

# INDEX TO SCIENTIFIC NAMES (VOLUME 4)

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**.

- aagilis*, *Callionymus* (446), 447, **163**  
*abbreviata*, *Acanthocephola* 315, **120**  
*abeli*, *Enneapterygius* 410, 412, **153**, **154**  
*Abudefduf* (119), **120**  
    **bengalensis** 120, **33**, **34**  
    **margariteus** (120), 121, **33**, **34**  
    **natalensis** (120), 121, **123**, **34**  
    **notatus** (120), 121, **34**  
    **septemfasciatus** (120), 122, **34**  
    **sexfasciatus** (120), 122, **34**  
    **sordidus** (120), 123, **33**  
    **sparoides** (120), 123, **33**  
    **vaigiensis** (120), 124, **33**  
*abudjubbe*, *Cheilinus* 181, **59**  
*Acanthaneutes* 407  
    **hystrix** 407, **154**  
    **rufus** (407), 408, **154**  
*Acanthocephola* 315  
    **abbreviata** 315, **120**  
    **indica** (315), 316, **121**  
*acarina*, *Erythrocles* 27  
*acuminatus*, *Clinus* 391, **145**, **147**  
*Adelotremus* 328  
    **leptus** 328, **125**  
*adelus*, *Opistognathus* (309), 310, **119**  
*adenensis*, *Antennablennius* 333, **127**  
*adenensis*, *Bembrops* 305, **306**  
*afer*, *Opistognathus* 310, **119**  
*affinis*, *Uranoscopus* 322  
*africanus*, *Callionymus* (446), 447  
*africanus*, *Cirrhilabrus* 188, 190, **62**  
*africanus*, *Trachinotus* 62, **14**, **15**  
*agassizii*, *Pomacentrus* (153), 154, **48**, **49**  
*agilis*, *Chromis* (130), 132, **38**, **39**, **42**  
*akallopisos*, *Amphiprion* 126, **35**, **36**  
*albescens*, *Remora* 71, **18**  
*albicaudatus*, *Pomacentrus* (153), 154, **48**, **49**  
*albifasciatus*, *Stegastes* 162, **54**  
*albiventer*, *Parapercis* 294, **113**, **115**  
*albofasciata*, *Wetmorella* 263, **102**  
*alboguttata*, *Parapercis* (294), 295, 299, **113**, **115**  
*albovittata*, *Stethojulis* 250, **96**  
*Alectis* 28, (30), **31**  
    **ciliaris** (31), **32**, **4**  
    **indica** (31), **32**, **4**  
*Alepes* (31), **33**  
    **djedaba** 33, **4**  
    **kleinii** (33), **34**, **4**  
    **melanoptera** (33), **34**, **5**  
    **vari** (33), **34**, **5**  
*alkamr*, *Helcogramma* 422, **156**  
*allardi*, *Amphiprion* (126), 127, 129, **35**, **36**  
*Alloblennius* (327), **329**  
    **anuchalis** 329, **125**  
    **jugularis** 329, **125**  
    **parvus** (329), 330, **125**  
    **pictus** (329), 330, **125**  
*Alticus* (326), **331**  
    **andersonii** 331, **126**  
*kirkii* 331, 332, **126**  
*magnusi* (331), 332, **126**  
*monochrus* (331), 332, **126**  
*altipinnis*, *Enneapterygius* (409), 411, **153**, **154**  
*alvheimi*, *Novaculops* 230, **86**  
*amblycephalum*, *Thalassoma* (255), 256, **98**  
*Ambycirrhitus* 74  
    **biimacula** 74, **19**, **20**  
*Ambyglyphidodon* (119), 124  
    **flavilatus** 124, **36**  
        *indicus* (124), 125, **35**, **36**  
*Ambylomacentrus* (120), 125  
    **breviceps** 125, **36**  
*amia*, *Lichia* 54, **12**  
**AMMODYTIDAE** (6), 431, **159**  
*Ammodytoides* 431  
    **praematura** 432, **159**  
    **renniei** 432, **159**  
    **xanthops** (432), 433, **159**  
*Amphiprion* (119), **126**  
    **akallopisos** 126, **35**, **36**  
    **allardi** (126), 127, 129, **35**, **36**  
    **bicinctus** (126), 127, **35**, **36**  
    **chagosensis** (126), 127, **35**, **37**  
    **chrysogaster** (126), 128, **35**, **37**  
    **clarkii** (126), 128, **35**, **37**  
    **fuscoaudatus** (126), 128, **35**, **37**  
    **latifasciatus** (126), 129, **37**  
    **nigripes** (126), 129, **35**  
    **omanensis** (126), 129, **35**, **38**  
    **sebae** (126), 129, **35**, **38**  
*Anamps* 166, (167), 169  
    **caeruleopunctatus** 166, (169), 170, 171, **55**  
    **lineatus** 170, **55**  
    **meleagrides** (170), 171, **55**  
    **twistii** (170), 172, **55**, **56**  
*Anchichoerops* (166), 172  
    **natalensis** 172, **56**  
*ancylodon*, *Petroskirtes* 376, **141**  
*andersonii*, *Alticus* 331, **126**  
*andilana*, *Pempheris* 98, **26**  
*aneitensis*, *Iniistius* (216), 217, **79**  
*anguillaris*, *Blennophis* 386, **145**, **146**  
*annulata*, *Chrysiptera* (140), 141, **43**, **44**  
*annulatus*, *Hologymnosus* 214, **78**  
*Antennablennius* (327), **332**  
    **adenensis** 333, **127**  
    **australis** 333, **127**  
    **bifilum** (333), 334, **127**  
    **ceylonensis** (332), 334, **127**  
    **hypenetes** (333), 334, **127**  
    **simonyi** (333), 334, **127**  
    **variolopunctatus** (333), 335, **128**  
*anthioides*, *Bodianus* (173), 174, **56**  
*anuchalis*, *Alloblennius* 329, **125**  
*Apletodon* 437  
    **pellegrini** 437, **160**  
    sp. **160**  
*Apodocreedia* 302  
    **vanderhorsti** 303, **117**  
*aprinus*, *Cirrhilichthys* (75), 76, **19**, **20**  
*aqilus*, *Pomacentrus* (154), 155, **48**, **49**  
*arabicus*, *Pomacentrus* (154), 155, **48**, **49**  
*arabicus*, *Scarus* (276), 278, **106**  
*arabicus*, *Trichonotus* 300, **116**  
*arborescens*, *Clinus* (390), 391, 398, **146**, **147**  
*arcatus*, *Paracirrhites* 81, **20**, **21**  
*archionema*, *Uranoscopus* (322), 323, **123**  
*arenatus*, *Oxycheilinus* 231, **86**  
*argenteus*, *Parapriacanthus* 93, 94, **25**  
*argus*, *Halichoeres* (200), 201, **69**  
*argyrea*, *Pempheris* 98, **26**  
*argyreogaster*, *Pseudojuloides* (242), 243, **92**  
*armatus*, *Carangoides* (37), 38, **5**, **6**  
*aroni*, *Ecsenius* (347), 348, **132**  
*aruanus*, *Dascyllus* 143, **34**  
