c–10^c, **12**–16*, 36, 39, 41^c, 42, 44^c,
 46–47^c, 75^c
 citrina var. *citrina* 16
 citrina var. *americana* 1, 2, 11, 21
 citrina * *fungicola* 2, 17
 corticoides 39, 43, 55, 57
 dingleyae 67, 69, 84*, **108**, 109*, 150^c
 dorotheae 67, 69, 84*, 111*, **112**, 150^c
 egmontensis 39, 40, 45, 52, 55
 eucorticoides 39, 41^c, 42, 44^c, 45–47^c, **55**, 57, 64
 farinosa 39, 40, 41^c–43, 44^c–46^c, **59***, 60*, 62, 64
 flava 57
 flaviconidia 141, 150^c
 fulva 5, 9, 11, **28**, 30*, 37
 fungicola 2, 16
 gelatinosa 75^c, 155
 intricata 80, 84*, **112**, 114*, 150^c
 jecorina 75^c
 karsteniana 2, 16
 konigii 67–133, 75^c, 76^c, 80, 85*, 150^c
 konigiopsis 67, 76, 85*, **117**, 119*, 150^c
 lactea 2, 5, 6, 11, 12, 13*, 15, 16, 33, 62
 lixii 75^c, 90, 160

Hypocrea

lutea 43, 75^c
 megalocitrina 1, 4, 5, 9–11, 25–26*, **27**, 30, 37, 39–
 42, 44^c, 45–47^c
 megalosulphurea 52
 melanomagna 75^c
 microcitrina 1, 4–6, 7^c–10^c, 9, 11, **33**, 34*, 37, 41^c,
 42, 44^c, 46^c–47
 microsulphurea 57
 mikurajimensis 5, 9–11, **30**, 37
 minutispora 75^c, 90, 136, 155
 muroiana 68, 87, 90, 92, 150^c
 neorufa 141, 150^c
 nigrovirens 43
 novaezealandiae 75^c
 ochroleuca 40, 41^c, 42, 44^c, 46–47^c, 140, 150^c
 pachybasioides 75^c, 136, 155
 parmastoi 39, 40, 42, 45, **62**, 63*, 64
 patella 9, 11
 petersenii 67, 80, 85*, **122**, 124*, 150^c
 pezizoides 9–11, 39, 40, 41^c, 43, 44^c, 45–47^c, 49,
 141, 150^c
 pilulifera 43, 75^c
 platypulvinata 5, **27**, 36
 protocitrina 6, 8–11, **36**, 37
 protopulvinata 1, 4–6, 7^c–10^c, **21***, 23–24*, 25, 36,
 41^c, 42, 44^c, 46–47^c
 pseudostraminea 1, 4–6, 7^c–10^c, 11, **31**, 32–33*,
 36, 41^c, 42, 44^c, 46–47^c
 psychophila 5, 9–11, 43, 45, 75^c
 pulvinata 1, 2, 4–6, 7^c–10^c, 11, **16***, 17–19*, 21, 25,
 36, 39, 41^c, 42, 44^c, 46–47^c, 49, 75^c
 rogersonii 67, 85*, **125**, 127*, 150^c
 rufa 9, 10, 39, 43, 45, 49, 68, 89, 135–177, 139,
 140, 150^c, **151–155**, 152*
 schweinitzii 75^c
 semiorbis 75^c
 sinuosa 75^c
 stilbohypoxyli 67, 68, 76^c, 76, 85*, **128**, 150^c
 strictipilosa 43, 75^c
 subcitrina 39, 40, 45, **52**, 55, 64
 subcitrina var. *dimorphospora* 55
 subsulphurea 40, 41^c, 42–46, 47^c, **57**, 58*, 64
 sulphurea 4, 7^c–10^c, 15, 39, 40, 41^c–43, 44^c–46, 46–
 47^c, **49**, 50–52*, 55, 64
 sulphurea f. *macrospora* 39, 49, 50
 tawa 75^c
 victoriensis 39, 41^c, 42, 43, 44^c, 45–47^c, 53–54*,
 55, 64
 vinosa 72, 76^c–77^c, 135, 136, 138, 146, 150^c, **163–**
 168, 164*, 174*
 viridescens 72, 135, 137, 138, 143, 146, 150^c,
 155, **156–163**, 157*
 voglmayrii 75^c
Hypomyces stephanomatis 40
Hypoxyton sp. 160
Nectria fuckeliana 160
Protocrea 47
 farinosa 39, 40, 47, 59, 60
 fungicola 17

