

Namenregister.

Verzeichnis der in den Originalarbeiten vorkommenden Pflanzennamen.
Neue Gattungsnamen sind gesperrt gedruckt.
Den neuen Arten ist der Autorname beigefügt.

- Absidia corymbifera* 152
— *ramosa* 152
Achorion gypseum 244
Achromobacteriaceae 301
Acremoniella 156
Acremonium 156
Acrotheea solaris 359, 362
Actinocymbé congensis (P. Henn.)
 Hansf. 122
Actinopsis congensis 122
Actinomyces 304
Actinomycetaceae 304, 317
Actinomycetales 295, 303, 304, 323
Actinomycetinae 304
Aecidium baccharidicola 84
— *baccharidiphylum* 84, 85
— *tucumanense* 84
Agaricales 66, 267
Agaricus umbratilis 19, 20
Allescheria boydii 154
Allescheriella 363
Alternaria tenuis 169
Alytosprium murinum 362
Amazonia alyxiae Hansf. 89
— *clermontiae* Hansf. 89
— *perrottetiae* 91
— *psychotriæ* var. *labordiae*
 Hansf. 89
— — var. *straussiae* Hansf. 90
— *scaevolæ* Hansf. 90
— *stevensi* Hansf. 90, 91
— *wikstroemiae* Hansf. 93
Angiospora 26
— *africana* 26
— *aurea* 29
— *cameliae* 26
— *clemensiae* 27
— *compressa* 27
— *digitariae* 28
— *lenticularis* 29
— *pallescens* 29
— *phakopsoroides* 28
— *zeæ* 30
Aphelaria 130
Aphyllophorales 266
Appendiculella calostroma 117
— *kalalauensis* Hansf. 91, 92
Ascodesmis microscopica 147, 154
Ascohymeniales 12, 13
Ascoidaceae 285
Ascoidea 285
Ascoloculares 13
Ascomycetes 285
Ascophanus carneus 154
Aspergillus 62
— *candidus* 156
— *carneus* 156
— *clavatus* 156
— *fischeri* 154
— *flavipes* 157
— *flavus* 157
— *fumigatus* 154, 159
— *herquei* 161
— *niger* 157
— *ochraceus* 158
— *Petrakii* Vörös 62
— *Syдовii* 158
— *tamari* 158
— *terreus* 158
— *ustus* 158
— — var. *laevis* 158
— *versicolor* 158
— *wentii* 159
Asteridiella atricha var. *major*
 Hansf. 95
— *bersamae* Hansf. 118
— *chloranthi* Stev. 95
— *coprosmae* Hansf. 95
— *hypelates* Hansf. 96
— *palicoureae* Hansf. 96
— *perrottetiae* 91
— *podocarpi* var. *portoricensis*
 Hansf. 96
— *pygei* Hansf. 97
— *simarubae* Hansf. 97

