

Taxonomic index

Full accounts of the genera in the atlas are indicated by **bold** numbers.
 The classification of the genera is given on pp. 125–9.

- Abas* **270**
Abas wittii 270
Acanthoceras **338, 340**
Acanthoceras magdeburgense 338
 Acanthocerotaceae 657
 Achnanthaceae 658
 Achnanthales 651
Achnanthes 2, 19, 21, 25, 33, 35, 56, 60, 80, 82, 472, **502**, 512, 514
Achnanthes adnata 502
Achnanthes brevipes 502
Achnanthes coarctata 80, 502
Achnanthes inflata 502
Achnanthes longipes 102, 502
Achnanthes subsessilis 96
Achnanthes taeniata 52
 Achnanthidiaceae 658
Achnantheidium 60, 80, 472, 502, **512**, 514, 530
Achnantheidium lanceolata 512
Achnantheidium microcephalum 512
Actinella **454**
Actinella punctata 454
Actinocyclus 30, 36, 39, 80, 87, 176, 178, 180, 192, **194**, 198, 208, 210, 250
Actinocyclus normanii 194
Actinocyclus octonarius 194
Actinocyclus stictodiscus 208
Actinocyclus subtilis 31, 104
Actinoptychus 34, 35, 87, 96, 124, 180, **200**, 202, 204
Actinoptychus heliopelta 200
Actinoptychus senarius 200
Actinoptychus undulatus 93, 200
Adoneis 406, 680
Ailuretta 260, 680
Alveoflexus 680
Amphicampa 456
Amphipentas 232
Amphipleura 28, 33, 518, 520, **536**, 538, 542
Amphipleura micans 536
Amphipleura pellucida 518, 536
Amphipleura rutilans 536
Amphiprora 604, 632
Amphiprora hyalina 606
Amphiprora latestriata 546
Amphiprora lineata 604
Amphitetras 26, 27, 39, 56, 218, 232
Amphitetras antediluviana 232
Amphitetras cruciata 414
Amphora 21, 23, 42, 60, 105, 107, 114, 446, 451, 548, 572, 598, **600**, 604, 606, 634
Amphora angusta 572, 677
Amphora complanata 675
Amphora copulata 600
Amphora cymbelloides 677
Amphora digitus 548, 664
Amphora mulleri 548
Amphora ovalis 60, 66, 82, 96, 114, 548, 600
Amphora ridicula 548, 664
Amphora salyii 598
Amphora veneta 96
 Anaulales 651
Anaulus **286**, 288
Anaulus creticus 286
Anaulus scalaris 286
Ancoropsis 680
Aneumastus 60, **464**, 466, 663
Aneumastus stroesei 663
Aneumastus tusculooides 663
Aneumastus tusculus 464, 663
 Anomoeoneidaceae 658
Anomoeoneis 80, 120, **480**, 482, 494, 540, 566
Anomoeoneis costata 480
Anomoeoneis longirostris 665
Anomoeoneis rhomboides 665
Anomoeoneis serians 540
Anomoeoneis sphaerophora 60, 117, 480, 540
Anomoeoneis styriaca 540
Anomoeoneis vitrea 540
Anomoeoneis zellensis 540
Anorthoneis 42, 44, **510**
Anorthoneis excentrica 510
Anorthoneis hyalina 510
Antelminellia 206
 Arachnoidiscaceae 652
 Arachnoidiscales 652
Arachnoidiscus **214**, 216
Arachnoidiscus argus 87
Arachnoidiscus japonicus 214
Arachnoidiscus ruscicus 214
Arcocellulus 89, 304, 306, **308**
Arcocellulus mammifer 308
Ardissonea 112, 378, 380, **420**, 440
Ardissonea robusta 420
 Ardissoneaceae 652
 Ardissoneales 652
Asterionella 27, 32, 59, **350**, 392, 394
Asterionella bleakeleyi 394, 665
Asterionella formosa 350, 392
Asterionella glacialis 392, 664
Asterionella japonica 392
Asterionella kariana 392, 664
Asterionella notata 392
Asterionella socialis 392
Asterionellopsis 27, 111, **392**, 394, 664
Asterionellopsis glacialis 392, 664
Asterionellopsis kariana 664

Taxonomic index

- Asterionellopsis socialis* 392
Asterolampra 210, 212
Asterolampra marylandica 210
Asterolamprales 652
Asteromphalus 210, 212
Asteromphalus darwinii 212
Asteromphalus heptactis 29
Asteromphalus hustedtii 29
Asteromphalus petersenii 29
Asteromphalus roperianus 118
Attheya 90, 334, 340
Attheya decora 72, 98, 332, 340
Attheya zachariasi 338, 340
Attheyaceae 658
Aulacodiscus 38, 188
Aulacodiscus amherstia 188
Aulacodiscus crux 188
Aulacodiscus johnsonii 188
Aulacodiscus kittonii 188
Aulacoseira 26, 84, 110, 111, 154, 170
Aulacoseira ambigua 102, 170
Aulacoseira crenulata 170
Aulacoseira distans 170
Aulacoseira granulata 23, 26, 35, 52, 56, 170, 172
Aulacoseira islandica 86, 170
Aulacoseira italica 4, 52, 54, 170
Aulacoseira nyassensis 170
Aulacoseiraceae 652
Aulacoseirales 652
Aulacosira 170
Auliscus 226, 236
Auliscus cylindrus 236
Auricula 42, 44, 604, 634
Auricula amphitritis 634
Azpeitia 184, 196, 198
Azpeitia africanus 196
Azpeitia obscurum 196
- Bacillaria* 2, 56, 107, 608
Bacillaria paxillifer 26, 608
Bacillaria phoenicenteron 592
Bacillaria sigmoidea 620
Bacillariales 652
Bacillariophyceae 651
Bacillariophycidae 651
Bacteriastrum 52, 87, 336
Bacteriastrum furcatum 336
Bacteriastrum hyalinum 98
Bacteriastrum solitarium 336
Bacteriosira 29
Banquisia 680
Bellerochea 87, 280, 284, 312, 326
Bellerochea horologicalis 56
Bellerochea malleus 56, 87, 98, 280
Bellerochea spinifera 312
Bellerochea yucatanensis 56
Bellerochaeaceae 658
Bennettella 114, 504, 680
Bergenia 210
- Berkeleya* 28, 29, 33, 518, 520, 536, 538
Berkeleya fragilis 518
Berkeleya micans 518
Berkeleya rutilans 28, 518
Berkeleyaceae 659
Berkella 538
Biddulphia 59, 87, 114, 118, 218, 220, 222, 224, 232, 234, 246, 248, 278
Biddulphia aurita 220
Biddulphia biddulphianum 246
Biddulphia edwardsii 220
Biddulphia elaborata 278
Biddulphia granulata 87
Biddulphia laevis 87
Biddulphia mobiliensis 90, 220
Biddulphia obtusa 220
Biddulphia pulchella 98, 246
Biddulphia regia 220
Biddulphia regina 246
Biddulphia rhombus 87, 89, 90, 91
Biddulphia sinensis 220
Biddulphia tuomeyi 246
Biddulphiophycidae 651
Biddulphiopsis 246, 248
Biddulphiopsis membranacea 250
Biddulphiopsis titiana 248
Bifibulatia 680
Biremis 60, 548, 550, 664
Biremis baculus 664
Biremis digitus 664
Biremis fritschii 664
Biremis ridicula 664
Bleakeleya 392, 394, 664
Bleakeleya notata 394, 664
Bonea 274, 680
Brachysira 46, 83, 120, 480, 530, 540, 665
Brachysira aponina 540
Brachysira atacamae 665
Brachysira exilis 96
Brachysira longirostris 665
Brachysira rhomboides 665
Brachysiraceae 659
Brebissonia 27, 448, 494
Brebissonia boeckii 488
Brebissonia lanceolatum 488
Briggera 260, 272
Briggera ornithocephala 272
Brightwellia 182
Brightwellia coronata 181
Brockmanniella 238, 302
Brockmanniella brockmannii 302
- Caloneis* 451, 556
Caloneis amphisbaena 59, 63, 556
Caloneis ventricosa 96, 100
Campylodiscus 23, 42, 44, 47, 646, 648
Campylodiscus clypeus 646
Campyloneis 49, 506
Campyloneis argus 506

