

# Chapter 6

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

Helmut Berger

Consulting Engineering Office for Ecology, Radetzkystrasse 10, 5020 Salzburg Austria  
<https://www.protozoology.com>  
<https://orcid 0000-0002-1726-0082>  
[berger.helmut@protozoology.com](mailto: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 Valid taxa not treated in detail in the present book, invalid taxa, junior homonyms, synonyms, outdated combinations, incorrect spellings, and nomina nuda are given in italics.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)<sup>2</sup>. 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.

<sup>1</sup> 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.

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

## Index

- Aciculoplites ethiopiensis* 313T  
*Actinorhabdos trichocystifera* 313T  
*acuta*, *Urosoma* 221, 331T  
*acuta*, *Wolffkoria* 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, Cyrtohyymena* 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  
*Circienlla filiformis filiformis* 208, 212, 328T  
*Circinella filiformis* 210  
***Circinella filiformis australiensis*** 55, 208, 209, 298, 307, 328T, 348T, 363, 364  
*Circinella vetttersi* 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

- Colpoda** 149  
 colpodeans 23, 203  
**Colpodidiida** 133  
**Colpodidiidae** 133, 135  
*Colpodidium* 135  
 colpodids 33, 36  
*Columnospatha* 99  
**complex, *Enchelys polynucleata*-** 63  
*Condylostomides* 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, Arcuopathidium* 109  
*Coriplites grandis* 313T  
*Coriplites proctori* 313T  
*Coriplites tumidus* 313T  
*coronatum, Pleuronema* 28  
**costata, *Bopbrya*** 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  
*culturiforme culturiforme, Arcuopathidium* 99  
*culturiforme, Arcuopathidium* 98, 99, 109  
*culturiforme, Arcuopathidium culturiforme* 99  
*culturiforme, 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 wolfi*** 63  
 encelydids 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  
*Epalkella* 23  
*Epispinthidium* 48  
*Erimophrya* 267  
*ethiopiensis, Aciculoplites* 313T  
*Eucalyptus* 94, 126, 194  
*Euglena* 3  
 euglenoids 256, 282, 284  
*Euglypha* 256  
*Euplates* 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*, *Circienlla* 208, 212, 328T  
*filiformis*, *Circienlla 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 derouxi* 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  
**Gymnostomata** 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  
*Hemiurosoma 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  
*Leptophrynx* 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*, *Bromeliothrix* 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*, *Tetrahymena* 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 Opisthotricha ovata* 285  
*Oxytricha setigera* 290, 293  
*Oxytrichella mahadjacola* 294, 296, 297  
Oxytrichidae 245, 271  
oxytrichids 241, 248, 261, 266, 298  
*paniculigera*, *Aechmea* 58  
*pantanalese*, *Apogonostomum* 205  
***pantanensis australiensis*, *Mixophrya*** 55, 246, 256, 307, 337T, 337T, 349T, 366  
***pantanensis pantanalensis*, *Mixophrya*** 55, 246, 249, 253, 261, 307, 337T, 337T, 349T, 365, 366  
***pantanensis*, *Mixophrya*** 55, 246, 248  
***pantanensis*, *Mixophrya pantanalensis*** 55, 246, 249, 253, 261, 307, 337T, 337T, 349T, 365, 366  
***pantanensis*, *Wolfkobia*** 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  
*Pseudoprородон* 24  
*Pseudoprородон foliosus* 89  
*Psilotrichidae* 261, 266  
*Psilotrichides hawaiiensis* 262, 275  
*psilotrichids* 261, 266, 267, 268, 274  
*pustulata*, *Sleighbophys* 31  
*Quadricticha* 293  
*Quadricticha 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  
*Scticociliatida* 23  
*Semispithidium* 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*, *Quadristicha* 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*, *Hemiuerosoma* 56, 221, 307, 331T, 349T, 364  
*similis*, *Rimaleptus similis* 56, 129  
*sinensis*, *Paroxytricha longigranulosa* 216, 337T, 337T  
*singhii*, *Gonostomum* 203  
*Sleighbophrys* 31  
*Sleighbophrys pustulata* 31  
*smithi*, *Pleuroplitooides* 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  
*Styloynchia* 247, 259, 266  
styloynchid 248, 266, 271  
*Suctoria* 23  
suctorianians 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*, *Cramotheridium* 90  
*telmatobius*, *Diplites* 313T  
*Telomyxa campanellae* 203  
*terricola*, *Fuscheria* 109, 202, 313T  
*terricola*, *Hemiuerosoma* 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  
*vetttersi, 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  
*wolfi, 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