- Asteridiella solanacearum var.
— discopodii Hansf 98
— vegabajensis Hansf. 98
— voacangina Hansf. 98
— waimeana Hansf. 91, 92
- Asterina mimusopsis Hansf. 121
— robusta 121
- Asteromella 213, 220, 223
- Auricularia 67, 69
- Auriculariales 66, 67, 68, 71
- Autobasidiomycetes 66
- Azotobacter 315, 316, 321, 323
- Azotobacteriaceae 315, 319, 321, 323
- Bacillineae 298
- Bacillaceae 308, 311
- Bacillus lactis acidi 312
— subtilis 300
- Bacterium 312
— Guentheri 312
— lactis acidi 312
- Balladyna strychni Hansf. 87
- Balladynopsis vanderystii Hansf. 87
- Basidiomycetes 156
- Beauveria 253
— bassiana 254
— densa 254
— globulifera 254
- Boletus mirabilis 57
- Bombardia 7
- Botrytis cinerea 166
— murina 362, 363
- Brucella 309
- Bulgaria inquinans 290
— nana Cash 289
— prunicola 290
— pusilla 290
— turbinata 290
- Bullaria chrysanthemi 38
- Burrillia 77
- Calycella citrina 290
- Candida 193, 195, 196, 200
— albicans 195
— mycoderma 193, 200
— — var. lafarii A. et R. Janke 200,
— 201
— utilis 195
- Cantharellaceae 266, 274
- Cantharellales 66, 67
- Cantharellus 266, 268, 270, 272, 273,
— 274, 276
— cibarius 266
— — var. cantharellus 274
— infundibuliformis 266, 270
- Cantharellus sinuosus 266, 268
- Carpenteles javanicum 154
- Caulobacteriineae 295
- Cenangium 181
— abietis 179, 180
— ferruginosum 180
- Cephalosporium 166
- Cercospora 344
— beticola 344
- Chaetonium cancroides 154
— globosum 1954
- Chlamydobacteriales 295
- Chromatium 319
- Cintractia 72, 73
— caricis 78
- Cladoderris 273
- Cladosporium cladosporioides 169
— herbarum 170
- Clathrospora pyrenophoroides 261
- Clavaria 270, 274
— epichnoa 129, 130
— himantia 129
- Clavariaceae 267, 274
- Clavariadelphus 266, 274, 276
— pistillaris 274
— truncatus 274
— unicolor 274
- Clavulina 274
- Clavulinopsis 274
- Clitocybe cyathiformis 274
— expallens 274
— inornata 61
- Clostridium butyricum 319
- Coccaceae 296
- Coleosporium 69
- Colletosporium murinum 363
- Colletotrichella 221, 222
— perichymeni 222
- Conidiobolus 189
— adiaeetus 190
— brefeldianus 190
— chlamydosporus 190
— eurypus Drechsl. 189, 190, 191
— firmipilleus 190
— nanodes 190
— osmodes 190
— polytoeus 190
— pumilus 190
— rhysosporus 190, 191
— thromboides 190
— utriculosus 190
- Coniochaeta 11
— lignaria 11
- Coniothyrium 283
— occultum 283

- Coniothyrium phyllachorae 283
Conocybe 54
Coprinus 274
Coprobia 290
— granulata 290
Corticium 130
Corticirama Pilat 128
— Petrakii Pilat 128, 129
Cortinarius 225, 226
— Sect. Amarascentia 231
— aurantiomarginata J. Schff. 233
— betuletorum Mos. 234
— causticus 230
— ceraceus Mos. 236
— coloneus 227
— colymbadinus 227
— cristallinus 230, 231
— depexus 227
— duramarus J. Schff. 227
— emollitus 230, 231
— evestigiatus 231
— fagetorum Mos. 238
— ignipes Mos. 225
— lanatus Mos. 234
— melanotus 227
— phrygianus 227
— pluviorum J. Schff. 229
— raphanoides 226
— stummatus 234
— subannulatus J. Schff. et Mos. 226
— venetus 227
— viridipes Mos. 237
Corynobacteriaceae 300, 301, 303,
308, 310, 322, 323
Corynebacterium 304
Craterellus 266, 267, 268, 270, 272,
273, 274, 276
— aureus 274
— comperi 275
— cornucopoides 266, 268, 272, 274,
276
— diamesa 274
— dubius 275
— laeta 274
— ocreatus 275
— orinocensis 275
— philippensis 275
— verrucosus 275
— violaceus 275
— zelleri 275
Cronartium 69
Cryptosporium Ludwigii 219
— lunulatum 219
Curvularia lunata 219
Cylindrocarpon radicicola 172
Cystobasidium 69
Cystoderma contortipes A. H. Smith
et E. D. Stuntz 46
— fallax 47
Cytospora canariensis Urries 280
Delacroixia coronata 190
Dematiaceae 169
Dendrophoma Petrakii M. T. Lucas
33
Depazea xylostei 222
Dacryomycetales 66, 67
Dacryomycetes 67
Diaporthaceae 13
Diaporthe 11
Dicaeoma cameliae 27
— pallescens 29
— phakopsoroides 29
Didymosphaeria 283, 284
— clandestina 283
Dimerium vanderystii Hansf. 121
Diplocarpon hymenaeae Bat. et Li-
ma 327
Diplococcus 313, 318
— mucosus 313
— pneumoniae 311
Dipodascaceae 285
Dipodascales 285
Diplodaseus 286, 287
Dipodascus albidus 285, 286
— — f. minor Korf 286, 287
— uninucleatus 285, 287
Discosphaerina 214
— bulgarica 215
Doassansia 71
Doassansiopsis 71, 76
Dothideales 318
Dothidella 283
Dothiorella 211, 212, 217, 218, 221,
222
— coronillae 217, 219
— spartiicola 217, 219
Elateromyces 2
Elsinoe 25
— mayaguensis 25
— Petrakii Bitancourt et Jenkins 24
Encoelia Petrakii Gremmen 179, 180
Entomophthoraceae 189
Entorrhiza 75
Entyloma 71, 75, 78, 81
Epicoccum nigrum 172
Erysiphe 342, 346, 347, 350
— aquilegiae 350
— cichoracearum 204, 347, 350