Taxonomic index

- Campylopyxis* 472
Campylopyxis garkeana 472
Campylosira 298
Campylosira cymbelliformis 298
Campylostylus 404
Caponea 680
Catacombas 370, 376, 378
Catacombas camtschatica 378
Catacombas gaillonii 378
Catenula 598
Catenula adhaerens 598
Catenula pelagica 598
Cavinula 60, 524, 665
Cavinula cocconeiformis 524, 665
Cavinula jaernefeltii 665
Cavinula lacustris 665
Cavinula pseudoscutiformis 665
Cavinula scutiformis 665
Cavinula variostrata 665
 Cavinulaceae 659
Centronella 348
Centronella reicheltii 348
Cerataulina 260, 266
Cerataulina bergonii 266
Cerataulina daemen 266
Cerataulina dentata 266
Cerataulina pelagica 266
Cerataulus 21, 90, 104, 112, 218, 230, 234
Cerataulus bergonii 266
Cerataulus laevis 230
Cerataulus smithii 90, 91, 234
Cerataulus titianus 248
Cerataulus turgidus 234
Ceratoneis 336
Chaetoceros 17, 20, 38, 52, 53, 59, 77, 78, 80, 87, 111, 332, 334, 336, 340
Chaetoceros armatus 332, 334,
Chaetoceros diadema 54
Chaetoceros didymum 52, 53, 54, 65, 72, 89, 90, 98
Chaetoceros protuberans 98
Chaetoceros septentrionalis 332, 340
Chaetoceros tetrachaeta 332
 Chaetocerotales 652
 Chaetocerotophycidae 651
 Chrysanthemodiscales 652
Chrysanthemodiscus 117, 152
Chrysanthemodiscus floriatius 152
Cladophora 112
Climacodium 260, 262, 264
Climacodium biconcavum 264
Climacodium frauenfeldii 264
Climaconeis 60, 120, 442, 518, 520, 522
Climaconeis lorenzii 520
Climacosphenia 32, 39, 48, 120, 442, 444, 520
Climacosphenia elongata 442
Climacosphenia moniligera 442
 Climacospheniaceae 652
 Climacospheniales 652
Cocconeis 30, 32, 33, 34, 35, 44, 80, 96, 112, 114, 460, 504, 506, 510, 512, 514, 530
Cocconeis amphicerus 406
Cocconeis clypeus 646
Cocconeis excentrica 510
Cocconeis pediculus 504
Cocconeis placentula 93, 96, 118
Cocconeis scutellum 504
Cocconema boeckii 488
Conchocelis 117
Conferva biddulphiana 246
Conferva flocculosa 398
Conferva obliquata 252
Coraeus 114
 Corethrales 653
Corethron 47, 122, 294
Corethron criophilum 294
 Corethrophycidae 651
 Coscinodiscaceae 653
 Coscinodiscales 653
 Coscinodiscophyceae 651
 Coscinodiscophycidae 651
Coscinodiscus 17, 30, 32, 38, 40, 59, 65, 84, 87, 117, 120, 138, 160, 176, 178, 180, 184, 196, 198, 206, 418
Coscinodiscus argus 176
Coscinodiscus asteromphalus 84, 87, 117
Coscinodiscus cocconeiformis 408
Coscinodiscus coronatus 182
Coscinodiscus furcatus 196
Coscinodiscus lineatus 118
Coscinodiscus nitidus 176, 418
Coscinodiscus nodulifer 196
Coscinodiscus sol 134
Coscinodiscus trioculatus 138
Coscinodiscus walesii 17, 70, 72, 77, 84
Coscosira 29
 Cosmioneidaceae 659
Cosmioneis 526, 665
Cosmioneis delawarensis 666
Cosmioneis grossepunctata 666
Cosmioneis lundstroemii 666
Cosmioneis pusilla 526, 666
Craspedodiscus 160, 182, 184
Craspedodiscus elegans 184
Craticula 60, 90, 449, 450, 520, 592, 594, 596, 666
Craticula accomoda 666
Craticula ambigua 666
Craticula cuspidata 1, 19, 52, 63, 64, 72, 75, 96, 100, 107, 117, 666
Craticula perrotettii 594, 666
Ctenophora 370, 372
Ctenophora pulchella 372
Cuneolus 474, 476
Cuneolus minutus 474
Cuneolus skvortzowii 474
Cyclophora 374, 438
Cyclophora tenuis 438
 Cyclophoraceae 653
 Cyclophorales 653
Cyclostephanos 146

Taxonomic index

- Cyclostephanos novaezeelandiae* 146
Cyclotella 29, 36, 87, 124, **144**, 146
Cyclotella cryptica 15, 29, 58, 65
Cyclotella meneghiniana 5, 93, 109, 123, 144
Cyclotella operculata 144
Cyclotella stelligera 58
Cylindrotheca 28, 308, **626**
Cylindrotheca closterium 626
Cylindrotheca fusiformis 15, 65
Cylindrotheca gerstenbergerei 626
Cymatogonia 180
Cymatoneis **578**
Cymatoneis sulcata 578
Cymatopleura 21, 42, 46, 60, 78, 80, 107, 638, 640, 646, **648**
Cymatopleura librile 648
Cymatopleura solea 96, 102, 648
Cymatosira 26, 89, 98, **296**, 300
Cymatosira belgica 296, 302
Cymatosira lorenziana 296
Cymatosirales 653
CymatosiropHYCIDAe 651
Cymbella 23, 27, 28, 40, 42, 44, 46, 66, 75, 77, 78, 80, 82, 93, 112, 114, 120, 446, 480, 484, **486**, 488, 490, 492, 494, 496, 500, 560
Cymbella alpina 666
Cymbella braunii 666
Cymbella brehmii 666
Cymbella cesatii 114
Cymbella cistula 77, 93
Cymbella cymbiformis 486
Cymbella ehrenbergii 59, 63
Cymbella elginensis 666
Cymbella flexella 514
Cymbella formosa 666
Cymbella grossestriata 666
Cymbella javanica 666
Cymbella juriljii 666
Cymbella lanceolata 93, 486
Cymbella latens 666
Cymbella mesiana 666
Cymbella minuta 667
Cymbella muelleri 667
Cymbella obscura 667
Cymbella paucistriatum 667
Cymbella perpusilla 667
Cymbella reichardtii 667
Cymbella rugosa 667
Cymbella silesiaca 667
Cymbella sinuata 500
Cymbella spicula 667
Cymbella suburgida 667
Cymbella tenuissima 667
Cymbellales 653
Cymbellonitzschia **616**
Cymbellonitzschia diluviana 616
Cymbellonitzschia hossamedinii 616
Cymbellonitzschia minima 616
Cymbopleura 486
Dactyliosolen 326, **328**
Dactyliosolen antarcticus 328
Dactyliosolen blavyanus 328
Dactyliosolen mediterraneus 342
Dactyliosolen tenuijunctus 328
Debya 200
Delphineis 32, 84, 406, **410**, 414, 418
Delphineis angustata 410
Delphineis karstenii 410
Denticella minor 242
Denticella turgida 234
Denticula 34, 35, 42, 47, 60, 107, 120, 520, **622**, 628
Denticula elegans 622
Denticula minor 242
Denticula neritica 622
Denticula tenuis 96, 98
Denticula vanheurckii 628
Denticulopsis 622, 680
Detonia 408
Detonula **142**
Detonula confervacea 52, 142
Detonula moseleyana 142
Detonula pumila 142
Detonula schroederi 93
Dextradonator 270, 680
Diadema 680
Diadesmidaceae 660
Diadesmis 60, 114, 530, 532, 666
Diadesmis aerophila 666
Diadesmis brekkaensis 666
Diadesmis confervacea 530, 666
Diadesmis contenta 666
Diadesmis gallica 530, 666
Diadesmis laevisissima 666
Diadesmis perpusilla 666
Diatoma 27, 32, 40, 66, 72, 80, 364
Diatoma anceps 52, 368
Diatoma aurita 220
Diatoma elongatum 93
Diatoma vulgare 59, 364
Diatomella **558**
Diatomella balfouriana 558
Dickieia dansei 466
Dicladiosis 272, 276
Dictyoneidaceae 660
Dictyoneidales 653
Dictyoneis **468**
Dictyoneis maginata 468
Dictyopyxis 160
Didymosphenia 27, **496**
Didymosphenia geminata 496
Dimeregramma **242**, 244
Dimeregramma inane 390
Dimeregramma minor 242
Dimeregrammopsis **244**
Dimeregrammopsis furcigerum 244
Dimidiata 680
Diplomenora 406, **408**, 418
Diplomenora cocconeiformis 408

Taxonomic index

- Diploneidaceae 656
 Diploneidinae 656
Diploneis 30, 82, 550, 562, 564
Diploneis bioculata 670
Diploneis didyma 562
Discodiscus 210, 680
Discoplea rota 216
Ditylum 16, 47, 77, 284, 290, 292
Ditylum brightwellii 72, 292
Ditylum sot 292
Ditylum trigonum 292
Donkinia 584, 586
Donkinia carinata 584
Donkinia recta 59
Druridgia 156
Druridgia compressa 156
Druridgia geminata 156