*Aspasmodes* (437), 438  
    **briggsi** 438  
*asper*, *Taractes* 23  
*Aspidontus* (328), 335  
    **dussumieri** (335), 336, **128**  
        *tractus* (335), 336, **128**  
*atriaxillaris*, *Pomacentrus* (154), 155, **49**, **52**  
*atrilunula*, *Chlorurus* 270, 271, **104**  
*atripectoralis*, *Chromis* (131), 132, **38**, **39**  
*atrocinctus*, *Mimoblennius* 366, **138**  
*atrolumbus*, *Bodianus* (173), 174, **56**  
*atropos*, *Atropus* 35, 42, **5**  
*Atropus* (30), 35  
    *atropos* 35, 42, **5**  
*Atrosalaris* 336  
    *fuscus* (326), 337, **128**  
*attenuatus*, *Paracheilinus* 234, **88**, **89**  
*Atule* (30), 35  
    *mate* 35, **5**  
*auritus*, *Cirripectes* 341, **130**  
*australis*, *Antennablennius* 333, **127**  
*australis*, *Remora* (71), 72, **18**  
*axillaris*, *Bodianus* (173), 175, 179, **57**  
*axillaris*, *Chromis* (131), 132, **39**  
*aygula*, *Coris* 191, **64**  
*baenschii*, *Pomacentrus* (154), 155, **48**, **49**, **50**  
*baillonii*, *Trachinotus* (62), 63, **15**  
*bajad*, *Carangoides* (36), 38, **6**  
*banditus*, *Omobranchus* (368), 369, **139**  
*bauchotae*, *Uranoscopus* (322), 323  
*bellus*, *Istiblennius* 359, **136**  
*Bembrops* 305  
    *adenensis* 305, **306**  
        *caudimacula* (305), 306, 307, **118**  
    *nematopterus* (305), 306  
        *platyrhynchus* (305), 306, **118**  
*bengalensis*, *Abudefduf* 120, **33**, **34**  
*bentuviae*, *Callionymus* (446), 448  
*berrisfordi*, *Clinus* (391), 392, **147**  
*bexillon*, *Pempheris* 98, **26**  
*bicinctus*, *Amphiprion* (126), 127, **35**, **36**

- bicolor**, *Cetoscarus* 267, 268, **103**  
**bicolor**, *Ecsenius* (347), 348, **132**  
**bicolor**, *Labroides* 221, **81**  
**bifasciata**, *Wetmorella* 263, 264, **102**  
**bifilum**, *Antennablennius* (333), 334, **127**  
**?bilineatus**, *Lepadichthys* **162**  
**billi**, *Helcogramma* (421), 422  
**bilunulatus**, *Bodianus* (173), 175, **57**  
**bimacula**, *Amblycirrhitus* 74, **19**, **20**  
**bimaculatus**, *Bodianus* (173), 176, **57**  
**bimaculatus**, *Inistioides* (216), 217, **79**  
**bimaculatus**, *Oxycheilinus* 231, **86**, **87**  
**bineeshi**, *Pempheris* 99, **26**  
**biocellata**, *Chrysiptera* 141, **44**, **45**  
**bipartitus**, *Macropharyngodon* 225, 227, **83**  
**bipinnulata**, *Elagatis* 53, **11**  
**biporus**, *Clinoporus* 389  
**bipunctata**, *Haptogenys* (327), 358  
**blatteus**, *Cirrhilabrus* 188, **63**  
**Bleekeria** (431), 433  
    **estuaria** 433, **159**  
        *mitsukurii* (433), 434  
        *murtii* 431  
        *profunda* (433), 434, 436, **159**  
**bleekeri**, *Cirrhitichthys* (75), 76, **19**, **20**  
**Bleenniella** (328), 337  
    *chrysospilos* (337), 338, **128**  
    *cyanostigma* (337), 338, **129**  
    *gibbifrons* (337), 338, **129**  
    *periophthalmus* (337), 339, **129**  
**BLENNIIDAE** (11, 13), 326, **125–143**  
**Blennioclinus** 385  
    *brachycephalus* 385, **144**, **145**  
    *stella* (385), 386, **145**  
**Blennophis** (385), 386  
    *anguillaris* 386, **145**, **146**  
    *striatus* (386), 387, **145**  
**blochii**, *Trachinotus* (62), 63, **15**  
**Bodianus** 166, (167), 173  
    *anthioides* (173), 174, **56**  
    *atrolumbus* (173), 174, **56**  
    *axillaris* (173), 175, 179, **57**  
    *bilunulatus* (173), 175, **57**  
    *bimaculatus* (173), 176, **57**  
    *diana* (173), 176, **58**  
    *leucosticticus* (173), 177, **58**  
    *macrognathos* (173), 178, **58**  
    *macrourus* (173), 178, **58**  
    *neilli* (173), 179, **58**, **59**  
    *opercularis* (173), 179, 180, **59**  
    *tanyokidus* (173), 179, **59**  
    *trilineatus* (173), 180, **59**  
**Bolbometopon** 265, (266), 267  
    *muricatum* 267, 273, **103**  
**bolini**, *Lepadichthys* 441, **162**  
**bonang**, *Neoglyphidodon* 146, **46**  
**botla**, *Trachinotus* (62), 64, **15**  
**brachycephalus**, *Blennioclinus* 385, **144**, **145**  
**brachydactylus**, *Chirodactylus* 84, **22**  
**brachylepis**, *Norfolkia* 430, **158**  
**brachyptera**, *Remora* (71), 72, **18**  
**Brama** 20  
    *dussumieri* 20, 21, **2**  
    *myersi* (20), 21  
    *orcini* (20), 21, **2**  
**BRAMIDAE** (10), 19, **2**  
**breviceps**, *Amblypomacentrus* 125, **36**  
**breviceps**, *Petroskirtes* (376), 377, **141**  
**brevicristatus**, *Clinus* (390), 392, **146**, **147**  
**brevipinnis**, *Inistioides* (216), 217, **79**
- brevis**, *Exallias* (328), 356, **135**  
**Briggsia** (437), 438  
    *hastingsi* 438, **160**  
**briggsi**, *Aspasmodes* 438  
**brownriggi**, *Chrysiptera* (140), 141, **44**, **45**  
**bruggemanni**, *Pempheris* 99, 104, **26**, **27**  
**bunares**, *Cirrisalarias* (326), 346, **132**  
**burrelli**, *Cancellorus* 387, **144**, **145**  
**caeruleopunctatus**, *Anampsese* 166, (169), 170, 171, **55**  
**caeruleopunctatus**, *Pavoclinus* 401, 403, **145**, **151**  
**caeruleopunctatus**, *Pomacentrus* (153), 156, **50**, **52**  
**caeruleus**, *Frontilabrus* 197, **68**  
**caeruleus**, *Gomphosus* 198, **68**, **69**  
**caeruleus**, *Pomacentrus* 156, **48**, **50**  
**CALLIONYMIDAE** (9), 444, **163–168**  
**Callionymus** 445  
    *aagilis* (446), 447, **163**  
    *africanus* (446), 447  
    *bentuviai* (446), 448  
    *carebarens* (446), 448, **163**  
    *cooperi* (447), 449  
    *delicatulus* (446), 449, **163**  
    *erythraeus* (447), 450, **163**  
    *filamentosus* (446), 450, **163**  