- Erysiphe communis** 342, 343, 347,
348, 350, 351
— — *f. betae* 347, 348
— *convolvuli* 350
— *Cruchetiana* 350
— *nitida* 350
— *pisi* 350
— *polygoni* 343, 344, 349, 350, 351
— *polyphaga* 204, 208
— *umbelliferarum* 350
Eubacteria 304
Eubacteriales 295, 296, 297, 302, 303,
304, 305, 307, 308, 314, 317, 318,
319, 320, 321
Eubacteriineae 295
Eugasteromycetes 67
Eurotium chevalieri 154
— *rubrum* 154
Euryachora 284
Euustilago 65
Exobasidiales 67

Farysia 2, 74
Fistulina hepatica 363
Fomes annosus 286
Franzpetrakia Thir. et Pav.
1, 2
— *microstegiae* Thir. et Pav. 2
Fusarium aquaeductuum 146, 171,
173
— *episphaeria* 173
— *moniliforme* 173
— *oxysporum* 173
— *roseum* 173
— *solani* 174
Fusicoccum Petrakii dos Santos A.
C. 45
Fusidium viride 166

Gaffkya 296
— *tetragena* 313
Galactinia limosa 292
— *subumbrina* 292
Galerina acicola 50
— *agloea* 51
— *cerina* var. *luteovelata* 51
— *diabolissima* A. H. Smith 49
— *farinacea* A. H. Smith 50
— *hypnorum* var. *evelata* 50
— *psathyrelloides* A. H. Smith 52
— *sphagnicola* 50
Ganoderma 176, 177, 178
— *lucidum* 176, 177, 178
Gastromycetes 66
Gelatinosporium 180

Gelatinosporium pinastri 179
Geotrichum candidum 146, 166, 171
Gibbera syagri Bat. et Cif. 330
Ginanniella 76
Gliocladium catenulatum 167
— *roseum* 167
Gliomastix convoluta 170
Glomosporium 76
Gonytrichum 362
Graphiola 77
— *phoenicis* 77, 78
Gregarinia typographi 254
Guignardia 210, 222
— *aesculi* 212, 223
— *Bidwellii* 210, 212, 223
— *boltoniae* 213, 223
— *bulgarica* 212, 214, 215, 223
— *citricarpa* 212, 223
— *crepidis* E. Müll. 212, 215, 218, 223
— *cytisi* 212, 217, 219, 223
— *epilobii* 212, 215, 223
— *foeniculata* 212, 214, 223
— *franconica* (Petr.) E. Müll. 213,
223
— *gentianicola* 213, 223
— *latemarensis* 212, 221, 223
— *minuta* 212, 220, 221, 223
— *Niesslii* 212, 223
— *populi* 213, 222, 223
— *poterii* (Petr.) E. Müll. 213, 223
— *rhodorae* 212, 223
— *serratulae* (Petr.) E. Müll. 213
— *stromatica* 212, 219, 223
— *vaccinii* 212, 223

Haemophileae 309
Haemophilus 309
— *conjunctivitidis* 309
— *influenzae* 309
Halbaniella mimusopspidis Hansf.
120
Haplosporidium typographi 254
Helminthosporium kwangense 86
Hemimycena 18
Hemisphaeriales 318
Hemiustilago 65
Herpotrichiellaceae 11
Heterobasidii 66
Holobasidii 67
Homobasidii 66
Humarina leucoloma 290
Humicola grisea 171
Hydrocybe Sect. *Ornati* 226
— *aurantiomarginata* J. Schff. 233

