

Chapter 6

Systematic index to “Terrestrial ciliates (Protista, Ciliophora) from Australia and some other parts of the world”¹

Helmut Berger

Consulting Engineering Office for Ecology, Radetzkystrasse 10, 5020 Salzburg, Austria

<https://www.protozoology.com>

<https://orcid.org/0000-0002-1726-0082>

berger.helmut@protozoology.com

General remarks

The index contains all names mentioned in the book, including vernacular names for example, urostylids. Most entries refer to Chapter 4. Designations as, for example, “colpodid ciliates” are mentioned under the corresponding vernacular name, that is, “colpodids” in present example. Singular (e.g., colpodid) is mentioned under the plural version (e.g., colpodids). The index is two-sided, that is, species appear both with the genus-group name first (for example, *Enchelariophrya micrographica*) and with the species-group name first (*micrographica*, *Enchelariophrya*). Valid (in W. Foissner’s judgement) species and genera treated in detail in Chapter 4 are in boldface italics print. Valid taxa not treated in detail in the present book, invalid taxa, junior homonyms, synonyms, outdated combinations, incorrect spellings, and nomina nuda are given in italics. The scientific name of a subgenus, when used with a binomen or trinomen, must be interpolated in parentheses between the genus-group name and the species-group name (ICZN 1999, Article 6.1)². In the following index, these parentheses are omitted to simplify electronic sorting. Thus, the name “*Pattersoniella (Pattersoniellides) australiensis*” is listed as “*Pattersoniella Pattersoniellides australiensis*”. Note that this name is also listed under “*Pattersoniellides australiensis, Pattersoniella*” and “*australiensis, Pattersoniella Pattersoniellides*”. Suprageneric taxa are represented in normal type, valid ones treated in detail in the present work in boldface. Boldface page number indicates the begin of the description of a valid taxon in Chapter 4. “T” indicates the location of the table with the morphometric characterisation; “K” marks the page where a taxon is mentioned in a key. Taxa of molecular trees (Fig. 19, 38 in Chapter 4) are not considered in the index.

¹ This chapter should be referenced as follows: Berger H. (2021): Systematic index to “Terrestrial ciliates (Protista, Ciliophora) from Australia and some other parts of the world”. – In: Foissner W. & Berger H. (Eds): Terrestrial ciliates (Protista, Ciliophora) from Australia and some other parts of the world. — Series Monographiae Ciliophorae, Number 5: 371–380.

² ICZN (International Commission on Zoological Nomenclature) (1999): International Code of Zoological Nomenclature, 4th edn. — International Trust for Zoological Nomenclature, London: xxx + 1–306.

© Verlag Helmut Berger 2021

W. Foissner & H. Berger (Eds), *Terrestrial ciliates (Protista, Ciliophora) from Australia and some other parts of the world*, Series Monographiae Ciliophorae, Number 5