    *flavus* (445), 451  
    *gardineri* (446), 451, **164**  
    *hindii* (446), 452, **164**  
    *kottthausi* (446), 452  
    *margaretae* (446), 453  
    *marleyi* (447), 453, **164**  
    *mascarenus* (446, 447), 454  
    *muscatensis* (445), 454, **164**  
    *omanensis* (446), **164**  
    *oxycephalus* (445), 455, **164**  
    *persicus* (446), 456, **165**  
    *profundus* (446), **165**  
    *regani* (446), 456, **165**  
    *spiniceps* (445), 457, **165**  
    *stigmatopareius* (446), 457  
        *tenuis* (446), 458  
**calliurus**, *Cirrhitichthys* (75), 76, **20**  
**Calotomus** 265, 266, 290  
    *carolinus* 291, 292, **103**  
    *spinidens* (290), 291, **103**  
        *viridescens* (291), 292, **103**  
**canadum**, *Rachycentron* 69, **17**  
**Cancellorus** 384, (385), 387  
    *burrelli* 387, **144**, **145**  
    *elongatus* (387), 388, **144**, **145**  
        *longior* (387), 388, **144**, **146**  
**capensis**, *Champsodon* 318, **122**  
**capensis**, *Cirrhilabrus* 388, **144**, **145**  
**capensis**, *Cremnochorites* 408, 153, **154**  
**capensis**, *Gymnammodytes* 435, **159**  
**capistratoides**, *Chlorurus* 270, **104**  
**capito**, *Chalaroderma* 339, **129**  
**CARANGIDAE** (7), 28, **4–17**  
**Caranoides** 29, (31), 35, **36**  
    *armatus* (37), 38, **5**, **6**  
    *bajad* (36), 38, **6**  
    *chrysophrys* (38), 39, **6**  
    *coeruleopinnatus* (37, 38), 39, **6**, **7**  
    *dinem* (37), 40, **7**  
    *equula* (36), 40, **7**  
    *ferdau* (37), 40, **7**  
    *fulvoguttatus* (37), 41, **8**  
    *gymnostethus* (37), 41, **8**  
    *hedlandensis* (38), 42, **8**  
    *malabaricus* (37), 42, **8**  
    *oblongus* (37), 43, **8**
- orthogrammus** (37), 43, **9**  
**plagiotaenia** (36), 44, **9**  
**praeustus** (36), 44, **9**  
**talamparoides** (37), 45, **9**  
**Caranx** 29, (30), 36, **45**  
    *heberi* (45), 46, **9**  
    *ignobilis* 46, **10**  
    *lugubris* (45), 47, **10**  
    *melampygus* (45), 47, **10**  
    *papuensis* (46), 48, **10**  
    *sexfasciatus* (46), 48, **10**  
    *tille* (46), 49, **11**  
**carebarens**, *Callionymus* (446), 448, **163**  
**caritus**, *Lepadichthys* (441), 442  
**carneus**, *Dascyllus* (143), 144, **34**, **45**  
**carolinus**, *Calotomus* 291, 292, **103**  
**cas**, *Mimoblennius* 366  
**castaneus**, *Cirripectes* 341, **130**  
**caudavittatus**, *Suezichthys* 253, **97**  
**caudimacula**, *Bembrops* (305), 306, 307, **118**  
**caudimacula**, *Coris* (191), 192, **65**  
**caudofasciatus**, *Scarus* (278), 279, **106**  
**celetus**, *Draculops* 461, **166**  
**Cepola** (315), 316  
    *schlegelii* 316, **121**  
**CEPOLIDAE** (10, 13), 315, **120–122**  
**Cetoscarus** 265, (266), 267  
    *bicolor* 267, 268, **103**  
    *ocellatus* 267, 268, **103**, **104**  
**ceylonensis**, *Antennablennius* (332), 334, **127**  
**chagosensis**, *Amphiprion* (126), 127, 35, **37**  
**Chalaroderma** (327), 339  
    *capito* 339, **129**  
    *ocellata* (339), 340, **130**  
**Chalixodites** (302), 303  
    *chameleontoculis* 303  
**chameleontoculis**, *Chalixodites* 303  
**Champsodon**  
    *capensis* 318, **122**  
    *nudivittis* (318), 319, **122**  
    *omanensis* (318), 319, 446  
    *sechellensis* (318), 319, **123**  
    *vorax* (318), 320  
**CHAMPSODONTIDAE** (9), 318, **122–123**  
**chatareus**, *Toxotes* 118, **32**  
**Cheilinus** 166, (169), 180  
    *abudjubbe* 181, **59**  
    *chlorourus* 180, (181), 182, **59**, **60**  
    *fasciatus* (181), 182, 184, 263, **60**  
    *lunulatus* (181), 183, **60**  
    *oxycephalus* (181), 183, **60**  
    *quinquecinctus* 180, (181), 183, 184, **61**  
    *trilobatus* (181), 182, 184, **61**  
    *undulatus* 166, (181), 185, **61**, **62**  
**Cheilio** (167), 185  
    *inermis* 185, **62**  
**CHEILODACTYLIDAE** (5), 82, **22**  
**Cheilodactylus** 83  
    *fasciatus* 82, 83, **22**  
    *pixi* 82, 83, **22**  
**Chirodactylus** 84  
    *brachydactylus* 84, **22**  
    *grandis* (84), 85, **22**  
    *jessicalenorum* (84), 85, **22**, **23**  
**chlorotaenia**, *Chrionema* 307  
**chlorourus**, *Cheilinus* 180, (181), 182, **59**, **60**  
**Chlorurus** 265, (267), 269  
    *atrilunula* 270, 271, **104**  
    *capistratoides* 270, **104**  
    *cyanescens* (269), 271, **104**

*enneacanthus* (269), 271, 104  
*genazonatus* (270), 272, 104, 105  
*gibbus* (269), 272, 273, 274, 105  
*sordidus* (270), 273, 105  
*strongylocephalus* (269), 273, 274, 106  
*Choerodon* (167), 186  
  *gymnopterus* 186, 62  
  *robustus* 166, (186), 187, 62  
*Chorisochismus* (437), 439  
  *dentex* 439, 160  
*Chrionema* (305), 307  
  *chlorotaenia* 307  
  sp. 118  
*Chromis* (119), 130  
  *agilis* (130), 132, 38, 39, 42  
  *atripectoralis* (131), 132, 38, 39  
  *axillaris* (131), 132, 39  
  *chrysura* (131), 133, 38, 39  
  *cinerascens* (131), 133, 38, 39  
  *dasygenys* (131), 133, 39, 40  
  *delta* (130), 133, 39, 40  
  *dimidiata* (130), 134, 135, 40  
  *durvillei* (131), 134, 40  
  *elerae* (131), 134, 39, 40  
  *fieldi* (130), 134, 40  
  *flavaxilla* (130), 135, 138, 39, 40  
  *flavipectoralis* (130), 135, 39, 41  
  *lepidolepis* (130), 135, 39  
  *leucura* (130), 136, 39, 41  
  *nigroanalis* (131), 136, 41, 42  
  *nigrura* (130), 136, 42  
  *opercularis* (131), 137, 41, 42  
  *pelloura* (131), 137, 39, 41  
  *pembae* (131), 138, 41, 42  
  *ternatensis* (130), 138, 42  