- Hydrocybe betuletorum** Mos. 234
— *Bulliardii* 233
— *candeleris* 240
— *ceracea* Mos. 236
— *colus* 233
— *Danili* 233
— *duracina* 240
— *fagetorum* Mos. 238
— *gracilispora* 240
— *hemitricha* 239
— *lanata* Mos. 234
— *obtusa* 230
— *paleacea* 239
— *privigna* 238
— *pseudocandeleris* Mos. 240
— *viridipes* Mos. 237
Hymenomycetes 67
Hymenula 277
Hypocopra 6
Hypocrea bromeliicola Bat. Nasc.
 Cif 332
Hypoderma 358
— *desmazieri* 358
— *handelii* 355
— *thuyae* Durrieu 356, 357, 358
Hypoxylon 6, 10
Hysterostomella chaetocarpi Hansf.
 120
Irene exilis 88
— *perrotetiae* 91, 92
Irenina bersamae 118
— *exilis* 88
— *opposita* 118
Irenopsis casearia Hansf. 93
— *curvata* 113
— *gustaviae* Hansf. 93
— *lagerstroemiae* var. *major* Hansf.
 94
— *rollandiae* Hansf. 94
Isaria farinosa 250
Jola 69
Kabatia 211, 212, 222, 223
Kalmusia astronii Bat. Nasc. Cif. 332
Kuehneromyces alpinus A. H. Smith
 52
— *carbonicola* A. H. Smith 53
Kuntzeomyces 75, 80
Labrella periclymeni 222
— *xylostei* 222
Lactobacillus 312
Lactobacteriaceae 298, 299, 300, 311,
 312, 313, 318, 321
Laestadia 210
Lamprocystis 314
Lamprospora crec'hqueraultii 290
— *spinulosa* 291
Lamyella 280
Lasiosphaeria 11
— *solaris* 362
Leeina 280
Lentaria 130
— *byssiseda* 130
— *epichnoa* 130
— *surculus* 130
Lepiota 274
Leptomitus lacteus 146
Leptosphaeria infernalis 259, 260
Leptostroma 355, 358
Leptothyrium 353
— *angelae* 354
— *avenae* 354
— *crastophilum* 354
— *culmigenum* 354
— *cylindricum* 354
— *hymenacicol* 328
— *pampeanum* 354
— *periclymeni* 222
— *petrakii* Solheim 353, 354
— *spartinae* 354
— *zeae* 354
Leuconostoc 311, 312, 318
— *mesenteroides* 312
Liroa 73, 80
Lophodermium 355, 356
— *juniperinum* 356
— *petrakii* Durrieu 355, 356, 357
Lyophyllum 19
— *ambustum* 19
— *montanum* A. H. Smith 60
Macrophoma coronillae 219
— *coronillae-emeri* 219
— *eryngii* 214
— *hispanica* 219
— *laburni* 219
— *leguminum* 219
— *spartiicola* 219
— *veronensis* 214
— *viciosoi* 219
Macrophomopsis coronillae 219
Mammaria 359, 363
— *echinobotryoides* 359, 361, 362, 363
Mapea 278
— *inocarpi* (Rac.) Boedijn 278
— *radiata* 277, 278
Marasmiellus 18
Marasmius 277