Index

- Aciculoplites ethiopiensis* 313T
Actinorhabdos trichocystifera 313T
acuta, *Urosoma* 221, 331T
acuta, *Wolfkosis* 56, **141**, 148, 307, 319T, 349T
Aechmea paniculigera 58
affine, *Gonostomum* 56, 76, **203**, 206, 208, 347, 349T
africana africana, *Oxytricha* 290, 292
africana australiensis, *Oxytricha* 55, 195, **290**, 349T, 368
africana, *Bothrix* 55, 232, **234**, 307, 336T, 348T, 365
africana, *Bursaria* 55, 150, 151, 152, 153, 154K, 155, 156, **157**, 173, 307, 321T, 322T, 348T, 359
africana, *Oxytricha africana* 290, 292
Afrogonostomum 56, **203**, 208
Afrogonostomum alveum 55, 204, **205**, 307, 327T, 348T, 363
agiliformis, *Urosomoida* 228, 229
agilis, *Urosomoida* 228
Alloiozona 23
Allotricha 16
aloisi, *Gastronauta* 197
alveum, *Afrogonostomum* 55, 204, **205**, 307, 327T, 348T, 363
ambigua, *Urosoma* 216, 221, 331T
americana, *Bursaria* 55, 150, 151, 152, 153, 153K, **163**, 307, 321T, 323T, 348T, 359, 360
amoebae 188
amoebae, *testate* 188, 256
Amphileptus 23
Ancistrocoma 23
Anisonema 237
Anoplophrya 23
Apobryophyllum 124
Apobryophyllum pinetum 55, **116**, 307, 315T, 348T, 36
Apobryophyllum schmidingeri 124, 315T
Apocolpodidium Phagoon macrostoma 135
Apocoriplites lajacola 313T
Apogonostomum 204, 205
Apogonostomum pantanalense 205
Apooxytricha 56, 275, 276
Apooxytricha bromelicola 55, **276**, 307, 337T, 341T, 348T, 367
Apostomatida 23
Apoterritricha 232, 275, 276
Arcella 161, 165, 256
Archistomatina 23
arcuospathidids 99
Arcuospathidium 56, 99, **99**, 107, 109, 347, 356
Arcuospathidium australiense 102, 355
Arcuospathidium cooperi 109
Arcuospathidium cultriforme 98, 99, 109
Arcuospathidium cultriforme cultriforme 99
Arcuospathidium namibiense 109
Arcuospathidium namibiense tristicha 99
arenicola, *Diplites* 313T
arenicola, *Vermioxytricha* 212
Armatospathula periarmata 109
Ascophrys 23
aspidiscids 23
Astasia 256
Astomatida 23
astyliformis, *Vorticella* 130
augustini, *Colpoda* 193
augustini, *Exocolpoda* 56, **193**, 348T, 362
aurelia, *Paramecium* 181, 182, 258, 259, 323, 324
australiense, *Arcuospathidium* 102, 355
australiense, *Bryophyllum* 55, 121, 124, **125**, 307, 316T, 347, 348T, 356
australiense, *Monomicrocaryon* 55, **283**, 307, 342T, 349T, 368
australiensis, *Circinella filiformis* 55, 208, **209**, 298, 307, 328T, 348T, 363, 364
australiensis, *Conothrix* 55, 113, 261, 262, 265, **267**, 307, 340T, 348T, 355, 356, 366, 367
australiensis, *Enchelys* 55, 59, 63, 73, 307, 309T, 310T, 348T, 353
australiensis, *Lamelliophrya* 3
australiensis, *Levispatha* 55, 99, **100**, 113, 187, 307, 312T, 349T, 355
australiensis, *Mixophrya pantanalensis* 55, 246, **256**, 307, 337T, 337T, 349T, 366
australiensis, *Oxytricha africana* 55, 195, **290**, 349T, 368
australiensis, *Pattersoniella* 297
australiensis, *Pattersoniella Pattersoniellides* 56, **297**, 298
australiensis, *Rimaleptus similis* 55, 128, **129**, 307, 317T, 349T, 356, 357
australiensis, *Urosoma* 56, 188, **212**, 220, 307, 329T, 337T, 349T, 364
Australocirrus 276, 298

