

# INDEX TO SCIENTIFIC NAMES (VOLUME 2)

Page numbers in plain text refer to the relevant account. Numbers in *italics* refer to the scientific name in text. Numbers in brackets ( ) refer to the scientific name in a key. Plate numbers are in **bold**.

- abaster*, *Syngnathus* 491, **96**  
*abbreviatus*, *Doryrhamphus* 449, 451, **82**  
*abei*, *Cheilopogon* 342, **57**  
*Ablabys* 550  
  *binotatus* 551, 552, **111**  
  *macracanthus* 551, **111**  
  *taenianotus* (551), 552, **111**  
*Ablennes* 374, 378  
  *hians* 375, **63**  
*abu*, *Chelon* (311), 312, **53**  
*acanthopleurus*, *Hoplichthys* 601, **125**  
*acanthorhinus*, *Ostichthys* (408), 409, **69**  
*Acanthosphex* 559  
  *leurynnis* (559), 560, **112**  
*Acentronura* (434), 436  
  *mossambica* 437, **78**  
  *tentaculata* 437, **78**  
  sp. 437, **78**  
*acus*, *Tylosurus* 378, 379, **380**  
*acus melanotus*, *Tylosurus* (378), 379  
*acuta*, *Dussumieria* 155, **21**  
*acuta*, *Monopenchelys* 39, 67, **6**  
*acuticeps*, *Ichthyapus* 112  
*acutifrons*, *Chlorophthalmus* 206, **31**  
*adenensis*, *Bembra* 579  
*adenensis*, *Phenacoscopius* 525  
*ADRIANICHTHYIDAE* (336), 337, **57**  
*adusta*, *Myripristis* (402), 403, 407, **66**  
*Aeoliscus* 501  
  *punctulatus* 501, **101**  
  *strigatus* (501), 502, **101**  
*aestuaria*, *Gilchristella* (158), 159, **22**  
*affinis*, *Hyporhamphus* (*Reporhamphus*) 365, **62**  
*africanum*, *Atherion* 335  
*africanus*, ?*Arius* 184, 186  
*africanus*, *Chaunax* (298), 299, **50**  
*agalega*, *Majungaichthys* 269  
*Agonostomus* 308, (309), 310  
  *telfairii* 310, **53**  
*Agrostichthys* (229), 230  
  *parkeri* 230, **37**  
*alata*, *Chelon* (311), 312, (326 [juvenile]), **53**  
*albainensis*, *Scorpaenodes* (530), 531, **106**  
*albella*, *Sardinella* 147, **22**  
*albofasciatus*, *Batrichthys* 275, **45**  
*alboguttatus*, *Uropterygius* (73), 73, 78, **6**  
*Albula* 34  
  *glossodonta* (34), 35, **1**  
  *oligolepis* (34), 35, **1**  
*ALBULIDAE* 34, **1**  
*ALBULIFORMES* (29), **34**  
*alcocki*, *Lepidotrigla* 606, 610, **128**  
*ALEPISAUERIDAE* (205), 221, **35**  
*Alepisaurus*  
  *brevirostris* (221), 222, **35**  
  *ferox* (221), 222, **35**  
*ALEPOCEPHALIDAE* (202), 204, **30**
- allardicei*, *Anarchias* (69), **70**  
*Allenbatrachus* (272), 273  
  *meridionalis* 273, **44**  
*allenii*, *Diancistrus* 268  
*Allocytthus* 418  
  *guineensis* 418, 419  
  *verrucosus* 419, **74**  
*altipennis*, *Ophichthys* (119), 120, **18**  
*amaokai*, *Pterygotrigla* (*Otohime*) 610, **129**  
*Amblygaster* 142  
  *clupeoides* (142), 143  
  *indiana* (142), 143, **21**  
  *leiogaster* (142), 143, **21**  
  *sirm* (142), 144, **21**  
*amboinensis*, *Pteroidichthys* (526), 527, **104**  
*amplexus*, *Corythoichthys* (442), 443, **79**  
*analicarens*, *Bryx* (432), 436  
*analisis*, *Neobrythites* (248), 249  
*Anarchias* (38), **69**  
  *allardicei* (69), 70  
  *cantonensis* (69), 70  
  *seychellensis* (69), 70, **1**  
*andersoni*, *Dermatopoides* (266), 267, **44**  
*andersonii*, *Micrognathus* (477), 478, **91, 92**  
*andriashevi*, *Minous* (568), 572  
*Anguilla* 14, 36, 84  
  *bengalensis* 84, **13**  
  *bicolor* (84), 85, **13**  
  *marmorata* (84), 85, **13**  
  *mossambica* (84), 85, **13**  
*anguillare*, *Dysomma* 99, **15**  
*ANGUILLIDAE* (36), 84, **13**  
*ANGUILLIFORMES* (26), **36**  
*angusticauda*, *Gymnothorax* (45), 47, **2, 8**  
*angusticeps*, *Cypselurus* 347, **58**  
*Anodontostoma* (151), 152  
  *chacunda* 152, **21**  
*ANOMALOPIDAE* (382), 383, **65**  
*ANTENNARIIDAE* (282), 287, **47–49**  
*Antennarius* 288  
  *commerson* (288), 289, **47, 48**  
  *hispidus* (288), 289–290, **47, 48**  
  *indicus* (288), 290, **48**  
  *maculatus* (288), 289, 290, **48, 49**  
  *pictus* (288), 291, **48**  
  *striatus* (288), 292, **48, 49**  
*antennata*, *Pterois* (514), 515, **104**  
*Antennatus* (288), 292  
  *coccineus* 293, **48, 49**  
  *dorehensis* 293, **48, 49**  
  *linearis* (293), 294, **48**  
  *nummifer* (293), 295, **48, 49**  
  *tuberosus* (293), 295, **48, 49**  
*apiatus*, *Batrichthys* 275, **45**  
*apicalis*, *Ophichthys* (119), 120, **18**  
*APISTIDAE* (505), 578, **116**  
*Apistus* 578  
  *carinatus* 578, **116**
- APLOACTINIDAE* (504), 558, **112–113**  
*Apterichtus* (104), 105  
  *flavicaudus* 105, **16**  
  *klazingai* 105, **16**  
*apus*, *Chaunax* (298), 299, **50**  
*aqilonarius*, *Perilubatrachus* 279, **46**  
*arabica*, *Nematalosa* (152), 153, **22**  
*arabica*, *Pterygotrigla* (*Otohime*) 610, **130**  
*arabicus*, *Bregmaceros* 243  
*arabicus*, *Rhynchorhamphus* 371, 372  
*archiepiscopus*, *Ostichthys* 409, **69**  
*archipelagicus*, *Hemiramphus* 359  
*arenicola*, *Sunagocia* 596, 597, **123**  
*argalus*, *Platybelone* 376  
*argalus platura*, *Platybelone* 376, **63**  
*argalus platyura*, *Platybelone* 376, **63**  
*argentae*, *Neoniphon* 390, **68**  
*Argentina* (202), 203  
  *euchus* 203, **30**
- ARGENTINIDAE* 202, **30**  
*ARGENTINIFORMES* (28), 202  
*argulus*, *Microphis* (479), 480, **93**
- ARIIDAE* 182, **27–29**  
*Ariosoma* (86), 87  
  *fasciatum* 87, **13**  
  *nigrimanum* 87, 88  
  *ophidiophthalmus* 87, 88  
  *sanzoi* 87, 88, **13**  
  *scheelei* 87, 88, **13**  
  *somaliense* 87, 89  
  sp. 1 87, 89  
  sp. 2 87, 89  
  sp. 3 87, 89  
  sp. 4 87, 89
- Arius* 184  
  *?africanus* 184, 186  
  *arius* (185), 186, **27**  
  *gagora* (185), 187  
  *jella* 184, (185), 187, **27**  
  *macronotacanthus* 184, (185), 188, **27**  
  *maculatus* (185), 188, **27**  
  *nenga* 184, (185), 189, **27**  
  *platystomus* (185), 189  
  *subrostratus* (185), 190  
  *sumatranus* (185), 190  
*arius*, *Arius* (185), 186, **27**  
*ater*, *Galeichthys* 192, **28**
- Atherina* 329  
  *breviceps* 329, **55**
- ATHERINIDAE* (327), 328, 335, **55–56**
- ATHERINIFORMES* (31), 327, 336
- Atherinomorus* 329  
  *duodecimalis* 330, **56**  
  *forskali* 330, **56**  
  *lacunosus* (330), 331, **56**  
  *pinguis* (330), 331, **56**
- Atherion*  
  *africanum* 335

- ATHERIONIDAE (327), 335  
*atimovatae*, *Chaunax* (298), 299, 50  
*atlanticum*, *Oreosoma* (418), 420, 75  
*atlanticus*, *Bregmaceros* 242, 243, 40  
*atrisignis*, *Cheilopogon* (342), 343  
*atronasus*, *Kaupichthys* 81, 12  
**AULOPIFORMES** (29), 205  
**AULOSTOMIDAE** (425), 496, 99  
*Aulostomus*  
  *chinensis* 496, 99  
*aurita*, *Parascorpaena* 523, 103  
*aurolineatus*, *Doryrhamphus* (449), 450, 82  
*aurolineatus*, *Neoniphon* (390), 391, 68  
*austraficana*, *Malthopsis* 305, 52  
*Austrobatrachus* (272), 273, 278  
  *foedus* (273), 274, 44, 45  
  *iselesele* (273), 274, 45  
*baelama*, *Thryssa* (172), 173, 25  
*bagio*, *Muraenesox* 97, 15  
*balinensis*, *Hyporhamphus* (*Reporhamphus*) (365), 366, 62  
*balteatus*, *Heteroconger* 94, 14  
*banneri*, *Cosmocampus* 447, 81  
*bannwarthi*, *Lissocampus* (435), 477, 91  
*baranesi*, *Gymnothorax* (46), 48, 9  
*barbata*, *Scorpaenopsis* 538, 108  
*barbata*, *Tetraoge* 557  
*Barchatus* (273), 274  
  *cirrhosus* (274), 275, 45  
  *indicus* (274), 275, 45  
*barnesi*, *Hypoatherina* 332, 334, 56  
*Bascanichthys* (104), 106  
  *kirkii* 106, 16  
*Batrachocephalus* 182, (183), 191  
  *mino* 191, 27  
**BATRACHOIDIDAE** 272, 44–46  
**BATRACHOIDIFORMES** (27), 272  
*Batrichthys* (273), 275  
  *albofasciatus* 275, 45  
  *apiatus* 275, 45  
*bauchotae*, *Channomuraena* 71  
*bayeri*, *Enchelycore* 41, 1  
*belcheri*, *Phoxocampus* 487, 95  
**BELONIDAE** (337), 374, 63–64  
**BELONIFORMES** (29), 336  
*Bembras*  
  *adenensis* 579  
**BEMBRIDAE** (504), 579, 580  
*bengalensis*, *Anguilla* 84, 13  
*Benthenchelys* (102), 106  
  *cartieri* 106  
*bentleyi*, *Microbrotula* 265, 43  
*bentuviai*, *Lepidotrigla* 606  
*bentuviai*, *Siokunichthys* 488, 95  
*berndti*, *Gymnothorax* (45), 48, 2  
*berndti*, *Myripristis* (402), 403, 407, 66, 67  
*berndti*, *Polymixia* 235, 38  
**BERYCIDAE** (382), 384, 65–66  
**BERYCIIFORMES** (30, 31), 237, 382  
*Beryx* (384), 385  
  *decadactylus* 385, 65  
  *mollis* 385, 65  
  *splendens* (385), 386, 65  
*biaculeatus*, *Syngnathoides* (434), 490, 96  
*bianalis*, *Spatellomorpha* (158), 160, 23  
*bicarinatus*, *Doryrhamphus* (449), 450, 82, 83  
*bicoarctatus*, *Trachyrhamphus* 433, 494, 97, 98  
*bicolor*, *Anguilla* (84), 85, 13  
*Bidenichthys* 263  
  *capensis* 263, 43  
*Bifax* (272), 276  
  *lacinia* 276, 45  
*bilineata*, *Netuma* 195, 28  
*bimaculata*, *Onigocia* (586), 587, 119  
*bimarginatus*, *Neobythites* (248), 249, 41  
*binotatus*, *Ablabys* 551, 552, 111  
*binotatus*, *Synodus* (215), 216, 33  
*biocellatus*, *Dendrochirus* 509, 102  
*bispinosa*, *Lepidotrigla* (606), 607, 128  
*bitaeniata*, *Callechelys* 109  
*Bochikenchelys* 79  
  *longidentata* 79, 12  
*bonaparti*, *Ophichthus* (119), 120, 18  
*boothae*, *Halicampus* (455), 456, 83  
*boraborensis*, *Carapus* 255, 42  
*borboniensis*, *Hippocampus* 466, 473, 88  
*boro*, *Pisodonophis* 128, 19  
*botche*, *Myripristis* (402), 404, 67  
*bottae*, *Vespicula* 557  
*boylei*, *Dunckerocampus* 452, 82  
*brachiusculus*, *Grammicolepis* 423, 76  
*brachypterus*, *Kaupichthys* 81  
*brachynopterus*, *Ophichthus* (119), 121  
*Brachypterois* (507), 508  
  *serrulata* 508, 101  
*brachypterus*, *Parexocoetus* 354, 60  
*brachysoma*, *Sardinella* (147), 148  
*Brachysomophis* (104), 106  
  *cirrocheilos* 107, 16  
  *crocodilinus* 107, 16  
  *henshawi* (107), 108, 16  
*brachyurus*, *Microphis* (479), 480, 483, 93  
*bradburyae*, *Malthopsis* (305), 306, 52  
*breedeni*, *Gymnothorax* (45), 48, 2  
*Bregmaceros*  
  *arabicus* 243  
  *atlanticus* 242, 243, 40  
  *mcclennandi* 243, 40  
  *nectabanus* (243), 244, 40  
  *rarisquamosus* (243), 244  
**BREGMACEROTIDAE** (239), 242, 40  
*breviceps*, *Atherina* 329, 55  
*breviceps*, *Siokunichthys* (488), 489, 95  
*brevipectoralis*, *Pterois* (514), 515, 104  
*brevipinnis*, *Prognichthys* 355, 61  
*brevirostris*, *Alepisaurus* (221), 222, 35  
*brevirostris*, *Micrognathus* (477), 478  
*Brosomphyiops* 263  
  *pautzkei* 263, 43  
*Brotula* 246  
  *multibarbata* 246, 41  
*brucei*, *Bulbonaricus* (438), 439  
*brummeri*, *Pseudechidna* 67, 6  
*Bryx* 438  
  *analicarens* (434), 438  
*bucephalus*, *Neomerinthe* 521  
*buchanani*, *Moolgarda* (319), 320, (326 [juvenile]), 54  
*buitendijki*, *Neenchelys* 117, 17  
*Bulbonaricus* (434), 438  
  *brucei* (438), 439  
  *davaoensis* (438), 439, 78  
*buroensis*, *Gymnothorax* (45), 48, 57, 2, 10  
*busakhini*, *Polymixia* (237)  
**BYTHITIDAE** (245), 262, 43  
*Caecula* (104), 108  
  *pterygera* 108  
*Callechelys* (103), 108  
  *bitaeniata* 109  
  *catostoma* 109, 16  
  *marmorata* 109, 16  
*camelopardalis*, *Hippocampus* (465), 467, 88  
*Campichthys* 439  
  *nanus* (435), 439  
*cancrivorus*, *Pisodonophis* 127, 128, 19  
*canina*, *Enchelynassa* 43, 2, 8  
*canina*, *Snyderidria* 262  
*canius*, *Plotosus* (199), 200, 29  
*cantonensis*, *Anarchias* (69), 70  
*capensis*, *Bidenichthys* 263, 43  
*capensis*, *Chelidonichthys* (603), 604, 127  
*capensis*, *Engraulis* 169, 24  
*capensis*, *Gaidropsarus* 240, 39  
*capensis*, *Genypterus* 246, 247, 41  
*capensis*, *Gnathophis* 91, 14  
*capensis*, *Hippocampus* 433, (466), 467, 88  
*capensis*, *Hyporhamphus* (*Hyporhamphus*) 361, 62  
*capensis*, *Merluccius* 241, 39  
*capensis*, *Myxus* 324, (326 [juvenile]), 55  
*capensis*, *Petalichthys* 375  
*capensis*, *Sebastes* (508), 110  
*capensis*, *Zeus* 414, 73  
*Caracanthus* (507), 519  
  *madagascariensis* 519, 101  
  *unipinna* (519), 520, 102  
**CARAPIDAE** (245), 254, 42–43  
*Carapus* (254), 255  
  *boraborensis* 255, 42  
  *dubius* (255), 256  
  *homei* (255), 256, 42  
  *mourlani* (255), 257, 42  
*carbunculus*, *Sunagocia* 596  
*carce*, *Ichthyocampus* (435), 475  
*carinatus*, *Apistus* 578, 116  
*carinatus*, *Chelon* (311), 313, 53  
*carnaticus*, *Oryzias* 338  
*cartieri*, *Benthenchelys* 106  
*catherinae*, *Robinsia* 82, 12  
*catostoma*, *Callechelys* 109, 16  
*caudimaculatum*, *Sargocentron* (393), 394, 70  
*celebica*, *Thysanophrys* 598, 124  
**CENTRISCIDAE** (426), 500, 101  
*Centriscops* 498  
  *humerosus* 498, 100  
*Centriscus* (501), 502  
  *scutatus* 502, 101  
*Centroberyx* (384), 386  
  *druzhininii* (386), 387, 66  
  *spinosus* (386), 387, 66  
*cephalozena*, *Ophichthus* (119), 121, 18  
*cephalus*, *Mugil* 323, (326 [juvenile]), 55  
**CERATIIDAE** (282)  
*chacunda*, *Anodontostoma* 152, 21  
**CHANIDAE** (179), 180, 27  
*Channomuraena* (38), 71  
  *bauchotae* 71  
  *vittata* 71  
*Chanos* 180  
  *chanos* 180, 27  
*chanos*, *Chanos* 180, 27  
*Chatrabus* (273), 275, 276  
  *felinus* 277, 46  
  *hendersoni* 277, 46  
  *melanurus* 277, 46  
**CHAUNACIDAE** (282), 297, 50  
*Chaunax* 298  
  *africanus* (298), 299, 50  
  *apus* (298), 299, 50  
  *atimovatae* (298), 299, 50  
  *flammeus* (298)  
  *heemstraorum* (298), 300, 50