- Maravalia** 277, 278
Margarinomyces heteromorphus 170
Massariella eriophori 260
Melampsora 69
— *syntherismae* 28
Melanconiaceae 156
Melanconiales 156
Melanogaster 256
Melanopsammella inaequalis 362
Melanopsichium 72, 74
Melanotaenium 71, 76
Melanotaenium 71, 76
Meliola acristae Hansf. 99
— *arrabidaeae* Hansf. 99
— *batangasensis* Hansf. 100
— *biegensis* Hansf. 100
— *bignoniaceorum* var. *irregularis* Hansf. 100
— — var. *tenuis* Hansf. 101, 115
— *buchananiae* Stev. 101
— *canangae* Stev. 101
— *canaricola* Stev. 102
— *capensis* var. *euphoriae* Hansf. 102
— *caseariae-arboreeae* var. *guatema-*
— *lensis* Hansf. 103
— *cestri-macrophylli* Hansf. 103
— *chelonanthi* Hansf. 104
— *cissi-rhombifoliae* Hansf. 104
— *cogniauxiae* Hansf. 104
— *connari* var. *panamensis* Hansf.
105
— *cordiicola* Hansf. 105
— *crenata* var. *bunchosiae* Hansf.
105
— *culebreensis* Hansf. 106
— *discocalycis* Stev. 106
— *edanoana* Stev. 107
— *erioglossi* Stev. 107
— *eugeniae-monticolae* Stev. 107
— *euonymi* Stev. 108
— *excoecariicola* Stev. 108
— *exilis* 88
— *furcata* 99
— *furcillata* 118
— *ghesquierei* Hansf. 108
— *glaziovii* Hansf. 109
— *guareae* 109
— *guareiella* Hansf. 109
— *hirsuta* var. *major* Hansf. 109
— *homalii* 100
— *inconspicua* Hansf. 110
— *kisantuensis* Hansf. 110
— *linocierina* Hansf. 110
— *lophopetalii* Stev. 111
— *malangasensis* Hansf. 111
- Meliola mandingensis** Hansf. 112
— *maurandiae* Hansf. 112
— *melochiae* Hansf. 112
— *microspora* 112
— *palmicola* 99
— *panici* var. *chilensis* Hansf. 113
— *pazschkeana* var. *macropoda*
Hansf. 113
— *perpusilla* var. *bogoriensis*
Hansf. 113
— *phytolaccae-dioicae* Hansf. 114
— *picramniae* Hansf. 114
— *recurvipoda* Hansf. 114
— *rizalensis* var. *panamensis* 104
— *rockstonensis* Hansf. 115
— *rubiella* Hansf. 115
— *securidacae* var. *vanderystii*
Hansf. 116
— *serdangensis* Hansf. 116
— *spinigera* 116
— *straussiae* 117
— *strychnicola* var. *vanderystii*
Hansf. 117
— *terecitensis* Hansf. 117
— *trichiliae* 118
— *tumatumariensis* Hansf. 118
— *vaccinii* 88
— *Vanderystii* Hansf. 119
— *villaresiana* Hansf. 119
— *zamboagensis* Hansf. 119
Memnoniella echinata 171
Metasphearia petrakii Bat. et Cif.
328
Methanosarcina 296
Micrococcoales 296
Micrococcus 296, 297, 317
— *aerogenes* 313
— *conoideus* 317
— *epidermidis* 313
— *flavus* 313
— *gummosus* 317
— *lardarius* 317
— *pyogenes* 313
Micropera 180
— *pinastri* 179
Microsphaera 346
— *betae* 342, 343, 344, 346, 348
— *mougeotii* 346
Micrococcaceae 296, 303, 317, 318,
319, 320, 321, 323
Microsporum 241, 242, 243, 245, 246
— *Audouini* 243, 244, 247
— *caninum* 244
— *canis* 241, 243, 244, 245, 246, 247
— *equinum* 244

- Microsporum felinum** 244
— *gypseum* 244
— *lanosum* 244
Microsynchytrium 133, 134, 135
Monilia sitophila 167
Montagnella asperata 281
Montagnula 257, 260, 262, 263
— *gigantea* 257, 261
— *infernalis* 257, 259
Mucor brunneus 152
— *corticulus* 152
— *fragilis* 152
— *hiemalis* 152
— *plumbeus* 152
— *racemosus* 153
— *saturninus* 153
Mundkurella 72, 74
Mycena 18, 19, 274
Mycoacia himantia 129
Mycobacteria 304
Mycobacteriaceae 304, 322
Mycobacterium 304
Mycoderma 193, 199, 200, 201
— *lafarii* 200, 201
Mycosphaerella 12, 210
Mycosyrinx 74
Myrothecium roridum 174
— *verrucaria* 174
Myxacium causticum 232
— *cristallinum* 232
— *duramarum* J. Schff. 227, 233
— *eburneum* (Vel.) Mos. 231
— *ecausticum* 232
— *emollitum* 232
— *ochroleucum* 231
— *pluviorum* J. Schff. 229, 231
— *pluvinum* 230, 231
— *vibratile* 230, 231
Myxotrichum murinum 362
- Nectria cosmariospora** 11
— *galligena* 11
— *magnusiana* 11
— *modesta* 11
— *sanguinea* 11
Neisseria 296, 313, 314
— *catarrhalis* 313
— *gonorrhoeae* 313
— *intracellularis* 314
— *meningitidis* 313
Neisseriaceae 296, 309, 313, 318, 319, 320, 321
Neovossia 75
Nosema 254
- Oidium** 203, 342, 346, 348
— *erysiphoides* 342, 343, 348
— *laburni* 203
Omphalia 17
Omphalina 16, 20
— *antarctica* Sing. 16, 18, 19, 20, 21, 22
— *chilensis* 18, 21, 22
— *defibulata* 18, 21
— *grisella* 18, 22
— *griseopallida* f. *griseopallida* 22
— — — *tetraspora* 18, 19, 22
— *obatra* 18, 19, 23
— *obscurata* 18, 19, 22
— *oniscus* 18
— *oreades* 18
— *oreina* 21
— *philonotis* 18, 21
— *rustica* 18, 19, 22
— *umbratilis* var. *minor* 18, 19, 21
Omphaliopsis 18
Ophionectria hendrickxii Hansf. 122
Orbicula 4
— *parietina* 4, 7
— *tartaricola* 4, 6
- Paecilomyces varioti** 167
Parodiella kwangensis 86
Parodiopsis clusiae 86
— *kwangensis* Hansf. 86
— *perae* 86
— *portoricensis* Hansf. 86, 87
Parvobacteriaceae 309
Pasteurella 309
Pasteurellaceae 296
Pediococcaceae 296
Pediococcus 296
Penicillium adametzii 159
— *albidum* 159
— *brevi-compactuum* 159
— *casei* 159
— *charlesii* 159
— *chrysogenum* 159
— *citreo-viride* 160
— *citrinum* 160
— *clavigerum* 160
— *commune* 160
— *corylophilum* 160
— *cyaneo-fulvum* 160
— *cyclopium* 160
— *daleae* 160
— *digitatum* 160
— *diversum* 160
— *duclauxii* 160
— *ehrlichii* 160

