

# INDEX TO SCIENTIFIC NAMES (VOLUME 3)

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**.

- abrogramma*, *Pristiapogon* (203), 204, 64  
*abruptus*, *Chlidichthys* 126  
*Acanthistius* 32, (87), 88  
    *joanae* 88, 25  
    *sebastoides* (88), 89, 25  
*Acanthopagrus* (285), 287  
    *arabicus* 287, 90  
    *berda* (287), 288, 291, 90  
    *bifasciatus* (287), 288, 289, 90, 103  
    *catenula* (287), 289, 103  
    *omanensis* (287), 289, 90  
    *randalli* (287), 290, 90  
    *sheim* (287), 290, 90, 91, 103  
    *vagus* (287), 288, 290, 91  
*Acanthoplesiops* 147  
    *cappuccino* 147, 45  
    *indicus* (147), 148, 45  
*acanthops*, *Centropyge* 435, 143  
*achlamys*, *Gazza* 422, 138  
*Acropoma* 160  
    *heemstrai* 160, 50  
*ACROPOMATIDAE* (9), 159, 163, 50  
*acuminatus*, *Heniochus* 465, 156  
*adeni*, *Parascombrops* 161  
*adeni*, *Parascombrops* cf. 50  
*aeneum*, *Pachymetopon* (302), 303, 97  
*aeola*, *Sillago* (384), 385, 129  
*aequidens*, *Atractoscion* 395, 131, 132  
*Aethaloperca* 37  
    *rogaa* 37, 7, 10  
*affinis*, *Pagellus* 304, 97  
*africanum*, *Liopropoma* 85, 16  
*africanus*, *Gymnapogon* 188, 59  
*aheneus*, *Pomadasys* (277), 278, 86, 88  
*albida*, *Daysciaena* 398, 132  
*albimarginata*, *Variola* 77, 78, 15, 24  
*albomarginata*, *Gracila* 72, 22  
*albomarginatus*, *Epinephelus* (47), 50, 11  
*albovittatus*, *Plectorhinchus* (269), 270, 85, 88  
*alcocki*, *Atrobucca* 396, 132  
*alcocki*, *Plectranthias* 95, 29  
*aldabraensis*, *Pseudochromis* 133, 137, 41  
*altivelis*, *Callopleiops* 148, 46  
*altivelis*, *Chromileptes* 9  
*AMBASSIDAE* (13), 18, 1–2  
*Ambassis* 19  
    *ambassis* 19, 1  
    *dussumieri* (19), 20, 1  
    *fontyononti* (19), 21  
    *interrupta* (19), 21, 1  
    *miops* (19), 22, 2  
    *naluia* (19), 22, 2  
    *natalensis* (19), 22, 2  
    *urotaenia* (19), 23, 2  
    *ambassis*, *Ambassis* 19, 1  
    *amblycephalus*, *Johnius* (401), 402, 405, 133  
    *americanus*, *Polypriion* 31, 5  
*Amioides* 167, (169), 170, 52  
    *polyacanthus* 170, 52  
    *amoyensis*, *Argyrosomus* 392  
    *andamanensis*, *Chaetodon* (444), 447, 148  
    *andersoni*, *Epinephelus* (48), 50, 9, 11  
    *andersoni*, *Sympodus* 264, 83  
    *anea*, *Pennahia* 412, 135  
    *anglicus*, *Chrysoblephus* 295, 93, 104  
    *angulatus*, *Parupeneus* (358), 359  
    *angustatus*, *Ostorhinchus* (194), 195, 62  
    *angustifrons*, *Epigonus* (224), 225  
    *Anisochromis* 116  
        *kenyae* 116, 117, 36  
        *mascarenensis* (116), 117  
        *straussi* (116), 117, 36  
    *annularis*, *Nectamia* 218, 55, 61  
    *annularis*, *Pomacanthus* 438, 145  
*ANTHIADIDAE* (15), (32), 33, 87, 25–35  
*Antigonia* 24  
    sp. aff. *capros* (24), 25, 3  
    *hulleyi* (24), 26, 3  
    *indica* (24), 26, 27  
    *ovalis* (24), 26, 3  
    *quiproqua* (24), 27, 3  
    sp. aff. *rubescens* (24), 25, 3  
    *socotrae* (24)  
    *undulata* (24), 27, 3  
*antongil*, *Photolateralis* 427, 140  
*Anyperodon* 36, (37), 38  
    *leucogrammicus* 38, 7, 10  
*Aphareus* 227, 228  
    *furca* 228, 69, 74  
    *rutilans* (228), 229, 69, 74  
*Apogon* 168, (169), 176  
    *campbelli* 177, 52  
    *caudicinctus* 177, 52  
    *coccineus* 177, 52  
    *dammermani* (176), 178, 52  
    *dianthus* (176), 178, 53  
    *doryssa* (176), 178, 53  
    *erythrosoma* (176), 178, 53  
    *indicus* (176), 179, 53  
    *semiornatus* (177), 179, 53  
    *talboti* (176), 179, 53  
*Apogonichthyoidea* (170), 209  
    *enigmaticus* 210, 53, 55  
    *gardineri* (210), 211, 53  
    *heptastygma* (210), 211, 54, 55  
    *maculipinnis* (210), 211, 54  
    *nigripinnis* 168, (210), 211, 54  
    *pharaonis* (210), 212, 54  
    *pseudotaeniatus* (210), 212, 54  
    *regani* (210), 213, 54  
    *sialis* (210), 213, 54  
    *taeniatus* (210), 213, 54  
    *timorensis* (210), 213, 56  
*Apogonichthys* (170), 171  
    *ocellatus* 171, 56  
    *perdix* (171), 172, 56  
*APOGONIDAE* (8), 167, 52–68  
    *apogonoides*, *Ostorhinchus* (194), 195, 196, 55, 62  
    *Apolemichthys* 432  
        *guezei* 432, 142  
        *kingi* (432), 433, 142  
        *trimaculatus* (432), 433, 142  
        *xanthotis* (432), 434, 142  
        *xanthurus* (432), 434, 143  
*Aporops* (82), 83  
    *bilinearis* (82), 83, 7, 15  
*Aprion* 227, (228), 229  
    *virescens* 229, 74  
    *arabica*, *Sillago* (384), 386, 129  
    *arabica*, *Siphonia* (207), 208, 66  
    *arabicus*, *Acanthopagrus* 287, 90  
    *arabicus*, *Cheilodipterus* (184), 185, 56  
    *arabicus*, *Otolithes* 409  
*Archamia* (169), 180  
    *bleekeri* 180, 56  
*areolatus*, *Epinephelus* (47), 51, 9, 11  
*areolatus*, *Plectropomus* 74, 15, 23  
*argenteus*, *Monodactylus* 345, 116  
*argenteus*, *Pomadasys* 278, 87, 88  
*argentimaculatus*, *Lutjanus* 234, 70  
*argus*, *Cephalopholis* 39, 10  
*argyreus*, *Pomadasys* 278, 89  
*argyrogrammatus*, *Pristipomoides* 249, 74  
*Argyrops* (286), 291  
    *caeruleops* 91  
    *filamentosus* 291, 91, 103  
    *flavops* 91  
    *megalommatus* 291, 91  
    *spinifer* (291), 292, 92, 103  
*Argyrosomus* (391), 392  
    *amoyensis* 392  
    *beccus* 392  
    *heinii* (392), 393, 131  
    *hololepidotus* (392), 393, 131  
    *inodorus* (392), 393, 131  
    *japonicus* (392), 393, 394, 131  
    *regius* (392), 394, 131  
    *thorpei* (392), 395, 131  
*Argyrozona* (286), 292  
    *argyrozona* 292, 92, 103  
*argyrozona*, *Argyrozona* 292, 92, 103  
*artus*, *Cheilodipterus* (184), 185, 56  
*asfur*, *Pomacanthus* (438), 439, 145  
*aspinosa*, *Parasclopsis* 333, 112, 113  
*astignum*, *Pseudogramma* 83, 16  
*atlantica*, *Howella* 163  
*Atractoscion* (390), 395  
    *aequidens* 395, 131, 132  
    *microlepis* (395), 396  
*Atrobucca* (391), 396  
    *alcocki* 396, 132  
    *bengalensis* (396), 397, 132  
        *geniae* (396), 397, 132  
        *marleyi* (396), 397  
        *nibe* (396), 398, 132  
    *attenuata*, *Sillago* (385), 386, 129

*Aulacocephalus* 79  
*temminckii* (78), 79, 15  
*aurantia*, *Cephalopholis* (39), 40, 7, 8, 10  
*aurata*, *Scolopsis* 336, 112, 113  
*auratus*, *Chlidichthys* (125), 126, 38  
*aureolineatus*, *Gnathodentex* 316, 105  
*aureolineatus*, *Pseudochromis* (132), 134, 41  
*aureus*, *Ostorrhinchus* (194), 196, 55, 62  
*auricilla*, *Pristipomoides* (249), 250, 74, 78  
*auriga*, *Chaetodon* (445), 447, 153  
*Aurigequula* (415), 416, 425  
*fasciata* 416, 417, 136  
*longispina* 416, 136  
*striata* (416), 417, 137  
*aurita*, *Fowleria* 173, 175, 58  
*auritus*, *Plesiops* 149, 46  
*australis*, *Spicara* 314, 102  
*austriacus*, *Chaetodon* (444, 446), 448, 148, 155  
*axillaris*, *Kathala* 406, 134  
*axillaris*, *Spicara* (314), 315, 102  
*ayliffe*, *Mulloidichthys* 356, 92, 121  
*bairdianus*, *Sphyraenops* (224), 227  
*baissaci*, *Polysteganus* 306, 98  
*balteatus*, *Dipterygonotus* (252), 258, 79, 80  
*baranesi*, *Parascolopsis* (332), 333, 112  
*barberinus*, *Parupeneus* 359, 120, 121  
*bauchotae*, *Plectranthias* (95), 96, 29  
*beccus*, *Argyrosomus* 392  
*belangerii*, *Johnius* 402, 133  
*Belonopera* 79  
*chabanaudi* (78), 79, 16  
*bengalensis*, *Atrobutta* (396), 397, 132  
*bengalensis*, *Lutjanus* (232), 234, 243, 245, 70, 72  
*bennetti*, *Chaetodon* (445), 448, 148, 153  
*berda*, *Acanthopagrus* (287), 288, 291, 90  
*biauritus*, *Otolithoides* 410  
*bibulus*, *Chlidichthys* (125), 126, 39  
*bicolor*, *Pseudanthias* (101), 103, 28, 29  
*bifasciatum*, *Diplopriion* 80, 9  
*bifasciatus*, *Acanthopagrus* (287), 288, 289, 90, 103  
*bigibbus*, *Kyphosus* 342, 115  
*biguttatus*, *Lutjanus* (231), 235, 70, 71  
*bilinearis*, *Aporops* (82), 83, 7, 15  
*bilineata*, *Scolopsis* 336, 112, 114  
*bilineata*, *Taeniamia* 181, 66  
*bimaculata*, *Scolopsis* (336), 337, 112, 113, 114  
*bimaculatus*, *Pseudanthias* 103, 28, 30  
*bimarginatus*, *Pseudanthias* (103), 104, 112, 30  
*bindus*, *Photopectoralis* 428, 140  
*bipunctatus*, *Nemipterus* 329, 111, 112  
*bispinosa*, *Centropyge* 435, 143  
*blackburnii*, *Chaetodon* (443), 448, 153  
*bleekeri*, *Archamia* 180, 56  
*bleekeri*, *Epinephelus* (47), 51, 11, 17  
*blockii*, *Nichequula* 426, 139  
*blockii*, *Pachymetopon* (302), 303, 97  
*blockii*, *Priacanthus* (156), 157, 48  
*boenak*, *Cephalopholis* (39), 40, 10  
*boesemani*, *Parascolopsis* (333), 334, 113  
*bohar*, *Lutjanus* (233), 235, 71  
*Boops* (285), 293  
*lineatus* 293, 92  
*boops*, *Scomrops* 165, 51  
*Boopoidea* (285), 293  
*inornata* 293, 92, 103  
*borbonicus*, *Lethrinus* 319, 105  
*borbonius*, *Odontanthias* 92, 26, 27  
*borneensis*, *Johnius* 400, 133  
*boulengeri*, *Sacura* 113, 27, 35  
**BRANCHIOSTEGIDAE** (11, 12, 14), 376, 128–129  
*Branchiostegus* 376, 377