- penicillatus* (298), 300, **50**  
*russatus* (298), 299  
*Cheilopogon* 340, 341  
*abeii* 342, **57**  
*atrisignis* (342), 343  
*cyanopterus* (342), 343, **57**  
*furcatus fisunovi* **57**  
*furcatus neimani* (342), 344, **58**  
*intermedius* (342), 344, **58**  
*pinnatibarbus altipennis* (341), 345, **58**  
*spilonotopterus* (342), 345, **58**  
*suttoni* (342), 346, **58**  
*Chelidonichthys* 603  
*capensis* (603), 604, **127**  
*kumu* (603), 604, **127**  
*lastoviza africanus* (603), 605, **127**  
*queketti* (603), 605, **128**  
*Chelon* (309), 311  
*abu* (311), 312, **53**  
*alata* (311), 312, (326 [juvenile]), **53**  
*carinatus* (311), 313, **53**  
*dumerili* (311), 313, (326 [juvenile]), **53**  
*macrolepis* (311), 314, (326 [juvenile]), **53**  
*melinopterus* (311), 314, (326 [juvenile]), **53**  
*richardsonii* (311), 315, (326 [juvenile]), **53**  
*subviridis* (311), 316, **53**  
*tade* (311), 316  
*tricuspidens* (311), 317, (326 [juvenile]), **54**  
*cheni, Neenchelys* (117), 118, **17**  
*Chilorhinus* (79), 80  
*platyrhynchus* 80  
*chilosipilus, Gymnothorax* (47), 49, **2, 9**  
*chilosipilus, Gymnothorax* cf. **2**  
*chiltonae, Thysanophrys* 598, **124**  
*chinensis, Aulostomus* 496, **99**  
*CHIROCENTRIDAE* (138), 178, **26**  
*Chirocentrus* 178  
*dorab* 178, **26**  
*nudus* 178, **26**  
*CHLOPSIDAE* (36), 79, **12**  
*Chlopsis* (79), 80  
*dentatus* 80  
*CHLOROPHTHALMIDAE* 205, 209, **31**  
*Chlorophthalmus* 206  
*acutifrons* 206, **31**  
*corniger* (206), 207, **31**  
*punctatus* (206), 207, **31**  
*vityazi* (206), 208, **31**  
*sp.* (206), 208, **31**  
*Choeroichthys* (435), 440  
*sculptus* 440, **78**  
*smithi* (440), 441  
*valencienii* (440), 441, **78, 79**  
*choram, Tylosurus* (378), 379, **64**  
*Choridactylus* (567), 569  
*multibarbus* (567), 569, **114**  
*natalensis* (567), 570, **114**  
*striatus* (567), 570, **114**  
*chryseres, Myripristis* (403), 404, 408, **67**  
*cincta, Pterois* (514), 516, **104**  
*cinereus, Conger* 90, **13**  
*cinereus, Muraenesox* (97), 98, **15**  
*Cirrhimuraena* (104), 110  
*inhacae* 110  
*playfairii* 110, **17**  
*cirrhosus, Barchatus* (274), 275, **45**  
*cirrocheilos, Brachysomophis* 107, **16**  
*CLUPEIDAE* (138), 139, 160, 178, **21–23**  
*CLUPEIFORMES* (28), 138  
*clupeoides, Amblygaster* (142), 143  
*coccineus, Antennatus* 293, **48, 49**  
*coccineus, Minous* (568), 572, **115**  
*Coccotropsis* (550), 552  
*gymnoderma* 552, **111**  
*Cocciella* 582  
*heemstrai* (582), 583, **117**  
*punctata* (582), 583, **117**  
*somaliensis* (582), 584, **117, 118**  
*Cocotropsis* (559), 560  
*monacanthus* (559), 560, **112**  
*roseomaculatus* (559), 561, **112**  
*roseus* (559), 561  
*steinitzi* (559), 562, **113**  
*Coelophrys* (301)  
*coheni, Echiodon* 257  
*Coilia* (165), 166  
*dussumieri* 166, **24**  
*grayii* 166, **24**  
*neglecta* (166), 167  
*Colletteichthys* (272), 278  
*dussumieri* 278, **46**  
*flavipinnis* (278), 279, **46**  
*occidentalis* (278), 279, **46**  
*colubrinus, Myrichthys* 116, **17**  
*comes, Hippocampus* 433, (466), 468, **89**  
*commerson, Antennarius* (288), 289, **47, 48**  
*commersonii, Fistularia* 497, **99**  
*commersonii, Stolephorus* 169, **25**  
*compressa, Ilisha* 161, **23**  
*conchifer, Zenopsis* 413, **73**  
*concolor, Uropterygius* (73), 74, **7**  
*Conger* 36, (86), 90  
*cinereus* 90, **13**  
*sp.* 90, 96, **14**  
*CONGIOPODIDAE* (504), 563, **113**  
*Congiopodus* 563  
*spinifer* 564, **113**  
*torvus* 564, **113**  
*Congresox* 97  
*talabonoides* 97  
*CONGRIDAE* (37), 86, 101, **13–14**  
*convexus, Oxyporhamphus* 368, 369  
*convexus bruuni, Oxyporhamphus* 369  
*convexus convexus, Oxyporhamphus* 369, **63**  
*cooperae, Phaenomonas* 126  
*cooperi, Suggrundus* (594), 595  
*copei, Xenodermichthys* 204, **30**  
*corallinus, Scorpaenodes* (531), 532, **106**  
*corniger, Chlorophthalmus* (206), 207, **31**  
*Corythoichthys* (435), 442  
*amplexus* (442), 443, **79**  
*flavofasciatus* (442), 443, **79**  
*haematopterus* (442), 444, **80**  
*insularis* (442), 445, **80**  
*nigripectus* (442), 445, **80**  
*schultzi* (442), 446, **81**  
*Cosmocampus* (435), 447  
*banneri* 447, **81**  
*darrosanus* (447), 448  
*investigatoris* (447), 448, **81**  
*maxweberi* (447), 449, **81**  
*cotticeps, Scorpaenopsis* (538), 539, **108**  
*crenulabis, Crenimugil* 318, (326 [juvenile]), **54**  
*Crenimugil* 308, (310), 317, 320  
*crenulabis* 318, (326 [juvenile]), **54**  
*cristatus, Lophotus* (227), 228, **36**  
*cristatus, Zu* 235, **37, 38**  
*crocodilinus, Brachysomophis* 107, **16**  
*crocodilus crocodilus, Tylosurus* (378), 380, **64**  
*crosmieri, Neobrythites* (248), 249  
*cuncalus, Microphis* (479), 481  
*cunesius, Moolgarda* (319), 320, (326 [juvenile]), **54**  
*cyanopterus, Cheilopogon* (342), 343, **57**  
*cyanopterus, Solenostomus* 429, **77**  
*cyanopterus, Solenostomus* cf. 429, **77**  
*cyanopilos, Hippichthys* 461, 463, **87**  
*cyanostigma, Sebastapistes* 545, **109**  
*cyprinoides, Megalops* 33, **1**  
*Cypselurus* 340, (341), 347  
*angusticeps* 347, **58**  
*hexazona* (347), 348, **58**  
*naresii* (347), 348, **59**  
*oligolepis* (347), 349, **59**  
*poecilopterus* (347), 349, **59**  
*CYTIDAE* (412), 415, **73**  
*Cyttopsis* 416, 417  
*rosea* 417, **74**  
*Cytthus*  
*traversi* 416, **73**  
*Dactyloptena* 602  
*orientalis* 602, **126**  
*petterseni* 602, **126**  
*DACTYLOPTERIDAE* (504), 601, **126**  
*dactylopterus, Helicolenus* 549, **103**  
*dalgleishi, Xenolepidichthys* (423), 424, **76**  
*dancena, Oryzias* (338), 339, **57**  
*darrosanus, Cosmocampus* (447), 448  
*darwini, Gephyroberyx* 388, **66**  
*davaoensis, Bulbonaricus* (438), 439, **78**  
*dayi, Thryssa* (172), 173  
*debelius, Hippocampus* 469, **89**  
*decadactylus, Beryx* 385, **65**  
*delicatulus, Spratelloides* 157, **23**  
*delta, Ostichthys* 401, (408), 409, **69**  
*dempsterae, Minous* (568), 573  
*Dendrochirus* (507), 509, **514**  
*biocellatus* 509, **102**  
*hemprichi* (509), 510, **102**  
*zebra* (509), 510, **102**  
*dentatus, Chlopsis* 80  
*dermatogenys, Synodus* (215), 216, 33, **34**  
*Dermatopoides* 266  
*andersoni* (266), 267, **44**  
*kasougae* (266), 267, **44**  
*talboti* (266), 267, **44**  
*Desmodema* (232), 233  
*polystictum* 233, **37**  
*devisi, Encrasicholina* 167, **24**  
*diabolus, Scorpaenopsis* (537), 539, 540, **108**  
*diacanthus, Phoxocampus* (487), 488, **95**  
*diadema, Sargocentron* 392, (393), 394, **70**  
*Diancistrus* (266), 268  
*allenii* 268  
*Dibranchus* (302)  
*DICERATIIDAE* (282)  
*DINEMATICHTHYIDAE* (245), 266, **44**  
*Dinemichtyphus* (266), 268  
*iluocoeteoides* 268, **44**  
*Diploconger* (86), 91  
*polystigmatus* 91  
*dispar, Zenarchopterus* 373, **63**  
*ditchela, Pellona* 164, **24**  
*dolichosomatum, Dysomma* 99, **15**  
*dorab, Chirocentrus* 178, **26**  
*dorehensis, Antennatus* 293, **48, 49**  
*Doryrhamphus* (436), 449  
*abbreviatus* 449, 451, **82**  
*aurolineatus* (449), 450, **82**  
*bicarinatus* (449), 450, **82, 83**  
*excisus* (449), 451, **82**