  *torquata* 119, 41, 42  
  *trialpha* (131), 138, 41, 42  
  *viridis* (131), 139, 42, 43  
  *weberi* (131), 139, 43  
  *woodsi* (131), 139, 43  
  *xanthopterygia* (131), 140, 42, 43  
  *xouthos* (131), 140, 43  
  *xutha* (131), 140, 43  
  sp. 39  
*Chrysiptera* (120), 140  
  *annulata* (140), 141, 43, 44  
  *biocellata* 141, 44, 45  
  *brownriggii* (140), 141, 44, 45  
  *glaux* (140), 142, 42, 45  
  *kuiteri* (140), 142, 44  
  *sheila* (141), 143, 44  
  *unimaculata* (141), 143, 44, 45  
*chrysogaster, Amphiprion* (126), 128, 35, 37  
*chrysophrys, Carangoides* (38), 39, 6  
*chrysospilos, Blenniella* (337), 338, 128  
*chrysotaenia, Leptojulius* (223), 224, 82, 83  
*chrysura, Chromis* (131), 133, 38, 39  
*chrysurus, Pomacentrus* (154), 156, 48  
*ciliaris, Alectis* (31), 32, 4  
*cinerascens, Chromis* (131), 133, 38, 39  
*Cirrhilabrus* (384), 388  
  *capensis* 388, 144, 145  
*Cirrhilabrus* 166, (167), 188, 237  
  *africanus* 188, 190, 62  
  *blatteus* 188, 63  
  *exquisitus* (188), 189, 63  
  *ruebus* 188, 190, 64  
  *rubrisquamis* (188), 189, 63  
  *rubriventralis* (188), 190, 63, 64  
  *sanguineus* (188), 190, 64

*wakanda* 188  
*Cirrhitichthys* (74), 75  
  *aprinus* (75), 76, 19, 20  
  *bleekeri* (75), 76, 19, 20  
  *calliurus* (75), 76, 20  
  *falco* (75), 76, 78, 19, 20  
  *guichenoti* (75), 77, 19, 20  
  *oxycephalus* (75), 77, 19  
  *randalli* (75), 78  
*CIRRHITIDAE* (5), 73, 19–21  
*Cirrhitops* (74), 78  
  *mascarenensis* 78, 19, 20  
*Cirrhitus* (74), 78  
  *pinnulatus pinnulatus* 79, 20, 21  
  *spilotoceps* 79, 21  
*Cirripedes* (328), 340  
  *auritus* 341, 130  
  *castaneus* 341, 130  
  *filamentosus* (340, 341), 342, 130  
  *gilberti* (341), 342, 130  
  *heemstraorum* (341), 343, 131  
  *perustus* (341), 343, 131  
  *polyzona* (341), 344, 131  
  *quagga* (340), 344, 131  
  *randalli* (341), 344, 131  
  *stigmaticus* (340), 345, 131  
*Cirrhalarias* 345  
  *burnae* (326), 346, 132  
*cirrosus, Mimoblennius* (366), 367, 139  
*clarkae, Enneapterygius* (409), 412, 153, 154  
*clarkae, Pteragogus* 246, 248, 93  
*clarkii, Amphilophus* (126), 128, 35, 37  
*Climacoporus* (384), 389  
  *navalis* 389, 146  
*CLINIDAE* (12), 384, 144–152  
*Clinoporus* (385), 389  
  *biporus* 389  
*Clinus* (385), 389  
  *acuminatus* 391, 145, 147  
  *arborescens* (390), 391, 398, 146, 147  
  *berrisfordi* (391), 392, 147  
  *brevicristatus* (390), 392, 146, 147  
  *cottoides* (391), 392, 145, 148  
  *exasperatus* 389, (390), 393, 398, 148  
  *helenae* (391), 393, 146  
  *heterodon* (391), 394, 146, 148  
  *latipennis* (391), 394, 146, 148  
  *cf. latipennis* (391), 394, 148  
  *marmoratus* (390), 395, 398, 148  
  *musaius* (390), 395, 398, 149  
  *nematopterus* (390), 395, 145, 149  
  *ornatus* (390), 396, 398, 149  
  *robustus* (390), 396, 145  
  *rotundifrons* (391), 397, 146, 149  
  *spatulatus* 389, (390), 397, 398, 146, 149  
  *superciliosus* (390), 392, 393, 395, 396, 398, 145, 150  
  *taurus* (390), 398, 145, 150  
  *venustris* (390), 399, 150  
  *woodi* (390), 399, 145  
*coccinotaenia, Lepadichthys* (441), 442, 162  
*coelestis, Pomacentrus* 48  
*coeruleopinnatus, Carangoides* (37, 38), 39, 6, 7  
*collana, Scarus* (276), 279, 106, 107  
*commersonnianus, Scomberoides* 57, 13  
*connelli, Pempheris* (97), 98, 100, 104, 106, 110, 111, 115, 117, 27  
*convexa, Pempheris* 100, 27  
*conwayi, Oplegnathus* 18, 1  
*cooperi, Callionymus* (447), 449  
*cordyla, Megalaspis* 54, 12  
*Coris* (168), 190  
  *aygula* 191, 64  
  *caudimacula* (191), 192, 65  
  *cuvieri* (191), 192, 65  
  *formosa* (191), 193, 66  
  *latifasciata* (191), 194, 66  
  *nigrotaenia* (191), 194, 66, 67  
  *variegata* (191), 194, 67  
*cornifer, Hirculops* (327), 358, 135, 136  
*cornutus, Parablennius* (372), 373, 140  
*Coryphaena*  
  *equiselis* 68, 17  
  *hippurus* 68, 17  
*CORYPHAEINIDAE* (10), 68, 17  
*cosmetus, Halichoeres* (200), 201, 210, 69, 70  
*costatus, Paracallionymus* 462, 166  
*cottoides, Clinus* (391), 392, 145, 148  
*crassus, Opistognathus* (309), 311, 119  
*CREDIIDAE* (7), 300, 302, 117  
*Cremnochorites* (407), 408  
  *capensis* 408, 153, 154  
*crinophilum, Discotrema* 440, 443, 161  
*Cristacirrhitus* (74), 80  
  *punctatus* 80, 20, 21  
*crumenophthalmus, Selar* 59, 14  
*cryptus, Pteragogus* 246, 247, 248, 94  
*ctenion, Lepidichthys* (441), 442  
*cuprea, Pempheris* 101  
*cuvieri, Coris* (191), 192, 65  
*cyanescens, Chlorurus* (269), 271, 104  
*cyanifrons, Iniistius* (216), 218, 79, 80  
*cyanoguttatus, Macropharyngodon* (225), 226, 83, 84  
*cyanomos, Neopomacentrus* 147, 44, 46  
*cyanopleura, Leptojulius* (223), 224, 83  
*cyanostigma, Blenniella* (337), 338, 129  
*cyanostigma, Pristotis* 161, 52, 53  
*cyclops, Parablennius* 373, 140  
*Cymolutes* 166, (169), 195  
  *praetextatus* 195, 67  
  *torquatus* (195), 196, 67, 68  
*Cyprinocirrhites* 73, (74), 80  
  *polyactis* 80, 20, 21  
*dahlakensis, Uranoscopus* (322), 323  
*darros, Parapriacanthus* (94), 95, 25  
*darvelli, Pempheris* 101, 27  
*Dascyllus* (119), 143  
  *aruanus* 143, 34  
  *carneus* (143), 144, 34, 45  
  *marginatus* (143), 144, 34, 45  
  *trimaculatus* (143), 145, 34, 46  
*dasygenys, Chromis* (131), 133, 39, 40  
*davidsheni, Stalix* 314, 120  
*Decapterus* (29), 49  
  *kurroides* 50, 11  
  *macarellus* (49), 50, 11  
  *macrosoma* (49), 51, 11  
  *muroadsi* (50), 51, 11  
  *russelli* (50), 52, 11  
  *tabl* (50), 52, 11  
