

Index

a

- AAP bacteria 89
Aaptamine 620, 876, 1274
Aaptos 533, 609, 1014, 1274
Aaptos aaptos 620–621
Aaptos papillata (= *A. papillatus*) 540, 553, 560
Aaptos sp. 536, 620
Aaptosamine 621
Aaptosine 621
Abeohyosterone 1384
Abietinaria 927, 1047
Abietinaria sp. 1048
Abietinarin B 1048
Aboa 922
Abudedefduf vaigiensis 32, 1497
Abudinol A 660
Abudinol B 660
Aburatubolactam A 94, 96
Abyssocladia dominalba 724
Abyssocladia huitzilopochtli 724
Abyssocladia inflata 724
Abyssocladia naudur 724
Abyssocucumis 1285
Abyssocucumis abyssorum 1336
Abyssomicin C 94, 96, 117
Abyssomicins 93
Acabaria 926, 931, 947
Acabaria undulata 938
Acalle 535
Acalycigorgia 926, 931, 947, 978, 986
Acalycogorgia inermis 989
Acalycigorgia sp. 973, 989, 1008
Acalycigorgin B 989
Acalycigorgin D 989
Acalycixeniolide B 989
Acalycixeniolide C 989
Acalycixeniolide E 989
Acalycixeniolide I 989
Acanthacerebroside A 1367
Acanthaglycoside A 1325
Acanthaglycoside B 1325
Acanthaglycoside C 1325
Acanthaglycoside D 1325
Acanthaglycoside E 1325
Acanthascus 530
Acanthascus sp. 531
Acanthaster 1285
Acanthaster planci 1146, 1283, 1291, 1325–1328, 1335, 1413
Acanthasterol 1304
Acanthella 534, 558, 646, 652–653, 662, 665, 681
Acanthella acuta 663
Acanthella aurantiaca 559, 674
Acanthella carteri 537, 674, 681–682
Acanthella cavernosa 662–663, 665–666, 1179
Acanthella cf. *cavernosa* 663, 1178
Acanthella cristagalli 559
Acanthella kletthra 666
Acanthella sp. 665, 1177–1178, 1268–1269
Acanthella vulgata 659
Acanthene A 1178, 1269
Acanthene B 1178, 1269
Acanthene C 1178, 1269
Acanthephyra acanthitelsonis 1254
Acanthifolicin 221–222, 739
Acanthochaetetes 533
Acanthochaetetidae 533
Acanthochiton 1137
Acanthoclada 534
Acanthocora 534
Acanthodendrilla 535, 572, 752, 760
Acanthodendrilla sp. 570, 572, 760, 762, 1304
Acanthodoral 1083, 1177, 1245
Acanthodoris 1137, 1176
Acanthodoris nanaimoensis 1177
Acanthogorgia 926, 942
Acanthogorgia sp. 942
Acanthogorgiidae 926, 975
Acanthoisis 926
Acanthopeltis 276, 428
Acanthopeltis sp. 429
Acanthophora 276
Acanthophora spicifera 286
Acanthopolymastia 533
Acanthorhabdus 534
Acanthosolenia 194
Acanthosterol sulfate A 572
Acanthosterol sulfate I 572
Acanthosterol sulfates 762
Acanthostrongylophora 535, 707
Acanthostrongylophora aff. *ingens* 708, 710
Acanthosulfate 760
Acanthotetilla 533
Acanthotriaena 533
Acarnidae 534, 724
Acarnidines 876
Acarnus 534, 724
Acerolide 984
Acerosolide 1083, 1086
Acerosterol 941
Acetabularia 252
2-Acetamido-2-deoxy-D-galacturonic acid 104
Acetopterin 992
2-Acetoxy acids 553
20-Acetoxyclavulone II 933
Acetoxycrenulide 381, 418, 1156
11-Acetoxy-4-deoxyasbestinin D 1084
22 ξ -Acetoxyechinoside A 1344
Acetoxyfimbrolides 335, 355
7-Acetoxy-8-hydroxylophotoxin 983
Acetoxyisocopalenal 898
25-Acetoxyloffariellin A 784
5-Acetoxyanakafuran 8 757
6 β -Acetoxyolepupane 1177
4-Acetoxyplakinamine B 589
15-Acetoxytubipofuran 1094
11-Acetyl-24-desmethyl-stoloniferone C 1094
Acetyldidemnin A 1410
Acetyllelatol 1156
N(10)-Acetyleidistomin L 1482
N-Acetylgalactosamine 593, 1494
N-Acetylglucosamine 87, 128, 593, 1498
N-Acetylmuramic acid 87, 116–117
N-Acetylpipecolic acid 473
Achelia 1250
Acheliderma 534
Achramorpha 524
Achramorphidae 524
Aciculites 533, 640–641
Aciculites orientalis 641
Aciculites pulchra 561, 563
Aciculitina A 641
Acidianus 74
Acinetobacter sp. 547
Acodontaster conspicuus 1311
Acrasiomycetes 446
Acremolide A 453
Acremolide C 453
Acremonisol A 459
Acremonium 447, 450, 452–453, 471, 480

- Acremonium alabamense* 459
Acremonium sp. 453, 459, 480
Acremonium striatisporum 476–477
Acremonium strictum 471
Acrocarpia 401
Acrochaete 252
Acrochaete operculata 1271
 Acrochaetiaceae 276
 Acrochaetiales 276, 337
Acrochaetium 276
Acropora 927
Acropora cerealis 1028
Acropora formosa 1028
Acropora gemmifera 1028
Acropora nobilis 1028
Acropora palifera 1028
Acropora sp. 43, 1028
 Acroporidae 927, 1027–1028
Acrosiphonia coalita 258–259
Actinera 926
Actinera villosa 1041
Actinia 926
Actinia cari 1041
Actinia equina 1033, 1041
Actinia tenebrosa 1033, 1041
 Actiniaria 926
 Actiniarin A 1032
 Actiniarin C 1032
 Actiniidae 926
 Actinioerythrin 1033, 1186
Actinodendron 926
Actinodendron plumosum 1041
 Actinodiscidae 927
 Actinoflavoside 93, 94, 96
Actinogeton 926
Actinomonas 191
Actinomyces 91
 Actinomycete(s) 91, 92, 95, 97, 98
Actinomycetes 1500
Actinopyga 1285
Actinopyga agassizi 1340–1341, 1344
Actinopyga echinites 1344
Actinopyga flammea 1344
Actinopyga mauritiana 1344
Actinopyga sp. 1344
 Actinostolidae 926
Actinothoe 927
Actinotrichia 276
Actinotrichia fragilis 459
 Acutanol 981
 Acutiphycin 163
 Acyclodidemnin A 1412
 N-Acyl-1-deoxysphingene-1-sulfonate 176
 Acylpolymalonate pathway 262
 Acyltunichlorins 1379, 1381
Acystis 401
Adalaria 1137, 1176
Adalaria loveni 1185
Adalaria sp. 1141, 1268–1269
 Adda 163
Adenocystis utricularis 434
 Adenochrome 1213, 1296
 Adenochromines A 1214
 Adenochromines B 1214
 Adenochromines C 1214
 Adenocystaceae 362
Adenocystis 362
 Adenosine-5'-phosphosulfate 31
Adocia 535, 662, 665, 684, 693–694, 696, 721
Adocia aculeata 698
Adocia sp. 538, 665, 687, 689, 694, 698, 721
 Adociacetylene A 689
 Adociacetylene B 687, 877
 Adociane 661, 665, 694
 Adociaquinol 699
 Adociaquinones 877
 Adociasulfate 1 698, 877
 Adociasulfate 2 697–698, 1239
 Adociasulfate 3 698
 Adociasulfate 4 696, 698
 Adociasulfate 8 698
 Adociasulfate 9 698
 Adociasulfate 10 697, 699
 Adociasulfate 11 699
 Adociasulfate 12 696, 699
Adocidae 694
Adreus 533
 Adriatoxin 215, 1208–1209
Aeolidia 1137, 1176
Aeolidia papillosa 1265
Aequipecten opercularis 1206
Aequorea 927
Aequorea aequorea 52, 1044–1045
Aequorea victoria 1044, 1046
 Aequoreiidae 927
 Aequorin 52, 1042, 1044–1045
Aeromicrobium erythreum 507
 Aerophobin-1 1173
 Aeroplysinin-1 799, 877
Aeropyrum 73–74
Aeropyrum pernix 76
 Aerothionin 797, 800, 877, 1290
 Aeruginosamide 163
 Aeruginoside 126A 150
 Aeruginoside 126B 150
 Aeruginosin 98-A 150
 Aeruginosin 102-A 150
 Aeruginosin 205-A 150
 Aeruginosin 298-A 163
 Aeruginosins 768
Aeruypon laughlini 742
 Africanane 962–963
 Africanene 960
 Africanol 963–964, 1083
 Agarases 509
Agardhiella 276, 279, 281
Agardhiella sublunata 284
Agardhiella tenera 283
 Agardhilactone 359
 Agardhipeptin A 673, 677
Agaricia 927
 Agariciidae 927
 Agarobiose 280
 Agaropectin 280
 Agarophytes 281
 Agarose 280
 Agars 19, 428, 509
 Agassizin 1177
 Agathic acid 450–451
 Age-related macular degeneration 51, 1491
 Ageladine A 650, 877
 Agelagalastatin 645
Agelas 534, 642–643, 651
Agelas ceylonica 896
Agelas cf. *mauritiana* 644
Agelas clathrodes 645–646
Agelas conifera 542, 580, 648
Agelas dendromorpha 647, 649
Agelas dispar 580, 645, 650–651, 889, 892
Agelas longissima 580, 645, 650–651
Agelas mauritiana 48, 642–644, 646–648, 651, 877
Agelas mauritanus 50, 578
Agelas nakamurai 642–644, 647–648, 650–651, 877
Agelas oroides 646–647, 651
Agelas sceptrum 642, 648
Agelas schmidtii 643
Agelas sp. 470, 474, 551, 643–644, 646–649, 651, 681, 742, 899
Agelas sventres 647, 921
 Agelasida 534, 642, 649, 681
 Agelasidae 642
 Agelasidine A 643, 877
 Agelasidine B 643
 Agelasidine C 643, 877
 Agelasiidae 534
 Agelasimine A 644, 877
 Agelasimine B 644, 877
 Agelasine A 644, 877
 Agelasine B 644
 Agelasine C 644, 877
epi-Agelasine C 643–644
 Agelasine D 644, 877
 Agelasine E 644, 877
 Agelasine F 643–644
 Agelasine G 643–644
 Agelasine H 643–644
 Agelasine I 643–644
 Agelasine J 644
 Agelasine K 644
 Agelasine L 644
 Agelasphin-7a 51, 578
 Agelasphin-9a 51, 578
 Agelasphin-9b 578, 878, 978
 Agelasphin-10 1329
 Agelasphin-11 51, 578
 Agelasphin-13 51, 578
 Agelasphins 51, 493, 495, 577–578, 644
 Agelastatin A 647, 649–650, 878
 Agelastatin B 649, 878
 Agelastatin C 649
 Agelastatin D 649
 Agelaxanthin A 643
 Agelaxanthin C 643
 Aageliferin 648, 878, 915
 Ageline A 643, 878
 Ageline B 643

- Agelongin 679
 Agelongine 651
 Agesamide A 649
 Agesamide B 649
 Aglaja 1137, 1168–1169
 Aglaja *depicta* 1169
 Aglajne 1 1169
 Aglajne 2 1169
 Aglajne 3 1169
 Aglaophenia 927
 Aglaothamnion 276
 Agmatine 150, 264, 806, 1211, 1401
 Agnatha 1489
 Agosterol A 570, 788, 920
 Agosterol E3 570
 Agosterols 788
 Agrobacterium 95
 Agrobacterium sp. 105
 Agrobacterium *tumefaciens* 1399
 Agrochelin 105
 Ahermatypic 928
 Ahnfeltia 276–277, 281
 Ahnfeltia *plicata* 283
 Ahnfeltia *tobuchiensis* 282
 Ahnfeltiales 337
 Aigialone 464
 Aigialospirol 464
 Aigialus *parvus* 464
 Aikupikanyne 684
 Ainigmaptilidae 926
 Ainigmaptilon 926
 Ainigmaptilon *antarcticus* 967
 Ainigmaptilone B 967
 Aiolochoiria 535, 797
 Aiolochoiria *crassa* 801
 Aiptasia 926
 Aiptasia *pallidan* 1041
 Aiptasia *pulchella* 941
 Aiptasiidae 926
 Aipysurus *laevis* 1502
 Ajuga 1030
 Ajugasterone C 1030
 Aka 535, 693
 Aka *Adocia* sp. 698–699
 Aka *coralliphaga* 901
 Aka *coralliphagum* 694
 Aka sp. 694
 Akaterpin 696, 698, 878
 Alanine 110
 β -Alanine 473
 Alaninol 133
 Alanolide 992
 Alanopine 1106
 Alaria 362, 364
 Alaria *angustata* 368
 Alariaceae 362
 Albicanol 1177, 1238, 1512
 Albicanyl acetate 1185–1186, 1238, 1512
 Albicanyl 3,4-dihydroxy-cinnamate 1512
 Albizoin 1142
 Alboinone 1454–1455
 Alca sp. 1489
 Alcaligenes *eutrophus* 506
 Alcyonacea 926, 931, 971–972, 975
 Alcyonidae 932, 975
 Alcyonidium 1116
 Alcyonidium *gelatinosum* 1127
 Alcyoniidae 926, 1116
 Alcyonin 1006, 1083
 Alcyonium 926, 931, 945, 975, 978, 993–995, 1005
 Alcyonium *acaule* 964–965
 Alcyonium *coralloides* 971, 980, 1010
 Alcyonium *fauri* 970, 976
 Alcyonium *flaccidum* 980
 Alcyonium *gracillimum* 952, 958
 Alcyonium *molle* 1006
 Alcyonium *paessleri* 961–962, 965
 Alcyonium *palmatum* 969, 1006
 Alcyonium *patagonicum* 1006
 Alcyonium sp. 957–958, 960
 Alcyonium *valdivae* 1006
 Alcyopterosin A 962
 Alcyopterosin B 962
 Alcyopterosin D 962
 Alcyopterosin E 962, 1092
 Alcyopterosin G 962
 Alcyopterosin H 962
 Alcyopterosin J 962
 Alcyopterosin L 962
 Alcyopterosin M 962
 Alcyopterosins 961
 Aldingenin A 302
 Aldingenin B 302
 Aldingenin C 302
 Aldisa 1137, 1176
 Aldisa *sanguinea cooperi* 1141
 Aldisa *smaragdina* 1092, 1187
 Alectona 533
 Alectonidae 533
 Alertenone 968
 Alertigorgia 926, 931
 Alertigorgia sp. 968
 Alexandrium 202, 212, 225
 Alexandrium *hiranoi* 224
 Alexandrium *hostenfeldii* 229
 Alexandrium *tamarense* 1211, 1500
 Alginases 509
 Alginates 428, 506, 509
 Alginic acid(s) 19, 365
 Alginovibrio *aquatilis* 509
 Alicia 926
 Aliciidae 926
 Alismatales 267
 Alkylphenols 1239
 3-Alkylpyridines 152
 3-Alkylpyridinium salts 715
 6-Alkylsalicylic acids 385
 Alkynat 1490
 Alliodorin 886
 Alloaromadendrane 969, 972
 Alloaromadendrene 959
 Allokainic acid 188, 329
 Allolaurinterol 358
 Allomones 16, 1264
 Allopupukeanane 661
 Allopupukeanones 912
 Allopurpurine 731
 β -D-Allopyranose 153
 Alloose 153
 Allostichaster 1285
 Alloxanthin 1203–1204, 1293, 1496
 Almadioxyde 303
 Almazole A 331
 Almazole B 331
 Almazole D 331
 Almazoles 353
 Almazolone 332, 353
 Alpheus 1250
 Alteramide A 677
 Alternaria 447, 468
 Alternaria *solani* 454
 Alternaria sp. 468
 Alternatamide A 1124
 Alternatamide D 1124
 Alterobactin A 105, 117
 Alteromonas 106, 677, 1271
 Alteromonas *addita* 107
 Alteromonas *fortis* 280, 509
 Alteromonas *haloplanktis* 105
 Alteromonas *luteoviolacea* 105
 Alteromonas *rava* 95, 105
 Alteromonas *rubra* 106
 Alteromonas sp. 103, 677, 1271
 Altohyrtin 768
 Altohyrtin A 790, 917–918
 Altohyrtin C 917, 919
 Altohyrtins 609, 640, 790
 β -D-Altropyranose 153
 Altrose 153
 α -D-Altrose 123, 476, 970
 35-O- α -Altruronopyranosyl-bacteriohopane tetrol 124
 Alveolata 20
 Alveolates 496
 Alvinella 1098
 Alvinella *jerichonana* 1103
 Alvinella *pompejana* 1103, 1250
 Alvinocaris *merkenensis* 1252
 Alyconacea 995
 Amaminol A 1433
 Amaminol B 1433
 Amansia 276
 Amarouciaxanthin A 1386
 Amarouciaxanthin B 1386
 Amarouciaxanthins 1386
 Amaroucium 1378, 1426
 Amaroucium *multiplicatum* 1428
 Amaroucium *pliciferum* 1386
 Amathamide A 1122, 1131
 Amathamide B 1122
 Amathamide C 1122
 Amathamide F 1122
 Amathamide G 1122
 Amathamides 1131
 Amathaspiramide A 1123
 Amathaspiramide C 1123
 Amathaspiramide E 1123
 Amathaspiramide F 1123, 1132
 Amathia 1116, 1123
 Amathia *alternata* 1124
 Amathia *convoluta* 48, 1119, 1121–1124

- Amathia wilsoni* 1121–1123, 1131
 Amberketal 1512
 Ambiguine H isonitrile 137
 Ambiguines 136
 Ambliofuran 755
 Ambliol-A 878
 Ambliol B 758
 Ambrein 1504, 1512
 Ambrox 1504, 1512
 Amentane 397, 401
 Amentol 401
 Amijiol 381
 Amijitrienol 418
α-L-Amiketose 617
p-Aminoacetophenonic acid 94, 96
α-Aminoadipic acid 264
 3-Amino-1-(2-aminoimidazolyl)-prop-1-ene 679
 Aminobisabolene 1084
 Aminobisabololenol 623
 2-Amino-2-butenic acid 144, 635
α-Aminobutyric acid 639
γ-Aminobutyric acid 473
 35-*O*-*β*-6-Amino-6-deoxy-gluco-pyranosyl-bacteriohopane tetrol 128
 6-Amino-6-deoxyglucose 128
 7-Amino-7,8-dihydrobisabolene 1084
 4-Amino-3,5-dihydroxyhexanoic acid 635
 2-Aminoethylphosphonic acid (AEPa) 1037, 1038
 Aminogermacrane 666
 4-Amino-7-guanidino-2,3-di-hydroxyheptanoic acid (Agdha) 619
 2-Amino-4-hydroxyadipic acid 922
 4-Amino-4-(2-hydroxy-ethylamino)-butyric acid 367
 4-Amino-3-hydroxy-5-methyl-heptanoic acid 1409
 4-Amino-3-hydroxy-2-methyl-valeric acid 1193
 3-Amino-6-hydroxy-2-piperidone (Ahp) 144, 146
 2-Amino-imidazole 647
α-Aminoisobutyric acid (Aib) 448, 455, 457, 473
 5-Aminolevulinic acid (ALA) 90
 3(S)-Amino-5-mercapto-pentanoic acid 1401
 3-Amino-2-methyl-5-nonendioic acid, 9-amide 738
 3-Amino-2-methyl-octyn-7-oic acid 1199
 2(S)-Amino-8-oxodecanoic acid (Aoda) 476
 2-Amino-8-oxo-9,10-epoxy-decanoic acid (Aoe) 455
 2-Amino-8-oxo-9-hydroxy-decanoic acid (Aoh) 455
 Aminopentanetetrol 5
 2-Amino-3-phosphonopropionic acid 1038
 3-Amino-2-piperidone 1407
 2-Amino-1,3-propanediol 1382
 2-Aminopyrimidine 1434
 (2*R*,3*R*,7*Z*)-2-Aminotetradec-7-ene-1,3-diol 706
 Amnesia Shellfish Poisoning 180
 Amorphane 93, 94, 96, 661
Amorphinopsis 534–536, 662
Amorphinopsis foetida 663
Ampelomyces 447
Ampelomyces sp. 451
Amperima 1285
Amperima rosea 1336
 Amphezonol A 1100
Amphiaster 1285
 Amphiasterin A 583
 Amphiasterin B 583
Amphiastrella 534
 Amphibiontic 124
Amphibleptula 533, 535
Amphibolis 267
Amphibolis antarctica 268
Amphicarpa 1378, 1380, 1394
Amphicarpa meridiana 588, 1455
 Amphicerebroside B 581
 Amphicerebroside F 581
 Amphicerebrosides 706
Amphidinium 202, 204, 222, 505, 1097, 1100
Amphidinium carterae 207–208
Amphidinium carteri 206
Amphidinium klebsii 207–208
Amphidinium sp. 208–210, 222–224, 1098–1100
Amphidinium sp. 224
 Amphidinol 1 207
 Amphidinol 2 207, 245
 Amphidinol 3 208, 244–245
 Amphidinol 4 208
 Amphidinol 5 208
 Amphidinol 6 208
 Amphidinol 7 208
 Amphidinolide 244
 Amphidinolide A 243, 1098, 1113
 Amphidinolide B 223, 243
 Amphidinolide B1 244–245
 Amphidinolide B2 245
 Amphidinolide B6 1099
 Amphidinolide B7 1099
 Amphidinolide C 223, 243, 245
 Amphidinolide E 245, 1098
 Amphidinolide F 1098
 Amphidinolide G 223
 Amphidinolide J 244
 Amphidinolide K 223, 244
 Amphidinolide L 243–244
 Amphidinolide M 223
 Amphidinolide O 222
 Amphidinolide P 244
 Amphidinolide Q 222
 Amphidinolide T 244, 1098
 Amphidinolide T1 223, 244–245
 Amphidinolide T2 244
 Amphidinolide T3 245
 Amphidinolide T5 1098
 Amphidinolide U 223
 Amphidinolide V 222
 Amphidinolide W 245, 1099, 1113
 Amphidinolide X 223, 245
 Amphidinolide Y 223, 245
 Amphidinolides 222, 1097
 Amphidinols 207
 Amphidiscophora 530
 Amphidiscosida 530
 Amphikuemin 1451, 1477
 Amphilactam A 704
 Amphilactam D 704
 Amphilectane 661, 665, 694, 1014–1015, 1017–1018, 1020
Amphilectus 534
 Amphimedine 716–717, 878, 1034
Amphimedon 535, 665, 684, 692–694, 704, 706–707, 714, 717
Amphimedon complanata 544–545, 551, 554
Amphimedon compressa 543, 551–554, 715
Amphimedon sp. 538, 550, 665, 704, 706, 708–710, 713–716, 878–879, 1034
Amphimedon terpenensis 538, 551, 694
Amphimedon viridis 581, 1456
 Amphimedoside A 715
 Amphimedoside B 715
 Amphimedoside C 715
 Amphimedoside E 715
 Amphimelibioside C 706
Amphimetra 1285
 Amphimic acid A 550
 Amphimic acid B 550
 Amphimic acids 692, 879
Amphinomia 534
Amphiophiura 1285
Amphiophiura ponderosa 1300, 1303
 Amphioxus 1377
Amphipholis 1285
 Amphipoda 1250
Amphiporus 1098
Amphiporus angulatus 1101–1102
Amphiporus lactifloreus 48
 Amphiprion sp. 1451, 1500
Amphiroa 276
Amphiroa beauvoisii 289
Amphiscolops 222, 1097–1098, 1100
Amphiscolops breviviridis 1097
Amphiscolops magniviridis 1097–1098
Amphiscolops sp. 229, 1098, 1100
Amphisolenia 202
 Amphisterol 204, 205
Amphitethya 533
Amphitoe longimana 372
 Amphitoxin 715
Amphitrite 1098
Amphitrite ornata 1105
Amphiura 1285
Amphiura elandiformis 1298
Amphiute 524
Amphora 174
 Amphoriscidae 524
Amphoriscus 524
 Amphotericin B 218
Amphitoe longimana 1264
 Amurensoside A 1322
 Amurensoside B 1323
 Amurensoside C 1322
 Amuresterol 1304

- Amylocarpus* 447
 Amylopectin 123, 254, 278
 Amylose 123, 254
Anabaena 33, 125
Anabaena laxa 139
Anabaena torulosa 140
 Anabasein 1101–1102
Anacystis 125
Anaderma 533
Anadyomene 252
Anadyomene stellata 256
Analipus 362
Analipus japonicus 368, 386
 Anammox bacteria 108, 109
Anammoxoglobus 108
 Anammoxosomes 108
 AnAnP bacteria 89
 Anaspidae 1137
Anasterias 1285
Anasterias minuta 1313, 1321
 Anasteroside A 1325
 Anasteroside B 1325
 Anasteroside C 1325
Anastrepha ludens 419
Anathea 276
Anathea montagnei 283
 Anatoxin-A 1246
 Ancepsenolide 939, 1083
Anchinoe 535
Anchinoe paupertas 743
Anchinoe tenacior 740, 743
 Anchinoepeptolide C 743
 Anchinoidae 724
 Ancistrodial 907
Ancorella 533
Ancorina 533, 590, 597
Ancorina sp. 597
 Ancorinidae 533
 Ancorinoside A 597
 Ancorinoside B 597
 Ancorinoside C 597
 Ancorinoside D 597
 Andamansterol 943
 Andavadoic acid 586
 Andrimid 95, 104, 118
 Androstenediol 106
 Androstenedione 1306, 1494
Anemonia 926
Anemonia erythraea 1041
Anemonia sulcata 1033, 1038, 1041, 1090
 Angasiol 314
 Angasiol acetate 314
 Angelic acid 718
 Anguibactin 95, 104
 Anhydroaplysiadiol 315
 Anhydroaplysiatoxin 135
 32,35-Anhydrobacterio-hopanetetrol
 537–538
 Anhydrobonellin 1105
 Anhydro-19-bromoaplysiatoxin 135
 Anhydro-21-bromooscillatoxin A 135
 Anhydrochatancin 1087
 Anhydrodebroaplysiatoxin 135
 Anhydro-19,21-dibromo-oscillatoxin A 135
 3,6-*a*-Anhydrogalactose 278, 279
 3,6-Anhydrogalactose-2-sulfate 279
 35-*O*- β -3,6-Anhydro-galacturonosyl-bacterio-
 hopane tetrol 124
 Anhydro-oscillatoxin A 135
 15(28)-Anhydrothyriferol 320
 Anhydro-17,19,21-tribromo-oscillatoxin A
 135
 Anigmatilidae 975
 Anisodorin 1 1182
 Anisodorin 3 1182
 Anisodorin 5 1182
Anisodoris 1137, 1176, 1193
 Anisodoris fontainii 1182
 Anisodoris nobilis 1192–1193, 1243,
 1268–1269
 Anisogamy 372
 Annasterol sulfate 572
 Annelida 41, 1098
Annella 926
 Annulin B 1048
 Annulin C 1048
Anodonta 1137
Anodonta cygnea 149
Anomia 1137
 Anomoiane A 800
Anomochone 530
Anomoianthella 535, 797, 808
Anomoianthella popeae 800
Anomomycale 535
 Anostraca 1250
 Antanapeptin A 1164
 Antanapeptin D 1164
 Antarcticoside J 1323
 Antarcticosides 1318
 Antazirine 767
Antedon 1285
Antedon bifida 1288, 1300
Anthelia 926, 931, 946, 978, 993
Anthelia glauca 987, 1021
 Antheliatin 987
 Antheliolide A 1021, 1083
Antheopsis 926
Antheopsis maculata 1041
 Antheraxanthin 198, 253
Antho 534
Anthoarcuata gracea 557, 560
Anthocidaris 1285
Anthocidaris crassispina 477, 1266, 1292,
 1294, 1296
Anthomastus 926
Anthomastus bathyproctus 950
Anthonomus grandis 384
 Anthoplalone 1084
Anthopleura 926
Anthopleura artemisia 1036
Anthopleura elegantissima 43, 1041, 1038,
 1084, 1265
Anthopleura fuscoviridis 1041
Anthopleura japonica 1041
Anthopleura michaelsoni 1041
Anthopleura pacifica 1031–1032
Anthopleura xanthogrammica 474, 1038,
 1041
 Anthopleurine 1038, 1084, 1265
Anthoplexaura 926
Anthoplexaura dimorpha 957
 Anthoptilide D 1002
Anthoptilium cf. *kükenthali* 1002
 Anthoptillidae 926, 975
Anthoptilum 926, 931, 995
 Anthosamine A 1272
 Anthosamine B 1272
Anthosigmella 609
Anthosigmella aff. *raromicrosclera* 1272
Anthosigmella cf. *raromicrosclera* 620
 Anthosterones A-B 560
Anthotethya 533
 Anthothelidae 926
 Anthozoa 925
 Anthozoarida 925
 Anthranilamide 93, 94, 96
 Anthroptilides 996
 Antifreeze proteins 1502
 Antillatoxin 163
 Antillatoxin A 141
 Antillatoxin B 141
 Antipatharia 927
Antipathes 927
Antipathes subpinnata 949, 1030–1031
 Antipathidae 927
Antiithamnion 276
 Anverene 1267
 Apakaochtodene-B 293
Aphaenogaster 1101
Aphanizomenon 125
Aphanizomenon flos-aquae 149
Aphanizomenon gracile 149
Aphanizomenon ovalisporum 149, 165
Aphanocapsa feldmanni 635, 1270
 Aphanorphine 163
Aphanothece 125
Aphelasterias 1285
Aphelasterias japonica 1307–1308, 1311,
 1321, 1324–1325
 Aphelasteroside A 1321
 Aphelasteroside B 1324
 Aphelasteroside C 1325
Aphrocallistes 530
 Aphrocallistidae 530
Aphroceras 524
Aphrodite 1098
 Apicomplexa 20, 32, 496
 Apicularen A 117
Apiospora 447
Apiospora montagnei 458
 Aplacophora 1137
 Aplaminal 1168, 1239
 Aplaminone 1159, 1239
 Aplasmomycin 117
 Aplasmomycin-A 32–33
 Aplicyanin B 1435
 Aplicyanin D 1435
 Aplicyanin F 1435
 Aplidiamine 1439, 1478
 Aplidiasphingosine 1433, 1478
 Aplidiasterol A 1385
 Aplidiasterol B 1385

- Aplidin™ 49, 1409–1410
Aplidiopsis 1378, 1380, 1426
Aplidiopsis ocellata 1430
Aplidiopsis sp. 1439
 Aplidioxin B 1430
Aplidium 479, 1378–1380, 1395–1396, 1418, 1425–1426, 1436, 1439
Aplidium albicans 49, 1409–1410
Aplidium antillense 1428
Aplidium californicum 1119, 1428, 1430
Aplidium conicum 1385, 1414, 1428, 1435
Aplidium cyaneum 1434–1435
Aplidium aff. *densum* 1428
Aplidium elegans 956
Aplidium glabrum 1487
Aplidium haouarianum 1440
Aplidium lobatum 704, 1431
Aplidium longithorax 1427, 1429–1430
Aplidium meridianum 1434–1435, 1485
Aplidium multiplicatum 1439–1440
Aplidium orthium 1440
Aplidium pantherinum 1436, 1438–1439
Aplidium sp. 1425, 1428, 1430–1433, 1436, 1440
Aplidium spp. 480
Aplidium tabascum 1419
Aplidium uouo 1434
 Aplousobranchia 1378, 1380, 1416
 Aplydactone 1156
 Aplydilactone 1139
 Aplykurodin A 1140
 Aplykurodin B 1140
 Aplykurodinone B 1140, 1239
 Aplykurodinone-1 1140
 Aplykurodinone-2 1140
 Aplyolide A 1160, 1239
 Aplyolide C 1160
 Aplyolide E 1160
 Aplyolides 1239
 Aplyparvunin 1158
 Aplyronine A 1161, 1239
 Aplyronine B 1161
 Aplyronine C 1161
 Aplyroseol-1 916
 Aplyroseol-2 916
 Aplyroseol-14 756
 Aplysamine-1 799, 878
 Aplysamine-3 800
 Aplysamine-4 800
 Aplysane 311, 315, 613
 Aplysepine 1167
Aplysia 31, 126, 302, 305, 309–311, 377, 393, 1137, 1153
Aplysia angasi 314, 1155
Aplysia auricularia 1158
Aplysia brasiliana 354, 1155, 1158
Aplysia californica 1153, 1155
Aplysia dactylomela 305, 310, 312, 317–319, 1141, 1154–1157–1158, 1159, 1167
Aplysia depilans 1141, 1156, 1160, 1239, 1244
Aplysia fasciata 1140
Aplysia juliana 314, 1168
Aplysia kurodai 304, 315–316, 353, 474–475, 1139–1140, 1154–1155, 1157–1160, 1168, 1239
Aplysia limacina 1155
Aplysia oculifera 1158
Aplysia parvula 1154, 1158
Aplysia pulmonica 1160
Aplysia punctata 319, 1155–1157
Aplysia sp. 23, 1156
Aplysia vaccaria 1156
 Aplysiallene 1158, 1239
 Aplysiadactydiol 1156
 Aplysiadiol 315, 353, 1239
 Aplysiadiol methylether 315
 Aplysianins 1168
 Aplysiapyranoid A 1239
 Aplysiapyranoid D 1155, 1239
 Aplysiaterpenoid A 1155
 Aplysiatoxin 135, 1160
Aplysidea 1137, 1153
 Aplysidin 806
Aplysilla 535, 566–567
Aplysilla glacialis 568, 1180–1181
Aplysilla polyraphis 758, 1180
Aplysilla rosea 756, 758
Aplysilla sulphurea 756
Aplysilla tango 756
Aplysilla var. *sulphurea* 756
 Aplysillamide A 806
 Aplysillamide B 806
 Aplysillin 756
 Aplysillin A 807
 Aplysin 304, 353–355
 Aplysin-20 315–316, 353–354, 1154
Aplysina 535, 751, 797, 1173
Aplysina (= *Verongia*) *aerophoba* 468, 523, 561, 797, 799, 801, 879, 1173
Aplysina archeri 542, 551, 553, 800, 802
Aplysina caissara 799, 801
Aplysina cauliformis 800
Aplysina cavernicola 799, 801, 806, 913
Aplysina fistularis 540–542, 546–547, 555, 798
Aplysina fistularis fulva 800, 807
Aplysina fulva 799, 805
Aplysina gerardogreeni 801, 882
Aplysina kurodai 304
Aplysina lacunosa 800
Aplysina laevis 799
Aplysina sp. 799
Aplysina thiona 799
 Aplysinadiene 879
 Aplysinafulvin 799
 Aplysinal 288
 Aplysinamisine I 800
Aplysinella 535, 797
Aplysinella rhax 804, 807, 916
Aplysinella sp. 802
 Aplysinellidae 535, 797
 Aplysinellin A 801, 804
 Aplysinellin B 804
 Aplysinidae 535, 797
 Aplysinone A 801
 Aplysinone B 801
 Aplysinopsin 794, 805–806, 879, 1038–1039
Aplysinopsis 535, 769, 778
Aplysinopsis sp. 794
Aplysinopsis reticulata 1038
 Aplysiol A 1157
 Aplysiol B 1157
 Aplysioviolin 126, 1159
 Aplysistatin 887, 1155, 1239
 Aplystane 797
 Aplysterol 556, 561, 563, 797, 879
 Aplysulphurane 756
 Aplysulphurin 756
 Aplytandiene-2 756
 Aplyzanzine A 801
 Apo-alloxanthinal 1204
 Apodacea 1285
 Apodida 1285
Apogon endekataenia 481
 Apopaeuorin 1044–1045
 Appendicularia 1377
 Apramide A 137
 Apratoxin A 142–143, 164
 Apratoxin B 143
 Apratoxin C 143
 Apratoxin D 143
 Apratoxin E 143
Aptenodytes sp. 1489
 Aquariane 1084
 Aquariolide A 1023
 Aquariolide B 1023
 Aquariolide C 1023
 β -D-Arabinofuranose 956
 α -L-Arabinofuranose 1315
 α -L-Arabinopyranose 196, 1315
 β -D-Arabinopyranose 956
 α -L-Arabinose 255, 634
 Arabinosyladenine 38, 1025
 Arabinosylcytosine 38
 Arabitol 458
 Ara-doridosine 1243
 Arboxeniolide-1 989
 Arachidonic acid 258, 283–284, 367, 369, 375, 732, 934, 935, 1495
Arachniotus punctatus 489
Araeosoma owstoni 1292, 1294
 Aragonite 361, 506, 522, 649, 929, 1135–1136, 1140, 1378
 Araguspetrosine A 711
 Araguspongine B 711, 924
 Araguspongine D 711
 Araguspongine E 711
 Araguspongine F 711
 Araguspongine H 711
 Araguspongine-D 924
 Aragusterol A 703, 920
 Aragusterol B 703
 Aragusterol C 576, 703
 Aragusterol D 703
 Aragusterol E 703
 Aragusterol F 703
 Aragusterol G 703
 Aragusterol H 703
 Aragusterols 702, 920

- Araneus diadematus* 1251
 Araplylsillin N⁹ sulfamate 805
 Araplylsillin I 800
 Araplylsillin III 800
 Araplylsillins 879
Arbacia 1285
Arbacia aequituberculata 1291
Arbacia punctulata 1264, 1266
 Arbacioida 1285, 1294
 Arborescidine 1478
 Arborescidine A 1434
 Arborescidine B 1434
 Arborescidine D 1434
Arca 1137
 Arcamine 1274
Arcaster typicus 1308
 Archaea 4, 5
 Archaeobacteria 4
 Archaeogastropoda 1137
 Archaeocyath 522
 Archaeoglobales 74
Archaeoglobus 73–74
 Archaeol 74–75
 Archaeosomes 75
 Archaeetidylcholine 79
 β -OH-Archaeetidylethanolamine 79
Archaster 1285
Archaster typicus 1304, 1307, 1312
 Archerine 798, 802
Archiascidia 1378
Archidistoma 1378
 Archidorin 1182
Archidoris 1137, 1176, 1193
Archidoris carvi 1183
Archidoris montereyensis 1176, 1178–1179, 1182–1183
Archidoris odhneri 1178–1179
Architeuthis 1137
Architeuthis princeps 1213
Arctocephalus 1503
 Arenarane A 757
 Arenaric acid 93, 96
Arenariomyces 447
Arenariomyces parvulus 447
 Arenarol 879, 911
 Arenastatin A 164, 766, 879
Arenibacter certesii 107
 Arenicin-1 1107
 Arenicin-2 1107
Arenicola 1098
Arenicola cristata 1104–1105
Arenicola marina 1106–1107
 Arenicolsterol A 1104
Arenochalina 535, 728, 743
Arenochalina mirabilis 746
Arenosclera 535
Arenosclera brasiliensis 712
Arenosclerins D 719
 Argal 631
 Arginine 110
 L-Arginyl-L-glutamine 264
Argonauta 1137
 Arguside A 1343
 Arguside B 1343
 Arguside C 1343
 Arguside D 1344
 Arguside E 1344
 Aristolane 971
 1(10)-Aristolene 959
 9-Aristolene 959
 Aristolenol 971
 Armatol A 322
 Armatol B 322
 Armatol D 322
 Armatol F 322
Armina 1137, 1176
Armina maculata 1180, 1268–1269
 Arnoamine B 1423
 Arnoamines 1478
 Aromadendrane 309, 661, 969, 972
Arothron nigropunctatus 1501
 Arsenic 32, 404, 1497
 Arsenicin A 750
 Arsenobetaine(s) 32, 1213, 1257, 1261, 1497
Artemia 1250
Artemia salina 152, 772, 937, 1030
Artemia sp. 1255
Artemisina 534
Arthrinium 447, 467
 Arthropoda 41
Arthrospira platensis 425
 Arugosin G 457
 Asbestinane 994, 996, 999, 1002
 Asbestinin-3 1003
 Asbestinin-10 1003
 Asbestinin-12 1084
 Asbestinin-13 1003
 Asbestinin-26 1003
nor-Asbestinin A 1003
 Asbestinins 996
Asbestopluma (= *Helophloeina*) 534, 724
Asbestopluma agglutinans 724
Asbestopluma formosa 724
 Ascaltis 524
Ascandra 524
Ascaris lumbricoides 329
Aschersonia sp. 472
Ascidia 1378, 1380
Ascidia ahodori 1441–1442
Ascidia ceratodes 1442–1443, 1445
Ascidia gemmata 1441–1442
Ascidia glabra 1442
Ascidia interrupta 1380
Ascidia kreaagra 1442
Ascidia liberata 1442
Ascidia mentula 1300, 1414, 1427, 1442
Ascidia nigra 33, 1380, 1385, 1387, 1441–1443, 1449
Ascidia sydneyensis 1442
Ascidia sydneyensis samea 1445
Ascidia virginea 1414
Ascidia zara 1442
 Ascidiacea 1377
 Ascidiacyclamide 1403, 1406–1408
Ascidianus 73
 Ascidiathiazone A 1436
 Ascidiathiazone B 1436
 Ascidiatrienolide A 1382, 1478
 Ascidiatrienolide C 1382
 Ascidiatrienolides 1478
 Ascididemin 1395, 1397, 1424, 1478
Ascidiella 1378, 1380
Ascidiella aspersa 33, 1378–1379, 1385, 1441–1442
Ascidiella mentula 1379
Ascidiella nigra 1379
 Ascidiidae 1378, 1380
 Asclepic acid 545
Ascobulla 1137
Ascobulla fragilis 1194
Ascobulla ulla 1194
 Ascobullin-A 1194
 Ascobullin-B 1194
 Ascochitin 457
Ascochyta 447
Ascochyta salicorniae 457
 Ascomycetes 446–447, 450
Ascophyllum 435
Ascophyllum nodosum 433
 Ascophylan 366
 Ascophylline 402
Ascophyllum 362, 428, 435
Ascophyllum nodosum 30–31, 365–366, 387–388, 406, 425, 427, 433, 454
 Ascosalipyrrolidinone A 457
 Ascoseirales 407
 Ascospiroketal B 457
 Ascute 524
Ascyssa 524
 Asmarine A 750
 Asmarine E 750
 Asmarine G 750
 Asmarines 879
 Asparagine 110
Asparagopsis 276–277
Asparagopsis armata 281, 333
Asparagopsis taxiformis 333
 Aspartic acid 110
 Asperamide A 461
 Asperamide B 461
 Asperdiol 980, 1084
 Aspergillamide A 451
 Aspergillamide B 451–452, 489
 Aspergillicin A 453
 Aspergillicin C 453
 Aspergillide A 470
 Aspergillide C 470
Aspergillus 447, 450, 456, 467, 475
Aspergillus carbonarius 451
Aspergillus carneus 453
Aspergillus flavipes 474
Aspergillus fumigatus 477, 480, 629
Aspergillus glaucus 451
Aspergillus niger 207, 209, 218, 461, 467, 479–480
Aspergillus ochraceus 470, 1167
Aspergillus ostianus 469–470
Aspergillus sp. 451–452, 460–461, 469, 475, 489
Aspergillus sydowi 463
Aspergillus tamarii 464

- Aspergillus terreus* 458, 967
Aspergillus versicolor 455
Aspergillus sp. 476
 Aspergionidae A 451
 Asperketal A 991
 Asperketal B 991
 Asperketal F 990
 Aspermytin A 475
 Aspidochirotea 1285
 Aspidochirotida 1285
Astacus leptodactylus 1255
Astarte 1137
Astaxanthin 59, 254, 493–494, 506, 1033, 1104, 1186, 1251–1252, 1293, 1328, 1348, 1496
 meso-Astaxanthin 1293
 Asterasterol A 1309
 Asterasterol B 1309
 Asterasterol C 1309
Asterias 1285
Asterias amurensis 1315, 1322–1323, 1325, 1328–1329
Asterias amurensis versicolor 1327
Asterias amurensis 1304
Asterias forbesi 1315, 1325, 1329
Asterias panceri 1328
Asterias rathbuni 1322
Asterias rubens 1283, 1304, 1307–1310, 1327–1328
Asterias vulgaris 1309, 1325
 Asteriidoside A 1325
 Asteriidoside B 1325
 Asteriidoside C 1325
 Asteriidoside D 1325
 Asteriidoside E 1325
 Asteriidoside H 1324
 Asteriidoside L 1324
Asterina 1285
Asterina pectinifera 1311, 1322, 1325–1326, 1329, 1335
Asterina-330 1335
Asterionella 174
Asterionella japonica 176
Asterocystis 276
Asterodon 1285
 Asteroidea 1285
Asteromyces 447
Asteronyx loveni 1298–1300, 1302
Asteropecten latespinosus 1325
 Asteropine A 606–607
 Asteropterin 606–607
Asteropus 533, 590, 594
Asteropus sarasinus 593–594
Asteropus simplex 606
Asteropus sp. 596
 Asterosaponin(s) 1304, 1314, 1367
 Asterosaponin 4 1325
 Asterosaponin A 1325
 Asterosaponine P1 1313, 1322
 Asterosaponine P2 1323
 AsteroSAPs 1265
 Asteroside A 1325
 Asteroside B 1325
 Asteroside C 1325
 Asteroside D 1325
Asterospicularia 926, 931
Asterospicularia randalli 948
 Asterospiculariidae 926, 975
 Asterosterol 1304
Asthenosoma 1285
Asthenosoma ijimai 1292
Astichopus 1285
Astrangia 927
 Astrangiidae 927
Astrea 1137
Astriclypeus 1285
Astriclypeus manni 1292, 1294
Astrobrachion 1285
 Astrocerebroside A 1367
Astrocladus 1285
Astrocladus exiguus 1303
 Astrocoeniidae 927
Astrogorgia 926
 Astrogorgiadiol 1084
 Astrogorgin 1090
Astroides 927, 1038
Astroides calycularis 1038–1039
Astropecten 1285
Astropecten aurantiacus 1328
Astropecten indicus 1322–1323
Astropecten latespinosus 1327, 1329
Astropecten scoparius 1312, 1322–1323, 1326
 Astrophorida 533, 640, 730
Astrosclera 534, 642, 649
Astrosclera willeyana 648–652
 Astroscleridae 534, 642, 649
Astrotoma 1285
Astrotoma agassizii 1302–1303
 Atapozoa 1378, 1380, 1414, 1416
Atapozoa sp. 1191, 1268–1269, 1416, 1446
Atelopus chiriquiensis 1500, 1501
Atergatis floridus 1152, 1257
 Atergia 533
 Athecata 927
 Atisane 728, 1084
 3 β ,16 α -Atisane diol 729
 Atomarianone A 393
 Atomarianone B 393
 Atomaric acid 394–395
Atopogaster 1378, 1426
 Atractylon 961
Atrichothecium roseum 472
Atriolum 1378, 1390
 Attenols 1239
 Attenuatoside C 1323
 Attenuatoside SI 1323
 Attenuatoside SII 1323
 Attenuatoside SIII 1323
 Attractins 1265
Atubaria 1370
Atubaria heterolopha 1373
 Aucantene 373
Aulacocephalus temmincki 1499
Aulacocephalus temmincki 1499
Auletta 534, 618, 653
 Aulocalycidae 530
 Aulocalycoida 530
Aulocalyx 530
 Aulocystidae 530
Auloplax 530
Aulosaccus 530
Aulosaccus cf. *mitsukuri* 531
Aulospongus 534
 Aurantiomide A 473
 Aurantiomide B 473
 Aurantonone 475
 Aurantoside B 597
 Aurantoside C 597
 Aurantoside D 597
 Aurantoside G 624
 Aurantoside H 624
 Aurantoside I 624
Aurelia 928, 1044
Aurelia aurita 474, 1044
Aureococcus 191
Aureococcus anophagefferens 192
 Aureol 785, 879
Aureoumbra 191
Aureoumbra lagunensis 192
 Aureoverticillactam 92, 94, 96
 Auriculol 1156–1157, 1239
 Aurilide 1164–1165, 1239
 Aurilide C 1166
 Aurilol 1156–1157, 1240
 Auripyron A 1169, 1198, 1240
 Auriside A 1160
 Auriside B 1160
 Aurisides 1240
 Aurochrome 277–278
 Aurones 389, 418
 Auroral 2 592
 Auroxanthin 277–278
 Austradiol acetate 310
 Australian B 1007
 Australian C 1007
 Australian D 1007
Australospongia 535
Australostichopus mollis 1343–1344
 Austrodoral 1175, 1177, 1240
 Austrodoric acid 1240
 Austrodorin 1182
 Austrodorin A 1182
Austrodoris 1137, 1176, 1193
Austrodoris carvi 1182
Austrodoris kerguelenensis 1177, 1182
Austrodoris pseudoargus 1182
Austrodoris tuberculata 1182
Austrovenus 1137
Austrovenus stutchburyi 213–214, 1210
 Automedusa 1043
 Avarol 391–392, 418, 504, 759, 879
 Avarone 391–392, 418, 879
Avicennia 461
Avicennia marina 464
 Avinosol 760
Avrainvillea 252, 259
Avrainvillea longicaulis 263
Avrainvillea nigricans 256, 263
Avrainvillea rawsonii 263
Avrainvillea sp. 455
 Avrainvilleol 263

- Avrainvilloside 256
 Awajanomycin 452
 Axamide-1 662, 880
 Axamide-2 663
 Axamide-4 880
 Axane 661
Axechina 534
 Axenol 880
 Axiceramide B 672
 Axidjiferosides 580
 Axinastatin 1 675
 Axinastatin 2 675, 880
 Axinastatin 3 675, 880
 Axinastatin 4 675, 880
 Axinastatin 5 675
 Axinastatins 673
Axinella 74, 469, 534, 558, 646, 652–653, 662, 665, 668, 671, 673
Axinella aff. *mexicana* 522
Axinella brevistyla 678
Axinella cannabina 571, 654, 659, 661–663, 1268
Axinella carteri 674
Axinella cf. *bidderi* 654
Axinella cf. *carteri* 675
Axinella corrugata 580
Axinella cylindratus 682
Axinella damicornis 579, 678–679
Axinella infundibula 672
Axinella infundibuliformis 551
Axinella polypoides 557–558
Axinella proliferans 559
Axinella rugosa 551
Axinella sp. 50, 660, 665, 675, 678, 680, 682, 1268
Axinella vacoleti 681–682
Axinella verrucosa 473, 559, 647
Axinella weltneri 659, 660
 Axinellamide 678
 Axinellamine 682, 880, 915
 Axinellamine A 678, 682
 Axinellamine B 678
 Axinellida 602
 Axinellidae 534, 623, 649, 652, 654
 Axinellin A 674
 Axinellin B 674
 Axinellin C 674
 Axinellins 673
 Axinelloside A 672
 Axinisothiocyanate A 664
 Axinisothiocyanate D 664
 Axinisothiocyanate H 664
 Axinisothiocyanate L 664
 Axinissimide A 1176
 Axinohydantoins 880
 Axinytrile 665
Axinyssa 534, 599, 652–653, 662
Axinyssa aculeata 668, 1268
Axinyssa aphysinoides 657–658, 663–664
Axinyssa djiferi 539–540, 579–580
Axinyssa isabela 665
Axinyssa sp. 663–664, 666, 1176, 1178
Axinyssa variabilis 659
 Axinyssasterol 561, 919
 Axinyssene 666
 Axinythiocyanate A 665
 Axiplyn A 663
 Axiplyn C 664
 Axiplyn D 664
 Axisocyanate-3 663
 10-*epi*-Axisonitrile-3 602, 659, 662
 Axisonitrile 1 1268
 Axisonitrile 3 880
 Axisonitrile-1 662, 880
 Axisonitrile-2 663
 10-*epi*-Axisonitrile-3 602, 661, 663, 666, 1178
 Axisonitrile-4 880
 Axisoithiocyanate 659
 Axisoithiocyanate-1 662
 Axisoithiocyanate-2 663
 Axisoithiocyanate-3 663, 666
 Axisoithiocyanate-4 880
 Axos 533
Axosuberites 535
 1-Azacyclic acid 164
 Azamerone 93, 96
 Azamial A 987
 Azamial B 987
 Azasarcophines 979, 1093
 Azaspiracid 1240
 Azaspiracid poisoning 1209
 Azaspiracid-1 1240
 Azaspiracid-2 1240
 Azaspiracid-3 1240
 Azaspiracids 1206, 1209, 1211
 Azetidine carboxylic acid 329
 2,3-Aziridine dicarboxylic acid 639
 Azoricidae 533
Azotobacter vinelandii 427
 Aztequynol A 690
 Azumamide A 738
 Azumamide D 738
 Azumamides 880
- b**
- Babylonia* 1137
Babylonia japonica 1152
 Bacillariolide I 181
 Bacillariolide II 181, 188
 Bacillariolide III 181, 188
 Bacillariophyceae 361
Bacillus 91, 1500
Bacillus cereus 94, 102
Bacillus circulans 509
Bacillus pumilus 94, 102
Bacillus sp. 94, 102–103, 509
Bacillus subtilis 370, 595, 666, 1143, 1415
 Bacircin 1 102
 Bacircin 3 102
 Bacircin 5 102
 Bacircins 94
 Baconipyrone C 1246
 Baconipyrone D 1201
 Baconipyrones 1240, 1247
 Bacteria 41
Bacteriastrum 174
 Bacteriochlorins 117
 Bacteriochlorophyll *a* 89
 Bacteriochlorophyll *b* 89
 Bacteriochlorophyll *c* 117
 Bacteriochlorophylls 89
 Bacteriohopanetetrol 108, 128, 537–538, 701
 Bacteriohopanehexol 701
 Bacteriorhodopsin 82
Baicalospongia (= *Baikalospongia*) 535
Baicalospongia bacillifera 540, 542, 544
Baicalospongia intermedia 540, 542, 544–545
Baikalospongia bacillifera 548, 723
Baikalospongia intermedia 548, 723
 Baikalosterol 723
 Baikianine 289
 Baikianine betaine 290
Balaena 1503
Balaenoptera 1503
Balanoglossus 1370
Balanoglossus biminiensis 1370
Balanoglossus carnosus 1370
Balanoglossus gigas 1369
Balanoglossus misakiensis 1370
Balanophyllia 927
Balanus 1250
Balanus amphitrite 291, 451
Balanus balanoides 1254
Balanus improvisus 799
Balanus sp. 508, 1123
 Balearane 397
 Balearone 399
Bangia 276
Bangia atropurpurea 508
Bangia fuscopurpurea 277
 Bangiaceae 276
 Bangiales 276
 Bangiophyceae 275, 281
 Bangiophycideae 275
 Barangamide A 633
 Barangamides 632
 Brangcadioic acid A 784
 Barbaleucamide B 767
 Barbamide 131, 164
 Berekane 311
 Baretin 605–606, 880
 Barium alginate 506
 Basidiomycetes 446–447, 449, 467
 Basiliskamides 117
 Basommatophora 1137
 Bastadin-1 811
 Bastadin-2 811
 Bastadin-3 811
 Bastadin-4 809
 Bastadin-5 809
 Bastadin-6 880
 Bastadin-8 809
 Bastadin-12 880
 Bastadin-14 808
 Bastadin-15 809
 Bastadin-17 809
 Bastadin-19 810
 Bastadin-20 810
 Bastadin-21 810

- Bastadin-22 810
 Bastadin-23 810
 Bastadin-24 810
 Bastadins 880
 Bastarane 808–809
 Bastaxanthin 797
 Bastaxanthin B 808
 Bastaxanthin B₂ 808
 Bastaxanthin C 808
 Bastaxanthin D 808
 Bastaxanthin F 808
 Bastaxanthins 1299
Bathybiaster 1285
Bathybiaster vexillifer 1328
Bathydoris 1137, 1176
Bathydoris hodgsonii 1177
Bathymodiolus 1212
Bathyplodes natans 1336
Bathyplotes 1285
Bathyplotes natans 1339–1340
Bathyspadella 1369
 Batrachians 1420
 Batrachospermals 337
Batzella 534, 724, 743, 746–747
Batzella sp. 621, 740, 745, 747–748
 Batzelladine A 745, 880–881
 Batzelladine B 745, 881
 Batzelladine D 881
 Batzelladine E 881
 Batzelladine F 745, 881
 Batzelladine J 745
 Batzelladine K 745
 Batzelladine L 745
 Batzelladine N 745
 Batzelladines 743
 Batzellaside A 748
 Batzellaside B 748
 Batzellaside C 748
 Batzellasides 748
 Batzelline A 748, 881
 Batzelline B 748, 881
 Batzelline C 748, 880, 887
 Batzelline D 747
 Batzellines 747, 1425
Beania 1116
 Beaniidae 1116
Bebryce 926, 931
Beckerella 276
Beckerella subcostatum 335
Beggiatoa 1270
 Beggiatoaceae 635
 Belamide A 139
Bellamia bengalensis 1139
Bellonella 926, 995
Bellonella albiflora 1004
Beneckea gazogenes 106
 Bengacarboline 1478
 Bengamide A 604, 881
 Bengamide B 604, 881
 Bengamide C 604
 Bengamide D 604
 Bengamide E 604, 881
 Bengamide F 604
 Bengamide G 604
 Bengamide H 604
 Bengamide I 604
 Bengamide J 604
 Bengamide L 604
 Bengamide M 604
 Bengamide N 604
 Bengamide O 604
 Bengamide P 604
 Bengamide Q 604
 Bengamide R 604
 Bengamide Y 604
 Bengamide Z 604
 Bengazole A 603, 881
 Bengazole B 603
 Bengazole C 603
 Bengazole C₂ 603
 Bengazole C₃ 603
 Bengazole C₄ 603
 Bengazole C₆ 603
 Bengazole D 603
 Bengazole D₂ 603
 Bengazole D₃ 603
 Bengazole D₄ 603
 Bengazole E 603
 Bengazole F 603
 Bengazole G 603
 Benthos 18
 Benzothiophene quinones 80
 Benzoylpedamide 908
 Benzylmercaptan 740
 Benzylthiocrellidone 740, 886
β-trans-Bergamotene 1093
β-cis-Bergamotene 1093
Berna 1137
Beroe 1049
Beroe ovata 1045
 Berovin 1045
Berryeuthis 1137
 Besarhanamide A 134
 Betaines 264, 288–289, 299, 402, 651–652, 714, 750–751, 764, 1027, 1037, 1208, 1257, 1265, 1272, 1451
 Beyerane 1084
 Bicyclgermacrane 969, 971, 1031
Biddulphia 174
Biddulphia aurita 176
Biddulphia sinensis 176
 Biddulphiaceae 174
 8,8'-Bieckol 387
 Bielschowskyane 1015
 Bielschowskysin 1022–1023
Biemna 534, 578, 717
Biemna fortis 742–743
Biemna laboutei 746–747
Biemna sp. 749
 Biemnadin 749
Biflustra 1116
 Bifurhalol 386
 Bifurcadiol 418
 Bifurcarenone 418
Bifurcaria 400–401
Bifurcaria bifurcata 383, 386
Bifurcaria 362
Bifurcariopsis 362, 401
 Billirubin 126
 Billiverdin 126
 Bilosepene A 758
Bimeria 927
 Bindin 1297
 Bioadhesive 508
 Bioavailability 42
 Biocenosis 18
 Biofilm 1273
 Biofouling 507
 Biogenic silica 173
 Bioinformatics 503
 Biopterin 1106
 Biosphere 18
 Bipinnatin 1084
 Bipinnatin J 1011
 Bipinnatin K 984
 Bipinnatin Q 984
 Bipinnatolide K 983
 2',3'-Bipyridyle 1102
 Bis-(naamidine A)-Zn 527
 Bis-(naamidine G)-Zn 527
 Bisabolane 302, 305, 655, 661, 728, 969–970
α-Bisabolene 959
β-Bisabolene 623, 959
 Bisaprasin 11'-sulfate 804
 Bisconicasterone 626
 Biselide A 1409
 Biselide C 1409
 Bisgersolanolide 1011, 1084
 Bisglaucumlide C 985
 Bisglaucumlide D 985
 2,2'-Bisguaiazulenyl 974
 Bishomoisomandapamate 1022
 Bishomopolytoxin 1035–1036
 20,22-Bishomoscalaranes 755, 778–779
 Biskallolide A 992, 1090
 Bislatumlide A 986
 Bislatumlide B 986
 Bispinnapterolide B 992
 Bispuupehenone 788
 Bissetone 1084
 Bissorbibutenolide 491
 Bissorbicillinoids 471
 Bissorbicillinol 491
 Bistheonellasterone 626
 Bistheonellide-A 626
 Bistramide A 626, 1400, 1478
 Bistramide B 1400
 Bistramide C 1400, 1478
 Bistramide D 1400, 1478
 Bistramide K 1400
 Bistratamides A 1403, 1405
 Bistratamides B 1403
 Bistratamide C 1403, 1478
 Bistratamides D 1403, 1405, 1478
 Bistratamides E 1403, 1405
 Bistratamides F 1403, 1405
 Bistratamides G 1403, 1478
 Bistratamides H 1403, 1405, 1478
 Bistratamides I 1403, 1405
 Bistratamides J 1403, 1405
 Bistratene A 1400

