

Systematic Index

The systematic index contains the scientific names of all taxa mentioned in the book e.g., *Anisonema* sp., *Anopheles* and the vernacular names of protists, for example, tintinnids. The index is two-sided, that is, species appear both with the genus-group name first e.g., *Acineria incurvata* and with the species-group name first (*incurvata*, *Acineria*). Species and genera, valid and invalid, are in *italics* print. 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 according to the International Code of Zoological Nomenclature. In the following index, these parentheses are omitted to simplify electronic sorting. Thus, the name *Apocolpodidium* (*Apocolpodidium*) *etoschense* is listed as *Apocolpodidium* *Apocolpodidium etoschense*. Note that this name is also listed under “*Apocolpodidium etoschense*, *Apocolpodidium*” and “*etoschense*, *Apocolpodidium Apocolpodidium*”. Suprageneric taxa, communities, and vernacular names are represented in normal type. A **boldface page number** indicates the beginning of a detailed description, review, or discussion of a taxon. f or ff means include the following one or two page(s), respectively.

A

abberans, *Euplates* 193
abberans, *Frontonia* 193
abbrevescens, *Deviata* 140, 200, 212
abbreviata, *Vorticella* 109
abdita, *Afroamphisiella* 140, 197
abdita, *Lamostyla* 70, 140
Acacia 150
Acacia erioloba 157, 168
Acanthamoeba 314
Acanthamoeba sp. 323, 328
Acanthamoeba spp. 313, 315, 324
acanthocryptum, *Ctedoctema* 89, 110, 344
Acanthodiphrya almae 192
acanthodus, *Euplates* 140, 201
acarus, *Mesodinium* 96
Acer negunda 347
aciculare, *Spathidium* 72, 140, 208
acidophila, *Chlamydomonas* 300
Acineria 84
Acineria incurvata 84, 344
Acineria nasuta 84
Acineria uncinata 84
Acineta flava 84
Acineta grandis 84, 345
Acineta tuberosa 84
acinus, *Anisonema* 84
aciphyllum, *Chorisodontium* 178
acrobaticus, *Stentor* 104
Acropisthiidae 81, 84, 168, 215ff
Acropisthiina 81
Acropisthium 84, 168, 211, 215f
Acropisthium mutabile 84, 168, 197
acropodia, *Phryganella* 100
Acrosathidium sp. 251
acrostoma, *Semiplatophrya* 72, 140, 208
acrostomia, *Askenasia* 67, 85, 140, 198
Actinobolina 84, 216
Actinobolina multinucleata 67, 166, 197
Actinobolina radians 84
Actinobolina smalli 84, 136, 178, 197

Actinobolina vorax 84
Actinobolina wenrichii 84
Actinobolidae 216f
Actinophrys sol 84
Actinorhabdos 73, 211, 216f
Actinorhabdos trichocystiferra 110
Actinorhabdos trichocystiferrus 184
Actinorhabdos trichocystiferus 67, 183, 197
Actinosphaerium eichhornii 84
aculeata, *Grandoria* 93
aculeata, *Stichotricha* 105
aculeatus, *Dileptus* 193
aculeatata oblonga-like, *Centropyxis* 87
acuminata, *Frontonia* 92, 257, 344
acuminata, *Lagynophrya* 95
acuminata, *Maryna* 78, 96
acuminata, *Salpingella* 417
acuminata, *Strombidinopsis* 420
acuminata, *Urosoma* 108
acuminatum, *Colpidium* 88
acuminatus, *Conchopthirus* 350
acuminatus, *Tropidoactractus* 108
acuta, *Amphisilla* 67, 140
acuta, *Amphorellopsis* 417
acuta, *Avestina* 86
acuta, *Condylostoma* 193
acuta, *Cyrtolophosis* 90, 140, 200
acuta, *Geleia* 193
acuta, *Grossglockneria* 69, 93, 140, 202
acuta, *Paramphisilla* 79, 206
acuta, *Tintinnopsis* 266
acuta, *Urosoma* 196
acutum, *Loxophyllum* 194
acutum, *Stegochilum* 104
adami, *Anteholosticha* 140, 197
adami, *Archiastromata* 67, 112
adami, *Holosticha* 69, 113, 140
admirabilis, *Histriculus* 69, 194
aediculatus, *Euplates* 92, 140, 201, 413f
aediculatus, *Euplotoides* 284
aegyptia, *Flamella* 187, 202
Aegyriana paroliva 191
aerophila, *Centropyxis* 87, 191
aerophila sphagnicola, *Centropyxis* 87
aerophila sylvatica, *Centropyxis* 87
aeruginosa, *Trichotaxis* 73
aeruginosa, *Trichototaxis* 81, 196
aesculacantha, *Hastatella* 93
affine, *Gonostomum* 93, 140f, 202
affine, *Zoothamnium* 347
affinis, *Euplates* 92
affinis, *Oxytricha* 140
africana africana, *Rostrophryides* 83, 140, 208
africana, *Apocolpoda* 67, 192
africana etoschensis, *Rostrophryides* 66, 140, 208
africana, *Holophrya* 77, 194
africana, *Oxytricha* 70, 140, 205
africana, *Rostrophryides* 72, 103, 140
africana, *Rostrophryides africana* 83, 140, 208
africana, *Sterculia* 169
africana, *Teuthophrys* 111
africana, *Teuthophrys trisulca* 83, 106
africana, *Tracheloraphis* 111
africanum, *Paramecium* 140, 206
africanum, *Trachelophyllum* 72, 140, 210
africanus, *Prorodon* 195
africanus, *Tracheloraphis* 196
Afroamphisiella 73, 75, 211, 216
Afroamphisiella abdita 140, 197
Afroamphisiella multinucleata 67, 166, 197
Afrophrya 73
Afrophrya camerounensis 75
Afrophrya macrostoma 75
Afrotrix 73, 211, 216
Afrotrix darbyshirei 67, 112, 151, 197
Afrotrix multinucleata 67, 166, 197
agiliformis, *Urosomoida* 73, 108, 141, 189
agilis, *Pseudomicrothorax* 102
agilis, *Urosomoida* 108

- agilis*, *Urotricha* 108
Akanthamöben 319, 325
aklitolophon, *Holophrya* 77
akrokomos, *Mallomonas* 332
alba, *Beggiatoa* 86
albus, *Stentor* 104
alekperovi, *Bryometopus* 110
alfredkahli, *Oxytricha* 110
alfredkahli, *Trimyema* 107
algicola, *Gonostomum* 93, 141, 202
algivora, *Chilodonella* 141
algivora, *Keronopsis* 78
algivora, *Pseudochilodonopsis* 80, 101, 141, 207
Alinostoma 84, 216
Alinostoma burkli 67, 112, 147, 197
Alinostoma plurivacuolatum 192
Allotricha antarctica 155
almae, *Acanthodiophrya* 192
almae, *Almophrya* 155, 192
almae, *Dicoelophrya* 193
almae, *Metaradiophrya* 194
Almophrya almae 155, 192
Alnetum viridis 142, 167, 175, 177, 181
Aloe dichotoma 166, 168, 174f, 179
aloisi, *Gastronauta* 92, 141, 202
alpestris alpestris, *Odontochlamys* 83, 141, 205
alpestris biciiliata, *Odontochlamys* 66, 141, 205
alpestris, *Chlamydonaella* 68, 88, 141, 199
alpestris, *Epistylis* 69, 91, 193
alpestris, *Holosticha* 112
alpestris, *Litonotus* 70, 95, 194
alpestris, *Metopus* 70, 194
alpestris, *Odontochlamys* 70, 98, 141, 191
alpestris, *Odontochlamys alpestris* 83, 141, 205
alpestris, *Pseudocryptolophosis* 71, 102, 141, 207
alpestris, *Tritigmostoma* 73, 196
alpestris, *Vorticella* 73, 196
alpini, *Rumicetum* 161, 177
alpinum, *Enchelydium* 68, 193
alpinus, *Dileptus* 90, 141, 200
Alveolata 314f, 333
alveolata, *Pelagothrix* 79
alveolata, *Urotricha* 108
alveolatum, *Monodinium* 78
alwinæ, *Australothrix* 67, 112, 141, 198
amarus, *Prorodon* 195
ambigua, *Frontonia* 193
ambigua, *Urosoma* 141, 164, 210
ambiguum, *Spirostomum* 104
Americana, *Codonellopsis* 420
americana, *Uroglena* 332
americanum, *Blepharisma* 86, 141, 198
americanum, *Blepharisma undulans* 141
amethystinus, *Stentor* 104, 344
amicronucleata, *Colpoda cavicola* 66, 148, 199
amieti, *Euplates* 134, 141
amieti, *Euplotoides* 141, 201
amermannii, *Stylonychia* 141, 209, 403–407
Amöben 314f, 326
Amoeba proteus 84
Amoeba villosa 84
Amoebozoa 313ff
amoyensis, *Tintinnopsis* 266
amphacanthus, *Coleps* 88, 141, 199
amphikineta, *Hemimastix* 69, 93, 187, 202
Amphileptidae 216f
Amphileptina 84
amphileptoides, *Dileptoides* 142
amphileptoides, *Dileptus* 142
amphileptoides, *Dimacrocyron* 90, 142, 200
amphileptoides, *Rimaleptus* 142
Amphileptus 84, 216
Amphileptus carchesii 84
Amphileptus claparedii 84
Amphileptus piger 75, 84, 173, 197
Amphileptus pleurosigma 75, 84
Amphileptus plurivacuolatus 75
Amphileptus procerus 84
Amphileptus punctatus 75, 84
Amphileptus rotundus 75
Amphileptus spp. 344
Amphileptus utriculariae 185
Amphisia diademata 151
Amphisella 84, 216
Amphisella acuta 67, 140
Amphisella annulata 142, 197
Amphisella antarctica 192
Amphisella australis 67, 84, 145, 192, 197
Amphisella binucleata 75, 84
Amphisella binucleata binucleata 82
Amphisella binucleata multicirrata 66, 146, 197
Amphisella dorsicirrata 111
Amphisella edaphoni 152, 197
Amphisella elegans 67, 153, 197
Amphisella faurei 192
Amphisella longiseries 67, 163, 197
Amphisella magnigranulosa 67, 84, 164, 197, 284
Amphisella multimicula 67, 166, 197
Amphisella namibiensis 67, 168, 197
Amphisella perisincirra 75
Amphisella polycirrata 67, 84
Amphisella procera 67, 174, 197
Amphisella quadrinucleata 67
Amphisella terricola 84, 181, 197
Amphisella vitiphila 75, 186, 197
Amphisellidae 84, 216f
Amphisellides 73, 84, 216
Amphisellides atypicus 75
Amphisellides illuwialis 67, 160, 197
amphorella, *Codonella* 268
Amphorellopsis 421
Amphorellopsis acuta 417
amphoriforme, *Astylozoon* 85
amphoriforme, *Epispadidium* 77, 91, 142, 201
amphoriforme rectitoratum, *Epispadidium* 77
amphoriforme securiforme, *Epispadidium* 77
amphoriforme, *Spathidium* 142
ampulla, *Lagenophrys* 347f
ampullaria, *Nepenthes* 58
Anabaena sp. 149, 160
anastatica, *Epistylis* 91, 347
Anatoliocirrus 73, 211, 216
Anatoliocirrus capari 67, 112, 148, 197, 211
anceps, *Stentor* 104
Ancylus fluviatilis 340
andreseni, *Stentor* 104
anguilla, *Dileptus* 142
anguilla, *Spathidium* 103, 142, 208
anguillula, *Dileptus* 90, 142, 200
angulata, *Metacylis* 420, 422
angusta angusta, *Frontonia* 83, 142, 202
angusta, *Buitkampia* 68
angusta, *Frontonia* 92
angusta, *Frontonia angusta* 83, 142, 202
angusta obovata, *Frontonia* 66, 142, 202
angusta solea, *Frontonia* 83, 191
angustipilosa, *Hartmannula* 193
angustistoma, *Pseudomonilicaryon* 72, 142, 207
angustivittata, *Tracheloraphis* 111
Anictostoma 73, 84, 158, 211
Anictostoma grelli 67, 112, 158
Anictostoma terricola 67
Anigsteinia 217
Anigsteinia clarissima 149, 197
Anisonema acinus 84
Anisonema sp. 84
annulata, *Amphisella* 142, 197
annulata, *Cothurnia* 89
annulata, *Holosticha* 142
Anomalocardiae brasiliiana 142
anomalocardiae, *Myxophthis* 136, 142, 204, 213
Anopheles 314ff, 319, 324f, 328
Anopheles gambiae 328
Anophryoides haemopila 397f
Anoplophrya marylandensis 397f
Anoplophryidae 216f
anser, *Dileptus* 90, 142, 200
anser, *Vibrio* 142, 212
antarctica, *Allotricha* 155
antarctica, *Amphisella* 192
antarctica, *Deschampsia* 142
antarctica, *Grimmia* 170
antarctica, *Maryna* 70, 142, 204
antarctica, *Metanophrys* 191
antarctica, *Notohymena* 70, 142, 205, 289
antarctica, *Pseudomaryna* 80
antarctica, *Thigmokeronopsis* 142, 209
antarctica, *Tontonia* 142, 209
antarctica, *Urosomoidea* 73, 142, 210
antarcticum, *Buehringa* 142
antarcticum, *Intranstylum* 192
antarcticum, *Kentrophylum* 142, 203, 213
antarcticum, *Strombidium* 142, 209, 214
antarcticus, *Litonotus* 143, 204
antarcticus, *Placus* 143, 189
Anteholosticha 216
Anteholosticha adami 140, 197
Anteholosticha australis 145, 197
Anteholosticha bergeri 146, 197
Anteholosticha brachysticha 147, 197
Anteholosticha intermedia 167
Anteholosticha sigmaidea 177, 197
antennata, *Rhinothrix* 80, 102
Anthophysa vegetans 84
antiquorum, *Epalkella* 91
anulatus, *Enchelyodon* 68, 143, 201
aperta, *Usconophrys* 347f
Apertospathula 73, 84, 160, 211, 215f
Apertospathula armata 67, 84, 143, 197

- Apertospathula cuneata* 67, 151, 197
Apertospathula dioplites 67, 152, 197
Apertospathula inermis 67, 84, 160, 197
Apertospathula lajacola 67, 162, 197
Apertospathula longiseta 67, 163, 197
Apertospathula pelobia 67, 172, 197
Apertospathula similis 67, 177, 197
Apertospathula swarezewskyi 75, 84
Apertospathula verruculifera 67, 84, 186, 197
Apertospathulidae 81, 84, 215ff
apicata, *Codonella* 417
Apicomplexa 314
apicomplexan 223
apiculatum, *Trachelophyllum* 107, 143, 210
apiculatus, *Trachelius* 143
Apiosoma tintinnabulum 84
aplanata, *Rhyposophraya* 102
Apoamphisiella 73, 183, 211, 216
Apoamphisiella foissneri 114
Apoamphisiella tihanyiensis 75, 84, 183, 197
Apobryophyllum 73, 211, 216
Apobryophyllum etoschense 67, 84, 154, 197
Apobryophyllum schmidingeri 67, 112, 192
Apobryophyllum sulcatum 67, 192
Apobryophyllum terricola 67, 85, 181, 197
Apobryophyllum vermiforme 67, 185, 197
Apocolpoda 73, 85
Apocolpoda africana 67, 192
Apocolpidium 73, 216
Apocolpidium Apocolpidium 73
Apocolpidium Apocolpidium etoschense 67, 154, 197
Apocolpidium etoschense, *Apocolpidium* 67, 154, 197
Apocolpidium Phagoon 73
Apocolpidium Phagoon macrostoma 67, 163, 197
Apocryptopharynx 73
Apocryptopharynx hippocampoides 67, 191
Apocryptopharynx wardi 75
Apocydium 73, 216
Apocydium obliquum 76, 170, 197
Apodera vas, *Nebela* 97
Apoenchelys 73, 216
Apoenchelys bamforthi 67, 112, 146, 197, 211
Apofrontonia 73
Apofrontonia dohrni 251
Apofrontonia lametschwandtneri 67, 112, 191
Apofrontonia obtusa 76
apolatum, *Strombidium* 192
Apospathidium 73, 216
Apospathidium atypicum 76
Apospathidium terricola 67, 181, 197
Apostomata 395
Apostomatida 399
apostome(s) 85, 395
Apourosomoida 73, 216
Apourosomoida halophila 67, 158, 197
apsheronica, *Euplotopsis* 110
apsheronica, *Urotricha* 108, 172, 188
Apsiktrata 73, 215
Apsiktrata gracilis 76, 157
Apsiktratidae 81, 215ff
aquadulcis-Komplex, *Vorticella* 109
aquaeductuum, *Fusarium* 92
aquaticus, *Asellus* 347
arabica, *Sultanophrys* 72, 106, 191
aragoi, *Trachelocerca* 196
aragoi, *Tracheloraphis* 107, 191
araucanus, *Stentor* 72, 104, 196
arboricola, *Opercularia* 143, 205
arboricolum, *Opercularia* 79, 98, 143
arboricolum, *Pyxidium* 143
arbustula, *Zoothamnium* 110, 397f
arcachonense, *Geleia* 143
arcachonense, *Parduczia* 143
arcachonense, *Parduzia* 143
arcachonensis, *Parduczia* 143, 206
Arcaryophrya sphaerica 85
Arcella megastomoides 110
Arcellinida 235
Archaea 309
archeri, *Diplophrys* 91
Archiastromata 73
Archiastromata adami 67, 112
Archiastromatidae 82
archiorbopercularia, *Opercularia* 70, 194
Archistomatida 85
arcuata, *Diaphanosoma* 143, 213
arcuata, *Microdiaphanosoma* 143
arcuatum, *Microdiaphanosoma* 97, 111, 143, 204, 354
arcula, *Trigonopyxis* 107
Arcuospathidiidae 82, 151, 215ff
Arcuospathidium 73, 85, 151, 215f
Arcuospathidium atypicum 76
Arcuospathidium australe 67, 135, 144, 197
Arcuospathidium bulli 67, 85, 112, 147, 198
Arcuospathidium coemeterii 76, 85, 149
Arcuospathidium cooperi 67, 85, 112, 150, 198
Arcuospathidium cultriforme 76, 85, 150, 198
Arcuospathidium cultriforme cultriforme 82, 85
Arcuospathidium cultriforme-group 85
Arcuospathidium cultriforme lionotiforme 82, 162
Arcuospathidium cultriforme megastoma 66, 85, 151, 198
Arcuospathidium cultriforme scalpriforme 76, 82, 85, 162
Arcuospathidium deforme 67, 151, 198
Arcuospathidium etoschense 67, 154, 198
Arcuospathidium japonicum 67, 161, 198
Arcuospathidium lionotiforme 76, 85, 162, 198
Arcuospathidium lorjeae 67, 85, 112, 163, 198
Arcuospathidium multinucleatum 67, 85, 167, 198
Arcuospathidium muscorum 76, 85
Arcuospathidium muscorum muscorum 82, 85
Arcuospathidium muscorum rhopaloplates 66, 167, 198
Arcuospathidium namibiense 67, 85
Arcuospathidium namibiense namibiense 66, 85, 168, 198
Arcuospathidium namibiense tristicha 66, 85, 168, 198
Arcuospathidium novaki 67, 112, 170, 198
- Arcuospathidium pachyoplates* 67, 85, 171, 198
Arcuospathidium pelobium 67, 172, 198
Arcuospathidium vermiforme 67, 85, 172, 185, 198
Arcuospathidium virungense 67, 192
Arcuospathidium vlassaki 67, 85, 112, 186, 198
Arcuospathidium vlassaki-group 85
arenarium, *Euplotidium* 284
arenarius, *Prorodon* 195
arenicola, *Circinella* 68, 143, 199
arenicola, *Diplites* 68, 137, 143, 200
arenicola, *Erimophrya* 69, 143, 201
arenicola, *Faurea* 193
arenicola, *Keronopsis* 194
arenicola, *Lembadion bullinum* 194
arenicola, *Pleurorema* 195
arenicola, *Prorodon* 143, 207
arenicola, *Protospathidium* 71, 143, 207
arenicola, *Pseudoprorodon* 143
arenicola, *Strombidium* 191, 196
arenicola, *Swedmarkia* 143, 209
arenicola, *Vermioxytricha* 73, 137, 143, 211
arenicolus, *Coleps* 193
arenicolus, *Peritromus* 195
arenicolus, *Sathrophilus* 143, 208
arenicolus, *Strongylidium* 195
arenivorus, *Keronopsis* 194
Aristerostoma 85
Aristerostoma marinum 85
Aristerostoma minutum 85
armata, *Apertospathula* 67, 84, 143, 197
armata, *Enchelydium* 77
armata, *Kahlophrya* 77
armata, *Mykophagophrys* 78
armata, *Platyophrya* 100
armata, *Songophrya* 72, 195
armata, *Urotricha* 108, 196
armatides, *Enchelyodon* 68, 144, 201
armatides, *Prorodon* 110, 144, 207
Amatospathula 73, 216
Amatospathula costaricana 67, 150, 198
Amatospathula novaki 76, 85
Amatospathula periarmata 67, 173, 198
Amatospathula plurinucleata 67, 173, 198
armatum, *Monodinium* 78
armatum, *Semispavidium* 72, 144, 208
armatum, *Subraspadium* 72, 144, 209
armatus, *Dileptus* 68, 137, 144, 200
armatus, *Phialinides* 71, 144, 206
armatus, *Philasterides* 100, 111
armatus, *Prorodon* 79
armatus, *Pseudoprorodon* 144
armeniensis, *Rimostrombidium* 80
Armophorea 420
armophorean 421
articulata, *Opercularia* 98
articulata, *Suæda* 186
arundinacea, *Phalaris* 160, 168, 176
ascendens, *Epispadidium* 77, 91, 144, 201
ascendens, *Spathidium* 144
Ascobius 216
Ascobius lents 162, 198
ascoideum, *Vorticella* 109

aselli, *Pseudocarchesium* 347
aselli, *Zoothamnium* 347
asellicola, *Pseudocarchesium* 347
asellicola, *Zoothamnium* 73, 196
Asellus 348
Asellus aquaticus 347
Askenasia 85, 216
Askenasia acrostomia 67, 85, 140, 198
Askenasia chlorelligera 67, 85, 136, 149, 198
Askenasia stellaris 85
Askenasia volvox 85, 186, 198
aspera, *Colpoda* 89, 131, 144, 199, 353
aspera, *Scutiglypha* 80, 103
Asperulo-Fagetum 142, 151, 157, 162, 187
asperulum, *Corythion* 89
asperonicum, *Novistrombidium* 191
Aspidisca 216
Aspidisca cicada 85, 342
Aspidisca crenata 150, 198
Aspidisca feldii 192
Aspidisca hyalina 192
Aspidisca linceus 85, 345f, 353
Aspidisca major faurei 192
Aspidisca spp. 344
Aspidisca steini 284
Aspidisca tridentata 192
Aspidisca turrita 85, 184, 198
Aspidiscidae 216f
aspoecki, *Cyrtohymena Cyrtohymenides* 68, 112, 144, 200, 212
Assulina muscorum 85
Assulina seminulum 85
Astomaphorida 399f
Astomatia 399
Astomatida 349
astomes 85
astyliformis, *Vorticella* 73, 144, 211
Astylozoidae 85
Astylozoon 85
Astylozoon amphoriforme 85
Astylozoon enriquesi 67, 112
Astylozoon fallax 85
Astylozoon faurei 85
Astylozoon oxyplus 85
Astylozoon pyriforme 85
Astylozoon spp. 344
Astylozoon vagans 85
asymmetrica, *Opercularia* 79, 98, 191
asymmetrica, *Pelagothrix* 133, 173
atra, *Frontonia* 92, 257
atra, *Maryna* 78, 96
attenuatum, *Trachelophyllum* 72, 107
attenuatus, *Epitholiolus* 77, 144, 201
attenuatus, *Kahlilembus* 77, 94
attenuatus, *Stentor* 104
atypica, *Cultellothrix* 76, 89, 144
atypicum, *Apospathidium* 76
atypicum, *Arcuospadidium* 76
atypicus, *Amphisiellides* 75
atypicus, *Bryometopus* 68, 86, 144, 199
atypicus, *Uroleptoides* 111
augustini, *Colpoda* 68, 89, 112, 144, 202, 212
augustini, *Exocolpoda* 77, 144, 202
aurea, *Obertrumia* 79, 98
aurelia, *Paramecium* 309, 355

aurelia-Komplex, *Paramecium* 99
aureus, *Stentor* 104
auricula, *Stentor* 104
auriculatus, *Stentor* 104
auripunctata, *Oxytricha* 70, 144, 205
australe, *Arcuospadidium* 67, 135, 144, 197
australe, *Loxophyllum* 70, 144
australe, *Siroloxophyllum* 81, 144, 189
australica, *Edaphoallogromia* 191
australiense, *Cinetochilum* 110
australiense, *Pedohymena* 71, 144
australiense, *Spetazon* 72, 145, 208, 214
australiensis, *Bilamellophrya* 67, 145, 198
australiensis, *Clavoplites* 68, 145, 199
australiensis, *Pedohymena* 111, 145, 206
australiensis, *Pseudomaryna* 72, 192
australis, *Amphisella* 67, 84, 145, 192, 197
australis, *Anteholosticha* 145, 197
australis, *Australothrix* 67, 145, 198
australis, *Bresslauides* 68, 86, 145, 199
australis, *Cirrophrya* 68, 192
australis, *Cladotricha* 68, 145, 193, 199
australis, *Cyrtohymena Cyrtohymenides* 83, 145, 200
australis, *Holosticha* 69, 145
australis, *Lacrymaria* 70, 145, 189
australis, *Lamtostyla* 78
australis, *Loxophyllum* 144
australis, *Microthorax* 70, 145, 189
australis, *Naxella* 70, 145, 189
australis, *Notohymena* 79, 97, 289
australis, *Oxytricha* 70, 145, 189
australis, *Pedohymena* 144
australis, *Phialinides* 71, 145, 206
australis, *Phragmites* 160
australis, *Pleuroplites* 71, 101, 145, 207
australis, *Pseudokreyella* 71
australis, *Rostrophryides* 72, 103, 145, 208
australis, *Sagittaria* 103
australis, *Trochiliopsis* 73, 145, 210
australis, *Woodruffia* 73, 196
australis, *Woodruffides* 110
Australocirrus 73, 85, 211, 216
Australocirrus octonucleatus 67, 170
Australocirrus oscitans 67, 86, 170, 198
Australocirrus zechmeisterae 67, 112, 137, 187, 198
Australothrix 73, 211, 216
Australothrix alwinae 67, 112, 141, 198
Australothrix australis 67, 145, 198
Australothrix gibba 76
Australothrix steineri 67, 112, 180, 198
Australothrix zignis 76
austriaca, *Toquepyxis* 81
Austropotamobius torrentium 347
auxiliaris, *Krassniggia* 69, 95, 145, 203, 213
Avelia 216
Avelia multinucleata 166, 198
Aveliidae 216f
Avestina 86, 216
Avestina acuta 86
Avestina ludwigi 67, 86, 112, 163, 198
avidus, *Miamiensis* 151, 397f
Axostylata 315

B

Babesia 314
Babesia sp. 189
Babesia venatorum 189
bacilliformis, *Deviatia* 145, 200
bacilliformis, *Kahlia* 145
bacilliformis, *Kahliella* 94, 145
Bacteroidetes 309
baicalius, *Stentor* 104, 110
Bakuella 216
Bakuella, *Bakuella* 158
Bakuella, *Bakuella pampinaria oligocirrata* 66, 171, 198
Bakuella, *Bakuella pampinaria pampinaria* 82, 171, 198
Bakuella, *granulifera* 67, 158, 198
Bakuella, *pampinaria* 67, 135, 171
Bakuella, *pampinaria oligocirrata* 171
Bakuella, *pampinaria oligocirrata*, *Bakuella* 66, 171, 198
Bakuella, *pampinaria pampinaria*, *Bakuella* 82, 171, 198
Bakuella, *Bakuella* 158
Bakuellidae 216f
Balamuthia mandrillaris 313, 315, 319, 323, 324, 328
Balanion 365, 368
Balanion comatum 366
Balanion masanensis 366
Balanion plantonicum 76, 86, 365
Balanonema 86, 216
Balanonema sapropelica 67, 86, 177, 198
Balantidiidae 216f
Balantidioides 216
Balantidioides corbifera 76
Balantidioides dragescoi 67, 112, 152, 198
balantidioides, *Bryometopus* 68, 192
Balantidion 86
Balantidion pellucidum 86
Balantidium 314, 315
Balantidium coli 86, 313, 315f, 319, 321, 325f, 328
balbianii, *balbianii*, *Monodinium* 83, 146, 204
balbianii, *breviproboscis*, *Monodinium* 66, 145, 204
balbianii, *Monodinium* 97, 146
balbianii, *Monodinium balbianii* 83, 146, 204
balbianii, *rostratum*, *Monodinium* 78, 83
balechi, *Lacrymaria* 194
Balladyna euplates 192
balladynula, *Cyrtohymena* 76
balteata, *Ploesconia* 146
balteatus, *Euplates* 146, 201
baltica, *Codonella* 76
baltica, *Tintinnopsis* 262, 266, 422
baltica, *Urotricha* 108
bamforthi, *Apoenchelys* 67, 112, 146, 197, 211
bandaiensis, *Paraphysomonas* 332
Banyulsellula viridis 192
Banyulsellidae 174, 216f
barbatula, *Rhinothrix* 80, 102
barbatus, *Helicoprionodon* 193
Bardeliella 73, 86, 112, 174, 211, 215f
Bardeliella pulchra 67, 86, 174, 198

- Bardeliellidae 82, 86, 112, 215ff
barretti, Stentor 104
baueri, *Hyalosphenia* 69, 113
bavariensis, *Bryophrya* 87
bavariensis, *Gastrostyla Kleinstyla* 69, 165
bavariensis minor, *Bryophrya* 87
bavariensis, *Trithigmostoma* 81, 108
Beggiatoa 339
Beggiatoa alba 86
belli, *Isospora* 313, 315, 319, 320, 325, 328
Belonophrya 211, 216
Belonophrya pelagica 86, 172, 198
Belonophryina 86
bengalense, *Opisthostomatella* 98, 111
beninensis, *Tracheloraphis* 196
beninensis, *Gruberia* 146, 202
Benthontophys 73, 211, 217
Benthontophys fluviatilis 67, 155, 198
bergeri, *Anteholosticha* 146, 197
bergeri, *Holosticha* 69, 94, 113, 146
bergeri, *Laurentiella* 146, 203
Berghophrya 73, 112
Berghophrya emmae 76
beroidea, *Tintinnopsis* 420ff
betulus, *Carpinus* 172
biarmatum, *Strombidium* 192, 284
biciliata, *Odontochlamys alpestris* 66, 141, 205
bicirrata, *Oxytricha* 110
bicirratus, *Tachysoma* 81, 106
Bicoronella 74, 211, 217
Bicoronella costaricana 67, 150, 198
bidens, *Epalkella* 91
bidentata, *Drepanomonas exigua* 66, 83, 133, 154, 200
bifaria, *Oxytricha* 186
bifaria, *Styloynchia* 81, 186, 403–407
bifurcata, *Halteria* 93, 146, 202
Bilamellophrya 74, 211, 217
Bilamellophrya australiensis 67, 145, 198
Bilamellophrya etoschensis 67, 154, 198
Bilamellophrya hawaiiensis 67, 159, 198
bimicronucleata, *Blepharisma* 146
bimicronucleatum, *Blepharisma* 66, 86, 146, 198
bimicronucleatum bluish variant, *Blepharisma* 66
bimicronucleatum, *Latispathidium truncatum* 66, 192
binucleata, *Amphisarella* 75, 84
binucleata, *Amphisarella binucleata* 82
binucleata binucleata, *Amphisarella* 82
binucleata, *Blepharisma* 146, 201
binucleata, *Enchelyotricha* 69, 146, 201
binucleata, *Enchelys* 69, 193
binucleata, *Holosticha* 112
binucleata multicirrata, *Amphisarella* 66, 146, 197
binucleata, *Parakahlilla* 71, 146, 206
binucleata, *Phialina* 71, 191
binucleata, *Platyophrya* 71, 100, 146, 206
binucleata, *Trachelocerca* 196
binucleata, *Tracheloraphis* 81
binucleata, *Uroleptoides* 108
binucleata, *Uronychia* 188
binucleata, *Gruberia* 193
binucleatum, *Paragonostomum* 71, 146, 206
binucleatum, *Spathidium* 195
binucleatum, *Trachelonema* 111
binucleatus, *Paraprorodon* 79
binucleatus, *Prorodon* 195
binucleatus, *Pseudocohnilembus* 71, 146, 207
binucleatus, *Rimaleptus* 80
binucleatus, *Trachelolophos* 134, 146, 210
binucleatus, *Uroleptoides* 111
bipartita, *Cyclodonta* 90
bipartita, *Ebria* 269
Birojimia 74, 216
Birojimia muscorum 167, 198
Birojimia terricola 67
bispinifera, *Drepanomonas* 133, 154
bisulcata, *Euplotopsis* 110
bisulcatus, *Euplotes* 413
bitricha, *Plagiocampa* 71, 146, 206
bivacuolata, *Cyrtolophosis* 90
bivacuolata, *Nassulopsis* 78
bivacuolata, *Opisthonecta* 70, 98, 195
bivacuolata, *Podophrya* 71, 146, 207
bivacuolata, *Steinia* 81
bivacuolatus, *Prorodon* 195
blaberi, *Nephridiophaga* 187, 205
Blaberus craniifer 187
Blastocystis 315, 322
Blastocystis hominis 313 f, 314, 319, 322, 326, 328
Blastocystis spp. 325
blattereri, *Enchelydium* 68, 112, 146, 201
Blepharisma 86, 217
Blepharisma americanum 86, 141, 198
Blepharisma bimicronucleata 146
Blepharisma bimicronucleatum 66, 86, 146, 198
Blepharisma bimicronucleatum bluish variant 66
Blepharisma binucleata 146, 201
Blepharisma clarissimum 149
Blepharisma coeruleum 86
Blepharisma elongatum 86
Blepharisma hyalinum 86, 160, 198
Blepharisma japonicum 86
Blepharisma lateritium 86
Blepharisma multinucleatum 192
Blepharisma ovata 86
Blepharisma parasalinarum 171, 198
Blepharisma steini 86, 180, 198
Blepharisma undulans 86, 184, 198
Blepharisma undulans americanum 141
blochmanni, *Cyclogramma* 147
blochmanni, *Furgasonia* 92, 147, 202
bluish variant, *Blepharisma bimicronucleatum* 66
bodamicum, *Histiobalantium* 94, 191
bodiani, *Trachelocerca* 147, 209
bodiani, *Tracheloraphis* 147
Bodo saltans 86
Bodo spp. 331, 333
bonneti, *Protospathidium* 79, 101, 219
borealis, *Entodiscus* 397f
borrori, *Pleuronema* 195
Bothrostoma undulans 86
bothrostomiformis, *Metopius* 70, 194
Brachiola 322
Brachionus stentorens viridis 86
Brachonella caenomorphoides 68, 192
Brachonella inversa 161
Brachonella spiralis 86
brachyarmata, *Paraenchelys* 70, 147, 205
brachycaryon, *Edaphospathula* 68, 147, 201, 212
Brachycentrus subnubilis 347
brachykinetum, *Rimostrombidium* 103, 147, 191, 208
brachyoplites, *Paraenchelys* 70, 147, 205
Brachyosoma 217
Brachyosoma brachypoda brachypoda 82
Brachyosoma brachypoda mucosa 66, 147, 198
brachypoda, *Brachyosoma brachypoda* 82
brachypoda brachypoda, *Brachyosoma* 82
brachypoda mucosa, *Brachyosoma* 66, 147, 198
brachysticha, *Anteholosticha* 147, 197
brachysticha, *Holosticha* 69, 147
brachytoma, *Eschaneustyla* 133, 147, 190, 201
bradburyarum, *Colpodidium*
Pseudocolpodidium 68, 112, 147, 199, 212
brasiliiana, *Anomalocardiae* 142
brasiliensis, *Bromeliophrya* 68, 86, 192, 397f
brasiliensis, *Cephalospatula* 68, 147, 192, 199, 212
brasiliensis, *Colpoda* 68, 192
Brassica oleracea gongylodes 333
Bresslaua 86
Bresslaua dissimilis 86
Bresslaua insidiatrix 86
Bresslaua sicaria 86
Bresslaua terricola 68, 181
Bresslaua vorax 86, 397f
Bresslauides 74, 86, 211, 216
Bresslauides australis 68, 86, 145, 199
Bresslauides discoideus 76, 86
Bresslauides terricola 76, 86, 181, 199
brevicolis, *Tintinnopsis* 266
breviproboscis, *Dileptus* 68, 90, 142, 147, 200
breviproboscis, *Monodinium balbianii* 66, 145, 204
breviseries, *Orthoamphisiella* 70, 98, 147, 205, 284
bromelicola, *Glaucomides* 93, 112
Bromeliophrya 74
Bromeliophrya brasiliensis 68, 86, 192, 397f
Bromeliophryidae 82
brunnea, *Ciliofaurea* 192
brunnæ, *Nassulopsis* 78
brunnea, *Remanella* 80
Bryometopia 82, 86
Bryometopida 82, 86, 391
Bryometopidae 86, 215ff
Bryometopus 86, 212, 215f
Bryometopus alekperovi 110
Bryometopus atypicus 68, 86, 144, 199
Bryometopus balantidiooides 68, 192
Bryometopus chlorelligerus 68, 86, 192
Bryometopus edaphonus 68, 86, 192
Bryometopus hawaiensis 68, 159, 199

