

Zeitschrift: Beiträge zur Kryptogamenflora der Schweiz = Matériaux pour la flore cryptogamique suisse = Contributi per lo studio della flora crittogama svizzera

Herausgeber: Schweizerische Naturforschende Gesellschaft

Band: 11 (1954)

Heft: 2

Artikel: Die Gattungen der didymosphoren Pyrenomyceten

Autor: Müller, Emil / von Arx, J. A.

Register: Register der Pilznamen

DOI: <https://doi.org/10.5169/seals-821062>

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 13.01.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

L. Register der Pilznamen

Abgebildete Arten werden durch * bei der betreffenden Seitenzahl hervorgehoben.

- aberrans (*Apiospora*) 681
– (*Apiosporella*) 681
abietinum (*Myrmaecium*) 615
abietis (*Delphinella*) 26, 27
– (*Mycosphaerella*) 26
– (*Phaeocryptopus*) 445
– (*Polyclypeolum*) 197, 198
– (*Polystomella*) 197, 198
– (*Rehmiellopsis*) 26
– (*Sphaerella*) 26
abjecta (*Meliola*) 107
– (*Sphaeria*) 107
abjectum (*Dimerosporium*) 107
abnormis (*Diaporthe*) 721
acerina (*Didymosphaeria*) 694
acerinum (*Schizothyrium*) 195, 197
aceris (*Otthia*) 275
acervata (*Coelosphaeria*) 632
achalensis (*Dothidella*) 370
– (*Microcyclus*) 370
acicola (*Amphisphaeria*) 304
– (*Arnaudiella*) 514
– (*Lasiosphaeria*) 304
– (*Lecanosticta*) 382
– (*Leptosphaeria*) 514
– (*Oligostroma*) 382
– (*Pleospora*) 514
– (*Scirrha*) 382
– (*Septoria*) 382
– (*Systremma*) 382
acicolum (*Cryptosporium*) 382
acnista (*Calopeltis*) 529
acocanthera (*Dimerosporium*) 62
– (*Echidnodes*) 122
– (*Hysterostoma*) 62
– (*Hysterostomella*) 62*
– (*Lembosina*) 122
– (*Prillieuxina*) 122
acuta (*Ceriosporella*) 336
acuum (*Klasterskyia*) 579, 580*
– (*Lentomita*) 580
adeana (*Amphididymella*) 297
– (*Massarina*) 297
– (*Massarinula*) 297
– (*Physalospora*) 15
adenocalymmatis (*Dothidella*) 394
adanthi (*Actinopeltella*) 563
– (*Actinopeltis*) 563
– (*Actinosoma*) 563
advena (*Parodiopsis*) 176
aemula (*Stegophora*) 778
aequatoriensis (*Aphanopeltis*) 138
aeruginosum (*Dimerosporium*) 424
aesculi (*Cryptodiaporthe*) 754, 755*, 756
– (*Cryptospora*) 756
– (*Cryptosporella*) 756
– (*Diaporthe*) 756
– (*Keissleriella*) 299
– (*Otthiella*) 299
– (*Septomyxa*) 756
aesculicola (*Diaporthe*) 756
– (*Valsa*) 756
affinis (*Balladyna*) 190
– (*Chorostate*) 720
– (*Diaporthe*) 720
– (*Lasiobotrys*) 461
aframomi (*Aulographum*) 128, 130
– (*Morenoina*) 130
africana (*Echidnodella*) 117
– (*Echidnodes*) 117
– (*Morenoina*) 117
– (*Phycopsis*) 231, 232
– (*Piline*) 190
– (*Stomiopeltella*) 543
africanum (*Polyclypeolum*) 204
agavectona (*Dimerosporium*) 182
agaves (*Asterina*) 182
– (*Coniothyria*) 182
– (*Dimerium*) 182
– (*Stomatogene*) 181, 182, 183*
aggregatula (*Phyllachora*) 657
agrifolia (*Physalospora*) 687
– (*Pseudomassaria*) 687
ahmadi (*Amphididymella*) 299, 300
albizziae (*Dothidella*) 662
– (*Endodothella*) 662
– (*Phyllachora*) 662
– (*Homostegia*) 662
– (*Stigmochora*) 662, 663
albescens (*Didymosphaeria*) 289
– (*Massariopsis*) 289
albidostoma (*Herpotrichia*) 309
– (*Sphaeria*) 309
alboinsecta (*Ostropa*) 337
– (*Ostropella*) 336, 337*, 338*, 339
alboviridis (*Gliobotrys*) 588
alectorolophi (*Didymella*) 365
aliena (*Cocconia*) 59

- allantosporiformis (Endoxylina) 612
 – (Haplovalsaria) 612
 allicina (Mycosphaerella) 362
 – (Sphaerella) 361
 – (Sphaeria) 361
 allophyli (Stomiopeltella) 543
 – (Stomiopeltis) 543
 alnea (Cucurbitaria) 276
 – (Gnomonina) 746
 – (Guignardia) 746
 – (Laestadia) 746
 – (Otthia) 275, 276, 277*
 – (Otthiella) 276
 – (Plagiostoma) 746
 – (Sphaerella) 746
 – (Sphaeria) 746
 alni (Dothidella) 471
 – (Mamiania) 781
 – (Melanconis) 719
 – (Platychora) 471
 alniella (Apiognomonina) 751
 – (Gnomonia) 751
 alpestre (Microthyrium) 558
 – (Trichothyrium) 558
 alpestris (Trichothyrina) 558
 alphitoniae (Clypeolella) 104
 alpina (Antennularia) 436
 – (Didymosphaeria) 284
 – (Gibbera) 448
 – (Stigmatea) 427
 – (Venturia) 423, 436
 – (Xenomeris) 447*, 448
 alsophilae (Asterina) 44
 – (Hysterostomella) 831
 – (Pachypatella) 831, 832
 alutacea (Cordyceps) 646
 – (Hypocrea) 646
 – (Podocrea) 646
 – (Sphaeria) 646
 alutaceum (Podostroma) 645, 646*
 alyxiae (Cycloschizon) 54*
 – (Dielsiella) 54
 – (Dothidea) 54
 – (Maurodothis) 54
 amadelpa (Chaetothyrina) 212
 – (Johansonina) 212
 – (Microcallis) 212
 amazonica (Asterinella) 133
 – (Balladyna) 190
 – (Balladynella) 190
 – (Dysrhynchis) 189, 190*
 – (Prillieuxina) 133
 ambiens (Dothidea) 388
 – (Euryachora) 388
 ambiens (Munkiella) 388
 – (Omphalospora) 388
 ambigua (Eriosphaeria) 590, 591
 – (Khekia) 306
 – (Xenodiscella) 43
 ambiguum (Rhagadolobium) 43
 amboinensis (Diathrypton) 162
 – (Schiffnerula) 162
 amelanchiera (Parodiodia) 465
 ametableta (Dothidella) 821
 amicta (Eupelte) 137
 amomi (Dimerosporiella) 191
 – (Dimerosporina) 191
 – (Dysrhynchis) 189, 191
 – (Kusanobotrys) 191
 – (Pisomyxa) 191
 amphimelaena (Diplochorella) 375
 – (Dothidea) 375
 – (Homostegia) 375
 – (Microcycclus) 375
 ampullacea (Sphaeria) 725
 ampulluligera (Lembosia) 110, 111*
 – (Morenoella) 110
 analepta var. minor (Massarinula) 301
 analeptoides (Didymosphaeria) 325
 – (Microthelia) 325
 – (Verrucaria) 325
 anamirtae (Asterinella) 134
 – (Prillieuxina) 134
 anaxaea (Lambotiella) 334
 – (Lophiosphaera) 334, 335*
 – (Lophiostoma) 334
 anceps (Microthyrium) 238
 andina (Akaropeltis) 553
 – (Aphanopeltis) 138
 – (Elachopeltis) 138
 – (Gibbera) 485
 – (Hysterostomella) 33
 – (Maireella) 425
 – (Neopeltis) 553
 – (Phyllopezis) 833
 – (Thamnomycetes) 617
 – (Uleodothis) 425
 – (Valsonectria) 654
 andinum (Epipolaeum) 485
 – (Xylobotryum) 616, 617*, 618*
 andinus (Polycycclus) 33, 34*
 andirae (Dimerina) 481, 482
 – (Dimerosporium) 482
 andromedae (Epiploca) 487
 – (Epipolaeum) 487
 – (Lembosia) 128
 – (Stigmatea) 487
 angelicae (Diplodiella) 292

- angolensis (*Microcyclus*) 368, 369
 angustiformis (*Lembosia*) 128
 anisophyllae (*Clypeolella*) 102
 annulatum (*Dimerosporium*) 493
 anomala (*Anisogramma*) 759, 769
 – (*Apioporthes*) 769
 – (*Asterina*) 823
 – (*Cryptospora*) 769
 – (*Cryptosporella*) 769
 – (*Diatrype*) 769
 anonicola (*Asterina*) 131
 anserina (*Endoxylina*) 612
 – (*Phaeosperma*) 612
 – (*Sphaeria*) 612
 – (*Valsaria*) 612
 antarctica (*Leptopeltina*) 544
 – (*Melanconis*) 719
 – (*Morenoella*) 129
 – (*Moreonina*) 129
 – (*Stomiopeltis*) 544, 545
 antarcticum (*Calothyrium*) 544
 antilopea (*Sphaeria*) 619
 aosimensis (*Astrosphaeriella*) 286
 – (*Microthelia*) 286
 aphanella (*Aphanopeltis*) 139
 aphanellum (*Calothyrium*) 139
 aphanes (*Polystomella*) 329
 – (*Tomasiella*) 329
 – (*Uleodothella*) 329
 – (*Uleodothis*) 329
 apiahyna (*Ferrarisia*) 76
 – (*Puiggariella*) 835
 apiahynum (*Microthyriolum*) 76
 apiculata (*Anthostoma*) 708
 – (*Apiorhynchostoma*) 708
 – (*Clintoniella*) 798
 – (*Cryptodiaporthes*) 757
 – (*Gnomonia*) 757
 – (*Hypocrea*) 798
 – (*Metasphaeria*) 757
 – (*Rhynchostoma*) 708
 – (*Sphaeria*) 608, 706, 757
 – (*Valsaria*) 708
 apiculatus (*Hypomyces*) 798
 apiospora (*Apiospora*) 681
 – (*Sphaeria*) 681
 apocrypta (*Melanconis*) 719
 apoensis (*Campoa*) 80
 – (*Myxostomella*) 80
 – (*Myxostomellina*) 80
 appendiculata (*Diaporthes*) 723
 – (*Halosphaeria*) 790, 791, 794*, 795
 – (*Melanconiella*) 723
 – (*Melanconis*) 723
 appendiculosa (*Vizella*) 828
 applanata (*Amphisphaeria*) 286
 – (*Astrosphaeriella*) 286
 – (*Didymella*) 365
 – (*Didymopeltis*) 201
 – (*Didymosphaeria*) 365
 – (*Kirschsteiniella*) 286
 – (*Microthelia*) 286, 287*
 – (*Microthyriella*) 201
 – (*Sphaeria*) 286
 – (*Trematosphaeria*) 286
 applanatum (*Microthyrium*) 201
 aprutina (*Massariellopsis*) 290
 aqueductum var. medium (*Fusarium*) 633
 aquifolia (*Sphaeria*) 632
 aquifolii (*Nectria*) 632, 633
 – (*Sphaeria*) 632
 aquilina (*Leptopeltis*) 234*, 235*
 – (*Sphaeria*) 234
 aquilinum (*Hypoderma*) 234
 – (*Hysterium*) 234
 – (*Schizothyrium*) 234
 arachnoides (*Hypomyces*) 801
 araucariae (*Cycloschizella*) 56
 – (*Cycloschizon*) 56
 – (*Karschia*) 56
 arbuti (*Xenomeris*) 449
 arcticum (*Apiothyrium*) 688, 689*
 ardisiae (*Asterinella*) 135
 – (*Prillieuxina*) 135
 arduinae (*Dothidea*) 829
 arecae (*Ceriospora*) 677
 arechavaletae (*Schneepia*) 48
 areolata (*Isipinga*) 95
 – (*Symphaster*) 95
 argentinensis (*Coscinopeltis*) 537
 aristata (*Diaporthes*) 765
 – (*Diaporthella*) 764, 765*
 – (*Diatrype*) 765
 – (*Sphaeria*) 765
 armeniacus (*Hypomyces*) 798
 arnaudii (*Leptophyma*) 207
 – (*Plectomyriangium*) 207
 arrabidaeae (*Apiotrabutia*) 537
 – (*Phyllachora*) 537
 – (*Trabutia*) 537
 arthonioides (*Arthopyrenia*) 328
 – (*Buellia*) 258
 – (*Catillaria*) 258
 – (*Lecidea*) 258
 – (*Melanotheca*) 328
 – (*Melaspilea*) 257, 258, 259*
 – (*Poetschia*) 258
 – (*Pyrenula*) 328

- arthonioides (Tomasellia) 327, 328*
 arthrotylidicola (Dimeriopsis) 825
 arxii (Antennularia) 436
 – (Gibbera) 436
 aspera (Asterina) 543
 – (Stomiopeltis) 542, 543
 asperulispora (Asterina) 107, 108
 – (Englerulaster) 107
 asperum (Calothyrium) 543
 – (Microthyrium) 543
 aspidiorum (Scirrhia) 381
 – (Scirrhiodothis) 381
 – (Sphaeria) 381
 asterinicola (Chaetostigmella) 481
 – (Phaeodimeriella) 481
 asteromorpha (Sphaeria) 408
 – (Venturia) 408*
 asterophora (Micropeltis) 555
 – (Pyxidiophora) 799, 800*, 835
 asterophorum (Trichothyrium) 555
 asterophorus (Hypomyces) 799
 astroidea (Endoxylina) 610, 611*, 612
 – (Sphaeria) 611
 aterima (Peziza) 576
 aterrima (Fabraea) 565
 – (Acantharia) 439, 829
 – (Neogibbera) 439
 aterrimum (Dimerosporium) 439
 atomaria (Didymosphaeria) 325
 – (Microthelia) 325
 – (Mycomicrothelia) 324, 325, 326*
 – (Sphaeria) 325
 – (Tichothecium) 325
 – (Verrucaria) 325
 atra (Phillipsiella) 206, 216, 217*
 atramentaria (Venturia) 411
 atramentarium (Rhytisma) 828
 atrata (Patellaria) 249
 atratum (Lecanidion) 249
 atriseda (Spilosticta) 407
 – (Venturia) 407
 atro-areolatum (Clypeolum) 824
 atrogelatinosa (Hypocrea) 641
 atrum (Plectomyriangium) 207
 auerswaldii (Delitschia) 348*
 aulographoides (Lembosia) 119
 – (Lembosina) 118, 119*, 120
 aurantiaca (Ascomycetella) 205
 – (Leptophyma) 205, 206
 – (Nectria) 631
 – (Sphaerostilbe) 631
 – (Stilbella) 631
 aurantiacum (Heleococcum) 810
 – (Stilbum) 631
 aurantium (Mycocitrus) 651, 652*, 653
 aurata (Pseudotrichia) 306
 – (Thyridaria) 306
 aurea (Bresadolella) 573
 – (Neorehmiella) 573
 australe (Placostroma) 534
 australiensis (Atichia) 232
 – (Fraserula) 37
 – (Inocyclus) 37
 – (Lembosiosis) 125
 – (Phycopsis) 232
 – (Rhynchomeliola) 595
 – (Rhynchostoma) 595
 australis (Dothidella) 77, 534*, 535*
 – (Eudarlucella) 312, 313*
 – (Massarina) 297
 austriacum (Trichothyrium) 559
 autrani (Balladyna) 187
 – (Dimerium) 187
 – (Dimerosporium) 187
 avicenniae (Eudimeriolium) 496
 axillaris (Dothidella) 370
 baccarinii (Actidium) 248, 249*
 – (Bulliardella) 248
 baccharidinicola (Prillieuxina) 132
 baccharidis (Ascochyta) 370
 – (Clypeodiplodina) 371
 – (Dimerosporium) 493
 – (Dothidella) 370
 – (Lizonia) 370, 373
 – (Meliola) 493
 – (Pseudosphaerella) 370
 baileyi (Asterina) 141
 – (Asterinella) 141
 – (Englerulaster) 141
 – (Placoasterella) 141, 142
 – (Thallochaete) 141
 bakeri (Asterina) 114
 – (Asterolibertia) 114
 bakerianum (Rhagadolobium) 831
 balanseana (Plowrightia) 394
 – (Uleodothis) 394*, 395*
 baldini (Pseudolizonia) 501, 502
 balsameae (Delphinella) 27
 – (Rehmiellopsis) 27
 balsamicola (Adelopus) 445
 – (Dimerosporium) 445
 – f. douglasii (Adelopus) 445
 bambusae (Chaetobotrys) 179
 – (Kusanobotrys) 179, 180*, 191
 bambusana (Herpotrichia) 600
 bangii (Asterinella) 517
 banksiae (Dimerium) 488

- banksiae (Epipolaeum) 488
 – (Parodiella) 488
 barbata (Ceriosporopsis) 793
 barbieri f. subalpina (Massarinula) 301
 basirufa (Dothidella) 370
 batistae (Cyclothea) 531, 532*
 – (Stomiopeltis) 546*
 bauhinae (Pseudothisia) 737
 bavarica (Apioportha) 759
 – (Apioporthella) 759
 berberidis (Dothidea) 385
 – (Dothidella) 385
 – (Plowrightia) 385
 – (Sphaeria) 385
 bergii (Microthyle) 830
 berkeleyana (Dothidella) 370
 – (Phyllachora) 370
 berliniae (Dimerosporium) 173
 – (Parodiopsis) 173
 bertioides (Lizonia) 424, 425
 – (Maireella) 424
 betulina (Atopospora) 471, 472*
 – (Dothidea) 471
 – (Dothidella) 471
 – (Euryachora) 471
 – (Phyllachora) 471
 – (Xyloma) 471
 bewsii (Perischizon) 82
 bicalcarata (Ceriospora) 677
 – (Ceriosporella) 336, 677
 – (Diaportha) 677
 – (Sphaerella) 677
 bicolor (Melanconidium) 719
 – (Melanconium) 719
 bicoronata (Parodiopsis) 173
 biformis (Microthelia) 282, 283, 284*, 287
 – (Pyrenula) 284
 – (Verrucaria) 284
 bifrons (Gnomonia) 782
 – (Hypospila) 782
 – (Hypospilina) 781, 782*, 783
 – (Sphaeria) 782
 – (Xyloma) 782
 biparasitica (Charonectria) 624
 – (Cryptonectriella) 624
 – (Nectriella) 624
 bispora (Antennularia) 436
 – (Cryptoparodia) 436
 bisporula (Delitschia) 350
 – (Hormospora) 350
 – (Trichodelitschia) 349, 350*
 bitorulosa (Sphaeria) 672
 blastodesmioides (Tomasellia) 328
 blechni (Aspidothea) 37
 blechni (Inocyclus) 37
 bloxami (Diaportha) 719
 – (Valsa) 719
 blumeri (Trichodothella) 457, 458*, 459
 bohémica (Mycosphaerella) 26
 – (Phoma) 27
 – (Rehmiellopsis) 26
 boldoa (Valsonectria) 655
 boletinus (Hypomyces) 798
 bonariensis (Venturia) 493
 borealis (Cainiella) 703
 borneensis (Polystomella) 78
 – (Protothyrium) 78
 bornmuelleri (Polysporidium) 25, 834
 bosciae (Cyclothea) 64
 – (Dimerosporium) 64
 – (Echidnodes) 123
 – (Hysterostomella) 64, 65
 – (Hysterostomina) 64, 65
 – (Lembosina) 123
 bosquieae (Chaetodimerina) 596
 – (Rizalia) 596
 botriosa (Atichia) 231
 boudieri (Zopfia) 810
 brachylaenae (Cycloshizon) 51, 52*
 – (Schneepia) 52
 brachystegiae (Chrysomyces) 173
 – (Parodiella) 173
 – (Parodiopsis) 173
 – (Perisporiopsis) 173, 174
 bramleyi (Chaetosphaeria) 586
 brasiliensis (Asterina) 517
 – (Asterinella) 517
 – (Brefeldiella) 148, 149
 – (Chaetosphaeria) 588
 – (Didymosphaeria) 292
 – (Johansonia) 212*
 – (Lentomita) 584, 588
 – (Opeasterinella) 517
 – (Parodiopsis) 175
 – (Pazschkeella) 370
 – (Perisporiopsis) 175
 – (Rhynchostoma) 292
 – (Rhynchostomopsis) 292
 bredemeyerae (Asterina) 98
 – (Asterinella) 98
 – (Asterolibertia) 98
 brenesii (Bioportha) 734
 – (Cryptocrea) 314
 – (Eudarlucua) 314
 – (Plagiostigme) 734
 brevicollis (Chaetosphaeria) 586*
 – (Lentomita) 584, 586
 brevipes (Cordyceps) 646