- Penicillium expansum 161
— fellutanum 161
— fumiculosum 161
— granulatum 161
— helicum 155
— implicatum 161
— islandicum 161
— janthinellum 161
— jansenii 162
— kapuscinskii 162
— lanosum 162
— lilacinum 162
— martensii 163
— melinii 163
— lilacinum 146
— luteum 155
— nigricans 163
— notatum 163
— ochrochlorum 163
— oxalicum 164
— politans 164
— piscarium 164
— psittacinum 164
— puberulum 164
— pulvillorum 164
— purpureogenum 164
— raistrickii 164
— rolfsii 164
— roquefortii 165
— rugulosum 165
— simplicissimum 165
— spinulosum 165
— stipitatum 155
— stoloniferum 165
— tardum 165
— terlikowskii 165
— urticae 165
— variabile 165
— velutinum 165
— vermiculatum 155
— viridicatum 165
— waksmanii 166
Pericladium 72, 80
Pestalotia dichaeta 156
Petrakia 14
— cochinensis Subram. 15
— echinata 14
— deviata 14
— kambakkamensis Subram. 14
Peziza abietina 291
— badia 291, 292
— badio-confusa 291
— limosa 292
— thaxteri Cash 291, 292
Phaeobulgaria inquinans 290
Phaeodothis 284
Phaeodothis fallax 283
Phaedropeziza genuina 292
Phaeoscopulariopsis 171
Phaeotrichaceae 6
Phakopsora 26
— apoda 30
Phakopsora artemisiae 34
— artemisiae-japonicae 34
— circumvallata 34
— incompleta 30
— oplismeni 31
— setariae 32
Phialophora fastigiata 171
Phlegmacium eburneum 230, 231
Phlyctaena 218
— juncea 219
— spartii 219
— vagabunda 218
Pholiota 53, 54
Phoma anserina 264
— fimeti 264
— fimicola 264
— laburni Sacc. 219
— stercoraria 264
— urinae Politis 264, 265
Phomatospora anonae Bat. et Cif.
335
Phorcys eriophori 260, 261
Phragmobasidii 67
Phycomyctes 285, 286
Phyllachora 283, 284
— assimilis 283
— bromi var andropogonis 282
— didyma 283
— fallax 283
— Fragosana 282, 283
Phyllostictina 211, 212, 213, 222, 223
Phyllosticta lonicerae 222
— Vossii 222
Physalospora 210
— euganea 217
Phragmodothis asperata 280
Phaecollybia lilacifolia A. H. Smith
59
— lugubris 59
Pilobolus 146
Planetella 74
Planococcus 296
Planosarcina 296
Planostreptococcus 296
Plectascales 7
Plectobasidiales 66
Plectobasidii 67
Pleurophomella 180