- Bryometopus magnus* 68, 76, 192
Bryometopus pseudochilonodon 86, 174, 199
Bryometopus sphagni 86, 179, 199
Bryometopus triquetrus 68, 192
Bryometopus triquetrus-like 86
Bryometopus viridis 68, 87, 192
Bryophrya 87
Bryophrya bavariensis 87
Bryophrya bavariensis minor 87
Bryophrya flexilis 76, 87
Bryophrya rubescens 76, 87
Bryophryida 87
Bryophryidae 87, 216f
Bryophyllidae 82, 216f
Bryophyllum 87
Bryophyllum lingua 87
Bryophyllum lingua lingua 82
Bryophyllum lingua multistriatum 66, 162
Bryophyllum longisetum 68, 192
Bryophyllum paucistriatum 68, 172
Bryophyllum penardi 87, 172
Bryophyllum tegularum 87
Bryum pseudotriquetrum 170
Buehringa antarcticum 142
buetschlii, *Dismatostoma* 91
buetschlii, *Jodamoeba* 322
buetschlii, *Urozoa* 109
buitkampi, *Oxytricha* 98, 195
buitkampi, *Paraurostyla* 71, 113, 147
buitkampi, *Pseudouroleptus* 80, 147, 207
Buitkampia 74, 112
Buitkampia angusta 68
bujoreani, *Wallackia* 81, 109
Bulinella 240
Bulinella indica 240
bulli, *Arcuospathidium* 67, 85, 112, 147, 198
Bullinella 240
Bullinella indica 240
bullingtoni, *Frontonia* 193
Bullinula 235, 240
Bullinula indica 240
Bullinula indica minor 239f
Bullinula minor 240
Bullinularia 235
Bullinularia devexa 238ff
Bullinularia foissneri 114, 235
Bullinularia gracilis 87, 237–240
Bullinularia indica 236f, 239f
Bullinularia lithophora 237–240
Bullinularia minor 235, 238ff
Bullinularia navicula 235, 238ff
Bullinularia pulchella 235, 238ff
bullinum arenicola, *Lembadion* 194
bullinum, *Lembadion* 95, 397f
burkli, *Alinostoma* 67, 112, 147, 197
Bursaria 87
Bursaria caudata 87, 192
Bursaria ovata 87
Bursaria spirigera 87
Bursaria truncatella 87
bursaria, *Bursostoma* 87, 147, 199
bursaria, *Cyrtolophosis* 90
bursaria, *Paramecium* 99, 344, 346, 372, 375,
 377, 397f
Bursaridiidae 82, 87, 216f
Bursaridium 87
Bursaridium patulum 87
Bursaridium pseudobursaria 87
Bursaridium schewiakowii 87
Bursaridium vitreum 87
Bursariidae 87
Bursariomorphida 87, 391
Bursellopsis 87, 216
Bursellopsis nigricans 76
Bursellopsis mobilis 76, 169, 199
Bursellopsis nigricans nigricans 82
Bursellopsis pelagica 68, 172, 199
Bursellopsis plankticola 169
Bursellopsis spumosa 87
Bursellopsis truncata 87
Bursostoma 87, 212, 216
Bursostoma bursaria 87, 147, 199
Bursostoma sporophaga 76
Bursostomidae 87
- C**
- caeci*, *Pseudocohnilembus* 80, 102
Caedibacter 308
Caedibacter caryophilus 309
Caenomorpha 343
Caenomorpha lauterborni 87
Caenomorpha medusala 87
Caenomorpha sapropelica 87
Caenomorpha spp. 87, 344, 353
Caenomorpha uniserialis 87
caenomorphoides, *Brachonella* 68, 192
californica, *Colpoda* 89
calkinsi, *Dysteria* 147, 200
calkinsi, *Strombidium* 274
calliste, *Dicoelophrya* 193
Callitris sp. 144, 184
Calvobakuella terricola 133, 147
calyformis, *Cymatocylis* 148, 200
calyformis, *Cytarocylis* 148, 200
Calyptotricha 87
Calyptotricha chlorelligera 76, 87
Calyptotricha lanuginosa 76, 87
Camaradonta 273
camerounensis, *Afrophrya* 75
camerounensis, *Enchelyodon* 193
camerounensis, *Holosticha* 194
camerounensis, *Rostrophrya* 80, 103
Campanella 87
Campanella umbellaria 87
campanul, *Vorticella* 109, 345, 349, 397f
campascoides, *Edaphonobiotus* 68, 191
campyla, *Dexiostoma* 148
campylum, *Colpidium* 88, 148, 397f
campylum, *Dexiostoma* 90, 148, 200
canadensis, *Tetrahymena* 412
candens, *Cyrtohydema* 76, 90
candens depressa, *Cyrtohydema* 76
candens, *Steinia* 104
canellai, *Paradileptus* 195
canelli, *Sphaerophrya* 349f
caneti, *Frontonia* 193
capari, *Anatoliocirrus* 67, 112, 148, 197, 211
Carchesieta 83, 339
carchesii, *Amphileptus* 84
carchesii, *Papillorhabdos* 70, 148, 205
carchesii, *Tokophrya* 107, 347, 349
Carchesium 87, 148
Carchesium chlorostigma 149
Carchesium cyclopitarum 87
Carchesium granulatum 157
Carchesium pectinatum 87
Carchesium polypinum 87, 349, 352, 397f
cardioides, *Maryna* 78, 96
Cardiostoma mononucleata 192
Cardiostoma vermiforme 185
Cardiostomatella 185, 212, 216
Cardiostomatella minuta 192
Cardiostomatella vermiforme 185, 397
Cardiostomatella vermiformis 185, 199
Cardiostomatellidae 216f
Caricetum curvulae 183
carnea, *Oxytricha flava* 148
carnea, *Pseudokeronopsis* 148, 176, 207, 284
Carpinus betulus 172
carpio, *Cyprinus* 163
carteri, *Pyxicola* 102
caryolytica, *Cyclospora* 315
caryophilus, *Caedibacter* 309
castalia, *Urotricha* 108, 148, 172, 210
castaneus, *Stentor* 104
catenula, *Ophryoglena* 397f
catenulopsis, *Ophryoglena* 195
caudata, *Bursaria* 87, 192
caudata, *Gerda* = *Ophrydium* 93
caudata, *Hexotricha* 94
caudata, *Holosticha* 148
caudata, *Lacrymaria* 194
caudata, *Paramphisella* 79, 99, 148, 206
caudata, *Prototrachelocerca* 80, 101, 191
caudata, *Pseudochilonopsis* 80, 101, 148,
 207
caudata, *Remanella* 80, 195
caudata, *Spirozoa* 104
caudata, *Tracheloraphis* 111
caudata, *Uroleptoides* 148
Caudatum, *Colpodium* *Colpodium* 82, 89
caudatum, *Neobryophyllum* 79
caudatum, *Paragonostomum* 71, 148, 205
caudatum, *Paramecium* 99, 307–310, 371f,
 375, 377
caudatum, *Rimostrombidium* 191
caudatum, *Spirostomum* 104
caudatum, *Strobilidium* 81, 105, 148, 209,
 284, 344f, 420
caudatum, *Strombidion* 148
caudatus caudatus, *Pseudouroleptus* 83
caudatus namibiensis, *Pseudouroleptus* 66,
 148, 207
caudatus, *Litonotus* 194
caudatus, *Loxodes cucullio* 148
caudatus, *Paruroleptus* 99, 344
caudatus, *Pseudouroleptus* 102
caudatus, *Pseudouroleptus caudatus* 83
caudatus, *Stentor* 104, 196
caudatus, *Tracheloraphis* 196
caudatus, *Uroleptus* 148, 210, 286
Caudiholosticha 212, 216
Caudiholosticha gracilis 157, 199
Caudiholosticha paranotabilis 171
Caudiholosticha stueberi 180, 199

- Caudiholosticha sylvatica* 181, 199
Caudiholosticha tetricrata 183
cavicola amicronucleata, *Colpoda* 66, 148, 199
cavicola cavicola, *Colpoda* 82, 189, 199
cavicola, *Colpoda* 89, 188
cavicola, *Colpoda cavicola* 82, 189, 199
cavicola, *Histiculus* 77, 94, 148
cavicola, *Oxytricha* 148
cavicola, *Sterkiella* 81, 105, 148, 209
cavistoma cavistoma, *Paracondylostoma* 83
cavistoma oligostriatum, *Paracondylostoma* 66, 149, 205
cavistoma, *Paracondylostoma* 79, 99
cavistoma, *Paracondylostoma cavistoma* 83
cayetanensis, *Cyclospora* 313, 315 f, 316, 320, 325, 328
Celastraceae 168
centralis, *Dexiotrichides* 90
Centrophorella faurei 192
Centrophorella grandis 192
Centrophorella longissima 192
Centrophorella minuta 192
Centrophorella trichocystus 192
Centropyxis aculeata oblonga-like 87
Centropyxis aerophila 87, 191
Centropyxis aerophila sphagnicola 87
Centropyxis aerophila sylvatica 87
Centropyxis cryptostoma 87
Centropyxis elongata 87
Centropyxis laevigata 87
Centropyxis oomorpha 68, 192
Centropyxis orbicularis 88
Centropyxis plagiostoma 88
Centropyxis sylvatica 88
Cephalospatula 74, 212, 216
Cephalospatula brasiliensis 68, 147, 192, 199, 212
Cercaria hirta 159
Cercomonas longicauda 88
Cercomonas spp. 331
chachoni, *Contophrya* 193
Chaenea 88, 212, 217
Chaenea psammophila 192
Chaenea stricta 76, 88
Chaenea torrenticola 68
Chaenea vorax 88, 186, 199
Chaetogaster diastrophus 340, 351
Chaetospira muelleri 88
Chaetospira remex 88
chardezi, *Holostichides* 69, 113, 148, 203
charon, *Euplotes* 413ff
chattoni, *Hyalophysa* 395
chattoni, *Trithigmostoma* 81
Cheissinophrya knoepfleri 192
chilensis, *Epitholiolus* 77, 148, 201
chilensis, *Lacrymaria* 148
Chilodon uncinatus 184, 344
Chilodonatella 88, 212, 216
Chilodonatella minuta 88, 165, 199
Chilodonella 88, 184, 212, 215f, 338
Chilodonella algivora 141
Chilodonella cyprini 88
Chilodonella dorsisuprema 111
Chilodonella hexasticha 88
Chilodonella hyalina 180
Chilodonella minuta 192
Chilodonella plurivacuolata 192
Chilodonella psammophila 192
Chilodonella schedoeublepharis 192
Chilodonella steini 180
Chilodonella uncinata 88, 184, 199, 339
Chilodonellidae 88, 215ff
Chilodontopsis 216
Chilodontopsis depressa 88
Chilodontopsis muscorum 88, 134, 167, 199
Chilodontopsis spp. 344
Chilomastix 322, 326
Chilomastix mesnilii 322
Chilomonas paramaecium 369
Chilomonas paramaecium-Gruppe 88
Chilophrya 88, 216
Chilophrya terricola 68, 134, 181, 199
Chironomidae 347
Chlamydiales 309
Chlamydon minutus 192
Chlamydon roseus 192
Chlamydodontidae 192
Chlamydomonas acidophila 300
Chlamydomella 216
Chlamydonella alpestris 68, 88, 141, 199
Chlamydonella polonica 68
Chlamydonella spp. 340, 344
Chlamydonellopsis 74, 212, 216
Chlamydonellopsis plurivacuolata 68, 88, 134, 173, 199
Chlamydonellopsis polonica 76, 192
chlamydophora, *Pseudovorticella* 102
Chlorella 385
Chlorella sp. 384, 411
chlorellata, *Vorticella* 109, 149, 211
chlorelligera, *Askenasia* 67, 85, 136, 149, 198
chlorelligera, *Calyptotricha* 76, 87
chlorelligera, *Halteria* 93
chlorelligera, *Holophrya* 149
chlorelligera, *Oxytricha* 98
chlorelligera, *Pelagothrix* 71, 149, 206, 220
chlorelligera, *Pseudovorticella margaritata* 102, 164, 208
chlorelligera, *Urostyla* 73, 196
chlorelligera, *Vorticella margaritata* 164
chlorelligerum, *Didinium* 90, 377
chlorelligerum, *Monodinium* 97, 149, 204
chlorelligerum, *Paracondylostoma setigerum* 66
chlottigerus, *Bryometopus* 68, 86, 192
Chlorogonium elongatum 289, 377
Chlorophyceae 333
Chlorophyta 285
Chloroplastida 333
chlorostigma, *Carchesium* 149
chlorostigma, *Vorticella* 109, 149, 211
chonotrichs 88
Choreotrichia 284, 417, 421
Choreotrichida 261, 417, 420f
Chorisodontium aciphyllum 178
Chromalveolata 313
Chromatium okenii 88
Chromatium vinosum 88
Chromista 313ff, 322, 333
Chrysamoebae mikrokonta 332
chrysemidis, *Epistylis* 91
Chrysolepidomonas dendrolepidota 332
Chrysophycae 332
Chrysosaccus sp. 332
Chrysoxys sp. 332
cicada, *Aspidisca* 85, 342
cienkowskii, *Urosoma* 108
Ciliaten 361, 371
ciliates(s) 297, 298, 337, 371, 389, 411, 417
Ciliatomyces 110
Ciliatomyces spectabilis 76
Ciliatosporidium 74, 217
Ciliatosporidium platyophryae 68, 187, 191, 199
Ciliofaurea 217
Ciliofaurea brunea 192
Ciliofaurea longissima 192
Ciliofaurea mirabilis 166, 199
Ciliomyces 74
Ciliomyces spectabilis 68, 191
Ciliophora 125, 273, 279, 289, 298, 314, 337, 371, 383, 395, 417
cinctum, *Cyclotrichium* 149
cinctum, *Pelagovasicola* 100, 149, 206
cinctum, *Prorodon* 71, 195
cinctus, *Prorodon* 111
cinerea, *Holophrya* 77
Cinetochillidae 216f
Cinetochilum australiense 110
Cinetochilum margaritaceum 88, 344, 346, 353
Circinella 74, 212, 216
Circinella arenicola 68, 143, 199
Circinella filiformis 76, 155, 193
Circinella vettorsi 76
cirifera, *Pelagoalteria* 79, 100
Cirrophrya 88
Cirrophrya australis 68, 191
Cirrophrya haptica 88
Cirrophrya terricola 68, 88, 181
citrina, *Cyrtohydema* 76, 90, 149, 284, 404f, 407
citrina, *Cyrtohydema Cyrtohydema* 149, 200
citrina, *Platyophrya* 71, 100, 195
citrina, *Steinia* 72
citrina, *Uroleptopsis* 149
citrina, *Uroleptopsis Uroleptopsis* 149, 210, 215
citrullus, *Protocyclidium* 79
Cladocera 347
Cladomonas fructiculosa 88
Cladophora 346
Cladotricha 216
Cladotricha australis 68, 145, 193, 199
claparedii, *Amphileptus* 84
clarissima, *Anigsteinia* 149, 197
clarissimum, *Blepharisma* 149
claratus, *Gastronauta* 92, 342
claratus, *Paragastronauta* 79, 99
claudicans, *Pseudocarchesium* 80, 101, 149, 207
claudicans, *Vorticella* 149
clavatum, *Trachelophyllum* 107
claviforme, *Spathidium* 103, 149, 208
claviformis, *Trimyema* 107
Clavoplites 74, 212, 216

- Clavoplites australiensis* 68, 145, 199
Clavoplites edaphicus 68, 152, 199
Clavoplites terrenum 76
Climacostomidae 215ff
Climacostomum 186, 212, 215f
Climacostomum minimum 68, 193
Climacostomum virens 88, 186, 199, 344
coarctata, *Opercularia* 98
cochlearis, *Keratella* 368
Codonaria 262
Codonaria fimbriata 262
Codonella 216, 421f
Codonella amphorella 268
Codonella apicata 417
Codonella baltica 76
Codonella cratera 88, 150, 199, 268, 344f, 422
Codonella glacialis 157
Codonella sp. 420, 422
Codonella subacuta 76
Codonella ventricosa 262
codonellid 422
Codonellidae 216f, 420–423
codonellopsid 422
Codonellopsidae 216f, 420–423
Codonellopsis 216, 421f
Codonellopsis americana 420
Codonellopsis glacialis 157, 199
Coelophrya roquei 193
Coelosomides teissieri 193
coemeterii, *Arcuospadidium* 76, 85, 149
coemeterii, *Cultellothrix* 76, 89, 149, 200
coeruleum, *Blepharisma* 86
coeruleus, *Heterostentor* 149, 203
coeruleus, *Stentor* 104
Cohnilembus fusiformis 88
Cohnilembus pusillus 88
Cohnilembus verminus 397f
Coleoptera 347
Coleopidae 159, 215ff
Coleps 88, 159, 212, 341, 215f, 341
Coleps amphacanthus 88, 141, 199
Coleps areniculus 193
Coleps elongatus 88
Coleps hirtus 88, 159, 199, 345
Coleps hirtus hirtus 82, 88
Coleps hirtus viridis 82
Coleps nolandi 88, 345
Coleps quadrispinus 68, 193
Coleps sp. 341
Coleps spetai 68, 88, 112, 179, 199
Coleps spp. 88, 344
coli, *Balantidium* 86, 313, 315f, 319, 321, 325f, 328
coli, *Entamoeba* 322
colisarum, *Heteropolaria* 69, 93, 149, 203
collini, *Prodiscophrya* 101, 191
Colophospermum mopane 153, 156, 169
colpidiformis, *Cyrtolophosis* 68, 193
colpidiopsis, *Colpoda* 89
Colpidium 88, 150, 217, 344
Colpidium acuminatum 88
Colpidium campylum 88, 148, 397f
Colpidium colpoda 150, 199, 352f
Colpidium kleini 68, 88, 112, 161, 199
Colpidium singulare 88
Colpidium spp. 344
Colpidium truncatum 88, 184
Colpoda 88, 216
Colpoda aspera 89, 131, 144, 199, 353
Colpoda augustini 68, 89, 112, 144, 202, 212
Colpoda brasiliensis 68, 192
Colpoda californica 89
Colpoda cavicola 89, 188
Colpoda cavicola amicronucleata 66, 148, 199
Colpoda cavicola cavicola 82, 189, 199
Colpoda colpidiopsis 89
colpoda, *Colpidium* 150, 199, 352f
Colpoda cucullus 89, 353
Colpoda depressa 151
Colpoda discoidea 152
Colpoda distincta 76, 89
Colpoda ecaudata 76, 89
Colpoda edaphoni 68, 89, 152, 199, 353
Colpoda elliotti 89, 153, 199
Colpoda eurystoma 154
Colpoda fastigata 89, 154, 199
Colpoda flavicans 76, 89
Colpoda formisanoi 68, 112, 156, 199
Colpoda gigantea 89
Colpoda grandis 76, 89
Colpoda henneguyi 89, 159, 172, 199
Colpoda inflata 89, 160, 199, 353, 397f
Colpoda irregularis 89
Colpoda lucida 89, 163
Colpoda magna 89, 164, 199
Colpoda maupasi 89, 154, 353
Colpoda minima 76, 89
Colpoda oblonga 89, 193
Colpoda orientalis 68, 193
Colpoda ovinucleata 68, 89, 193
Colpoda patella 171
Colpoda praestans 89
Colpoda reniformis 89
Colpoda rotunda 68, 193
Colpoda simulans 89
Colpoda sp. 353
Colpoda spp. 187, 354
Colpoda steinii 89, 353
Colpoda steinii piekarskii 89
Colpoda tripartita 89, 184, 199
Colpoda variabilis 68, 89, 185, 189
Colpodea 89, 352, 389, 391
Colpodella gonderi 187
Colpodellidae 217f
Colpodia 82, 89
Colpodida 89, 391
Colpodidae 89
Colpodiden 340
Colpodidiida 82
Colpodidiidae 82, 89, 216f
Colpodidium 89, 212, 216
Colpodidium caudatum, *Colpididium* 82, 89
Colpodidium *Colpididium* 82
Colpodidium *Colpididium caudatum* 82, 89
Colpodidium *Colpididium horribile* 68, 159, 199
Colpodidium *Colpididium microstoma* 68, 165, 199
Colpodidium *Colpididium trichocystiferum* 68, 183, 199
Colpodidium *Colpididium viride* 110
Colpodidium *horribile*, *Colpididium* 68, 159, 199
Colpodidium *microstoma*, *Colpididium* 68, 165, 199
Colpodidium *Pseudocolpididium* 73, 212
Colpodidium *Pseudocolpididium bradburyanum* 68, 112, 147, 199, 212
Colpodidium *trichocystiferum*, *Colpididium* 68, 183, 199
Colpodidium *viride*, *Colpididium* 110
Colpodietum 339
Colpodina 82
comatum, *Balanion* 366
Combretum imberbe 168, 175
compacta, *Vorticella convallaria* 109
complanatum, *Trinema* 108
complex, *Paraphysomonas vestita* 331
complex, *Tracheloraphis phoenicopterus* 107
compressa, *Euglypha* 92
compressum, *Loxophyllum* 194
compressum, *Trimyema* 107
Conchothrix *acuminatus* 350
Condyllostoma 216
Condyllostoma *acuta* 193
Condyllostoma *enigmatica* 193
Condyllostoma *granulosum* 158, 199
Condyllostoma *kahli* 193
Condyllostoma *longicaudata* 163, 199
Condyllostoma *minuta* 193
Condyllostoma *nigra* 193
Condyllostoma *remanei oxyoura* 193
Condyllostoma sp. 251
Condyllostoma *sphagni* 179
Condyllostoma *terricola* 68, 182
Condyllostoma *wangi* 68, 112, 193
Condylostomatidae 216f
Condylostomides 216
Condylostomides *etoschensis* 68, 154, 199
Condylostomides *luteus* 76
Condylostomides *tardus* 76
Condylostomides *terricola* 76, 182, 199
Condylostomides *trinucleatus* 68, 184, 200
Coniculostomum 89, 166, 212, 216
Coniculostomum *monilata* 166, 200
conicum, *Hypotrichidium* 94, 286
conicum, *Rimostrombidium* 80, 191
conicum, *Stentor* 105
Conjugales 346
conspicuus, *Dileptus* 90, 150, 200
Contophrya chachoni 193
contortus, *Metopides* 96, 150
contortus, *Metopus* 137, 150, 204
contractile, *Spathidium* 72, 137, 150, 208
contractilis, *Holosticha* 194
convallaria compacta, *Vorticella* 109
convallaria, *Cymatocylis* 150, 200, 268
convallaria-Komplex, *Vorticella* 109, 345
convallaria, *Vorticella* 109
convexa, *Odontochlamys* 79, 98, 191
cooperi, *Arcuospadidium* 67, 85, 112, 150, 198
Copepoda 347

- Corallocopoda 216
 Corallocopoda grelli 76, 158, 200
 Corbicula 345
 Corbicula fluminea 345
 corbifera, Balantidiooides 76
 Coriplites 74, 212, 216
 Coriplites terricola 68, 182, 200
 corlissi, Meseres 54, 70, 96, 113, 150, 204,
 284, 298f, 303, 390
 Corlissia picta 193
 coronata, Epistylis 91
 coronata, Phialina 79
 coronatae, Pleuronematum 84, 339
 coronatum, Pleuronema 101, 344, 397f
 corsica, Euplotes 69
 corticcola, Pentahymena 71, 150, 206
 Corticocolpoda 74, 212, 216
 Corticocolpoda kaneshiroae 68, 112, 161, 200
 Corythion asperulum 89
 Corythion dubium 89
 Cosmocopoda 74
 Cosmocopoda naschbergeri 68, 89, 112, 193
 costaricana, Armatospathula 67, 150, 198
 costaricana, Bicoronella 67, 150, 198
 costaricanum, Trachelophyllum 72, 150, 210
 costaricanus, Dileptus 68, 150, 200
 costarcensis, Maryna namibiensis 66, 169,
 204
 costata, Vorticella 109
 costatus, Leptopharynx 95, 150, 204, 346
 Cothurnia annulata 89
 craniifer, Blaberus 187
 Cranotheridium 216
 Cranotheridium foliosum 89, 110, 156, 200
 Cranotheridium foliosus 76, 156
 Craspedacusta sowerbii 89
 crassa, Tracheloraphis 111
 crassicaule, Ophrydium 98
 crassulum, Laboea 150
 crassulum, Strombidium 150, 209
 crassum, Pleuronema 101
 crassus, Euplotes 413ff
 crassus, Moneuplotes 97
 cratera, Codonella 88, 150, 199, 268, 344f,
 422
 cratera, Diffugia 150
 crateriformis, Telotrochidium 106
 crenata, Aspidisca 150, 198
 crenulata, Scutiglypha 80, 103
 cristata, Euglypha 92
 cristata, Pseudourostyla 15, 150, 207, 284
 cristata, Urostyla 150
 Cristatella mucedo 89
 Cristigera minor 89, 165, 200
 Crustacea 347
 cruzi, Trypanosoma 222
 Cryptocaryon 399
 Cryptocaryon irritans 397f
 Cryptochilidae 216f
 Cryptochilum 216
 Cryptochilum echini 89
 Cryptochilum reniforme 175, 200
 Cryptodiffugia oviformis 89
 Cryptomonas phaseolus 369
 Cryptomonas sp. 301, 368
- Cryptopharyngidae 89
 Cryptopharynx 89
 Cryptopharynx enigmatis 193
 Cryptopharynx kahli 193
 Cryptopharynx mauritanicus 193
 Cryptopharynx multinucleatum, 193
 Cryptopharynx setigerum furcatum 193
 Cryptopharynx setigerus 89, 191
 Cryptopharynx sp. 1 89
 Cryptopharynx sp. 2 89
 Cryptosporidium 314ff, 320
 Cryptosporidium hominis 313, 315, 319, 320,
 328
 Cryptosporidium parvum 315f, 325
 cryptostoma, Centropyxis 87
 cryptostoma, Hoigenraadia 237
 crystallina, Vaginicola 397f
 crystallinus, Litonotus 78, 95
 crystallis, Thigmokeronopsis 150, 209
 Ctedoctema acanthocryptum 89, 110, 344
 cubanus, Neotermes Kalotermes 187
 cucullio caudatus, Loxodes 148
 cucullulae, Trithigmostomum 339
 cucullulus, Trithigmostoma 108, 351
 cucullus, Colpoda 89, 353
 cucumis, Lagynus 78
 Cultellothrix 74, 89, 212, 216
 Cultellothrix atypica 76, 89, 144
 Cultellothrix coemeterii 76, 89, 149, 200
 Cultellothrix japonica 76, 89, 193
 Cultellothrix lionotiformis 76, 90
 Cultellothrix paucistrigata 68, 172, 200
 Cultellothrix tortistica 68, 183, 200
 Cultellothrix velhoi 68, 90, 112, 185, 200
 cultriforme, Arcuospathidium 76, 85, 150, 198
 cultriforme, Arcuospathidium cultriforme 82,
 85
 cultriforme cultriforme, Arcuospathidium 82,
 85
 cultriforme-group, Arcuospathidium 85
 cultriforme lionotiforme, Arcuospathidium 82,
 162
 cultriforme megastoma, Arcuospathidium 66,
 85, 151, 198
 cultriforme scaliforme, Arcuospathidium 76,
 82, 85, 162
 cultriforme, Spathidium 151
 cuneata, Apertospathula 67, 151, 197
 cupifera, Vorticella 109
 curvicaule, Opercularia 79, 143
 curvicaulis, Opercularia 143
 curvulae, Caricetum 183
 cuspidata, Metacineta 96
 cyanellus, Lepomis 149
 cyclidiformis, Paurotricha 195
 Cycliidae 216f
 Cyclidium glaucoma 90, 339, 352f, 397f
 Cyclidium heptachitum 90
 Cyclidium musicola 90, 167
 Cyclidium obliquum 170
 Cyclidium plouneouri 193, 397f
 Cyclidium porcatum 397f
 Cyclidium sp. 369
 Cyclidium spp. 90, 344
 Cyclidium terricola 182
- Cyclodonta bipartita 90
 Cyclogramma blochmanni 147
 cyclopitarum, Carchesium 87
 Cyclopixidae 217f
 Cyclopixis eurystoma 90
 Cyclopixis intermedia 90
 Cyclopixis kahli 90
 Cyclospora 314, 316, 326
 Cyclospora caryolytica 315
 Cyclospora cayetanensis 313, 315f, 320, 325,
 328
 Cyclotrichida 90
 Cyclotrichium cinctum 149
 Cyclotrichium faurei 76
 Cyclotrichium humilis 76
 Cyclotrichium viride 90
 cygnus, Litonotus 78, 95, 344
 cylindrata, Tintinnidium 151
 cylindrata, Tintinnopsis 107, 151, 209, 422
 cylindrica, Tintinnopsis 268, 192
 cylindricum, Telotrochidium 72, 106, 151, 209
 Cymatocylis 216, 422
 Cymatocylis calyciformis 148, 200
 Cymatocylis convallaria 150, 200, 268
 cynomolgus, Plasmodium 327
 cyprinid, Chilodonella 88
 Cyprinus carpio 163
 Cytohymena 74, 90, 212, 216, 293, 295
 Cytohymena australis 68, 145
 Cytohymena balladynula 76
 Cytohymena candens 76, 90
 Cytohymena candens depressa 76
 Cytohymena citrina 76, 90, 149, 284, 404f,
 407
 Cytohymena citrina, Cytohymena 149, 200
 Cytohymena Cytohymena 73, 82, 212
 Cytohymena, Cytohymena 73, 82, 212
 Cytohymena Cytohymena citrina 149, 200
 Cytohymena Cytohymena inquieta 160, 200
 Cytohymena Cytohymena muscorum 168,
 200
 Cytohymena Cytohymena quadrinucleata
 175, 200
 Cytohymena Cytohymenides 73, 212
 Cytohymena Cytohymenides aspoecki 68,
 112, 144, 200, 212
 Cytohymena Cytohymenides australis 83,
 145, 200
 Cytohymena dubia 76
 Cytohymena fenestrata 76
 Cytohymena ferruginea 76
 Cytohymena gracilis 76
 Cytohymena granulata 76
 Cytohymena inquieta 76, 160
 Cytohymena inquieta, Cytohymena 160, 200
 Cytohymena macrostoma 76
 Cytohymena marina 76
 Cytohymena muscorum 76, 168, 293
 Cytohymena muscorum, Cytohymena 168,
 200
 Cytohymena ovalis 76
 Cytohymena primicirrata 76, 193
 Cytohymena quadrinucleata 76, 175
 Cytohymena quadrinucleata, Cytohymena
 175, 200

Cyrtohymena sapropelica 76
Cyrtohymena simplex 76
Cyrtohymena tetricrata 77, 183
Cyrtohymena torrenticola 77
Cyrtohymenides aspoeki, *Cyrtohymena* 68, 112, 144, 200, 212
Cyrtohymenides australis, *Cyrtohymena* 83, 145, 200
Cyrtohymenides, *Cyrtohymena* 73, 212
Cyrtolophosidida 83, 90, 391
Cyrtolophosididae 90, 215ff
Cyrtolophosidina 82
Cyrtolophosis 90, 212, 215f
Cyrtolophosis acuta 90, 140, 200
Cyrtolophosis bivacuolata 90
Cyrtolophosis bursaria 90
Cyrtolophosis colpidiformis 68, 193
Cyrtolophosis elongata 90, 353
Cyrtolophosis major 90
Cyrtolophosis minor 90
Cyrtolophosis mucicola 90, 166, 200
Cyrtolophosis thermale 77
cyrtonucleata, *Urotricha* 108
Cyrtophoreta 83, 339
Cyrtophorida 90
Cyrtophoriden 340
Cytarocylis calyiformis 148, 200

D

dadayi, *Tintinnopsis* 420ff
daidaleos, *Euplates* 309, 411
dalrympleana, *Eucalyptus* 235
danica, *Ochromonas* 332f
danica, *Spumella* 332
danubialis, *Holosticha* 94
Dapedophrya 74, 155, 212, 216
Dapedophrya flexilis 77, 90, 155, 200
Daphnia 299, 367
darbyshirei, *Afrotrichia* 67, 112, 151, 197
Daurotheca tespa 347
declivis, *Plagiopyxis* 100
Declivistoma 65, 74, 212, 216
Declivistoma enclyodontides 65, 74, 153, 200, 222
Declivistoma namibiense 65, 74, 168
decolor, *Geleia* 134, 151, 202
decorata, *Lamnostyla* 70, 151, 203
decumbens, *Platycola* 100
deflandrei, *Prorodon* 195
deforme, *Arcospathidium* 67, 151, 198
deforme, *Spathidium* 103, 151, 208
deformis, *Stentor* 105
delamarei, *Lacrymaria* 194
Dendrocometes paradoxus 90, 347f
dendrolepidota, *Chrysolepidomonas* 332
Dendrosoma radians 90, 347
dentata, *Tracheleuglypha* 107
dentatum, *Saprodinium* 103
denticulata, *Tintinnopsis* 266
denticulatum, *Platynematum* 79
depressa, *Chilodontopsis* 88
depressa, *Colpoda* 151
depressa, *Cyrtohymena candens* 76
depressa, *Frontonia* 92, 151, 202
derouxi, *Gastronauta* 69, 92, 113, 151, 202

Deschampsia antarctica 142
descissus, *Tetramitus* 106
deserticola, *Urosomoida* 73, 137, 151, 210
designis, *Neobodo* 333
devexa, *Bullinularia* 238ff
Deviata 212, 216
Deviata abbrevescens 140, 200, 212
Deviata bacilliformis 145, 200
Dexiostoma 90, 148, 212, 217
Dexiostoma campyla 148
Dexiostoma campylum 90, 148, 200
Dexitricha 216
Dexitricha granulosa 77, 90
Dexitricha plagia 344
Dexitricha polystyla 68, 193
Dexitricha tranquilla 77, 90, 183, 200
Dexitrichides centralis 90
Dexitrichides pangii 397f
diademata, *Amphisia* 151
diademata, *Holosticha* 151, 203
Diaphanosoma arcuata 143, 213
diaphanus, *Prorodon* 195
diastrophus, *Chaetogaster* 340, 351
Diaxonella 212, 216
Diaxonella pseudorubra *pseudorubra* 184
Diaxonella trimarginata 184, 200, 284, 340
dibryophryis, *Puytoraciella* 102
dicentrarchi, *Philausterides* 151, 206, 397f
Dicentrarchus labrax 151
dichotoma, *Aloe* 166, 168, 174f, 179
Dicoelophrya almae 193
Dicoelophrya calliste 193
Dicontophrya grassei 193
Dictyocysta 421f
Dictyocystidae 420ff
didieri, *Frontonia* 258
Didieria 251
Didiniidae 215ff
Didinia 90
Didinium 169, 212, 215f, 372, 375, 378
Didinium chlorelligerum 90, 377
Didinium gargantua 156, 200
Didinium nasutum 90, 169, 200, 371
dieckmanni, *Keronopsis* 69, 113, 151, 203
Dientamoeba fragilis 322
difficilis magnistrigata, *Pseudovorticella* 66, 188
difficilis, *Plagiocampa* 71, 195
Diffugia cratera 150
Diffugia lanceolata 90
Diffugia lucida 90, 163
Diffugia magna 110
Diffugia spp. 90
Diffugia stoutii 90
digitalis, *Epistylis* 91
digitatum, *Pseudoglaucoma* 102, 111
Dikerogammarus villosus 155
Dileptina 90
Dileptoides amphileptoides 142
Dileptus 90, 142, 212, 217
Dileptus aculeatus 193
Dileptus alpinus 90, 141, 200
Dileptus amphileptoides 142
Dileptus anguilla 142
Dileptus anguillula 90, 142, 200