Sphaeria citrina 11
lactea 11, 14*
rufa 151
sulphurea 49
Sphaerostilbella aureonitens 40, 43
Stilbocrea macrostoma 39
Trichoderma (see also Hypocrea)
sect. Trichoderma 68
sect. Hypocreanum 16, 21, 27, 30–35, 39–65
sect. Longibrachiatum 49, 89, 135, 143
sect. Pachybasium 39, 40, 45, 68, 79
aggressivum 43, 75^c, 90
asperellum 73, 76^c, 77^c, 141, 145, 147, 150^c
atroviride 69, 76^c, 136, 147
aureoviride 165
austrokoningii 67, 69, 76^c, 77^c–79, 81, 82*, 83, 86–88, **92**, 94–97, 98*, 100–102*, 105, 132
caribbaeum 76^c, 77^c, 78–81, 82*, 87
caribbaeum var. caribbaeum 67, 69, 88, 94–97, 103*, **105**, 115, 130
caribbaeum var. aequatoriale 67, 69, 78, 80, 81, 88, 92, 94–97, **105**, 106*, 108
citrinoviride 40, 41^c, 43, 44^c, 46–47^c
dingleyae 76^c, 77^c–81, 82*, 87, 88, 92–97, 107*, **108**
dorothaeae 76^c, 77^c–81, 82*, 86–88, 92–97, 110*, **112**
erinaceus 69, 76^c, 77^c, 92, 150^c
fertile 43, 75^c
flavofuscum 43
gamsii 135, 136–139, 143–146, 148–149, 159^c, **168–172**, 169–170*, 172, 174*, 176
ghanense 135, 143, 176
glaucum 151
hamatum 68, 73, 75^c, 76^c, 141, 150^c
harzianum 67, 135
helicum 75^c
intricatum 67, 69, 76^c, 77^c, 78–81, 82*, 83, 88, 92, 94–97, 105, **112**, 113*, 115, 130, 150^c
koningii 67–133, 75–77^c, 82*, 87–90, 94–97, 116*, **117**, 132, 136, 142, 168, 172, 176
koningiopsis 69, 70, 76^c, 77^c, 78, 79, 80–82, 83*, 86–92, 94–97, 115, **117**, 118*, 130, 172
lacteam 11
lignorum 151
longibrachiatum 75^c
minutisporum 136
neokoningii 135, 136, 139, 143–149, 150^c, 171*, **172**
oblongisporum 75^c
ovalisporum 67–70, 76^c, 77^c–81, 83*, 86–88, 91, 92, 94–97, **120**, 121*, 150^c
paucisporum 141, 143, 150^c, 175
petersenii 70, 76^c, 77^c, 78, 80–82, 83*, 86–91, 94–97, **122**, 123*
polysporum 136
pubescens 75^c, 76^c, 141, 150^c
rogersonii 67, 70, 71, 76^c, 77^c, 78, 81, 82, 83*, 86–91, 94–97, **125**, 126*
rossicum 75^c
saturnisporum 75^c, 135, 143, 176
scalesiae 135, 136, 147–149, 150^c, 140–145, **172–175**, 174*

Trichoderma
spirale 75^c
stilbohypoxyli 67, 70–71, 77^c, 78–82, 83*, 86, 88, 92, 94–97, 105, 115, **128**, 129*, 130
strigosum 75^c
stromaticum 43, 135
taiwanense 67, 76^c, 77^c, 78, 81, 83*, 85*, 87, 88, 92–97, **130**, 131*
theobromicola 141, 150^c
tomentosum 75^c
vinosum 135, 138, 144, 145–149, **163–168**, 166–167*, 175
virens 176
viride 67, 68, 71, 72, 75^c–77^c, 79, 135–177, mainly 148–149, **151–155**, 153*, 161–162*
viridescens 72, 135, 137, 138, 144–149, 150^c, **156–163**, 158–159*, 161–162*, 175
Verticillium 39, 49