*Decodon* 166, (167), 196  
  *grandisquamis* 196, 68  
*delagoa, Trachurus* 65, 16  
*delicatulus, Callionymus* (446), 449, 163  
*delicatulus, Glyptoparus* (327), 357, 135  
*delta, Chromis* (130), 133, 39, 40  
*dentex, Chorisochismus* 439, 160  
*dentex, Ecsenius* (348), 349, 351, 352, 132  
*dentex, Pseudocaranx* 56, 13  
*destai, Enneapterygius* (409), 412, 153

- Diademichthys* (437), 439  
*lineatus* 439, **161**
- diana*, *Bodianus* (173), 176, **58**
- dickii*, *Plectroglyphidodon* 150, **47**
- digramma*, *Oxycheilinus* (231), 232, 233, **87**
- dimidiata*, *Chromis* (130), 134, 135, **40**
- dimidiatus*, *Labroides* (221), 222, **81, 82**
- dinema*, *Carangoides* (37), 40, **7**
- dipharus*, *Opistognathus* (310), 311
- Diplecogaster* (437), 439  
*megalops* 440, **161**
- Diplogrammus* (445), 458  
*gruveli* 458, **165**  
*infulatus* (458), 459, **166**  
*paucispinis* (458), 459, **166**  
*pygmaeus* (458), 460, **166**  
*randalli* (458), 460, **166**
- Discotrema* (437), 440  
*crinophilum* 440, 443, **161**
- disphilus*, *Pseudocheilinus* 237, **90**
- djedaba*, *Alepes* 33, **4**
- Dodekableness* 346  
*fraseri* (326), 346, **132**
- doliatus*, *Hologymnosus* (214), 215, **78, 79**
- dolfusi*, *Uranoscopus* (322), 323, **124**
- dorsalis*, *Muraenoclinus* 400, **151**
- Draconetta* 467  
*xenica* 467, **168**
- DRACONETTIDAE** (9), 466, **168**
- Draculo* (445), 461  
*celetus* 461, **166**  
*maugei* 461
- ductor*, *Naucrates* 55, **12**
- dumerili*, *Seriola* 60, **14**
- durvillei*, *Chromis* (131), 134, **40**
- dussumieri*, *Aspidontus* (335), 336, **128**
- dussumieri*, *Brama* 20, 21, **2**
- dussumieri*, *Halichoeres* (199), 202, **70**
- dussumieri*, *Istiblennius* (359), 360, **136**
- eatoni*, *Pempheris* 101, **27**
- ECHENEIDAE** (4), 70, **18**
- Echeneis* 70  
*naucrates* 70, **18**
- Eckloniaichthys* (437), 440  
*scylliorhiniceps* 440, **161**
- Ecsenius* (326), 347  
*aroni* (347), 348, **132**  
*bicolor* (347), 348, **132**  
*dentes* (348), 349, 351, 352, **132**  
*frontalis* (347), 349, **132, 133**  
*gravieri* (347), 350, 365, **133**  
*lineatus* (347), 350, **133**  
*midas* (347), 351, **133**  
*minutus* (348), 349, 351, 352, **133**  
*nalolo* (348), 349, 351, **133**  
*pulcher* (347), 352, **133, 134**  
*yaeyamaensis* (348), 349, 351, 352, **134**
- edentulus*, *Istiblennius* (359), 360, **136**
- ewardi*, *Pseudojuloides* (242), 243, **92**
- Elagatis* 28, (31), **53**  
*bipinnulata* 53, **11**
- elaine*, *Enneapterygius* (410), 411, 413, 154, **155**
- elegans*, *Enneapterygius* (409), 413, **154**
- elerae*, *Chromis* (131), 134, **39, 40**
- Eleutheronema* 86, 87  
*tetradactylum* 87, **23**
- elliotti*, *Helcogramma* (421), 423, **156**
- ellipse*, *Pempheris* 102
- elongatus*, *Cancellorus* (387), 388, 144, **145**
- elongatus*, *Omobranchus* 369, **139**
- emarginata*, *Scartella* (327), 382, **143**
- ememes*, *Helcogramma* (421), 423, **156**
- EMMELICHTHYIDAE** (7, 8, 16), 25, **2-3**
- Emmelichthys* (25), 26  
*marisrubri* 26, **2**  
*nitidus* 26, **2, 3**  
*ruber* 26, **3**  
*sp.* 3
- Enchelyurus* (327), 353  
*kraussii* 353, **134**  
*petersi* 353, **134**
- enneacanthus*, *Chlorurus* (269), 271, **104**
- Enneapterygius* 406, (407), 409  
*abeli* 410, 412, **153, 154**  
*altipinnis* (409), 411, 153, **154**  
*clarkae* (409), 412, **153, 154**  
*destai* (409), 412, **153**  
*elaine* (410), 411, 413, 154, **155**  
*elegans* (409), 413, **154**  
*fasciatus* (409), 414, **155**  
*genamaculatus* (410), 414  
*gruschkai* (409), 415, **154**  
*hollemani* (410), 415, **154**  
*kosiensis* (409), 416  
*melanospilus* (409), 416, **154**  
*obscurus* (410), 416, **155**  
*pallidus* (410), 417, **155**  
*philippinus* (410), 417, **154, 155**  
*pusillus* (410), 418, **154, 155**  
*qirmiz* (410), 419, **154, 156**  
*cf. tutuilae* (410), 411, 420  
*ventermaculatus* (410), 419, **156**
- Entomacrodus* (328), 354, 380  
*epalzeocheilos* 354, **134**  
*lemuria* (354), 355  
*niuafoouensis* (354), 355, **134**  
*solus* (354), 355, **134, 135**  
*striatus* (354), 355, **135**  
*thalassinus* (354), 356, **135**  
*vermiculatus* (354), 356, 380, **135**
- epalzeocheilos*, *Entomacrodus* 354, **134**
- Epibulus* (167), 197  
*insidiator* 197, 263, **68**
- equiselis*, *Coryphaena* 68, **17**
- equula*, *Carangoides* (36), 40, **7**
- erythraeus*, *Callionymus* (447), 450, **163**
- erythraeus*, *Lepidichthys* (441), 443, **162**
- Erythrocles* (25), 27  
*acarina* 27  
*schlegelii* 27, **3**
- erythrops*, *Pseudojuloides* (242), 243, **92**
- estuaria*, *Bleekeria* 433, **159**
- evanidus*, *Pseudocheilinus* (237), 238, **90**
- Exallias* 356  
*brevis* (328), 356, **135**
- exasperatus*, *Clinus* 389, (390), 393, 398, **148**
- exquisitus*, *Cirrhilabrus* (188), 189, **63**
- falcipinnis*, *Scarus* (278), 279, 285, **107**
- falso*, *Cirrhichthys* (75), 76, 78, **19, 20**
- fasciatus*, *Cheilinus* (181), 182, 184, 263, **60**
- fasciatus*, *Cheilodactylus* 82, 83, **22**
- fasciatus*, *Enneapterygius* (409), 414, **155**
- fasciatus*, *Hemigymnus* 212, 213, 214, **76**
- fasciatus*, *Salarias* (380), 381, **142, 143**
- fasciolatus*, *Omobranchus* (368), 370, **139**
- ferdau*, *Carangoides* (37), 40, **7**
- ferox*, *Omobranchus* (369), 370, **139, 140**
- ferrugineus*, *Scarus* (278), 280, **107**
- festivus*, *Scarus* (276), 281, **107, 108**
- fieldi*, *Chromis* (130), 134, **40**
- filamentosus*, *Callionymus* (446), 450, **163**