- Australothrix fraterculus* 212
balantidii, *Nosema* 203
Balantidium 23, 203
balladyna, *Oxytricha* 293
Biggaria 23
bimacronucleatum, *Protocyclidium* 55, 199, 201, 202, 225, 307, 326T, 347, 349T, 362
bisticha, *Tachysoma* 294, 368, 369
bivacuolata, *Enchelys* 55, 79, 89, 307, 310T, 348T, 353
Blepharisma 23, 48
blochmanni, *Furgasonia* 28
Bophrya 56, 133, 141
Bophrya costata 55, 133, 134, 135, 307, 318T, 348T, 357
Bophryidae 56, 133
Bothrigidae 232, 233
Bothrix 56, 232, 242, 245
Bothrix africana 55, 232, 234, 307, 336T, 348T, 365
brasiliensis, *Lamellophrya* 3
Bresslauides 33
Bromeliaceae 230
bromelicola, *Apooxytricha* 55, 276, 307, 337T, 341T, 348T, 367
bromelicola, *Glaucomides* 46
bromelicola, *Urosomoida* 56, 229, 307, 334T, 335T, 349T, 365
Bromeliothrix 279
Bromeliothrix metopoides 282
Bromus 230
Bryometopus 23, 36
bryophyllids 127
Bryophyllum 127
Bryophyllum australiense 55, 121, 124, 125, 307, 316T, 347, 348T, 356
Bryophyllum hyalinum 124
Bryophyllum lingua multistriatum 124, 315T
Bryophyllum paucistriatum 127
Bryophyllum pinetum 118, 356
Bufo marinus 203
Bursaria 23, 56, 149
Bursaria africana 55, 150, 151, 152, 153, 154K, 155, 156, 157, 173, 307, 321T, 322T, 348T, 359
Bursaria americana 55, 150, 151, 152, 153, 153K, 163, 307, 321T, 323T, 348T, 359, 360
Bursaria caudata 56, 176
Bursaria fluviatilis 55, 100, 150, 151, 152, 153, 154K, 155, 183, 185, 307, 321T, 324T, 348T, 361
Bursaria ovata 56, 150, 151, 152, 153, 153K, 154, 155, 167, 168, 169, 173, 176, 321T
Bursaria salisburgensis 55, 150, 151, 152, 152K, 153, 179, 307, 321T, 323T, 348T, 360
Bursaria truncatella 56, 150, 151, 152, 153, 154K, 155, 155, 162, 164, 307, 321T, 322T, 348T, 358
Bursaria uluruensis 55, 150, 151, 152, 153, 153K, 155, 180, 181, 191, 307, 321T, 324T, 348T, 360, 361
Bursariidae 149
Caenomorpha sp. 181
Campanella umbellaria 203
campanellae, *Glugea* 203
campanellae, *Telomyxa* 203
candens, *Cyrtohymena* 30
caudata, *Bursaria* 56, 176
caudatum, *Paramecium* 26, 28, 29
cavicola, *Sterkiella* 242
chattoni, *Spirobuetschliella* 203
Chilodonella 23
Chilodontopsis 23
Chilomonas 237
Chlamydomonas 197
Chonotrichida 23
ciliates 1, 9, 11, 13, 17, 21, 25, 33, 38, 203, 237, 256, 284
Ciliatosporidium platyophryae 203
Ciliophora 1
Circinella filiformis filiformis 208, 212, 328T
Circinella filiformis 210
Circinella filiformis australiensis 55, 208, 209, 298, 307, 328T, 348T, 363, 364
Circinella vettersi 208, 212
coemeterii, *Cultellothrix* 109
Coleps 23
Colpidium 23
Colpidium colpoda 26, 28, 46, 158, 181
Colpidium kleini 322
Colpoda 23, 33, 36, 256
Colpoda augustini 193
Colpoda lucida 74, 89
Colpoda maupasi 46
Colpoda sp. 76
colpoda, *Colpidium* 26, 28, 46, 158, 181

- Colpodea 149**
 colpodeans 23, 203
 Colpodidiida 133
 Colpodidiidae 133, 135
Colpodidium 135
 colpodids 33, 36
Columnospatha 99
complex, *Enchelys polynucleata*- 63
Condyllostomides 48
Conothrix 56, 261
Conothrix australiensis 55, 113, 261, 262, 265, 267, 307, 340T, 348T, 355, 356, 366, 367
Conotrichidae 56, 261
 conotrichids 261
cooperi, Arcuospathidium 109
Coriplites grandis 313T
Coriplites proctori 313T
Coriplites tumidus 313T
coronatum, Pleuronema 28
costata, Bophrya 55, 133, 134, 135, 307, 318T, 348T, 357
costatus, Leptopharynx 30
Cranotheridium 89, 90, 91, 92
Cranotheridium foliosum 90
Cranotheridium taeniatum 90
crassicirratum, Monomicrocaryon 285
Crassienchelys 56, 89
Crassienchelys oriclavata 55, 63, 89, 92, 307, 311T, 348T, 354, 355
Cultellothrix coemeterii 109
cultriforme cultriforme, Arcuospathidium 99
cultriforme, Arcuospathidium 98, 99, 109
cultriforme, Arcuospathidium cultriforme 99
cultriforme, Spathidium 98, 99
Cyclidiopsis sp. 107
Cyclidium 33
Cycloposthium 23
Cyrtohymena candens 30
Cyrtolophosis 24
Cyrtophorida 23, 194
deflandrei, Prorodon 92
depressa, Frontonia 59, 61, 76, 89
derouxi, Gastronauta 197
deserticola, Urosomoida 228
Didesmis 23
Didinium 23
 dileptids 133
Dileptus 23, 48
Dileptus similis 129
Dioplitophrya otti 313T
Diplites arenicola 313T
Diplites telmatobius 313T
 Dorsomarginalian 232, 261
Edaphospathula gracilis 109
elongata, Oxytricha 261
***Enchelariophrya* 56, 57**
Enchelariophrya jamaicensis 55, 57, 58, 307, 308T, 348T, 352
Enchelariophrya micrographica 56, 57, 63, 76, 86, 307, 308T
Enchelariophrya wolffi 63
 enchelydids 98
Enchelydium polynucleatum 63
 Enchelyidae 89
Enchelys 23, 76, 77, 84, 89
Enchelys australiensis 55, 59, 63, 73, 307, 309T, 310T, 348T, 353
Enchelys bivacuolata 55, 79, 89, 307, 310T, 348T, 353
Enchelys megaspinata 56, 63, 73
Enchelys micrographica 57, 76
Enchelys multivacuolata 85, 89
***Enchelys polynucleata* 56, 63, 65, 71, 73, 352, 353**
Enchelys polynucleata hollandica 55, 65, 307, 309T, 348T, 352
Enchelys polynucleata polynucleata 56, 63, 71, 73, 307, 309T, 348T, 352
***Enchelys polynucleata*-complex 63**
Enchelys polyvacuolata 55, 84, 307, 310T, 348T
Enchelys vermiformis 85, 89
Engelmanniella mobilis 212
 Entodiniomorphida 23
Epalxella 23
Epispathidium 48
Erimophrya 267
ethiopiensis, Aciculoplites 313T
Eucalyptus 94, 126, 194
Euglena 3
 euglenoids 256, 282, 284
Euglypha 256
Euplotes 33
 euplotids 23, 267, 268
***Exocolpoda augustini* 56, 193, 348T, 362**
Facetospatha 98, 99
fallax, Oxytricha 246