Dileptus anser 90, 142, 200
Dileptus armatus 68, 137, 144, 200
Dileptus breviproboscis 68, 90, 142, 147, 200
Dileptus conspicuus 90, 150, 200
Dileptus costaricanus 68, 150, 200
Dileptus estuarinus 193
Dileptus gabonensis 193
Dileptus gracilis 90, 157
Dileptus grandis 193
Dileptus jonesi 193
Dileptus margaritifer 90, 344
Dileptus marouensis 193
Dileptus massutii 164
Dileptus monilatus 166
Dileptus mucronatus 90, 166, 200
Dileptus polyvacuolatus 68, 174, 200
Dileptus similis 68, 90, 178, 200
Dileptus sp. 353
Dileptus terrenus 68, 90, 181, 200
Dileptus thononensis 193
Dileptus viridis 77
Dileptus visscheri 90, 193
Dimacrocaryon 90, 142, 212, 217
Dimacrocaryon amphileptoides 90, 142, 200
Dinobryon sociale 332
dinoferus, *Maristentor* 70, 152, 204
Dinoflagellata 333
dioica, *Urtica* 168, 176
Diophrys 217
Diophrys kahli 193
Diophrys scutum 189
dioplites, *Apertospathula* 67, 152, 197
dioplites, *Longispatha* 78, 96
Dioplithophrya 74, 212, 216
Dioplithophrya otti 68, 112, 170, 200
Diplites 74, 212, 216
Diplites arenicola 68, 137, 143, 200
Diplites telmatobius 68, 91, 181, 200
Diplomonada 314
Diplophrys archeri 91
Discocephalus ehrenbergi 193
Discocephalus grandis 193
Discocephalus minimus 193
discoidea, *Colpoda* 152
discoidea, *Hausmanniella* 77, 93, 133, 152, 202
discoideus, *Bresslauides* 76, 86
discolor, *Holophrya* 94
discolor, *Paraurotricha* 79, 99, 152, 206
discolor, *Urotricha* 152
Discomorphella pectinata 91
Discotricha papillifera 91
Discotrichidae 91
Disematostoma 251, 216
Disematostoma buetschlii 91
Disematostoma gyrans 158, 200
Disematostoma tetraedricum 91
dispar, *Entamoeba* 322, 323, 326
dissimilis, *Bresslaua* 86
Dissothigma 91
distincta, *Colpoda* 76, 89
ditis, *Trachelocerca* 81, 107, 152, 209
ditis, *Tracheloraphis* 152
dogieli, *Schizocaryum* 397f
dohrni, *Apofrontonia* 251

dorsicirrata, *Amphisilla* 111
dorsicirrata, *Gastrostyla* 69, 152, 193
dorsicirrata, *Gastrostyla Gastrostyla* 83, 152, 202
dorsiuncisura, *Urosomoida* 73, 152, 210
dorsisuprema, *Chilodonella* 111
Dorsomarginalia 279, 286
drachi, *Tracheloraphis* 196
dragescoi, *Balanidioides* 67, 112, 152, 198
dragescoi, *Nassula* 70, 113, 152, 204
dragescoi, *Ottowphrya* 79, 152, 205
dragescoi, *Platyophryides* 71, 101, 113, 152
dragescoi, *Remanella* 80
dragescoi, *Urotricha* 73, 114, 196
Dragescozoan 74, 112, 212, 217
Dragescozoan terricola 68, 182, 200
Dreissena 350
Dreissena polymorpha 350
Drepanocladus uncinatus 158, 183
Drepanomonas 216
Drepanomonas bispinifera 133, 154
Drepanomonas exigua 133, 154
Drepanomonas exigua bidentata 66, 83, 133, 154, 200
Drepanomonas exigua exigua 91, 154, 200
Drepanomonas lunaris 68, 193
Drepanomonas muscicola 68, 191
Drepanomonas pauciliata 68, 172, 200
Drepanomonas revoluta 91, 175, 200, 344
Drepanomonas sphagni 91, 179, 200
Drepanostoma striatum 180
dubia, *Cyrtophymena* 76
dubia, *Frontonia* 112
dubia, *Opisthonecta* 70, 195
dubia, *Platyophrya* 71, 100, 152, 206
dubia, *Rhabdostyla* 72, 195
dubia, *Trachelostyla* 196
dubium, *Corythion* 89
duplicatum, *Zoothamnium* 110
duboscqui, *Paramecium* 251
Dugesia sp. 349
dumonti, *Holostichides* 69, 113, 152, 203
duodenalis, *Giardia* 320
duplicata, *Kalometopia* 77, 94, 154
dusarti, *Lionotus* 194
Dysteria 216
Dysteria calkinsi 147, 200
Dysteria fluviatilis 91
Dysteria lanceolata 147
Dysteria meridionalis 193
Dysteria parovalis 192
Dysteria spinifera 193
dysteriana, *Hartmannulopsis* 193
Dysteridae 216f

E

Ebria bipartita 269
ecaudata, *Colpoda* 76, 89
Echinamoeba 217
Echinamoeba thermarum 187, 201
Echinamoebidae 217f
echini, *Cryptochilum* 89
echini, *Entodiscus* 77, 91
echini, *Spirostrombidium* 273f, 276
echini, *Vorticella Echinovorticella* 83

Echinoida 273, 275
echinometrae, *Trimyema* 108
Echinovorticella echini, *Vorticella* 83
Echinovorticella, *Vorticella* 73
edaphicus, *Clavoplites* 68, 152, 199
Edaphoallogromia australica 191
edaphoni, *Amphisilla* 152, 197
edaphoni, *Colpoda* 68, 89, 152, 199, 353
edaphoni, *Lamnostyla* 70, 95, 152
edaphoni, *Tetrahymena* 72, 152, 209
Edaphonobiotus 74
Edaphonobiotus campasoides 68, 191
edaphonus, *Bryometopus* 68, 86, 192
Edaphospathula 74, 212, 216
Edaphospathula brachycaryon 68, 147, 201, 212
Edaphospathula espeletiae 77, 91
Edaphospathula fusioplites 77, 91, 156, 189
Edaphospathula gracilis 68, 157f, 201
Edaphospathula inermis 68, 160, 201
Edaphospathula minor 77, 91
Edaphospathula paradoxa 68, 171, 201
edulis, *Mytilus* 345
egypti, *Flamella* 187
ehrenbergi, *Discocephalus* 193
ehrenbergi, *Favella* 417, 420–423
eichhornii, *Actinosphaerium* 84
eismondi, *Intransyltum* 94
elbraeckeri, *Leegaardella* 152, 204
elegans, *Amphisilla* 67, 153, 197
elegans, *Enchelyodon* 91
elegans, *Euplotes* 153, 413ff
elegans, *Euplotopsis* 153, 201
elegans, *Holospora* 307–310
elegans, *Ilsiella* 69, 153, 203
elegans, *Lagynus* 95
elegans, *Longispatha* 70, 96, 153, 204
elegans, *Nassulopsis* 78, 97
elegans, *Oxytricha* 70, 98, 153, 205, 284
elegans, *Staurophrya* 104
elegans, *Stentor* 105
elegans, *Wallackia* 73, 153, 211
elephantinus, *Paradileptus* 99
elliotti, *Colpoda* 89, 153, 199
elliptica, *Frontonia* 257, 258
ellipticus, *Prorodon* 79, 101
Elmis sp. 347
elongata, *Centropyxis* 87
elongata, *Cyrtolophosis* 90, 353
elongata, *Nassulopsis* 78
elongata, *Pseudovorticella* 80, 102, 153, 208
elongata, *Spumella* 332f
elongata, *Vorticella* 153
elongates, *Coleps* 88
elongatum, *Blepharisma* 86
elongatum, *Chlorogonium* 289, 377
elongatum, *Plesiocaryon* 79
elongatum, *Telotrichidium* 72, 106, 153, 209
elongatus, *Lionotus* 194
elongatus, *Stentor* 105
emergens, *Laboea* 153
emergens, *Strombidium* 153, 209
emmae, *Berghophrya* 76
emmae, *Prorodon* 79
emmerichi, *Litonotus* 153, 204
Encephalitozoon 322
Encephalitozoonidae 217f
Enchelaria 74, 212, 216
Enchelaria multinucleata 68, 166, 201
Enchelis *spathula* 179
Enchelydium 91, 216
Enchelydium alpinum 68, 193
Enchelydium armata 77
Enchelydium blattereri 68, 112, 146, 201
Enchelydium piliforme 77, 91, 173, 201
Enchelydium polynucleatum 68, 91, 174
Enchelydium simile 68, 193
Enchelydium terrenum 68, 133, 181, 201
Enchelydium terricola 133, 181
Enchelydium trichocystis 68, 193
Enchelydidae 91, 216f
Enchelyina 82
Enchelyodon 217
Enchelyodon anulatus 68, 143, 201
Enchelyodon armatus 68, 144, 201
Enchelyodon camerounensis 193
Enchelyodon elegans 91
Enchelyodon geleii 112
Enchelyodon kenyensis 69, 193, 219
Enchelyodon lagenua 77, 91, 162, 201
Enchelyodon longinucleatus 69, 163, 201
Enchelyodon megastoma 69, 165, 201
Enchelyodon minutus 69, 165, 201
Enchelyodon multinucleata 166, 193
Enchelyodon nodosa 69, 169
Enchelyodon nodosus 110, 169, 201
Enchelyodon spathidiiformis 193
Enchelyodon terrenus 69, 181, 201
Enchelyodon tratzii 69, 112, 183, 201
Enchelyodon vacuolatus 193
Enchelyodon vermiformis 185, 201
Enchelyodontidae 82, 216f
enchelyodontides, *Declivistoma* 65, 74, 153, 200, 222
enchelyodontides, *Obliquostoma* 70, 74, 153
enchelyodontides, *Semispadidium* 72, 137, 153, 208
Enchelyomorpha 185, 212, 215f
Enchelyomorpha vermicularis 91, 185, 201
Enchelyomorphidae 82, 185, 215ff
Enchelyotricha 74, 212, 217
Enchelyotricha binucleata 69, 146, 201
Enchelyotricha jesnerae 69, 112, 161, 201
Enchelys 216
Enchelys binucleata 69, 193
Enchelys gasterosteus 91, 156, 201
Enchelys geleii 77, 91, 193
Enchelys longitricha 69, 163, 201
Enchelys multinucleata 77, 91, 166, 201
Enchelys polynucleata 77, 91, 174, 201
Enchelys terricola 69, 182, 201
Enchelys vermicularis 185
Enchelys vermiformis 69, 185, 201
enchelys, *Trinema* 108
encystica, *Euplotopsis* 110
encysticus, *Euploites* 414
Endolimax nana 322
Engelmanniella 74, 91, 112, 212, 216
Engelmanniella mobilis 77, 91, 166, 201, 284
enigmatica, *Condyllostoma* 193

- enigmatica*, *Oxytricha* 195
enigmatica, *Paraurostyla* 195
enigmatica, *Ponturostyla* 195
enigmatica, *Tracheloraphis* 111
enigmaticus, *Cryptopharynx* 193
enigmaticus, *Tracheloraphis* 196
Enigmostoma 91
enquiresi, *Astylozoon* 67, 112
Entamoeba 314, 316
Entamoeba coli 322
Entamoeba dispar 322f, 326
Entamoeba gingivalis 323
Entamoeba hartmanni 322
Entamoeba histolytica 313, 315f, 319, 321, 323, 325f, 328
Enterocytozoon 322
Entodiniomorphids 91
Entodiscus borealis 397f
Entodiscus echini 77, 91
entzi, *Trachelotractus* 81, 107, 191
entzii, *Epistylis* 91
epacrum, *Rimostrombidium* 80
Epalxella antiquorum 91
Epalxella bidens 91
Epalxella mirabilis 91
Epalxella spp. 91
Epalxella striata 91
Epenardia myriophylli 91
ephemeridum, *Tintinnidium* 107
Epicarchesium 91, 157, 212, 217
Epicarchesium granulatum 91, 157, 201
Epicarchesium pectinatum 77
Epipyxis pulchra 332
Epispadidium 74, 212, 216
Epispadidium amphoriforme 77, 91, 142, 201
Epispadidium amphoriforme rectitoratum 77
Epispadidium amphoriforme securiforme 77
Epispadidium ascends 77, 91, 144, 201
Epispadidium papilliferum 77, 91, 171, 201
Epispadidium polynucleatum 69, 174, 201
Epispadidium regum 69, 175, 201
Epispadidium terricola 69, 182, 201
Epistylidae 216f
Epistylis 91, 216
Epistylis alpestris 69, 91, 193
Epistylis anastatica 91, 347
Epistylis chrysomidis 91
Epistylis coronata 91
Epistylis digitalis 91
Epistylis entzii 91
Epistylis gajewskajai 110
Epistylis galea 91
Epistylis hentscheli 91, 397f
Epistylis kolbi 347
Epistylis lacustris 91
Epistylis lacustris magna 91
Epistylis lwoffi 163
Epistylis niagareae 347
Epistylis nympharum 91
Epistylis plicatilis 92
Epistylis procumbens 92, 174, 201
Epistylis pygmaeum 77
Epistylis sommerae 347
Epistylis sp. 347
Epistylis variabilis 92
Epitholiolus 74, 212, 217
Epitholiolus attenuatus 77, 144, 201
Epitholiolus chilensis 77, 148, 201
epizoica, *Sphaerophrya* 347, 349
Erimophrya 74, 212, 216
Erimophrya arenicola 69, 143, 201
Erimophrya glatzeli 69, 112, 157, 201
Erimophrya quadrinucleata 69, 175, 201
Erimophrya sylvatica 69, 180, 201
erioloba, *Acacia* 157, 168
erlangensis, *Pseudocarchesium* 101
erlangeri, *Mycterothrix* 97
erlangeri, *Trichorynchus* 111
Erniella 74, 112, 212, 217
Erniella filiformis 69, 155, 201
es, *Metopus* 96
Eschaneustyla 92, 212, 217
Eschaneustyla brachytoma 133, 147, 190, 201
Eschaneustyla lugeri 69, 112, 163, 201
Eschaneustyla terricola 69, 92, 193
Espeletia 153
Espeletia pycnophila 54
espeletiae, *Edaphospathula* 77, 91
espeletiae, *Fragnocirrus* 69, 153, 202
espeletiae, *Sikorops* 72, 153, 208
estuarinus, *Dileptus* 193
etoschense, *Apobryophyllum* 67, 84, 154, 197
etoschense, *Apocolpodidium* *Apocolpodidium* 67, 154, 197
etoschense, *Arcuospathidium* 67, 154, 198
etoschense, *Spathidium* 72, 154, 208
etoschense, *Spathidium seppelti* 66, 137, 177, 208
etoschense, *Supraspathidium* 72, 154, 209
etoschensis, *Bilamellophrya* 67, 154, 198
etoschensis, *Condylostomides* 68, 154, 199
etoschensis, *Nassula* 70, 154, 204
etoschensis, *Parabryophyra* 70, 154, 205
etoschensis, *Pseudokreyella* 72, 154, 207
etoschensis, *Rostrophryides africana* 66, 140, 208
Etoschophrya 74, 212, 217
Etoschophrya oscillatoriophaga 69, 170, 201
Etoschothrix 74, 212, 217
Etoschothrix terricola 69, 182, 201
Eubacteria 309
Eucalyptus 144, 167
Eucalyptus dalrympleana 235
Eucalyptus sp. 145
Eudorina 344
Euglena viridis 92
eugenivora, *Spathidioides* 81, 103
Euglenozoa 314, 333
Euglypha compressa 92
Euglypha cristata 92
Euglypha rotunda 92
Euglypha spp. 92
Euglypha strigosa 92
eukaryote(s) 331
Euphorbia 174
Euplates 216, 308, 383f, 387f, 411–415
Euplates abberans 193
Euplates acanthodus 140, 201
Euplates aediculatus 92, 140, 201, 413f
Euplates affinis 92
Euplates amieti 134, 141
euplates, *Balladyna* 192
Euplates balteatus 146, 201
Euplates bisulcatus 413
Euplates charon 413ff
Euplates corsica 69
Euplates crassus 413ff
Euplates daidaleos 309, 411
Euplates elegans 153, 413ff
Euplates encysticus 414
Euplates euryhalinus 411, 413ff
Euplates eurystomus 92, 413ff
Euplates finki 69, 112
Euplates focardii 413f
Euplates harpa 413f
Euplates labiatus 92, 161
Euplates magnicirratus 413f
Euplates minuta 413f
Euplates moebiusi 92
Euplates moebiusi quadricirratus 92
Euplates muscicola 92, 413ff
Euplates muscorum 167, 413, 415
Euplates mutabilis 383
Euplates Neteuplates 415
Euplates nobilii 414f
Euplates novemcarinatus 92
Euplates octocarinatus 411, 413ff
Euplates parawoodruffi 413f
Euplates parkei 413f
Euplates patella 92, 349, 413f
Euplates patella lemari 193
Euplates platystoma 193
Euplates plicatum 413
Euplates plumipes 173
Euplates pseudoelegans 153
Euplates raikovi 413ff
Euplates rarisetra 411, 413ff
Euplates roscoffensis 193
Euplates sp. 413, 415
Euplates spp. 344
Euplates thomonensis 193
Euplates turritus 184
Euplates vannus 413ff
Euplates woodruffi 413f
Euplotida 412
Euplotidae 216f, 411
Euplotidium 308
Euplotidium arenarium 284
euplotids(s) 395
Euplotoides 216, 414f
Euplotoides aediculatus 284
Euplotoides amieti 141, 201
Euplotoides eurystomus 92
Euplotoides octocarinatus 92
Euplotoides plumipes 173, 201
Euplotopsis 414f
Euplotopsis apsheronica 110
Euplotopsis bisulcata 110
Euplotopsis elegans 153, 201
Euplotopsis encystica 110
Euplotopsis incisa 69, 160, 202
Euplotopsis labiata 77, 161, 202
Euplotopsis lata 110
Euplotopsis muscorum 167, 202
Euplotopsis tegulata 110

- eurhalinus*, *Euplotes* 411, 413ff
eurystoma, *Colpoda* 154
eurystoma, *Cyclopysis* 90
eurystoma, *Kalometopia* 77, 154, 203
eurystoma, *Leptopharynx* 78
eurystomus, *Euplotes* 92, 413ff
eurystomus, *Euplotoides* 92
Eutintinnus 421f
Eutintinnus fraknoi 417
Eutintinnus pectinis 420, 422
Eutintinnus sp. 417
eutrophicum, *Ophrydium* 70, 98, 191, 194
Excavata 313, 314
exigua bidentata, *Drepanomonas* 66, 83, 133, 154, 200
exigua, *Drepanomonas* 133, 154
exigua, *Drepanomonas exigu* 91, 154, 200
exigua exigua, *Drepanomonas* 91, 154, 200
exigua, *Nassula* 97, 154, 204
exilis, *Tracheloraphis* 135, 154, 210
Exocolpoda 74, 212, 215f
Exocolpoda augustini 77, 144, 202
Exocolpodidae 82, 215ff
extensem, *Spathidium* 103
- F**
- falciparum*, *Plasmodium* 313, 315, 318, 324, 327f
falciparum, *Plasmodium Laverania* 324
fallax, *Astylozoon* 85
fallax, *Oxytricha* 98, 344, 351
fallax, *Pelagostrombidium* 100, 154, 206
fallax, *Strombidium* 154
farcta, *Urotricha* 109, 344, 368f
fascicularis, *Pseudodiffugia* 102
fasciculata, *Pseudovorticella* 80, 164
fasciola, *Litonotus* 344
fasciolata, *Prototrichelocerca* 80, 101, 191
fasciolatus, *Kentrophoros* 110
fasciolatus, *Loxophyllum* 194
fastigata, *Colpoda* 89, 154, 199
Faurea arenicola 193
Faurea mirabilis 166
Faurea ornata 193
faurefremieti, *Spathidium* 103, 110
faurei, *Amphisiella* 192
faurei, *Aspidisca major* 192
faurei, *Astylozoon* 85
faurei, *Centrophorella* 192
faurei, *Cyclotrichium* 76
faurei, *Halteria* 193
faurei, *Kentrophoros* 77
faurei, *Naxella* 70, 113
faurei, *Pelagotrichidium* 100, 286
faurei, *Remanella* 80, 154, 208
faurei, *Strombidium* 196
faurei, *Urotricha* 109
Favella 421, 423
Favella ehrenbergi 417, 420–423
Favella panamensis 284, 420f
Favella sp. 268, 417
felici, *Stentor* 105
semoralis, *Zoothamnoides* 155, 211
fenestrata, *Cyrtohymena* 76
fenestrata, *Rostrophrya* 72, 200
ferroi, *Telostomatella* 106
ferruginea, *Cyrtohymena* 76
ferruginea, *Oxytricha* 98
fibrillatum, *Loxophyllum* 194
fibrillatus, *Loxophyllum setigerum* 194
Ficus sp. 154, 177, 182
filiformis, *Circinella* 76, 155, 193
filiformis, *Erniella* 69, 155, 201
filiformis, *Geleia* 155
filiformis, *Hemisincirra* 77
filiformis, *Lacrymaria* 95
filiformis, *Parduczia* 155, 206
filiformis, *Perisincirra* 71, 155, 206
filiformis, *Tracheloraphis* 155, 210
filum, *Trachelophos* 81, 107, 155, 191, 210
filum, *Tracheloraphis* 155
fimbriata, *Codonaria* 262
fimbriata, *Stenosemella* 262
fimbriata, *Tintinnopsis* 261, 420ff
fimbriata, *Trochilioides* 111
fimbriatus, *Stentor* 105
fimbriatus, *Trochilioides* 73, 191
finki, *Euplotes* 69, 112
fistulosus, *Kentrophoros* 78, 94, 191
fixa, *Podophrya* 101
fieldi, *Aspidisca* 192
Flabellulidae 217f
flagellate(s) 298, 314, 331, 333, 334
Flagellaten 314, 324, 341ff, 345, 347, 351
flagellatum, *Lyticium* 308
flagellifera, *Phialina* 79
Flamella 217
Flamella aegyptia 187, 202
Flamella egypti 187
flatscheri, *Fischeria* 133, 182
flava, *Acineta* 84
flava carneae, *Oxytricha* 148
flava flava, *Oxytricha* 155
flava, *Oxytricha flava* 155
flava, *Pseudokeronopsis* 155, 207
flavicans, *Colpoda* 76, 89
flavus, *Kentrophoros* 110
flexilis, *Bryophrya* 76, 87
flexilis, *Dapedophrya* 77, 90, 155, 200
flexilis, *Glaucoma* 155
flexilis, *Onychodromopsis* 98, 155, 205, 284, 404–407
flexuosa, *Tracheloraphis* 111, 155, 210
flexuosus, *Tracheloraphis* 155
fluminea, *Corbicula* 345
fluviatile, *Tintinnidium* 107, 344
fluviatilis, *Ancylus* 340
fluviatilis, *Benthontophrys* 67, 155, 198
fluviatilis, *Dysteria* 91
fluviatilis, *Pseudochilonopopsis* 71, 101, 134, 155, 207, 344
focardii, *Euplotes* 413f
Foettingeridae 399
Foissnerella 114
foissneri, *Apoamphisiella* 114
foissneri, *Bullularia* 114, 235
foissneri, *Holosticha* 114, 155, 203
foissneri, *Loxocephalus* 114, 155, 204
foissneri, *Parafurgasonia* 114
foissneri, *Semiplatyophrya* 103, 114, 155, 208
foissneri, *Spathidium seppelti* 114
foissneri, *Strombidium* 114, 273
foissneri, *Zoothamnium* 114
Foissneria 114
Foissnerides 114
foliformis, *Pseudomicrothorax* 72, 191, 195
foliosum, *Cranoheridium* 89, 110, 156, 200
foliosus, *Cranoheridium* 76, 156
foliosus, *Pseudoprorodon* 72, 156
folliculata, *Thuricola* 106
Folliculinidae 216f
fontzou, *Gastronauta* 92
formisanoi, *Colpoda* 68, 112, 156, 199
fossata, *Geleia* 77
fourneti, *Strombidium sauerbrayae* 196
fowleri, *Naegleria* 313, 315, 319, 323, 325, 328
fragilis, *Dientamoeba* 322
Fragmocirrus 74, 212, 216
Fragmocirrus espeletiae 69, 153, 202
Fragmocirrus terricola 77
fraknoi, *Eutintinnus* 417
franzi, *Gonostomum* 69, 113, 156, 189
franzi, *Kahlilla* 77, 94
franzi, *Orthoamphisiella* 156
franzi, *Pseudourostyia* 72, 102, 113, 208, 284
franzi, *Urostyla* 112
fraterculum, *fraterculum*, *Protospathidium* 156, 207
fraterculum, *Protospathidium* 71, 156
fraterculum, *Protospathidium fraterculum* 156, 207
Frenzelina 243
Frenzelina globosa 244f, 249
Frenzelina minima 244f, 249
Frenzelina reniformis 243ff, 247f
frigida, *Frontonia* 156, 202
fromenteli, *Oxytricha* 110
fromenteli, *Vorticella* 109
Frontonia 92, 216, 251, 257
Frontonia abberans 193
Frontonia acuminata 92, 257, 344
Frontonia ambigua 193
Frontonia angusta 92
Frontonia angusta angusta 83, 142, 202
Frontonia angusta obovata 66, 142, 202
Frontonia angusta solea 83, 191
Frontonia atra 92, 257
Frontonia bullingtoni 193
Frontonia caneti 193
Frontonia depressa 92, 151, 202
Frontonia didieri 258
Frontonia dubia 112
Frontonia elliptica 257, 258
Frontonia frigida 156, 202
Frontonia fusca 251
Frontonia fusiformis 112
Frontonia leucas 92, 251
Frontonia macrostoma 193
Frontonia magnistoma 110
Frontonia microstoma 258
Frontonia minuta 165, 202
Frontonia Panophrys fusca 252f
Frontonia roqueae 110, 176, 202
Frontonia roquei 176

- Frontonia salmastra* 177, 202
Frontonia solea 69
Frontonia sp. 257f
Frontonia spp. 258
Frontonia tanganyikae 181, 202
Frontonia tchibisovae 258
Frontonia terricola 69, 92, 182, 202
Frontonia vacuolata 193
Frontonia vernalis 397f
Frontoniidae 216f, 251
 frontoniids 251
fructiculosa, *Cladomonas* 88
fuliginosus, *Stentor* 105, 156, 209
fuliginosus, *Stentor igneus* 156
Fungi 315
Fungiphrya 74, 212, 216
Fungiphrya strobili 180
Fungiphrya strobli 69, 113, 180, 202
furcata, *Urotricha* 109, 156, 210, 367, 368
furcatum, *Cryptopharynx setigerum* 193
Furgasonia 92, 216
Furgasonia blochmanni 92, 147, 202
Furgasonia rubens 92
Furgasonia theresae 77, 184
Furgasonia trichocystis 92, 183, 202
Furgasoniidae 92, 216f
Fusarium aquaeductuum 92
fusca, *Frontonia* 251
fusca, *Frontonia Panophrys* 252f
fusca, *Panophrys* 252, 253
Fuscheria 74, 169, 212, 215f
Fuscheria flatscheri 133, 182
Fuscheria marina 164, 202
Fuscheria nodosa 69, 92, 169, 202
Fuscheria terricola 69, 92, 133, 182, 202
Fuscheriidae 82, 215ff
fuscum, *Paraspadidium* 99, 191
fucus, *Metopus* 96
fucus, *Stentor* 105
fusidens, *Litonotus* 78, 95
fusiforme, *Stegochilum* 104
fusiformis, *Cohnilembus* 88
fusiformis, *Frontonia* 112
fusioplites, *Edaphospathula* 77, 91, 156, 189
fusioplites, *Protospadidium* 71, 156
- G**
gabonensis, *Dileptus* 193
gabonensis, *Lembadion* 194
gajewskaiai, *Epistylis* 110
Gajewskaophrya melosirae 92
galbana, *Isochrysis* 384
galea, *Epistylis* 91
galeata, *Maryna* 96
gallina, *Paruroleptus* 79, 99, 191
gallina, *Uroleptus* 81, 108, 284, 286, 404f, 407
gallinulus, *Stentor* 105
gambiae, *Anopheles* 328
gamma, *Zoothamnium* 347
Gammarus 347, 400
Gammarus mucronatus 395f, 400
Gammarus pulex 347
Gammarus roeseli 347f
Gammarus spp. 350
- gargantua*, *Didinium* 156, 200
gasterosteus, *Enchelys* 91, 156, 201
Gastronauta 92, 216, 338
Gastronauta aloisi 92, 141, 202
Gastronauta clatratus 92, 342
Gastronauta derouxi 69, 92, 113, 151, 202
Gastronauta fontzoui 92
Gastronauta membranaceus 92, 176, 202
Gastronauta runcina 136, 176, 202
Gastronauta spp. 344
Gastronautidae 92, 216f
Gastrostyla 92, 216
Gastrostyla dorsicirrata 69, 152, 193
Gastrostyla dorsicirrata, *Gastrostyla* 83, 152, 202
Gastrostyla Gastrostyla 83
Gastrostyla Gastrostyla dorsicirrata 83, 152, 202
Gastrostyla Gastrostyla muscorum 83
Gastrostyla Gastrostyla pulchra 83
Gastrostyla Gastrostyla setifera 83
Gastrostyla Kleinstyla 73, 113, 212
Gastrostyla Kleinstyla bavariensis 69, 165
Gastrostyla minima 92, 165, 202
Gastrostyla muscorum, *Gastrostyla* 83
Gastrostyla mystacea 92
Gastrostyla pulchra, *Gastrostyla* 83
Gastrostyla setifera, *Gastrostyla* 83
Gastrostyla Spetastyla 73, 113, 213
Gastrostyla Spetastyla mystacea 83, 92
Gastrostyla Spetastyla mystacea minima 83
Gastrostyla Spetastyla mystacea mystacea 83, 168, 202
Gastrostyla steinii 92, 138, 284, 404ff
geiseri, *Stereonema* 72, 114, 196
Geißeltierchen 314
gelei, *Holophrya* 194
Geleia 74, 113, 216
Geleia acuta 193
Geleia arcachonense 143
Geleia decolor 134, 151, 202
Geleia filiformis 155
Geleia fossata 77
Geleia gigas 193
Geleia heterotricha 159
Geleia hyalina 193
Geleia luci 193
Geleia major 164, 202
Geleia martinicense 164
Geleia obliqua 193
Geleia orbis 170
Geleia simplex 178, 202
Geleia swedmarki 193
Geleia tenuis 193
Geleia vacuolata 193
geleii, *Enchelyodon* 112
geleii, *Enchelys* 77, 91, 193
geleii, *Lagynophrya* 70, 113
Geleidiidae 216f
gellerti gellerti, *Hemisincirra* 83, 156, 202
gellerti, *Hemisincirra* 77, 156
gellerti, *Hemisincirra gellerti* 83, 156, 202
gellerti, *Perisincirra* 71, 113, 156
gellerti verrucosa, *Hemisincirra* 66, 137, 156, 202
- Gellertia* 159, 213, 216
Gellertia heterotricha 159, 202
gemmipara, *Spirochona* 104, 347f
 gen. sp., *Nassulida* 353
gepetiti, *Trachelocerca* 196
Geplagiopyxis 235
georgiana, *Nassula* 156, 194
georgiana, *Obertrumia* 79, 98, 156, 205
Gerda = *Ophydium caudata* 93
germanica, *Oxytricha* 110
Giardia 313f, 320, 326
Giardia duodenalis 320
Giardia intestinalis 320
Giardia lamblia 315f, 319, 323, 325, 328
gibba, *Australothrix* 76
gibbus, *Metopus* 96, 156, 204
gigantea, *Oxytricha* 98, 156
gigantea, *Tillina* 196
gigantea, *Urosoma* 108, 156
gigantea, *Colpoda* 89
giganteum, *Urosoma* 157, 210
Gigantomixta 74, 213, 217
Gigantomixta herzogi 69, 113, 159, 202
gigas, *Geleia* 193
gigas, *Neobursaridium* 188
gigas, *Paraclathrostoma* 157, 205
gigas, *Remanella* 80, 195
gigas, *Trachelolophos* 72, 157, 210
gingivalis, *Entamoeba* 323
glabra, *Synura* 332
glaciale, *Strombidium* 157, 209
glacialis, *Codonella* 157
Glacialis, *Codonellopsis* 157, 199
glacicolum, *Rimostrombidium* 157, 208
glatzeli, *Erimophrya* 69, 112, 157, 201
Glaucocoma 344
glaucocoma, *Cyclidium* 90, 339, 352f, 397f
Glaucocoma flexilis 155
Glaucocoma pyriformis 93
Glaucocoma reniforme 93
Glaucocoma scintillans 93, 344, 353, 397f
Glaucocoma sphagni 179
Glaucocides bromelicola 93, 112
Glaucocoma 399
globosa, *Frenzelina* 244f, 249
globosa, *Urotricha* 109
globulator, *Stentor* 105
Glyceria 169
goertzi, *Hemiurosoma* 69, 113, 157, 203
goiseri, *Rigidothrix* 72, 113, 157, 208, 284
gonderi, *Colpodella* 187
gonderi, *Plasmodium* 327
gonderi, *Spiromonas* 72, 187, 208
gondii, *Toxoplasma* 313, 315, 319f, 321, 323, 325, 327f
gongyloides, *Brassica oleracea* 333
Gonium 344
Gonostomum 93, 140, 213, 216, 293
Gonostomum affine 93, 140f, 202
Gonostomum algicola 93, 141, 202
Gonostomum franzi 69, 113, 156, 189
Gonostomum kuehnelii 69, 113, 161, 202
Gonostomum namibiense 69, 93, 168, 202, 284
Gonostomum strenuum 93, 180, 202, 284

goodeyi, *Spiرونema* 72, 114, 191
gouraudi, *Odontochlamys* 98, 157, 205
gracile, *Pseudomonilicaryon* 157, 207
gracilis, *Apsiktrata* 76, 157
gracilis, *Bullinularia* 87, 237–240
gracilis, *Caudiholosticha* 157, 199
gracilis, *Cyrtohymena* 76
gracilis, *Dileptus* 90, 157
gracilis, *Edaphospathula* 68, 157f, 201
gracilis, *Hemisincirra* 77
gracilis, *Holophrya* 94, 157, 203
gracilis, *Holosticha* 194
gracilis, *Kentrophoros* 110
gracilis, *Obertrumia* 70, 157, 205
gracilis, *Perisincirra* 71, 157
gracilis, *Pseudomonilicaryon* 80
gracilis, *Trachelocerca* 191, 196
gracilis, *Tracheloraphis* 196
gracilis, *Urotricha* 157
gracilis, *Vorticella* 109
granata, *Nassula* 70, 157, 204
grandinella, *Halteria* 93, 284, 353
grandis, *Acineta* 84, 345
grandis, *Centrophorella* 192
grandis, *Colpoda* 76, 89
grandis, *Dileptus* 193
grandis, *Discocephalus* 193
grandis, *Kentrophoros* 78
grandis, *Onychodromus* 98, 188, 284, 404ff
grandis, *Pleurotricha* 101
grandis, *Urostyla* 108, 284
Grandoria 93
Grandoria aculeata 93
Grandoriidae 93
granulata, *Cyrtohymena* 76
granulata, *Nannochloropsis* 332
granulatum, *Carchesium* 157
granulatum, *Epicarchesium* 91, 157, 201
granulifera granulifera, *Oxytricha* 83, 158
granulifera quadricirrata, *Oxytricha* 66, 195, 205
granulifera, *Bakuella* 67, 158, 198
granulifera, *Hemiamphisiella* 77, 158, 202
granulifera, *Lacrymaria* 70, 158, 203
granulifera, *Lamnostyla* 70, 158, 203
granulifera, *Oxytricha* 70, 98, 191, 284
granulifera, *Oxytricha granulifera* 83, 158
granulifera, *Paraurostyla* 71
granulifera, *Parurosoma* 112
granulifera, *Tachysoma* 72, 158
granulifera, *Urosomoida* 73, 158, 210
granuliferum, *Peranema* 100
granuliferum, *Strongylidium* 72, 158
granuliferum, *Tachysoma* 111, 158, 209
granulosa, *Dextioricha* 77, 90
granulosa, *Remanella* 80
granulosum, *Condylostoma* 158, 199
grassei, *Dictonophrya* 193
grassei, *Pleuronema* 195
grassei, *Trachelonema* 196
grassei, *Tracheloraphis* 81
grelli, *Anictostoma* 67, 112, 158
grelli, *Corallocolpoda* 76, 158, 200
grelli, *Orthoamphisiella* 70, 113, 158, 205
Grimmia antarctica 170