- filamentosus*, *Cirripectes* (340, 341), 342, **130**
- Filimanus* 87  
*similis* 88, **23**
- fiolenti*, *Plagiogeneion* 28
- flagellifer*, *Pteragogus* (245), 247, 248, **94**
- flavaxilla*, *Chromis* (130), 135, 138, **39, 40**
- flavicycla*, *Pempheris* (98), 102, 110, 115, **28**
- flavilatus*, *Amblyglyphidodon* 124, **36**
- flavipectoralis*, *Chromis* (130), 135, **39, 41**
- flaviubrinus*, *Istiblennius* (359), 361
- flavus*, *Callionymus* (445), 451
- formosa*, *Coris* (191), 193, **66**
- forsteri*, *Paracirrhites* (81), 82, **20, 21**
- fraseri*, *Dodekableness* (326), 346, **132**
- fraseri*, *Meiacanthus* 364, **138**
- frenatus*, *Scarus* (277), 281, **108**
- frontalis*, *Ecsenius* (347), 349, **132, 133**
- Frontilabrus* (168), 197  
*caeruleus* 197, **68**
- Fucomimus* (385), 399  
*mus* 399, 403, **150**
- fucorum*, *Smithichthys* 404, **146, 152**
- fuliginosus*, *Neopomacentrus* (147), 148, **44**
- fulvoguttatus*, *Carangoides* (37), 41, **8**
- fuscocaudatus*, *Amphiprion* (126), 128, 35, **37**
- fuscopurpureus*, *Scarus* (277), 282, 288, 290, **108**
- fucus*, *Atrosalarias* (326), 337, **128**
- gardineri*, *Callionymus* (446), 451, **164**
- genamaculatus*, *Enneapterygius* (410), 414
- genazonatus*, *Chlorurus* (270), 272, **104, 105**
- genitivatum*, *Thalassoma* (255), 257, **98, 99**
- ghobban*, *Scarus* 275, (277), 282, **108, 109**
- gibbifrons*, *Blenniella* (337), 338, **129**
- gibbus*, *Chlorurus* (269), 272, 273, 274, **105**
- gilberti*, *Cirripectes* (341), 342, **130**
- glauxa*, *Chrysiptera* (140), 142, **42, 45**
- globiceps*, *Scarus* (276), 283, **109**
- Glytoparupus* 357  
*delicatulus* (327), 357, **135**
- Gnathanodon* (31), 53  
*speciosus* 53, **12**
- GOBIESOCIDAE** (7), 436, **160-162**
- Gomphosus* (167), 198  
*caeruleus* 198, **68, 69**
- graminis*, *Pavoclinus* 401, 402, **151**
- grandis*, *Chiropodus* (84), 85, **22**
- grandisquamis*, *Decodon* 196, **68**
- gravieri*, *Ecsenius* (347), 350, 365, **133**
- griffithsi*, *Iniistius* (216), 218, **80**
- gruschkai*, *Enneapterygius* (409), 415, **154**
- gruveli*, *Diplogrammus* 458, **165**
- guentheri*, *Parapriacanthus* (94), 95, 97, **25**
- guichenoti*, *Cirrhichthys* (75), 77, **19, 20**
- gurrobyi*, *Halichoeres* 208, **70, 71**
- guttatus*, *Uranoscopus* (322), 324, **124**
- Gymnammodytes* (431), 435  
*capensis* 435, **159**
- gymnogenys*, *Choerodon* 186, **62**
- gymnostethus*, *Carangoides* (37), 41, **8**
- hadra*, *Pempheris* 103, **28**
- halei*, *Springeratus* 405, **152**
- Halichoeres* (168), 199  
*argus* (200), 201, **69**  
*cosmetus* (200), 201, 210, **69, 70**
- dussumieri* (199), 202, **70**
- gurrobyi* 208, **70, 71**
- hortulanus* (199), 202, 203, **71**
- iridis* (201), 203, **71**

- lapillus* (200), 204, 206, **71, 72**  
*leptotaenia* (200), 201, 204, **72**  
*leucoxanthus* (201), 205, **72**  
*marginatus* (199), 205, **72, 73**  
*melas* (200), 206, **73**  
*nebulosus* (200), 206, 212, **73**  
*pardaleocephalus* (200), 207, **73**  
*peliceri* (200), 207, **73, 74**  
*scapularis* (199), 208, **74**  
*signifer* (199), 208, **74**  
*stigmaticus* (199), 205, 209, **74, 75**  
*trispilos* (201), 209, **75**  
*vroliki* (200), 210, **75**  
*zeylonicus* (200), 204, 211, **75, 76**  
*zulu* (199), 211, **76**
- Haptogenys* 357  
*bipunctata* (327), 358  
*hardwicke*, *Thalassoma* (255), 257, **99**  
*harid*, *Hipposcarus* 275, **106**  
*hastingsi*, *Briggsia* 438, **160**  
*heberi*, *Caranx* (45), 46, **9**  
*hebraicum*, *Thalassoma* (255), 258, **99**  
*hedlandensis*, *Carangooides* (38), 42, **8**  
*heemstrai*, *Pteropsaron* 308, **118**  
*heemstraorum*, *Cirripectes* (341), 343, **131**  
*heemstraorum*, *Pempheris* 103, **28**  
*Helcogramma* (407), 421  
*alkamr* 422, **156**  
*billi* (421), 422  
*elliotti* (421), 423, **156**  
*ememes* (421), 423, **156**  
*fuscopinna* (421), 424, **156, 157**  
*larvata* (421), 425  
*maldivensis* (421), 425, **157**  
*microstigma* (421), 425, **157**  
*obtusirostris* (422), 426, 427, **157**  
*rharhabe* (422), 426, **157, 158**  
*rosea* (421), 427, **157, 158**  
*serendip* (422), 428  
*shinglensis* (421), 428, **158**  
*steinitzi* (421), 429, **158**  
*striata* (421), 425, 429, **158**  
*heleneae*, *Clinus* (391), 393, **146**  
*helvola*, *Uraspis* 67, **16**  
*hemichrysos*, *Pseudocoris* 240, **90**  
*Hemigymnus* (168), 212  
*fasciatus* 212, 213, **214, 76**  
*melapterus* (212), 213, **77**  
*sexfasciatus* (212), 213, **77, 78**  
*hemiteniaetus*, *Paracheilinus* (234), 235, **89**  
*hepburni*, *Parenchelyurus* (327), 375, **141**  
*heterodon*, *Clinus* (391), 394, **146, 148**  
*hexataenia*, *Pseudocheilinus* (237), 238, **90**  
*hexophtalma*, *Parapercis* (294), 295, **113, 115**  
*hikkaduwensis*, *Omobranchus* (368), 370  
*hindsii*, *Callionymus* (446), 452, **164**  
*Hipposcarus* 265, (267), 274  
*harid* 275, **106**  
*hippurus*, *Coryphaena* 68, **17**  
*Hirculops* 358  
*cornifer* (327), 358, **135, 136**  
*hollemani*, *Enneapterygius* (410), 415, **154**  
*hollemani*, *Pempheris* 100, 104, **111, 28**  
*Hologymnosus* (168), 214  
*annulatus* 214, **78**  
*doliatus* (214), 215, **78, 79**  
*hortulanus*, *Halichoeres* (199), 202, 203, **71**  
*hypenetes*, *Antennablennius* (333), 334, **127**  
*hystrix*, *Acanthanectes* 407, **154**  
*ibo*, *Pempheris* (97), 100, 104, **28**
- Ichthyscopus* 320  
*lebeck* 321, **123**  
*ignobilis*, *Caranx* 46, **10**  
