

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
 roga 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**
albmarginata, *Gracila* 72, **22**
albmarginatus, *Epinephelus* (47), 50, **11**
albovittatus, *Plectorhinchus* (269), 270, **85, 88**
alcocki, *Atrobucca* 396, **132**
alcocki, *Plectranthias* 95, **29**
aldabraensis, *Pseudochromis* 133, 137, **41**
altivelis, *Callopleysiops* 148, **46**
altivelis, *Chromileptes* 9
AMBASSIDAE (13), 18, 1–2
Ambassis 19
 ambassis 19, **1**
 dussumieri (19), 20, **1**
 fontoyfonti (19), 21
 interrupta (19), 21, **1**
 miops (19), 22, **2**
 nalua (19), 22, **2**
 natalensis (19), 22, **2**
 urotaenia (19), 23, **2**
ambassis, *Ambassis* 19, **1**
amblycephalus, *Johnius* (401), 402, 405, **133**
americanus, *Polyprion* 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, *Symphysanodon* 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**
 hullei (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**
Apogonichthyoides (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**
 xanthis (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, *Siphamia* (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**
argyrogrammicus, *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**
astigmum, *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, *Ostorhinchus* (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, *Sphyaenops* (224), 227
baissaci, *Polysteganus* 306, 98
balteatus, *Dipterygnotus* (252), 258, 79, 80
baranesi, *Parasclopsis* (332), 333, 112
barberinus, *Parupeneus* 359, 120, 121
bauchotae, *Plectranthias* (95), 96, 29
beccus, *Argyrosomus* 392
belangerii, *Johnius* 402, 133
Belonoperca 79
chabanaudi (78), 79, 16
bengalensis, *Atrobucca* (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
bibilus, *Chlidichthys* (125), 126, 39
bicolor, *Pseudanthias* (101), 103, 28, 29
bifasciatum, *Diploprion* 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
blochii, *Nuchequula* 426, 139
blochii, *Pachymetopon* (302), 303, 97
blochii, *Priacanthus* (156), 157, 48
boenak, *Cephalopholis* (39), 40, 10
boesemani, *Parasclopsis* (333), 334, 113
bohar, *Lutjanus* (233), 235, 71
Boops (285), 293
lineatus 293, 92
boops, *Scombrops* 165, 51
Boopsoidea (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, *Ostorhinchus* (194), 196, 62
buruensis, *Taeniamia* 181, 67
cabrilla, *Serranus* 34, 6
cacatuoides, *Chlidichthys* (125), 127, 39
caerulea, *Caesio* (253), 254, 257, 258, 261, 79, 80
caeruleops, *Argyrops* 91
Caesio (252), 254
caerulea (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
Calloplesios (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
capitini, *Parasclopsis* (333), 334, 113
cappuccino, *Acanthoplesiops* 147, 45
capricornis, *Pterocaesio* (253), 260, 82
CAPROIDAE (12), 23, 3
capros, *Antigonia* sp. aff. 25, 3
carberryyi, *Nemanthias* 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
hemistiktos (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, *Belonoperca* (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
dialeucos (444, 446), 450, 154
dolosus (446), 450, 153
falcula (446), 451, 153
fasciata (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
mesoleucos (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
Chelidoperca 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**
chagosensis (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**
Chrysolephus (286), 294
anglicus 295, **93, 104**
crusticeps 295, **93, 104**
gibbiceps (295), 296, **93, 104**
laticeps (295), 296, **93, 94, 104**
lophus 294, (295), 297, **94, 104**
puniceus (295), 297, **94, 104**
- chrysoptilus*, *Pseudochromis* (133), 135, **41**
chrysozona, *Pterocaesio* (253), 260, **81, 82**
chrysurus, *Pomacanthus* (438), 439, 440, **145, 146**
chubbi, *Plectorhinchus* (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, *Pomadasyd* (277), 279, **87**
conchyliaius, *Lethrinus* (318), 320, **106**
conmelli, *Pseudanthias* (101), 105, **28, 30**
conspicuus, *Pseudanthias* (102), 105, **30**
Cookeolus 155
japonicus 155, **48**
