

INDEX

- aflatoxin biosynthesis 15, 34, 36–7, 65–6, 128
aflatoxins 8, 9, 11, 14–5, 17, 31–6, 53, 63–5
aflavinine 140
aflavininesa 140
alkaloids 153
antafumicin 94
antafumicins 89, 94, 96, 100
ascladiol 94
asperazine 140
asperdurin 153
asperfuran 153, 178
aspergillic acid 114
aspergillosis 13–4, 17, 40, 42, 202
Aspergillus
 acolumnaris 41, 154, 160
 aculeatinus 53, 59, 62, 130–1, 133
 aculeatus 31, 54–5, 58–9, 131, 133, 140–1, 143
 anomalus 41
 apicalis 89
 arvii 154, 160
 atroviolaceus 54
 brasiliensis 5, 6, 33–4, 53–5, 58, 130–1, 133, 139, 141, 143–4
 calidoustus 44, 107–8, 111–5, 120
 campestris 75–6, 78–80
 candidus 75–6, 78–80, 83, 86, 95
 candidus 79, 87–8
 carbonarius 8, 31–2, 34–6, 53, 55, 58–9, 62, 65, 129–31, 133, 135–6, 139–41, 143–5
 clavatonanicus 89, 92–3, 95–6
 clavatus 7, 21, 89, 91–2, 89, 95–6, 98, 104–6, 149
 coeruleus 160
 conjunctus 43–4, 115
 coreana 148, 176
 costaricaensis 5, 130–1, 133, 139, 141, 143–4
 deflectus 43–4, 115
 duricaulis 40–1, 148, 153, 154, 156, 158, 201–2
 ellipticus 5, 6, 40–1, 54, 56, 58, 79, 133, 140–1, 143–4, 160
 flavus 16–7, 62, 64–5, 68, 75, 83
 foetidus 5, 33, 54–6, 58–9, 62, 129–31, 133, 139, 141, 143–4
 fumigatiaffinis 40, 148, 154, 156, 159–60, 164
 fumigatus 4, 7, , 8, 11–3, 15–7, 19, 21–2, 24, 28–9, 34, 36, 40, 42, 44–5, 47–50, 92, 126, 160–1, 164, 201–2
 fumisynnematus 40, 148, 154, 160, 162, 164
 giganteus 89, 92–3, 95–6, 100
 griseibrunneus 160
 hennebergii 54
 heteromorphus 58, 131, 133, 139–41, 143–4
 homomorphus 130–1, 133, 136, 139, 144
 ibericus 32, 53, 55, 58–9, 62, 131, 133, 141, 143–4
 implicatus 76
 ingratus 89
 insuetus 107, 114–6, 120
 japonicus 33, 55, 58, 130–1, 133, 140–1, 143–4
 keveii 107, 114, 116
 lacticoffeatus 5, 34, 53–4, 59, 130–1, 133, 136, 139, 141, 143
 lentulus 39, 40, 148, 154, 156, 160, 163–4
 longivesica 89, 92–3, 95–6, 100
 lunzinense 160
 neoellipticus 154, 160
 nidulans 7, 15, 19, 20–2, 24, 28–9, 35–6, 42–3, 45, 140
 niger 9, 12, 16, 19, 31, 34, 55, 58, 64–6, 144–5
 novofumigatus 40, 148, 154, 156, 160, 164–5
 ochraceus 34, 53, 59, 170
 oryzae 7, 8, 11–7, 21–2, 24, 29, 36, 53, 62–5, 78, 92
 pallidus 54, 89, 92–3, 95
 panamensis 43–4, 115
 parasiticus 21, 34, 53, 63–4
 phialiseptus 41, 154, 160
 piperis 5, 133, 141, 143
 pseudodeflectus 109, 114
 pulverulentus 54
 puniceus 43–4, 107, 109, 114–5, 124
 restrictus 92
 rhizopodus 89, 92–3, 95–6, 100
 sclerotiocarbonarius 32, 53, 59, 62, 130, 132, 133, 136, 144
 sclerotioniger 32, 34, 53–4, 59, 132, 133, 136, 139, 141, 143–4
 fumigatus var septatus 160
 taichungensis 75–80
 terreus 4, 7, 22, 24, 34, 39, 40, 42, 45–6
 thermomutatus 190
 tritici 75–6, 78–80, 83, 86
 tubingensis 8, 65, 132, 136, 138, 144–5
 turcosus 41, 148, 164, 166
 unilateralis 148, 164
 ustus 39, 43, 45–6, 107, 114, 124, 126, 128
 uvarum 53, 55, 58–9, 64, 130, 132, 133, 136, 138, 141, 143
 vadensis 5, 33, 57, 130, 133–4, 140–1, 143–4
 viridinutans 40–1, 92, 148, 156, 160, 164, 168–70, 196
 warcupiensis 201
 westerdijkiae 34, 59
asperpentyn 153
aszonalenin 153, 178
aszonalenins 153–4, 164, 174, 178, 182, 186, 193, 196, 201
auranthine 153
austalides 114–5, 124, 126
austamide 107, 114, 128
austdiol 140
austin 114
austins 114–6
austocystins 107, 114–5, 124, 126, 128
avenaciolide 153

boscalid medium 129
brevianamide 114
brevipes 40, 148, 154, 156–7
bronchialis 160

candidusin 80
candidusins 75, 78–9, 83, 86–7, 140, 144
cellulosae 160
chlorflavonin 75, 79, 80, 83, 86–7
chromanols 153–4, 156, 201
clavacin 92
clavatin 92
crea 91, 96, 100, 107, 114, 120, 129, 132–3, 144, 156, 160, 164, 170, 174, 178, 186
cycloclavine 140
cycloechinuline 153, 164
cyclopaldic 153
cytochalasin 89, 91, 94, 96, 100, 104–5

dechlorochlorflavonin 83
dehydroaflavinine 140
dehydroaustin 114
dehydrocarolic acid 89, 94, 100
dehydropergillin 114
deoxyisoterpenin 83

deoxyprenylterphenyllin 83
 deoxyterpenin 83
 desmethylkotanin 89
 diacetoxyscirpenol 114
 Dichotomomyces 89, 91, 93, 95
 albus 100
 cejpii 93–5, 100, 103, 105
 dihydrogeodin 140
 drimans 114–6, 120
 dual nomenclature 67–72