- Bisucaberin 105, 117
 Bisvertinolone 471
 Bitungolide A 630
 Bitungolide B 630
 Bitungolide C 630
 Bitungolide D 630
 Bitungolide F 881
 Bivalvia 1137
 Bivittoside C 1367
 Black coral 949, 1030
 Blasterol 568, 761
Blennothrix 125
Blennothrix cantharidosmum 145–146
Blidingia 252
Blodgettomyces 447, 454
 Blue coral 925
 Blumicin-A 988
 Blumiolide-A 990
 Blumiolide-B 988
 Blumiolide-C 1084
Boadschia 1285
 Bogorol A 100–101
Bohadschia argus 1343
Bohadschia koellikeri 1341
Bohadschia marmorata 1344
Bohadschia vitiensis 1341
 Bohemamine B 94, 96
 Bolaamphiphiles 75
 Bolaphiles 75
Bolocera 926
Boltenia 1378
Boltenia echinata 1442
Bombyx mori 1255
 Bonactine 93, 94, 96
Bonellia 1098
Bonellia viridis 1103–1105, 1264
 Bonellin 639, 1104–1105, 1264
 Bonellin dimethyl ester 1113
 Boneratamide A 664
 Boneratamides B, C 664
Bonnemaisonia 276, 334
Bonnemaisonia asparagoides 333–334
Bonnemaisonia hamifera 333–334
Bonnemaisonia nootkana 333–334
 Bonnemaisoniaceae 276, 333
 Bonnemaisoniales 337
Boodlea 252
 Borealoside A 1322
 Borealoside B 1322
 Boron 32
 Borophycin 32–33
Bosellia 1137
Bosellia mimetica 1194
Bossiella 276
Bossiella orbigniana 284
Bostrychia 276
Botryllus leachii 1383
 Botryane 459
 Botryllamide A 1454
 Botryllamide B 1454
 Botryllamide C 1454
 Botryllamide D 1454
 Botryllamide H 1454
Botrylloides 1378, 1380
Botrylloides perspicuum 1455
Botryllus 1378, 1380, 1453–1454
Botryllus leachi 1456, 1486
Botryllus leachii 1383
Botryllus schlosseri 1414, 1454–1455
Botryllus sp. 1453–1454
Botryllus tyreum 662
Botryocladia 276
Botryocladia leptopoda 290
Botryocladia occidentalis 433
Botrytis cinerea 459
 Bougainvillidae 927
Boulangerina sp. 1502
Bowerbankia 1116
Brachiaster 533
Branchinecta 1250
 Branchiopoda 1250
 Brasilane 309
 Brasilenol 354, 1155
 Brasilenyne 1158, 1240
 Brasiliensoside 1325
 Brassicasterol 177, 206, 257, 556, 942, 1140
 Brassicolene 1011
 Brasudol 1155
 Brefeldin A 273
 Brevenal 216, 246
 Brevesterol 204, 205
 Brevetoxin 232
 Brevetoxin A 213, 246
 Brevetoxin B 213, 245
 Brevetoxin B1 213
 Brevetoxin B2 214
 Brevetoxin B5 1210
 Brevetoxin C 213
 Brevetoxins 214, 244–245
Brevibacillus laterosporus 94, 103
Brevoortia tyrannus 1495
 Briaexcavatin A 1001
 Briaexcavatin B 1001
 Briaexcavatin C 1001
 Briaexcavatin F 1001
 Briaexcavatin L 1001
 Briaexcavatin P 1001
 Briaexcavatins 996
 Briaexcavatolide B 1000
 Briaexcavatolide M 996
 Briaexcavatolide R 1000
 Briaexcavatolide V 1000
 Briaexcavatolide X 1001
 Briaexcavatolides 996
 Brianodin A 1002
 Brianodin D 1002
 Brianodins 996
 Brianolide 997
 Brianthein A 1000
 Brianthein Z 997
 Briantheins 996
 Briarane 974, 993–996, 1002, 1014, 1023, 1179
 Briaranolide A 1001
 Briaranolide J 1001
 Briaranolides 996
 Briareidae 926, 975, 1027
 Briarein A 997
 Briarein F 997
 Briarellin 1084
 Briarellin K 1008
 Briarellin Q 1008
 Briarellins 996
 Briarenol A 1001
 Briarenolide B 1001
 Briarenolide C 998
Briareum 926, 930–931, 990, 995, 1015, 1018–1019
Briareum asbestinum 990, 995–997, 999–1000, 1003, 1020
Briareum excavatum 996, 1000–1001
Briareum polyanthes 997, 999, 1003, 1008, 1019
Briareum sp. 997–998, 1000–1001, 1018
Briareum stechi 996, 1000
 Briarlide I 1001
 Briarlide R 1001
 Briarlides 996
Brisinga 1285
Brisinga endecacnemus 1328
Brisingella 1285
Brisingella coronata 1328
 Brisingida 1285
 Brissus 1285
Brissus agassizi 1292, 1294
Brissus agassizii 1266
 Brocaenol A 468
 Brocaenol C 468
Brocardia 108
 5-bromoaplysinopsin 879
 19-Bromoaplysiatoxin 135
 6-Bromoaplysinopsin 1039
 3-Bromobarekoxide 318–319
 Bromobekerelide 335, 354–355
 10-Bromo-*a*-chamigrene 303, 354
 Bromochelonin B 765
 Bromocorodienol 295, 296
a-Bromocuparene 303
 6-Bromo-8,9-didehydro-tryptamine 1451
 Bromoether A 355
 Bromoedistomin D 1417
 3-Bromofascaplysin 891, 1399
 10-Bromofascaplysin 1399
 3-Bromofascaplysin B-1 1399
 Bromofiliformin 304
 3(*Z*)-Bromofucin 1158
 6-Bromogranulatimide 1398
 3-Bromoguaiazulene 961
 16-Bromo-hexadeca-9,15-diene-triionic acid 685
 3-Bromohomofascaplysin C 1399
 5-Bromohypaphorine 794
 6-Bromohypaphorine 1435
 6-Bromoindirubin 1147
 19-Bromoisoeudistomin U 1418
 Bromolaurinterol 304
 2-Bromoleptoclinidinone 1395, 1397
 18-Bromo-octadeca-9,17-diene-triionic acid 685
 18-Bromo-octadeca-9,13,17-triene-triionic acid 685

- 21-Bromo-oscillatoxin A 135
 Bromoperoxidases 30
p-Bromophenylalanine 588, 793
 Bromophycolide A 298
 Bromophycolide I 298
 Bromophycolides 287
 Bromopsammaplina A 804
 4-Bromopyrrole-2-carboxy-arginine 678
 4-Bromopyrrole-2-carboxy-*N*(*ε*)-lysine 678
 Bromopyrrolo-[2,3-*d*]-pyrimidine 300
 14-Bromoreticulatin 1399
 3-Bromosecofascaplysin-A 1399
 3-Bromosecofascaplysin-B 1399
 Bromosphaerene A 294
 Bromosphaerol 294, 296
 Bromosphaerone 294
 Bromotetrasphaerol 294, 296
 Bromotopsentin 679
 6-Bromotryptamine 1398
 bromotryptophan 588
 3-bromotyramine 1454
 5-Bromoverongamine 800
 Bromovulone I 934
 Bromoxone 1370, 1375
 Brown lineage 20, 251
 Brown tides 192
 BRS1 528
 Bryoanthrathiophene 1118
 Bryopsidaceae 252
 Bryopsidale 455
 Bryopsidales 252–253, 255, 257, 259–261, 265, 454
Bryopsis 252, 259
Bryopsis pennata 257–258
Bryopsis plumosa 264
Bryopsis sp. 265–266, 1196–1198
 Bryosidales 259
 Bryostatin 1 48, 52, 1119–1120
 Bryostatin 2 1119, 1132
 Bryostatin 3 1119, 1132
 Bryostatin 4 1119
 Bryostatin 5 1119
 Bryostatin 6 1119
 Bryostatin 7 1119
 Bryostatin 8 1119
 Bryostatin 9 1119
 Bryostatin 10 1119
 Bryostatin 11 1119
 Bryostatin 12 1119
 Bryostatin 13 1119
 Bryostatin 14 1119
 Bryostatin 15 1119
 Bryostatin 16 1119
 Bryostatin 17 1119
 Bryostatin 18 1119
 Bryostatins 1116, 1132, 1162
 Bryozoa 504
 Bubaridae 534
 Bubariidae 652
Bubaris 534, 652–653
 Buccinulin 1146
Buccinulum 1137
Buccinulum corneum 1146
Buccinum 1137, 1151
Bugula 1116
Bugula dentata 1121, 1191
Bugula neritina 48, 52, 506, 1117–1119, 1272, 1416
Bugularia 1116
 Bugulidae 1116
Bulla 1137, 1168
Bulla gouldiana 1170
Bulla striata 1169
Bunodosoma 926
Bunodosoma caissarum 1037, 1041
Bunodosoma cangicum 1041
Bunodosoma capensis 1041
Bunodosoma cavernata 1037, 1041
Bunodosoma granulifera 1041
Bursatella 1137, 1153
Bursatella leachii 131, 1139, 1167
Bursatella leachii leachii 1166
Bursatella leachii pleii 1166
Bursatella leachii savigniana 1166
 Bursatellin 1166
Burtonanchora 535
Burtonitethya 533
Burtonulla 524
n-Butanoic acid (Bu) 265
 Butenolide(s) 93, 95, 97
 4-Butyl-2,6-cycloheptadienone 419
Bythograea therymydon 1252
c
 Cacofuran A 777
Cacospongia 535, 768–769, 771, 774, 776, 778, 783–784, 1183
Cacospongia mollior 770, 783, 1183, 1185, 1268
Cacospongia scalaris 538, 775, 780, 1184, 1268
Cacospongia sp. 769, 777, 785, 787
 Cacospongienone A 775
 Cacospongion B 785
 Cacospongionolide 783
 Cacospongionolide B 783, 882, 902
 Cacospongionolide F 882
 Cacospongionolides 901
 Cadaverine 1211, 1296
 Cadinane 309, 655, 661, 969, 971
 δ -Cadinene 959
T-Cadinthiol 655
 Cadiolide A 1453
 Cadiolide B 1453
Cadlina 1137, 1176
Cadlina laevis 1177
Cadlina luteomarginata 1177–1178, 1180–1181, 1185–1186, 1268–1269
 Cadlinalane 1186
 Cadlinaldedyde 1185–1186
 Cadlinolide A 1181
Caecosagitta 1369
Caenorhabditis 1098
 Caespitol 302
 Caffeine 1025
 Caissarine B 801
 Caissarone 1037, 1084
 Calafianin 801, 882
 Calamane 969, 971
 Calanoida 1250
Calanus 1250
 Calcaridine A 528, 882
 Calcaronea 524
Calcifibrospongia 535
 Calcifibrospongiidae 535, 683
 Calcigeroside B 1347
 Calcigeroside C₁ 1347
 Calcigeroside C₂ 1342
 Calcigeroside D₁ 1347
 Calcigeroside D₂ 1342
 Calcigeroside E 1342
 Calcinea 524
 Calcineurin 747
 Calciosoleniaceae 194
 Calcispongiae 522
 Calcite 506, 522, 1135–1136
 Caldarchaeol 77
 Caldariellaquinone 80
Caldariomyces 447
Caldariomyces fumago 31
 Caledonin 1401
 Calicoferol A 955
 Calicoferol B 955
 Calicoferol E 1084
Calicogorgia granulosa 973–974
Calicogorgia sp. 937, 955, 1008
 Calicogorgin C 937
 Calicogorgins 1084
 Calicophirin A 1008
 Calicophirin B 1008
 Calyculaglycoside A 991
 Calyculaglycoside B 991
 Calyculaglycoside C 991
 Calyculone A 992
 Calyculone C 992
 Calyculone D 991
 Calyculone E 991
 Calyculone F 991
 Calyculone G 991
 Calliactin 1034
Calliactis 927
Calliactis effoeta 1034
Calliactis parasitica 1034
Calliactis parasiticus 1395
Calliblepharis jubata 299
 Callicladol 320
Callidegenita 1170
Callinectes 1250
Callinectes sapidus 1256
 Callinectin 1256
Calliostoma 1137
Calliostoma canaliculatum 1142
Callipelta 533, 622, 628, 635, 639
Callipelta sp. 628, 636–637
 Callipeltin A 637, 882, 892
 Callipeltin B 882
 Callipeltin C 637
 Callipeltin F 637
 Callipeltin K 637
 Callipeltin M 637
 Callipeltins 636
 Callipeltose 628, 735, 882

- Callipeltoside A 628, 882–883
 Callipeltoside B 628
 Callipeltoside C 628
 Callipeltosides 602, 735
Calliphora vomitoria 1257
Callista 1137
Callista chione 1212
 Callophycoic acid A 298
 Callophycoic acid D 298
 Callophycoic acid F 298
 Callophycol B 298
Callophycus 276
Callophycus serratus 287, 298
Callophyllis 276
Callophyllis hombroniana 279
Callorhinus 1503
 Callyberyne 684
 Callyberynes 877, 883
 Callydiyne 684
 Callypentayne 684
Callyspongia 535, 611, 684, 693, 695–696
Callyspongia aerizusa 704
Callyspongia diffusa 567
Callyspongia fallax 544–545, 551–554
Callyspongia fibrosa 715
Callyspongia fistularis 691
Callyspongia flammea 684
Callyspongia pseudoreticulata 688
Callyspongia siphonella 695, 697
Callyspongia sp. 540, 684, 686, 695, 698–699, 713, 715, 1273
Callyspongia truncata 686–687, 689–690, 883
Callyspongia vaginalis 468
 Callyspongiidae 535, 683–684
 Callyspongina A 686
 Callysponginal sulfate A 690
 Callyspongine A 686
 Callyspongynic acid 690
 Calystatin A 883
 Calmodulin 1417, 1424
Calothrix 125, 128
Calothrix brevissima 134
 Calothrixin B 164
 Caloudrin B 1201
 Caloxanthin 128
Calthropella 533
 Calthropellidae 533
 Calyceramide B 624
 Calyculin A 52, 607, 629, 883
 Calyculin B 884
 Calyculin C 884
 Calyculin J 630
 Calyculinamides 607
 Calyculins 883
Calyporete 530
 Calysterol(s) 564, 920
Calyx 535, 564, 684
Calyx nicaensis 548–549, 564–565, 567, 918, 701
Calyx podatypa 545, 558, 564, 713, 892
Calyx sp. 706
 Calyxoside 706, 1432
Camarosporium 447
 Caminatal 614
 Caminatane 613–614
 Caminoside A 591, 893
 Caminoside D 591
 Caminus 533
Caminus sphaeroconia 591
 Campanulariidae 927
 Campesterol 177, 257, 556, 1104, 1140
Campoletis sonorensis 302
 Cancer 1250
Cancer magister 1254
Cancer pagurus 1251
 Candicin 1143
Candida albicans 599, 627, 629, 637, 666, 671, 1188, 1382, 1390, 1396, 1415, 1452
Candidaspongia 535
Candidaspongia flabellata 791
 Candidaspongiolides 791
Candidatus Endobugula neritina 1119–1120
Candidatus Endobugula sertula 506, 1119
Candidatus Entotheonella palauensis 523
Cantabrina 534
 Cantaxanthin 198, 254, 494, 1293
Cantharellus cibarius 678
 Canthaxanthin 198, 254, 494, 1252, 1348
Canthigaster solandri 1169
 Capensinone 1200
 Capillolide 981
 Capisterone B 262
Capnella 926, 931, 956, 978
Capnella imbricata 960, 965, 1085
Capnella lacertiliensis 944
Capnella sp. 956
Capnella thyrsoides 956, 987
 Capnellane 960, 962, 965–966, 968
 Capnellene 960
 $\Delta^{9(12)}$ -Capnellene 1084–1085
 $\Delta^{9(12)}$ -Capnellene-2 β ,5 α ,8 β ,10 α -tetrol 965
 $\Delta^{9(12)}$ -Capnellene-3 β ,8 β ,10 α ,14-tetrol 965
 $\Delta^{9(12)}$ -Capnellene-5 α ,8 β ,10 α -triol 965
 $\Delta^{9(12)}$ -Capnellene-8 β ,10 α -diol 965, 1084–1085
 Caprolactone(s) 93, 95, 97
 Caraibical 304
Caranx latus 218
Carapus sp. 18
Carassius auratus 724
 Carazostatin 166
 Carbazole alkaloids 884
 12-Carbaeudistomin 1482
 N⁶-[(S)-1-Carboxyethyl]-L-lysine 107
 Carboxyhomoyessotoxin 215, 1208
 2-Carboxy-6-hydroxy-octahydroindole sulfate 150
 8-Carboxy-iso-iantheran A 807
 1-Carboxymethylnicotinic acid 620
 Carboxyessotoxin 215, 1208–1209
Carcharodon carcharias 1372
Carcinoscorpius 1250
Carcinoscorpius rotundicauda 1257
Carcinus 1250
Carcinus maenas 1253–1254, 1256–1257
 Cardiolipid 184
Cardium 1137
 Carduusyne A 671, 884
 Carduusyne B 671
 Carduusyne C 671
 Carduusyne D 671
Caretta caretta 1503
 Caribaeolin 1003
 Caribaeorane 1004
 Caribaoside 1003
 Caribbean ciguatoxin (C-CTX) 218
 Caribenol A 1023
 Caribenol B 1023
 Caribenolide I 224, 246
 Caridiene 959, 1085
Carijoa 926, 931, 956
Carijoa multiflora 950–951
Carijoa riisei 957
 Carmabin A 138
Carmia 535
 Carnosadine 354
 Carnosine 264–265
 α -Carotene 122, 127, 193, 253, 494, 1104, 1291
 α - α' -Carotene-3,3'-diol 1495
 β -Carotene 82, 126–127, 494, 1252–1293
 β ,e-Carotene 1293
 γ -Carotene 127
 δ -Carotene 127
 ϵ -Carotene 127
Carpoglossum 401
Carpopeltis 276, 287, 291
Carpopeltis crispata 288
Carpopeltis flabellata 289
Carpophyllum 362
Carpophyllum angustifolium 387
Carpophyllum maschalocarpum 387
 ι -Carrabiose 280
 κ -Carrabiose 279
 λ -Carrabiose 279
 Carrageenans 19, 279, 428–429, 509
 α -Carrageenans 279
 β -Carrageenans 279
 γ -Carrageenans 279
 δ -Carrageenans 279
 θ -Carrageenans 279
 ι -Carrageenans 279, 280, 282
 κ -Carrageenans 279, 280, 282
 λ -Carrageenans 279, 280, 282
 μ -Carrageenans 279, 280
 ν -Carrageenans 279, 280
 ξ -Carrageenans 279
 o -Carrageenans 279
 π -Carrageenans 279
 ψ -Carrageenans 279
 ω -Carrageenans 279
 ι -Carrageenase 280, 509
 κ -Carrageenase 280, 509
 λ -Carrageenase 509
 Carrageenophyta 424
 Carrageenophytes 281
 Carteramine A 682
Carteriospongia 535, 768–769, 774, 778
Carteriospongia flabellifera 780
Carteriospongia foliascens 780

- Cartilagineal 292
 Cartilagineol 303
Carybdea 927, 1043
Carybdea alata 1043
Carybdea rastoni 1043
Carybdea xaymacana 1043
 Carybdeidae 927
 Caryophyllane 969–970
Caryophyllia 927
 Caryophylliidae 927
Cassidaria echinophora 1152
 Cassio blue 1044
 Cassiopeia 928
Cassiopeia andromeda 1043
Cassiopeia xamachana 93, 1044
 Cassiopeidae 928
Catenella 276
Catenella nipea 278
Catenicella 1116
 Catenicellidae 1116
Catharanthus sp. 49
 Cathepsins 606
Catostomus commersoni 1490
 Caucanolide A 985
 Caucanolide B 985
 Caucanolide C 985
 Caucanolide D 985
 Caucanolide E 985
 Caucanolide F 985
 Caudoxirene 373, 419
 Caulacanthaceae 276
Caulacanthus 276
Caulastrea 937
Caulastrea tumida 937
Caulerpa 252, 255, 259, 265
Caulerpa brownii 260
Caulerpa flexilis 260
Caulerpa okamurai 14, 264
Caulerpa prolifera 259–262, 267, 321, 1194
Caulerpa racemosa 255, 263–264, 266, 273, 425
Caulerpa serrulata 266
Caulerpa sp. 261, 267, 1194
Caulerpa taxifolia 260, 262, 266–267
Caulerpa trifaria 260
 Caulerpaceae 252
 Caulerpal A 260
 Caulerpal B 260
 Caulerpales 252
 Caulerpenyne 259, 262, 1194
 Caulerpicin 266–267
 Caulerpin 265–266
 Caulerpol 260
 Caulersin 266, 273
Caulibugula 1116
Caulibugula intermis 1125–1126
 Caulibugulone B 1125
 Caulibugulone C 1125
 Caulibugulone E 1126
 Caulibugulone F 1126
 Caulibugulones 1133
Caulocalyx 530
Caulocystis 362, 401
Caulocystis cephalornithos 385
Caulodiscus 530
 Caulophacidae 530
Caulospongia 533
Caulospongia biflabellata 621–622, 1439
 Cavernicolin 1 806
 Cavernicolin 2 806
 Cavernicolins 805
 Cavernoisnitrile 663, 1178
 Cavernoisothiocyanate 1178
 Cavernosine 884
Cavernularia 926, 931, 995
Cavernularia sp. 1002
Cavernulina 995
Cavernulina grandiflora 1002
 Cavernuline 1002
 Cavernuline A 1002
 Celenamide A 618
 Celenamide D 618
 Celenamide E 618
 Celenamides 1443
Celerina heffermani 1330
 Celeromycalin 1330
Cellana grata 1139
 Cellobiose 255
 Cellulose 19, 255, 1377
 Cembrane 974–975, 977, 979, 985, 1002, 1179
 Cembranolide 1086
 Cembrene 1085
Cenometra 1285
 Centrales 174
Centroceras 276
Centroceras clavulatum 283, 329
Centrophorus squamosus 1490
Centrophorus uyato 59, 1489–1490
Centroscyllium fabricii 1490
Centroscymnus coelolepis 1490
Centroscymnus crepidater 1490
Centrostephanus 1285
 Cephalaspidae 1137
 Cephalimysin A 480
 Cephalin 184
Cephalodiscus 1370
Cephalodiscus gilchristi 1372–1373, 1436
 Cephalopoda 1137
 Cephalosporin C 38
 Cephalosporins 39
Cephalosporium 447
Cephalosporium acremonium 38–39
 Cephalostatin 1 1371–1372, 1375
 Cephalostatin 2 1371–1372
 Cephalostatin 3 1371
 Cephalostatin 4 1371
 Cephalostatin 5 1371
 Cephalostatin 6 1371
 Cephalostatin 7 1371–1375
 Cephalostatin 8 1371
 Cephalostatin 9 1371
 Cephalostatin 10 1373
 Cephalostatin 11 1372
 Cephalostatin 12 1372, 1375
 Cephalostatin 13 1372
 Cephalostatin 14 1372
 Cephalostatin 15 1372
 Cephalostatin 16 1373
 Cephalostatin 17 1373
 Cephalostatin 18 1372
 Cephalostatin 19 1372
Cephalothrix 1098, 1101
 Ceractinomorpha 531–532
 Ceramiaceae 276, 284, 301
 Ceramiales 276, 284, 286–287, 300, 310, 333, 337, 396, 458
 Ceramides 1330
Ceranium 276
Ceranium kondoi 282
Ceranium rubrum 30, 283
Cerastoderma 1137
 Ceratamine A 802, 884
 Ceratamine B 802
 Ceratiaceae 202
 Ceratinamine 798, 802, 884
Ceratium 202
Ceratium furca 505
Ceratium sp. 203
Ceratodictyon 276
Ceratodictyon spongiosum 290, 458
 Ceratolithaceae 194
Ceratolithus 194
Ceratoporella 534
 Ceratoporellidae 649
Ceratopsion 534
Ceratosoma 1137
cis,cis-Ceratospingamide 290–291, 884
Cerbaris 534, 652
Cercospora 447
Cerebratulus 1098
Cerebratulus lacteus 1101
 Cerebrosides 1330
Cereus 926–927
 Ceriantharia 927
 Cerianthidae 927
Cerianthus 927
Ceriosporopsis 447
Certonardoia semiregularis 1311–1312, 1315, 1318, 1322–1323
 Certonardoside B 1322
 Certonardoside B₂ 1323
 Certonardoside D 1323
 Certonardoside E 1322
 Certonardoside G 1323
 Certonardoside H 1323
 Certonardoside I 1323
 Certonardoside J 1323
 Certonardoside M 1315
 Certonardoside N 1318
 Certonardosterol A 1312
 Certonardosterol M 1312
Cervicornia 533
 Cespiphytin A 991
 Cespiphytin B 991
 Cespiphytin C 1013
 Cespiphytin D 1013
 Cespiphytin F 1013
 Cespiphytin T 1013
 Cespitulactam A 1013
 Cespitulactam J 1013
 Cespitulactone A 1013

- Cespitulactone B 1013
 Cespitularane 1015, 1021
 Cespitularia 926, 937, 961, 975, 978,
 993–995, 1005, 1011, 1015
 Cespitularia aff. *subviridis* 974
 Cespitularia *erecta* 1013
 Cespitularia *hypotentaculata* 944, 991, 1013,
 1021–1022
 Cespitularia sp. 937, 960–961, 980, 1010,
 1012
 Cespitularia *taeniata* 1013
 Cespitularin A 1013
 Cespitularin E 1013
 Cespitularin F 1021
 Cespitularin G 1022
 Cespitularin H 1022
 Cespitularin N 1013
 Cespitularin Q 991
Cestum veneris 1049
 Cetacea 1503
Chabrolidione A 963
 Chabrolbenzoquinone G 976
 Chabrolol 978
 Chabrolol B 1010
 Chabrolonaphtoquinone B 976
 Chabrolsteroid A 950
 Chabrolsteroid B 950
 Chabrolsteroid C 950
 Chaetangiaceae 277, 336
 Chaetocerales 174
Chaetoceros 174
Chaetoceros mulleri 174
Chaetoceros septentrionale 176
Chaetoderma 1137
Chaetodon sp. 1035
Chaetodoryx 534
 Chaetoglobosin 510 471
 Chaetoglobosin 542 472
 Chaetoglobosins 455
Chaetomium 447
Chaetomium globosum 459
Chaetomium sp. 455, 481
Chaetomorpha 252
Chaetomorpha aera 257
 Chaetomugilin A 481
 Chaetomugilin C 481
 Chaetophoraceae 252
 Chaetophorales 252
Chaetopleura 1137
Chaetopterus 362, 1098
Chaetopterus variopedatus 1107
 Chaetopyranin 459
Chaetosphaeria 447
 Chagosensin 525
 Chalinidae 290, 535, 683–684
Chalinula 535, 684
 Chamaesiphonaceae 125
 Chamigrane 302, 305, 306
seco-Chamigrane 306
friedo-Chamigrane 306
 β -Chamigrene 354
 Chamigrenelactone 303
Champia 276
 Champiaceae 276
Characella 533
Charonia 1137, 1151
Charonia tritonis 1283
 Charophyceae 262
 Charophyta 262
Chartella 1116
Chartella papyracea 1124
 Chartellamide A 1124, 1133
 Chartellamide B 1124, 1133
 Chartelline 1133
 Chartelline A 1124, 1133
 Chartelline B 1124
 Chartelline C 1124, 1133
 Chatancin 1018, 1087
Chattonella 193
Chattonella antiqua 256
Chattonella cf. *verruculosa* 232
 Cheilanthane 778–779, 1184
 Cheilanthatriol 778
Cheilanthes farinosa 778
 Chelicerata 1250
Chelidonura fulvipunctata 210
Chelifera 1327
 Chelodane 750
Chelonaplysilla 535
Chelonaplysilla violacea 756, 758
Chelonaplysilla sp. 765, 758
 Chelonin B 765, 884
 Chelontoxism 1503
Chelonodon patoca 1500
Chelotropella 533
Chelynotus 1137
Chelynotus semperi 1145, 1395, 1424
 Chemodiversity 40–41
 Chemotaxonomy 3
 Chilenone A 333
 Chilenone B 333
 Chilobolide A 1087
Chimaera monstrosa 1489–1490, 1492
 Chimaerol 1490, 1492
 Chimaerol sulfate 1492
 Chinikomycin A 95, 97
 Chinikomycins 93
 Chinzallene 324
Chionoecetes 1250
Chionoecetes opilio 478, 1256
 Chiriquitoxin 1500, 1501
Chirocephalus 1250
 Chirodripidae 927
Chironex 927, 1043
Chironex alata 1043
Chironex fleckeri 1043
Chiropsalmus 927
Chiropsalmus quadrigatus 1043
Chiropsalmus quadrumanus 1043
 Chitobiose 446
Chiton 1137
 Chitons 1135
Chlamydomonas 496
Chlamys 1137
 Chlorin 122
 Chlorins 273
 Chloriolin A 467
 Chloriolin B 467
 Chloriolin C 467
 Chloro-*p*-hydroxyphenyllactic acid 150
 4'-Chloroaurone 389
 Chlorobeckerelide 335
 Chlorobionta 251
Chlorobium 91, 107
 Chlorocarolide A 467
 Chlorocarolide B 467
 7-Chlorocavernicolonone 806
Chlorochromatium 91
 Chlorodesmin 261
Chlorodesmis 252, 259
Chlorodesmis comosa 264
Chlorodesmis fastigiata 261
 Chlorodihydroquinone 95, 97
 3-Chloro-2,5-dihydroxybenzyl alcohol 451
 Chlorodysinosin A 891
Chloroflex 107
Chloroflexus 91, 107
 3-Chloroguaiazulene 961
Chlorogloea fritschii 150
 4-Chlorohomoproline 639
 4'-Chloro-2-hydroxyaurone 389
 Chlorohyellazole 137, 166
 Chloroisoleucine 635
 Chlorolissoclimide 1388–1390
 Chloroperoxidases 31
 Chlorophyll *a* 89, 174, 178, 191, 202, 273,
 277–278, 332
 Chlorophyll *a*₁ 125
 Chlorophyll *b* 89
 Chlorophyll *c* 174, 191
 Chlorophyll *c*₁ 175
 Chlorophyll *c*₂ 175
 Chlorophyll *c*₃ 194
 Chlorophyll *d* 277
 Chlorophyllone *a* 1202
 Chlorophyllonic acid methyl ester 1202
 Chlorophyta 19, 41
 γ -Chloropiperazine acid 93
Chloropseudomonas 107
 Chloropuuephenol 913
 Chloropuuephenone 913
 Chlorotopsentasterol 576
 Chlorovulone I 934
 Chlorovulone II 934, 1087
 Chloroxybacteria 121
 Choi sulfate 150
 Cholesta-1,4-diene-3-one 1289
 22(*E*)-Cholesta-4,22-diene-3,6-dione 268
 Cholesta-5,20,24-trien-3 β -ol 257–258
 24-*nor*-Cholesta-5,22-dien-3 β -ol 257
 Cholestanol 556
 5,7,22-Cholestatriene-3 β -ol 670
 Cholesterol 128, 177, 205, 257, 556, 558,
 1140, 1306
 Cholesterol formiate 285
 Cholic acid 948, 1491, 1492
 Chondramides 117
Chondria 276, 287, 322, 330, 732, 1153
Chondria armata 181, 283, 319, 322,
 329–330
Chondria californica 81, 332
Chondria coerulescens 329

- Chondria crassicaulis* 329, 333
Chondria nidifica 332
Chondria oppositoclada 323
Chondria sp. 331
Chondria tenuissima 315
Chondriamide A 331
Chondriamide B 331
Chondrichthyes 1489
Chondrilla 533, 609, 612
Chondrilla nucula 538, 542
Chondrilla reniformis 521, 549
Chondrilla sp. 612
Chondrilla sp. 585
Chondrillasterol 556
Chondrillidae 532–533
Chondrillin 584–585, 612, 884, 911
Chondrine 264, 289, 329, 402
Chondriol 323
Chondrocladia 534
Chondrocladia koltuni 724
Chondrocladia lampadiglobus 724
Chondrococcus 276, 287, 291
Chondrococcus hornemanni 287
Chondrococcus hornemanni 292
Chondrococcus hornemanni 292–293
Chondrocolactone 293
Chondrocole 288
Chondrocole-A 287
Chondrocole-C 288
Chondroitin sulfate(s) 1352, 1387, 1494
Chondropsidae 534, 724
Chondropsin B 737
Chondropsin C 790–791
Chondropsin D 737
Chondropsis 534, 724
Chondropsis kirkii 670
Chondropsis sp. 737, 893
Chondrosia 533, 609, 612, 751
Chondrosia collectrix 612
Chondrosia reniformis 470, 542, 545, 548
Chondrosida 532–533, 609
Chondrus 276, 279, 428
Chondrus crispus 283, 425, 1271
Chondrus ocellatus 105, 299, 432
Chondrus pinnulatus 282
Chondrus yendoii 300
Chorda 362
Chorda filum 366, 368
Chordaceae 362
Chordaria 362
Chordariaceae 362
Chordariales 362, 367, 404, 407
Chordata 41
Choriaster 1285
Choristida 533
Chorocaris chacei 1252
Chromatium 91, 107
Chromazonarol 391–392, 422, 885
Chromocleista 447, 450, 452
Chromocleista sp. 451–452
Chromodorane 1181
Chromodoris 1137, 1176
Chromodoris albonotata 1177
Chromodoris cavae 1180–1181
Chromodoris funerea 1177
Chromodoris gleneii 1181
Chromodoris hamiltoni 1179, 1181–1183
Chromodoris inornata 1184–1185
Chromodoris lochi 790, 796, 1188, 1268
Chromodoris luteorosea 1181
Chromodoris macfarlandi 1180
Chromodoris maridadilus 1177, 1268
Chromodoris marislae 1176
Chromodoris norrisi 1180, 1268
Chromodoris obsoleta 1181
Chromodoris sedna 1184, 1268
Chromodoris sp. 1139, 1181
Chromodoris youngbleuthi 1184
Chromodorolide A 1180
Chromodorolide B 1181
Chromophyta 19, 41
Chromulina 191
Chromulinaceae 191
Chroococceae 125
Chroococcales 125
Chroodactylon 276
Chrysamoeba 191
Chrysamoebaceae 191
Chrysamoebales 191
Chrysaora 928
Chrysaora achylos 1043
Chrysaora quinquecirrha 1043
Chrysapis 191
Chryseobacterium 1212
Chryseobacterium sp. 1243
Chrysococceae 191
Chrysococcus 191
Chrysothermum mucosa 192
Chrysolaminaran 19, 174, 191
Chrysomulina 194
Chrysophanol 477
Chrysophyceae 191, 361
Chrysotila 194
Chtamalus 1250
Chthamalus stellatus 1254
Chytridiomycetes 447
Ciereszkanne 977
Ciereszkolide 983
Ciguatera Fish Poisoning 212
Ciguatoxin(s) 217, 247,
Ciliates 20
Ciliophora 496
Cinachyra 533, 535, 587, 609, 616, 640
Cinachyra alloclada 536, 640
Cinachyra apion 640
Cinachyra sp. 640
Cinachyra tarentina 569
Cinachyramine 641
Cinachyrella 533, 641, 768
Cinachyrella aff. *alloclada* 540
Cinachyrella aff. *kukenthali* 540
Cinachyrella aff. *schulzei* 542, 545
Cinachyrella alloclada 545, 547, 551, 565
Cinachyrella kukenthali 545, 547
Cinachyrella sp. 642, 920
Cinachyrolide A 640
Cinachyrolides 609, 790
Cinnamolide 1246
Cinnamyl-1-phenyl-2-propenyl ether 273
Ciocalapata 534
Ciocalypa 534, 653, 662
Ciocalypa sp. 540, 567, 663, 1178
Ciona 1168, 1378, 1380, 1445
Ciona intestinalis 1257, 1272, 1280,
1378–1379, 1384–1385, 1387, 1414,
1442, 1446
Ciona savigny 1446
Ciona savignyi 1272, 1384, 1446
Cionidae 1378, 1380
Circumdatin A 470
Circumdatin B 470
Circumdatin C 489
Circumdatin D 470
Circumdatin E 470
Circumdatin F 489
Circumdatin H 470
Circumdatin J 470
Circumdatins 1167
Cirrenalia 447
Cirripathes 927
Cirriiformia 1098
Cirriiformia tentaculata 1107
Citorclinum 1426
Citoremamine 1416
Citrinadin A 459
Citrinadin B 459
Citromicrobium 89, 91
Citronia 535
Citrulline 264, 289, 402
Clade 19
Cladiella 926, 931, 937, 978, 995
Cladiella australis 1007
Cladiella hashmani 1007
Cladiella humesi 938
Cladiella kremphi 957
Cladiella laciniata 937
Cladiella similis 1006
Cladiella sp. 936, 961, 1006
Cladiella sphaeroides 1007
Cladiellane 974, 993–994, 1002, 1004
Cladiell-11-ene-3,6,7-triol 1087
Cladiellisin 1006
Cladionol A 458
Cladioxazole 961
Cladocera 1250
Cladochalina 535
Cladocora 927
Cladocora cespitosa 930, 1032, 1087
Cladocorane 1032
Cladocoran A 1032, 1087
Cladocoran B 1032
Cladocroce 535, 692
Cladocroce incurvata 692
Cladocroic acid 692
Cladolabes 1285
Cladolabes bifurcatus 1339–1340
Cladophora 252–253, 255, 266
Cladophora columbiana 258
Cladophora densa 264, 267, 405
Cladophora fascicularis 252–253, 263
Cladophora fuliginosa 454
Cladophora socialis 263

- Cladophoraceae 252
 Cladophorales 252, 255, 257
 Cladophoropsis 252
 Cladorhiza 534, 724
 Cladorhiza segonzaci 724
 Cladorhizidae 534, 724
 Cladosiphon 362
 Cladosiphon okamuranus 425, 427
 Cladospolide A 489
 Cladospolide B 468, 489–490
 Cladospolide C 489
 Cladosporium 447, 468
 Cladosporium herbarum 704
 Cladosporium sp. 468
 Cladosporium sphaerospermum 448
 Cladostephaceae 362
 Cladostephus 362
 Cladostephus spongiosus 363
 Cladothenea 533
 Claenone 1010, 1087–1088
 Claraenone 399
 Clarhamnoside 645
 Clathculin A 529
 Clathculin B 529
 Clathramide A 646
 Clathria 534–535, 724, 732, 743
 Clathria abietina 737
 Clathria basilana 742
 Clathria clathrus 725
 Clathria lissoclera 725
 Clathria pyramida 739
 Clathria sp. 725, 728, 733, 746, 749
 Clathriacin 731
 Clathriaxanthin 643
 Clathridine 33
 Clathridine A 885
 Clathridine–Zn complex 527
 Clathridine/Zn 1190
 Clathrin A 728
 Clathrin C 728
 Clathrina 524
 Clathrina aff. reticulum 529
 Clathrina clathrus 33–34, 527
 Clathrina coriacea 528–530
 Clathrina sp. 525
 Clathrinida 524
 Clathrinidae 524
 Clathriol 725
 Clathrodin (e) 885, 906
 Clathroside B 646
 Clathryimine A 742
 Clathrynamide A 732–733
 Clathsterol 725
 Clava 927
 Clavaminol A 1433
 Clavaminol B 1433
 Clavaminol E 1433
 Clavaminol F 1433
 Clavaspirin 1456
 Clavatadine A 806
 Clavatadine B 807
 Clavelina 1377–1378, 1380, 1414, 1418, 1425
 Clavelina cylindrica 1420
 Clavelina lepadiformis 1101, 1418–1419, 1420
 Clavelina moluccensis 1420
 Clavelina phlegraea 1433
 Clavelina picta 1420
 Clavelina sp. 717, 1387, 1425
 Clavepictine B 1420
 Clavepictines 1478–1479
 Clavidae 927
 Claviolide 983
 Claviridenone c 933
 Claviridenones 1088
 Clavirolide C 1087
 Clavirolide E 1010
 Claviscopulia 530
 Clavispora 447
 Clavosine A 608
 Clavosine B 608
 Clavosolide A 602, 885
 Clavosolide B 602, 885
 Clavosolide C 602
 Clavosolide D 602, 885
 Clavudiol A 1010
 Clavukerin A 1087
 Clavulactone 1087
 Clavularia 926, 931–932, 937, 942, 952, 978, 993, 995, 1005, 1167
 Clavularia inflata 961, 972, 1010
 Clavularia inflata var. luzoniana 960, 968
 Clavularia koelikeri 972, 979–980, 983, 1010
 Clavularia sp. 1010, 1087
 Clavularia violacea 933, 983
 Clavularia viridis 930, 932, 933–934, 935, 946, 948–949, 955, 960, 1010, 1025
 Clavulariidae 926, 975
 Clavularin A 1088
 Clavularin B 1088
 Clavulazine 1025, 1088
 Clavulinin 961
 Clavulolactone 933–934
 Clavulone I 935
 Clavulones 1087
 Clerodane 642, 728
 Clerosterol 257
 Cliona 533, 609, 614, 1168
 Cliona celata 538, 544, 576, 610, 618, 1443–1444
 Cliona chilensis 618, 1444
 Cliona lampa 610
 Cliona nigricans 576
 Cliona sp. 620
 Cliona tenuis 620
 Cliona vastifica 610
 Clionaidae 533
 Clionamide 618, 885, 1443
 Clionamine A 576
 Clionamine D 577
 Clionaopsis 533
 Clionastatin A 576
 Clionastatin B 576
 Clionasterol 177, 257, 556, 566
 Clione 1168
 Clione antarctica 1173
 Clionidae 547
 Cliothosa 533
 Clonostachys 447
 Clonostachys sp. 473
 Clypeaster 1285
 Clypeaster japonicus 1266, 1292, 1294
 Clypeasteroidea 1285, 1294
 2-C-Methyl-D-erythritol-4-phosphate (MEP) 8
 Cnemidocarpa 1378, 1380
 Cnemidocarpa bicornuta 1454, 1456
 Cnidaria 41, 504
 Cnidocytes 925
 Co-ARIS I 1325
 Co-ARIS II 1325
 Co-ARIS III 1325
 Coalital 258
 Cobalamin 90
 Coccinene 293
 Coccogoneae 125
 Coccolithaceae 194
 Coccolithophorales 194
 Coccolithophorids 194
 Coccoliths 194
 Coccolithus 194
 Coccolithus huxleyi 194–195
 Coccoxyxa ophiurae 1283
 Cocconeis pseudomarginata 1202
 Coccophora 401
 Cochliobolus 468
 Cochliobolus carbonum 455
 Cochliobolus sp. 468
 Cochlodinium heteroblattum 505
 Cod-liver oil 1497
 Codiaceae 252
 Codisterol 257
 Codium 252, 255, 257, 259, 1153
 Codium adherens 264
 Codium arabicum 258
 Codium decorticatum 258, 264
 Codium fragile 257, 264
 Codium fragile ssp. atlanticum 455
 Codium iyengari 258
 Coelenteramide 1044–1045
 Coelenterazine 1044–1045, 1088
 Coelocarteria 534
 Coelocarteria cf. singaporensis 729
 Coelodiol 729
 Coelodischela 534
 Coelogorgia 926, 931
 Coelogorgia palmosa 972
 Coelogorgiidae 926, 975
 Coeloic acid 729
 Coelomycete 447
 Coelosphaera 534
 Coelosphaeridae 534, 724
 Coenobita 1250
 Coibamide A 143
 Coleoidea 1137
 Colisella limatula 1142, 1185
 Colitose 107
 Collagen 506, 522
 Collisella 1137
 Collisella dorsuosa 1139

- Collisella limatula* 1142, 1244
Collocalypta sp. 670
Collosporgia 535, 769, 778
Collosporgia biflabellata 1438
Colobocentrotus 1285
 Colombian 1019–1020
 Colombiasin A 1019, 1088
 Colopsinol A 210
Colossendis 1250
 Colpol 388
Colpomenia 362
Colpomenia perigrina 373
Colpomenia sinuosa 368, 371, 388, 461
Columnitis 533
Comactinia 1285
 Comantherin sulfate 1288
 Comantherin O-sulfate 1287
Comantheria perplexa 1287–1288
Comantheria rotula 1288
Comanthus 1285
Comanthus bennetti 1287
Comanthus japonica 1289–1290
Comanthus parvicirrus 1288
Comanthus parvicirrus timorensis 1288
Comatula 1285
Comatula cratera 1287
Comatula pectinata 1287
 Comatulida 1285
 Commensalism 17
 Communesin A 456
 Communesin B 456, 489
 Communesin C 473
 Communesin D 473
 Communesin F 489
 Communesins 455
 Comoramides A 1403–1404
 Comoramide B 1403
 Complaine 1102
 Conantokin G 1149
 Conantokin T 1149
 Conantokins 1148–1149
 Concentricycloidea 1284
 Conchysin 1135
 Concinndiol 315–316, 354, 1154
Condylactis 926
Condylactis aurantiaca 1041
Condylactis gigantea 541, 1028, 1041
 Confertifolin 891
 Conicamine 1435
 Conicaquinone A 1428
 Conicaquinone B 1428
 Conicasterol 625
 Conicasterone 625
 Conidione 1428
Coniothyrium 447, 467
 Conitriol 1428
 Conodipin M 1151
 Conopeptides 1148–1151
Conopeum 1116
Conopeum seurati 1117
Conopeum seuratum 1117
 α -Conotoxin 1149
 α -Conotoxin SI 1241
 α A-Conotoxin 1149
 δ -Conotoxin 1150
 μ -Conotoxin 52, 605, 1150
 χ/λ -Conotoxin 1149
 κ -Conotoxin 1149
 κ /A-Conotoxin 1149
 ψ -Conotoxin 1150
 ω -Conotoxin 52, 1149, 1240
 ω -Conotoxin MVIIC 52
 Conotoxins 606, 1148–1151
 Constanolactone A 285, 1140
 Constanolactone B 1140
 Constanolactone G 285
Constantinea 276
Constantinea simplex 284–285, 354, 1139–1140
 Contignasterol 701–702, 885
 Con trunculin B 612
 Contryphans 1148–1149
 Contulakin-G 1241
 Conulosin B 613
Conus 1137, 1148, 1151
Conus abbreviatus 1148
Conus amadis 1148, 1151
Conus anemone 1148
Conus aulicus 1148
Conus austini 1148, 1151
Conus bandanus 1148
Conus betulinus 1148, 1151
Conus bullatus 1148, 1151
Conus characteristicus 1148
Conus catus 1148
Conus consors 1148
Conus dalli 1148
Conus ebraeus 1141, 1148
Conus eburneus 1148
Conus episcopatus 1148
Conus ermineus 1148, 1151
Conus geographus 52, 1148, 1241
Conus gloriamaris 1148
Conus imperialis 1148, 1151, 1444
Conus inscriptus 1148, 1151
Conus leopardus 1141, 1148
Conus litteratus 1148, 1151
Conus lorosii 1148, 1151
Conus magus 48, 51–52, 1148, 1151
Conus marmoreus 1148, 1151
Conus miles 1148
Conus monile 1148
Conus nigropunctatus 1148
Conus obscurus 1148
Conus parius 1148, 1151
Conus pennaceus 1148
Conus pergrandis 1148
Conus purpurascens 1148, 1151
Conus quercinus 1148
Conus radiatus 1148, 1151, 1444
Conus rattus 1148
Conus regius 1148, 1151
Conus sponsalis 1148
Conus spurius 1148, 1151
Conus striatus 1148, 1151
Conus tescumscarum 1148
Conus tessulatus 1141, 1148
Conus textile 1148, 1151
Conus tulipa 1148
Conus ventricosus 1148, 1151
Conus vexillum 1148, 1151
Conus victoriae 1148
Convoluta 1098
Convoluta roscoffensis 1101
 Convolutamide A 1123
 Convolutamide B 1123
 Convolutamide C 1123
 Convolutamide D 1123
 Convolutamide E 1123
 Convolutamide F 1123
 Convolutamine A 1122
 Convolutamine C 1122
 Convolutamine D 1122
 Convolutamine F 1122
 Convolutamine G 1122
 Convolutamine H 1122
 Convolutamines 1133
 Convolutamydine A 1124, 1133
 Convolutamydine B 1124
 Convolutamydine C 1133
 Convolutamydine D 1124
 Convolutindole 1124
 α -Copaene 959, 1093
 β -Copaene 959
epi-Coprostanol 1504
 Coprostanone 1504
 Corabohcin 989
 Coral bleaching 929
 Coral-sponges 649
 Corallidae 975
 Corallidictyal 693
 Corallidictyal D 694
 Coralliidae 926
 Corallimorpharia 927
Corallina 276
Corallina officinalis 30–31, 283, 289, 505
Corallina pillulifera 281
 Corallinaceae 276–277, 284
 Corallinales 284, 337
 Corallinomorphidae 927
Corallistes 533, 622, 627, 639
Corallistes fulvodesmus 639
Corallistes sp. 627, 639
 Corallistidae 533
 Corallistin A 639, 885
 Corallistin C 639
 Corallistin E 639
 Corallistine 639
 Corallistins 639
Corallium 926, 931, 978
Corallium rubrum 925
Corallium sp. 989, 1023
 Coralloidin A 971
 Coralloidin C 971
 Coralloidolide B 980
 Coralloidolide E 980
 Coralloidolide F 1010
 Coraxeniolide-A 989, 1088
Corbicula 1137
Corbicula japonica 1203, 1205
 Corbiculaxanthin 1205
 Cordiachromene A 1428

- Corella* 1378
Corella intestinalis 1442
Corella japonica 1442
 Corellidae 1378
 Coriagenin D 528
 Corianin 910
Coriocella nigra 1100, 1416
Coriolus consors 445, 467
Cornulella 534
Cornulum 534
Corollospora 447
Corollospora lacera 447
Corollospora maritima 489
Corollospora pulchella 491
 Corollosporine 489
 Coronane 294
 Coronopifoliace 294
 Coronopifoliol 295, 296
 Corrugoside 580
 Corticatic acid B 690
 Corticatic acid D 690
 Corticiamide A 588, 590, 600
Corticium 533, 576, 582, 590, 717
Corticium niger 589
Corticium simplex 589
Corticium sp. 576, 588–589, 590, 716, 911
Cortispongilla 535
Cortispongilla barroisi 723
 Cortistatin A 589, 885
 Cortistatin D 589
 Cortistatin F 589
 Cortistatin G 589
 Cortistatin J 589
Corvomeynia 535
Corvospongilla 535
 Corydendramine A 1047
Corydendrium 927
Corydendrium parasiticum 1047
Corynactis 927
Corynascidia 1378
Coryne 927
Coryneforme 1152
 Corynidae 927
 Corynophlaeaceae 362
Coryphella 1137, 1176
 Coscinamide A 794
 Coscinamide B 885
Coscinasterias 1285
Coscinasterias acutispina 1328
Coscinasterias tenuispina 1307–1308, 1311, 1323–1324, 1327
Coscinasterias tenuispina 1326
 Coscinasteroside A 1324
 Coscinasteroside B 1323
 Coscinasteroside C 1323
 Coscinasteroside D 1323
Coscinoderma 535, 768–769, 774, 778
Coscinoderma mathewsi 777, 786
Coscinoderma sp. 658, 780, 782, 785, 794
 Coscinodiscaceae 174
Coscinodiscus 174
 Coscinoquinol 785
 Coscinosulfate 786, 885
Cosmasterias 1285
Cosmasterias lurida 496, 1322, 1325–1326
Costaticella 1116
Costaticella hastata 1125–1126
 Costatol 292
 Costatolide 354
Costifer 533
Cotoniella filamentosa 284
Crambe 534, 724, 743, 746
Crambe crambe 743–745, 1330
 Crambeidae 534
 Crambescidic acid 744
 Crambescidin 359 885
 Crambescidin 359 746
 Crambescidin 431 746
 Crambescidin 800 745, 1330
 Crambescidin 816 745
 Crambescidin 826 745
 Crambescidin 830 745
 Crambescidin 844 745
 Crambescidins 743–744
 Crambescin B 744
 Crambescin C1 744
 Crambidine 885–886
 Crambiidae 724
 Crambine A 743
 Crambine B 744
 Crambine C2 744
 Crambines 743, 886
Crangon 1250
Crangon septemspinus 1254
Craniella 533
 Crasserides 578–579, 807
 Crassin 1088
 Crassin acetate 1086
 Crassin acetate methyl ether 1088
 Crassocolide A 982
 Crassolide 982
Crassostrea 1137, 1202
Crassostrea gigas 1106, 1136, 1203–1204–1205, 1210–1211, 1213
Crassostrea virginica 214, 610
 Crassostreaxanthin A 1204
 Crassostreaxanthin B 1204, 1241
Cratena 1137, 1176
Cratena peregrina 1186
 Craticulariidae 530
Crella 534–535
Crella sp. 727
Crella spinulata 740, 886
Crellastrina 534
 Crellastatin A 727
 Crellastatin B 727
 Crellastatin C 727
 Crellastatin D 727
 Crellastatin E 727
 Crellastatin F 727
 Crellastatin G 727
 Crellastatin I 727
 Crellidae 534
Crellomima 534
 Crenarchaeol 75
 Crenarchaeota 73–74
Crenarchaeum symbiosum 74
Crenarchaeum symbiosum 522
 β -Crenulal (Sanadaol) 381, 418
 Crenulane 379, 381
 Crenulatane 418
 Crenulidane 379, 381
 Crenulide 1156
Crepidula 1137
Cribicellina 1116
Cribochalina dura 687, 890
Cribochalina olemda 477, 557, 956
Cribochalina sp. 713, 1014
Cribochalina vasculum 542, 686
 Cribostatin 4 718
Cribochalina 535, 684, 693–694, 702, 714, 718
Cribochalina olemda 703
Cribochalina sp. 694, 702–703, 714, 719
Cribochalina vasculum 565, 876–877
 Cribochalinamine B 713
 Cribrostatin 1 719
 Cribrostatin 2 719
 Cribrostatin 3 719
 Cribrostatin 4 718, 886
 Cribrostatin 5 719
 Cribrostatin 6 719, 886
 Cribrostatin 7 719
 Cribrostatin IV 886
Cricosphaera 194
Cricosphaera carterae 195
Cricosphaera elongata 505
 Crinemodin bianthrone 1289
 Crinitol 382
 Crinoidea 1285
 Crinosterol 177, 179, 556, 1304
Crisia 1116
 Crispatenine 1194
 Crispatone 1195
Cristaria plicata 1212
 Crocetane 78
Crossaster 1285
Crossaster papposus 1312, 1322
Crossasteroside B 1322
Crouania 276
 Crucigasterin 225 1432
 Crucigasterin 275 1432
 crustacyanin 1251
 Crustaxanthin 125–1252
 Crustecdysone 285–286, 1255
 crustecdysone-22-acetate 1257
 Crypthecodiniaceae 202
Crypthecodinium 202, 505
Crypthecodinium cohnii 39, 204, 206, 505
Cryptonemia 276
 Cryptonemiaceae 276
 Cryptonemiales 276, 282, 284, 287–288, 291, 326, 337, 458
 Cryptophycin 3 164
 Cryptophycin 52 164
 Cryptophycin A 164
 Cryptophycin-24 164, 879
Cryptoplax 1137
Cryptopleura 276
Cryptopleura ramosum 283
Cryptosyringa 533
Cryptotethya 609

- Cryptotethya crypta* 38–39, 621
 β-Cryptoxanthin 198
 Crystal Violet 88
Ctenocella 926, 931
Ctenocella pectinata 953
Ctenocella sp. 953
Ctenochaetus striatus 219
Ctenodiscus 1285
Ctenodiscus crispatus 1307
α-Cubebene 29, 959
Cubebenone 1177
Cubebol 376
Cubitane 977, 989
Cubitene 989
Cubitermes umbratus 989
Cubomedusae 927
Cubozoa 925, 927, 1042
Cucumaria 1285
Cucumaria conicospermium 1342, 1347
Cucumaria echinata 1341–1343, 1348, 1387
Cucumaria frondosa 1298, 1300, 1341–1342, 1352
Cucumaria japonica 1342–1344, 1348, 1352
Cucumaria koraiensis 1347
Cucumaria lefevrei 1342
Cucumaria miniata 1343
Cucumaria okhotensis 1343
Cucumaria sp. 1336, 1339–1340
Cucumariaxanthin A 1348
Cucumariaxanthin B 1348
Cucumariaxanthin C 1348
Cucumarioside A₂-2 1344
Cucumarioside A₀-1 1342
Cucumarioside A₀-2 1342
Cucumarioside A₀-3 1343
Cucumarioside A₁-2 1343
Cucumarioside A₂-3 1343
Cucumarioside A₂-5 1342
Cucumarioside A₃ 1343
Cucumarioside A₃-3 1347
Cucumarioside A₄-2 1342
Cucumarioside A₄-4 1343
Cucumarioside A₆-2 1343
Cucumarioside A₇-2 1343
Cucumarioside A₇-3 1342–1343
Cucumarioside G₂ 1347
Cucumarioside G₁ 1343
Cucumarioside H 1343
Cucumechinol A 1341
Cucumechinol B 1341
Cucumechinol C 1341
Cucumechinol A 1343
Cucumechinol B 1343
Cucumechinol C 1342
Cucumechinol D 1343
Cucumechinol E 1343
Cucumechinol F 1342
Culcita 1285
Culcita novaeguineae 1312, 1315, 1322–1323, 1326, 1329
Culcitoside C4 1322
Culcitoside C6 1315
Culcitoside C7 1323
Cumbiane 1019–1020
Cumbiasin A 1019
Cumbiasin B 1019
Cumbiasin C 1019
Cuminol 1117
Cuparane 302, 305
Cuparene 355
α-Cuparenone 355, 1248
Cupolamide A 632, 635
Curacin A 137, 164
Curacin B 137
Curacin C 137
Curacin D 137
Curcudiol 655, 886
Curcuhydroquinone 886
α-Curcumene 959
β-Curcumene 886, 959
Curcuphenol 655, 667, 886, 907, 970
Curcuquinone 886
Curcutetraol 886
Curvularia 468
Curvularia inaequalis 31
Curvularia sp. 468
Curvularin 468, 489
Curvulinic acid 468
Cutleria 362
Cutleria multifida 373–374
Cutleriaceae 362
Cutleriales 362, 407
Cuvierian tubules 508
Cyamon 534
Cyanea 928
Cyanea arctica 1043
Cyanea lamarckii 1043
Cyaneidae 928
Cyanobacteria 310, 523
Cyanophycin 19
Cyanophyta 19, 41
15-Cyanopuuphenol 787
15-Cyanopuuphenone 787
Cyanosafrafrin B 1448, 1481
Cyanthiwigin AA 667
Cyanthiwigin AC 886
Cyanthiwigin C 667
Cyanthiwigin D 667
Cyanthiwigin F 667
Cyanthiwigin L 667
Cyanthiwigin T 667
Cyanthiwigin U 886
Cyanthiwigin W 886
Cyanthiwigin Z 886
Cyanthiwigins 666
Cyantiwigin AE 667
Cyantiwigin AF 667
Cyantiwigin AG 667
Cyantiwigin B 667
Cyantiwigin E 667
Cyantiwigin F 667
Cyantiwigin R 667
Cyantiwigin S 667
Cyathane 657
Cyathus 666
Cyathus stercoreus 666
Cyathus striatus 666
Cyclitols 364
11,12-Cyclo-18:0 549
8,9-Cyclo-20:0 549–550
ai-4,5-Cyclo-21:0 550
19,20-Cyclo-26:0 549
Cyclo(d-6-Hyp-l-Phe) 452
Cyclo-[Gly-Pro-Glu] 619
Cyclo-[Gly-Ser-Pro-Glu] 619
Cyclo(P-F)₂ 1426
Cyclo(P-L)₂ 1426
Cyclo(P-V)₂ 1426
Cyclo(l-Pro-D-Met) 104
Cycloamphilectane 661, 665
Cycloartenol 88, 262, 336, 1337
Cyclobispammaplin A 805
Cyclobutenebriarein A 1020
24(S),25(S)-24,26-Cyclo-cholesterol 565
Cyclocinamide A 792, 886
Cyclocinnamide B 588, 590
Cyclocymopol 263, 273
Cyclodercitin 606, 717
Cyclodidemnamide 1403–1404, 1479
Cyclodidemnamide B 1403–1404, 1479
Cyclodidemniserinol trisulfate 1382–1383
Cyclodipeptides 452
Cyclodopa 1214
Cycloeuodesmane 309
α,β-Cycloeuodesmol 273, 355
Cyclohaliclonamine A 716
Cyclohaliclonamine B 716
Cyclohaliclonamine C 716
Cyclohaliclonamine D 716
Cyclohaliclonamine E 716
γ-Cyclohomocitral 907
Cyclolaurane 302, 303, 305
Cyclolithistide 636
Cyclolithistide A 635, 638
Cyclomarin A 95, 97, 117
Cyclomarin C 117
Cyclomarines 93
Cyclonellin 674
Cyclooroidin 906
Cyclopentindole A 680
Cyclopentindole B 680
Cyclopentindole C 680
Cycloperforane 306, 307
13²,17³-Cyclophosphoribide-enol 768
Cyclopiazonic acid 464
Cycloprodigosin 106
Cyclopyrrhoxanthin 1205
Cycloshermilamine D 1423
Cyclosinularane 960, 972
Cyclosporeae 361, 367
Cyclostelletamines 719
Cyclostelletamine A 606
Cyclostelletamine B 606
Cyclostelletamine C 606, 886
Cyclostelletamine D 606
Cyclostelletamine E 606
Cyclostelletamine F 606
Cyclostelletamine K 720
Cyclostomatida 1115