- dracaena*, *Vespicula* 557, 558, 112  
*draconis*, *Euryergus* 426, 427, 76  
*druzhinini*, *Centroberyx* (386), 387, 66  
*dubius*, *Carapus* (255), 256  
*dumerili*, *Chelon* 311, 313, (326 [juvenile]), 53  
*dunckeri*, *Halicampus* (455), 456, 84  
*Dunckerocampus* (436), 451  
    *boylei* 452, 82  
    *multianulatus* 452, 83  
*duodecimalis*, *Atherinomorus* 330, 56  
*Dussumieria* 155  
    *acuta* 155, 21  
    *elopoides* 155, 21  
*dussumieri*, *Coilia* 166, 24  
*dussumieri*, *Colletteichthys* 278, 46  
*dussumieri*, *Hyporhamphus* (*Reporhamphus*) (365), 366, 62  
*dussumieri*, *Plicofollis* 197, 29  
*dussumieri*, *Thryssa* (172), 173, 25  
*Dysomma* 99  
    *anguillare* 99, 15  
    *dolichosomatum* 99, 15  
    *polycatodon* (99), 100, 15  
*Ebosia* (507), 511  
    *falcata* 511, 102  
    *saya* (511), 512  
    *vespertina* (511), 512, 102, 103  
*echeloides*, *Ophichthus* (119), 121  
*Echelus* 101, (102), 111  
    *uropterus* 111, 17  
*Echidna* 38, 39  
    *leucotaenia* 39  
    *nebulosa* (39), 40, 1  
    *polyzona* (39), 40, 1  
    *unicolor* (39), 41, 56  
*Echiodon* (254), 257  
    *coheni* 257  
*Ectrepobastes* 565  
    *imus* (565), 566, 113  
    *niger* (565), 566  
*Ehirava* 158  
    *fluvialis* (158), 159  
*elaineheemstra*, *Gymnothorax* 5  
*elegans*, *Gymnothorax* (46), 49, 3  
*elegans*, *Nannocampus* 485, 94  
*ellisi*, *Riekeria* 280  
*Ellochelon* (309), 318  
    *vaiensis* 318, (326 [juvenile]), 54  
*elongatum*, *Saurenchelys* 100  
*elongatus*, *Radiicepsalus* 229  
*elongatus*, *Zu* (235), 236, 38  
*ELOPIDAE* 32, 1  
*ELOPIFORMES* (28), 32  
*Elops*  
    *machnata* 32, 1  
*elopoides*, *Dussumieria* 155, 21  
*Encheliophis* (254), 258  
    *gracilis* 258, 42  
    *vermicularis* (258), 259  
    *verniops* (258), 259  
*Enchelycore* (39), 41  
    *bayeri* 41, 1  
    *nycturanus* (41), 42, 1  
    *pardalis* (41), 42, 1, 2  
    *schismatorhynchus* (41), 42, 2  
*Encelynassa* (39), 43  
    *canina* 43, 2, 8  
*Encrasicholina* (165), 167, 171  
    *devisi* 167, 24  
    *heteroloba* (167), 168, 24  
*punctifer* (167), 168, 24  
*ENGRAULIDAE* (138), 165, 24–26  
*Engraulis* (165), 167, 169  
    *capensis* 169, 24  
*enigmatus*, *Gymnothorax* (45), 50, 8  
*erabo*, *Ophichthys* (119), 122, 18  
*erostris*, *Neomerintho* (521), 522  
*erythraeensis*, *Scolechenchelys* 130, 19  
*erythrorinchus*, *Hyporhamphus* (*Reporhamphus*) (365), 367  
*eschmeyeri*, *Rhinopias* 528, 105  
*Escualosa* (142), 144  
    *thoracata* 144, 21  
*Etrumeus* 154, (155), 156  
    *golani* 156, 21  
    *whiteheadi* 156, 21  
    *wongratanae* (156), 157, 21  
*euchus*, *Argentina* 203, 30  
*Euleptorhamphus* (357), 358  
    *viridis* 358, 61  
*Eumecichthys*  
    *fiski* 227, 36  
*eurostus*, *Gymnothorax* (45), 50, 3, 8  
*Euryergus* (426), 427  
    *draconis* 426, 427, 76  
*Eurypleuron* (254), 259  
    *owesianum* 260  
*evides*, *Scorpaenodes* (531), 532, 106  
*excisus*, *Doryrhamphus* (449), 451, 82  
*EXOCOETIDAE* (337), 340, 368, 57–61  
*Exocoetus* 336, (341), 350  
    *monocirrus* 350, 59  
    *volitans* (350), 351, 59  
*faber*, *Zeus* (414), 415, 73  
*falcata*, *Ebosia* 511, 102  
*far*, *Hemiramphus* 359, 61  
*fasciatum*, *Ariosoma* 87, 13  
*faurei*, *Lepidotrigla* (606), 607, 128  
*favagineus*, *Gymnothorax* (46), 51, 3, 8  
*fehlmanni*, *Rogadius* 590  
*feliceps*, *Galeichthys* 192, 28  
*felinus*, *Chatrabus* (273), 277, 46  
*ferox*, *Alepisaurus* (221), 222, 35  
*Festucalex* (435), 453  
    *erythraeus* 453, 83  
    *sp.* (453), 454  
*filamentosus*, *Inimicus* (568), 570, 114  
*filigera*, *Ilisha* 161, 163  
*fimbriata*, *Sardinella* (147), 148, 22  
*fimbriatus*, *Gymnothorax* (46), 51, 3  
*fisadoha*, *Plotosus* (199), 200  
*fishelsoni*, *Liparis* see *Liparis* (*Neoliparis*) *fishelsoni*  
*fishelsoni*, *Liparis* (*Neoliparis*) 613  
*fiski*, *Eumecichthys* 227, 36  
*Fistularia*  
    *commersonii* 497, 99  
    *petimba* 497, 99, 100  
*FISTULARIIDAE* (426), 497, 99–100  
*fitzsimonsi*, *Halieutaea* (302), 303, 304, 51  
*flammeus*, *Chaunax* (298)  
*flavicaudus*, *Apterichtus* 105, 16  
*flavimarginatus*, *Gymnothorax* (45), 52, 3, 8  
*flavipinnis*, *Colletteichthys* (278), 279, 46  
*flavoculus*, *Gymnothorax* (44), 52, 3, 9  
*flavofasciatus*, *Corythoichthys* (442), 443, 79  
*fluviatilis*, *Ehirava* (158), 159  
*fluviatilis*, *Microphis* (479), 481, 93  
*foedus*, *Austrobatrachus* (273), 274, 44, 45  
*forskali*, *Atherinomorus* 330, 56  
*Fowlerichthys* (288), 296  
    *scriptissimus* 296, 48  
*fowleri*, *Onuxodon* 260, 43  
*fowleri*, *Sebastapistes* (545), 546, 110  
*frondosa*, *Rhinopias* 528, 105  
*fryeri*, *Xenconger* 83, 12  
*furcatus*, *finisovi*, *Cheilopogon* 57  
*furcatus*, *neimani*, *Cheilopogon* (342), 344, 58  
*fuscus*, *Polymixia* (237), 238  
*fuscoguttatus*, *Uropterygius* (73), 74, 7  
*fuscomaculatus*, *Gymnothorax* (44), 52, 8  
*fucus*, *Hippocampus* (466), 469, 472, 89  
*GADIFORMES* (28), 239  
*gagora*, *Arius* (185), 187  
*Gaidropsarus* 240  
    *capensis* 240, 39  
    *novaezealandiae* 240, 39  
*gamberur*, *Hyporhamphus* (*Reporhamphus*) (365), 367, 62  
*galathaea*, *Nematalosa* (152), 153  
*Galeichthys* 182, (184), 191  
    *ater* 192, 28  
    *feliceps* 192, 28  
    *troworum* (192), 193, 28  
*gallus*, *Ptarmus* (559), 562, 113  
*GASTEROSTEIFORMES* (26, 27, 29, 30), 425  
*genie*, *Ophichthys* (119), 122, 125  
*genie*, *Uropterygius* (73), 74, 7  
*Genypterus* 245, (246), 247  
    *capensis* 246, 247, 41  
*georgii*, *Rhynchorhamphus* 371, 63  
*Gephyroberyx* 388  
    *darwini* 388, 66  
*gibbosa*, *Sardinella* (147), 148, 22  
*gibbosa*, *Scorpaenopsis* (537), 540, 108  
*gibbsi*, *Synodus* (215), 217  
*gigas*, *Malthopsis* (305), 306, 52  
*Gilchristella* 159  
    *aestuaria* (158), 159, 22  
*gilchristi*, *Scorpaenopsis* (538), 540, 108  
*gilli*, *Zenarchopterus* 373, 63  
*glesne*, *Regalecus* 231, 232, 37  
*gloriae*, *Neobythites* (248), 249  
*Glossanodon* (202), 203  
    *melanomanus* 203  
    *mildredae* 203, 30  
*glossodonta*, *Albula* (34), 35, 1  
*Glyptophidium* (246), 247  
    *macropus* 247  
*Gnathophis* (86), 91  
    *capensis* 91, 92, 14  
    *heterolinea* 91, 92  
    *sp.* 91, 92  
*gnathopus*, *Hoplobrotula* 247, 41  
*gobio*, *Hypoatherina* (332), 333, 56  
*golanii*, *Etrumeus* 156, 21  
*golanii*, *Hypoatherina* (332), 333, 56  
*golanii*, *Saurida* 211, 212, 31  
*golanii*, *Uropterygius* (73), 75, 21  
*GONORYNCHIDAE* 179, 26  
*GONORYNCHIFORMES* (28), 179  
*Gonorynchus*  
    *gonorynchus* 179, 26  
*gonorynchus*, *Gonorynchus* 179, 26  
*Gorgasia* (86), 92  
    *klausewitzi* 93, 14  
    *maculata* 93, 14  
    *preclara* (93), 94, 14  
    *sillneri* (93), 94, 14  
*gracilimanus*, *Lophiodes* 284