*doliatus* 377, 128  
*sawakinensis* 377, 128  
*brevirostris*, *Malacanthus* 381, 129  
*bryx*, *Ostorrhinchus* (194), 196, 62  
*buruensis*, *Taeniamia* 181, 67  
*cabrilla*, *Serranus* 34, 6  
*catacuoides*, *Chlidichthys* (125), 127, 39  
*caeruleaurea*, *Caesio* (253), 254, 257, 258, 261, 79, 80  
*caeruleops*, *Argyrops* 91  
*Caesio* (252), 254  
*caeruleaurea* (253), 254, 257, 258, 261, 79, 80  
*cuning* (252), 254, 255, 256, 80, 81  
*lunaris* (253), 254, 255, 261, 79, 80  
*striata* (253), 254, 255, 256, 257, 80  
*suevica* (253), 254, 256, 80  
*teres* (252), 254, 256, 79, 80  
*varilineata* (253), 254, 255, 257, 261, 79, 80  
*xanthalytos* (253), 254, 257, 79, 80  
*xanthonota* (252), 254, 257, 258, 80, 81  
**CAESIONIDAE** (15), 252, 79–82  
*calcarifer*, *Lates* 18, 1  
*Callanthias* 114  
*legras* 114, 35  
**CALLANTHIIDAE** (16), 114, 35  
*Callopleiops* (147), 148  
*altivelis* 148, 46  
*campbelli*, *Apogon* 177, 52  
*canariensis*, *Umbrina* 412, 135  
*capensis*, *Dichistius* 340, 115  
*capensis*, *Diplodus* 299, 95  
*capensis*, *Pentaceros* (430), 431, 141  
*capitinis*, *Parascolopsis* (333), 334, 113  
*cappuccino*, *Acanthoplesiops* 147, 45  
*capricornis*, *Pteroacesio* (253), 260, 82  
**CAPROIDAE** (12), 23, 3  
*capros*, *Antigonia* sp. aff. 25, 3  
*carberryi*, *Nemaniahas* 92, 26, 27  
*carbunculus*, *Etelis* 230, 69, 74  
*carnolabrum*, *Lipocheilus* 231, 69  
*carouna*, *Johnius* (402), 403, 133  
*carutta*, *Johnius* (401), 403, 404  
*catenula*, *Acanthopagrus* (287), 289, 103  
*caudalis*, *Pseudochromis* (133), 134, 41  
*caudavittata*, *Kuhlia* 28, 4  
*caudicinctus*, *Apogon* 177, 52  
*caudicinctus*, *Odontanthias* (92), 93, 27  
*caudicula*, *Sillago* (385), 386, 129  
*caudovittatus*, *Genicanthus* 437, 144  
*Centropyge* (432), 435  
*acanthops* 435, 143  
*bispinosa* 435, 143  
*debelius* (435), 436, 143  
*eibli* (435), 436, 144  
*flavipectoralis* (435), 436, 144  
*multispinis* (435), 437, 144  
*centurio*, *Diagramma* 267, 84  
*Cephalopholis* 36, (37), 38  
*argus* 39, 10  
*aurantia* (39), 40, 7, 8, 10  
*boenak* (39), 40, 10  
*formosa* (39), 41, 10  
*hemistikos* (39), 41, 8, 10  
*leopardus* 36, (39), 42, 10  
*miniata* (39), 42, 8, 10  
*nigripinnis* (39), 43, 8, 11  
*oligosticta* (39), 43, 8, 10  
*polleni* (39), 43, 10  
*sexmaculata* (39), 44, 8  
*sonnerati* (39), 44, 8, 11  
*spiloparaea* (39), 45, 11  
*cerasinus*, *Polysteganus* (306), 307, 98  
*Cercamia* (168), 171, 188  
*eremia* 188, 56  
*ceylonensis*, *Plectorhinchus* (270), 271  
*chabanaudi*, *Belonopera* (78), 79, 16  
*chabaudi*, *Epinephelus* (47), 52, 11, 17  
*Chaetodon* 443  
*andamanensis* (444), 447, 148  
*auriga* (445), 447, 153  
*austriacus* (444, 446), 448, 148, 155  
*bennetti* (445), 448, 148, 153  
*blackburnii* (443), 448, 153  
*citrinellus* (447), 449, 149, 153  
*collare* (444, 446), 449, 153  
*decussatus* (445), 449, 149, 153  
*dialeucus* (444, 446), 450, 154  
*dolosus* (446), 450, 153  
*falcula* (446), 451, 153  
*fasciatus* (445), 451, 155  
*gardineri* (446), 452, 149, 155  
*guttatissimus* (446), 452, 153  
*interruptus* (446), 453, 149, 156  
*kleinii* (447), 453, 153  
*larvatus* (444), 454, 149, 155  
*leucopleura* (446), 454, 149, 153  
*lineolatus* (446), 454, 150  
*lunula* (445), 452, 455, 150  
*madagaskariensis* (444), 455, 154  
*marleyi* (446), 456, 150, 154  
*melannotus* (445), 456, 150, 154  
*melapterus* (444), 457, 154  
*mesoleucus* (444), 457, 150, 155  
*meyeri* (445), 457, 154  
*mitratus* (445), 458, 150, 151, 154  
*nigropunctatus* (444), 458, 151, 154  
*octofasciatus* (444), 459, 154  
*ornatissimus* (445), 459, 155  
*oxycephalus* (446), 459, 154  
*paucifasciatus* (444), 456, 459, 155  
*pictus* (445), 460, 151  
*plebius* 155  
*rafflesii* (446), 460, 151  
*semeion* (446, 447), 460, 151  
*semilarvatus* (446), 461, 151  
*triangulum* (444), 461, 152, 154  
*trifascialis* (444), 461, 152  
*trifasciatus* (445, 446), 461, 156  
*vagabundus* (445), 462, 152, 156  
*xanthocephalus* (444), 462, 156  
*zanzibarensis* (446), 463, 152, 156  
*chaetodonoides*, *Plectorhinchus* (270), 271, 86  
**CHAETODONTIDAE** (11), 443, 148–158  
*chagosensis*, *Chlidichthys* (125), 127, 128, 39  
*Cheilodipterus* (169), 184  
*arabicus* (184), 185, 56  
*artus* (184), 185, 56  
*lachneri* (184), 185, 56, 57  
*macrodon* (184), 185, 186, 57  
*novemstriatus* (184), 185, 186, 187, 57  
*persicus* (184), 186, 57  
*pygmaios* (184), 186, 187, 57  
*quinquelineatus* (184), 186, 187, 57  
*Cheimerius* (286), 294  
*nufar* 294, 93, 103  
*Chelidopera* 33  
*investigatoris* 33, 5  
*maculicauda* 33, 5  
*occipitalis* (33), 34, 5  
*pleurospilus* (33), 34, 5  
*sp.* 5  
*Chlidichthys* 124  
*abruptus* 126

- auratus* (125), 126, 38  
*bibulus* (125), 126, 39  
*cacatuoides* (125), 127, 39  
*chagoensis* (125), 127, 128, 39  
*clibanarius* (126), 127, 39  
*foudioides* (126), 128, 39  
*inornatus* (125), 128, 39  
*johnvoelckeri* (125), 128, 39  
*pembae* (126), 129, 40  
*randallii* (126), 129, 40  
*rubiceps* (125), 129, 40  
*smithae* (126), 130, 40  
*chlorostigma*, *Epinephelus* (47), 52, 58, 11, 17  
*chlupatyi*, *Hoplolatilus* 379, 128  
*chondropus*, *Sillaginopodus* 383, 384, 129  
*Chromileptes* 37  
    *altivelis* 9  
*Chrysoblephus* (286), 294  
    *anglicus* 295, 93, 104  
    *cristiceps* 295, 93, 104  
    *gibbiceps* (295), 296, 93, 104  
    *laticeps* (295), 296, 93, 94, 104  
    *lophus* 294, (295), 297, 94, 104  
    *pniceus* (295), 297, 94, 104  
*chrysospilus*, *Pseudochromis* (133), 135, 41  
*chrysozona*, *Pterocaesio* (253), 260, 81, 82  
*chrysurus*, *Pomacanthus* (438), 439, 440, 145, 146  
*chubbi*, *Plectrohinchus* (269), 272, 85  
*ciliatus*, *Parupeneus* (359), 360, 120, 121  
*cinerascens*, *Diagramma* (267), 268, 84, 85  
*cinerascens*, *Kyphosus* (342), 343, 115, 116  
*cirrosa*, *Umbrina* (412), 413, 135  
*citrinellus*, *Chaetodon* (447), 449, 149, 153  
*clibanarius*, *Chlidichthys* (126), 127, 39  
*coccineus*, *Apogon* 177, 52  
*coccinicauda*, *Pseudochromis* (132), 135, 41, 42  
*coccus*, *Halidesmus* 118, 36  
*coeruleolineatus*, *Lutjanus* (231), 236, 71  
*coeruleolineatus*, *Plesiops* 149, 46  
*coeruleopunctatus*, *Epinephelus* (49), 53, 11, 17  
*coeruleopunctatus*, *Polysteganus* (306), 307, 98  
*coioides*, *Epinephelus* (48), 53, 62, 11, 17  
*coitor*, *Johnius* (401), 403  
*collare*, *Chaetodon* (444, 446), 449, 153  
*commersonii*, *Pomadasys* (277), 279, 87  
*conchyliatus*, *Lethrinus* (318), 320, 106  
*connelli*, *Pseudanthias* (101), 105, 28, 30  
*conspicuus*, *Pseudanthias* (102), 105, 30  
*Cookeolus* 155  
    *japonicus* 155, 48  
*cookii*, *Ostorrhinus* (194), 196, 62  
*cooperi*, *Pseudanthias* (103), 106, 28, 30  
*coruscans*, *Etelis* 230, 69, 74  
*Crenidens* (285), 297  
    *crenidens* 297, 298, 94  
    *indicus* (297), 298, 94, 95  
*crenidens*, *Crenidens* 297, 298, 94  
*cristiceps*, *Chrysoblephus* 295, 93, 104  
*crocineus*, *Lethrinus* (319), 320, 106  
*cruentatus*, *Heteropriacanthus* 156, 157, 48  
*cuja*, *Macrospinosa* 407, 134  
*cuniculus*, *Hoplolatilus* 379, 128  
*cuning*, *Caesio* (252), (254), 255, 256, 80, 81  
*curvidens*, *Gymnocrataphus* 301, 96  
*cuvieri*, *Otolithes* 409  
*cyanosa*, *Ostorrhinus* 193, (194), 197, 62  
*cyclostomus*, *Parupeneus* (359), 360, 120, 122  
*Cymatoceps* (286), 298  
    *nasutus* 298, 95, 104  
*cynodon*, *Neoscombrops* 161, 50  
*cypselurus*, *Verulux* 220, 67  
*dammermani*, *Apogon* (176), 178, 52  
*daura*, *Karalla* 424, 138  
*davidaromi*, *Upeneus* (367), 368, 375, 125  
*Daysciaena* (390), 398  
    *albida* 398, 132  
*debelius*, *Centropyge* (435), 436, 143  
*decussatus*, *Chaetodon* (445), 449, 149, 153  
*decussatus*, *Lutjanus* (233), 236, 71  
*Dendrophysa* (391), 398  
    *russelli* 399, 132  
*dentata*, *Porcostoma* 309, 99  
*dentex*, *Gazza* (422), 423, 138  
*denticulatus*, *Epigonus* (224), 225, 68  
*Dermatolepis* (37), 45  
    *striolata* 46, 9  
*Deveximentum* (415), 417  
    *insidiator* 417, 137  
    *mazavasaoka* (417), 418, 137  
    *ruconius* (417), 418, 137  
*diacantha*, *Megalonotea* 407, 134  
*diacanthus*, *Epinephelus* (49), 54, 148  
*diacanthus*, *Pygoplites* 442, 148  
*diademus*, *Haliophis* 121, 37  
*diagonalis*, *Parupeneus* (358), 360, 122  
*Diagramma* 267  
    *centurio* 267, 84  
    *cinerascens* (267), 268, 84, 85  
    *punctatum* (267), 268, 84, 85  
*dialeucus*, *Chaetodon* (444, 446), 450, 154  
*dianthus*, *Apogon* (176), 178, 53  
*DICHLISTIIDAE* (16), 340, 115  
*Dichistius*  
    *capensis* 340, 115  
    *multifasciatus* (340), 341, 115  
*dilectus*, *Pseudochromis* (133), 136, 42  
*Dinopercia* 283  
    *petersi* 283, 89  
*DINOPERCIDAE* (14), 283, 89  
*diphreutes*, *Heniochus* (465), 466, 156  
*Diplodus* (285), 299  
    *capensis* 299, 95  
    *hottentotus* 299, 301, 95  
    *kotschy* (299), 300, 95  
    *noct* (299), 300, 95, 96, 104  
    *omanensis* (299), 301, 96  
*Diplopriion* (78), 80  
    *bifasciatum* 80, 9  
    *drachi* 80, 9  
*Dipterygonotus* (252), 258, 259  
    *balteatus* (252), 258, 79, 80  
*disii*, *Symphtanodon* (264), 265, 83  
*dixurus*, *Pseudochromis* (132), 136, 42  
*doliatus*, *Branchiostegus* 377, 128  
*dolosus*, *Chaetodon* (446), 450, 153  
*doriae*, *Upeneus* (367), 368, 375, 125  
*dorsalis*, *Johnius* 400, 133  
*dorsomaculatus*, *Odontanthias* (92), 93  
*doryssa*, *Apogon* (176), 178, 53  
*drachi*, *Diplopriion* 80, 9  
*Drepane*  
    *longimana* (353), 354, 119  
    *punctata* (353), 354, 119  
*DREPANEIDAE* (11), 353, 119  
*durbanensis*, *Sparodon* 314, 102  
*dussumieri*, *Ambassis* (19), 20, 1  
*dussumieri*, *Johnius* (400), 401, 133  
*dussumieri*, *Karalla* (424), 425, 139  
*dutoiti*, *Pseudochromis* (132), 134, 137, 42  
*earlei*, *Luzonichthys* 89, 25, 27  
*ehrenbergii*, *Lutjanus* (234), 236, 70, 71  
*eibli*, *Centropyge* (435), 436, 144  
*elaine*, *Nemipterus* 112  
*elongatus*, *Epigonus* (224), 225  
*elongatus*, *Gymnocranius* 317, 105  
*elongatus*, *Johnius* (401), 404, 133  
*elongatus*, *Mesopristes* 152  
*emarginatum*, *Spondyliosoma* 315, 102  
*enigmaticus*, *Apogonichthyoides* 210, 53, 55  
*enigmaticus*, *Lethrinus* (318), 320, 106  
*EPIGONIDAE* (8), 224, 68  
*Epigonus* 224  
    *angustifrons* (224), 225  
    *denticulatus* (224), 225, 68  
    *elongatus* (224), 225  
    *exodon* (224)  
    *macrops* (224), 225  
    *marimonticolus* (224), 226  
    *marisrubri* (224), 226, 68  
    *telescopus* (224), 226  
*EPINEPHELIDAE* (15), (32), 33, 36, 7–25  
*Epinephelus* 36, (37), 46, 264  
    *albomarginatus* (47), 50, 11  
    *andersoni* (48), 50, 9, 11  
    *areolatus* (47), 51, 9, 11  
    *bleekeri* (47), 51, 11, 17  
    *chabaudi* (47), 52, 11, 17  
    *chlorostigma* (47), 52, 58, 11, 17  
    *coeruleopunctatus* (49), 53, 11, 17  
    *coioides* (48), 53, 62, 11, 17  
    *diacanthus* (49), 54, 148  
    *epistictus* (49), 54, 12, 17  
    *erythrurus* (49), 55  
    *fasciatus* (49), 55, 12, 18  
    *faveatus* (47), 56, 12  
    *flavocaeruleus* (46), 56, 12, 18  
    *fuscoguttatus* (48), 56, 12, 18  
    *gabriellae* (46), 52, 57, 12, 18  
    *geoffroyi* (47), 52, 57, 18  
    *hexagonatus* (48), 58, 12, 18  
    *indistinctus* (49), 58  
    *jayakari* (46), 59, 13, 19  
    *lanceolatus* 36, (47), 59, 12, 19  
    *latifasciatus* (47), 60, 12, 19  
    *longispinis* (47), 60, 12, 19  
    *macropsilos* (47), 61, 12, 19  
    *magniscutis* (48), 61, 19  
    *malabaricus* (48), 54, 62, 20  
    *marginatus* (49), 62, 20  
    *melanostigma* (48), 63, 13, 20  
    *merra* (48), 63, 13, 20  
    *miliaris* (48), 64, 13, 20  
    *morrhua* (50), 65, 13, 20  
    *multinotatus* (46), 59, 65, 13, 21  
    *ongus* (49), 66, 13  
    *poecilonotus* (50), 66, 13  
    *polylepis* (47), 52, 67, 13, 21  
    *polyphekadion* (48), 67, 13, 21  
    *posteli* (47), 68, 14, 21  
    *radiatus* (49), 68, 14, 21  
    *retouti* (47), 69, 14, 21  
    *rivulatus* (49), 69, 14  
    *spilotoceps* (48), 70, 14, 21  
    *stoliczkae* (49), 70, 14, 21  
    *summana* (49), 53, 71, 14, 22  
    *tauvina* (49), 54, 71, 14, 22  
    *tukula* (49), 72, 14, 22  
    *undulosus* 36, (46), 72, 14, 22  
    *epistictus*, *Epinephelus* (49), 54, 12, 17  
    *equula*, *Leiognathus* 425, 139