grisea, *Maryna* 96
grisea, *Tracheloraphis* 158, 210
griseus, *Tracheloraphis* 158
Grossglockneria 74, 93, 213, 215f
Grossglockneria acuta 69, 93, 140, 202
Grossglockneria hyalina 69, 93, 191
Grossglockneria ovata 69, 170, 202
Grossglocknerida 83, 93
Grossglockneridae 82
Grossglockneriida 93, 110, 391
Grossglockneriidae 93, 110, 215ff
Grossglocknerina 82
Gruberia 213, 217
Gruberia beninensis 146, 202
Gruberia binucleata 193
Gruberia uninucleata 184, 202
Gymnodinioides 399f
Gymnodinioides pitelkae 395
Gymnodinioides sp. 395
Gymnodinioides zonatum 350
Gymnostomata 93
Gymnozoum 216
Gymnozoum symphaicum 181, 202
gyrans, *Disematostoma* 158, 200
H
Hackenbergia 74, 113, 213, 216
Hackenbergia langae 69, 133, 162, 202, 339
haematobium, *Schistosoma* 325f
haematodus, *Trichoglossus* 57
haematoplasma, *Oxytricha* 70, 98, 158
haematoplasma, *Rubrioxystricha* 158, 208
haemophaga, *Ophryoglena* 350
haemopila, *Anophryoides* 397f
haideri, *Parakahliella* 71, 113
halophila, *Apourosomoida* 67, 158, 197
halophila, *Lamnostyla* 70, 158, 203
halophila, *Parakahliella* 71, 158, 206
halophila, *Podophrya* 101, 158, 207
halophilus, *Plagiocampides* 71, 158, 206
Halteria 216, 417
Halteria bifurcata 93, 146, 202
Halteria chlorelligera 93
Halteria faurei 193
Halteria grandinella 93, 284, 353
Halteria spp. 344
Halteria tamari 193
Halteria 82
halteriid(s) 389
Halteriida 82
Halteriidae 193, 216f
hamata, *Tracheloraphis* 111, 159, 210
hamatella, *Vorticella* 110, 196
hamatus, *Tracheloraphis* 158
hantzschii, *Stephanodiscus* 368
Haplocaulus rhabdostyloides 77
Haplocaulus terrenus 69, 93, 193
haptica, *Cirrophrya* 88
Haptophrya planaria 349f
Haptoria 93
Haptorida 93
Haptotide 346
haptorids 22
harbinensis, *Stylyonchia* 159, 209, 404
harpa, *Euplates* 413f
hartmanni, *Entamoeba* 322
Hartmannula angustipilosa 193
Hartmannulidae 193
Hartmannulopsis dysteriana 193
hasei, *Metopus* 96, 159, 204
Hastatella 93
Hastatella aesculacantha 93
Hastatella microradians 93
Hastatella radians 93
Hastatella radians monilata 93
hausmanni, *Monocercomonoides* 187, 204
Hausmanniella 74, 93, 113, 152, 213, 215f
Hausmanniella discoidea 77, 93, 133, 152, 202
Hausmanniella patella 77, 93, 171, 202
Hausmanniella quinquecirrata 77, 93
Hausmanniellidae 82, 93, 113, 152, 215ff
hawaiensis, *Bilamellophrya* 67, 159, 198
hawaiensis, *Bryometopus* 68, 159, 199
hebe, *Rhabdonella* 420
Heleopera sylvatica 93
Helicoprionodon barbatus 193
Helicoprionodon maximus 193
Helicoprionodon multinucleatum 167, 193
Helicoprionodontina 82
Heliofrya minima 77, 93
Heliofrya rotunda 93
Helobdella stagnalis 347
helus minimus, *Loxophyllum* 194
helus, *Loxophyllum* 96
Hemiamphisiella 74, 93, 216
Hemiamphisiella granulifera 77, 158, 202
Hemiamphisiella quadrinucleata 77, 175, 202
Hemiamphisiella terricola 69, 93, 168
Hemiamphisiella wilberti 77, 93, 186, 202
Hemicentrotus pulcherrimus 273, 275
Hemigastrostyla szaboi 192
Hemimastigea 82
Hemimastigida 82
Hemimastigophora 82, 93
Hemimastix 74, 93, 217
Hemimastix amphikineta 69, 93, 187, 202
Heminotus monilatus 194
Hemiphrys lanceolata 194
Hemiphrys loxophylliforme 194
Hemiphrys macrostoma 164
Hemiphrys plurivacuolata 69, 193
Hemisincirra 93, 216
Hemisincirra filiformis 77
Hemisincirra gellerti 77, 156
Hemisincirra gellerti 83, 156, 202
Hemisincirra gellerti verrucosa 66, 137, 156, 202
Hemisincirra gracilis 77
Hemisincirra inquieta 93
Hemisincirra interrupta 77
Hemisincirra livida 69, 163
Hemisincirra muelleri 69, 113
Hemisincirra namibiensis 69, 169, 202
Hemisincirra polynucleata 69, 173
Hemisincirra polynucleatum 173
Hemisincirra rarijeta 69, 175, 203
Hemisincirra similis 77
Hemisincirra vettensi 69, 113
Hemisincirra viridis 77

- Hemisincirra wenzeli* 69, 113, 186, 203
Hemiurosoma 74, 213, 216
Hemiurosoma goertzi 69, 113, 157, 203
Hemiurosoma polynucleata 77, 173, 203
Hemiurosoma polynucleatum 174
Hemiurosoma similis 77, 178, 203
Hemiurosoma terricola 69, 93, 182, 203, 284
henneguyi, *Colpoda* 89, 159, 172, 199
henneguyi, *Opisthomecta* 98, 188, 397f
hentscheli, *Epistylis* 91, 397f
heptatrichum, *Cyclidium* 90
herbicola, *Paraholosticha* 99
herzogi, *Gigantothrix* 69, 113, 159, 202
heterofoissneri, *Holosticha* 114, 284
Heterolobosa 314f
Heteropolaria 74, 216
Heteropolaria colisarum 69, 93, 149, 203
Heteropolaria horizontalis 77
Heteropolaria lwoffi 77, 93, 163, 203
Heterostentor 213, 217
Heterostentor coeruleus 149, 203
heterotricha, *Geleia* 159
heterotricha, *Gellertia* 159, 202
Heterotrichida 94
hexakinta, *Pseudocohnilembus persalinus* 66, 173, 207
hexakineta, *Strobilidium* 147
Hexamita spp. 94
hexasticha, *Chilodonella* 88
hexasticha, *Platyophrya spumacola* 66, 179, 206
Hexotricha caudata 94
hippocampoides, *Apocryptopharynx* 67, 191
hirta, *Cercaria* 159
hirtus hirtus, *Coleps* 82, 88
hirtus viridis, *Coleps* 82
hirtus, *Coleps* 88, 159, 199, 345
hirtus, *Coleps hirtus* 82, 88
Hirudinea 347
Histiobalantium bodamicum 94, 191
Histiobalantium marinum major 194
histolytica, *Entamoeba* 313, 315f, 319, 321, 323, 325f, 328
Histiculus 94, 216, 403, 408
Histiculus admirabilis 69, 194
Histiculus cavicola 77, 94, 148
Histiculus histrio 94, 159, 203, 404ff, 408
Histiculus minimus 77
Histiculus muscorum 188, 405
Histiculus vorax 94
Histro inquietus 160
Histro lemani 194
Histro muscorum 159
histrio, *Histiculus* 94, 159, 203, 404ff, 408
histrio, *Paramecium* 159
histriomuscorum, *Oxytricha* 110
histriomuscorum, *Sterkiella* 81, 105, 159, 188, 209, 284, 353, 403–408
Holophrya 94, 213, 215f, 399
Holophrya africana 77, 194
Holophrya aktitolophon 77
Holophrya chlorelligera 149
Holophrya cinerea 77
Holophrya discolor 94
Holophrya gelei 194
Holophrya gracilis 94, 157, 203
Holophrya lemani 77, 194
Holophrya mobilis 169
Holophrya oblonga 170, 203
Holophrya ovum 94, 170, 203
Holophrya saginata 94
Holophrya salinarum 69, 177, 203
Holophrya seyri 69, 113, 178, 203
Holophrya spirogyrophaga 77, 179, 203
Holophrya teres 77, 397f
Holophrya vorax 194
Holophryidae 94, 215ff
Holospora 308, 309
Holospora elegans 307–310
Holospora obtusa 307–310
Holospora undulata 307–310
Holosticha 216
Holosticha adami 69, 113, 140
Holosticha alpestris 112
Holosticha annulata 142
Holosticha australis 69, 145
Holosticha bergeri 69, 94, 113, 146
Holosticha binucleata 112
Holosticha brachysticha 69, 147
Holosticha camerounensis 194
Holosticha caudata 148
Holosticha contractilis 194
Holosticha danubialis 94
Holosticha diademata 151, 203
Holosticha foissneri 114, 155, 203
Holosticha gracilis 194
Holosticha heterofoissneri 114, 284
Holosticha interrupta 194
Holosticha islandica 69, 161
Holosticha kessleri 94
Holosticha manca 284
Holosticha monilata 94
Holosticha multistilata 94, 167, 203, 284
Holosticha muscorum 94
Holosticha Paruroleptus musculus 168
Holosticha pseudonubra 77
Holosticha pullaster 77, 94, 344
Holosticha retrovacuolata 94
Holosticha sigmaidea 69, 94, 177
Holosticha similis 94, 177, 203
Holosticha spinifera 179, 203
Holosticha stueberi 69, 113, 180
Holosticha sylvatica 69, 94, 180
Holosticha tetricirrata 94, 183, 203
Holosticha xanthichroma 69, 191
Holostichidae 216f
Holostichides 74, 213, 216
Holostichides chardezi 69, 113, 148, 203
Holostichides dumonti 69, 113, 152, 203
Holostichides terricola 69, 134, 182
Homalogastra 213, 217
Homalogastra setosa 94, 178, 203
Homalozoon 185, 213, 216
Homalozoon minutus 194
Homalozoon multinucleatum 194
Homalozoon vermiculare 94, 185, 203, 344, 378
Homalozoonidae 94, 216f
Hominini 313, 325
hominis, *Blastocystis* 313f, 319, 322, 326, 328
hominis, *Cryptosporidium* 313, 315, 319, 320, 328
hominis, *Trichomonas* 322
Homo sapiens 327
Hoogenraadia 235, 237
Hoogenraadia cryptostoma 237
horizontalis, *Heteropolaria* 77
horribile, *Colpodidium* *Colpodidium* 68, 159, 199
hortialis, *Neogeneia* 159, 205
hortialis, *Parentocirrus* 99, 159, 190, 206
hospes, *Mucotrichidium* 78, 97, 191
hovassei, *Sathrophilus* 103, 159, 208
hydryi, *Trichocovina* 187, 210
humicola humicola, *Tachysoma* 83, 160, 209
humicola longisetae, *Tachysoma* 106, 159
humicola longisetum, *Tachysoma* 66, 159, 209
humicola, *Schoenbornia* 103
humicola, *Tachysoma* 106, 160
humicola, *Tachysoma humicola* 83, 160, 209
humile, *Rimostrombidium* 80, 103, 160, 208
humile, *Strobilidium* 105, 160
humilis, *Cyclotrichium* 76
hyalina, *Aspidisca* 192
hyalina, *Geleia* 193
hyalina, *Lamnostyla* 78, 95, 160, 203
hyalina, *Maryna* 96
hyalina, *Platyophrya* 71, 100, 195
hyalina, *Sagittaria* 72, 103, 160, 208
hyalina, *Spathidioides* 103
hyalina, *Tachysoma* 72, 160
hyalina, *Trithigmostoma* 81, 179
hyalina, *Grossglockneria* 69, 93, 191
hyalimum, *Blepharisma* 86, 160, 198
hyalimum, *Lecythium* 248
hyalimum, *Ophrydium* 83, 98, 160, 205
hyalimum, *Platynematum* 79
hyalimum, *Rimostrombidium* 80, 103
hyalimum, *Tachysoma* 111
hyalimum, *Trachelophyllum* 73, 196
hyalimum, *Tracheloraphis* 196
Hyalophysa 399
Hyalophysa chattoni 395
Hyalophysa lwoffi 395
Hyalosphenia baueri 69, 113
Hyalosphenia subflava 94
Hydra spp. 347
Hydrachnellae 347
Hydropsyche pellucida 347
Hydropsyche sp. 347
hymenostoma, *Oxytricha* 99
Hymenostomata 94
Hymenostomatida 399
hymenostome(s) 395f, 399
hypotrich(s) 279f, 289, 412
Hypotricha 279
Hypotrichen 340, 353
Hypotrichia 94, 284, 411, 417
Hypotrichida 289, 383
Hypotrichidium conicum 94, 286

- I**
- Ichthyophthirius* 399
 - Ichthyophthirius multifiliis* 397f
 - Idiocolpoda* 74, 213, 216
 - Idiocolpoda pelobia* 69, 172, 203
 - ignea*, *Uroleptopsis* 81
 - igneus fuliginosus*, *Stentor* 156
 - igneus nigricans*, *Stentor* 105
 - igneus*, *Stentor* 105
 - illuvialis*, *Amphisellides* 67, 160, 197
 - Ilsiella* 74, 94, 113, 213, 216
 - Ilsiella elegans* 69, 153, 203
 - Ilsiella palustris* 69, 194
 - Ilsiella venusta* 69, 94, 185, 203
 - imberbe*, *Combretum* 168, 175
 - incaudata*, *Trachelocerca* 160, 209
 - incisa*, *Euplotopsis* 69, 160, 202
 - inclinans*, *Rhabdostyla* 102
 - incurvata*, *Acineria* 84, 344
 - indica*, *Bulinella* 240
 - indica*, *Bullinella* 240
 - indica*, *Bullinularia* 236f, 239f
 - indica minor*, *Bullinula* 239f
 - indica*, *Rubrioxytricha* 192
 - indistincta*, *Tracheloraphis* 111
 - inermis*, *Apertospathula* 67, 84, 160, 197
 - inermis*, *Edaphospathula* 68, 160, 201
 - inflata*, *Colpoda* 89, 160, 199, 353, 397f
 - inflata*, *Tillina* 160
 - infravacuolatus*, *Pseudohaplocaulus* 71, 102, 160, 207
 - infusionum*, *Tokophrya* 107
 - infusionum*, *Vorticella* 109
 - infusionum-Komplex*, *Vorticella* 109
 - ingenita*, *Vaginicola* 109
 - inquieta*, *Cyrtohymena* 76, 160
 - inquieta*, *Cyrtohymena Cyrtohymena* 160, 200
 - inquieta*, *Hemisincirra* 93
 - inquieta*, *Steinia* 104, 160
 - inquietus*, *Histrio* 160
 - insidiatrix*, *Bresslaua* 86
 - intermedia*, *Anteholosticha* 167
 - intermedia*, *Cyclopixis* 90
 - intermedius*, *Strongylocentrotus* 277
 - interrupta*, *Hemisincirra* 77
 - interrupta*, *Holosticha* 194
 - interrupta*, *Nudiamphisiella* 70, 161, 205
 - interrupta*, *Perisincirra* 71, 195
 - intestinalis*, *Giardia* 320
 - Intramacronucleata* 390
 - Intranstylum* 94
 - Intranstylum antarcticum* 192
 - Intranstylum eismondi* 94
 - Intranstylum triformum* 347
 - introsversus*, *Stentor* 105
 - inversa*, *Brachonella* 161
 - inversus*, *Metopus* 78, 96, 161, 204
 - inversus*, *Metopus Metopus* 78
 - irregularis*, *Colpoda* 89
 - irregularis*, *Paraquadrula* 99
 - irritans*, *Cryptocaryon* 397f
 - islandica*, *Holosticha* 69, 161
 - islandica*, *Lamnostyla* 70, 203
 - islandica*, *Oxytricha* 70
 - Isochrysis* 385ff
 - Isochrysis galbana* 384
 - Isospora* 314, 316, 326
 - Isospora belli* 313, 315, 319, 320, 325, 328
 - Isospora natalensis* 320
 - Isotricha prostoma* 94
- J**
- jankowskii*, *Metopus* 194
 - jankowskii*, *Paramecium* 195
 - jankowskii*, *Phialina* 71, 113, 161, 206
 - japonica*, *Cultellothrix* 76, 89, 193
 - japonicum*, *Arcuospadidium* 67, 161, 198
 - japonicum*, *Blepharisma* 86
 - japonicum*, *Pseudomonilicaryon* 72, 161, 207
 - Jaroschia* 74, 94, 113
 - Jaroschia sumptuosa* 69, 194
 - Jaroschiidae* 82, 94, 113, 216f
 - jenense*, *Thiopspillum* 106
 - jenneri*, *Spirulina* 157
 - jeokjo*, *Strombidinopsis* 420
 - jesnerae*, *Enchelyotricha* 69, 112, 161, 201
 - Jodamoeba buetschlii* 322
 - Joenia paradoxa* 189
 - Joeniidae* 217f
 - johanniae*, *Telotrochidium* 106
 - jonesi*, *Dileptus* 193
- K**
- kahli*, *Condylostoma* 193
 - kahli*, *Cryptopharynx* 193
 - kahli*, *Cyclopixis* 90
 - kahli*, *Diophysix* 193
 - kahli*, *Lacrymaria* 194
 - kahli*, *Loxodes* 194
 - kahli*, *Loxophyllum* 194
 - kahli*, *Loxophyllum* 194
 - kahli*, *Obertrumia* 70, 113, 161, 205
 - kahli*, *Rimostrombidium* 80
 - kahli*, *Stammeridium* 104, 161, 209
 - kahli*, *Stammeriella* 161
 - kahli*, *Strobilidium* 105, 110
 - kahli*, *Strombidium* 196
 - kahli*, *Styloynchia* 196
 - kahli*, *Trimyema* 108
 - Kahlia bacilliformis* 145
 - Kahlia simplex* 178
 - Kahliella* 94, 216
 - Kahliella bacilliformis* 94, 145
 - Kahliella franzi* 77, 94
 - Kahliella marina* 69, 194
 - Kahliella microstoma* 94, 167, 203
 - Kahliella multiseta* 194
 - Kahliella quadrinucleata* 175, 203
 - Kahliella simplex* 94, 178, 203
 - Kahliellidae* 216f
 - Kahliembus attenuatus* 77, 94
 - Kahlophrya* 74, 113
 - Kahlophrya armata* 77
 - Kalometopia* 94, 216
 - Kalometopia duplicata* 77, 94, 154
 - Kalometopia eurystoma* 77, 154, 203
 - Kalometopia perronnei* 94
 - Kalotermes cubanus*, *Neotermes* 187
 - Kalotermes sinaicus* 187
 - kaneshiroae*, *Corticocolpoda* 68, 112, 161, 200
 - karinae*, *Urosoma* 111, 161, 210
 - karini*, *Urosoma* 73, 114, 161
 - Karyorelictidetea* 83
 - karyorelictids* 94
 - katashimai*, *Stentor* 105
 - kellicottiana*, *Thuricola* 106, 362f
 - kentii*, *Zoothamnium* 110
 - Kentrophoridae* 94
 - Kentrophoros* 94
 - Kentrophoros fasciolatus* 110
 - Kentrophoros faurei* 77
 - Kentrophoros fistulosus* 78, 94, 191
 - Kentrophoros flavus* 110
 - Kentrophoros gracilis* 110
 - Kentrophoros grandis* 78
 - Kentrophoros lanceolatus* 78
 - Kentrophoros latus* 110
 - Kentrophoros longissimus* 78
 - Kentrophoros minutus* 78
 - Kentrophoros ponticus* 110
 - Kentrophoros trichocystus* 78
 - Kentrophoros uninucleatus* 110
 - Kentrophylum* 213, 216
 - Kentrophylum antarcticum* 142, 203, 213
 - kenyaensis*, *Enchelyodon* 69, 193, 219
 - Keratella cochlearis* 368
 - Keratella quadrata* 368f
 - Kerona pediculus* 78, 95, 347
 - Kerona pustulata* 175
 - Keronidae* 216f
 - Keronopsis* 216
 - Keronopsis algivora* 78
 - Keronopsis arenicola* 194
 - Keronopsis arenivorus* 194
 - Keronopsis dieckmanni* 69, 113, 151, 203
 - Keronopsis longissima* 194
 - Keronopsis macrostoma* 194
 - Keronopsis muscicola* 95, 167, 203
 - Keronopsis polychaeta* 78
 - Keronopsis schminkelii* 69, 113, 192
 - Keronopsis tasmaniensis* 69, 181, 203
 - Keronopsis thononensis* 194
 - Keronopsis wetzeli* 95, 186, 203
 - kessleri*, *Holosticha* 94
 - Kiitricha marina* 284
 - Kinetoplasta* 333
 - kirkeniensis*, *Lamnostyla* 70, 161, 203
 - kleini*, *Colpidium* 68, 88, 112, 161, 199
 - Kleinstyela bavariensis*, *Gastrostyla* 69, 165
 - Kleinstyela*, *Gastrostyla* 73, 113, 212
 - kloiberi*, *Pseudochilodonopsis* 71, 113, 195
 - knoepfli*, *Cheissinophrya* 192
 - knowlesi*, *Plasmodium* 327
 - kolbi*, *Epistylis* 347
 - Kolpoda lamella* 162
 - kolpoda*, *Paramaecia* 150
 - Komplex*, *Styloynchia mytilus-* 106, 403, 405–408
 - Komplex*, *Tetrahymena pyriformis-* 106, 345
 - Komplex*, *Vorticella aquadulcis-* 109
 - Komplex*, *Vorticella convallaria-* 109, 345
 - Komplex*, *Vorticella infusorum-* 109
 - Komplex*, *Vorticella microstoma-* 109
 - Komplex*, *Vorticella octava-* 109

kopimorphus, *Litonotus* 161, 204
Kovalevaia 74, 113, 180, 213, 217
Kovalevaia poljanskyi 180
Kovalevaia sulcata 78, 95, 180, 191, 203
Kovalevaia teissierei 78
Krassniggia 74, 95, 113, 213, 216
Krassniggia auxiliaris 69, 95, 145, 203, 213
Kreyella 95
Kreyella minuta 69, 95, 194
Kreyella muscicola 95
Kreyella spp. 340
Kreyellidae 82, 95, 216f
kryalis, *Strombidium* 161, 209
kryophilus, *Zosterodasys* 161, 211
Kryoprordontidae 216f
Kryptosporidien 316, 326
kuehnelti, *Gonostomum* 69, 113, 161, 202
Kuehneltiella 74, 95, 113, 216
Kuehneltiella muscicola 69, 194
Kuehneltiella namibiensis 70, 169, 203
Kuehneltiella terricola 70, 95, 191
Kuklikophrya 95
Kuklikophrya ougandae 78, 95, 194

L

labiata, *Euplotopsis* 77, 161, 202
labiata, *Nassula* 162
labiatus, *Euplates* 92, 161
labiatus, *Nassulides* 78, 162, 204
Laboea *crassilum* 150
Laboea *emergens* 153
labrax, *Dicentrarchus* 151
Lacazea ovalis 194
Lacrymaria 95, 170, 213, 215f
Lacrymaria australis 70, 145, 189
Lacrymaria balechi 194
Lacrymaria caudata lemani 194
Lacrymaria chilensis 148
Lacrymaria delamarei 194
Lacrymaria filiformis 95
Lacrymaria granulifera 70, 158, 203
Lacrymaria kahli 194
Lacrymaria lagenula 162, 203
Lacrymaria longissima 194
Lacrymaria maurea 194
Lacrymaria minima 165
Lacrymaria minuta 194
Lacrymaria multinucleata 194
Lacrymaria muscicola 167
Lacrymaria olor 95, 170, 203, 344
Lacrymaria pumilio 95
Lacrymaria robusta 83, 95, 176, 203
Lacrymaria rotunda 194
Lacrymaria trichocystis 194
lacrymariae, *Trachelocerca* 196
Lacrymariidae 82, 170, 215ff
lactea, *Tracheloraphis* 111
lacteus, *Leptomitus* 95
lacustris magna, *Epistylis* 91
lacustris, *Epistylis* 91
lacustris, *Rimostrombidium* 80, 103, 191, 368,
 420
lacustris, *Stenosemella* 72, 162, 189, 422
lacustris, *Strobilidium* 72, 191
laevigata, *Centropyxis* 87

Lagenophrys ampulla 347f
Lagenophrys nassa 347f
Lagenophrys vaginalis 95
lagenula, *Enchelyodon* 77, 91, 162, 201
lagenula, *Lacrymaria* 162, 203
lagenula, *Spathidium* 162
lagyniforme, *Semispadidium* 81, 162, 208
lagyniforme, *Spathidium* 103, 162
Lagynophrya 216
Lagynophrya acuminata 95
Lagynophrya geleii 70, 113
Lagynophrya multinucleata 78
Lagynophrya spathidiiformis 78
Lagynophrya trichocystis 70, 184, 203
Lagynophryidae 216f
Lagynus 95
Lagynus cucumis 78
Lagynus elegans 95
Lagynus verrucosa 70, 111, 194
lajacola, *Apertospathula* 67, 162, 197
Lamblia 320
lamblia, *Giardia* 315f, 319, 323, 325, 328
Lambornella trichoglossa 70, 95, 192, 194
lamella, *Kolpoda* 162
lamella, *Litonotus* 78, 95, 162, 204
lametschwendtneri, *Apofrontonia* 67, 112, 191
lamottei, *Lamtostyla* 95
Lamtostyla 95, 216
Lamtostyla abdita 70, 140
Lamtostyla australis 78
Lamtostyla decorata 70, 151, 203
Lamtostyla edaphoni 70, 95, 152
Lamtostyla granulifera 70, 158, 203
Lamtostyla halophila 70, 158, 203
Lamtostyla hyalina 78, 95, 160, 203
Lamtostyla islandica 70, 203
Lamtostyla kirkeniensis 70, 161, 203
Lamtostyla lamottei 95
Lamtostyla longa 78, 95
Lamtostyla perisincirra 78, 95, 173, 203
Lamtostyla raptans 78
lanceolata, *Diffugia* 90
lanceolata, *Dysteria* 147
lanceolata, *Hemiphrys* 194
lanceolata, *Oxytricha* 99, 162, 205
lanceolata, *Periholosticha* 100
lanceolata, *Pleurotricha* 101, 181, 284, 404ff
lanceolata, *Tracheloraphis* 81
lanceolatum, *Loxophyllum* 194
lanceolatum, *Trachelonema* 111
lanceolatus, *Kentrophorus* 78
lanceolites, *Spathidium* 72, 162
lancioplites, *Spathidium* 137
langae, *Hackenbergia* 69, 133, 162, 202, 339
lanuginosa, *Calyptotricha* 76, 87
lata, *Euplotopsis* 110
lata, *Platyophrya* 162
lata, *Platyophryidae* 79, 162
lateritium, *Blepharisma* 86
latifrons, *Platynematum* 79
Latispathidium 74
Latispathidium truncatum 78
Latispathidium truncatum bimicronucleatum
 66, 192
Latispathidium truncatum truncatum 78, 83
latissima, *Urostyla* 196
latus, *Kentrophorus* 110
latus, *Platyophryidae* 101, 207
laurenti, *Prorodon* 195
Laurentia macrostoma 194
Laurentia monilata 166
Laurentiella 216
Laurentiella bergeri 146, 203
Laurentiella macrostoma 194
Laurentiella monilata 166
Laurentiella strenua 78, 95, 284, 404–407
lauterborni, *Caenomorpha* 87
lauterborni, *Paracineta* 99, 191
Laverania 327
Laverania falciparum, *Plasmodium* 324
Lecythium 243, 249
Lecythium hyalinum 248
Leegaardiella 216
Leegaardiella elbraechteri 152, 204
Leegardiellidae 216f
Legionella pneumophila 310
Leishmania 314
Leishmanien 325
lemani, *Euplates patella* 193
lemani, *Histro* 194
lemani, *Holophrya* 77, 194
lemani, *Lacrymaria caudata* 194
lemani, *Metopus* 194
lemani, *Prorodon* 195
lemani, *Prorodon teres* 195
lemani, *Urotricha* 110
Lembadion bullinum 95, 397f
Lembadion bullinum arenicola 194
Lembadion gabonensis 194
Lembadion lucens 95, 344, 352
Lembadion magnum 95
Lembadionidae 194
Lembus putrinus 175
lemnæ, *Stylonychia* 106, 284, 404ff
lemnarium, *Tokophrya* 107
leniusculus, *Pacifastacus* 347
lentus, *Ascofibius* 162, 198
Lepidotrachelophyllum lineare 78, 95
lepisma, *Paruroleptus* 99
lepisma, *Uroleptus* 81, 284, 286, 404f
Lepomis cyanellus 149
Leptomititus 339
Leptomititus lacteus 95
Leptopharyngidae 216f
leptopharyngiformis, *Microthorax* 70, 191
Leptopharynx 213, 216
Leptopharynx costatus 95, 150, 204, 346
Leptopharynx eurystoma 78
Leptopharynx stenostoma 78
leucas, *Frontonia* 92, 251
levii, *Remanella* 80, 195
levis, *Pseudourostyla* 162, 208
libera, *Podophrya* 101
lichenicola, *Maryna* 78, 96
Licnophoria 420
lieberkuehnii, *Myriokaryon* 97, 189
Liliimorpha viridis 95
Limnephilidae 347
limnetis, *Vorticella* 109
Limnius sp. 347

Limnostrombidium 213, 217
Limnostrombidium pelagicum 95, 172, 204
Limnostrombidium viride 95, 186, 204
lineare, *Lepidotrachelophyllum* 78, 95
lineare, *Trinema* 108
lineolatum, *Rimostrombidium* 80
lingua, *Bryophyllum* 87
lingua, *Bryophyllum lingua* 82
lingua lingua, *Bryophyllum* 82
lingua lingua, *Neobryophyllum* 79
lingua multistriatum, *Bryophyllum* 66, 162
lingua multistriatum, *Neobryophyllum* 79, 162, 204
lingua, *Neobryophyllum* 79
lingua, *Neobryophyllum lingua* 79
Linostoma vorticella 95
Linostomella 110
Linostomella vorticella 78
lionotiforme, *Arcuospadidium* 76, 85, 162, 198
lionotiforme, *Arcuospadidium cultriforme* 82, 162
lionotiforme, *Spathidium* 162
lionotiformis, *Cultellothrix* 76, 90
Lionotus dusarti 194
Lionotus elongatus 194
Lionotus muscorum 167
lithophora, *Bullinularia* 237–240
Litonotidae 95, 216f
Litonotina 82, 95
Litonotus 95, 216
Litonotus alpestris 70, 95, 194
Litonotus antarcticus 143, 204
Litonotus caudatus 194
Litonotus crystallinus 78, 95
Litonotus cygnus 78, 95, 344
Litonotus emmerichi 153, 204
Litonotus fasciola 344
Litonotus fusidens 78, 95
Litonotus kopimorphus 161, 204
Litonotus lamella 78, 95, 162, 204
Litonotus muscorum 78, 95, 167, 204
Litonotus piger 173
Litonotus quadrinucleatus 194
Litonotus sp. 353
Litonotus spp. 251
Litonotus trichocystiferus 70, 191
Litonotus uninucleatus 70, 194
Litonotus varsaviensis 96, 344
Litonotus vermicularis 185
Litostomatae 420
litostome 421
livida, *Hemisincirra* 69, 163
livida, *Terricirra* 81, 163, 209
Lobosea 314
loeffleri, *Wolfkosia* 73, 114, 163, 211
longa, *Lamnostyla* 78, 95
longa, *Oxytricha* 99, 284
longicauda, *Cercomonas* 88
longicaudata, *Condylostoma* 163, 199
longicaudatum, *Spathidium* 103
longicirrata, *Perisincirra* 71, 163, 206
longicolle, *Trachelonema* 111
longicollis, *Trachelonema* 163
longicollis, *Tracheloraphis* 81, 107, 163, 210

Longifragma 74
Longifragma obliqua 78, 96
longigranulosa, *Oxytricha* 70, 99, 404ff
longinassa, *Nassula* 70, 97, 163, 204
longinucleata, *Maryna* 96
longinucleatus, *Enchelyodon* 69, 163, 201
longipes, *Strombidium* 274, 277
longiseries, *Amphisella* 67, 163, 197
longiseta, *Apertospathula* 67, 163, 197
longisetae, *Tachysoma humicola* 106, 159
longisetum, *Bryophyllum* 68, 192
longisetum, *Tachysoma humicola* 66, 159, 209
Longispatha 74, 96, 213, 216
Longispatha dioplites 78, 96
Longispatha elegans 70, 96, 153, 204
longissima, *Centrophorella* 192
longissima, *Ciliofaurea* 192
longissima, *Keronopsis* 194
longissima, *Lacrymaria* 194
longissima, *Oxytricha* 194
longissimus, *Kentrophoros* 78
Longitricha puytoraci 78, 96
longitricha, *Enchelys* 69, 163, 201
longum, *Paruronema* 397f
Lopezoterenia 74, 113
Lopezoterenia torpens 78, 96, 191
loricatus, *Stentor* 105, 111
loriae, *Arcuospadidium* 67, 85, 112, 163, 198
Loxocephalidae 216f
Loxocephalus 96, 216
Loxocephalus foissneri 114, 155, 204
Loxocephalus luridus 96
Loxocephalus tranquillus 183
Loxodes 96, 216
Loxodes cucullio caudatus 148
Loxodes kahli 194
Loxodes magnus 96, 164, 204
Loxodes penardi 194
Loxodes rex 176, 204
Loxodes rostrum 96
Loxodes signatus 96, 252f, 258
Loxodes striatus 180, 204
Loxodida 96
Loxodidae 96, 216f
Loxophyllidae 82, 216f
loxophylliforme, *Hemiphrys* 194
Loxophyllum 216
Loxophyllum acutum 194
Loxophyllum australe 70, 144
Loxophyllum australis 144
Loxophyllum compressum 194
Loxophyllum fasciolatus 194
Loxophyllum fibrillatum 194
Loxophyllum helus 96
Loxophyllum helus minimus 194
Loxophyllum kahli 194
Loxophyllum lanceolatum 194
Loxophyllum meleagris 96, 344
Loxophyllum psammophyllum 194
Loxophyllum pseudosetigerum 194
Loxophyllum raikovi 194
Loxophyllum rostratum 96, 176, 204
Loxophyllum setigerum fibrillatus 194
Loxophyllum utriculariae 96
Loxophyllum variabile 194
Loxophyllum vitraeum 194
Loxophyllum compressum 194
Loxophyllum helus minimus 194
Loxophyllum kahli 194
lucens, *Lembadion* 95, 344, 352
luci, *Geleia* 193
luciae, *Placus* 100, 344
lucida, *Colpoda* 89, 163
lucida, *Difflugia* 90, 163
lucida, *Nassula* 163
lucida, *Naxella* 78, 163, 204
ludwigi, *Avestina* 67, 86, 112, 163, 198
lugeri, *Eschaneustyla* 69, 112, 163, 201
lumbriki, *Plagiotoma* 100, 284
lunaris, *Drepanomonas* 68, 193
Luporinophrys 74, 113
Luporinophrys micelae 70, 113, 192
luridus, *Loxocephalus* 96
luteus, *Condylostomides* 76
luoffi, *Epistylis* 163
luoffi, *Heteropolaria* 77, 93, 163, 203
luoffi, *Hyalophysa* 395
lynceus, *Aspidisca* 85, 345f, 353
Lynchellidae 216f
Lyticium flagellatum 308