*imparipennis*, *Plectroglyphidodon* 150, **47**  
*indica*, *Acanthocepola* (315), 316, **121**  
*indica*, *Alectis* (31), 32, **4**  
*indicum*, *Leptomelanosoma* 88, **23**  
*indicus*, *Pomacentrus* (154), 157, **48, 50**  
*indicus*, *Trachurus* 65, **16**  
*inermis*, *Cheilio* 185, **62**  
*infilatus*, *Diplogrammus* (458), 459, **166**  
*Iniistius* 166, (169), 216  
*aneiteensis* (216), 217, **79**  
*bimaculatus* (216), 217, **79**  
*brevipinnis* (216), 217, **79**  
*cyanifrons* (216), 218, **79, 80**  
*griffithsi* (216), 218, **80**  
*naevus* 220, **80**  
*pavo* (216), 219, **80**  
*pentadactylus* (216), 220, **80, 81**  
*insidiator*, *Epibulus* 197, 263, **68**  
*interrupta*, *Stethojulis* (250), 251, **96**  
*iris*, *Halichoeres* (201), 203, **71**  
*Istiblennius* (328), 359  
*bellus* 359, **136**  
*dussumieri* (359), 360, **136**  
*edentulus* (359), 360, **136**  
*flaviumbrinus* (359), 361  
*lineatus* (359), 361, **137**  
*pox* (359), 362, **137**  
*rivulatus* (359), 362, **137**  
*spilotus* (359), 362, **137**  
*steindachneri* (359), 363, **137**  
*unicolor* (359), 363, **137, 138**  
*jaculatoria*, *Toxotes* 118, **32**  
*janssenii*, *Thalassoma* (255), 259, **99**  
*jessicalenorum*, *Chiropactylus* (84), 85, **22, 23**  
*johnstonianus*, *Plectroglyphidodon* (150), 151, **48**  
*jordani*, *Taenioichthys* 165, **52, 54**  
*jugularis*, *Alloblennius* 329, **125**  
*kaleidos*, *Pseudojuloides* (242), 244, **92**  
*kirki*, *Alticus* 331, 332, **126**  
*kleinii*, *Alepes* (33), 34, **4**  
*kochi*, *Xenopoclinus* 406, **146, 152**  
*kosiensis*, *Enneapterygius* (409), 416  
*kosiensis*, *Pereulixia* (328), 376, **141**  
*kothausi*, *Callionymus* (446), 452  
*kraussii*, *Enchelyurus* 353, **134**  
*kruppi*, *Pempheris* 105, **28, 29**  
*kuiteri*, *Chrysiptera* (140), 142, **44**  
*kuriamuria*, *Pempheris* 105, **29**  
*kurroides*, *Decapterus* 50, **11**  
*kwazulu*, *Parapriacanthus* (94), 95, **25**  
*Labrichthys* 166, (168), 220  
*unilineatus* 220, **81**  
*LABRIDAE* (14, 16), 166, 265, 266, **55–102**  
*Labroides* 166, (167), 221  
*bicolor* 221, **81**  
*dimidiatus* (221), 222, **81, 82**  
*Labropsis* 166, (168), 222  
*xanthonota* 222, **82**  
*labyrinthus*, *Pseudojuloides* 244, **93**  
*lacrymatus*, *Plectroglyphidodon* (150), 151, **47**  
*Laiphognathus* 363  
*multimaculatus* (326), 364, **138**  
*lalandi*, *Seriola* (60), 61, **14**  
*lapillus*, *Halichoeres* (200), 204, 206, **71, 72**  
*larabicus* 166, (168), 223  
*quadrilineatus* 223, **82**
- larvata*, *Helcogramma* (421), 425  
*latifasciata*, *Coris* (191), 194, **66**  
*latifasciatus*, *Amphiprion* (126), 129, **37**  
*latipennis*, *Clinus* (391), 394, **146, 148**  
*latipennis*, *Clinus* cf. (391), 394, **148**  
*LATRIDAE* (5), 82, 84, **22–23**  
*laurentii*, *Pavoclinus* (401), 402, **151**  
*lebeck*, *Ichthyscopus* 321, **123**  
*leolepis*, *Pempheris* 105  
*lemuria*, *Entomacrodus* (354), 355  
*Lepidichthys* (437), 441  
*?bilineatus* **162**  
*bolini* 441, **162**  
*caritus* (441), 442  
*coccinotaenia* (441), 442, **162**  
*ctenion* (441), 442  
*erythraeus* (441), 443, **162**  
*lineatus* (441), 443, **162**  
*minor* (441), 443  
*sp.* **162**  
*lepidolepis*, *Chromis* (130), 135, **39**  
*Lepidozygus* (119), 145  
*tapeinosoma* 145, **34**  
*lepiota*, *Owstonia* 317  
*leprosus*, *Xenopoclinus* 384, (406), **146, 152**  
*Leptojulius* (168), 209, 223  
*chrysotaenia* (223), 224, **82, 83**  
*cyanopleura* (223), 224, **83**  
*leptolepis*, *Selaroides* 59, **14**  
*Leptomelanosoma* (87), 88  
*indicum* 88, **23**  
*Leptoscarus* 265, 266, (290), 292  
*vaigiensis* 292, **106**  
*leptoetaenia*, *Halichoeres* (200), 201, 204, **72**  
*leptus*, *Adelotremus* 328, **125**  
*leptus*, *Pomacentrus* (153), 157, **48, 50**  
*leucosticticus*, *Bodianus* (173), 177, **58**  
*leucoxanthus*, *Halichoeres* (201), 205, **72**  
*leuconozus*, *Plectroglyphidodon* (150), 152, **47, 48, 49**  
*leucura*, *Chromis* (130), 136, **39, 41**  
*Lichia* (31), 54  
*ania* 54, **12**  
*limbatus*, *Stegastes* 162, **52, 54**  
*Limnichthys* (302), 303  
*marisrubri* (303), 304, **117**  
*nitidus* (303), 304, **117**  
*lineathorax*, *Mimoblennius* (366), 367  
*lineatus*, *Anampses* 170, **55**  
*lineatus*, *Diademichthys* 439, **161**  
*lineatus*, *Ecsenius* (347), 350, **133**  
*lineatus*, *Istiblennius* (359), 361, **137**  
*lineatus*, *Lepidichthys* (441), 443, **162**  
*lineatus*, *Phtheirichthys* (70), 71, **18**  
*Lissonanchus* (437), 444  
*luskeri* 444, **162**  
*litorafontis*, *Pavoclinus* (400), 402  
*lodorus*, *Parablennius* (372), 373, **140**  
*longinaris*, *Opistognathus* (309), 312  
*longior*, *Cancellocampus* (387), 388, **144, 146**  
*loxum*, *Thalassoma* (255), 259, **100**  
*lugubris*, *Caranx* (45), 47, **10**  
*lunare*, *Thalassoma* 198, (255), 259, 262, **100**  
*lunulatus*, *Cheilinus* (181), 183, **60**  
*luskeri*, *Lissonanchus* 444, **162**  
*luteobrunneus*, *Stegastes* (162), 163, **51, 54**  
*lutescens*, *Thalassoma* (255), 257, 260, **100**  
*lysan*, *Scomberoides* 56, 57, **13**  
*macarellus*, *Decapterus* (49), 50, **11**  
*macrognathos*, *Bodianus* (173), 178, **58**  
*macrolepidotus*, *Novaculoides* 229, **86**

- Macropharyngodon* (168), 206, 225  
*bipartitus* 225, 227, 83  
*cyanoguttatus* (225), 226, 83, 84  
*marisrubri* (225), 227, 84  
*ornatus* (225), 227, 84, 85  
*vivienae* (225), 228, 85
- macrosoma*, *Decapterus* (49), 51, 11  