- Equulites* (415), 419  
*cf. elongatus* 137  
*kunzingeri* 415, 419, 137  
*laterofenestra* (419), 420, 137  
*leuciscus* (419), 420, 428, 138  
*eremia*, *Cercamia* 188, 56  
*eriomma*, *Parasclopsis* (332), 334, 112, 113  
*erythracanthus*, *Lethrinus* (319), 321, 106  
*erythropterus*, *Lethrinus* (319), 321, 107  
*erythropterus*, *Lutjanus* (233), 237, 71  
*erythrosoma*, *Apogon* (176), 178, 53  
*erythrurus*, *Epinephelus* (49), 55  
*Etelis* (228), 229  
*carbunculus* 230, 69, 74  
*coruscans* 230, 69, 74  
*radiosus* 229, 230, 69  
*Eubleekeria* (415), 421  
*jonesi* 421, 138  
*splendens* 421, 138  
*evansi*, *Pseudanthias* 101, (102), 106, 28, 31  
*evermanni*, *Zapogon* (179), 180, 55, 68  
*exodon*, *Epigonus* (224)  
*exostigma*, *Pristiapogon* (203), 204, 64  
*explicitus*, *Rusichthys* (123), 124, 38  
*falciformis*, *Monodactylus* 345, 116  
*falcula*, *Chaetodon* (446), 451, 153  
*fasciata*, *Aurigequula* 416, 417, 136  
*fasciatus*, *Chaetodon* (445), 451, 155  
*fasciatus*, *Epinephelus* (49), 55, 12, 18  
*fasciatus*, *Ostorrhinchus* (194), 197, 62  
*faveatus*, *Epinephelus* (47), 56, 12  
*Fibramia* (169), 221  
*lateralis* 167, 221, 57  
*thermalis* 221, 55, 57  
*filamentosus*, *Argyrops* 291, 91, 103  
*filamentosus*, *Gerres* (347), 348, 349, 117  
*filamentosus*, *Pristipomoides* (249), 250, 74  
*filiferus*, *Meganthias* (90), 91, 26  
*fitchi*, *Priacanthus* (156), 157, 49  
*flagelliferus*, *Ostorrhinchus* (194), 198, 55, 62  
*flavifasciata*, *Pterocaesio* (253), (260), 261, 82  
*flavipectoralis*, *Centropyge* (435), 436, 144  
*flavissimus*, *Forcipiger* (463), 464, 157  
*flavivertex*, *Pseudochromis* (133), 137, 42  
*flavocaeeruleus*, *Epinephelus* (46), 56, 12, 18  
*flavodorsalis*, *Polysteganus* (306), 307, 98  
*flavofasciata*, *Taeniamia* (181), 182, 67  
*flavolineatus*, *Mulloidichthys* 356, 120, 121  
*flavomaculatus*, *Plectorrhinchus* (269), 272, 85, 88  
*flavomandibularis*, *Nemipterus* (329), 330, 111  
*flavops*, *Argyrops* 91  
*fleurieu*, *Ostorrhinchus* (194), 198, 55, 62  
*Florenceiella* 226  
*lugubris* (224), 226  
*floros*, *Upeneus* 355  
*fo*, *Foa* 172, 57  
*Foa* 168, (170), 172  
*fo* 172, 57  
*madagascariensis* (172), 173, 58  
*fontyonnti*, *Ambassis* (19), 21  
*Forcipiger* (443), 463  
*flavissimus* (463), 464, 157  
*longirostris* (463), 464, 157  
*formosa*, *Cephalopholis* (39), 41, 10  
*forsskali*, *Parupeneus* (359), 361, 120, 122  
*foudioides*, *Chlidichthys* (126), 128, 39  
*Fowleria* 168, (170), 173  
*aurita* 173, 175, 58  
*isostigma* (173), 174, 58  
*marmorata* (173), 174, 58  
*vaiulae* (173), 174, 58  
*variegata* (173), 174, 175, 58  
*sp.* (173), 175, 58  
*fraenatus*, *Pristiapogon* (203), 204, 64  
*fragilis*, *Zoramia* 222, 55  
*franssedai*, *Ostorrhinchus* (194), 199, 63  
*fraserorum*, *Parupeneus* (358), 361, 122  
*frenata*, *Scolopsis* (336), 337, 112  
*fridmani*, *Pseudochromis* 129, (132), 138, 43  
*fronticinctus*, *Hoplolatilus* (379), 380, 128  
*fukuii*, *Ostorrhinchus* (194), 199, 63  
*fulviflamma*, *Lutjanus* (232), 237, 239, 70, 71  
*fulvus*, *Lutjanus* (233), 237, 71, 75  
*furca*, *Aphareus* 228, 69, 74  
*furcatus*, *Pomadasys* (277), 279, 87  
*furcosus*, *Nemipterus* 112  
*fusca*, *Nectamia* (217), 218, 55, 61  
*fuscoguttatus*, *Epinephelus* (48), 56, 12, 18  
*fuscolineatus*, *Johnius* (401), 404  
*fucus*, *Pseudochromis* (133), 138, 43  
*gabriellae*, *Epinephelus* (46), 52, 57, 12, 18  
*gardineri*, *Apogonichthyooides* (210), 211, 53  
*gardineri*, *Chaetodon* (446), 452, 149, 155  
*gardineri*, *Plectranthias* (94), 96, 28  
*gaterinus*, *Plectorrhinchus* (269), 272, 85, 88  
*Gazza* (415), 422  
*achlamys* 422, 138  
*dentex* (422), 423, 138  
*minuta* (422), 423, 424, 138  
*squamiventralis* (422), 424  
*gelatinosa*, *Pseudamia* 223, 65  
*geniae*, *Atrobutta* (396), 397, 132  
*Genicanthus* (432), 437  
*caudovittatus* 437, 144  
*geoffroyi*, *Epinephelus* (47), 52, 57, 18  
*geo*, *Hoplolatilus* (379), 380  
*germanum*, *Polyamblyodon* 305, 98  
**GERREIDAE** (13, 15), 346, 117–119  
*gerreoides*, *Nuchequula* (426), 427, 139  
*Gerres* 346, 347  
*filamentosus* (347), 348, 349, 117  
*infasciatus* (347), 348, 117  
*limbatus* (347), 349, 117  
*longirostris* (348), 349, 117  
*macracanthus* (347), 350, 117, 118  
*maldivensis* (347), 350, 118  
*methueni* (347), 350, 118  
*mozambiquensis* (348), 351, 118  
*oblongus* (348), 351, 118  
*oyena* (348), 352, 119  
*phaiya* (348), 352, 119  
*ghanam*, *Scolopsis* (336), 338, 114  
*gibbiceps*, *Chrysoblephus* (295), 296, 93, 104  
*gibbosum*, *Polyamblyodon* 305, 98  
*gibbosus*, *Plectorrhinchus* (269), 273, 85  
*gibbosus*, *Pseudanthias* (102), 107, 28, 31  
*gibbus*, *Lutjanus* (232), 238, 71, 75  
*globiceps*, *Rhabdosargus* 310, 100  
*Gnathodentex* 316  
*aureolineatus* 316, 105  
*goreni*, *Siphamia* (207), 208, 66  
*Gracila* (37), 72  
*albomarginata* 72, 22  
*gracilicauda*, *Pseudamios* 190, 65  
*gracilis*, *Rhabdamia* 206, 220, 65  
*Grammatonotus* 114  
*lanceolatus* 114, 35  
*sp.* (114), 115, 35  
*Grammistes* 81  
*sexlineatus* 79, 81, 16  
*Grammistops* 81  
*ocellatus* 81, 16  
*grande*, *Pachymetopon* (302), 303, 305, 97  
*grandoculis*, *Gymnocranius* 317, 105  
*grandoculis*, *Monotaxis* 327, 110  
*griseus*, *Plectorrhinchus* (270), 273, 86  
*gubal*, *Upeneus* 355  
*guezei*, *Apolemidichthys* 432, 142  
*guezei*, *Prognathodes* 468, 153, 158  
*guilcheri*, *Lutjanus* (233), 238, 71, 75  
*gularis*, *Ostorrhinchus* (193), 199, 63  
*guoraca*, *Pomadasys* (278), 280, 87, 89  
*guttatissimus*, *Chaetodon* (446), 452, 153  
*guttatus*, *Haliophis* (121), 122, 37, 38  
*guttatus*, *Upeneus* (366), 368, 375, 125  
*guyotensis*, *Prognathodes* 468, 158  
*Gymnapogon* 167, (168), 171, 188  
*africanus* 188, 59  
*melanogaster* (188), 189  
*cf. vanderbilti* (188), 189, 59  
*Gymnoacaeio* (252), 259  
*gymnoptera* (253), 259, 80, 82  
*Gymnocranius* (316), 317  
*elongatus* 317, 105  
*grandoculis* 317, 105  
*microdon* 317  
*sp.* 105  
*Gymnocrotaphus* 284, (285), 301  
*curvidens* 301, 96  
*gymnoptera*, *Gymnoacaeio* (253), 259, 80, 82  
**HAEMULIDAE** (16), 267, 84–89  
*haffara*, *Rhabdosargus* (310), 311, 100  
*Halidesmus* 118  
*coccus* 118, 36  
*polypterus* (118), 119  
*scapularis* (118), 119, 36  
*socotraensis* (118), 119  
*thomaseni* (118), 120, 36  
*Halimuraena* (118), 120  
*hexagonata* 120, 37  
*lepopareia* 120  
*shakai* (120), 121, 37  
*Halimuraenoides* (118), 121  
*isostigma* 121  
*Haliophis* (118), 121  
*diademus* 121, 37  
*guttatus* (121), 122, 37, 38  
*hamrur*, *Priacanthus* (156), 157, 49  
*harak*, *Lethrinus* (318), 321, 107  
*hasta*, *Sparidentex* 313, 101  
*hayashii*, *Pseudamia* 223, 65  
*heemstrai*, *Acropoma* 160, 50  
*heemstrai*, *Pseudanthias* (102), 107, 31  
*heemstra*, *Upeneus* (367), 369, 375, 125  
*heinii*, *Argyrosomus* (392), 393, 131  
*hemistiktos*, *Cephalopholis* (39), 41, 8, 10  
*Hemitaurichtys* (443), 464  
*zoster* 464, 157  
*Heniochus* (443), 465  
*acuminatus* 465, 156  
*diphreutes* (465), 466, 156  
*intermedius* (465), 466, 157  
*monoceros* (465), 467, 156, 157  
*pleurotaenia* (465), 467, 156, 158  
*singularius* (465), 467, 156, 158  
*heptacanthus*, *Parupeneus* (358), 361, 122, 123  
*heptastygma*, *Apogonichthyooides* (210), 211, 54, 55  
*heterodon*, *Monotaxis* 327  
*heterolepis*, *Panna* 411