- gracilis*, *Encheliophis* 258, 42  
*gracilis*, *Macroramphosus* 499, 100  
*gracilis*, *Saurida* 212, 32  
*gracilis*, *Spratelloides* (157), 158, 23  
**GRAMMICOLEPIDIDAE** (412), 423, 76  
*Grammicolepis*  
  *brachiusculus* 423, 76  
*Grammonus* (263), 264  
  *opisthoton* 264, 43  
  *robustus* (264), 265, 43  
*Grammoplites* (582), 584  
  *scaber* 584, 118  
  *suppositus* (584), 585, 118  
  *vittatus* (584), 585, 118  
*grandisquama*, *Onigocia* 587  
*grayi*, *Halicampus* (455), 457, 84  
*grayii*, *Coilia* 166, 24  
*griseus*, *Gymnothorax* (44), 53, 65, 10  
*guamensis*, *Scorpaenodes* (531), 532, 536, 106  
*guentheri*, *Snyderina* 555, 556, 112  
*guineensis*, *Allocyttus* 418, 419  
*guttatus*, *Lampris* 224, 35  
*gymnoderma*, *Coccotropsis* 552, 111  
*Gymnomuraena* 38, (39), 43  
  *zebra* 43  
*gymnota*, *Scolecenchelys* 115, (130), 131, 19  
*Gymnothorax* (39), 44  
  *angusticauda* (45), 47, 2, 8  
  *baranesi* (46), 48, 9  
  *berndti* (45), 48, 2  
  *breedeni* (45), 48, 2  
  *buroensis* (45), 48, 57, 2, 10  
  *chilosipilus* (47), 49, 2, 9  
  *chilosipilus*, cf. 2  
  *elaineheemstrae* 5  
  *elegans* (46), 49, 3  
  *enigmaticus* (45), 50, 8  
  *eurostus* (45), 50, 3, 8  
  *favagineus* (46), 51, 3, 8  
  *fimbriatus* (46), 51, 3  
  *flavimarginatus* (45), 52, 3, 8  
  *flavoculus* (44), 52, 3, 9  
  *fuscomaculatus* (44), 52, 8  
  *griseus* (44), 53, 65, 10  
  *hansi* (45), 53, 11  
  *hepaticus* (45), 54, 3  
  *herrei* (44), 54, 62, 3  
  *intesi* (47), 54, 9  
  *javanicus* 36, (46), 55, 3, 9  
  *johnsoni* (46), 55, 62, 65, 3, 10  
  *kontodontos* (44), 55, 4  
  *margaritophorus* (46), 56, 4, 10  
  *megaspilus* (46), 56, 4, 9  
  *melatremus* (44), 57, 8  
  *meleagris* (45), 57, 8  
  *moluccensis* (46), 57  
? *monochrous* (45), 54, 58, 11  
*monostigma* (45), 58, 11  
*nudivomer* (46), 58, 4, 10  
*parini* (47), 59, 4  
*phasmatodes* (45), 59, 4, 9  
*pictus* (46), 59, 4, 10, 11  
*pikei* (45), 60, 10  
*pindae* (45), 60, 4, 10  
*polyuranodon* (46), 61, 4  
*pseudoherrei* (44), 54, 61, 4, 9  
*pseudothyrsoideus* (47), 62, 5, 9  
? *punctatus* (46), 55, 62, 65, 5, 10  
*randalli* (46), 62, 5, 11  
*reticularis* (45), 63, 5
- richardsonii* (46), 63, 5  
*robinii* (47), 63, 5  
*rueppelliae* (45), 64, 8  
*sokotrensis* (46), 64, 11  
*thyrsoides* (44), 65, 5, 11  
*undulatus* (47), 57, 62, 65, 5, 11  
*ypsilon* (45), 66, 6  
*zonipectis* (47), 66, 10  
*sp.* 10, 11  
*haematopterus*, *Corythoichthys* (442), 444, 80  
*Halicampus* (436), 454  
  *boothae* (455), 456, 83  
  *dunckeri* (455), 456, 84  
  *grayi* (455), 457, 84  
  *macrorhynchus* (454), 457, 85  
  *mataafae* (455), 458, 86  
  *spinirostris* (455), 459, 86  
  *zavorensis* (455), 459, 86  
*Halicmetus* 301, (302), 51  
*Halieutaea* 302  
  *fitzsimonsi* (302), 303, 304, 51  
  *hancocki* (302), 51  
  *indica* (302), 303, 51  
  *liogaster* (302), 304, 51  
  *nigra* (302)  
  *sp.* 51  
  *sp. 1* (302), 304  
  *sp. 2* (302), 304  
  *sp. 3* (302)  
*Halieutopsis* (302)  
*halimeda*, *Solenostomus* (429), 430, 77  
*hamiltonii*, *Thryssa* (172), 174, 25  
*hancocki*, *Halieutaea* (302), 51  
*hansi*, *Gymnothorax* (45), 53, 11  
*hardwickii*, *Solegnathus* (434), 95  
*Harpodon* 209, (210), 211  
  *nehereus* 211, 31  
*hassi*, *Heterconger* (94), 95, 14  
*heemstrai*, *Cociella* (582), 583, 117  
*heemstrai*, *Mascarenichthys* 270  
*heemstraorum*, *Chaunax* (298), 300, 50  
*heemstraorum*, *Luthulenchelys* 114, 17  
*helena*, *Muraena* 67, 6  
*Helicolenus* (508), 549  
  *dactylopterus* 549, 103  
*Hemiarrius* (184), 193  
  *sona* 193, 28  
**HEMIRAMPHIDAE** (337), 357, 61–63  
*Hemiramphus* (357), 358, 370  
  *archipelagicus* 359  
  *far* 359, 61  
  *lutkei* (359), 360, 61  
  *marginatus* (359), 360  
*hemprichi*, *Dendrochirus* (509), 510, 102  
*hendersoni*, *Chatrabus* (273), 277, 46  
*henshawi*, *Brachysomophis* (107), 108, 16  
*hepaticus*, *Gymnothorax* (45), 54, 3  
*heptagonus*, *Hippichthys* (461), 462, 463, 87  
*Herklotischthys* (142), 144  
  *lossei* 145, 22  
  *punctatus* 145, 146  
  *quadrimaculatus* 145, 22  
  *spilurus* (145), 146  
*herrei*, *Gymnothorax* (44), 54, 62, 3  
*herrei*, *Siokunichthys* (488), 489, 95  
*Heteroconger* (86), 94  
  *balteatus* 94, 14  
  *hassi* (94), 95, 14  
*heterolinea*, *Gnathophis* 91  
*heteroloba*, *Encrasicholina* (167), 168, 24  
*heterura*, *Parapterois* 513, 103  
*hexagona*, *Myripristis* (402), 404, 67  
*Hexanematichthys* (184), 194  
  *sagor* 194, 28  
*hexazona*, *Cypselurus* (347), 348, 58  
*hians*, *Ablennes* 375, 63  
*hians*, *Scalicus* 130  
*hijala*, *Ophichthus* (119), 122  
*Hilsa* 140  
  *kelee* 140, 22  
**HIMANTOLOPHIDAE** (282)  
*Hippichthys* (434, 435), 460  
  *cyanospilos* 461, 463, 87  
  *heptagonus* (461), 462, 463, 87  
  *penicillatus* (460), 462, 87  
  *spicifer* (460), 461, 463, 88  
  *sp.* (461), 462, 463, 88  
*Hippocampus* (433), 464  
  *borboniensis* 466, 473, 88  
  *camelopardalis* (465), 467, 88  
  *capensis* 433, (466), 467, 88  
  *comes* 433, (466), 468, 89  
  *debelius* (465), 469, 89  
  *fuscus* (466), 469, 472, 89  
  *jayakari* (465), 469, 475, 89  
  *kuda* 433, 464, (466), 470, 473, 89  
  *lichtensteinii* (465), 471  
  *nalu* 433, (465), 471, 90  
  *natalensis* (466), 470, 471, 90  
  *spinossissimus* 433, (465), 472  
  *suezensis* (466), 472, 91  
  *trimaculatus* 433, (465, 466), 467, 473  
  *tyro* 431, (465), 473, 91  
  *sp. 1* (465), 474, 89  
  *sp. 2* (465), 474, 90  
  *sp. 3* (465), 475, 90  
*hirritus*, *Ophichthus* (119), 123  
*hirsutus*, *Scorpaenodes* (530), 533, 106, 107  
**Hirundichthys** (341), 351  
  *indicus indicus* (351), 352, 60  
  *oxycephalus coromandensis* (351), 352, 60  
  *rufipinnis* (351), 353, 60  
  *speculiger* (351), 353, 60  
*hispidus*, *Antennarius* (288), 289, 47, 48  
*Histro* (288), 296  
  *histrio* 287, 296, 48, 49  
*histrio*, *Histro* 287, 296, 48, 49  
**HOLOCENTRIDAE** (382), 389, 66–72  
*holodon*, *Stolephorus* (169), 170, 25  
*hololepis*, *Zenion* 422, 75  
*homei*, *Carapus* (255), 256, 42  
**HOPLICHTHYIDAE** (504), 601, 125  
*Hoplichthys*  
  *acanthopleurus* 601, 125  
*Hoplobrotula* (246), 247  
  *gnathopodus* 247, 41  
*Hoplostethus* 388  
  *mediterraneus* 388, 66  
*horrida*, *Synanceia* (569), 576, 577, 116  
*hoshinonis*, *Synodus* (215), 217, 33  
*humerosa*, *Sorsogona* 592, 121  
*humerosus*, *Centriscops* 498, 100  
*hyoproroidea*, *Kaupichthys* 81, 12  
*hypselopterus*, *Velifer* (225), 226, 36  
*Hypoatherina* (329), 332  
  *barnesi* 332, 334, 56  
  *gobio* (332), 333, 56  
  *golanii* (332), 333, 56  
  *klunzingeri* (332), 334, 56  
  *temminckii* (332), 333, 334, 56

- Hyporhamphus* (*Hyporhamphus*) (357), 361  
*capensis* 361, **62**  
*improvisus* (361), 362  
*limbatus* (361), 362, **62**  
*sindensis* (361), 363, 364, **62**  
*unicuspis* (361), 364, **62**  
*xanthopterus* (361), 364, **62**
- Hyporhamphus* (*Reporhamphus*) 357, (358), 361, 365  
*affinis* 365, **62**  
*balinensis* (365), 366, **62**  
*dussumieri* (365), 366, 368, **62**  
*erythrorinchus* (365), 367  
*gamberur* (365), 367, **62**  
*quoyi* (365), 368, **62**
- Ichthyapus* (104), 112  
*acuticeps* 112  
*vulturis* 112, 17
- Ichthyocampus* 475  
*carce* (435), 475
- Ilisha* (160), 161  
*compressa* 161, **23**  
*filigera* 161, 163  
*megaloptera* (161), 162, **23**  
*melastoma* (161), 162, 163, 164  
*obfuscata* (161), 163  
*sirishai* (161), 163, **24**  
*striatula* (161), 163
- ilisha*, *Tenuilosa* 139, 141, **23**
- iliocoeteoides*, *Dinemichthys* 268, 44
- immaculatus*, *Lampris* (224), 225, 35
- immaculatus*, *Scorpaenodes* (531), 533
- improvisus*, *Hyporhamphus* (*Hyporhamphus*) (361), 362
- imus*, *Ectreposebastes* (565), 566, **113**
- inaequalis*, *Sargocentron* (392), 394, 70
- incisa*, *Strongylura* 377, **63**
- indiana*, *Amblygaster* (142), 143, 21
- indica*, *Haliutaea* (302), 303, **51**
- indicus*, *Antennarius* (288), 290, **48**
- indicus*, *Barchatus* (274), 275, **45**
- indicus indicus*, *Hirundichthys* (351), 352, **60**
- indicus*, *Platycephalus* 589, **120**
- indicus*, *Stolephorus* (169), 170, **25**
- indicus*, *Synodus* (216), 217, **33**, **34**
- Inegocia* 585  
*japonica* 585, **119**
- inermis*, *Minous* (568), 573
- inhacae*, *Cirrhimuraena* 110
- Inimicus* (567), 570  
*filamentosus* (568), 570, **114**  
*sinensis* (568), 571, **114**
- inornatus*, *Uropterygius* (73), 75
- insidiator*, *Lophiodes* 284, 47
- insularis*, *Corythoichthys* (442), 445, **80**
- insularis*, *Microphis* 433, (479), 482
- insularis*, *Stolephorus* (169), 171, **25**
- intermedius*, *Cheilopogon* (342), 344, 58
- intesi*, *Gymnothorax* (47), 54, **9**
- investigatoris*, *Cosmocampus* (447), 448, **81**
- investigatoris*, *Scorpaenodes* (531), 534
- Iracundus* (508), 520  
*signifer* 520, **103**
- iselesele*, *Austrobatrachus* (273), 274, **45**
- ishiyamorum*, *Ophichthus* (119), 123
- Iso*  
*natalensis* 328, 55
- ISONIDAE** 327, **55**
- ittodai*, *Sargocentron* (393), 395, **70**
- jacksonensis*, *Trachipterus* 234
- jaculum*, *Synodus* (215), 218, **33**
- japonica*, *Inegocia* 585, **119**
- japonica*, *Monocentris* 383, **65**
- javanicus*, *Gymnothorax* 36, (46), 55, **3**, **9**
- jayakari*, *Hippocampus* (465), 469, 475, **89**
- jella*, *Arius* 184, (185), 187, **27**
- jerdoni*, *Sirembo* 252, **41**
- johnsoni*, *Gymnothorax* (46), 55, 62, 65, **3**, **10**
- johnstonensis*, *Schultzidium* 129, **19**
- jubatus*, *Ptarmus* (559), 563, **113**
- jussieui*, *Sardinella* (147), 149
- kaianus*, *Synodus* (215), 218
- kamar*, *Uropterygius* (73), 76, **7**
- kasouga*, *Dermatopsoides* (266), 267, **44**
- Kaupichthys* (79), 81  
*atronasus* 81, **12**  
*brachyichirus* 81  
*hyoprionoides* 81, **12**  
*sp.* (81), 82
- kelee*, *Hilsa* 140, **22**
- kelloggi*, *Scorpaenodes* (530), 534, **107**
- kenyaensis*, *Neobythites* (248), 250, **41**
- kilburni*, *Perulibatrachus* (279), 280
- kirkii*, *Bascanichthys* 106, **16**
- klausewitzi*, *Gorgasia* 93, **14**
- klazingai*, *Apterichtus* 105, **16**
- klunzingeri*, *Hypoatherina* (332), 334, **56**
- kontodontos*, *Gymnothorax* (44), 55, **4**
- kuda*, *Hippocampus* 433, 464, (466), 470, 473, **89**
- Kumoccius* (581), 586  
*rodericensis* 586, **119**
- kumu*, *Chelidonichthys* (603), 604, **127**
- kuntee*, *Myripristis* (402), 405, 406, 407, **67**
- Kyonemichthys* 476  
*rumengani* 431, (434), 476, **91**
- labialis*, *Schismorhynchus* 129, **19**
- labiosus*, *Oedalechilus* 325, **55**
- lacinia*, *Bifax* 276, **45**
- lactomaculata*, *Scorpaenopsis* (538), 541
- lacunosus*, *Atherinomorus* (330), 331, **56**
- Lamnostoma* (104), 112  
*orientale* (112), 113, **17**  
*polyophthalmum* 113  
*sp.* 113
- LAMPRIDAE** (223), 224, **35**
- LAMPRIFORMES** (27, 28, 29, 31), 223  
*Lampris*  
*guttatus* 224, **35**  
*immaculatus* (224), 225, **35**
- lastoviza africanaus*, *Chelidonichthys* (603), 605, **127**
- laternarius*, *Pegasus* 427, **76**
- laticaudata*, *Scolecenchelys* (130), 131, **19**
- laticeps*, *Satyrichthys* (611), 612, **130**
- layardi*, *Plicofollis* 197, **29**
- leiogaster*, *Amblygaster* (142), 143, **21**
- Leiuranus* (104), 114  
*semicinctus* 114, **17**
- leiura*, *Strongylura* 377, **63**
- Lepidotrigla* (603), 605  
*alcocki* 606, 610, **128**  
*bentuviae* 606  
*bispinosa* (606), 607, 608, **128**  
*faurei* (606), 607, **128**  
*longipinnis* (606), 608, **129**  
*multispinosa* (606), 608, **129**  
*omanensis* (606), 608, **129**  
*sayademalha* (606), 609, **129**  
*spiloptera* (606), 609, **129**
- leptolepis*, *Zenion* (422), 423, **75**
- lessepsianus*, *Saurida* (212), 213, **32**, **33**
- leucogaster*, *Richardsonichthys* 555, **111**
- leucotaenia*, *Echidna* 39
- leuynnus*, *Acanthosphex* (559), 560, **112**
- lichtensteinii*, *Hippocampus* (465), 471
- lima*, *Plectrypops* 410, **70**
- limbatus*, *Hyporhamphus* (*Hyporhamphus*) (361), 362, **62**
- limbatus*, *Plotosus* (199), 200, **29**
- linearis*, *Antennatus* (293), 294, **48**
- lineatus*, *Plotosus* (199), 201, **30**
- liogaster*, *Haliutaea* (302), 304, **51**
- LIPARIDAE** (504), 613
- Liparis* 613  
*fishelsoni* see *Liparis* (*Neoliparis*) *fishelsoni*
- Liparis* (*Neoliparis*)  
*fishelsoni* 613
- Lissocampus* 476  
*bannwarthi* (435), 477, **91**
- longiceps*, *Papilloculiceps* 588, **119**, **120**
- longiceps*, *Sardinella* (146), 149, **22**
- longidentata*, *Boehlkenchelys* 79, **12**
- longidorsalis*, *Mixomyrophis* 115
- longimanus*, *Minous* (568), 574, **115**
- longimanus*, *Saurida* (212), 213
- longipinnis*, *Lepidotrigla* (606), 608, **129**
- longirostris*, *Thysanophrys* (598), 599
- longirostris*, *Trachyrhampus* (494), 495, **98**
- longispina*, *Scorpaenopsis* (538), 541, **108**
- longispinis*, *Paracentropogon* 554, **111**
- LOPHIIFORMES** (281), 282, **47**
- LOPHIIFORMES** (26), 272, 281
- Lophiodes* (283), 284  
*gracilimanus* 284  
*insidiator* 284, **47**  
*mutillus* (284), 285, **47**
- Lophionus* (283), 286  
*setigerus* 286, **47**
- Lophius* (283), 286  
*vomerinus* 281, 286, **47**
- LOPHOTIDAE** (223), 226, **36**
- Lophotus*  
*cristatus* (227), 228, **36**
- lossei*, *Hemiramphus* (359), 360, **61**
- LOTIDAE** (239), 240, **39**
- lumbrioides*, *Yirrkala* 135
- Luthulenchelys* (105), 114  
*heemstraorum* 114, **17**
- lutkei*, *Hemiramphus* (359), 360, **61**
- machnata*, *Elops* 32, **1**
- macrancanthus*, *Ablabys* 551, **111**
- macrancanthus*, *Suggrundus* (594), 595, **123**
- macrocephalus*, *Synodus* (215), 218
- macrocephalus*, *Uropterygius* (73), 76, **7**
- macrochir*, *Ophichthus* (119), 123, **18**
- macrochir*, *Scorpaenopsis* (537), 542, **108**
- macrolepis*, *Chelon* (311), 314, (326 [juvenile]), 53
- macronotacanthus*, *Arius* 184, (185), 188, **27**
- macrophthalmus*, *Syngnathus* (435), (491), 492, **96**
- macroptera*, *Scolecenchelys* (130), 132, **20**
- macropus*, *Glyptophidium* 247
- MACRORAMPHOSIDAE** (426), 498, **100**
- Macroramphosus* (498), 499  
*gracilis* 499, **100**  
*scolopax* 499, **100**
- macrorhynchus*, *Halicampus* (454), 457, **85**
- macrosolen*, *Notopogon* 500, **100**
- macrosquamis*, *Sargocentron* (392), 395, **70**
- macrostoma*, *Skythrenchelys* 132, **20**
- macrura*, *Parapterois* (513), 514
- Macruronus* (241)  
*novaehollandiae* 39