- Cyclotella* 174
 Cyclotheonamide A 633
 Cyclotheonamide A 886
 Cyclotheonamide B 886
 Cyclotheonamide E₄ 792
 Cyclotheonamide E₅ 792
 Cyclotheonamides 632
 Cyclotribromoveratrylene 327, 355
 N³,5'-Cycloxanthosine 607
 Cycloazoline 1403, 1405
 Cycloxicane 379, 381
 Cyclozoanthamine 1040
 Cyclozaronone 391–392, 422
Cyerce 1137, 1168
Cyerce cristallina 1195
Cyerce sp. 1168
Cyercene 1196
Cyercene 5 1195
Cyercene A 1195, 1241
 Cylindradine A 682
 Cylindradine B 682
 Cylindramide 677, 887
 Cylindramide A 887
 Cylindricin A 1421–1422
 Cylindricin B 1421–1422, 1479
 Cylindricin C 1421–1422, 1479, 1484
 Cylindricin D 1421–1422
 Cylindricin E 1421–1422
 Cylindricin F 1421–1422
 Cylindricin G 1421–1422
 Cylindricin H 1421–1422
 Cylindricin I 1421–1422
 Cylindricin J 1421–1422
 Cylindricin K 1421
 Cylindricines 1420
 Cylindrocyclophane A 165
 Cylindrospermopsin (CYN) 149, 165
Cylindrospermopsis 125
Cylindrospermopsis raciborskii 149
Cylindrospermum 125
Cylindrotheca 174
Cylindrotheca fusiformis 176
Cylocaris 1250
Cylocaris guilelmi 1254
Cymathere 362
Cymathere triplicata 368–369
Cymathere ether A 369
Cymathere ether B 369
Cymbastela 534, 599, 618, 646, 653, 662
Cymbastela cantharella 650, 679
Cymbastela hooperi 655
Cymbastela sp. 599–600, 649, 672–673
Cymbastella 649
Cymbastella cantharella 681
 Cymbellaceae 174
Cymbium 1137
 Cymobarbatol 262–263
 Cymodiene 268
 Cymodienol 268
Cymodocea 267
Cymodocea australis 268
Cymodocea nodosa 268
 Cymodoceaceae 267
 Cymopol 262
Cymopolia 252
Cymopolia barbata 262, 267
 Cymopolone 262
Cynthia 1378, 1380, 1449
Cynthia savignyi 1449–1451
 Cynthiixanthin 1204, 1496
 Cynthichlorine 1451
Cyphastrea 927
Cypraea 1137
Cypridina 1250
Cypridina hilgendorffii 1044
Cypridina luciferin 1044, 1088
 Cyrtocrinida 1285
 Cystalgerane 397
 Cystalgerone 399
 Cystathionine 402
 Cysteic acid 793
 Cysteine 110
 Cysteinolic acid 264, 329
Cystoclonium 276
Cystoclonium purpureum 30
 Cystodamine 903, 1423, 1479
Cystodites solitus 1416
Cystodytes 1378, 1380, 1394, 1396, 1414, 1421, 1424
Cystodytes cf. *dellechiajei* 1383
Cystodytes cf. *violatinctus* 1426
Cystodytes dellechiajei 1397, 1421–1424, 1426
Cystodytes sp. 1414–1415, 1423–1424, 1478
Cystodytes violatinctus 1381, 1423
 Cystodytin A 1422
 Cystodytin B 1422
 Cystodytin C 1422
 Cystodytin J 1479, 1487
 Cystodytins 1479
Cystophora 362, 383, 401
Cystophora congesta 386
Cystophora fibrosa 401
Cystophora granulata 386
Cystophora harveyi 389
Cystophora moniliformis 383–384
Cystophora retroflexa 387
Cystophora silicosa 373
Cystophora sp. 390
Cystophora torulosa 385
 Cystophorene 373
Cystophyllum 362, 401
Cystoseira 362, 389, 396, 400–401
Cystoseira algeriensis 399
Cystoseira amantacea var. *stricta* 399
Cystoseira baccata 386, 399
Cystoseira balearica 383, 399
Cystoseira barbata 371, 398
Cystoseira brachycarpa 383
Cystoseira compressa 398
Cystoseira crassipes 368
Cystoseira crinita 131, 371, 382–383, 398
Cystoseira elegans 382–383
C. elegans × *C. algeriensis* 399
Cystoseira fimbriata 398
Cystoseira humilis 398
Cystoseira mediterranea 389, 399–400
Cystoseira myrica 384–385
Cystoseira myriophylloides 398
Cystoseira sedoides 398
Cystoseira sp. 398–399, 401
Cystoseira spinosa var. *squamosa* 390
Cystoseira spinosa var. *squarrosa* 398
Cystoseira stricta 398–399
Cystoseira tamariscifolia 399–400
Cystoseira usneoides 398
Cystoseira zosteroides 398
 Cystoseiraceae 362, 382, 396, 400
 Cystoseirane 397, 400
 Cystoseirol A 400
 Cystoseirol B 400
 Cystoseirol C 400
 Cystoseirol D 400
 Cystoseirol E 400
Cystosphaera 362
Cystosphaera jacquinotii 1267
 Cystosphaerol 1267
 Cystosterol 371–372
 Cytarabine 39
 Cytochalasin Z₇ 453
 Cytochalasin Z₈ 453
 Cytochalasin Z₉ 453
 Cytochalasin Z₁₀ 453
 Cytochalasin Z₁₁ 453
 cytochalasins 452, 459
Cytophaga 1301
Cytophaga sp. 81, 106, 509, 1304
Cytospora 447
Cytospora sp. 476
 Cytosporin C 476
 Cytosporin D 476
- d**
 Dactomelynes 1241
 Dactylallene 1158
 Dactylamide A 1167
 Dactylenol 1155
Dactylia 535, 796
 Dactylocalycidae 530
Dactylocalyx 530
 Dactylochirotida 1285
 Dactylohydroperoxide A 319
 Dactylohydroperoxide B 319
 Dactylohydroperoxide C 319
 Dactylol 1083, 1241
 Dactylolactone A 786
 Dactylolactone C 786
 Dactylolide 790, 887
 Dactylomelane 295, 319
 Dactylomelol 295, 319, 1157
 Dactylopyranoid 318, 1157
Dactylosporgia 535, 768–769, 776, 778, 784
Dactylosporgia elegans 777, 785–787
Dactylosporgia sp. 777, 782, 787, 790
 Dactylosporgiaquinone 787
 Dactyloquinone C 786
 Dactyloxene A 1155
 Dactyloxene B 305
 Dactyloxene-B 355
 Dactyltronic acids 777
 Dactyllyne 1158, 1241
Daedalopelta 533

- Daedalopefta* sp. 627
 Dahabane 696
 Dahabinone A 697
 Dakaramine 682–683, 799, 1142–1143
Dakaria 1116
Dalatas lichia 1490
 Damicoside 579
 Daminin 679
Damiria 534
Damiria sp. 748
Damiriana 535
Damiriana hawaiiiana 564, 726
Damiriopsis 534
 Damirone A 748, 880, 887
 Damirone B 748, 887
 Damituricin 678
Danio renio 210
 Dankastatin A 467
 Dankastatin B 467
 Dankasterone 1384
 Dankasterone A 466
 Dankasterone B 466
Darwinella 535
Darwinella australensis 758
Darwinella oxedata 753, 768
Darwinella sp. 756
 Darwinellidae 535
 Daryamide A 95, 97
 Daryamides 93
Dasya 276
Dasya pedicillata 332
 Dasyaceae 276, 301
Dasyatis brevicaudata 1501
Dasyatis marmorata 1490
Dasyatis sp. 1501
Dasychalina 535
 Dasycladaceae 252
 Dasycladales 252, 254–255, 259, 264
Dasycladus 252
Dasytenella 926, 947
Dasytenella acanthina 961
 Daucane 658
 4-Deacetoxygosterol A 920
 Deacetoxyalcyonin acetate 1087, 1089
 7-Deacetoxyolepupuanine 1177, 1179
 12-Deacetoxyescalardial 915
 Deacetoxystrylocheilamide 1153
 5-Deacetylaltohyrtin A 790
 Deacetylapyroseol-2 916
 Deacetylcladiellin 1006
 Deacetylleutherobin 1003
 Deacetylthectochlorin 1167
 Deacetylkuanoniamine B 1424
 Deacetylkumausyne 356
 Deacetylloaurencin 326
 Deacetylraspacionin 731
 Deacetylshermilamine B 1424
Deania calcea 1490
 7-Deazainosine 1438–1439
 Debromoaplysiatoxin 135, 168, 1160
 Debromoaplysin 353–354
 Debromoaplysinol 354
 Debromoclathrynamide A 732–733
 Debromo-8,8a-dihydro-flustramine C 1133
 Debromodispacamide D 647
 Debromoedistomin K 1434
 Debromoedistomin L 1482
 Debromofiliformin 355
 Debromoflustramine A 1133
 Debromoflustramine B 1133
 Debromohamacanthin A 680
 6-Debromohamacanthin B 680
 Debromohymenialdisine 897
 Debromoisoaplysin 353
 Debromoiscoumbarbatol 263
 Debromoisolaurinterol 354
 Debromoneoaplamine 1239
 3-Debromoperforatone 359
 Debromopetrosamine 717
 2-Debromotaurodispacamide 647
 Decapoda 120
 Decarbamoyleosaxitoxin 227
 Decarbamoyleosaxitoxin 250
 Decaryl 980
 2(E),4(Z),7(Z)-Decatrienal 181
 Dechlorobarbamide 131
 Dechloromethyl-dysideathiazole 767
 Decortinol 258
 Decortinone 258
 Defensins 1452
 Deformylflustrabromine 1124
 Dehalonapalilactone 1091
 Dehaloperoxidases 1105
 Dehydroabietic acid 1117
 Dehydroalanine 1413
 Dehydroambliol A 878
 (Z)-Dehydroaminobutanoic acid (Z-Dhb) 265, 1196
 26-Dehydroaplysterol 566
 24,28-Dehydroaplysterol 879
 Dehydrobatzelladine C 881
 22-Dehydrocholesterol 177, 179, 256–257, 285, 371, 1140
 Dehydrocoelenterazine 1088
 7,8-Dehydrocyclosporgia-quinone 787
 Dehydrodendrolasin 755, 887
 Dehydrodidemnin B 48–49, 1409–1410
 5-Dehydrodinosterol 205
 7-Dehydrodinosterol 205
 8(14)-Dehydrodinosterol 205
 14-Dehydrodinosterol 205
 4-Dehydroecdysterone 1031
 24-Dehydroechinoside A 1344
 24-Dehydroechinoside B 1344
 9,10-Dehydrofurodysin 1177
 7-Dehydroglaucaesterol 942
 17-Dehydroholothurinide A 1344
 Dehydrohomoancepsenolide 1083
 Dehydrophioxanthin 1299
 Dehydrotheonellin 659
 Dehydroxestovanin A 700
 Dehydroxestovanin C 700
 12-Dehydroxy-heteronemin 781
Deima 1285
Deima validum 1336
 Delactonmycin 117
Delectona 533
Delesseria 276
- Delesseria sanguinea* 283
 Delesseriaceae 276, 284, 301, 330–331
Delisea 276, 507
Delisea fimbriata 334–335, 355
Delisea pulchra 334–335, 507, 1267
Delonyx regia 329
Delphinus 1503
Deltocyathus 927
 Demethoxyatmaric acid 395
 9-Demethylaaptamine 620, 876
 3'-Demethylaplysinopsin 879
 4-Demethyl-5-deshydro-dinosterol 194
 Demethyldysidenin 890
 Demethyleleutherobin 1004, 1005
 Demethylgorgosterol 247, 940–941, 943, 946
 4-Demethylgorgosterol 205
 23-Demethylgorgosterol 205, 942
 Demethylincisterol A1 654
 Demethylincisterol A2 654
 Demethylincisterol A4 654
 Demethylisodysidenin 890
 O-Demethylrenierone 679
 Demniserinolipid B 1481
 Demospongia 522
 Demospongiac acids 530, 538, 555
Dendoricella 534
 Dendoricellidae 534
 Dendridine A 765
Dendrilla 535, 764
Dendrilla cactos 764, 808, 810, 1144, 1145, 1392
Dendrilla membranosa 756, 758
Dendrilla nigra 764–765
Dendrilla sp. 758, 1268
 Dendrillol-1 916
 Dendrinolide 758
 Dendroamide A 165
Dendroaspis sp. 1502
Dendrobates pumilio 1419
Dendrobeatia 1116
Dendrobeatia murrayana 1117
 Dendrocarbin C 1177
 Dendroceratida 535, 538, 751
 Dendrochirota 1285
 Dendrochirotida 1285
Dendrocia 535
Dendrodoa 1378, 1380
Dendrodoa grossularia 956, 1385, 1454–1455, 1479
 Dendrodoine 1455, 1479
Dendrodoris 1137, 1176, 1243
Dendrodoris arborescens 1178
Dendrodoris carbunculosa 1177
Dendrodoris grandiflora 1177, 1185–1186, 1268
Dendrodoris limbata 1177–1178
Dendrodoris sp. 1179
Dendrogyra 927
Dendrogyra cylindrus 1031–1032
 Dendrolasin 754, 878, 887, 1268, 1427
Dendrolasius fuliginosus 754
Dendronephthya 926, 931, 933, 937, 946
Dendronephthya aurea 937

- Dendronephthya crystallina* 937
Dendronephthya gigantea 948
Dendronephthya griffini 950
Dendronephthya sp. 933, 935, 937, 939, 955, 958, 1094
Dendronotus 1137
Dendrophyllia 927, 1038
Dendrophyllia sp. 933, 935, 1039
Dendrophylliidae 927, 1028, 1083
Dendroxea 535
Dendryphiella 447
Dendryphiella arenaria 509
Dendryphiella salina 447–448
Dendryphiellin C 489
Dendya 524
Dentalium 1137
Denticulatin A 1200
Denticulatin 1199, 1241
Deodactol 1155
Deoxosarcophyne 980
Deoxoscalarin 1183–1184
6-Deoxy- β -L-altrose 557
6-Deoxy-6-aminoglucose 256
Deoxyamphimedine 717
5-Deoxy-D-arabinofuranose 624
4-Deoxycarbazomycin B 166
7-Deoxycholic acid 3,12-diacetate 948
7-Deoxycholic acid 3,12,24-triacetate 948
73-Deoxychondropsin A 790–791
14-Deoxycrassin 983
2-Deoxycrustecdysone 1253, 1255
Deoxycylindrospermopsin 149
Deoxycymodienol 268
1-Deoxydihydroceramide-1-sulfonic acid 188
1-Deoxy-1-dimethylarsinoyl-ribitol-5-sulfate 333, 354
Deoxydisibetaine 890
9-Deoxyelatalol 303
Deoxyguanosine 328
Deoxyhavannahine 987
Deoxy-11,19-*epi*-7-havannahine 987
Deoxy-11,19-*epi*-7,8,9-havannahine 987
5'-Deoxy-3-iodo-tubercidin 1413
14-Deoxyisoamijiol 420
6-Deoxymannose 1160
3-*epi*-16-Deoxymyxinol 1491–1492
4,5-Deoxyneodolabelline 1241
Deoxynortrichoharzin 469
Deoxyokamurallene 323
3-Deoxy-D-manno-oct-2-ulonic acid 107
Deoxypalytoxin 1035–1036
Deoxyparguerol 1157
Deoxyphenostatin A 490
Deoxyprepacifenol 1155
8-Deoxypseudoascidiatrienolide C 1478
14-Deoxystypoldione 421
12-Deoxyscalaradial 915
Deoxyscalarin-3-one 1185
12-Deoxyscalarolide 915
7-Deoxyscymnol 1490, 1492
7-Deoxyscymnol sulfate 1492
6-Deoxy-L-talose 107, 591
13-Deoxytedanolide 734, 791, 922
5-Deoxytetrodotoxin 1501
11-Deoxytetrodotoxin 1501
Deoxytridachione 1196, 1241, 1248
iso-9,10-Deoxytridachione 1195–1196
Deoxytubercidins 360
2'-Deoxyuridine 1413
Deoxyvariolin B 923–924
7-Deoxyxestobergsterol 920
6-Deoxy-xylo-hex-4-ulose (DXHU) 1315
1-Deoxy-D-xylulose-5-phosphate 8
28-Deoxyzoanthenamamine 1040
22-*epi*-28-Deoxyzoanthenamamine 1040
Dephosphonocalyculin A 629
Derbesia 252
Derbesia tenuissima 1194
Dercitamine 606, 717, 1145
Dercitin 606, 717, 887, 1145
Dercitus 533, 590, 606, 717
Dercitus sp. 606
Dermasterias 1285
Dermasterias imbricata 1311, 1329–1330, 1335, 1367
Dermocarpa 125
5-Desacetylaltohyrtin A 790
8-Desbromohinckdentine A 1134
Deschlorocallipeltoside A 882
22-Deshydro-24-isopropyl-cholesterol 563
24(28)-Deshydroaplysterol 563, 566
Desma 531, 622
Desmacella 534
Desmacellidae 534
Desmacididae 534
Desmacidon 534
Desmacion 535
Desmanthidae 533
Desmanthus 533
Desmapsamma 534
Desmapsamma anchorata 537
Desmarestene 420
Desmarestia 362, 1266
Desmarestia aculeata 373, 402, 420
Desmarestia firma 420
Desmarestia ligulata 368
Desmarestia menziesii 1267
Desmarestia viridis 373
Desmarestiales 362
Desmarestiales 362, 367, 407
Desmasterias imbricata 1312, 1323
Desmethoxycallipeltin B 882
N-Desmethyldolaisoleucine 1047
O-Desmethyldolaproine 1049
13-Desmethylspirolide C 229
4'-N-Desmethylstaurosporine 1099
Desmia 291
Desmocapsa 202
Desmocapsaceae 202
Desmomonadales 202
Desmophyllidae 927
Desmosterol 177, 192–193, 206, 285, 336, 371, 556, 1104, 1513
Desmoxyidae 534, 652, 657
8-Desoxy-isocaespitol 354
Desoxyamphimedine 717
7(8)-Desoxyasperdiol 1086
5-Desoxyenterocin 1382
2-Desoxyribitol 1143
Destruxin 472
Desulfurococcus 73
Deuteromycetes 446–447, 450
Deuterostomes 21, 22
Dextrins 429
DGTH 1274
2,3-Di-O-phytanyl-sn-glycerol 74–75
Di-(2-ethylhexyl)-phthalate 508
Diacarnoxide A 730
Diacarnoxide B 613
Diacarnoxide C 730
Diacarnoxide D 730
Diacarnus 534, 612
Diacarnus erythraeanus 612–613
Diacarnus levii 612–613, 730
Diacarnus megaspinorhabdosa 613
Diacarperoxide A 613
4,9-Diacetoxyudoteal 261
Diacronema 194
Diadema 1285, 1291
Diadema savignyi 1292, 1294
Diadema setosum 1266
Diadematoidea 1285, 1294
Diadinoxanthin 175, 363
Diadumene 926
Diadumenidae 926
4,7-Diamino-2,3-dihydroxy-heptanoic acid 882
2,3-Diaminobutanoic acid 635
Diaminopimelic acid 87–88
Diapleura 530
Diapolycondioic acid xylosyl ester 106
Diarchaetidylglycerol 79
Diarrhetic Shellfish Poisoning 212
Diastereoisomer pair 292
Diatomaceae 174
Diatoxanthin 175, 188, 191, 363, 1293
Diaulula 1137, 1176
Diaulula sandegiensis 1384
Diaulula sandiegensis 1141, 1187, 1190, 1192, 1268
Diaulula sendiegensis 1187, 1192
Dialusterol A 1141, 1187
Dialusterol B 1384
Diazepinomicin 92, 97
Diazona 1378, 1445
Diazona chinensis 1446
Diazona sp. 1446
Diazonamide A 1446, 1479–1480
Diazonamide B 1447
Diazonamide C 1446
Diazonamide D 1447
Diazonamide E 1447
Diazonidae 1378, 1380
Dibenzyldisulfide 740
Dibromocantharelline 647
Dibromoagelaspongins 647, 887
3,10-Dibromofascaplysin 891, 1399
3,5-Dibromo-*p*-hydroxybenzyl alcohol 134
6,6'-Dibromoindigotin 1146
3,6-Dibromoindole 1416

- Dibromoisophakellin 681, 909
 3,4-Dibromomaleimide 678
 2-(2,4-Dibromo-5-methoxy-phenyl)-ethanamine 1122
 3,5-Dibromo-O-methyl-L-tyrosine 882
 19,21-Dibromooscillatoxin A 135
 Dibromophakellin 647, 681, 909
 Dibromophakellistatin 681, 909
 7,14-Dibromoreticulatin 1399
 3,5-Dibromoverongiaquinol 799
 Dibutylphthalate 508
Dicathais orbita 1146
 7,7-Dichloro-2,2-dimethyl-3-hydroxyoctanoic acid 142
 7,7-Dichloro-Dhoa 142
 Dichloroverongiaquinol 913
 Dichlorolissoclimide 1388–1390
 Dichotenol B 382
 Dichotenone A 382
 Dichotomane 379, 381
 Dichotone 382
Dicrateria 194
 Dictalane 378, 380
 α -Dictalediol monoacetate 380
 Dictyane 378, 380, 384, 993, 1011
 Dictymal 382, 418
 Dictyman 379, 381–382
 Dictyoceratid(a) 535, 538, 658, 751
 Dictyochromenol 419
 Dictyocrenulol 382
Dictyodendrilla 535, 765
Dictyodendrilla aff. *retiara* 758–759
Dictyodendrilla cavernosa 756–757
Dictyodendrilla sp. 765, 1415, 1430
Dictyodendrilla verongiformis 765
 Dictyodendrillidae 535
 Dictyodendrillin B 887
 Dictyodendrin B 887
 Dictyodial 418, 1159
 Dictyoendrin A 765
 Dictyoendrin D 765
 Dictyol 419
 Dictyol F 385
 Dictyol F monoacetate 385
 Dictyolane 311, 314, 378, 380
seco-Dictyolane 380
 Dictyolene 380
 Dictyone 385
 Dictyone acetate 385
Dictyonella 534, 653
Dictyonella incisa 653–654, 670
 Dictyonellidae 534, 652
 Dictyoprolene 375, 419–420
 Dictyoprolenol 372, 375
 Dictyopterene A 419–420
 Dictyopterene B 373–375, 419
 Dictyopterene C 419
 Dictyopterene C' 373, 419–420
Dictyopteris 362, 389, 404, 421, 1005
Dictyopteris australis 373, 404
Dictyopteris divaricata 368, 376–377, 391
Dictyopteris plagiogramma 373, 404
Dictyopteris prolifera 375, 419
Dictyopteris sp. 405, 420
Dictyopteris undulata 389, 391, 419
Dictyopteris zonarioides 376, 391, 422
 α -Dictyopterol 419
Dictyosiphon 362
Dictyosiphon foeniculaceus 368, 373
 Dictyosiphonaceae 362
 Dictyosiphonales 385, 407
Dictyosphaeria 252
Dictyosphaeria favulosa 267
Dictyosphaeria versluyii 457
 Dictyosphaeric acid A 457
 Dictyosphaeric acid B 457
Dictyosporium 447
 Dictyostatin 887–888
 Dictyostatin 1 627, 887, 889
Dictyostelium discoideum 541
Dictyota 362, 377, 380, 403, 1005
Dictyota acutiloba 380
Dictyota cervicornis 367, 380
Dictyota crenulata 381–382, 1156
Dictyota dichotoma 367–368, 373, 380–382, 385, 418–419
Dictyota divaricata 367, 381
Dictyota indica 371, 382, 1205
Dictyota linearis 381
Dictyota menstrualis 381
Dictyota pardalis 380–381
Dictyota sp. 377, 380, 403
Dictyota spinulosa 381
 Dictyotaceae 362
 Dictyotales 362, 376, 387–389, 403, 407
 Dictyotane 380, 657
 Dictyotene 373, 375
 Dictyotetraene 380
 Dictyotin A 380
 Dictyoxepin 380
 Dictyoxetane 379, 381, 419, 657
Dictyurus 276
 Dictyvaric acid 391
 Dicurcuphenol A 656
 Dicurcuphenol B 656
 Dicurcuphenol C 656
 Dicurcuphenol ether F 656
 Dicynthurin 1452
 20,21-Didehydroacutiphycin 163
 7,8-Didehydroastaxanthin 1186, 1293, 1328
 7,8-Didehydrocryptoxanthin 188
 7',8'-Didehydrodeoxy-neoxanthin 1205
 7,8-Didehydroisorenieratene 699
 7,8-Didehydrorenieratene 699
 Didemnaketal A 1388
 Didemnaketal B 1388, 1480
 Didemnaketal C 1388
 Didemnaketals 1480
 Didemnenone A 1381
 Didemnenone D 1381
 Didemnenones 1480
 Didemnidae 1378, 1380
 Didemnilactone 1382
 Didemnilactones 1478
 Didemnimide A 1398, 1480
 Didemnimide B 1398, 1480
 Didemnimide C 1398, 1480
 Didemnimide D 1398
 Didemnin A 1409–1410
 Didemnin B 49, 1409–1411, 1413, 1481
 Didemnin C 1410
 Didemnin D 1410
 Didemnin E 1410
 Didemnin G 1410
 Didemnin H 1410
 Didemnin M 1410
 Didemnin N 1411
 Didemnin X 1411
 Didemnin Y 1411
 Didemnins 1480
 Didemniserinolipid B 1382, 1481
 Didemnoline A 1400
 Didemnoline B 1400
 Didemnoline C 1400
 Didemnoline D 1400
 Didemnolines 1481
Didemnum 764, 891, 1144, 1378, 1380, 1388, 1390, 1394, 1396, 1398, 1415, 1418
Didemnum candidum 1380, 1382, 1398
Didemnum chartaceum 1145, 1392
Didemnum conchylitatum 1398
Didemnum cuculliferum 1413
Didemnum granulatum 1382, 1398
Didemnum guttatum 1382–1383
Didemnum molle 479, 1387, 1402–1404, 1479, 1485
Didemnum moseleyi 1382
Didemnum obscurum 1392
Didemnum proliferum 92, 1390, 1392
Didemnum rodriguessi 1401–1403, 1405, 1485
Didemnum rubeum 1397
Didemnum sp. 1145, 1382, 1388, 1392, 1394, 1397, 1400, 1419, 1443, 1481
Didemnum ternatanum 1388
Didemnum ternatatum 1396
Didemnum voeltzkowi 1381, 1413, 1438
 11,19-Dideoxyfistularin-3 800
 1,4-Dideoxy-1,4-imino-D-arabinitol 748
 Dideoxypetrosinol D 687
 5,11-Dideoxytetrodotoxin 1247
 6,11-Dideoxytetrodotoxin 1501
Didiscus 534, 653
Didiscus aceratus 656
Didiscus flavus 655
Didiscus oxeatata 655
Didiscus sp. 657
 Didmolamide A 1403–1404
 Didmolamide B 1403
 Didmolamides 1481
 Diemenensin A 1201
 Diemenensins 1199
Dietzia sp. 507
 Difucol 385
 Difurospinosulin 775
 Digalactosyldiglycerides 175, 184
Digenea 276
Digenea simplex 37, 39, 52, 278, 329
 Digeneaside 278
 Digenic acid 329

- α*-L-Digitalose 956
β-D-Digitoxose 617
 Dihydrobrassicasterol 257, 556, 566–567
 Dihydrocalysterol 565–567, 919
 11,12-Dihydrocembrene-C 1086
 Dihydrochaulmoogric acid 284
 8,9-Dihydrococcinamide B 885
 10,11-Dihydrodictyostatin 888
 7,8-Dihydroflabellatene A 983
 Dihydroflustramine C, *N*-oxide 1125
 5,6-Dihydroglaucaesterol 942
 Dihydrohalichondramide 1188–1189
 Dihydrohydnoctarpic acid 284
 32,33-Dihydro-31-hydroxy-manzamine A 710
 Dihydrolaurene 304
 Dihydrolognarenone B 1171
 22,23-Dihydroocclasterol 919
 Dihydropallescensin D 907
 Dihydropallescensin-2 907, 1177
 Dihydrophytol 548
 19-Dihydropolygodial 757
 Dihydrospseudopterolide 1086
 Dihydrorhizocephalin 274
 Dihydrorhodophytin 1158
 Dihydroscalarial 780
 Dihydrosinularin 1144
 Dihydrosiphonarin B 1247
 4,5-Dihydrospingosine 1330
 Dihydrospiniferin-1 916
 Dihydroteleocidin B 166
 Dihydrotochuinyl acetate 1248
 Dihydroyardenone 660
 Dihydrozeatin 403
 9*α*,15-Dihydroxyafricanane 964
 1,8-Dihydroxyanthraquinone 1118
 3,4-Dihydroxyarginine 737
 3,4-Dihydroxy-5-bromobenzyl alcohol 263, 327
 2,3'-Dihydroxycanthaxanthin 1252–1253
 2,3-Dihydroxyciguatoxin-3C 218
 2,3-Dihydroxy-4-dimethylamino-5-methoxy-pentanoic acid 883
 7,8-Dihydroxyerogorgiaene 1024
 2,3-Dihydroxyisovaleric acid (Dhiv) 472
 30,32-Dihydroxymycalolide A 736
 3,4-Dihydroxyphenylalanine 508, 737, 1443
trans-2,3-*cis*-3,4-Dihydroxy-proline 508
 3,11-Dihydroxystaurosporine 1424
 3,7-Dihydroxy-2,5,8,8-tetra-methylnonanoic acid (Dtena) 142
 44,45-Dihydroxy-yessotoxin 215
 3,5-Diiodotyrosine 405–406, 1143
 3,5-Diiodotyrosine 1143
 8,15-Diisocyno-11(20)-amphilectene 878
 Diisocynoaoadociane 538, 665, 694, 888
 Diisocynoaoadociane (7,15) 665
 Diisocynoaoadociane (7,20) 665
 Diketopiperazine 454, 460–461, 463, 765–766
 Dilophane 378, 380, 974, 977, 986
 Dilophol 380, 986
 Dilophus 362, 1005
Dilophus fasciola 376, 382
Dilophus ligulatus 380, 1156
Dilophus okamurai 380
Dilophus prolificans 380
Dilophus spiralis 382
Dilsea 276
 Dimedone 740
 Dimethoxymentol 401
 3-(2,4-Dimethoxybenzylidene)-anabasein (DMXBA) 1101
 Dimethylallyl diphosphate 7
 Dimethylarsinic acid 1213
 Dimethylarsinoyl fatty acids 1497
 Dimethylarsinoylribosides 405, 1213
N,O-Dimethyl-3-bromotyrosine 146
 23,24-Dimethylcholesta-5,22-diene-3*β*-ol 195, 942
 2,5-Dimethyldodecanoic acid 134
 Dimethylgloiosiphone A 355
 Dimethylglutamine 619, 635, 882
 1,3-Dimethylguanidine 1456
 2,5-Dimethyl-hepten-5-al 1178
N,N-Dimethylhistidine 402
 2,2-Dimethyl-3-hydroxy-octanoic acid (Dhoaa) 142
 2,2-Dimethyl-3-hydroxy-7-octenoic acid 143
 2,2-Dimethyl-3-hydroxy-7-octynoic acid (Dhoya) 141–143
 1,3-Dimethylisoguanine 1456
β,β-Dimethylmethionine sulfoxide 631–632
 8,10-Dimethyl-1-octalin 151
 5,5-Dimethyl-2-oxohexanoic acid 631
 1,3-Dimethyl-8-oxoisoguanine 1437
 Dimethyl-*β*-propiothethin 329
 1,3-Dimethylpurine 1456
 Dimethylsulfide 32
 4-Dimethylsulfonio-2-methoxy-butyrates 329
 Dimethylsulfoniopropionate 32, 233, 1101
N,O-Dimethyltyrosine 139, 1409
 6,10-Dimethyl-5,9-undecadien-2,8-dione 383
 Dimorphoside A 957
 Dinochrome A 203
Dinoclonium 202
 Dinococcales 202
 Dinoflagellates 496
 Dinophyceae starch 19
 Dinophysaceae 202
 Dinophysales 202
Dinophysis 202, 212, 670, 1206
Dinophysis acuta 221, 1207–1208
Dinophysis caudata 1207
Dinophysis fortii 1207–1208
Dinophysis sp. 52, 220
 Dinophysistoxin-1 (DTX-1) 220, 1207
 Dinophysistoxin-2 (DTX-2) 220, 248
 Dinophysistoxin-3 (DTX-3) 220
 Dinophysistoxin-4 (DTX-4) 221, 226
 Dinophysistoxin-5a (DTX-5a) 221
 Dinophysistoxin-5b (DTX-5b) 221, 226
 Dinophysistoxin-5c (DTX-5c) 221
 Dinophysistoxin-6 (DTX-6) 221
 Dinophysistoxins 220–221
 Dinophyta 19
 Dinostanol 204, 205
 Dinosterol 176, 195, 204–206, 248
 Dinosterone 205
 Dinothrix 202
 Dinotrichaceae 202
 Dinotrichales 202
Diodora 1137
Diololetta 1377
Diololum 1377
Diomedea sp. 1489
Diopatra 1098
 Dioxabisabolane 302
 4-Dioxo-1,2,4,6-tetrathiepane 332
 Diphenyl-*p*-menthane 1047
 Diphenylmethane 325
 Diploethohydroxycarmalol A 387
 Diphlorethol 386
 Diphosphatidylglycerol 184
 Diplamine 1395, 1397, 1479, 1481, 1487
Diplastrella 533, 609, 611
Diplastrella sp. 611
 Diploblastic organisms 21, 22
Diploneis 174
Diplopriion bifasciatum 1499–1500
 Diploptene 123
Diplosoma 1378, 1380, 1388, 1390, 1394, 1396
Diplosoma similis 123
Diplosoma sp. 1397
Diplosoma virens 123, 1402
 Diplyne A 611
 Diplyne B 611
 Diplyne C 888
 Diplyne C sulfate 611
 Diplyne E 611
 Dipuuphedione 788
 Dipuuphetriol 788
 Discobahamine B 633
 Discobahamines 632
Discoderma calyx 624
Discoderma 533, 622, 635
Discoderma calyx 52, 607, 624, 629–630
Discoderma dissoluta 48–49, 623, 629
Discoderma kiiensis 636, 638
Discoderma sp. 629, 632, 635–636, 793
 Discodermin B 636
 Discodermin E 636
 Discodermins 636
 Discodermolide 48–49, 629, 888–889
Discodoris 1176
Discodoris atromaculata 1268–1269
Discodoris indecora 1269
 Discokiolide C 638
 Discokiolides 636
Discorhabdella 534
 Discorhabdin A 621, 889
 Discorhabdin B 621
 Discorhabdin C 880, 887, 889, 901
 Discorhabdin D 621
 Discorhabdin I 621
 Discorhabdin P 621
 Discorhabdin Q 621

- Discorhabdin R 621
 Discorhabdin V 621
 Discorhabdin U 747
 Discorhabdins 747, 1425
 Discoside 623
Discosoma 927
Discosphaera 194
 Disidein 759
Dismolasterias 1285
 Dispacamide 646, 889
 Dispacamides 906
 Dispyrin 650, 879
Distaplia 1378, 1380, 1414
Distaplia regina 1416
Distichospora 927
Distolasterias 1285
Distolasterias nipon 1321–1324, 1326–1327
 Distolasteroside D4 1324
 Distolasteroside D5 1321
 Distomadine B 1436
 15,34-Disulfatobastadin-7 809
Distomus 1378
Dysyringa 533
 1,2-Dithiane 1425
 Divarinone 381
 Divinylchlorophylls 122
 DMXBA (GTS-21) 48, 1101–1102
 Docosa-4,15-dien-1-yn-3-ol 877
 Docosahexaenoic acid (DHA) 39, 204, 493, 732
 Docosapentaenoic acid 732
 3-Dodecanamidoglycine 1402
 Doe 1242
Dofleinia 926
 Dogger Bank itch 1102
 Dolabelide A 1161
 Dolabelide B 1161, 1241
 Dolabelide C 1161
 Dolabelide D 1161, 1241
Dolabella 377, 1005, 1049, 1137, 1153, 1156, 1168
Dolabella auriculari 1198
Dolabella auricularia 33, 48–49, 52, 1156–1157, 1160–1162, 1165, 1167–1169, 1239, 1241–1243, 1379, 1381
Dolabella californica 1156, 1159
 Dolabellane 377, 379, 381, 974, 993, 995, 1005
 Dolabellanes 1088
 Dolabellatrienone 1010, 1087, 1091
 Dolabellin 1167, 1241
Dolabrifera 1137, 1153, 1168
Dolabrifera dolabrifera 1160
 Dolabriferol 1241
 4 α ,10 β -Doladiol acetate 1241
 Dolahexanoic acid 1163
 Dolaisoleuine 1163, 1242
 Dolamethylleuine 1163
 Dolaphenine 1163, 1241–1242
 Dolaphenylvaline 1163
 Dolaproine 1163, 1242
 Dolasta-1(15),7,9-trien-14-ol 418, 420
 Dolastane 379, 381, 657, 887
 Dolastatin 3 1164, 1242
 Dolastatin 10 48–50, 1162, 1164, 1242–1243
 Dolastatin 11 1164, 1242–1243
 Dolastatin 12 1164
 Dolastatin 13 1164
 Dolastatin 14 1165, 1242
 Dolastatin 15 52, 1165, 1242–1243
 Dolastatin 16 1165
 Dolastatin 17 1165
 Dolastatin 18 1165, 1243
 Dolastatin 19 1162, 1165, 1243
 Dolastatin C 1166, 1242
 Dolastatin D 1166, 1242
 Dolastatin E 1166, 1242
 Dolastatin G 1166, 1242
 Dolastatin H 1166, 1242
 Dolastatin I 1166, 1243
 Dolastatins 1153, 1162
 Dolatrienoic acid 1242–1243
 Dolatriol 1156
 Dolavoline 1163
Dolichacantha 534
 Doliculide 1243
 Doliculol A 1158
 Dominicin 737, 742
 Domoic acid 180–181, 329, 1201, 1206
 Domoilactone A 330
 Domoilactone B 330
Donax 1137
 DOPA 1214, 1395
 Dopachrome 1214
 Dopaquinone 1214
 α -Doradexanthin 1252, 1328
 Doridosine 1192–1193, 1243, 1269
 Dorimidazole 1190
 Dorimidazole A 905, 1190
Doriopsilla 1137, 1176
Doriopsilla albopunctata 1117
Doriopsilla areolata 1177–1178
Doriopsilla pelseeneeri 1177–1178
Doris 1137, 1176, 1193
Doris grandiflora 1178
Doris verrucosa 1179, 1182–1183, 1192–1193
 Dorisenone C 917
 Dorisenone D 1181
Dotona 533
 Downeyoside A 1318
 Downeyoside B 1318
 Downeyoside C 1324
 Downeyoside E 1324
 Downeyoside F 1324
 Downeyoside G 1324
 Downeyoside I 1324
 Downeyoside K 1324
 Dragmacidin A 889–890, 895
 Dragmacidin B 889
 Dragmacidin C 889
 Dragmacidin D 889–890
 Dragmacidin E 890
 Dragmacidin F 889–890
Dragmacidon 534, 653, 679
Dragmacidon sp. 680
Dragmatella 534
Dragmaxia 534
 Dragomabin 138
 Dragonamide B 139
 Dragonamide D 139
Dreissena polymorpha 508
 Drim-8-en-7-one 1238
ent-Drimane 391, 455, 754, 778–779, 1175, 1177, 1198
 Drimane 778, 1243
 Drimenin 1246, 1512
 Drimenol 1512
Dromia 1250
Drosophila melanogaster 1257
Druinella 535
Druinella sp. 801
Drulia 535
Drupella 937, 1137
Drupella cornus 1146
Duasmiodactyla kurilensis 1347
 Dulse 290
Dumontia 276
 Dumontiaceae 276, 284, 288
Dumus 1426
Dunaliella salina 498, 505
Dunaliella sp. 463
 Durbinal B 729
 Durbinal C 729
Durinskia 202, 210
Durinskia sp. 211
 Durinskiol A 210–211
 Durissimol A 686
 Durissimol B 688
Durvillea 362
Durvillea antarctica 386
 Durvilleaceae 362
 Durvilleales 361, 363, 372, 407
 Duryne 687, 876, 890
 DXP/MEP pathway 7, 8
 Dysamide A 766
 Dysamide B 890
 Dysamide C 766
 Dysamide I 766
 Dysamide K 766
 Dysamide P 766
 Dysamide Q 766
 Dysamide R 766
 Dysamide S 766
 Dysamide T 766
 Dysibetaine 764, 890
 Dysibetaine CPa 764
 Dysibetaine CPb 764
 Dysibetaine PP 764, 890
 Dysidamide 763
 Dysidamide B 763
 Dysidamide C 763
 Dysidamide E 764
 Dysidamide F 764
 Dysidamide H 764
 Dysidazirine 767, 890
Dysidea 535, 540, 566–567, 639, 753–754, 761, 785, 789
Dysidea ambliia 755, 757–758
Dysidea arenaria 762, 766, 879
Dysidea avara 391–392, 754–755, 759, 879

- Dysidea chlorea* 759–760, 763, 766
Dysidea cf. *crisagalli* 760
Dysidea cinerea 758–759
Dysidea dendyi 763
Dysidea etherea 545
Dysidea etheria 570, 757–758, 761, 1177, 1269
Dysidea fragilis 95, 542, 544–545, 570, 572, 757, 761–762, 766–768, 1177, 1268
Dysidea frondosa 760
Dysidea fusca 757
Dysidea herbacea 131, 300, 568, 753, 755–757, 759–761–764, 766–767, 890, 1177, 1268, 1270–1271
Dysidea incrustans 761
Dysidea pallescens 755, 757, 759, 1268
Dysidea septosa 760
Dysidea sp. 565, 570, 755, 757–764, 767, 778, 1268
Dysideapalaunic acid 758, 890
Dysideaproline A 767
Dysideaproline F 767
Dysideasterol A 762
Dysideasterol B 762
Dysideasterol C 570, 762
Dysideasterol D 762
Dysideasterol E 762
Dysideathiazole 767
Dysideidae 535
Dysidenamide 131
Dysidenin 131, 767
Dysidin 890
Dysidiolide 758, 890
Dysienone 760
Dysiherbaine 764, 890
Dysinin 757
Dysinoin A 768, 891
Dysithiazolamide 767
Dysitronic acid 778
Dytaster 1285
Dytaster grandis grandis 1328
Dytesinin A 1414
- e**
- E7389 668, 895
Ecdysone 286, 683, 1253, 1255
Ecdysteroids 285, 930
Echinamine A 1291, 1367
Echinamine B 1291
Echinaster 1285, 1314
Echinaster brasiliensis 1314–1315, 1324–1326
Echinaster luzonicus 1328
Echinaster sepositus 1292, 1319, 1324
Echinaster sp. 1323
Echinasteroside A 1324
Echinasteroside B 1324
Echinenone 59, 122–123, 126, 198, 254, 494, 1252, 1291
 α -Echinenone 1293
 β -Echinenone 1293
Echinobetaine A 751, 891
Echinobetaine B 751, 891
Echinocardium 1285
Echinocardium cordatum 1297
Echinochalina 534, 724
Echinochalina bargibanti 750
Echinochalina mollis 732
Echinochalina sp. 750
Echinochrome A 1290–1291, 1367
Echinocasterol sulfate 572, 725, 1310
Echinoclathria 534, 742
Echinoclathria sp. 742
Echinoclathria subhispida 572, 725, 1310
Echinoclathrine C 742
Echinocucumis 1285
Echinodermata 41, 504
Echinodictyum 534
Echinodictyum sp. 740, 751, 891
Echinofuran 1088
Echinogorgia 926, 960
Echinogorgia complexa 960–961
Echinoida 1285, 1294
Echinoidea (Irregularia) 1285
Echinoidea (Regularia) 1285
Echinometra 1285
Echinometra lacucunter 1297
Echinometra mathaei 1292, 1294
Echinophyllia 927
Echinophyllia orpheensis 1028
Echinopora 927
Echinopora lamellosa 1032–1033
Echinoside-A 1344
Echinoside-B 1344
Echinospongilla 535
Echinosquilla 1250
Echinostrephus 1285
Echinostrephus aciculatus 1292
Echinostylinos 534
Echinosulfone A 740
Echinosulfonic acid A 740
Echinosulfonic acid B 740
Echinosulfonic acid C 740
Echinosulfonic acid D 740
Echinothrix 1285
Echinothrix diadema 1291
Echinothurioida 1285
Echinus 1285
Echinus esculentus 1291
Echiura 1098
Echiurans 1103
Ecionemia 533
Ecklonia 362, 364, 404, 428
Ecklonia cava 388, 425, 427
Ecklonia kurome 386–388
Ecklonia radiata 404, 1213
Ecklonia sp. 365
Ecklonia stolonifera 369–370, 387–388
Ecklonialactone A 370
Ecklonialactone B 370
Eckol 386
Eckols 386
Eckstolonol 387
Ecomones 16
Ecophenes 125
Ecosystem 18
Ecteinascidia 1378, 1380, 1447
Ecteinascidia diaphanis 1442
Ecteinascidia nexa 1442
Ecteinascidia rubricolis 1442
Ecteinascidia thurstoni 1447–1448
Ecteinascidia turbinata 48, 50, 480, 1192, 1447–1449
Ecteinascidin-583 1448, 1481
Ecteinascidin-596 1448
Ecteinascidin-597 1448, 1481
Ecteinascidin-641 1448
Ecteinascidin-722 1448
Ecteinascidin-729 50, 1448, 1481
Ecteinascidin-736 1448
Ecteinascidin-743 48, 50, 1192, 1448, 1481
Ecteinascidin-745 1448
Ecteinascidins-759 1448
Ecteinascidin-770 1448
Ecteinascidin-786 1448
Ecteinascidins 1448, 1450
Ectocarpaceae 362
Ectocarpale 478
Ectocarpales 362, 367, 387, 407
Ectocarpene 373–375
Ectocarpus 361–362
Ectocarpus confervoides 427
Ectocarpus siliculosus 373, 375
Ectyoceramide 579
Ectyomyxilla 535
Ectyonopsis 534
Ectyoplasia 534
Ectyoplasia ferox 467, 542, 544, 579–580, 731, 733
Ectyoplaside A 731
Edudione 1010
Edwardsia 926
Edwardsiidae 926
Edwardsolide B 971
Efflatounaria 926, 931, 975, 978, 994, 1012
Efflatounaria sp. 980, 1013
Efrapeptin G 473
Egregia 362
Egregia menziesii (Alariaceae) 369
Egregia menziesii 369
Egregiachloride A 369
Egregiachloride B 369
Egregiachloride C 369
Egregiachlorides 369
Ehuazulene 961
Eicosa-10,15-dienoic acid 1243
(6Z,11Z)-eicosadienoic acid 891–892
Eicosanoids 258, 283
Eicosapentaenoic acid (EPA) 195, 283, 355, 367, 493, 732
Eilatin 1421–1422, 1481
Eisemia arborea 406
Eisenia 362
Eisenia arborea 385, 387, 406, 425
Eisenia bicyclis 370, 403
Eiseniachloride A 370
Eiseniachloride B 370
Eiseniaiodide A 370
Eiseniaiodide B 370
Eisenine 402–403
Elasipodida 1285
Elatenyne 355

- Elatol 303, 355
 Elegandiol 383
 Eleganolone 382
 Eleganonal 383
 Elemene 961, 968, 971
 β -Elemene 959
 Elenic acid 583, 891
Eleutherobia 926, 931, 978, 995
Eleutherobia albiflora 999
Eleutherobia aurea 989, 1004
 Eleutherobin 999, 1003–1005, 1089
 Eleutherocarpiidae 928
 Eleutherozoa 1284–1285
 Eleuthesides 1004, 1089
 Eleuthoside A 1003
 Eleuthoside B 1003
 Elijopyrone B 95
 Elijopyrones 92, 97
 Elisabane 1015, 1019–1020
 Elisabanolide 1019
 Elisabatin A 1017
 Elisabatin C 1017
 Elisabethadione 1009, 1017, 1089
 Elisabethamine 1009, 1089
 Elisabethane 1015, 1018, 1020
 Elisabethatriene 1009
 9-*epi*-Elisabethatriene 1024
 Elisabethatrienol 1024
 Elisabethin A 1018, 1089
 Elisabethin C 1089
 Elisabethin D 1018–1019
 Elisabethin E 1018
 Elisabetholide 1019
 Elisapterane 1019–1020
 Elisapterosin A 1019
 Elisapterosin B 1088
 Ellipticine 166
Ellisella 926
Ellisella robusta 998
Ellisella sp. 998
 Ellisellidae 926, 975
Elysia 1137, 1168
Elysia chlorotica 1193, 1195
Elysia diomedea 1195
Elysia grandifolia 1196, 1198
Elysia ornata 1198
Elysia rufescens 265, 1196–1198
Elysia timida 1195
Elysia translucens 1194
 Elysiapyrone A 1195
 Elysiapyrones 1243
 Elysiione 1195
 Emblide 980
Emericella 447, 450
Emericella desertorum 456
Emericella nidulans var. *acristata* 456–457
Emericella striata 456
Emericella unguis 474
Emericella varicolor 450, 469
Emericellopsis 448
 Emerindole DA 456
Emiliania 194
Emiliania huxleyi 194–196
 Emindole DA 457
 Emmotene 1019
 Emodin 477
Enallopsammia 927
Encope emarginata 1296
Endectyon 534
Endocladia 276
Endocladia muricatum 279
 Endocladaceae 276
Endoderma 252
 Endosymbiosis 19
 Endothelins 402
 Endotoxins 211
 Enduracididine 1402
 Enduracidin 1402
Enhalus 267
 Enshuol 321, 355
Entacmea quadricolor 1041, 1500
 Enterocin 1382
Enterococcus faecalis 809
 Enterogona 1378, 1380
Enteromorpha 252, 255, 259, 456
Enteromorpha intestinalis 264, 455
Enteromorpha linza 264
Enteromorpha sp. 404, 425
 Enteropneusta 1370
Entomophthora sp. 505
Entophysalis 125
Ephidatia syriaca 723
Ephydatia 535
Ephydatia fluviatilis 723
Ephydatia syriaca 542, 723–724
Epiactis 926
Epiactis prolifera 1041
 Epifricanol 1083
 Epiantillatoxin 163
 5-Epiaragusterol A 920
 4-Epiaxinyssamine 880
 β -Epibourbonene 959
 Epicoccamide 474
Epicoccum 447
Epicoccum purpurascens 474
 Epicodisterol 562
ent-13-Epiconcinndiol 315
 Epiconicol 1428
 Epicubebol 376
 Epicycloeudermol 355
 7-Epicylindrospermopsin 149, 165
 Epidehydroxestovanin A 700
 Epidermal growth factor 715
 Epididemnin A₁ 1412
 23-Epidihydrocalysterol 565
 5 α ,8 α -Epidioxygorgost-6-en-3 β -ol 944
 Epiguaymasol 100–101
 Epiisocopalenedial 898
 Epilaurene 355, 357
 Epiloliolide 384
 Epimaaliane 661
 53-Epimethoxy-isohomo-halichondrin B 669
 3-Epimyxinol 1491
 6-Epiplakortolide E 911
 Epipoitediol 359
Epipolasis 534, 653
Epipolasis kushimotoensis 657–658
Epipolasis reisiwigi 657, 666–667
Epipolasis sp. 655, 658, 670
 Epipolone 657
 7-Epiptilocaulin 912
 8-*epi*-Epiuupehedione 913
 Epiraikovenal 496–497, 501
 Epiraisetenolide 496
 5-Episinuleptolide 978
 17-Epistylatolide 999
 Epistypodiol 394, 421
 Epitaondiol 392–394
 Epithea 174
 Epizoanthiidae 927
 Epizoanthoxanthin A 1035
 Epizoanthoxanthin B 1035
Epizoanthus 927, 1030
Epizoanthus arenaceus 1035
 7,8-Epoxy-7,8-dihydrocembrene-C 1086
 9(S),15-Epoxyafricanane 964
 1,10-Epoxyaristolane 971
 Epoxyasbestinin 1003
 1,4-Epoxyacadinane 1084
 3,4-Epoxycembrene-A 1086
 11,12-Epoxycembrene-C 1086
 Epoxycladine D 1007
 Epoxydictymene 381, 419
 Epoxyeleganolone 383
 Epoxyfocardin 496, 498
 24,28-Epoxyfucosterol 371
 5,6-Epoxyllitosterol 948
 4,10-Epoxyumurolane 376
 3,4-Epoxyपालisadin A 305
 11 β ,12 β -Epoxyupkalide 980, 1270
 Epoxyrarisetenolide 496
 11,12-Epoxy sarcophytol A 1086
 Epoxysorbicillinol 491
 2,3(S)-Epoxy squalene 261,
 6(S),7(S)-Epoxy squalene 261
 10(S),11(S)-Epoxy squalene 261–262, 321
Eptatretus burgeri 1492
Eptatretus stoutii 1492
Ercolania 1137, 1168
Ercolania funerea 1195
 Erebusinone 738
 Eremophilane 972, 1005
 Ergosta-5,7,22-trien-3 β -ol 257
 Ergosta-5,8,22-trien-3 β -ol 257
 Ergosta-8,14,22-trien-3 β -ol 258
 Ergosterol 446–447
Erimacrus 1250
Erimacrus isenbeckii 1256, 1261, 1280
Ermodesmis 252
 Erogrogiaene 1024, 1089
 Eryloside A 594
 Eryloside C 594
 Eryloside E 594
 Eryloside F 595–596
 Eryloside F5 595
 Eryloside L 594
 Eryloside N 594
 Eryloside O 595
 Eryloside Q 595
 Eryloside V 595
Erylus 533, 590, 594, 607

- Erylus cf. lendenfeldi* 598
Erylus formosus 542, 594–596, 891
Erylus goffrilleri 551, 594–595
Erylus lendenfeldi 594–595
Erylus nobilis 596
Erylus placenta 595, 598, 915
Erylusamine B 598
Erylusamine E 598
Erylusidine 598
Erylusine 598
Erythrane 1015, 1023
Erythreitol 1143
Erythrobacter 89, 91
Erythrodiene 959, 1089
Erythrolide A 1020
Erythrolide B 997, 1020
Erythrolide C 997
Erythrolide I acetate 997
Erythrolide J 1000
Erythrolide Q 997
Erythrolides 996
Erythromycin A 1168
Erythropeltidales 276
Erythropodium 926, 931, 994–995, 1015
Erythropodium caribaeorum 959, 996–997, 999–1000, 1004, 1005, 1019–1020, 1023
Erythrose 153
Erythrotrichia 276
Erythrotrichiaceae 276
Escherichia coli 494, 508, 591, 623, 646, 1314, 1452
Eschrichtius 1503
Eserine 1123
Esperiopsidae 534
Esperiopsis 534
17 β -Estradiol 1256, 1306
Estrone 1256
1-Ethylcarboline 1126
24-Ethyl-cholesta-5,22 dien-3 β -ol 191
24-Ethylcholesterol 177
1-Ethylisoguanosine 919
24-Ethyl-24-methylcholesterol 561, 918
Ethylnorvaline 448
Ethyl pederate 908
Etmopterus princeps 1490
Etzionin 1402, 1403
Eubacteria 4
Euchelipluma 534
Eucheuma 276, 279, 281, 424, 428
Eucheuma cottonii 277
Eucheuma gelatinae 279, 425
Eucheuma speciosa 279
Eucidaris metularia 1292, 1294
Eucidaris sp. 1291
Eudendriidae 927
Eudendrium 927
Eudendrium glomeratum 1046
Eudendrium sp. 1046
Eudesmane 309, 661, 971
Eudistalbin A 1418
Eudistalbin B 1418
Eudistoma 1378, 1380, 1394, 1396, 1398, 1414, 1416, 1421–1422, 1424–1425
Eudistoma album 1417–1418
Eudistoma amplus 1442
Eudistoma bituminis 1381, 1423
Eudistoma capsulatum 1416
Eudistoma cf. rigida 1415, 1424
Eudistoma fragum 1417–1418
Eudistoma gilboverde 1417–1418
Eudistoma glaucus 1417–1418
Eudistoma olivaceum 1416–1417, 1482
Eudistoma sp. 1099, 1377, 1379, 1386, 1417–1418, 1422–1425
Eudistoma tocalensis 1099
Eudistoma toelensis 1100
Eudistomidin A 1418, 1482
Eudistomidin B 1418
Eudistomidin C 1418
Eudistomidin D 1418
Eudistomidin E 1418
Eudistomidin F 1418
Eudistomin A 1417, 1482
Eudistomin C 1417, 1482
Eudistomin D 1417, 1482
Eudistomin E 1417
Eudistomin F 1417, 1482
Eudistomin G 1417
Eudistomin H 1417
Eudistomin I 1417
Eudistomin J 1417
Eudistomin K 1417
Eudistomin K sulfoxide 1434
Eudistomin L 1417, 1482
Eudistomin M 1417
Eudistomin N 1417
Eudistomin O 1417
Eudistomin P 1417
Eudistomin Q 1417
Eudistomin R 1417
Eudistomin S 1417
Eudistomin T 902, 1417, 1482
Eudistomin U 1399–1400, 1482
Eudistomin V 1434
Eudistomin W 1417
Eudistomin X 1417
Eudistomin Y₁ 1417
Eudistomin Y₃ 1417
Eudistomin Y₅ 1417
Eudistomin Y₆ 1417
Eudistomin Y₇ 1417
Eudistomins 1398, 1482
Eudistone A 1423
Eugorgia 926
Eugyra 1378
Euherdmania 1378, 1426
Euherdmania sp. 1442
Eukaryotes 3
Eukrohnia 1369
Eulamellibranchia 1137
Eumetazoa 22
Eumetopias 1503
Eumycetes 446–447
Eunicea 926, 931, 936, 942, 947, 975, 978, 989, 993–995, 1005
Eunicea asperula 935, 980, 990–991
Eunicea calyculata 983, 989, 991–992, 1010
Eunicea fusca 936, 986, 1009
Eunicea laciniata 936, 944, 1010
Eunicea mammosa 29, 936, 959, 983–984, 1144
Eunicea palmeri 959
Eunicea sp. 958, 971–972, 976, 983, 991, 1010, 1087
Eunicea succinea 541, 936, 959, 976, 983
Eunicea tourneforti 983, 1010
Eunicella 926, 931, 995
Eunicella cavolini 38, 956–957, 1008, 1025
Eunicella granulata 1025
Eunicella labiata 1004–1005, 1008
Eunicella singularis 1008
Eunicella stricta 1008, 1270
Eunicella stricta var. *aphyta* 1270
Eunicella verrucosa 958, 1008
Eunicellane 993–994, 1002
Eunicellin 1008, 1270
Eunicellins 1089
Eunicenone A 976, 1090
12-*epi*-Eunicin 984
Euniciniatin 1010
Eupagurus 1250
Eupalmerin 983
13-*epi*-Eupalmerin 984
Eupenicillium shearii 452
Eupenoxide 450
Eupentacta 1285
Eupentacta fraudatrix 476, 1336, 1339–1340, 1343, 1347
Eupentacta pseudoquinisemita 1343
Eupeptides 110
Euphausia 1250, 1503
Euphausia brevis 1254
Euphausia crystallorophias 1254
Euphausia superba 1249, 1254–1255
Euphausiacea 1250
Euplacella 535
Euplectella 530
Euplectella sp. 523
Euplectellidae 530
Euplectellodioid 730
Euplectollodioid 730
Euplexaura 123, 153, 477, 926, 931
Euplexaura anastomosans 953, 970
Euplexaura flava 939
Euplexaura nuttingi 1025–1026
Euplexaura sp. 124, 970
Euplexide A 970
Euplexide F 970
Euplexide G 970
Euplotes 496–497
Euplotes crassus 496–497
Euplotes focardii 496, 498
Euplotes raikovi 496–497
Euplotes rariseta 496, 498
Euplotes vannus 496–498
Euplotin A 497, 501
Euplotin B 497
Eupomacentrus leucostictus 335
Euretaster 1285
Euretaster insignis 1307–1309, 1311
Euretidae 530
Euryarchaeota 73–74