- Heteropriacanthus* (155), 156  
*cruentatus* 156, 157, **48**
- hexagonata*, *Halimuraena* 120, 37
- hexagonatus*, *Epinephelus* (48), 58, **12**, **18**
- Histiopterus* (429), 430  
*typus* 430, **141**
- Holapogon* 167, (169), 170  
*maximus* 168, 171, **59**
- hololepidotus*, *Argyrosomus* (392), 393, **131**
- holotaenia*, *Ostorrhinchus* (194), 199, **63**
- holubi*, *Rhabdosargus* (310), 311, **100**
- Hoplolatilus* 376, (378), 379  
*chlupati* 379, **128**  
*cuniculus* 379, **128**  
*fronticinctus* (379), 380, **128**  
*geo* (379), 380  
*oreni* (379), 381, **128**
- hottentotus*, *Diplodus* 299, 301, **95**
- Howella*  
*atlantica* 163  
*sherborni* (163), 164, **50**  
*simplex* (163), 164
- HOWELLIDAE** (9), 163, **50**
- hulleyi*, *Antigonia* (24), 26, 3
- hungi*, *Jaydia* 214, **59**
- Hyphorthodus* (37), 73  
*octofasciatus* 73, **13**, **23**
- hypselosoma*, *Pseudanthias* (102), 108, **31**, **32**
- ignitus*, *Pseudanthias* (101), 108, **32**
- immaculatus*, *Pseudoplesiops* 131, **41**
- imperator*, *Pomacanthus* (438), 440, **146**
- indica*, *Antigonia* (24), 26, 27
- indica*, *Sillago* (385), 387, **130**
- indicus*, *Acanthoplesiops* (147), 148, **45**
- indicus*, *Apogon* (176), 179, **53**
- indicus*, *Crenidens* (297), 298, **94**, **95**
- indicus*, *Lutjanus* (232), 239, 73, **75**
- indicus*, *Parupeneus* (358), 362, **120**, **123**
- indicus*, *Upeneus* (367), 369, 375, **120**, **123**, **125**
- indistinctus*, *Epinephelus* (49), 58
- inermis*, *Parascolopsis* (333), 334, **113**
- inermis*, *Plectranthias* (94), 96, **28**
- infasciatus*, *Gerres* (347), 348, **117**
- ingenuua*, *Sillago* (384), 387, **130**
- inodorus*, *Argyrosomus* (392), 393, **131**
- inornata*, *Boopsoidea* 293, **92**, **103**
- inornatus*, *Chlidichthys* (125), 128, **39**
- insidiator*, *Deveximentum* 417, **137**
- intermedia*, *Sillago* (384), 387, **130**
- intermedius*, *Heniochus* (465), 466, **157**
- intermedius*, *Plectranthias* (95), 97
- interrupta*, *Ambassis* (19), 21, **1**
- interruptus*, *Chaetodon* (446), 453, **149**, **156**
- investigatoris*, *Chelidoperca* 33, **5**
- isostigma*, *Fowleria* (173), 174, **58**
- isostigma*, *Halimuraenoides* 121
- isis*, *Zapogon* (179), 180, **55**, **68**
- jamalensis*, *Sparidentex* 313, **102**
- japonicus*, *Argyrosomus* (392), 393, **131**
- japonicus*, *Cookeolus* 155, **48**
- japonicus*, *Nemipterus* (329), 330, 332, **111**
- japonicus*, *Synagrops* 162, **50**
- jarbua*, *Terapon* 153, **47**
- jayakari*, *Epinephelus* (46), 59, **13**, **19**
- jayakari*, *Roa* 469, **158**
- Jaydia* 167, (170), 214  
*hungi* 214, **59**  
*novaeguineae* (214), 215, **59**  
*quartus* (214), 215, **59**  
*queketti* (214), 215, **59**
- smithi* (214), 216, **59**
- striata* (214), 216
- truncata* (214), 217
- joanae*, *Acanthistius* 88, **25**
- johnii*, *Lutjanus* (234), 239, **71**
- Johnius* 390, (391), 399  
*amblycephalus* (401), 402, 405, **133**  
*belangerii* 402, **133**  
*borneensis* 400, **133**  
*carouna* (402), 403, **133**  
*carutta* (401), 403, 404  
*coitor* (401), 403  
*dorsalis* 400, **133**  
*dussumieri* (400), 401, **133**  
*elongatus* (401), 404, **133**  
*fuscolineatus* (401), 404  
*macropterus* (401), 405, 406  
*macrorhynus* (401), 405, **134**  
*majan* (401), 405, **134**  
*mannarensis* (401), 406
- johnvoelckeri*, *Chlidichthys* (125), 128, **39**
- jonesi*, *Eubleekeria* 421, **138**
- kaakan*, *Pomadasys* (277), 280, **87**
- kallopterus*, *Pristiopogon* (203), 205, **65**
- kalosoma*, *Lepidamia* 191, **60**
- Karalla* (415), 424  
*daura* 424, **138**  
*dussumieri* (424), 425, **139**
- kasmira*, *Lutjanus* (231), 239, 243, **72**, **75**
- Kathala* (391), 406  
*axillaris* 406, **134**
- kenyae*, *Anisochromis* 26, 116, 117, **36**
- kingi*, *Apolemichthys* (432), 433, **142**
- klausewitzi*, *Plectranthias* (95), 97
- kleinii*, *Chaetodon* (447), 453, **153**
- klunzingeri*, *Equulites* 415, 419, **137**
- knysnaensis*, *Serranus* (34), 35, **6**
- kotschy*, *Diplodus* (299), 300, **95**
- kottelati*, *Monodactylus* (345), 346, **116**
- kristinae*, *Pseudochromis* (133), 138, 141, 146, **43**
- Kuhlia*  
*caudavittata* 28, **4**  
*marginata* (28), 29, **4**  
*mugil* (28), 29, **4**  
*rupestris* (28), 29, **4**  
*sauvagii* (28), 30, **4**  
*splendens* (28), 30
- KUHLIIDAE** (13), 28, **4**
- kurite*, *Scolopsis* (336), 338, 339, **114**
- KYPHOSIDAE** (16), 342, **115**–**116**
- Kyphosus* 342  
*bigibbus* 342, **115**  
*cinerascens* (342), 343, **115**, **116**  
*vaigiensis* (342), 343, **116**
- Lachneratus* (168), 171, 188, 189  
*phasmaticus* 189, **60**
- lachneri*, *Cheilodipterus* (184), 185, 56, **57**
- LACTARIIDAE** (8), 166, **52**
- Lactarius*  
*lactarius* 166, **52**
- Lactarius*, *Lactarius* 166, **52**
- laevis*, *Plectropomus* (74), 75, **15**
- lanceolatus*, *Epinephelus* 36, (47), 59, **12**, **19**
- lanceolatus*, *Grammatonotus* 114, **35**
- lanianarius*, *Pterogymnus* 310, **100**
- larvatus*, *Chaetodon* (444), 454, **149**, **155**
- lateralis*, *Fibramia* 167, 221, **57**
- laterofenestra*, *Equulites* (419), 420, **137**
- Lates*  
*calcarifer* 18, **1**
- laticeps*, *Chrysoblephus* (295), 296, **93**, **94**, **104**
- LATIDAE** (13), 18, **1**
- latifasciatus*, *Epinephelus* (47), 60, **12**, **19**
- lativittata*, *Pterocasio* (253), (260), 261, **81**
- latovittatus*, *Malacanthus* 378, (381), 382, **129**
- laurentino*, *Pomadasys* (277), 280, **89**
- legras*, *Callanthias* 114, **35**
- LEIOGNATHIDAE** (12), 347, 415, **136**–**140**
- Leiognathus* (415), 416, 425  
*equula* 425, **139**  
*robustus* (425), 426, **139**
- lemniscatus*, *Lutjanus* (233), 240, **72**
- lentjan*, *Lethrinus* (318, 319), 322, **107**
- leopardus*, *Cephalopholis* 36, (39), 42, **10**
- Lepidamia* (168), 191  
*kalosoma* 191, **60**  
*multitentaculatus* (191), 192, **60**  
*natalensis* (191), 192, **60**  
*omanensis* (191), 193, **60**, **61**
- lepopareia*, *Halimuraena* 120
- leptacantha*, *Zoramia* 222, **55**, **68**
- leptus*, *Natalichthys* 122
- lessonii*, *Plectorhinchus* (270), 274, **85**
- LETHRINIDAE** (17), 284, 316, **105**–**111**
- Lethrinus* (316), 318  
*borbonicus* 319, **105**  
*conchyliatus* (318), 320, **106**  
*croceinus* (319), 320, **106**  
*enigmaticus* (318), 320, **106**  
*erythracanthus* (319), 321, **106**  
*erythropterus* (319), 321, **107**  
*harak* (318), 321, **107**  
*lentjan* (318, 319), 322, **107**  
*mahsena* (319), 322, **107**  
*microdon* (318), 323, **107**, **108**  
*nebulosus* (319), 323, **108**  
*obsoletus* (319), 324, **108**  
*olivaceus* (318), 324, **108**  
*ornatus* (319), 325, **109**  
*reticulatus* (318), 325, **109**  
*rubrioperculatus* (318), 325, **109**  
*scoparius* 324, **109**  
*semicinctus* (318), 326, **109**  
*variegatus* (318), 325, 326, **110**  
*xanthochilus* (318), 326, **110**  
*sp.* (318), 326, **110**
- leuciscus*, *Equulites* (419), 420, 428, **138**
- leucogrammicus*, *Anyperodon* 38, 7, **10**
- leucopleura*, *Chaetodon* (446), 454, **149**, **153**
- leucorhynchus*, *Pseudochromis* (133), 139, **43**
- lewi*, *Pinjalo* 248, 73, **78**
- limbatus*, *Gerres* (347), 349, **117**
- linda*, *Pseudochromis* (132), 139, 142, **43**
- lineatus*, *Boops* 293, **92**
- lineolata*, *Taeniamia* (181), 182, **67**
- lineolatus*, *Chaetodon* (446), 454, **150**
- lineopunctatus*, *Polysteganus* (306), 308, **98**
- Liopropoma* 85  
*africanum* 85, **16**  
*lunulatum* (85), 86, **23**  
*cf. lunulatum* 27  
*mitratum* (85), 86, **16**, **23**  
*randalli* (85), 86, **23**  
*susumi* (85), 87, **16**, **23**  
*sp.* (85), **16**, **23**
- Lipocheilus* (228), 230  
*carnolabrum* 231, **69**
- Lithognathus* (286), 301  
*lithognathus* 301, **96**  
*mormyrus* (301), 302, **96**