Echinella geminata 496
Ellerbeckia 34, 99, 154, 166, 168, 174
Ellerbeckia arenaria 26, 28, 84, 86, 96, 168
Encyonema 42, 60, 486, 490, 494, 496, 666
Encyonema alpinum 666
Encyonema braunii 666
Encyonema brehmii 666
Encyonema caespitosum 667
Encyonema elginense 666
Encyonema formosum 666
Encyonema gracile 667
Encyonema grossestriatum 666
Encyonema hebridicum 667
Encyonema javanicum 666
Encyonema juriljii 666
Encyonema lacustre 666
Encyonema latens 666
Encyonema lunatum 667
Encyonema mesianum 666
Encyonema minutum 96, 666
Encyonema muelleri 667
Encyonema obscurum 667
Encyonema paradoxum 490
Encyonema paucistriatum 667
Encyonema perpusillum 667
Encyonema prostratum 667
Encyonema reichardtii 667
Encyonema rugosum 667
Encyonema silesiacum 667
Encyonema spiculum 667
Encyonema subturgidum 667
Encyonema tenuissimum 667
Encyonema triangulum 667
Encyonema turgidum 667
Endictya 160
Endictya oceanica 160
 Endictyaceae 660
Entomoneis 23, 46, 588, 606, 632, 634
Entomoneis alata 44, 632
Entopyla 440
Ephemera 680

Epipellis 114, 504, 680
Epithemia 42, 60, 66, 83, 112, 114, 622, 628, 630
Epithemia adnata 102
Epithemia turgida 628
 Ethmodisceaceae 653
 Ethmodiscales 653
Ethmodiscus 17, 25, 206, 208
Ethmodiscus gigas 206a
Eucampia 40, 260, 262, 264, 266
Eucampia balaustium 262
Eucampia zodiacus 262
Eucocconeis 514
Eucocconeis flexella 514
Eunotia 21, 50, 78, 452, 454, 456, 458, 518
Eunotia amphioxys 610
Eunotia arcus 93, 452
Eunotia faba 52
Eunotia flexuosa 93
Eunotia pectinalis 52, 83
Eunotia serpentina 49
Eunotia soleirolii 49, 52, 56, 72, 452
Eunotia turgida 628
 Eunotiales 653
 Eunotiophycidae 651
Eunotogramma 288
Eunotogramma laevis 288
Euodia 192
Euphyllodium spathulatum 396
Eupodiscus 21, 198, 228
Eupodiscus germanicus 228
Eupodiscus radiatus 228
Eupodiscus tessellatus 198
Extubocellulus 312
Extubocellulus spinifera 312

Falcula 388
Falcula hyalina 388
Falcula rogallii 388
Fallacia 60, 78, 460, 554, 667
Fallacia aequorea 668
Fallacia amphipleuroides 668
Fallacia auriculata 668
Fallacia bioculata 668
Fallacia brachium 668
Fallacia clipeiformis 668
Fallacia cryptolyra 668
Fallacia diploneoides 668
Fallacia dithmarsica 668
Fallacia egregia 668
Fallacia fenestrella 668
Fallacia forcipata 668
Fallacia fracta 668
Fallacia frustulum 668
Fallacia gemmifera 668
Fallacia helensis 668
Fallacia hudsonis 668
Fallacia hummii 668
Fallacia hyalinula 668
Fallacia inattingens 668

Taxonomic index

- Fallacia indifferens* 668
Fallacia insociabilis 668
Fallacia litoricola 668
Fallacia lucens 668
Fallacia lucinensis 668
Fallacia mitis 668
Fallacia monoculata 668
Fallacia naumannii 668
Fallacia nummularia 669
Fallacia ny 669
Fallacia nyella 669
Fallacia oculiformis 669
Fallacia omissa 669
Fallacia perlucida 669
Fallacia pseudoforcipata 669
Fallacia pseudomitis 669
Fallacia pseudomuralis 669
Fallacia pseudony 669
Fallacia pseudosemilyrata 669
Fallacia pygmaea 554, 668
Fallacia schaeferae 669
Fallacia semilyrata 669
Fallacia solutepunctata 669
Fallacia standeriella 669
Fallacia subforcipata 669
Fallacia subhamulata 669
Fallacia sublucidula 669
Fallacia submitis 669
Fallacia subsulcatoides 669
Fallacia tenera 669
Fallacia teneroides 669
Fallacia tenerrima 669
Fallacia umpatica 669
Fallacia versicolor 669
Fallacia veterana 669
Fallacia vitrea 669
Fallacia vittata 670
Fallacia zonata 670
Fragilaria 26, 29, 66, 84, **346**, 348, 352, 354, 356, 358, 360, 362, 366, 368, 370, 382, 386, 390, 410, 436
Fragilaria acidobiontica 360
Fragilaria africana 352
Fragilaria bicapitata 360
Fragilaria binalis 402, 674
Fragilaria braunii 360
Fragilaria brevistriata 356
Fragilaria capucina 63, 68
Fragilaria castracane 624
Fragilaria constricta 360
Fragilaria construens 354, 356
Fragilaria crotonensis 119, 346
Fragilaria densestriata 360
Fragilaria elliptica 354
Fragilaria hyalina 390
Fragilaria laevisissima 666
Fragilaria lapponica 352
Fragilaria lata 360
Fragilaria leptostauron 352
Fragilaria nitzschoides 360
Fragilaria obtusa 360
Fragilaria pacifica 382
Fragilaria pectinalis 346
Fragilaria pinnata 352, 358
Fragilaria pseudoconstruens 356
Fragilaria sioli 360
Fragilaria strangulata 360
Fragilaria sublineata 360
Fragilaria unipunctata 432
Fragilaria virescens 360
Fragilaria zeileri 356
 Fragilariales 653
Fragilariforma 360
Fragilariforma virescens 360
 Fragilariophyceae 651
 Fragilariophycidae 651
Fragilariopsis 27, 120, 608, 620, **624**
Fragilariopsis antarctica 624
Frickea 534
Frickea lewisiana 534
Frustulia 44, 80, 520, 534, 536, 538, 542
Frustulia operculata 144
Frustulia ovalis 600
Frustulia pellucida 536
Frustulia rhomboides 538
Frustulia saxonica 538
Frustulia vitrea 669
Frustulia vulgaris 538
Frustulia weinholdii 538

Gephyria 21, 35, **440**
Gephyria media 440
Gephyria telfairiae 440
Glenodinium foliaceum 116
Glorioptychus 202
Glorioptychus callidus 202
Glyphodesmis 240, 242
Glyphodesmis acus 240
Glyphodesmis eximia 240
Gomphocymbella 492, 494
Gomphocymbella vulgaris 492
Gomphoneis 496, **498**
Gomphoneis elegans 498
Gomphonema 25, 27, 28, 39, 40, 42, 46, 66, 80, 82, 84, 93, 112, 120, 474, 478, 480, 484, 492, **494**, 496, 498, 500, 570
Gomphonema acuminatum 494
Gomphonema aestuarii 476
Gomphonema constrictum 118
Gomphonema curvata 470
Gomphonema elegans 498
Gomphonema exiguum 478
Gomphonema fibula 458
Gomphonema kamtschaticum 570
Gomphonema littorale 478
Gomphonema parvulum 93
Gomphonema pseudoexiguum 478
Gomphonema skvortzowii 474
Gomphonemopsis 476, **478**, 494
Gomphonemopsis exigua 478

Taxonomic index

- Gomphonitzschia* 618, 680
Gomphoseptatum 476, 494
Gomphoseptatum aequuarii 476
Gomphotheca 618
Gomphotheca sinensis 618
Gonioceros 21, 332, 334, 340
Gonioceros armatum 334
Gonioceros septentrionalis 334
Goniothecium 52
Gossleriella 190
Gossleriella tropica 190
 Gossleriellaceae 660
Grammatophora 27, 29, 40, 48, 436
Grammatophora angulosa 436
Grammatophora balfouriana 558
Guinardia 326, 328
Guinardia blavyana 326, 328
Guinardia flaccida 87, 326, 328
Gyrosigma 20, 28, 42, 44, 80, 82, 107, 572, 576, 580, 582, 584, 586, 588
Gyrosigma hippocampus 586

Hannaea 364, 366, 368
Hannaea arcus 366
Hantzschia 4, 23, 42, 60, 66, 78, 82, 107, 610, 616
Hantzschia amphioxys 48, 50, 72, 78, 114, 610
Hantzschia marina 48
Hantzschia virgata 48
Haslea 482, 576
Haslea crucigera 576
Haslea ostrearia 576
 Hemiaulales 654
Hemiaulus 26, 260, 262, 272
Hemiaulus antarcticus 260
Hemiaulus capitatus 272
Hemiaulus haitensis 272
Hemiaulus hauckii 260
Hemiaulus includens 272
Hemiaulus ornithocephalus 272
Hemiaulus sinensis 260
Hemidiscus 20, 178, 192, 194
Hemidiscus cuneiformis 192
Hormophora 446
 Hyalodiscaceae 660
Hyalodiscus 162, 184
Hyalodiscus laevis 162
Hyalosira delicatula 673
Hyalosynedra 370, 378, 380
Hyalosynedra laevigata 380
Hydrosera 48, 250, 256
Hydrosera triquetra 250
Hydrosilicon 636, 644
Hydrosilicon mitra 636
Hyperion 182, 680

Isthmia 30, 34, 38, 39, 40, 48, 114, 120, 222, 232, 252
Isthmia enervis 252
Isthmia nervosa 252
Isthmia obliquata 252

Keratophora 272, 276
Keratophora nitida 276
Kittonia 276, 278
Kittonia elaborata 278
Krasskella 680