M

macronucleatum, *Strombidium* 196
macrostoma, *Afrophrya* 75
macrostoma, *Apocolpodidium Phagoon* 67, 163, 197
macrostoma, *Cyrtohymena* 76
macrostoma, *Frontonia* 193
macrostoma, *Hemiphrys* 164
macrostoma, *Keronopsis* 194
macrostoma, *Laurentia* 194
macrostoma, *Laurentiella* 194
macrostoma, *Opisthotricha* 195
macrostoma, *Parakahilla* 79, 99, 163, 206
macrostoma, *Paraurostyla* 71, 163
macrostoma, *Phialina* 71, 195
macrostoma, *Platyophrya* 71, 100, 195
macrostoma, *Pleurotricha* 195
macrostoma, *Pseudoamphileptus* 80, 101, 163, 207
macrostoma, *Urotricha* 73, 196
macrostyla, *Oxytricha* 164
macrostyla, *Urosoma* 108, 141, 164, 210
magna, *Colpoda* 89, 164, 199
magna, *Difflugia* 110
magna, *Epistylis lacustris* 91
magna, *Ottowphysa* 79
magna, *Paranophysa* 397f
magna, *Schizocalyptra* 164, 208
magna, *Sphaerophrya* 104
magna, *Thigmokeronopsis* 192
magna, *Tillina* 107, 164
magnicirratus, *Euplates* 413f
magnigranulosa, *Amphisella* 67, 84, 164, 197, 284
magnistoma, *Frontonia* 110
magnistriata, *Pseudovorticella difficilis* 66, 188
magnum, *Lembadion* 95
magnus, *Bryometopus* 68, 76, 192

- magnus, *Loxodes* 96, 164, 204
magnus, *Platyophryides* 71, 195
magnus, *Prorodon nucleolatus* 195
magnus, *Stentor* 105
major, *Cyrtolophosis* 90
major faurei, *Aspidisca* 192
major, *Geleia* 164, 202
major, *Histiobalantium marinum* 194
Malacophryidae 82
Malacophrys viridis 70, 194
malariae, *Plasmodium* 315, 324, 327f
malariae, *Plasmodium Plasmodium* 324
maldivensis, *Rostrophrya namibiensis* 66, 169, 208
malhamensis, *Ochromonas* 70, 333
malhamensis, *Poterioochromonas* 332f
Mallomonas akrokomos 332
Mallomonas splendens 332
manca, *Holosticha* 284
mandrillaris, *Balamuthia* 313, 315, 319, 323, 324, 328
Manuelophrya parasitica 347
margaritaceum, *Cinetochilum* 88, 344, 346, 353
margaritata chlorelligera, *Pseudovorticella* 102, 164, 208
margaritata chlorelligera, *Vorticella* 164
margaritifer, *Dileptus* 90, 344
Margaritifera margaritifera 349f
margaritifera, *Margaritifera* 349f
margaritifera, *Remanella* 80
marginata, *Trithigmmostoma* 81
marginata, *Vorticella* 109
marginatus, *Trithigmmostoma* 111
marina, *Cyrtohymena* 76
marina, *Fuscheria* 164, 202
marina, *Kahlialla* 69, 194
marina, *Kiutricha* 284
marina, *Oxyrrhis* 333
marina, *Placus* 79
marina, *Pseudokahlialla* 80
marina, *Trimyema* 108
Marinogammerus 400
Marinogammerus obtusatus 395f
marinum, *Aristerostoma* 85
marinum major, *Histiobalantium* 194
marinum, *Platynematum* 79
marinum, *Rimostrombidium* 80
marinum, *Uronema* 111, 397f
marinus, *Pseudocohnilembus* 102, 397f
Maristentor 74, 213, 215f
Maristentor dinoferus 70, 152, 204
Maristentoridae 215ff
Marituja 213, 215f
Marituja pelagica 96, 172, 204
Maritujidae 215ff
marouensis, *Dileptus* 193
martinicense, *Geleia* 164
martinicense, *Parduczia* 164
martinicensis, *Parduczia* 164, 206
marylandensis, *Anoplophrya* 397f
Maryna 96
Maryna acuminata 78, 96
Maryna antarctica 70, 142, 204
Maryna atra 78, 96
Maryna cardiooides 78, 96
Maryna galeata 96
Maryna grisea 96
Maryna hyalina 96
Maryna lichenicola 78, 96
Maryna longinucleata 96
Maryna minima 78, 96
Maryna namibiensis 70
Maryna namibiensis costaricensis 66, 169, 204
Maryna namibiensis namibiensis 66, 169, 204
Maryna ovata 78, 96
Maryna pinguis 96
Maryna rottalensis 78, 96
Maryna rotunda 96
Maryna socialis 96
Maryna umbrellata 78, 96, 184, 204
Marynetum 83
Marynidae 96, 216f
masanensis, *Balanion* 366
massutii, *Dileptus* 164
massutii, *Pseudomonilicaryon* 80, 164, 207
matiense, *Opistonecta* 164
matiense, *Telotrochidium* 81, 106, 164, 209, 222
matusakai, *Terricirra* 72, 106, 114
matthei, *Telotrochidium* 106
matthesi matthesi, *Urotricha* 83, 165, 210
matthesi tristicha, *Urotricha* 66, 109, 164, 210
matthesi, *Urotricha* 109, 164
matthesi, *Urotricha matthesi* 83, 164, 210
maupasi, *Colpoda* 89, 154, 353
maupasii, *Podophrya* 101
maurea, *Lacrymaria* 194
mauritanicus, *Cryptopharynx* 193
maximus, *Helicoprorodon* 193
mayeri, *Pelagovorticella* 100
mayeri, *Vorticella* 109
Mayterus oleoides 168
medusala, *Caenomorpha* 87
meganucleatum, *Strombidium* 196
megastoma, *Arciospathidium cultriforme* 66, 85, 151, 198
megastoma, *Enchelyodon* 69, 165, 201
megastomoides, *Arcella* 110
meleagris, *Loxophyllum* 96, 344
melosirae, *Gajewskaphrya* 92
membranaceus, *Gastronauta* 92, 176, 202
membranatum, *Rigchostoma* 103, 111
Membranicola 74, 213, 217, 422
Membranicola tamari 70, 113, 181, 204
meridionalis, *Dysteria* 193
meridionalis, *Prorodon* 195
Meseres 54, 216
Meseres corlissi 54, 70, 96, 113, 150, 204, 284, 298f, 303, 390
Meseres oblongus 78
mesnilii, *Chilomastix* 322
Mesobrometum 142, 173
Mesodiniidae 216f
Mesodinium acarus 96
Mesodinium pulex 96, 344
metabolica, *Woodruffia* 165
metabolica, *Woodruffides* 81, 165
metabolicus, *Woodruffides* 110, 165, 211
Metacineta 217
Metacineta cuspidata 96
Metacineta mystacina 96
Metacineta namibiensis 70, 137, 169, 204
Metacylididae 216f, 420
Metacylis 216, 423
Metacylis angulata 420, 422
Metacylis sp. 420
Metacystidae 96, 216f
Metacystis 421f
Metacystis striata 96, 180, 204
Metamonada 315
Metanophrys antarctica 191
Metanophrys similis 397f
Metaradiophrya almae 194
Metaurostylopsis 217
Metaurostylopsis rubra 176, 204
metchnicoffi, *Phacodinium* 284
Metopetum 83, 339
Metopida 83
Metopidae 216f
Metopides contortus 96, 150
Metopus 216, 343
Metopus alpestris 70, 194
Metopus bothrostomiformis 70, 194
Metopus contortus 137, 150, 204
Metopus es 96
Metopus fucus 96
Metopus gibbus 96, 156, 204
Metopus hasei 96, 159, 204
Metopus inversus 78, 96, 161, 204
Metopus inversus, *Metopus* 78
Metopus jankowski 194
Metopus lemansi 194
Metopus Metopus inversus 78
Metopus minor 96
Metopus ovalis 96, 170, 204
Metopus ovatus 170, 204
Metopus palaformis 97, 171, 204
Metopus propagatus 170
Metopus rectus 97
Metopus spinosus 97
Metopus spp. 97, 344, 353
Metopus striatus 97
Metopus tortus 97
Metopus turbo 194
Metrosideros polymorpha 161
meunieri minima, *Tintinnopsis* 266
meunieri, *Tintinnopsis* 262, 264
Miamiensis 216
Miamiensis avidus 151, 397f
micelae, *Luporinophrys* 70, 113, 192
Microdiaphanosoma 97, 213, 216
Microdiaphanosoma arcuata 143
Microdiaphanosoma arcuatum 97, 111, 143, 204, 354
Microdiaphanosoma terricola 70, 194
Micromonas pusilla 333
microradians, *Hastatella* 93
microsporidians 65, 125, 221
Microsporidien 315, 322
Microsporidium 322
microstoma, *Colpodidium Colpodidium* 68, 165, 199
microstoma, *Frontonia* 258
microstoma, *Kahlialla* 94, 167, 203

- microstoma*, *Remanella* 80, 195
microstoma, *Strongylidium* 196
microstoma-Komplex, *Vorticella* 109
Microthoracidae 97, 215ff
Microthoracina 97
Microthorax 97, 213, 215f
Microthorax australis 70, 145, 189
Microthorax leptopharyngiformis 70, 191
Microthorax pusillus 97, 175, 204, 344
Microthorax simplex 70, 191
Microthorax simulans 97
Microthorax transversus 70, 191
mikrokonta, *Chrysamoebae* 332
mimeticus, *Oldesloeria* 79
minima, *Colpoda* 76, 89
minima, *Frenzelina* 244f, 249
minima, *Gastrostyla* 92, 165, 202
minima, *Gastrostyla Spetastyla mystacea* 83
minima, *Heliophrya* 77, 93
minima, *Lacrymaria* 165
minima, *Maryna* 78, 96
minima, *Nassula* 97
minima, *Opisthonetca* 70, 165, 205
minima, *Phialina* 79, 165, 206
minima, *Rhabdoaskenasia* 72, 102, 165, 208, 214
minima, *Strombidinopsis* 191
minima, *Tintinnopsis meunieri* 266
minima, *Trachelonema* 196
minima, *Tracheloraphis* 81
minimum, *Climacostomum* 68, 193
minimum, *Trachelonema* 111
minimus, *Discocephalus* 193
minimus, *Histiculus* 77
minimus, *Loxophyllum helus* 194
minor, *Bryophrya bavariensis* 87
minor, *Bullinula* 240
minor, *Bullinula indica* 239f
minor, *Bullinularia* 235, 238ff
minor, *Cristigera* 89, 165, 200
minor, *Cyrtolophosis* 90
minor, *Edaphospathula* 77, 91
minor, *Metopus* 96
minor, *Oxytricha* 195
minor, *Sikorops* 72, 165, 208
minor, *Spirotrichonympha* 187, 209
minor, *Strombidium* 274, 277
minus minus, *Spirostomum* 83, 209
minus, *Spirostomum* 104, 165, 208
minus, *Spirostomum minus* 83, 209
minus viride, *Spirostomum* 66, 165, 209
minus viridis, *Spirostomum* 165
minuta, *Cardiostomella* 192
minuta, *Centrophorella* 192
minuta, *Chilodonatella* 88, 165, 199
minuta, *Chilodonella* 192
minuta, *Condylostoma* 193
minuta, *Euplates* 413f
minuta, *Frontonia* 165, 202
minuta, *Kreyella* 69, 95, 194
minuta, *Lacrymaria* 194
minuta, *Moneuplates* 97
minuta, *Naxella* 194
minuta, *Pelagothrix* 133, 173
minuta, *Pseudoholophrya* 71, 165, 207
minuta, *Remanella* 80, 195
minuta, *Rhodomonas* 300
minuta, *Trachelocerca* 196
minuta, *Trimyema* 81
minuta, *Trochilia* 108, 344, 353
minutes, *Chlamydodon* 192
minutum, *Aristerostoma* 85
minutum, *Trimyema* 108, 191
minutus, *Enchelyodon* 69, 165, 201
minutus, *Homalozoon* 194
minutus, *Kentrophorus* 78
minutus, *Paradileptus* 195
mirabile, *Pelagothridium* 100, 165, 206
mirabile, *Rimostrombidium* 80
mirabile, *Strombidium* 165
mirabilis, *Ciliosaurea* 166, 199
mirabilis, *Epalkella* 91
mirabilis, *Faurea* 166
mirabilis, *Welwitschia* 151
mirum, *Platynematum* 79
mitra, *Urceolaria* 347, 349
Mobilina 97
mobilis, *Bursellopsis nigricans* 76, 169, 199
mobilis, *Engelmanniella* 77, 91, 166, 201, 284
mobilis, *Holophrya* 169
mobilis, *Uroleptus* 166
moebiusi, *Euplates* 92
moebiusi quadricirratus, *Euplates* 92
Moneuplates 414f
Moneuplates crassus 97
Moneuplates minuta 97
Moneuplates vannus 97
monilata, *Coniculostomum* 166, 200
monilata, *Hastatella radians* 93
monilata, *Holosticha* 94
monilata, *Laurentia* 166
monilata, *Laurentiella* 166
monilata, *Pseudovorticella* 80, 102
monilatus, *Dilpetus* 166
monilatus, *Heminotus* 194
monilatus, *Monilicaryon* 97, 166, 204
Monilicaryon 83, 166, 213, 216
Monilicaryon monilatus 97, 166, 204
monocaryon, *Tracheloraphis* 196
Monocercomonoides 216
Monocercomonoides hausmanni 187, 204
Monocercomonoides termitis 187
Monodinium 216
Monodinium alveolatum 78
Monodinium armatum 78
Monodinium balbianii 97, 146
Monodinium balbianii balbianii 83, 146, 204
Monodinium balbianii breviproboscis 66, 145, 204
Monodinium balbianii rostratum 78, 83
Monodinium chlorelligerum 97, 149, 204
Monodinium perrieri 97
Monodinium vorax 149
mononucleata, *Cardiostoma* 192
monostyla, *Urosomoidea* 73, 166, 210
mopane, *Colophospermum* 153, 156, 169
morgani, *Paraprorodon* 79
Moringa ovalifolia 142, 148, 154, 170, 182f
moserae, *Pelagolacrymaria* 71, 113, 166, 206
mucedo, *Cristatella* 89
mucicola, *Cyrtolophosis* 90, 166, 200
mucicola, *Tintinnidium* 420
mucicola, *Tintinnopsis* 422
Mucophrya pelagica 97
mucosa, *Brachiosoma brachypoda* 66, 147, 198
Mucotrichidium 74
Mucotrichidium hospes 78, 97, 191
mucronatus, *Dileptus* 90, 166, 200
mucronatus, *Gammarus* 395f, 400
muelleri, *Chaetospira* 88
muelleri, *Hemisincirra* 69, 113
muelleri, *Stentor* 105, 191
muelleri, *Vermioxytricha* 81
multiciliatum, *Spironema* 104
multicirrata, *Amphisella binucleata* 66, 146, 197
multicorporulata, *Remanella* 80
multifiliis, *Ichthyophthirius* 397f
multiformis, *Stentor* 105
multimicronucleatus, *Stentor* 105, 166, 209
multinucleata, *Actinobolina* 67, 166, 197
multinucleata, *Afroamphisiella* 67, 166, 197
multinucleata, *Afrothrix* 67, 166, 197
multinucleata, *Amphisella* 67, 166, 197
multinucleata, *Avelia* 166, 198
multinucleata, *Enchelaria* 68, 166, 201
multinucleata, *Enchelyodon* 166, 193
multinucleata, *Enchelyos* 77, 91, 166, 201
multinucleata, *Lacrymaria* 194
multinucleata, *Lagynophrya* 78
multinucleata, *Papillorhabdos* 111, 167, 205
multinucleata, *Pleurotricha* 166, 192, 207
multinucleata, *Remanella* 80, 102, 154, 166, 191, 208
multinucleata, *Trachelocerca* 196
multinucleatum, *Arcuopathidium* 67, 85, 167, 198
multinucleatum, *Blepharisma* 192
multinucleatum, *Cryptopharynx*, 193
multinucleatum, *Helicoprionodon* 167, 193
multinucleatum, *Homalozoon* 194
multinucleatum, *Paragonostomum* 71, 206
multinucleatum, *Rimostrombidium* 80
multinucleatus, *Papillorhabdos* 70, 167
multinucleatus, *Prorodon* 195
multisetia, *Kahlilla* 194
multisetia, *Oxytricha* 195
multisetia, *Uroleptaspis* 167
multisetosa, *Urotricha* 109
multistilata, *Holosticha* 94, 167, 203, 284
multistriata, *Supraspathidium* 72, 167
multistriatum, *Bryophyllum lingua* 66, 162
multistriatum, *Neobryophyllum lingua* 79, 162, 204
multistriatum, *Supraspathidium* 111, 167, 209
muscicola, *Cyclidium* 90, 167
muscicola, *Drepanomonas* 68, 191
muscicola, *Euplates* 92, 413ff
muscicola, *Keronopsis* 95, 167, 203
muscicola, *Kreyella* 95
muscicola, *Kuehneltiella* 69, 194
muscicola, *Lacrymaria* 167
muscicola, *Nassulopsis* 78
muscicola, *Paraholosticha* 167

- muscicola*, *Phialinides* 79, 100, 167, 206
muscicola, *Protocyclidium* 79, 167, 207
muscicola, *Protospardidium* 101, 167, 207
muscicola, *Spathidium* 103
muscorum, *Arcuospardidium* 76, 85
muscorum, *Arcuospardidium muscorum* 82, 85
muscorum, *Assulina* 85
muscorum, *Birojimia* 167, 198
muscorum, *Chilodontopsis* 88, 134, 167, 199
muscorum, *Cytohymena* 76, 168, 293
muscorum, *Cytohymena Cytohymena* 168, 200
muscorum, *Euplates* 167, 413, 415
muscorum, *Euplotopsis* 167, 202
muscorum, *Gastrostyla Gastrostyla* 83
muscorum, *Histiculus* 188, 405
muscorum, *Histrio* 159
muscorum, *Holosticha* 94
muscorum, *Lionotus* 167
muscorum, *Litonotus* 78, 95, 167, 204
muscorum muscorum, *Arcuospardidium* 82, 85
muscorum, *Oxytricha* 99
muscorum, *Oxytricha Steinia* 168
muscorum, *Paruroleptus* 79, 99, 167
muscorum, *Pseudoglaucoma* 102
muscorum rhopaloplites, *Arcuospardidium* 66, 167, 198
muscorum, *Saprophilus* 168
muscorum, *Sathrophilus* 103, 168, 208, 354
muscorum, *Spathidium* 103, 195
muscorum, *Steinia* 104, 168
muscorum, *Strongylidium* 105, 209
muscorum, *Uroleptus* 167
musculus, *Holosticha Paruroleptus* 168
musculus, *Paruroleptus* 99, 168
musculus, *Uroleptus* 81, 108, 168, 210, 286
mutable, *Acropisthium* 84, 168, 197
mutabilis, *Euplates* 383
mutabilis, *Okomonas* 332
mutabilis, *Pseudochilonopsis* 71, 101, 168, 207
mutans, *Pseudovorticella* 80, 102
Mycterothrix 97
Mycterothrix erlangeri 97
Mycterothrix ovata 111
Mycterothrix rottalensis 111
Mycterothrix tuamotuensis 97
Mycterothrix umbrellata 184
Mykophagophys 74
Mykophagophys armata 78
Mykophagophys terricola 78, 97, 194
Myriokaryon 97
Myriokaryon lieberkuehnii 97, 189
Myriokaryonidae 82, 216f
myriophylli, *Epenardia* 91
Myriophyllum 346
mystacea, *Gastrostyla* 92
mystacea, *Gastrostyla Spetastyla* 83, 92
mystacea, *Gastrostyla Spetastyla mystacea* 83, 168, 202
mystacea minima, *Gastrostyla Spetastyla* 83
mystacea mystacea, *Gastrostyla Spetastyla* 83, 168, 202
mystacea, *Oxytricha* 168
mystacina, *Metacineta* 96
- Mytilus edulis* 345
mytilus, *Stylonychia* 106, 284, 347, 404ff
mytilus-Komplex, *Stylonychia* 106, 403, 405–408
Myxophthirus 213, 217
Myxophthirus anomalocardiae 136, 142, 204, 213
- N**
- Naegleria* 314, 324
Naegleria fowleri 313, 315, 319, 323, 325, 328
namibicola, *Parakahliella* 71, 168, 206
namibicola, *Protospardidium* 71, 101, 137, 168, 207
namibicola, *Spathidium* 72, 168, 208
namibiense, *Arcuospardidium* 67, 85
namibiense, *Arcuospardidium namibiense* 66, 85, 168, 198
namibiense, *Declivistoma* 65, 74, 168
namibiense, *Gonostomum* 69, 93, 168, 202, 284
namibiense namibiense, *Arcuospardidium* 66, 85, 168, 198
namibiense, *Obliquostoma* 74, 168, 205
namibiense tristicha, *Arcuospardidium* 66, 85, 168, 198
namibiensis, *Amphisarella* 67, 168, 197
namibiensis costaricensis, *Maryna* 66, 169, 204
namibiensis, *Hemisincirra* 69, 169, 195
namibiensis, *Kuehneltiella* 70, 169, 203
namibiensis maldvensis, *Rostrophrya* 66, 169, 208
namibiensis, *Maryna* 70
namibiensis, *Maryna namibiensis* 66, 169, 204
namibiensis, *Metacineta* 70, 137, 169, 204
namibiensis namibiensis, *Maryna* 66, 169, 204
namibiensis namibiensis, *Rostrophrya* 66
namibiensis, *Plagiocampa* 71, 169, 206
namibiensis, *Pseudouroleptus caudatus* 66, 148, 207
namibiensis, *Rostrophrya* 72
namibiensis, *Rostrophrya namibiensis* 66
namibiensis, *Sikorops* 72, 169, 208
namibiensis, *Urosomoida* 73, 169, 210
nana, *Endolimax* 322
nana, *Platyphrya* 169
nana, *Pseudoplatyphrya* 80, 102, 169, 207
Nannochloropsis granulata 332
nanus, *Stentor* 105
Nara 143
naschbergeri, *Cosmocolpoda* 68, 89, 112, 193
nassa, *Lagenophrys* 347f
Nassophorea 395
Nassula 97, 216, 346
Nassula dragescoi 70, 113, 152, 204
Nassula etoschensis 70, 154, 204
Nassula exigua 97, 154, 204
Nassula georgiana 156, 194
Nassula granata 70, 157, 204
Nassula labiata 162
Nassula longinassa 70, 97, 163, 204
Nassula lucida 163
Nassula minima 97
- Nassula ornata* 97, 170, 204
Nassula ougandae 194
Nassula parva 97, 171, 204
Nassula picta 97
Nassula protectissima 174
Nassula rosea 176
Nassula rotunda 97
Nassula sorex 179
Nassula terricola 70, 182, 204
Nassula trichocystis 184
Nassula tuberculata 70, 194, 220
Nassula vernalis 97, 185
nassulid(s) 395
Nassulida 97, 353
Nassulida gen. sp. 353
Nassulidae 97, 216f
Nassulides 74, 216
Nassulides labiatus 78, 162, 204
Nassulides pictus 78
Nassulides pratensis 78
Nassulides vernalis 78, 185, 204
Nassulopsis 110
Nassulopsis bivacuolata 78
Nassulopsis brunnae 78
Nassulopsis elegans 78, 97
Nassulopsis elongata 78
Nassulopsis muscicola 78
Nassulopsis paucivacuolata 70, 78, 194
nasuta, *Acineria* 84
nasuta, *Plagiopyla* 100
nasuta, *Rhynchomonas* 331, 333
nasuta, *Vorticella* 169, 371
nasutum, *Didinium* 90, 169, 200, 371
natalensis, *Isospora* 320
natans, *Pelagovorticella* 100
natans, *Sphaerotilus* 104, 147
natans, *Vorticella* 109
Natantina 97
natrigens, *Vibrio* 383
naumannii, *Ophydium* 98
nauplia, *Oxytricha* 70, 169, 205
navicula, *Bullinularia* 235, 238ff
navicula, *Plagiopyxis* 240
Naxella 97, 216
Naxella australis 70, 145, 189
Naxella faurei 70, 113
Naxella lucida 78, 163, 204
Naxella minutula 194
Naxella rosea 78, 176, 204
Nebela Apodera vas 97
Nebela parvula 97
Nebela tincta 97
Nebela tubulata 97
negunda, *Acer* 347
Neobodo designis 333
Neobodo spp. 331
Neobryophyllum 74, 216
Neobryophyllum caudatum 79
Neobryophyllum lingua 79
Neobryophyllum lingua lingua 79
Neobryophyllum lingua multistriatum 79, 162, 204
Neobryophyllum paucistriatum 79, 97, 172, 205

- Neobryophyllum penardi* 79, 97, 173, 192, 205
Neobursariidae 188
Neobursarium gigas 188
Neogeneia 213, 216
Neogeneia hortualis 159, 205
Neotermes Kaloterpes cubanus 187
Nepenthes ampullaria 58
Nephridiophaga 217
Nephridiophaga blaberi 187, 205
Nephridiophagidae 217f
neptuni, *Pelastostrobilidium* 192
neptuni, *Pelastostrombidium* 420
Neteuplotes 415
Neteuplotes, Euplotes 415
niagarae, *Epistylis* 347
niemeccense, *Opistodon* 98
niger, *Stentor* 105
nigra, *Condyllostoma* 193
nigra, *Pinus* 149, 156, 175, 180f
nigricans, *Bursellopsis* 76
nigricans, *Bursellopsis nigricans* 82
nigricans, *Bursellopsis mobilis*, *Bursellopsis* 76, 169, 199
nigricans nigricans, *Bursellopsis* 82
nigricans, *Stentor igneus* 105
nigricans, *Uronema* 108, 344, 353
Nivaliella 74, 97, 213, 216
Nivaliella plana 70, 97, 173, 205
nivea, *Tracheloraphis* 111
niveus, *Prorodon* 101
nobilii, *Euplotes* 414f
nodosa, *Enchelyodon* 69, 169
nodosa, *Fuscheria* 69, 92, 169, 202
nodosa, *Orbopercularia* 70, 195
nodosus, *Enchelyodon* 110, 169, 201
Nolaclusilis 422
nolandii, *Coleps* 88, 345
Nosema 322
notabilis, *Paruroleptus* 71, 99, 195
notabilis, *Uroleptus* 81
Notocephalus 171, 213, 217
Notocephalus parvulus 171, 205
Notohymena 74, 97, 213, 216, 289, 295
Notohymena antarctica 70, 142, 205, 289
Notohymena australis 79, 97, 289
Notohymena pampasica 289, 291
Notohymena rubescens 70, 176, 205, 289, 293, 295
Notohymena selvatica 289, 293
notophora, *Stylonychia* 403–407
Notoxoma 74, 97
Notoxoma parabryophryides 70, 194
Notoxoma sigmoides 70, 194
nova, *Oxytricha* 405
nova, *Sterkiella* 72, 169, 209, 284, 403–408
nova-group, *Sterkiella* 403
novaki, *Arcuospathidium* 67, 112, 170, 198
novaki, *Armatospathula* 76, 85
novalis, *Stenosemella* 422
novemcarinatus, *Euplotes* 92
Novistrombidium asphericum 191
nucleolatus magnus, *Prorodon* 195
Nudiamphisiella 74, 213, 216
Nudiamphisiella interrupta 70, 161, 205
nutans, *Opercularia* 98
Nymphaea 169
nympharum, *Epistylis* 91
- O**
- Obertrumia* 74, 97, 156, 213, 216
Obertrumia aurea 79, 98
Obertrumia georgiana 79, 98, 156, 205
Obertrumia gracilis 70, 157, 205
Obertrumia kahli 70, 113, 161, 205
Obertrumia tumida 79
Obertrumia xantha 187, 205
obliqua, *Geleia* 193
obliqua, *Longifragma* 78, 96
obliqua, *Spumella* 332
Obliquostoma 65, 70, 74, 216
Obliquostoma enchelyodontides 70, 74, 153
Obliquostoma namibiense 74, 168, 205
obliquum, *Apocyklidium* 76, 170, 197
obliquum, *Cyclidium* 170
obliquum, *Paraspavidium* 195
oblonga, *Colpoda* 89, 193
oblonga, *Holophrya* 170, 203
oblonga-like, *Centropyxis aculeata* 87
oblonga, *Sturiella* 220
oblongus, *Meseres* 78
obovata, *Frontonia angusta* 66, 142, 202
obtusa, *Apofrontonia* 76
obtusa, *Holospora* 307–310
obtusa, *Remanella* 80
obtusatus, *Marinogammerus* 395f
Ochromonas danica 332f
Ochromonas malhamensis 70, 333
Ochromonas sp. 300, 332
Ochromonas sphaerocystis 332
Ochromonas tuberculata 332
octaurelia, *Paramecium* 308
octava-Komplex, *Vorticella* 109
octocarinatus, *Euplotes* 411, 413ff
octocarinatus, *Euplotoides* 92
octonucleata, *Urosoma* 73
octonucleatus, *Australocirrus* 67, 170
octonucleatus, *Rigidocortex* 170, 208
oculata, *Pleuronema* 195
oculatum, *Strombidium* 105
Odontochlamys 98, 213, 216
Odontochlamys alpestris 70, 98, 141, 191
Odontochlamys alpestris alpestris 83, 141, 205
Odontochlamys alpestris biciliata 66, 141, 205
Odontochlamys convexa 79, 98, 191
Odontochlamys gouraudi 98, 157, 205
Odontochlamys wisconsinensis 79, 98, 186, 205
Odontostomatida 98
Oikomonas spp. 331
okenii, *Chromatium* 88
Okomonas mutabilis 332
Oldesloeria 74
Oldesloeria mimeticus 79
oleoides, *Maytenus* 168
oleracea gongylodes, *Brassica* 333
Oligochaeta 347, 350
oligocirrata, *Bakuella* *Bakuella pampinaria* 66, 171, 198
oligocirrata, *Bakuella pampinaria* 171
- Oligohymenophorea* 395f, 399
oligohymenophorean 399
oligonucleatus, *Stentor* 105
oligostriata, *Tracheloraphis* 81, 107
oligostriatum, *Paracondyllostoma cavistoma* 66, 149, 205
oligostriatum, *Trachelonema* 111
oligotrich(s) 273, 280
Oligotricha 346, 352
Oligotrichaea 98
Oligotrichetea 83, 339
Oligotrichia 284, 417, 420f
Oligotrichida 98
olor, *Lacrymaria* 95, 170, 203, 344
olor, *Vibrio* 170
Onychodromopsis 98, 213, 216
Onychodromopsis flexilis 98, 155, 205, 284, 404–407
Onychodromopsis tihanyiensis 183
Onychodromopsis variabilis 79
Onychodromus 216, 403
Onychodromus grandis 98, 188, 284, 404ff
Onychodromus quadricornutus 70, 175
Onychodromusidae 188
oomorpha, *Centropyxis* 68, 192
opaca, *Trochiliopsis* 108
Opercularia 98, 216
Opercularia arboricola 143, 205
Opercularia arboricolum 79, 98, 143
Opercularia archiorbopercularia 70, 194
Opercularia articulata 98
Opercularia asymmetrica 79, 98, 191
Opercularia coarctata 98
Opercularia curvicaule 79, 143
Opercularia curvicaulis 143
Opercularia nutans 98
Opercularia sp. 347
Opercularia venusta 70, 194
operculariformis, *Vorticella* 73, 196
Operculariidae 216f
Ophrydiidae 216f
Ophrydium 216
Ophrydium caudata, *Gerda* = 93
Ophrydium crassicaule 98
Ophrydium eutrophicum 70, 98, 191, 194
Ophrydium hyalinum 83, 98, 160, 205
Ophrydium naumanni 98
Ophrydium sessile 98
Ophrydium versatile 98, 156, 397f
Ophryocerca ovum 171
Ophryodendron roscoffensis 194
Ophryoglena 399
Ophryoglena catenula 397f
Ophryoglena catenulopsis 195
Ophryoglena haemophaga 350
Ophryoglena sp. 350
Ophryoglena spp. 98
Ophryogenidae 216f
Ophryogenina 98
Ophryoscoleidae 350
Opisthodon niemeccense 98
opisthomuscorum, *Oxytricha* 99, 110, 170, 205
Opisthonecta 98, 216
Opisthonecta bivacuolata 70, 98, 195

- Opisthonecta dubia* 70, 195
Opisthonecta henneguyi 98, 188, 397f
Opisthonecta matiense 164
Opisthonecta minima 70, 165, 205
Opisthonecta patula 70, 98, 171, 205
Opisthonectidae 82, 188, 216f
Opisthostomatella 98
Opisthostomatella bengalense 98, 111
Opisthotricha macrostoma 195
oppositevacuolatus, *Thigmogaster* 72, 106, 170, 209
Opuntia sp. 151
orbicularis, *Centropyxis* 88
orbis, *Geleia* 170
orbis, *Parduczia* 170, 206
orbistoma, *Pseudawerintzewia* 71, 187, 207
Orbopercularia nodosa 70, 195
orientalis, *Colpoda* 68, 193
ornata, *Faurea* 193
ornata, *Nassula* 97, 170, 204
Orthoamphisiella 74, 213, 215f
Orthoamphisiella breviseries 70, 98, 147, 205, 284
Orthoamphisiella franzi 156
Orthoamphisiella grelli 70, 113, 158, 205
Orthoamphisiella stramenticola 70, 98, 135, 180, 190, 205
Orthoamphisiellidae 215ff
Orthodonella shenae 191
Orthodonellidae 216f
Orthokreyella 74, 98, 213, 216
Orthokreyella schiffmanni 70, 98, 113, 177, 205
oscillatoriophaga, *Etoschophrya* 69, 170, 201
oscitans, *Australocirrus* 67, 86, 170, 198
oswaldi, *Parastrongylidium* 71, 113, 191
otti, *Dioplithophrya* 68, 112, 170, 200
ottowi, *Oxytricha* 70, 113, 191
Ottowphrya 74, 113, 213, 217
Ottowphrya dragescoi 79, 152, 205
Ottowphrya magna 79
ougandae, *Kuklikophrya* 78, 95, 194
ougandae, *Nassula* 194
ovale, *Plasmodium* 324, 327f
ovale, *Plasmodium Plasmodium* 324
ovale, *Stegochilum* 104
ovalifolia, *Moringa* 142, 148, 154, 170, 182f
ovalis, *Cyrtohymena* 76
ovalis, *Lacazea* 194
ovalis, *Metopus* 96, 170, 204
ovalis, *Prorodon* 170, 207
ovalis, *Styloynchia* 196
Ovalorhabdos 74, 213, 216
Ovalorhabdos sapropelica 111, 177, 205
Ovalorhabdos sapropelicus 70, 98, 177
ovata, *Blepharisma* 86
ovata, *Bursaria* 87
ovata, *Grossglockneria* 69, 170, 202
ovata, *Maryna* 78, 96
ovata, *Mycterothrix* 111
ovata, *Plagiocampa* 100
ovata, *Urotricha* 109
ovatum, *Pseudocarchesium* 347
ovatus, *Metopus* 170, 204
oviformis, *Cryptodifflugia* 89
ovinucleata, *Colpoda* 68, 89, 193
ovum, *Holophrya* 94, 170, 203
ovum, *Ophryocerca* 171
ovum, *Prorodon* 101
ovum, *Trachelius* 107, 171, 209, 344
oxyoura, *Condylostoma remanei* 193
oxypus, *Astylozoon* 85
Oxyrrhis marina 333
Oxytricha 98, 216, 293
Oxytricha affinis 140
Oxytricha africana 70, 140, 205
Oxytricha alfredkahlii 110
Oxytricha auripunctata 70, 144, 205
Oxytricha australis 70, 145, 189
Oxytricha bicirrata 110
Oxytricha bifaria 186
Oxytricha buitkampi 98, 195
Oxytricha cavicola 148
Oxytricha chlorelligera 98
Oxytricha elegans 70, 98, 153, 205, 284
Oxytricha enigmatica 195
Oxytricha fallax 98, 344, 351
Oxytricha ferruginea 98
Oxytricha flava carnea 148
Oxytricha flava flava 155
Oxytricha fromenteli 110
Oxytricha germanica 110
Oxytricha gigantea 98, 156
Oxytricha granulifera 70, 98, 191, 284
Oxytricha granulifera granulifera 83, 158
Oxytricha granulifera quadricirrata 66, 195, 205
Oxytricha haematoplasma 70, 98, 158
Oxytricha histriomuscorum 110
Oxytricha hymenostoma 99
Oxytricha islandica 70
Oxytricha lanceolata 99, 162, 205
Oxytricha longa 99, 284
Oxytricha longigranulosa 70, 99, 404ff
Oxytricha longissima 194
Oxytricha macrostyla 164
Oxytricha minor 195
Oxytricha multiseta 195
Oxytricha muscorum 99
Oxytricha mystacea 168
Oxytricha nauplia 70, 169, 205
Oxytricha nova 405
Oxytricha opisthomuscorum 99, 110, 170, 205
Oxytricha ottowi 70, 113, 191
Oxytricha proximata 99
Oxytricha pseudofusiformis 195
Oxytricha rubra 176
Oxytricha rubripuncta 70, 176, 205
Oxytricha saprobia 99
Oxytricha setigera 99, 191
Oxytricha similis 99
Oxytricha siseris 99, 138
Oxytricha Steinia muscorum 168
Oxytricha strenua 180
Oxytricha stylomuscorum 110
Oxytricha trifallax 159
Oxytrichidae 99, 216f, 279, 286, 403, 405f
Oxytrichides 112
oxytrichids 293
Oxytrichinae 99, 403, 405ff
oxytrichine 403
- P**
- pachyoplates*, *Arcuospavidium* 67, 85, 171, 198
Pacifastacus leniusculus 347
pacifica, *Plagiopyliella* 397f
pacifica, *Stenosemella* 268
palaformis, *Metopus* 97, 171, 204
Palaeomonetes paludosus 396, 400
Palaeomonetes pugio 395f, 400
pallidus, *Stentor* 72, 196
paludosus, *Palaeomonetes* 396, 400
palustris, *Ilsiella* 69, 194
palustris, *Pelomyxa* 100
pampasica, *Notohymena* 289, 291
pampinaria, *Bakuella* 67, 135, 171
pampinaria, *Bakuella Bakuella pampinaria* 82, 171, 198
pampinaria oligocirrata, *Bakuella* 171
pampinaria oligocirrata, *Bakuella Bakuella* 66, 171, 198
pampinaria pampinaria, *Bakuella Bakuella* 82, 171, 198
panamensis, *Favella* 284, 420f
Pandorina 344
pangi, *Dexiotrichides* 397f
Panini 325
pannonicum, *Trachelophyllum* 73, 171, 210
Panophrys fusca 252, 253
Panophrys fusca, *Frontonia* 252f
paoletti, *Platophrya* 71, 113, 171, 206
papillifera, *Discotricha* 91
papilliferum, *Epispavidium* 77, 91, 171, 201
papilliferum, *Spathidium* 171
Papillorhabdos 74, 213, 216
Papillorhabdos carchesii 70, 148, 205
Papillorhabdos multinucleata 111, 167, 205
Papillorhabdos multinucleatus 70, 167
Parabasalia 314
Parabryophrya 74, 99, 216
Parabryophrya etoschensis 70, 154, 205
Parabryophrya penardi 79, 99
parabryophryides, *Notoxoma* 70, 194
Paracentropyxis 235
Paracimeta lauterborni 99, 191
Paraclathrostoma 216, 251
Paraclathrostoma gigas 157, 205
Paracolpidium 74, 184, 213, 217
Paracolpidium truncatum 79, 99, 184, 205
Paracolpoda steinii 99
Paracondylostoma 74, 99, 216
Paracondylostoma cavistoma 79, 99
Paracondylostoma cavistoma cavistoma 83
Paracondylostoma cavistoma oligostriatum 66, 149, 205
Paracondylostoma setigerum 70, 99, 195
Paracondylostoma setigerum chlorelligerum 66
Paracondylostoma setigerum setigerum 83
Paradileptus canellai 195
Paradileptus elephantinus 99
Paradileptus minutus 195
paradoxa, *Edaphospathula* 68, 171, 201