- maculata*, *Gorgasia* 93, **14**  
*maculatus*, *Antennarius* (288), 289, 290, **48, 49**  
*maculatus*, *Arius* (185), 188, **27**  
*maculatus*, *Paraluteres* 209  
*maculatus*, *Pseudocytinus* (418), 421, **75**  
*maculosus*, *Myrichthys* 116, **17**  
*madagascariensis*, *Caranxanthus* 519, **101**  
*Majungaichthys* (266), 269  
  *agalegae* 269  
  *simplex* 269  
*malabarica*, *Thryssa* (172), 174, **25**  
*malabaricus*, *Rhynchorhamphus* 371, 372  
*malhaensis*, *Neobythites* (248), 250  
*Malthopsis* (302), 305  
  *austraficana* 305, **52**  
  *bradburyae* (305), 306, **52**  
  *gigas* (305), 306, **52**  
  *mitrigera* (305), 307, **52**  
  *retifera* (305)  
*margaritophorus*, *Gymnothorax* (46), 56, **4, 10**  
*marginatus*, *Hemiramphus* (359), 360  
*marginatus*, *Ophichthus* (119), 124, **18**  
*marisrubri*, *Sargocentron* (393), 396, **70**  
*marmorata*, *Anguilla* (84), 85, **13**  
*marmorata*, *Callechelys* (109), 109, **16**  
*marmoratus*, *Uropterygius* (73), 76, **7**  
*Mascarenichthys* (266), 270  
  *heemstrai* 270  
  *microphthalmus* (270), 271  
  *remotus* (270), 271  
*mascarensis*, *Synodus* (216), 218  
*mataafae*, *Halicampus* (455), 458, **86**  
*mauritiana*, *Sebastapistes* (545), 546, **110**  
*maxweberi*, *Cosmocampus* (447), 449, **81**  
*mcadamisi*, *Parascorpaena* 523, **103**  
*mcclellandii*, *Bregmaceros* 243, **40**  
*mediterraneus*, *Hoplostethus* 388, **66**  
**MEGALOPIDAE** (32), 33, **1**  
*Megalops* 33  
  *cyprioides* 33, **1**  
*megaloptera*, *Ilisha* (161), 162, **23**  
*megaspilus*, *Gymnothorax* (46), 56, **4, 9**  
**MELANOCETIDAE** (282)  
*melanomanus*, *Glossanodon* 203  
*melanoptera*, *Sorsogona* 592, **122**  
*melanopilos*, *Sargocentron* (393), 396, **71**  
*melanostigma*, *Pseudosynanceia* (568), 576, **115**  
*melanura*, *Sardinella* (146, 147), 150, **23**  
*melanurus*, *Chatrabus* (273), 277, **46**  
*melastoma*, *Ilisha* (161), 162, 163, 164  
*melatremus*, *Gymnothorax* (44), 57, **8**  
*meleagris*, *Gymnothorax* (45), 57, **8**  
*melinopterus*, *Chelon* (311), 314, (326 [juvenile]), 53  
*mento*, *Parexoctenus* (354), 355, **61**  
*meridionalis*, *Allenbatrachus* 273, **44**  
**MERLUCCIIDAE** (239), 241, **39**  
*Merluccius* 241  
  *capensis* 241, **39**  
  *paradoxus* (241), 242, **39**  
*Metavelifer*  
  *multiradiatus* 225, **36**  
*meteori*, *Neobythites* (248), 251  
*Microbrotula* (263), 265  
  *bentleyi* 265, **43**  
*microcephalus*, *Ophichthus* (119), 124  
*microchir*, *Myrophis* 117, **17**  
*Micrognathus* (436), 477  
  *andersonii* (477), 478, **91, 92**  
  *brevirostris* (477), 478  
  sp. 92  
*Microphis* (436), 479  
  *argulus* (479), 480, **93**  
  *brachyurus* (479), 480, 483, **93**  
  *cuncalus* (479), 481  
  *fluvialis* (479), 481, **93**  
  *insularis* 433, (479), 482  
  *millepunctatus* (479), 481, 482, **92, 93**  
  *ocellatus* (479), 483, **93**  
  *vallantii* (479), 483  
*microphthalmus*, *Mascarenichthys* (270), 271  
*micropterus micropterus*, *Oxyporhamphus* (369), 370  
*micropterus*, *Oxyporhamphus* 368, 370  
*micropterus*, *Pisodonophis* (128), 129  
*micropterus*, *Uropterygius* (73), 77, **7**  
*microstoma*, *Sargocentron* (393), 397, **71**  
*microtretus*, *Neenchelys* (117), 118  
*mildredae*, *Glossanodon* 203, **30**  
*miles*, *Pterois* (514), 516, **105**  
*militaris*, *Osteogeneiosus* 196, **29**  
*millepunctatus*, *Microphis* (479), 481, 482, **92, 93**  
*mino*, *Batrachocephalus* 191, **27**  
*minor*, *Scorpaenodes* (530), 534, **107**  
*Minous* (567), 572  
  *andriashevi* (568), 572  
  *coccineus* (568), 572, **115**  
  *dempsterae* (568), 573  
  *inermis* (568), 573  
  *longimanus* (568), 574, **115**  
  *monodactylus* (568), 574, **115**  
  *trachycephalus* (568), 572, 575, **115**  
  *usachevi* (568), 575  
*Minyichthys* (436), 484  
  *myersi* (436), 484, **94**  
*misolensis*, *Yirrkala* (135), 136, **20**  
*mitrigera*, *Malthopsis* (305), 307, **52**  
*Mixomyrophis* (103), 115  
  *longidorsalis* 115  
*mollis*, *Beryx* 385, **65**  
*moluccensis*, *Gymnothorax* (46), 57  
*mombasae*, *Pterois* (514), 517, **105**  
*monacanthus*, *Cocotropus* (559), 560, **112**  
**MONOCENTRIDAE** 382, **65**  
*Monocentris* 383, **65**  
  *japonica* 383, **65**  
*monochrous*, ?*Gymnothorax* (45), 54, 58, **11**  
*monocirrhus*, *Exocoetus* 350, **59**  
*monodactylus*, *Minous* (568), 574, **115**  
*Monopanchelys* (38), 67  
  *acuta* 39, 67, **6**  
*monostigma*, *Gymnothorax* (45), 58, **11**  
*Moolgarda* 308, (310), 319  
  *buchananii* (319), 320, (326 [juvenile]), 54  
  *cunneus* (319), 320, (326 [juvenile]), 54  
  *robustus* (319), 321, (326 [juvenile]), 54  
  *seheli* (319), 320, 322, (326 [juvenile]), 55  
*Moringua* 83, **12**  
**MORINGUIDAE** (36), 83, **12**  
*mossambica*, *Acentronura* 437, **78**  
*mossambica*, *Anguilla* (84), 85, **13**  
*mossambica*, *Parascorpaena* (523), 524, **103**  
*mossambica*, *Spottobrotula* 253, **42**  
*mourlani*, *Carapus* (255), 257, **42**  
*muciparus*, *Scorpaenodes* (530), 535  
*Mugil* (309), 323  
  *cephalus* 323, (326 [juvenile]), 55  
**MUGILIDAE** 308, **53–55**  
**MUGILIFORMES** (31), 308  
*multianulatus*, *Dunckerocampus* 452, **83**  
*multibarbata*, *Brotula* 246, **41**  
*multibarbus*, *Choridactylus* (567), 569, **114**  
*multiradiatus*, *Metavelifer* 225, **36**  
*multiserialis*, *Xyrius* 134  
*multispinosa*, *Lepidotrigla* (606), 608, **129**  
*multistriatus*, *Neobythites* (248)  
*Muraena* (39), 67  
  *helena* 67, **6**  
  *retifera* 67  
**MURAENESOCIDAE** (37), 97, **15**  
*Muraenesox* 97  
  *bagio* 97, **15**  
  *cineraceus* (97), 98, **15**  
*Muraenichthys* (103), 115, 130  
  *schultzei* 115, **17**  
  sp. 115  
**MURAENIDAE** (36), 37, **1–11**  
*murdjan*, *Myripristes* (402), 405, 407, **67**  
*mutilus*, *Lophiodes* (284), 285, **47**  
*myersi*, *Minyichthys* (436), 484, **94**  
*Myrichthys* (104), 116  
  *colubrinus* 116, **17**  
  *maculosus* 116, **17**  
*Myripristes* 390, (401), 402  
  *adusta* (402), 403, 407, **66**  
  *berndti* (402), 403, 407, **66, 67**  
  *botche* (402), 404, **67**  
  *chrysereis* (403), 404, 408, **67**  
  *hexagona* (402), 404, **67**  
  *kuntei* (402), 405, 406, 407, **67**  
  *murdjan* (402), 405, 407, **67**  
  *pralinia* (402), 406, **67**  
  *seychellensis* (402), 406, **68**  
  *violacea* (402), 407, **68**  
  *vittata* (403), 407, **68**  
  *xanthacra* (402), 408, **68**  
*Myroconger*  
  *seychellensis* 98, **15**  
**MYROCONGRIDAE** (36), 98, **15**  
*Myrophis* (103), 117  
  *microchir* 117, **17**  
*mystax*, *Thryssa* (172), 175, **25**  
*Myxus* (309), 324  
  *capensis* 324, (326 [juvenile]), 55  
*nagoensis*, *Uropterygius* (73), 77, **7**  
*nalu*, *Hippocampus* 433, (465), 471, **90**  
*nana*, *Synanceia* (569), 577, **115**  
*Nannocampus* (434), 484  
  *elegans* 485, **94**  
  *pictus* 485, **94**  
  sp. (485), 486  
*nanus*, *Campichthys* (435), 439  
*naresii*, *Cypselurus* (347), 348, **59**  
*nasus*, *Nematalosa* (152), 153, 154, **22**  
*natalensis*, *Choridactylus* (567), 570, **114**  
*natalensis*, *Hippocampus* (466), 470, 471, **90**  
*natalensis*, *Iso* 328, **55**  
*natalensis*, *Neobythites* (248)  
*natalensis*, *Scorpaena* 530  
*nebulosa*, *Echidna* (39), 40, **1**  
*nebulosa*, *Saurida* (212), 214, **32**  
*nebulosus*, *Xestochilus* 133, **20**  
*nectabanus*, *Bregmaceros* (243), 244, **40**  
*Neenchelys* (103), 117  
  *buitendjiki* 117, **17**  
  *cheni* (117), 118, **17**  
  *microtretus* (117), 118  
*neglecta*, *Coilia* (166), 167  
*neglecta*, *Sardinella* (146), 150  
*neglecta*, *Scorpaenopsis* (537), 542, **108**