Lampriscus 59, 218, 222
Lampriscus kittonii 222
Lauderia 38, 62, 136, 142, 150
Lauderia annulata 150
Lauderia borealis 65
Lauderia pumila 142
 Lauderiaceae 660
Lepidodiscus 204
Lepidodiscus elegans 204
 Leptocylindrales 654
Leptocylindrus 53, 342
Leptocylindrus danicus 54, 342
Leyanella 89, 304, 306, 308
Leyanella arenaria 306
Licmophora 27, 396, 404, 446, 478
Licmophora argentescens 404
Licmophora flabellata 404
Licmophora gracilis 93
 Licmophorales 654
Limosphenia 404
Liriogramma 212
 Lithodesmiaceae 660
 Lithodesmiales 654
 Lithodesmiophycidae 651
Lithodesmium 66, 87, 90, 284, 290, 292
Lithodesmium undulatum 66, 72, 87, 89, 90, 98, 100, 290
Luticola 530, 532, 670
Luticola argutula 670
Luticola cohnii 670
Luticola dapaiformis 670
Luticola dapaalis 670
Luticola dismutica 670
Luticola gaussii 670
Luticola goeppertiana 670
Luticola heufferiana 670
Luticola incoacta 670
Luticola inserata 670
Luticola lacertosa 670
Luticola lagerheimii 670
Luticola mitigata 670
Luticola monita 671
Luticola murrayi 671
Luticola mutica 46, 532, 670
Luticola muticoides 671
Luticola muticopsis 671
Luticola nivalis 671
Luticola obligata 671
Luticola palaeartica 671
Luticola paramutica 671
Luticola peguana 671
Luticola plausibilis 671
Luticola pseudomutica 671

Taxonomic index

- Luticola saxophila* 671
Luticola seposita 671
Luticola undulata 671
Luticola ventricosa 671
Luticola voigtii 671
Lyrella 33, 60, 78, 80, **460**, 462, 554, 671
Lyrella abrupta 671
Lyrella abruptoides 671
Lyrella approximata 671
Lyrella approximatoidea 671
Lyrella atlantica 671
Lyrella baldjickiensis 671
Lyrella barbara 671
Lyrella barbitos 671
Lyrella californica 672
Lyrella circumsecta 672
Lyrella clavata 672
Lyrella concilians 672
Lyrella copiosa 672
Lyrella crebra 672
Lyrella diffluens 672
Lyrella discreta 672
Lyrella durandii 672
Lyrella excavata 672
Lyrella exsul 672
Lyrella genifera 672
Lyrella hennedyella 672
Lyrella hennedyi 672
Lyrella hennedyoides 672
Lyrella illustris 672
Lyrella illustroides 672
Lyrella imitans 672
Lyrella inaurata 672
Lyrella inhalata 672
Lyrella investigata 672
Lyrella irrorata 672
Lyrella irroratoidea 672
Lyrella lyra 460
Lyrella lyroides 672
Lyrella mediopartita 672
Lyrella miranda 672
Lyrella nebulosa 672
Lyrella novaeseelandiae 672
Lyrella oamaruensis 673
Lyrella perfecta 673
Lyrella perplexoides 673
Lyrella praetexta 673
Lyrella pseudoapproximata 673
Lyrella robertsiana 673
Lyrella sandriana 673
Lyrella schaarschmidtii 673
Lyrella semiapproximata 673
Lyrella signatula 673
Lyrella spectabilis 673
Lyrella subirroratoidea 673
Lyrella variolata 673
Lyrella venusta 673
Lyrella zanzibarica 673
 Lyrellaceae 661
 Lyrellales 654
Mallomonas 48, 122
Mallomonopsis 122
Maluina 274, 680
Manguinea 680
Mannsia 680
Martyana 354, 358, **362**, 673
Martyana martyi 362, 673
Mastogloia 4, 28, 29, 49, 50, 56, 60, 112, 117, 120, 460, 464, **466**, 468, 562
Mastogloia baculus 664
Mastogloia dansei 466
 Mastogloiales 654
Melchersiela 152
Melosira 7, 12, 31, 39, 54, 56, 57, 60, 64, 66, 78, 80, 84, 87, 98, 102, 148, **154**, 156, 160, 170, 174
Melosira americana 174
Melosira distans 170
Melosira granulata 170
Melosira islandica 170
Melosira italica 170
Melosira lineata 96
Melosira moniliformis 71, 72, 90, 93, 96, 154
Melosira nummuloides 57, 89, 93, 96, 98, 99, 154
Melosira nyassensis 170
Melosira roeseana 96
Melosira varians 59, 68, 96, 99, 154, 232
 Melosiraceae 661
 Melosirales 654
Membraneis 680
Meridion 84, 96, **368**
Meridion circulare 49, 52, 93, 368
Meridion vernale 368
Microneis 502, 512
Microtabella **434**, 673
Microtabella delicatula 673
Microtabella interrupta 434, 673
Minidiscus 138
Minidiscus chilensis 138
Minidiscus comicus 138
Minidiscus trioculatus 138
Minutocellus **304**
Minutocellus polymorphus 304
Miraltia 680
Monile 274, 680
Muelleria 262
Navicula 23, 25, 28, 34, 44, 59, 60, 78, 80, 82, 107, 120, 121, 449, 450, 462, 464, 472, 484, 516, 520, 524, 526, 548, 552, 554, **566**, 568, 570, 572, 574, 576, 578, 594, 596
Navicula abruptoides 671
Navicula accomoda 666
Navicula aequorea 668
Navicula aerophila 666
Navicula affine 542
Navicula ambigua 666
Navicula amphipleuroidea 668
Navicula angulata 580

Taxonomic index

- Navicula approximata* 671
Navicula approximatoides 671
Navicula arabica 675
Navicula arcus 366
Navicula argutula 670
Navicula aspera 568
Navicula atacamae 665
Navicula auriculata 668
Navicula bacillum 552
Navicula baldjickiensis 671
Navicula barbara 671
Navicula barbitor 671
Navicula bioculata 668
Navicula brachium 668
Navicula brekkaensis 666
Navicula californica 672
Navicula clavata 672
Navicula clipeiformis 668
Navicula clipeiformis 668
Navicula cocconeiformis 524, 665
Navicula complanatoides 675
Navicula complanatula 675
Navicula concilians 672
Navicula confervacea 530
Navicula contenta 666
Navicula copiosa 672
Navicula crebra 672
Navicula cryptocephala 63, 96, 104
Navicula cryptolyra 668
Navicula dapaiformis 670
Navicula dapaalis 670
Navicula delawarensis 666
Navicula delognei 516
Navicula deltoides 675
Navicula didyma 562
Navicula diffluens 672
Navicula diploneoides 668
Navicula discreta 672
Navicula diserta 474
Navicula disjuncta 552
Navicula dismutica 670
Navicula dithmarsica 668
Navicula durandii 672
Navicula egregia 668
Navicula excavata 672
Navicula exsul 672
Navicula fenestrella 668
Navicula forcipata 668
Navicula fracta 668
Navicula frustulum 668
Navicula gaillonii 378
Navicula gallica 530
Navicula gemmifera 668
Navicula genifera 672
Navicula gibba 630
Navicula granulata 675
Navicula grossepunctata 666
Navicula groveoides 675
Navicula halophila 93, 688
Navicula helensis 668
Navicula hennedyella 672
Navicula hennedyi 672
Navicula hennedyoides 672
Navicula hippocampa 586
Navicula hudsonis 668
Navicula humerosa 462, 675
Navicula hummii 668
Navicula hyalinula 668
Navicula hyalosirella 675
Navicula illustris 672
Navicula illustroides 672
Navicula imitans 672
Navicula inattingens 668
Navicula inaurata 672
Navicula incoacta 6770
Navicula inconspicua 522
Navicula indifferens 668
Navicula inhalata 672
Navicula inserata 670
Navicula insociabilis 668
Navicula investigata 672
Navicula irrorata 672
Navicula irroratooides 672
Navicula jaernefeltii 665
Navicula japonica 675
Navicula lacertosa 670
Navicula lacustris 665
Navicula laevissima 552
Navicula lagerheimii 670
Navicula latissima 675
Navicula lewisiana 534
Navicula litoricola 668
Navicula longirostris 675
Navicula lucens 668
Navicula lucinensis 668
Navicula lundstroemii 666
Navicula lyra 460
Navicula lyroides 672
Navicula marginata 468
Navicula marina 675
Navicula mediopartita 672
Navicula membranacea 590
Navicula minima 96
Navicula miranda 672
Navicula mitigata 670
Navicula mitis 668
Navicula monilifera 675
Navicula monita 671
Navicula monoculata 668
Navicula murrayi 671
Navicula mutica 532, 670
Navicula muticoides 671
Navicula muticopsis 671
Navicula naumannii 669
Navicula nebulosa 672
Navicula nivalis 671
Navicula novaeseelandiae 672
Navicula nummularia 669