- paradoxa*, *Joenia* 189
paradoxus, *Dendrocometes* 90, 347f
Paraenchelys 75, 99, 216
Paraenchelys brachyarmata 70, 147, 205
Paraenchelys brachyopilites 70, 147, 205
Paraenchelys pulchra 70, 174, 205
Paraenchelys spiralis 70, 195
Paraenchelys terricola 70, 182, 205
Paraenchelys wenzeli 70, 113, 186, 205
paraficanus, *Prorodon* 195
parafurcata, *Urotricha* 133, 174
Parafurgasonia 75, 99, 179, 213, 216
Parafurgasonia foissneri 114
Parafurgasonia protectissima 79, 99, 174, 205
Parafurgasonia sorex 79, 99, 179, 205
Parafurgasonia terricola 70, 182, 205
Paragastronauta 75
Paragastronauta clatratus 79, 99
Paragastrostyla 99
Paragastrostyla terricola 182, 205
Paragonostomum 75, 213, 216
Paragonostomum binucleatum 71, 146, 206
Paragonostomum caudatum 71, 148, 205
Paragonostomum multinucleatum 71, 206
Paragonostomum rarisetum 71, 175, 206
Paragonostomum simplex 71, 178, 206
Paraholosticha 216
Paraholosticha herbicola 99
Paraholosticha muscicola 167
Paraholosticha sterkii 180, 206
Parakahlilla 75, 213, 215f
Parakahlilla binucleata 71, 146, 206
Parakahlilla haideri 71, 113
Parakahlilla halophila 71, 158, 206
Parakahlilla macrostoma 79, 99, 163, 206
Parakahlilla namibicola 71, 168, 206
Parakahlilla terricola 79
Parakahilliidae 215ff
Paramaecia kolpoda 150
paramaecium, *Chilomonas* 369
paramaecium-Gruppe, *Chilomonas* 88
paramarinum, *Uronema* 171, 210
Paramastix 99
Paramecien 14
Paramecidiidae 216f, 251
Paramecium 216, 251, 254, 258, 307ff, 344, 372, 375, 377f
Paramecium africanum 140, 206
Paramecium aurelia 309, 355
Paramecium aurelia-Komplex 99
Paramecium bursaria 99, 344, 346, 372, 375, 377, 397f
Paramecium caudatum 99, 307–310, 371f, 375, 377
Paramecium duboscqui 251
Paramecium histrio 159
Paramecium jankowskii 195
Paramecium octaurelia 308
Paramecium pseudotrichium 195
Paramecium putrinum 99
Paramecium spp. 344
Paramecium tetraurelia 397f
Paramecium triassicum 71, 220
Paramecium trichium 99
Paramecium ugandae 195
Paramphisiella 75, 99, 213, 216
Paramphisiella acuta 79, 206
Paramphisiella caudata 79, 99, 148, 206
Paranophrys magna 397f
Paranophrys thompsoni 344
paranotabilis, *Caudiholosticha* 171
paranotabilis, *Uroleptus* 73, 108, 171, 190, 210
Paraphysomonas bandaiensis 332
Paraphysomonas spp. 333
Paraphysomonas vestita complex 331
Parapodophrya soliformis 99
Paraprorodon 75
Paraprorodon binucleatus 79
Paraprorodon morgani 79
Paraprorodon raabei 79
Paraquadrula irregularis 99
parasalinarum, *Blepharisma* 171, 198
parasitica, *Manuelophrya* 347
Paraspadidiidae 82
Paraspadidium fuscum 99, 191
Paraspadidium obliquum 195
Parastrombidinopsidae 421
Parastrombidinopsis shimi 420
Parastrombidium oswaldi 71, 113, 191
Parastylonychia 99
Parauronematidae 216f
Paraurostyла 99, 186, 213, 216
Paraurostyла buitkampi 71, 113, 147
Paraurostyла enigmatica 195
Paraurostyла granulifera 71
Paraurostyла macrostoma 71, 163
Paraurostyла viridis 99, 284
Paraurostyла weissei 99, 186, 206, 284, 404f, 407
Paraurotricha 75, 213, 216
Paraurotricha discolor 79, 99, 152, 206
parawoodruffi, *Euplates* 413f
Parducia 170
parduczi, *Uronema* 73, 108, 114, 131, 171, 210, 353
Parduczia 170, 213, 216
Parduczia arcachonense 143
Parduczia arcachonensis 143, 206
Parduczia filiformis 155, 206
Parduczia martinicense 164
Parduczia martinicensis 164, 206
Parduczia orbis 170, 206
Parduzia 143
Parduzia arcachonense 143
Parentocirrus 213, 216
Parentocirrus hortualis 99, 159, 190, 206
parkei, *Euplates* 413f
paroliva, *Aegyriana* 191
parovalis, *Dysteria* 192
parurolepti, *Sphaerophrya* 72, 195
Paruroleptus 99
Paruroleptus caudatus 99, 344
Paruroleptus gallina 79, 99, 191
Paruroleptus lepisma 99
Paruroleptus muscorum 79, 99, 167
Paruroleptus musculus 99, 168
Paruroleptus musculus, *Holosticha* 168
Paruroleptus notabilis 71, 99, 195
Paruronema longum 397f
Parurosoma 100
Parurosoma granulifera 112
parva, *Nassula* 97, 171, 204
parvula, *Nebela* 97
parvulum, *Tachysoma* 171
parvulus, *Notocephalus* 171, 205
parvum, *Cryptosporidium* 315f, 325
patella lemansi, *Euplates* 193
patella, *Colpoda* 171
patella, *Euplates* 92, 349, 413f
patella, *Hausmanniella* 77, 93, 171, 202
Pattersoniella 75, 113, 213, 215f
Pattersoniella vitiphila 71, 100, 186, 206, 284, 404ff
Pattersoniellidae 215ff
patula, *Opisthonecta* 70, 98, 171, 205
patulum, *Bursaridium* 87
pauciciliata, *Drepanomonas* 68, 172, 200
paucicirrata, *Periholosticha* 71, 172, 206
paucicirrata, *Perisincirra* 71, 172, 206
paucistriata, *Cultellothrix* 68, 172, 200
paucistriatum, *Bryophyllum* 68, 172
paucistriatum, *Neobryophyllum* 79, 97, 172, 205
paucivacuolata, *Nassulopsis* 70, 78, 194
Paurotricha cyclidiformis 195
pectinata, *Discomorphella* 91
pectinatum, *Carchesium* 87
pectinatum, *Epicarchesium* 77
pectinis, *Eutintinnus* 420, 422
pediculatus, *Stentor* 105
pediculiformis, *Trachelostyla* 284
pediculus, *Kerona* 78, 95, 347
pediculus, *Trichodina* 107, 347, 349f
Pedohymena 75, 100, 214, 216
Pedohymena australiense 71, 144
Pedohymena australiensis 111, 145, 206
Pedohymena australis 144
pelagica, *Belonophrya* 86, 172, 198
pelagica, *Burselopsis* 68, 172, 199
pelagica, *Maritija* 96, 172, 204
pelagica, *Mucophrya* 97
pelagica, *Strombidium viride* 172
pelagica, *Urotricha* 109, 172, 210
pelagica, *Vampyrophrya* 395
pelagicum, *Limnstrombidium* 95, 172, 204
pelagicum, *Strombidium* 172
pelagicus, *Pithites* 192
Pelagodileptus 75
Pelagodileptus tracheloides 79
Pelagoalteria 75
Pelagoalteria cirrifera 79, 100
Pelagoalteria viridis 79, 100, 191
Pelagolacrymaria 75, 214, 216
Pelagolacrymaria moserae 71, 113, 166, 206
Pelagolacrymaria rostrata 79
Pelagostrobilidium neptuni 192
Pelagostrombididae 166, 215ff
Pelagostrombidium 166, 214ff
Pelagostrombidium fallax 100, 154, 206
Pelagostrombidium mirabile 100, 165, 206
Pelagostrombidium neptuni 420
Pelagothrix 75, 214, 216
Pelagothrix alveolata 79
Pelagothrix asymmetrica 133, 173

- Pelagothrix chlorelligera* 71, 149, 206, 220
Pelagothrix minuta 133, 173
Pelagothrix plancticola 71, 133, 173, 206
Pelagotrichidium faurei 100, 286
Pelagovasicola 216
Pelagovasicola cinctum 100, 149, 206
pelagoviride, *Strombidium* 172
Pelagovorticella mayeri 100
Pelagovorticella natans 100
pellionella, *Tachysoma* 172
pellionella, *Trichoda* 172
pellionellum, *Tachysoma* 106, 111, 172, 209, 344
pellucida, *Hydropsyche* 347
pellucidum, *Balantidion* 86
pelobia, *Apertospathula* 67, 172, 197
pelobia, *Idiocolpoda* 69, 172, 203
pelobium, *Arcuospathidium* 67, 172, 198
Pelodinium reniforme 100
Pelomyxa palustris 100
penardi, *Bryophyllum* 87, 172
penardi, *Loxodes* 194
penardi, *Neobryophyllum* 79, 97, 173, 192, 205
penardi, *Parabryophya* 79, 99
penardi, *Prorodon* 195
penardi, *Trinema* 108
penicillatus, *Ranuculus* 346
Peniculia 251, 399
Peniculida 251
peniculine(s) 251, 395
pentadactyla, *Plagiocampa* 71, 173, 206
Pentahymena 75, 214, 216
Pentahymena corticicola 71, 150, 206
Peranema granuliferum 100
Peranema trichophorum 100
periarmata, *Armatospathula* 67, 173, 198
Periholosticha 216
Periholosticha lanceolata 100
Periholosticha paucicirrata 71, 172, 206
Periholosticha sylvatica 71, 181, 206
Perisincirra 100, 216
perisincirra, *Amphisella* 75
Perisincirra filiformis 71, 155, 206
Perisincirra gellerti 71, 113, 156
Perisincirra gracilis 71, 157
Perisincirra interrupta 71, 195
perisincirra, *Lamostyla* 78, 95, 173, 203
Perisincirra longicirrata 71, 163, 206
Perisincirra paucicirrata 71, 172, 206
Perisincirra similis 71
perisincirra, *Tachysoma* 106, 161, 173
Perisincirra viridis 71, 195
Perispira 216
Perispira pyriformis 71, 175, 206
Peritriche 338, 347, 352
Peritrichetea 83
Peritrichia 100, 399
Peritromidae 195
Peritromus arenicolus 195
perrieri, *Monodinium* 97
perronnei, *Kalometopia* 94
persalinus hexakineta, *Pseudocohnilembus* 66, 173, 207
persalinus persalinus, *Pseudocohnilembus* 83
persalinus, *Pseudocohnilembus persalinus* 83
perthensis, *Urosomoida* 73
petraea, *Quercus* 172
petrani, *Trochilia* 196
Phacodiniida 284, 420
Phacodinium metchnicoffii 284
Phacus sp. 100
Phaeodactylum 386, 387
Phaeodactylum tricornutum 251, 385
Phaeoplaca thallosa 332
Phagoon, *Apocolpodidium* 73
Phagoon macrostoma, *Apocolpodidium* 67, 163, 197
Phalaris arundinacea 160, 168, 176
Phascolodon vorticella 100, 344f
phaseolus, *Cryptomonas* 369
Phialina 100, 216
Phialina binucleata 71, 191
Phialina coronata 79
Phialina flagellifera 79
Phialina jankowskii 71, 113, 161, 206
Phialina macrostoma 71, 195
Phialina minima 79, 165, 206
Phialina spp. 100
Phialina terricola 71, 182, 206
Phialina vermicularis 100
Phialina vertens 100
Phialinides 75, 214, 216
Phialinides armatus 71, 144, 206
Phialinides australis 71, 145, 206
Phialinides muscicola 79, 100, 167, 206
Philasterides armatus 100, 111
Philasterides dicentrarchi 151, 206, 397f
phoenicopterus complex, *Tracheloraphis* 107
phoenicopterus, *Trachelocerca* 173
phoenicopterus, *Tracheloraphis* 173, 210
Phormidium 339, 346
Phragmites australis 160
Phryganella acropodia 100
Phyllopharyngea 395, 399
phyllopharyngeal(s) 395
Phymatodes sinuosa 58
physarum, *Scyphidia* 103
Phytozoa 331
picta, *Corliissa* 193
picta, *Nassula* 97
picta, *Vorticella* 109
pictus, *Nassulides* 78
piekarskii, *Colpoda steinii* 89
piger, *Amphileptus* 75, 84, 173, 197
piger, *Litonotus* 173
piliforme, *Enchelydium* 77, 91, 173, 201
piliforme, *Spathidium* 103, 173
Pilisuctorida 400
pinguis, *Maryna* 96
Pinus nigra 149, 156, 175, 180f
piscatoris, *Pseudochilonopsis* 80, 101, 141
piscis, *Uroleptus* 108, 284, 286, 404f
pitelkae, *Gymnodiniooides* 395
Pithites pelagicus 192
Pithites vorax 195
pituitosum, *Thylakidium* 106, 111, 131, 173, 209
pituitosum, *Trithigmostoma* 73, 196
pituitosus, *Thylakidium* 72, 173
pituitosus, *Trithigmostoma* 111
Placiidae 216f
Placojoenia 214, 217
Placojoenia sinaica 187, 206
Placojoenia sinaicus 187
Placus 216
Placus antarcticus 143, 189
Placus luciae 100, 344
Placus marina 79
plagia, *Dexiotricha* 344
Plagiocampa 100, 216
Plagiocampa bitricha 71, 146, 206
Plagiocampa difficilis 71, 195
Plagiocampa namibiensis 71, 169, 206
Plagiocampa ovata 100
Plagiocampa pentadactyla 71, 173, 206
Plagiocampa rouxi 100, 176, 206
Plagiocampa terricola 195
Plagiocampidae 100, 216f
Plagiocampides 75, 214, 216
Plagiocampides halophilus 71, 158, 206
Plagiopyla 343
Plagiopyla nasuta 100
Plagiopyla simplex 343
Plagiopylidiae 195
Plagiopyliella pacifica 397f
Plagiopyxidae 235, 240
Plagiopyxis 235, 240
Plagiopyxis declivis 100
Plagiopyxis navicula 240
plagiomystoma, *Centropyxis* 88
Plagiotoma lumbriki 100, 284
plana, *Nivaliella* 70, 97, 173, 205
planariarum, *Haptophysa* 349f
plancticola, *Pelagothrix* 71, 133, 173, 206
plancticola, *Spiratella* 104, 286
planctonicum, *Balanion* 76, 86, 365
planctonicum, *Pseudobalanion* 71, 101, 191, 365
planctonicum, *Pseudostrombidium* 102, 286
Planhoogenaadia 235
Planicoleps 214, 216
Planicoleps psammophilus 174, 206
plankticola, *Bursellopsis* 169
Plasmodien 324, 325
Plasmodium 313f, 324, 327f
Plasmodium cynomolgi 327
Plasmodium falciparum 313, 315, 318, 324, 327f
Plasmodium gonderi 327
Plasmodium knowlesi 327
Plasmodium Laverania falciparum 324
Plasmodium malariae 315, 324, 327f
Plasmodium malariae, *Plasmodium* 324
Plasmodium ovale 324, 327f
Plasmodium ovale, *Plasmodium* 324
Plasmodium Plasmodium malariae 324
Plasmodium Plasmodium ovale 324
Plasmodium Plasmodium vivax 324
Plasmodium reichenowi 327
Plasmodium spp. 315
Plasmodium vivax 318, 324, 327f
Plasmodium vivax, *Plasmodium* 324
Platycola decumbens 100
Platynema 179

- Platynematum* 100, 110, 179, 214, 216
Platynematum denticulatum 79
Platynematum hyalinum 79
Platynematum latifrons 79
Platynematum marinum 79
Platynematum mirum 79
Platynematum sociale 79, 100, 179, 206
Platynematum solivagum 79
Platyophrya 100, 216
Platyophrya armata 100
Platyophrya binucleata 71, 100, 146, 206
Platyophrya citrina 71, 100, 195
Platyophrya dubia 71, 100, 152, 206
Platyophrya hyalina 71, 100, 195
Platyophrya lata 162
Platyophrya macrostoma 71, 100, 195
Platyophrya nana 169
Platyophrya paoletti 71, 113, 171, 206
Platyophrya procera 71, 100
Platyophrya similis 79, 100, 178, 206
Platyophrya sphagni 79, 100, 179, 206
Platyophrya spumacola 100, 179
Platyophrya spumacola hexasticha 66, 179, 206
Platyophrya spumacola spumacola 83, 179, 207
Platyophrya terricola 79, 182, 187, 207
Platyophrya vorax 100, 354, 397f
platyophryae, *Ciliatosporidium* 68, 187, 191, 199
Platyophryidae 100, 216f
Platyophryides 75, 101, 162, 214, 216
Platyophryides dragescoi 71, 101, 113, 152
Platyophryides lata 79, 162
Platyophryides latus 101, 207
Platyophryides magnus 71, 195
platysoma, *Vorticella* 109, 173, 211
platystoma, *Euploites* 193
platystoma, *Steinia* 104
platystoma, *Urotricha* 109
Pleistophora 322
Plesiocaryon 75, 216
Plesiocaryon elongatum 79
Plesiocaryon terricola 71, 182, 207
Plesiotoricha 167, 214
Pleurofragma 101
Pleuronema 216
Pleuronema arenicola 195
Pleuronema borrori 195
Pleuronema coronatum 101, 344, 397f
Pleuronema crassum 101
Pleuronema grassei 195
Pleuronema oculata 195
Pleuronema roscoffensis 195
Pleuronema salmastra 177, 207
Pleuronema simplex 195
Pleuronema smalli 195
Pleuronematidae 216f
Pleuronemetum coronatae 84, 339
Pleuroplites 75, 214ff
Pleuroplitidae 82, 145, 215ff
Pleuroplitoides 75, 214, 216
Pleuroplitoides smithi 71, 113, 179, 207
pleurosigma, *Amphileptus* 75, 84
pleurospiralis, *Trimyema* 108
Pleurostomatida 101
Pleurotricha 101, 216
Pleurotricha grandis 101
Pleurotricha lanceolata 101, 181, 284, 404ff
Pleurotricha macrostoma 195
Pleurotricha multinucleata 166, 192, 207
Pleurotricha tchadensis 181, 207
plicatilis, *Epistylis* 92
plicatum, *Euploites* 413
Ploesconia balteata 146
plouneouri, *Cyclidium* 193, 397f
plumipes, *Euploites* 173
plumipes, *Euplotoides* 173, 201
plurinucleata, *Armatospathula* 67, 173, 198
plurivacuolata, *Chilonella* 192
plurivacuolata, *Chlamydionellopsis* 68, 88, 134, 173, 199
plurivacuolata, *Hemiphrys* 69, 193
plurivacuolata, *Pseudocohnilembidae* 216, 218
plurivacuolatum, *Alinostoma* 192
plurivacuolatus, *Amphileptus* 75
Pneumocystis spp. 221, 314
pneumophila, *Legionella* 310
Poa sp. 166
Podophrya 216
Podophrya bivacuolata 71, 146, 207
Podophrya fixa 101
Podophrya halophila 101, 158, 207
Podophrya libera 101
Podophrya maupasii 101
Podophrya sp. 285, 350
Podophrya stylonychia 101, 349f
Podophrya terricola 133, 183
Podophrya tristriata 71, 101, 184, 207
Podophrya urostylae 350
Podophryidae 216f
poligonialis, *Sagittaria* 103
poljanskyi, *Kovalevai* 180
polonica, *Chlamydionella* 68
polonica, *Chlamydionellopsis* 76, 192
polychaeta, *Keronopsis* 78
polycirrata, *Amphisella* 67, 84
polyhalinum, *Rimostrombidium* 80
polyjanksyi, *Tracheloraphis* 81
Polymastigidae 217f
polymorpha, *Dreissena* 350
polymorpha, *Metrosideros* 161
polymorphum, *Spathidium* 103
polymorphus, *Stentor* 105
Polynucleobacter 308
polynucleata, *Enchelys* 77, 91, 174, 201
polynucleata, *Hemisincirra* 69, 173
polynucleata, *Hemiurosoma* 77, 173, 203
polynucleata, *Urosoma* 196
polynucleatum, *Enchelydium* 68, 91, 174
polynucleatum, *Epispathidium* 69, 174, 201
polynucleatum, *Hemisincirra* 173
polynucleatum, *Hemiurosoma* 174
Polynucleobacter-like 414
polypinae, *Carchesietum* 83, 339
polypinum, *Carchesium* 87, 349, 352, 397f
polystyla, *Dexiotricha* 68, 193
polyvacuolata, *Pseudochilodonopsis* 71, 101, 174, 207, 340
polyvacuolatus, *Dileptus* 68, 174, 200
ponticus, *Kentrophoros* 110
Ponturostyla enigmatica 195
porcatum, *Cyclidium* 397f
porculus, *Rhinothrix* 80, 102, 192
Postciliodesmatophora 390
potamophilus, *Thigmogaster* 72, 106, 134, 174, 209
Poterioochromonas malhamensis 332f
Poterioochromonas stipitata 332f
Praecalpionellites spp. 220
praestans, *Colpoda* 89
pratensis, *Nassulides* 78
prenanti, *Tracheloraphis* 196
primicirrata, *Cyrtohymena* 76, 193
primicirrata, *Steinia* 72, 160
procera, *Amphisella* 67, 174, 197
procera, *Platyophrya* 71, 100
procerius, *Zoothamnium* 110, 352
procerus, *Spathidium* 103, 174, 208
procerus, *Amphileptus* 84
procerus, *Pseudouroleptus* 72, 174, 207
procumbens, *Epistylis* 92, 174, 201
Prodiscophrya collini 101, 191
propagatus, *Metopus* 170
Prorodon 101, 216, 399
Prorodon africanus 195
Prorodon amarus 195
Prorodon arenarius 195
Prorodon arenicola 143, 207
Prorodon armatus 110, 144, 207
Prorodon armatus 79
Prorodon binucleatus 195
Prorodon bivacuolatus 195
Prorodon cinctum 71, 195
Prorodon cinctus 111
Prorodon deflandrei 195
Prorodon diaphanus 195
Prorodon ellipticus 79, 101
Prorodon emmae 79
Prorodon laurenti 195
Prorodon lemani 195
Prorodon meridionalis 195
Prorodon multinucleatus 195
Prorodon niveus 101
Prorodon nucleolatus magnus 195
Prorodon ovalis 170, 207
Prorodon ovum 101
Prorodon parafricanus 195
Prorodon penardi 195
Prorodon sp. 251
Prorodon spirogyrophagus 179
Prorodon teres 101, 397
Prorodon teres lemani 195
Prorodon trichocystus 195
Prorodon vacuolatus 195
Prorodon vermiforme 195
Prorodontidae 216f
prostoma, *Isotricha* 94
Prostomatea 399
prostomatid(s) 101, 280
Prostomatida 101
Prostomatiden 340

- prostomes 399
protectissima, *Nassula* 174
protectissima, *Parafurgasonia* 79, 99, 174, 205
 Proteobacteria 309
proteus, *Amoeba* 84
 protist(s) 307, 331
 Protista 314
 Protisten 314
 Protocruziida 420
Protocyclidium 101, 216
Protocyclidium citrullus 79
Protocyclidium muscicola 79, 167, 207
Protocyclidium sphagnetorum 79
Protocyclidium terricola 79, 182, 207
Protoopalina symphysodonis 71, 195
Protoplagiopxis 235, 240
 Protospathidiidae 82, 216, 218
Protospathidium 101, 216
Protospathidium arenicola 71, 143, 207
Protospathidium bonneti 79, 101, 219
Protospathidium fraterculum 71, 156
Protospathidium fraterculum fraterculum 156, 207
Protospathidium fusioplites 71, 156
Protospathidium muscicola 101, 167, 207
Protospathidium namibicola 71, 101, 137, 168, 207
Protospathidium serpens 71, 80, 101, 156, 177, 207
Protospathidium terricola 71, 101, 182, 207
Protospathidium vermiculus 80, 101, 185, 207
Protospathidium vermiforme 71, 101, 195, 219
Protospathidium 101
Prototrichelocerca 75
Prototrichelocerca caudata 80, 101, 191
Prototrichelocerca fasciolata 80, 101, 191
 Prototrichelocercidae 82
 Protozoa 243, 313f, 331, 337
protrichocystis, *Pseudoprorodon* 195
proximata, *Oxytricha* 99
Pruno-Fraxinetum 171
psammophila, *Chaenea* 192
psammophila, *Chilodonella* 192
psammophilus, *Planicoleps* 174, 206
psammophyllum, *Loxophyllum* 194
psenneri, *Urotricha* 73, 114, 174, 210
Pseudawerintzewia 217
Pseudawerintzewia orbistoma 71, 187, 207
Pseudoamphileptus 75, 164, 214, 216
Pseudoamphileptus macrostoma 80, 101, 163, 207
Pseudobalanion 75, 365
Pseudobalanion planctonicum 71, 101, 191, 365
Pseudoblepharisma tenuie 101
pseudobursaria, *Bursaridium* 87
pseudocampamula, *Pseudovorticella* 72, 195
Pseudocarchesium 217
Pseudocarchesium aselli 347
Pseudocarchesium asellicola 347
Pseudocarchesium claudicans 80, 101, 149, 207
Pseudocarchesium erlangensis 101
Pseudocarchesium ovatum 347
Pseudocarchesium simulans 347f
Pseudocarchesium steini 347f
pseudochilonodon, *Bryometopus* 86, 174, 199
Pseudochilonopopsis 75, 101, 134, 216
Pseudochilonopopsis algivora 80, 101, 141, 207
Pseudochilonopopsis caudata 80, 101, 148, 207
Pseudochilonopopsis fluviatilis 71, 101, 134, 155, 207, 344
Pseudochilonopopsis kloiberi 71, 113, 195
Pseudochilonopopsis mutabilis 71, 101, 168, 207
Pseudochilonopopsis piscatoris 80, 101, 141
Pseudochilonopopsis polyvacuolata 71, 101, 174, 207, 340
Pseudochilonopopsis sp. 353
Pseudochlamydonna 101
Pseudochlamydonna rheophila 101, 339f, 344
Pseudochlamydonaellidae 101, 216, 218
Pseudochlamydonaellopsis 101, 173
Pseudochlamydonaellopsis plurivacuolata 101, 173
pseudocinctum, *Spirostrombidium* 174, 209
pseudocinctum, *Strombidium* 105, 174
Pseudocohnilembidae 216, 218
Pseudocohnilembus 216
Pseudocohnilembus binucleatus 71, 146, 207
Pseudocohnilembus caeci 80, 102
Pseudocohnilembus marinus 102, 397f
Pseudocohnilembus persalinus hexakineta 66, 173, 207
Pseudocohnilembus persalinus persalinus 83
Pseudocohnilembus pusillus 80, 102, 344
Pseudocohnilembus putrinus 80, 102, 175, 207
Pseudocolpodidium bradburyanum, *Colpodidium* 68, 112, 147, 199, 212
Pseudocolpodidium, *Colpodidium* 73, 212
Pseudocytrophosis 75, 102, 214, 216
Pseudocytrophosis alpestris 71, 102, 141, 207
Pseudocytrophosis terricola 71, 195
Pseudodifflugia fascicularis 102
pseudoelagans, *Euplates* 153
pseudofurcata, *Urotricha* 109, 133, 136, 174, 210
pseudofusiformis, *Oxytricha* 195
Pseudoglaucoma 102
Pseudoglaucoma digitatum 102, 111
Pseudoglaucoma muscorum 102
Pseudoglaucoma thermale 111
Pseudohaplocaulus 217
Pseudohaplocaulus infravacuolatus 71, 102, 160, 207
Pseudoholophraya 75, 182, 214ff
Pseudoholophraya minuta 71, 165, 207
Pseudoholophraya terricola 71, 102, 182, 207
Pseudoholophraya 82
Pseudoholophrayidae 82, 102, 182, 215f, 218
Pseudoholophryna 82
Pseudokahlilla 75
Pseudokahlilla marina 80
Pseudokeronopsidea 176, 215f, 218
Pseudokeronopsis 176, 214ff
Pseudokeronopsis carnea 148, 176, 207, 284
Pseudokeronopsis flava 155, 207
Pseudokeronopsis rubra 102, 176, 207
Pseudokeronopsis trisenestra 184, 207
Pseudokreyella 75, 102, 217
Pseudokreyella australis 71
Pseudokreyella etoschensis 72, 154, 207
Pseudokreyella terricola 72, 102, 191
Pseudomaryna 75
Pseudomaryna antarctica 80
Pseudomaryna australiensis 72, 192
Pseudomicrothoracidae 102
Pseudomicrothorax 346
Pseudomicrothorax agilis 102
Pseudomicrothorax foliformis 72, 191, 195
Pseudomonilicaryon 75, 214, 217
Pseudomonilicaryon angustistoma 72, 142, 207
Pseudomonilicaryon gracile 157, 207
Pseudomonilicaryon gracilis 80
Pseudomonilicaryon japonicum 72, 161, 207
Pseudomonilicaryon massutii 80, 164, 207
Pseudoplatyophrya 75, 102, 169, 214, 216
Pseudoplatyophrya nana 80, 102, 169, 207
Pseudoplatyophrya saltans 72, 102, 177, 207
Pseudoplatyophrya terricola 72, 102, 191
Pseudoprorodon 102, 224
Pseudoprorodon arenicola 143
Pseudoprorodon armatus 144
Pseudoprorodon foliosus 72, 156
Pseudoprorodon protrichocystis 195
pseudorubra, *Diaxonella pseudorubra* 184
pseudorubra, *Holosticha* 77
pseudorubra pseudorubra, *Diaxonella* 184
pseudosetigerum, *Loxophyllum* 194
Pseudostrombidium 102
Pseudostrombidium planctonicum 102, 286
pseudotrichium, *Paramecium* 195
pseudotriquetrum, *Bryum* 170
Pseudouroleptus 102, 216
Pseudouroleptus buitkampi 80, 147, 207
Pseudouroleptus caudatus 102
Pseudouroleptus caudatus caudatus 83
Pseudouroleptus caudatus namibiensis 66, 148, 207
Pseudouroleptus procerus 72, 174, 207
Pseudurostyla 150, 214ff
Pseudurostyla cristata 15, 150, 207, 284
Pseudurostyla franzi 72, 102, 113, 208, 284
Pseudurostyla levii 162, 208
Pseudurostylidae 150, 215f, 218
Pseudovorticella 75, 217
Pseudovorticella chlamydophora 102
Pseudovorticella difficilis magnistriata 66, 188
Pseudovorticella elongata 80, 102, 153, 208
Pseudovorticella fasciculata 80, 164
Pseudovorticella margaritata chlorelligera 102, 164, 208
Pseudovorticella monilata 80, 102
Pseudovorticella mutans 80, 102
Pseudovorticella pseudocampamula 72, 195
Pseudovorticella quadrata 72, 195
Pseudovorticella sauwaldensis 72, 195
Pseudovorticella sphagni 72, 102, 131, 179, 208
Psilotricha succisa 80, 102, 191
Ptychociliidae 421

Ptychocylidae 216, 218, 420f
pugio, *Palaeomonetes* 395f, 400
pulchella, *Bullinularia* 235, 238ff
pulcherimus, *Hemicentrotus* 273, 275
pulchra, *Bardeliella* 67, 86, 174, 198
pulchra, *Epipyxis* 332
pulchra, *Gastrostyla Gastrostyla* 83
pulchra, *Paraenchelys* 70, 174, 205
pulchra, *Trichototaxis* 81
pulchra, *Tricoronella* 73, 174, 210
pulex, *Gammarus* 347
pulex, *Mesodinium* 96, 344
pullaster, *Holosticha* 77, 94, 344
pumilio, *Lacrymaria* 95
punctatus, *Amphileptus* 75, 84
pusilla, *Micromonas* 333
pusilla, *Urotricha* 109
pusillum, *Tintinnidium* 107, 175, 209
pusillus, *Cohnilembus* 88
pusillus, *Microthorax* 97, 175, 204, 344
pusillus, *Pseudocohnilembus* 80, 102, 344
pustulata, *Kerona* 175
pustulata, *Sleighbophys* 72, 192
pustulata, *Stylynochia* 106, 175, 209, 405, 407
pustulata, *Tetmemena* 175, 284, 403–408
puteolagri, *Spathidium* 104
putrina, *Stylynochia* 106
putrinium, *Saprodinium* 103
putrinum, *Paramecium* 99
putrinus, *Lembus* 175
putrinus, *Pseudocohnilembus* 80, 102, 175, 207
puytoraci, *Longitricha* 78, 96
puytoraci, *Urotricha* 196
Puytoraciella 102
Puytoraciella dibryophrys 102
pycnophila, *Espeletia* 54
pygmaeum, *Epistylis* 77
pyriforme, *Astylozoon* 85
pyriformis, *Glaucoma* 93
pyriformis-Komplex, *Tetrahymena* 106, 345
pyriformis, *Perispira* 71, 175, 206
pyriformis, *Stentor* 105
pyriformis, *Tetrahymena* 344
pyriformis, *Tetramitus* 106
Pyxicola carteri 102
Pyxidium arboricolum 143