- Pleurotus albolanatus 55, 58
— columbinus 55
— elongatipes 56
— inversus 58
— ostreatus 56
— petaloides 58
— porrigens 55, 58
Pleospora 257, 262, 263
— androsaces 261, 262
— bataanensis 257, 262
— clypeata 258, 259, 262
— feltgeni var. eriophori 260
— gigantea 261, 262
— infernalis (Niessl) Wehm. 259
— media 10
— opaca 260, 261
— pertusa 259, 262
— phaeospora 261, 262
— pustula 259, 260
— scabra 260, 261
— thuemeniana 258, 262
— triglochinis 10
Podosphaera leucotricha 203
— oxyacanthae 203, 208
Podospora 7
Polyporales 66
Polyporus betulinus 183, 184, 185,
186
Polysaccopsis 76, 80
Preussia 6
Proactinomycetaceae 304
Proteus 309
Protobasidiomycetes 66
Proustilago 65
Psathyrella 51
— obtusata 51
Pseudocraterellus E. J. H.
Corner 266, 268, 270, 274, 276
Pseudographis piptadeniae Bat.
Nasc, Cif. 336
Pseudomonadaceae 301, 308, 319
Pseudomonadales 319
Pseudomonas 309, 319
Pseudopeziza repanda 292
Pseudoplea americana 154
Pterula 130
Pterulicum 130
Puccinia 26, 124, 125, 126
— pallescens 29
— anatolica 124, 126, 127
— apoda 26, 30
— cameliae 27
— chrysanthemi 37
— chrysanthemi-chinensis 38
— cibrata 124, 127
Puccinia compressa 27
— Henningssii 85
— Horiana 40
— Petrakii Lindq. 84
— phakopsoroides 28
— vincae 124, 126, 127
Pullularia pullulans 171
Pulvinula globifera 292
Pyrenophora 262, 263
Rhabdospora Coccoonii 219
Rhinocladium 363
Rhizobiaceae 317, 319
Rhizobium 319
Rhizopogon atlanticus 256
— melanogastroides M. Lange 255
— truncatus 256
Rhizophorus arrhizus 153
— oryzae 153
Rhodobacteriales 295
Rhodobacteriineae 295
Romagnesia 18
Saccharomyces cerevisiae 199
Saccharomycetaceae 199
Saccharomyceteae 199
Saccaromycodes ludwigii 198, 199
Sacidium junceum 218, 219
Salmonella typhi 300
Sarcina 296, 297, 313
— pseudogonorhoeae 313
— ventriculi 313
Sarcinococcus 296
Sarcophoma juncea 219
Sartoria fumigata 154
Schiffnerula lisianthi Hansf. 88
— vaccinii Hansf. 88
Schizonella 74
— melanogramma 78
Schizophyllum commune 252
Schroeteria 76
— delastrina 78
Scleroderris pinastri 179
Scleroplea 262, 263
Scopulariopsis brevicaulis 167
Scutellinia kerguelensis 292
— texensis 292
— theleboloides 292
Selenophoma 211, 212, 213, 214, 215,
221, 222
— bupleuri 214
— epilobii 215
— maculicola 214
Selenophomopsis 218, 222
— juncea 218
Sepedonium 167