Taxonomic index

- Navicula ny* 669
Navicula nyella 669
Navicula oamaruensis 673
Navicula obligata 671
Navicula oblonga 63, 74
Navicula oculiformis 669
Navicula omissa 669
Navicula ostrearia 63, 576
Navicula palaeartica 671
Navicula paramutica 671
Navicula peguana 671
Navicula pelliculosa 48, 56, 57, 65
Navicula peregrina 63
Navicula perfecta 673
Navicula perlucida 669
Navicula perplexoides 673
Navicula perpusilla 666
Navicula plagiostoma 675
Navicula plausibilis 671
Navicula polysticta 672
Navicula poretzkajae 675
Navicula praetexta 673
Navicula pseudoapproximata 673
Navicula pseudoforcipata 669
Navicula pseudomittis 669
Navicula pseudomuralis 669
Navicula pseudomutica 671
Navicula pseudony 669
Navicula pseudoscutiformis 665
Navicula pseudosemilyrata 669
Navicula punctigera 675
Navicula pupula 552
Navicula pusilla 526
Navicula pygmaea 460, 554, 668
Navicula radiosa 63
Navicula robertsiana 673
Navicula sandriana 673
Navicula saxophila 671
Navicula schaarschmidtii 673
Navicula schaeferae 669
Navicula scutiformis 665
Navicula semiapproximata 673
Navicula semilyrata 669
Navicula seminulum 552
Navicula seposita 671
Navicula signatula 673
Navicula solutepunctata 669
Navicula spectabilis 673
Navicula sphaerophora 480
Navicula standeriella 669
Navicula subdiffusa 675
Navicula subforcipata 669
Navicula subhamulata 669
Navicula subirroratoides 673
Navicula sublucidula 669
Navicula submitis 669
Navicula subsulcatoides 669
Navicula sulcata 578
Navicula tenera 669
Navicula teneroides 669
Navicula tenerrima 669
Navicula transfuga 675
Navicula tripunctata 63, 566
Navicula tumida 528, 676
Navicula tuscula 464
Navicula tusculoides 663
Navicula umpatica 669
Navicula variolata 673
Navicula variostrata 665
Navicula venusta 673
Navicula verisicolor 669
Navicula veterana 669
Navicula viridula 63
Navicula voigtii 671
Navicula zanzibarica 673
Navicula zonata 670
 Naviculaceae 661
 Naviculales 654
 Naviculineae 657
 Neidiineae 657
Neidium 44, 60, 77, 80, 82, 90, 93, 98, 542, 566
Neidium affine 542
Neodelphineis 406, 412
Neodelphineis pelagica 412
Neostreptothea 284
Neosynedra 370, 374, 438
Neosynedra provincialis 374
Nitzschia 4, 23, 27, 28, 35, 42, 44, 46, 47, 59, 60, 66, 72, 78, 80, 82, 83, 93, 105, 107, 110, 114, 117, 120, 121, 366, 596, 608, 610, 612, 614, 616, 618, 620, 622, 624, 626
Nitzschia acuta 677
Nitzschia adducta 677
Nitzschia aerophila 677
Nitzschia amphibia 96
Nitzschia ardua 677
Nitzschia areolata 676
Nitzschia balatonis 678
Nitzschia bathurstensis 668
Nitzschia bicuneata 678
Nitzschia bisculpta 6776
Nitzschia brightwellii 678
Nitzschia calida 678
Nitzschia campechiana 678
Nitzschia chinensis 618
Nitzschia chutteri 678
Nitzschia coarctata 678
Nitzschia cocconeiformis 678
Nitzschia conformata 678
Nitzschia constricta 676
Nitzschia corpulenta 676
Nitzschia davidsonii 678
Nitzschia denticula 47
Nitzschia didyma 678
Nitzschia divergens 678
Nitzschia elongata 620
Nitzschia ferox 676
Nitzschia fonticola 102
Nitzschia frustulum 93, 96

Taxonomic index

- Nitzschia graeffii* 678
Nitzschia granulata 678
Nitzschia grunowii 52
Nitzschia halteriformis 678
Nitzschia hungarica 678
Nitzschia inducta 676
Nitzschia jelineckii 678
Nitzschia limicola 678
Nitzschia littoralis 678
Nitzschia longissima 59
Nitzschia magnacarina 678
Nitzschia marginulata 678
Nitzschia mediterranea 676
Nitzschia mollis 676
Nitzschia obscurepunctata 679
Nitzschia palea 96
Nitzschia panduriformis 612, 676
Nitzschia partita 679
Nitzschia perversa 679
Nitzschia plicatula 679
Nitzschia ponciensis 679
Nitzschia princeps 679
Nitzschia pseudohungarica 679
Nitzschia rabenhorstii 679
Nitzschia rorida 676
Nitzschia ruda 676
Nitzschia salvadoriana 679
Nitzschia sibula 679
Nitzschia sigmoidea 114, 620
Nitzschia sinuata 47
Nitzschia sulcata 679
Nitzschia umbilicata 679
Nitzschia ventricosa 59
Nitzschia visurgis 679
Nitzschia zebuana 679
- Odontella* 4, 7, 39, 40, 47, 56, 57, 77, 90, 98, 102, 220, 246
Odontella aurita 65, 72, 98, 220
Odontella edwardsii 220
Odontella granulata 87, 90
Odontella mobiliensis 87, 90, 220
Odontella obtusa 220
Odontella regia 87, 90, 98, 104, 220
Odontella sinensis 72, 87, 90, 220
Odontidium 364
Okedenia 520
Omphalotheca 52
Opephora 358, 362, 382
Opephora americana 362
Opephora martyi 354, 362, 673
Opephora olsensii 382
Opephora pacifica 382
Opephora schwartzii 382
Opephoropsis 382
Ophrydium 114
Orthoseira 40, 114, 154, 160, 174
Orthoseira americana 174
Orthoseira dendrophila 96, 174
Orthoseira dendroteres 174
- Orthoseira epidendron* 96
 Orthoseiraceae 655
 Orthoseirales 655
Östrupia 680
Oxyneis 402, 673
Oxyneis binalis 402, 674
- Pachyneis* 590
Palmeria 178, 192
Palmeria hardmanniana 178
Papiliocellulus 57, 282, 304, 310
Papiliocellulus elegans 310
Paralia 154, 166, 168
Paralia marina 166
Paralia sulcata 166
 Paraliales 655
Parlibellus 28, 42, 472, 516
Parlibellus delognei 516
Periptera 52
Perissonoë 20, 32, 406, 414
Perissonoë cruciata 414
Perissonoë trigona 414
Peronia 458, 518
Peronia erinacea 458
Peronia fibula 458
Perrya 681
Petrodictyon 60, 78, 638, 640, 644, 674
Petrodictyon contiguum 638, 674
Petrodictyon foliatum 638, 674
Petrodictyon gemma 638, 674
Petrodictyon gemmoides 636, 674
Petroneis 60, 78, 80, 460, 462, 526, 674
Petroneis arabica 675
Petroneis deltoides 675
Petroneis granulata 675
Petroneis groveoides 675
Petroneis humerosa 462, 674
Petroneis japonica 675
Petroneis latissima 675
Petroneis marina 675
Petroneis monilifera 675
Petroneis plagiostoma 675
Petroneis punctigera 675
Petroneis subdiffusa 675
Petroneis transfuga 675
Phaeocystis 114
Phaeodactylum 13, 48, 56, 57, 118, 560
Phaeodactylum tricorutum 560
Phragmites 112
Pinnularia 44, 46, 59, 60, 62, 66, 68, 75, 76, 80, 99, 105, 451, 498, 556, 558
Pinnularia ambigua 548, 664
Pinnularia amphisbaena 76
Pinnularia borealis 114
Pinnularia cardinaliculus 8
Pinnularia fritschii 664
Pinnularia gastrum 484
Pinnularia viridis 60, 556