Q

quadrata, *Keratella* 368f
quadrata, *Pseudovorticella* 72, 195
quadricirrata, *Oxytricha granulifera* 66, 195, 205
quadricirratus, *Euplates moebiusi* 92
quadricornuta, *Stylophrya* 81, 175, 209, 284, 404ff
quadricornutus, *Onychodromus* 70, 175
quadrinucleata, *Amphisella* 67
quadrinucleata, *Cyrtohydema* 76, 175
quadrinucleata, *Cyrtohydema Cyrtohydema* 175, 200
quadrinucleata, *Erimophrya* 69, 175, 201
quadrinucleata, *Hemiamphisiella* 77, 175, 202
quadrinucleata, *Kahliella* 175, 203

quadrinucleata, *Steinia* 104, 175
quadrinucleata, *Uroleptoides* 73, 175
quadrinucleatus, *Litonotus* 194
quadrinucleatus, *Uroleptoides* 111, 175
quadripartita, *Tokophrya* 107
quadrispinus, *Coleps* 68, 193
Quercus petraea 172
quinquecirrata, *Hausmanniella* 77, 93

R

raabei, *Paraprorodon* 79
radians monilata, *Hastatella* 93
radians, *Actinobolina* 84
radians, *Dendrosoma* 90, 347
radians, *Hastatella* 93
radix, *Tintinnopsis* 417
raikovi, *Euplates* 413ff
raikovi, *Loxophyllum* 194
ramigera, *Zoogloea* 110
Ranuculus penicillatus 346
raptans, *Lamnostyla* 78
rapulum, *Strombidium* 273f, 276
rariseta, *Euplates* 411, 413ff
rariseta, *Hemisincirra* 69, 175, 203
rarisetum, *Paragonostomum* 71, 175, 206
rattulus, *Uroleptus* 108
rectitoratum, *Epispathidium amphoriforme* 77
rectus, *Metopus* 97
regis, *Rostrophrya* 80, 103
regium, *Epispathidium* 69, 175, 201
rehwaldi, *Strombidium* 72, 114, 175, 209
reichenowi, *Plasmodium* 327
remanei oxyoura, *Condylostoma* 193
remanei, *Tracheloraphis* 196
Remanella 75, 102, 214, 216
Remanella brunnea 80
Remanella caudata 80, 195
Remanella dragescoi 80
Remanella faurei 80, 154, 208
Remanella gigas 80, 195
Remanella granulosa 80
Remanella levii 80, 195
Remanella margaritifera 80
Remanella microstoma 80, 195
Remanella minuta 80, 195
Remanella multicorporculata 80
Remanella multimicula 80, 102, 154, 166, 191, 208
Remanella obtusa 80
Remanella rugosa 80, 176, 208
Remanella rugosa unicorporculata 80, 176
Remanella swedmarki 80, 195
Remanella trichocysta 80, 111
Remanella trichocystus 195
Remanella unicorporculata 176
Remanella unirugosa 80
remix, *Chaetospira* 88
reniforme, *Cryptochilum* 175, 200
reniforme, *Glaucoma* 93
reniforme, *Pelodinium* 100
reniformis, *Colpoda* 89
reniformis, *Frenzelina* 243ff, 247f
reticulata, *Urosomoida* 73, 175, 210
reticulate, *Dictyocysta* 417
Reticulowoodruffia 75, 102

Reticulowoodruffia terricola 72, 102, 195
Reticulowoodruffiidae 82, 102, 216, 218
retrovacuolata, *Holosticha* 94
revoluta, *Drepanomonas* 91, 175, 200, 344
rex, *Loxodes* 176, 204
Rhabdoaskenasia 75, 216
Rhabdoaskenasia minima 72, 102, 165, 208, 214
Rhabdonella 421ff
Rhabdonella hebe 420
Rhabdonellidae 420
Rhabdostoma roscoffensis 195
Rhabdostyla dubia 72, 195
Rhabdostyla inclinans 102
rhabdostyloides, *Haplocaulus* 77
rheophila, *Pseudochlamydonella* 101, 339f, 344
Rhinakis 102
Rhinothrix 75, 102
Rhinothrix antennata 80, 102
Rhinothrix barbatula 80, 102
Rhinothrix porculus 80, 102, 192
Rhodomonas 385
Rhodomonas minuta 300
Rhodomonas sp. 384
Rhodospirillum spp. 102
rhopaloplites, *Arctospathidium muscorum* 66, 167, 198
Rhyacophila sp. 347
rhynchodids 102
Rhynchomonas nasuta 331, 333
Rhyposophsyra 102
Rhyposophsyra aplanata 102
Righostoma 102
Righostoma membranatum 103, 111
rigida, *Spathidiooides* 81, 103
Rigidocortex 214, 216
Rigidocortex octonucleatus 170, 208
Rigidothrix 75, 214ff
Rigidothrix goiseri 72, 113, 157, 208, 284
Rigidotrichidae 82, 215f, 218, 406f
Rimaleptus 75
Rimaleptus amphileptoides 142
Rimaleptus binucleatus 80
Rimostrombidium 217
Rimostrombidium armeniensis 80
Rimostrombidium brachykinetum 103, 147, 191, 208
Rimostrombidium caudatum 191
Rimostrombidium conicum 80, 191
Rimostrombidium epacrumb 80
Rimostrombidium glacicolum 157, 208
Rimostrombidium humile 80, 103, 160, 208
Rimostrombidium hyalinum 80, 103
Rimostrombidium kahli 80
Rimostrombidium lacustris 80, 103, 191, 368, 420
Rimostrombidium lineolatum 80
Rimostrombidium marinum 80
Rimostrombidium mirabile 80
Rimostrombidium multinucleatum 80
Rimostrombidium polyhyalinum 80
Rimostrombidium saltans 80
Rimostrombidium sphaericum 80
Rimostrombidium sulcatum 80
Rimostrombidium velox 103

ristoi, Urotricha 136, 176, 210
robusta, Lacrymaria 83, 95, 176, 203
roeseli stagnalis, Stentor 105
roeseli, Gammarus 347f
roeselii, Stentor 105, 349
roqueae, Frontonia 110, 176, 202
roquei, Coelophrya 193
roquei, Frontonia 176
roscoffensis, Euplates 193
roscoffensis, Ophryodendron 194
roscoffensis, Pleuronema 195
roscoffensis, Rhabdostoma 195
rosea, Nassula 176
rosea, Naxella 78, 176, 204
rosea, Thiosarcina 106
roseus, Chlamydodon 192
roseus, Stentor 105
rostrata, Pelagolacrymaria 79
rostrata, Tetrahymena 106
rostrata, Woodruffia 109, 176, 211
rostratum, Loxophyllum 96, 176, 204
rostratum, Monodinium balbianii 78, 83
Rostrophrya 75, 103, 217
Rostrophrya camerounensis 80, 103
Rostrophrya fenestrata 72, 200
Rostrophrya namibiensis 72
Rostrophrya namibiensis maldivensis 66, 169, 208
Rostrophrya namibiensis namibiensis 66
Rostrophrya regis 80, 103
Rostrophrya sp. 340
Rostrophrya terricola 72, 195
Rostrophryides 75, 103, 214, 217
Rostrophryides africana 72, 103, 140
Rostrophryides africana africana 83, 140, 208
Rostrophryides africana etoschensis 66, 140, 208
Rostrophryides australis 72, 103, 145, 208
rostrum, Loxodes 96
rottalensis, Maryna 78, 96
rottalensis, Mycterothrix 111
rotunda, Colpoda 68, 193
rotunda, Euglypha 92
rotunda, Heliophrya 93
rotunda, Lacrymaria 194
rotunda, Maryna 96
rotunda, Nassula 97
rotundus, Amphilicus 75
rouxi, Plagiocampa 100, 176, 206
rubens, Furgasonia 92
rubentis, Trichotaxis 81
ruber, Stentor 105, 111
rubescens, Bryophrya 76, 87
rubescens, Notohymena 70, 176, 205, 289, 293, 295
rubra, Metaurostylopsis 176, 204
rubra, Oxytricha 176
rubra, Pseudokeronopsis 102, 176, 207
Rubrioxytricha 214, 216
Rubrioxytricha haematoplasma 158, 208
Rubrioxytricha indica 192
rubripuncta, Oxytricha 70, 176, 205
rugosa unicrusculata, Remanella 80, 176
rugosa, Remanella 80, 176, 208
rugosa, Scyphidia 103

Rumicetum alpini 161, 177
runcina, Gastronauta 136, 176, 202
rusticanum, Spathidium 72, 104, 195
S
saginata, Holophrya 94
sagitta, Trachelocerca 107, 177, 210
sagitta, Vibrio 170
Sagittaria 103, 216
Sagittaria australis 103
Sagittaria hyalina 72, 103, 160, 208
Sagittaria poligonalis 103
Sagittariidae 103, 216, 218
salinarum, Holophrya 69, 177, 203
salmastra, Frontonia 177, 202
salmastra, Pleuronema 177, 207
salmastra, Urosoma 196
Salpingella 421
Salpingella acuminata 417
saltans, Bodo 86
saltans, Pseudoplatyphrya 72, 102, 177, 207
saltans, Rimostrombidium 80
sapiens, Homo 327
saprobia, Oxytricha 99
Saprodinium dentatum 103
Saprodinium putrinium 103
Saprodinium spp. 103
sapropelica, Balanonema 67, 86, 177, 198
sapropelica, Caenomorpha 87
sapropelica, Cytohymena 76
sapropelica, Ovalorhabdos 111, 177, 205
sapropelicus, Ovalorhabdos 70, 98, 177
saprophila, Urotrichopsis 81
Saprophilus muscorum 168
Sarcocystis 221
sarmatica, Tracheloraphis 111
Sathrophilus 216
Sathrophilus arenicolus 143, 208
Sathrophilus hovassei 103, 159, 208
Sathrophilus muscorum 103, 168, 208, 354
Sathrophilus vernalis 185
Saudithrix 75, 214, 217
Saudithrix terricola 72, 103, 182, 208
sauerbrayae fowneleti, Strombidium 196
sauwaldensis, Pseudovorticella 72, 195
scaliforme, Arcuospathidium cultriforme 76, 82, 85, 162
Scaphidiodontidae 216, 218
Scarabaeus 171, 190
schedoeublepharis, Chilonella 192
schedoeublepharis, Thigmogaster 81
scheviakowii, Bursarium 87
schiffmanni, Orthorevella 70, 98, 113, 177, 205
schiffmanni, Wallackia 73, 114, 196
Schistosoma haematobium 325f
Schizocalyptra 214, 216
Schizocalyptra magna 164, 208
Schizocaryum dogieli 397f
schmidingeri, Apobryophyllum 67, 112, 192
schminkei, Keronopsis 69, 113, 192
schoenborni, Stegocochlidium 72, 114, 191
Schoenbornia humicola 103
Schoenbornia viscidula 103
schotti, Tintinnopsis 266
schulzei, Trachelocerca 177
schulzei, Trachelolophos 177, 210
scintillans, Glaucoma 93, 344, 353, 397f
scuticociliates 103, 399
Scuticociliatia 399
scutigera, Scutiglypha 80, 103
Scutiglypha 75
Scutiglypha aspera 80, 103
Scutiglypha crenulata 80, 103
Scutiglypha scutigera 80, 103
scutum, Diophys 189
Scyphidia physarum 103
Scyphidia rugosa 103
secunda, Stichotricha 105, 286
securiforme, Epispadidium amphoriforme 77
selvatica, Notohymena 289, 293
semiciliatum, Tintinnidium 107, 177, 209
semiciliatum, Tintinnidium Semitintinnidium 177, 209, 214
semiciliatus, Tintinnus 177
seminulum, Assulina 85
Semiplatyphrya 103, 214, 216
Semiplatyphrya acrostoma 72, 140, 208
Semiplatyphrya foissneri 103, 114, 155, 208
Semispadidium 75, 214, 216
Semispadidium armatum 72, 144, 208
Semispadidium encelyodontides 72, 137, 153, 208
Semispadidium lagyniforme 81, 162, 208
Semitintinnidium 177
Semitintinnidium semiciliatum, Tintinnidium 177, 209, 214
seppelti etoschense, Spathidium 66, 137, 177, 208
seppelti foissneri, Spathidium 114
seppelti seppelti, Spathidium 83, 177, 208
seppelti, Spathidium 72, 104, 114, 135, 177, 190
seppelti, Spathidium seppelti 83, 177, 208
sepulcreti, Vorticella 73, 177, 211
sepulcreti, Vorticella 111
serpens, Protospadidium 71, 80, 101, 156, 177, 207
serpens, Spathidium 167, 177
serrata, Tracheloraphis 111, 178, 210
serratus, Tracheloraphis 177
sessile, Ophrydium 98
Sessilina 103
setensis, Trachelolophos 134, 178, 210
setifera, Gastrostyla Gastrostyla 83
setigera, Oxytricha 99, 191
setigerum chlorelligerum, Paracondyllostoma 66
setigerum fibrillatus, Loxophyllum 194
setigerum furcatum, Cryptopharynx 193
setigerum, Paracondyllostoma 70, 99, 195
setigerum, Paracondyllostoma setigerum 83
setigerum, Paracondyllostoma 83
setigerus, Cryptopharynx 89, 191
setosa, Homalogastra 94, 178, 203
seyrli, Holophrya 69, 113, 178, 203
shenae, Orthodonella 191
shimi, Parastrombidinopsis 420
sicaria, Bresslaua 86
sigmoidea, Anteholosticha 177, 197
sigmoidea, Holosticha 69, 94, 177

- sigmoidea*, *Notoxoma* 70, 194
signatus, *Loxodes* 96, 252f, 258
Sikorops 75, 113, 214, 216
Sikorops espeletiae 72, 153, 208
Sikorops minor 72, 165, 208
Sikorops namibiensis 72, 169, 208
Sikorops woronowiczae 72, 114, 187, 208
simile, *Enchelydium* 68, 193
similis, *Apertospathula* 67, 177, 197
similis, *Dileptus* 68, 90, 178, 200
similis, *Hemisincirra* 77
similis, *Hemiurosoma* 77, 178, 203
similis, *Holosticha* 94, 177, 203
similis, *Metanophrys* 397f
similis, *Oxytricha* 99
similis, *Perisincirra* 71
similis, *Platyphrya* 79, 100, 178, 206
similis tricirrata, *Sterkiella* 81
similis, *Vorticella* 109, 178, 211
similis, *Woodruffia* 73, 178
simonsbergeri, *Urotricha* 73, 114, 178, 210
simplex, *Cyrtohymena* 76
simplex, *Geleia* 178, 202
simplex, *Kahlia* 178
simplex, *Kahlialla* 94, 178, 203
simplex, *Microthorax* 70, 191
simplex, *Paragonostomum* 71, 178, 206
simplex, *Plagiopyla* 343
simplex, *Pleuronema* 195
simplex, *Steinia* 196
simplex, *Urospinula* 196
simulans, *Colpoda* 89
simulans, *Microthorax* 97
simulans, *Pseudocarchesium* 347f
sinaica, *Placojoeni* 187, 206
sinaicus, *Kalotermes* 187
sinaicus, *Placojoenia* 187
singulare, *Colpidium* 88
sinica, *Zoothamnopsis* 397f
sinuosa, *Phymatodes* 58
Siroloxyphllum 75, 214, 216
Siroloxyphllum australe 81, 144, 189
Siroloxyphllum utriculariae 81, 103, 184
Siroloxyphllum utricularium 185, 208
siseris, *Oxytricha* 99, 138
Sleighophrys 75, 114
Sleighophrys pustulata 72, 192
smalli, *Actinobolina* 84, 136, 178, 197
smalli, *Pleuronema* 195
smithi, *Pleuroplitooides* 71, 113, 179, 207
sociale, *Dinobryon* 332
sociale, *Platynematum* 79, 100, 179, 206
sociale, *Uronema* 179
socialis, *Maryna* 96
sol, *Actinophrys* 84
solea, *Frontonia* 69
solea, *Frontonia angusta* 83, 191
soliformis, *Parapodophrya* 99
solivagum, *Platynematum* 79
sommereae, *Epistylis* 347
Songophrya 75, 114
Songophrya armata 72, 195
sorex, *Nassula* 179
sorex, *Parafurgasonia* 79, 99, 179, 205
Sorogena 103, 214ff
- Sorogena stoianovitchae* 103, 180, 208, 395
Sorogenida 82, 103, 391
Sorogenidae 103, 215f, 218
sowerbii, *Craspedacusta* 89
sp., *Acanthamoeba* 323, 328
sp., *Acrospathidium* 251
sp., *Anabaena* 149, 160
sp., *Anisonema* 84
sp., *Babesia* 189
sp., *Callitris* 144, 184
sp., *Chlorella* 384, 411
sp., *Chrysosaccus* 332
sp., *Chrysoxs* 332
sp., *Codonella* 420, 422
sp., *Coleps* 341
sp., *Colpoda* 353
sp., *Condylóstoma* 251
sp., *Cryptomonas* 301, 368
sp. 1, *Cryptopharynx* 89
sp. 2, *Cryptopharynx* 89
sp., *Cyclidium* 369
sp., *Dileptus* 353
sp., *Dugesia* 349
sp., *Elmis* 347
sp., *Epistylis* 347
sp., *Eucalyptus* 145
sp., *Euplates* 413, 415
sp., *Eutintinnus* 417
sp., *Favella* 268, 417
sp., *Ficus* 154, 177, 182
sp., *Frontonia* 257f
sp., *Gymnodinioides* 395
sp., *Hydropsyche* 347
sp., *Limnius* 347
sp., *Litonotus* 353
sp., *Metacylis* 420
sp., *Ochromonas* 300, 332
sp., *Opercularia* 347
sp., *Ophryoglena* 350
sp., *Opuntia* 151
sp., *Phacus* 100
sp., *Poa* 166
sp., *Podophrya* 285, 350
sp., *Prorodon* 251
sp., *Pseudochilodonopsis* 353
sp., *Rhodomonas* 384
sp., *Rhyacophila* 347
sp., *Rostrophrya* 340
sp., *Spumella* 332f
sp., *Strombidinopsis* 420
sp., *Telotrochidium* 106
sp., *Tintinnopsis* 262, 268, 420ff
sp., *Trichodina* 349f
sp., *Uroleptus* 284, 286
sp., *Vorticella* 347, 353
Spathidiida 82
Spathidiidae 216, 218
spatidiiformis, *Enchelyodon* 193
spatidiiformis, *Lagynophrya* 78
Spathidiina 103
Spathidioides 103
Spathidioides euglenivora 81, 103
Spathidioides hyalina 103
Spathidioides rigidula 81, 103
Spathidium 103f, 216, 353
- Spathidium aciculare* 72, 140, 208
Spathidium amphoriforme 142
Spathidium anguilla 103, 142, 208
Spathidium ascendens 144
Spathidium binucleatum 195
Spathidium claviforme 103, 149, 208
Spathidium contractile 72, 137, 150, 208
Spathidium cultiforme 151
Spathidium deforme 103, 151, 208
Spathidium etoschense 72, 154, 208
Spathidium extensum 103
Spathidium faurefremieti 103, 110
Spathidium lagenua 162
Spathidium lagyniforme 103, 162
Spathidium lanceoplites 72, 162
Spathidium lancioplites 137
Spathidium lionotiforme 162
Spathidium longicaudatum 103
Spathidium muscicola 103
Spathidium muscorum 103, 195
Spathidium namibicola 72, 168, 208
Spathidium papilliferum 171
Spathidium piliforme 103, 173
Spathidium polymorphum 103
Spathidium procerum 103, 174, 208
Spathidium puteolagri 104
Spathidium rusticum 72, 104, 195
Spathidium seppelti 72, 104, 114, 135, 177,
190
Spathidium seppelti etoschense 66, 137, 177,
208
Spathidium seppelti foissneri 114
Spathidium seppelti seppelti 83, 177, 208
Spathidium serpens 167, 177
Spathidium spatula 104, 134, 179, 208
Spathidium stammeri 104
Spathidium tortum 72, 195
Spathidium turgitorum 72, 184, 208
Spathidium vermiculus 104, 185
spatula, *Enchelis* 179
spatula, *Spathidium* 104, 134, 179, 208
spectabilis, *Ciliatomyces* 76
spectabilis, *Ciliomyces* 68, 191
spetai, *Coleps* 68, 88, 112, 179, 199
Spetastyla, *Gastrostyla* 73, 113, 213
Spetastyla mystacea, *Gastrostyla* 83, 92
Spetastyla mystacea minima, *Gastrostyla* 83,
168, 202
Spetastyla mystacea mystacea, *Gastrostyla* 83,
168, 202
Spetazon 75, 114, 214, 217
Spetazon australiense 72, 145, 208, 214
sphaerica, *Arcaryophrya* 85
sphaericum, *Rimostrombidium* 80
sphaericus, *Stentor* 105
sphaerocystis, *Ochromonas* 332
Sphaerophrya 216
Sphaerophrya canelli 349f
Sphaerophrya epizoica 347, 349
Sphaerophrya magna 104
Sphaerophrya parurolepti 72, 195
Sphaerophrya stentoris 349f
Sphaerophrya terricola 72, 133, 183, 208
Sphaerotilus 339
Sphaerotilus natans 104, 147
sphagnetorum, *Protocyklidium* 79

- sphagnetorum*, *Stegochilum* 104
sphagnetorum, *Trichopelma* 107
sphagni, *Bryometopus* 86, 179, 199
sphagni, *Condylostoma* 179
sphagni, *Drepanomonas* 91, 179, 200
sphagni, *Glaucoma* 179
sphagni, *Platyophrya* 79, 100, 179, 206
sphagni, *Pseudovorticella* 72, 102, 131, 179, 208
sphagnicola, *Centropyxis aerophila* 87
sphagnicola, *Steinia* 72, 104, 179, 209, 284, 293, 404ff
Sphagnum 164, 179, 239, 245, 286
Sphenostomella 214, 216
Sphenostomella vernalis 186, 208
spindleri, *Holosticha* 179, 203
spinifera, *Dysteria* 193
spinosa, *Synura* 332
spinosis, *Metopus* 97
spiralis, *Brachonella* 86
spiralis, *Paraenchelys* 70, 195
spiralis, *Trachelostyla* 196
Spiratella plancticola 104, 286
spirigera, *Bursaria* 87
Spirochona gemmipara 104, 347f
Spirogyra 179
spiroyrophaga, *Holophrya* 77, 179, 203
spiroyrophagus, *Prorodon* 179
Spiromonas 22, 217
Spiromonas gonderi 72, 187, 208
Spironema 104
Spironema goodeyi 72, 114, 191
Spironema multiciliatum 104
Spironema terricola 72, 187, 208
Spirostomidae 104, 217f
Spirostomum 217
Spirostomum ambiguum 104
Spirostomum caudatum 104
Spirostomum minus 104, 165, 208
Spirostomum minus minus 83, 209
Spirostomum minus viride 66, 165, 209
Spirostomum minus viridis 165
Spirostomum spp. 344
Spirostomum teres 104, 181, 209, 309
Spirostomum virens 104, 186
Spirostrombidium 217, 276
Spirostrombidium echini 273f, 276
Spirostrombidium pseudocinctum 174, 209
spirotrich(s) 395, 421
Spirotricha 261
Spirotichea 279, 298, 403, 412
Spirotichonympha 217
Spirotichonympha minor 187, 209
Spirotrichonymphidae 217f
Spirozona 104
Spirozona caudata 104
Spirozonidae 104
Spirulina jenneri 157
splendens, *Mallomonas* 332
Spongomonas uvella 104
Sporobolus 154, 177
sporophaga, *Bursostoma* 76
spp., *Acanthamoeba* 313, 315, 324
spp., *Amphileptus* 344
spp., *Aspidisca* 344
spp., *Astylozoon* 344
spp., *Blastocystis* 325
spp., *Bodo* 331, 333
spp., *Caenomorpha* 87, 344, 353
spp., *Cercomonas* 331
spp., *Chilodontopsis* 344
spp., *Chlamydonna* 340, 344
spp., *Coleps* 88, 344
spp., *Colpidium* 344
spp., *Colpoda* 187, 354
spp., *Cyclidium* 90, 344
spp., *Difflugia* 90
spp., *Epalxella* 91
spp., *Euglypha* 92
spp., *Euplates* 344
spp., *Frontonia* 258
spp., *Gammarus* 350
spp., *Gastronauta* 344
spp., *Halteria* 344
spp., *Hexamita* 94
spp., *Hydra* 347
spp., *Kreyella* 340
spp., *Litonotus* 251
spp., *Metopus* 97, 344, 353
spp., *Neobodo* 331
spp., *Oikomonas* 331
spp., *Ophryoglena* 98
spp., *Paramecium* 344
spp., *Paraphysomonas* 333
spp., *Phialina* 100
spp., *Plasmodium* 315
spp., *Pneumocystis* 221, 314
spp., *Praecalpionellites* 220
spp., *Rhodospirillum* 102
spp., *Saprodrinium* 103
spp., *Spirostomum* 344
spp., *Spumella* 331
spp., *Stylonychia* 344
spp., *Tintinnidium* 344
spp., *Trepomonas* 107
spp., *Trigonomonas* 107
spp., *Trithigmota* 344
spp., *Trochilioides* 344
spp., *Urotricha* 344
spp., *Vorticella* 345
spumacola hexasticha, *Platyophrya* 66, 179, 206
spumacola, *Platyophrya* 100, 179
spumacola, *Platyophrya spumacola* 83, 179, 207
spumacola spumacola, *Platyophrya* 83, 179, 207
spumacola, *Woodruvia* 179
Spumella 332, 334
Spumella danica 332
Spumella elongata 332f
Spumella obliqua 332
Spumella sp. 332f
Spumella spp. 331
spumosa, *Bursellopsis* 87
srameki, *Trithigmota* 108, 110, 179, 210
stagnalis, *Helobdella* 347
stagnalis, *Stentor roeseli* 105
stammeri, *Spathidium* 104
Stammeridium 161, 214, 216
Stammeridium kahli 104, 161, 209
Stammerella kahli 161
Staurophrya elegans 104
Steenstrupiella 421
Steenstrupiella steenstrupii 417
steenstrupii, *Steenstrupiella* 417
Stegochilum 104
Stegochilum acutum 104
Stegochilum fusiforme 104
Stegochilum ovale 104
Stegochilum schoenborni 72, 114, 191
Stegochilum sphagnetorum 104
steineri, *Australothrix* 67, 112, 180, 198
steini, *Aspidisca* 284
steini, *Blepharisma* 86, 180, 198
steini, *Chilodonella* 180
steini, *Pseudocarchesium* 347f
steini, *Trithigmota* 81, 108, 180, 210
Steinia 104, 216, 293, 295
Steinia bivacuolata 81
Steinia candens 104
Steinia citrina 72
Steinia inquieta 104, 160
Steinia muscorum 104, 168
Steinia muscorum, *Oxytricha* 168
Steinia platystoma 104
Steinia primicirrata 72, 160
Steinia quadrinucleata 104, 175
Steinia simplex 196
Steinia sphagnicola 72, 104, 179, 209, 284, 293, 404ff
Steinia tetricirrata 104, 183, 209
Steinia ultricirrata 112
steinii piekarskii, *Colpoda* 89
steinii, *Colpoda* 89, 353
steinii, *Gastrostyla* 92, 138, 284, 404ff
steinii, *Paracolpoda* 99
steinii, *Trithigmota* 133
stellaris, *Askenasia* 85
Stenosemella 217, 421f
Stenosemella fimbriata 262
Stenosemella lacustris 72, 162, 189, 422
Stenosemella novalis 422
Stenosemella pacifica 268
Stenosemella ventricosa 417
stenostoma, *Leptopharynx* 78
Stentor 104, 217, 224, 352
Stentor acrobaticus 104
Stentor albus 104
Stentor amethystinus 104, 344
Stentor anceps 104
Stentor andreseni 104
Stentor araucanus 72, 104, 196
Stentor attenuatus 104
Stentor aureus 104
Stentor auricula 104
Stentor auriculatus 104
Stentor baicalius 104, 110
Stentor barretti 104
Stentor castaneus 104
Stentor caudatus 104, 196
Stentor coeruleus 104
Stentor conicum 105
Stentor deformis 105
Stentor elegans 105

- Stentor elongatus* 105
Stentor felici 105
Stentor fimbriatus 105
Stentor fuliginosus 105, 156, 209
Stentor fuscus 105
Stentor gallinulus 105
Stentor globulator 105
Stentor igneus 105
Stentor igneus fuliginosus 156
Stentor igneus nigricans 105
Stentor introversus 105
Stentor katasimai 105
Stentor loricatus 105, 111
Stentor magnus 105
Stentor muelleri 105, 191
Stentor multiformis 105
Stentor multimicronucleatus 105, 166, 209
Stentor nanus 105
Stentor niger 105
Stentor oligonucleatus 105
Stentor pallidus 72, 196
Stentor pediculatus 105
Stentor polymorphus 105
Stentor pyriformis 105
Stentor roeseli stagnalis 105
Stentor roeselii 105, 349
Stentor roseus 105
Stentor ruber 105, 111
Stentor sphaericus 105
Stentor striatus 105
Stentor tartati 105
Stentor viridis 105
stentorens viridis, *Brachionus* 86
Stentoretum 84, 339
Stentoridae 217f
stentoris, *Sphaerophrya* 349f
stephani, *Trachelocerca* 180, 210
stephani, *Tracheloraphis* 180
Stephanidina 105
Stephanodiscus hantzschii 368
Sterculia africana 169
Stereonema 75, 105
Stereonema geiseri 72, 114, 196
Sterkiella 75, 105, 114, 214, 216, 403ff, 407f
Sterkiella cavicola 81, 105, 148, 209
Sterkiella histriomuscorum 81, 105, 159, 188, 209, 284, 353, 403–408
Sterkiella nova 72, 169, 209, 284, 403–408
Sterkiella nova-group 403
Sterkiella similis tricirrata 81
Sterkiella thompsoni 72, 114, 183, 209
sterkii, *Paraholosticha* 180, 206
sterkii, *Stylothes* 180
stichotrich(s) 391, 395, 407
Stichotricha aculeata 105
Stichotricha secunda 105, 286
Stichotrichia 284, 289, 403, 407, 420
Stipagrostis 148, 166, 169
stipitata, *Poterioochromonas* 332f
stobili, *Fungiphrya* 180
stoianovitchae, *Sorogena* 103, 180, 208, 395f
Stokesia 214, 215, 217
Stokesia vernalis 105, 185, 209, 344
Stokesiidae 215, 217f
stoutii, *Difflugia* 90
Stramenopiles 333
stramenticola, *Orthoamphisiella* 70, 98, 135, 180, 190, 205
stramenticola, *Territricha* 72, 191
strenua, *Laurentiella* 78, 95, 284, 404–407
strenua, *Oxytricha* 180
strenuum, *Gonostomum* 93, 180, 202, 284
striata, *Epalkxella* 91
striata, *Metacystis* 96, 180, 204
striata, *Tracheloraphis* 111
striatum, *Drepanostoma* 180
striatus, *Loxodes* 180, 204
striatus, *Metopus* 97
striatus, *Stentor* 105
stricta, *Chaenea* 76, 88
strigosa, *Euglypha* 92
Strobiliidae 217f, 421
Strobilidium 105, 217
Strobilidium caudatum 81, 105, 148, 209, 284, 344f, 420
Strobilidium hexakinetum 147
Strobilidium humile 105, 160
Strobilidium kahli 105, 110
Strobilidium lacustris 72, 191
strobli, *Fungiphrya* 69, 113, 180, 202
Strombidiida 273
Strombidiidae 217f
Strombidinopsis 421
Strombidinopsis acuminata 420
Strombidinopsis jeokjo 420
Strombidinopsis minima 191
Strombidinopsis sp. 420
Strombidion caudatum 148
Strombidium 217, 273, 276f
Strombidium antarcticum 142, 209, 214
Strombidium apolatum 192
Strombidium arenicola 191, 196
Strombidium biarmatum 192, 284
Strombidium calkinsi 274
Strombidium crassulum 150, 209
Strombidium emergens 153, 209
Strombidium fallax 154
Strombidium faurei 196
Strombidium foissneri 114, 273
Strombidium glaciale 157, 209
Strombidium kahli 196
Strombidium kryalis 161, 209
Strombidium longipes 274, 277
Strombidium macronucleatum 196
Strombidium meganucleatum 196
Strombidium minor 274, 277
Strombidium mirabile 165
Strombidium oculatum 105
Strombidium pelagicum 172
Strombidium pelagoviride 172
Strombidium pseudocinctum 105, 174
Strombidium rapulum 273f, 276
Strombidium rehwaldi 72, 114, 175, 209
Strombidium sauerbrayae *foumeleti* 196
Strombidium stylifer 105
Strombidium styliferum 274, 277
Strombidium symbioticum 273f, 276f
Strombidium viride 105, 186, 344
Strombidium viride pelagica 172
Strongylidium arenicolus 195
Strongylidium granuliferum 72, 158
Strongylidium microstoma 196
Strongylidium muscorum 105, 209
Strongylidium wilberti 72, 114, 186
Strongylocentrotidae 273, 275
Strongylocentrotus intermedius 277
stueberi, *Caudiholosticha* 180, 199
stueberi, *Holosticha* 69, 113, 180
Sturiella oblonga 220
stylifer, *Strombidium* 105
styliferum, *Strombidium* 274, 277
stylomuscorum, *Oxytricha* 110
stylomuscorum, *Styloynchia* 81, 106
Stylothes sterkii 180
Styloynchia 106, 216, 293, 383, 403ff, 407f
Styloynchia ammermanni 141, 209, 403–407
Styloynchia bifaria 81, 186, 403–407
Styloynchia harbinensis 159, 209, 404
Styloynchia kahli 196
Styloynchia lemnae 106, 284, 404ff
Styloynchia mytilus 106, 284, 347, 404ff
Styloynchia mytilus-Komplex 106, 403, 405–408
Styloynchia notophora 403–407
Styloynchia ovalis 196
Styloynchia pustulata 106, 175, 209, 405, 407
Styloynchia putrina 106
Styloynchia spp. 344
Styloynchia stylomuscorum 81, 106
Styloynchia vorax 106, 186, 209, 405, 407
stylonychia, *Podophrya* 101, 349f
Styloynchiae 82, 403
Styxophrya 75, 214
Styxophrya quadricornuta 81, 175, 209, 284, 404ff
Suaeda articulata 186
subacuta, *Codonella* 76
subacuta, *Tintinnopsis* 417
subflava, *Hyalosphenia* 94
submobilis, *Brachycentrus* 347
succisa, *Psilotricha* 80, 102, 191
Suctorria 106
suctorian 285
Suktoria 338, 347, 350
sulectata, *Kovalevaja* 78, 95, 180, 191, 203
sulectata, *Trachelonema* 180
sulectata, *Tracheloraphis* 81
sulcatum, *Apobryophyllum* 67, 192
sulcatum, *Rimostrombidium* 80
sulcatum, *Trachelonema* 111
Sultanophryidae 82
Sultanophrys 75
Sultanophrys arabica 72, 106, 191
sumptuosa, *Jaroschia* 69, 194
Supraspathidium 75, 106, 216
Supraspathidium armatum 72, 144, 209
Supraspathidium etoschense 72, 154, 209
Supraspathidium multistriata 72, 167
Supraspathidium multistriatum 111, 167, 209
Supraspathidium teres 81
swarezewskyi, *Apertospathula* 75, 84
swedmarki, *Geleia* 193
swedmarki, *Remanella* 80, 195
swedmarki, *Tracheloraphis* 196
Swedmarkia 215, 217