- lithognathus*, *Lithognathus* 301, **96**  
*lithophilus*, *Neoscorpius* 344, **116**  
*Lobotes*  
*surinamensis* 429, **140**  
**LOBOTIDAE** (14), 428, **140**  
*longimana*, *Drepane* (353), 354, **119**  
*longimanus*, *Pentaprion* 353, **119**  
*longimanus*, *Plectranthias* (95), 98, 99, **28**, **29**  
*longirostris*, *Forcipiger* (463), 464, **157**  
*longirostris*, *Gerres* (348), 349, **117**  
*longispina*, *Aurigequula* 416, **136**  
*longispinis*, *Epinephelus* (47), 60, **12**, **19**  
*lophus*, *Chrysoblephus* 294, (295), 297, **94**, **104**  
*louti*, *Variola* (77), 78, **15**, **24**, **25**  
*lubbocki*, *Pectenichromis* 130, **40**  
*lugubris*, *Florenceilla* (224), 226  
*lunaris*, *Caesio* (253), (254), 255, 261, **79**, **80**  
*lunula*, *Chaetodon* (445), 452, 455, **150**  
*lunulatum*, *Liopropoma* (85), 86, **23**  
*lunulatum*, *Liopropoma* cf. 27  
*lunulatus*, *Lutjanus* (233), 240, **72**  
*lunulatus*, *Pseudanthias* (102), 108, **32**  
*lutea*, *Sillago* (385), 388, **130**  
**LUTJANIDAE** (13, 17), 227, 252, 284, **69**–**79**  
*Lutjanus* (228), 231  
*argentinaculatus* 234, **70**  
*bengalensis* (232), 234, 243, 245, **70**, **72**  
*biguttatus* (231), 235, **70**, **71**  
*bohar* (233), 235, **71**  
*coeruleolineatus* (231), 236, **71**  
*decussatus* (233), 236, **71**  
*ehrenbergii* (234), 236, **70**, **71**  
*erythropterus* (233), 237, **71**  
*fulviflamma* (232), 237, 239, **70**, **71**  
*fulvus* (233), 237, **71**, **75**  
*gibbus* (232), 238, **71**, **75**  
*guilcheri* (233), 238, **71**, **75**  
*indicus* (232), 239, **73**, **75**  
*johnii* (234), 239, **71**  
*kasmira* (231), 239, 243, **72**, **75**  
*lemniscatus* (233), 240, **72**  
*lunulatus* (233), 240, **72**  
*lutjanus* 231, 240, **72**, **75**  
*madras* (232), 241, 246, **72**, **75**  
*malabaricus* (233), 241, **72**  
*monostigma* (233), 242, **72**, **75**, **76**  
*notatus* (232), 242, **72**, **76**  
*octolineatus* (232), 242, **76**  
*quinquelineatus* (231), 243, **76**  
*rivulatus* (233), 243, **76**  
*rufolineatus* (233), 244, **76**  
*russelli* 239, **73**  
*sanguineus* (233), 241, 244, **73**, **76**  
*sapphirolineatus* (232), 244, **77**  
*sebae* (233), 245, **73**, **77**  
*vitta* (232), 245, **73**  
*xanthopinnis* (232), 245, **77**  
*lutjanus*, *Lutjanus* (231), 240, **72**, **75**  
*luxuria*, *Nectamia* 218, **61**  
*Luzonichthys* (87), **89**  
*earlei* 89, **25**, **27**  
*microlepis* (89), 90, **27**  
*waitei* (89), 90, **25**, **26**, **27**  
*Macolor* (228), 246  
*macularis* 246, **73**, **77**  
*niger* 246, **73**, **77**  
*macracanthus*, *Gerres* (347), 350, **117**, **118**  
*macrodon*, *Cheilodipterus* (184), 185, 186, **57**  
*macronemus*, *Parupeneus* (358), 362, **120**, **123**  
*macrops*, *Epigonus* (224), 225  
*macropterus*, *Johnius* (401), 405, 406  
*macrorhynus*, *Johnius* (401), 405, **134**  
*macrospilos*, *Epinephelus* (47), 61, **12**, **19**  
*Macrospinosa* (391), 406  
*cuja* 407, **134**  
*macularis*, *Macolor* 246, **73**, **77**  
*maculata*, *Mene* 414, **136**  
*maculata*, *Nibea* 408  
*maculatus*, *Pomadasys* (278), 280, **87**  
*maculicauda*, *Chelidoperca* 33, **5**  
*maculipinnis*, *Apogonichthyooides* (210), 211, **54**  
*maculosus*, *Pomacanthus* (438), 440, **146**  
*madagascariensis*, *Foa* (172), 173, **58**  
*madagascariensis*, *Pseudochromis* (133), 140, 141  
*madagaskarensis*, *Chaetodon* (444), 455, **154**  
*madras*, *Lutjanus* (232), 241, 246, **72**, **75**  
*magnificus*, *Pseudochromis* (133), 140, **43**  
*magniscutis*, *Epinephelus* (48), 61, **19**  
*mahsena*, *Lethrinus* (319), 322, **107**  
*majan*, *Johnius* (401), 405, **134**  
*malabaricus*, *Epinephelus* (48), 54, 62, **20**  
*malabaricus*, *Lutjanus* (233), 241, **72**  
*Malacanthus* 376, (378), 381  
*brevirostris* 381, **129**  
*latovittatus* 378, (381), 382, **129**  
*malalaxus*, *Plesiops* (149), 150  
*maldivensis*, *Gerres* (347), 350, **118**  
*mannarensis*, *Johnius* (401), 406  
*marcia*, *Pseudanthias* (101), 109, **32**  
*margarethae*, *Upeneus* (367), 369, 375, **125**  
*margaritatus*, *Parupeneus* (358), 363, **123**  
*marginata*, *Kuhlia* (28), 29, **4**  
*marginatus*, *Epinephelus* (49), 62, **20**  
*marimonticulus*, *Epigonus* (224), 226  
*marisrubri*, *Epigonus* (224), 226, **68**  
*marisrubri*, *Plectropomus* (74), 75, 15, 23, **24**  
*marleyi*, *Atrobucca* (396), 397  
*marleyi*, *Chaetodon* (446), 456, **150**, **154**  
*marmorata*, *Fowleria* (173), 174, **58**  
*marri*, *Pteroaesio* (253), (260), 261, **80**, **82**  
*mascareinensis*, *Upeneus* (367), 370, 375, **125**  
*mascarenensis*, *Anisochromis* (116), 117  
*mascarenensis*, *Polysteganus* (306), 308, **98**  
*maugei*, *Plectranthias* (95), 98, **29**  
*maximus*, *Holapogon* 168, 171, **59**  
*mazavasaoka*, *Deveximentum* (417), 418, 137  
*megalommatus*, *Argyrops* 291, **91**  
*Megalonibea* (391), 407  
*diacantha* 407, **134**  
*megamycterum*, *Pseudogramma* (83), 84, **16**  
*Meganthias* 87, (88), 90  
*filiferus* (90), 91, **26**  
*natalensis* 91, **26**, **27**  
*melanotus*, *Chaetodon* (445), 456, **150**, **154**  
*melanogaster*, *Gymnapogon* (188), 189  
*melanostigma*, *Epinephelus* (48), 63, **13**, **20**  
*melapterus*, *Chaetodon* (444), 457, **154**  
*melas*, *Pseudochromis* (132), 140, 144, **43**, **44**  
*Mene*  
*maculata* 414, **136**  
**MENIDAE** (10), 414, **136**  
*merra*, *Epinephelus* (48), 63, **13**, **20**  
*mesoleucus*, *Chaetodon* (444), 457, **150**, **155**  
*Mesopristes* 152  
*elongatus* 152  
*methueni*, *Gerres* (347), 350, **118**  
*meyeri*, *Chaetodon* (445), 457, **154**  
*microdon*, *Gymnocranius* 317  
*microdon*, *Lethrinus* (318), 323, **107**, **108**  
*microlepis*, *Atractoscion* (395), 396  
*microlepis*, *Luzonichthys* (89), 90, **27**  
*miliaris*, *Epinephelus* (48), 64, **13**, **20**  
*miniata*, *Cephalopholis* (39), 42, **8**, **10**  
*minuta*, *Gazza* (422), 423, 424, **138**  
*minys*, *Parupeneus* (358), 363, **123**  
*miops*, *Ambassis* (19), 22, **2**  
*mitratum*, *Liopropoma* (85), 86, **16**, **23**  
*mitratus*, *Chaetodon* (445), 458, **150**, **151**, **154**  
*modesta*, *Roa* **154**  
*moluccensis*, *Upeneus* 193, (367), 370, 375, **126**  
*monoceros*, *Heniochus* (465), 467, **156**, **157**  
**MONODACTYLIDAE** (6), 344, **116**  
*Monodactylus* 345  
*argenteus* 345, **116**  
*falciformis* 345, **116**  
*kottelati* (345), 346, **116**  
*monostigma*, *Lutjanus* (233), 242, **72**, **75**, **76**  
*Monotaxis* (316), 327  
*grandoculis* 327, **110**  
*heterodon* 327  
*morgani*, *Plectranthias* (95), 98, **28**  
*mormyrus*, *Lithognathus* (301), 302, **96**  
*morrhua*, *Epinephelus* (50), 65, **13**, **20**  
*mossambica*, *Siphonia* (207), 208, **66**  
*mossambica*, *Wattssia* 327, **111**  
*mozambique*, *Gerres* (348), 351, **118**  
*mozambique*, *Taeniamia* (181), 182, **67**  
*mugil*, *Kuhlia* (28), 29, **4**  
**MULLIDAE** (4), 355, **120**–**127**  
*Mulloidichthys* (355), 356  
*ayliffe* 356, **92**, **121**  
*flavolineatus* 356, **120**, **121**  
*pfluegeri* (356), 357, **120**, **121**  
*vanicolensis* (356), 357, **120**, **121**  
*multidens*, *Pristipomoides* (249), 250, **74**, **78**  
*multifasciatus*, *Dichistius* (340), 341, **115**  
*multimaculatus*, *Pomadasys* (278), 281, **87**  
*multinotatus*, *Epinephelus* (46), 59, 65, **13**, **21**  
*multispinus*, *Centropyge* (435), 437, **144**  
*multisquamata*, *Plesiops* (149), 150, **46**  
*multitaeniatus*, *Lepidamia* (191), 192, **60**  
*mystaxus*, *Plesiops* (149), 150, **46**  
*nalua*, *Ambassis* (19), 22, **2**  
*nansen*, *Parupeneus* (358), 363, **123**  
*nanus*, *Plectranthias* (95), 99, **29**  
*nasutus*, *Cymatoceps* 298, **95**, **104**  
*natalensis*, *Ambassis* (19), 22, **2**  
*natalensis*, *Meganthias* 91, 26, **27**  
*natalensis*, *Pagellus* 304, **97**, **103**  
*natalensis*, *Pseudochromis* (133), 141, **44**  
*Natalichthys* (118), 122  
*leptus* 122  
*ori* (122), 123  
*sam* (122), 123, **38**  
*Neamia* (170), 175  
*notula* (175), 176, **61**  
*oestospina* (175), 176, **61**  
*nebulosus*, *Lethrinus* (319), 323, **108**  
*Nectamia* (169), 217  
*annularis* 218, **55**, **61**  
*fusca* (217), 218, **55**, **61**  
*luxuria* 218, **61**  
*savayensis* (218), 219, **61**  
*zebrinus* (218), 219, **61**  
*Nemanthias* (88), 91  
*carberryi* 92, **26**, **27**  
**NEMIPTERIDAE** (17), 284, 328, **111**–**114**  
*Nemipterus* (328), 329  
*bipunctatus* 329, **111**, **112**  
*elaine* **112**  
*flavomandibularis* (329), 330, **111**  
*furocosus* **112**  
*japonicus* (329), 330, 332, **111**