- brevipes (*Hypocrea*) 646
 – (*Podostroma*) 646
 brevis (*Lembosia*) 128
 breviuscula (*Lembosia*) 118
 – (*Morenoella*) 118
 brideliae (*Lecideopsella*) 206
 – (*Leptophyma*) 206
 brosimi (*Palawania*) 68
 – (*Palawaniella*) 68
 browneanum (*Microthyrium*) 202
 brunneola (*Didymosphaeria*) 289
 – (*Massariopsis*) 289
 – f. *clematidis* (*Didymosphaeria*) 289
 – f. *galiorum* (*Didymosphaeria*) 289
 – f. *limitata* (*Didymosphaeria*) 289
 – f. *sarmentorum* (*Didymosphaeria*) 289
 brunneum (*Dictyothyrium*) 542
 bryoniae (*Didymella*) 364
 – (*Didymosphaeria*) 364
 – (*Sphaerella*) 364
 – (*Sphaeria*) 364
 bufonia (*Amphisphaeria*) 694*, 695
 – (*Massaria*) 695
 – (*Massariella*) 695
 – (*Phorcys*) 695
 – (*Sphaeria*) 695
 burchelliae (*Asterinella*) 99
 – (*Asterolibertia*) 99
 – (*Prillieuxina*) 99
 butleri (*Balladyna*) 186
 – (*Lasiobotrys*) 461
 – (*Neoballadyna*) 191
 byrsoniae (*Microthyriella*) 205
 byrsonimae (*Asterina*) 111
 – (*Balladynella*) 189
 – (*Lembosia*) 111
 – (*Parascorias*) 597
 – (*Rizalia*) 597
 byrsonimicola (*Asterina*) 111
 byssisedum (*Byssolophis*) 342
 – (*Schizostoma*) 342

 caa-guazu (*Munkiella*) 536, 537*, 538*,
 828
 caaguazuense (*Microthyrium*) 515
 caaguazuensis (*Asterinella*) 515
 – (*Dothidella*) 370
 – (*Phaeodothis*) 370
 cactorum (*Lembosia*) 128
 caespitosa (*Gibbera*) 424, 425*
 – (*Lentomita*) 278, 587
 – (*Otthia*) 278
 – (*Parodiella*) 424, 425
 caespitosus (*Winteromyces*) 426

 calami (*Asterinella*) 136
 – (*Merrilliopectis*) 680
 – (*Oxydothis*) 680
 – (*Prillieuxina*) 136
 calamicola (*Seynesia*) 508
 calathiformis (*Ceuthospora*) 757
 caldariorum (*Xenonectria*) 309
 californica (*Melanconis*) 730
 callista (*Hysterostomella*) 66
 – (*Parmulina*) 66
 calophylli (*Physalospora*) 688
 – (*Pseudapiospora*) 688
 – (*Pseudomassaria*) 688
 – (*Trichasterina*) 97
 calospora (*Eriosphaeria*) 600
 – (*Exomassarinula*) 599
 – (*Gaeumannia*) 600
 – (*Melchioria*) 600
 – (*Trichosphaeria*) 600
 – (*Venturia*) 600
 – var. *infossa* (*Eriosphaeria*) 600
 calothea (*Ellimonia*) 38
 – (*Inocyclus*) 38
 calyculus (*Calyculosphaeria*) 816
 calyptrata (*Ceriosporopsis*) 794*, 795
 cambrensis (*Ceriosporopsis*) 793, 794*
 camelliae (*Asterina*) 103
 – (*Clypeolella*) 103
 camptospora (*Apiospora*) 683
 canariensis (*Gibbera*) 430
 candicans (*Hypomyces*) 637
 candida (*Linospora*) 751
 – (*Passerinula*) 624, 625, 626*
 canescens (*Sphaerella*) 406
 cannabis (*Didymella*) 365
 – (*Mycosphaerella*) 365
 – (*Phyllosticta*) 365
 – (*Sphaerella*) 365
 cantareirensis (*Microthyrium*) 516
 canthii (*Echidnodes*) 123
 – (*Lembosina*) 123
 capense (*Cycloschizon*) 53
 – (*Hysterostoma*) 63
 capensis (*Cocconia*) 53
 capitata (*Ravenelula*) 211
 capparidis (*Echidnodes*) 124
 – (*Ferrarisia*) 76
 – (*Hariotula*) 76
 – (*Lembosia*) 124
 capraea (*Linospora*) 752
 carbonacea (*Discella*) 758
 caribbea (*Antennospora*) 791
 caricis (*Stomiopeltella*) 544
 – (*Stomiopeltis*) 544

- carinthiaca (Melanopsamma) 276
 carmichaeliana (Farlowiella) 241, 242*
 – (Hysterium) 241
 carnea (Asterella) 157
 – (Asterina) 157
 – (Englerula) 157
 – (Nectriella) 622
 – (Phaeoschiffnerula) 157
 – (Rhytidenglerula) 156, 157
 – (Schiffnerula) 157
 carneum (Illosporium) 623
 caronae (Arnaudiella) 513
 – (Seynesia) 513
 carpinicola (Didymosphaeria) 694
 – (Plagiostomella) 747, 748
 caruaruensis (Clypeolinopsis) 542
 – (Dictyothyrium) 542
 – (Trichothyrium) 557
 caseariae (Asterinema) 522
 – (Pseudothis) 737
 cassiae (Stomiopeltis) 544
 castaneae (Bagcheea) 777
 – (Chorostate) 758
 – (Chorostella) 758
 – (Cryptodiaporthe) 758
 – (Diaporthe) 758
 – (Sphaeria) 758
 – (Valsa) 758
 castaneum (Fusicocum) 758
 castri-labatii (Melanconis) 726
 catervaria (Lembosia) 109
 caudata (Apiosporella) 393
 – (Cercidospora) 393
 – (Didymella) 301
 – (Didymosphaeria) 393
 – (Keissleriella) 301
 caulicola (Polystomella) 64
 cavata (Amphisphaeria) 692, 693
 – (Sphaeria) 693
 cecropiae (Parodiopsis) 175
 – (Perisporiopsis) 175
 – var. *sterculiae* (Parodiopsis) 175
 celata (Laestadia) 687
 centrolobii (Achorella) 737
 – (Dothidea) 737
 – (Pseudothis) 737
 cephalariae (Laestadia) 409
 – (Sphaerella) 409
 – (Spilosticta) 409
 – (Stigmatea) 409
 – (Venturia) 409
 ceratophora (Neorehmia) 574
 – (Trichosphaerella) 574*
 cerealis (Gibellina) 664*, 665, 666
 cerebriforme (Stromotocrea) 649
 ceriospora (Hindersonia) 676
 – (Sphaerella) 676
 – (Sphaeria) 676
 certrariae (Lichenopeltella) 240
 – (Microthyrium) 240
 cestri (Acrodesmis) 221
 – (Allosoma) 221, 222*
 chaetomium (Antennularia) 414
 – (Coleroa) 398, 413, 414*, 415
 – (Dothidea) 414
 – (Niesslia) 576
 – (Sphaeria) 576
 – (Stigmatea) 414
 – (Venturia) 576
 chaetomoides (Phorcys) 348
 chaetostroma (Letendreaea) 635
 – (Macbridella) 635
 – (Nectria) 635
 chalybaeum (Clypeolum) 540
 – (Dictyothyrium) 540
 chandleri (Spegazzinia) 557
 charticola (Nectriella) 624
 cheirodendri (Trichasterina) 97
 chilensis (Atichia) 229
 – (Cantharosphaeria) 590
 – (Jaffuela) 28, 29*
 – (Seynesiola) 835
 – (Stomiopeltis) 516
 chiococcae (Eumela) 499*
 chlorospora (Endostigme) 406
 – (Sphaerella) 406
 – (Sphaeria) 406
 – (Venturia) 406*
 chondrospora (Apiospora) 684
 – (Aplacodina) 684
 – (Cryptospora) 684
 – (Cryptosporella) 684
 – (Pseudomassaria) 683, 684*
 – (Spegazzinula) 684
 – (Sphaeria) 684
 chrysanthemi (Ascochyta) 364
 chrysosperma (Apiocrea) 798
 chrysospermus (Hypomyces) 798
 chrysostoma (Melanconis) 719
 chusqueae (Gillettiella) 321, 322*, 323*
 – (Heterochlamys) 323
 cicinatum (Phaeotrichum) 811
 ciferriana (Dielsiella) 56
 ciferrianum (Cycloschizon) 56
 ciliatum (Pleuroceras) 751
 ciliomaris (Herpotrichiella) 312
 cinchonae (Prillieuxina) 132
 cinctus (Arenariomyces) 785

- cinerascens (Endostigme) 403
 – (Sphaerella) 402
 – (Sphaeria) 402
 – (Spilosticta) 403
 cinerella (Arthrospora) 284
 – (Microthelia) 284
 – (Pyrenula) 284
 – (Verrucaria) 284
 – f. micula (Verrucaria) 284
 cingulata (Pseudotheca) 737
 cinnabarina (Creonectria) 629
 – (Cucurbitaria) 629
 – (Nectria) 627, 629, 630*, 631
 – (Sphaeria) 629
 circinans (Chaetomium) 414
 – (Coleroa) 415
 – (Perisporium) 415
 – (Stigmatea) 415
 – (Venturia) 415
 circularis (Hysterostomella) 58
 circumvestita (Halosphaeria) 792, 794*
 cissampeli (Schneepia) 91
 – (Viegasia) 91
 cissi (Dialacenum) 158
 – (Rhytidenglerula) 157*, 158
 citri (Stomiopeltis) 543
 citrina (Hypocrea) 641, 643, 644*
 – (Sphaeria) 643
 – var. fungicola (Hypocrea) 643
 citrinella (Arachnoecia) 802
 – (Hypocrea) 802
 – (Hypomyces) 802
 citrispora (Apiospora) 684
 – (Physalospora) 684
 citrullina (Mycosphaerella) 364
 citrum (Metanectria) 829
 cladii (Didymoplectra) 293, 294*
 – (Didymosphaeria) 293
 cladoniae (Echinothecium) 505
 cladophila (Didymella) 299
 – (Didymosphaeria) 299
 – (Keissleriella) 298, 299*, 300*, 301
 – (Trichometasphaeria) 299
 clandestina (Cryptodidymosphaeria) 292
 clavata (Otthia) 277
 – (Otthiella) 277
 claviformis (Sphaeria) 818
 claviseta (Dimeriella) 492
 clavisetus (Wentomyces) 492
 clematidis (Didymosphaeria) 289
 clemensiae (Pseudotheca) 737
 – (Schiffnerula) 158
 cliftoniae (Lembosia) 128
 clusiae (Parodiopsis) 175
 clusiae (Perisporiopsis) 175
 clusiicola (Parodiopsis) 175
 clypeata (Amphididymella) 297
 – (Massarina) 297
 – (Massarinula) 297
 coccifera (Castagnella) 605
 – (Rhagadostoma) 605, 606*
 coccinea (Creonectria) 635
 – (Cucurbitaria) 635
 – (Nectria) 634, 635
 – (Sphaeria) 635
 coccodes (Phyllachora) 737
 – (Physalospora) 737
 – (Pseudotheca) 736, 737, 738*
 – (Sphaeria) 737
 coccolobae (Lembosia) 109, 110
 coccolobi (Endothia) 770, 773
 coccolobicola (Lembosia) 111
 cocconiae (Didymosphaeria) 60, 292, 829
 cocculi (Echidnodella) 121
 – (Lembosina) 121
 – (Maurodothella) 121
 coffeae (Caryospora) 279
 – (Massarina) 298
 – (Microthyrium) 201
 – (Pseudodiaporthe) 298
 coffeicola (Seuratia) 230
 collapsa (Bertia) 601, 816
 – (Calyculosphaeria) 816
 – (Herpotrichia) 816
 – (Nitschkia) 816
 – (Pseudomeliola) 557
 collapsum (Trichothyrium) 557
 collecta (Dothidea) 384
 collinsii (Apiosporina) 465, 466*
 – (Dimerosporium) 465
 – (Sphaeria) 465
 comata (Asterina) 456
 – (Trichodothis) 455, 456*
 compactum (Glonium) 246
 compositarum (Phaeoschiffnerula) 162
 – (Schiffnerula) 162
 concentrica (Cocconia) 58, 59
 – (Daldinia) 652
 – (Gibellina) 316
 – (Hysterostomella) 58
 – (Teratosphaeria) 316
 conferta (Calothyriopsis) 519, 520*
 – (Gibbera) 412
 – (Pyrenobotrys) 412
 – (Sphaeria) 412
 – (Stigmatea) 411, 412*
 confertissima (Sphaerellopsis) 410
 – (Stigmatea) 410

- confertissima (Venturia) 410
 confertum (Calothyrium) 519
 – (Microthyrium) 519
 confluens (Asterella) 77
 – (Asterina) 77
 – (Glonium) 244
 – (Hysterium) 244
 – (Microthyrium) 517
 – (Polystomella) 77
 – (Scirrha) 381
 – (Scirrhodopsis) 381
 – (Sorotheia) 805
 confusa (Balladynella) 190
 – (Didymosphaeria) 284
 – (Dysrhynchis) 189, 190
 – (Rizalia) 190
 – (Verrucaria) 284
 congensis (Pseudothis) 737
 congesta (Lembosia) 147
 – (Macowaniella) 146, 147
 – (Pharcidia) 807
 congregata (Lembosia) 118
 conica (Amphisphaeria) 691
 – (Sphaeropsis) 691
 conigena (Rehmiellopsis) 25
 connari (Cocconia) 59
 connata (Eudarluca) 314, 830
 connatum (Metabotryon) 314
 – (Parabotryon) 314, 830
 conocephali (Asterinella) 135
 – (Prillieuxina) 135
 conoidea (Cryptodidymosphaeria) 292
 – (Didymosphaeria) 292
 consimile (Oothecium) 159
 consimilis (Parodiella) 171
 consociata (Chaetothyria) 212
 – (Johansonia) 212
 – (Microcallis) 212
 consolationis (Charonectria) 624
 – (Nectriella) 624
 constellatum (Rhytisma) 60
 contorta (Asterinella) 145
 – (Dothidasteromella) 145
 – (Isipinga) 145
 controversa (Apiosphaeria) 662
 – (Apiospora) 662
 – (Dothidella) 662
 – (Stigmochora) 660, 661*, 662
 convexa (Sphaeria) 693
 convolvuli (Hariotula) 75
 cookei (Arthrospira) 28
 – (Delphinella) 28
 – (Microthelia) 28
 – (Mycosphaerella) 28
 cookei (Polycarpella) 28
 copromya (Lembosia) 119
 – (Lembosina) 119, 120
 coprosoma (Hypocrea) 641
 coprosomae (Actinodothiopsis) 410
 – (Venturia) 410
 cordiae (Bulgariastrum) 221
 – (Chaetostigme) 489
 – (Diatractium) 735
 – (Dimeriella) 489
 – (Dimerosporium) 488, 492
 – (Henningsiella) 221
 – (Parodiellina) 463
 – (Stevensiella) 735
 – (Trabutiella) 735
 cordiana (Diatractium) 734, 735
 – (Hypopsila) 735
 cordicola (Dimeriella) 488
 – (Dimerosporium) 488
 – (Epipolaenum) 488, 489*
 cordobensis (Asterina) 823
 corni (Anisochora) 685
 – (Apiosporina) 685
 – (Didymella) 685
 – (Dimeriella) 497
 – (Episphaerella) 497
 – (Pseudapiospora) 686
 – (Pseudomassaria) 685*
 – (Saccothecium) 685
 – (Sphaeria) 685
 cornicola (Mycosphaerella) 674
 cornigerum (Rhynchostoma) 608
 cornina (Apiosporella) 686
 coronata (Apiosporina) 493
 – (Discella) 758
 coronatum (Asteridium) 493
 corralloides (Xylobotryum) 617
 corrugata (Sphaeria) 605
 corrugatum (Rhagadostoma) 605
 coryli (Chilonectria) 632
 – (Creonectria) 632
 – (Nectria) 632
 – (Otthia) 275
 corylina (Otthia) 275
 – (Sphaeria) 275
 costaricensis (Achorella) 424
 – (Ceratochaetopsis) 549
 – (Chaetothyria) 549
 – (Hysterostomella) 91
 – (Hysterostomina) 91
 – (Microthyriella) 197
 – (Neostomella) 146
 – (Polythyrium) 146
 – (Synostomella) 528