- nehereus*, *Harpodon* 211, 31  
*Nematalosa* (151), 152  
  *arabica* (152), 153, 22  
  *galathea* (152), 153  
  *nasus* (152), 153, 22  
  *persara* (152), 154  
  *resticularia* (152), 154  
*nenga*, *Arius* 184, (185), 189, 27  
*Neobythites* (246), 248  
  *analis* (248), 249  
  *bimarginatus* (248), 249, 41  
  *crozieri* (248), 249  
  *gloriae* (248), 249  
  *kenyaensis* (248), 250, 41  
  *malhaensis* (248), 250  
  *meteori* (248), 251  
  *multistriatus* (248)  
  *natalensis* (248)  
  *somaliensis* (248)  
  *stefanovi* (248), 251  
  *trifilis* (248), 251  
  *vityazi* (248)  
*Neocentropogon* (550), 553  
  *profundus* 553  
*Neocyttus* (302)  
*Neomerinthe* (508), 521, 529  
  *bucephalus* 521  
  *erostris* (521), 522  
  *nielseni* (521), 522, 103  
*Neoniphon* 390  
  *argenteus* 390, 68  
  *aurolineatus* (390), 391, 68  
  *opercularis* (390), 391, 69  
  *sammara* (390), 391, 392, 394, 69  
*Nerophis* (433)  
*NETTASTOMATIDAE* (37), 100  
*Netuma* (184), 195  
  *bilineata* 195, 28  
  *thalassina* 195, 29  
*nielseni*, *Neomerinthe* (521), 522, 103  
*niger*, *Ectrepousebastes* 565, 566  
*nigerimum*, *Pontinus* 526, 104  
*niger*, *Tetrauroge* 557  
*nigra*, *Halieutaea* (302)  
*nigrimanum*, *Ariosoma* 87, 88  
*nigripectus*, *Corythoichthys* (442), 445, 80  
*nigripinna*, *Sorsogona* (592), 593  
*nkunga*, *Plotosus* (199), 201, 30  
*noronhai*, *Pteroidichthys* (526), 527  
*Notopogon* (498), 500  
  *macrosolen* 500, 100  
  *xenosoma* 500, 100  
*novaezealandiae*, *Gaidropsarus* 240, 39  
*novaezelandiae*, *Macruronus* 39  
*nudivomer*, *Gymnothorax* (46), 58, 4, 10  
*nudus*, *Chirocentrus* 178, 26  
*nummifer*, *Antennatus* (293), 295, 48, 49  
*nycturanus*, *Enchelycore* (41), 42, 1  
*obfuscata*, *Ilisha* (161), 163  
*occidentalis*, *Colletteichthys* (278), 279, 46  
*ocellatus*, *Microphis* (479), 483, 93  
*Ocosia* (550), 554  
  *possi* 554, 111  
  *ramaraoi* 554  
*oculeus*, *Synodus* (215), 219  
*Oedalechilus* (309), 325  
  *labiosus* 325, 55  
*OGCOCEPHALIDAE* (282), 301, 51–52  
*okinawae*, *Scuticaria* 72, 6
- oligolepis*, *Albula* (34), 35, 1  
*oligolepis*, *Cypselurus* (347), 349, 59  
*oligolepis*, *Onigocia* (587), 588, 119  
*oligolepis*, *Pristilepis* 411, 70  
*omanensis*, *Lepidotrigla* (606), 608, 129  
*omanensis*, *Sunagocia* (596), 597  
*omanensis*, *Yirrkala* (135), 136  
*ONEIRODIDAE* (282)  
*Onigocia* (581), 586  
  *bimaculata* (586), 587, 119  
  *grandisquama* 587  
  *oligolepis* (587), 588, 119  
  *pedimacula* (587), 588, 120  
*Onuxodon* (254), 260  
  *fowleri* 260, 43  
  *parvibrachium* (260), 261  
*opercularis*, *Neoniphon* (390), 391, 69  
*OPHICHTHIDAE* (37), 101, 16–20  
*Ophichthus* 101, (105), 118, 126  
  *altipennis* (119), 120, 18  
  *apicalis* (119), 120, 18  
  *bonaparti* (119), 120, 18  
  *brachynotopterus* (119), 121  
  *cephalozena* (119), 121, 18  
  *echeloides* (119), 121  
  *erabo* (119), 122, 18  
  *genie* (119), 122, 125  
  *hijala* (119), 122  
  *hirritus* (119), 123  
  *ishiyamorum* (119), 123  
  *macrochir* (119), 123, 18  
  *marginatus* (119), 124, 18  
  *microcephalus* (119), 124  
  *polyopthalmus* (119), 124, 18  
  *serpentinus* (119), 123, 125  
  *tomioi* (119), 125  
*OPHIDIIDAE* 245, 41–42  
*OPHIDIIFORMES* (27, 29), 245  
*Ophidion* (246), 252  
  *smithi* 252, 41  
*ophidiophthalmus*, *Ariosoma* 87, 88  
*Ophisurus* (105), 126  
  *serpens* 126, 134, 19  
*opisthodon*, *Grammonus* 264, 43  
*Opisthoteropus* (160), 164  
  *tardoore* 164, 24  
*Oreosoma* 420  
  *atlanticum* (418), 420, 75  
*OREOSOMATIDAE* (412), 418, 74–75  
*orientale*, *Lamnostoma* (112), 113, 17  
*orientalis*, *Dactyloptena* 602, 126  
*ori*, *Yirrkala* (135), 136, 17  
*Oryzias* 338  
  *carnaticus* 338  
  *dancena* (338), 339, 57  
  *setnai* (338), 339  
*Osteogeneiosus* 182, (183), 196  
  *militaris* 196, 29  
*Ostichthys* (401), 408  
  *acanthorhinus* (408), 409, 69  
  *archiepiscopus* 409, 69  
  *delta* (408), 409, 69  
  *sufensis* (409), 410, 69  
*otaitensis*, *Sunagocia* (596), 597, 123  
*owasianum*, *Eurypleuron* 260  
*oxycephala*, *Scorpaenopsis* (538), 542, 109  
*oxycephalus coromandelensis*, *Hirundichthys* (351), 352, 60
- Oxyporhamphus* (357), 368  
  *convexus* 368, 369  
  *convexus bruuni* 369  
  *convexus convexus* 369, 63  
*micropterus* 368, 369, 370  
*micropterus micropterus* (369), 370  
*pacificus*, *Parazen* 417, 74  
*Papiloculiceps* (581), 588  
  *longiceps* 588, 119, 120  
*Parabembras*  
  *robinsoni* 580, 116  
*PARABEMBRIDAE* (504), 580, 116  
*Paracentropogon* (550), 554  
  *longispinis* 554, 111  
*paradoxus*, *Merluccius* (241), 242, 39  
*paradoxus*, *Solenostomus* (429), 430, 77  
*Parapterois* (507), 513  
  *heterura* 513, 103  
  *macrura* (513), 514  
*Parascorpaena* (507), 522, 529  
  *aurita* 523, 103  
  *mcadamsi* 523, 103  
  *mossambica* (523), 524, 103  
*Paratrachichthys* (388), 389  
  *sajadmalensis* 389  
*PARAULOPIDAE* (205), 208  
*Paraulopus* 209  
  *maculatus* 209  
*Parazen* 416, 417  
  *pacificus* 417, 74  
*PARAZENIDAE* (412), 416, 74  
*pardalis*, *Enchelycore* (41), 42, 1, 2  
*Parexocoetus* (341), 345, 354  
  *brachypterus* 354, 60  
  *mento* (354), 355, 61  
*parini*, *Gymnothorax* (47), 59, 4  
*parkeri*, *Agrostichthys* 230, 37  
*parvibrachium*, *Onuxodon* (260), 261  
*parvipinnis*, *Scorpaenodes* (530), 535, 107  
*pautzkei*, *Brosmophyciops* 263, 43  
*pedimacula*, *Onigocia* (587), 588, 120  
*PEGASIDAE* (425), 426, 76–77  
*Pegasus* (426), 427  
  *laternarius* 427, 76  
  *volitans* (427), 428, 77  
*Pellona* (160), 164  
  *ditchela* 164, 24  
*Penetopteryx* 486  
  *taenicephalus* (434), 486  
*penicillatus*, *Chaunax* (298), 300, 50  
*penicillus*, *Hippichthys* (460), 462, 87  
*PERISTEDIIDAE* (504), 611, 130  
*Peristedion* 612  
  *weberi* (611), 612, 130  
*persara*, *Nematalosa* (152), 154  
*persica*, *Spottobrotula* 253, 42  
*Perlibatracus* (273), 279  
  *aqilonarius* 279, 46  
  *kilburni* (279), 280  
*Petalichthys* (374), 375, 376  
  *capensis* 375  
*peterseni*, *Dactyloptena* 602, 126  
*petimba*, *Fistularia* 497, 99, 100  
*Phaenomonas* (104), 126  
  *cooperae* 126  
*phasmatodes*, *Gymnothorax* (45), 59, 4, 9  
*Phenacoscorpius* (507), 524  
  *adenensis* 525

- Photoblepharon* (383), 384  
*steinitzi* 384, **65**
- Phoxocampus* (435), 487  
*belcheri* 487, **95**  
*diacanthus* (487), 488, **95**
- Phyllophilichthys* (104), 127  
*xenodontus* 127, **19**
- pictus*, *Antennarius* (288), 291, **48**
- pictus*, *Gymnothorax* (46), 59, **4**, **10**, **11**
- pictus*, *Nannocampus* (485), 485, **94**
- pikei*, *Gymnothorax* (45), 60, **10**
- pindae*, *Gymnothorax* (45), 60, **4**, **10**
- pinguis*, *Atherinomorus* (330), 331, **56**
- pinnatibarbus altipennis*, *Cheilopogon* (341), 345, **58**
- Pisodonophis* (104), 127  
*boro* 128, **19**  
*cancrivorus* 127, 128, **19**  
*micropterus* (128), 129
- Platybelone* (374), 376  
*argalus* 376  
*argalus platura* 376, **63**  
*argalus platyura* 376, **63**
- PLATYCEPHALIDAE (504), 581, **117**–**125**
- Platycephalus* (581), 589  
*indicus* 589, **120**  
*platyrhynchus*, *Chilorhinus* 80  
*platystomus*, *Arius* (185), 189  
*playfairii*, *Cirrhimuraena* 110, **17**
- Plectrypops* (402), 410  
*lima* 410, **70**
- Plicofollis* (183), 196  
*dussumieri* 197, **29**  
*layardi* 197, **29**  
*tonggol* (197), 198, **29**
- PLOTOSIDAE (182), 199, **29**–**30**
- Plotosus* 199  
*canius* (199), 200, **29**  
*fisadoha* (199), 200  
*limbatus* (199), 200, **29**  
*lineatus* (199), 201, **30**  
*nkunga* (199), 201, **30**
- poecilopterus*, *Cypselurus* (347), 349, **59**
- Pogonoscius* (508), 525, 527  
*sechellensis* 525
- polybranchialis*, *Thryssa* (172), 175, **25**
- polycatodon*, *Dysomma* (99), 100, **15**
- Polymixia*  
*berndti* 237, **38**  
*busakhini* (237)  
*fuscata* (237), 238
- POLYMIIXIIDAE 237, **38**
- POLYMIIXIFORMES (30), 237
- polyophthalmum*, *Lamnostoma* 113
- polyophthalmus*, *Ophichthust* (119), 124, **18**
- polysilus*, *Uropterygius* 72, (73), 78, **7**
- polystictum*, *Desmodema* 233, **37**
- polystigmatus*, *Diploconger* 91
- polyuranodon*, *Gymnothorax* (46), 61, **4**
- polyzona*, *Echidna* (39), 40, **1**
- Pontinus* (508), 526  
*nigerimum* 526, **104**
- portuguesa*, *Sorsogona* (591), 593
- possi*, *Ocosia* 554, **111**
- possi*, *Scorpaenopsis* (538), 543, **109**
- pralinia*, *Myripristis* (402), 406, **67**
- praslin*, *Sargocentron* (393), 397, **71**
- preclara*, *Gorgasia* (93), 94, **14**
- prionota*, *Sorsogona* (592), 593, **122**
- PRISTIGASTERIDAE (138), 139, 160, **23**–**24**
- pristiger*, *Rogadius* 590, **121**
- Pristilepis* (402), 411  
*oligolepis* 411, **70**
- profundus*, *Neocentropogon* 553
- Prognichthys* (341), 355  
*brevipinnis* 355, **61**  
*sealei* (355), 356, **61**
- Pseudechidna* (39), 67  
*brummeri* 67, **6**
- Pseudocyttus* 421  
*maculatus* (418), 421, **75**
- pseudoherrei*, *Gymnothorax* (44), 54, 61, **4**, **9**
- Pseudosynanceia* (568), 575  
*melanostigma* (568), 576, **115**
- pseudothyroideus*, *Gymnothorax* (47), 62, **5**, **9**
- Ptarmus* (559), 562  
*gallus* (559), 562, **113**  
*jubatus* (559), 563, **113**
- Pteroidichthys* (507), 526  
*amboinensis* (526), 527, **104**  
*noronhai* (526), 527
- Pterois* (507), 509, 514  
*antennata* (514), 515, **104**  
*brevipectoralis* (514), 515, **104**
- cincta* (514), 516, **104**  
*miles* (514), 516, **105**  
*mombasae* (514), 517, **105**  
*radiata* (514), 517, **105**  
*russelii* (514), 518, **105**
- ptyerygera*, *Caecula* 108
- Pterygotrigla* (603), 610
- Pterygotrigla* (*Otohime*)  
*amaokai* 610, **129**  
*arabica* 610, **130**
- punctata*, *Cociella* (582), 583, **117**
- punctatissimum*, *Sargocentron* (393), 398, **71**
- punctatus*, *Chlorophthalmus* (206), 207, **31**
- punctatus*, ?*Gymnothorax* (46), 55, 62, 65, **5**, **10**
- punctatus*, *Herklotischthys* 145, 146
- punctatus*, *Pyramodon* 261
- punctifer*, *Encrasicholina* (167), 168, **24**
- punctulatus*, *Aeoliscus* 501, **101**
- purava*, *Thryssa* (172), 176
- Pycnocraspedum* (246), 252  
*squamipinne* 252, **41**
- Pyramodon* (254), 261  
*punctatus* 261  
*ventralis* 261, **43**
- quadrimaculatus*, *Herklotischthys* 145, **22**
- quasita*, *Rhinomuraena* 68, **6**
- queketti*, *Chelidonichthys* (603), 605, **128**
- quoyi*, *Hyporhamphus* (*Reporhamphus*) (365), 368, **62**
- radiata*, *Pterois* (514), 517, **105**
- RADIICEPHALIDAE (223), 228
- Radiicephalus*  
*elongatus* 229
- ramaraoi*, *Ocosia* 554
- ramaraoi*, *Scorpaenopsis* (538), 543, **109**
- randalli*, *Gymnothorax* (46), 62, **5**, **11**
- randalli*, *Synodus* (215), 219, **33**, **34**
- randalli*, *Thysanophrys* (598), 599
- rarisquammosus*, *Bregmaceros* (243), 244
- rarita*, *Thysanophrys* (598), 599
- REGALECIDAE (223), 229, **37**
- Regalecus* (229), 230  
*glesne* 231, 232, **37**  
*russellii* (231), 232, **37**
- remotus*, *Mascarenichthys* (270), 271
- resticularia*, *Nematalosa* (152), 154
- reticularis*, *Gymnothorax* (45), 63, **5**
- retifera*, *Malthopsis* (305)
- retifera*, *Muraena* 67
- retropinnis*, *Schultzidium* (129), 130, **19**
- revulsus*, *Xyrias* 134, **20**
- Rhinomuraena* (38), 68  
*quasita* 68, **6**
- Rhinopias* (508), 525, 527  
*eschmeyeri* 528, **105**  
*frondosa* 528, **105**  
*xenops* (528), 529, **105**
- Rhynchoconger* (87), 95  
*squaliceps* 96  
*trewavasae* **14**
- Rhynchorhamphus* (357), 370  
*arabis* 371, 372  
*georgii* 371, 372, **63**  
*malabaricus* (371), 372
- Richardsonichthys* (550), 555  
*leucogaster* 555, **111**
- richardsonii*, *Chelon* (311), 315, (326 [juvenile]), **53**
- richardsonii*, *Gymnothorax* (46), 63, **5**
- Riekertia* (273), 280  
*ellisi* 280
- Robinsia* (79), 82  
*catherinae* 82, **12**
- robinsi*, *Gymnothorax* (47), 63, **5**
- robinsoni*, *Parabembra* 580, **116**
- robustus*, *Grammonus* (264), 265, **43**
- robustus*, *Moolgarda* (319), 321, (326 [juvenile]), **54**
- rodericensis*, *Kumococulus* 586, **119**
- Rogadius* (582), 589  
*fehlmanni* 590  
*pristiger* 590, **121**  
*serratus* (590), 591, **121**  
*welanderi* (590), 591
- rosea*, *Cytopsis* 417, **74**
- roseomaculatus*, *Cocotropus* (559), 561, **112**
- roseus*, *Cocotropus* (559), 561
- rubromarmoratus*, *Synodus* (216), 219, **33**
- rubrum*, *Sargocentron* (393), 398, **71**
- rueppelliae*, *Gymnothorax* (45), 64, **8**
- rufipinnis*, *Hirundichthys* (351), 353, **60**
- rumengani*, *Kyonemichthys* 431, (434), 476, **91**
- russelli*, *Chaunax* (298), 299
- russellii*, *Pterois* (514), 518, **105**
- russellii*, *Regalecus* (231), 232, **37**
- safina*, *Syngnathus* (491), 492, **96**
- sagax*, *Sardinops* 151, **23**
- sageneus*, *Synodus* (215), 219
- sagor*, *Hexanematichthys* 194, **28**
- sajademalensis*, *Paratrachichthys* 389
- sammara*, *Neoniphon* (390), 391, 392, 394, **69**
- sanzoi*, *Ariosoma* 87, 88, **13**
- Sardinella* (142), 146  
*albella* 147, **22**  
*brachysoma* (147), 148  
*fimbriata* (147), 148, **22**  
*gibbosa* (147), 148, **22**  
*jussieui* (147), 149  
*longiceps* (146), 149, **22**  
*melanura* (146, 147), 150, **23**  
*neglecta* (146), 150  
*sindensis* (147), 148, 150, **62**
- Sardinops* (142), 151  
*sagax* 151, **23**
- Sargocentron* (390), 392  
*caudimaculatum* (393), 394, **70**  
*diadema* 392, (393), 394, **70**  
*inaequalis* (392), 394, **70**  
*ittodai* (393), 395, **70**