- filiformis australiensis*, *Circinella*** 55, 208, **209**,
298, 307, 328T, 348T, 363, 364
filiformis filiformis, *Circinella* 208, 212, 328T
filiformis, *Circinella filiformis* 208, 212, 328T
filiformis, *Circinella* 210
flagellates 256, 258, 282, 284
flexilis, *Onychodromopsis* 16
fluviatilis*, *Bursaria 55, 100, 150, 151, 152, 153,
154K, 155, 183, **185**, 307, 321T, 324T, 348T,
361
foliosum, *Cranotheridium* 90
foliosus, *Pseudoprorodon* 89
Folliculina 23
fraterculus, *Australothrix* 212
fraterculus, *Protospathidium* 100
Frontonia depressa 59, 61, 76, 89
fungal hyphae 256
Furgasonia 23
Furgasonia blochmanni 28
Fuscheria 109, 116
Fuscheria lacustris 313T
Fuscheria marina 313T
Fuscheria nodosa 313T
Fuscheria nodosa salisburgensis 116, 313T
Fuscheria terricola 109, 202, 313T
Fuscheriidae 109
Fuscheriides tibetensis 313T
fuscheriids 116
galapagensis, *Urosomoida* 228
Gastronauta aloisi 197
Gastronauta derouxii 197
Gastronauta insula 55, **194**, 290, 307, 325T,
349T, 362
Gastronauta membranaceus 195, 197
Gastronautidae 197
gigantea, *Mixophrya* 56, 246
gigantea, *Oxytricha* 246
gigantea, *Urosoma* 216
Glaucoma 23
Glaucomides bromelicola 46
Glugea campanellae 203
Gonostomatidae 203
Gonostomum 204, 206, 218
Gonostomum affine 56, 76, **203**, 206, 208, 347,
349T
Gonostomum paronense 205
Gonostomum shii 204
Gonostomum singhii 203
Gonostomum sp. 110, 116
gracilis, *Edaphospathula* 109
gracilis, *Obertrumia* 29
grandis, *Coriplites* 313T
granulifera, *Oxytricha* 245, 277, 282
granulifera, *Urosomoida* 228
Gurleya nova 203
Gymnostomatea **57**
halophila, *Urosomoida* 228, 335T
Halteria 23, 33
haptorian 109
Haptorida 23
haptorids 48
Hausmanniella uluruensis 225, 347, 362, 363
hawaiiensis, *Psilotrichides* 262, 275
heliozoans 161
Hemisincirra 207
Hemisincirra namibiensis 208
Hemisincirra rariseta 212
Hemiurosoma similis 56, **221**, 307, 331T, 349T,
364
Hemiurosoma terricola 212
Hemiurosomoida longa 335T
heterophylla, *Tillandsia* 276
Heterotrichida 23
heterotrichs 33, 36, 48
heterotrichs 33, 36, 48
hollandica*, *Enchelys polynucleata 55, **65**, 307,
309T, 348T, 352
Holophrya 23, 33, 36
holophryids 33, 36
holotrich 134
Hoplitophrya 23
humicola humicola, *Tachysoma* 296, 297, 345T
humicola longisetum, *Tachysoma* 294, 297, 345T
humicola, *Tachysoma humicola* 296, 297, 345T
hyalinum, *Bryophyllum* 124
Hyalophysa 23
Hymenostomata **198**
hymenostomes 33, 36
hyphae, fungal 256
Hypotrichida 23, **203**
hypotrichs 33, 48, 212
Ichthyophthirius 23
incisus, *Sphaeranthus* 157
indiensis, *Paraurosomoida* 228
insula*, *Gastronauta 55, **194**, 290, 307, 325T,
349T, 362