- costaricensis (Viegasia) 91
 couepiae (Asterina) 97
 – (Asterolibertia) 97
 – (Steyaertia) 97
 coulteri (Enchnosphaeria) 304
 – (Herpotrichia) 304, 305*
 – (Lasiosphaeria) 304
 – (Neopectia) 303, 304
 – (Sphaeria) 304
 couraliae (Plagiostigme) 732, 733*
 coutareae (Schizopeltis) 200
 – (Schizothyrium) 200
 crassa (Polystomella) 534
 crassum (Microthyrium) 534
 crastophila (Didymosphaeria) 289
 – (Massariopsis) 289
 – (Microthelia) 289
 crataegi (Otthia) 275
 craterispermi (Clypeolella) 102
 craterraria (Lembosia) 109
 creberrima (Asterinella) 135
 – (Prillieuxina) 135
 crossopterygis (Balladynopsis) 186
 crucipila (Niesslia) 577
 – (Valetoniella) 577
 crustacea (Asterella) 516
 – (Asterina) 118, 516
 – (Asterolibertia) 516
 – (Echidnodella) 118
 – (Echidnodes) 118
 – (Lembosia) 118
 crypteroniae (Clypeolella) 103
 cryptocaryae (Asterina) 100
 – (Asterinella) 100
 – (Asterolibertia) 100
 – (Prillieuxina) 100
 cryptoderis (Pleuroceras) 751, 752*
 – (Sphaeria) 751
 ctenotricha (Chevaliera) 178
 – (Chevalieropsis) 178
 – (Dimerosporium) 178
 cubensis (Clypeolina) 542, 823
 cubispora (Chromocreopsis) 823
 cucumis (Ascochyta) 364
 cucurbitarum (Asterotexis) 92, 93*
 – (Dothidella) 92
 – (Rhagadolobium) 92
 cucurbitula (Nectria) 635
 culmigenum (Microthyrium) 510
 cuneiforme (Fusarium) 638
 cupaniae (Lizonia) 358
 – (Lizoniella) 358
 – (Mycosphaerella) 358, 359
 – (Pseudosphaerella) 359
 cupula (Amphisphaeria) 706
 – (Cainia) 706
 – (Didymosphaeria) 706
 – (Sphaeria) 706
 curreyi (Aporhynchostoma) 608, 706,
 707*, 708
 – (Massaria) 281
 – (Massariella) 281, 729
 – (Pteridiospora) 281, 282*, 729
 – (Sphaeria) 707
 curvata (Cephalotheca) 812
 – (Zopfella) 812
 curvispora (Apiospora) 683
 – (Scirrhiella) 683
 – var. rottboelliae (Apiospora) 681
 cylindrotheca (Asterina) 517
 – (Asterinella) 517
 – (Prillieuxina) 517
 cyrillae (Glonium) 244
 – (Hysterium) 244
 – (Psiloglonium) 244
 cytisi (Guignardia) 25, 832, 834
 – (Microthyrium) 509
 daldiniana (Nectria) 631
 dalhousieae (Clypeolella) 102
 daphnopsidis (Stilbum) 650
 davillae (Englerulella) 159
 – (Rhytidenglerula) 159
 decidua (Sphaeria) 635
 decipiens (Trichosphaerella) 573
 decolorans (Didymosphaeria) 289
 – (Sphaeria) 629
 deformans (Otthia) 431
 deightonii (Balladyna) 185
 – (Endodothella) 662
 – (Linotexis) 165
 – (Parenglerula) 165
 – (Stigmochora) 662
 dendrichili (Lembosia) 109
 dendriticum (Fusicladium) 403
 densa (Episphaerella) 498
 – (Trichothyriopsis) 557
 densum (Trichothyrium) 557
 depauperata (Scirrhia) 380
 desmazieri (Melanconis) 721
 deutziae (Cainia) 706
 devexa (Gnomonia) 745
 deviata (Delphinella) 28
 – (Rehmiellopsis) 28
 diaphana (Asterina) 135
 – (Asterinella) 135
 – (Prillieuxina) 135
 diaporthoides (Coenosphaeria) 300

- diaporthoides* (Diaporthe) 764
 – (Skottsbergiella) 764
dickiae (Lembosina) 120
 – (Lembosiodothis) 120
dickiei (Gibbera) 443
 – (Metacoleroa) 441, 442*, 443
 – (Sphaeria) 443
 – (Venturia) 443
didyma (Delitschia) 347, 348*, 349
didymospora (Ceratoportha) 726
diffusa (Byssosphaeria) 309
 – (Didymotrichia) 309
 – (Herpotrichia) 309, 310*
 – (Lembosia) 109
 – (Neopeckia) 310
 – (Sphaeria) 309
 – subsp. *breviuscula* (Lembosia) 118
 – var. *rhodomphala* (Herpotrichia) 310
digitata (Hypocrea) 647
digitifera (Ceratoportha) 726
 – (Diaporthe) 726
 – (Hercospora) 726
dimerosperma (Hyalothales) 826, 827*
diplodioides (Didymosphaeria) 289
 – (Sphaeria) 289
diplospora (Didymosphaeria) 290
 – (Massariopsis) 290
 – (Sphaeria) 290
dipteridis (Asterinella) 135
 – (Dothidasteroma) 70
 – (Melanoplaca) 70
 – (Prillieuxina) 135
dipterocarpi (Asterinella) 135
 – (Prillieuxina) 135
disciformis (Buellia) 254, 255*, 257
 – (Cyclostomella) 49, 50*, 51*
 – (Pycnostemma) 50
discoidea (Asterella) 200
 – (Asterina) 200
 – (Dielsiella) 56
 – (Hysterostomella) 36
 – (Inocyclus) 36
 – (Microthyriella) 200
 – (Morenoëlla) 56
 – (Parmularia) 36
 – (Schneepia) 36
 – var. *minor* (Parmularia) 45
discoideum (Cycloschizon) 56
 – (Schizothyrium) 200
disjunctum (Microthyrium) 517
dispersa (Arthonia) 225, 226*
dissiliens (Asterina) 133
 – (Asterinella) 133
 – (Prillieuxina) 133
distans (Asteridium) 493
distincta (Microthyriella) 205
distinguenda (Asterinella) 136
 – (Prillieuxina) 136
ditissima (Nectria) 634
 – (Sphaeria) 723
 – f. *salicicola* (Nectria) 634
ditricha f. *piri* (Venturia) 404
dolosa (Diaporthe) 763
dominicana (Atichia) 230
 – (Pseudolembosia) 74
doryphorae (Clypeolella) 104
dothideospora (Amphisphaeria) 287
dovyalidis (Inocyclus) 38
 – (Palawaniella) 38
 – (Palawaniopsis) 38
drimydis (Bagnisiella) 467
 – (Crotone) 467, 468*, 469*
 – (Dothidea) 467
 – (Lembosia) 109, 829
 – (Montagnella) 467
 – var. *baccharidicola* (Lembosia) 132
dryadea (Trichosphaeria) 699
dubiosa (Asterina) 557
dubiosum (Trichothyrium) 557
dubitationum (Dubitatio) 627
 – (Passerinula) 627
 – (Spegazzinula) 625
dubyi (Ceriospora) 674, 675*, 676
durbana (Echidnodes) 123
 – (Lembosia) 123
 – (Lembosina) 123
dussii (Stilbocrea) 650
dysoxyli (Asterinella) 135
 – (Prillieuxina) 135

eburnea (Massarina) 294
echinata (Acantharia) 437, 438*, 439
 – (Actinopeltis) 562
 – (Mycolangloisia) 562
 – (Venturia) 438
echinatum (Dimerosporium) 438
ekmanni (Neoparodia) 177, 178
elaeagni (Amphisphaeria) 276
 – (Otthia) 276
elaeidis (Meliolinella) 192
elegans (Acantharia) 439
 – (Dimerium) 439
 – (Eudimeriolum) 495
 – (Neogibbera) 439
 – (Pollaccia) 405
 – (Trichothyrina) 560
 – (Trichothyrium) 560
elegantissimum (Asteridium) 172

- elegantula* (*Gibbera*) 423
 – (*Seynesia*) 90
 – (*Venturia*) 423
elevata (*Tryblidiella*) 251
elevatum (*Hysterium*) 251
elliottii (*Xyloceras*) 619
ellisii (*Nectria*) 633
 – (*Plochmopeltis*) 209
elmeri (*Anatexis*) 155
 – (*Englerula*) 155
embeliae (*Echidnodes*) 124
 – (*Lembosina*) 124
emperigonia (*Cucurbitaria*) 501
 – (*Lizonia*) 18, 500, 501*
 – (*Sphaeria*) 501
endoleuca (*Hypocreopsis*) 651
 – (*Myrmaeciella*) 647, 651
endoleucum (*Myrmaecium*) 651
engleriana (*Antennularia*) 431, 432*
 – (*Dimerosporiopsis*) 431
 – (*Gibbera*) 431
englerianum (*Dimerium*) 431
 – (*Dimerosporium*) 431
englerulae (*Actinopeltis*) 563
 – (*Mycolangloisia*) 563
entebbeensis (*Balladyna*) 187
 – (*Balladynastrum*) 187
 – (*Balladynopsis*) 187
enteroleuca (*Diaporthe*) 763
ephedrae (*Mycosphaerella*) 360
 – (*Phaeosphaerella*) 360
 – (*Physalospora*) 15
 – (*Sphaerella*) 360
epiblastematica (*Scutula*) 259, 260*
epicymatia (*Arthrospyrenia*) 807
 – (*Pharcidia*) 805, 806*, 807
 – (*Sphaerella*) 807
 – (*Sphaeria*) 807
epidermidis (*Amphisphaeria*) 289
 – (*Didymosphaeria*) 289
 – (*Massariopsis*) 289
epilobii (*Ascospora*) 408
 – (*Asterina*) 402
 – (*Asteroma*) 408
 – (*Aulographella*) 129
 – (*Aulographum*) 129
 – (*Diaporthe*) 672
 – (*Didymella*) 717
 – (*Dothidea*) 408
 – (*Euryachora*) 408
 – (*Gnomonia*) 717
 – (*Monascostroma*) 408
 – (*Morenoina*) 129
 – (*Sphaeria*) 717
epilobii (*Spilosticta*) 408
epimyces (*Loranthomyces*) 559
 – (*Microthyrium*) 559
 – (*Trichothyrium*) 559
epipolytropa (*Cercidospora*) 392, 393
 – (*Cyrtidula*) 393
 – (*Didymella*) 393
 – (*Didymosphaeria*) 393
 – (*Pharcidia*) 393
 – (*Verrucaria*) 393
 – var. *caudata* (*Didymella*) 393
 – var. *apiosporioides* (*Didymella*) 393
epipolytropum (*Thelidium*) 392
episphaeria (*Dialonectria*) 633
 – (*Hypocreopsis*) 648
 – (*Nectria*) 633
 – (*Porphyrosoma*) 647, 648
 – (*Sphaeria*) 633
eres (*Diaporthe*) 760, 761, 762*
ericophila (*Antennaria*) 430
 – (*Antennularia*) 429, 430*
 – (*Gibbera*) 430
erigeronicola (*Chaetostigme*) 493
 – (*Dimeriella*) 474, 493
 – (*Pseudoperisporium*) 474, 493
eriophori (*Massariella*) 704
 – (*Phoreys*) 704
errabunda (*Apiognomonina*) 748, 749*,
 750*
 – (*Gnomonia*) 749
 – (*Laestadia*) 749
 – (*Sphaeria*) 749
erumpens (*Astrosphaeriella*) 697
 – (*Micropeltis*) 697
 – (*Pemphidium*) 697
 – (*Seynesia*) 696*, 697
erysiphina (*Dichotryx*) 173
 – (*Schistodes*) 173
erysiphinum (*Dimerium*) 173
 – (*Dimerosporium*) 173
erysiphoides (*Asterella*) 216
 – (*Asterina*) 216
erythrinella (*Charonectria*) 622
 – (*Nectria*) 622
 – (*Sphaeria*) 622
erythroxyli (*Dictyopeltis*) 203,
 204
escharoides (*Henningsomyces*) 174
 – (*Irene*) 145
 – (*Parodiopsis*) 174
 – (*Perisporiopsis*) 174
eucalypti (*Aulographina*) 125
 – (*Aulographum*) 125
 – (*Gibbera*) 447

- eucalypti (*Xenomeris*) 447
 eucalyptina (*Lembosiosopsis*) 125
 – (*Mycocomrothelia*) 327
 – (*Thyrinula*) 125
 eucalyptinum (*Phaeothyriolum*) 327
 eucarpa (*Plagiophiale*) 271
 – (*Sphaerella*) 269, 271
 – (*Wettsteinina*) 270, 271
 eucleae (*Hysterostomina*) 68
 – (*Palawaniella*) 68
 euganea (*Physalospora*) 25
 eugeniae (*Caudellopeltis*) 524, 525
 – (*Stomiopeltis*) 516
 euglypta (*Coccodopsis*) 451
 – (*Coccoidella*) 451
 – (*Dothidea*) 451
 – (*Phyllachora*) 451
 eupatorii (*Botryostroma*) 464*
 – (*Glonium*) 289
 – (*Hysterographium*) 289
 – (*Phaeodothiopsis*) 464
 – (*Robledia*) 464
 euphorbiae (*Gnomonia*) 745
 – (*Gnomoniella*) 745
 – (*Plagiostoma*) 744, 745*, 746
 – (*Sphaeria*) 745
 eurotioides (*Letendreaa*) 318
 euryhalina (*Didymosamarospora*)
 788*, 790
 evanescens (*Dothidasteromella*) 144
 – (*Dothidella*) 144
 – (*Hysterostoma*) 144
 everhartii (*Melanconis*) 719
 exasperans (*Rhynchostoma*) 608
 exculpta (*Dothidea*) 45
 – (*Parmulina*) 45
 – (*Phyllachora*) 45
 exhibens (*Cytispora*) 757
 exigua (*Didymella*) 363
 – (*Didymosphaeria*) 363
 exiguella (*Cercidospora*) 393
 – (*Lisea*) 393
 – (*Prolisea*) 393
 – (*Sphaeria*) 393
 – (*Verrucaria*) 392, 393
 exiguum (*Clypeolum*) 544
 exilis (*Coelosphaeria*) 576
 – (*Niesslia*) 575*, 576
 – (*Nitschkia*) 576
 – (*Sphaeria*) 576
 exosporioides (*Niesslia*) 577
 – (*Sphaeria*) 577
 – (*Venturia*) 577
 extensa (*Valsa*) 728
 fallax (*Apiospora*) 685
 – (*Pseudapiospora*) 685
 – (*Pseudomassaria*) 685
 fasciculata (*Diaporthe*) 763
 – (*Rizalia*) 595, 596*
 faurea (*Hysterostoma*) 92
 fenestrans (*Gnomonia*) 717
 – (*Sphaeria*) 717
 – (*Sydowiella*) 716*, 717
 fennica (*Didymella*) 366
 – (*Melanconis*) 719
 – (*Sphaerella*) 366
 ferdinandezii (*Lecidea*) 256
 fertilissima (*Diplochora*) 374
 – (*Diplochorella*) 374
 – (*Microcyclus*) 374
 festucae (*Lembosia*) 112
 fibrillosa (*Teratosphaeria*) 315, 316*
 fibrosa (*Chorostate*) 728
 – (*Hercospora*) 727
 – (*Sphaeria*) 727
 – (*Valsa*) 728
 fici (*Coccodothella*) 452
 – (*Coccoidella*) 452*
 – (*Montagnella*) 452
 filicina (*Hysterostomella*) 42
 – (*Leptopeltinella*) 233, 234
 – (*Leptopeltis*) 234
 – (*Marchalia*) 42
 – (*Monorhizina*) 42
 – var. *nervisequium* (*Dothidea*) 43
 – var. *pteridis* (*Gloniella*) 234
 filicinum (*Rhagadolobium*) 42
 – (*Rhytisma*) 42
 filicum (*Discodopsis*) 40
 – (*Rhagadolobium*) 40*
 filum (*Darlucia*) 313, 314
 fimbriata (*Gnomonia*) 780
 – (*Gnomoniella*) 780
 – (*Mamiania*) 779*, 780*
 – (*Pulvinaria*) 780
 – (*Sphaeria*) 780
 fimbriatum (*Cyclosporium*) 52
 – (*Dictyothyrium*) 542
 – (*Pycnocarpon*) 151
 – (*Trichothyrium*) 557
 flageoletina (*Myiocopron*) 559
 – (*Nitschkia*) 559
 flaveovirens (*Diaporthe*) 720
 – (*Melanconis*) 720
 floridianus (*Ascosorus*) 206
 fluens (*Endothia*) 771, 772
 formosa (*Stuartella*) 306
 fourcroyae (*Mirandia*) 830

- franciscana (*Licopolia*) 331, 332*
 frigida (*Dothidella*) 389
 – (*Euryachora*) 389
 – (*Phyllachora*) 389
 fructicum (*Calothyrium*) 544
 fuckeli (*Sphaeria*) 726
 fuckeliana (*Didymella*) 672
 – (*Didymosphaeria*) 672
 – (*Nectria*) 635
 fuliginosa (*Antennulariella*) 495
 fuliginosus (*Wentomyces*) 495
 fungicola (*Hypocrea*) 643
 furcata (*Asterella*) 482
 – (*Asterina*) 482
 furcatus (*Arenariomyces*) 785
 fuscescens (*Ceriospora*) 676
 fuscomaculans (*Astrosphaeriella*) 286
 – (*Microthelia*) 286
 fusco-purpurea (*Nectria*) 629
 fuispora (*Astrosphaeriella*) 285
 – (*Coccoidella*) 451
 – (*Microthelia*) 285*, 287
 – (*Ostreionella*) 337, 339
 – (*Ostropella*) 339
 – (*Perisporiopsis*) 172, 174
 – (*Zukalia*) 172
 futilis (*Didymosphaeria*) 288, 289,
 290*, 291
 – (*Sphaeria*) 289
- gaeumanni (*Adelopus*) 445
 – (*Phaeocryptopus*) 445
 galactis (*Dimerosporium*) 477
 galactites (*Arthonia*) 225
 – (*Coniangium*) 225
 – (*Lecidiopsis*) 225
 – (*Naevia*) 225
 – (*Verrucaria*) 225
 gallica (*Ceriosporella*) 336
 – (*Pododimeria*) 502*, 503
 galligena (*Nectria*) 634
 – var. *major* (*Nectria*) 634
 gardeniae (*Balladyna*) 184
 gardeniicola (*Dimerosporium*) 184
 gastonis (*Actinomma*) 230
 gastrolobii (*Achorella*) 375
 – (*Lizonia*) 375
 – (*Lizoniella*) 375
 – (*Microcyclus*) 375, 376
 – (*Plowrightia*) 375
 gaultheriae (*Asterina*) 197, 198
 – (*Epipeltis*) 197
 – (*Schizothyrium*) 197
 – (*Stomiopeltella*) 197
- gedeanae (*Morenoella*) 118
 gelatinosa (*Chromocrea*) 644
 – (*Creopus*) 644
 – (*Hypocrea*) 641, 644
 – (*Lecideopsella*) 206
 – (*Leptophyma*) 206
 – (*Sphaeria*) 644
 gelsemiae (*Chaetothyria*) 549
 – (*Plochmopeltidella*) 549
 geminispora (*Delitschia*) 349
 – (*Pachyspora*) 349
 genistae (*Arnaudiella*) 512, 513*
 – (*Didymella*) 301
 – (*Didymosphaeria*) 513
 – (*Keissleriella*) 301
 – (*Sphaeria*) 301
 – (*Trichometasphaeria*) 301
 – (*Venturia*) 301
 geographica (*Lembosia*) 73
 – (*Pseudolembosia*) 73, 74*
 geralensis (*Hysterostomella*) 737
 – (*Pseudothis*) 737
 geranii (*Coleroa*) 410
 – (*Dothidea*) 410
 – (*Euryachora*) 410
 – (*Gnomonia*) 744
 – (*Hormotheca*) 417
 – (*Polystigma*) 410
 – (*Rostrocoronophora*) 744
 – (*Sphaeria*) 410, 417
 – (*Stigmatea*) 410
 – (*Venturia*) 402, 410, 416
 gesneraceae (*Cocconia*) 94
 – (*Symphaster*) 94
 gibbosa (*Asterina*) 99
 – (*Asterolibertia*) 99
 – var. *megathyria* (*Asterina*) 99
 gigantea (*Morenoella*) 109
 – (*Pachyspora*) 349
 giganteum (*Dictyothyrium*) 541
 gigantichloae (*Phaeodothis*) 699
 gigantospora (*Microthyriella*) 201
 gigantosporum (*Schizopeltis*) 201
 gigaspora (*Leptosphaeria*) 271
 – (*Wettsteinina*) 269, 270*, 271
 glabra (*Isthmospora*) 557
 glabratae (*Asterinema*) 523
 glabrum (*Balladynastrum*) 187
 glacialis (*Lophiosphaera*) 334
 – (*Lophiostoma*) 334
 glaciovii (*Asterella*) 516
 – (*Dothidella*) 659
 globifera (*Asterina*) 231, 232
 – (*Atichia*) 231