- Eurycercus* 1250
Eurycoma longifolia 321–322
Euryfuran 757, 891, 1268
Euryhaline species 17
Eurylene 322
Eurypamide 1443
Eurypamide A 737
Eurypamide B 891
Eurypamides 891
Eurypon 534, 728
Eurypon laughlini 737, 742
Eurypon Microciona 724
Eurypon sp. 728
Euryspongia 535, 564, 566–567
Euryspongia arenaria 568
Euryspongia rosea 540, 545
Euryspongia sp. 568, 572, 759–761, 1268
Euryspongiol A 568
Euryspongiols 760–761
Eurysterol B 572
Eurytherm organisms 17
Eurythoe 1098
Eurythoe complanata 1102
Eusynstyela 1378, 1394, 1396
Eusynstyela latericius 1455
Euthyroideone A 1126
Euthyroides 1116
Euthyroides episcopal 1126
Euthyroididae 1116
Eutypella 447
Eutypella scoparia 476
Evalose 735
Evariquinone 469
Evasterias 1285
Excavatulide A 1000
Excavatulide K 1000
Excavatulide T 1000
Excavatulide Z 1000
Excavatulides 996
Excitotoxins 52
Exicarbamate 602
Exiguamide 602, 662
Exiguamine A 891
Exiguauino 722
Exiguolide 602
Exigurin 602, 664
Eximisoside A 1343
Exotoxins 211
Exserohilum 447
Exserohilum rostratum 454
Extremozymes 74, 82
Exumolide A 463
Exumolide B 463
Exuviella 202
Exuviella sp. 206
- f**
- Falkenbergia* 276–277
Falkenbergia lanosa 333
Falkenbergia rufolanosa 333
Fangophilina 533, 535
Faraunatin 1006
Farlowia 276
Farlowia mollis 284, 359
Farnesanic acid 547–548
Farnesylacetone 383, 1253
Farnesylhydroquinone 389
Farrea 530
Farreidae 530
Fascaplysin 795, 891, 1398–1399
Fascaplysin A 795
Fascaplysinopsis 535, 768–769, 778, 793, 1398
Fascaplysinopsis reticulata 782, 795, 891
Fascaplysinopsis sp. 782, 793, 795
Fascicularin 1479, 1482, 1484
Fasciculatin 772–773, 1268
Fasciola-7,18-dien-17-al 382
Fasciolane 382
Fasciospongia 535, 566–567, 768–769, 778, 1183
Fasciospongia cavernosa 568, 783–784
Fasciospongia rimosa 616
Fasciospongia sp. 783, 785, 897, 1184
Fasmerianamine B 1426
Fastigiatine 402–403
Fatty acids (iso, anteiso) 183
Fauchea 276
Favia 927
Favia sp. 1028
Faviidae 927, 1027–1028
Favites 927
Favorinus 1137, 1176
Feigrisolide C 117
Feldmannia 362
Felixinin 772
Fellutamide A 481
Fellutamide B 481
Fenestraspongia 535
Feroxoside A 731
Ferreascidin 1452
Fibrocapsa 193
Fibrocapsa japonica 193
Fibulia 534
Ficisterol 561, 566, 892
nor-Ficisterol 566, 892
Ficulina 535
Fieldingia 530
Fijianolide B 790
Fijianolides 790
Filibranchia 1137
Filiformin 304, 353, 355
Filiforminol 304, 355
Fimbrilide 335, 355
Finnavarene 373
Firmicutes 928
Fiscalin B 489
Fischerella musicola 136
Fischerella sp. 136–137
Fischerindole L 136
Fischerindoles 136, 165, 169
Fistularin-3 800
Flabellina 1137, 1176
Flabellinol 395
Flaccidoxide 980
Flagellospora 447
Flavicerebroside A 474
Flavicerebroside B 474
Flavin mononucleotide 403
Flavobacterium 1212
Flavobacterium sp. 1212
Flavocristamide A 117, 1212, 1243
Flavocristamide B 117, 1212
Flexibilane 977, 975
Flexibilene 975–976, 1090
Flexibilide 980
Flexibilolide 981
Flexibolide 981
Flexilin 260
Floresolide A 1430
Floresolide B 1483
Floresolide C 1430
Florether B 1012
Floridean starch 19, 278
Florideophyceae 275
Florideophycidae 275
Floridorubin 328
Floridoside 19, 278, 282, 299
Florlide A 1012
Florlide B 1012
Florxenilide B 988
Fluorine 1378
4-Fluorothreonine 683
5-Fluorouracil 683
Flustra 1116, 1123
Flustra foliacea 1117, 1123–1125, 1133, 1272, 1446
Flustrabromine 1124
Flustramide A 1125, 1133
Flustramide B 1125, 1133
Flustramine B 1133
Flustramine A 1125
Flustramine B 1125
Flustramine C 1125, 1133
Flustramine D 1125
Flustramine E 1125
Flustaminol A 1125
Flustaminol B 1125
Flustramines 1133
Flustrarine B 1133
Flustrellidra 1116
Flustrellidridae 1116
Flustridae 1116
Focardin 496, 498
Forbeside A 1327
Forbeside B 1325
Forbeside C 1325
Forbeside D 1325
Forbeside E 1325
Forbeside E1 1325
Forbeside E3 1325, 1367
Forbeside F 1325
Forbeside G 1325
Forbeside H 1325
Forbesin 1329, 1367
Forcepia 534, 734
Forcepia sp. 734
Forcipulatida 1285
Formosa agariphila 509
Formoside 595–596
N-Formylalanine 588, 600
3-Formylindole 290

- N-Formylleucine 635
 11-Formyllinderazulene 961
Fosliella 276
 Fosmidomycin 180
 Fragilamide 331
Fragilaria oceanica 1202
 Fragilide D 998
Fragilidium sp. 204
Fragillaria 174
Fragum 1137
 Frajunolide C 998
Fratercula sp. 1489
Freyella 1285
Freyella elegans 1328
Fritillaria 1377
 FRMFamide 1214
Fromia 1285
Fromia monilis 1323–1324, 1330
 Fromiamycalin 1330
 Fromiamycaline 1330
 Frondecaside 1352
Fron dipora 1116
 Frondogenin 1341
 Frondoside A 1342
 Frondoside A₁ 1342
 Frondoside B 1342, 1352
 Frondoside D 1343
 Frondosin A 760, 892
 Frondosin B 892
 β -Fructosan 254
 Frustules 173
 Fucaceae 362
 Fucales 361, 362, 366–367, 372, 376,
 384–385, 387, 389, 403–404, 407, 459
 Fucans 365
 β -D-Fucofuranose 1315
 Fucoidan 366, 419
 Fucoidanases 509
 Fucoidans 19, 365, 509
 Fucols 385, 406
 Fucophloretol A 386
 Fucophloretols 386
 α -L-Fucose 956
 β -D-Fucose 1315
 Fucoserratene 372–373
 Fucosterol 177, 205, 371, 556, 562, 1205
 Fucotriphloretol F 386
 Fucoxanthin 175, 191, 193, 202–203, 277,
 363, 419, 1203, 1291–1293, 1386, 1483
 Fucoxanthin 3-esters 1203
 Fucoxanthinol 193, 198, 1203, 1292–1293,
 1386
 Fucoxanthinol 3-esters 1203
 Apo-13'-fucoxanthinone 363
Fucus 362, 428, 435
Fucus distichus 366
Fucus evanescens 366, 368
Fucus serratus 366, 373, 425, 427
Fucus spiralis 373, 385, 459–460
Fucus vesiculosus 366, 373, 385–386, 425,
 427, 433–434
Fucus virsoides 404
Fugu niphobles 1500
Fugu poecilonotus 1152
Fugu rubripes 1497
Fugu subripes 1152
Fugu vermicularis 1152
 Fuhalols 386, 406
 Fulfulvene 960
 Fulvanin 1 892
 Fulvanin 2 693
 Fulvellic acid 367
 Fulvinol 687
 Fulvoplumierin 1142
 Fulvoplumierine 1142
 Fumiquinazoline A 480
 Fumiquinazoline C 480
 Fumiquinazoline D 480
 Fumiquinazoline F 480
 Fumiquinazoline G 489
 Fumiquinazoline H 480
 Fumiquinazoline I 480
 Fumitremorgin 119
 Fungi 41
Fungia 927
 Fungiidae 927, 1027–1028
Fugu niphobles 1501
Fugu pardalis 1501
Fugu poecilonotus 1501
 Funicolide D 1002
 Funiculatin A 1200
Funiculina 926, 931, 995
Funiculina quadrangularis 1002
 Funiculinidae 926, 975
 Funorans 282
 Furanic acids 670
 Furanoterpenes 752–753
 Furcellaran 428
Furcellaria 276, 279, 428
Furcellaria fastigiata 428
Furcellaria lumbricalis 299
 Furcellariaceae 276
 Furocaespitane 302
 Furocaespitanelactol 1156
 Furocaulerpipin 260
 Furodysin 892, 1268
 Furodysin lactone 757
 Furodysin 892, 1177, 1268
 Furodysin hydroperoxide 1177
 Furoplacamioide A 292
 Furoscalarane 1184–1185
 Furoscalarol 1185
 Furospinosulin-1 772
 Furospinosulin-2 772
 Furospinosulin-3 772
 Furospingin 775
 Furospingin-1 538, 775
 Furospingin-3 538, 772
 Furospingin-4 772
 Furospingolide 755
 Furoventalene 967, 1090
 Fusaripyrene A 1170
 Fusaripyrene B 1170
Fusarium 447, 449, 455
Fusarium heterosporum 461
Fusarium oxysporum 507, 529, 1026
Fusarium sp. 449, 455, 458, 462
 Fuscocineroside A 1344
 Fuscocineroside B 1344
 Fuscocineroside C 1344
 Fuscol 986, 1090
 Fuscol methyl ether 990
 Fuscocide A 990
 Fuscocide C 990
 Fuscocide D 990
 Fuscusine 1335
 Fusidic acid 450
Fusinus 1137
Fusinus perplexus 1146
- g**
 G+C index 74
Gadus morhua 1494
 Gadusol 1495
 Gagunin G 729
 Gagunin K 729
 Gagunin N 729
 Gagunin Q 729
 α -L-Galactose 956
 β -D-Galactofuranose 196, 1315
 β -D-Galactopyranose 153, 956, 1315
 Galactose-2,6-disulfate 279
 α -Galactose-6-sulfate 278, 279
 Galactose-2-sulfate 279
 Galactose-3-sulfate 78
 Galactose-4-sulfate 279
 α -Galactosylceramides 580, 893
 α -Galactosyl cerebroside 892
 α -Galactosylceramide 671
 α -Galactosylceramides 51, 495, 578, 644,
 892
 35-O- β -Galacturonopyranosyl bacterio-
 hopane tetrol 124
Galathea 1250
 Galaxaeidae 927
 Galaxamide 337
Galaxaura 276–277, 336
Galaxaura filamentosa 337
Galaxaura marginata 336
Galaxaura oblongata 336
 Galaxauraceae 276–277, 459
Galaxea 927
Gamaster 1378
Gambierdiscus 202, 212
Gambierdiscus toxicus 216–220, 247, 1500
 Gambieric acid A 218, 248
 Gambieric acid B 218, 248
 Gambieric acid C 219
 Gambieric acid D 219
 Gambieric acids 216, 248
 Gambierol 216, 218–219, 248
 Gambiertoxin 217
 Gambiertoxin 4B 248
Gammarus 1250
 Ganglioside BGM1 1367
 Ganglioside M5 1367
 Gangliosides 1330
 Garvalone 1048
 Garveatin A 1048
 Garveatin B 1048
 Garveatin C 1048
 Garveatin D 1048

- Garveatin E 1048
Garveia 927, 1047
Garveia annulata 930, 1048
 Garvin A quinone 1048
 Garvin B 1048
 Garvin C 1048
Gastrophanella 533
 Gastropoda 1137
Gayralia oxysperma 432
 Gelidene 290, 1154
 Gelidiaceae 276, 284
 Gelidiales 276, 281, 284, 287, 337
Gelidiella 276, 428
Gelidiella sp. 429
Gelidium 276, 281, 428
Gelidium amansii 429
Gelidium crinale 280
Gelidium latifolium 284, 429, 935
Gelidium sesquipedale 290, 429, 1154
Gelidium sp. 404
 Gelling agent 281
Gelliodes 535
Gelliodes cf. *incrustans* 540
Gelliodes sp. 540
Gellius 535, 717
Gellius sp. 701
 Gelliusine A 717
 Gelliusine B 717
Gelliusterol A 701
Gelliusterol C 701
Gelliusterol D 701
 Gelsolins 1452
 Gemmacolide B 997
Gemmaria 927
Gemmata obscuriglobus 88
Gemmula 1137
Gemmula periscelida 1151
Geniculosporium 447, 459
Geniculosporium sp. 459
 Genomics 503
 Gentiobiose 363
 Gentsyl alcohol 451
Geodia 533, 535, 590, 599, 607
Geodia baretti 605–607
Geodia cydonium 1173
Geodia exigua 601–602, 662
Geodia globostellifera 594, 596
Geodia sp. 540, 599–600, 606–607, 672
 Geodiamolide A 599, 672, 893, 898
 Geodiamolide B 599–600, 893
 Geodiamolide C 599
 Geodiamolide D 599, 893
 Geodiamolide E 599
 Geodiamolide F 599
 Geodiamolide G 599, 672
 Geodiamolide H 600
 Geodiamolide I 600
 Geodiamolide J 599
 Geodiamolide L 600
 Geodiamolide M 600, 672
 Geodiamolide N 600
 Geodiamolide O 673
 Geodiamolide R 600, 673
 Geodiamolide TA 618
 Geodiidae 533
 Geodin A magnesium salt 606
Geodinella 535
Geodinella robusta 542
 Geosmin 8, 151
nor-Geranyl sulfate 1414, 1446
 Geranylgeranic acid 602
 1-O-Geranylgeranyl glycerol 382
 Geranylgeranyltoluquinol 389
 Geranylgeranyltoluquinone 394, 397
 Geranylinaloisocyanide 898
 Geranylinalool 295, 657
 Geranylpyrone 316–317
 Geranyltoluquinol 390
Gerardia 927
Gerardia savaglia 1030–1031
 Gerardiasterone 1031, 1090
 1(10)*E*,5*E*-Germacradien-11-ol 151
 Germacradienol 151
 Germacrane 309, 377–378, 971–972
 Germacrene A 959
 Germacrene B 1090
 Germacrene D 959
 Germacrene E 959
Gersemia 926, 931, 937, 946, 952, 956, 978, 993, 1007
Gersemia fruticosa 954, 1094
Gersemia rubiformis 936–937, 956, 975, 980, 1000, 1007
 Gersolane 993, 1007
 Gersolide 1007
 Gesahidine A 794
Gessnerium 202
 Gibberedione 963
 Gibberoeoxysterol 948
 Gibberosene G 982
Gibbula 1137
Giffordia 362
Gigartina 276, 279, 428
Gigartina acicularis 299
Gigartina leptorynchos 299
Gigartina mamillosa 14
Gigartina stellata 277, 283
Gigartina teedi 299
 Gigartinaceae 276, 281
 Gigartinales 276, 281, 284–287, 310, 326, 333, 337, 459
 Gigartinine 289
 Ginamallene 989
 Girodazole 678
 Girolline 678–679, 893
 Glacialoside A 1324
 Glacialoside B 1321
 Glaciapyrrole B 98
 Glaciapyrroles 93
 Glaciasterol 568
 Glaciasterol B 568
 Glaciolane 756
 Glaciolide 757, 1180
Glandiceps 1370
 Glánvillic acid A 584
 Glánvillic acid B 584
 Glaucasterol 919, 941–942, 1094
 Glenodinium 202
Glenodinium sp. 206
Gliocladium 447, 458, 461
Gliocladium sp. 458, 460–461
Gliocladium virens 479
 Gliotide 461
 Gliotoxin 454, 460, 479
 Gliovictin 460
Globicephala 1503
 Globostellatic acid 893
 Globostellatic acid F 593
 Globostellatic acid L 593
 13*E*,17*Z*-Globostellatic acid X methyl ester 593
Gloeocapsa 125
 Gloeodiniaceae 202
Gloeodinium 202
Gloiopeltis 276, 454
Gloiopeltis furcata 282
 Gloiosiphane 288
 Gloiosiphone A 288
 Gloiosiphone-A 288
 Gloiosiphone-B 288
Gloiosiphonia 276
Gloiosiphonia verticillaris 288
 Gloiosiphoniaceae 276
Glossobalanus 1370
Glossodoris 1137, 1176
Glossodoris atromarginata 1181, 1184
Glossodoris atromarginatus 1181, 1188
Glossodoris dalli 1184
Glossodoris sedna 1184
Glossodoris tricolor 1268
Glossodoris valenciennesi 1268
Glossophora 362, 1005
 β -D-Glucopyranose 153, 956
 Glucuronofucoglucans 366
 Glutamic acid 88, 110, 181
 Glutamine 110
 Glutamine-thiazole 1163
 Glutathione 739, 1442
Glycera 1098
Glycera convoluta 1102
Glycera tridactyla 1102
 Glycer aldehyde 153
 α -Glyceroglycolipids 256
 Glycerol diethers 76
 Glycerol tetraethers 6, 77
 Glycine 110
 Glycinebetaine 290
 Glycine-thiazole 1163
 Glycogen 278
 Glycookadaic acid 670
 Glycoside B2 1325
 α -Glycosylceramides 493
 Glycoyessotoxin A 215, 1208–1209
Glycymeris 1137
 Glyoxylic acid 197
Glyptocidaris 1285
Glyptocidaris crenularis 1266, 1292, 1294
 Gold coral 1034
Golfingia 1098
 Gomerane 309
 Gomerone A 308
 Gomerone B 308

- Gomerone C 309
 Gomophia 1285
 Gomophia watsoni 1311–1312, 1323
 Gomophioside B 1323
 Gomphonema 174
 Gonactiniidae 926
 Gongrine 289
 Gongronella 447
 Goniastrea 927
 Goniiodoma 202, 222
 Goniiodoma pseudogonyaulax 224
 Goniiodomataceae 202
 Goniiodomin A 222, 224, 248
 Goniopecten demonstrans 1325
 Goniopectenoside A 1325
 Goniopectenoside B 1325
 Goniopectenoside C 1325
 Goniopora 927
 Goniotricum 276
 Gonyaulaceae 202
 Gonyaulax 202, 222, 225, 1206, 1211
 Gonyaulax catenella 206
 Gonyaulax grindleyi 1208
 Gonyaulax polyedra 232–233, 248
 Gonyaulax polyhedra 203, 206
 Gonyaulax tamarensis 206, 225
 Gonyauline 232–233, 248
 Gonyautoxin 3 249
 Gonyautoxins 1329
 Gonyautoxins (GTXs) 225
 Gonyol 232–233
 Gordonia terrae 507
 Goreauiella 534
 Gorgiabisazulene 974–975
 11-Gorgiacerol 992
 Gorgiacerolide 978
 Gorgiacerone 1086
 Gorgiagallylazulene 973
 Gorgonacea 926, 931–932, 975, 995
 Gorgonella 926, 931, 995
 Gorgonella umbraculum 953, 997
 β -Gorgonene 959
 Gorgonia 926, 931, 936, 942
 Gorgonia flabellum 940–941
 Gorgonia mariae 936
 Gorgonia ventalina 936, 967
 Gorgonia ventalina 940–941
 Gorgoniidae 926, 975
 Gorgonin 925
 Gorgonocephalus 1285, 1297
 Gorgonocephalus caryi 1303
 Gorgost-5-en-1a,3 β ,11a,18-tetrol 944
 Gorgosterol 204, 205, 206, 565, 930, 940, 942–944, 1104, 1140
 Gossonorol 302
 Gracilamide A 300
 Gracilamide B 300
 Gracilane 756
 Gracilaria 276–277, 281, 428
 Gracilaria asiatica 299–300
 Gracilaria conferta 1271
 Gracilaria confervoides 283
 Gracilaria coronopifolia 131, 1160
 Gracilaria edulis 284, 297–298
 Gracilaria gracilis 429
 Gracilaria lemaneiformis 299
 Gracilaria lichenoides 284
 Gracilaria secundata 299
 Gracilaria sp. 425
 Gracilaria tenuistipitata 283
 Gracilaria verrucosa 283–285, 425, 429
 Gracilariaceae 276, 284
 Gracilariales 284, 337
 Gracilariopsis 276
 Gracilariopsis lemaneiformis 284
 Gracilarioside 299–300
 Gracilin A 757
 Gracilin E 756
 Gracilins 893
 Grammistes sexlineatus 1499
 Grammistins 1499
 Grandilobatin A 982
 Grandilobatin C 979
 Grandilobatin E 982
 Grandisol 384, 419
 Grantessa 524
 Grantia 524
 Grantiidae 524
 Grantilla 524
 Grantiopsis 524
 Granulatamide A 1025
 Granulatamide B 1025
 Granulatimide 1398, 1483
 Grapelia 535
 Grassypeptolide 147
 Grateloupia 276, 326
 Grateloupia carnosa 354
 Grateloupia doryphora 289
 Grateloupia filicina 289, 425
 Grateloupia lanceola 282
 Grateloupia livida 289
 Grateloupia proteus 289
 Grateloupia turuturu 285, 289
 Grateloupine 289
 Grayella 535
 Green lineage 20, 251
 Grenadadiene 134
 Grenadamide 135, 165
 Gribochalina vasculum 565
 Griffinipregnone 950
 Griffinisterone A 950
 Griffinisterone B 950
 Griffinisterone D 950
 Griffinisterone E 950
 Griffinisterone F 950
 Griffinisterone I 950
 Griffithsia 276
 Griffithsin 332
 Griseaside A 1344
 Griseogenin 1341
 Grossularine-1 1455
 Grossularine-2 1455, 1483
 Grossularines 1483
 Gryphus 1127
 Gryphus vitreus 1127
 GTS-21 1102
 Guadalupol 308
 Guaiane 309, 655, 972
 Guaiazulene 960, 1090
 Guanacastane 657
 Guanchara 524
 Guangomide A 472
 Guangomide B 472
 Guanidinoacetic acid 149
 Guanidinobutyric acid 264
 α -Guanidinoserine 1047
 Guanosine 1192
 Guaymasol 100–101
 Guignardia gloiopeltis 454
 Guimarediol 308
 Guinardia 447
 Guineamide A 146
 Guineamide E 146
 Guisinol 474
 β -D-Gulopyranose 5, 153
 Gulose 153
 Guitarra 534
 Guittaridae 534
 α -L-Guluronic acid 364–365
 Gunacastepene 893
 $\text{epi-}\gamma$ -Gurjunene 655
 Gymnangiamide 1047, 1049
 Gymnangium 927
 Gymnangium regae 1047, 1049
 Gymnascella 447
 Gymnascella dankaliensis 448, 465–467, 489, 1384
 Gymnastatin A 466, 489
 Gymnastatin B 466
 Gymnastatin G 466
 Gymnastatin H 466
 Gymnastatin N 489
 Gymnastatin Q 466
 Gymnastatin R 466
 Gymnasterone A 465
 Gymnasterone B 448, 465
 Gymnasterone C 466
 Gymnasterone D 466
 Gymnochromes 1288
 Gymnocin A 216, 249
 Gymnocin B 216
 Gymnocin-B 249
 Gymnochrome C 1289
 Gymnochrome D 1289
 Gymnocrinus 1285
 Gymnocrinus richeri 1284, 1288–1289
 Gymnodimine 228, 249, 1208
 Gymnodimine B 228, 1208
 Gymnodimine C 228
 Gymnodiniaceae 202
 Gymnodiniales 202
 Gymnodinium 202, 212, 225, 228, 496, 929
 Gymnodinium breve 204, 212–214, 233
 Gymnodinium catenatum 225, 227
 Gymnodinium cf. mikimotoi 228, 1208
 Gymnodinium mikimotoi 204, 216
 Gymnodinium nagasakiense 256
 Gymnodinium nelsoni 206
 Gymnodinium sanguineum 204
 Gymnodinium sp. 203–204, 1208
 Gymnodinosterol 204–205
 Gymnodinum selliforme 228

- Gymnogongrus* 276
Gymnolaemata 1115
Gymnophlaxaceae 276
Gymnosomata 1137
Gymnothorax javanicus 216–218, 1500
Gyrodinium 202
Gyrodinium galatheanum 203
Gyrodinium impudicum 203–204
Gyrophyllyum 926, 978
Gyrophyllyum sibogae 983
Gyrosigma 174, 180
Gyrostoma 926–927
Gyrostoma helianthus 1041
Gyroxanthin 203
- h**
- Hacelia* 1285
Hacelia attenuata 1311, 1323, 1326
Hachijodine B 893
Hachijodine D 713
Hachijodine E 713
Hadromerid sponge 560
Hadromerida 532–533
Haeckelia 1049
Haematocelis rubens 299
Haemocyanin (= Hemocyanin) 1135, 1143, 1257
Haemonchus contortus 606, 619, 722, 750
Halawanone B 98
Halawanone D 98
Halawanones 93
Halcurias 926
Halcurias sp. 1041
Halcuriidae 926
Halenaquinol 721, 893
Halenaquinol sulfate 721
Halenaquinone 721, 893
Halimedaceae 252
Halichoeres bleekeri 62
Halichondria melanadocia 220
Halichondria okadai 220
Halichlorine 893, 1209, 1243, 1245–1246
Halichoelona 535
Halichoeres bleekeri 92
Halicholactone 368, 894
Halichomycin 92
Halichonadin A 664
Halichonadin B 664
Halichonadin C 664
Halichonadin D 664
Halichonadin E 664
Halichonadin F 664
Halichondramide 671
Halichondramides 894
Halichondria 534, 652–653, 662, 664, 671, 1188
Halichondria cf. *lendenfeldi* 1178
Halichondria cf. *moorei* 573
Halichondria cylindrata 581, 677–678
Halichondria japonica 465, 1384
Halichondria melanadocia 670, 897
Halichondria okadai 50, 95, 368, 659, 668, 670–671, 677, 894, 1208
Halichondria panicea 532, 546, 663, 895
Halichondria rugosa 572–573, 683
Halichondria sp. 565, 573, 663–665, 670–671, 679, 898, 1189
Halichondria sulfonic acid 683
Halichondrida 534, 649, 652, 654, 662
Halichondriidae 534, 652, 654
Halichondrin A 669
Halichondrin B 50, 668–669, 894
Halichondrin C 668–669
Halichondrins 668
Haliclamine A 707, 895
Haliclamine D 707
Haliclamines 707
Haliclona 290, 467, 535, 684, 693, 696, 701, 704–705, 715, 718, 1420
Haliclona cinerea 541, 543–545, 701
Haliclona cribricutis 718
Haliclona cymaeformis 290
Haliclona erina 715
Haliclona fascigera 656
Haliclona flavescens 701
Haliclona lunisimilis 686, 1190, 1268
Haliclona oculata 557–558, 560
Haliclona osiris 689
Haliclona rubens 571, 715
Haliclona sp. 555, 572, 608, 686, 690, 698–699, 704–705, 707–708, 711–712, 716, 748, 903, 907, 1427
Haliclona tulearensis 719
Haliclona valliculata 469
Haliclona vansoesti 705–706
Haliclona viridis 715
Haliclona viscosa 707, 715
Haliclonacyclamine A 712
Haliclonacyclamine C 712
Haliclonacyclamine E 712
Haliclonacyclamine F 719–720
Haliclonadamine 895, 907
Haliclonamide A 705
Haliclonamide C 705
Haliclonamide D 705
Haliclonamide E 705
Haliclonamides 290
Haliclonissa 535
Haliclonyne 690
Haliclorensin 719, 895
Haliclostano sulfite 572, 701
Haliclotriol A 699
Haliclystus 928
Haliclystus auricula 1043
Halicnemis 534
Halicometes 533
Halicomycin 98
Halicyclamine 711
Halicyclamine A 711, 713, 899
Halicyclamine B 711
Halicyclindramide A 677
Halicyclindramide C 678
Halicyclindramide D 677–678
Halicyclindramide E 677–678
Halicylindroside A₁ 581
Halicylindroside A₂ 581
Halicylindroside A₃ 581
Halicylindroside A₄ 581
Halicylindroside B₁ 581
Halicylindroside B₂ 581
Halicylindroside B₃ 581
Halicylindroside B₄ 581
Halicylindroside B₅ 581
Halicylindroside B₆ 581
Halidrys 362, 401
Halidrys siliquosa 390, 398
Haligena 447
Halimeda 252, 259, 455, 479
Halimeda monile 454
Halimeda opuntia 261
Halimeda sp. 30, 261
Halimeda tuna 1194
Halimeda xishaensis 267
Halimedatetraacetate 1194
Halimedatrial 260–261, 274
Halimedin 267
Haliotis 1137
Haliotis discus hannai 312, 1136
Haliotis rufescens 1274
Halipanicin 663
Halipanicine 895
Halipectin A 704, 895
Halipectin B 704
Halipectin C 704, 895
Halipectin D 895
Halipectins 895
Halisarca 532, 535, 751
Halisarcida 532, 535
Halisarcidae 535
Halistanol sulfate 573, 575, 670
Halistanol sulfate A 575
Halistanol sulfate B 575
Halistanol sulfate C 575
Halistanol sulfate D 575
Halistanol sulfate F 575
Halistanol sulfate G 575
Halistanol sulfate H 575
Halistatin 1 668–669
Halistatin 2 669
Halistaurea sp. 1045
Halistaurin 1045
Halisulfate 1 658
Halisulfate 2 658
Halisulfate 3 658, 780, 782
Halisulfate 4 658
Halisulfate 7 658, 780
Halisulfate 8 758
Halitoxin 715
Halitulins 719, 895
Halitunal 274
Halityle 1285
Halityle regularis 1311, 1323, 1327
Halityloside A 1323
Halityloside I 1323
Halla 1098
Halla parthenopeia 1104
Hallachrome 1104, 1113
Haloarcula 74
Halobacillin 100–101
Halobacteriales 74
Halobacterium 74
Halobacterium cutirubrum 76

- Halobacterium halobium* 76, 82
Halobacterium salinarum 79, 82
Halobates 16, 1249
 Halocidin 1452, 1483
Halococcus 73–74
Halocordyle 927
 Halocordylidae 927
 Halocyamine A 1451
 Halocyamine B 1451–1452
 Halocynine 1451
Halocynthia 1378, 1380, 1449
Halocynthia aurantium 1452, 1456, 1483
Halocynthia papillosa 1414, 1450–1451
Halocynthia pyriformis 1387
Halocynthia roretzi 610, 1272, 1300, 1378, 1380, 1386, 1441, 1450–1452
 Halocynthiaxanthin 419, 1386, 1483
Halocyphina 447
Halodeima grisea 1341
Halodule 267, 454
Halodule wrightii 268, 455, 457–458
Haloferax 73, 74
Haloferax volcanii 78, 79
 Halomon 41, 292, 356, 917
 Haloperoxidases 30
Halophila 267, 1153
Halophila decipiens 268
Halophila stipulacea 1161–1162
 Halophiles 76, 79
Halopitys 325
Halopitys incurvu 326
Halopytis 276
Halopytis pinastroides 327, 355
 Halorosellin B 463
Halorosellinia 447
Halorosellinia oceanica 463
 Halorosellinic acid 463
Halorubrum 74
Halosphaeria 447
 Halovir A 458, 490
 Halovir B 458
 Halovir C 458
 Halovir D 458
 Halovir E 458
 Halovirs 489
 Halymecin A 458
 Halymecin B 458
 Halymecin C 458
 Halymecin D 458
 Halymecin E 458
Halymenia 276
Halymenia acuminata 458
Halymenia dilatata 458
Halymenia durivilliae 289
Halymenia porphyroides 289
 Halyminine 289
Hamacantha 534, 679
Hamacantha sp. 742, 895
 Hamacanthidae 534
 Hamacanthin A 742, 895
 Hamacanthin B 680, 895
 Hamacanthins 679
Hamigera 534, 724
Hamigera hamigera 725
Hamigera tarangaensis 733–734
Hamigera tarangensis 733
 Hamigeran A 733
 Hamigeran B 733, 895–896
 Hamigeran C 734
 Hamigeran D 734
 Hamigerol A 725
 Hamigerol B 725
 Hamiltonin A 1179
 Hamiltonin B 1182
 Hamiltonin C 1179
 Hamiltonin D 1179
 Hamiltonin E 1183
Haminaea templadoi 1138
Haminoe 1170
Haminoea 1137, 1168–1169
Haminoea callidegenita 1171, 1239
Haminoea cymbalum 1169
Haminoea fusari 1169–1171
Haminoea hydatis 1170
Haminoea navicula 1170–1171, 1265
Haminoea orbignyana 1170–1171
Haminoea ortei 1170–1171
Haminoea virescens 1170
 Haminol-1 1243
 Haminol-5 1171
 Haminol A 1171, 1244
 Haminol B 1244
 Haminol C 1171
 Haminols 1265
 Hanishenol A 537
 Hanishenol B 537
 Hanishin 681, 896
 Haouamine A 1440, 1483
 Haouamine B 1440
 Hapaoside 476, 557, 703, 956
 Hapalindole A 136
 Hapalindole B 136
 Hapalindole J 136
 Hapalindole M 136
 Hapalindole O 136
 Hapalindole Q 165
 Hapalindoles 136, 165
 Hapalindolinone A 136
 Hapalindolinone B 136
Hapalochlaena 1137
Hapalochlaena lunulata 1215
Hapalochlaena maculosa 1215
 Hapalosin 165
 Hapalosiphon 125
Hapalosiphon fontinalis 136
Hapalosiphon welwitschii 136
 Haplodiniaceae 202
Haplodinium 202
Haplodiscus 1098
 Haplosamate A 702
 Haplosamate B 703
 Haplosclerida 290, 535, 560, 662
 Haplosclerina 535
 Haptophyceae 176
 Haptophyta 193
Haraldiophyllum 276, 331
Haraldiophyllum sp. 331–332
 Hariamide 1033–1034, 1117
 Harmene 1126
 Harmful Algal Blooms 212
Harrimania 1370
 Harzialactone A 896
 Haslanes 180
Haslea 174, 180
Haslea ostrearia 178–180, 505
 Haslenes 178, 180
 Hateramine 1273
 Haterumadysin A 760
 Haterumadysin B 760
 Haterumadysin C (6R) 760
 Haterumadysin D (6S) 760
 Haterumaimide A 1389, 1390
 Haterumaimide B 1389, 1390
 Haterumaimide C 1389
 Haterumaimide D 1389, 1390
 Haterumaimide E 1389, 1390
 Haterumaimide F 1389, 1390
 Haterumaimide G 1389, 1390
 Haterumaimide H 1389, 1390
 Haterumaimide I 1390
 Haterumaimide J 1389, 1390
 Haterumaimide K 1389, 1390
 Haterumaimide L 1174
 Haterumaimide M 1174
 Haterumaimide N 1389, 1390
 Haterumaimide O 1389, 1390
 Haterumaimide P 1389, 1390
 Haterumaimide Q 1389, 1390
 Haterumalide B 791
 Haterumalide NA 791, 896
 Haterumalide NC 791
 Haterumalide NE 791
 Hatomasterol 570
 Havannahine 987
 Havannachlorhydrine 11(19) 987
 Havannadichlorhydrine 7(18), 11(19) 987
 Havellockate 1022, 1090
 HC-toxins 455
 Hebestero 565–566
nor-Hebestero 566
 Hectochlorin 143, 165, 1167
 Hedaol B 419
 Hedaol C 384
 Hedathiosulfonic acid A 1297
 Hedathiosulfonic acid B 1297
 Helianane 656, 896
 Helianthoside 1322
Heliaster 1285
Heliaster helianthus 1322, 1324, 1327
Helicobacter pylori 721
Helicoma 447
Helicosphaera 194
 Helicosphaeraceae 194
Heliometra 1285
Heliometra glacialis maxima 1288
Heliopora 926, 931–932, 978, 986, 994–995, 1005, 1015
Heliopora coerulea 126, 925, 935, 989, 1009, 1014, 1017–1018
 Helioporaceae 926, 931–932, 975, 995
 Helioporidae 926
 Helioporiidae 975

- Helioporin A 1018
 11-*epi*-Helioporin B 1090
 Helioporin C 1009, 1090
 Helioporin D 1090
 Helioporin E 1018
 Helioporin F 1018
 Helioporin G 1018
 Helioporins 1014
 Helioxenicin C 989
Helminthocladia 276
 Helminthocladaceae 276, 335
Helminthosporium 447
Helminthosporium carbonum 455
Helminthosporium sativum 529
Helminthosporium tursicum 1026
Helophloeina (= *Asbestopluma*) 724
Hemiassterella 533, 609
Hemiassterella minor 618, 672
 Hemiassterellidae 533
 Hemiassterlin 618, 672, 896
 Hemiassterlins 672
 Hemibastadin 1 811
 Hemibastadin 2 811
 Hemibastadinol 3 811
 Hemibrevetoxin B 213, 246
 Hemibrevetoxin-B 245
Hemicentrotus 1285
Hemicentrotus pulcherrimus 602, 1264, 1266, 1297
 Hemichordata 41
Hemigellius 535
Hemigraspus 1250
Hemimycale 534, 743
Hemimycale sp. 744, 1330
 Hemiswinholide A 921
Hemitedania 534
 Hemivannusal 496–497
Hemoiedema spectabilis 1344
 Hemoiedemoside A 1344
 Hemoiedemoside B 1344
 Hemovanadin 1443
 Hennoxazole A 795, 896
Henricia 1285
Henricia downeyae 1318, 1324
Henricia laeviuscula 1324–1325
Henricia leviuscula 1311, 1313
Henricia sanguinolenta 1307–1308
 Henricoside A 1325
 Heparin 1387
 Hepaticophyta 729
 8R-HETE 1329
 Hepoxilins 338
 Hepoxilin B₃ 285
 8,11-Heptadecadienal 273
 Heptadecanal 1116
n-Heptadecane 1136
 8,11,14-Heptadecatrienal 273
 42,43,44,45,46,47,55-Heptanor-41-oxo-yessotoxin 1208–1209
Heptatretus burgeri 1491
 Herbadydidolide 757
 Herbamide A 767
 Herbasolide 896
 Herbasterol 568, 761
 Herbimycin A 475
 Herbindole A 680, 896
 Herbindole B 680, 896
 Herbindole C 680, 896
 Herbipolin 607
Herdmania 1378
Herengeria 533
 Hermatypic 928
Hermidinium 202
Hermione 1098
 Hermitamide A 130
 Hermitamide B 130
 Hermitamides 166
Hermodice 1035, 1098
Hermodice carunculata 1102
Herpes 457
Herpes simplex 255, 431
Herposiphonia 276
Hervia 1137, 1176
Heteractis 926, 1451
Heteractis crispa 1500
Heteractis macrodactylus 1041
Heteractis magnifica 1041, 1500
Heterocapsa 202
Heterocentrotus 1285
Heterochone 530
Heterochone sp. 531
Heterochordaria abietina 402
 Heterocladol 310
 Heterodetic peptides 110
Heterodontus portusjacksoni 1491
Heterofibria 535
 Heterogeneratae 361, 367
Heterogorgia 926
Heterogorgia uatamani 967
Heterogorgia uatumani 967
 Heterogorgiolide 967
Heterometra 1285
Heterometra savignii 1287
Heteronema 769, 777–778, 785
Heteronema erecta 780
Heteronema sp. 785, 787
 Heteronemin 780
 12-*epi*-Heteronemin 780
Heteropia 524
 Heteropiidae 524
Heterosigma 193
Heterosigma akashivo 193, 256
Heterosiphonia 276
Heteroxenia 926, 931
Heteroxenia fuscens 960
Heteroxenia gardaquiensis 938
Heteroxya 534
Heterozostera 267
Heterozostera tasmanica 268
 Hexaacetylcelenamide A 884
Hexabranchus 671, 1137, 1176
Hexabranchus sanguineus 735, 1033, 1178, 1181, 1186, 1188–1189, 1248
 Hexacorallia 926
Hexactinella 530
 Hexactinellida 522, 530, 542
 Hexactinosida 530
 Hexadeca-4,7,10,13-tetraenoic acid 256
 5,9-Hexadecadienoic acid 892
 6Z,9Z,12Z,15-Hexadecatetraenoic acid 188
 7,10,13-Hexadecatrienal 273
 2-Hexadecenoic acid 672
Hexadella 535, 679, 751, 753–755, 797, 805
Hexadella sp. 679, 765, 798, 803
 Hexadellin A 798
 Hexadiscophora 530
 Hexahydropolyandrocarpidine 1486
 Hexaprenylhydroquinone sulfate 755
 Hexasterophora 530
 3-*n*-Hexyldithiacycloheptan-5-one 421
 Hexylitaconic acid 467
 Hexamollamide 1404
 Hiburipyranone 896
 Hickdentine-A 1126
Hicksonella 926
Higginsia 534, 653
Higginsia sp. 655, 657
Higginsia tethyoides 540, 543, 551–552, 554
 Highly branched isoprenoids (HBI)s 178
 Hildebrandiales 337
Hijikia fusiformis 363
Himanthalia 362
Himanthalia elongata 402, 425, 427
 Himanthaliaceae 362
 Himeic acid A 475
 Himeic acid C 475
Himerometra 1285
Himerometra magnipinna 1290
 Hinckdentine A 1126
Hincksia 362
 Hincksinidae 1116
Hincksinoflustra 1116
Hincksinoflustra denticulata 1126
 Hinnites 1137
Hippasteria kurilensis 1312, 1324
Hippasterias 1285
Hippasterias phrygiana 1310, 1322
Hippocampus kuda 508
Hippopus hippopus 941
Hippospongia 535, 566–567, 587, 751, 768–769, 774, 778, 783–784
Hippospongia cf. *metachromia* 785
Hippospongia communis 538, 568–569, 775, 788
Hippospongia metachromia 785
Hippospongia sp. 773–774, 784, 897
 Hippospongiic acid A 784, 897
 Hippospongin A 773
 Hippospongin C 774
 Hippospongin E 774
 Hippospongin F 774
 Hipposterol 568
 Hipposulfate A 785
 Hipposulfate C 758
 Hippurin 1 951, 953
 Hippuristanol 1 953
 Hippuristanol 3 953
 Hippuristanol 5 953
 Hippuristerone J 951
 Hiragonic acid 283
 Hirsutane 467, 965–966, 968

- Hirsutanol A 467
 Hirsutanol B 467
 Hirsutanol C 467
 Hirsutanol D 467
 Hirudinoidea 1098
Hispidopetra 534
 Histidine 110
Histodermella 534
Histodermella sp. 747
 Histone deacetylase 476
Hizikia 362, 404
Hizikia fusiforme (= *H. fusiformis*) 366–367, 371, 404, 425, 1213
 Hmoa 144
 Hmoya 144
 Hodgsonal 1177
 Hoffmannioliide 222, 224
Hoflea 89
 Hokopurine 1268–1269
Holacanthus 523
Holopsamma 534
 Holostane 1337
Holothuria 1285
Holothuria arenicola 1336–1337
Holothuria edulis 1344, 1348
Holothuria floridae 1340
Holothuria forskalii 1343
Holothuria fuscocinerea 1344
Holothuria grisea 1344
Holothuria impatiens 1344
Holothuria leucospilota 1336, 1344, 1348
Holothuria mexicana 1336
Holothuria moebi 1348
Holothuria nobilis 1339–1340, 1348
Holothuria pervicax 1344, 1348
Holothuria polii 1341
Holothuria scabra 1339–1340
Holothuria sp. 1344
 Holothurin 1337
 Holothurin A 1344
 Holothurin A1 1344
 Holothurin A2 1344
 Holothurin B 1340, 1344
 Holothurin B₁ 1344
 Holothurin B₂ 1344
 Holothurin B₃ 1344
 Holothurin B₄ 1344
 Holothurinogenin 1341
 Holothurinoside A 1343
 Holothurinoside B 1343
 Holothurinoside D 1344
 Holothuroidea 1285
 Holotoxin A 1367
 Holotoxinogenin 1341
Holoxea 533
 Holyrine A 98, 1101
 Holyrine B 1101
 Holyrines 92, 1100
 Homarine 290, 683, 1037–1038, 1212, 1257, 1270, 1451
Homarus 1250
Homarus americanus 1037, 1251, 1255, 1257, 1271
Homaxinella 533, 558, 653
Homaxinella sp. 548–549, 570, 654, 678
Homaxinella trachys 558–559
 Homaxinolin A 549
 Homaxisterol B1 570
 Homeotherm organisms 17
Homo sapiens 1257
 Homoaoerotherionin 797, 800, 877
 Homoagmatine 1401
 Homoancepsenolide 940
 Homoarsenobetaine 1497
 Homocaldohexamine 1296
 Homocereulide 100–101
 Homodetic peptides 110
 Homodestcardin 472
 Homodestruxin B 472
 Homoectocarpene 374
 Homofascaplysate A 1399
 Homofascaplysins B-1 1399
 Homofascaplysins C 891, 1399
 Homofascaplysins 795, 1398
 Homofucans 366
 Homohalichondrin A 668
 Homohalichondrin B 50, 668–669
 Homohalichondrin C 669
 Homohalichondrins 894
 2-Homoisoleucine 1413
 Homopahutoxin 1499–1500
 Homopalytoxin 1035–1036
Homophymia 533, 622, 639
Homophymia conferta 597
Homophymia sp. 95
 Homoprolin 619
 Homopseudopteroxazole 1017
 20-Homosclarane 778–779, 1183
 Homoscleromorpha 522, 531–532, 576
 Homosclerophorida 531, 533, 576, 582
 Homoserine betaine 264
 Homospermidine 1296
 Homotaurine 264
 Homothermohexamine 1296
 Homotyrosine 144
 Homoyessotoxin 215, 1209
 Honu'enone 780
 Honulactone A 780
 Hopane 5
 Hopanoid(s) 5, 536
 22(29)-Hopene 1233
Hopkinsia 1137
Hopkinsia rosacea 1186
 Hopkinsiaxanthin 1185–1186
 Hordenine 299
 Horiolide 1022
 Hormathiidae 927
 Hormogoneae 125
Hormophysa 362, 401
Hormosira 362
Hormosira blanksii 370, 373
 Hormosiraceae 362
 Hormosirene 373, 419
 Hormothamnion A 140
Hormothamnion 125
Hormothamnion entero-morphoides 140
 Hormothamnione 166
 Horseshoe crab 1249
Hortaea 447
Hortaea werneckii 468–469
 Hortein 468–469
 HTI-286 619, 896
Humicola 447
Humicola grisea 463
 Humicolone 463
 Humulene 966, 1090
 Hurgadolide A 626
 Hurghadin 1186
 Hurghadolide A 626
 Hyalodendrin 460
Hyalodendron 447
Hyalodendron sp. 460
Hyalodiscus stelliger 1202
Hyalonema 530
Hyalonema sp. 531
 Hyalonematidae 530
 Hyatelactam 781
 Hyatelone C 781
 Hyatolide B 781
Hyattella 535, 768–769, 778
Hyattella intestinalis 288, 781
Hyattella sp. 95, 790, 1188, 1268
 Hyatellaquinone 288, 897, 917
 Hybridalactone 284, 356
Hydra magnipapillata 1089
Hydractinia 927
Hydractinia echinata 1049
 Hydractinidae 927
Hydrallmania 927
Hydrallmania falcata 1047
 Hydrallmanol A 1047
 Hydratopteridin 1205
 Hydratopyrroxanthinol 3'-esters 1205
 Hydrocharitaceae 267
Hydroclathrus 362
Hydroides elegans 451, 1272
 Hydroids 1044
Hydrolagus affinis 1490
Hydroolithon 276
 7 β -Hydroperoxycholesterol 1384, 1386
 5 α -Hydroperoxyclosterol 258
a-Hydroperoxydiethyl peroxide 1441
 24-Hydroperoxyfucosterol 371
 8(R)-Hydroperoxytetraenoic acid 935
 Hydrothermal vents 15, 1102–1103
 Hydroxyancepsenolide 940
 3-Hydroxyanthranilic acid 738
 6 β -Hydroxyaplystatin 1239
 Hydroxyarchaeol 76
 4-Hydroxy-L-arginin 508
 11-Hydroxyascididemin 1424, 1478, 1483
 Hydroxyaspartic acid 632
 3'-Hydroxyavarone 759
 5-Hydroxyavrainvilleol 263
p-Hydroxybenzaldehyde 325
p-Hydroxybenzoic acid 1143
p-Hydroxybenzylic alcohol 325
 12-Hydroxy- γ -bisabolene 970, 1084
 12(R)-Hydroxybromosphaerol 294
 3-Hydroxybutyric acid 1187
 6-Hydroxycaespitol 302
 15-Hydroxycaribaerane 1004

- 7-Hydroxyceratinamine 802
 24- ξ -Hydroxycholesta-5,25-diene-3 β -ol 285
 7 α -Hydroxycholestanol 1491
 51-Hydroxyciguatoxin-3C 218, 247
 8-Hydroxydendrolasin 1427
 4 β -Hydroxydictyodial 381
 22 ξ -Hydroxy-24,25-didehydroechinoside-A 1344
 (24S)-Hydroxy-25,26-didehydro-echinoside A 1344
 45-Hydroxy-46,47-dinor-yessotoxin 215
 3-Hydroxydodecanoic acid 481
 3-Hydroxydrimanes 1243
 20-Hydroxyecdysone 285, 1253
 4-Hydroxyechinenone 254
 4'-Hydroxy- β -echinenone 254
 22 ξ -Hydroxyechinoside A 1344
 8-Hydroxyeicosatetraenoic acid 1258
 Hydroxyeicosatetraenoic acids (HETEs) 1044, 1089
 13-Hydroxy-11,12-epoxy-neocembrene 1087
 7-Hydroxyergosterol 447
 7-Hydroxyergorgiaene 1024
 (2-Hydroxyethyl)-dimethyl-sulfoxonium chloride 1127
 Hydroxyfimbrolides 335
 7 α -Hydroxyfucosterol 371
 17-Hydroxyfusococinoside B 1344
 β -Hydroxyglutamine 481
 11-Hydroxyguaiene 1087
 45-Hydroxyhomoyessotoxin 215, 1209
 12-Hydroxyhomoaerotherionin 1290
 2-Hydroxyisocaproic acid (Hic, Hica) 472
 7 β -Hydroxyisodrimenin 1243
 9-Hydroxy- β -isoobtusane 308
 2-Hydroxyisovaleric acid (Hiv, Hiva) 142, 472, 1163, 1411
 2-Hydroxyisovaleryl-2-propionic acid 1409, 1411
 10-Hydroxykahukuene B 318
 3-Hydroxykynurenin 738
 7-Hydroxylaurene 304
 α -Hydroxyleucic acid 454
 Hydroxy-*ter*-leucine 631
 3 β -Hydroxyliossoclimide 1175
 6-Hydroxymanzamine A 710
 8-Hydroxymanzamine A 710
 β -Hydroxy-*N*-methylasparagine 632
 9-Hydroxy-3-methyl-decen-2-oic acid 553
 3-Hydroxy-2-methyl-7-octanoic acid 144
 3-Hydroxy-2-methyl-7-octynoic acid 144
 3-Hydroxy-2-methyl-octyn-7-oic 1199
 2-Hydroxy-3-methylpentanoic acid 143
 2-Hydroxy-4-methyl-pentanoic acid 455
 23-Hydroxy-20-methyl-scalarolide 1184
 2-Hydroxy-1'-methylzeatin 274
 Hydroxymoloka'iamine 799
 30-Hydroxymycalolide A 736
 32-Hydroxymycalolide A 736
 13-Hydroxyneocembrene 1086
 5-Hydroxyneolamellarin B 765
 4-Hydroxynonen-2-al 335
 3-Hydroxynorzoanthamine 1040
 11-Hydroxynorzoanthamine 1040
 30-Hydroxynorzoanthamine 1040
 3R-Hydroxyoctadecanoic acid 672
 12-Hydroxypalisadin B 1239
 ω -Hydroxypalmitic acid 744
p-Hydroxyphenopyrrozin 452
N-Hydroxyphenylalanine 1402
 5-Hydroxypipelic acid 402
 γ -Hydroxypiperazic acid 93
 17 α -Hydroxypregnenolone 1255–1256, 1306, 1310
 6 β -Hydroxyprogesterone 1255–1256, 1494
 17 α -Hydroxyprogesterone 1256
 20 α -Hydroxyprogesterone 1256
 L-4-Hydroxyproline (Hyp) 265, 448, 508
 8 β -Hydroxyptilocaluin 746
 11-Hydroxyptilosarcenone 999
 5-Hydroxyramulosin 459–460
 11 α -Hydroxysaxitoxin 1211
 6-Hydroxyscytophycin B 148
 Hydroxyselinane 1093
 5'-Hydroxystaurosporine 530, 1099, 1424
 3-Hydroxystaurosporine 1099
 11-Hydroxystaurosporine 1099
 3-*epi*-29-Hydroxystelliferin A 592
 3 α -Hydroxysterols 701
 14-Hydroxyterezine D 463
 α -Hydroxythyransferol 320
 3-Hydroxy-2,4,6-trimethyl-heptanoic acid 882, 892
 2(S)-Hydroxyvaleric acid (Hiv) 472
 β -Hydroxyvaline 631
 45-Hydroxyessotoxin 215, 1209
 11-Hydroxyzoanthamine 1040
 Hydrozoa 925, 927, 1042
Hyella 125
Hyella caespitosa 137
Hyellazole 137, 166
Hymeciacion 620
Hymedesmia 534–535, 724
Hymedesmiidae 534, 724
hymenamamide C 897
Hymenancora 534
Hymenaster 1285
Hymenaster membranaceus 1328
Hymeniacion 534–535, 558, 652–653, 662, 665
Hymeniacion *aldis* 650, 652
Hymeniacion amphilecta 558, 665, 1014
Hymeniacion hauraki 670
Hymeniacion perlevis 559
Hymeniacion sanguinea 912
Hymeniacion sp. 620, 647, 650, 682, 1178, 1268
Hymeniacionidae 542, 652
Hymeniacydonidae 551
Hymenialdisine 650, 897
Hymenin 647, 650, 897
Hymenistatin 1 897
Hymenomomnadae 194
Hymenomonas 194
Hymenomonas carterae 197
Hymenomonas sp. 176
Hymenosulfate 176, 195
Hymenaphia 534
Hymenhabdia 534, 652
Hymetrochota 534
Hyousterone A 1384
Hyousterone B 1384
Hyousterone C 1384
Hyousterone D 1384
 Hyperhaline species 17
Hyperia 1250
Hyperia sp. 1254
Hyperiella dilatata 1172
Hyperthermus 74
Hyphalaster 1285
Hyphalaster inermis 1328
 Hypochytridiomycetes 446
Hyphomycetes sp. 474
Hyphomycetes sp. 474
Hypnea 276, 279, 281, 428
Hypnea musciformis 283, 286, 299
Hypnea sp. 300
Hypnea valentiae 300, 607, 621, 1413
 Hypneaceae 276, 281
Hypoglossoides platessa 1494
Hypoglossum 276
 Hypohaline species 17
 Hypotaurine 1107, 1212
 Hypotheca 174
 Hypothemycin 464
 Hypoxia-inducible factor-1 (HIF-1) 317, 615, 659, 1288
Hypoxylon 447
Hypoxylon oceanicum 464–465
Hypselodoris 1137, 1176
Hypselodoris agassizi 1177
Hypselodoris californiensis 1268
Hypselodoris cantabrica 1177
Hypselodoris capensis 1184
Hypselodoris daniellae 1268
Hypselodoris orsini 1183–1184
Hypselodoris sp. 1180
Hypselodoris tricolor 1177
Hypselodoris villafrance 1177
Hypselodoris webbi 1177
Hypselodoris zebra 1177, 1268–1269
Hypsistozoa 1378, 1380, 1414, 1425
Hypsistozoa fasmariana 1425–1426
 11-Hydroxystaurosporine 1099
 Hyrtiazepine 794
 Hyrtinadine A 794
 Hyrtioerectine A 794
 Hyrtioerectine C 794
 Hyrtiomanzamine 795
Hyrtios 535, 609, 616, 768–769, 774, 778, 784, 789, 1398
Hyrtios altum 95, 790
Hyrtios cf. *erecta* 782
Hyrtios erecta 780–781, 794–795, 897
Hyrtios erectus 794–795
Hyrtios eubamma 785, 788
Hyrtios sp. 571, 779, 782–783, 785, 787–789
 Hyrtiosal 897
 Hyrtiosenolide A 783
 Hyrtiosenolide B 783

- Hyrtiosin A 794
 Hyrtiosin B 781, 897
 Hyrtiosin E 781
 Hyrtiosterol 789
 Hyrtiosulawesine 795
- i*
- Ianthella* 535, 797, 808
Ianthella ardis 799
Ianthella basta 797, 808–809–811, 880
Ianthella quadrangulata 807–808, 810
Ianthella sp. 799, 804, 807, 810
 Ianthellidae 535, 797
 iso-Iantheran A 807
 iso-Iantheran B 807
 Iantherane A 807
 Ianthesine C 804
 Ianthesines 801
 IB-01212 472–473, 490
 Ibhayinol 1156
 Ibisterol sulfate 574
 Ibisterol sulfate B 702
 Ibisterol sulfate C 702
 Icosasphinganine 1330
 Idiadione 897, 1268–1269
 Iditol 153
 Idoxanthin 1252, 1495–1496
 β -D-Idopyranose 153
 Idose 153
Idotea 1250
 Iduronic acid 153
 Iejimalide A 1415
 Iejimalide B 1415, 1483
 Iejimalide C 1415
 Iejimalide D 1415
 Iejimalides 1483
Igernella 535
Igernella notabilis 756
Igernella sp. 758
 Igernellin 758
Ignicoccus 74
 Igzamide 742
 Iheyamine A 1425
 Iheyamine B 1425
Ijimadictyum 530
 Ikimine A 878
 Ikimine B 893
 Ileabethane 1015, 1018, 1020
 Ileabethin 1018
 Ilhabelanol 699
 Ilhabrene 695
 Ilikonapyrone 1202
 Ilimaquinone 785, 897, 913
 Illudalane 961, 966
 Illudane 966
 Imbricatin 1330
 Imbricatin 1335, 1367
 Imbricatoside A 1323
 Imbricatoside B 1323
 2-Imino-1-methylpyrrolidine-5-carboxylic acid 620
 ImmucothelR 1143
 Immunocyanin 1143
 Impact factor 62, 63
 Impatienside 1344
Incertae sedis 533
 Incisterol 653
 Incrustasterols 920
 Indicol 382
 Indicoside B 1322
 Indicoside C 1323
 Indigo 1146
 Indirubin 1147, 1244
 β -Indole acetic acid (IAA) 290
 Indomethacin 1014
 γ -Indomycinone 92, 98
 Ineleganene 990
 Ineleganolide 1022
Inflatella 534
 Inflatene 960
 Ingamine A 710
 Ingenamine 710
 Ingenamine G 719
 Ingenamine G/Ingenamine G 720
Inodes 769
 Inorolane 1184
 Inorolide A 1185
 Inorolide B 1185
 Inorolide C 1185
 Inosine-5'-phosphosulfate 31
myo-Inositol 78, 623, 672
 Inquiline species 18
 Inquilism 18, 1283
 Intercedenside A 1343
 Intercedenside B 1343
 Intercedenside C 1343
 Intercedenside D 1343
 Intercedenside E 1343
 Intercedenside F 1343
 Intercedenside G 1343
 Intercedenside H 1343
 Interleukin-2 734
 Intricarene 1090
 Intricatetraol 320–321, 356
 Inulin 254
 5-Iodo-5'-desoxytubercidin 300, 607
 Iodofiliformin 304
 Iodoform 1370
 β -Iodopalmitic acid 283
 Iodophloroglucinol 405
 Iodotopsentasterol 576
 Iodotyrosine 1439
 Iodovulone I 934
 Iodovulone II 934
Iophon 534
Itooa 534
Itochopsamma 534
Itochota 534
Itochota birotulata 725, 739
Itochota purpurea 742, 805
 Itochotidae 534
Ipheteon 530
Ipheteon panicea 531
 IPL576,092 701–702
Ipomoea calonyction 683
 Ircicerebroside 789
 Irciformonin A 772
 Irciformonin D 772
 Ircinal A 708–709, 897, 902
 Ircinal B 708–709
 Ircinamine 796
 Ircinamine B 796
Ircinia 535, 553, 587, 635, 705, 707, 737, 768–769, 774, 778–779, 788, 1183
Ircinia aruensis 788
Ircinia campana 571
Ircinia dendroides 792
Ircinia fasciculata 471, 772, 776, 789, 1268
Ircinia felix 773
Ircinia formosana 772
Ircinia oros 538, 772–773
Ircinia ramosa 790–791
Ircinia sp. 94, 555, 708, 772–773, 776, 779–780, 782–783, 791–794, 796
Ircinia spinosula 772, 775–776, 794
Ircinia strobilina 772
Ircinia sulfonic acid B 553
Ircinia variabilis 538, 569, 772
Ircinia wistarii 782–783
 Ircinianin 781, 783, 897
 Irciniastatin A 912
 Irciniasulfonic acid 796
 Irciniasulfonic acid A 553, 555
 Irciniasulfonic acid B 555, 796
 Irciniasulfonic acids 806, 897
 Irciniidae 535, 768
 Ircinin-1 772
 Ircinin-2 772
 Ircinin-4 897
 Ircinol sulfate 773
 Ircisulfamide 789
Iridaea 276, 279
Iridaea cornucopiae 299
 Iridane 382, 497
Iridea 428
 Irieane 311, 313
 Iriediol 313
 Irieol A 313
 Irieol B 313
 Irieol G 313
 Iriomoteolide-1a 224
 Iriomoteolide-1b 224
 Iriomoteolide-1c 224
 Iriomoteolide-3a 224
Isactinia 926
Isactis 125
 Isatin 1271
 Isechlorin-e4 332
 Isethionic acid 553, 796, 1388
Ishige 362
Ishige okamurae 387–388, 478
 Isididae 926, 975
 Isihippurol A 944
Isis 926, 931, 942
Isis hippuris 943–944, 950–951, 953–954, 967
 Isishippuric acid A 951
 Isishippuric acid B 951, 1090
 Isoaaptamine 620–621, 876
 Isoacanthodoral 1083
 Isoafricanol 1083
 Isoagatholactone 777, 897, 916