Taxonomic index

- Pinnulariaceae 661
Placoneis 75, 80, 82, 120, 480, **484**, 532
Placoneis gastrum 484
Plagiodiscus 638, **640**
Plagiodiscus nervatus 640
Plagiogramma 238, 242, 244, 300, 302
Plagiogramma brockmannii 302
Plagiogramma gregorianum 238
Plagiogramma interruptum 244
Plagiogramma pulchella 238
Plagiogramma stauraphorum 238
Plagiogramma vanheurckii 300, 302
Plagiogrammopsis 89, 238, 242, 298, 300
Plagiogrammopsis vanheurckii 300, 302
Plagiolemma 681
 Plagiotropidaceae 661
Plagiotropis 35, 46, **588**, 590
Plagiotropis baltica 588
Plagiotropis lepidoptera 588
Planktoniella 7, **134**
Planktoniella muriformis 8, 29, 134
Planktoniella sol 134
Pleurocycclus 680
Pleurosigma 30, 42, 44, 59, 60, 107, 366, **580**, 582, 584, 586, 588
Pleurosigma angulatum 105, 580
Pleurosigma carinata 584
Pleurosira 36, 40, 46, 47, 104, **230**, 234, 246
Pleurosira laevis 87, 230
Pleurosira socotrensis 230
Pleurosira thermalis 230
Podocystis 120, **396**
Podocystis adriatica 396
Podocystis americana 396
Podocystis javanica 396
Podocystis ovalis 396
Podocystis spathulata 396
Podosira 156, 162, **164**
Podosira compressa 156
Podosira hormoides 136
Podosira moniliformis 164
Podosira stelliger 164
Porosira **136**
Porosira glacialis 136
Porphyra 117
Proboscia **320**, 322
Proboscia alata 320
Progonoia 548, **550**
Progonoia didomatia 550
Proschkinia 60, 482, **596**, 675
Proschkinia bulnheimii 596
Proschkinia complanata 675
Proschkinia complanatooides 675
Proschkinia complanatulata 675
Proschkinia hyalosirella 675
Proschkinia longirostris 675
Proschkinia poretzkajae 675
 Proschkiniaceae 662
Proteucylindrus 230
Protokeelia 681
Protoraphis 374, 388, 438, 446, 680
Psammodictyon 25, 44, **612**, 614, 620, 675
Psammodictyon areolatum 676
Psammodictyon bisculptum 676
Psammodictyon bombiforme 676
Psammodictyon constrictum 676
Psammodictyon corpulentum 676
Psammodictyon ferox 676
Psammodictyon inductum 676
Psammodictyon mediterraneum 676
Psammodictyon molle 676
Psammodictyon panduriforme 612, 676
Psammodictyon roridum 676
Psammodictyon rudum 676
 Psammodiscaceae 662
Psammodiscus 12, 32, 112, 120, 176, 408, **418**
Psammodiscus nitidus 418
Pseudauliscus **226**, 236
Pseudauliscus peruvianus 226
Pseudogomphonema 568, **570**, 572
Pseudogomphonema arcticum 570
Pseudogomphonema groenlandicum 570
Pseudogomphonema kamtschaticum 570
Pseudogomphonema septentrionale 570
Pseudoguinaridia 680
Pseudohimantidium 114, 388, **446**
Pseudohimantidium pacificum 446
Pseudoleyanelia 680
Pseudorutilaria **274**
Pseudorutilaria monile 274
Pseudosolenia **322**
Pseudosolenia calcar-avis 322
Pseudostausira **356**
Pseudostrausira brevistriata 356
Pseudotriceratium **258**
Pseudotriceratium fallax 258
Pseudotriceratium punctatum 258
Pteroncola **390**
Pteroncola inane 390
Pteroncola marina 390
Punctastriata **358**
Punctastriata linearis 358
Punctastriata ovalis 358
Pyrgopyxis 330
Pyxidicula aculeata 158
Pyxilla **330**
Pyxilla barbadensis 330
Pyxilla johnsoniana 330

Raphidodiscus **564**
Raphidodiscus marylandicus 564
Reimeria **500**
Reimeria sinuata 500
Rhabdonema 2, 36, 46, 48, 49, 50, 56, 86, 87, 90, 96, 99, 282, **430**
Rhabdonema adriaticum 91, 430
Rhabdonema arcuatum 91, 430
Rhabdonema minutum 91, 430

Taxonomic index

- Rhabdonemataceae 655
 Rhabdonematales 655
 Rhaphoneidales 655
Rhaphoneis 32, 84, 112, 406, 408, 410, 414, 416, 418
Rhaphoneis ampiceros 406
Rhaphoneis angustata 410
Rhizosolenia 17, 26, 59, 87, 114, 116, 318, 320, 322, 324, 326, 330
Rhizosolenia alata 320
Rhizosolenia calcar-avis 322
Rhizosolenia cylindrus 318, 326
Rhizosolenia delicatula 318, 326
Rhizosolenia eriensis 324
Rhizosolenia flaccida 326
Rhizosolenia fragilissima 318
Rhizosolenia stolterforthii 318, 326
Rhizosolenia styliformis 318, 326
Rhizosolenia tenuijuncta 328
Rhizosolenia tubiformis 326
 Rhizosoleniales 655
 Rhizosoleniophycidae 651
Rhoicosigma 580, 582
Rhoicosphenia 21, 27, 40, 48, 78, 83, 84, 99, 102, 112, 470, 472, 474, 494
Rhoicosphenia abbreviata 470
Rhoicosphenia curvata 28, 102, 470
Rhoicosphenia genuflexa 474
Rhoikoneis 568, 570, 572, 574
Rhoikoneis bolleana 574
Rhoikoneis parkeana 472
Rhopalodia 21, 25, 42, 60, 112, 114, 628, 630, 634
Rhopalodia gibba 630
 Rhopalodiales 655
Richelia intracellularis 114
Rocella 186
Rocella gemma 186
 Rocellaceae 662
Roperia 38, 194, 198
Roperia tessellata 198
Rossia 554
Rouxia 681
Rutilaria 314, 316
Rutilaria epsilon 314
Rutilariopsis 274
Rylandsia 210

Sameioneis 446
Sceptroneis 416
Sceptroneis caduceus 416
Schizonema lacustre 666
Schroederella 142
Schroederella schroederi 93
 Scolioneidaceae 662
Scolioneis 21, 46, 528, 544, 546, 676
Scolioneis brunkseiensis 677
Scolioneis tumida 528, 676
Scolioleura 528, 544, 546, 548, 550
Scolioleura brunkseiensis 677
Scolioleura peisonis 544

Scoliotropis 21, 60, 528, 544, 546, 548, 550
Scoliotropis latestriata 546
Sellaphora 42, 46, 60, 77, 78, 80, 82, 83, 90, 516, 552, 554
Sellaphora bacillum 59, 63, 552
Sellaphora disjuncta 552
Sellaphora laevisissima 552
Sellaphora pupula 65, 70, 72, 75, 93, 118, 123, 552
Sellaphora seminulum 552
 Sellaphorineae 657
Seminavis 572, 677
Seminavis cymbelloides 677
Seminavis gracilentia 572, 677
Semiorbis 456
Semiorbis hemicyclus 456
Sheshukovia 218, 224
Sheshukovia kolbei 224
Simonsenia 681
Skeletonema 26, 87, 140
Skeletonema barbadense 140
Skeletonema costatum 26, 86, 90, 119
 Skeletonemataceae 662
Solium 274
Sphinctoletus 260
 Stauroneidaceae 662
Stauroneis 7, 60, 450, 482, 494, 590, 592, 594
Stauroneis acuta 592
Stauroneis amphioxys 482, 677
Stauroneis cohnii 670
Stauroneis elata 677
Stauroneis heufleriana 670
Stauroneis phoenicenteron 592
Stauroneis rossii 677
Stauroneis undulata 671
Stauroneis ventricosa 671
Stauroneis wislouchii 677
Staurophora 480, 482, 494, 592, 677
Staurophora amphioxys 482, 677
Staurophora elata 677
Staurophora rossii 677
Staurophora wislouchii 677
Stauropsis 590, 592
Stauropsis membranacea 590
Stausira 352, 354
Stausira construens 354
Stausirella 352
Stausirella lapponica 352
Staurotropis 681
Stellarima 38, 180, 184
Stellarima microtrias 180
Stenoneis 522
Stenoneis inconspicua 522
Stenopterobia 44, 640, 642
Stenopterobia delicatissima 642
Stenopterobia intermedia 642
Stenopterobia sigmatella 642
Stephanocostis 680
Stephanodiscus 25, 35, 36, 98, 104, 120, 144, 146, 148
Stephanodiscus astraera 148
Stephanodiscus binderanus 63, 148

Taxonomic index

- Stephanodiscus dubius* 146
Stephanodiscus minutula 148
Stephanodiscus niagarae 148
Stephanodiscus novaezeelandiae 146
Stephanodiscus rotula 148
Stephanopyxis 26, 47, 52, 77, 80, 87, 154, **158**, 160
Stephanopyxis aculeata 158
Stephanopyxis palmeriana 54
Stephanopyxis turris 50, 52, 65, 72, 90, 96
 Stictocyclaceae 655
 Stictocyclales 655
Stictocyclus 40, 117, **208**
Stictocyclus stictodiscus 208
Stictocyclus varicus 208
Stictodesmis 520
 Stictodiscales 655
Stictodiscella 216
Stictodiscus 83, 214, **216**, 232
Stictodiscus rota 216
Stilus 681
Strangulonema 172
Strangulonema barbadense 172
Strelnikovia 272, 276, 680
Streptothecca 87, **284**
Streptothecca tamesis 87, 284
 Streptotheccaceae 663
Striatella 27, 48, 57, 62, **432**, 434, 438
Striatella unipunctata 422
 Striatellales 655
Subsilicea 47, **282**
Subsilicea fragilarioides 57, 282
Surirella 21, 42, 46, 56, 60, 62, 66, 78, 80, 102, 114, 636, 638,
 640, 642, **644**, 646, 648
Surirella capronii 66, **644**
Surirella gemma 638, 674
Surirella ovalis 66, 68, **644**
Surirella peisonis 86, 102
Surirella robusta 66, 68, 72, 78
Surirella saxonica 63
Surirella solea 648
Surirella striatula **644**
 Surirellales 656
Symbolophora 180
Symbolophora microtrias 180
Syndetocystis 314, **316**
Syndetocystis barbadensis 316
Synedra 27, 39, 47, 110, 346, 368, **370**, 376, 378, 380, 416, 420,
 422, 428
Synedra amphicephala 93
Synedra barbatula 376
Synedra cyclopum 114
Synedra cymbelliformis 298
Synedra distinguenda 380
Synedra hemicyclus 456
Synedra laevigata 380
Synedra nitzschoides 424
Synedra parasitica 114
Synedra provincialis 374
Synedra pulchella 27, 372
Synedra reinboldii 422, 426, 428
Synedra robusta 420
Synedra rumpens 93
Synedra tabulata 91, 104
Synedra ulna 93, 370
Synedra ungeriana 370
Synedra vaucheriae 96
Synedrosphenia 416, **444**
Synedrosphenia giennensis 444
Synura 48, 122
Syringidium 266, 270