- macrosquamis* (392), 395, **70**  
*marisrubri* (393), 396, **70**  
*melanospilos* (393), 396, **71**  
*microstoma* (393), 397, **71**  
*praslin* (393), 397, **71**  
*punctatissimum* (393), 398, **71**  
*rubrum* (393), 398, **71**  
*seychellense* (393), 399, **71, 72**  
*spiniferum* (392), 399, **72**  
*tiere* (393), 400, **72**  
*tiercoides* (393), 400, **72**  
*violaceum* (393), 401, **72**  
*sathete, Strophidion* 69, **6**  
*Satyrichthys* 612  
  *laticeps* (611), 612, **130**  
*Saurenhelys* 100  
  *elongatum* 100  
*Saurida* 209, (210), 211  
  *golanii* 211, 212, **31**  
  *gracilis* 212, **32**  
  *lessepsianus* (212), 213, **32, 33**  
  *longimanus* (212), 213  
  *nebulosa* (212), 214, **32**  
  *tumbil* 210, (212), 214, **32, 33**  
  *tweddlei* (212), 214, **32**  
*sayademalha, Lepidotrigla* (606), 609, **129**  
*sayia, Ebosia* (511), 512  
*scaber, Grammoplites* 584, **118**  
*scaber, Scorpaeonodes* (531), 536  
*Scalicus*  
  *hians* 130  
*scheelei, Ariosoma* 87, 88, **13**  
*schismatorhynchus, Enchelycore* (41), 42, **2**  
*Schismorhynchus* (103), 129  
  *labialis* 129, **19**  
*schultzei, Muraenichthys* 115, **17**  
*schultzii, Corythoichthys* (442), 446, **81**  
*Schultzidia* (103), 129  
  *johnstonensis* 129, **19**  
  *retropinnis* (129), 130, **19**  
*Scolecenchelys* 101, (103), 130  
  *erythraeensis* 130, **19**  
  *gymnota* 115, (130), 131, **19**  
  *laticaudata* (130), 131, **19**  
  *macroptera* (130), 132, **20**  
  *xorae* (130), 132, **20**  
*scolopax, Macroramphosus* 499, **100**  
*SCOMBERESOCIDAE* (337), 380, **64**  
*Scomberesox* 380  
  *scombroides* (380), 381, **64**  
  *simulans* (380), 381  
*scombroides, Scomberesox* (380), 381, **64**  
*Scorpaeona* (508), 529  
  *natalensis* 530  
  *scrofa, cf.* 529, **106**  
*SCORPAENIDAE* (505), 506, **101–110**  
*SCORPAENIFORMES* (26, 27), 503  
*Scorpaeonodes* (508), 530  
  *albaiensis* (530), 531, **106**  
  *corallinus* (531), 532, **106**  
  *evides* (531), 532, **106**  
  *guamensis* (531), 532, 536, **106**  
  *hirsutus* (530), 533, **106, 107**  
  *immaculatus* (531), 533  
  *investigatoris* (531), 534  
  *kelloggi* (530), 534, **107**  
  *minor* (530), 534, **107**  
  *muciparus* (530), 535  
  *parvipinnis* (530), 535, **107**  
  *scaber* (531), 536  
*steinitzi* (531), 536, **107**  
*tribulosus* (530), 536  
*varipinnis* (530), 536, **107**  
*Scorpaenopsis* (508), 537  
  *barbata* 538, **108**  
  *cotticeps* (538), 539, **108**  
  *diabolus* (537), 539, 540, **108**  
  *gibbosa* (537), 540, **108**  
  *gilchristi* (538), 540, **108**  
  *lactomaculata* (538), 541  
  *longispina* (538), 541, **108**  
  *macrochir* (537), 542, **108**  
  *neglecta* (537), 542, **108**  
  *oxycephala* (538), 542, **109**  
  *possi* (538), 543, **109**  
  *ramaraoi* (538), 543, **109**  
  *venosa* (538), 544, **109**  
  *vittapinna* (538), 544, **109**  
*scriptissimus, Fowlerichthys* 296, **48**  
*scrofa, Scorpaeona cf.* 529, **106**  
*sculptus, Choeroichthys* 440, **78**  
*scutatus, Centriscus* 502, **101**  
*Scuticaria* (38), 72  
  *okinawae* 72, **6**  
  *tigrina* 72, 78, **6, 11**  
*sealei, Prognichthys* (355), 356, **61**  
*Sebastapistes* (508), 529, 545  
  *cyanostigma* 545, **109**  
  *fowleri* (545), 546, **110**  
  *mauritiana* (545), 546, **110**  
  *strongia* (545), 547, 548, **110**  
  *taeniophrys* (545), 547  
  *tinkhami* (545), 548, **110**  
*Sebastes* 503, (508)  
  *capensis* (508), **110**  
*sechellensis, Pogonoscorpius* 525  
*seheli, Moolgarda* (319), 320, 322, (326 [juvenile]), **55**  
*semicinctus, Leiuranus* 114, **17**  
*serpens, Ophisurus* 126, 134, **19**  
*serpentinus, Ophichthus* (119), 123, 125  
*serratus, Rogadius* (590), 591, **121**  
*serratus, Trachyrhamphus* (492), 495  
*serrulata, Brachypterois* 508, **101**  
*SETARCHIDAE* (505), 565, **113**  
*setigerus, Lophiopus* 286, 47  
*setirostris, Thryssa* (172), 176, **25**  
*setnai, Oryzias* (338), 339  
*seychellensis, Sargocentron* (393), 399, **71, 72**  
*seychellensis, Anarchias* (69), 70, **1**  
*seychellensis, Myripristis* (402), 406, **68**  
*seychellensis, Myroconger* 98, **15**  
*signifer, Iracundus* 520, **103**  
*sillneri, Gorgasia* (93), 94, **14**  
*SILURIFORMES* (30), 179, 182  
*simplex, Majungaichthys* 269  
*simulans, Scomberesox* (380), 381  
*sindensis, Hyporhamphus* (Hyporhamphus) (361), 363, **62**  
*sindensis, Sardinella* (147), 148, 150, **62**  
*sinensis, Inimicus* (568), 571, **114**  
*Siokunichthys* (434), 488  
  *bentuviae* 488, **95**  
  *breviceps* (488), 489, **95**  
  *herrei* (488), 489, **95**  
  *southwelli* (488), 489  
*Sirembo* (246), 252  
  *jerdoni* 252, **41**  
*sirishai, Ilisha* (161), 163, **24**  
*sirm, Amblygaster* (142), 144, **21**  
*Skyltrenchelys* (103), 132  
  *macrostoma* 132, **20**  
  *zabra* (132), 133, **20**  
*smithi, Choeroichthys* (440), 441  
*smithi, Ophidion* 252, **41**  
*Snyderidida* (254), 262  
  *canina* 262  
*Snyderina* (550), 555  
  *guentheri* 555, 556, **112**  
  *yamanokami* 555, (556)  
  *sp.* (556), **112**  
*sokotrensis, Gymnothorax* (46), 64, **11**  
*Solegnathus*  
  *hardwickii* (434), **95**  
*SOLENOSTOMIDAE* (426), 428, **77**  
*Solenostomus* 429  
  *cyanopterus* 429, **77**  
  *cyanopterus, cf.* 429, **77**  
  *halimeda* (429), 430, **77**  
  *paradoxus* (429), 430, **77**  
*Solocisquama* (302)  
*somalicaensis, Neobythites* (248)  
*somaliense, Ariosoma* 87, 89  
*somaliensis, Cociella* (582), 584, **117, 118**  
*sona, Hemiarius* 193, **28**  
*Sorsogona* 581, (582), 591  
  *humerosa* 592, **121**  
  *melanoptera* 592, **122**  
  *nigripinna* (592), 593  
  *portuguesa* (591), 593  
  *prionota* (592), 593, **122**  
  *tuberculata* (591), 594, **122**  
*southwelli, Siokunichthys* (488), 489  
*speculiger, Hirundichthys* (351), 353, **60**  
*spicifer, Hippichthys* (460), 461, 463, **88**  
*spilonotopterus, Cheilopogon* (342), 345, **58**  
*spiloptera, Lepidotrigla* (606), 609, **129**  
*spilurus, Herklotsichthys* (145), 146  
*spinifer, Congiopodus* 564, **113**  
*spiniferum, Sargocentron* (392), 399, **72**  
*spinirostris, Halicampus* (455), 459, **86**  
*spinosisimus, Hippocampus* 433, (465), 472  
*spinosus, Centroberyx* (386), 387, **66**  
*splendens, Beryx* (385), 386, **65**  
*Spottobrotula* (246), 253  
  *mossambica* 253, **42**  
  *persica* 253, **42**  
*Spateloloides* (154), 157  
  *delicatulus* 157, **23**  
  *gracilis* (157), 158, **23**  
*Spatelolomorpha* 159  
  *bianalis* (158), 160, **23**  
*springeri, Thysanophrys* (598), 600, **125**  
*squaliceps, Rhynchoconger* 96  
*squamipinne, Pycnocraspedum* 252, **41**  
*stefanovi, Neobythites* (248), 251  
*steinitzi, Cocotropus* (559), 562, **113**  
*steinitzi, Photoblepharon* 384, **65**  
*steinitzi, Scorpaeonodes* (531), 536, **107**  
*Stolephorus* (165), 167, 169  
  *commersonni* 169, **25**  
  *holodon* (169), 170, **25**  
  *indicus* (169), 170, **25**  
  *insularis* (169), 171, **25**  
  *waitei* (169), 171, **25**  
*striatula, Ilisha* (161), 163  
*striatus, Antennarius* (288), 292, **48, 49**  
*striatus, Choridactylus* (567), 570, **114**  
*strigatus, Aeoliscus* (501), 502, **101**  
*strongia, Sebastapistes* (545), 547, 548, **110**