- peronii* (329), 331, 111, 112  
*randalli* (329), 331, 111, 112  
*zysron* (329), 332, 112, 113  
*Neoscombrops* (160), 161  
*cynodon* 161, 50  
*Neoscorpis* (342), 344  
*lithophilus* 344, 116  
*Nibea* (391), 408  
*maculata* 408  
*soldado* 408, 134  
*nibe, Atrobucca* (396), 398, 132  
*niebhuri, Upeneus* (367), 371, 375, 126  
*niger, Macolor* 246, 73, 77  
*nigricans, Plesiops* (149), 151, 47  
*nigrimentum, Rhabdamia* 206, 66  
*nigripes, Ostorhinchus* (193), 200, 63  
*nigripinnis, Apogonichthyoïdes* 168, (210), 211, 54  
*nigripinnis, Cephalopholis* (39), 43, 8, 11  
*nigrofasciatus, Ostorhinchus* (194), 200, 63  
*nigropunctatus, Chaetodon* (444), 458, 151, 154  
*nigrovittatus, Pseudochromis* (132), 141, 44  
*niwae, Tosana* 35  
*noct, Diplodus* (299), 300, 95, 96, 104  
*notatus, Lutjanus* (232), 242, 72, 76  
*notula, Neamia* (175), 176, 61  
*novaeguineae, Jaydia* (214), 215, 59  
*novemcinctus, Serranus* (34), 35, 6  
*novemstriatus, Cheilodipterus* (184), 185, 186, 187, 57  
*Nuchequula* (415), 426  
*blochii* 426, 139  
*gerreoides* (426), 427, 139  
*nuda, Rhabdamia* (206), 207  
*nufar, Cheimerius* 294, 93, 103  
*oblongus, Gerres* (348), 351, 118  
*obsoletus, Lethrinus* (319), 324, 108  
*occidentalis, Pseudoplesiops* 131, 41  
*occipitalis, Chelidoperca* (33), 34, 5  
*ocellata, Pogonoperca* (81), 82, 16  
*ocellatus, Apogonichthys* 171, 56  
*ocellatus, Grammistops* 81, 16  
*octofasciatus, Chaetodon* (444), 459, 154  
*octofasciatus, Hyporthodus* 73, 13, 23  
*octolineatus, Lutjanus* (232), 242, 76  
*octospina, Neamia* (175), 176, 61  
*Odontanthias* 87, (88), 92  
*borbonius* 92, 26, 27  
*caudicinctus* (92), 93, 27  
*dorsomaculatus* (92), 93  
*rhodopeplus* (92), 94, 26  
*oligospilus, Upeneus* (367), 371, 375, 126  
*oligosticta, Cephalopholis* (39), 43, 8, 10  
*olivaceus, Lethrinus* (318), 324, 108  
*olivaceus, Pomadasys* (278), 281, 87  
*olivaceus, Pseudochromis* (132), 142, 44  
*omanensis, Acanthopagrus* (287), 289, 90  
*omanensis, Diplodus* (299), 301, 96  
*omanensis, Lepidamia* (191), 193, 60, 61  
*omanensis, Pseudochromis* (132), 142, 44  
*ongus, Epinephelus* (49), 66, 13  
*orbicularis, Sphaeramia* 220, 66  
*oreni, Hoplolatilus* (379), 381, 128  
*ori, Natalichthys* (122), 123  
*ornatissimus, Chaetodon* (445), 459, 155  
*ornatus, Lethrinus* (319), 325, 109  
*Ostorhinchus* 168, (170), 193  
*angustatus* (194), 195, 62  
*apogonoides* (194), 195, 196, 55, 62  
*aureus* (194), 196, 55, 62  
*bryx* (194), 196, 62  
*cookii* (194), 196, 62
- cyanosoma* 193, (194), 197, 62  
*fasciatus* (194), 197, 62  
*flagelliferus* (194), 198, 55, 62  
*fleurieu* (194), 198, 55, 62  
*franssedai* (194), 199, 63  
*fukuii* (194), 199, 63  
*gularis* (193), 199, 63  
*holotaenia* (194), 199, 63  
*nigripes* (193), 200, 63  
*nigrofasciatus* (194), 200, 63  
*oxina* (194), 201, 63  
*pleuron* (194), 201, 64  
*pselion* (194), 201, 64  
*quinquestratus* (194), 202  
*spilurus* (194), 202, 64  
*taeniochorus* (194), 202, 64  
*cf. wasinki* (194), 203, 64  
*sp.* (194), 203
- Otolithes* (391), 408  
*arabicus* 409  
*cuvieri* 409  
*ruber* 409, 134  
*sp.* (409), 410
- Otolithoides* (391), 410  
*biauritus* 410  
*pama* (410), 411, 134  
*ovalis, Antigonia* (24), 26, 3  
*ovata, Pennahia* 135  
*oxina, Ostorhinchus* (194), 201, 63  
*oxycephalus, Chaetodon* (446), 459, 154  
*oxygeneios, Polypriion* (31)  
*oyena, Gerres* (348), 352, 119  
*Pachymetopon* (286), 302  
*aeneum* (302), 303, 97  
*blockii* (302), 303, 97  
*grande* (302), 303, 305, 97
- Pagellus* (286), 304  
*affinis* 304, 97  
*natalensis* 304, 97, 103  
*pallida, Taeniamia* (181), 183, 67  
*pama, Otolithoides* (410), 411, 134  
*Panna* (391), 411  
*heterolepis* 411  
*Paracaesio* (228), 247  
*sordida* 247, 77  
*xanthura* (247), 248, 78
- Paranibea* (391), 411  
*semiluctuosa* 411  
*Parascolopsis* (328), 332  
*aspinosa* 333, 112, 113  
*baranesi* (332), 333, 112  
*boesemani* (333), 334, 113  
*capitinis* (333), 334, 113  
*eriomma* (332), 334, 112, 113  
*inermis* (333), 334, 113  
*townsendi* (333), 335  
*Parascombrops* (160), 161  
*adeni* 161  
*cf. adeni* 50
- PARASCORPIDIDAE* (15), 341, 115  
*Parascorpius*  
*typus* 341, 115
- Parupeneus* (355), 357  
*angulatus* (358), 359  
*barberinus* 359, 120, 121  
*ciliatus* (359), 360, 120, 121  
*cyclostomus* (359), 360, 120, 122  
*diagonalis* (358), 360, 122  
*forskali* (359), 361, 120, 122  
*fraserorum* (358), 361, 122
- heptacanthus* (358), 361, 122, 123  
*indicus* (358), 362, 120, 123  
*macronemus* (358), 362, 120, 123  
*margaritatus* (358), 363, 123  
*minys* (358), 363, 123  
*nansen* (358), 363, 123  
*pleurostigma* (358), 364, 120, 124  
*posteli* (359), 364  
*procera* (358), 364, 124  
*rubescent* (359), 365, 120, 124  
*seychellensis* (358), 365, 124  
*sinali* 355  
*trifasciatus* (358), 366, 120, 124  
*paucifasciatus, Chaetodon* (444), 456, 459, 155  
*palayi, Plectrohinchus* (270), 274, 86  
*Pectinochromis* (124), 130  
*lubbocki* 130, 40
- Pelates* 152  
*quadridelineatus* 152, 47  
*peliceri, Plectranthias* (95), 99, 28  
*pellucidus, Pseudamiops* 190  
*pembae, Chlidichthys* (126), 129, 40  
*Pennahia* (391), 412  
*anea* 412, 135  
*ovata* 135
- Pentacerotidae* (13), 429, 141  
*Pentaprion* 346, (347), 352  
*longimanus* 353, 119
- PERCIFORMES** 4 [entire volume]
- perdix, Apogonichthys* (171), 172, 56  
*peronii, Nemipterus* (329), 331, 111, 112  
*persicus, Cheilodipterus* (184), 186, 57  
*persicus, Pseudochromis* (132), 143, 44, 45  
*pesi, Pseudochromis* (132), 143, 45  
*pessuliferus, Plectropomus* (74), 76, 24  
*petersi, Dinopercra* 283, 89  
*Petrus* (286), 304  
*rupestris* 304, 97  
*pfluegeri, Mulloidichthys* (356), 357, 120, 121  
*phaiya, Gerres* (348), 352, 119  
*pharaonis, Apogonichthyoïdes* (210), 212, 54  
*phasmaticus, Lachneratus* 189, 60
- Photolateralis* (415), 427  
*antongil* 427, 140  
*polyphenestrus* 427, 428, 140
- Photopectoralis* (415), 428  
*bindus* 428, 140
- pictus, Chaetodon* (445), 460, 151  
*pictus, Plectrohinchus* (270), 274, 86, 88  
*picus, Plectrohinchus* (270), 274, 86, 88  
*pillai, Pseudanthias* (101), 109, 32, 33
- Pinjalo* (228), 248  
*lewisi* 248, 73, 78  
*pinjalo* 248, 73, 78
- pinjalo, Pinjalo* 248, 73, 78
- pisang, Pterocaesio* (253), (260), 262, 81, 82  
*pitondelafournaisei, Symphysanodon* (264), 265, 266, 83
- plagiodesmus, Plectrohinchus* (269), 275, 86, 88  
*playfairi, Plectrohinchus* (269), 275, 86
- plebius, Chaetodon* 155  
*Plectrohinchus* (267), 269  
*albivittatus* (269), 270, 85, 88  
*ceylonensis* (270), 271  
*chaetodonoides* (270), 271, 86  
*chubbi* (269), 272, 85  
*flavomaculatus* (269), 272, 85, 88

- gaterinus* (269), 272, 85, 88  
*gibbosus* (269), 273, 85  
*griseus* (270), 273, 86  
*lessonii* (270), 274, 85  
*paulayi* (270), 274, 86  
*pictus* (270), 274, 86  
*picus* (270), 274, 86, 88  
*plagiodesmus* (269), 275, 86, 88  
*playfairi* (269), 275, 86  
*polytaenia* (270), 275, 86  
*schotaf* (269), 276, 86, 88  
*sordidus* (269), 276, 85  
*vittatus* (270), 276, 86
- Plectranthias* 32, (88), 94  
*alcocki* 95, 29  
*bauchotae* (95), 96, 29  
*gardineri* (94), 96, 28  
*inermis* (94), 96, 28  
*intermedius* (95), 97  
*klausewitzi* (95), 97  
*longimanus* (95), 98, 99, 28, 29  
*maugei* (95), 98, 29  
*morgansi* (95), 98, 28  
*nanus* (95), 99, 29  
*pelicieri* (95), 99, 28  
*vexillarius* (95), 100  
*winniensis* (95), 100, 28, 29
- Plectropomus* 36, (37), 74  
*areolatus* 74, 15, 23  
*laevis* (74), 75, 15  
*marisrubri* (74), 75, 15, 23, 24  
*pessuliferus* (74), 76, 24  
*punctatus* (74), 76, 15, 24
- plesiomorphus*, *Rusichthys* (123), 124
- PLESIOPIDAE** (14), 146, 45–47
- Plesiops* 146, (147), 149  
*auritus* 149, 46  
*coeruleolineatus* 149, 46  
*malalaxus* (149), 150  
*multisquamata* (149), 150, 46  
*mystaxus* (149), 150, 46  
*nigricans* (149), 151, 47
- pleuron*, *Ostorrhinchus* (194), 201, 64
- pleurospilus*, *Chelidoperca* (33), 34, 5
- pleurostigma*, *Parupeneus* (358), 364, 120, 124
- pleurotaenia*, *Heniochus* (465), 467, 156, 158
- poecilonotus*, *Epinephelus* (50), 65, 13
- Pogonoperca* 82  
*ocellata* (81), 82, 16
- polleni*, *Cephalopholis* (39), 43, 10
- polyacantha*, *Pseudogramma* (83), 84, 16
- polyacanthus*, *Amiooides* 170, 52
- Polyamblyodon* (286), 305  
*germanum* 305, 98  
*gibbosum* 305, 98
- polyfenestrus*, *Photolateralis* 427, 428, 140
- polylepis*, *Epinephelus* (47), 52, 67, 13, 21
- polyphekadiion*, *Epinephelus* (48), 67, 13, 21
- Polypyron*  
*americanus* 31, 5  
*oxygeneios* (31)
- POLYPRIONIDAE** (15), 30, 5
- Polysteganus* (286), 306  
*baissaci* 306, 98  
*cerasinus* (306), 307, 98  
*coeruleopunctatus* (306), 307, 98  
*flavodorsalis* (306), 307, 98  
*lineopunctatus* (306), 308, 98  
*mascarenensis* (306), 308, 98  
*praecorialis* (306), 308, 99
- undulosus* (306), 309, 99
- polytaenia*, *Plectrhinchus* (270), 275, 86
- polytretus*, *Halidesmus* (118), 119
- POMACANTHIDAE** (7), 431, 142–148
- Pomacanthus* (432), 438  
*annularis* 438, 145  
*asfur* (438), 439, 145  
*chrysurus* (438), 439, 440, 145, 146  
*imperator* (438), 440, 146  
*maculosus* (438), 440, 146  
*rhomboides* (438), 441, 146, 147  
*semicirculatus* (438), 441, 147  
*xanthometopon* (438), 442, 147
- Pomadasys* (267), 277  
*aheneus* (277), 278, 86, 88  
*argenteus* 278, 87, 88  
*argyreus* 278, 89  
*commersonii* (277), 279, 87  
*furcatus* (277), 279, 87  
*guoraca* (278), 280, 87, 89  
*kaakan* (277), 280, 87  
*laurentino* (277), 280, 89  
*maculatus* (278), 280, 87  
*multimaculatus* (278), 281, 87  
*olivaceus* (278), 281, 87  
*punctulatus* (277), 282, 87  
*striatus* (277), 282, 87  
*stridens* (277), 282, 89  
*taeniatus* (277), 282, 87
- POMATOMIDAE** (8), 165, 51
- Pomatomus*  
*saltatrix* 165, 51
- Porcostoma* (286), 309  
*dentata* 309, 99
- pori*, *Upeneus* (366), 371, 375, 126
- posteli*, *Epinephelus* (47), 68, 14, 21
- posteli*, *Parupeneus* (359), 364
- praeorbitalis*, *Polysteganus* (306), 308, 99
- PRIACANTHIDAE** (14), 155, 48–49
- Priacanthus* (155), 156  
*blochii* (156), 157, 48  
*fitchi* (156), 157, 49  
*hamrur* (156), 157, 49  
*prolixus* (156), 158, 49  
*sagittarius* (156), 158, 49  
*tayenus* (156), 158, 49  
*sp.* 49
- Pristiagon* (169), 203  
*abrogramma* (203), 204, 64  
*exostigma* (203), 204, 64  
*fraenatus* (203), 204, 64  
*kallopterus* (203), 205, 65  
*taeniopterus* (203), 205, 65
- Pristicon* (169), 205  
*rhodopterus* 205, 65
- Pristigenys* (155), 159  
*refulgens* 159, 49
- Pristipomoides* (228), 249  
*argyrogrammatus* 249, 74  
*auricilla* (249), 250, 74, 78  
*filamentosus* (249), 250, 74  
*multidens* (249), 250, 74, 78  
*sieboldii* (249), 251, 74, 78  
*typus* (249), 251, 74, 79  
*zonatus* (249), 251, 74
- procerigena*, *Parupeneus* (358), 364, 124
- Prognathodes* (443), 468  
*guezei* 468, 153, 158  
*guyotensis* 468, 158
- prolixus*, *Priacanthus* (156), 158, 49
- pselion*, *Ostorrhinchus* (194), 201, 64
- Pseudamia* (168), 171, 223  
*gelatinosa* 223, 65  
*hayashii* 223, 65  
*tarri* 223, 65
- Pseudamiops* 167, (168), 171, 190  
*gracilicauda* 190, 65  
*pellucidus* 190  
*springeri* 190, 65  
*sp.* (190), 191
- Pseudanthias* 87, (88), 100  
*bicolor* (101), 103, 28, 29  
*bimaculatus* 103, 28, 30  
*bimarginatus* (103), 104, 112, 30  
*connelli* (101), 105, 28, 30  
*conspicuus* (102), 105, 30  
*cooperi* (103), 106, 28, 30  
*evansi* 101, (102), 106, 28, 31  
*gibbosus* (102), 107, 28, 31  
*heemstrai* (102), 107, 31  
*hypselosoma* (102), 108, 31, 32  
*ignitus* (101), 108, 32  
*lunulatus* (102), 108, 32  
*marcia* (101), 109, 32  
*pillai* (101), 109, 32, 33  
*pulcherrimus* (102), 110, 33  
*squamipinnis* (102), 110, 33, 34  
*taeniatus* (102), 111, 33, 34  
*townsendi* (102), 111, 34  
*unimarginatus* (103), 112, 34
- PSEUDOCHROMIDAE** (7, 11, 12, 14), 115, 36–45
- Pseudochromis* 131  
*alabraensis* 133, 137, 41  
*aureolineatus* (132), 134, 41  
*caudalis* (133), 134, 41  
*chrysospilus* (133), 135, 41  
*coccinicauda* (132), 135, 41, 42  
*dictactus* (133), 136, 42  
*dixurus* (132), 136, 42  
*dutoiti* (132), 134, 137, 42  
*flavivertex* (133), 137, 42  
*fridmani* 129, (132), 138, 43  
*fuscus* (133), 138, 43  
*kristinae* (133), 138, 141, 146, 43  
*leucorhynchus* (133), 139, 43  
*linda* (132), 139, 142, 43  
*madagascariensis* (133), 140, 141  
*magnificus* (133), 140, 43  
*melas* (132), 140, 144, 43, 44  
*natalensis* (133), 141, 44  
*nigrovittatus* (132), 141, 44  
*olivaceus* (132), 142, 44  
*omanensis* (132), 142, 44  
*persicus* (132), 143, 44, 45  
*pesi* (132), 143, 45  
*punctatus* (132), 144, 45  
*sankleyi* (132), 144, 45  
*socotraensis* (132), 145, 45  
*springeri* (132), 145, 45  
*tauberiae* (133), 146, 45
- Pseudogramma* 32, 83  
*astignum* 83, 16  
*megamicterum* (83), 84, 16  
*polyacantha* (83), 84, 16
- Pseudoplesiops* (124), 130  
*immaculatus* 131, 41  
*occidentalis* 131, 41
- pseudotaeniaetus*, *Apogonichthyooides* (210), 212, 54
- Pterocaesio* (252), 259  
*capricornis* (253), 260, 82