- Isoagelaxanthin A 659
 Isoakaterpin 696, 699
 Isoamijiol 420
 Isoaplysin-20 316, 1154
 Isoascididemin 1478
 Isobastarane 808, 810
 Isobatzelline A 748, 881
 Isobatzelline B 748, 881
 Isobatzelline C 748, 880, 887
 Isobatzelline E 747
 Isobatzellines 747
 Isobengamide E 604
 Isobromotopsentin 680
 Isocaespitol 302, 354
 23(R)-Isocalysterol 564, 567
 Isocalysterol(s) 564, 567, 920
 Isocaridiene 1085
 Isocembrane 977
 Isocholesterol 1205
 Isocrasserides 579
Isochrisis galbana 505
 Isochromazonarol 392
 Isochrysidaceae 194
 Isochrysidales 194
Isochrysis 194
Isochrysis galbana 195–196
Isochrysis sp. 505
Isociella 535
 Isocladospolide B 468
 Isoclathroside B 646
 isoclavukerin A 1087
 Isoconcinndiol 315, 354
 Isocopalane 729, 774, 789, 897, 1181
ent-Isocopalane 729, 1181
seco-ent-Isocopalane 729
 Isocopalenedial 898
ent-Isocopalic acid 898
 13,14,15-Isocrambescidin 800 885
 Isocrasserides 578–579
 Isocrenulide 1156
α-Isocryptoxanthin 1293
β-Isocryptoxanthin 1252, 1293
 2-Isocycanoallopupukeanane 898
 8-Isocycano-10,14-amphilectadiene 878
 8-Isocycano-10-cyclo-amphilectene 665
 2-Isocyanopupukeanane 1178
 9-Isocyanopupukeanane 663, 898, 1178, 1268
 9-*epi*-Isocyanopupukeanane 1178
 9-Isocyanoneopupukeanane 898
 3-Isocyanotheonellin 922, 1178
 Isocyclocitrinol 469
 Isocycloudesmane 309
 4-Isocymobarbatol 262–263
 Isocymodiene 268
 Isocystoketal 399
 Isodactylol 1241
 Isodactylone 1158, 1241
 Isodaucane 887
 Isodecortinol 258
Isodictya 534
Isodictya erinacea 738
Isodictya setifera 95
 Isodictyidae 534
 Isodictytriol 385
 Isodictytriol monoacetate 385
 Isodidemnimide A 1480
 Isodolastatin 10 1242
 Isodolastatin H 1242
 Isodomoic acid A 330
 Isodomoic acid B 330
 Isodomoic acid C 188, 330
 Isodomoic acid D 330
 Isodomoic acid E 330
 Isodomoic acid F 330
 Isodomoic acid G 188, 330
 Isodrimenin 1238
 Isodrimeninol 1246
 Isodysetherin 760
 Isodysidenin 131, 767
 Isoechinofuran 961
 Isoeleutherobin A 1003
 Isoepitaondiol 393
 Isoeudistomin U 1418
 Isohyatellaquinone 787
 Isoxestospongesterol 561
 Isoeudistomin U 1399, 1482
 Isofloridoside 19, 278
 Isoflustramine D 1125
 Isofucosterol 129, 177, 193, 257, 556, 562
 Isogamy 372
 Isogeneratae 361, 367
 Isoglutamic acid 87–88
 Isogosterone A 955
 Isogosterone B 955
 Isogranulatimide 1398
 Isogymnochrome D 1289
 Isoguanosine 1192
 Isohaliclorensine 895
 Isohomohalichondrin B 48, 50, 669, 734
 Isohyellazole 166
 Isojasmonic acid 934, 935
 Isojaspisin 608
 Isojaspisterol 561, 919
 Isokallolide A 1090
 Isolaulimalide 1188
 Isolaurallene 356
 Isolaureatin 326
 Isolaurepinnacin 356
 Isolaurinterols 358
allo-D-Isoleucic acid 1165
 Isoleucine 110, 588
 Isolissoclinotoxin A 1488
 Isolissoclinotoxin B 1391
 Isolobophytolide 1085–1086, 1088
 Isomalabaricane 592
 Isomalyngamide B 132
 Isomalyngamides 131
 Isomandapamate 1022
 Isomarinone 92, 98
 Isomicrocionin-1 (4S) 783
 Isoaminobisabolene a 623
 Isoaminobisabolene b 623
 Isojaspic acid 787
 Isomotuporin 633
 Isomotuporin B 634
 Isomotuporins 632
 Iso-mytiloxanthin 1203–1204
 Isonaamidine C 33
 Isonaamidine C–Zn complex 527
 Isonaamidine E 527
 Isonaamidine-A 526
 Isonaamine A 905
 Isonaamine-A 526
 Isonahocol D1 402
 Isonahocol D2 402
 Isonahocols 401
allo-isoobtusol 303
 Isopalinurin 755
 Isopalythazine 1038
 Isoparalemnanone 966
 Isoparguerane 310–313
 Isoparguerol 312
 Isoparguerol16-acetate 1157
 Isoparguerol triacetate 312
 Isopectinatone 1201
 Isopentenyl diphosphate 7
 Isopentyladenine 403
 Isopeptides 631
 Isophakellin 681
 Isophakellistatin 3 909
 Isopinnatol B 1157
 Isopoda 1250
 Isoprelaufucin 357
 Isoprene unit 6
 Isoprenic acids 1495
 24-Isopropenylcholesterol 561, 654, 920
 22,24-Isopropylcholesterol 561
 24-Isopropylcholesterol 561, 563, 670
Isops 533
 Isopteropodine 1142
 Isoptilocalin 743, 912
 Isopulo'upone 1246
 Isoraphiniidae 533
 Isoraspaileyne A 537, 733
 Isoraspaileyne B 537, 733
 Isoraspaileyne B1 537, 733
 Isoraspaileyne B1a 733
 Isoraspaileyne B1b 733
 Isoraspaileyne Ba 733
 Isorawsonol 263
 Isoreiswigin 658
 Isorenieradicistene 614
 isorenieratene 697, 699, 898
 Isosarain 1 712
 Isosarain 2 712
 Isosarain 3 712
 Isosarcophytin 1018
 Isosarcophytol-A 1093
 Isosarcophytonolide D 986
 Isosegoline A 1423
 Isosiphonarienolone 1200
 Isospiculoic acid A 583
 Isospongiadiol 777, 916
 Isostatine 1409, 1483
 Isostelliferasterol 561–562
Isostichopus 1285
 Isoswinholide A 626, 921
 Isotaondiol 393–394
 Isotedanin 643
 10-Isothiocyanatoguaia-6-ene 898
 Isovalerenol 1090

- Isovaline 448, 473
 Isowinholide A 626
 Isoxestospogesterol 561
 Isoxestovanin A 700
 Isozeaxanthin 1252, 1293
 Isozonarol 391–392, 422
 Isozonarone 392, 421
Isthmia 174
 Itampolin A 805
 Itampolin B 805
 Itomanindole 330
 Itomanindole B 331
 Itomanol 310
 Iyengadione 258
Iyengaria 362
- j**
- Jamaicamide A 148
 Jamaicamide B 148
Jania 276
Jania rubens 283
Janolus 1137, 1176
Janolus cristatus 1193
 Janolusimide 1193, 1244
Janthina 1137
Janthina janthina 1043
 Jaspamide 598, 893, 898
 Jaspamide C 599
 Jaspamide E 599
 Jaspamide F 599
 Jaspamide H 599
 Jaspamide J 599
 Jaspamide K 599
 Jaspamide L 599
 Jaspinquinol 787
 Jaspiferal A 592
 Jaspiferal C 592
 Jaspiferal E 592
 Jaspiferal G 592
 Jaspiidae 604
 Jaspine A 605
 Jaspine B 605, 906
Jaspis 533, 590–591, 599, 603–605, 607–608
Jaspis carteri 604
Jaspis cf. coriacea 467, 469, 603
Jaspis cf. johnstoni 467
Jaspis coriacea 469, 604
Jaspis digonoxea 603
Jaspis johnstoni 607, 1438
Jaspis serpentina 601
Jaspis sp. 52, 471, 593, 595, 598, 603–605, 607–608, 801, 805, 881
Jaspis splendans 599
Jaspis splendens 787
Jaspis stellifera 541, 546, 561, 563, 590, 592
Jaspis wondoensis 595, 802, 804
 Jaspisamide A 605, 1189
 Jaspisin 608
 Jaspisterol 561, 919
 Jaspilaknolide 52, 471, 598–599, 898
 Jaspolide A 593
 Jaspolide E 593
 Jaspolide G 593
 Jaspolide H 593
Jasus 1250
Jasus lalandei 1255
 Jenkinidae 524
Jereicopsis 533, 566–567, 622
Jereicopsis graphidiophora 568–569, 624–625
 Jereisterol A 568
 Jereisterol B 569
 Jeunicin 1144
 4-*epi*-Jeunicin 984
 JM47 455
 Joalin 403, 986
 Jorumycin 914, 1192, 1448
Jorunna 1137, 1176
Jorunna funebris 913, 1192, 1448
 Jorunnamycin C 1192
Julavis 534
 Julianin S 1168
Junceella 926, 931, 995
Junceella fragilis 948, 997–998, 1000–1001
Junceella gemmacea 997, 1000
Junceella juncea 997–998, 1000–1001
 Junceelloids 996
 Junceelloide A 997
 Junceelloide E 1000
 Junceelloide J 1001
 Junceelloides 996
 Junceellonoid A 998
 Junceellonoid E 998
 Juncenolide A 997
 Juncenolide D 1000
 Junceol A 1001
 Junceol G 1001
 Junceols 996
 Juncin A 997
 Juncin L 997
 Juncin ZI 998
 Juncins 996
 Juvenile hormone 1255
- k**
- Kabiramide A 1189, 1401
 Kabiramide B 1189
 Kabiramide C 1189, 1244
 Kabiramide D 1189
 Kabiramide E 1189
 Kabiramides 1248
 Kahalalide A 266, 274, 1197
 Kahalalide B 266, 274, 1197
 Kahalalide C 1197
 Kahalalide D 1197
 Kahalalide E 1197
 Kahalalide F 48, 266, 274, 1196–1197
 Kahalalide G 266, 1197
 Kahalalide H 1197
 Kahalalide J 1197
 Kahalalide K 1198
 Kahalalide O 266, 1198
 Kahalalide P 266, 1198
 Kahalalide Q 266, 1198
 Kahalalide R 1198
 Kahalalide S 1198
 Kahalalide V 1198
 Kahalalide W 1198
 Kahalalide X 1198
 Kahalalide Y 1198
 Kahukuane 311, 316, 318
 Kahukuene A 318
 Kahukuene B 318
 Kainic acid 37, 39, 52, 181, 189, 329, 431
 Kairomones 1264
 Kakelokelose 1387
Kaliapsis 533
 Kalihinane 661
 Kalihinene 666
 Kalihinene X 898
 Kalihinol A 665
 Kalihinol B 665
 Kalihinol C 898
 Kalihinol F 665
 Kalihinol X 665
 Kalkitoxin 152, 166
 Kallolide A 992, 1011, 1090
 Kallolide B 1090
 Kallolide C 992
 Kallolide G 992
 Kallolide I 992
Kallymenia 276
Kallymenia westii 282
 Kallymeniaceae 276
Kandelia candel 92
Kappaphycus 276, 279, 281, 424
Kappaphycus alvarezii 277, 282
 Karatungiols 210
Karenia brevis 204, 212, 214, 216, 1501
Karenia mikimotoi 216
Karenia selliformis 228
 Kasarin 474
 Kauluamine 712
 Kaurane 1084
 Kealiiquinone 526, 898
Kebira 524
 Keenamide A 1174
Kelletia 1137
Kelletia kellestii 1143–1144
 Kelletin A 1146
 Kelletin-I 1144
 Kelletin-II 1144
 Kelsoane 655
 Kelsoene 655, 899
 Kendarimide A 705
 Keramidine 646, 899
 Keramamide 899
 Keramamide B 899
 Keramamide E 633
 Keramamide H 633
 Keramamides 632
 Keramamine B 708
 Keramamine C 708
 Keramaphidin B 708–709, 899
 Keramaphidin C 709
 Keramidine 742
 Kericembrenolide A 980
 Keronopsin A1 499
 Keronopsin A2 499
 Keronopsin B1 499
 Keronopsin B2 499

- Keruffaride 578, 899
 Keto-*allo*-isoleucine 638
 4-Ketoclonoctachydol 461
 11-Ketofistularin-3 800
 9-Keto-hexadec-10-enoic acid 283
 10-Keto-hexadec-8-enoic acid 283
 4-Keto-19'-hexanoxyloxy-fucoanthin 194
 14-Keto-23-hydroxy-octacosanoic acid 591
 7-Ketoisodrimenin 1243
 9-Keto-octadec-10-enoic acid 283
 10-Keto-octadec-8-enoic acid 283
 5-Ketopalmitic acid 283
 Key hole limpet haemocyanin 48
 Kiheisterone A 725
 Kiheisterone B 725
 Kiheisterone C 575
 Kiheisterone D 575
 Kinuramine 1397
 Kinurenic acid 1455
Kirkpatrickia 534
Kirkpatrickia varialosa 749, 1435
Kirtuthrix 125
Kirtuthrix maculans 151–152
 Kjellmanianone 420
Klyxum 926
Klyxum flaccidum 1007
 Klyxumine 1007
 Kobusone 960
 Koellikerigenin 1341
 Kohamaic acid 782
 Komodoquinone 98
 Komodoquinones 93
Komvophoron 1378
 Konakhin 773
 Konbamide 632–633, 898
 Koreoside A 1347
 Korormicin 117
 Koshikamide A1 631
 Koshikamide A2 631
 Krempene A 957
 Krempene B 957
 Krempene C 957
 Krempene D 957
 KRN7000 48, 50–51, 495, 577–578, 893
 Kuanoniamine A 1145
 Kuanoniamine B 1145
 Kuanoniamine C 1424
 Kuanoniamine D 1145, 1424
 Kuanoniamine E 1424
 Kuanoniamine F 1424
 Kuanoniamine-A 1483
 Kuanoniamines; 887
 Kuchinoenamine 803
Kueneria 108
 Kulokainalide-1 1172
 Kulokekahalides 1171
 Kulokekahalide-1 1173
 Kulokekahalide-2 1173
 Kulolide (=Kulolide-1) 1171–1172
 Kulolide-2 1172
 Kulolide-3 1172
 Kulomo'opunalide-1 1172
 Kulomo'opunalide-2 1172
 Kumausallene 356
 Kumausyne 356
 Kumepaloxane 1169
 Kumosallene 323
 Kumosynes 323
 Kumusine 640
 Kurilensoside B 1324
 Kurilensoside C 1324
 Kuriloside B 1347
 Kurodainol 1155
 Kurospingon 775
ent-Kurospingon 775
 Kylinane 306, 307
Kylinia 276
 Kylinone 307–308
 Kynuramine 1396
- I**
- Labdane 310–313, 315, 377, 613, 658, 1198
ent-Labdane 1183
 Labiatamide A 1004
 Labiatamide B 1004
 Labiatin A 1008, 1090
Labidocera 1250
Labidocera acutifrons 1254
 Labouteine 1002
 Labuanine A 717, 742–743
Labyrinthula 447
Labyrinthulida 495
 Labyrinthulomycetes 446
 Ladder-shape polyether toxins 249
 Ladderane lipids 109
 Laevidiene 1177
 Laevigatoside 1325
 Laevinol C 963
 Laevinol F 963
 Laeviusculoside A 1324
 Laeviusculoside B 1324
 Laeviusculoside C 1324
 Laeviusculoside D 1324
 Laeviusculoside E 1324
Lagarostrobos colensoi 30
Lagenidium callinectes 1271
Lagocephalus inermis 1500
 Lagunapyrone A 92, 99
 Lagunapyrone B 92, 99
 Lagunapyrone C 92, 99
 Laingolide 141
 Laingolide A 141
 Lajollamycin 92, 99
Lamellaria 764, 1137
Lamellaria sp. 1144–1145, 1392, 1443
 Lamellarin α 20-sulfate 1392, 1483–1484
 Lamellarin β 1393
 Lamellarin ζ 1393
 Lamellarin η 1393
 Lamellarin γ 1393
 Lamellarin ϵ 1393
 Lamellarin κ 1393
 Lamellarin ϕ 1393
 Lamellarin χ 1393
 Lamellarin A 1144–1145, 1393
 Lamellarin B 1393
 Lamellarin B 20-sulfate 1393
 Lamellarin C 1393,
 Lamellarin C 20-sulfate 1393
 Lamellarin D 1145, 1392–1393, 1483–1484
 Lamellarin D triacetate 1393
 Lamellarin E 1393
 Lamellarin F 1393
 Lamellarin G 1393, 1483–1484
 Lamellarin G 8-sulfate 1393,
 Lamellarin H 1145, 1393, 1483
 Lamellarin I 1393
 Lamellarin J 1393
 Lamellarin K 1145, 1393, 1483
 Lamellarin L 1393, 1483
 Lamellarin L triacetate 1393
 Lamellarin L 20-sulfate 1393
 Lamellarin M 1393
 Lamellarin N 1393
 Lamellarin N triacetate 1393
 Lamellarin O 764, 1393, 1395, 1483
 Lamellarin P 1145, 1393, 1395
 Lamellarin Q 764, 1393
 Lamellarin R 1145, 1393
 Lamellarin S 1393
 Lamellarin T 1393
 Lamellarin T diacetate 1393
 Lamellarin T 20-sulfate 1393
 Lamellarin U 1393, 1484
 Lamellarin U 20-sulfate 1393
 Lamellarin V 1145, 1393
 Lamellarin V 20-sulfate 1393
 Lamellarin W 1393
 Lamellarin X 1393
 Lamellarin Y 1393
 Lamellarin Z 1393
 Lamellarins 764, 1392–1393, 1395, 1483
 Lamellibranchia 1137
Lamellodysidea 535
Lamellodysidea chlorea 766, 768
Lamellodysidea herbacea 523, 570, 764, 762, 766, 789
Lamellomorpha 533, 590, 635
Lamellomorpha strongylata 601, 607, 636, 638
 1-O-Laminarabiosyl-D-mannitol 364
 Laminaran 19, 364
Laminaria 362, 364, 404–405, 428, 431, 435
Laminaria angustata 425
Laminaria bongardiana 368
Laminaria cichorioides 1267
Laminaria digitata 365, 374, 425, 427
Laminaria hyperborea 14, 425, 427
Laminaria japonica 364, 367–368, 402, 425, 427, 434, 508
Laminaria longicuris 425
Laminaria longissima 425
Laminaria ochotensis 425
Laminaria ochroleuca 387
Laminaria saccharina 30, 368, 425, 427
Laminaria setchellii 368
Laminaria sinclairii 368, 671
Laminaria sp. 365, 369, 374
 Laminariaceae 362

- Laminariales 362, 366–367, 385, 387, 389, 407
 Laminaribiose 363
 Laminine 402, 1451
 Laminitol 364, 420
Laminospongia 534
Lamna ditropis 1490, 1492
 Lamoxirene 374, 420
Lampetra sp. 1489
Lamprometra 1285
Lamprometra klunzingeri 1287
Lamprometra palmata gyges 1288–1289
Landsburgia 401
Landsburgia quercifolia 401
Lanice 1098, 1127
Lanice conchilega 1105
 Lankalapol 1155
 Lanosol 134, 326
nor-Lanostane 593, 730–731
 Lanosterol 88, 336, 1185, 1336–1337
 Lanthionine 299, 332, 1413
Laocoetis 530
 Largazole 146, 166
Larus sp. 1489
Lasiodiplodia theobromae 461
 Lasiodiplodin 461
 Lasonolide A 899
 Lasonolide ALasonolide A 734
 Latespinoside A 1325
 Latespinoside B 1325
 Latespinoside C 1325
 Lathosterol 556, 1304, 1141
Laticauda colubrina 1502
Laticauda laticauda 1502
Laticauda semifasciata 1503
Latimeria chalumnae 1489
 Latonduine B 682
 Latonduines 899
 Latrunculeic acid 616
Latrunculia 534–535, 609, 612, 636–637, 747, 768
Latrunculia bellae 621
Latrunculia brevis 612–613, 621
Latrunculia conulosa 612–613
Latrunculia corticata 617
Latrunculia magnifica 52, 615, 899
Latrunculia sp. 612, 621, 636–637
 Latrunculiidae 534
 Latrunculin A 52, 615, 626, 899
 Latrunculin B 52, 615, 796, 899
 Latrunculin D 615
 Latrunculin M 615
 Latrunculin S 616
 Latrunculina 534
 Latrunculinoside A 617
 Latrunculinoside B 617
 Latrunculins 52, 609
Lauderia borealis 505
 Laughine 742
 Laulimalide 790, 900, 1188, 1268
 Laurallene 357
 Laurane 302, 303, 305
 Laureacetal A 306, 307
 Laureacetal B 306, 307
 Laureacetal C 306
 Laureacetal E 306
 Laureatin 323, 326, 357
 Laurebiphenyl 304
 Laurediol(s) 324, 326, 357
 Laurefucin 326, 357
 Laurenan 358
 Laurencenone C 354
Laurencia 276, 278, 301–302, 305, 309–311, 322, 324–325, 354, 389, 393, 396, 696, 732, 779, 1153
Laurencia aldingensis 302
Laurencia brongniartii 330–331, 354
Laurencia caespitosa 302, 305, 354
Laurencia calliclada 320
Laurencia caraibica 304
Laurencia cf. *irieii* 314
Laurencia cf. *palisada* 305
Laurencia chilensis 333
Laurencia chondrioides 303
Laurencia concinna 315, 1154
Laurencia decumbens 322, 324, 330–331
Laurencia distichophylla 304
Laurencia elata 303
Laurencia filiformis 304, 310, 312, 1154
Laurencia flexilis 305
Laurencia glandulifera 304–305, 322–323
Laurencia hybrida 284, 370
Laurencia implicata 323
Laurencia intermedia 304
Laurencia intricata 303, 310, 317, 320, 659
Laurencia irieii 313
Laurencia japonensis 315
Laurencia luzonensis 305, 318–319
Laurencia majuscula 303, 305, 308–309, 318, 355
Laurencia mariannensis 303, 308, 318, 320, 322, 324
Laurencia microcladia 303–304, 308, 310, 316–317, 323
Laurencia nana 304
Laurencia nidifica 303–304, 323
Laurencia nipponica 282, 301, 303–304, 306, 323–325
Laurencia obtusa 283, 303–304, 308, 310, 312, 317–324, 354, 1154
Laurencia okamurai 303–304, 321, 323, 355, 358
Laurencia omaezakiana 321
Laurencia pacifica 303, 307–308
Laurencia paniculata 30, 315
Laurencia pannosa 307, 324
Laurencia perforata 308, 316, 1154
Laurencia pinnata 286, 314, 359
Laurencia pinnatifida 283, 320, 333
Laurencia scoparia 302–303
Laurencia similis 330–331
Laurencia snyderae 305, 316
Laurencia snyderae var. *guadalupensis* 315
Laurencia snyderiae var. *guadalupensis* 308
Laurencia sp. 310, 313, 316, 319, 333, 779
Laurencia spectabilis 333, 357
Laurencia subopposita 304, 310, 314
Laurencia tenera 308
Laurencia thyrsoifera 319
Laurencia tristicha 302, 304
Laurencia venusta 315, 319–320, 323
Laurencia viridis 318, 320–321
Laurencia yonaguniensis 314
 Laurenciane 311, 316–317, 613, 728–729
 Laurencianol 318
 Laurencin 322–323, 326, 357
 Laurencione 333
 Laurendecumallene A 324
 Laurendecumallenes 322
 Laurendecumenyne A 324
 Laurendecumenynes 322
 Laurenditerpenol 317, 357, 659
 Laurene(s) 355, 357
 Laurenenynes 325, 358
 Laurenisol 304
 Laurenmariallene 322, 324
 Laurenmariannol 320
 Laurentistich-4-ol 304
 Laurenyne 358
 Laureoxanyne 326
 Laureperoxide 304
 Laurequinone 304, 358
 Laurinterol 304, 358
 Laurokamurene B 358
 Lauroxocane 322
 Lauroxonane 322, 1154
 Lauthisan 356, 358
 Laxaphycin A 140
 Laxaphycin B 140
Laxosuberites 535, 609, 619
Laxosuberites sp. 619
Laxotethya 533
Leathesia 362
Leathesia difformis 368
Lebrunia 926
Lebrunia danae 1041
 Lecithin 184
 C-Lectins 1387
 Lefevreioside A2 1342
 Lehualide B 583
 Lehualide D 583
Leiaster leachi 1328
 Leiodelide A 629
 Leiodelide B 629
Leiodermatium 533, 629
Leiodermatium sp. 629
Leiopathes 927
Leiopathes glaberrima 1028
Leiopathes sp. 1028
Leioplegma 530
Leiosella 535, 778
Leishmania amazonensis 718
Leishmania donovani 621
Leishmania mexicana 8
Lelapia 524
Lelapiella 524
 Lelapiellidae 524
 Lembehsterol A 574
 Lembehynne A 877
Leminda 1137, 1176
Leminda millecra 1177, 1187
 Lemnacarnol 963

- Lemnaflavoside 1009
 Lemnafricanol 963
 Lemnalactone 963
Lemnalia 926, 931, 963, 994–995, 1005
Lemnalia africana 963–964, 1083
Lemnalia bournei 1009
Lemnalia carnososa 963
Lemnalia cervicornis 971
Lemnalia flava 1009
Lemnalia humesi 971
Lemnalia laevis 963
Lemnalia sp. 963, 1009
Lemnalia tenuis 972
 Lemnalol 972
Lendenfeldia 535, 768–769, 778
Lendenfeldia chondrodes 766
Lendenfeldia frondosa 780
Lendenfeldia sp. 772, 781
Lenormandia 276, 325
Lenormandia proliferata 326
 Lenthionine 81, 332
Lentinus edodes 81, 332
 Lepadiformine 1421, 1479, 1484
 Lepadiformine A 1420–1422
 Lepadiformine B 1421
 Lepadiformine C 1421
 Lepadin A 1418–1419
 Lepadin B 1101, 1419, 1484
 Lepadin C 1419
 Lepadin D 1419
 Lepadin E 1419
 Lepadin F 1419, 1484
 Lepadin H 1419
Lepas 1250
Lepas anatifera 508
Lepidochiton 1137
Lepidoleucon 524
 Lepidoleuconiidae 524
Lepidosphaera 534
 Lepidozene 959, 1031
Leptasterias 1283, 1285
Leptoclinides 1378, 1380, 1388, 1390, 1394, 1396
Leptoclinides dubius 1398, 1402, 1435, 1442
Leptoclinides lissus 1442
Leptoclinides sp. 1397
Leptogorgia 926, 931, 936, 978
Leptogorgia alba 984
Leptogorgia gilchristi 1025–1026
Leptogorgia piccola 935–936, 961
Leptogorgia sarmentosa 1094
Leptogorgia setacea 980
Leptogorgia virgulata 1025, 1270
 Leptolide 984
Leptopsammia 927, 1038
Leptopsammia pruvoti 1039
Leptoria 927
Leptosastr 533
 Leptosin A 460
 Leptosin B 460
 Leptosin C 460
 Leptosin D 460
 Leptosin E 460
 Leptosin F 460
 Leptosin G 460
 Leptosin G1 460
 Leptosin G2 460
 Leptosin H 460
 Leptosin I 460
 Leptosin J 460
 Leptosin K 460
 Leptosin K1 460
 Leptosin K2 460
 Leptosin M 460
 Leptosin M1 460
 Leptosin N 460
Leptosphaeria 460
Leptosphaeria sp. 447, 460
Leptosphaeria oraemaris 447, 490
 Leptosphaerin 490
Lessonia 362
 Lessoniaceae 362
Lethasterias nanimensis 1327
Lethasterias nanimensis chelifera 1308, 1310, 1325
Lethmaster 1285
 Leucaltidae 524
Leucaltis 524
Leucaltis clathria 525
 Leucamide A 529, 900
Leucandra 524
Leucandra sp. 525
Leucascandra 524
Leucascandra caveolata 529
Leucascandra sp. 525
 Leucascandrolide A 529, 899–900
 Leucascandrolide B 529
 Leucascidae 524
Leucascus 524
Leucetta 524, 540
Leucetta cf. *chagosensis* 525–527, 1190, 1268
Leucetta chagoensis 525, 1190, 1268
Leucetta leptorhaphis 526, 529
Leucetta micrographis 525
Leucetta microraphis 525–529
Leucetta sp. 34, 525–528
 Leucettamine A 527, 900
 Leucettamine B 527, 901
 Leucettamol A 528
 Leucettamols 706
 Leucettidae 524
 Leucettidine 529, 900
 Leucic acid 462
Leucilla 524
 Leucinal 481
 Leucine 8, 110, 454, 631, 672, 793
 Leucine pathway 7
 Leucinol 448
Leuclathrina 524
Leucomalthe 524
Leuconia 524
Leucophaea maderae 1257
 Leucopsacidae 530
Leucopsacus 530
 Leucosolenamine A 528
Leucosolenia 524
Leucosolenia sp. 528
 Leucosolenida 524
 Leucosoleniidae 524
 Leukotriene B4 285
 Leukotrienes 258, 338
Leveillea 276
Levinella 524
Levinella prolifera 525
 Levinellidae 524
Levingia 362
Liagora 276–277
Liagora farinosa 335
 Liagoraceae 277
 Liagosterol 285
Libertella 447
 Libertellenones 117
Libinia 1250
Libinia emarginata 1253, 1256
Lichenopora 1116
 Lichens 454
Ligia 1250
Ligia exotica 1261
 Lignarenone A 1244
 Lignarenone B 1170, 1244
 Lignarenone C 1171
Lignincola 447
Lignincola leavis 447
Lignopsis spongiosum 1027
 Lihoudin 806
 Likonide B 915
Limacia 1176, 1193
Limacia clavigera 1191–1192
 Limaciamine 1191
Limanda limanda 1494
 Limatulone 1140, 1142, 1185, 1244
Limulus 1250
Limulus polyphemus 1249, 1251, 1258
Linckia 1285
Linckia laevigata 1324, 1326–1328
 Linckiaxanthin 1328
 Linckoside B 1324
 Linderane 966–967
 Linderazulene 961
 Linderol A 1090
Lineus 1098
Lineus longissimus 1101
 Lingshuiol A 209
 Lingshuiol B 209
 Lingshuiolide A (–OH, 3S) 760
 Lingshuiolide B (–OH, 3R) 760
Lingula 1127
 Linoleic acid 256, 367, 372
 γ -Linoleic 129
 α -Linolenic acid 129, 256, 258, 367, 372
 β -Linolenic acid 256
 Lintenone 783
Liolophira 1137
Liolophira japonica 1136
Liosina 534
 Liouvilloside A 1343
 Liouvilloside A1 1343
 Liouvilloside B 1343
Lipastrotethya 534
Lipastrotethya ana 659

- Lipid A 107, 117
 Lipidyl pseudopteranes 989, 992
 Lipinski's "Rule of Five" 42
 Lipogrammistin A 1500, 1512
 Lipogrammistin-A 1499
 Lipoxins 338
 Lissoclibadin 1 1391
 Lissoclibadin 3 1391
 Lissoclibadin 6 1391
 Lissoclimide 1174
 Lissoclinamide 1 1403, 1406
 Lissoclinamide 2 1406
 Lissoclinamide 3 1403, 1406
 Lissoclinamide 4 1403, 1406, 1484
 Lissoclinamide 5 1403, 1406, 1484
 Lissoclinamide 6 1406
 Lissoclinamide 7 1403, 1406, 1408
 Lissoclinamide 8 1403, 1406
 Lissoclinamide 9 1403, 1406
 Lissoclinamide 10 1403, 1406
 Lissoclinidine B 1397
 Lissoclinolide 1381–1382, 1484
 Lissoclinotoxin A 1390–1391
 Lissoclinotoxin B 1390–1391
 Lissoclinotoxin C 1391
 Lissoclinotoxin D 1391
 Lissoclinotoxin E 1391
 Lissoclinotoxin F 1391
Lissoclinum 626, 791, 1174, 1378–1380, 1388–1390, 1394, 1416, 1487
Lissoclinum bistratum 1400–1403, 1405, 1478
Lissoclinum cf. *badium* 1390–1391, 1397
Lissoclinum fragile 1399–1400, 1417
Lissoclinum notti 1413
Lissoclinum patella 123, 1271, 1382, 1402–1403, 1405–1408, 1484
Lissoclinum patella 123
Lissoclinum perforatum 1390, 1391
Lissoclinum sp. 81, 740, 791, 1391, 1403, 1407–1408, 1487
Lissoclinum vareau 1390, 1391, 1397
Lissoclinum voeltzkowi 123, 1381, 1388
Lissoclinum sp. 740
Lissodendoryx 534–535, 668, 724, 734
Lissodendoryx isodictyalis 1119
Lissodendoryx sp. 44, 48, 50
Lissodendoryx topsenti 565
 Lissoketal 1381
Listeria monogenes 1452
 Litchfield matrix 539
 Lithistid 533
 Lithistida 531–532, 640
Lithobactrum 533
Lithochela 534
 Lithonida 524
Lithophaga 1137
Lithophyllum 275–276
Lithophyton 931, 946, 978, 995
Lithotelesto 986
Lithothamnion 275–276
Lithothamnion calcareum 284
Lithothamnion coralloides 284
Lithothamnion japonicum 282
Lithothamnium calcareum 435
Lithothamnium coralloides 435
Lithplocamia 534
Litonotus lamella 497
Litopenaeus vannamei 1256–1257
 Litophynin C 1006
 Litophynin E 1006
 Litophynin H 1006
 Litophynin J 1006
 Litophynol A 1007
 Litophytolide A 937
 Litophytolide B 937
Litophyton 926
Litophyton arboreum 937, 939
Litophyton sp. 1006–1007
Littorina 1137
Littorina littorea 1138
Littorina sp. 94
Lituaria 926, 931
Lituaria australasiae 1025–1026
 Lituarine A 1026–1027
 Lituarine B 1026–1027
 Lituarine C 1026–1027
 Lituaries 1090
 Lividine 289
 Loba-8,10,13(15)-triene-17,18-diol 1091
 Lobane 971, 974–975, 977, 986
 Lobatamide A 1431
 Lobatamide B 1431
 Lobatamide C 1432, 1485
 Lobatamide D 1431
 Lobatamide E 1431
 Lobatamides 704
 Lobatriene 990
 Lobatrienolide 990, 1090
 Lobatrienol 990
 Lobatrientriol 1090
Lobiger 1137
Lobiger serradifalci 1194
 Lobocrassolide 981
 Lobocyclamide B 166
 Lobohedleolide 980
 Lobophynine B 981
Lobophora 362, 388
Lobophora sp. 388
Lobophora variegata 92, 1271–1272
 Lobophorine A 99
 Lobophorine B 99
 Lobophorins 92
 Lobophorolide 1271–1272
Lobophyllia 927
Lobophyton 931
Lobophytum 926, 931–932, 937, 942, 945, 978, 986, 993–995, 1005, 1019
Lobophytum catalai 969
Lobophytum crassum 935–938, 946, 981–982, 1009, 1020
Lobophytum depressum 933, 948, 952
Lobophytum hedleyi 980, 1009
Lobophytum hirsutum 990
Lobophytum michaelae 982
Lobophytum microlobulatum 990, 1020
Lobophytum pauciflorum 971, 975–976, 990
Lobophytum pusillum 937
Lobophytum shoedei 981
Lobophytum sp. 938, 943, 981, 990, 1009–1010, 1039, 1087
Lobophytum strictum 943
 Loboanthamine 1039
Locusta migratoria 1257
 Lokysterolamine A 576
Loligo 1137, 1213
 Loliolide 384
Lolipocladia tiburonii 724
 Loloatine B 94, 103
 Loloatins 117
Lomentaria 276
 Longamide 650, 901
 Longamide B 650, 896, 901
 Longicauside A 1301
 Longicauside B 1301
 Longifolin 1268
 Longiside 645
 Longithorol B 1430
 Longithorol C 1430
 Longithorol E 1430
 Longithorone A 1427, 1429, 1485
 Longithorone B 1429, 1485
 Longithorone C 1429
 Longithorone D 1429
 Longithorone E 1429
 Longithorone F 1429
 Longithorone G 1429
 Longithorone I 1429
 Longithorone J 1429
Lopha 1137
Lophelia 927
Lophelia pertusa 1029
 Lophenol 205
Lophiostoma 447
Lophocladia 276
Lophocladia lallemandii 329
Lophocladia sp. 332
 Lophocladine A 332
 Lophocladine B 332
 Lophodienone 984
 Lophodiol 984
Lophogaster 1250
Lophogaster sp. 1254
Lophogorgia 926, 931, 978
Lophogorgia alba 980, 1023
Lophogorgia peruana 984
Lophogorgia ruberrima 959
Lophogorgia violacea 983
 Lophotoxin 1091
 Lorneamide A 99
 Lorneamides 92
 Loroxanthin 253
 Lost City 509
 Louludinium chloride 152, 1037
 Lovenone 1185
Lubomirskia 535
Lubomirskia baicalensis 540, 542–544, 548, 723
 Lubomirskiidae 535
 LUCA (Last Universal Common Ancestor) 4, 5
Lucernaria 928, 1043

- Lucernariidae 928
 Lucien Cuénot's "Tree of Life" 21, 28
 Luciferin-luciferase 1044
Lucilia cuprina 1257
Ludwigothurea grisea 1297–1298, 1352
Luffariella 535, 566–567, 578, 768–769, 776, 778
Luffariella geometrica 777
Luffariella sp. 52, 568, 779, 782
Luffariella variabilis 48, 52, 752, 779, 783–784
 Luffariellin A 783
 Luffariellolide 52, 782
 Luffarin O 777
 Luffarin W 901
 Luffariolide 901
 Luffariolide E 901
 Luffariolide F 782
 Luffasterol C 568
 Luffolide 782, 901
Luidia 1285
Luidia ciliaris 1283
Luidia clathrara 1326
Luidia clathrata 1307, 1326–1327
Luidia ludwigi 1307
Luidia maculata 1312, 1326–1327
Luidia quinaria 1326
 Luidiaglycoside A 1326
 Luidiaglycoside B 1326
 Luidiaglycoside C 1326
 Luidiaglycoside D 1326
 Luidiaquinoside 1326
 Luisol A 99
 Luisol B 99
 Luisols 93
 Lukianol A 1395, 1483, 1485
 Lukianol B 1395
 Lukianols 1394
Lulworthia 447
Lulworthia sp. 447
 Lumazin 1105–1106
Lumbriconereis 1098
Lumbriconereis heteropoda 42, 1107
Lunatia 1137
Lunatia triseriata 1138
 Luridoside A 1322
 Luridoside B 1322
 Lustrin A 1136
 Lutamides 1133
 Luteane 1186
 Lutein 253, 277, 1252, 1291, 1293, 1496
 Luteone 1180, 1185–1186
 Luteophanol A 208, 1099
 Luteophanol B 209, 1099
 Luteophanol C 209
 Luteosin 1181
 Lutoside 578
 Luzodiol 318
 Luzonensol 305
 Luzonfurane 305
 Luzonicoside A 1328
 Lychniscosida 530
 Lycopane 530
 Lycopene 127, 253
 Lycopersene 127
Lycopersicum esculentum 127
 Lyngbic acid 166
Lyngbya 125
Lyngbya aestuarii 124, 151
Lyngbya birgei 125
Lyngbya bouillonii 143
Lyngbya bouillonii 135, 141–143, 602
Lyngbya confervoides 141, 144, 146–147, 166
Lyngbya gracilis 152, 1037
Lyngbya latissima 125
Lyngbya magnifica 125
Lyngbya majuscula 125, 130–131, 133–134, 137–148, 151–152, 163–168, 1029, 1153, 1162–1167, 1171
Lyngbya polychroa 138
Lyngbya semiplena 133, 142
Lyngbya sordida 142–143
Lyngbya sp. 134, 145, 169
 Lyngbyabellin A 142, 166
 Lyngbyabellin B 142
 Lyngbyabellin C 142
 Lyngbyabellin F 142
 Lyngbyabellin I 142
 Lyngbyalosite 135, 602
 Lyngbyastatin 1 144
 Lyngbyastatin 2 144
 Lyngbyastatin 3 144
 Lyngbyastatin 4 144
 Lyngbyastatin 5 144
 Lyngbyastatin 6 144
 Lyngbyatoxin A 147, 166
 Lyngbyatoxin A acetate 1167
 Lyngbyatoxin B 147
 Lyngbyatoxin C 148
 Lysine 110
 Lysosomes 265
 Lysozyme 88
 Lyssacinosa 530
Lytechinus 1285
Lytechinus pictus 1266
Lytechinus variegatus 1297–1298
Lytechinus variegata 1298
Lytocarpus 927
Lytocarpus philippinus 1047
 Lytophilippin A 1047
 Lytophilippin B 1047
 Lytophilippin C 1047
Lytrophyton 937
Lytrophyton sp. 937
 D-Lyxose 641
- m**
- M chains 364
 γ -Maaliene 959
Maasella 926, 931
Maasella edwardsii 971
 Maasellidae 975
Macandrewia 533
 Macandrewiidae 533
 Macfarlandin A 1180
 Macfarlandin C 1180
 Macfarlandin E 1180
 Macfortine A 453
Macoma 1137
Macoma balthica 1204–1205
Macrocallista 1137
Macrocallista nimbosa 1214
Macrocystis 362, 428
Macrocystis pyrifera 361, 365, 427
 Macrolactin A 103, 118
 Macrolactin B 103
 Macrolactin C 103
 Macrolactin E 118
 Macrolactin F 94, 103, 118
 Macrolactin L 103
 Macrolactin M 94, 103
 Macrolactinic acid 103, 118
Macropodia 1250
 Macrosphele 1244
 Macrosphele A 490
 Macrosphele E 474
 Macrospheles 490
 Mactanamide 461
Mactra 1137
Mactra chinensis 1203
 Maculalactone A 151–152, 166
 Maculalactone B 152, 166
 Maculalactone C 152, 166
 Maculalactone E 152
 Maculalactones 166
 Maculatoside 1326
 Madangamine F 719–720
 Madangamines 901
 Madangolide 141
 Madracis 927
Madrepora 927
Madrepora oculata 1029
 Madreporaria 927
 Ma'edamine A 798, 802
 Ma'egandin A 710
Maerophiothrix longipeda 1300
Magellania 1127
 Magireol A 320
 Magnesidin A 95, 104
Maia 1250
 Maitotoxin 148, 216, 219–220, 249
 Majapol A 305
 Majapolane 305
 Majapolene A 305
 Majapolene B 305
 Majapolone 305
 Majusculamide A 1171
 Majusculamide B 1171
 Majusculamide C 144
 Majusculoic acid(s) 135, 550
 Makalika ester 1167
 Makalikone ester 1167
 Makaluvamine A 747, 880
 Makaluvamine C 747, 901
 Makaluvamine D 880, 901
 Makaluvamine E 747
 Makaluvamine F 747, 901
 Makaluvamine G 747
 Makaluvamine I 747
 Makaluvamine K 747

- Makaluvamine L 748
 Makaluvamine P 748
 Makaluvamine(s) 747, 887
 Makaluvic acid A 748
 Makaluvic acid B 748
 Makaluvic acid C 748
 Malabaricane 592
 Malacostraca 1250
Malawispongia 535
 Malawispongiidae 535
 Malayenolide C 1002
 Malhamensilipin A 192, 1206
 Mallomonadaceae 191
Mallomonas 191
 Malonganenone A 1026
 Malonganenone B 1026
 Malonganenone C 1026
 Malonganenone D 1026
 Malonganenone E 1026
 Malonganenone F 1026
 Malonganenone G 1026
 Malonganenone H 1026
 Malyngamide A 130–132
 Malyngamide B 131, 132
 Malyngamide C 131, 132
 Malyngamide D 131, 132
 Malyngamide E 131, 132
 Malyngamide F 131, 132
 Malyngamide G 130–132
 Malyngamide H 131
 Malyngamide I 131, 132
 Malyngamide J 131, 132
 Malyngamide K 131
 Malyngamide L 131
 Malyngamide M 131, 132
 Malyngamide N 131, 132
 Malyngamide O 131
 Malyngamide P 131, 132
 Malyngamide Q 131
 Malyngamide R 130–132
 Malyngamide S 131, 132
 Malyngamide T 131, 132
 Malyngamide U 131, 167
 Malyngamide V 131
 Malyngamide W 131
 Malyngamide X 167
 Malyngamides 131
 Malyngolide 151, 167–168
 Mamanuthaquinone 785, 901
 Manaarenolide A 982
 Manaarenolide B 982
 Manaarenolide G 982
 Manaarenolide H 982
Mancinella keineri 1146
 Mandapamate 1022
Manduca sexta 750
 cis-Maneonene A 323
 Maneonene-B 358
 trans-Maneonene B 323
 cis-Maneonene C 323
 Mangicol 462
 Mangicol A 462
 Mangicol B 462
 Mangicol C 462
 Mangicol D 462
 Mangicol E 462
 Mangicol F 462
 Mangicol G 462
 Mangicols 490
Manihinea 533
 β -1,4-Mannan 255
 β -1,3-Mannans 282
 Mannitol 364
 C2- α -D-Mannopyranosyl-L-tryptophan 1398
 β -D-Mannopyranose 153
 Mannose 153, 578, 739
 β -D-Mannuronic acid 364–365
 Manoalide 48, 52, 752, 779, 885, 901
 Manoalide diol 901
 Manoalide monoacetate 779
 Manoyl oxide ketol 30
 Manuealide C 1160
 Manzacidin A 902
 Manzacidin B 902
 Manzacidin C 902
 Manzacidin D 650
 Manzacidins 650
 Manzamenone A 903
 Manzamenones 902–903
 Manzamine A 707–709, 713, 902–903
 Manzamine B 708, 903
 Manzamine C 708–709, 902
epi-Manzamine D 710
 Manzamine F 708
 Manzamine G 710
 Manzamine J *N*-oxide 710
 Manzamine M 710
 Manzamine Y 710
 Maremycin 99
 Maremycins 92
 Marennine 505
Marginariella 401
 Marginatafuran 1180
 Marginatone 1244
Marginosporum 276
Marginosporum aberrans 282, 288
Mariniflexile fucanivorans 509
Marinispora 447
Marinispora sp. 92, 98
Marinobacter 91
Marinobacter hydrocarbono-clasticus 103, 118, 547
Marinobacter sp. 547
 Marinomycin A 98, 118
 Marinomycins 92
 Marinone 92
 Marinopyrrole A 98
 Marinopyrrole B 98
 Marinopyrroles 93
Marinospora 447
Marphysa 1098
Marphysa sanguinea 1103–1104
 Martefragin A 331, 358
Martensia 276
Martensia fragilis 331
 Martensine A 331
 Martensine B 331
Marthasterias 1285
Marthasterias glacialis 1307, 1308, 1321, 1324, 1326, 1328
 Marthasteroside A1 1326
 Marthasteroside A2 1326
 Marthasteroside B 1326
 Marthasteroside C 1326
 Martiriol 320–321
 Massadine 880
Massarina 447, 451
Massarina sp. 451
 Massariphenone 451
 Massetolide B 104
 Massetolides 95
 Massileunicellin A 1008
 Massileunicellin C 1008
 Mastigomycetes 446
Mastocarpus 276
Mastocarpus pacificus 282
Mastocarpus stellatus 299, 426
 Matemone 742
 Matrix metalloproteinases (MMP) 597, 650, 702, 1494
 Maurapyrone C 1201
 Maurenone 1244
 Mauritamide A 646
 Mauritiamine 647–648, 903
 Maxillopoda 1250
 Mayolide A 1086, 1091
 Mayotamide A 1403–1404
 Mayotamide B 1403
 Mayotolide A 985
Meandrina 927
 Meandrinidae 927
Mediaster 1285
Mediaster murrayi 1322
 Mediasteroside M1 1322
 Mediasteroside M2 1322
 Mediasteroside M3 1322
 Mediasteroside M4 1322
 Mediterraneaneane 397, 400
 Mediterraneaneol A 400
 Mediterraneaneol C 400
 Mediterraneaneol E 400
 Mediterraneaneone 389
 Medusozoa 925
Megacalanus princeps 1254
Megachasma pelagios 1490, 1492
Megaciella 534
Megalopastas 693
Megalopastas sp. 696
Megangulus zyonensis 1206
Meganyctiphanes 1250
Meganyctiphanes norvegica 1254
Megapodon 524
Megaptera 1503
 Megascleres 531
Megathura 1137
Megathura crenulata 48, 1143
Melanogrammus aeglefinus 1494
 Meleagrins 471
 Melemeleone A 759
 Melemeleones 754
Melibe 1137, 1176
Melibe leonina 1178–1179

- Melibiose 706
Melichtys vidua 1035
Melithaea 947
Melithaeidae 926, 975
Melithasterol A 1091
Melitheia 926, 931
Mellein 467
Mellita 1285
Melobesia 276
Melonanchora 534
Melophlin 903
Melophlin A 596
Melophlin B 596
Melophlin H 597
Melophlin M 597
Melophlin S 597
Meloplus 533, 590
Meloplus isis 594
Meloplus sarassinorum 595–597
Melosira 174
Melosiraceae 174
Melyne A 689
Membrane-type matrix Metalloproteinases 702
Membranipora 1116
Membranipora perfragilis 1124–1125
Membraniporidae 1116
Membranolide B 756
Membrenone-A 1174, 1244
Membrenone-B 1244
Membrenone-C 174, 1244
Menaquinones 80
Menella 926
Menella verrucosa 950, 973
Mensamaria intercedens 1343
Mensameria intercedens 1343
Menthane 316
Menverin A 973
Menverin D 973
Menzoquinone 1267
Mercenaria 1137
Mercenaria mercenaria 1138
Meretrix 1137
Meretrix petechialis 1213
Meridianin B 1435
Meridianin D 1485
Meridianin G 1435
Meridianins 879
Meridine 588, 716–717, 903, 1455
Meridine-12(13*H*)-one 1455
Meriolin 1 1435
Meriolin 2 1435
Meriolin 3 1435
Meriolin 4 1435
Meristerone A 683
Meristotheca 276
Meristotheca papulosa 425
Meristotheca senegalensis 283
Merlia 534
Merliidae 534
Meroterpenes 262
Merriamium 535
Merriamium oxeatum 739
Mertensene 292
Mesogastropoda 1137
Mesogloia 362
Metachromin A 785, 903
Metachromin J 786
Metachromin L 786
Metachromin O 786
Metachromin R 786
Metallothioneins 507, 1452
Metania 535
Metaniidae 535
Metapanaeus monocerosus 1254
Metarhizium anisopliae 472
Methanobacteriales 73–74
Methanobacterium 74
Methanococcales 73–74
Methanococcus 73–74
Methanogens 76
Methanolobus 74
Methanomicrobium 73
Methanopyrales 74
Methanopyrus 73–74
Methanopyrus kandleri 78, 79
Methanosarcina 73–74, 76
Methanosarcina barkeri 78, 79
Methanosarcinales 74
Methanothermus 73–74
Methionine 110, 1143
Methionine sufoxide 289
Methoxinine 1413
Methoxyamericanolide I 973
6-Methoxycomaparvin sulfate 1288
Methoxyconidiol 1428
7-Methoxydodec-4-enoic acid 130, 892
2-Methoxyhexacos-5,9-dienoic acid 892
2-Methoxy-5-hexadecenoic acid 892
2-Methoxy-6-hexadecenoic acid 892
53-Methoxy-isohomo-halichondrin B 669
55-Methoxy-isohomo-halichondrin B 669
 α -Methoxylated acids 552
6-Methoxy-7-methyl-8-oxo-guanine 1456
7-Methoxy-9-methyl-hexadec-4-enoic acid 130
2-Methoxy-13-methyl-tetra-decanoic acid 892
2-Methoxy-14-methyl-hexadecanoic acid 892
2-Methoxy-14-methyl-pentadecanoic acid 892
12-Methoxyneorogiola-1,3,5,7(17),8-pentaene 359
9-Methoxypentadecanoic acid 892
6-Methoxyspirotryprostatin B 463
7-Methoxy-4-tetradecenoic acid 130, 165, 1153
 β -Methoxytyrosine 619, 635, 882
4-Methylaaptamine 620, 876
1-Methyladenine 1368
9-Methyladeninium chloride 643
N-Methylageliferins 648
N-Methyl-L-alanine 142, 1193
N-Methyl-2-aminoethyl-phosphonic acid 1038
N-Methylaminoglutaric acid 123
N-Methyl-2-amino-6-(4-hydroxyphenyl)-hexanoic acid (*N*-Me- α) 141
o-Methylaphanorphone 163
Methylaplysinsin 794
Methylarsonic acid 1213
N-Methylasparagine 588, 632
N-Methyl-D-aspartic acid (NMDA) 180, 264, 1148
12-Methylbacteriohopanetetrol 538
4 α -Methylbrassicasterol 204
Methyl briareolate(s) 996, 1000
2-Methylbutanoic acid (2-MeBu) 265
Methyl α -L-callipeltoside 882
Methyl capucinoate A 586
Methylcaribaeorane 1004
Methyl chlorosarcophytoate 984
24-Methylcholesterol 371
7-Methylcyercene-1 1195
O-Methyldebromoeudistomin E 1482
3-Methyl-decen-2-oic acid 806
23-Methyl-22-dehydro-cholesterol 360, 941
N-Methyl dibromoisophakellin 681
N-Methyldysideathiazole 767
24-Methylene-cholesta-3 β ,5 α ,6 β -19-tetrol 1094
24-Methylenecholest-4-en-3 β ,6 β -diol 1094
24-Methylenecholesterol 177, 193, 206, 256–257, 371, 556, 565–566, 943
22,23-Methylenecholesterol 565
23,24-Methylenecholesterol 565–566
24,25-Methylenecholesterol 565
24-Methylenecholesterol-3-sulfate 176
14-Methyleudistomin C 1418
2-Methyleudistomin D, 1418
Methylfarnesoate 1253, 1255
11-*O*-Methylflorlide A 1012
25-Methylfucosterol 561, 919
3-Methyl-glutaconic acid 469
N-Methylglutamine 588, 632, 793
 β -Methylglutaric acid 632
N-Methylglycine 591
4 α -Methylgorgostanol 205
16-Methyl-8(*Z*)-hepadecenoic acid 117
5-Methyl-3-heptanone 1104
1-Methylherbipolin 607
7-Methylhexadec-6-enoic acid 891
9-Methyl-10-hexadecenoic acid 892
5-Methylhexanoic acid (5-MeHex) 265, 1196
N-Methylhistidine 289, 402
9-Methyl-3-hydroxydecanoic acid (9-Me-3-Decol) 265
7-Methyl-3-hydroxyoctanoic acid (7-Me-3-Octol) 265
17-Methylincisterol 920
Methyl isocopalate 897
3-Methylisoguanine 919, 1243, 1268
 β -Methylisoleucine 588, 600, 631
Methyl isosartortuoate 982, 1091
3-Methylmercaptpropylamine 402
S-Methylmethionine 329
N-Methylmethionine sulfoxide 289
N-Methylmycosporine-Ser 1037

- Methyl neosartortuate 979
 Methyl neosartortuate acetate 982
 22-Methyl-5,9-octacosadienoic acid 891
 35-Methylkodaic acid 220, 1207
 30-Methyloscillatoxin D 168
 Methyl pederate 905, 908
 14-Methyl-5,9-pentadecadienoic acid 892
 14-Methyl-9-pentadecenoic acid 892
 N-Methylphenylalanine 1163
 Methyl picrotoxate 617, 910
 N-Methylsalsalvamide 455
 Methyl sarcoate 979, 1087
 Methyl sarcophytoate 903, 982, 1091
 Methyl sartortuoate 1091
α-Methylserine 93
 Methyl spongoate 950
 4'-N-Methylstaurosporine 1099
 24-Methylstigmasterol 789
 26-Methylstrongylosterol 561
 O-Methyl-N-sulfoserine 638
 N-Methyltaurine 264, 683
 Methylthioadenosine 1193
 Methylthioadenosine xyloside 1193
 N-Methylthiohistidine 1296
 O-Methyltopsentin 922
 Methyl tortuosate 985–986
 N-Methyl-urocanic acid 1004
 N-Methylvaline 142, 1163
 3-Methylxanthin 1456
 1-Methylxanthone 456
 25-Methylxestosterol 561
 28-Methylxestosterol 561
Metridium 927
Metridium senile 1031, 1041
 Metridiidae 927
Metschnikowia 535
 Metschnikowiidae 535
 Mevalonic acid 496
 Mevalonic acid pathway 7
 Mevinolin 180
 Michaolide K 982
Microciona 535, 724
Microciona eurypta 737, 891, 1443
Microciona prolifera 521, 538, 540–541, 544–545, 555, 723, 731–732, 884
Microciona toxistyla 728, 1268
 Microcionamide A 737
 Microcionamide B 737
 Microcionidae 534, 724
 Microcionin 2 903, 1268
 Microcionin-1 (4R) 783
 Microcionin-2 728
 Microcionin-3 728
 Microcionina 534
 Microcladallene-C 323
Microcladia 276
 Microclavatrin 1011
Micrococcus luteus 578, 648, 1452
Microcoleus 125
Microcoleus chthonoplastes 125, 129
Microcoleus lyngbyaceus 125, 133
 Microcolin A 138, 167
 Microcolin B 138, 167
Microcosmus 1378, 1380, 1449
Microcosmus sabatieri 1378
Microcosmus sulcatus 1379, 1383, 1414, 1451–1452
Microcosmus vulgaris 1300, 1414, 1450–1451
 Microcystin-LA 167
 “Microcystin XY” 139
 Microcystins 139
Microcystis 125
Microcystis aeruginosa 133, 139
Microcystis viridis 150
 Microginin 91-B 133
 Microginin 91-D 133
Micromelo 1137, 1168
Micromelo undata 1170
 Micromelone A 1170
 Micromelone B 1170
 Micromide 138
Micromonospora 91
Micromonospora marina 106–107
Micromonospora sp. 92, 95, 529–530
 Microscleres 531
Microscleroderma 533, 535, 566–567, 640–641
Microscleroderma sp. 473, 641
Microscleroderma spirophora 569, 624, 640
 Microsclerodermin A 641
 Microsclerodermin D 641
 Microsclerodermin E 641
 Microsclerodermin I 641
 Microsclerodermins 903
 Microsphaerone A 469
Microsphaeropsis 447, 468
Microsphaeropsis olivacea 470, 474
Microsphaeropsis sp. 469
 Microspinosamide 600
 Microsporin A 476
Microsporium cf. *gypseum* 476
Microstomus kitt 1494
Microtylostylifer 534
 Microviridin D 147
 Microviridin E 147
Microxina 535
Microxistyla 534
Micrurus sp. 1502
 Midpacamide 889, 904
Migas 536
Milene 536
Millarus 1378
 Millecrone A 1177
Millepora 927
Millepora dichotoma 1028
Millepora platyphylla 1028
Millepora sp. 929
 Milleporiidae 927
 Milnamide A 904
 Milnamide D 904
 Milnamides 672
 Milolide F 1000
 Milolide L 995–996
 Milolide N 1000
 Milolides 996
 Mimosamycin 679, 904, 1192
Mimosella 1116
 Mimosellidae 1116
Minabea 926, 931, 995, 997
Minabea sp. 952
 Minabein-3 997
 Minabein-8 999
 Minabeolide-3 1091
 Minaleamine A 1485
 Minaleamines 1401
Minchinella 524
 Minchinellidae 524
 Miniatoside A 1323
 Miniatoside B 1322
 Minutoside A 1321
 Minutoside B 1313
 Mirabamide A 639
 Mirabamide D 639
 Mirabamides 636
 Mirabilin 601
 Mirabilin A 746
 Mirabilin B 912
 Mirabilin E 746
 Mirabilin G 746
 Mirabilins 743
 Miraziridine A 639–640, 904
Mirounga 1503
Mirounga leonina 1503
 Misakinolide A 626, 904, 921
 Miyakolide 904
Mnemiopsis 1049
 Modiolide A 475
 Modiolin 475
Modiolus 1137
Modiolus auriculatus 475
Modiolus modiolis difficilis 1203
 Moiramide B 104, 118
 Moiramides 95
 Mokupalide 904
 Mokupalides 696
Mola mola 1497
 Molecular complexity index 41
Molgula 1378, 1380
Molgula manhattensis 1379, 1442–1443, 1449, 1487
 Molgulidae 1378, 1380
Molguloides 1378
 Mollamide 1404, 1485
 Mollamide A 1403
 Mollamide B 1403–1404
 Mollamide C 1403–1404
 Molliorin A 770
 Molliorin B 770
 Molliorin C 770
 Mollisoside A 1343
 Mollisoside B1 1344
 Mollisoside B1 1344
 Mollisoside B2 1343
 Mollusca 41
 Moloka'amine 799, 884, 904
 Mololipids 799–800, 904
Molpadia 1285
Molpadia blakei 1336
 Molpadida 1285
Monachus 1503
Monanchora arbuscula 746