- jamaicensis*, *Enchelariophrya* 55, 57, **58**, 307, 308T, 348T, 352
Kahliella 48
kahlovata, *Monomicrocaryon* 285
 Karyorelictida 23
kleini, *Colpidium* 322
lacustris, *Fuscheria* 313T
lajacola, *Apocoriplites* 313T
lamella, *Litonotus* 30
Lamelliophrya 3
Lamelliophrya australiensis 3
Lamellophrya brasiliensis 3
lanceolata, *Periholosticha* 212
latus, *Platyophryides* 29
Lembadion 23
Leptopharynx costatus 30
Leptopharynx 23
***Levispatha* 56, 99**
Levispatha australiensis 55, 99, **100**, 113, 187, 307, 312T, 349T, 355
Levispatha muscorum 99
Levispatha tristicha 99
lingua multistriatum, *Bryophyllum* 124, 315T
 Lingulotrichidae 3
***lithofera*, *Oxytricha* 56, 292, 349T, 368**
Litonotus lamella 30
loeffleri, *Wolfkosia* 141, 142, 149, 319T, 357, 358
longa, *Hemiurosomoida* 335T
longa, *Oxytricha* 335T
longigranulosa sinensis, *Paroxytricha* 216, 337T, 337T
longisetum, *Tachysoma humicola* 294, 297, 345T
longissima, *Oxytricha* 246, 261
Lopezoterenia 134, 141
Loxocephalus 23
Loxodes 23, 38
Loxophyllum 23
lucida, *Colpoda* 74, 89
Luporinophrys 31
Luporinophrys micelae 31
macrostoma, *Apocolpodidium Phagoon* 135
macrostyla, *Urosoma* 216, 220, 221, 331T
***magna*, *Pseudofuscheria* 56, 100, 109, **111**, 269, 307, 313T, 314T, 349T, 355, 356**
mahadjacola, *Oxytrichella* 294, 296, 297
Mamillospatha 99, 100
marina, *Fuscheria* 313T
marinus, *Bufo* 203
maupasi, *Colpoda* 46
***megaspinata*, *Enchelys* 56, 63, 73**
membranaceus, *Gastronauta* 195, 197
Metacystis 23
metopoides, *Bromeliobrix* 282
Metopus 23, 33
micelae, *Luporinophrys* 31
***micrographica*, *Enchelariophrya* 56, 57, 63, 76, 86, 307, 308T**
micrographica, *Enchelys* 57, 76
Microsporidia 201
Microsporidium 57
***Microsporidium protocyclidicola* 55, 200, **201**, 225, 307, 326T, 347, 349T, 362**
Microsporidium sp. 203
 Microthoracida 134
 microthoracids 40, 44
 Microthoracina 23
Microthorax 23
***Mixophrya* 56, 245**
Mixophrya gigantea 56, 246
Mixophrya pantanalensis* 55, 246, **248*
***Mixophrya pantanalensis australiensis* 55, 246, **256**, 307, 337T, 337T, 349T, 366**
***Mixophrya pantanalensis pantanalensis* 55, 246, 249, **253**, 261, 307, 337T, 337T, 349T, 365, 366**
mobilis, *Engelmanniella* 212
mobilis, *Tetrhymena* 258, 259
Monomicrocaryon 286
***Monomicrocaryon australiense* 55, **283**, 307, 342T, 349T, 368**
Monomicrocaryon crassicirratum 285
Monomicrocaryon kahlovata 285
***Monomicrocaryon opisthomuscorum* 56, 286, 289, **290**, 297, 307, 342T, 347, 349T**
mucronatus, *Rimaleptus* 30, 128, 133
multistriatum, *Bryophyllum lingua* 124, 315T
multivacuolata *Enchelys* 85, 89
muscicola, *Protospathidium* 100
muscorum, *Levispatha* 99
muscorum, *Spathidium* 99
namibiense tristicha, *Arcuospathidium* 99
namibiense, *Arcuospathidium* 109
***namibiense*, *Protocyclidium* 56, **198**, 347**
namibiensis, *Hemisincirra* 208
namibiensis, *Urosomoida* 228
 Nassophorea 133
 nassophoreans 141