cookii, *Ostorhinchus* (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**
crusticeps, *Chrysolephus* 295, **93, 104**
croceus, *Lethrinus* (319), 320, **106**
cruentatus, *Heteropriacanthus* 156, 157, **48**
cuja, *Macropsinosa* 407, **134**
cuticulus, *Hoplolatilus* 379, **128**
cuning, *Caesio* (252), (254), 255, 256, **80, 81**
curvidens, *Gymnocrotaphus* 301, **96**
cuvieri, *Otolithes* 409
cyanosoma, *Ostorhinchus* 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**
dauidaromi, *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
russelii 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*, *Megalonibea* 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**
dialeucos, *Chaetodon* (444, 446), 450, **154**
dianthus, *Apogon* (176), 178, **53**
DICHISTIIDAE (16), 340, **115**
Dichistius
capensis 340, **115**
multifasciatus (340), 341, **115**
dilectus, *Pseudochromis* (133), 136, **42**
Dinoperca 283
petersi 283, **89**
DINOPERCIDAE (14), 283, **89**
diphreutes, *Heniochus* (465), 466, **156**
Diplodus (285), 299
capensis 299, **95**
hottentotus 299, 301, **95**
kotschyi (299), 300, **95**
noct (299), 300, **95, 96, 104**
omanensis (299), 301, **96**
Diploprion (78), 80
bifasciatum 80, **9**
drachi 80, **9**
Dipterygonotus (252), 258, 259
balteatus (252), 258, **79, 80**
disii, *Symphysanodon* (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, *Diploprion* 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, *Spondylisoma* 315, **102**
enigmaticus, *Apogonichthyoidea* 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**
erythrusus (49), 55
fasciatus (49), 55, **12, 18**
faveatus (47), 56, **12**
flavocaeruleus (46), 56, **12, 18**
fuscoguttatus (48), 56, **12, 18**
gabrieliae (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**
macrospilus (47), 61, **12, 19**
magniscuttis (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
klunzingeri 415, 419, 137
laterofenestra (419), 420, 137
leuciscus (419), 420, 428, 138
- eremia*, *Cercamia* 188, 56
- erionna*, *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*, *Pristiapgogon* (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*, *Ostorhinchus* (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*, *Ostorhinchus* (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
- flavocaeruleus*, *Epinephelus* (46), 56, 12, 18
- flavodorsalis*, *Polysteganus* (306), 307, 98
- flavofasciata*, *Taeniamia* (181), 182, 67
- flavolineatus*, *Mulloidichthys* 356, 120, 121
- flavomaculatus*, *Plectorhinchus* (269), 272, 85, 88
- flavomandibularis*, *Nemipterus* (329), 330, 111
- flavops*, *Argyrops* 91
- fleurieu*, *Ostorhinchus* (194), 198, 55, 62
- Florenciella* 226
lugubris (224), 226
- floros*, *Upeneus* 355
- fo*, *Foa* 172, 57
- Foa* 168, (170), 172
fo 172, 57
madagascariensis (172), 173, 58
- fontoyonoti*, *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
- formosoides*, *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*, *Pristiapgogon* (203), 204, 64
- fragilis*, *Zoramia* 222, 55
- franssedai*, *Ostorhinchus* (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*, *Ostorhinchus* (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
- fuscus*, *Pseudochromis* (133), 138, 43
- gabrieliae*, *Epinephelus* (46), 52, 57, 12, 18
- gardineri*, *Apogonichthyoides* (210), 211, 53
- gardineri*, *Chaetodon* (446), 452, 149, 155
- gardineri*, *Plectranthias* (94), 96, 28
- gaterinus*, *Plectorhinchus* (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*, *Atrobucca* (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*, *Plectorhinchus* (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*, *Pseudamiops* 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*, *Plectorhinchus* (270), 273, 86
- gubal*, *Upeneus* 355
- guezei*, *Apolemichthys* 432, 142
- guezei*, *Prognathodes* 468, 153, 158
- guilcheri*, *Lutjanus* (233), 238, 71, 75
- gularis*, *Ostorhinchus* (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
- Gymnocaesio* (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*, *Gymnocaesio* (253), 259, 80, 82