- Monanchora* 534, 743, 746
Monanchora arbuscula 746
Monanchora dianchora 744
Monanchora sp. 745, 885, 1330
Monanchora unguiculata 746
Monanchora unguifera 744–745
 Monascorubrine 479
Monascus 447
Monascus purpureus 478–479
 Monera 3
 Moniliforminol A (6S) 384
 Moniliforminol B (6R) 384
 Moniloside A 1324
 Moniloside C 1324
 Moniloside E 1323
Monniotus 1378, 1426
 Monobromoisophakellin 681
 Monobromophakellin 681
 Monochlorotriphloretol C 387
Monochrysis lutheri 195
Monocrepidium 534, 652
 Monodictyquinone 477
Monodictys 447
Monodictys putredinis 457
Monodictys sp. 477
 Monodictysin A 457
 Monodictysin B 457
 Monodictysin C 457
Monodon 1503
Monodonta 1137
Monodonta labio 1142
 Monodontamide B 1142
 Monodontamide D 1142
 Monodontamide F 1142
 Monogalactosyldiglycerides 175
 Monoiodotyrosine 405–406
 Monophyletic 19
 Monoplacophora 1137
Monoplex 1151
 Monorhaphididae 530
Monorhaphis 530
Monostroma 252
Monostroma nitidum 264
Monostroma oxyspermum 432
Monostroma sp. 425
 Monostromataceae 252
Montastrea 927
Montipora 927, 930, 1029
Montipora digitata 1027, 1030
Montipora mollis 1030
Montipora sp. 1030, 1038
 Montiporic acid A 1030, 1146
 Montiporic acid B 1030
 Montiporic acid C 1146
 Montiporic acids 1091
 Montiporyne A 1029–1030
 Montiporyne B 1030
 Montiporyne C 1030
 Montiporyne D 1030
 Montiporyne E 1030
 Montiporyne F 1091
 Montiporyne H 1030
 Montiporyne J 1030
 Montiporyne K 1030
 Montiporynes 1029
 Montipyridine 1037–1038
 Mooloobene A 781
 Mooloobene B 781
 Mooloobene D 781
Mopsea 926
Mopsella 926
 Moritoside 123–124, 477, 970
Mortierella renispora 505
Mortierella 447
 Moruline-Pm 1444
 Mosesin-1 1498
 Mosesin-2 1498
 Mosesin-3 1498
 Mosesin-4 1498
 Mosesin-5 1498
 Mother-of-pearl 1140, 1201
 Motuporin 168, 632, 904
 Motuporamine A 720
 Motuporamine C 904
 Motuporamine D 721
 Motuporamine E 721
 Motuporamine F 721
 Motuporamines 720, 904
 Mozamide A 634
 Mozamides 632
 Muamvatin 1200, 1246
Mucor hiemalis 1390
 Mucronatine 607
Mugil cephalus 480–481
 Mugipolasol 658
 Mukanadin A 647
 Mukulol 1086
α-Mullolene 960
 Multidrug resistance reversal (MDR) 136, 529, 553, 620, 695, 705, 788, 796, 943, 951, 996, 1045, 1100, 1392, 1408, 1494
 Multifidene 373, 419–420
 Muramic acid 19, 87, 128
Murayella 276
Murex 1137, 1147
Murex brandalis 59
Murex brandaris 1147
Murex trunculus 1146–1147
Muricea 926, 931
Muricea austeria 1024–1025
Muricea californica 557, 939
Muricea elongata 959
Muricea fruticosa 958
Muricea purpurea 956
Muricea sp. 955
Muricella 926, 931, 995
Muricella flexuosa 950–951
Muricella sp. 1008
 Muricenone A 955
Muriceopsis 926
Muriceopsis flavida 935
 Muricosteroid 951
 Muricin 1 958
 Murray's law 13
 Murrayanolide 1117
Murrayella pericladus 284–285
Murrayona 524
 Murrayonida 524
 Murrayonidae 524
 Musitone 660
 Mussidae 927
 Mutafuran A 692
 Mutafuran B 692
 Mutafuran C 692
 Mutafuran D 692
 Mutafuran E 692
 Mutafuran F 692
 Mutafuran G 693
 Mutafurans 692
 Mutasterol 561
 Muurolane 969
α-Muurolene 29, 959
 Muzitone 659
 MVA pathway 7
Mya 1137
 Mycalamide A 738, 904–905
 Mycalamide B 738, 904–905
 Mycalamide C 738
 Mycalamide D 738
 Mycalamides 738, 905
 Mycalazal 1 741
 Mycalazal 2 741
 Mycalazal 5 741
 Mycalazol 2 741
 Mycalazol 4 741
 Mycalazol 5 741
 Mycalazol 7 741
 Mycalazol 11 905
 Mycalazol 12 741
Mycale 534–535, 724, 743, 1161
Mycale adhaerens 734, 791, 896
Mycale aff. *graveleyi* 729
Mycale cecilia 469, 741
Mycale euplectelloides 730
Mycale izuensis 735–736, 737–738
Mycale laevis 542, 551
Mycale laxissima 551, 554, 726
Mycale magellanica 735–736
Mycale micracanthoxea 741
Mycale plumosa 473
Mycale rotalis 729, 732
Mycale sp. 41, 52, 726, 730, 734, 736, 738, 908, 1038
Mycale tenuispiculata 741
 Mycalenitrile 1 741
 Mycalenitrile 2 741
 Mycalenitrile 3 741
 Mycaleoxime 741
 Mycalidae 534
 Mycalina 534
 Mycalisine A 905
 Mycalolide A 736, 905, 1189
 Mycalolide B 52, 735–736, 1161
 Mycalolide C 736, 1038
 Mycalolide E 1039
 Mycalolides 735, 1038
 Mycalone 726
 Mycaloside A 726
 Mycaperoxide A 730
 Mycaperoxide B 730, 905
 Mycaperoxide D 730
 Mycaperoxide G 730

- Mycaperoxide H 730
 Mycgranol 729
Mycobacterium intracellulare 621
Mycobacterium tuberculosis 553, 621, 646, 667, 706, 711, 715, 737, 788, 1017, 1019, 1196
 Mycomycetes 446
 Mycophycobiosis 454
Mycosphaerella 447
Mycosphaerella ascophylli 454
 Mycosporin I 1091
 Mycosporin-Glu-Gly 766
 Mycosporin-Gly 1036, 1091
 Mycosporine 300
 Mycosporine-Gly 43, 1037, 1271
 Mycosporine-like amino acids 1036, 1091
 Mycosporine-methylamine-Thr 1037
 Mycosporines 1036, 1271, 1494
 Mycothiazole 796, 905
Myliusia 530
Mymekioderma styx 542
 Myodocopida 1250
Myoxocephalus octodecimspinosus 1502
Myriactula 362
Myriapora 1116
Myriapora truncata 1117–1118, 1134
 Myriaporidae 1116
 Myriaporone 1 1118
 Myriaporone 3 1118
 Myriaporone 4 1118
 Myriaporones 1134
Myriastr 535, 590
Myriastr clavosa 602, 607–609
Myriodesma 401
Myriogramme 276
 Myristic acid 204
Myrmekioderma 534, 653, 671
Myrmekioderma dendyi 540
Myrmekioderma sp. 671
Myrmekioderma styx 657, 666–667
 Myrmekioside A 671
 Myrmekioside B 671
 Myrocin 459
 Mysida 1250
 Mysis 1250
 Mytiline A 1296
 Mytiloxanthin 1203–1204, 1244, 1386
 Mytiloxanthinone 1386
Mytilus 1137
Mytilus coruscus 475, 1204
Mytilus edulis 330, 448, 474–475, 508, 606, 705, 1138, 1203–1204, 1206, 1208, 1211, 1213, 1240, 1310, 1328
Mytilus galloprovincialis 508, 1206, 1208, 1211
Mytilus trossulus 1211
 Myxill 535
Myxilla 534
Myxilla rosacea 740
 Myxillidae 534
 Myxillina 534
Myxine glutinosa 1489, 1491–1492
Myxine sp. 1489
 Myxinol 1492
 Myxobacteria 8
Myxococcus xanthus 8, 151
Myxoderma 1285
Myxoderma platyacanthum 1311, 1313, 1326
 Myxodermoside A 1326
Myxodoryx 534
 Myxomycetes 446
 Myxophyceae 124
 Myxoxanthophyll 128

n
 Naamidine A 526, 905
 (Naamidine A/naamidine G)-Zn 527
 Naamidine D 1190, 1268
 Naamidine G 526
 Naamidine I 527
 Naamine A 526
 Naamine B 526
 Naamine C 905
 Naamine D 527
 Naamine E 527
 Nagelamide A 648
 Nagelamide E 915
 Nagelamide J 648
 Nagelamide K 649
 Nagelamide M 649
 Nahocol B 402
 Nahocols 401
 Nairaiamide A 1405
Naja sp. 1502
 Nakadomarin A 710, 905
 Nakafuran-9 905, 1177
 Nakafuran-8 1244
 Nakafurans 8 and 9 1268
 Nakamuric acid 648, 915
 Nakamurol A 642–643, 905
 Nakamurol B 642
 Nakamurol C 642
 Nakamurol D 642
 Nakienone A 148, 167
 Nakienone B 148
 Nakienone C 148
 Nakijiquinones 906
 Nakinadine A 714
 Nakinadine F 714
 Nakirodin A 801
 Nakiterpiosin 615, 906
 Nakiterpiosinone 615
 Nakitriol 148
 Nalodionol 1169–1170
 Namenamicin 1390, 1392, 1485
 Nanaimoal 1177, 1245
 Nandrolone 557
 Nanjiol A 949
 Nanjiol B 949
 Nanjiol C 949
Nannochloropsis sp. 505
Nannochloropsis sp. 435, 505
 2,7-Naphthyridine 332
 Naraiaamides A, B 1403
 Narains 608
Nardoa 1285
Nardoa gomophia 1312, 1323, 1326–1327
Nardoa tuberculata 1323, 1329
 Nardosinane 962, 966
 nor-Nardosinane 960, 962–963
 Nardosinanol A 963
 Nardosinanol F 963
 Nardosinoxane-2,7-dione 963
Nardostachys chinensis 967
Narrabeena 535
Nassarius 1137
Natica lineata 1152
Natronobacterium 73
Natronococcus 73–74
 Naurol A 906
 Nautiloidea 1137
Nautilus 1137, 1213
Navanax 1137, 1169
Navanax inermis 1170, 1265
 Navenone A 1170
 Navenone A1 1245
 Navenone B 1170
 Navenone C 1170
 Navenones 1245, 1265
Navicula 174, 180
Navicula abscondita 176
Navicula delognei 179
Navicula pelliculosa 176
 Naviculaceae 174
Naviculina 535
Navisolenia 194
 Nazumamide A 631, 906
 Neamphamide A 619
Neamphius 533, 609
Neamphius huxleyi 619
Negombata 534, 729, 747
Negombata corticata 671
Negombata magnifica 615–616
Negombata sp. 621, 730
 Negombin A 730
 Negombin D 730
 Negombin I 730
 Negombo 534
Neisseria gonorrhoeae 719
Nemacystus 362
Nemacystus decipiens 366, 425
 Nemaliaceae 276
 Nemaliales 276, 282, 285–287, 333, 337, 372, 459
Nemalion 276
Nemalion helminthoides 277
Nemalion vermiculare 282
 Nemalionales 276, 337
 Nemanthiidae 927
Nemanthus 927
Nemaster 1285
Nematochryopsis 191
 Nematoda 1098
Nembrotha 1137, 1176
Nembrotha kubaryana 1191
Nembrotha sp. 1268–1269
 Nemertea 1098
 Nemertelline 1102, 1113
Nemertesia 927
 Neoabietic acid 1117
 Neoacids 723

- Neoamphimedine 717, 878
 Neoaplamine 1159, 1239
 Neoaplamine sulfate 1159
Neoaualaxinia 533
 Neoavarol 879
 Neoavarone 879
 Neobalearane 397, 399
Neobellieria bullata 1257
 Neobonellin 1105
 Neocallactin 1034
 Neocallactine acetate 1084, 1483
 Neococconindiol hydroperoxide 316, 319
 Neocystalgerane 397, 399
 Neodactylolquinone 786
 Neodictyoprolene 375, 419
 Neodictyoprolenol 372, 375
 Neodidemnimide A 1480
Neodilsea 276
Neodilsea yendoana 288–289, 299
 Neodolabellane 993, 995
 Neodolabellenol 1088
 Neodolabelline 1010
 Neodysidenin 131, 767
 Neodysisierbaine 891
 Neodysisierbaine A 764, 890
Neofibularia 534
Neofibularia nolitangere 570, 725
 Neogastropoda 1137
 Neohalicholactone 368, 894
 Neohomohalichondrin B 669
 Neoirieane 311, 313
 Neoirieone 314
 Neoirietetraol 314
 Neoisoprelaurefucin 357
 Neolamellarin A 764
 Neolemnane 962, 964, 1091
 Neolemnanyl acetate 1091
 Neomangicol 462
 Neomangicol A 462
 Neomangicol B 462
 Neomangicol C 462
 Neomanoalide 901
 Neomanoalide-24,25-diacetate 779
 Neomanoalide-24-al 779
 Neomanoalides 901
 Neomarinone 92, 98, 118
Neomeris 252
Neomeris annulata 259, 262–263
Neomilaster georgianus 1327
Neomysi integer 1254
Neomysis 1250
 Neonorhalichondrin B 669
 Neopalytoxin 1035–1036
 Neopargueroldione 1157
Neopelta 533
 Neopeltidae 533
 Neopeltolide 627, 906
Neopetrosia 535, 684, 720
Neopetrosia exigua 721–722
Neopetrosia sp. 718, 720
Neophrissospongia 533
Neopilema 928
Neopilema nomurai 1043
Neopilina 1137
Neopilina galathea 1135
Neoplatylobium 401
 Neoprevezane 311
Neoptilota asplenioides 284
 Neopupukeanane 661
 Neopupukean-4,10-dione 912
 Neopupukean-10-one 912
 Neorogiolane 311, 316
 Neorogiolol 316–317
 Neosaxitoxin 52
Neoschrammeniella 533
Neosiphonia 533, 622, 635
Neosiphonia superstes 627–628, 636, 1189
 Neosiphoniamolide A 635–636
Neospongodes 926
 Neosurugatoxin 1152, 1247
 Neosymbioimine 1100, 1114
Neothyone 1285
Neothyone gibbosa 1344
 Neothyonidioside 1344
Neothyonidium 1285
Neothyonidium magnum 1342, 1344
 Neothyonoside C 1342
 Neothyoside A 1344
 Neothyoside B 1344
 Neovastat 1494
 Neovastat (AE-941) 48
 Neoverrucosan-5_-ol 657–658
 Neoxanthin 198, 253
Nephrops 1250
Nephrops norvegicus 1255
Nephthea 926, 931, 946, 978, 993, 995, 1005, 1011, 1015
Nephthea bayeri 949
Nephthea brassica 1011
Nephthea chabrolii 941, 950, 963, 972–973, 976, 978, 994, 996, 1005, 1010, 1012
Nephthea erecta 941, 948, 972–973
Nephthea pacifica 1006–1007
Nephthea sp. 938, 941, 963, 971–973, 976, 980, 1000, 1009, 1012
 Nephtheidae 926, 975
Nephtheis 1378
 Nephthenol 979–980
 Nephthoside 976
 Nephthoxydiol 972
Neptunea 1151
Neptunea antiqua 1151
Neptunea arthritica 1151
Neptunea lyrata 1151
Nereispora 447
Nereis 1098
Nereis diversicolor 1103
Nereis japonica 1104
Nereis succinea 1104
 Nereistoxin 43, 1107
 Neristatin 1 1119
Nerita 1137
Nerita albicilla 1142
 Netamine A 746
 Netamine E 746
 Netamine F 747
 Neurosporaxanthin 449
 Neurotoxic Shellfish Poisoning 212
 Neurotoxin B-IV 1101
 Neviotane 696
 Neviotine A 697
 Neviotine B 697
 Nicaeensis 299
 Nicasterol 565, 919
 Nickel 33, 1379
 Nicobarsterol 954
 Nicotinic acid 1171
Nidalia 926
 Nidaliidae 926, 975
 Nidificene 303
 Nidifidienol 303
 Nidifocene 358
 Nigricanoside A 256
 Ningalin A 1394–1395
 Ningalin B 1394–1395, 1485
 Ningalin B hexamethyl ether 1485
 Ningalin C 1394–1395, 1485
 Ningalin D 1394–1395, 1485
Niotha 1137
Niotha clathrata 1152
Niphates 535, 684
Niphates rowi 468
Niphates sp. 540, 711, 713, 715
 Niphatesine B 713
 Niphatesine C-2 906
 Niphatesine D 893, 906
 Niphatesine E 713
 Niphatidae 535, 683–684
 Niphatoxin A 715
 Niphatoxin B 906
 Niphatoxin C 715
 Niphatyne A 713
 Nipoglycoside A 1326
 Nipoglycoside B 1326
 Nipoglycoside C 1326
 Nipoglycoside D 1326
 Nippoallene 324
 Nitenin 775
p-Nitrobenzoic acid 455
Nitzschia 174
Nitzschia alba 176
Nitzschia angularis 176
Nitzschia closterium 505, 1202
Nitzschia incerta 176
Nitzschia ovalis 179
Nitzschia pungens 180
Nitzschia pungens forma multiseriis 181
 Nitzschiaceae 174
 Niuhinone B 1169–1170
 Njaoamine A 720
 Njaoamine B 720
 Njaoamine D 720
 Njaoamine E 720
 Njaoamine F 720
 Njaoamine G 720
 Njaoamine H 720
 Nobiloside 596
Nocardiosis 1500
Noctiluca 202, 212
Noctiluca miliaris 201
Noctiluca scintillans 201
 Noctilucaeae 202

- Noctilucales 202
 Nodosol 268
 Nodularia 125
Nodularia harveyana 165
Nodularia spumigena 139
 Nodularin 139
 Nodularin V 167
Nomeus 1043
 5,9-Nonadecadienoic acid 892
 Noramphimedine 717
 Norasperenal A 991
 Norcaryophyllane 960
 Norcembrane 977
 24-Norchol-4-ene-3,22-dione 1187
 Nordehydrocyclodercitin 1436
 Nordercitine 717
 Nordictyolide 381
 Nordidemnin 1412
 Nordidemnin A 1412
 Nordidemnin B 1412–1413, 1480
 Nordidemnin N 1412
 Nordolastatin G 1242
 Nordysidenin 131
 Noreudesmane 969
 Norgermacrane 969
 Norelemnane 969, 971
 Norhalichondrin A 668
 Norhalichondrin B 669, 894
 Norhalichondrin C 669
 Nori 275
 57-Normajusculamide C 144
 16-Normethyl-dictyostatin 887
 Nornardosinane 962
 Noroxopenlanfuran 757
 Norpectinatone 1201, 1245
 Norrisolide 1180, 1245, 1268
 Norsegoline 1487
 Norsphaerane 294
 Norsphaerol 294
 19-Nortestosterone 557
 Nortetillapyrone 641
 Nortopsentin D 680, 922
 Norverticillane 994
 Norzoanthamine 1040, 1094
epi-Norzoanthamine 1040
Nostoc 125, 128
Nostoc linckia 32–33
Nostoc sp. 128
 Nostocaceae 125
 Nostocales 125
 Nostoclide I 166
 Nostocyclamide 165, 168
 Nostoxanthin 128
 Notapsidae 1137
Notechis sp. 1502
Notheia 362
Notheia anomala 370, 420
 Notheiaceae 362
 Notheiales 407
 Notoamide A 476
 Notoamide B 476, 490
 Notoamide C 476
 Notoamides 490
Notodoris 1137, 1176, 1190
Notodoris citrina 1190, 1268
Notodoris gardineri 1190
Notomastus 1098
Notomastus lobatus 30, 1105
 Notoryne 323
Notrichium 276
 Novaeguinoside I 1326
 Novaxenicin B 988
Novodinia 1285
Novodinia antillensis 1328
Nucella 1137, 1151
Nucella lapilus 1147
Nucleotethya 533
 Nudibranchia 1137
Nudospongia sp. 542
Nudospongilla 535
Nudospongilla sp. 723
 Nuttingin A 1026
 Nuttingin B 1026
 Nuttingin C 1026
 Nuttingin D 1026
 Nuttingin E 1026
 Nuttingin F 1026
 Nuinoalide C 997
 Nyaolide 985–986
Nyctiphanes 1250
Nyctiphanes australis 1254
o
Obelia 927
Obelia geniculata 1045
Obelia longissima 1046
 Obelin 1045
 Obscuraminol A 1432
 Obscuraminol C 1432
 Obtusadiol 317
 Obtusallene IV 323
 Obtusallene V 324
 Obtusallene VII 324
 Obtusan 358
 Obtusane 311, 316–317
friedo-Obtusane 316–317
 Obtusenyne 323, 358, 1154
 Obtusin 323
 Obtusol 303
 Occelasterol 556, 919
 Occidol 907
Oceanapia 535, 684, 716–717, 722, 802, 1192, 1424
Oceanapia incrustata 706
Oceanapia phillipensis 706, 916
Oceanapia sp. 540, 690, 692, 716, 722, 803, 898, 1192, 1424
Oceanapiside 706, 916, 1432
 Oceanin 706
 Ocellapyrone A 1241
 Ocellasterol 556
 Ocellenyne A 1158
 Ocellenyne B 1158
 OCH 579, 892
Ochrosphaera neopolitana 195
 Ochromonadaceae 191
 Ochromonadales 191
Ochromonas 191
Ochromonas danica 192
Ochromonas malhamensis 191
Ochrosphaera 194
Ochrosphaera neopolitana 194
 Ochtodane 287, 291–292
 Ochtodene 287–288
Ochtodes 276, 287, 291
Ochtodes crockeri 287–288, 293
Ochtodes secundiramea 287, 505
 Ochtodiene 287
 Ochtodiol 287
 6,9,12,15-Octadecatetraenoic acid 367
 6,11-Octadecadienoic acid 891
 2(E),4(Z)-Octadienal 181
 3,5-Octadiene-2-one 1104
 Octalactin A 118
 Octalactin B 98
 Octalactines 92
 1,2,4,5,7,8,10,11-Octathiacyclo-dodecane 332
 2(E),4(E)-7-Octatrienal 181
 Octocorallia 926, 929
 Octopoda 1137
Octopus 1137
Octopus vulgaris 1214
 Oculatol 557
Oculina 927
 Oculiniidae 927
Ocyopode 1250
 Odiline 650
Odobenus 1503
Odontaster validus 1322–1323
Odontella 174
Odonthalia 276, 325
Odonthalia corymbifera 354
Odonthalia dentata 283, 326
Odontosyllis 1098
Odontosyllis undecimidenta 1106
Odontosyllis undecimdonta 1106
Oestradiol-17β 1255, 1309, 1494
 Oestrone 557, 1255, 1310
Oidium 447
Oikopleura 1377
 Okadaic acid 52, 220–221, 226, 249, 668, 670, 1201, 1206–1207, 1257
nor-Okadanone 221
 Okadaxanthin 95, 105, 659
 Okamurallene 323
 Okhotoside B1 1343
 Okhotoside B2 1343
 Okhotoside B3 1343
 Okinonellin B 755, 906
 Oleanolic acid 1032
 Oleic acid 256, 367, 372
 Olepupuane 1177
Oligoceras 769
Oligoceras hemorrhages 1268
 Oligochaetes 1098
 Oligochitosans 1261
 β-D-Olivose 617
Omphalius 1137
 Omriolide A 758
 Omriolide B 759
Onchidella 1137, 1197–1198

- Onchidella binneyi* 1199
 Onchidial 1199
 Onchidin 1199–1200, 1245
 Onchidin B 1199
Onchidium 1137, 1168, 1197–1198, 1200
Onchidium sp. 476, 1200, 1202
Onchidium verruculatum 1202
Onchidoris 1176
 Onchitriol I 1202, 1245
 Onchitriol II 1202, 1245
Onchorhynchus keta 1495
Oneirophanta 1285
Oneirophanta mutabilis 1336
 Onnamide A 630, 904, 906
 Onnamide B 630
 Onnamide E 630
 Onnamide F 619
 Onnamides 739
Onotoa 533
 Oocydin A 896
 Oogamy 372
 Oomycetes 446–447
Oospora 447
Oospora virescens 476–477
Ophelia 1098
Ophiacantha 1285
Ophiacantha bathybia 1298–1299
Ophiacantha sp. 1298–1299
Ophiactis 1285
Ophiarachna 1285
Ophiarachna incrassata 1301–1303, 1384
 Ophidianoside B 1326
 Ophidianoside C 1326
 Ophidianoside F 1326
Ophidiaster 1285
Ophidiaster ophidianus 1326–1328
Ophioarthrum elegans 1302
 Ophiobolane 450
 Ophiobolin A 450
 6-*epi*-Ophiobolin G 450
Ophiocoma 1285
Ophiocoma dentata 1302
Ophiocoma echinata 1298, 1300, 1302
Ophiocoma erinaceus 1291
Ophiocoma riisei 1301, 1304
Ophiocoma scolopendrina 1302
Ophiocoma wendtii 1302
Ophiocoma wendtii 1300
Ophiocomina 1285
Ophiocomina nigra 1299–1300, 1302–1303
Ophioderma 1285
Ophioderma longicaudum 1299–1303
Ophiolepis 1285
Ophiolepis superba 1302
Ophiomastix annulosa 1302–1303
Ophiomastix mixta 1298–1299
Ophiomastix 1285
Ophionereis 1285
Ophionereis reticulata 1302–1303
Ophionotus 1285
Ophionotus victoriae 1300, 1302–1303
Ophiopholis 1285
Ophiopholis aculeata 1302–1303
Ophioplocus januarii 1300–1302
Ophioplocus japonicus 1298–1299
Ophiothrix 1285
Ophiotrix fragilis 1302–1303
 Ophioxanthin 1299
Ophiozона impressa 1302
 Ophirapstanol 575
 Ophirasterol 654
 Ophirin 1008
 Ophirin B 1090
Ophiura 1285
Ophiura leptocenia 1303
Ophiura sarsi 1298, 1302–1303
Ophiura texturata 1283, 1302–1303
 Ophiurida 1285
 Ophiuroidea 1285
 Ophiuroidin 1301
 Ophiuroidine 1304
Ophlitaspongia 534
 Ophobiolane 463
 Opisthobranchia 1137
 Oplopane 309, 377, 779
 Oppositane 309, 779
 Oppositol 310, 314, 359
 Orbiculamide A 632, 634
Orchomene plebs 738
Orcinus 1503
Oreaster 1285
Oreaster reticulatus 1307–1308, 1322–1323, 1326–1327
 Oreasteroside G 1323
 Oreasteroside H 1323
 Oreasteroside I 1323
 Oreasteroside J 1323
 Oriamide A 632, 634
Orina 717
 Ornithine 88, 264, 289, 402
Ornithogalum saundersiae 1375
 Oroidin 646–647, 650, 906
 Orostanal 558, 906
 Orthidine C 1440
 Orthidine E 1440
 Orthoesterol B 573
 Orthoesterol C 573
 Orthoesterols 951
 Orthonitrites 1379, 1426, 1441
 Ortnithine 265
Oscarella 533, 582, 751
Oscarella lobularis 587
 Oscarellidae 522, 531
 Oscillarin 168
 Oscillariolide 135
Oscillatoria 125, 129, 507, 1105
Oscillatoria agardhii 147, 150, 673, 677
Oscillatoria erythraea 125
Oscillatoria nigroviridis 134, 138, 1160
Oscillatoria raoi 168
Oscillatoria spongeliae 523, 1270
Oscillatoria spongeliae 766, 1271
 Oscillatoriaceae 125
 Oscillatoriales 125
 Oscillatoxin 164
 Oscillatoxin A 135
 Oscillatoxin D 168
 Oscillatoxins 1160
 Oscillaxanthin 128
 Osirisyne A 689
 Osteichthyes 1489
Ostracion cubitus 95
Ostracion immaculatus 1499
Ostracion lentiginosus 1499–1500
Ostrea 1137
Ostrea rivularis 1212
 Ostreasterol 556, 879
 Ostreocin D 231–232, 1035
 Ostreopsidae 202
Ostreopsis 202
Ostreopsis siamensis 231
 Ostrerine 1212
 Ostrerine A 1212
Otaria 1503
Oulastrea 927
Ovis aries 1257
 Ovothiol A 1106–1107, 1214, 1296, 1330
 Ovothiols 739, 1113
 Ovoverdin 1251
Ovula 1137
Ovula ovum 1267
 12,34-Oxamanzamine A 710
 l-Oxaquinolizidine 707
 Oxazinin 2 1211
 Oxazinin-1 1211
 Oxazinin-3 1245
 Oxazole amino acids 1403
 Oxepinamide A 480
 Oxepinamide B 480
 Oxepinamide C 480
Oxinoe olivacea 260
 1-Oxo-1,2,4-trithiolane 332
 8-Oxoadenine 1456
 11-Oxoerotherionin 798
 24-Oxocholesterol 371
 Oxocrinol 383
 Oxocyclostylidiol 682
 5-Oxocystofuranoinoquinone 398
 7-Oxo-8,9-dihydroxy-4'-N-demethylstaurosporine 1416
 11-Oxofistularin 3 798
 Oxonins 359
 15-Oxopuuphenol 913
 11-Oxotetrodotoxin 1257
 11-Oxotetrodotoxin 1257, 1501
 7-Oxo-3,8,9-trihydroxy-staurosporine 1416
 18-Oxotryprostatin A 463
 S-(3-Oxoundecyl)-thioacetate 405
Oxycomanthus 1285
Oxycomanthus japonicus 1287
Oxycorynia 1378, 1380, 1414
Oxycorynia fascicularis 478
 22,25-Oxydoholothurinogenin 1341
 Oxylipins 181, 205, 258, 283–285, 367–370, 374, 388, 582–583, 587, 671, 732, 929, 931, 933, 937, 1027–1028, 1046, 1136, 1139, 1271, 1328–1329, 1380, 1382, 1453
Oxymycale 535
Oxynoe 1137
Oxynoe olivacea 260, 1194
 Oxysceptrin 915

- Oxytethya* 533
 Oxytoxin I 260, 1194
 Oxytoxin II 260, 1194
Oxyuranus sp. 1502
 Oxyzoanthamine 1040
epi-Oxyzoanthamine 1040
- p**
- Pachastrella* 533, 590
Pachastrella sp. 596
 Pachastrellidae 533
Pachastrelloside A 596
Pachastrissa 533, 590, 603–604
Pachastrissa sp. 603–604
Pachastrissamine 906
Pachataxa 533
 Pachybasin 477
Pachycerianthus 927
Pachychalina 535, 684
Pachychalina alcaloidifera 719–720
Pachychalina sp. 716
Pachychaline C 716
Pachyclavularia 926, 931, 952, 978, 995
Pachyclavularia sp. 1002
Pachyclavularia violacea 955, 980, 983, 996, 998–999, 1002
Pachyclavulariadiol 980
Pachyclavularienone C 1003
Pachyclavularienone F 1003
Pachyclavulariolide B 1002
Pachyclavulariolide F 983
Pachyclavulariolide I 983
Pachyclavulariolide R 983
Pachyclavulide B 1091
Pachyclavulide D 999
Pachyclavulide E 998
 Pachydictyane 379, 381
Pachydictyol A 380, 420
Pachydictyon 362
Pachydictyon coriaceum 380–381
 Pachylactone 1091
Pachymastisma johnstonia 591
Pachymatisma 533, 590
Pachymatisma johnstonii 591
Pachymoside A 591
Pachypellina 535
Pachypellina sp. 710
Pachyseris 927
Pacificin A 1006
Pacificin C 1007
Pacificin E 1007
Pacificin I 1007
Pacificins 1006
Pacificorgia 926, 931
Pacificorgia sp. 92, 926, 931
Pacificorgia cf. *adamsii* 964
Pacificorgiol 964, 967, 1091
 Padan 43
 PadanR 1107
Padina 361–362
Padina crassa 371, 384
Padina pavonica 404
Padina tetrastromatica 377
Padina vickersiae 368
- Paecilomyces* 447
Paecilomyces cf. *javanica* 469
Paecilomyces marquandii 471
Paecilomyces sp. 469
Paederus fuscipes 739, 792
Paesslerin A 965
Pagurus 1250
Pagurus bernhardus 1256
 Pahutoxin 1500, 1513
Palaemon 1250
Palaemon macrodactylus 1271
Palanus improvisus 606
 Palau'amide 145, 907
 Palau'amine 681, 907
 Palauolide 907
 Palauolol 782
Paleospongilla 535
 Paleospongillidae 535
 Palinurin 772
Palinurin-22-O-sulfate 772
Palinurus 1250
Palinurus longipes 32
Palinurus longipes cygnus 404, 1257
Palinurus vulgaris 1253
 Palisadin B 305, 1239
 Pallescensin-1 757
 Pallescensin A 907, 1268
ent-Pallescensin A 1177
 Pallescensin B 907
 Pallescensin E 907
 Pallescensin G 757
 Pallescensone 757, 907
Palmaria 276
Palmaria palmata 37, 277, 282, 329, 425
Palmaria stenogona 282
 Palmariaceae 276
 Palmariales 276–277, 282, 337
 Palmatol 1006
Palmerolide A 1432, 1485
Palmicellaria 1116
 Palmitic acid 204, 256
 Palmitoleic acid 256
 Palmonin D 1008
 Palmonin E 1008
 Palmonin F 1008
 Palmosalide A 972
 Palmosalide C 1091
 Palominin 772
 Palominol 1010, 1087, 1091
 Palustrol 974
 Palythazine 1038
 Palythene 1037
 Palythine 43, 300, 1037, 1271
 Palythine-Ser 1037
 Palythine-Ser sulfate 1037
 Palythine-Thr sulfate 43, 1037
 Palythinol 43, 1037
Palythoa 43, 927, 1029
Palythoa australiae 1030–1031
Palythoa caribaeorum 541, 1028, 1035
Palythoa kochii 1029
Palythoa mammosa 940
Palythoa toxica 231, 1034
Palythoa tuberculosa 940, 1035–1038
- Palythoa variabilis* 1029
Palythoa vestitus 1034
 Palythoalone A 1031
 Palythoalone B 1031
 Palythoalones 1030
 Palytoxin 231–232, 1034, 1036, 1091
 Palytoxins 1036
 Panacene 1158, 1245
 Pandagolide 1 468
 Pandagolide 2 704
 Pandagolide 3 704
 Pandagolide 4 704
Pandalus 1250
Pandalus borealis 1254
Pandalus kessleri 1255
 Pandangolide 2 468
Pandaros 534
Pandaros acanthifolium 221–222, 739
 Paniculatol 30, 315
 Pannosane 306, 307
 Pannosanol 306, 307
 Pantherinin 1438
 Pantherinine 1436, 1485
 Pantofuranoid A 301
 Pantofuranoid B 301
 Pantofuranoid E 301
 Pantoisofuranoid A 301
Pantoneura 276
Pantoneura plocamioides 301
 Pantoneurin A 301
 Pantoneurotriols 301
 Pantopyranoid A 301
 Pantopyranoid B 301
Panulirus longipes cygnus 1257, 1261
 Papakusterol 919, 941–942
Paphia 1137
Paphia amabilis 1205
 Papuamide A 907
 Papuamide B 637, 907
 Papuamides 636
 Papuamine 907
 Paracentrone 1292, 1368
Paracentrotus 1285
Paracentrotus lividus 1291–1292, 1296
Paracondylactis 926
Paracondylactis indicus 1033
Paracornulum 534
Paracucumis 1285
Paradesmanthus 533
Paraerythropodium fulvum 974
Paraerythropodium fulvum fulvum 960
Paraesperella 535
Paraeuchaeta sarsi 1254
Paraeuplotes 496
Paragorgia 926, 978
Paragorgia arborea 989
Paragorgia sp. 951
 Paragorgiidae 926, 975
 Paragraine 1035
 Parahigginic acid 655
 Parahigginol D 655
 Parahigginone 907
Parahigginia 534, 653
Parahigginia sp. 655

- Paralemmalia* 926, 931
Paralemmalia digitiformis 963
Paralemmalia sp. 963
Paralemmalia thyrsoides 960, 963–966
 Paralemnanol 965
 Paralemnanone 966
 Paralemnolin A 960
 Paralemnolin B 960, 963
 Paralemnolin D 964
 Paralemnolin G 964
Paraleucilla 524
Paralithodes 1250
Paralithodes brevipes 1252–1253
Paralvinella 1098
Paralvinella palmiformis 1103
 Paralytic Shellfish Poisoning 212
Paramecium 20
Paramecium tetraurelia 496
Paramuricea 926, 931, 960
Paramuricea chamaleon 961, 1025
Paramuricea sp. 961
 Paramuriceidae 926, 961
 Paramuricidae 975
Paramurrayona 524
 Paramurrayonidae 524
Paranemertes 1098
Paranemertes peregrina 1101–1102
Parapenaeus fissurus 1255
Paraphaeosphaeria 447, 475
Paraphaeosphaeria sp. 475
 Paraphyletic 19
Paraplexaura 926
Pararhaphoxia 534
Parariza prouhoi 1336
Parasicyonis 926
 Parasitism 17, 1283
Parasperella psila 540
Parastichopus 1285
Paratetilla 533
 Parathioasteroid A 951
 Parathioasteroid B 951
 Parathioasteroid C 951
Paratimea 533
 Parazoan 22
 Parazoanthidae 927
 Parazoanthoxanthin A 1094
Parazoanthus 927
Parazoanthus axinellae 1034–1035
Parazoanthus gracilis 1035
Parazoanthus sp. 1031, 1035
Pardachirus marmoratus 1497, 1499
Pardachirus pavoninus 1497, 1499
 Pardaxin-1 1499
 Pardaxin-2 1499
 Pardaxin-3 1499
 Pardaxin-4 1499
 Pardaxin-5 1499
 Pardaxins 1497–1498
Parechinus angulosus 1266
Parerythropodium 926, 931
Parerythropodium fulvum 963, 971
 Parguerane 310–313
 Parguerol 312
 Parguesterol A 558
 Parkeol 88, 1336–1337
 Parmales 191
 Parvimoside A 1344
 Parvimoside B 1344
 Patagonicol 1006
 Patagonicoside A 1343
 Pateamine 42, 734
 Pateamine A 734, 908
Patella 1137
 Patellamide A 1406, 1485
 Patellamide B 1406
 Patellamide C 1406–1407
 Patellamide D 1403, 1406, 1408
 Patellamide E 1403, 1406
 Patellamide F 1403, 1406
 Patellamide G 1403, 1406
 Patellamides A–C 1403
 Patellazole A 1408
 Patellazole B 1408
 Patellazole C 1408
 Patellin 1 1407
 Patellin 2 1403, 1408
 Patellin 6 1408
 Patellins 1–6 1403
 Pathylactone A 963, 1092
Patinopecten 1137
Patinopecten yessoensis 214–215, 1202, 1204–1205, 1208
 Patinosterol 919
Patiria 1285, 1313
Patiria miniata 1308, 1311–1312, 1322–1323, 1325–1326, 1329
Patiria (= *Asterina*) *pectinifera* 1312–1313, 1322–1323
 Patirioside A 1326
 Patirioside B 1326
 Pavettine 1126
 Pavlophyceae 194
Pavlova 194
Pavlova lutheri 195, 505
Pavlova pinguis 197
Pavlova salina 195
 Pavlovaceae 194
 Pavlovales 194
 Pavoninin-1 1498, 1512
 Pavoninin-2 1498
 Pavoninin-3 1498
 Pavoninin-4 1498, 1512
 Pavonin-5 1498, 1512
 Pavonin-6 1498
 Pavonins 1497
 Paxillosida 1285
 PB-1 233
 Pearlin 1136
Pecten 1137
Pecten maximus 1136, 1203–1204, 1206, 1213
 Pectinatone 1201
 Pectenotoxin 2 1245
 Pectenotoxin 4 1245
 Pectenotoxin II 1245
 Pectenotoxin-2-seco acid 1207
 Pectenotoxin-4 1245
 Pectenotoxins 1206–1207
 Pectenoxanthin 1203–1204, 1496
 Pectinatone 1199, 1245
Pectinia 927, 1137
 Pectiniidae 927, 1027–1028
 Pectinoacetal A 953
 Pectinoside A 1326
 Pectinoside B 1326
 Pectinoside C 1326
 Pectinoside D 1326
 Pectinoside E 1326, 1368
 Pectinoside F 1326
 Pectinoside G 1326
 Pederic acid 908
 Pederin 739, 792, 908
 Pederol dibenzoate 908
Pederus fuscipes 739
Pedinella 191
 Pedinellaceae 191
 Pedinellales 191
Pelagia noctiluca 1043
 Pelagiidae 928
 Pelagophyceae 191
Pelagophycus 362
 Pelagos 18
Pellina 684
Pellina sp. 689, 708
Pellina triangulata 624, 689–690
 Pellynol F 624
 Pellynol I 689
 Pelmatozoa 1284–1285
Pelodictyon 91, 107
Pelodiscus sinensis 1503
 Pelorol 908
 Peloruside A 734, 908
 Pelseeneeriol-1 1177
Peltodoris 1137, 1176
Peltodoris atromaculata 1268–1269
Pelvetia 362
Pelvetia canaliculata 366, 427, 454
Pelvetia fastigiata 403
Pelvetia wrightii 368
Penaeus 1250
Penaeus duorarum 1257
Penaeus japonicus 1254–1255
Penaeus merguensis 1254
Penaeus monodon 1255–1257
Penaeus vannamei 1256
 Penaramides 605
Penares 533, 590, 595, 597, 600, 605
Penares sp. 595
Penares aff. *incrustans* 605
Penares cf. *incrustans* 605
Penares schulzei 600
Penares sollasi 597, 908, 916
Penares sp. 600, 605, 908
 Penaresidin A 605, 908
 Penaresidin B 605, 908
 Penarolide sulfate A1 600
 Penasterol 595
 Penasulfate A 600
 Penaustroside B (DS) 1347
 Penaustroside C (DS) 1347
 Penaustroside D (DS) 1347
 Penazetidine A 605, 908

- Peniagone* 1285
Peniagone vitrea 1336
 Penicillazine 451–452
 Penicillic acid 467
 Penicillin G 38
Penicillium 447, 450–451, 455, 457, 468, 471
Penicillium aurantiogriseum 473
Penicillium aurantionovirens 475
Penicillium brocae 468
Penicillium cf. montanense 704
Penicillium cf. simplicissimum 450
Penicillium chrysogenum 471
Penicillium citrinum 459, 469, 479–480
Penicillium fellutanum 480–481
Penicillium griseofulvum 464, 473
Penicillium italicum 1026
Penicillium janczewskii 450
Penicillium janthinellum 452
Penicillium notatum 38
Penicillium roqueforti 453, 471
Penicillium rugulosum 470
Penicillium sp. 452, 456–457, 468, 475
Penicillium steckii 479
Penicillium terrestre 450–451
Penicillium waksamanii 459
 Penicillone A 450
Penicillus 252, 259, 274
Penicillus capitatus 262, 455
 Penlanfuran 757, 908
 Pennales 174
Pennaria 927
Pennatula 926
 Pennatulacea 926, 931–932, 975, 995
 Pennatulidae 926, 975
 Penochalasin A 456
 Penochalasin C 456
 Penochalasin E 456
 Penochalasin G 456
 Penochalasin H 455
 Penostatin A 456
 Penostatin D 456
 Penostatin F 456
 Penostatin G 456
 Penostatins 455, 490
Pentacaster alveolatus 1311–1312, 1326
Pentacta 1285
Pentacta australis 1344, 1347–1348
Pentacta quadrangularis 1343
Pentagonaster 1285
Pentamera calcigera 1342, 1347
 2,6,10,15,19-Pentamethylcosane 78, 530
 Pentamethylcosenes 78
Pentapora 1116
Pentapora fascialis 1118
 Pentaporin A 1118
 Pentaporin B 1118
 Pentaporin C 1118
 Pentaprenyl-*p*-quinone 755
Pentareaster 1285
 Pentathiepane 1390
 1,2,3,4,5-Pentathiepins 1485
 Pen Ts'ao 39
 Peptaibols 448, 473
 Peptidoglycan 19, 87
 Peptidomics 503
 Perforane 306, 307
friedo-Perforane 306–307
 Perforatone 307
 Perforatone 308
 Perforene 308
 Perforenol 308
 Perforenone 308, 359
 Perforenone B 308
 Perfragilin 1 1125
 Perfragilin 2 1125
 Perfragilin B 1134
 Peribysin A 475
 Peribysin D 475
Pericharax 524
Pericharax heteroraphis 525
Periconia 447
Periconia byssoides 474–475, 1160
 Pericosine A 474
 Pericosine B 474, 490
 Peridiniaceae 202
 Peridinales 202
 Peridinin 202–203, 250, 506, 1033
Peridinium 202, 204
Peridinium bipes 203
Peridinium foliaceum 204
Peridinium triquetum 206, 505
Peridinium trochoideum 206
 Peridinosterol 204, 205, 206
 Perillaldehyde 1117
Perinereis 1098
Perinereis vancaurica 1107
 Periphyton 507
Periplaneta americana 750, 1257
Perithalia 362
Perithalia capillaris 389
Perithalia caudata 373, 419
Peritrichospora 447
Perknaster fuscus antarctica 1335
Perknaster fuscus antarcticus 1330
Perna canaliculatus 1208
Perna canaliculus 214, 1138–1139, 1206
Peronella 1285
Peronella japonica 1292, 1294
Peronia 1137, 1197–1198
Peronia peronii 1202
 Peroniatriol I 1202
 Peroniatriol II 1202
Perophora viridis 1447
Perophora 1378, 1380
Perophora namei 1447
Perophora viridis 1442, 1447
 Perophoramidine 1447, 1485
 Perophoridae 1378, 1380
 Peroxides 1268
 Peroxisomes 548
 Peroxyacarnates 909
 Peroxygibberol 973
 Peroxypolasol 658
 Perspicamide A 1455
 Perspicamide B 1455
 Perthamide B 632, 635
 Pervicoside A 1344
 Pervicoside B 1344
 Pervicoside C 1344
Petalonia 362
Petalonia fasciata 368, 402
 Petalonine 402
 Petiodial 261, 274
 Petrobactin 118
Petrobionia 524
 Petrobionidae 524
 Petrocelidaceae 276
 Petrocortyne A 687
 Petrocortyne F 689
 Petroformyne -1 1269
 Petroformyne A 689, 1268
 Petroformyne B 690
 Petroformycin acid 690
Petromica 533
Petromyzon marinus 1493–1494
Petromyzon sp. 1493
 Petromyzonamin disulfate 1493–1494
 Petromyzonol sulfate 1493
 Petromyzosterol disulfate 1494
 Petrosamine 716–717
 Petrosamine B 716–717
Petrosaspongia 535, 768–769, 771, 778
Petrosaspongia metachromia 770
Petrosaspongia nigra 770, 780, 782
 Petrosaspongiolide M 781–782
 Petrosaspongiolide L 770
Petrosia 535, 565, 611, 684, 701, 707, 717, 1420
Petrosia contignata 48, 702
Petrosia corticata 690, 695
Petrosia ficiformis 540, 542, 544–545, 561, 565, 567, 689–690, 1268–1270
Petrosia hartmani 785
Petrosia hebes 537, 551, 565, 691
Petrosia pellasarca 543–544, 546
Petrosia seriata 707–708
Petrosia sp. 551, 687, 690–691, 701, 716, 719
Petrosia strongylata 574
Petrosia testudinaria 701
Petrosia weinbergi 573
Petrosia weinbergii 951
Petrosia sp. 551, 687–689, 692
Petrosia volcano 685
 Petrosiacetylene A 686–687
 Petrosiidae 684
 Petrosiidae 535, 683–684
 Petrosin 708, 909
 Petrosin A 708, 909
 Petrosin B 708, 909
 Petrosina 535
 Petrostanol 565
 Petrosterol 565–566, 919–920
Petrostroma 524
 Petrosyne A 691
 Petrosyne B 691
 Petrosynes 909
 Petrosynol 689
 Petrosynone 691
 Peyssonenyne A 284
 Peyssonenyne B 284

- Peyssonnelia* 276, 288
Peyssonnelia caulifera 284
 Peyssonneliaceae 276, 284
Peyssonnelia sp. 288
 Peyssonol-A 288
 Peyssonol-B 288
Pfiesteria shumwayae 232
Phacelocarpus 276
Phacelocarpus labillardieri 297
Phacelocarpus peperocarpus 279
Phaeobacter 89, 91
 Phaeocystaceae 194
Phaeocystis 194
Phaeodactylum 174, 505
Phaeodactylum tricorutum 175–176, 179, 180, 505
Phaeophila 252
 Phaeophyta 19
 Phaeophytin 252
Phakellia 534, 558, 611, 646, 652–653, 670, 673, 681
Phakellia aruensis 548, 559
Phakellia carduus 670–671
Phakellia carteri 50, 668, 676
Phakellia costata 676–677
Phakellia flabellata 647, 681
Phakellia fusca 30, 676, 683
Phakellia mauritiana 681
Phakellia robusta 551
Phakellia sp. 676
Phakellia ventilabrum 551
 Phakellin 681
 Phakellistatin 1 676
 Phakellistatin 2 676, 909
 Phakellistatin 3 676, 909
 Phakellistatin 4 676
 Phakellistatin 5 676, 909
 Phakellistatin 6 676
 Phakellistatin 7 676
 Phakellistatin 8 676
 Phakellistatin 9 676
 Phakellistatin 10 676
 Phakellistatin 11 676, 909
 Phakellistatin 12 676, 909
 Phakellistatin 13 676, 909
 Phakellistatin 14 676
 Phakellistatins 673, 676, 681
 Phakellstatins 681
Phakettia 534
Phallusia 1378, 1380
Phallusia fumigata 1384, 1442
Phallusia julinea 1442
Phallusia mamillata 33, 1379, 1385, 1414, 1441, 1443–1444, 1452
Phallusia nigra 1445
 Phallusides 1384
 Pharetrones 649
Pharingodictyon 1380
Pharingodictyon cauliflos 1435
 Pharmacodiversity 40
Pharyngodictyon 1378, 1426
Pharyngodictyon cauliflos 1398, 1435
Phascolosoma 1098
Phelloderma 534
 Phellodermidae 534
 Phenalenone 475
 Phenazine 98
 Phenol 385
 Phenylacetic acid 325
 Phenylalanine 110
 Phenyllactic acid 142, 461
 Phenylserine 1047
 Pheromones 16
Pheronema 530
 Pheronematidae 530
Phestilla 1137, 1176
Phestilla melanobranchia 1268–1269
 Phidolopin 1126, 1134
Phidolopora 1116
Phidolopora pacifica 1126, 1134
 Phidoloporidae 1116
 Philinopside A 1343
 Philinopside B 1343
 Philinopside E 1343
 Philinopside F 1343
Philinopsis 1137, 1168–1169
Philinopsis speciosa 1169–1172, 1272
Phillidia pustulosa 1176
Phillidiella 1137
Phillidiopsis 1176
Phillipinarum 1203
Phillodesmium 1137
 Phlebobranchia 1378, 1380
 Phloeodictine A 717
 Phloeodictine A1 909
 Phloeodictine A7 717
 Phloeodictine C2 717
 Phloeodictyidae 535, 683–684
Phloeodictyon 535
Phloeodictyon sp. 717
 Phlorethols 386, 406
 Phloretols 406
 Phlorofucofuroeckol A 387
 Phloroglucinol 385
 Phlorotannins 385, 396
Phlyctaenopora 534
Phocaena 1503
 Phoenicoxanthin 494, 1252, 1293
Pholas 1137
Phoma 447, 449, 451
Phoma sp. 449, 478, 490
Phoma tropica 459–460
 Phomactin A 478, 490
 Phomactin B 478
 Phomactin B2 478
 Phomactin C 478
 Phomactin D 478, 490
 Phomactin E 478
 Phomactin F 478
 Phomactin G 478, 490
 Phomactin H 478
 Phomactins 478
 Phomopsidin 463, 472, 491
Phomopsis 447, 472
Phomopsis asparagi 471–472
Phomopsis sp. 463, 472
 Phomoxanthone A 472
 Phomoxide 450
 Phomoxin 449
Phorbas 534–535, 724
Phorbas aff. *clathrata* 741
Phorbas amacanthus 558, 560
Phorbas amaranthus 557
Phorbas fictitius 1187
Phorbas gukulensis 728
Phorbas sp. 728–729, 735–736, 910
 Phorbaside A 735
 Phorbaside C 736
 Phorbaside D 736
 Phorbasides 735
 Phorbasin A 728
 Phorbasin B 728
 Phorbasin D 728
 Phorbasin E 728
 Phorbasin G 728
 Phorbasterones A-D 560
 Phorbazole B 741
 Phorbazole C 741, 909
 Phorbazole D 741
 Phorbazoles 909
 Phorboxazole A 735, 909–910
 Phorboxazole B 909–910
 Phorboxazoles 735
Phoriospongia 534
 Phoriospongiidae 724
 Phormidinine A 152
 Phormidinine B 152
Phormidium 125, 507
Phormidium sp. 152
 Phoronida 1098
Phoronis 1098, 1127
Phoronopsis 1098, 1127
Phoronopsis viridis 1105, 1127
 3-Phosphate d-glyceraldehyde 7
 Phosphatidylcholine 175, 184
 lyso-Phosphatidylcholine 610, 910
 Phosphatidyl dimethylarsinic acid 1215
 Phosphatidylethanolamine 175, 184
 Phosphatidylglycerol 175, 184
 Phosphatidylinositol 175, 184
 Phosphatidylserine 184
 Phosphatidylsulfocholine 176
 3'-Phosphoadenosine-5'-phosphosulfate (PAPS) 31
 Phosphobetaines 1037
 Phosphogangliosides 1289
 Phosphoglyceric acid 404
 Phospho-myo-inositol 623
Photobacterium fisheri 1213
 Photodeoxytridachione 1195–1196, 1248
 Photophilic 17
Phragmatopoma californica 508
Phragmatopora 1098
 Phuklona sulfate 699
 Phrygiasterol 1310
 Phrygioside B 1322
 Phrynophiurida 1285
 Phtalazinone 93
 Phthalascidin Pt-650 1481
 Phuklona sulfate 696
 Phycobilins 19
 Phycobilisomes 126

- Phycocolloids 426
 Phycocyanobilin 125–126, 278
Phycodris 276
Phycodrys sinuosa 283
 Phycocerythrin 52, 505
 Phycoerythrobilin 125–126, 278, 1159
Phycomelaina 447
Phycopsis 534, 653, 910
Phycopsis terpnis 663
 Phycopsisenone 910
Phyllacanthus dubius 1292, 1294
 Phyllariaceae 362
Phyllidia 1137, 1176
Phyllidia bourguini 1178
Phyllidia coelestis 1139
Phyllidia ocellata 1178
Phyllidia pulitzeri 1268
Phyllidia (= *Phyllidiella*) *pustulosa* 662, 1178–1179
Phyllidia sp. 1178
Phyllidia varicosa 1178, 1268
Phyllidiella 1179
Phyllidiopsis krempfi 1177
Phylloidesmium 1176
Phyllodiscus semoni 1041
Phyllogorgia 926, 931
Phyllogorgia dilatata 967, 972
 Phyllo lactone C 780
Phyllophora 276
Phyllophora nervosa 299
 Phyllophoraceae 276
 Phylloquinones 80
Phyllospadix 267
Phyllosporgia 535, 752, 768–769, 774, 778, 1183
Phyllosporgia dendyi 789
Phyllosporgia foliascens 578
Phyllosporgia lamellosa 780
Phyllosporgia papyracea 548, 766, 781
Phyllosporgia sp. 780
Phyllosticta 451
Phymactis clematis 1041
 Phymaraphiniidae 533
 Phymatellidae 533
Physalia 927, 1043–1044
Physalia physalis 43
Physalia physalis 300, 929, 1036, 1043
 Physaliidae 927
Physeter 1503
Physeter catodon 1504
Physeter macrocephalus 1504
 Physodes 385
Physostigma venenosum 1123
 Physostigmine 1134, 1446
 Physovenine 1134
 Phytane 178
 1,19-Phytanediol disulfate 1427
 Phytanic acid 547–548, 550, 1138, 1299
 Phytanic acid 548
 Phytol 8, 178, 332, 548
 Phytomenadione 80
Phytophthora cinnamoni 391
Phytophthora 447
Phytophthora capsici 721
Phytophthora heveae 529
Phytophthora parasitica 1026
 Phytosphingosine 916, 1330
 Pibocin A 1425
 Pibocin B 1425
 Piccolamine 961
 Piccolamine N-oxide 961
 Piclavines 1486
 Piclavines A 1420
 Piclavines B 1420
 Piclavines C 1420
 Picrotin 617, 910
 Picrotoxin 617
 Picrotoxinin 910
 Pictamine 1420, 1479
Pieterfaurea 926, 956
Pieterfaurea unilobata 957
Pila globosa 1139
 Pimarane 310, 311–312, 476, 778–779
Pinctada 1137
Pinctada fucata martensii 1206
 β -Pinene 1093
Pinna 1137
Pinna muricata 228–229, 1208–1209, 1211, 1246
 Pinnaic acid 1208–1209, 1245–1246
 Pinnamine 1206, 1211, 1246
 Pinnasterol 285–286
 Pinnaterpane 311
 Pinnaterpene B 313
 Pinnaterpene C 313
 Pinnatin A 1007, 1011
 Pinnatin C 1011
 Pinnatin E 1007
 Pinnatoxin A 229, 250, 1209, 1246
 Pinnatoxin B 229, 1209
 Pinnatoxin C 229, 1209
 Pinnatoxin D 1209
 Pinnatoxins 1206, 1246
 Pinnipedia 1503
Pione 533
 Pipecolic acid 289, 402, 473, 476
 Piperazimycin A 98
 Piperazimycins 93
 2-Piperidine carboxylic acid 1297
 Piperitenone 1117
Pirellula 87
Pisaster 1285
Pisaster brevispinus 1323, 1326–1327
Pisaster giganteus 1323–1324, 1327
Pisaster ochraceus 1323–1324, 1327
 Pisasteroside A 1323
 Pisasteroside B 1324
 Pisasteroside C 1323
 Pisasteroside D 1324
 Pisasteroside E 1324
 Pisasteroside F 1323
Pisidium casertanum 1200
 Pitholide A 479
 Pitholide B 479
 Pitholide C 479
 Pitholide D 479
Pithomyces 447, 478
Pithomyces sp. 479
 Pitamide A 1029, 1092
 Pitipeptolide A 143, 168
 Pitipeptolide B 143
Placentella 1426
 Placentoside A 1323
Placida 1137, 1168
Placida dendritica 1195
 Placidene 1196
 Placidene B 1195
 Placidene D 1195
 Placidenes 1241
Placinolopha 533
Placobranchus 1137, 1168
Placobranchus ocellatus 1195–1196, 1246
Placogorgia 926
Placogorgia sp. 961, 973
Placopecten 1137
Placopecten magellanicus 229, 1138, 1140, 1211
Placospongia 533
 Placospongiidae 533
 Plakevulin A 584, 910, 923
Plakina 533, 576, 582
Plakina jani 540
Plakina sp. 576
 Plakinamine A 576
 Plakinamine D 576
 Plakinamine E 576
 Plakinamine F 589
 Plakinamine H 589
 Plakinamine I 589
 Plakinamine J 589
 Plakinamine K 589
 Plakinamine I 911
Plakinastrella 533, 582
Plakinastrella onkodes 586
Plakinastrella aff. *simplex* 586
Plakinastrella sp. 583, 586, 891–892
 Plakinic acid A 586, 911
 Plakinic acid D 586
 Plakinic acid F 586
 Plakinidae 533, 586
 Plakinidine A 587
 Plakinidine B 587
 Plakinidine C 587
 Plakinidine D 1395, 1397
 Plakinidine E 587
 Plakohypaphorin C 588
 Plakohypaphorin D 588
 Plakolide A 583, 911
 Plakopolyprenoside 587
 Plakoridine A 911
 Plakoridines 903, 911
 Plakorin 585, 911
 Plakorsin B 582
 nor-Plakotenin 583
 Plakortenone 586
 Plakortether A 584
 Plakortether C 584
 Plakortether F 584
 Plakortether G 584
Plakortetic acid 582
 Plakortide H 585
 Plakortide I 585