Tabellaria 27, 29, 32, **398**, 400, 402, 436
Tabellaria fenestrata 398
Tabellaria flocculosa 1, 2, 398
Tabellaria quadriseptata 398
 Tabellariales 656
Tabularia 370, **376**
Tabularia barbatula 376
Tabularia investiens 376
Tabularia parva 376
Tabularia tabulata 376
Tabulariopsis 680
Terpsinoë 20, **256**
Terpsinoë musica 256
Tessella interrupta 434, 673
Tetracyclus **400**
Tetracyclus lacustris 400
Thalassioneis **386**, 677
Thalassioneis signyensis 386, 677
Thalassionema 27, 374, **424**, 426, 428
Thalassionema bacillaris 424
Thalassionema frauenfeldii 424
Thalassionema nitzschoides 424
 Thalassionemataceae 656
 Thalassionematales 656
Thalassiophysa **406**
Thalassiophysa hyalina 606
Thalassiophysa rhipidis 606
 Thalassiophysaceae 663
 Thalassiophysales 656
Thalassiosira 4, 16, 17, 29, 32, 36, 59, 80, 84, **132**, 134, 136,
 176
Thalassiosira conferta 132
Thalassiosira excentrica 59
Thalassiosira ferrelinaea 132
Thalassiosira fluviatilis 29, 132
Thalassiosira guillardii 119
Thalassiosira nordenskiöldii 52, 54, 132
Thalassiosira pseudonana 119, 132
Thalassiosira scotica 34
Thalassiosira trifulta 132
Thalassiosira weissflogii 65, 132
 Thalassiosirophyceidae 651
Thalassiothrix 25, 27, 374, 380, **426**, 428
Thalassiothrix longissima 426
Thaumatonema 272, 276
 Toxariaceae 656

Taxonomic index

- Toxariales 656
Toxarium 422
Toxarium hennedyanum 422
Toxarium undulatum 422
Toxonidea 580, 582, 586
Toxonidea gregoriana 582
Trachyneis 568, 570, 572, 574, 576
Trachyneis aspera 568
Trachysphenia 384
Trachysphenia australis 384
 Triceratiales 656
Triceratium 20, 57, 218, 222, 224, 232, 246, 258, 290
Triceratium alternans 254
Triceratium antediluvianum 98
Triceratium arcticum 254
Triceratium favus 218
Triceratium malleus 280
Triceratium shadboltianum 222
Trichotoxon 422, 426, 428
Trichotoxon reinboldii 428
Trigonium 218, 224, 254, 258
Trigonium arcticum 254
Trigonium formosum 254
Trinacria 268
Trinacria exsculpta 268
Trinacria regina 268
Tripodiscus germanicus 228
Trochosira 166, 680
Trochosira moniliformis 164
Tropidoneis 588
Tryblionella 34, 35, 60, 78, 612, 614, 620, 677
Tryblionella acuminata 614, 679
Tryblionella acuta 677
Tryblionella adducta 677
Tryblionella aerophila 677
Tryblionella apiculata 679
Tryblionella aruda 677
Tryblionella balatonis 678
Tryblionella bathurstensis 678
Tryblionella bicuneata 678
Tryblionella brightwellii 678
Tryblionella calida 678
Tryblionella campechiana 678
Tryblionella chatteri 678
Tryblionella circumscuta 679
Tryblionella coarctata 678
Tryblionella cocconeiformis 678
Tryblionella conformata 678
Tryblionella constricta 676
Tryblionella davidsonii 678
Tryblionella didyma 678
Tryblionella divergens 678
Tryblionella gracilis 679
Tryblionella graeffii 678
Tryblionella granulata 678
Tryblionella halteriformis 678
Tryblionella hungarica 678
Tryblionella jelineckii 678
Tryblionella lanceola 679
Tryblionella levidensis 679
Tryblionella limicola 678
Tryblionella littoralis 678
Tryblionella magnacarina 678
Tryblionella marginulata 678
Tryblionella navicularis 679
Tryblionella nicobarica 678
Tryblionella obscurepunctata 679
Tryblionella partita 679
Tryblionella perversa 679
Tryblionella plana 679
Tryblionella plicatula 679
Tryblionella ponciensis 679
Tryblionella princeps 679
Tryblionella pseudohungarica 679
Tryblionella punctata 679
Tryblionella rabenhorstii 679
Tryblionella salvadoriana 679
Tryblionella sibula 679
Tryblionella sulcata 679
Tryblionella umbilicata 679
Tryblionella victoriae 679
Tryblionella visurgis 679
Tryblionella zebuana 679
Tumulopsis 680

Undatella 604, 606
Undatella lineata 604
Undatella quadrata 604
Undatocystis 680
Urosolenia 46, 318, 324

Vibrio paxillifer 2, 608
Vibrio tripunctatus 2, 566

Xanthiopyxis 52

Subject index

- a-ketoglutarate 15
 abrupt size reduction 84
 abvalvar 48
 acid rain 4
 acidification 4, 116
 actin 105
 active gametes 91
 acytokinetic mitosis 102
 advalvar 48
 allogamy 91
 amino acid content of wall 58
 anisogamy 91–3
 annulus 17, 31, 32
 antiligula 47, 48
 apical plane 23
 apical pore field 40
 apochlorotic diatoms 4
 apomixis 86
 araphid pennate diatoms 31, 32, 345
 areola(e) 17, 30
 asexuality 86
 attachment 27, 39, 112
 autogamy 86, 93
 automixis 93, 96
 auxospore 7
 auxospore development 96–104
 auxospore formation 86
 axes, principal: defined 23, 24
 axoneme, flagellar 89
- β1–3 linked glucan 63
 β-carotene 8
 bands, girdle 4, 47–9
 Bauplan constraints 8, 25
 benthic diatoms 111–4
 benthos 8
 biological species concept 118, 123
 birds 114
 bullula(e) 31
 buoyancy 63, 109, 110
- callose 58
 calyptra(e) 318
 canal raphe 46
 carinoportula(e) 40
 carotenoids 8, 60
 catalogue of diatom species and genera 121
 cell cycle 64–82, 84
 cell division 6, 7, 70–2
 cell growth 6, 7, 47, 48, 64, 65
 cell size reduction 82
 cell structure 4–8
 cell symmetry 17
 central fissures 46
 central nodule 40
- centric diatoms 31, 131
 centrosome 62, 66, 72
 chemotaxis 107
 chitin 29, 36, 110
 chitin synthetase 36
 chlorophylls 8, 60
 chromatophores 8
 Chromista 122
 chromosome counts 63
 chromosomes 68
 chrysolaminarin 8, 63
 chrysophytes, diatom relationships to 122
 cincture 4–6
 cingulum (-a) 5
cis frustule symmetry 80
classification table 125–9
 cleaning diatoms 10, 11
 cleavage furrow 70–2
 closed band 48
 collagen 58
 collection of diatoms 8, 9
 colony form 26–30
 complementarity 34, 35, 72, 78
 condensation of silica 15
 connecting structures, siliceous 26
 conopeum (-a) 552, 554
 copula(e) 47–9
 craticula valve 52, 594
 cribrum (-a) 30
 critical point drying 10
 crystalloid bodies 105
 culturing diatoms 13, 14
 cyanobacteria as endosymbionts 114
 cytochemical staining 12
 cytokinesis 70–2
- diadinoxanthin 8
 diagenesis 124
 diatomaceous ooze 124
 diatomite 4, 123
 diatoms as hosts for epiphytes 114
 diatotopic layer 56–8
 diatotepum 56
 diatoxanthin 8
 dictyosomes 60
 dinoflagellates with diatom endosymbionts 116
 discovery of diatoms 1
 dissolution of frustules 58, 116
 diving birds as habitats for diatoms 114
 DNA polymerase 15
 DNA replication 49, 65
 dormancy 52, 56
- ecology 107–16
 economic usage 4