- HAEMULIDAE (16), 267, 84–89
- haffara*, *Rhabdosargus* (310), 311, 100
- Halidesmus* 118
coccus 118, 36
polytretus (118), 119
scapularis (118), 119, 36
socotraensis (118), 119
thomasseni (118), 120, 36
- Halimuraena* (118), 120
hexagonata 120, 37
lepopareia (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
- Hemitaurichthys* (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
singularis (465), 467, 156, 158
- heptacanthus*, *Parupeneus* (358), 361, 122, 123
- heptastigma*, *Apogonichthyoides* (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
Histiopertus (429), 430
typus 430, 141
Holapogon 167, (169), 170
maximus 168, 171, 59
hololepidotus, *Argyrosomus* (392), 393, 131
holotaenia, *Ostorhinchus* (194), 199, 63
holubi, *Rhabdosargus* (310), 311, 100
Hoplaltilus 376, (378), 379
chlupatyi 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
hullei, *Antigonia* (24), 26, 3
hungi, *Jaydia* 214, 59
Hyporthodus (37), 73
octofasciatus 73, 13, 23
hypselosoma, *Pseudanthias* (102), 108, 31, 32
ignitus, *Pseudanthias* (101), 108, 32
immaculatus, *Pseudoplepsiops* 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, *Parascopopsis* (333), 334, 113
inermis, *Plectranthias* (94), 96, 28
infasciatus, *Gerres* (347), 348, 117
ingenuea, *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
isus, *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
johmii, *Lutjanus* (234), 239, 71
Johnius 390, (391), 399
amblycephalus (401), 402, 405, 133
belangerii 402, 133
borneensis 400, 133
carouma (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
macrorhynchus (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, *Pristiapogon* (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
klausewitzii, *Plectranthias* (95), 97
kleinii, *Chaetodon* (447), 453, 153
klunzingeri, *Equulites* 415, 419, 137
knysnaensis, *Serranus* (34), 35, 6
kotschyi, *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
rupestrus (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
lanarius, *Pterogymnus* 310, 100
larvatus, *Chaetodon* (444), 454, 149, 155
lateralis, *Fibramia* 167, 221, 57
laterofenestra, *Equulites* (419), 420, 137
Lates
calcarifer 18, 1
laticeps, *Chrysolephus* (295), 296, 93, 94, 104
LATIDAE (13), 18, 1
latifasciatus, *Epinephelus* (47), 60, 12, 19
lativittata, *Pterocaesio* (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
multitaeniatus (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
conchylatus (318), 320, 106
croceus (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
lewisi, *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, *Neoscorpis* 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**
lophi, *Chrysoblephus* 294, (295), 297, **94, 104**
louti, *Variola* (77), 78, **15, 24, 25**
lubbocki, *Plectinochromis* 130, **40**
lugubris, *Florenciella* (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
argentimaculatus 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**
quiquelineatus (231), 243, **76**
rivulatus (233), 243, **76**
rufolineatus (233), 244, **76**
russellii 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
macrorhynchus, *Johnius* (401), 405, **134**
macrospilos, *Epinephelus* (47), 61, **12, 19**
Macrosipinosa (391), 406
cuja 407, **134**
macularis, *Macolor* 246, **73, 77**
maculata, *Mene* 414, **136**
maculata, *Nibea* 408
maculatus, *Pomadasy* (278), 280, **87**
maculicauda, *Chelidoperca* 33, **5**
maculipinnis, *Apogonichthyoides* (210), 211, **54**
maculosus, *Pomacanthus* (438), 440, **146**
madagascariensis, *Foa* (172), 173, **58**
madagascariensis, *Pseudochromis* (133), 140, **141**
madagaskariensis, *Chaetodon* (444), 455, **154**
madras, *Lutjanus* (232), 241, 246, **72, 75**
magnificus, *Pseudochromis* (133), 140, **43**
magniscuttis, *Epinephelus* (48), 61, **19**
mahseni, *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**
margaretha, *Upeneus* (367), 369, 375, **125**
margaritatus, *Parupeneus* (358), 363, **123**
marginata, *Kuhlia* (28), 29, **4**
marginatus, *Epinephelus* (49), 62, **20**