- globiferum (Euthrypton) 231
 globulifera (Asterina) 97, 114
 – (Cirsosia) 114
 – (Cirsosiella) 114
 – (Lembosia) 114
 globulisporea (Larseniella) 574
 glomerata (Venturia) 415
 – var. disseminata (Venturia) 410
 glomerulata (Synalissa) 229
 glomerulosa (Atichia) 227, 228*, 229, 232
 – (Collema) 229
 glyptica (Diaporthe) 763
 – (Valsa) 763
 gnaphalii (Dimerosporium) 493
 gnomon (Gnomonia) 742
 – (Sphaeria) 742
 gouldiae (Pluriporus) 536
 gracilis (Asterinella) 135
 – (Prillieuxina) 135
 graeca (Pogonospora) 834
 graminicola (Microphyma) 209
 – (Phillipsiella) 208, 209
 – (Plochmopeltis) 209
 graminis (Cainia) 703, 704*, 705*
 – (Delitschia) 704
 graminum (Microthyrium) 511
 grammodes (Dimerium) 330
 grande (Microthyrium) 508
 grandis (Palawania) 508
 – (Seynesia) 508
 granulosa (Asterina) 79
 – (Campa) 79
 – (Dothidea) 79
 – (Montagnella) 79
 – (Polystomella) 79
 gregaria (Moeszopeltis) 233
 – (Parodiopsis) 179
 grevillii (Melanopsammella) 814
 griffithsii (Parodiella) 330
 grisea (Oxydothis) 678, 679*
 groveana (Mycosphaerella) 358
 – (Scirrhia) 358, 383
 – (Scirrhiachora) 358
 guaranitica (Apiosphaeria) 658, 659
 – (Hysterostomella) 60, 61*
 – (Munkiella) 659
 – (Parmularia) 48
 – (Schneepia) 48
 guatemalensis (Echidnodella) 117
 guatteriae (Cocconia) 59
 – (Myriostigma) 151
 – (Myriostigmella) 151, 152*
 guianensis (Achorella) 425
 – (Doratospora) 595
 guianensis (Gibbera) 425
 – (Maireella) 425
 – (Microthyriella) 202
 guineensis (Microthyriella) 204
 – (Schizothyrium) 204
 gymnosporiae (Clypeolella) 102
 – (Dimerium) 163
 – (Dimerosporium) 163
 – (Englerulaster) 163
 – (Episphaerella) 497
 – (Eudimeriolum) 497
 – (Hysterostomella) 67
 – (Parenglerula) 163
 gyrosa (Cryphonectria) 772
 – (Diatrype) 772
 – (Endothia) 769, 770*, 771
 – (Nectria) 772
 – (Sphaeria) 771
 – var. parasitica (Endothia) 772
 gyrosum (Melogramma) 771

 hakeae (Asterella) 141
 halepensis (Dothidea) 238
 – (Thyriopsis) 237*, 238
 halima (Ceriosporopsis) 792, 793, 794*
 halleriae (Byliana) 68
 – (Palawania) 68
 – (Palawaniella) 68
 hamata (Acantharia) 439
 – (Neogibbera) 439
 hamatum (Dimerosporium) 439
 hankei (Actidium) 48
 – (Clypeum) 48
 – (Parmularia) 47, 48*
 hansfordii (Acarothallium) 494
 – (Dimeriella) 494
 – (Trichothyriina) 560
 – (Trichothyrium) 560
 – (Wentiomycetes) 494
 harunganae (Echidnodes) 124
 – (Lembosia) 124
 havanensis (Endothia) 770, 772
 hederiae (Aulographum) 127, 128*
 heimii (Catenularia) 585
 hellebori (Didymella) 365
 – (Didymosphaeria) 365
 – (Haplotheciella) 365
 – (Sphaeria) 365
 helminthicola (Calonectria) 318
 – (Letendrea) 317*, 318
 – (Nectria) 318
 helminthosporii (Nectria) 318
 helvetica (Amphisphaeria) 276
 – (Endodothella) 661, 826

- helvetica* (*Othia*) 276
 – (*Phyllachora*) 826
hemisphaerica (*Xenomeris*) 449
hemiteliae (*Rhagadolobium*) 38, 39
hendrickxii (*Clypeolella*) 102
 – (*Dialacenum*) 160
 – (*Rhytidenglerula*) 160
henningsii (*Parenglerula*) 163
hepaticarum (*Arcangelia*) 367
 – (*Didymella*) 367
heptapleuri (*Echidnodes*) 123
 – (*Lembosia*) 123
 – (*Lembosina*) 123
herbarum (*Cladosporium*) 362
 – (*Eriosphaeria*) 271
 – (*Pleospora*) 12
hercynicum (*Saccothecium*) 271
heterogena (*Fracchiaea*) 828
heteromeris (*Stomiopeltis*) 517
heteropteris (*Seynesia*) 97
heterospora (*Fumago*) 162
 – (*Massaria*) 281
 – (*Sarcinella*) 162
heveae (*Passalora*) 373
 – (*Scolecotrichum*) 373
hibisci (*Microthyriella*) 205
hieronymi (*Dothidella*) 370
 – (*Plowrightia*) 370
himalayensis (*Massarina*) 295
himantia (*Dothidea*) 389
 – (*Mycosphaerella*) 389
 – (*Omphalospora*) 389*
 – (*Plectosphaerella*) 389
hippeastri (*Asterinella*) 133
 – (*Prillieuxina*) 133
hippocastani (*Diaporthe*) 756
 – (*Valsa*) 756
hippophaeos (*Dothidea*) 386
 – (*Dothidella*) 386
 – (*Plowrightia*) 386
hirtula (*Asteromyxa*) 491
 – (*Dimeriella*) 491
hirtulus (*Wentomyces*) 491, 492
hispanica (*Lasiobotrys*) 461
homalanthi (*Englerulella*) 160
 – (*Rhytidenglerula*) 160
horridula (*Dimeriella*) 493
 – (*Eriosphaeria*) 591
 – (*Niesslia*) 591
 – (*Penzigina*) 591
 – (*Sphaeria*) 591
 – (*Trichosphaeria*) 591
hughesii (*Aphanopeltis*) 516
humiriae (*Asterinella*) 133
humiriae (*Prillieuxina*) 133
 – (*Seynesia*) 133
hungarica (*Lojkania*) 308
hunua (*Hypocrea*) 642
hurae (*Hypoxyloporia*) 616
 – (*Valsaria*) 616
hyalinosporea (*Amphisphaeria*) 301
 – (*Keissleriella*) 301
 – (*Zopfinula*) 301
hyalinum (*Plectomyriangium*) 207
hydnocarpi (*Asterinella*) 136
 – (*Prillieuxina*) 136
hymenolepidis (*Parmularia*) 43
hyperborea (*Didymella*) 674
 – (*Lejosphaerella*) 674
 – (*Paradidymella*) 674
 – (*Sphaeria*) 674
hyperopta (*Sphaerella*) 366
hypocrellicola (*Mycocitrus*) 653
 – (*Nectria*) 653
hypocreoidea (*Campoia*) 80
 – (*Myxostomella*) 80
hypolepidis (*Echidnodella*) 117
 – (*Echidnodes*) 117
hypoxyloides (*Hypocreopsis*) 650
 – (*Myrmaecium*) 616
 – (*Phaeocreopsis*) 650
 – (*Valsaria*) 616
hypteropta (*Sphaerella*) 366
hysterina (*Eutrybliella*) 251, 252*
 – (*Trybliella*) 251
hysterinum (*Tryblidium*) 251
hysterioides (*Actidium*) 246, 247*, 248*
 – (*Dothidea*) 699
 – (*Rhopoglyphus*) 699
 – (*Rousoëlla*) 698*, 699
hysterostomellae (*Actinopeltis*) 563
 – (*Mycolangloisia*) 563
hystricinum (*Phaeotrichum*) 811
hystrix (*Chorostate*) 756
 – (*Cryptodiaporthe*) 756
 – (*Cryptospora*) 756
 – (*Diaporthe*) 756
 – (*Diatrype*) 756
 – (*Mamiania*) 756
 – (*Sphaeria*) 756
ianthothele (*Cylindrocarpon*) 634
icarahyensis (*Oswaldia*) 659
idaei (*Didymosphaeria*) 290
ilicicola (*Asterinella*) 135
 – (*Prillieuxina*) 135
ilicis (*Lembosia*) 128
immersa (*Mycosphaerella*) 674

- immersus (*Dasyobolus*) 15
 imperatae (*Apiospora*) 683
 – (*Massalongiella*) 683
 imperfecta (*Buellia*) 257
 – (*Karschia*) 257
 – (*Patellaria*) 257
 implexa (*Lasiobotrys*) 461
 impressa (*Munkiella*) 537
 inaequalis (*Amphisphaeria*) 287
 – (*Antennularia*) 433
 – (*Asterina*) 98
 – (*Asterolibertia*) 98, 100
 – (*Astrosphaeriella*) 287
 – (*Botryostroma*) 463*
 – (*Diaporthe*) 726
 – (*Diatrype*) 726
 – (*Didymella*) 366
 – (*Didymosphaeria*) 402
 – (*Endostigme*) 402
 – (*Eriosphaeria*) 575
 – (*Hercospora*) 726, 727
 – (*Kirschsteiniella*) 287
 – (*Lizonia*) 463
 – (*Melanopsammella*) 575
 – (*Melanostromella*) 433
 – (*Microthelia*) 287
 – (*Microthyriella*) 202
 – (*Morenoina*) 74
 – (*Sphaerella*) 402
 – (*Sphaeria*) 726
 – (*Spilosticta*) 402
 – (*Trichosphaerella*) 575
 – (*Venturia*) 401, 402*, 403*
 inaghatahani (*Butleria*) 345
 inaurata (*Aponectria*) 632
 – (*Nectria*) 632
 incarcerata (*Cainia*) 705
 – (*Didymosphaeria*) 705
 – (*Sphaeria*) 705
 incisa (*Herpotrichia*) 309
 inconspicua (*Asterina*) 133
 – (*Asterinella*) 133
 – (*Asteromyxa*) 133
 – (*Didymella*) 688
 – (*Didymotrichiella*) 312
 – (*Gibbera*) 485
 – (*Herpotrichiella*) 312
 – (*Prillieuxina*) 133
 – (*Pseudomassaria*) 688
 inconspicuum (*Epipolaeum*) 485
 indica (*Apiospora*) 681
 – (*Leptopeltis*) 235
 – (*Parodiella*) 330
 indicus (*Microcycclus*) 376
 ingae (*Aphanopeltis*) 138
 – (*Calothyrium*) 138
 – (*Diatractium*) 735*, 736
 – (*Microthyrium*) 138
 – (*Ophiobolus*) 736
 – (*Ophiodothella*) 736
 – (*Phyllachora*) 736
 – (*Scolecodothopsis*) 736
 – (*Thallochaete*) 138, 139, 836
 – (*Vialaea*) 736
 ingarum (*Parodiopsis*) 172
 innesii (*Prosthecius*) 721
 innumera (*Byssosphaeria*) 585
 – (*Chaetosphaeria*) 583, 584*, 585
 – (*Lasiosphaeria*) 585
 – (*Sphaeria*) 585
 innumerosa (*Hendersonia*) 272, 273
 – (*Monascostroma*) 272, 273*
 – (*Phaeosphaerella*) 272
 – (*Staganospora*) 272
 insculpta (*Boydia*) 754
 – (*Dothidea*) 385
 – (*Dothidella*) 385
 – (*Plowrightia*) 385
 – (*Sphaeria*) 754
 – (*Vialaea*) 753*, 754
 – (*Zignoella*) 754
 insignis (*Delitschia*) 711
 – (*Esfandiaria*) 826
 – (*Lambro*) 775, 776*, 777
 – (*Savulescua*) 731*, 732
 – (*Zygospermella*) 711
 – (*Zygospermum*) 711
 insitiva (*Diatrype*) 615
 – (*Pseudothyridaria*) 615
 – (*Sphaeria*) 615
 – (*Valsaria*) 613, 614, 615
 integra (*Peritrichospora*) 785, 786*, 788*
 interruptum (*Glonium*) 244
 intricata (*Asterella*) 208
 – (*Asterina*) 200, 208
 – (*Microthyriella*) 208
 – (*Plochmopeltis*) 206, 207, 208*
 inusta (*Hypospila*) 781
 inversa (*Clypeolella*) 101
 iochromatis (*Calopeltis*) 529
 – (*Cyclotheca*) 529
 – (*Microthyrium*) 529
 – (*Seynesia*) 529
 ipomoeae (*Ferrarisia*) 74, 75*
 – (*Seynesia*) 75
 irradians (*Antennularia*) 484
 – (*Asterina*) 484
 – (*Epipolaeum*) 483, 484, 487*

- irradians (*Gibbera*) 484
 irregularis (*Asterina*) 115
 – (*Cirsosia*) 115
 – (*Cirsosiella*) 115
 – (*Dothidea*) 385
 – (*Echidnodes*) 115
 – (*Halbanina*) 115
 – (*Moreonella*) 115
 – (*Plowrightia*) 385
 ischnostyla (*Gnomonia*) 742
 – (*Sphaeria*) 742
 islandica (*Chaetapiospora*) 699, 700*, 701
 – (*Venturia*) 699
 italica (*Bertia*) 818
 ixorae (*Asterinella*) 133
 – (*Prillieuxina*) 133
 ixoricola (*Asterinella*) 134
 – (*Prillieuxina*) 134
- jaapii (*Leptopeltinella*) 233
 jacquiniae (*Dimerium*) 488
 – (*Epipolaeum*) 488
 – (*Eudimeriolum*) 488
 – (*Lizonia*) 488
 jahnii (*Aphanopeltis*) 138
 – (*Asterinema*) 138, 523
 – (*Calothyrium*) 138, 523
 japonica (*Endothia*) 770, 773
 – (*Metameris*) 382
 japonicum (*Clypeolum*) 546
 japonicus (*Monographus*) 382
 jasmini (*Alina*) 179, 181, 182*
 – (*Calopeltis*) 530
 – (*Cyclotheca*) 530
 jasminicola (*Sporodesmium*) 181
 javanica (*Lembosia*) 47
 – (*Parmularia*) 47
 – (*Pteridiospora*) 280, 281
 – (*Schneepia*) 47
 javanicum (*Rhipidocarpon*) 46*, 47
 javanicus (*Wentiomycetes*) 490, 491, 492*
 – (*Wiesnieromyces*) 491
 johansonii (*Cainiella*) 701, 702*
 – (*Lizonia*) 702
 – (*Lizoniella*) 375, 702
 julii f. vestitum (*Rhynchostoma*) 308
 juncicola (*Loromyces*) 581, 582*, 583
 juniperi (*Asterina*) 427
 – (*Chaetoscutula*) 213*, 214*, 215
 – (*Dimerium*) 449
 – (*Dothidea*) 427
 – (*Gibbera*) 427
 – (*Herpotrichia*) 305, 306
 – (*Keithia*) 83
- juniperi (*Microthyrium*) 427
 – (*Seynesia*) 427
 – (*Seynesiella*) 427, 428*
 – (*Stigmatea*) 427
 – (*Xenomeris*) 449
 juruana (*Asterina*) 524
 – (*Maublancia*) 524
 – (*Seynesia*) 524
 juruanum (*Aulographum*) 131
 – (*Peltistroma*) 828
- kaduae (*Dothidella*) 536
 – (*Polystomella*) 536
 kalchbrenneri (*Nectriella*) 622
 karsteniana (*Hypocrea*) 643
 karstenii (*Mytilidion*) 240
 keissleri (*Phaeodiaporthe*) 723
 – (*Pseudodiaporthe*) 723, 724
 kielmeyerae (*Akaropeltis*) 553
 kilimandscharica (*Cocconia*) 84
 – (*Englerodothis*) 84, 85*
 killiani (*Mycosphaerella*) 359
 koerberi (*Microthelia*) 325
 kornhuberi (*Hercospora*) 728
 kriegeriana (*Hydronectria*) 638, 639*, 640
 kunzei (*Didymosphaeria*) 366
 – (*Venturia*) 414
 kusanoi (*Coccochora*) 824
 – (*Dothidella*) 824
 kwangensis (*Parodiella*) 174
 – (*Parodiopsis*) 174
 – (*Perisporiopsis*) 174
- labecula (*Trichopeltina*) 836
 labens (*Microcycclus*) 79
 – (*Polystomella*) 79
 lactea (*Hypocrea*) 642
 lactiflorum (*Hypomyces*) 796, 797*
 – (*Sphaeria*) 797
 laevis (*Lignincola*) 788*, 789
 lagerheimii (*Allonecte*) 318, 319*, 320
 – (*Broomella*) 320
 – (*Calonectria*) 320
 – (*Puttemansia*) 320
 lagunculariae (*Agyronella*) 201
 – (*Henningsiella*) 201
 – (*Microphyma*) 201
 – (*Microthyrium*) 201
 – (*Schizothyrium*) 201
 lamprotheca (*Cryptoderis*) 751
 – (*Sphaeria*) 751
 landolphiae (*Dialacenum*) 159
 – (*Rhytidenglerula*) 159
 langloisii (*Dimerium*) 477, 478*