- Septobasidium 69
Septogloeum 211, 213
— rhopaloideum 223
Septoidium 86
— kwangense (P. Henn.) Hansf. 86
Septoria spartii 219
Serratia 309
Shropshiria 77
Sirobasidium Brefeldianum 69
Sordaria 7
Sorosporium 74
— purpureum 78
Spegazzinella pogonophoreana 326
Sphacelotheca 74
— hydropiperis 78
Sphaeria coronillae 219
— gigantea 261
— solaris 362
— tartaricola 4, 6
Sphaeriales 7, 318
Sphaeropsis laburni 219
Sphaerotheca humuli 204
Sphaerotilus natans 146
Spicaria 254
— elegans 167
— violacea 168
Sporosarcina 296
Sporoschisma mirabile 331
Sporotrichum 363
— murinum 362
— pruinatum 168
Stachybotrys atra 172
Stagonospora cryptogea 283
Staphylococcus aureus 197
Stemphylium consortiale 172
— lanuginosum 172
Stigmata 339
Stilbaceae 172
Strasseria Petrakii de Sousa Dias 123
Streptobacterium 312
Streptococceae 311, 313, 321, 323
Streptococcus 296, 311
— acidi lacticii 312
— lacticus 312
— lactis 312
— mucosus 312
— pyogenes 312
Stysanus stemonitis 172
Subbaromyces splendens 147, 155
Synapta spora Cain 4, 7
— Petrakii Cain 5, 6, 7
— tartaricola (Nyl.) Cain 5, 6, 7
Syncephalastrum racemosum 153
Synchytrium 132, 140, 141, 142
Synchytrium africanum Karling 134,
— 135, 136, 145
— aureum 133, 134, 135, 142, 143, 144
— brownii 141
— cupulatum 133
— duchesniae 133, 142
— fulgens 141
— globosum 133, 142, 143
— helianthemum Karling 132, 133,
— 134, 135, 145
— oreganum Karling 132, 145
— pilificum 133
— potentillae 133
— sanguineum 137, 138
— taraxaci 136, 137, 138, 139, 140
— ulmariae 133
Talaromyces helicus 155
— luteus 155
— stipitatus 155
— vermiculatus 155
Testicularia 75
Thecaphora 75
Thelephoraceae 274
Thielavia sepedonium 156
Tilletia 64, 69, 72, 75, 80
— foetida 78
— tritici 78
— tritici-repentis 78
— triticoides 78
Thiobacterales 295
Thiocapsa 314
Thiocystis 314
Thiopedia 314
Thiopolycoccus 314
Thiosarcina 314
Tolyposporella 72, 75
Tolyposporium 75
Tracya 71, 76
Tracylla spartinae 354
Tremella 69
Tremellales 66, 71
Trichoderma album 168
— viride 168
Tricholoma 274
Trichophyton 241
Trichosphaeria solaris 362
Trichosporium 359
— echinobotryoides 359
— murinum 362, 363
Trichothecium roseum 168
Tripteropsporaceae 7
Tryblidiopsis 179
— pinastri 179, 180
Tryblidiopycnis 179

- Tryblidiopycnis pinastri 179, 180
Tympanis 180
— pinastri 179
Tubercinia 76
Tuberculariaceae 172
Tulasnellales 66, 67
Tulostoma 67
- Uncinula aceris 204
Uredinales 64, 65, 66, 67, 68, 70, 71,
72, 77, 80, 81, 277, 317
Uredo artemisiae-japonicae 34
— autumnalis 34
— cameliae 27
— opismeni 31
— pallida 29
— paspalicola 27
— polliniae-imberbis 30
— stevensiana 27
Urocystis 64, 76, 79, 81
— agropyri 78, 79, 80
— bolivari 79, 80
— bromi 78
— hellebori-viridis 78
— hepaticae-trilobae 78
— occulta 79, 80
— pulsatillae 78
— ranunculi 78
— tritici 79, 80
Uromyces brizae Gäm. E. Müll.,
Terrier 187
— dactylidis 187
— inoarpi 277, 278
Ustacystis 74
Ustilaginaceae 2, 73
Ustilaginales 1, 64, 65, 66, 67, 68, 70,
71, 80, 81, 318
Ustilago 73, 78, 79
- Ustilago brizae 187
— cardui 78
— grandis 78
— heufleri 78
— hypodytes 78
— nuda 80
— ornithogali 78
— scorzonerae 78
— tragopogi-pratensis 78
— trichophora 78
— Vaillantii 78
— zeae 78, 80
- Valsa ambiens 10
— canariensis 280
— salicina 10
Veillonella 296
Venturia 9
— johnstonii 10
— rumicis 10
Verlandea Bat. et Cif. 338
— roupalae Bat. et Cif. 338
Verticillium lateritium 169
Vizella pogonophorae Bat. et Cif.
325
— gustaviae Bat. et Lima 340
- Xylaria 6
— pedunculata 11
Xylariaceae 7
Xylariales 7
Xenomeris 281, 282
— alpina 282
— Nicholsoni 281
— raetica 282
- Zygorhynchus Vuilleminii 154
Zymosarcina 296

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Sydowia Beihefte](#)

Jahr/Year: 1956

Band/Volume: [1](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Namenregister XIII-XXIII](#)