- nassophorid 134
Nassula 23
Nassulia 133
 Nassulida 134
 nassulids 267
 Nassulina 23
Nassulopsis 23
 nematods 161
Neobryophyllum 124, 127
Neobryophyllum paucistriatum 124, 127, 316T
 Neokeronopsidae 232, 275, 276
 Neokeronopsinae 276
Neokeronopsis 241
nodosa salisburgensis, Fuscheria 116, 313T
nodosa, Fuscheria 313T
Nosema balantidii 203
Nothofagus 203
nova, Gurleya 203
Obertrumia gracilis 29
 Odontostomatida 23
 Oligohymenophora 48
 Oligotrichida 23
 oligotrichs 33, 267
Onychodromopsis flexilis 16
Opercularia 23
Ophryoglena 23
 Ophryoglenina 23
Ophryoscolex 23
opisthomuscorum, Monomicrocaryon 56, 286, 289, **290**, 297, 307, 342T, 347, 349T
Opisthotricha ovata, Oxytricha 285
oriclavata, Crassienchelys 55, 63, 89, **92**, 307, 311T, 348T, 354, 355
otti, Dioplitophrya 313T
ovata, Bursaria 56, 150, 151, 152, 153, 153K, 154, 155, 167, 168, 169, **173**, 176, 321T
ovata, Oxytricha Opisthotricha 285
Oxytricha 33, 216, 245, 246, 247, 259, 275, 276, 282, 283, 297, 298
Oxytricha africana africana 290, 292
Oxytricha africana australiensis 55, 195, **290**, 349T, 368
Oxytricha balladyna 293
Oxytricha elongata 261
Oxytricha fallax 246
Oxytricha gigantea 246
Oxytricha granulifera 245, 277, 282
Oxytricha lithofera 56, **292**, 349T, 368
Oxytricha longa 335T
Oxytricha longissima 246, 261
Oxytricha Opisthotrich) ovata 285
Oxytricha setigera 290, 293
Oxytrichella mahadjacola 294, 296, 297
 Oxytrichidae 245, 271
 oxytrichids 241, 248, 261, 266, 298
paniculigera, Aechmea 58
pantanalense, Apogonostomum 205
pantanalensis australiensis, Mixophrya 55, 246, **256**, 307, 337T, 337T, 349T, 366
pantanalensis pantanalensis, Mixophrya 55, 246, 249, **253**, 261, 307, 337T, 337T, 349T, 365, 366
pantanalensis, Mixophrya 55, 246, **248**
pantanalensis, Mixophrya pantanalensis 55, 246, 249, **253**, 261, 307, 337T, 337T, 349T, 365, 366
pantanalensis, Wolfkosia 56, 142, 145, **147**, 307, 319T, 349T, 358
Parafurgasonia 133, 135
Paragastronauta 197
Paraisotricha 23
Paramecium 23, 33, 36, 38, 48, 140, 188
Paramecium aurelia 181, 182, 258, 259, 323, 324
Paramecium caudatum 26, 28, 29
Paraurosomoida indiensis 228
Paraurostyla 232
paronense, Gonostomum 205
Paroxytricha longigranulosa sinensis 216, 337T, 337T
Pattersoniella 56, **298**
Pattersoniella australiensis 297
Pattersoniella Pattersoniella 56, 297, **298**
Pattersoniella Pattersoniella vitiphila 298, 349T, 363
Pattersoniella Pattersoniellides 56, 297, **298**
Pattersoniella Pattersoniellides australiensis 56, **297**, 298
Pattersoniella Pattersoniellides vitiphila 298, 363
Pattersoniella vitiphila 297
Pattersoniella vitiphila, Pattersoniella 298, 349T, 363
Pattersoniella, Pattersoniella 56, 297, **298**
Pattersoniellides 297
Pattersoniellides australiensis, Pattersoniella 56, **297**, 298
Pattersoniellides vitiphila, Pattersoniella 298, 363
Pattersoniellides, Pattersoniella 56, 297, **298**