Subject index

- egg cells 88–91
 electron microscopy 11
 endochiastic areola 40
 endogenous resting spore formation 53
 endosymbiotic diatoms 8, 114, 116
 energy expenditure during wall formation 4
 epicingulum (-a) 5, 6
 epilithon 112–3
 epipelon 112
 epiphyton 112–3
 epipsammon 112–3
 epitheca(e) 5–7
 epivalve 5, 6
 epizonium(-a) 98
 epizoon 112–3
 eutrophication 116
 evolution 122–3
 excystment 56
 exocytosis of wall elements 5, 56, 78
 exogenous resting spore formation 53
- fascia (means a plain, unthickened transverse strip)
 fertilization 90, 91
 fibula(e) 46
 filamentous colonies 7, 8
 fimbriae 48
 flagellum(-a) 89, 104
 floras, major ones listed 124
 foraminifera, diatom endosymbionts of 114, 116
 format of generic accounts 124–5
 fossils 123–4
 frustule 5, 6
 fucoxanthin 8
 fultoportula(e) 35, 36
 fusion between wall elements 25
- Gallertporen 39
 gametes 87–93
 gametogenesis 91–3
 genecology 3
 genera, definition of 120
 genetics 3
 girdle 4–6, 47–9
 girdle bands 4, 47–9
 girdle elements and bands, formation of 7, 15
 girdle lamella in plastid 59
 girdle terminology 48, 49
 girdle view 17
 glacial assemblages 116
 glucuronomannan 56
 Golgi apparatus 60
 growth of vegetative cell 6, 7, 47, 48, 64, 65
- half band 47
 hantzschoid symmetry 23, 78, 620
 helictoglossa(e) 42
 heterochromatin 63
 heterokont algae 122
 heterotrophy 4
- heterovalvy 34, 35, 80
 hologenous sperm formation 87
 host specificity of epiphytes 114
 hybridization 118
 hydroxylysine 58
 hydroxyproline 58
 hymen(es) 30
 hypocingulum(-a) 5, 6
 hypotheca(e) 5–7
 hypovalve 5, 6
- identification texts, listed 124
 incineration 11
Index Nominum Genericorum 682
 indicators, ecological 4
 initial valves 102, 104
 interactive division 34, 35, 78
 internal valves 49–51
 isocitrate dehydrogenase 15
 isogamy 91–93
 isovalvy
- Janus cells 118
- karyogamy 91, 96
 keel 46
 kinetochores 68
- labiate process 36
 labiate process apparatus, *see* rimoportula apparatus
 lake evolution 116
 largest diatoms 25
 lateral sternum(-a) 33
 life cycle, length of 86
 life form 23–29
 light microscopy 11, 12
 ligula(e) 47, 48
 linking structures 26–30
 lipids 58, 63
 loculate structure 30
 longevity of resting spores 54
 low temperature SEM 9
- macrorimoportula(e) 38
 male gametes 87–91
 mannan 28
 mantle 34
 margin, valve 34
 marginal ridge 614
 merogenous sperm formation 87
 microfilaments 70, 75, 105
 microtubule organising centre 62, 66, 72
 microtubules 66, 68, 75
 migration rhythms 112
 mitochondria 15, 60
 mitosis 66–70, 80
 monoraphid diatoms 88, 449
 morphogenesis 17, 40–2, 72–82
 motility 39, 90, 104–7

Subject index

- mountants for light microscopy 11
 movement 39, 90, 104–7
 mucilage secretions 5, 27–9
 mucilage sheath 110
 mucro 606, 640
 multinucleate plasmodia 87
- new taxa**, described 651
 nitrogen fixation 114
 nitzschoid symmetry 23, 78, 620
 nomenclature 121
 noninteractive division 34, 35, 72, 78
 nuclear migration 66, 75, 78
 nucleolus (-i) 63
 nucleus 8, 62, 72
- oat-animal 1
 ocellulimbus(-i) 346
 ocellus(-i) 40
 ocellus(-i) 40
 oil bodies 8
 ontogeny of valve 17, 40–2, 72–82
 oocytes 88–91
 oogamy 86–91
 open band 48
 organic casing 56–8
 organic coatings of siliceous wall elements 56
 organic wall of auxospore 96, 98
 organosilicon compounds 15
 orthosilicic acid, occurrence 13
 orthosilicic acid, uptake 15
 oscillatory nuclear behaviour 80
 osmiophilic globules 60
 otarium(-a) 318
 oxygen isotope analysis 116
- pads, mucilage 27
 paedogamy 93
 palaeoecology 116, 117
 palmula 640
 parasites, differential susceptibility to 119
 Parmales, diatom relationships to 122
 pars exterior 48
 pars interior 48
 partectum(-a) 49, 466
 parthenogenesis 93, 96
 passive gametes 91
 pattern centre 31–3
 Pektinmembran 56
 pennate diatoms 31
 periplekton 314
 perizonium(-a) 98, 99, 102
 pH reconstruction 4
 phenetics 118–20
 phylogeny 122–3
 physiological anisogamy 91–3
 phytoplankton 107–10
 pilus(-i) 300
 planes, principal: defined 23, 24
- plasmalemma 15, 58
 plasmogamy 91, 93, 96
 plasmolysis 39, 59, 78, 102
 plastid cycle 82
 plastid division 82
 plastid DNA 59
 plastids 3, 7, 8, 59, 60
 pleomorphism 84, 117–8
 pleura(e) 48
 pleuronematic flagellum 89
 polar plates of spindle 68
 pollution studies 4, 116
 polymerisation of silica 15
 polymorphism 84, 117–9
 polyphosphate 63, 64
 polysaccharide secretions 5, 27–9, 36, 110
 pore field 40
 porellus(-i) 40
 poroid (means simple, unchambered pore through valve)
 portula(e) 622
 portules 35–40
 preparation of material for microscopy 9–12
 primary organic coating 56
 primary side of valve 42, 80
 principal axes and planes 23
 properizonium(-a) 98
 protein in wall 58
 pseudocellus(-i) 40
 pseudonodus(-i) 40
 pseudoraphe 80
 pseudoseptum(-a) 34, 470
 pyrenoid 59, 60
- races, physiological 119
 raphe 33, 40–6
 raphe evolution 41, 42
 raphe fibre 17, 75
 raphe function 105–7
 raphe ontogeny 40–2, 75, 80
 raphe-sternum 3, 33, 42, 75
 raphid pennate diatoms 31, 449
 recognition phenomena 87
 relationships of diatoms to other algae 122
 release of wall elements from cell 5, 56, 78
 reserve polysaccharides 8, 63
 residual body 89
 resting spore formation 53
 resting spore germination 56
 resting spores 52–6
 rhythms of movement 112
 rimoportula apparatus 17, 77
 rimoportula(e) 36–8, 77
 rota(e) 30
- scale-like copulae 47, 49
 scales in auxospore wall 96, 98
 sea-level changes 117
 secondary organic coating 56
 secondary side of valve 42

Subject index

- sedimentary record 116
- segmented bands or copulae 47
- semiendogenous resting spore formation 53
- separation valves 35
- septum(-a) 40
- sexual potency 87
- sexual reproduction 86–93, 96
- shape change during life cycle 83, 84
- sibling valve 26
- silica content of wall 4, 15
- silica deposition vesicle (SDV) 15–17, 72–80
- silicium 15
- silicate, depletion of in nature 107
- silicate, uptake 15
- silicification 15
- silicon 13
- silicon deficiency, effects of 15, 65, 109
- sinking of phytoplankton 109–10
- size reduction 82–6
- species definition 118–20, 123
- sperm 87–91
- spermatia 87, 91
- spermatocyte 87–90
- spermatogonium(-a) 87
- spindle precursor 66
- spindle, mitotic 66–70
- split rings (open bands) 48
- split walls 57
- stalks, mucilage 27
- stauros 592
- stepped mantle 35
- sternum(-a) 17, 31, 32
- stigma(ta) 486, 532
- storage material 63
- streaming of plastids 59
- stria(e) (means striation or a line of pores)
- striated vesicles 105
- strutted process 35
- subaerial diatoms 114
- sulphated polysaccharides 56–8
- supernumerary thecae 49
- surf zone diatoms 111
- surirelloid diatoms, nature of valve in 82
- symbiosis 114, 116
- symmetry 17ff
- synchronised cultures 65
- systematic concepts 117–21
- table of classification 125–9
- template protein 15
- terminal fissure 44
- terminology 124
- theca(e) 5
- torsion of frustule 21
- trans* frustule symmetry 80
- transapical plane 23
- transmembrane protein 36
- transmembrane structures 105
- tri-radiate forms of bipolar diatoms 19
- tube-dwelling diatoms 28
- tubes, mucilage 28
- tubular process 39
- unequal cell division 49, 50, 52
- uptake of silicate 15
- vacuoles 8, 63, 110
- valvar plane 23
- valve 5
- valve formation 17, 40, 72–81
- valve formation dependent on mitosis 52
- valve structure 29ff
- valve view 17
- valvocopula(e) 48, 49
- Voigt discontinuity 17, 40
- vola(e) 30
- volutin granules 1, 63
- Wellblechstruktur 99
- whales as habitats for diatoms 114