- langloisii (Dimerosporium) 477
 lantanae (Acanthostigme) 176
 – (Perisporina) 176
 lasianthi (Aphanopeltis) 139
 lasioderma (Dasypthora) 634
 – (Nectria) 634
 latemarensis (Lasiobotrys) 461
 lateritia (Parodiopsis) 176
 lauricola (Actinopeltis) 562
 – (Dasypyrena) 562
 lebeckiae (Aphysa) 418
 – (Coccochora) 418
 – (Coleroa) 418
 leemingii (Asterina) 102
 – (Clypeolella) 102
 leguminosarum (Scleroparodia) 330
 lentiferus (Paraliomyces) 310, 311
 leonensis (Balladyna) 186
 – (Englerula) 155
 leopoldiana (Asterina) 516
 lepidigena (Asterina) 216
 lepontina (Gibbera) 486
 lepontinum (Epipolaeum) 486
 leprosa (Sphaeria) 725
 – (Valsa) 725
 leptospila (Hysterostomella) 66
 – (Marchalia) 66
 leptospilum (Rhytisma) 66
 leptosporoides (Thaxteria) 836
 leptotheca (Asterina) 517
 – (Asterinella) 517
 leucomelaena (Melchioria) 597, 598*, 599
 leucopterum (Dictyothyrium) 541
 leucopus (Podostroma) 646
 leucostomum (Fusicoccum) 757
 leucothoes (Laestadia) 687
 – (Pseudomassaria) 687
 – (Sphaerella) 687
 leve (Ostropella) 339
 – (Xenolophium) 339
 liabi (Antennularia) 485
 – (Epipolaeum) 485
 – (Gibbera) 485
 liabinum (Dimerium) 485
 – (Epipolaeum) 485
 licaniae (Asterina) 98
 – (Asterolibertia) 98
 lichenicola (Bertia) 605
 – (Calonectria) 622
 – (Cryptodiscus) 622
 – (Nectria) 622
 – (Nectriella) 622
 – (Pronectria) 622
 – (Rhagadostoma) 603, 604*, 605
 lichenicola (Sphaeria) 605
 lichenoides (Acrospermum) 648
 – (Hyphodiction) 229
 – (Hypocreopsis) 648
 lichenopsis (Caryospora) 279
 lignicola (Delitschia) 308
 – (Didymosphaeria) 289
 – (Herpotrichia) 307*, 308
 – (Sydowina) 308
 lignorum (Chaetolentomita) 588
 lignyota (Buellia) 257
 – (Peziza) 257
 ligulicola (Didymella) 364
 – (Mycosphaerella) 364
 lilloana (Dothidella) 370
 limitata (Cryptospora) 684
 lindigii (Asterella) 482
 – (Asterina) 482
 – (Dimerina) 482
 – (Plactogene) 482
 lineare (Glonium) 244
 – (Hysterium) 244
 – (Mytilidion) 248
 – (Psiloglonium) 243*, 244
 linearis (Echidnodella) 116
 – (Morenoella) 116
 linnaeae (Coleroa) 443
 – (Lasiobotrys) 443
 liphaemoides (Cryptospora) 758
 – (Diaporthe) 758
 lisae (Cucurbitaria) 276
 – (Otthia) 276
 – (Sphaeria) 276
 litigiosa (Dothithyriella) 234
 litseae (Armatella) 822
 – (Rosenscheldiella) 378
 liturae (Aulographum) 121
 – (Echidnodes) 121
 – (Lembosia) 121
 – (Lembosina) 121*, 122*
 lloydii (Hypocrea) 646
 lobata (Discodothis) 831
 – (Remispora) 787
 longiasca (Calostilbe) 636
 – (Letendraea) 636
 – (Nectria) 636
 longiascus (Sphaerostilbe) 636
 longicollis (Spumatoria) 835
 longirostris (Diaporthe) 756
 – (Endothia) 770, 772, 773
 – (Gnomonia) 788, 789
 – (Valsa) 756
 longiseta (Asterella) 493
 longisetosa (Venturia) 484, 487

- longisetosum (*Epipolaeum*) 487
 longispora (*Eleutheromyces*) 835
 – (*Microthyrium*) 202
 – (*Rhynchonectria*) 835
 longisporum (*Schizothyrium*) 202
 longissima (*Lembosia*) 41
 – (*Monorhiza*) 41
 longissimum (*Rhagadolobium*) 41
 loniceriae (*Dothidea*) 461
 – (*Lasiobotrys*) 461, 462*
 – (*Xyloma*) 461
 lopesii (*Atichia*) 231
 lophirae (*Parodiopsis*) 175
 – (*Perisporiopsis*) 175
 loranthi (*Asterinella*) 136
 – (*Clypeolum*) 530
 – (*Cyclothea*) 530, 531
 – (*Dothidea*) 531
 – (*Hariotula*) 530
 – (*Microthyrium*) 530
 – (*Prillieuxina*) 136
 – (*Synpeltis*) 530
 lovareana (*Massariella*) 704
 – (*Phoreys*) 704
 lucumae (*Echidnodella*) 117, 118*
 – (*Dictyopeltis*) 202
 – (*Dictyothyrium*) 542
 ludwigiana (*Cryptospora*) 754
 ludwigianum (*Dimerosporium*) 493
 lupuli (*Hindersonia*) 676
 lutescens (*Letendreaa*) 625
 – (*Nectria*) 625
 – (*Passerinula*) 625
 – (*Pleonectria*) 625
 – (*Xenonectriella*) 625
 luzonensis (*Apiospora*) 683
 – (*Asterinella*) 136
 – (*Dimerinopsis*) 482
 – (*Prillieuxina*) 136
 luzulae (*Lembosia*) 112
 lycopodina (*Pseudapiospora*) 686
 – (*Pseudomassaria*) 686
 – (*Sphaerella*) 686
 lyellii (*Leiophoea*) 284
 – (*Verrucaria*) 284

 macarangae (*Capnodiastrum*) 154
 – (*Cocconia*) 56
 – (*Cycloschizon*) 56
 – (*Englerula*) 154, 155*
 – (*Oothecium*) 154
 machaerii (*Dothidella*) 737
 – (*Pseudothis*) 737
 machaeriophila (*Dothidea*) 737
 machaeriophila (*Dothidella*) 737
 – (*Pseudothis*) 737
 macowaniana (*Asterina*) 163
 – (*Englerulaster*) 163
 – (*Meliola*) 163
 – (*Parenglerula*) 163, 164*
 macrospora (*Calyculosphaeria*) 818
 – (*Endothia*) 770, 773
 – (*Eriosphaeria*) 271
 – (*Loramyces*) 583
 – (*Microthyriella*) 202
 – (*Placostromella*) 834
 – (*Seliniella*) 15
 – (*Wettsteinina*) 271
 macrosporum (*Fusicladium*) 373
 – (*Microthyrium*) 511, 512*
 macrosporus (*Hypomyces*) 798
 macrostoma (*Hypocreopsis*) 650*
 – (*Nectria*) 650
 – (*Stilbocrea*) 650
 macula (*Lembosia*) 109
 maculaeformis (*Venturia*) 402
 maculans (*Lichenopeltella*) 238, 239*
 – (*Maireella*) 424
 – (*Microthyris*) 238
 – (*Microthyrium*) 238
 maculare var. *dickiae* (*Aulographum*) 120
 macularis (*Asterina*) 517
 – (*Melanospora*) 325
 – (*Melanotheca*) 325
 – (*Microthelia*) 325
 – (*Mycomicrothelia*) 325, 326*
 – (*Phaeosphaerella*) 405
 – (*Sphaerella*) 405
 – (*Sphaeria*) 405
 – (*Spilosticta*) 405
 – (*Tomasiella*) 325
 – (*Venturia*) 402, 405
 – var. *ribesiella* (*Mycomicrothelia*) 326
 maculiformis (*Didymella*) 357
 – (*Mycosphaerella*) 356, 357
 – (*Oligostroma*) 357
 – (*Sphaeria*) 356
 maculosa (*Marchalia*) 70
 – (*Phaeosphaerella*) 402, 405
 – (*Sphaerella*) 405
 – (*Zukalia*) 479
 maculosum (*Dimerium*) 479
 – (*Dimerosporium*) 479
 – (*Dothidasteroma*) 69, 70, 71*
 – (*Rhytisma*) 70
 magellanicum (*Aulographum*) 238
 magnifica (*Balladyna*) 185
 – (*Balladynopsis*) 185

- magnificum* (Asterina) 150
 – (Pycnocarpon) 149, 150
magnusiana (Amphisphaeria) 286
magnusianum (Cylindrocarpon) 634
major (Larseniella) 573
 – (Sphaerella) 405
malabarensis (Schiffnerula) 161
malacoderma (Microthyriella) 204
malacodermum (Schizothyrium) 204
malbranchei (Batschiella) 684
 – (Physalospora) 684
mali (Cylindrocarpon) 634
mamiana (Chorostate) 756
 – (Diaporthe) 756
mammoidea var. *rubi* (Nectria) 634
manaosensis (Asterella) 517
 – (Asterinella) 517
 – (Cirsosia) 113*, 114*, 115*
 – (Lembosia) 114
 – (Parodiellina) 168
 – (Perisporina) 172
 – (Prillieuxina) 517
mangiferae (Asterolibertia) 100
manihotis (Dimerosporium) 497
 – (Episphaerella) 496, 497, 498*
 – (Eudimeriolum) 497
 – (Parodiopsis) 497
mantuana (Lasionectria) 633
 – (Nectria) 633
marginalis (Polycyclus) 34
maritima (Remispora) 787, 788*, 789
marmellensis (Seynesia) 98
mascagniae (Munkiella) 537, 538
massarioides (Didymosphaeria) 290
mauaensis (Dothidea) 737
 – (Pseudothis) 737
medinillae (Balladyna) 166
 – (Englerula) 166
 – (Thrauste) 166, 167*
mediosetigera (Halosphaeria) 791
 – (Halosphaeriopsis) 791
 – var. *grandispora* (Halosphaeria) 791, 794*
megalospora (Asterina) 105
 – (Massariovalsa) 730
 – (Microcallis) 553
 – (Monotospora) 242
 – (Myrmaecium) 730
 – (Nectria) 174
 – (Parodiopsis) 174
 – (Perisporiopsis) 174
 – (Valsaria) 730
megalosporum (Clypeolum) 201
megas (Seynesia) 524
megathyria (Asterolibertia) 99
 – var. *randiae* (Asterolibertia) 99
melaena (Omphalospora) 389
 – (Plectosphaerella) 389
 – (Sphaeria) 389
melanospora (Didymosphaeria) 325
 – (Pyrenula) 284
melastomacearum (Morenoella) 109
melastomata (Munkiella) 657, 658
 – (Munkiodothis) 657
melastomatis (Asterina) 104, 106*
 – (Cyclothea) 527, 528*, 529
 – (Dothidella) 528
 – (Polystomella) 528
 – (Synostomella) 528
melastomatum (Lembosia) 108, 109
meliolicola (Dimerium) 478
 – (Pseudodimerium) 478
melioloa (Hansfordiella) 560
 – (Teratosperma) 560
melioloides (Asterina) 493
 – (Chaetostigme) 493
 – (Dimeriella) 474, 493
 – (Dimerium) 171
 – (Dimerosporium) 493
 – (Gaillardiella) 426
 – (Gibbera) 426
 – (Lasiostemma) 493
 – (Maireella) 426, 438
 – (Parodiella) 171
 – (Parodiopsis) 171
 – (Perisporiopsis) 171, 172*
 – (Rosellinia) 171
 – (Sphaeria) 171
 – (Wentomyces) 493
melonis (Didymella) 364
 – (Mycosphaerella) 364
 – (Sphaerella) 364
memecycli (Chaetoplaca) 215
mezerei (Dothidea) 386
 – (Dothidella) 386
 – (Plowrightia) 386
miconiae (Cyclothea) 528
 – (Polystomella) 528, 529
 – (Rizalia) 593
 – (Scoriadopsis) 593
miconicola (Morenoella) 109
microcarpum (Dimerium) 477
 – (Dimerosporium) 477
microchita (Asterinella) 135
 – (Prillieuxina) 135
microglossae (Johansonia) 211
 – (Leptophyma) 211

- microscopicum (*Microthyrium*) 509, 510*, 511*, 512*
 – var. *macrospora* (*Microthyrium*) 511
microspila (*Prillieuxina*) 96
 – (*Trichasterina*) 96
microspora (*Ostropella*) 340
 – (*Scirrha*) 381
microsporum (*Schizostoma*) 340
microsporus (*Monographus*) 381
microtheca (*Asterina*) 493
micula (*Didymosphaeria*) 283, 284
 – (*Microthelia*) 283, 284
 – (*Verrucaria*) 284
 – var. *cinereolutescens* (*Verrucaria*) 284
mikaniae (*Dothidella*) 426
 – (*Gibbera*) 426
 – (*Microcycelus*) 426
millardetii (*Atichia*) 229*, 230*, 231
millepuncta (*Amphisphaeria*) 693*, 694
 – (*Diaporthe*) 694
milletiae (*Microthyrium*) 201
 – (*Myrmaecium*) 737
 – (*Pseudothis*) 737
mimusopsidis (*Asterinella*) 134
 – (*Prillieuxina*) 134
minima (*Caryospora*) 280
 – (*Englerulella*) 159
 – (*Psilosphaeria*) 585
 – (*Rhytidenglerula*) 159
 – (*Rosellinia*) 585
 – (*Trichosphaeria*) 585
 – (*Wallrothiella*) 585
minor (*Chaetapiospora*) 701
 – (*Stomiopeltis*) 543
minuta (*Coccostroma*) 666
 – (*Delitschia*) 350
 – (*Didymosphaeria*) 289
 – (*Massariopsis*) 289
 – (*Succinaria*) 666
minutum (*Rhynchostoma*) 608, 609*
mirabilis (*Lasiobotrys*) 461
 – (*Leptosphaeria*) 271
 – (*Schiffnerula*) 160, 161
 – (*Wettsteinina*) 271
missionum (*Asterella*) 516
modestum (*Trichothyrium*) 558
molleriana (*Eremotheca*) 204
 – (*Micropeltis*) 204
 – (*Phragmothyrriella*) 204
mollerianum (*Micropeltidium*) 204
 – (*Schizothyrium*) 204
monensis (*Dimerina*) 488
monilifera (*Antennularia*) 436
 – (*Periline*) 436
moniliferum (*Dimerosporium*) 436
monninae (*Antennularia*) 435*
 – (*Botryostroma*) 435
 – (*Dimerosporium*) 435
 – (*Gaillardiiella*) 435
 – (*Periline*) 435
 – (*Plochmothea*) 526
 – (*Xenostomella*) 526, 527*
monodelpha (*Wuestneia*) 725
montagnei (*Apiospora*) 680, 681
montana (*Trichopeltella*) 837
 – (*Trichopeltis*) 837
montellica (*Ostropella*) 339
montellicum (*Lophiostoma*) 339
 – (*Schizostoma*) 339
moravica (*Delitschia*) 350
 – (*Didymopsamma*) 586
 – (*Didymosphaeria*) 694
 – (*Herpotrichia*) 308
 – (*Herpotrichiella*) 311
 – (*Otthiella*) 278
 – (*Pseudapiospora*) 687
 – (*Sydowina*) 308
 – (*Sydowinula*) 816
moravicum (*Microthyrium*) 509
morbosa (*Apiosporina*) 466
 – (*Cucurbitaria*) 466
 – (*Otthia*) 466
 – (*Plowrightia*) 466
 – (*Sphaeria*) 466
morbosum (*Dibotryon*) 466
moriformis (*Bertia*) 816, 817*, 818
 – (*Hypocrea*) 644
 – (*Sphaeria*) 818
mosigii (*Atichia*) 228
mucosa (*Chorostate*) 763
mucronata (*Diaporthe*) 763
 – (*Valsa*) 763
muelleri (*Dothidea*) 386
multilobata (*Asterina*) 133
 – (*Asterinella*) 133
 – (*Prillieuxina*) 133
 – (*Seynesia*) 133
multiplex (*Asterina*) 96
munkii (*Dothidea*) 737
 – (*Roussoella*) 737
 – (*Pseudothis*) 737
murorum (*Cyanocephalum*) 824
musarum (*Chaetothyria*) 547, 548
 – (*Chaetothyrium*) 548
mutabilis (*Herpotrichia*) 306*
 – (*Khekia*) 306
 – (*Lasiosphaeria*) 306
 – (*Pseudotrachia*) 306

- mutabilis* (Sphaeria) 306
mycophila (Eudarluca) 314
mycophilum (Xenodimerium) 314, 829
myocoproides (Asterina) 100
– (Asterolibertia) 100
– (Asterula) 100
– (Wardina) 100
myriadea (Chaetosphaeria) 588
– (Montemartinia) 588
myrianthi (Dysrhyngis) 189
myriocarpa (Chaetosphaeria) 585
– (Sphaeria) 585
– (Trichosphaeria) 585
myriocarpum (Coniothyrium) 585
myrsinicola (Macowaniella) 147
myrtacearum (Hysterostomella) 67
– (Inocyclus) 67
– (Maublancia) 523
myrtilli (Gibbera) 423
– (Venturia) 423
myrtorum (Hysterostoma) 144
- nascimentoi* (Atichia) 232
– (Phycopsis) 232
natalensis (Echidnodella) 117
– (Echidnodes) 117
– (Endodothella) 663
– (Lembosia) 117
– (Stigmochora) 663
natans (Systemma) 384
nebulosa (Asterinella) 517
– (Leptopeltopsis) 235, 236*
– (Seynesia) 517
nebulosum (Calothyrium) 144, 517
necans (Physalospora) 686
– (Pseudapiospora) 687
– (Pseudomassaria) 687
nectandrae (Palawaniella) 68, 69*
nectrioides (Anisomyces) 739, 740
– (Auerswaldia) 740
– (Phaeoapiospora) 740
needhami (Gnomonia) 580
negii (Chaetothyria) 552
– (Microcallis) 552
neglecta (Diaporthe) 726
– (Valsa) 726
nemathora (Strigula) 835
nemorosa (Lisea) 829
nervicola (Cyclothea) 529
– (Synostomella) 529
nervisequia (Dothidella) 43
– (Gnomonia) 742
– (Microcyclella) 829
nervisequia (Monorhiza) 43
nervisequium (Rhagadolobium) 43
– (Rhytisma) 43
nicholsonii (Stigmatea) 446
– (Xenomeris) 445, 446*
niesslii (Gibbera) 423
– (Venturia) 423
– (Wettsteinina) 271
nigella (Phillipsiella) 217
nigellum (Microphyma) 217
nigra (Herpotrichia) 305
nigrescens (Henningsomyces) 172
– (Nectria) 630
– (Parodiella) 172
nigrificans (Aulacostroma) 72
nigrita (Asterina) 141
nigro-annulatum (Microthyrium) 511
nigro-capitata (Johansonia) 211
nitida (Actinodothiopsis) 411
– (Actinopeltella) 563
– (Actinopeltis) 563
– (Bulliardella) 248
– (Cryptosphaeria) 417
– (Mycolangloisia) 553
– (Venturia) 411
nitidula (Roussoëlla) 699
nitidum (Actidium) 248, 249*
– (Glonium) 248
– (Pemphidium) 696*
– (Psiloglonium) 248
nivalis (Griphosphaeria) 671
nobilis (Pemphidium) 697
– (Seynesia) 697
nodulosa (Asterina) 98
– (Asterolibertia) 98
nodulosum (Pycnocarpon) 150
nootkatense (Karschia) 218
– (Pseudodiscus) 218, 219*
notatum (Trichothyrium) 557
notatus (Trichothyriomyces) 557
nubecula (Asterina) 545
– (Calothyrium) 545
– (Stomiopeltella) 545
– (Stomiopeltis) 545
nucleatus (Rhopoglyphus) 681
nuda (Asterella) 444
– (Asterina) 444
nudus (Adelopus) 444
– (Cryptopus) 444
– (Phaeocryptopus) 443, 444*
nyctaginearum (Phyllachora) 394
nyctalidis (Pyxidiophora) 799
nyssagena (Melanconiella) 730
– (Melanconis) 730