- Plakortide I/M 585
 Plakortide J 585
 Plakortide J/N 585
 Plakortide L 585
 Plakortide M 585
 Plakortide N 585
 Plakortide Q 585
 Plakortis 533, 582, 590
 Plakortis aff. *angulospiculatus* 585
 Plakortis aff. *simplex* 586
 Plakortis *angulospiculatus* 583, 586
 Plakortis *halichondrioides* 583–586, 892
 Plakortis *halichondroides* 538, 541–544, 546, 583
 Plakortis *lita* 582, 584–585
 Plakortis *quasiamphister* 583, 587
 Plakortis *simplex* 537–538, 580, 582, 584–585, 587–588, 701
 Plakortis sp. 583–587
 Plakortis *zyggompha* 583, 585
 Plakortis sp. 585
 Plakortolide G 586
 Plakortolide H 586
 Plakortolide I 586
 Plakortone A 584
 Plakortone D 584, 911
 Plakortone E 584, 911
 Plakortone G 584
 Plakoside A 580, 916
 Plakoside D 580
 Plakotenin 582, 911
 Planaxis 1137
 Planaxis *sulcatus* 1144
 Planaxool 1144
 Planaxus *sulcatus* 1141, 1144
 Planctomyces 87
 Planktothrix 125
 Planktothrix *agardhii* 150
 Plasmalogens 78, 79, 536
 Plasmodiophoromycetes 446
 Plasmodium *berghei* 32–33
 Plasmodium *falciparum* 8, 139, 457, 621, 646, 971, 979, 1022, 1335, 1401, 1419
 Plasmodium *viticola* 173, 447
 Plastocyanins 123
 Plastoquinones 80
 Platelet Activating Factor (PAF) 78–79, 129, 478, 610, 1490
 lyso-Platelet Activating Factor 610
 Platichthys *flesus* 1494
 Platygera 927
 Platyhelminthes 1098
 Platylobium 401
 Platyneris 1098
 Platyneris *dumerilii* 1106–1107, 1214, 1296
 Platyodiella *spectabilis* 1035
 Platysiphonia 276
 Platysiphonia *miniata* 284
 Platysterias 1285
 Platysterida 1285
 Platythalia 401
 Plaxyloside 587
 Plectonema 125
 Plectonema *radiosum* 168
 Plectonema *wollei* 125
 Pleraplysilla 535, 566–567
 Pleraplysilla *papyracea* 571
 Pleraplysilla sp. 568, 761
 Pleraplysilla *spinifera* 755, 757, 911, 1268
 Pleraplysillin-1 359, 757, 911
 Pleraplysillin-2 911
 Pleroma 533, 622
 Pleromidae 533
 Pleromonas 202
 Pleurobrachia *pileus* 956, 1049
 Pleurobranchaea 1137, 1173
 Pleurobranchaea *meckelii* 1174
 Pleurobranchaea *meckelli* 1244
 Pleurobranchus 1137, 1168, 1173
 Pleurobranchus *albiguttatus* 1174–1175, 1390
 Pleurobranchus *forskalii* 1174–1175, 1390, 1405
 Pleurobranchus *membranaceus* 1174
 Pleurobranchus *testudinarius* 1174, 1247
 Pleurocapsales 125
 Pleurochrysis 194
 Pleurochrysis *carterae* 197
 Pleurochrysis *haptonemofera* 197
 Pleurogona 1378, 1380
 Pleuroncodes *planipes* 1254
 Pleuronectes *platessa* 1494
 Pleurophycus 362
 Pleurophycus *gardneri* 388
 Pleurosigma 174, 180
 Plexaura 926, 931–932, 975, 978
 Plexaura *flava* 939, 976
 Plexaura *flexuosa* 204, 935, 940
 Plexaura *homomalla* 38, 932, 933, 935, 1089, 1094
 Plexaura *nina* 933, 935
 Plexaurella 926, 931, 942, 947
 Plexaurella *dichotoma* 959
 Plexaurella *grisea* 944, 968
 Plexauridae 926, 975
 Plexauroides 926
 Plicatamide 1445, 1456
 Plicatellopsis 533
 Plitidepsin 49, 1409–1410
 epi-Plocamene D 1267
 Plocamiaceae 276
 Plocamiales 276, 337, 459
 Plocamiancora 534
 Plocamione 534
 Plocamionida 534
 Plocamissa *igzo* 742
 Plocamium 276, 287, 290–291, 356, 1153
 Plocamium *cartilagineum* 151, 292–293, 299, 301, 1153, 1267
 Plocamium *coccineum* 283, 293
 Plocamium *corallorhiza* 292
 Plocamium *costatum* 292, 354
 Plocamium *hamatum* 292–293
 Plocamium *mertensii* 292
 Plocamium *oregonum* 292
 Plocamium sp. 292–293, 459
 Plocamium *telfairiae* 293
 Plocamium *violaceum* 292–293
 Plocoralide A 292
 Plocoralide C 292
 Plumarella 926, 1015
 Plumarella sp. 1022
 Plumaria 276
 Plumeria *acutifolia* 1142
 Plumulariidae 927
 Pocillopora 927
 Pocillopora *damicornis* 1028, 1037
 Pocillopora *eydouxii* 1037
 Pocilloporidae 1027–1028
 Podocarpus *nakaii* 1255
 Podocoryne 927
 Podosira 174
 Podospongia 534
 Podospongiidae 534
 Poecillanosine 605, 911
 Poecillastra 533, 590, 601, 608
 Poecillastra aff. 605
 Poecillastra aff. *tenuilaminaris* 605
 Poecillastra *laminaris* 572
 Poecillastra *sollasi* 602
 Poecillastra sp. 601, 801
 Poecillastra *wondoensis* 595, 608, 802, 804
 Poecillastrin A 601
 Poecillastrin C 601
 Poecillastrin D 601
 Poecilopora sp. 43
 Poecilosclerid sponges 560
 Poecilosclerida 534, 730
 Pogonoperca *punctata* 1499
 Pogonophoridae 1098
 Poikilotherm organisms 17
 Poipool 789
 Poitane 309
 Poitediol 359
 Pokepola ester 795–796
 Polasol A 658
 Polasol C 658
 Polasterol A 670
 Polasterol B sulfate 575, 670
 Polinices *didyma* 1152
 Poliopogon 530
 Pollicipes 1250
 Pollicipes *cornicipia* 1254
 Polyandrocarpa 1378, 1380, 1453–1454
 Polyandrocarpa *misakiensis* 1388
 Polyandrocarpa sp. 1454, 1486
 Polyandrocarpamide A 1454
 Polyandrocarpamide B 1454
 Polyandrocarpamine A 1454
 Polyandrocarpamine B 1454
 Polyandrocarpamines 1486
 Polyandrocarpidine A 1454
 Polyandrocarpidine B 1454
 Polyandrocarpidine C 1454
 Polyandrocarpidine D 1454
 Polyanthellin A 1008, 1087
 Polybromopyrones 335
 Polycarpa 1378, 1454
 Polycarpa *aurata* 1454, 1486
 Polycarpa *clavata* 1456
 Polycarpine 1486

- Polycarpine dihydrochloride 1456
Polycavernosa tsudai 297–298, 359, 602
 Polycavernoside A 297, 359
 Polycavernoside B 298
 Polycavernoside C 298
Polycera 1137, 1176
 Polychaeta 1098
Polychaeta rufescens 1291
 Polycitone 920
 Polycitone A 1415, 1486
 Polycitone B 1415
Polycitor 1378, 1380, 1414
Polycitor adriaticus 1300, 1414, 1446, 1450
Polycitor africanus 1415
Polycitor sp. 1415
Polycitorella 1378, 1380, 1414, 1425
Polycitorella mariae 1416
Polycitorella sp. 1425
 Polycitoridae 1378, 1380
 Polycitorol A 1421
 Polycitorol B 1421
 Polycitrin A 1395, 1415, 1486
 Polycitrin B 1395, 1486
 Polycitrins 1394
 Polyclinal 1430
 Polyclinidae 1378, 1380
Polyclinum 1378, 1426
Polyclinum planum 1430
 Polycyclic aromatic hydrocarbons (PAHs) 507
 Polydiscamide A 635–636, 793
 Polydiscamide B 793
Polydora 1098
 Polyether ladders 212–220
Polyfibrosporgia 768–769, 778
Polyfibrosporgia australis 785
Polyfibrosporgia sp. 795
 Poly-G unit 365
 Polygodial 1246
 Poly- β -hydroxyalkanoates 168, 506
 Poly- β -hydroxybutyrates 150–151, 458, 506
 Polyidaceae 276
Polyides 276
 Polykrikaceae 202
Polykrikos 201–202
 Poly-M unit 365
Polymastia 533, 587, 609
Polymastia boletiformis 572
Polymastia gleneni 551, 553
Polymastia granulosa 614
Polymastia tenax 570
 Polymastiamide A 572
 Polymastiamide B 572
 Polymastiamide C 572
 Polymastiamide D 572
 Polymastiamide E 572
 Polymastiamide F 572
 Polymastiidae 533
 Polymaxenolide 964
 Polymeric alkylpyridinium salts 715
 Polymethoxy-1-alkenes 168
 Polymethoxyalkenes 608
 Polymethoxydienes 608
Polyneura 276
Polyneura latissima 284–285
 Polyopes 276
Polyopes polyideoides 289
 Polyorchidae 927
Polyorchis 927
 Polyphyletic 19
 Polyplacophora 1137
 Polyprenylhydroquinones 752
 Polyrhaphin A 1180
 Polyrhaphin C 1180
 Polyrhaphin D 1180
 Polysiphenol 327–328
Polysiphonia 276, 325, 459
Polysiphonia brodiaei 277
Polysiphonia fastigiata 329
Polysiphonia ferulacea 327–328
Polysiphonia lanosa 326
Polysiphonia sp. 404
Polysiphonia sphaerocarpa 327
Polysiphonia urceolata 277, 327–328, 459
Polysiphonia violacea 458
Polystira 1137
Polystira albida 1151
 Polysulfane(s) 460, 1390
Polysyncraton 123, 1378, 1380, 1388
Polysyncraton lithosporum 1392
Polysyncraton lithostrotum 1390, 1413
 Polytheonamide A 632
 Polytheonamide B 632
 Polytheonamide C 632
 Polythiacycloalkanes 81
 Polyzoa 1378
Polyzoa opuntia 1385
Pomacanthus 523
 Pompanopeptin A 146
 Pompanopeptin B 141
 Ponasterone A 1255
 Ponasterone B 1255
 Ponasterone C 1255
Pontella 1250
Pontella mediterranea 1254
 Popolohuanone A 759
 Popolohuanone D 759
 Popolohuanone E 759, 911
Porania 1285
Porania pulvillus 1307–1308
Porania pulvillus 1322
 Poranoside A 1322
Poraster 1285
Poraster superbus 1307, 1311, 1326
Porella 1116
 Poribacteria 523
 Porifera 41, 504
 Poriferasterol 177, 556
Poritella 533, 622
Porites 927
Porites cylindrica 1029
Porites cylindrica 1028–1029
Porites nigrescens 1028
 Poritidae 1027–1028
 Poritiidae 927
Porolithon 275–276
 Porphobilinogen 90
Porphyra 275–276, 281, 431
Porphyra capensis 281
Porphyra haitanensis 434
Porphyra sp. 425–426, 429
Porphyra tenera 425, 454, 505
Porphyra umbilicalis 425
Porphyra yezoensis 31
 Porphyrans 281
Porphyria 535
 Porphyridiaceae 276
 Porphyridiales 276
Porphyridium 275–276, 282, 505
Porphyridium cruentum 283, 506
Porphyridium sp. 282
 Porphyrinolactone 252–253
Portiera 276, 287, 291
Portiera hornemannii 41, 292–293
 Portunus 1250
Posidonia 267
Posidonia australis 268
 Posidoniaceae 267
 Potamolepidae 535
Potamolepis 535
Poterioochromonas 191
Poterioochromonas malhamensis 192, 1206
 Pouoside A 596
 Pourewic acid 757
Pozziella 534
Pralemnia thyrsoidea 963
 Pranylaphthoquinones 80
 Pranylquinones 80
Prasiola 252
 Prasiolaceae 252
 Prasiolales 252
 Praslinogenin 1341
Praunus 1250
 Pre-ulithiacyclamide 1407
 Precapnelladiene 960, 965–966, 1084–1085
 Precapnellane 962
 Preclathridine A 905, 1190
 Preclavulone A 934, 935, 1088
 Preclavulone A methyl ester 1088
 Pregnedioside A 958
 Pregnedioside B 958
 Pregnenolone 1255–1256, 1306, 1310
 Prelaureatin 326, 357
 Preluciferin 1091
 Premisakinolide A 904
 Prenylcycloaromadendrane 1015, 1019
 Prenylbicyclodermacrane 378, 993, 1006
 Prenylbisabolane 311, 316–317
 Prenylcadinane 378, 994, 1005
 Prenylcaryophyllane 993, 996, 1011
 Prenylcubebane 1014–1015, 1019
 Prenylcycloaromadendrane 1014
 Prenylemane 977
 Prenylepielemanane 378
 Prenyleremophilane 994, 1005
 Prenyleudesmane 314, 994, 1005
 Prenylgermacrane 378, 977
 Prenylgorgonane 378
 Prenylguaiane 378, 993, 1011
 Prenylhydroquinone 1428
 Prenylmaaliane 378
 Prenyloccidentalane 378

- Prepacifenol epoxide 303
 Preparguerane 312–313
 Prepinnaterpene 314, 359
 Prepolycitrin A 1415
 Preraikovenal 497, 501
 Prespatane 655, 969
 Presphaerane 295
 Presphaerene 295, 359
 Presphaerol 295, 296
 Preswinholide A 627, 921
 Preswinholide-A 921
 Preulithiacyclamide 1403
 Preuplotin 496–497
 Prevannusadial A 496–497
 Prevannusadial B 496–497
 Preverecynarin 1180, 1246
 Prevezane 311
 Prevezol A 318
 Prevezol B 318
 Prevezol D 319
Prianos 535, 621
Prianos melanos 717
Prianos osiros 693
Prianos sp. 712
 Prianosin 889
 Prianosin A (=discorhabdin A) 717
 Prianosin C 717
 Prianosin D 717
 Prianosins 1425
 Primary metabolites 16
 Primmorphs 504
 Primnatriane 966
Primnooides 931
 Primnoeidae 975
Primnooides sp. 967
 Primnoidae 926
Primnoides 926
Prionace glauca 1494, 1498
 Pristane 178, 1136
 Pristanic acid 547–548, 1138
Procambarus clarkii 1253
Procellaria sp. 1489
Prochlorococcus 121
Prochlorococcus marinus 123
Prochlorococcus sp. 121
Prochlorococcus 122
Prochloron 121, 123, 1271, 1390, 1401–1402
Prochloron didemni 121, 123, 1407
Prochloron sp. 1271, 1407
 Prochlorophyta 19
Prochlorothrix hollandica 121, 123–124
 Prodigiosin 106, 118
 Progesterone 1187, 1255–1256, 1306, 1310, 1494
 Prokaryotes 3
 Proline 110
 Propenylcholesterol 562
 24 ζ -*n*-Propylcholesterol 192, 200
 24(E)-Propylidenecholesterol 192, 193, 562
 24-Propyl-24(28)-methylene-cholesterol 565
 Prorocentraceae 202
 Prorocentrales 202
 Prorocentrolide A 228
 Prorocentrolide B 228
Prorocentrum 202, 204, 212, 222, 228, 670
Prorocentrum acuminata 220
Prorocentrum arenarium 220
Prorocentrum belizeanum 220–221
Prorocentrum concavum 220, 670
Prorocentrum fortii 220
Prorocentrum lima 52, 220–221, 228
Prorocentrum maculosum 220–221, 228
Prorocentrum mexicanum 204
Prorocentrum micans 205–206
 Prosobranchia 1137
 Prostacyclins 258
 Prostaglandin(s) A 39, 932–933, 1029
 Prostaglandin(s) B 933, 1029
 Prostaglandin(s) E 932
 Prostaglandin(s) F 932–933
 Prostaglandin 1,15-lactones 1092, 1187
 Prostaglandins 258, 283, 338, 930, 932, 1029, 1091
 Prostanoid acid 930, 932
 Prostanoids 932, 1029
Prostheceraeus 1098
Prostheceraeus vittatus 1101, 1419
Prosthecochloris 91
Prostyliisa 536
Prosuberites 533
 Prosurugatoxin 1152, 1247
Protankyra 1285
Protankyra brychia 1336
Protanthea 926
Proteleia 533
 α -Proteobacteria 89, 107, 523, 928, 1119
 γ -Proteobacteria 91, 94, 106–107
 Proteomics 503
Protis hydrothermica 1103
 Protista 4
 Protoasteroside 1326
Protoceratium 202, 1206
Protoceratium cf. *reticulatum* 215
Protoceratium reticulatum 214–215, 1208
 Protocista 4
Protoglossus 1370
Protogonyaulax 212, 225
 Protoilludane 966
Protopolyclinum 1426
 Protoporphyrin IX 90
Protopterus sp. 1489
Protoreaster 1285
Protoreaster nodosus 1311, 1326
 Protostomes 21, 22
Protosuberites 533
 Providencin 1014
 Prugosene A1 470
 Prugosene A3 470
 Prugosene B1 470
 Prugosene C1 470
 Prunolide A 1430
 Prymnesiaceae 194
 Prymnesiales 194
 Prymnesin-1 196
 Prymnesin-2 196
 prymnesins 200
 Prymnesiophyceae 194
Prymnesium 194
Prymnesium parvum 195–196, 200
 Psammaplin A 798, 804, 911
 Psammaplin A 11'-sulfate 804
 Psammaplin A trisulfide 804
 Psammaplin D 801, 804
 Psammaplin M 801
 Psammaplysene A 801
 Psammaplysene D 801
 Psammaplysenes 797, 912
Psammaplysilla 797, 799
Psammaplysilla arabica 800
Psammaplysilla purea 799, 806
Psammaplysilla purpurea 799–801, 803, 806, 808, 919
Psammaplysilla sp. 801, 803
 Psammaplysin E 802
 Psammaplysin F 802
Psammaplysin 535
Psammastra 533
Psammechinus 1285
Psammechinus miliaris 1295
Psammochela 534
Psammocinia 535, 768–769
Psammocinia aff. *bulbosa* 792
Psammocinia bulbosa 789
Psammocinia sp. 792
Psammocinia wistarii 588, 792
Psammoclemma 534, 724, 732
Psammoclemma sp. 729, 733, 740, 801
Psammogorgia 926, 960
Psammopemma sp. 742
Psammopemmin C 742
Pseudactinia 926
Pseudactinia varia 1041
Pseudaxinella 673
Pseudaxinella cantharella 679
Pseudaxinella cf. *lunaecharta* 544–545
Pseudaxinella lunaecharta 542, 567
Pseudaxinella zeai 558
Pseudaxinyssa 558, 599, 653, 1176
Pseudaxinyssa cantharella 646–647, 650, 652–653, 678–679, 681
Pseudaxinyssa pitys 655
Pseudaxinyssa sp. (= *Pseudoaxinyssa* sp.) 542, 547–548, 555, 561, 563, 565, 599, 668, 670
Pseudo-nitzschia australis 180
Pseudo-nitzschia multiseriis 180–181
Pseudo-nitzschia pseudo-delicatissima 180
Pseudoalteromonas 90–91, 106
Pseudoalteromonas atlantica 106–107
Pseudoalteromonas carrageenovora 106–107
Pseudoalteromonas citrea 509
Pseudoalteromonas distincta 95, 104–105
Pseudoalteromonas flavipulchra 107
Pseudoalteromonas haloplanktis 106, 510
Pseudoalteromonas issachenkonii 107
Pseudoalteromonas sp. 509
Pseudoalteromonas tetradonis 106–107
Pseudoalteromonas tunicata 1134
Pseudoanchynazine A 749
Pseudoanchynazine C 749

- Pseudoaphanostoma luteocoloris* 1099
Pseudoaxinella 673
Pseudoaxinella massa 677
Pseudoaxinellin 677
Pseudoaxinellins 673
Pseudoboletia 1285
Pseudocentrotus 1285
Pseudocentrotus depressus 1266, 1292, 1294
Pseudoceratidine 805, 912
Pseudoceratin I 215
Pseudoceratin II 215
Pseudoceratin III 215
Pseudoceratin IV 215
Pseudoceratin A 803
Pseudoceratina 535, 797, 799, 801
Pseudoceratina arabica 799
Pseudoceratina crassa 578, 799, 807
Pseudoceratina durissima 800
Pseudoceratina purpurea 802–803, 805, 884
Pseudoceratina sp. 800, 802–803
Pseudoceratidine 805
Pseudoceratinidae 535, 797
Pseudoceros 1098, 1100, 1416
Pseudoceros sp. 1099
Pseudocolochirus 1285
Pseudocolochirus violaceus 1343
Pseudocorticium 533
Pseudodiazona 1378
Pseudodistamine 1433
Pseudodistoma 1378, 1380, 1426, 1432
Pseudodistoma arborescens 1434
Pseudodistoma aureum 1417, 1434, 1436
Pseudodistoma cereum 1437
Pseudodistoma crucigaster 1432
Pseudodistoma kanoko 1433–1434, 1486
Pseudodistoma megalarva 1434
Pseudodistoma novaezelandiae 1432
Pseudodistoma obscurum 1432
Pseudodistoma sp. 1432–1433
Pseudodistomin A 1433
Pseudodistomin B 1433, 1486
Pseudodistomin B triacetate 1486
Pseudodistomin C 1434, 1486
Pseudodistomin D 1434, 1486
Pseudodistomin E 1434
Pseudodistomin F 1434, 1486
Pseudodistomins 1426, 1433
Pseudodysidenin 131
Pseudohalichondria 534
Pseudokeronopsis rubra 499
Pseudolabrus japonicus 480
Pseudolabrus sp. 480
Pseudomonas 90–91, 103, 431, 1500
Pseudomonas aeruginosa 103, 509, 648, 1452
Pseudomonas carrageenovora 280, 509
Pseudomonas fluorescens 103–104, 1448–1449
Pseudomonas haloplanktis 95, 105
Pseudomonas nautica 547
Pseudomonas sp. 104–105
Pseudonitzschia 330
Pseudopedinella sp. 505
Pseudopedinella sp. 195
Pseudoplexaura 926, 931, 978
Pseudoplexaura flagellosa 959
Pseudoplexaura porosa 983, 1270
Pseudoplexaura wagenari 958
Pseudopotamilla ocellata 1445
Pseudopterane 977, 979, 985, 989, 1011
Pseudopterogorgia 926, 931, 936, 942, 947, 952, 978, 989, 993–995, 1005, 1014–1015
Pseudopterogorgia acerosa 936, 941, 978, 984, 989, 992
Pseudopterogorgia americana 935–936, 944, 952, 959, 973, 1094
Pseudopterogorgia australiensis 938
Pseudopterogorgia bipinnata 936, 979, 983, 992, 1007, 1010–1011, 1084
Pseudopterogorgia elisabethae 43, 1005, 1009, 1013–1014, 1016–1019, 1022–1023, 1089, 1092
Pseudopterogorgia kallos 975, 983–984, 992, 1014, 1017, 1022–1023
Pseudopterogorgia pinnata 985
Pseudopterogorgia rigida 936, 970, 1093
Pseudopterogorgia sp. 943, 954, 970, 972, 980, 1017
Pseudopterogorgia americana 954–955, 1085
Pseudopterolide 980, 992
Pseudopterosin 1024, 1092
seco-Pseudopterosin 1024
Pseudopterosin A 1014, 1016, 1092
Pseudopterosin B 1016
Pseudopterosin C 1016
Pseudopterosin D 1016
Pseudopterosin E 1016, 1092
iso-Pseudopterosin E 1016
Pseudopterosin F 1016
Pseudopterosin G 1016
Pseudopterosin H 1016
Pseudopterosin I 1016
Pseudopterosin J 1016
Pseudopterosin K 1016
Pseudopterosin L 1016
Pseudopterosin M 1016
Pseudopterosin N 1016
Pseudopterosin O 1016
Pseudopterosin P 1016
Pseudopterosin Q 1016
Pseudopterosin R 1016
Pseudopterosin S 1016
Pseudopterosin T 1016
Pseudopterosin U 1016
Pseudopterosin V 1016
Pseudopterosin W 1016
Pseudopterosin X 1016
Pseudopterosin Y 1016
Pseudopterosin Z 1016
Pseudopterosins 1023
Pseudopteroxazole 1017
Pseudospongosorites 533
Pseudospongosorites suberitoides 542, 550, 554
Pseudostichopus 1285
Pseudostichopus trachus 1339–1340
Pseudostichopus villosus 1336
Pseudosuberites 533
Pseudosuberites hyalinus 882
Pseudosuberites sp. 551–553
Pseudotheonamide A1 922
Pseudotheonamide A1 631
Pseudotheonamide D 631
Pseudothesea 926
Pseudotrachya 533
Pseudozoanthoxanthin 1035
Psilaster cassiope 1327
Psilasteroside 1327
Psolus 1285
Psolus eximius 1343
Psolus fabrici 1344
Psolus fabricii 1336
Psolus patagonicus 1343
Psolus sp. 1347
Psolusoside A 1344
Psolusoside B 1347
Psoluthurin-A 1344
Psychropotes 1285
Psychropotes longicauda 1336
Psymbamide A 792
Psymbarin 791–792, 912
Pteraster 1285, 1310
Pteraster pulvillus 1309
Pteraster sp. 1309
Pteraster tessellatus 1309
Pteridine 749
Pterine 1038
Pterobranchia 1370
Pterocella 1116
Pterocella vesiculosa 1126
Pterocellin A 1126, 1134
Pterocellin D 1126
Pterocellin F 1126
Pterocladia 276, 281, 428
Pterocladia capillacea 281, 283, 290
Pterocladia sp. 429
Pterodroma sp. 1489
Pteroeides 926, 931
Pteroeidae 926, 975
Pteroenone 1173
Pterogorgia 926, 931
Pterogorgia anceps 939–940
Pterogorgia citrina 940
Pterogorgia gadalupensis 940
Pterogorgia sp. 940
Pteroidine 999
Pteroides 995
Pteroides laboutei 999, 1002
Pteroides sp. 999
Pterois sp. 1497
Pterois volitans 1497
Ptilocaulin 743, 746, 912
Ptilocaulis 534, 652–653
Ptilocaulis aff. *spiculifer* 743
Ptilocaulis spiculifer 540, 659–660, 682–683, 743–744, 1142, 1298, 1300, 1330
Ptilocaulis walpersi 679
Ptilodene 285
Ptilometra 1285
Ptilometra australis 1287
Ptilometric acid 1287

- Ptilomycalin A 744, 805, 886, 1330
 Ptilomycalin D 744
 Ptilomycalin-A 744, 912
Ptilonia 276
Ptilonia australasica 333, 335
Ptilonia magellanica 335
Ptilosarcen-12-ol 999
Ptilosarcenone 999
Ptilosarcene 999
Ptilosarcus 926, 931, 995
Ptilosarcus gurneyi 999
Ptilota 276
Ptilota filicina 284–285
Ptychodera 1370
Ptychodera flava 1370–1371
Ptychodera flava laysanica 1370
 Ptychodiscaceae 202
Ptychodiscus 202
Ptychodiscus brevis 213, 233
 Pukalide 1091, 1270
 Pukeleimide A 168
 Pukeleimide A 137
 Pukeleimide B 137
 Pukeleimide C 137
 Pukeleimide D 137
 Pukeleimide E 137
 Pukeleimide F 137
 Pukeleimide G 137
 Pulchellalactam 491
 Pulcherrimine 1297
 Pulchralide B 1267
 Pulchrasterol 561, 563
 Pulegone 1117
 Pulmonata 1137
 Pulo'upone 1170, 1246
 Pulvinic acid 630
 Pumiliotoxin C 1418
 Punaglandin 1 934
 Punaglandin 2 934
 Punaglandin 3 934
 Punaglandin 4 934, 1092
Punctaria 362
Punctaria plantaginea 368
 Punctariaceae 362
 Punctatene 319
 Punctatene acetate 319, 1157
 Punctatol 1157
 Pupukeamide 1171
 5-*epi*-Pupukean-2-one 913
 Pupukeanane 661
 2-Pupukeanone 912–913
 Puralidin N 882
 Puralidin R 799
 Puralidin S 801
 Puralidin T 803
 Puralidin U 803
 Puralin 912
Purpura (= *Nucella*) 1137, 1146
Purpura haematosoma 1146
Purpura lapillus 1146
Purpura pansa 1147
Purpura patula 1146
 Purpuramine L 801
 Purpurealidin D 803
 Purpurealidin E 879
 Purpurone 1485
 Putrescine 1211, 1296
 Pu'ulenal 1177
 Puupehedione 913
 Puupehenone 391–392, 784, 786–787, 913
Pychoclavella 1378
 Pycnanthuquinone C 389
Pycnanthus angolensis 389
 Pycnogonida 1250
Pycnogonum 1250
Pycnogonum littorale 1257
Pycnopodia 1285
Pycnopodia helianthoides 1312, 1321–1323, 1327, 1329
 Pycnopodioside B 1321
 Pycnopodioside C 1322
Pylocladum 534
 Pyranosylmagellanicus A 335
 Pyranosylmagellanicus C 335
 Pyraxinine 679
Pyrenochaeta 447
 Pyrenocine A 459
 Pyrenocine D 459
Pyricularia oryzae 529
 Pyridine betaine A 651
 Pyridine betaine B 651
 Pyridoacridine 1486
 Pyrinadine A 714
 Pyrinadine B 714
 Pyrinadine C 714
 Pyrinadine D 714
 Pyrinadine E 714
 Pyrinadine F 714
 Pyrinadine G 714
 Pyrinodemin A 714, 913
 Pyrinodemin D 714
Pyrobaculum 73–74
Pyrococcus 74
Pyrococcus furiosus 82
 Pyrocystaceae 202
 Pyrocystales 202
Pyrocystis 202
 Pyrodictiales 74
 Pyrodictiales (= *Ignecoccales*) 73
Pyrodictium 74
Pyrodictium 73
Pyrodinium 202, 212, 225
 Pyrodysinoic acid 757
 Pyroglutamic acid 328
Pyrolobus fumarii 74
 Pyronaamidine 526, 905
 Pyronane 260, 261, 316, 384, 658, 778–779
Pyrosoma 1377
Pyrosoma atlanticum 1381
 Pyrostatin A 620
 Pyrostatin B 620
 Pyrostatine A 98
 Pyrostatins 92
 Pyrrhoxanthin 203, 250
 Pyrrole-2-carboxylic acid 642, 650
 Pyrrolidine-2,5-dicarboxylic acid 359
 Pyrrolidine-2,5-dicarboxylic acid 299
 Pyrrolo[2,3,4-*kl*]acridines 1486
 Pyrrozin 451–452
 Pyruvic acid 7
Pytheas 535
Pythium 454
Pyura 1378, 1380, 1449
Pyura chilensis 1378
Pyura sacciformis 1450
Pyura stolonifera 1452
 Pyuridae 1378, 1380
- q**
- Quadrane 962, 966–967
 Quadron 967
Quasillina 533
 Quinoline-2-carboxylic acid 1455
 Quinolinic acid 913
 Quinolone 105
para-Quinone 466
 Quinovose 98, 103, 1315
- r**
- Racodiscula* 533
Radianthus 927
Radianthus crispus 1041
Radianthus macrodactylus 1041
Radiella 533
 Radiolaria 32, 173
 Radiosumin 168
 Raikovenal 496–497, 501
Raja erinacea 1490, 1492
Ralfsia 361–362
Ralfsia expansa 368
 Ralfsiales 363, 407
 Rameswaralide 1022–1023
 Raocyclamide 168
Rapana 1137, 1151
Rapana venosa 1152
Raphidhistia 533
 Raphidophyceae 193
Raphidostyla incisa 571
Raphidotheca 535
Raphoxya 534
 Rarisetenolide 496, 498
Raspaciona 534, 659, 724
Raspaciona aculeata 730–731
 Raspacionin 731
 Raspacionin A 731
 Raspacionin B 731
 Raspacionin D 731
 Raspacionin H 731
 Raspailenone 729
Raspailia 534, 668, 724, 750
Raspailia agminata 670
Raspailia pumila 536–537, 732
Raspailia ramosa 536–537, 732
Raspailia sp. 729, 748, 750
 Raspailiidae 534, 724
 Raspailol A 913
 Raspailol B 913
 Raspailyne A 537, 733
 Raspailyne A₁ 537
 Raspailyne B 537, 733
 Raspailyne B₁ 537, 733

- Raspailynes 1029
 Rathbunioside R₁ 1322
 Rawsonol 263
 Red coral 925
 Refsum disease 548
 Refsum syndrome 547
 Regularoside A 1327
 Regularoside B 1327
Reidispongia 533, 622
Reidispongia coerulea 628, 1189
Reidispongiolide A 914
Reidispongiolide C 628
 Reiswigin A 914
 Reiswigin B 658
 Reiswigins 658
Remispora 447
Reniera 535, 611, 684, 693, 707, 718, 720, 897
Reniera fulva 685, 687, 693, 876
Reniera japonica 614, 697, 699
Reniera sarai 711–712, 715, 878, 1274
Reniera sp. 718, 720, 913–914, 1192
Renieramycin 718
Renieramycin A 718, 914
Renieramycin B 718
Renieramycin C 718
Renieramycin D 718
Renieramycin E 718, 914, 1192
Renieramycin F 718
Renieramycin G 718, 914
Renieramycin H 718, 886
Renieramycin J 718, 914
Renieramycin Q 718
Renieramycin R 718
Renieramycins 717, 1379, 1448
Renieratene 614, 697
Renierol 1192
Renierone 914
*Renieroside A*₁ 707
*Renieroside A*₂ 707
*Renieroside B*₁ 707
*Renieroside B*₂ 707
Renilla 926, 931, 995
Renilla reniformis 999, 1044
Renillafoulin C 1000
Renillidae 926, 975
Renillin B 999
Reniochalina 534
 Replamineform 506
 Resorcinol 385
 Reticulate 1399
 Reticulatin 1398
 Reticulatol 1399
 Reticuloside A 1327
 Reticuloside B 1327
Reticulidia 1137, 1176
Reticulidia fungia 1177
 Reticulidin A 655, 1177
 Reticulolide 998
 Retinal 82, 1450
 Retinol 82
Rhabdastrella 533, 590–591
Rhabdastrella globostellata 590, 592–593, 596
Rhabderemia 534
 Rhabderemiidae 534
Rhabdeurypon 534
Rhabditis 1098
 Rhabdosphaeraeaceae 194
Rhabdonema 174
Rhabdonia 276, 326
Rhabdonia verticillata 299
Rhabdopleura 1370
a-*l*-Rhamnose 128, 210, 255
Rhaphidophlus juniperina 471
 Rhapsamine 529
Rhinobatos cemiculus 1490
Rhinoptera marginata 1490
Rhipidogorgia 926
 Rhipocephalin 260
Rhipocephalus 252, 259
Rhipocephalus phoenix 30, 260
Rhizaxinella 533
 Rhizenes 178, 180
 Rhizocephala 1250
 Rhizochalin 706
 Rhizochalin A 706
 Rhizochalin C 706
 Rhizochalin D 706
Rhizochalina 535
Rhizochalina incrustata 706
Rhizochromulina 191
Rhizoclonium 252
Rhizoctonia solani 391
Rhizoniera 535
Rhizophora 461
Rhizophora mangle 522
 Rhizophyllidaceae 276
Rhizoprionodon acutus 1490, 1492
Rhizopus nigricans 1093
Rhizopus sp. 476
Rhizosolenia 174, 180
Rhizosolenia setigera 178–180
 Rhizosoleniaceae 174
Rhizostoma 928
Rhizostoma pulmo 1044
 Rhizostomae 928
 Rhizostomatidae 928
Rhodactis 926–927
Rhodobacter 91
 Rhodobionta 251
 Rhodocomatulins 6-methylether 1287
Rhodocorton 276
 Rhodoic acid 299
 Rhodolauradiol 308
 Rhodolaureol 308
Rhodomela 276, 325
Rhodomela confervoides 327–329
Rhodomela larix 30
Rhodomela laryx 327
 Rhodomelaceae 276, 284, 300, 325, 329–331
Rhodomicrobium 91, 107
Rhodophyllis 276
Rhodophyllis membranacea 300, 330
 Rhodophyta 19, 41
Rhodopseudomonas 107
 Rhodoptilometrin 1287
 Rhodoptilometrin bianthrone 1289
Rhodosoma 1378
Rhodosoma turcicum 1442
Rhodospirillum 91, 107
Rhodospirillum salexigens 648
Rhodosporidium 447
Rhodotorula 447
Rhodymenia 276
Rhodymenia palmata 277, 285, 290–291
Rhodymenia pertusa 284–285
 Rhodymeniaceae 276, 284
 Rhodymeniales 276, 284, 287, 337, 458
 Rhopaladin A 1446
 Rhopaladin B 1446
 Rhopaladin C 1446
 Rhopaladin D 1446
 Rhopaladins 1486
Rhopalaea 1378, 1380, 1446
Rhopalaea abdominalis 1380
Rhopalaea birkelandi 1442
Rhopalaea crassa 1442
Rhopalaea sp. 1446
 Rhopalidin B 1446
Rhopalodina 1285
Rhopaloeides 535, 769, 783
Rhopaloeides sp. 784
Rhopaloeides odorabile 548
 Rhopaloic acid A 784, 914
 Rhopaloic acid B 914
 Rhopaloic acid C 784
 Rhopaloic acid D 784
 Rhopaloic acid E 784
 Rhopaloic acid F 784
 Rhopaloic acids 783
Rhopalomenia 1137
Rhopilema 928
Rhopilema esculentum 1043
Rhopilema hispidum 1043
Rhopilema nomadica 1043
Rhytisma 926
Rhytisma fulvum fulvum 963
 Ribitol 1146
 Riboflavin 1106
a-*D*-Ribofuranose 196
 Ribose 153, 404
 Ribosylzeatin 403
Ridgea piscesae 1103
Ridgeia 1098
Ridleia 533
 Rietone 970
Riftia 1098
Riftia pachyptila 1102–1104, 1107, 1212, 1250
 Rigidin 1424, 1486
 Rigidin D 1424
 Rigidin E 1424
 Rigidone 970
Rimella 533
Rimicaris oculata 1252
 Rio Convention 44
Rissoella verruculosa 285
 Ritterazine A 1437
 Ritterazine B 1437
 Ritterazine C 1438

- Ritterazine D 1437
 Ritterazine E 1437
 Ritterazine F 1437
 Ritterazine G 1437
 Ritterazine H 1437
 Ritterazine I 1437
 Ritterazine J 1437
 Ritterazine K 1375
 Ritterazine L 1437
 Ritterazine M 1487
 Ritterazine N 1438, 1487
 Ritterazine O 1438
 Ritterazine P 1438
 Ritterazine Q 1438
 Ritterazine R 1438
 Ritterazine S 1438
 Ritterazine T 1438
 Ritterazine U 1439
 Ritterazine V 1439
 Ritterazine W 1439
 Ritterazine X 1439
 Ritterazine Y 1437
 Ritterazine Z 1438
 Ritterazines 1375
Ritterella 1378, 1380, 1416, 1426
Ritterella rete 1398, 1427, 1435
Ritterella rubra 1430–1431, 1453
Ritterella sigillinoides 1417, 1434
Ritterella tokioka 1373
Rivularia 125
Rivularia firma 135
 Rivulariaceae 125
Roboastra 1137, 1176
Roboastra tigris 1121, 1190, 1268–1269
 Robustolide A 998
 Robustolide B 998
 Robustolide D 998
 Robustolides 996
 Rogioldiol A 317
 Rogioldiol B 317
 Rogioldiol C 317
 Rogioldiol D 317
 Rogiolol 303
 Rogioloxepane A 359
 Rogioloxepane-A 323
 Roquefortin C 471
 Rosacelose 740
Rosaster 1285
Rosaster sp. 1307, 1311–1312
 (R)-Roscovitin 1335
Roseibium 89, 91
Roseningea 362
Roseobacter 89, 91
 Roseocardin 472
Rossella 530
Rossella sp. 531
 Rossellidae 530
Rostanga 1137, 1176
Rostanga pulchra 1175, 1267
 Rostratin A 454
 Rostratin D 454
 Rotalin A 729
 Rotalin B 729
 Rottnestol 913–914
Rotuloplocamia 534
 Ruberoside B 1327
 Ruberoside C 1327
 Ruberoside D 1327
 Rubifol 980
 Rubifolide 1086
Rubritalea squalenifaciens 106
 Rubrocomatuline methylether 1287
 Rubrolide A 1431
 Rubrolide B 1431
 Rubrolide C 1431
 Rubrolide D 1431
 Rubrolide E 1431
 Rubrolide G 1431
 Rubrolide H 1431
 Rubrolide I 1431
 Rubrolide J 1431
 Rubrolide K 1431
 Rubrolide L 1431
 Rubrolide M 1487
 Rubrolide N 1431
 Rubrolide O 1431
 Rubrolides 1487
 Rubroside A 598
 Rubroside H 598
Ruditapes 1137
Ruditapes phillipinarum 1202
Ruegeria 619
Ruegeria atlantica 1390
Ruegeria domuncula 619
Rumphella 926, 931, 947, 960
Rumphella antipathies 960, 970–971
 Rumphellatin A 960
 Rumphellolide A 971
 Rumphellolide C 971
 Rumphellolide F 971
Rupia 267
Ruppia maritima 268
 Ruppiceae 267
Rytiphlea 276, 325
Rytiphlea tinctoria 326, 328–329
- s**
 SAAF 1384
Sabella 1098
Saccharomyces cerevisiae 595
Saccoglossus 1370
Saccoglossus kowalevskii 1370
Saccorhiza 362
 Sacculatane 728–729
Sacculina 1250
 Sacoglossa 1137
 Safracin B 1449
 Safracins 1448
 Saframycin 904
 Saframycin A 1247, 1448
 Saframycin B 1246
 Saframycin C 1192
 Saframycin MX1 1247
 Saframycins 1379, 1448
 Safranin 88
Sagartia 927
Sagartia parasitica 1034
Sagartia rosea 1041
Sagartia troglodytes 1037
 Sagartiidae 927
Sagitta 1369
 Salarin A 793
 Salarin B 793
 Salarin C 793
 Salicylhalamide A 704, 914
 Salicylhalamide B 704, 914
 Salicylhalamides 704, 914
 Salinamide B 101
 Salinamide E 101
 Salinamides 93
 Saliniketal A 101
 Saliniketal B 101
 Saliniketals 92, 118
Salinispora 91
Salinispora arenicola 92
Salinispora sp. 92, 101
Salinispora tropica 92, 101
 Salinosporamide A 101, 118–119
 Salinosporamide B 101
 Salinosporamide F 101
 Salinosporamide G 101
 Salinosporamides 92
Salmacis sphaeroides 1291
 Salmahyrtisol A 780
Salmo gairdneri 1265
Salmonella typhi 331
 Salmoxanthin 1495–1496
Salpa 1377
 Samidae 533, 640
Samus 533
 Sanadaol 418
Sandalolitha robusta 1028
 Sandensolide 978
 Sandresolide A 1014
 Sandresolide B 1014
Sanidastra 723
 Sansalvamide 455
 Sansalvamide A 491
 Santalene 959
 Santiagoside 1327
 Sarain 1 712
 Sarain 2 712
 Sarain 3 712
 Sarain A 712–713, 914–915
 Sarain B 712
 Sarain C 712
 Sarasinoside A1 594
 Sarasinoside B1 594
 Sarasinoside K 595
 Sarcinochrysidaceae 191
 Sarcinochrysidales 191
Sarcinochrysis 191
Sarcinochrysis sp. 191
 Sarcoalderol A 943
 Sarcocrassolide 981
 Sarcodictyenone 976, 1092
 Sarcodictyin A 1004–1005, 1092
 Sarcodictyin B 1004
 Sarcodictyin C 1004
 Sarcodictyin D 1004
 Sarcodictyin E 1004
 Sarcodictyin F 1004

- Sarcodictyon* 926, 975, 995, 1005
Sarcodictyon roseum 976, 1004
Sarcodiol 981
Sarcoglane 1021
Sarconema 276
Sarconema filiforme 279
Sarcophine 979, 1093
Sarcophytin 1018
Sarcophytin B 1018
Sarcophytol-A 978–979, 1086, 1093
Sarcophytol-B 1086
Sarcophytol-M 1093
Sarcophytolide 981
Sarcophyton 926, 931–932, 937, 942, 945, 956, 978–979, 994, 1015, 1018
Sarcophyton acutangulum 960, 981
Sarcophyton buitendijki 937
Sarcophyton cherbonnieri 982
Sarcophyton cinereum 937
Sarcophyton crassocaule 933, 944, 948, 952, 981–982
Sarcophyton decaryi 980, 1093
Sarcophyton elegans 986, 1018
Sarcophyton ehrenbergi 981
Sarcophyton gemmatum 936
Sarcophyton glaucum 231, 936, 941–942, 957, 979–982, 985–986, 1021, 1094, 1267
Sarcophyton latum 982
Sarcophyton solidum 1013–1014
Sarcophyton sp. 943, 975–976, 980–983, 1018
Sarcophyton subviride 943
Sarcophyton tortuosum 979, 986, 1427
Sarcophyton trocheliophorum 937, 948, 981, 1010
Sarcophytonin-B 1086
Sarcophytonolide C 982
Sarcophytonolide F 982
Sarcophytonolide G 982
Sarcotin A 773
Sarcotin H 773
Sarcotol 976
Sarcotragin A 773
Sarcotragin B 773
Sarcotragus 535, 768–769, 771, 774
Sarcotragus sp. 770, 772–773, 776
Sarcotragus spinosula 776
Sarcotrin A 773
Sarcotrin B 773
Sarcotrin E 773
Sarcassin B 982
Sargachromanol G 390
Sargachromanol O 390
Sargahydroquinoic acid 390
Sargaol 390
Sargaquinoic acid 390
Sargassaceae 362, 382
Sargassans 366
Sargasso Sea 16
Sargassum 362, 383, 386, 403–404, 428
Sargassum asperifolium 371
Sargassum autumnale 401–402
Sargassum crassifolium 384
Sargassum diaphanum 427
Sargassum fluitans 361
Sargassum fulvellum 14, 367
Sargassum giganteifolium 367
Sargassum hemiphyllum 367, 427
Sargassum henslowianum 427
Sargassum heterophyllum 403
Sargassum horneri 427, 432
Sargassum kjellmanianum 368, 403
Sargassum lacerifolium 404
Sargassum linifolium 366
Sargassum maclurei 427
Sargassum micracanthum 383, 390
Sargassum miyabei 427
Sargassum natans 361
Sargassum pallidum 367, 427
Sargassum patens 367, 427, 432
Sargassum piluliferum 367
Sargassum ringgoldianum 367, 371, 386
Sargassum sagamianum 367, 390
Sargassum siliquastrum 390, 401, 427, 434
Sargassum sp. 384, 461
Sargassum spinuligerum 386
Sargassum stenophyllum 366
Sargassum tenerrimum 427
Sargassum thunbergii 367, 371, 390, 427, 433, 1272
Sargassum tortile 390, 459–460
Sargassum vachellianum 403
Sargassum vulgare 368
*Sargassum*lactam 403
Sargasterol 371, 1205
Saringosterol(s) 257, 274, 371
Saringosterone 371
Sarostegia 530
Sarsolenone 1014
Sarsolilide A 1093
Sartone E 981
Saxidomus 1137
Saxitoxin 52, 108, 250, 1206
Saxitoxin (STX) 225
Saxitoxins 1212, 1329
Scaberia 401
Scabrolide B 1022
Scalaradial 1183–1184, 1268
12-epi-Scalaradial 52
Scalarane 778–779, 1184
Scalardysin-A 756
Scalaredial 915
Scalarherbacin-B 756
Scalarin 538, 1184, 1268
Scalariispongia 535
Scalarobutenolide 1185
Scalindua 108
Scalus ovifrons 480
Scalusamide A 480
Scalusamide B 480
Scaphander 1137, 1169
Scaphander lignarius 1170–1171, 1244
Scapharca broughtoni 1138
Scaphechinus 1285
Scaphechinus mirabilis 1291, 1294, 1367
Scaphopoda 1137
Scarpharca 1137
Scarrus gibbus 217
Sceptrella 534–535
Sceptrin 648, 878, 915
Sch 351448 119
Sch 572423 573
Sch 575867 574
Sch 575948 743–744
Sch 725737 1328
Sch 725739 1328
Schimperiol 388
Schizobrachiella 1116
Schizochytrium 494
Schizochytrium limacinum 495
Schizochytrium mangrovei 495
Schizochytrium sp. 495–496
Schizogoniales 252
Schizoporellidae 1116
Schizothrin A 140
Schizothrix 125
Schizothrix calcicola 134, 145, 1160, 1162–1163
Schizothrix sp. 133, 140–141, 144
Schizymenia 276
Schizymenia binderi 282
Schizymenia dubyi 94, 282, 299, 359
Schottera 276
Schottera nicaensis 299
Schulzeine A 600
Schulzeines 915
Sciaphilic 17
Scinaia 276
Scinaia furcellata 285
Sclareol 1240, 1243
Scleractinia 927
Scleritoderma 533, 622
Scleritoderma cf. *paccardi* 640
Scleritoderma nodosum 638
Scleritodermidae 533, 640
Scleritodermin A 636, 638, 915
Scleroderma sp. 630
Sclerodoris 1137, 1176
Sclerodoris tanya 1247
Scleronephthya 926
Scleronephthya pallida 958
Sclerophytin A 1006, 1093
Sclerophytin F 1006
Sclerophyton 926
Sclerophytum 931, 942, 945, 952, 978, 995
Sclerophytum capitalis 1006
Sclerophytum sp. 943, 946–947, 954
Sclerosponges 522
Sclerospongia 649
Sclerotinia sclerotium 391
Sclerotium rolfsii 391
Scolopes 533
Scopalina 534
Scoparioside A 1322
Scoparioside B 1322
Scoparioside C 1322
Scoparioside D 1323
Scorpaena sp. 1497
Scrippsiella 202
Scrippsiella sp. 204
Scrippsiella trochoidea 206
Sculezonone A 475

- Sculezonone B 475
Scylatulum 926, 931, 995
Scyliorhinus torazame 1494
Scylla 1250
Scylla serrata 1253, 1255
Scyllarus 1250
 Scymnol 59, 1490, 1492
 Scymnol sulfate 1491–1492
Scymnus borealis 59, 1490
 Scyphozoa 925, 928, 1042
 Scytalidamide A 455, 491
 Scytalidamide B 455
Scytalidium 447, 457
Scytalidium sp. 455, 458, 463
Scytalium 926
Scytalium splendens 971
Scytonema 125, 129, 148
Scytonema burmanicum 148, 150
Scytonema julianum 129
Scytonema mirabile 150
Scytonema pseudohofmanni 1272
 Scytonemataceae 125, 150
 Scytonemin 152
 Scytophycin 888
 Scytophycin B 148, 1272
 Scytophycin C 168, 921
 Scytophycin E 148
 Scytophycins 1189
Scytosiphon 362
Scytosiphon lomentaria 403
 Scytosiphonaceae 362
 Scytosiphonales 363, 367, 387
 Sea gooseberry 956
 Sea strawberry 956
 Sebastianine A 1423, 1487
Sebastus sp. 1495
 Secoaplysane 311, 393
 Secoadenochromine 1214
 Secoasbestinane 999, 1002
seco-Asbestinin B 999
seco-Manoalide 901
seco-Pachyclavularienone A 999
 Secobatzelline A 747
 Secobatzellines 747
 Secocumbiane 1020
 14,15-Secocurvularin 468
 2,3-Secocembrane 985
 Secodehydroxestovanin A 700
 Secodictyolane 378
 Secodolastane 379
 Secoepiraikovenal 496
 Secofascaplysins 1398
 Secogorgosterol 952
 Secoguaiane 962
 Secomanoalide 779
 Secondary metabolites 16
 Secoparguerane 311–313
 2,3-Secopseudopterane 985
 Secopseudopteroin 1092
 Secopseudopteroin A 1017
 Secopseudopteroin B 1017
 Secopseudopteroin C 1017
 Secopseudopteroin D 1017
 Secopseudopteroin H 1017
 Secopseudopteroin I 1017
 Secopseudopteroxazole 1017
 4,5-Secoquadrane 951
 Secospatane 378
 9,11-Secosterols 920, 953
 4,5-Secosuberosane 951
 Secoxestovanin A 700
 Securamine A 1123
 Securamine B 1123
 Securamine C 1123
 Securamine D 1123
 Securamine E 1123
Securiflustra 1116
Securiflustra securifrons 1123–1124, 1272
 Securine A 1124
 Securine B 1124
 Sednolide 1184
 Segoline A 1423
 Segoline C 1423
 Seirococcaceae 362
 Selinane 309, 971
 β -Selinene 959
 Semaestomae 928
 Semiplenamamide C 134, 168
 Semiplenamamide D 134
 Semiplenamamide E 134
Semisuberites 534
Semitaspongia 535
Senecio isatideus 374–375
Sepia 1137, 1213
Sepia officinalis 1265
 Sepiida 1137
 Sepositoside A 1319
 Sepositoside D 1319
 SepSAPs 1265
 Seragakinone A 458
 Seragamide A 619
 Seragamide B 619
 Seragamide C 619
 Seragamide E 619
 Seragamide F 619
Sergestes corniculum 1254
 Seriatopora 927
Seriatopora hystrix 1028
 Seriatoporidae 927
 Serine 110
 Serinolipids 1382
 Serotonin 794
Serpula 1098
Serpula vermicularis 1107
Serratia marcescens 331, 1191
Serraticardia 276
Serraticardia maxima 282
 Serrulatane 380, 994–995, 1005, 1018, 1020
Sertularella 927
Sertularia 927
 Sertulariidae 927
 Sesquiphellandrene 886
Sessibugula 1116
Sessibugula translucens 1121, 1190–1191, 1268–1269, 1446
 Sesterstatin 2 780
 Sesterstatin 4 780
 Sesterstatin 6 780
 Sesterstatin 7 780
Setidium 533
 Seychellogenin 1341
 Shaagrockol B 698
 Shahamin H 756
 Shahamin K 1181, 1247
 Shearinine D 452
 Shearinine E 452
 Shermilamine A 1397
 Shermilamine B 1395, 1397, 1424, 1479, 1487
 Shermilamine D 1423
 Shermilamine E 1423
Shewanella fidelis 107
 Shikimic acid pathway 262
 Shimalactone A 450
 Shimalactones 491
 Shimofuridin A 1439–1440
 Shimofuridin B 1440
 Shimofuridin D 1440
 Shimofuridin F 1440
 Shinorine (mytiline A) 1271, 1296
 Shinsonefuran 593
 Shishididemniol A 1383
 Shishididemniol B 1383
 Shishididemniol C 1383
 Shishididemniol D 1383
 Shishididemniol E 1383
 Shishijimicin A 1392
 Shishijimicins 1390
 Sialic acid 577, 624, 1289–1290, 1329
Sibbaldus 1503
Siboglinum 1098
Siderastrea 927
 Siderastridae 927
Sidneioides 1378, 1426
 Sidnyaxanthin 1386
Sidnyum 1378, 1426
Sidnyum argus 1386
Sidnyum turbinatum 1427
Sidonops 533, 535, 590
Sidonops microspinosa 600
Sigillina 1269, 1378
Sigillina signifera 1191
Sigmatocia 290
Sigmatocia symbiotica 290
Sigmaxinella 534
Sigmoidea 447
Sigmoidea marina 447
Sigmosceptrella 534, 609, 612
Sigmosceptrella laevis 612
Sigmosceptrella quadrilobata 614
Sigmosceptrella sp. 613
 Sigmosceptrin A 613
 Sigmosceptrin B 613
 Sigmosceptrin C 613
 Silica-calcareous sponges 649
 Silicatein 32
 Silicic acid 32
 Silicispongia 522
Siliquariaspongia 533, 590, 597, 622
Siliquariaspongia japonica 597–598
Siliquariaspongia mirabilis 601, 636, 639

- Simocephalus* 1250
 Simplactone A 584
 Simplactone B 915
 Simplakidine A 588
 Simplexides 587, 646
 Sindurool 976
 Singardin 984
Sinica cetorhinus maximum 1494
 Sintokamide A 764
 Sintokamide B 764
 Sintokamide D 764
 Sintokamide E 764
 Sinuflexin 984
 Sinuflexolide 981
 Sinugibberdiol 972
 Sinugibberol 981
 Sinugibberoside B 1012
 Sinugibberoside C 1012
 Sinugrandisterol C 948
 Sinugrandisterol D 948
 Sinulamide 1023–1024
 Sinulamine I 979
 Sinularane 972
 Sinularene 960
 Sinularectin 978
 Sinularene 1093
Sinularia 926, 931, 942, 945, 952, 975, 978–979, 990, 993, 995, 1014–1015, 1019, 1270
Sinularia brongersmai 1024, 1094
Sinularia capillosa 968, 981
Sinularia conferta 938
Sinularia crassa 938
Sinularia crispa 957
Sinularia dissecta 943–944, 946, 963–964, 981, 1022–1023
Sinularia dura 976, 1009
Sinularia elongata 987
Sinularia erecta 960, 977–978, 981, 984–985
Sinularia flexibilis 944, 975–976, 980–981, 984, 990, 1005, 1024
Sinularia gardineri 984, 1427
Sinularia gibberosa 943, 948, 962–963, 972, 981–982, 1012
Sinularia glaucum 978
Sinularia grandilobata 948, 957, 979, 982
Sinularia granosa 1022
Sinularia gravis 936, 957
Sinularia inelegans 990, 1022
Sinularia infundibuliforme 978
Sinularia intacta 963
Sinularia leptocladus 938, 955, 977–978
Sinularia lochmodes 955, 969
Sinularia manaensis 982
Sinularia maxima 946, 964, 977–978, 1022
Sinularia mayi 948, 960, 976, 1086, 1093
Sinularia microclavata 1011
Sinularia nanolobata 1018, 1023
Sinularia polydactyla 964, 977–978
Sinularia sandensis 978
Sinularia scabra 1022
Sinularia sp. 936, 938, 941, 946, 948, 952, 954, 964, 966, 970, 979, 981, 990, 1019, 1022, 1024
Sinularia tenella 981
 Sinulariadiolide 990
 Sinulariadione 981
 Sinularianin A 966
 Sinularianin B 964
 Sinularine 980
 Sinulariol B 1086, 1093
 Sinulariol D 1086
 Sinulariolane 962
 11-*epi*-Sinulariolide 1144
 Sinulariolide E 982
 Sinulariolone 981
 Sinularioperoxide A 969
 Sinularioperoxide B 969
 Sinularioperoxide C 969
 Sinulobatin A 1018
 Sinulobatin B 1018
 Sinulobatin D 1023
 Sinulodurin B 1009
 Sipholane 696, 730
 Sipholenol A 695, 697
 Sipholenol C 697
 Sipholenol G 697
 Sipholenol H 697
 Sipholenol I 697
 Sipholenone A 697
 Sipholenone B 697
 Sipholenone C 697
 Siphonales 252
Siphonaria 1137, 1168, 1197–1198
Siphonaria australis 1170, 1200, 1246
Siphonaria baconi 1201
Siphonaria capensis 1200
Siphonaria denticulata 1200, 1241, 1243
Siphonaria diemenensis 1201
Siphonaria funiculata 1200
Siphonaria grisea 1200, 1246
Siphonaria lessoni 1201
Siphonaria maura 1201
Siphonaria normalis 1200
Siphonaria pectinata 1200–1201
Siphonaria sp. 1168, 1201
Siphonaria zelandica 1201
 Siphonarienal 1246–1247
 Siphonarienedione 1093, 1200
 Siphonarienfuranone 1200
 Siphonarienolone 1093, 1246
 Siphonarienone 1247
 Siphonarinarin A 1201
 Siphonarinarin B 1247
 Siphonarins 1199, 1247
 Siphonatrienal 1200
 Siphonaxanthin 253–254
 Siphonein 253–254
 Siphonellane 696
 Siphonellinol B 697
 Siphonellinol C 697
 Siphonidiidae 533
Siphonidium 533
Siphonochalina 535, 611, 618, 659, 684, 693, 695–696
Siphonochalina siphonella 551, 695, 697
Siphonochalina sp. 684, 686
 Siphonochalyne 684
 Siphonocladaceae 252
 Siphonocladales 252, 255, 457
Siphonocladus 252
 Siphonodictidine 693, 911
 Siphonodictyal A 693
 Siphonodictyal B1 694
 Siphonodictyal B3 694
Siphonodictyal D 693
 Siphonodictyal G 693
Siphonodictyon 535, 693
Siphonodictyon coralliphagum 693–694
Siphonodictyon sp. 693
 Siphonodiol 687, 915
Siphonogorgia 926, 931, 942–943
Siphonogorgia sp. 943
 Siphonophora 927
Siphonota 1137, 1153
Siphonota geographica 1140, 1162
 Sipuncula 1098
 Siserrone A 1201
 Sirenia 1503
 Sitosterol 177, 257, 268, 556, 1140
 Size metric index 41
Skeletonema 174
Skeletonema costatum 176, 181, 505, 1273
Skogsbergia 1250
 Slagenin A 647
 Slagenins 915
Smaragdinella 1137, 1168
Smaragdinella calyculata 1169–1170
 Smenochromene B 915
 Smenochromene D 915
 Smenospondiol 915
Smenospongia 535, 768–769, 771, 784
Smenospongia aurea 785
Smenospongia sp. 770, 785, 787, 794
 Smenospongiarine 770
 Smenospongine 770
 Smenospongorine 785
 5-*epi*-Smenospongorine 786
 Smenotronic acid 785
 Smittinidae 1116
 Snyderane 306, 318
friedo-Snyderane 305–306
 β -Snyderol 305, 359
 Soapfish 1512
 Sodokoside A 595
 Sodwanone A 660
 Sodwanone D 660
 Sodwanone G 660
 Sodwanone K 660
 Sodwanone M 660
 Sodwanone N 660
 Sodwanone R 660
 Sodwanone S 660
 Sodwanone V 659–660
Soestella 535
 Sojaspisterol 561
 Sokodoside B 915
 Sokotrasterol 575
 26-*nor*-Sokotrasterol 575