- chrysazona* (253), 260, **81, 82**  
*flavifasciata* (253), (260), 261, **82**  
*lativittata* (253), (260), 261, **81**  
*mari* (253), (260), 261, **80, 82**  
*pisang* (253), (260), 262, **81, 82**  
*tessellata* (253), (260), 262, **81, 82**  
*tile* (253), 255, 257, (259), 262, **81**  
*trilineata* (253), (259), 263, **81, 82**  
*Pterogymnus* (286), 310  
    *laniarius* 310, **100**  
*pulcherimus*, *Pseudanthias* (102), 110, **33**  
*punctata*, *Drepane* (353), 354, **119**  
*punctatum*, *Diagramma* (267), 268, **84, 85**  
*punctatus*, *Plectropomus* (74), **76, 15, 24**  
*punctatus*, *Pseudochromis* (132), 144, **45**  
*punctulatus*, *Pomadasys* (277), 282, **87**  
*punicus*, *Chrysoblephus* (295), 297, **94, 104**  
*puta*, *Terapon* (153), 154, **47**  
*pygmaios*, *Cheilodipterus* (184), 186, 187, **57**  
*Pygoplites* (432), 442  
    *diacanthus* 442, **148**  
*quadrilineatus*, *Pelates* 152, **47**  
*quartus*, *Jaydia* (214), 215, **59**  
*queketti*, *Jaydia* (214), 215, **59**  
*quinquelineatus*, *Cheilodipterus* (184), 186, 187, **57**  
*quinquelineatus*, *Lutjanus* (231), 243, **76**  
*quinquestriatus*, *Ostorrhinchus* (194), 202  
*quiproqua*, *Antigonia* (24), 27, **3**  
*Rabaulichthys* (88), 112  
    *stigmaticus* 112, **27, 34**  
*radiatus*, *Epinephelus* (49), 68, **14, 21**  
*radiosus*, *Etelis* 229, 230, **69**  
*rafflesii*, *Chaetodon* (446), 460, **151**  
*randalli*, *Acanthopagrus* (287), 290, **90**  
*randalli*, *Liopropoma* (85), 86, **23**  
*randalli*, *Nemipterus* (329), 331, **111, 112**  
*randalli*, *Upeneus* (367), 372, **375, 126**  
*randallii*, *Chlidichthys* (126), 129, **40**  
*refulgens*, *Pristigenys* 159, **49**  
*regani*, *Apogonichthyooides* (210), 213, **54**  
*regius*, *Argyrosomus* (392), 394, **131**  
*reticulatus*, *Lethrinus* (318), 325, **109**  
*retouti*, *Epinephelus* (47), 69, **14, 21**  
*Rhabdamia* (169), 206  
    *gracilis* 206, 220, **65**  
    *nigrimentum* 206, **66**  
    *nuda* (206), 207  
    *spilota* (206), 207, **66**  
*Rhabdosargus* (285), 310  
    *globiceps* 310, **100**  
    *haffara* (310), 311, **100**  
    *holubi* (310), 311, **100**  
    *sarpa* (310), 312, **101**  
    *thorpei* (310), 312, **101**  
*rhax*, *Sympodus* (264), 265, **83**  
*rhodopeplus*, *Odontanthias* (92), 94, **26**  
*rhodopterus*, *Pristicon* 205, **65**  
*rhomboides*, *Pomacanthus* (438), 441, **146, 147**  
*richardsoni*, *Pentaceros* (430), 431, **141**  
*rivulatus*, *Epinephelus* (49), 69, **14**  
*rivulatus*, *Lutjanus* (233), 243, **76**  
*Roa* (443), 469  
    *jayakari* 469, **158**  
    *modesta* **154**  
    *?Roa* sp. **158**  
*robinsoni*, *Umbrina* (412), 413, **135, 136**  
*robustus*, *Leiognathus* (425), 426, **139**  
*rogaa*, *Aethaloperca* 37, **7, 10**  
*ruber*, *Otolithes* 409, **134**  
*rubescens*, *Antigonia* sp. aff. (24), 25, **3**  
*rubescens*, *Parupeneus* (359), 365, **120, 124**  
*rubiceps*, *Chlidichthys* (125), 129, **40**  
*rubrioperculus*, *Lethrinus* (318), 325, **109**  
*ruconius*, *Deveximentum* (417), 418, **137**  
*rufolineatus*, *Lutjanus* (233), 244, **76**  
*rupestris*, *Kuhlia* (28), 29, **4**  
*rupestris*, *Petrus* 304, **97**  
*Rusichthys* (118), 123  
    *explicitus* (123), 124, **38**  
    *plesiomorphus* (123), 124  
*russelli*, *Dendrophysa* 399, **132**  
*russelli*, *Lutjanus* 239, **73**  
*rutilans*, *Aphareus* (228), 229, **69, 74**  
*Sacra* (88), 113  
    *boulengeri* 113, **27, 35**  
*sagittarius*, *Priacanthus* (156), 158, **49**  
*saiab*, *Upeneus* (366), 372, 375, **126**  
*salpa*, *Sarpa* 313, **101**  
*saltatrix*, *Pomatomus* 165, **51**  
*sam*, *Natalichthys* (122), 123, **38**  
*sanguineus*, *Lutjanus* (233), 241, 244, **73, 76**  
*sankeyi*, *Pseudochromis* (132), 144, **45**  
*sansibaricus*, *Taeniamia* (181), 183, **67**  
*sapphiroleatus*, *Lutjanus* (232), 244, **77**  
*sarpa*, *Rhabdosargus* (310), 312, **101**  
*Sarpa* (285), 313  
    *salpa* 313, **101**  
*sauvagii*, *Kuhlia* (28), 30, **4**  
*savayensis*, *Nectamia* (218), 219, **61**  
*sawakinensis*, *Branchiostegus* 377, **128**  
*scapularis*, *Halidesmus* (118), 119, **36**  
*schotaf*, *Plectorhinchus* (269), 276, **86, 88**  
**SCIAENIDAE** (4, 13), 389, **131–136**  
*Scolopsis* (328), 335  
    *aurata* 336, **112, 113**  
    *bilineata* 336, **112, 114**  
    *bimaculata* (336), 337, **112, 114**  
    *frenata* (336), 337, **112**  
    *ghanam* (336), 338, **114**  
    *kurite* (336), 338, 339, **114**  
    *taeniata* (336), 338, **114**  
    *vosmeri* (336), 338, 339, **114**  
    *xenochrous* (336), 339, **114**  
**SCOMBROPIDAE** (8), 164, **51**  
*Scomrops*  
    *boops* 165, **51**  
*scoparius*, *Lethrinus* 324, **109**  
*sebae*, *Lutjanus* (233), 245, **73, 77**  
*sebastoides*, *Acanthistius* (88), 89, **25**  
*semeion*, *Chaetodon* (446, 447), 460, **151**  
*semicinctus*, *Lethrinus* (318), 326, **109**  
*semicirculatus*, *Pomacanthus* (438), 441, **147**  
*semilarvatus*, *Chaetodon* (446), 461, **151**  
*semiluctuosa*, *Paranicea* 411  
*semiornatus*, *Apogon* (177), 179, **53**  
**SERRANIDAE** (15), (32), 33, 87, 283, **5–6**  
*Serranus* (33), 34  
    *cabrilla* 34, **6**  
    *knysnaensis* (34), 35, **6**  
    *novemcinctus* (34), 35, **6**  
*sexlineatus*, *Grammistes* 79, 81, **16**  
*sexmaculata*, *Cephalopholis* (39), 44, **8**  
*seychellensis*, *Parupeneus* (358), 365, **124**  
*seychellensis*, *Upeneus* (366), 372, 375, **124, 126, 127**  
*shakai*, *Halimuraena* (120), 121, **37**  
*sheim*, *Acanthopagrus* (287), 290, **90, 91, 103**  
*sherborni*, *Howella* (163), 164, **50**  
*sialis*, *Apogonichthyooides* (210), 213, **54**  
*sieboldii*, *Pristipomoides* (249), 251, **74, 78**  
*sihamia*, *Sillago* (385), 388, 389, **130**  
**SILLAGINIDAE** (8), 383, **129–130**  
*Sillaginopodus* 384  
    *chondropus* 383, 384, **129**  
*Sillago* 384  
    *aeola* (384), 385, **129**  
    *arabica* (384), 386, **129**  
    *attenuata* (385), 386, **129**  
    *caudicula* (385), 386, **129**  
    *indica* (385), 387, **130**  
    *ingenuua* (384), 387, **130**  
    *intermedia* (384), 387, **130**  
    *lutea* (385), 388, **130**  
    *sihamia* (385), 388, 389, **130**  
    *suezensis* (385), 388, **130**  
    *vincenti* (384), 389, **130**  
*simplex*, *Howella* (163), 164  
*singularius*, *Heniochus* (465), 467, **156, 158**  
*sinai*, *Parupeneus* 355  
*Siphamia* 167, (168), 207  
    *arabica* (207), 208, **66**  
    *goreni* (207), 208, **66**  
    *mossambica* (207), 208, **66**  
    *tubifer* (207), 209, **66**  
*smithae*, *Chlidichthys* (126), 130, **40**  
*smithi*, *Jaydia* (214), 216, **59**  
*socotrae*, *Antigonia* (24)  
*socotraensis*, *Halidesmus* (118), 119  
*socotraensis*, *Pseudochromis* (132), 145, **45**  
*soldado*, *Nibea* 408, **134**  
*sonnerat*, *Cephalopholis* (39), 44, **8, 11**  
*sordida*, *Paracaesio* 247, **77**  
*sordidus*, *Plectorhinchus* (269), 276, **85**  
**SPARIDAE** (16), 284, **90–104**  
*Sparidentex* (285), 313  
    *hasta* 313, **101**  
    *jamalensis* 313, **102**  
*Sparodon* (285), 314  
    *durbanensis* 314, **102**  
*Sphaeramia* (168), 219  
    *orbicularis* 220, **66**  
*Sphyraenops* 227  
    *bairdianus* (224), 227  
*Spicara* (284), 314  
    *australis* 314, **102**  
    *axillaris* (314), 315, **102**  
*spiloparaea*, *Cephalopholis* (39), 45, **11**  
*spilota*, *Rhabdamia* (206), 207, **66**  
*spilotoceps*, *Epinephelus* (48), 70, **14, 21**  
*spilurus*, *Ostorrhinchus* (194), 202, **64**  
*spinifer*, *Argyrops* (291), 292, **92, 103**  
*splendens*, *Eubleekeria* 421, **138**  
*splendens*, *Kuhlia* (28), 30  
*Spondylisoma* (285), 315  
    *emarginatum* 315, **102**  
*springeri*, *Pseudamiops* 190, **65**  
*springeri*, *Pseudochromis* (132), 145, **45**  
*squamipinnis*, *Pseudanthias* (102), 110, 33, **34**  
*squamiventralis*, *Gazza* (422), 424  
*stigmatus*, *Rabaulichthys* 112, **27, 34**  
*stoliczkae*, *Epinephelus* (49), 70, **14, 21**  
*straussi*, *Anisochromis* (116), 117, **36**  
*striata*, *Aurigequula* (416), 417, **137**  
*striata*, *Caesio* (253), (254), 255, 256, 257, **80**  
*striata*, *Jaydia* (214), 216  
*striatus*, *Pomadasys* (277), 282, **87**  
*stridula*, *Dermatolepis* 46, **9**  
*suahelicus*, *Upeneus* (367), 373, 375, **127**  
*suevica*, *Caesio* (253), (254), 256, **80**  
*suezensis*, *Sillago* (385), 388, 389, **130**