- obesa (*Asterinella*) 136
 – (*Prillieuxina*) 136
 oblitescens (*Didymosphaeria*) 290
 – (*Sphaeria*) 290
 obtegens (*Pyrenochaetina*) 330
 obtusispora (*Asterina*) 98
 occulta (*Calospora*) 721
 – (*Macrodiaporthe*) 721
 – (*Melanconis*) 721, 722
 – (*Phaeodimeriella*) 479, 480*, 481
 occultum (*Dimerosporium*) 481
 – (*Melanconidium*) 721
 ochraceus (*Hypomyces*) 798
 ocoteae (*Trichodothis*) 456
 offuscata (*Nectria*) 630
 oharana (*Gnomonia*) 778
 – (*Lambro*) 778
 – (*Stegophora*) 778
 oleaceae (*Trichothyrium*) 557
 oleae (*Akaropeltis*) 554
 – (*Lembosia*) 128
 – (*Microcallis*) 554
 – (*Parodiopsis*) 176
 olearum (*Caryospora*) 279
 oleifolium (*Dothidea*) 82
 – (*Perischizon*) 81, 82
 oleipoara (*Sphaeria*) 746
 oligotricha (*Caudella*) 516*, 518*
 – (*Dysrhynchis*) 189, 191, 192
 – (*Meliola*) 191
 – (*Neohoehnelia*) 191
 oligotrichum (*Dimerium*) 191
 – (*Dimerosporium*) 191
 olivacea (*Asterella*) 199
 – (*Microthyriella*) 199
 olivaceum (*Microthyrium*) 199
 olivaestroma (*Diaporthe*) 720
 – (*Valsa*) 720
 olyrae (*Dimeriella*) 191
 oncospermatis (*Steganopycnis*) 697
 oncophora (*Cyclostomella*) 51
 oncostoma (*Chorostate*) 763
 – (*Diaporthe*) 763
 – (*Sphaeria*) 763
 – (*Valsa*) 763
 opaca (*Hysterostomella*) 65
 – (*Hysterostomina*) 65
 operculata (*Endoxyla*) 610
 opulenta (*Asterella*) 107
 – (*Asterina*) 107
 orbiculare (*Trichothyrium*) 558
 orbicularis (*Asterina*) 107
 – (*Cyclopeltella*) 825
 – (*Cyclopeltis*) 825
 orbicularis (*Englerulaster*) 107
 – (*Lembosia*) 73
 – (*Pseudolembosia*) 73
 orbiculata (*Dothidasteroma*) 63
 – (*Hysterostoma*) 63
 – (*Hysterostomella*) 63*, 65
 – (*Palawania*) 67
 – (*Palawaniella*) 66, 67
 – (*Phylloporthe*) 775
 – (*Seynesia*) 67
 – (*Uleoporthe*) 775
 – (*Valsonectria*) 775
 orbis (*Dothidea*) 378
 – (*Lizonia*) 378
 – (*Othia*) 378
 – (*Rosenscheldiella*) 378
 oreophila (*Dimeriella*) 494
 oreophilum (*Dimerosporium*) 494
 – (*Wentiomyces*) 494
 osbeckiae (*Dothidea*) 657
 – (*Dothidella*) 657
 – (*Rehmiodothis*) 657*, 658
 osmanthi (*Aulacostroma*) 67
 – (*Hysterostomella*) 67
 osmundae (*Dothidea*) 382
 – (*Dothidella*) 382
 – (*Microthyriella*) 199, 200
 – (*Scirrhia*) 382
 – (*Scirrhophragma*) 382
 osmundicola (*Scirrhia*) 381
 ospinae (*Apiosphaeria*) 659
 – (*Gnomonia*) 659
 ostioloidea (*Psilosphaeria*) 585
 – (*Sphaeria*) 585
 – (*Zignoella*) 585
 osyridis (*Dothidella*) 375
 – (*Microcyclus*) 375
 – (*Phyllachora*) 375
 ovinum (*Schizostoma*) 336, 337
 oxalydis (*Carlia*) 823
 oxyanthae (*Hysterostomella*) 65
 – (*Hysterostomina*) 65
 – (*Morenoella*) 65
 oxylobii (*Dothidella*) 375
 – (*Lizonia*) 375
 – (*Lizoniella*) 375
 – (*Microcyclus*) 375
 – (*Plowrightia*) 375
 oyedaeae (*Schiffnerula*) 162
 pachythele (*Lophiosphaera*) 340
 – (*Ostropella*) 340
 – (*Schizostoma*) 340
 – (*Sphaeria*) 340

- padouk (*Letendraea*) 318
 paeoniae (*Euryachora*) 387
 pakistani (*Amphisphaeria*) 695
 palawanense (*Aulacostroma*) 71, 72*
 palawanensis (*Asterinella*) 136
 – (*Prillieuxina*) 136
 palmarum (*Asterina*) 177
 – (*Meliola*) 177
 – (*Myxotheciella*) 177
 – (*Myxothecium*) 177
 – (*Scolionema*) 176, 177
 palmicola (*Balladynella*) 192
 – (*Ceriospora*) 677
 – (*Diatrypella*) 675
 – (*Dysrhynchis*) 192
 – (*Meliolinopsis*) 177
 – (*Melioniella*) 177
 – (*Microcyclephaeria*) 675, 677
 paludosa (*Microthyriella*) 197
 palustris (*Ceriphora*) 689, 690*
 – (*Didymosphaeria*) 690
 – (*Massariopsis*) 690
 – (*Sphaeria*) 690
 panamensis (*Chaetothyriina*) 549
 – (*Chaetothyriopsis*) 549
 pandani (*Johansonia*) 210, 211*
 pangerangense (*Dimerosporium*) 118
 panici (*Didymosphaeria*) 292
 papilionacea (*Lasiosphaeria*) 465
 – (*Sphaeria*) 465
 papilloideo-septata (*Dothidea*) 740
 papilloideo-septatus (*Anisomyces*) 740
 papyracea (*Arachnocrea*) 801
 – (*Hypocrea*) 801
 papyraceus (*Hypomyces*) 801
 paradoxa (*Atichia*) 229
 – (*Balladyna*) 188
 – (*Balladynopsis*) 188
 – (*Heterobotrys*) 229
 – (*Xenostigmella*) 188
 paradoxum (*Scutellum*) 835
 paraguayensis (*Parodiella*) 330
 parallela (*Apiospora*) 682*, 683
 – (*Sphaerella*) 682
 – (*Sphaeria*) 610
 parameriae (*Asterinella*) 135
 – (*Asterostomella*) 135
 – (*Prillieuxina*) 135
 parasema (*Buellia*) 255
 – var. *disciformis* (*Lecidea*) 255
 parashorea (*Pycnocarpon*) 151
 parasitica (*Berlesiella*) 559
 – (*Bertia*) 559
 – (*Diaporthe*) 772
 parasitica (*Endothia*) 758, 770, 772
 – (*Erispora*) 826
 – (*Homostegia*) 559
 – (*Trichothyriina*) 559
 – (*Valsonectria*) 772
 parasiticum (*Pachythyrium*) 559
 parinari (*Asterina*) 99
 – (*Asterolibertia*) 99
 parkiae (*Dothidella*) 663
 – (*Endodothella*) 663
 – (*Stigmochora*) 663
 parmelioides (*Hypocrea*) 648
 – (*Sphaeria*) 648
 parva (*Balladyna*) 186
 parvula (*Phaeodimeriella*) 481
 parvulum (*Dimerosporium*) 481
 – (*Glonium*) 244
 – (*Hysterium*) 244
 – (*Psiloglonium*) 244
 passerinii (*Discosia*) 673
 patella (*Didymosphaeria*) 292
 patelloides (*Asterella*) 216
 – (*Asterina*) 216
 – (*Microthyriella*) 216
 patouillardi (*Ceriospora*) 336
 – (*Ceriosporella*) 336
 – (*Dimerina*) 482
 paullinae (*Apiospora*) 740
 – (*Clintoniella*) 667
 – (*Dictyothyrium*) 542
 – (*Phyllocrea*) 667
 pavettae (*Ferrarisia*) 76
 – (*Hariotula*) 76
 pavonina (*Mesniera*) 343
 – (*Stegaphora*) 343, 344*, 345
 pedicularis (*Didymella*) 366
 pelliculosa (*Asterina*) 77
 peltigerae (*Didymosphaeria*) 291*
 – (*Nectria*) 623
 perae (*Parodiopsis*) 174
 – var. *urae* (*Parodiopsis*) 174
 perexigua (*Gloniella*) 233
 – (*Leptopeltella*) 233
 – (*Microthyriella*) 199
 perexiguum (*Phacidium*) 199
 – (*Schizothyrium*) 199*, 200
 periclymeni (*Lasiobotrys*) 461
 perisporioides (*Dothidea*) 330
 – (*Parodiella*) 329, 330*
 peristomalis (*Actinopeltis*) 561, 562
 permutata (*Didymosphaeria*) 290
 pernambucensis (*Atichia*) 231
 – (*Eremotheca*) 201
 – (*Lembosiellina*) 112

- perseae (Chaetothyрина) 549
 – (Plenotrichiella) 549
 – (Setopeltis) 549
 personata (Diaporthe) 763
 – (Valsa) 763
 persooniae (Anthracostroma) 822
 pertusiae (Lizonia) 377
 – (Lizoniella) 377
 petasitidis (Epipolaeum) 486
 – (Gibbera) 486
 – (Stigmatea) 486
 – (Venturia) 486
 petersii (Hypocrea) 646
 petiolicola (Apiospora) 684
 petiolorum (Phomopsis) 763
 petrakiana (Herpotrichia) 308
 petrakii (Actinosoma) 561
 – (Apoa) 832
 – (Epipolaeum) 485
 – (Gibbera) 436
 – (Pachypatella) 832
 – (Trichothyrynula) 560, 561
 peziza (Nectria) 632, 637
 pezizoidea (Calyculosphaeria) 816
 pezizoides (Gaillardielli) 818, 819, 820*
 phaeodidyma (Trachyxylaria) 619
 phaeostroma (Asterella) 184
 – (Asterina) 184
 pheidasca (Mycosphaerella) 272
 – (Phaeosphaerella) 272
 philippina (Ferrarisia) 75
 philippinensis (Apiotype) 822
 – (Asterinema) 523
 – (Balladyna) 187
 – (Balladynastrum) 187
 – (Balladynopsis) 187
 – (Ceratochaeta) 191
 – (Dysrhynchis) 189
 – (Elachophyma) 826
 – (Eremotheca) 202
 – (Henningsomyces) 187
 – (Linotexis) 165
 – (Microthyriella) 201
 – (Parenglerula) 165*
 phoebes (Aphanopeltis) 137, 138
 – (Chaetothyрина) 551
 – (Elachopeltis) 138
 – (Endocycla) 201
 – (Hysterostomella) 66
 – (Microcallis) 551, 552*
 – (Microthyriella) 201
 – (Schizothyrium) 201
 phoenicis (Lejosphaerella) 672
 – (Scolecodothis) 672
 phomatopsis (Apiospora) 683
 phoradendri (Bertia) 602
 – (Microthyrium) 517
 – (Rehmiomycella) 601, 602*
 – (Rosenscheldiella) 378
 phragmites (Hadrotrichum) 381
 phyllogeni (Plowrightia) 465
 picrammiae (Phyllachora) 834
 pinastri (Asterina) 445
 – (Dimerosporium) 445
 – (Dothicypeolum) 238
 – (Micropeltis) 545
 – (Microthyrium) 545
 – (Parapeltella) 545
 – (Phaeocryptopus) 445
 – (Stomiopeltis) 545
 pini (Lecanosticte) 382
 pinicola (Amphisphaeria) 284
 – (Astrosphaeriella) 283, 284
 – (Atichia) 229
 – (Seuratia) 229
 pinodella (Ascochyta) 364
 pinodes (Ascochyta) 364
 – (Didymella) 363
 – (Mycosphaerella) 363
 – (Sphaeria) 363
 pinophylla (Calothyriella) 509
 – (Leptopeltella) 559
 – (Trichothyрина) 559
 pinophyllum (Microthyrium) 509
 pinorum (Aulographina) 125, 126*
 – (Aulographum) 125
 piptadenia (Dothidella) 662
 – (Endodothella) 662
 pirina (Venturia) 404*
 pisi (Ascochyta) 364
 pittieriana (Schiffnerula) 161
 pittospori (Echidnodes) 123
 – (Lembosina) 123
 placenta (Cocconia) 57, 58*
 – (Rhytisma) 57
 placida (Coccodothella) 462
 – (Plowrightia) 462
 platani (Gnomonia) 749
 – (Microthyrium) 510
 platanoides (Calospora) 721
 platasca (Diaporthe) 765
 – (Diaporthella) 765
 – (Diatrype) 765
 platensis (Apiospora) 681
 platyasca (Dothidella) 662
 pleuronervia (Sphaeria) 746
 poasensis (Achorodothis) 390, 391*
 poliothea (Anariste) 139

- polonicus (*Chaetyllis*) 487
 – (*Raciborskiomyces*) 487
 polyadelpa (*Hysterostomella*) 66
 – (*Hysterostomina*) 66
 polyalthiae (*Trichasterina*) 96
 polygoni (*Ceriosporella*) 336
 polyloculata (*Stomiopeltis*) 546
 polylopha (*Coleroa*) 419*
 – (*Cyphospilea*) 419
 polymorpha (*Massaria*) 295
 – (*Massarina*) 295, 296*
 polyrhynchia (*Ceratostomella*) 579
 – (*Pseudorhynchia*) 577, 578*, 579
 polyspora (*Bertiella*) 828
 – (*Delitschia*) 349
 – (*Delitschiella*) 349
 – (*Delphinella*) 27
 – (*Diplosphaerella*) 27
 – (*Endoxylina*) 612
 – (*Kirschsteinia*) 828
 – (*Mycosphaerella*) 27
 – (*Sydowia*) 26
 polystigma (*Anisostomula*) 687
 – (*Laestadia*) 687
 – (*Sphaerella*) 687
 pomi (*Labrella*) 196
 – (*Leptothyrium*) 197
 – (*Microsticta*) 197
 – (*Schizothyrium*) 195, 196, 197*, 198*, 200
 – (*Spiloea*) 402*, 403
 pomiformis (*Chaetosphaeria*) 587*, 588
 – (*Eriosphaeria*) 588
 – (*Melanomma*) 588
 – (*Melanopsamma*) 588
 – (*Nectria*) 588
 – (*Psilosphaeria*) 588
 – (*Sphaeria*) 584, 588
 pontica (*Arnaudiella*) 514
 – (*Asterina*) 514
 popowiae (*Asterinotheca*) 822
 – (*Englera*) 96
 – (*Englerulaster*) 96
 – (*Trichasterina*) 96
 populea (*Chondroplea*) 757
 – (*Chorostate*) 757
 – (*Cryptodiaporthe*) 757, 758
 – (*Diaporthe*) 757
 – (*Dothichiza*) 757
 populi (*Pleuroceras*) 752
 populina (*Cryptodiaporthe*) 757
 – (*Cryptospora*) 758
 – (*Cryptosporella*) 758
 – (*Diaporthe*) 757
 populina (*Didymosphaeria*) 405
 – (*Venturia*) 405
 porrigo (*Cocconia*) 53
 – (*Cycloshizon*) 53*
 – (*Rhytisma*) 53
 portentosa (*Sphaeria*) 619
 – (*Xylaria*) 619
 portentosum (*Xylobotryum*) 619
 portoricense (*Lembosia*) 110
 – (*Lembosidium*) 110
 portoricensis (*Balladyna*) 187
 – (*Balladynopsis*) 187
 – (*Parodiopsis*) 175
 – (*Perisporina*) 175
 – (*Perisporiopsis*) 175
 – (*Perisporium*) 175
 – (*Wageria*) 186
 potentillae (*Mycosphaerella*) 361
 – (*Phaeosphaerella*) 361
 praeclara (*Didymella*) 671
 – (*Lejosphaerella*) 670, 671*
 premnae (*Asterostomula*) 135
 prinoides (*Lembosia*) 128
 prinsepiae (*Gibbera*) 426
 – (*Karschia*) 426
 pritzelii (*Cycloshizon*) 54, 55*
 – (*Dielsiella*) 54
 prostii (*Dothidea*) 365
 proteae (*Mycosphaerella*) 357
 – (*Oligostroma*) 357
 – (*Thyriopsis*) 418
 proximella (*Didymella*) 366
 – (*Didymosphaeria*) 366
 – (*Sphaerella*) 366
 pruni (*Gibbera*) 446
 – (*Otthia*) 275
 – (*Xenomeris*) 446
 pseudocuticulosa (*Asterella*) 201
 – (*Asterina*) 201
 – (*Microthyriella*) 201
 – (*Schizopeltis*) 201
 pseudopeziza (*Parodiella*) 440
 – (*Pseudoparodia*) 440, 441*
 pseudoradicalis (*Endothia*) 771
 pseudothia (*Microthyrium*) 144
 pseudotthia (*Gibbera*) 422*
 psidii (*Caudella*) 516
 psilostomatis (*Dimerium*) 185
 – (*Dimerosporium*) 184
 – (*Meliola*) 184
 – (*Phaeodimeriella*) 185
 psychotriae (*Calothyrium*) 102
 – (*Clypeolella*) 102
 – (*Dielsiella*) 36

- psychotriae (Echidnodes) 120
 – (Hysterostomella) 36
 – (Inocyclus) 35, 36
 – (Lembosina) 120
 – (Maurodothella) 120
 ptarmicae (Labrella) 565
 – (Leptothyrium) 565
 – (Phacidium) 565
 – (Schizothyrioma) 564, 565*, 566
 – (Schizothyrium) 565
 pteridis (Lauterbachia) 41
 – (Leptopeltis) 234
 – (Rhagadolobium) 41, 42*
 pterocarpi (Dothidea) 737
 – (Homostegia) 737
 – (Phaeodothiopsis) 737
 – (Phyllachora) 834
 – (Placostroma) 834
 – (Pseudothis) 737
 – (Systremma) 737
 pterocelastri (Asterinella) 134
 – (Prillieuxina) 134
 pterygotae (Dothidasteroma) 70
 – (Marchalia) 70
 – (Rhytisma) 70
 puccinioides (Dothidea) 384, 386*
 – (Systremma) 384
 puiggariana (Dialhypocrea) 645
 – (Hypocrea) 645
 puiggarii (Asterina) 515
 – (Asterinella) 514, 515*
 – (Dimerosporium) 493
 – (Microphyma) 217
 – (Phillipsiella) 217
 pulchella (Cryptodiaporthe) 758
 – (Cyclodothis) 359
 – (Cyclothea) 531
 – (Diaporthe) 758
 – (Dothidella) 531
 – (Dysrhynchis) 188, 189
 – (Gibbera) 423
 – (Moesziella) 233
 – (Munkiella) 737
 – (Mycosphaerella) 359
 – (Parmulariopsis) 44
 – (Placocrea) 367, 368*
 – (Polystomella) 44
 – (Pseudothis) 737
 – (Queenslandia) 44
 – (Rhynchomeliola) 592*, 593
 – (Seynesia) 513
 – (Sphaeria) 719
 – (Valsonectria) 653, 654*
 – (Venturia) 423
 pulchellum (Microthyrium) 44
 – (Rhagadolobium) 44
 – (Thyrosoma) 531
 pulchellus (Henningsomyces) 189
 pulcherrima (Campoa) 79
 – (Polystomella) 534
 pulchra (Bulliardella) 249
 – (Dimerina) 162
 – (Questieria) 162
 – (Schiffnerula) 161*, 162
 pulchrum (Actidium) 249
 – (Dimerosporium) 162
 pullulans (Lizonia) 379
 – (Rosenscheldiella) 379
 – (Sphaeria) 379
 pullularis (Lizonia) 357
 pulveracea (Meliola) 477
 pulveraceum (Dimerium) 476, 477
 pulverulenta (Dothidea) 377
 – (Dothidella) 377
 – (Rosenscheldiella) 377
 pulvinata (Coccoidella) 451
 – (Hypocrea) 641, 643
 pulvinula (Isomunkia) 828
 punctiformis (Mycosphaerella) 353, 355,
 356*, 357
 – (Sphaerella) 353, 356
 – (Sphaeria) 355
 punicae (Nectria) 635
 purpures (Hypomyces) 796
 pusilla (Niesslia) 577
 – (Rhynchomeliola) 594
 – (Rhynchostoma) 594
 pusillima (Balladyna) 187
 – (Balladynopsis) 187
 pusillum (Balladynastrum) 187
 pusillimus (Henningsomyces) 187
 pusillum (Chaetomium) 431, 576
 pustula (Chalcosphaeria) 746
 – (Gnomonia) 746
 – (Hypospila) 746
 – (Isothea) 746
 – (Phoma) 746
 – (Plagiostoma) 746
 – (Sphaeria) 746
 pustulans (Valsaria) 723
 putaminum (Caryospora) 278, 279*, 280
 – (Sphaeria) 279
 puyana (Asterinella) 131
 pygmaea (Microthelia) 804
 – (Pyrenula) 804
 – (Synchogonia) 804
 pygmaeum (Tichothecium) 803, 804*
 pygmaeus (Endococcus) 804