marimonticolus, *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, *Pterocaesio* (253), (260), 261, **80, 82**
mascarensis, *Upeneus* (367), 370, 375, **125**
mascarensis, *Anisochromis* (116), 117
mascarensis, *Polysteganus* (306), 308, **98**
maugei, *Plectranthias* (95), 98, **29**
maximus, *Holapogon* 168, 171, **59**
mazavaoaka, *Deveximentum* (417), 418, **137**
megalommatum, *Argyrops* 291, **91**
Megalonibe (391), 407
diacantha 407, **134**
megamycterum, *Pseudogramma* (83), 84, **16**
Meganthias 87, (88), 90
filiferus (90), 91, **26**
natalensis 91, **26, 27**
melannotus, *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**
mesoleucos, *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
morgansi, *Plectranthias* (95), 98, **28**
mormyrus, *Lithognathus* (301), 302, **96**
morrhua, *Epinephelus* (50), 65, **13, 20**
mossambica, *Siphamia* (207), 208, **66**
mossambica, *Wattsia* 327, **111**
mozambiquensis, *Gerres* (348), 351, **118**
mozambiquensis, *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, *Pomadasy* (278), 281, **87**
multinotatus, *Epinephelus* (46), 59, 65, **13, 21**
multispinis, *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**
octospina (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**
furcosus **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**
niebuhri, *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, *Apogonichthyoides* 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**
novaeaguineae, *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**
quinquestriatus (194), 202
spilurus (194), 202, **64**
taeniophorus (194), 202, **64**
cf. wassinki (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, *Pemahia* 135
oxina, *Ostorhinchus* (194), 201, **63**
oxycephalus, *Chaetodon* (446), 459, **154**
oxygeneios, *Polyprion* (31)
oyena, *Gerres* (348), 352, **119**
- Pachymetopon* (286), 302
aeneum (302), 303, **97**
blochii (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
- Parascalopsis* (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**
- Parascorpis*
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**
forsskali (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
procerigena (358), 364, **124**
rubescens (359), 365, **120, 124**
seychellensis (358), 365, **124**
sinai 355
trifasciatus (358), 366, **120, 124**
- paucifasciatus*, *Chaetodon* (444), 456, 459, **155**
paulayi, *Plectorhinchus* (270), 274, **86**
Pectinochromis (124), 130
lubbocki 130, **40**
- Pelates* 152
quadrilineatus 152, **47**
pelicieri, *Plectranthias* (95), 99, **28**
pellucidus, *Pseudamiops* 190
pembae, *Chlidichthys* (126), 129, **40**
Pemahia (391), 412
anea 412, **135**
ovata 135
- Pentaceros* (429), 430
capensis (430), 431, **141**
richardsoni (430), 431, **141**
- 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**
pesuliferus, *Plectropomus* (74), 76, **24**
petersi, *Dinoperca* 283, **89**
- Petrus* (286), 304
rupestris 304, **97**
- pfluegeri*, *Mulloidichthys* (356), 357, **120, 121**
phaiya, *Gerres* (348), 352, **119**
pharaonis, *Apogonichthyoides* (210), 212, **54**
phasmaticus, *Lachneratus* 189, **60**
- Photolateralis* (415), 427
antongil 427, **140**
polyfenestrus 427, 428, **140**
- Photopectoralis* (415), 428
bindus 428, **140**
- pictus*, *Chaetodon* (445), 460, **151**
pictus, *Plectorhinchus* (270), 274, **86**
picus, *Plectorhinchus* (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, *Plectorhinchus* (269), 275, **86, 88**
playfairi, *Plectorhinchus* (269), 275, **86**
plebius, *Chaetodon* 155
Plectorhinchus (267), 269
albovittatus (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
klausewitzii (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**
persuliferus (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*, *Ostorhinchus* (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, *Amioides* 170, **52**
Polyamblyodon (286), 305
germanum 305, **98**
gibbosum 305, **98**
polyfenestrus, *Photolateralis* 427, 428, **140**
polylepis, *Epinephelus* (47), 52, 67, **13, 21**