- sulphureus*, *Upeneus* (367), 373, 375, 127  
*summana*, *Epinephelus* (49), 53, 71, 14, 22  
*sundaicus*, *Upeneus* (367), 373, 375, 127  
*supravittatus*, *Upeneus* (367), 374, 375, 127  
*surinamensis*, *Lobotes* 429, 140  
*susumi*, *Liopropoma* (85), 87, 16, 23  
*Suttonia* 82, 84  
    *suttoni* (83), 84, 16  
*suttoni*, *Suttonia* (83), 84, 16  
*Sympysanodon* 264  
    *andersoni* 264, 83  
    *disii* (264), 265, 83  
*pitonodelafournaisei* (264), 265, 266, 83  
*rhex* (264), 265, 83  
*xanthopterygion* (264), 266, 83  
*sp.* (264), 266, 83  
*sp. 1* 83  
*sp. 2* 266, 83  
**SYMPHYSANODONTIDAE** (17), 263, 83  
*Synagrops* (160), 162  
    *japonicus* 162, 50  
*Taeniamia* 167, (169), 180  
    *bilineata* 181, 66  
    *buruensis* 181, 67  
    *flavofasciata* (181), 182, 67  
    *lineolata* (181), 182, 67  
    *mozambiquensis* (181), 182, 67  
    *pallida* (181), 183, 67  
    *sansibaricus* (181), 183, 67  
*taeniata*, *Scolopsis* (336), 338, 114  
*taeniatus*, *Apogonichthyo* (210), 213, 54  
*taeniatus*, *Pomadasys* (277), 282, 87  
*taeniatus*, *Pseudanthias* (102), 111, 33, 34  
*taeniorhorus*, *Ostorrhinchus* (194), 202, 64  
*taeniopterus*, *Pristiopogon* (203), 205, 65  
*taeniopterus*, *Upeneus* (367), 374, 375, 127  
*talboti*, *Apogon* (176), 179, 53  
*tarri*, *Pseudamia* 223, 65  
*tauberae*, *Pseudochromis* (133), 146, 45  
*tauvinia*, *Epinephelus* (49), 54, 71, 14, 22  
*tayenus*, *Priacanthus* (156), 158, 49  
*telescopus*, *Epigonus* (224), 226  
*temminckii*, *Aulococephalus* (78), 79, 15  
*Terapon* (152), 153  
    *jarbua* 153, 47  
    *puta* (153), 154, 47  
    *theraps* (153), 154, 47  
**TERAPONTIDAE** (13), 151, 47  
*teres*, *Caesio* (252), (254), 256, 79, 80  
*tessellata*, *Pterocaesio* (253), (260), 262, 81, 82  
*theraps*, *Terapon* (153), 154, 47  
*thermalis*, *Fibramia* 221, 55, 57  
*thomaseni*, *Halidesmus* (118), 120, 36  
*thorpei*, *Argyrosomus* (392), 395, 131  
*thorpei*, *Rhabdosargus* (310), 312, 101  
*tile*, *Pterocaesio* (253), 255, 257, (259), 262, 81  
*timorensis*, *Apogonichthyo* (210), 213, 56  
*Tosana* (88)  
    *niwae* 35  
*townsendi*, *Parasclopsis* (333), 335  
*townsendi*, *Pseudanthias* (102), 111, 34  
*triangulum*, *Chaetodon* (444), 461, 152, 154  
*trifascialis*, *Chaetodon* (444), 461, 152  
*trifasciatus*, *Chaetodon* (445, 446), 461, 156  
*trifasciatus*, *Parupeneus* (358), 366, 120, 124  
*trilineata*, *Pterocaesio* (253), (259), 263, 81, 82  
*trimaculatus*, *Apolemichthys* (432), 433, 142  
*truncata*, *Jaydia* (214), 217  
*tubifer*, *Siphonia* (207), 209, 66  
*tukula*, *Epinephelus* (49), 72, 14, 22  
*typus*, *Histiopterus* 430, 141  
*typus*, *Parascorpis* 341, 115  
*typus*, *Pristipomoides* (249), 251, 74, 79  
*Umbrina* (390), 412  
    *canariensis* 412, 135  
    *cirrosa* (412), 413, 135  
    *robinsoni* (412), 413, 135, 136  
*undulata*, *Antigonia* (24), 27, 3  
*undulatus*, *Epinephelus* 36, (46), 72, 14, 22  
*undulatus*, *Polysteganus* (306), 309, 99  
*unimarginatus*, *Pseudanthias* (103), 112, 34  
*Upeneus* (355), 366, 375  
    *davidaromi* (367), 368, 375, 125  
    *doriae* (367), 368, 375, 125  
    *floros* 355  
    *gubal* 355  
    *guttatus* (366), 368, 375, 125  
    *heemstra* (367), 369, 375, 125  
    *indicus* (367), 369, 375, 120, 123, 125  
    *margaretha* (367), 369, 375, 125  
    *mascarensis* (367), 370, 375, 125  
    *moluccensis* (367), 370, 375, 126  
    *niebuhr* (367), 371, 375, 126  
    *oligospilus* (367), 371, 375, 126  
    *pori* (366), 371, 375, 126  
    *randalli* (367), 372, 375, 126  
    *saiab* (366), 372, 375, 126  
    *seychellensis* (366), 372, 375, 124, 126, 127  
    *suhelicus* (367), 373, 375, 127  
    *sulphureus* (367), 373, 375, 127  
    *sundaicus* (367), 373, 375, 127  
    *supravittatus* (367), 374, 375, 127  
*taeniopterus* (367), 374, 375, 127  
*vittatus* (367), 374, 375, 86, 127  
*urotaenia*, *Ambassis* (19), 23, 2  
*vagabundus*, *Chaetodon* (445), 462, 152, 156  
*vagus*, *Acanthopagrus* (287), 288, 290, 91  
*vaigiensis*, *Kyphosus* (342), 343, 116  
*vauilae*, *Fowleria* (173), 174, 58  
*vanderbilti*, *Gymnapogon* cf. (188), 189, 59  
*vanicolensis*, *Mulloidichthys* (356), 357, 120, 121  
*variegata*, *Fowleria* (173), 174, 175, 58  
*variegatus*, *Lethrinus* (318), 325, 326, 110  
*varilineata*, *Caesio* (253), (254), 255, 257, 261, 79, 80  
*Variola* (37), 77  
    *albimarginata* 77, 78, 15, 24  
    *louti* (77), 78, 15, 24, 25  
*Verulux* 167, (169), 220  
    *cypselurus* 220, 67  
*vexillarius*, *Plectranthias* (95), 100  
*vincenti*, *Sillago* (384), 389, 130  
*virescens*, *Aprion* 229, 74  
*vitta*, *Lutjanus* (232), 245, 73  
    *mossambica* 327, 111  
*winniensis*, *Plectranthias* (95), 100, 28, 29  
*xanthalytos*, *Caesio* (253), (254), 257, 79, 80  
*xanthocephalus*, *Chaetodon* (444), 462, 156  
*xanthochilus*, *Lethrinus* (318), 326, 110  
*xanthometopon*, *Pomacanthus* (438), 442, 147  
*xanthonota*, *Caesio* (252), (254), 257, 258, 80, 81  
*xanthopinus*, *Lutjanus* (232), 245, 77  
*xanthopterygion*, *Sympysanodon* (264), 266, 83  
*xanthotis*, *Apolemichthys* (432), 434, 142  
*xanthura*, *Paracaesio* (247), 248, 78  
*xanthurus*, *Apolemichthys* (432), 434, 143  
*xenochrous*, *Scolopsis* (336), 339, 114  
*zanzibarensis*, *Chaetodon* (446), 463, 152, 156  
*Zapogon* (169), 176, 179  
    *evermanni* (179), 180, 55, 68  
    *isus* (179), 180, 55, 68  
*zebrinus*, *Nectamia* (218), 219, 61  
*zonatus*, *Pristipomoides* (249), 251, 74  
*Zoramia* (169), 222  
    *fragilis* 222, 55  
    *leptacantha* 222, 55, 68  
*zoster*, *Hemitaurichthys* 464, 157  
*zyson*, *Nemipterus* (329), 332, 112, 113

# INDEX TO COMMON NAMES (VOLUME 3)

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**.

- |  |  |                                      |
|--|--|--------------------------------------|
| Angelfishes 431, <b>142–148</b>          | Galjoen 340, <b>115</b>                  | Rudderfishes 342, <b>115–116</b>     |
| Annies 115, <b>36</b>                    | Glassfishes 18, <b>1–2</b>               | Sand-tilefishes 376, <b>128–129</b>  |
| Armourheads 429, <b>141</b>              | Gnomefishes 164, <b>51</b>               | Sea basses 33, <b>5–6</b>            |
| Barramundi 18, <b>1</b>                  | Goatfishes 355, <b>120–127</b>           | Sea chubs 342, <b>115–116</b>        |
| Basslets 87, <b>25–35</b>                | Goldies 87, <b>25–35</b>                 | Seabreams 284, <b>90–104</b>         |
| Bigeyes 155, <b>48–49</b>                | Groupers 36, <b>7–25</b>                 | Seaperches 114, <b>35</b>            |
| Bluefish 165, <b>51</b>                  | Grunters 267, <b>84–89</b>               | Sicklefishes 353, <b>119</b>         |
| Boarfishes 23, <b>3</b>                  | Indo-Pacific whittings 383               | Sillagos 383, <b>129–130</b>         |
| Butterflyfishes 443, <b>148–158</b>      | Jutjaw 341, <b>115</b>                   | Silverbiddies 346, <b>117–119</b>    |
| Cardinalfishes 167, <b>52–68</b>         | Kob 389, <b>131–136</b>                  | Slipmouths 415                       |
| Cavebasses 283, <b>89</b>                | Lanternbellies 159, <b>50</b>            | Slopefishes 263, <b>83</b>           |
| Comets 146, <b>45–47</b>                 | Large-eye breams 316, <b>105–111</b>     | Smelts 383                           |
| Croakers 389, <b>131–136</b>             | Longfins 146, <b>45–47</b>               | Snakelets 115, <b>36–38</b>          |
| Deepwater cardinalfishes 224, <b>68</b>  | Monocle breams 328, <b>111–114</b>       | Snappers 227, <b>69–79</b>           |
| Dottybacks 115, <b>38–45</b>             | Moonfish 414, <b>136</b>                 | Soapfishes 36, <b>7–25</b>           |
| Drums 389, <b>131–136</b>                | Moonies 344, <b>116</b>                  | Spiny basslets 146, <b>45–47</b>     |
| Dwarf monocle breams 328, <b>111–114</b> | Perchlets (Anthiadidae) 87, <b>25–35</b> | Swallowtails 87, <b>25–35</b>        |
| Elf 165, <b>51</b>                       | Perchlets (Serranidae) 33, <b>5–6</b>    | Terapoms 151, <b>47</b>              |
| Emperor snappers 316, <b>105–111</b>     | Podges 36, <b>7–25</b>                   | Thornfishes 151, <b>47</b>           |
| Emperors 316, <b>105–111</b>             | Ponyfishes 415, <b>136–140</b>           | Threadfin breams 328, <b>111–114</b> |
| False trevally 166, <b>52</b>            | Porgies 284, <b>90–104</b>               | Tilefishes 376, <b>128–129</b>       |
| Flagtails 28, <b>4</b>                   | Pricklefishes 163, <b>50</b>             | Tripletails 428, <b>140</b>          |
| Fusiliers 252, <b>79–82</b>              | Rubberlips 267, <b>84–89</b>             | Wreckfishes 30, <b>5</b>             |