- pyrenaicum (*Microthyrium*) 544
 pyri (*Otthia*) 275
 pyrorum (*Fusicladium*) 404
- quadricornuta (*Antennospora*) 791
 – (*Halosphaeria*) 791
 quadri-remis (*Arenariomyces*) 788
 – (*Palomyces*) 788
 – (*Remispora*) 788
 quercicola (*Auerswaldia*) 663
 – (*Coccochorella*) 663
 – (*Coccodiscus*) 453
 – (*Coccoidea*) 453, 454*
 quercifolia (*Physalospora*) 667
 – (*Pseudomassaria*) 667
 quercifoliae (*Allosoma*) 216
 quercina (*Arnaudia*) 448
 – (*Echidnodes*) 122
 – (*Gnomonia*) 749
 – (*Lembosia*) 122
 – (*Lembosina*) 122
 – (*Massarina*) 296
 – (*Massarinula*) 296
 – (*Morenoella*) 122
 – s. *bifrons* (*Hypospila*) 782
 quercinum (*Aulographum*) 122
 quercinus (*Melanomyces*) 314, 829
 – (*Thyriascus*) 836
 quercus (*Microthyrium*) 510
 questieri (*Coniothecium*) 162
 – (*Sarcinella*) 162
 quitensis (*Ascomycetella*) 220
 – (*Calloria*) 666
 – (*Epipolaeum*) 485
 – (*Gibbera*) 485
 – (*Henningsiella*) 219, 220*
 – (*Phyllocrea*) 666, 667*
- rabiei (*Ascochyta*) 364
 – (*Didymella*) 364
 – (*Mycosphaerella*) 364
 radiata (*Arthonia*) 224
 – (*Lembosia*) 92
 – (*Schneepia*) 92
 – (*Viegasia*) 92
 radicalis (*Endothia*) 770, 771, 772
 – (*Sphaeria*) 771, 772
 – (*Valsa*) 771
 radiosa (*Pollaccia*) 405
 raetica (*Gibbera*) 448
 – (*Xenomeris*) 448*
 ralfsii (*Nectria*) 631
 ramakrishnani (*Gibbera*) 423
 ramulariae (*Nectria*) 634
 ramulariae (*Neonectria*) 634
 ramuligera (*Asterinella*) 136
 – (*Prillieuxina*) 136
 randiae (*Asterolibertia*) 99
 rapanae (*Hysterostoma*) 144
 raripila (*Eriosphaeria*) 588
 raripoda (*Asterina*) 525
 – (*Maublancia*) 525
 recedens (*Diaporthe*) 758
 refracta (*Didymella*) 366
 – (*Sphaeria*) 366
 regalis (*Scirrhophragma*) 382
 rehmana (*Eriosphaerella*) 591
 – (*Eriosphaeria*) 591
 rehmi (*Asterella*) 141
 – (*Didymella*) 363
 – (*Didymosphaeria*) 363
 – (*Gnomonia*) 746
 – (*Hypospila*) 746
 – (*Parasterella*) 141
 – (*Perisporina*) 176
 – (*Placoasterella*) 141
 – (*Plagiostoma*) 746
 – (*Valsaria*) 723
 reicheana (*Coccoidella*) 426
 – (*Gibbera*) 426
 – (*Montagnella*) 426
 remuliformis (*Boydia*) 754
 repanda (*Farlowia*) 241
 – (*Farlowiella*) 241
 repandum (*Hysterium*) 241
 reptans (*Asterina*) 556
 – (*Microthyrium*) 556
 – (*Trichopeltis*) 556
 – (*Trichopeltopsis*) 557
 – (*Trichothyrium*) 556*
 reticulata (*Parasterina*) 133
 – (*Parodiella*) 330
 reticulatum (*Aulographum*) 197
 – (*Echinothecium*) 504, 505*
 – (*Schizothyrium*) 197
 reynesiana (*Asterinella*) 135
 rhabdospora (*Marsonia*) 752
 – (*Marssonina*) 752
 rhamnicola (*Asterina*) 102
 – (*Clypeolella*) 102
 rhapsiostylidis (*Asterinella*) 134
 – (*Prillieuxina*) 134
 rhenana (*Herpotrichia*) 302, 303*, 304
 rhizophila (*Zopfia*) 809
 rhizophoricola (*Physalosporopsis*) 343
 rhododendri (*Antennularia*) 437
 – (*Chaetapiospora*) 700*, 701
 – (*Hypocreopsis*) 649

- rhododendri (Venturia) 701
 rhodomphala (Herpotrichia) 310
 – (Sphaeria) 310
 rhodophila (Apiospora) 686
 – (Apiosporella) 686
 – var. viburni (Apiospora) 686
 rhodospiloides (Herpotrichia) 309
 rhodosticta (Didymotrichia) 309
 – (Herpotrichia) 309
 – (Neopeckia) 309
 – (Sphaeria) 309
 rhoina (Echidnodes) 123
 – (Lembosina) 123
 rhombisporum (Microthyrium) 517
 rhopalosperma (Abaphospora) 297
 – (Massarina) 297
 rhynchosiae (Aphysa) 418
 – (Coleroa) 417*, 418
 – (Lizonia) 821
 – (Stigmatea) 418
 – (Uleodothis) 821
 rhytismoides (Hysterostomella) 35
 – (Polycyclina) 35
 ribesia (Dothidea) 384
 – (Dothidella) 385
 – (Plowrightia) 384
 – (Phragmodothella) 385
 – (Stromatosphaeria) 384
 ribesiella (Didymosphaeria) 326
 – (Verrucaria) 326
 ribincola (Melanconis) 722
 ribis (Arnaudiella) 326
 – (Ceriospora) 721
 – (Melanconis) 721, 722*
 – (Neokeissleria) 721
 – (Otthia) 275
 – (Otthiella) 274, 275
 – (Sydowiella) 721
 ricasolii (Abrothallus) 258
 – (Buellia) 258
 – (Catillaria) 258
 riccioidea (Dozya) 648
 – (Hypocrea) 648
 – (Hypocreopsis) 647, 648*, 649
 – (Sphaeria) 648
 ricini (Clypeolella) 102, 103*
 – (Schiffnerula) 102
 rickianum (Dimerosporium) 477
 rickii (Microphyma) 203, 204
 – (Microthyriella) 203
 – (Xylobotryum) 619
 rimosa (Dothidea) 380
 – (Scirrhia) 379, 380*
 – (Sphaeria) 380
 robergei (Dothidea) 415
 – (Nectria) 622
 – (Nectriella) 621, 622, 623*
 – (Sphaeria) 622
 robertiani (Coleroa) 416*
 – (Dothidea) 416
 – (Hormotheca) 416
 – (Munkiella) 416
 – (Stigmatea) 416, 417
 robustum (Trichothyrium) 557
 rosae (Antennularia) 433*, 434*
 – (Apiospora) 686
 – (Apiosporella) 686
 – (Gibbera) 434
 – (Otthia) 275
 – (Protoventuria) 434
 – (Pyrenophora) 434
 – (Venturia) 401, 434
 rosenvingei (Apiospora) 766
 rottboelliae (Apiospora) 681
 – (Rhabdostroma) 681
 rottlerae (Mesniera) 345
 roupalae (Calothyriopsis) 521*
 – (Didymothyriella) 209
 – (Microthyriella) 209
 – (Plochmopeltis) 209
 – (Ptychopeltis) 521
 – (Verlandea) 544
 rubescens (Uleomycina) 837
 rubi (Actinonema) 544
 – (Asterella) 544
 – (Asteroma) 544
 – (Coccochora) 415
 – (Didymosphaeria) 290
 – (Herpotrichia) 204
 – (Microthyriella) 197, 198, 199, 200
 – (Nectria) 634
 – (Phacidium) 414
 – (Schizothyria) 197
 – (Stomiopeltis) 544
 rubiacearum (Dothidella) 536
 – (Polystomella) 536
 rubicola (Asterina) 415
 – (Coleroa) 415
 – (Didymosphaeria) 291
 – (Pemphidium) 415
 – (Stigmatea) 415
 rubiformis (Sphaeria) 818
 rubifruticosi (Didymosphaeria) 290
 – (Sphaeria) 290
 rubina (Sphaerella) 365
 rubra (Parodiopsis) 172
 rubricosa (Sphaeria) 615
 – (Valsaria) 615

- rubricosum (*Myrmaecium*) 615
 rubrocinctum (*Rhynchostoma*) 608, 609
 rudis (*Dothidella*) 615
 – (*Valsaria*) 615
 rufa (*Hypocrea*) 640, 641, 642*, 643, 644*
 – (*Sphaeria*) 643
 rufula (*Eremotheca*) 201
 – (*Microthyriella*) 201
 rufulum (*Rhytisma*) 201
 – (*Schizothyrium*) 201, 202*
 rugosa (*Sphaeria*) 818
 rumicis (*Mycosphaerella*) 408
 – (*Sphaerella*) 408
 – (*Sphaeria*) 408
 – (*Spilosticta*) 408
 – (*Venturia*) 408, 409*, 410
 russelii (*Lasio-sphaeria*) 465
 – (*Nectria*) 630
 – (*Sphaeria*) 465
 ruttneri (*Didymella*) 365
 ruwenzorensis (*Aloysiella*) 431
- sabalensis (*Plagiothecium*) 678
 sabalicola (*Herpotrichia*) 309
 – (*Hysterostomella*) 66
 sabina (*Eutryblidiella*) 253*
 sabinae (*Bulliardella*) 248
 – (*Caldesia*) 253
 – (*Karschia*) 253
 sabinum (*Tryblidium*) 253, 254
 saccari (*Treleasia*) 836
 saginata (*Asterinella*) 135
 – (*Prillieuxina*) 135
 salaciae (*Clypeolella*) 102
 salicella (*Chorostate*) 758
 – (*Cryptodiaporthe*) 757, 758
 – (*Cryptospora*) 758
 – (*Diaporthe*) 758
 – (*Gnomonia*) 758
 – (*Halonina*) 758
 – (*Sphaeria*) 758
 salicicola (*Amphisphaeria*) 289
 – (*Didymascina*) 289
 salicina (*Cryptodiaporthe*) 758
 – (*Hypospilina*) 783
 – (*Melanconis*) 763
 saliciperda (*Pollaccia*) 406, 407
 – (*Venturia*) 407*
 salicis (*Diaporthe*) 758
 salina (*Arenariomyces*) 788
 salisburgensis (*Antennularia*) 431
 – (*Coleroa*) 431
 – (*Eriosphaeria*) 431
 – (*Gibbera*) 431
- salvadorae (*Dothidella*) 77
 – (*Phyllachora*) 77
 – (*Polyclypeolum*) 77
 – (*Polystomella*) 77
 – (*Protothyrium*) 77
 – (*Rhagadolobium*) 77
 sambuci (*Dothidea*) 383, 384, 385*
 – var. *hippophaeos* (*Dothidea*) 386
 sambucina (*Didymosphaeria*) 300
 – (*Keissleriella*) 300
 – (*Zopfinula*) 300
 sanguinea-punicae (*Nectria*) 623
 sanguisorbae (*Gnomonia*) 744
 santiriae (*Asterinella*) 100
 – (*Asterolibertia*) 100
 – (*Prillieuxina*) 100
 santonensis (*Diaporthe*) 758
 sarcinellum (*Schizocapnodium*) 835
 sarciniferum (*Trichothyrium*) 555
 sarmentorum (*Diplodia*) 275
 saxonica (*Melanopelta*) 744
 scabrosa (*Eriosphaeria*) 591
 – (*Malacosphaeria*) 590, 591
 schiedermayeriana (*Herpotrichia*) 309
 – var. *caldariorum* (*Herpotrichia*) 309
 schiffnerulae (*Chaetodimerina*) 597
 – (*Rizalia*) 597
 schimperii (*Parodiella*) 418
 schizostachyi (*Microcallis*) 553
 schizostoma (*Lophiosphaera*) 334
 schoenoprasi (*Phaeosphaerella*) 362
 – (*Sphaerella*) 362
 schoepfiae (*Diplocarponella*) 544
 schroeteri (*Asterina*) 98
 – (*Asterolibertia*) 98
 – (*Didymosphaeria*) 292
 – (*Seynesia*) 98
 – var. *licanae* (*Asterolibertia*) 98
 schweinfurthii (*Asterella*) 140
 – (*Placoasterella*) 140, 141*
 schweinitzii (*Hypocrea*) 642
 scitula (*Actinopeltis*) 562
 sclerobii (*Echidnodes*) 123
 – (*Lembosia*) 123
 – (*Lembosina*) 123
 scopulariae (*Microthelia*) 283
 scutelliforme (*Clypeolum*) 203, 204
 – (*Microthyriella*) 203
 – (*Schizothyrium*) 203*
 scutula (*Coccoidea*) 450
 – (*Coccoidella*) 449, 450*
 – (*Dothidea*) 450
 – (*Dothidella*) 450
 – (*Eumicrocycelus*) 450

- scutula* (*Microcyclus*) 450
 – (*Polystomella*) 450
secundens (*Balladyna*) 186
 – (*Dimerosporium*) 186
secunda (*Schiffnerula*) 162
sedi (*Dothidea*) 387
 – (*Ectostroma*) 387
 – (*Euryachora*) 387
semecarpi (*Englerula*) 155
seminata (*Dothidea*) 330
 – (*Stigmatea*) 330
semiorbis (*Hypocrea*) 642
senniana (*Aphysa*) 418
 – (*Coleroa*) 418
 – (*Phaeosphaerella*) 418
sepincolaeformis (*Apiospora*) 686
 – (*Didymella*) 686
 – (*Pseudomassaria*) 686
 – (*Sphaerella*) 686
sepotae (*Lembosia*) 120
 – (*Lembosina*) 120
 – (*Lembosiodothis*) 120
sepulta (*Asterina*) 143
 – (*Dothidasteromella*) 142, 143*, 144*
sequoiae (*Dothidea*) 428
 – (*Microthyrium*) 428
 – (*Seynesiella*) 428
 – (*Stigmatea*) 428
seriata (*Otthiella*) 275
serratum (*Trichothyrium*) 557
serrensis (*Asterina*) 516
setacea (*Gnomonia*) 741, 742, 743*
 – (*Sphaeria*) 742
setispora (*Banhegyia*) 260, 261
setosa (*Gibbera*) 485
 – (*Johansonia*) 210
 – (*Ravenelula*) 210
 – (*ZygospERMella*) 709, 710*, 711
 – (*ZygospERMum*) 711
setosum (*Epipolaeum*) 485
setulosa (*Parodiella*) 191
sibirica (*Neocoleroa*) 494
 – (*Pseudapiospora*) 688
sibiricus (*Wentomyces*) 494
silenes (*Ascospora*) 388
 – (*Asterina*) 388
 – (*Asteroma*) 388
 – (*Omphalospora*) 388
silvatica (*Asterina*) 96
simplex (*Haplovalsaria*) 289
sinensis (*Acantharia*) 439
 – (*Neogibbera*) 439
 – (*Prillieuxina*) 136
singulare (*Pampolysporium*) 25, 832
singularis (*Calopactis*) 771
 – (*Endothia*) 770, 771
 – (*Guignardia*) 25
 – (*Haplodothis*) 357
 – (*Lizonia*) 357
 – (*Lizoniella*) 357
 – (*Mycosphaerella*) 357
sinopica (*Nectria*) 632, 633
 – (*Sphaeria*) 632
smilacina (*Plochmopeltidella*) 548
smithiae (*Parodiella*) 330
socia (*Stachybotrys*) 588
socialis (*Sphaeria*) 719
solani (*Hypomyces*) 638
 – (*Hyponectria*) 638
 – (*Nectriopsis*) 638
 – (*Polycylinopsis*) 533
solaris (*Asterina*) 90
 – (*Asterodothis*) 89,90
 – (*Asterostomina*) 90
solmsii (*Atichiopsis*) 230
sordidula (*Cyclothea*) 531, 829
 – (*Dothidea*) 531
 – (*Dothidella*) 531
 – (*Polystomella*) 531
 – (*Trichothyrina*) 559, 829
sordidulus (*Loranthomyces*) 559
sparsa (*Apiospora*) 681
spartii (*Valsaria*) 615
spatholobii (*Asterolibertia*) 100
spectabilis (*Dimerosporium*) 162
 – (*Schiffnerula*) 162
spgazzinii (*Parodiella*) 330
speirea (*Depazea*) 199
 – (*Myiocopraloa*) 199
 – (*Sphaeria*) 199
speireum (*Sclerotium*) 199
sphaerelloides (*Melanopsamma*) 278
sphaericum (*Capnodium*) 107
sphaerioides (*Bulliardella*) 341
 – (*Byssolophis*) 340, 341*, 342*
 – (*Hysterium*) 341
sphaeroidea (*Coccodothis*) 82, 83*, 84
 – (*Dothidea*) 83
 – (*Dothidella*) 83
sphendamnina (*Diaporthe*) 766
 – (*Diaporthella*) 766
 – (*Diatrype*) 766
spiculosa (*Mamiania*) 780
 – (*Sphaeria*) 780
spina (*Diaporthe*) 757
 – (*Gnomonia*) 757
 – var. *apiculata* (*Diaporthe*) 757
spinicola (*Dothidella*) 389