Swedmarkia arenicola 143, 209
Swedmarkiidae 209, 214, 215, 217f
sylvatica, *Caudiholosticha* 180, 199
sylvatica, *Centropyxis* 88
sylvatica, *Centropyxis aerophila* 87
sylvatica, *Erimophrya* 69, 180, 201
sylvatica, *Heleopera* 93
sylvatica, *Holosticha* 69, 94, 180
sylvatica, *Periholosticha* 71, 181, 206
symbioticum, *Strombidium* 273f, 276f
sympagicum, *Gymnozoum* 181, 202
symphysodonis, *Protoopalina* 71, 195
Synechococcus sp. 384f
Synura glabra 332
Synura spinosa 332
synuraphaga, *Urotricha* 109, 181, 210, 340, 352
szaboi, *Hemigastrostyla* 192

T

Tachysoma 106, 172, 214, 216, 293
Tachysoma bicirratum 81, 106
Tachysoma granulifera 72, 158
Tachysoma granuliferum 111, 158, 209
Tachysoma humicola 106, 160
Tachysoma humicola humicola 83, 160, 209
Tachysoma humicola longisetae 106, 159
Tachysoma humicola longisetum 66, 159, 209
Tachysoma hyalina 72, 160
Tachysoma hyalinum 111
Tachysoma parvulum 171
Tachysoma pellionella 172
Tachysoma pellionellum 106, 111, 172, 209, 344
Tachysoma perisincirra 106, 161, 173
tamari, *Halteria* 193
tamari, *Membranicola* 70, 113, 181, 204
tanganyikae, *Frontonia* 181, 202
tardus, *Condylostomides* 76
tartati, *Stentor* 105
tasmaniensis, *Keronopsis* 69, 181, 203
tchadensis, *Pleurotricha* 181, 207
tchibisovae, *Frontonia* 258
Tectohymena 75, 106
Tectohymena terricola 72, 196
Tectohymenidae 82, 106, 217f
tegularum, *Bryophyllum* 87
tegulata, *Euplotopsis* 110
teissiere, *Kovallevaia* 78
teissieri, *Coelosomides* 193
teissieri, *Tracheloraphis* 196
telmatobius, *Diplites* 68, 91, 181, 200
Telostomatella 75, 106, 110
Telostomatella ferroii 106
Telotrichidium 106, 216
Telotrichidium crateriformis 106
Telotrichidium cylindricum 72, 106, 151, 209
Telotrichidium elongatum 72, 106, 153, 209
Telotrichidium johanniae 106
Telotrichidium matiense 81, 106, 164, 209, 222
Telotrichidium matthei 106
Telotrichidium sp. 106
tenax, *Trichomonas* 315, 322
tentatulata, *Tintinnopsis* 266

tenue, *Pseudoblepharisma* 101
tenuis, *Geleia* 193
teres lemansi, *Prorodon* 195
teres, *Holophrya* 77, 397f
teres, *Prorodon* 101, 397
teres, *Spirostomum* 104, 181, 209, 309
teres, *Supraspathidium* 81
termitis, *Monocercomonoides* 187
ternum, *Clavoplites* 76
ternum, *Enchelydium* 68, 133, 181, 201
ternenus, *Dileptus* 68, 90, 181, 200
ternenus, *Enchelyodon* 69, 181, 201
terrenus, *Haplocalus* 69, 93, 193
Terricirra 75, 216
Terricirra livida 81, 163, 209
Terricirra matsuakai 72, 106, 114
Terricirra viridis 81
terricola, *Amphisiella* 84, 181, 197
terricola, *Anictostoma* 67
terricola, *Apobryophyllum* 67, 85, 181, 197
terricola, *Apospathidium* 67, 181, 197
terricola, *Birojimia* 67
terricola, *Bresslaua* 68, 181
terricola, *Bresslauides* 76, 86, 181, 199
terricola, *Calvobakulla* 133, 147
terricola, *Chilophrya* 68, 134, 181, 199
terricola, *Cirrophrya* 68, 88, 181
terricola, *Condylostoma* 68, 182
terricola, *Condylostomides* 76, 182, 199
terricola, *Coriplites* 68, 182, 200
terricola, *Cyclidium* 182
terricola, *Dragescozoon* 68, 182, 200
terricola, *Enchelydium* 133, 181
terricola, *Enchelys* 69, 182, 201
terricola, *Epispathidium* 69, 182, 201
terricola, *Eschaneustyla* 69, 92, 193
terricola, *Etoschothrix* 69, 182, 201
terricola, *Fragmocirrus* 77
terricola, *Frontonia* 69, 92, 182, 202
terricola, *Fuscheria* 69, 92, 133, 182, 202
terricola, *Hemiampsiella* 69, 93, 168
terricola, *Hemiuroposoma* 69, 93, 182, 203, 284
terricola, *Holostichides* 69, 134, 182
terricola, *Kuehneltiella* 70, 95, 191
terricola, *Microdiaphanosoma* 70, 194
terricola, *Mykophagophys* 78, 97, 194
terricola, *Nassula* 70, 182, 204
terricola, *Paraenchelys* 70, 182, 205
terricola, *Parafurgasonia* 70, 182, 205
terricola, *Paragastrostyla* 182, 205
terricola, *Parakahliella* 79
terricola, *Phialina* 71, 182, 206
terricola, *Plagiocampa* 195
terricola, *Platyophrya* 79, 182, 187, 207
terricola, *Plesiocaryon* 71, 182, 207
terricola, *Podophrya* 133, 183
terricola, *Protocyclidium* 79, 182, 207
terricola, *Protospathidium* 71, 101, 182, 207
terricola, *Pseudocryptolophosis* 71, 195
terricola, *Pseudoholophrya* 71, 102, 182, 207
terricola, *Pseudokreyella* 72, 102, 191
terricola, *Pseudoplatyophrya* 72, 102, 191
terricola, *Reticulowoodruffia* 72, 102, 195
terricola, *Rostrophrya* 72, 195
terricola, *Saudithrix* 72, 103, 182, 208
terrerala, *Sphaerophrya* 72, 133, 183, 208
terrerala, *Spironema* 72, 187, 208
terrerala, *Tectohymena* 72, 196
terrerala, *Trihydema* 73, 107, 134, 183, 210
terrerala, *Urliella* 73, 183, 210
terrerala, *Urotricha* 109
terrerala, *Woodruffides* 73, 110, 183, 211
Territricha 75, 106
Territricha stramenticola 72, 191
tespa, *Daurotheca* 347
Testacea 243
Testaceafilosia 243
testate amoebae 235, 243
Tetmemena 216, 403–408
Tetmemena pustulata 175, 284, 403–408
tetracirrata, *Caudiholosticha* 183
tetracirrata, *Cyrtohydema* 77, 183
tetracirrata, *Holosticha* 94, 183, 203
tetracirrata, *Steinia* 104, 183, 209
tetraedricum, *Disematostoma* 91
Tetrahymena 217, 400
Tetrahymena canadensis 412
Tetrahymena edaphoni 72, 152, 209
Tetrahymena pyriformis 344
Tetrahymena pyriformis-Komplex 106, 345
Tetrahymena rostrata 106
Tetrahymena thermophila 397f
Tetrahymenidae 217f
Tetramitus descissus 106
Tetramitus pyriformis 106
tetraurelia, *Paramecium* 397f
Teuthophrys africana 111
Teuthophrys trisulca africana 83, 106
Teuthophrys trisulca trisulca 83, 106, 196
thallosa, *Phaeoplaca* 332
theresae, *Furgasonia* 77, 184
thermale, *Cyrtolophosis* 77
thermale, *Pseudoglaucoma* 111
thermarum, *Echinamoeba* 187, 201
thermophila, *Tetrahymena* 397f
Thigmogaster 106, 216
Thigmogaster oppositevacuolatus 72, 106, 170, 209
Thigmogaster potamophilus 72, 106, 134, 174, 209
Thigmogaster schedoeublepharis 81
Thigmokeronopsis 216
Thigmokeronopsis antarctica 142, 209
Thigmokeronopsis crystallis 150, 209
Thigmokeronopsis magna 192
thigmotrichs 106
Thiomphryidae 217f
Thiocystis violacea 106
Thiosarcina rosea 106
Thiospirillum jenense 106
thompsoni, *Paranophys* 344
thompsoni, *Sterkiella* 72, 114, 183, 209
thononensis, *Dileptus* 193
thononensis, *Euplates* 193
thononensis, *Keronopsis* 194
Thuricola folliculata 106
Thuricola kellicottiana 106, 362f
Thuricola vasiformis 106
Thylakidium 106, 216

- Thylakidium pituitosum* 106, 111, 131, 173, 209
Thylakidium pituitosus 72, 173
Thylakidium truncatum 106
Thylakidium typicum 107, 111
tihanyiensis, *Apoamphisella* 75, 84, 183, 197
tihanyiensis, *Onychodromopsis* 183
Tillina 214
Tillina gigantea 196
Tillina inflata 160
Tillina magna 107, 164
tincta, *Nebela* 97
tincta, *Vaginicola* 109
tintinnabulum, *Apiosoma* 84
tintinnid(s) 22, 261, 417
Tintinnida 417, 420
Tintinnidae 217f, 420f
Tintinnidiidae 420f
Tintinnidium 217, 421f
Tintinnidium cylindrata 151
Tintinnidium ephemeridum 107
Tintinnidium fluviatile 107, 344
Tintinnidium mucicola 420
Tintinnidium pusillum 107, 175, 209
Tintinnidium semiciliatum 107, 177, 209
Tintinnidium Semitintinnidium semiciliatum 177, 209, 214
Tintinnidium spp. 344
Tintinnopsis 216, 261, 417, 420–423
Tintinnopsis acuta 266
Tintinnopsis amoyensis 266
Tintinnopsis baltica 262, 266, 422
Tintinnopsis beroidea 420ff
Tintinnopsis brevicolis 266
Tintinnopsis cylindrata 107, 151, 209, 422
Tintinnopsis cylindrica 268, 192
Tintinnopsis dadayi 420ff
Tintinnopsis denticulata 266
Tintinnopsis fimbriata 261, 420ff
Tintinnopsis meunieri 262, 264
Tintinnopsis meunieri minima 266
Tintinnopsis mucicola 422
Tintinnopsis radix 417
Tintinnopsis schotti 266
Tintinnopsis sp. 262, 268, 420ff
Tintinnopsis subacuta 417
Tintinnopsis tentatulata 266
Tintinnopsis tocatimensis 284, 420f
Tintinnopsis tubulosoides 420f
Tintinnopsis uruguayensis 266, 417
Tintinnus semiciliatus 177
tocatinensis, *Tintinnopsis* 284, 420f
Tokophrya carchesii 107, 347, 349
Tokophrya infusionum 107
Tokophrya lemnanum 107
Tokophrya quadripartita 107
Tokophryidae 217f
Tontonia antarctica 142, 209
Tontoniidae 217f
Toquepoxys austriaca 81
torpens, *Lopezoterenia* 78, 96, 191
torrenticola, *Chaenea* 68
torrenticola, *Cyrtohyphena* 77
torrentium, *Austropotamobius* 347
tortisticha, *Cultellothrix* 68, 183, 200
tortum, *Spathidium* 72, 195
tortus, *Metopus* 97
Toxoplasma 314, 316, 321
Toxoplasma gondii 313, 315, 319f, 321, 323, 325, 327f
Tracheleuglypha dentata 107
Tracheliidae 217f
tracheloides, *Pelagodileptus* 79
Trachelius 107, 171, 214, 217
Trachelius apiculatus 143
Trachelius ovum 107, 171, 209, 344
Trachelocerca 107, 177, 214f, 217
Trachelocerca aragoi 196
Trachelocerca binucleata 196
Trachelocerca bodianii 147, 209
Trachelocerca ditis 81, 107, 152, 209
Trachelocerca geopetiti 196
Trachelocerca gracilis 191, 196
Trachelocerca incaudata 160, 209
Trachelocerca lacrymariae 196
Trachelocerca minuta 196
Trachelocerca multinucleata 196
Trachelocerca phoenicopterus 173
Trachelocerca sagitta 107, 177, 210
Trachelocerca schulzei 177
Trachelocerca stephani 180, 210
Trachelocercida 107
Trachelocercidae 107, 215, 217f
Trachelolophos 75, 214, 217
Trachelolophos binucleatus 134, 146, 210
Trachelolophos filum 81, 107, 155, 191, 210
Trachelolophos gigas 72, 157, 210
Trachelolophos schulzei 177, 210
Trachelolophos setensis 134, 178, 210
Trachelonema binucleatum 111
Trachelonema grassei 196
Trachelonema lanceolatum 111
Trachelonema longicolle 111
Trachelonema longicollis 163
Trachelonema minima 196
Trachelonema minimum 111
Trachelonema oligostriatum 111
Trachelonema sulcata 180
Trachelonema sulcatum 111
Trachelophyllidae 107, 215, 217f
Trachelophyllina 82, 107
Trachelophyllum 107, 143, 215, 217
Trachelophyllum africanum 72, 140, 210
Trachelophyllum apiculatum 107, 143, 210
Trachelophyllum attenuatum 72, 107
Trachelophyllum clavatum 107
Trachelophyllum costaricanum 72, 150, 210
Trachelophyllum hyalinum 73, 196
Trachelophyllum pannonicum 73, 171, 210
Trachelophyllum vallkanovi 81, 107
Trachelophyllum vestitum 107
Tracheloraphis 107, 173, 215, 217
Tracheloraphis africana 111
Tracheloraphis africanus 196
Tracheloraphis angustivittata 111
Tracheloraphis aragoi 107, 191
Tracheloraphis beninensis 196
Tracheloraphis binucleata 81
Tracheloraphis bodianii 147
Tracheloraphis caudata 111
Tracheloraphis caudatus 196
Tracheloraphis crassa 111
Tracheloraphis ditis 152
Tracheloraphis drachi 196
Tracheloraphis enigmatica 111
Tracheloraphis enigmaticus 196
Tracheloraphis exilis 135, 154, 210
Tracheloraphis filiformis 155, 210
Tracheloraphis filum 155
Tracheloraphis flexuosa 111, 155, 210
Tracheloraphis flexuosus 155
Tracheloraphis gracilis 196
Tracheloraphis grassei 81
Tracheloraphis grisea 158, 210
Tracheloraphis griseus 158
Tracheloraphis hamata 111, 159, 210
Tracheloraphis hamatus 158
Tracheloraphis hyalinum 196
Tracheloraphis indistincta 111
Tracheloraphis lactea 111
Tracheloraphis lanceolata 81
Tracheloraphis longicollis 81, 107, 163, 210
Tracheloraphis minima 81
Tracheloraphis monocaryon 196
Tracheloraphis nivea 111
Tracheloraphis oligostriata 81, 107
Tracheloraphis phoenicopterus 173, 210
Tracheloraphis phoenicopterus complex 107
Tracheloraphis polyjanksyi 81
Tracheloraphis prenanti 196
Tracheloraphis remanei 196
Tracheloraphis sarmatica 111
Tracheloraphis serrata 111, 178, 210
Tracheloraphis serratus 177
Tracheloraphis stephani 180
Tracheloraphis striata 111
Tracheloraphis sulcata 81
Tracheloraphis swedmarki 196
Tracheloraphis teissieri 196
Trachelostyla dubia 196
Trachelostyla pediculiformis 284
Trachelostyla spiralis 196
Trachelotractus 75
Trachelotractus entzi 81, 107, 191
Trachipleistophora 322
tranquilla, *Dexioricha* 77, 90, 183, 200
tranquillus, *Loxocephalus* 183
transfuga, *Trichoda* 183
transfuga, *Uronychia* 183, 210
transversa, *Zosterodasys* 81, 110
transversus, *Microthorax* 70, 191
trazzi, *Enchelyodon* 69, 112, 183, 201
Trebouxiophyceae 285
Trepomonas spp. 107
triassicum, *Paramecium* 71, 220
tricha, *Urotricha* 109
trichium, *Paramecium* 99
Trichocovina 217
Trichocovina hrди 187, 210
trichocysta, *Remanella* 80, 111
trichocystiferra, *Actinorhabdos* 110
trichocystiferrus, *Actinorhabdos* 184

Trichocystiferum, Colpodidium Colpodidium 68, 183, 199
trichocystiferus, Actinorhabdos 67, 183, 197
trichocystiferus, Litonotus 70, 191
trichocystis, Enchelydium 68, 193
trichocystis, Furgasonia 92, 183, 202
trichocystis, Lagynophrya 70, 184, 203
trichocystis, Nassula 184
trichocystus, Centrophorella 192
trichocystus, Kentrophorus 78
trichocystus, Lacrymaria 194
trichocystus, Prorodon 195
trichocystus, Remanella 195
Trichoda pellionella 172
Trichoda transfuga 183
Trichodina pediculus 107, 347, 349f
Trichodina sp. 349f
Trichodina volvox 186
trichoglossa, Lambornella 70, 95, 192, 194
Trichoglossus haematodus 57
Trichomonaden 315
Trichomonas 314
Trichomonas hominis 322
Trichomonas tenax 315, 322
Trichomonas vaginalis 313, 315f, 322, 323, 325, 328
Trichopelma sphagnetorum 107
trichophorum, Peranema 100
Trichoptera 347
Trichorynchus erlangeri 111
Trichotaxis aeruginosa 73
Trichototaxis aeruginosa 81, 196
Trichototaxis pulchra 81
Trichototaxis rubentis 81
Trichototaxis villaensis 81
tricirrata, Sterkiella similis 81
tricornutum, Phaeodactylum 251, 385
Tricoronella 75, 215, 217
Tricoronella pulchra 73, 174, 210
tridentata, Aspidisca 192
trifallax, Oxytricha 159
triformum, Intranstylum 347
Trigonomonas spp. 107
Trigonopyxis arcula 107
Trihymena 75, 107, 215, 217
Trihymena terricola 73, 107, 134, 183, 210
Trihyemenidae 82, 107, 215, 217f
trimarginata, Diaxonella 184, 200, 284, 340
Trimyema 107, 215, 343
Trimyema alfredkahli 107
Trimyema claviformis 107
Trimyema compressum 107
Trimyema echinometrae 108
Trimyema kahli 108
Trimyema marina 108
Trimyema minuta 81
Trimyema minutum 108, 191
Trimyema pleurospiralis 108
Trinema complanatum 108
Trinema enchelys 108
Trinema lineare 108
Trinema penardi 108
trinucleatus, Condylostomides 68, 184, 200
tripartita, Colpoda 89, 184, 199

triquetus, Bryometopus 68, 192
triquetus-like, Bryometopus 86
trisestra, Pseudokeronopsis 184, 207
tristica, Arcuospadidium namibiense 66, 85, 168, 198
tristica, Urotricha matthesi 66, 109, 164, 210
tristriata, Podophrya 71, 101, 184, 207
trisulca africana, Teuthophrys 83, 106
trisulca, Teuthophrys trisulca 83, 106, 196
trisulca trisulca, Teuthophrys 83, 106, 196
Trithigmostoma 108, 216, 344
Trithigmostoma alpestris 73, 196
Trithigmostoma bavariensis 81, 108
Trithigmostoma chattoni 81
Trithigmostoma cucullulus 108, 351
Trithigmostoma hyalina 81, 180
Trithigmostoma marginata 81
Trithigmostoma marginatus 111
Trithigmostoma pituitosum 73, 196
Trithigmostoma pituitosus 111
Trithigmostomatum cucullulae 339
Trochilia 338
Trochilia minuta 108, 344, 353
Trochilia petrani 196
Trochiliidae 196
Trochilioides fimbriata 111
Trochilioides fimbriatus 73, 191
Trochilioides spp. 344
Trochiliopsis 108, 216
Trochiliopsis australis 73, 145, 210
Trochiliopsis opaca 108
Trochiloïdes recta 108
Tropidoatractus acuminatus 108
truncata, Bursellopsis 87
truncatella, Bursaria 87
truncatum bimicronucleatum, Latispathidium 66, 192
truncatum truncatum, Latispathidium 78, 83
truncatum, Colpidium 88, 184
truncatum, Latispathidium 78
truncatum, Latispathidium truncatum 78, 83
truncatum, Paracolpidium 79, 99, 184, 205
truncatum, Thylakidium 106
Trypanosoma 314
Trypanosoma cruzi 222
tuamotoensis, Mycterothrix 97
tuberculata, Nassula 70, 194, 220
tuberculata, Ochromonas 332
tuberosa, Acineta 84
tubulata, Nebela 97
tubulosoides, Tintinnopsis 420f
tumida, Obertrumia 79
Turaniellidae 217f
Turbellaria 350
turbo, Metopus 194
turbo, Urocentrum 108, 397f
turgitorum, Spathidium 72, 184, 208
turrita, Aspidisca 85, 184, 198
turritus, Euplates 184
typicum, Thylakidium 107, 111

U

ugandae, Paramecium 195
Ulotrichales 346
ultricirrata, Steinia 112
umbellaria, Campanella 87
umbrellata, Maryna 78, 96, 184, 204
umbrellata, Mycterothrix 184
uncinata, Acineria 84
uncinata, Chilodonella 88, 184, 199, 339
uncinatus, Chilodon 184, 344
uncinatus, Drepanocladus 158, 183
undulans americanum, Blepharisma 141
undulans, Blepharisma 86, 184, 198
undulans, Bothrostoma 86
undulata, Holospora 307–310
unicorpulata, Remanella 176
unicorpulata, Remanella rugosa 80, 176
uninucleata, Gruberia 184, 202
uninucleatus, Kentrophorus 110
uninucleatus, Litonotus 70, 194
unirugosa, Remanella 80
uniserialis, Caenomorpha 87
Urceolaria mitra 347, 349
Uriella 75, 108, 114, 215f
Uriella terricola 73, 183, 210
Urnulidae 217f
Urocentrida 251
Urocentridae 251
Urocentrum turbo 108, 397f
Uroglena americana 332
Uroleptaspis multiseta 167
Uroleptoides atypicus 111
Uroleptoides binucleata 108
Uroleptoides binucleatus 111
Uroleptoides caudata 148
Uroleptoides quadrinucleata 73, 175
Uroleptoides quadrinucleatus 111, 175
Uroleptoides vitiphila 73, 186
Uroleptoides vitiphilus 111, 186
Uroleptopsis 215f
Uroleptopsis citrina 149
Uroleptopsis citrina, Uroleptopsis 149, 210, 215
Uroleptopsis ignea 81
Uroleptopsis multiseta 167
Uroleptopsis Uroleptopsis citrina 149, 210, 215
Uroleptus 217, 279, 286, 407
Uroleptus caudatus 148, 210, 286
Uroleptus gallina 81, 108, 284, 286, 404f, 407
Uroleptus lepisma 81, 284, 286, 404f
Uroleptus mobilis 166
Uroleptus muscorum 167
Uroleptus musculus 81, 108, 168, 210, 286
Uroleptus notabilis 81
Uroleptus paranotabilis 73, 108, 171, 190, 210
Uroleptus piscis 108, 284, 286, 404f
Uroleptus rattulus 108
Uroleptus sp. 284, 286
Uroleptus willii 114, 279
Uronema 217
Uronema marinum 111, 397f
Uronema nigricans 108, 344, 353

Uronema paramarinum 171, 210
Uronema parduczi 73, 108, 114, 131, 171, 210, 353
Uronema sociale 179
Uronematidae 217f
Uronychia 183, 215, 217
Uronychia binucleata 188
Uronychia transfuga 183, 210
Uronychiidae 183, 215, 217f
Urosoma 108, 216, 293
Urosoma acuminata 108
Urosoma acuta 196
Urosoma ambigua 141, 164, 210
Urosoma cienkowskii 108
Urosoma gigantea 108, 156
Urosoma giganteum 157, 210
Urosoma karinae 111, 161, 210
Urosoma karini 73, 114, 161
Urosoma macrostyla 108, 141, 164, 210
Urosoma octonucleata 73
Urosoma polynucleata 196
Urosoma salmastra 196
Urosomoida 108, 216
Urosomoida agiliformis 73, 108, 141, 189
Urosomoida agilis 108
Urosomoida antarctica 73, 142, 210
Urosomoida deserticola 73, 137, 151, 210
Urosomoida dorsiincisa 73, 152, 210
Urosomoida granulifera 73, 158, 210
Urosomoida monostyla 73, 166, 210
Urosomoida namibiensis 73, 169, 210
Urosomoida perthensis 73
Urosomoida reticulata 73, 175, 210
Urospinula simplex 196
Urostyla chlorelligera 73, 196
Urostyla cristata 150
Urostyla franzi 112
Urostyla grandis 108, 284
Urostyla latissima 196
Urostyla weissei 186
urostylae, *Podophrya* 350
Urostylidae 217f
Urostylina 108
urostyloid(s) 286
Urostyloidea 279, 286
Urotricha 108, 217
Urotricha agilis 108
Urotricha alveolata 108
Urotricha apsheronica 108, 172, 188
Urotricha armata 108, 196
Urotricha baltica 108
Urotricha castalia 108, 148, 172, 210
Urotricha cyrtonucleata 108
Urotricha discolor 152
Urotricha dragescoi 73, 114, 196
Urotricha farcta 109, 344, 368f
Urotricha faurei 109
Urotricha furcata 109, 156, 210, 367, 368
Urotricha globosa 109
Urotricha gracilis 157
Urotricha lemani 110
Urotricha macrostoma 73, 196
Urotricha matthesi 109, 164
Urotricha matthesi matthesi 83, 165, 210
Urotricha matthesi tristicha 66, 109, 164, 210

Urotricha multiseta 109
Urotricha ovata 109
Urotricha parafurcata 133, 174
Urotricha pelagica 109, 172, 210
Urotricha platystoma 109
Urotricha psemenri 73, 114, 174, 210
Urotricha pseudofurcata 109, 133, 136, 174, 210
Urotricha pusilla 109
Urotricha puytoraci 196
Urotricha ristoi 136, 176, 210
Urotricha simonsbergeri 73, 114, 178, 210
Urotricha spp. 344
Urotricha synuraphaga 109, 181, 210, 340, 352
Urotricha terricola 109
Urotricha tricha 109
Urotricha valida 109
Urotricha venatrix 109, 185, 211
Urotrichidae 217f
Urotrichopsis 75
Urotrichopsis saprophila 81
Urozona buetschlii 109
Urtica dioica 168, 176
uruguayensis, *Tintinnopsis* 266, 417
Usconophrys aperta 347f
utriculariae, *Amphileptus* 185
utriculariae, *Loxophyllum* 96
utriculariae, *Siroloxophyllum* 81, 103, 184
utricularium, *Siroloxophyllum* 185, 208
utriculus, *Vorticella* 109
uvella, *Spongomonas* 104

V

vacuolata, *Frontonia* 193
vacuolata, *Geleia* 193
vacuolatus, *Enchelyodon* 193
vacuolatus, *Prorodon* 195
vaga, *Vorticella* 109
vagans, *Astylozoön* 85
vaginalis, *Trichomonas* 313, 315f, 322, 323, 325, 328
Vaginicola crystallina 397f
Vaginicola ingenita 109
Vaginicola tincta 109
vaginicola, *Lagenophrys* 95
valida, *Urotricha* 109
valkanovi, *Trachelophyllum* 81, 107
Vampyrophrya pelagica 395
vannus, *Euplates* 413ff
vannus, *Moneuplates* 97
variabilis, *Colpoda* 68, 89, 185, 189
variabilis, *Epistyli* 92
variabilis, *Loxophyllum* 194
variabilis, *Orychodromopsis* 79
variant, *Blepharisma bimicronucleatum* bluish 66
varsaviensis, *Litonotus* 96, 344
vas, *Nebela Apodera* 97
vasiformis, *Thuricola* 106
vegetans, *Anthophysa* 84
velhoi, *Cultellothrix* 68, 90, 112, 185, 200
velox, *Rimostrombidium* 103
venatorum, *Babesia* 189
venatrix, *Urotricha* 109, 185, 211

ventricosa, *Codonella* 262
ventricosa, *Stenosemella* 417
venusta, *Ilsiella* 69, 94, 185, 203
venusta, *Opercularia* 70, 194
vermiculare, *Homalozoon* 94, 185, 203, 344, 378
vermicularis, *Enchelyomorpha* 91, 185, 201
vermicularis, *Enchelys* 185
vermicularis, *Litonotus* 185
vermicularis, *Phialina* 100
vermiculus, *Protospathidium* 80, 101, 185, 207
vermiculus, *Spathidium* 104, 185
vermiforme, *Apobryophyllum* 67, 185, 197
vermiforme, *Arcuospathidium* 67, 85, 172, 185, 198
vermiforme, *Cardiostoma* 185
vermiforme, *Cardiostomatella* 185, 397
vermiforme, *Prorodon* 195
vermiforme, *Protospathidium* 71, 101, 195, 219
vermiformis, *Cardiostomatella* 185, 199
vermiformis, *Enchelyodon* 185, 201
vermiformis, *Enchelys* 69, 185, 201
Vermioxytricha 75, 215f
Vermioxytricha arenicola 73, 137, 143, 211
Vermioxytricha muelleri 81
vernius, *Cohnilembus* 397f
vernalis, *Frontonia* 397f
vernalis, *Nassula* 97, 185
vernalis, *Nassulides* 78, 185, 204
vernalis, *Sathrophilus* 185
vernalis, *Sphenostomella* 186, 208
vernalis, *Stokesia* 105, 185, 209, 344
vernalis, *Vorticella* 109, 186, 211
verrucosa, *Hemisincirra gellerti* 66, 137, 156, 202
verrucosa, *Lagynus* 70, 111, 194
verruculifera, *Apertospathula* 67, 84, 186, 197
versatile, *Ophydium* 98, 156, 397f
vertens, *Phialina* 100
vestibuliferids 109
vestita complex, *Paraphysomonas* 331
vestitum, *Trachelophyllum* 107
vettarsi, *Circinella* 76
vettarsi, *Hemisincirra* 69, 113
Vibrio anser 142, 212
Vibrio natriegens 383
Vibrio olor 170
Vibrio sagitta 170
Viecherl 365, 366, 369
villaensis, *Trichotaxis* 81
villosa, *Amoeba* 84
villosus, *Dikerogammarus* 155
vinosum, *Chromatium* 88
violacea, *Thiocystis* 106
virens, *Climacostomum* 88, 186, 199, 344
virens, *Spirostomum* 104, 186
viride, *Colpodidium* *Colpodidium* 110
viride, *Cyclotrichium* 90
viride, *Limnstrombidium* 95, 186, 204
viride pelagica, *Strombidium* 172
viride, *Spirostomum minus* 10, 165, 209
viride, *Strombidium* 105, 186, 344
viridis, *Alnetum* 142, 167, 175, 177, 181

viridis, *Banyulsella* 192
viridis, *Brachionus stentorens* 86
viridis, *Bryometopus* 68, 87, 192
viridis, *Coleps hirtus* 82
viridis, *Dileptus* 77
viridis, *Euglena* 92
viridis, *Hemisincirra* 77
viridis, *Liliimorpha* 95
viridis, *Malacophrys* 70, 194
viridis, *Paraurostyla* 99, 284
viridis, *Pelagothalteria* 79, 100, 191
viridis, *Perisincirra* 71, 195
viridis, *Spirostomum minus* 165
viridis, *Stentor* 105
viridis, *Terricirra* 81
virungense, *Arcuospathidium* 67, 192
viscicula, *Schoenbornia* 103
visscheri, *Dileptus* 90, 193
vitiphila, *Amphisiella* 75, 186, 197
vitiphila, *Pattersoniella* 71, 100, 186, 206, 284, 404ff
vitiphila, *Uroleptoides* 73, 186
vitiphilus, *Uroleptoides* 111, 186
vitraeum, *Loxophyllum* 194
vitreum, *Bursaridium* 87
Vittaforma 322
vivax, *Plasmodium* 318, 324, 327f
vivax, *Plasmodium Plasmodium* 324
vlassaki, *Arcuospathidium* 67, 85, 112, 186, 198
vlassaki-group, *Arcuospathidium* 85
volvox, *Askenasia* 85, 186, 198
volvox, *Trichodina* 186
vorax, *Actinobolina* 84
vorax, *Bresslaua* 86, 397f
vorax, *Chaenea* 88, 186, 199
vorax, *Histiculus* 94
vorax, *Holophrya* 194
vorax, *Monodinium* 149
vorax, *Pithites* 195
vorax, *Platyophrya* 100, 354, 397f
vorax, *Stylynochia* 106, 186, 209, 405, 407
Vorticella 109, 217
Vorticella abbreviata 109
Vorticella alpestris 73, 196
Vorticella aquadulcis-Komplex 109
Vorticella ascoideum 109
Vorticella astyliformis 73, 144, 211
Vorticella campanula 109, 345, 349, 397f
Vorticella chlorellata 109, 149, 211
Vorticella chlorostigma 109, 149, 211
Vorticella claudicans 149

Vorticella convallaria 109
Vorticella convallaria compacta 109
Vorticella convallaria-Komplex 109, 345
Vorticella costata 109
Vorticella cupifera 109
Vorticella Echinovorticella 73
Vorticella Echinovorticella echini 83
Vorticella elongata 153
Vorticella fromenteli 109
Vorticella gracilis 109
Vorticella hamatella 110, 196
Vorticella infusionum 109
Vorticella infusionum-Komplex 109
Vorticella limnetis 109
vorticella, *Linostoma* 95
vorticella, *Linostomella* 78
Vorticella margaritata chlorelligera 164
Vorticella marginata 109
Vorticella mayeri 109
Vorticella microstoma-Komplex 109
Vorticella nasuta 169, 371
Vorticella natans 109
Vorticella octava-Komplex 109
Vorticella operculariformis 73, 196
vorticella, *Phascolodon* 100, 344f
Vorticella picta 109
Vorticella platysoma 109, 173, 211
Vorticella sepulcreti 73, 177, 211
Vorticella sepulcretis 111
Vorticella similis 109, 178, 211
Vorticella sp. 347, 353
Vorticella spp. 345
Vorticella utriculus 109
Vorticella vaga 109
Vorticella vernalis 109, 186, 211
Vorticellidae 217f

W

Wallackia 75, 114, 216
Wallackia bujoreani 81, 109
Wallackia elegans 73, 153, 211
Wallackia schiffmanni 73, 114, 196
wangi, *Condylostoma* 68, 112, 193
wardi, *Apocryptopharynx* 75
weissei, *Paraurostyla* 99, 186, 206, 284, 404f, 407
weissei, *Urostyla* 186
Welwitschia mirabilis 151
Wenrichia 251
wenrichii, *Actinobolina* 84
wenzeli, *Hemisincirra* 69, 113, 186, 203
wenzeli, *Paraenchelys* 70, 113, 186, 205

wetzeli, *Keronopsis* 95, 186, 203
wilberti, *Hemiamphisiella* 77, 93, 186, 202
wilberti, *Strongylidium* 72, 114, 186
willii, *Uroleptus* 114, 279
wisconsinensis, *Odontochlamys* 79, 98, 186, 205
Wolfkossia 75, 114, 215f
Wolfkossia loeffleri 73, 114, 163, 211
woodruffi, *Euplates* 413f
Woodruffia 109, 176, 215, 217
Woodruffia australis 73, 196
Woodruffia metabolica 165
Woodruffia rostrata 109, 176, 211
Woodruffia similis 73, 178
Woodruffides 75, 109, 114, 215, 217
Woodruffides australis 110
Woodruffides metabolica 81, 165
Woodruffides metabolicus 110, 165, 211
Woodruffides terricola 73, 110, 183, 211
Woodruffidiidae 110, 215, 217f
Woodruvia spongicola 179
woronowiczae, *Sikorops* 72, 114, 187, 208

X

xantha, *Obertrumia* 187, 205
xanthichroma, *Holosticha* 69, 191
Xerobrometum 179, 181, 183

Z

zechmeisterae, *Australocirrus* 67, 112, 137, 187, 198
zignis, *Australothrix* 76
zonatum, *Gymnodiniooides* 350
Zoogloea ramigera 110
Zoothamniidae 217f
Zoothamnoides 215, 217
Zoothamnoides femoralis 155, 211
Zoothamnum 110
Zoothamnum affine 347
Zoothamnum arbuscula 110, 397f
Zoothamnum aselli 347
Zoothamnum asellicola 73, 196
Zoothamnum dublicitum 110
Zoothamnum foissneri 114
Zoothamnum gammari 347
Zoothamnum kentii 110
Zoothamnum procerius 110, 352
Zoothamnopsis sinica 397f
Zosterodasys 216
Zosterodasys kryophilus 161, 211
Zosterodasys transversa 81, 110
Zosterograptus 110

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Denisia](#)

Jahr/Year: 2008

Band/Volume: [0023](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Systematic Index 425-462](#)