- Strongylura* (374), 377  
*incisa* 377, **63**  
*leiura* 377, **63**  
*strongylura* (377), 378, **63**  
*strongylura*, *Strongylura* (377), 378, **63**  
*Strophidion* (39), 69  
*sathete* 69, 6  
*subrostratus*, *Arius* (185), 190  
*subviridis*, *Chelon* (311), 316, **53**  
*suezensis*, *Hippocampus* (466), 472, **91**  
*sufensis*, *Ostichthys* (409), 410, **69**  
*Suggrundus* (582), 594  
*cooperi* (594), 595  
*macracanthus* (594), 595, **123**  
*sumatratus*, *Arius* (185), 190  
*Sunagocia* (582), 595  
*arenicola* 596, 597, **123**  
*carbunculus* 596  
*omanensis* (596), 597  
*otaitensis* (596), 597, **123**  
*sp.* **124**  
*suppositus*, *Grammoplites* (584), 585, **118**  
*supraforatus*, *Uropterygius* (73), 78, **7**  
*suttoni*, *Cheilopogon* (342), 346, **58**  
*Synanceia* 576  
*horrida* (569), 576, 577, **116**  
*nana* (569), 577, **115**  
*verrucosa* 288, 540, (569), 577, **116**  
SYNANCEIIDAE (505), 567, **114–116**  
SYNAPHOBRANCHIDAE (37), 99, **15**  
SYGNATHIDAE (425), 426, 431, **78–98**  
*Syngnathoides* 490  
*biaculeatus* (434), 490, **96**  
*Syngnathus* (435), 491  
*abaster* 491, **96**  
*macrophthalmus* (435), (491), 492, **96**  
*safina* (491), 492, **96**  
*temminckii* (491), 493, **97**  
*watermeyeri* 433, (491), 493, **97**  
SYNODONTIDAE (205), 209, **31–34**  
*Synodus* 209, (210), 215  
*binotatus* (215), 216, **33**  
*dermatogenys* (215), 216, **33, 34**  
*gibbsi* (215), 217  
*hoshimonis* (215), 217, **33**  
*indicus* (216), 217, **33, 34**  
*jaculum* (215), 218, **33**  
*kaianus* (215), 218  
*macrocephalus* (215), 218  
*mascarensis* (216), 218  
*oculeus* (215), 219  
*randalli* (215), 219, **33, 34**  
*rubromarmoratus* (216), 219, **33**  
*sageneus* (215), 219  
*usitatus* (216), 220, **34**  
*variegatus* (215), 217, 220, **33, 34**  
*vityazi* (216), 220  
*tade*, *Chelon* (311), 316  
*Taenianotus* (507), 548  
*triacanthus* 548, **110**  
*taenianotus*, *Ablabys* (551), 552, **111**  
*taeniocephalus*, *Penetopteryx* (434), 486  
*taeniphrys*, *Sebastapistes* (545), 547  
*talabonoides*, *Congresox* 97  
*talboti*, *Dermatopsoides* (266), 267, 44  
*tardoore*, *Opisthoterpes* 164, **24**  
*telfairii*, *Agonostomus* 310, **53**  
*temminckii*, *Hypoatherina* (332), 333, 334, **56**  
*temminckii*, *Syngnathus* (491), 493, **97**  
*tentaculata*, *Acentronura* 437, **78**
- Tenualosa* 140  
*ilisha* 139, 141, **23**  
*toli* 141, **23**  
*tenuis*, *Yirrkala* (135), 137, **20**  
*Tetraoge* (550), 556  
*barbata* 557  
*niger* 557  
TETRAROGIDAE (505), 550, **111–112**  
*thalassina*, *Netuma* 195, **29**  
*thoracata*, *Escualosa* 144, **21**  
*Thryssa* (165), 172  
*baelama* (172), 173, **25**  
*dayi* (172), 173  
*dussumieri* (172), 173, **25**  
*hamiltonii* (172), 174, **25**  
*malabarica* (172), 174, **25**  
*mystax* (172), 175, **25**  
*polybranchialis* (172), 175, **25**  
*purava* (172), 176  
*setirostris* (172), 176, **25**  
*vitrirostris* (172), 177, **26**  
*whiteheadi* (172), 177, **26**  
*thyroideus*, *Gymnothorax* (44), 65, **5, 11**  
*Thysanophrys* (582), 597  
*celebica* 598, **124**  
*chiltonae* 598, 599, **124**  
*longirostris* (598), 599  
*randalli* (598), 599  
*rarita* (598), 599  
*springeri* (598), 600, **125**  
*tricaudata* (598), 600  
*tiereoides*, *Sargocentron* (393), 400, **72**  
*tire*, *Sargocentron* (393), 400, **72**  
*tigrina*, *Scuticaria* 72, **78, 6, 11**  
*tinkhami*, *Sebastapistes* (545), 548, **110**  
*toli*, *Tenualosa* 141, **23**  
*tomioi*, *Ophichthus* (119), 125  
*tonggol*, *Plicofollis* (197), 198, **29**  
*torvus*, *Congiopodus* 564, **113**  
TRACHICHTHYIDAE (382), 388, **66**  
*Trachinocephalus* 209, (210), 221  
*trachinus* 221, **33, 34**  
*trachinus*, *Trachinocephalus* 221, **33, 34**  
TRACHIPTERIDAE (223), 232, **37–38**  
*Trachipterus* (232), 233  
*jacksonensis* 234  
*trachypterus* 234, 37  
*trachycephalus*, *Minous* (568), 572, 575, **115**  
*trachypterus*, *Trachipterus* 234, 37  
*Trachyrhamphus* (436), 494  
*bicoarctatus* 433, 494, **97, 98**  
*longirostris* (494), 495, **98**  
*serratus* (494), 495  
*traversi*, *Cytthus* 416, 73  
*trewavasae*, *Rhynchococonger* 14  
*triacanthus*, *Taenianotus* 548, **110**  
*tribulosus*, *Scorpaenoides* (530), 536  
*tricaudata*, *Thysanophrys* (598), 600  
*tricuspidens*, *Chelon* (311), 317, (326 [juvenile]), 54  
*trifilis*, *Neobythites* (248), 251  
TRIGLIDAE (504), 601, 603, **127–130**  
*trimaculatus*, *Hippocampus* 433, (465, 466), 467, 473  
*troworum*, *Galeichthys* (192), 193, **28**  
*tuberculata*, *Sorsogona* (591), 594, **122**  
*tuberous*, *Antennatus* (293), 295, **48, 49**  
*tumbil*, *Saurida* 210, (212), 214, **32, 33**  
*tweddleii*, *Saurida* (212), 214, **32**  
*Tylosurus* (374), 378  
*acus* 378, 379, **380**  
*acus melanotus* (378), 379, **64**
- choram* (378), 379, **64**  
*crocodilus*, *crocodilus* (378), 380, **64**  
*tyro*, *Hippocampus* 431, (465), 473, **91**  
*undulatus*, *Gymnothorax* (47), 57, 62, 65, **5, 11**  
*unicolor*, *Echidna* (39), 41, **56**  
*unicuspis*, *Hyporhamphus* (*Hyporhamphus*) (361), 364, **62**  
*unipinna*, *Caracanthus* (519), 520, **102**  
*Uroconger* (87), 96, **14**  
*uropterus*, *Echelus* 111, **17**  
*Uropterygius* (38), 72  
*alboguttatus* 73, 78, **6**  
*concolor* (73), 74, **7**  
*fuscoguttatus* (73), 74, **7**  
*genie* (73), 74, **7**  
*golani* (73), 75, **21**  
*inornatus* (73), 75  
*kamar* (73), 76, **7**  
*macrocephalus* (73), 76, **7**  
*marmoratus* (73), 76, **7**  
*micropterus* (73), 77, **7**  
*nagoensis* (73), 77, **7**  
*polyspis* 72, (73), 78, **7**  
*supraforatus* (73), 78, **7**  
*xanthopterus* (73), 74, 78, **7**  
*usachevi*, *Minous* (568), 575  
*usitatus*, *Synodus* (216), 220, **34**  
*vaigiensis*, *Ellochelon* 318, (326 [juvenile]), **54**  
*vallantini*, *Microphis* (479), 483  
*valencienni*, *Choeroichthys* (440), 441, **78, 79**  
*variegatus*, *Synodus* (215), 217, 220, **33, 34**  
*varipinnis*, *Scorpaenodes* (530), 536, **107**  
*Velifer*  
*hypselopterus* (225), 226, **36**  
VELIFERIDAE (223), 225, **36**  
*venosa*, *Scorpaenopsis* (538), 544, **109**  
*ventralis*, *Pyramodon* 261, **43**  
*vermicularis*, *Encheliophis* (258), 259  
*vermiops*, *Encheliophis* (258), 259  
*verrucosa*, *Synanceia* 288, 540, (569), 577, **116**  
*verrucosus*, *Allocyttus* 419, **74**  
*vespertina*, *Ebosia* (511), 512, **102, 103**  
*Vespucla* (550), 557  
*bottae* 557  
*dracaena* 557, 558, **112**  
*zollingeri* 557  
*violacea*, *Myripristis* (402), 407, **68**  
*violaceum*, *Sargocentron* (393), 401, **72**  
*viridis*, *Euleptorhamphus* 358, **61**  
*vitrirostris*, *Thryssa* (172), 177, **26**  
*vittapinna*, *Scorpaenopsis* (538), 544, **109**  
*vittata*, *Channomuraena* 71  
*vittata*, *Myripristis* (403), 407, **68**  
*vittatus*, *Grammoplites* (584), 585, **118**  
*vityazi*, *Chlorophthalmus* (206), 208, **31**  
*vityazi*, *Neobythites* (248)  
*vityazi*, *Synodus* (216), 220  
*volitans*, *Exocoetus* (350), 351, **59**  
*volitans*, *Pegasus* (427), 428, **77**  
*vomerinus*, *Lophius* 281, 286, **47**  
*vulturis*, *Ichthyapus* 112, **17**  
*waitei*, *Stolephorus* (169), 171, **25**  
*watermeyeri*, *Syngnathus* 433, (491), 493, **97**  
*weberi*, *Peristedion* (611), 612, **130**  
*welanderi*, *Rogadius* (590), 591  
*whiteheadi*, *Etrumeus* 156, **21**  
*whiteheadi*, *Thryssa* (172), 177, **26**  
*wongratanai*, *Etrumeus* (156), 157, **21**  
*xanthacra*, *Myripristis* (402), 408, **68**

- xanthopterus*, *Hyporhamphus (Hyporhamphus)* (361), 364, **62**
- xanthopterus*, *Uropterygius* (73), 74, 78, **7**
- Xenconger* (79), 83  
  *fryeri* 83, **12**
- Xenodermichthys* 204  
  *copei* 204, **30**
- xenodontus*, *Phyllophichthus* 127, **19**
- Xenolepidichthys*  
  *dalgleishi* (423), 424, **76**
- xenops*, *Rhinopias* (528), 529, **105**
- xenosoma*, *Notopogon* 500, **100**
- Xestochilus* (103), 133  
  *nebulosus* 133, **20**
- xorae*, *Scolecenchelys* (130), 132, **20**
- Xyrias* (104), 134  
  *multiserialis* 134
- revulsus* 134, **20**
- yamanokami*, *Snyderina* 555, (556)
- Yirrkala* (104), 135  
  *lumbricoides* 135  
  *misolensis* (135), 136, **20**  
  *omanensis* (135), 136  
  *ori* (135), 136, **17**  
  *tenuis* (135), 137, **20**
- psilon*, *Gymnothorax* (45), 66, **6**
- zabra*, *Skythrenchelys* (132), 133, **20**
- zavorensis*, *Halicampus* (455), 459, **86**
- zebra*, *Dendrochirus* (509), 510, **102**
- zebra*, *Gymnomuraena* 43
- ZEIDAE* (412), 413, 416, **73**
- ZEIFORMES** (31), 412
- ZENARCHOPTERIDAE** (337), 372, **63**
- Zenarchopterus* 373  
  *dispar* 373, **63**  
  *gilli* 373, **63**
- Zenion* 422  
  *hololepis* 422, **75**  
  *leptolepis* (422), 423, **75**
- ZENIONTIDAE** (412), 422, **75**
- Zenopsis* 413  
  *conchifer* 413, **73**
- Zeus* (413), 414  
  *capensis* 414, **73**  
  *faber* (414), 415, **73**
- zonipectis*, *Gymnothorax* (47), 66, **10**
- Zu* (232), 235  
  *cristatus* 235, **37, 38**  
  *elongatus* (235), 236, **38**

# INDEX TO COMMON NAMES (VOLUME 2)

This index lists only the common names used in this book for the family accounts. This has been done in recognition that the common names in the text are mostly used in South Africa and by English speakers, and that different common names are used in other countries around the Western Indian Ocean.

Page numbers in plain text refer to the relevant account. Plate numbers are in **bold**.

- Alfonsinos 384, **65–66**  
Anchovies 165, **24–26**  
Anglerfishes 287, **47–49**  
Argentines 202, **30**  
Armoured gurnards 611, **130**  
Batfishes 301, **51–52**  
Beaked sandfishes 179, **26**  
Bearded waspfishes 578, **116**  
Beardfishes 237, **38**  
Bellowsfishes 498, **100**  
Bonefishes 34, **1**  
Codlets 242, **40**  
Coffinfishes 297, **50**  
Congers 86, **13–14**  
Crestfishes 226, **36**  
Cucumberfishes 208  
Cusk-eels 245, **41–42**  
Cutthroat eels 99, **15**  
Deepsea bristly scorpionfishes 565, **113**  
Deepwater flatheads 579  
Dories 413, **73**  
Dwarf dories 422, **75**  
Eel-catfishes 199, **29–30**  
False morays 79, **12**  
Flashlight fishes 383, **65**  
Flatheads 581, **117–125**  
Flutemouths 497, **99–100**  
Flyingfishes 340, **57–61**  
Freshwater eels 84, **13**  
Frogfishes 287, **47–49**  
Frogmouths 297, **50**  
Garden eels 86, **13–14**  
Ghost pipefishes 428, **77**  
Greeneyes 205, **31**  
Gurnards 603, **127–130**  
Hakes 241, **39**  
  
Halfbeaks 357, **61–63**  
Helmet gurnards 601, **126**  
Herrings 139, **21–23**  
Horsefishes 563, **113**  
Ilishas 160, **23–24**  
Internally-fertilising halfbeaks 372, **63**  
Ladyfishes 32, **1**  
Lancetfishes 221, **35**  
Lionfishes 506, **101–110**  
Livebearing brotulas 262, **43**  
Lizardfishes 209, **31–34**  
Milkfish 180, **27**  
Monkfishes 282, **47**  
Moray eels 37, **1–11**  
Mullets 308, **53–55**  
Needlefishes 374, **63–64**  
Oarfishes 229, **37**  
Opahs 224, **35**  
Oreos 418, **74–75**  
Parabembrids 580, **116**  
Parazens 416, **74**  
Pearlfishes 254, **42–43**  
Pike congers 97, **15**  
Pilchards 139, **21–23**  
Pineapplefishes 382, **65**  
Pipefishes 431, **78–98**  
Pipehorses 431, **78–98**  
Pricklenose silversides 335  
Ribbonfishes 232, **37–38**  
Ricefishes 337, **57**  
Rocklings 240, **39**  
Roughies 388, **66**  
Sand-eels 101, **16–20**  
Sardines 139, **21–23**  
Sauries 380, **64**  
Scorpionfishes 506, **101–110**  
  
Sea catfishes 182, **27–29**  
Sea dragons 431  
Sea toads 297, **50**  
Seahorses 431, **78–98**  
Seamoths 426, **76–77**  
Shads 139, **21–23**  
Shrimpfishes 500, **101**  
Silversides 328, **55–56**  
Skippers 380, **64**  
Slimeheads 388, **66**  
Slope eels 98, **15**  
Smooth-heads 204, **30**  
Snailfishes 613  
Snake-eels 101, **16–20**  
Snipefishes 498, **100**  
Soldierfishes 389, **66–72**  
Spaghetti eels 83, **12**  
Spiny flatheads 601, **125**  
Squirlfishes 389, **66–72**  
Stingfishes 567, **114–116**  
Surf sprites 327, **55**  
Tapetail 228  
Tarpoms 33, **1**  
Tinselfishes 423, **76**  
Toadfishes 272, **44–46**  
True stonefishes 567, **114–116**  
Trumpetfishes 496, **99**  
Velifers 225, **36**  
Velvetfishes 558, **112–113**  
Viviparous brotulas 266, **44**  
Waspfishes 550, **111–112**  
Witch eels 100  
Wolf-herrings 178, **26**  
Worm-eels 101, **16–20**  
Zipper dories 415, **73**