

- Mya*, 556  
*arenaria*, 464, 479, 530  
*truncata*, 530  
*forma typica*, 495
- Myctophum*, 601, 605, 677  
(*Diaphus*) *gemellari*, 613, 618, 632, 670  
*rafinesquei*, 606, 613, 632  
(*Lampanyctus*), 677  
*elongatum*, 606, 644  
*gemmifer*, 613, 632  
*maderense*, 613, 632  
*micropterum*, 613, 632  
*warmingi*, 613, 632
- (*Myctophum*) *affine*, 613, 618, 632  
*benoiti*, 613, 632  
*hygomi*, 613  
*chaerocephalum*, 613, 618, 632  
*coccoi*, 95, 613, 618, 632  
*glaciale*, 605, 613, 632, 634, 644  
*humboldti*, 613, 618, 632  
*punctatum*, 95, 605, 613, 618, 632, 634  
*rissoui*, 613, 632, 746
- Myliobatis aquila*, 393, 447
- Myriochele*, 524
- Myriotrechus rinki*, 529  
*witreus*, 504
- Mysis*, 645  
*relicta*, 556
- Mytilus*, 468, 477  
*edulis*, 462, 479, 532, 554  
*modiolus*, 472, 494, 500, 512
- Nacella pellucida*, 467, 472, 532
- Nassa reticulata*, 489
- Natica*, 502, 510  
*bathybi*, 524  
*catena*, 494, 502  
*clausa*, 528
- Nautilus ductor*, 91, 608, 609, 614, 633
- Nausithoë*, 572  
*atlantica*, 573  
*globifera*, 573
- Nautilus*, 87
- Navicula*, 314, 345  
*granii*, 345  
*membranacea*, 345  
*septentrionalis*, 345  
*vanhoeffeni*, 316, 345
- Neuera*, 482
- Nectonemertes grimaldi*, 577  
*lobata*, 577  
*mirabilis*, 577  
*pelagica*, 577
- Nematobrachion boops*, 654
- Nematoscelis*, 720  
*microps*, 654
- Nemichthys scolopaceus*, 93, 98, 605, 612
- Neobythites crassus*, 414
- Neolithodes grimaldi*, 538
- Nephrops norvegicus*, 510, 515, 516, 533
- Nephropsis atlantica*, 539
- Nephthys*, 475, 482, 501, 508
- Neptunea*, 493, 494, 500, 521, 522  
*antiqua*, 493, 510, 517  
*despecta*, 528  
*mohni*, 524
- Nereis*, 468, 510  
*pelagica*, 530
- Nerophis*, 120, 644  
*aequoreus*, 126, 606, 613, 634, 644
- Nicania banksi*, 475, 495, 528, 530
- Nicolea*, 467, 530  
*sostericola*, 530
- Nitzschia*, 314, 365  
*seriata*, 347, 354, 355, 358, 365
- Noctiluca*, 68, 338  
*miliaris*, 674
- Nodularia spumigena*, 345
- Notacanthus*, 121, 389, 424, 433  
*bonapartii*, 396, 433
- Notidanus*, 388  
*griseus*, 370
- Notostomus*, 585, 586, 624, 699
- Nucula tenuis*, 494  
var. *expansa*, 528  
*tumidula*, 482, 483
- Nyctiphantes*, 666  
(*Meganyctiphantes*) *norvegica*, 666
- Nymphon*, 529, 530  
*brevirostre*, 468  
*elegans*, 529  
*gracilipes*, 529  
*grossipes*, 530  
*hirtipes*, 529, 534  
*macronyx*, 529  
*mixtum*, 515, 534  
*robustum*, 520, 524, 527, 529, 533  
*strömi*, 486, 497, 506, 515, 516
- Obelia*, 569  
*geniculata*, 467, 470
- Oceanapia robusta*, 507, 510
- Octopodoteuthis sicula*, 591, 596, 632
- Octopus*, 522, 595  
(*Polypus*), 597  
*lothei*, 595, 597
- Oculina*, 546
- Oikopleura labradoriensis*, 598  
*parva*, 598  
*vanhoeffeni*, 598
- Oithona*, 655  
*plumifera*, 580, 640, 655  
*similis*, 579, 580, 639, 640, 655
- Ommatostrephes*, 592, 594  
*sagittatus*, 592, 596  
*todarus*, 592, 645, 646, 648, 650
- Omosudis lowei*, 91, 606, 612
- Oncea*, 655  
*conifera*, 639, 640, 655  
*notopus*, 639
- Onchidiopsis glacialis*, 528, 534
- Onchocalanus rostratus*, 654