- paucistriatum*, *Bryophyllum* 127
paucistriatum, *Neobryophyllum* 124, 127, 316T
pelobia*, *Urosoma 56, 217, 307, 329T, 331T, 349T, 364
 Peniculina 23
Peranema 257, 259, 282
Peranema sp. 107, 110
periarmata, *Armatospathula* 109
Periholosticha lanceolata 212
 Peritrichida 23
 peritrichs 33
Phagoon macrostoma, *Apocolpodidium* 135
pinetum*, *Apobryophyllum 55, 116, 307, 315T, 348T, 356
pinetum, *Bryophyllum* 118, 356
Plagiopyla 23
Platyophrya 36
platyophryae, *Ciliatosporidium* 203
Platyophryides latus 29
Pleuronema 23
Pleuronema coronatum 28
 Pleuroplitidae 116
 pleuroplitids 116
Pleuroplitoides smithi 116
 Pleurostomatida 23
polymorphus, *Stentor* 123
polynucleata hollandica*, *Enchelys 55, 65, 307, 309T, 348T, 352
polynucleata polynucleata*, *Enchelys 56, 63, 71, 73, 307, 309T, 348T, 352
polynucleata-complex*, *Enchelys 63
polynucleate*, *Enchelys 56, 63, 65, 71, 73, 352, 353
polynucleate*, *Enchelys polynucleata 56, 63, 71, 73, 307, 309T, 348T, 352
polynucleatum, *Enchelydium* 63
Polytoma 259
Polytomella 258, 282
polyvacuolata*, *Enchelys 55, 84, 307, 310T, 348T
proctori, *Coriplites* 313T
Prorodon deflandrei 92
 prostomatids 48
 Prostomatina 23
 Protista 1
 protists 16, 17
protocyclidicola*, *Microsporidium 55, 200, 201, 225, 307, 326T, 347, 349T, 362
Protocyclidium 57, 203
Protocyclidium bimacronucleatum 55, 199, 201, 202, 225, 307, 326T, 347, 349T, 362
Protocyclidium namibiense 56, 198, 347
Protocyclidium terricola 29, 198, 199, 201, 347
Protospatha 56, 100
Protospatha terricola 100
 protospathidid 100
Protospathidium 100, 347, 356
Protospathidium fraterculus 100
Protospathidium muscicola 100
Protospathidium serpens 100
Protospathidium terricola 100
Pseudoamphisiella 232
Pseudofuscheria 56, 109
Pseudofuscheria magna 56, 100, 109, 111, 269, 307, 313T, 314T, 349T, 355, 356
Pseudofuscheria terricola 109, 116, 312T
Pseudoholophrya terricola 84
Pseudomicrothorax 134, 141
Pseudoprorodon 24
Pseudoprorodon foliosus 89
 Psilotrichidae 261, 266
Psilotrichides hawaiiensis 262, 275
 psilotrichids 261, 266, 267, 268, 274
pustulata, *Sleighophrys* 31
Quadrística 293
Quadrística setigera 286, 293, 297
rariseta, *Hemisincirra* 212
reticulata, *Urosomoida* 216
 Rhynchodida 23
Rigidothrix 266
Rimaleptus mucronatus 30, 128, 133
Rimaleptus similis 129, 132, 317
Rimaleptus similis 129, 132, 317
Rimaleptus similis australiensis 55, 128, 129, 307, 317T, 349T, 356, 357
Rimaleptus similis similis 56, 129
 rotifers 188, 256
salisburgensis*, *Bursaria 55, 150, 151, 152, 152K, 153, 179, 307, 321T, 323T, 348T, 360
salisburgensis, *Fuscheria nodosa* 116, 313T
Saprodinium 23
Sathrophilus 46
schmidingeri, *Apobryophyllum* 124, 315T
 Sctiociliatida 23
Semispathidium 57
serpens, *Protospathidium* 100
serpens, *Spathidium* 100