polyphekadion, *Epinephelus* (48), 67, **13, 21**
- Polyprion*
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**
praeorbitalis (306), 308, **99**
undulosus (306), 309, **99**
- polytaenia*, *Plectorhinchus* (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**
- Pomadasyx* (267), 277
aheneus (277), 278, **86, 88**
argenteus 278, **87, 88**
argyreus 278, **89**
commersonnii (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**
- Pristiapogon* (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
argyrogrammicus 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
guezii 468, **153, 158**
guyotensis 468, **158**
prolixus, *Priacanthus* (156), 158, **49**
- pselion*, *Ostorhinchus* (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
aldabraensis 133, **137, 41**
aureolineatus (132), 134, **41**
caudalis (133), 134, **41**
chrysopterus (133), 135, **41**
coccinicauda (132), 135, **41, 42**
dilectus (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**
sankeyi (132), 144, **45**
socotraensis (132), 145, **45**
springeri (132), 145, **45**
tauberæ (133), 146, **45**
- Pseudogramma* 32, **83**
astigmum 83, **16**
megamycterum (83), 84, **16**
polyacantha (83), 84, **16**
- Pseudopleksiops* (124), 130
immaculatus 131, **41**
occidentalis 131, **41**
pseudotaeniatus, *Apogonichthyoides* (210), 212, **54**
- Pterocaesio* (252), 259
capricornis (253), 260, **82**

- chrysozona* (253), 260, **81, 82**
flavifasciata (253), (260), 261, **82**
lativittata (253), (260), 261, **81**
marri (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
lanarius 310, **100**
pulcherrimus, 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, Chrysolephus (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, Ostorhinchus (194), 202
quiproqua, Antigonina (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, Apogonichthyoides (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**
sarba (310), 312, **101**
thorpei (310), 312, **101**
rhax, Symphysanodon (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, Antigonina sp. aff. (24), 25, **3**
rubescens, Parupeneus (359), 365, **120, 124**
rubiceps, Chlidichthys (125), 129, **40**
rubrioperculatus, 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
russelii, Dendrophysa 399, **132**
russellii, Lutjanus 239, **73**
rutilans, Aphareus (228), 229, **69, 74**
Sacura (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**
sapphirineatus, Lutjanus (232), 244, **77**
sarba, 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**
Scombrops
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, Paranibeia 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**
shernorni, Howella (163), 164, **50**
sialis, Apogonichthyoides (210), 213, **54**
sieboldii, Pristipomoides (249), 251, **74, 78**
sihama, Sillago (385), 388, 389, **130**
 SILLAGINIDAE (8), 383, **129–130**
Sillaginopodys 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**
sihama (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, Antigonina (24)
socotraensis, Halidesmus (118), 119
socotraensis, Pseudochromis (132), 145, **45**
soldado, Nibeia 408, **134**
sonnerati, 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, Ostorhinchus (194), 202, **64**
spinifer, Argyrops (291), 292, **92, 103**
splendens, Eublekeria 421, **138**
splendens, Kuhlia (28), 30
Spondyliosoma (285), 315
emarginatum 315, **102**
springeri, Pseudamiops 190, **65**
springeri, Pseudochromis (132), 145, **45**
squamipinnis, Pseudanthias (102), 110, **33, 34**
squamiventralis, Gazza (422), 424
stigmaticus, 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**
stridens, Pomadasys (277), 282, **89**
striolata, Dermatolepis 46, **9**
suahelicus, Upeneus (367), 373, 375, **127**
suevica, Caesio (253), (254), 256, **80**
suezensis, Sillago (385), 388, **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**
Symphysanodon 264
 andersoni 264, **83**
 disii (264), 265, **83**
 pitondelafournaisei (264), 265, 266, **83**
 rhax (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, *Apogonichthyoides* (210), 213, **54**