- spinosa (Isthmospora) 555
 spiraeae (Cucurbitaria) 275
 – (Dibotryon) 424
 – (Gibbera) 424
 – (Massarina) 298
 – (Otthia) 273, 274*, 275
 – (Systremma) 424
 splendens (Asterina) 176
 – (Parodiopsis) 176
 – (Perisporiopsis) 176
 – (Piline) 176
 splendidum (Naothyrsum) 68
 spodiae (Melanconiella) 720
 – (Melanconis) 720
 spurcaria (Cocconia) 59, 60, 829
 – (Hysterostomella) 59
 – (Marchalia) 59
 spurcarium (Rhytisma) 59
 squamarioides (Didymosphaeria) 805
 – (Polycoccum) 805
 – (Sorothelia) 805
 – (Sphaeria) 805
 – (Tichothecium) 805
 stahlii (Gnomonia) 747
 stellare (Capnodium) 230
 stellariae (Dothidea) 387
 – (Dothidella) 387
 – (Euryachora) 387
 – (Omphalospora) 387
 stellata (Balansina) 144
 – (Lambro) 778
 – (Metadothella) 778
 – (Remispora) 788*, 789
 stellatula (Neohenningsia) 830
 stellatum (Glonium) 244, 245*, 246
 stellulata (Endoxylina) 611
 – (Valsaria) 611
 stenochlaenae (Chaetaspis) 43
 – (Parmulina) 43
 – (Rhagadolobium) 43
 stevensii (Dimerium) 489
 – (Parodiopsis) 173
 – (Phasya) 411
 – (Venturia) 411
 stevensonii (Coccoidella) 452
 – (Systremma) 452
 stilbostoma (Melanconis) 717, 718*, 719
 – (Sphaeria) 719
 – (Valsa) 719
 stipata (Arachnocrea) 801
 – (Cucurbitaria) 802
 – (Hypocrea) 801
 – (Protocrea) 801
 – (Sphaeria) 801, 802
 straussii (Coleroa) 430
 – (Gibbera) 431
 – (Venturia) 430
 striaeformis (Scirrha) 681
 striata (Amphisphaeria) 280
 – (Caryospora) 280
 – (Trematosphaeria) 280
 striatula (Didymosphaeria) 699
 striispora (Letendreaea) 635
 – (Macbridella) 635
 – (Nectria) 635
 striola (Apiospora) 681
 – (Homostegia) 681
 strobiligena (Delphinella) 24, 25, 26*
 – (Didymella) 25
 – (Hariota) 25
 – (Pleoglonis) 25
 – (Sphaeria) 25
 strobiligenum (Glonium) 25
 stromatica (Diplochorella) 358
 – (Euryachora) 358
 – (Lizonia) 358
 – (Lizoniella) 358
 – (Mycosphaerella) 358
 stromatoidea (Mycosphaerella) 408
 stromatophila (Pseudotruchia) 306
 struthanthi (Parodiopsis) 170
 – (Perisporina) 170
 – (Perisporiopsis) 169, 170
 strychni (Balladyna) 185
 – (Dimerina) 482
 – (Dimerosporium) 482
 stuebeli (Coccoidella) 370
 – (Dothidella) 370
 – (Microcycclus) 370
 stuhlmanni (Asterina) 134
 – (Asterinella) 134
 – (Prillieuxina) 134
 stygia (Buellia) 257
 – (Patellaria) 257
 stylospora (Asterina) 159
 stylosporium (Capnodiastrum) 159
 – (Oothecium) 159
 styracina (Doguetia) 96
 styracis (Asterina) 96
 – (Cocconia) 55
 – (Cycloschizon) 55
 – (Naemacyclus) 377
 – (Parmularia) 47, 48
 – (Rosenscheldiella) 376, 377*
 – (Trichasterina) 95, 96
 subalpina (Keissleriella) 301
 subcoccodes (Pseudothis) 737
 – (Roussoëlla) 737

- subcoccodes (Valsaria) 737
 subcorticalis (Lophiosphaera) 334
 subcuticulosa (Asterella) 149
 – (Asterina) 149
 – (Brefeldiella) 149
 subiculosa (Amphisphaeria) 309
 submarina (Ceriosporopsis) 793
 – (Lentescospora) 793
 subpilosa (Dimeriella) 500
 subpilosum (Balladynastrum) 500
 subtecta (Amphisphaeria) 694
 – (Massariopsis) 694
 subtropicale (Symphaeophyma) 80, 81
 succinea (Charonectria) 673
 – (Lejosphaerella) 673
 – (Nectriella) 673
 – (Paradidymella) 673
 – (Sphaeria) 673
 sudans (Massaria) 730
 – (Massariella) 730
 – (Massariovalsa) 728, 729*, 730
 – (Melanconis) 730
 suecica (Amphisphaeria) 286
 suecicum (Melanopsamma) 286
 sulphurea (Chorostate) 720
 – (Diaporthe) 720
 – (Discodiaporthe) 720
 – (Hypocrea) 642
 – (Melanconis) 720
 suspecta (Gnomonia) 746
 – (Plagiostoma) 746
 – (Sphaeria) 746
 suttoniae (Stomiopeltella) 545
 – (Stomiopeltis) 545
 sweetiae (Asteroma) 173
 – (Parodiopsis) 173
 sydowiana (Antennularia) 437
 – (Chorostate) 723
 – (Diaporthe) 723
 – (Gibbera) 437
 sydowii (Akaropeltis) 553
 – (Anatexis) 156
 – (Balladyna) 186
 – (Englerula) 156
 – (Epipolaeum) 485
 – (Lasiostemmella) 485
 – (Neodimerium) 485
 – (Neopeltis) 553
 – (Parodiopsis) 175, 485
 – (Perisporiopsis) 175
 – (Trichothyrynula) 561
 symphoricarpi (Dibotryon) 424
 – (Dothidotthia) 424
 – (Gibbera) 424
 symphoricarpi (Lasiobotrys) 459
 – (Pseudotthia) 424
 – (Rhizogene) 459, 460*
 systema solare (Cytomelanconis) 783
 tabebuiae (Anisochora) 659
 tabernaemontana (Neostomella) 145
 tabulata (Cephalotheca) 812
 – (Zopfiella) 812
 talcophila (Buellia) 256*, 257
 – (Karschia) 256
 – (Lecidea) 256
 talcophilus (Abrothallus) 256
 taleola (Aglaospora) 728
 – (Caudospora) 728
 – (Chorostate) 728
 – (Diaporthe) 728
 – (Hercospora) 727*, 728
 – (Melanconis) 728
 – (Sphaeria) 728
 – (Valsa) 728
 tamarindae (Uleodothis) 662
 tarapotensis (Diplodiopsis) 330
 tasmanicus (Melanobotrys) 617
 tassiana (Mycosphaerella) 361, 362
 – (Sphaerella) 361
 tassianus (Microcycclus) 375
 tawa (Hypocrea) 642
 taxi (Atopospora) 472
 – (Dothidea) 472
 – (Systemma) 472
 tecleae (Asterinella) 134
 – (Prillieuxina) 134
 tenella (Hysterostomella) 64
 – (Hysterostomina) 64
 – (Lembosia) 109, 110
 tengii (Melchioria) 599
 tenuis (Balladyna) 185
 – (Coscinopeltis) 537
 – (Phyllachora) 537
 tenuissima (Asterella) 548
 – (Asterina) 548
 – (Chaetopeltopsis) 548
 – (Chaetothyrina) 548*
 – (Phyllachora) 537
 tenuissimum (Chaetothyrium) 548
 terminaliae (Dothidea) 320
 – (Polyrhizon) 320, 321*
 terrestris (Hypomyces) 798
 – (Testudina) 812, 813
 tessela (Allanthoporthes) 763
 – (Chorostate) 763
 – (Cryptospora) 763

- tessela (Diaporthe) 763
 – (Sphaeria) 763
 – (Valsa) 763
 tetracerae (Asterinella) 136
 – (Coccomyces) 67
 – (Hysterostomella) 67
 – (Phacidium) 67
 – (Prillieuxina) 136
 tetraplasandrae (Seynesiopeltis) 532, 533
 tetrapteris (Coscinopeltis) 537
 tetraspora (Robledia) 464
 theissenii (Anisomyces) 740, 741*
 – (Coconopsis) 50
 – (Scolecopeltis) 50
 – (Stegastroma) 740
 thelebola (Aglaospora) 723
 – (Diaporthe) 723
 – (Melanconis) 723
 – (Pseudovalsella) 723
 – (Sphaeria) 723
 – (Stilbospora) 723
 – (Valsa) 723
 – (Valsaria) 723
 thistletonia (Physalospora) 687
 – (Pseudapiospora) 687
 – (Pseudomassaria) 687
 thoracella (Dothidea) 387
 – (Euryachora) 387
 – (Sphaeria) 387
 tilaginea (Valsa) 725
 tiliiae (Apiognomonina) 749
 – (Gnomonia) 749
 – (Hercospora) 721, 724, 725*
 – (Massaria) 281
 – (Rabenhorstia) 725, 726
 – (Sphaeria) 725
 – (Valsaria) 725
 tinctoria (Dothidea) 370
 – (Dothidella) 370
 – (Microcyclus) 370, 371*, 372*, 373*
 tirolensis (Venturia) 699
 tithymalina var. sanguisorbae
 (Gnomonia) 742
 toddaliae (Clypeolella) 102
 tonduzii (Atichia) 230
 – (Pseudophyllachora) 834
 – (Seuratia) 230
 topographica (Anisochora) 659
 – (Apiosphaeria) 659
 – (Munkiella) 659
 torquata (Halosphaeria) 792
 torrendii (Parodiopsis) 175
 – (Perisporiopsis) 175
 tosta (Diaporthe) 672
 – (Lejosphaerella) 672, 673*
 – (Paradidymella) 672
 – (Sphaeria) 672
 tournefortiae (Gibbera) 426
 – (Otthiella) 426
 tovarensis (Xenostigmella) 525, 526, 527
 trabeum (Anthostoma) 708
 trachylaena (Coccodothella) 457
 – (Trichodothis) 457*
 tragacanthae (Dothidea) 389
 – (Omphalospora) 389
 – (Phyllachora) 389
 transvaalensis (Microthyriella) 197
 transversalis (Asterina) 115
 – (Cirsosia) 115
 – (Cirsosiella) 115
 – (Morenoella) 115
 tremae (Capnodiastrum) 158
 – (Englerulella) 158
 – (Oothecium) 158
 – (Rhytidenglerula) 158, 159
 – (Schiffnerula) 158
 tremulae (Endostigme) 405
 – (Venturia) 405
 treubii (Atichia) 231
 – (Phycopsis) 231
 tribulosa (Valsa) 723
 tricalysiae (Protothyrium) 78
 trichiliae (Polystomella) 78
 – (Protothyrium) 78
 trichocladii (Asterina) 525
 – (Maublancia) 525
 trichodea (Asterella) 493
 – (Capnodinula) 493
 trichophila (Episphaerella) 496
 – (Xenostigme) 837
 trichophilum (Eudimeriolum) 496
 tricuspidis (Phaeodothis) 292
 – (Phyllachora) 292, 833
 trifolii (Cymadothea) 359
 – (Dothidea) 359
 – (Dothidella) 359
 – (Phyllachora) 359
 – (Placosphaeria) 359
 – (Plowrightia) 359
 – (Polythrincium) 359
 – (Sphaeria) 359
 trifurcata (Halosphaeria) 787
 – (Peritrichospora) 787
 trifurcatus (Arenariomyces) 787
 trinidadensis (Gymnopeltis) 207
 – (Leptophyma) 207
 tristis (Calyculosphaeria) 813, 814, 815*

- tristis (Coelosphaeria) 814
 – (Nitschkia) 814, 815
 – (Winterina) 814
 tropaeoli (Rosenscheldiella) 378
 tropicalis (Endothia) 770, 772
 truncata (Perisporina) 173
 truncatum (Perisporium) 173
 tubercularioides (Ciliciopodium) 631
 – (Ditiola) 631
 tuberculifera (Winterella) 814
 – (Winteria) 814
 – (Winterina) 814
 tubulifera (Halosphaeria) 792
 tubulosa (Aglaospora) 723
 – (Calospora) 723
 – (Pseudovalsa) 723
 – (Valsa) 723
 tucumanensis (Venturia) 493
 tulasnei (Mycosphaerella) 362
 – (Septomyxa) 756
 – (Sphaerella) 362
 tunae (Diplothea) 176
 tungurahuale (Dimerium) 486
 – (EPIPOLAEUM) 486
 typhae (Monascostroma) 360
 – (Mycosphaerella) 360, 361*
 – (Phaeosphaerella) 360
 – (Sphaerella) 360
 – (Sphaeria) 360
 typharum (Leptosphaeria) 360
- ugandensis (Asterinella) 99
 – (Balladyna) 186
 – (Botryothecium) 378
 – (Englerulella) 158
 – (Eremotheca) 204
 – (Lecideopsella) 206
 – (Leptophyma) 206
 – (Loranthomyces) 560
 – (Rosenscheldiella) 378
 – (Stegasphaeria) 343
 – (Trichothyria) 560
 – (Trichothyrium) 560
 uleana (Asterina) 524, 525
 – (Asterinella) 524
 – (Hysterostomella) 65
 – (Hysterostomina) 65
 – (Maublancia) 524*
 – (Microthyriella) 201
 – (Parmularia) 49
 – (Parmulina) 49
 – (Schizopeltis) 201
 – var. tournefortiae (Lizonia) 426
 ulei (Aposphaeria) 373
 ulei (Asterolibertia) 98
 – (Dothidella) 373
 – (Melanopsammopsis) 373
 – (Microcycclus) 373
 ulicis (Ceriospora) 336
 – (Ceriosporella) 676
 – (Lophiosphaera) 336
 ulmaria (Sphaeria) 469
 ulmea (Dothidella) 777
 – (Gnomonia) 777
 – (Lambro) 777, 778*
 – (Sphaeria) 777
 – (Stegophora) 777
 ulmeum (Gloeosporium) 778
 – (Xyloma) 469
 ulmi (Dothidea) 469
 – (Dothidella) 469
 – (Euryachora) 469
 – (Phyllachora) 469
 – (Platychora) 469, 470*, 471
 – (Sphaeria) 469
 – (Systemma) 469
 ulothii (Cercidospora) 391, 392*
 – (Didymella) 392
 umbratilis (Melanopsamma) 278
 umbrina (Amphisphaeria) 691, 692*, 693
 – (Sphaeria) 693
 uncinata (Balladyna) 191
 – (Dysrhynchis) 189, 191
 – (Meliolinella) 191
 urae (Parodiopsis) 174
 – (Perisporiopsis) 174
 urbanianum (Dimerosporium) 171
 urceolariae (Abrothallus) 256
 – (Buellia) 256
 – (Karschia) 256
 – (Lecidea) 256
 ussuriensis (Polystigmella) 650
 – (Polystigmina) 650
 – (Rhodoseptoria) 650
 usteriana (Ceratostoma) 593
 – (Ceratostomina) 593
 – (Rhynchomeliola) 593, 594*
 uvariae (Microthyrium) 201
- vaccinii (Achorella) 423
 – (Dothidella) 412
 – (Gibbera) 419, 420, 421*
 – (Helminthosporium) 420
 – (Pseudotthia) 422
 – (Strumellopsis) 423
 vagans (Microsticta) 199, 200
 – (Trichosphaeria) 816
 vagum (Aulographum) 127

- valparasidiacus (Chilemyces) 823
 vanderystii (Balladyna) 186
 – (Balladynopsis) 186
 vanillae (Phycopsis) 231
 – (Seuratia) 231
 variospora (Richonia) 810
 – (Zopfia) 810
 velutina (Asterina) 184
 – (Balladyna) 183, 184*, 185
 veneta (Apiognomonina) 750
 – (Apiosporiopsis) 750
 – (Gnomonia) 750
 – (Laestadia) 750
 venturioides (Dimerium) 479
 venusta (Asterinella) 136
 – (Prillieuxina) 136
 vermiculariae (Eriosphaeria) 589*, 590
 – (Niesslia) 590
 – (Penzigina) 590
 – (Sphaeria) 590
 – (Trichosphaeria) 590
 vernoniae (Parmulariella) 832
 – (Phylloporthe) 773, 774*, 775
 – (Pseudoparodiella) 834
 veronicae (Asterina) 105, 107, 108*
 – (Asteroma) 107
 – (Asteromella) 107
 – (Dothidea) 107
 veronicarum (Asteroma) 107
 verrucariae (Nectria) 623
 – (Nectriella) 623
 verrucosa (Apiodothina) 455
 – (Coccoidea) 455
 – (Ostropella) 339
 – (Xenolophium) 339
 verrucosaria (Arthrospyrina) 393
 – (Cercidiospora) 393
 – (Didymella) 393
 – (Didymosphaeria) 393
 – (Microthelia) 393
 verruculosa (Asterella) 516
 – (Calonectria) 631
 – (Nectria) 631
 – (Neoskofitzia) 644
 – (Ostropella) 339
 versicolor (Calothyrium) 543
 – (Sacidium) 543
 – (Stomiopeltis) 543
 vestita (Ceratostomella) 828
 – (Eumela) 493
 – (Sydowina) 308
 vexata (Didymella) 674
 – (Didymosphaeria) 674
 – (Lejosphaerella) 674
 vexata (Pseudomassariella) 674
 vibratilis (Amphisphaeria) 695
 – (Massaria) 695
 – (Massariella) 695
 – (Phorcys) 695
 vicina (Ostropella) 340
 vicinella (Ostropella) 340
 vicinellum (Schizostoma) 340
 vicinum (Lophiostoma) 340
 – (Schizostoma) 340
 viennoti (Mesneria) 344
 – (Stegasphaeria) 344, 345
 vilis (Rhytidenglerula) 160
 – (Schiffnerula) 160
 vinosa (Hypocrea) 642
 violacea (Byssonectria) 637
 – (Hyphonectria) 637
 – (Hypomyces) 637
 – (Nectriopsis) 636, 637*, 638
 – (Sphaeria) 637
 virginiana (Endothia) 771
 virgultorum (Anisogramma) 766, 767*,
 768*
 – (Apioporthe) 766
 – (Dothidea) 766
 – (Hypoxydon) 766
 – (Plowrightia) 766
 – (Sphaeria) 766
 viride (Trichoderma) 641, 642, 643
 viridescens (Hypoplegma) 174
 – (Parodiella) 174
 – (Parodiopsis) 174
 – var. ingarum (Parodiella) 173
 viridicoma (Lasiosphaeria) 306
 – (Pseudotrichia) 307
 – (Sphaeria) 306
 viticola (Dialonectria) 633
 – (Nectria) 633
 viventis var. albizziae (Dothidea) 662
 vleugeli (Gnomonia) 747
 – (Plagiostoma) 747
 volkartiana (Gibbera) 486
 volkartianum (Epipolaeum) 486
 vulcanica (Parmularia) 36
 vulgare (Clypeolum) 204, 825
 – (Leptothyrium) 233
 – (Perisporium) 473
 vulgaris (Dictyopeltis) 204
 – (Epicymatia) 807
 – (Gnomonia) 742
 – (Tubercularia) 630
 walsurae (Microcyclus) 369
 westerdijkiae (Gyrothyrium) 197, 198

willkommii (Cylindrocarpon) 634
winteri (Didymosphaeria) 292, 833
winteriana (Asterina) 131
– (Asterinella) 131
– (Didymella) 365
– (Didymolepta) 365
– (Leprieurina) 131
– (Nitschkia) 814
– (Prillieuxina) 130, 131, 132*
– (Sphaerella) 365
wrightii (Perisporiopsis) 176

xanthina (Englerula) 155
xanthostoma (Melanconis) 763

xylogenum (Microthyrium) 510
xylomoides (Sphaeria) 469

ybbsitziensis (Melogramma) 307
– (Zignoella) 307
yuccae (Stomatogene) 183

zernyi (Trichodothis) 456
zizyphi (Clypeolella) 103
zizyphiae (Asterina) 103
zollingerii (Dothidea) 832
zopfielloides (Marchaliella) 813
zygospora (Pleurage) 711