- serpens*, *Spinispatha* 100
setifera, *Tachysoma* 56, **293**, 307, 344T, 345T, 349T, 368, 369
setigera, *Oxytricha* 290, 293
setigera, *Quadrasticha* 286, 293, 297
shii, *Gonostomum* 204
similis australiensis, *Rimaleptus* 55, 128, **129**, 307, 317T, 349T, 356, 357
similis similis, *Rimaleptus* 56, **129**
similis, *Dileptus* 129
similis, *Hemiurosoma* 56, **221**, 307, 331T, 349T, 364
similis, *Rimaleptus similis* 56, **129**
sinensis, *Paroxytricha longigranulosa* 216, 337T, 337T
singhii, *Gonostomum* 203
Sleighophrys 31
Sleighophrys pustulata 31
smithi, *Pleuroplitoides* 116
sp., *Gonostomum* 110, 116
sp., *Vorticella* 110
sp., *Caenomorpha* 181
Spathidiida 124
Spathidiidae 99, 100
spathidiids 98, 99
Spathidium 99
Spathidium cultriforme 98, 99
Spathidium muscorum 99
Spathidium serpens 100
Spathidium spathula 30
spathula, *Spathidium* 30
Sphaeranthus incisus 157
Sphagnum 129
Sphenophrya 23
Spinispatha 56, **100**
Spinispatha serpens 100
Spirobuetschliella chattoni 203
Spirochona 23
Spirostomum 33
Spirozona 23
Stentor 23, 36
Stentor polymorphus 123
Sterkiella 48, 242
Sterkiella cavicola 242
Strombidium 23
Stylonychia 247, 259, 266
stylonychid 248, 266, 271
Suctorina 23
suctorians 13
Synhymenidae 23
Tachysoma bisticha 294, 368, 369
Tachysoma humicola humicola 296, 297, 345T
Tachysoma humicola longisetum 294, 297, 345T
Tachysoma setifera 56, **293**, 307, 344T, 345T, 349T, 368, 369
taeniatum, *Cranotheridium* 90
telmatobius, *Diplites* 313T
Telomyxa campanellae 203
terricola, *Fuscheria* 109, 202, 313T
terricola, *Hemiurosoma* 212
terricola, *Protocyclidium* 29, 198, 199, 201, 347
terricola, *Protospatha* 100
terricola, *Protospathidium* 100
terricola, *Pseudofuscheria* 109, 116, 312T
terricola, *Pseudoholophrya* 84
Territricha 232, 234, 275, 276
Territrichinae 56, **275**
testate amoebae 188, 256
Tetrahymena 23, 33, 36, 48
Tetrahymena mobilis 258, 259
tetrahymenids 27
Tetrahymenina 23
tibetensis, *Fuscheriides* 313T
Tillandsia heterophylla 276
Tintinnidium 23
Trachelocerca 23
trachelophyllids 14
trichocystifera, *Actinorhabdos* 313T
Trichodina 23
Trichostomata 23
tristicha, *Arcuospathidium namibiense* 99
tristicha, *Levispatha* 99
Trochilia 23
truncatella, *Bursaria* 56, 150, 151, 152, 153, 154K, 155, **155**, 162, 164, 307, 321T, 322T, 348T, 358
tumidus, *Coriplites* 313T
uluruensis, *Bursaria* 55, 150, 151, 152, 153, 153K, 155, 180, **181**, 191, 307, 321T, 324T, 348T, 360, 361
uluruensis, *Hausmanniella* 225, 347, 362, 363
uluruensis, *Urosomoida* 56, 201, **225**, 307, 333T, 347, 349T, 362, 363
umbellaria, *Campanella* 203
Urocentrum 23
Uronema 23

- Urosoma* 216, 223, 247, 248
Urosoma acuta 221, 331T
Urosoma ambigua 216, 221, 331T
Urosoma australiensis 56, 188, **212**, 220, 307, 329T, 337T, 349T, 364
Urosoma gigantea 216
Urosoma macrostyla 216, 220, 221, 331T
Urosoma pelobia 56, **217**, 307, 329T, 331T, 349T, 364
Urosoma sp. 161
 urosomoid 214, 217, 245
Urosomoida 216, 226, 228, 231
Urosomoida agiliformis 228, 229
Urosomoida agilis 228
Urosomoida bromelicola 56, **229**, 307, 334T, 335T, 349T, 365
Urosomoida deserticola 228
Urosomoida galapagensis 228
Urosomoida granulifera 228
Urosomoida halophila 228, 335T
Urosomoida namibiensis 228
Urosomoida reticulata 216
Urosomoida uluruensis 56, 201, **225**, 307, 333T, 347, 349T, 362, 363
Urospinula 261
Urostyla 33
 urostylids 240
Urotricha 23
vermiformis, *Enchelys* 85, 89
Vermioxytricha 267
Vermioxytricha arenicola 212
vetersi, *Circinella* 208, 212
vitiphila, *Pattersoniella* 297
vitiphila, *Pattersoniella Pattersoniella* 298, 349T, 363
vitiphila, *Pattersoniella Pattersoniellides* 298, 363
Vorticella 23, 33, 256
Vorticella astyliformis 130
Vorticella sp. 110
wolffi, *Enchelariophrya* 63
Wolfskia 56, 133, 135, **141**
Wolfskia acuta 56, **141**, 148, 307, 319T, 349T
Wolfskia loeffleri 141, 142, 149, 319T, 357, 358
Wolfskia pantanalensis 56, 142, 145, **147**, 307, 319T, 349T, 358
Woodruffia 23