taeniatus, *Pomadasy* (277), 282, **87**
taeniatus, *Pseudanthias* (102), 111, **33, 34**
taeniophorus, *Ostorhinchus* (194), 202, **64**
taeniopterus, *Pristiapogon* (203), 205, **65**
taeniopterus, *Upeneus* (367), 374, 375, **127**
talboti, *Apogon* (176), 179, **53**
tarri, *Pseudamia* 223, **65**
tauberae, *Pseudochromis* (133), 146, **45**
tauuina, *Epinephelus* (49), 54, 71, **14, 22**
tayenus, *Priacanthus* (156), 158, **49**
telescopus, *Epigonus* (224), 226
temminckii, *Aulacocephalus* (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**
thomasi, *Halidesmus* (118), 120, **36**
thorpei, *Argyrosomus* (392), 395, **131**
thorpei, *Rhabdosargus* (310), 312, **101**
tile, *Pterocaesio* (253), 255, 257, (259), 262, **81**
timorensis, *Apogonichthyoides* (210), 213, **56**
Tosana (88)
 niwae **35**
townsendi, *Parascopis* (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, *Siphamia* (207), 209, **66**
tukula, *Epinephelus* (49), 72, **14, 22**
typus, *Histioporus* 430, **141**
typus, *Parascopis* 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**
undulosus, *Epinephelus* 36, (46), 72, **14, 22**
undulosus, *Polysteganus* (306), 309, **99**
unimarginatus, *Pseudanthias* (103), 112, **34**
Upeneus (355), 366, 375
 dauidaromi (367), 368, 375, **125**
 doriae (367), 368, 375, **125**
 floras 355
 gubal 355
 guttatus (366), 368, 375, **125**
 heemstra (367), 369, 375, **125**
 indicus (367), 369, 375, **120, 123, 125**
 margarethae (367), 369, 375, **125**
 mascarensis (367), 370, 375, **125**
 moluccensis (367), 370, 375, **126**
 niebuhri (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**
 suahelicus (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**
vaiulae, *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**
vittatus, *Plectorhynchus* (270), 276, **86**
vittatus, *Upeneus* (367), 374, 375, **86, 127**
vosmeri, *Scolopsis* (336), 338, 339, **114**
waitei, *Luzonichthys* (89), 90, **25, 26, 27**
wassinki, *Ostorhinchus* cf. (194), 203, **64**
Wattsia (316), 327
 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**
xanthopinnis, *Lutjanus* (232), 245, **77**
xanthopterygion, *Symphysanodon* (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**
zysron, *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, **142–148**
Annies 115, **36**
Armourheads 429, **141**
Barramundi 18, **1**
Basslets 87, **25–35**
Bigeyes 155, **48–49**
Bluefish 165, **51**
Boarfishes 23, **3**
Butterflyfishes 443, **148–158**
Cardinalfishes 167, **52–68**
Cavebasses 283, **89**
Comets 146, **45–47**
Croakers 389, **131–136**
Deepwater cardinalfishes 224, **68**
Dottybacks 115, **38–45**
Drums 389, **131–136**
Dwarf monocle breams 328, **111–114**
Elf 165, **51**
Emperor snappers 316, **105–111**
Emperors 316, **105–111**
False trevally 166, **52**
Flagtails 28, **4**
Fusiliers 252, **79–82**
- Galjoen 340, **115**
Glassfishes 18, **1–2**
Gnomefishes 164, **51**
Goatfishes 355, **120–127**
Goldies 87, **25–35**
Groupers 36, **7–25**
Grunters 267, **84–89**
Indo-Pacific whittings 383
Jutjaw 341, **115**
Kob 389, **131–136**
Lanternbellies 159, **50**
Large-eye breams 316, **105–111**
Longfins 146, **45–47**
Monocle breams 328, **111–114**
Moonfish 414, **136**
Moonies 344, **116**
Perchlets (Anthiadidae) 87, **25–35**
Perchlets (Serranidae) 33, **5–6**
Podges 36, **7–25**
Ponyfishes 415, **136–140**
Porgies 284, **90–104**
Pricklefishes 163, **50**
Rubberlips 267, **84–89**
- Rudderfishes 342, **115–116**
Sand-tilefishes 376, **128–129**
Sea basses 33, **5–6**
Sea chubs 342, **115–116**
Seabreams 284, **90–104**
Seaperches 114, **35**
Sicklefishes 353, **119**
Sillagos 383, **129–130**
Silverbiddies 346, **117–119**
Slipmouths 415
Slopefishes 263, **83**
Smelts 383
Snakelets 115, **36–38**
Snappers 227, **69–79**
Soapfishes 36, **7–25**
Spiny basslets 146, **45–47**
Swallowtails 87, **25–35**
Terapons 151, **47**
Thornfishes 151, **47**
Threadfin breams 328, **111–114**
Tilefishes 376, **128–129**
Tripletails 428, **140**
Wreckfishes 30, **5**