- Solanapyrone C 454
 Solanapyrone D 491
 Solanapyrone E 454
 Solanapyrone F 454
 Solanapyrone G 454
 Solandelactone A 1046
 Solandelactone C 1047
 Solandelactone E 1046–1047, 1094
Solanderia 926–927
Solanderia secunda 1046, 1093
 Solanderiidae 927
Solaster 1285
Solaster borealis 1312, 1322, 1327
Solaster stimpsoni 1283
 Solasteroside A 1327
Solen 1137
 Soleneiscidae 524
Soleneiscus radovani 525
Soleniscus 524
 Solenolide E 997
Solenopodium 926, 996
Solenopodium sp. 997
Solieria 276, 279
 Solieriaceae 276, 281, 284
Sollasella 533
 Sollasellidae 533
 Sollasin A 892, 915
 Sollasin D 915
 Somamide A 168
Somniosus microcephalus 1490
 Sorbicillactone A 471
 Sorbicillactone B 471
 Sorbicillin 471
 Sorbicillinoids 471
 Sorbicillinol 471
Sordaria 447
 Sormosterol 565
Spadella 1369
Spanioplou 534
 (13Z)-Spata-13(15),17-diene 420
 Spatane 378, 380, 655
 Spatangoida 1285, 1294
Spatangus 1285
Spatangue purpureus 1291
 Spathulenol 377, 974
Spatoglossum 362
Spatoglossum marginatum 380
Spatoglossum schmittii 380
Spatoglossum solierii 368
Spatoglossum variabile 389, 403
 Spatol 380, 420–421
 Specific molecular complexity index 41
Spengelia 1370
 Speract 1264
 Speradine A 464
 Sperm-attracting and activating factor 1384
 Spermatinamine 803
 Spermatochnaceae 362
 Spermatophyta 267
 Spermidine 720, 805, 1023, 1211, 1296, 1493
nor-Spermidine 1211, 1296
 Spermine 1211, 1296, 1493
nor-Spermine 264, 1023, 1211
 1,14-Sperminedihomo-vanillamide (orthidine F) 1440
Sphacelaria 362
Sphacelaria bipinnata 427
 Sphacelariaceae 362
 Sphacelariales 362, 407
 Sphaerane 294, 1018
Sphaerechinus 1285
 Sphaerococcaceae 276
 Sphaerococcenol A 294
Sphaerococcus 276, 287, 297, 1018
Sphaerococcus coronopifolius 293–295, 299
 Sphaerodiene 295
Sphaerodiscus 1285
Sphaerodiscus placenta 1311–1312, 1323
 Sphaerolabdadiene-3,14-diol 295
 Sphaeropyrane 295
Sphaerotrichia 362, 404
Sphaerotrichia divaricata 368, 404
Sphaerotylus 533
 Sphaeroxetane 294
Sphaerulina 447
Sphaerulina oraemaris 447
Sphaciospongia 533
Sphaciospongia confederata 542
Sphaciospongia cuspidifera 551, 553–554
Sphaciospongia sp. 574
Sphaciospongia vagabunda 565
Sphaciospongia vesparia 581
Sphaciospongia vesparium 547
 Spheciosterol sulfate B 574
 Spheciosterol sulfate C 574
 Sphinganine 924, 1330
Sphingomonas paucimobilis 509
 Sphingosine 916, 924, 1330
 Sphinxolide 628, 1189
 Sphinxolide B 628, 1189
 Sphinxolide C 1189
 Sphinxolide D 1189
 Sphinxolide F 628
 Sphinxolides 913, 1189
Sphyrna lewini 1494
Spicaria 447, 450
Spicaria elegans 452–453
 Spiculic acid A 583, 916
 Spiniferin-1 757, 916
 Spiniferin-2 1268
 Spinochrome A 1291
 Spinochrome B 1291
 Spinochrome C 1291
 Spinochrome E 1291
 Spinochromes 1368
Spinularia 533
 Spinulosida 1285
Spirasigma 533
Spirasigmidae 533, 640
Spirastrella 533, 609, 612, 616
Spirastrella abata 610–611, 910
Spirastrella coccinea 616–617
Spirastrella hartmani 656
Spirastrella inconstans 617
Spirastrella spinispirulifera 616
Spirastrella vagabunda 942
Spirastrella vagabunda 468
 Spirastrellidae 533, 547
 Spirastrellolide A 617, 916
 Spirastrellolide B 617, 916
 Spiro-bis-pinnaketol 333
 Spiroaxane 661
 Spirocalcaridine A 528
 Spirocalcaridine B 528
 Spirodysin 760
Spirographis 1098
 Spirojatamol 1089
 Spirolaurane 306
 Spirolaurenone 305, 360
 Spiroleucettadine 528, 901
 Spirolide C 229
 Spirolide D 229
 Spirolide E 229
 Spirolide F 229
 Spiromassaritone 451
 Spirophorida 533, 640
Spirorhabdia 534
 Spiroxin A 473
 Spiroxin B 473
 Spiroxin C 491
 Spiroxin E 473
Spiroxya 533
Spirulina 125
Spirulina platensis 425, 431
Spisula 1137
Spondylus 1137
Spongia 535, 566–567, 616, 627, 751–752, 768–769, 771, 774, 778, 784, 1183
Spongia agaricina 775
Spongia arabica 777
Spongia idia 780, 897, 1268–1269
Spongia irregularis 758
Spongia matamata 568, 777
Spongia mycofijiensis 790, 796
Spongia nitens 52, 775, 1185
Spongia oceanica 795–796, 1184
Spongia officinalis 538, 568, 772, 775, 777, 788, 919
Spongia sp. 570, 616, 627, 770, 775, 777, 781–782, 785–786, 788, 795, 1184
Spongia tubulifera 542
Spongia virgultosa 775
Spongia zimocca 769, 777
 Spongia-13(16),14-diene 916
 Spongiacidin A 682
 Spongiadioxin A 763
 Spongiadioxin B 763
 Spongiadioxin C 763
 Spongian-15,15-dione 756
 Spongialactone A 777
 Spongian-16-one 756, 916
 Spongiane 755–756, 774, 1183
 Spongianolide A 917
 Spongiaquinone 785, 917
Spongicola venusta 523
 Spongidepsin 917
 Spongidin D 795
 Spongidine A 795
 Spongidine C 795
 Spongidine D 795

- Spongidines 917
 Spongiidae 535, 755, 768
 Spongillidae 535
 Spongillina 535, 723
 Spongini 32, 522, 531, 751
 Spongioderma 926
 Spongiodermatidae 926, 975
 Spongionella 535
 Spongionella gracilis 756, 761
 Spongionella sp. 755
 Spongionellin 755
 Spongistatin 768
 Spongistatin 1 616, 917–919
 Spongistatin 2 616, 917–918
 Spongistatin 3 616
 Spongistatin 4 616
 Spongistatin 5 616
 Spongistatin 6 616
 Spongistatin 7 616
 Spongistatin 8 616
 Spongistatin 9 616
 Spongistatins 609, 640, 790
 Spongoadenosine 39
 Spongodes 926
 Spongodes sp. 950
 Spongolactam A 770–771
 Spongomorpha 258
 Spongomorpha saxatilis 264–265
 Spongonema 362
 Spongosine 919
 Spongosorites 534, 653, 679
 Spongosorites genitrix 551
 Spongosorites ruetzleri 679
 Spongosorites sp. 680–681, 889
 Spongotine C 681
 Sporiolide A 491
 Sporochneaceae 362
 Sporochnales 362, 389, 407
 Sporochno A 421
 Sporochnus 362
 Sporochnus bolleanus 389, 421
 Sporolithon 276
 Spyridia 276
 Spyridia aculeata 283
 Squalamine 51, 720, 1491, 1493, 1513
 Squalamine lactate 48
 Squalene 59, 108, 129, 261, 360, 494, 496, 498, 696, 1136, 1490
 Squalene-10,11-epoxide 355
 Squalenoids 654, 730
 Squalus acanthias 48, 51, 1491, 1493–1494, 1513
 Squilla 1250
 Srilenkenyne 1158
 Stachybotrys 447
 β -Stachydrine 290
 Stagonospora 447
 A-nor-Stanols 653
 19-nor Stanols 556–557
 Staphylococcus aureus 87, 268, 370, 388, 666, 798, 809, 1314, 1390, 1452
 Staphylococcus epidermidis 748
 Staphylothermus 74
 Starch 254, 363
 Staurocalyptus 530
 Staurocucumis liouvillei 1343
 Stauromedusae 928, 1043
 Stauroneis 174
 Staurorrhaphidae 524
 Staurosporine 529, 1099, 1416, 1424
 Staurosporinone 1114
 Stearic acid 256
 Stearidonic acid 204, 256, 258, 367–369
 Stegophiura brachiactis 1302–1303
 Stellaheptaenoic acid 256
 Stellaster equestris 1329
 Stelletta sp. 716
 Stelletamine 716–717
 Stelletta 533, 535, 566–567, 590–591, 602, 606, 717
 Stelletta globostellata 592
 Stelletta hiwasaensis 558, 906
 Stelletta maxima 606, 715, 719
 Stelletta sp. 568, 591, 592, 602–603, 611, 919
 Stelletta tenuis 592
 Stellettacholine A 611
 Stellettacholine B 611
 Stellettadine A 602, 919
 Stellettamide A 602, 919
 Stellettamide B 919
 Stellettasterol 568
 Stellettazole A 602
 Stellettic acid A 591
 Stellettin A 592
 Stellettin E 592
 Stellettin K 592
 Stellettins 919
 Stelliferasterol 561–562
 Stelliferin A 592
 Stelliferin riboside 596
 Stelliferins 919
 Stelligera 533
 Stellitethya 533
 Stelodoryx 534
 Stelodoryx chlorophylla 726
 Stenohaline species 17
 Stenolaemata 1115
 Stenorhyncus 1250
 Stenotherm organisms 17
 Stephacidin A 490
 Stephanopyxis 174
 Stephanopyxis turris 182
 Stepsichordaria 769
 Stereonephthya 926
 Stereonephthya crystalliana 958
 Stereonsteroid C 958
 Stereonsteroid H 958
 Stereonsteroid I 958
 Stereospecific numbering 83
 Stereum purpureum 964
 Sterna sp. 1489
 A-nor-Steroids 652, 654
 1-Sterones 949
 Sterpurane 962, 964, 966
 Stevensine 650, 897, 920
 Stichaster 1285
 Stichloroside A₁ 1343
 Stichloroside A₂ 1343
 Stichloroside B₁ 1343
 Stichloroside B₂ 1343
 Stichloroside C₁ 1343
 Stichloroside C₂ 1343
 Stichodactyla 926
 Stichodactyla helianthus 1092
 Stichodactyla mertensii 1500
 Stichopogenin A4 1341
 Stichopus 1285
 Stichopus californicus 1336, 1340
 Stichopus chloronotus 1343
 Stichopus japonicus 477, 1336, 1341, 1348
 Stichopus parvimensis 1344
 Stichopus variegatus 1335, 1348
 5,23-Stigmastadiene-3 β -ol 371
 Stigmasterol 268, 556, 1140
 Stigmatella aurantiaca 8, 88, 151
 Stigonema 125
 Stigonema dendroideum 165
 Stigonematales 125
 Stilbella 447, 450
 Stilbella aciculosa 450
 Stilophora 362
 Stoebea 533
 Stoebea extensa 593
 Stoechospermol 380, 421
 Stoechospermum 362
 Stoechospermum marginatum 366, 434
 Stoichactiidae 927
 Stoichactis 927
 Stoichactis giganteus 1041
 Stoichactis helianthus 541, 1028
 Stoichactis sp. 1041
 Stolidobranchia 1378, 1380
 Stoloniac acid A 1453
 Stoloniac acid B 1453
 Stolonica 1378, 1380, 1453
 Stolonica socialis 1453
 Stolonidiol 1010, 1094
 Stolonifera 926, 931–932, 971–972, 975, 995
 Stoloniferone A 949
 Stoloniferone D 946
 Stoloniferone J 946
 Stoloniferone M 946
 Stoloniferone Q 946
 Stolonilactone 979
 Stoloniolide I 955
 Stoloniolide II 955
 Stolonophora 401
 Stolonoxide A 1453
 Stolonoxide B 1453
 Stolonoxide C 1453
 Stolonoxide D 1453
 Stomatopoda 1250
 Stomatopora 1116
 Stomolophus nomurai meleagris 507
 Stomolopus meliagris 474
 Stomopneustes 1285
 Stomozoa 1378, 1414
 Stomphia 926
 Storniamide A 620, 920
 Storniamide D 620

- Stramenopiles 173, 194, 251, 446
Strepsichordaia 535, 768, 774, 778
Strepsichordaia aliena 780
Streptococcus sp. 667
Streptomyces 91, 222, 1100
Streptomyces arenicola 101
Streptomyces aureoverticillatus 92, 94, 96
Streptomyces candidus var. *enterostaticus* 1382
Streptomyces cattleya 683
Streptomyces coelicolor 151
Streptomyces erythreus 1168
Streptomyces fungicidicus 1402
Streptomyces griseus 32, 92, 94, 96
Streptomyces hygrosopicus 92, 475
Streptomyces lavandulae 679, 718, 1192, 1379, 1448
Streptomyces maritimus 1382
Streptomyces nodosus 92, 99
Streptomyces pneumoniae 719
Streptomyces sp. 8, 92–95, 96–101, 1099
Streptomyces species 620
Streptomyces spheroides 667
Streptomyces staurosporeus 529, 1398, 1416
 Strictaketala 399
 Srobilin 772
 Stromatolites 124
Stromatospongia 534
Strombine 1106, 1114, 1274
Strombus 1137
Stromphia coccinea 1330
Strongylacidon 534, 574, 949
Strongylacidon sp. 575, 725
Strongylamma 534
Strongylocentrotus 1285
Strongylocentrotus droebachiensis 1295–1296
Strongylocentrotus franciscanus 1297
Strongylocentrotus intermedius 299, 312, 1295–1296
Strongylocentrotus nudus 312, 1295
Strongylocentrotus pallidus 1297
Strongylocentrotus purpuratus 1266, 1295
Strongyloidesma 534
Strongyloidesma algoensis 621
Strongyloidesma aliwaliensis 622, 748
Strongylodiol A 920
Strongylodiol B 688
Strongylodiol D 688
Strongylodiol J 688
Strongylophora (= *Petrosia*) 535, 684, 693, 695
Strongylophora durissima 540, 561, 563, 686, 688, 695
Strongylophora hartmani 391, 785
Strongylophora sp. 688
Strongylophora strongylata 695
 Strongylophorine 2 695
 Strongylophorine 3 695
 Strongylophorine 5 695
 Strongylophorine 8 695
 Strongylophorine 9 695
 Strongylophorine 12 695
 Strongylophorine 15 695
 Strongylophorine 25 695
 Strongylophorine 26 695
 Strongylosterol 561–563
Stryphnus 533
Stryphnus mucronatus 607
Stychodactyla helianthus 1042
Stychodactyla mertensii 1042
Styela 1378, 1380
Styela clava 1456
Styela plicata 1379, 1387–1388, 1414, 1441, 1444–1445, 1453
 Styelidae 1378
 Styelin D 1456
 Styellidae 1380
 Styelolide 1453
 Styelsamine A 1455
 Styelsamine B 1487
 Styelsamine C 1455, 1487
 Styelsamine D 1455
Stylaster 927
Stylasterias 1285
 Stylasteriidae 927
Stylatula 926, 931, 995
Stylatula sp. 999
 Stylatulide 999
Stylinos sp. 738
 Stylisin 1 674
 Stylisin 2 676
Stylissa 534, 653, 655, 662, 674, 681
Stylissa caribica 674, 676–678, 681–682
Stylissa carteri 537, 540, 674, 682, 899
Stylissa flabellata 682
Stylissa flabelliformis 579–580
Stylissa sp. 570
 Stylissadine A 682
 Stylissadines 682
 Stylissamide A 676
 Stylissamide B 676
 Stylissamide C 676
 Stylissamide D 677
 Styliesterol B 570
 Styliesterol C 570
 Stylocheilamide 1153
Stylocheilus 1137, 1153
Stylocheilus longicauda 131, 134, 1153, 1160, 1166–1167, 1171
Stylocordyla 533
 Stylocordylidae 533
 Stylodiniaceae 202
Styloidium 202
 Styloguanidine 681, 907
Stylonema 276
 Stylopeptide 1 677, 920
 Stylopeptide 2 677
 Stylopeptides 673
Stylophora 927
Stylophora pistillata 930, 1028, 1036–1037
Styloptilon 535
Stylopus 535
Stylopus australis 572, 726
 Stylostatin 1 677, 920
 Stylostatins 673
Stylotella 535, 558, 653, 662, 673, 1176
Stylotella agminata 559
Stylotella aurantium 655–656, 673–674, 676–677, 681
Stylotella sp. 663, 677
 Stylotellane A 655–656
 Stylotellane B 655–656
 Stylotelline 663
 Stypodiol 394–395, 421
 Stypohydroperoxide 395
 Stypolactone 395
 Stypoldione 395, 421
Stypopodium 362, 393, 395
Stypopodium flabelliforme 393, 395
Stypopodium schimperi 153, 388
Stypopodium zonale 389–390, 393–395, 421
 Stypoquinonic acid 395
 Stypotriol 395
Styracaster 1285
Styracaster caroli 1307–1308, 1312
Styracaster chuni 1328
 Styxenol A 657
 Styxone A 666
 Styxone B 666
 Subarine 1487
Suberea 535, 787, 797
Suberea aff. *praetensa* 805
Suberea clavata 806
Suberea mollis 803
Suberea sp. 802
 Subereamolline A 803
 Subereamolline B 803
 Subereatensin 805
 Subergane 966–968
Subergorgia 926, 931, 952
Subergorgia hicksoni 1025, 1027
Subergorgia suberosa 954, 962, 967–968, 970, 1025
 Subergorgic acid 968, 1094
 Subergorgiidae 926, 975
Suberia 926
 Suberitane 613
 Suberitane (carbon skeleton) 614
 Suberitenone A 614
 Suberitenone C 614
Suberites 533, 535, 540, 609, 613
Suberites caminatus 614
Suberites carnosus 615, 919
Suberites domuncula 619, 913
Suberites japonicus 619
Suberites massa 542, 545, 547, 551, 553
Suberites sericeus 614
Suberites sp. 614
 Suberitidae 533, 620
Suberogorgia reticulata 954, 998
 Suberoretisteroid A 954
 Suberoretisteroid E 954
 Suberosane 967, 1025
 Suberosane (= Quadrane) 951
 Suberosanone 967
 Suberosenol 967
 Suberosenol A acetate 967
 Suberosenol acetate 967
 Suberosenone 967
 Suberosol A 970
 Suberosol C 970

- Suberosol D 970
 Succinolide 983
 Substances 310 1036
 Sulcaceramide 1383
Sulcastrella 533
 Sulcatin 1451
 Sulcatoxanthin 1033
 Sulfakinins 1256
 34-Sulfatobastadin-13 810
 Sulfircin 779, 782, 920
p-Sulfo-oxphenylpyruvic acid 290
 Sulfobacin A 117, 119, 1243
 Sulfobacin B 117
 Sulfobetaines 264
 Sulfoglyceric acid 404
 Sulfolane 740
 Sulfolobales 73–74, 80
Sulfolobus 74
Sulfolobus acidocaldarius 76
 Sulfolobusquinone 80
 6-Sulfomannose 78
 Sulfoniobetaine 264
 Sulfoquinovosyldiglycerides 175, 184
 Superstolide A 627, 920
 Superstolide B 627, 920
 Superstolides 920
 Superstolide B 627
 Surugatoxin 1152, 1247
 Sutinasterol 561, 563
 Suvanin 779, 782
 Sventrin 647, 921
Svenzea 534
Svenzea zeai 558
 Swinhoeamide A 629–630
 Swinholide A 626, 635, 921, 1401
 Swinholide B 626
 Swinholide C 627
 Swinholide H 600–601
 Swinholide I 626
 Swinhosterol A 569
 Swinhosterol B 569
 Swinhosterol C 569
Sycandra 524
Sycantha 524
 Sycanthidae 524
Sycetta 524
Sycettaga 524
 Sycettidae 524
Sycettusa 524
Sycettusa tenuis 525
Sycodorus 524
Sycon 524
 Syconidae 524
Symbiodinium 229, 929, 1039
Symbiodinium sp. 230
Symbiodinium microadriaticum 204
Symbiodinium sp. 205, 231, 250, 1039, 1100
 Symbiodinolide 250, 1100
 Symbioimine 1100, 1114
 Symbioramide 250
 Symbiosis 17, 1283
Sympagella 530
Sympagella nov. sp. 531
Sympagella nux 531
Symphyocladia 276, 325
Symphyocladia latiuscula 354
Symphyocladia latiuscula 327
 Symplectella 530
Symplectoteuthis 1088
Symplegma 1378, 1380
Symplegma rubra 1456
Symploca 125
Symploca sp. 138–139, 145–146
 Symplocamide 146
Sympyocladia latiuscula 327
Synanceja sp. 1497
Synanceja horrida 1501
Synanceja nana 1501
Synanceja verrucosa 1501
Synapta 1285
Synapta maculata 1339–1340, 1347
 Synaptoside A 1347
 Synaptoside A1 1347
Syncrypta 191
Syndiazona 1378
Synechococcus 125
Synechococcus sp. 614
Synechocystis 125, 1271, 1378
Synechocystis sp. 8, 148
Synechocystis trididemni 1381, 1409
 Synechoxanthin 614
Synoicum 1378, 1380, 1426
Synoicum adareanum 1384, 1432
Synoicum blochmanni 1430–1431
Synoicum castellatum 1428
Synoicum macroglossum 1435, 1487
Synoicum prunum 1430
Synoicum sp. 1431
Synops 535
Synura 191
 Synurales 191
Synute 524
 Syphonoside 1162
 Syphonoside A 1162
 Syphonosideol 1162
Syphonota geographica 1140, 1161
Syracosphaera 194
Syracosphaera carterae 195
 Syracosphaeraceae 194
 Syriacin 723–724
Syringoderma 362
Syringoderma phinneyi 373
 Syringodermales 363, 407
Syringodium 267
Syringodium isoetifolium 458
Systellaspis debilis 1254
 Systellomatophora 1137
†
Tabulocalyx 535
Tachypleus 1250
Takifugu obscurus 1500
Takifugu poecilnotus 1500
Takifugu rubripes 1500
Takifugu sp. 1497
 Talose 153, 628
 Tamandarin A 1412, 1487
 Tamandarin B 1412, 1487
Tambja 1137, 1176, 1191
Tambja abdere 1121, 1191, 1269
Tambja eliora 1121, 1191, 1269
Tambja sp. 1446
 Tambjamine A 1121, 1191, 1269
 Tambjamine B 1121, 1191
 Tambjamine C 1121, 1191, 1269
 Tambjamine D 1121, 1191
 Tambjamine E 1269, 1416
 Tambjamine F 1269, 1416
 Tambjamine G 1121
 Tambjamine H 1121
 Tambjamine I 1121
 Tambjamine J 1121
 Tambjamines 1134, 1247, 1268
 14 β -Tamosterone sulfate 702
 Tamosterone sulfate A 573, 701
 Tanikolide 151, 167–169
 Tantazole B 169
 Tanyolides 1247
 Tanzawaic acid B 479
 Tanzawaic acid C 479
 Tanzawaic acid E 479
 Tanzawaic acid F 479
 Taondiol 393, 395, 421
Taonia 362, 389, 393, 395, 774
Taonia atomaria 376, 393–395
Taonia atomaria ciliata 382
Taonia australasica 382
Taonia lacheana 377, 382
 Taonianone 382, 421
Taonura 535
Tapes 1137, 1203
Tapes decussatus 1138
Tapes philippinarum 1138, 1211
 Taq polymerase 82
 Taraxanthin 277
 Tasiamide A 138
 Tasiamide B 138
 Tasihalide A 310
 Tasihalide B 310
 Tasipeptin A 145
 Tasipeptin B 145
 Tasnemoxide B 613
 Taumycin A 793
 Taumycin B 793
 Tauramamide 94, 103
 Taurine 264, 1049, 1107, 1212–1213
 Taurodispacamide 647
 Tauropinnaic 1208
 Tauropinnaic acid 1209, 1246
 Taurospongina A 921
 Tavacbutenolide 1 755
 Tavacfuran 755
 Tavacpalescensin 757, 907
 Taveuniamide A 133
 Taveuniamide G 133
 Taveuniamide J 133
 Taveuniamide K 133
 Tawicyclamide B 1407
 Tawicyclamide A, B 1403
Tealia 926
Tealia felina 1037, 1042

- Tectitethya* 533, 609
Tectitethya crypta 38, 621
Tedania 534, 724
Tedania charcoti 1274
Tedania digitata 731, 919, 1268–1269
Tedania ignis 726, 729, 734, 791, 922, 1118
 Tedaniaxanthin 731
 Tedaniidae 534, 724
 Tedanin 731
Tedaniophorbas 534
 Tedanolide 734, 791, 921–922
 Tedanolide C 791
Teichaxinella 558, 652–653
Teichaxinella labirintica 558–559
Teichaxinella morchella 646, 652, 679
Teichaxinella sp. 473
Telenata anana 1344
Telenata ananas 1344
 Teleocidin A-1 166
 Teleocidin A-2 166
 Teleocidin B-3 166
 Telestacea 926, 931–932, 975
 Telestidae 926, 975
Telesto 926, 931–932
Telesto riisei 957, 1024
Tellina 1137
Temnopleurus 1285
Temnopleurus hardwickii 1298, 1300
Temnopleurus toreumaticus 1292, 1294–1295
 Temnoside A 1295
 Temnoside B 1295
 Tenacibactin C 105
 Tenacibactin D 106
Tenacibaculum sp. 105–106
 Teneraic acid 360
 Tenerol 308
Tentorina 533
Tentorium 533
 Tenuispinoside A 1327
 Tenuispinoside B 13277
 Tenuispinoside C 1327
Terebella 1098
Terebralia 1137
Terebratulina 1127
 Ternaygenin 1341
Terpios 533
Terpios hoshinota 615
Terpios sp. 582
 Terpioside 581–582
 Terrecyclic acid A 967
 Terrecyclol 967
 Terreusinone 458
 Terreyclol 967
 Testosterone 1255–1256, 1306, 1494
nor-19-Testosterone (=nandrolone) 557
 Testudinariol A 1174, 1247
 Testudinariol B 1174
Tethya 533, 609, 612, 614
Tethya amamensis 614
Tethya aurantia 536, 571
Tethya aurantia var. *californiana* 555
Tethya crypta 551, 554
 Tethyanine 614
Tethyastra 533
 Tethyatene 614
Tethycometes 533
 Tethyidae 533
Tethyopsis 533
Tethys 1137, 1176, 1193
Tethys fimbria 1187–1188
Tethyspira 534
Tethytimea 533
Tetilla 533
Tetilla japonica 641
 Tetillapyrone 641
 Tetillidae 533, 640
 2,3,5,6-Tetrabromo-hydroquinone 1370
 Tetrabromostyloguanidine 907
 Tetractinomorpha 531–532
 7,8,7',8'-Tetradehydro-astaxanthin 1293
 Tetradehydrocorrin 117
 Tetradehydrofurospingon 1 775
 Tetraethoxysilane 32
 Tetrafuhalol C 386
 1,2,3,4-Tetrahydroascididemin 1478
 Tetrahydrocannabinol 1047
 Tetrahydrohalichondramide 1188
 Tetrahydropseudodistomin 1482, 1486
 1,2,3,5-Tetrahydroxybenzene-2,5-disulfate 387
 Tetrahymanol 496
Tetrahymena pyriformis 20, 496
 Tetraiodotyrosine 267, 405
 3,7,11,15-Tetramethyl-hexadecanoic 547
 Tetramethyl-4,8,12,17-icosatetraenoic acid 384
 Tetramethylmediterraneol B 420
 Tetramic acid 457, 596
 Tetramine 1151
Tetraodon fangi 1500
Tetraodon nigriviridis 1152
Tetraparma 191
Tetrapocillon 534
 2-Tetraprenylbenzoquinol 420
Tetraselmis convolutae 1101
 Tetrasphaerane 294
 1,2,4,6-Tetrathiepane 332
 Tetrodotoxin 52, 106, 1101, 1152, 1247, 1257, 1329, 1369, 1500–1501
 6-*epi*-Tetrodotoxin 1501
 11-*nor*-Tetrodotoxin-6(*R*)-ol 1257, 1501
 11-*nor*-Tetrodotoxin-6(*S*)-ol 1501
 Tetronic acids 752–753
 Teurilene 321–322, 360
 Teuthoidea 1137
Tevnia 1098
Tevnia jerichonana 1250
Thais 1137, 1147
Thais haematosoma 1147
Thalassia 267
Thalassiosira 174
Thalassiosira fluviatilis 176
Thalassiosira rotula 181–182, 1273
Thalassiosira weissflogii 220
 Thalassiosiraceae 174
Thalassodendron 267
Thalassoma bifasciatum 1107
Thalassophryne spp. 1501
 Thaliacea 1377
Thalassia hemprichii 268
Thalysias 535
Thalysias juniperina 571
 Thecata 927
Thelenota 1285
Thelenota ananas 1341, 1348
 Thelepin 1105, 1114
 Thelepogane 642–643
 Thelepogone 642
Thelepogon elegans 642
Thelepus 1098, 1127
Thelepus cincinnatus 1105
Thelepus crispus 1105
Thelepus setosus 30, 1105
Thenea 533
 Theonegramide 632, 634, 1270
Theonella 533, 566–567, 622, 624, 635
Theonella aff. *mirabilis* 631, 639–640, 1127
Theonella cf. *swinhoei* 623, 630
Theonella conica 625
Theonella cupola 632, 635
Theonella mirabilis 637
Theonella sp. 473, 597, 623–624, 626, 630–635, 640, 739, 906
Theonella swinhoei 523, 569, 600, 623–627, 629–636, 638, 738, 921, 1270
 Theonelladins 922
 Theonellamide D 634
 Theonellamide E 634
 Theonellamide F 634, 922
 Theonellamides 632
 Theonellapeptolide IId 638
 Theonellapeptolide IIIe 600–601, 638
 Theonellapeptolides 636
 Theonellasterol 625
 Theonellasterone 625
 Theonellidae 533, 634
 Theonellin 623
 Theonellin formamide 623
 Theonellin isocyanide 922
 Theonellin isothiocyanate 623
 Theonezolides A 628
 Theopalauamide 632, 634–635
 Theopapuamide 636, 638
 Theopederin D 908
 Theopederin G 739
 Theopederin I 739
 Theopederins 738
 Thermococcales 73–74
Thermococcus 74
Thermococcus acidaminovorans 81
Thermococcus aquaticus 82
Thermococcus celer 81
Thermococcus littoralis 82
Thermococcus S 557 75
Thermococcus tadjuricus 81
 Thermohexamine 1296
 Thermopentamine 1296
 Thermophiles 76
Thermophylum 74
Thermoplasma acidophilum 78
 Thermoproteales 73–74

- Thermoproteus* 73–74
 Thermospermine 1296
Thermus aquaticus 82
 Thiangazole 169
 Thiaplidiaquinone A 1428
 Thiazole amino acids 1403
 Thiazoylphenylalanine 792
 Thickener agents 281
 Thiocoraline 106, 119
 Thiocyanatin A 722
 Thiocyanatin B 722
 Thiocyanatin C 722
 Thiocyanatins D₁/D₂ 722
 4-Thiocyanatoneopupukeanane 898, 912
 9-Thiocyanatopupukeanane 1268
 2-Thiocyanatoneopupukeanane 898
 Thiocyclam 1107
Thiocystis 107
 Thioglyceric acid 1297
 Thiohalenaquinone 893
 Thiohistidine 1214
 5-Thio-D-mannose 739, 921
 Thiomarinol 119
 Thiomarinol-B 105
 Thiomarinols 95
 3-Thiomethylacrylic acid 1434
 Thiomycalolide A 736
 Thiomycalolides 735
Thiopedia 91, 107
Thiosarcina 107
Thiospirillum 91, 107
 Thiotaurine 1107, 1212–1213
Thoosa 533
 Thoracica 1250
Thorecta 535, 768–769
Thorecta marginalis 772
Thorecta sp. 670, 794
Thorectandra 535, 768–769, 778, 1398
Thorectandra excavatus 779
Thorectandra sp. 794
 Thorectandramine 794
Thorectaxia 535
 Thorectidae 535, 768
 Thorectolide 779
 Thornasteroside A 1327
 Thornasteroside B 1327
Thraustochytrium 494, 505
Thraustochytrium aggregatum 496
Thraustochytrium aureum 496
Thraustochytrium globosum 495
Thraustochytrium motivum 496
Thraustochytrium roseum 495
Thraustochytrium sp. 495
 Thraustochytroside A 496
 Threonine 110
 Threose 153
Thrinacophora 534
 Thrombidae 533
 Thromboxanes 258, 283, 338
Thuridilla 1137
Thuridilla hopei 1194
 Thuridillin-C 1194
Thrombus 533
Thromidia 1285
Thromidia catalai 1326–1327
 Thunbergol A 390
Thunnus albacares 1495
Thymosia 533, 609, 751
Thymosiopsis 533, 609
Thymosiopsis conglomerans 540
Thymosiopsis sp. 615
 Thymosioesterol 615
Thyone 1285
Thyone aurea 1343
 Thyonoside A 1343
 Thyonoside B 1343
 Thyroxine 405–406, 1025
 Thyrsenol A (15R) 320
 Thyrsenol B (15S) 320
 Thyrsiferol 319–320, 360
 Thyrsiferol-18,23-diacetate 320
 Thyrsiferol-18-acetate 320
 Thyrsiferol-23-acetate 320
 Thyrsiferyl 23-acetate 360
Thyssanoessa 1250
 Tichocarpaceae 276
 Tichocarpol A 299
 Tichocarpol B 299
Tichocarpus 276
Tichocarpus crinitus 283, 299
 Tilopteridaceae 362
 Tilopteridales 362, 407
Tilopteris 362
Timea 533
 Timeidae 533
 Tin 1379
 Tintamine 1423
Tiostrea 1137
Tiostrea chilensis 1208
 Tiruchanduramine 1435, 1487
 Titanium 1379
 Tobagolide 992
Tochuina 1137, 1176
 Tochuinyl acetate 1248
 α -Tocomonoenol 1495
 Tocopherols 389
 δ -Tocotrienol epoxide 394
Todarodes 1137
Todarodes pacificus 1215
 Tokaradine A 798
 Tokaramide A 631, 802
 Toluquinone 389
Tolypocladium 473
 Tolyporphin A O,O-diacetate 169
Tolypothrix 125, 169
Tolypothrix conglutinata var. *chlorata* 150, 608
Tolypothrix conglutinata var. *colorata* 1272
 Tolytoxin 148, 1189, 1272
 Tolytoxin-23-acetate 1172, 1272
Topsentia 534, 573, 652–654, 671, 679
Topsentia genitrix 679, 922
Topsentia ophiraphidites 561, 654
Topsentia roquensis 551, 554
Topsentia sp. 573, 574, 576, 654
 Topsentiasterol sulfate A 574
 Topsentiasterol sulfate D 574
 Topsentiasterol sulfate E 574
 Topsentin-A 922
 Topsentin-B2 679, 798
 Topsentin-C 679
 Topsentinol H 654
 Topsentinols 654
 Topsentins 679
 Topsentisterol A₁ 654
 Topsentisterol B₃ 654
 Topsentisterol C₁ 654
 Topsentolide A₁ 671
 Topsentolide A₂ 671
Torpedospora 447
 Torulene 449
Tovellia sanguinea 506
Toxadocia cylindrica 722
Toxadocia zumi 572
 Toxadocial A 722
 Toxadocial B 722
 Toxadocial C Toxadocial C 722
 Toxadocic acid A 722
Toxiclona 693, 696
Toxiclona toxius 698
 Toxicol A 1239
 Toxicol B 698
 Toxin M1 β 1211
 Toxin M2 β 1211
 Toxin M3 1211
 Toxin M4 1211
 Toxiusol 696, 698
Toxometra 1285
Toxopneustes 1285
Trachinus sp. 1497
 Trachycladidae 533
 Trachycladine A 621–622, 640
 4'-*epi*-Trachycladines 923
Trachycladus 533, 609
Trachycladus laevispirulifer 619, 621–622, 630, 640
 Trachylobane 1084
Trachyopsis 652–653
Trachyteleia 533
Trailiella 334
 Trehazolin 899
Tremaster 1285
Tremaster novaecaledoniae 702, 1307–1308, 1313
 Tremasterol A 1313
 Tremasterol B 1313
 Trepang 1348
Tretocalyx 530
 Tretodictyidae 530
 Triangulyne E 689
 Triangulynic acid 690
 Tri-O-methylimbricatine 1367
Tribrachium 533
Trichoplax adhaerens 522
 5,5,5-Trichloro-N-methylleucine 765
 Trichobranchin A 448
 Trichobranchin A-I 448
 Trichobranchin B 448
 Trichobranchin B-IV 448
Trichocladium 447
 Trichodenone C 491
Trichoderma 447–448, 450, 471, 479

- Trichoderma harzianum* 469
Trichoderma longibrachiatum 447–448, 474
Trichoderma reesei 450
Trichoderma virens 479
 Trichodermamide A 479
 Trichodermamide B 479
 Trichodermamides 491
 Trichodermatide A 450
 Trichodermatide B 450
 Trichodermatide D 450
Trichodesmium 125
 Trichodimerol 491
Trichodina 496
Trichogloea 276
 Trichoharzin 469
Trichomonas foetus 209
Trichosolon 252
Tricleocarpa 276–277, 336
Tricleocarpa fragilis 336
 Tricycloclavulone 1088
 Tricyclodictyotane 379, 381
Tridachia 1137, 1168
Tridachia crispata 1194–1196
 Tridachiahydropyrone 1195, 1246
 Tridachiahydropyrone B 1195
 Tridachiahydropyrone C 1195
 Tridachiapyrone 1248
 Tridachiapyrone A 1195
 Tridachiapyrone F 1195
Tridachiella 1137
Tridachiella diomedea 1195, 1196
 Tridachione 1195, 1248
Tridacna 1137
Tridacna gigas 201, 941, 1140
Tridacna maxima 32, 403, 1200, 1213
 Tridecaoxy-2,3-propanediol 536
 5,6,11-Trideoxytetradotoxin 1501
 2-Tridecyl-2-heptadecenal 333
Tridentata 927, 1042
Tridentata marginata 1047–1048
 Tridentatol A 1047–1048
 Tridentatol B 1048
 Tridentatol C 1048
 Tridentatol D 1048
 Tridentatol E 1048
 Tridentatol F 1048
 Tridentatol G 1048
 Tridentatol H 1048
 5,6,11-Trideoxytetradotoxin 1501
 Trididemnic acid A 1394, 1455
 Trididemnic acid B 1394, 1455
Trididemnum 1378, 1380, 1388, 1390, 1394, 1396, 1409
Trididemnum cereum 1413–1414
Trididemnum cf. *cyanophorum* 1381
Trididemnum cyanophorum 1409–1411, 1480
Trididemnum cyclops 123
Trididemnum solidum 33, 48–49, 1167, 1380–1381, 1409–1411
Trididemnum sp. 1394, 1397, 1410, 1413, 1455
 Trifarfin 260
 Trifucol 385
 Trigonelline 290, 588, 651–652, 679, 683, 1038
 9,11 α ,14-Trihydroxygorgosterol 944
 Trihydroxyphenylalanine 1443
 Triiodothyronine 405–406
 Trikendiol 680
 Trikentramine 680
 Triketrin A (*cis/trans*) 680, 896, 923
 Triketrin B (*cis/trans, iso-trans*) 680, 896, 923
Triketrion 534
Triketrion flabelliforme 680
Triketrion helium 732
Triketrion loeve (= *T. laeve*) 540, 542, 545, 578, 680, 733
 Triketriophidin 732
 Triketriorrhodin 732
 Triketroside 578
 1,3,9-Trimethyl-8-nitroso-isoxanthin 1352
 3,7,11-Trimethyl-10-oxododecanoic acid 891
 Trimethylarsinoylribosides 404
 N²,N²,7-Trimethylguanidine 1413
 1,3,7-Trimethylisoguanine 1437
ε,N,N,N-Trimethyllysine 264
 2,4,6-Trimethylnonanoic acid 1168
 5,9,13-Trimethyltetradecanoic acid 549
 4,8,12-Trimethyltridecanoic acid 547, 1138
Trimusculus 1140, 1197–1198
Trimusculus conica 1140–1141, 1199
Trimusculus costatus 1140–1141, 1199
Trimusculus peruvianus 1140–1141, 1199
Trimusculus reticulatus 1198–1199
 Trinorembrane 977
 45,46,47-Trinoryessotoxin 215, 1209
Triopha 1137, 1176, 1193
Triopha catalinae 1191
 Triophamine 1191, 1248
 Triophaxanthin 1248
Tripalea 926, 952
Tripalea clavaria 955
Triparma 191
 Triparmaceae 191
 Triphlorethol A 386
 Triphlorethol B 386
 Triploblastic organisms 21, 22
Tripneustes 1285
Tripneustes esculentus 1295
Tripneustes gratilla 1265
Tripneustes pileolus 1297
Triptolemma 533
Trismusculus reticulatus 1244
 1,2,3-Trithiane 1425
 1,2,4-Trithiolane 332
Tritia 1137
Tritonia 1137, 1176
Trochoderma 1285
Trochostoma 1285
Trochostoma orientale 1339–1340
 Trollein 253
 Trongapeptin A 145
 Trongapeptin B 145
 Trongapeptin C 145
Tropiometra 1285
Tropiometra afa macrodiscus 1287
 Tropolactone A 469
 Tropolactone B 469
 Tropolactone D 469
 Trunculin B 612
 Trunculin G 612
 Trunkamide A 1403, 1408, 1487
Trypanosoma brucei rhodesiense 1419
Trypanosoma cruzi 1419
 Trypargimine 1418
 Trypargin 1418
 Tryptophane 110
 Tryprostatin A 119
 Tryprostatin B 119
 Tryphantrin 1301, 1304
 Tryptophol 794
Tsitsikamma 534
Tsitsikamma favus 621
Tsitsikamma pedunculatus 621
Tsitsikammofuran 757, 923
Tsitsikammamines 923
Tsitsixenicin D 987
Tubastrea 927, 1038
Tubastrea coccinea 1028
Tubastrea faulkneri 1038
Tubastrea micrantha 1033
Tubastrea micrantha 1028, 1033
Tubastrea sp. 1038–1039, 1268–1269
 Tubastrindole A 1038
 Tubastrindole B 1038
 Tubastrindole C 1038
 Tubercidin 621–622, 1439
 Tubipofuran 971
 Tubipofurans 1094
 Tubipolide C 971
 Tubipolide E 971
Tubipora 926, 931, 995
Tubipora musica 933, 971
Tubipora sp. 935, 1002
 Tubiporein 1002
 Tubiporidae 926, 975
Tubularia 927
 Tubulariidae 927
Tubulipora 1116
Tuemoya sp. 262
 Tulearin A 793
Tulearinia 524
Tumata 535–536
Tumata sp. 536
 Tumonoic acid A 145
 Tumonoic acid B 145
 Tumonoic acid C 145
 Tumonoic acid E 145
 Tumonoic acid I 146
 Tunaxanthin 1252
 Tunaxanthin A 1496
 Tunaxanthin B 1496
 Tunaxanthin C 1496
 Tunicata 504
 Tunichlorin 33, 1167, 1379, 1381
 Tunichrome An-1 1487
 Tunichrome B-1 1442
 Tunichrome Sp-1 1445
 Tunichromes 1442
 Tunicin 1377

- Turacin 90
Turbinaria 362
Turbinaria conoides 371
Turbinaria ornata 384, 427
 Turbinaric acid 384
Turbo 1137
Turbo cornutus 1243
Turbo marmorata 1142
Turbo stenogyrus 1142
 Turbostatin-1 1142
 Turbostatin-2 1142
 Turbostatin-3 1143
 Turbostatin-4 1143
 Turbotoxin A 1142–1143
Turritella 1137
Turnerella 276
 Turritoxins 1151
Tursiops 1503
Tutufa lissotoma 1152
Tydemania 252, 259
Tydemania expeditionis 261–262, 336
Tygonoptera sp. 1491
Tygonorrhina fasciata 1491
Tylexocladus 533
Tylodina 1137, 1173
Tylodina perversa 1173, 1267
 Tyramine 650, 1396
 Tyrian Purple 59, 1146–1147
Tyrinna 1137, 1176
Tyrinna nobilis 1181
 Tyrindoxyl sulfate 1147
 Tyriverdin 1146–1147
 Tyrosine 110, 1214
 Tyrosine-thiazole 1163
- u**
- Ubiquinones 80
 Ubiquitin 467
Uca 1250
Udonella 1098
Udotea 252, 259, 274
Udotea flabellum 261
Udotea indica 267
Udotea petiolata 261, 1194
 Udoteaceae 252, 259
 Udoteal 261, 497, 1194
 Udoteatrial 274
 Ulapualide A 1188, 1248
 Ulapualides 735, 1248
 Ulicyclamide 1403, 1406, 1487
 Ulithiacyclamide 1403, 1407–1408, 1487
 Ulithiacyclamides A-B 1403, 1407
 Ulithiacyclamides E-G 1403
Ulkenia sp. 505
 Ulmariidae 928
Ulocladium 447
Ulocladium botrytis 468–469
 Ulocladol 468–469
 Ulongamide A 169
 Ulongapeptin 145
Ulosa 534
Ulosa ruetzleri 536, 750
Ulosa sp. 730–731
 Ulosantoin 750
- Ulososide B 730–731
 Ulotrichales 252, 257
Ulva 252–253, 255, 259, 435, 457, 1153
Ulva fasciata 256–257, 266–267, 1032–1033
Ulva lactuca 255, 264, 423, 1160
Ulva pertusa 255, 264, 274
Ulva rigida 255, 257, 264, 404
Ulva sp. 425, 508
 Ulvaceae 252
 Ulvales 252, 255, 257, 259, 264, 455
 Ulvaline 264
 Ulvan 255
 Umabanol 658
 Umbellactal 1012
 Umbraculolide D 997
Umbraculum 1137, 1173
Umbraculum mediterraneum 1173–1174
 Umbraculumin A 1174, 1248
 Umbraculumin B 1174
 Umbraculumin C 1174, 1248
Umezakia 125
Umezakia natans 149
 Uncellonoids 996
Uncinatera 530
 Uncinateridae 530
Undaria 362
Undaria pinnatifida 364, 368, 384, 402, 424–425, 427, 508
 Undeca-1,5(Z)-diene-3(S)-ol 375
 Undeca-1,5(Z),8(Z)-triene-3(S)-ol 375
 Undecene-1-3(S)-ol 375
 Unguisin A 474
 Unguisin B 474
 Untenine A 713
 Untenine B 1273
 Untenone A 584, 911, 923
 Uoamine A 1434
 Uoamine B 1434
 Upenamide 749–750, 923
 Upial 923
 8-*epi*-Uprolide B 983
 Uprolide F diacetate 1086
 Uprolide G acetate 983, 1086
 Uranidine 797, 1173
 Uraichimycin A 101
 Uraichimycins 92
Urceolaria 496
 Urceolatin 328
Urechis 1098
Urechis unicinctus 1104
Uria sp. 1489
 Urochordamine A 1272, 1446
 Urochordamine B 1272, 1446
 Uroporphyrinogen III 90
 Ursolic acid 1117
Urticina piscivora 1042
Uruguayella 535
 Usneoidol E 421
 Usneoidone 421
 Usujirene 1271
Ute 524
Utkenia sp. 505
 UV-A 152
- UV-B 152
 UV-C 152
- v**
- Vaccenic acid 545, 937
 Valdiviolide 891
 Valdivone A 1006
 Valdivone B 1006
 Valerenane 260, 962, 964
 Valerenenol 964
 Validoside A 1323
 Validoside B 1322
 Valine 110
 Valinol 448
 Vallartanone B 1201, 1248
Valonia 252
 Valoniaceae 252
 Valvatida 1285
 Vanabin-1 1445
 Vanabin-2 1445
 Vanadium 33, 1378
 Vanadobin 1442
 Vannusal A 496, 498
 Vannusal B 496, 498, 501
 Varacin 1390, 1391, 1414–1415, 1488
 Varacin A 1415
 Varacin C 1415
 Varacinium trifluoroacetate 1488
 Varamine A 1395, 1397
 Varamine B 1395, 1397
 Variabilin 538, 772, 923, 1184
 Variabilin-22-O-sulfate 772
Varicosporina 447
Varicosporina ramulosa 447
 Variolin A 749
 Variolin B 749, 923–924
Vaucheria litorea 1193
 Veitamine 924
Veilella 927
Veilella veilella 1043
 Vellelidae 927
 Vent polymerase 82
 VentTMDNA polymerase 52
Venus 1137
 Venustanol 315
 Venustatriol 319–320, 360
 Venustinene 323
 Verapliquinone A 1428
 Verapliquinone B 1428
 Verapliquinone D 1428
 Verecynarmin A 1180, 1269
 Verecynarmin D 995–996, 1179
 Verecynarmin E 1180
 Verecynarmins 1268
 Veretillidae 926, 975
Veretillum 926, 931, 995
Veretillum cynomorium 996, 1180, 1268, 1269
Veretillum malayense 1002
 Verongamine 800, 882
Verongia 535–536, 751, 797, 1267, 1439
Verongia aerophoba 797, 799–800
Verongia cauliformis 561, 799
Verongia fistularis 799
Verongia spengelii 806

- Verongia thiona* 798–799–800
 Verongida 523, 535, 751
Verongula 535, 797
Verongula cauliformis 561, 563
Verongula gigantea 551, 553, 799–800
Verongula sp. 799
 Verongulasterol 561
 Verpacamide A 682
 Verpacamide D 682
 Verrilane 994
 Verrilin 1010
 Verrucosane 657, 1183
seco-Verrucosane 1183
 Verrucoside 956, 958
 Verrucosin 1 1183
 Verrucosin 2 1183
 Verrucosin 3 1183
 Verrucosin 4 1179, 1183
 Verrucosin 5 1183
 Verrucosin 7 1183
 Verrucosin A 1182–1183
 Verrucosin B 1182
 Verrucosins 1179
Verrucosispora sp. 93, 96
Verruculina 447
Verruculina enalia 447, 463
 Verruculogen 119
 Versicoside A 1327
 Versicoside B 1327
 Versicoside C 1327
 Verticillane 994, 1013
Verticillium 447, 471
Vesicularia 1116
 Vesiculariidae 1116
 Vesparioside 581
 Vestimentifera 1098, 1102
Vetulina 533
 Vetulinidae 533
 Vibrindole-A 95, 105
Vibrio 90–91, 1500
Vibrio alginolyticus 1101, 1152
Vibrio anguillarum 104, 1383
Vibrio fischeri 1152
Vibrio gazogenes 104
Vibrio parahaemolyticus 33, 95, 105
Vibrio sp. 95, 104, 509
 Vibrioferrin 33
Victorella 1116
 Victorellidae 1116
Vidalia 276, 325
Vidalia obtusiloba 327, 329
 Vidalol A 327
Villagorgia rubra 1025
 Villagorgin 1094
 Villagorgin A 1025
 Villagorgin B 1025, 1094
 Villatamine B 1101
Villogorgia 926, 931
 Vinblastine 668
Vinca minor 668
 Vincristine 668
 24-Vinylcholesterol 192
 24-Vinyloxycholesta-5,23-dien-3 β -ol 371
 Violacene 292
 Violaceuside I 1343
 Violaceuside II 1343
 Violaceuside III 1343
 Violatinctamine 1426
 Violaxanthin 193, 198, 253, 363
 Violide I 1000
 Violide K 1000
 Violide N 1000
 Violides 996
 Virenamide A 1402
 Virenamide B 1402, 1488
 Virenamide D 1402
 Virescenoside A 477
 Virescenoside C 477
 Virescenoside M 477
 Virescenoside N 477
 Virescenoside P 477
 Virescenoside Q 477
 Virescenoside W 477
Virgularia 926
Virgularia sp. 1268–1269
 Virgulariidae 926, 975
 Viridamide A 139
 Viridiene 373, 420
 Viridiflorol 974
 Viridiol A 318
 Viscosaline 715
 Viscosamine 715
 Vitamin B₂ 403, 1105
 Vitamin B12 90, 197
 Vitamin C 431
 Vitamin D 1025
 Vitamin K 80, 389
 Vitilevuamide 1413
Viviparus 1137
 Volutamide A 1122
 Volutamide C 1122
 Volutamide E 1122
Volvatella 1137
Volvatella sp. 1194
 Volvatellin 1194, 1248
Volzia 533
Vosmaeria 534
Vulcanella 533
- w**
- Waiakeamide 705, 792
 Wai'anaeamine A 802
 Wailupemycin C 101
 Wailupemycins 92
 Wainunuamide 673, 677
 Wainunuamides 673
 Wakayin 923, 1425, 1488
Waltherarndtia 534
 Warburganal 924, 1246
Wardomyces 447
Wardomyces anomalus 456
Watersipora 1116
Watersipora cucullata 1116–1117
Watersipora subtorquata 1118
 Watersiporidae 1116
Weberella 533
 Weeksiaceae 276
 Weinbersterol A 573
 Weinbersterol B 573
 Welwistatin 136, 169
 Welwitindolinone A 169
 Welwitindolinone A isonitrile 169
 Welwitindolinones 136, 165
Westiella intricata 136
 Westiellamide 1403, 1488
Westiellopsis 125
Westiellopsis prolifica 1403
 Wewakazole 140
 Wewakpeptin A 142
 Wewakpeptin B 142
 Whitlock index 42
 Wiedendiol A 694, 924
 Wiedendiol B 694, 924
Wigginsia 534
Willardia 533
Wilsonella 535
 Wistarin(s) 781, 783, 897
 Wondonins 608
 Wondosterol A 596
 Woodinine 1418, 1488
Wurdemannia 276
Wurdemanniaceae 276
- x**
- Xantho* 1250
 Xanthorrhizol 886
Xenia 377, 926, 931, 942, 946, 978, 993–995, 1011, 1015
Xenia blumi 988, 990
Xenia crassa 987
Xenia elongata 986, 988
Xenia faraunensis 1006, 1013
Xenia florida 988, 1012
Xenia lilielae 1012
Xenia macrospiculata 1011–1012
Xenia membranacea 987
Xenia novae-britanniae 974, 988
Xenia obscuronata 1011
Xenia puertogalerae 971
Xenia sp. 943, 964, 987–988, 991, 1012
Xenia umbellata 988, 1012
Xenia viridis 987
 Xeniafaraunol A 1013
 Xeniafaraunol B 1013
 Xeniane 1014
 Xeniaoxolane 987
 Xeniaphyllane 993, 1021
 Xeniaphyllenol 1011
 Xeniaphyllane 1011
 Xenibelatol A 988
 Xenibellal 988
 Xenicane 377, 379, 381, 403, 421, 974–975, 977, 986
 Xenicin 986, 987
 Xeniculine 1021
 Xeniiidae 926, 975
 Xenimanadin A 988
 Xenimanadin D 988
 Xeniolactone A 1012
 Xeniolactone B 988
 Xeniolide A 989, 1021
 Xeniolide B 1021

- Xeniolide C 989
 Xeniolide F 1094
 Xeniolide I 988
 Xeniolone 1012
 Xenione 987
 Xenitorin D 971
Xenococcus 125
Xenosporgia 533
 Xestamine C 713
 Xestamine F 713
 Xestamines 924
 Xestins 884
 Xestoaminol A 1432
 Xestoaminol C 924, 1432
 Xestobergsterol 920
 Xestobergsterol A 702, 920
 Xestobergsterol B 702
 Xestocyclamine A 708, 924
 Xestodecalactone A 924
 Xestodecalactone B 704
 Xestodecalactone C 924
 Xestokerol A 570, 702–703
 Xestokerol B 703
 Xestokerol C 703
 Xestomanzamine A 902–903
 Xestoquinol 924
 Xestoquinol sulfate 721
 Xestoquinone 721, 924
 Xestosaprol A 721
 Xestosaprol B 721
 Xestospongesterol 561
Xestospongia 535, 574, 578, 611, 620, 684, 692–693, 703, 707, 717–718, 721, 949, 1014, 1420, 1432
Xestospongia ashmorica 710
Xestospongia bergquistia 701–702
Xestospongia exigua 704, 711, 720–721
Xestospongia ingens 710, 719
Xestospongia muta 547, 561, 563, 685, 692–693, 919
Xestospongia sapra 721
Xestospongia sp. 561, 563, 565, 570, 576, 578, 685, 689–690, 692, 702–704, 708, 711, 713, 717–719, 721, 913, 916, 924, 1432
Xestospongia testudinaria 685, 691
Xestospongia vanilla 699–700
Xestospongia wiedenmayeri 694, 713
 Xestospongic acid 685
 Xestospongic acid A 711, 924
 Xestospongic acid B 711
 Xestospongic acid C 711, 924
 Xestospongic acid D 711
 Xestosterol 561, 563, 879, 919
 Xestovanin A 700
 Xestovanin B 700
 Xestovanin C 700
 Ximaolide A 986
 Ximaolide B 986
Xiphigorgia 926
Xiphigorgia anceps 939
 Xiphosura 1250
 β -1,3-Xylan 255
 β -1,3/ β -1,4 Xylans 282
Xylaria sp. 464, 491
 Xyloallenoid B 464
 Xylofucoglucuronans 366
 α -L-Xylofuranose 196
 Xyloketal A 491
 Xyloketal B 464
 Xyloketal D 491
 Xyloketal F 464
 Xyloketal J 464
Xyloplax 1284
Xyloplax janetae 1284
Xyloplax medusififormis 1284
Xyloplax turnerae 1284
 β -D-Xylopyranose 956
 D-Xylose 153, 255, 1315
y
 Yahazunol 391, 421
ent-Yahazunol 760
 Yanucamide A 142, 169
 Yanucamide B 142
 Yanuthone A 479
 Yanuthone B 479
 Yanuthone D 479
 Yanuthone E 479
 Yanuthones 491
 Yardenone 660
 Yardenone A 660
 Yendolipin 288–289
 Yessotoxin(s) (YTX) 214, 215, 1206, 1208, 1209, 1248
 β -Ylangene 959, 1093
 Yonarane 1015, 1022
 Yonarasterol A 949
 Yonarasterol D 949
 Yonarasterol E 949
 Yonarasterol F 946
 Yonarasterol G 949
 Yonarasterol H 949
 Yonarasterol I 949
 Yonarolide 1022
 Ypaoamide 141
 Yunnanins 909
Yvesia 535
z
Zalerion 447
Zalophus 1503
 Zamamistatin 802
 Zampanolide 887, 924
 Zarzissine 743
Zea mays 126
 Zeatin 267, 403
 Zeaxanthin 19, 122, 126, 128, 198, 253, 277, 1252, 1293, 1328, 1496
Zeuxis 1137
Zeuxis scalaris 1152
 Ziconotide 48, 51–52
 Zinc 33
 Zoamide A 1035
 Zoamide D 1035
 Zoanthamide 1040
 Zoanthamine 1040
 Zoanthaminone 1040
 Zoanthamines 1039
nor-Zoanthamine 1039, 1094
 Zoantharia 927
 Zoanthamine 1040
 Zoanthanol 1040, 1094
 Zoanthiidae 927
 Zoanthoxanthin 1035
 Zoanthoxanthins 1034, 1094
Zoanthus 474, 927, 930, 1029–1030, 1033, 1039
Zoanthus sociatus 941, 1038
Zoanthus sp. 1031, 1034, 1040
 Zoanthusterone 1030–1031
Zobellia galactamivorans 509
 Zonarene 376, 421
Zonaria 362, 388
Zonaria crenata 388
Zonaria diesingiana 388
Zonaria farlowii 388
Zonaria tourneforti 388
 Zonaroic acid 391, 1144
 Zonarol 391–392, 422, 1512
 Zonarone 392, 421
 Zooanemonine 750–751, 1038
Zoobotryon 1116, 1123
Zoobotryon verticillatum 1124
 Zoonanthellactone 205
 Zoonanthellae 201, 229, 928–929
 Zoonanthellamide A 231
 Zoonanthellamide B 231
 Zoonanthellamide D 231
 Zoonanthellamides 1035
 Zoonanthellamine 1039
 Zoonanthellatoxin A 230, 250
 Zoonanthellatoxin B 230
 Zoonanthellatoxins (ZTs) 229, 1100
Zopfiella 447, 450
Zopfiella latipes 452
 Zopfiellamide A 452
 Zopfiellamide B 452
Zoroaster 1285
Zoroaster longicauda 1328
Zostera 267
Zostera marina 268
 Zosteraceae 267
 Zosterodiol A 398
 Zosteronol 398
 Zyggomphic acid 583
Zygometra 1285
Zygomycete 535
 Zygomycetes 446–447
 Zygosporamide 454
Zygosporium 447
Zygosporium masonii 454
Zyzyya 468
Zyzyya 534, 724, 747
Zyzyya cf. *fuliginosa* 748
Zyzyya fuliginosa 747–748
Zyzyya fuliginosus 748
Zyzyya sp. 621, 747
 Zyzzyanone A 748
 Zyzzyanone B 748
 Zyzzyanone C 748
 Zyzzyanone D 748