 Ehrlich reagent 132–3
 emeheterone 114–5, 124, 126
 Emericella heterothallica 107, 114–5, 124, 126–7
 quadrilineata 43
 rugulosa 43
 emesterones 114–5, 124, 126
 emethallicins 114–5, 124, 126
 erdin 140

 festuclavine 140
 fiscalins 153, 164
 fischerin 153
 fulviruber 160
 fumagillin 153, 160
 fumigaclavines 153, 160, 178
 fumigatins 153–4, 178
 fumimycin 153
 fumiquinazolines 153, 160
 fumitoxins 153, 160
 funalenone 140

 geodin 140
 gliotoxin 89, 93, 95, 104–5, 153, 160, 178, 190
 glyanthrypine 94, 96, 100
 gregatins 153, 182

 helvola 154
 helvolic 153, 160
 helvolus 160
 Hemicarpenteles paradoxus 89, 91–2, 95
 hydroxyaveranthin 114–5, 124
 hydroxyterphenyllin 80

 indole 153
 isoeoxydon 104

 kotanins 89, 91–2, 94, 96, 100, 104, 107, 164

 lactones 140

 malformins 140
 meleagrin 153
 methylcyclopolic 153
 methyl-sulochrin 153
 methylviriditin 153
 minimus 160
 mycophenolic acid 168
 Neosartorya 8, 40, 45, 69, 89, 91, 94–5, 147, 149, 153–4, 157, 161, 165, 167, 185–7, 202–3
 assulata 41, 148, 155, 170–1
 aurata 41, 95, 148, 155, 172
 aureola 41, 148, 155, 173, 196
 australensis 148, 155, 174–5
 delicata 152–3, 155, 196
 denticulata 41, 148, 149, 154, 155, 177–8
 echinulata 43
 fennelliae 40, 41, 95, 149, 152, 154–5, 178–9
 ferenczii 147–8, 154–5, 178
 fischeri 7, 11, 14, 16, 40, 45, 91–2, 148, 178, 181, 186, 196, 201
 galapagensis 148, 155, 182–3
 glabra 41, 92, 148, 153–4, 182, 184
 hiratsukae 41, 148, 155, 186
 laciniosa 41, 148, 187
 multiplicata 148, 155, 186
 nishimurae 41, 148, 155
 otanii 149, 152, 155
 papuensis 148, 190, 196,
 primulina 155, 190
 pseudofischeri 45, 95, 148, 190, 201–2
 quadrincta 41, 148, 152–3, 155, 190, 192
 spathulata 41, 148, 155, 193
 spinosa 40, 92, 147–9, 182, 186, 193, 195
 stramenia 41, 95, 148, 155, 193
 takakii 155
 tatenoi 41, 147, 152–3, 182, 186, 196, 198
 tsurutae 155
 udagawae 39–41, 148, 155, 170, 196, 199
 warcupii 155, 201
 Neocarpenteles 89, 91, 94–5, 106
 acanthosporus 89, 92–3, 104
 neosartorin 153, 156, 160, 164, 182
 neoxaline 140
 nidulol 120, 124

 ochratoxins 34, 53, 55, 59, 62, 140, 143
 ophiobolins 115–6, 120
 orlandin 89

 palitantin 153, 164
 patulin 89, 91–2, 94, 96, 100, 104–5
 pergillin 116
 petromyces 68
 phenylahistin 114
 phomaligin 153
 phthalides 153

 prenylterphenyllin 83
 pseurotin 153, 170, 193
 pseurotins 94, 153, 160
 pyripyropen 94, 100, 153, 160
 pyrovoylaminobenzamide 193

 quinolactacin 193

 ribotoxins 89, 92, 94, 96, 104–5, 147, 202
 roquefortine 153
 rubratoxins 94

 sarcins 89
 Section Candidi 75, 77–9
 Section Clavati 101
 Section Flavi 4, 8, 17, 34, 44, 53, 64
 Section Fumigati 40–2, 49, 147, 149–51, 153–4, 201–3
 Section Nidulantes, 44, 114
 Section Nigri 5, 9, 31–2, 34, 37, 53, 55, 57–9, 64–5, 129, 131–2, 134, 136, 139, 141–5
 Section Usti 107, 110–5
 sterigmatocystin 8, 34–7, 114–6, 124, 126
 Subgenus fumigati 45, 91, 93, 95
 sulochrin 160

 Talaromyces cejpii 100

terphenyllin 80, 140
terprenins 83
terrein 153, 164
territrem 153, 164
trypacidin 153, 160
tryptoquivalins 89, 92, 94, 96, 100, 104, 153–4, 156, 170, 182, 186, 201
tryptoquivalone 89, 92, 94, 95–6, 100, 104, 153–4, 156, 170, 186, 201

ustic acids 114, 116, 124, 126

variotin 153
versicolorins 35, 114–5, 124
viridicatumtoxin 153, 178
viriditin 153, 168
viriditoxin 153, 168, 170

wortmannin 153–4, 174, 190, 201

xanthoascins 75, 79, 83, 87, 140