*macrourus*, *Bodianus* (173), 178, 58  
*maculata*, *Parapercis* (294), 296, 113, 115  
*magnusi*, *Alticus* (331), 332, 126  
*malabarica*, *Pempheris* 93, (97), 106, 29  
*malabaricus*, *Carangooides* (37), 42, 8  
*malagasyensis*, *Polydactylus* 89, 23  
*maldivensis*, *Helcogramma* (421), 425, 157  
*mangula*, *Pempheris* 106, 108, 109, 110, 111, 29  
*maramara*, *Parapercis* (294), 296, 113  
*margaretae*, *Callionymus* (446), 453  
*margaretae*, *Opistognathus* (310), 312, 119  
*margariteus*, *Abudefduf* (120), 121, 33, 34  
*marginatus*, *Dascyllus* (143), 144, 34, 45  
*marginatus*, *Halichoeres* (199), 205, 72, 73  
*marisrubri*, *Emmelichthys* 26, 2  
*marisrubri*, *Limnichthys* (303), 304, 117  
*marisrubri*, *Macropharyngodon* (225), 227, 84  
*marisrubri*, *Uranoscopuss* (322), 324, 124  
*maritzi*, *Parapercis* (294), 296, 113  
*marleyi*, *Callionymus* (447), 453, 164  
*marleyi*, *Trichonotus* 300, 116  
*marmoratus*, *Clinus* (390), 395, 148  
*marmoratus*, *Synchiropus* 463, 167  
*marmoratus*, *Uranoscopuss* (322), 324, 124  
*mascarenensis*, *Cirrhilops* 78, 19, 20  
*mascarenus*, *Callionymus* (446, 447), 454  
*mate*, *Atule* 35, 5  
*matsubarae*, *Xiphasia* 383, 143  
*maugei*, *Draculo* 461  
*mccoskeri*, *Paracheilinus* (234), 235, 89  
*Megalaspis* (29), 54  
*cordyla* 54, 12  
*megalops*, *Diplecogaster* 440, 161  
*megalops*, *Pempheris* 107  
*Meiacanthus* (326), 364  
*fraseri* 364, 138  
*mossambicus* (364), 365, 138  
*nigrolineatus* 350, (364), 365, 380, 138  
*smithi* (364), 365, 379, 138
- mekranensis*, *Omobranchus* (368), 371  
*melampygus*, *Caranx* (45), 47, 10  
*melanoptera*, *Alepes* (33), 34, 5  
*melanospilus*, *Enneapterygius* (409), 416, 154  
*melapterus*, *Hemigymnus* (212), 213, 77  
*melas*, *Halichoeres* (200), 206, 73  
*melas*, *Neoglyphidodon* 146, 44  
*meleagrides*, *Anampsese* (170), 171, 55  
*mentalis*, *Oxycheilinus* (231), 233, 87, 88  
*mentalis*, *Pavoelinius* (400), 402, 146, 151  
*mentalis*, *Ulua* 66, 16  
*micromma*, *Pempheris* 107, 29  
*microstigma*, *Helcogramma* (421), 425, 157  
*midas*, *Ecsenius* (347), 351, 133  
*millepunctata*, *Parapercis* (294), 297, 115  
*Mimoblennius* (327), 365  
*atrocinctus* 366, 138  
*cas* 366  
*cirrosus* (366), 367, 139  
*lineathorax* (366), 367  
*rusi* (366), 367, 139
- Minilabrus* (167), 228  
*striatus* 166, 228, 85
- minor*, *Lepidichthys* (441), 443
- minutulus*, *Synchiropus* (462), 463, 167  
*minutus*, *Ecsenius* (348), 349, 351, 352, 133  
*miryae*, *Neopomacentrus* (147), 148, 44, 46  
*mitratus*, *Petroskirtes* (376), 377, 141  
*mitsukurii*, *Bleekeria* (433), 434  
*moluccanus*, *Pseudodax* 241, 92  
*monacanthus*, *Synchiropus* (462), 464, 167  
*monochrus*, *Alticus* (331), 332, 126  
*monodactylus*, *Nemadactylus* 86, 23  
*mookalee*, *Trachinotus* (62), 64, 16  
*mossambicus*, *Meiacanthus* (364), 365, 138  
*mullani*, *Polydactylus* (89), 90, 23  
*multimaculatus*, *Laiphognathus* (326), 364, 138  
*Muraenoclinus* (384), 400  
*dorsalis* 400, 151
- muricatum*, *Balbometopon* 267, 273, 103  
*muroadsi*, *Decapterus* (50), 51, 11  
*murtii*, *Bleekeria* 431  
*musaiicus*, *Clinus* (390), 395, 398, 149  
*muscatensis*, *Callionymus* (445), 454, 164  
*muscatensis*, *Opistognathus* (309), 312, 119  
*muscat*, *Pempheris* 108  
*mus*, *Fucinimus* 399, 400, 403, 150  
*myae*, *Pavoelinius* (401), 403, 146, 151  
*myersi*, *Brama* (20), 21  
*naevus*, *Inistioides* 220, 80  
*nagasakiensis*, *Pomacentrus* (154), 157, 48  
*nalolo*, *Ecsenius* (348), 349, 351, 133  
*natalensis*, *Abudefduf* (120), 121, 123, 34  
*natalensis*, *Anchichoerops* 172, 56  
*natalensis*, *Osopsaron* 307  
*Naucrates* (31), 55  
*ductor* 55, 12  
*naucrates*, *Echeneis* 70, 18  
*navalis*, *Climacoporoides* 389, 146  
*nebulosus*, *Halichoeres* (200), 206, 212, 73  
*neilli*, *Bodianus* (173), 179, 58, 59  
*Nemadactylus* (84), 86  
*monodactylus* 86, 23  
*nematopterus*, *Bembrops* (305), 306  
*nematopterus*, *Clinus* (390), 395, 145, 149  
*Neoglyphidodon* (120), 146  
*bonang* 146, 46  
*melas* 146, 44
- Neopomacentrus* (119), 147  
*cyanomos* 147, 44, 46  
*fuliginosus* (147), 148, 44  
*miryae* (147), 148, 44, 46  
*sindensis* (147), 148, 44, 46  
*sororius* (147), 149, 44, 46  
*taeniurus* (147), 149, 44  
*xanthurus* (147), 149, 44, 47
- nesogallica*, *Pempheris* (97), 101, 102, 105–107, 108, 109–113, 117, 29
- niger*, *Parastromateus* 55, 12, 13  
*niger*, *Scarus* (277), 284, 109  
*nigricans*, *Stegastes* (162), 163, 52  
*nigripes*, *Amphiprion* (126), 129, 35  
*nigroanal*, *Chromis* (131), 136, 41, 42  
*nigrofasciata*, *Seriola* 62, 14  
*nigrolineatus*, *Meiacanthus* 350, (364), 365, 380, 138  
*nigromarginatus*, *Opistognathus* (309), 313, 119, 120  
*nigrotaenia*, *Coris* (191), 194, 66, 67  
*nigrura*, *Chromis* (130), 136, 42  
*nikii*, *Trichonotus* (300), 301, 116  
*nitidus*, *Emmelichthys* 26, 2, 3  
*nitidus*, *Limnichthys* (303), 304, 117  
*niuafoouensis*, *Entomacrodus* (354), 355, 134  
*Norfolkia* (407), 430  
*brachylepis* 430, 158
- springeri* 430, 158  
*notatus*, *Abudefduf* (120), 121, 34  
*novacula*, *Xyrichtys* 264, 102  
*Novaculichthys* (169), 229  
*taeniourus* 166, 229, 85  
*Novaculoides* (169), 229  
*macrolepidotus* 229, 86  
*Novaculops* 166, (169), 230  
*alvheimi* 230, 86  
*nudivittis*, *Champsodon* (318), 319, 122  
*oblongus*, *Carangooides* (37), 43, 8  
*obreptus*, *Stegastes* (162), 164, 52  
*obscrus*, *Enneapterygius* (410), 416, 155  
*obtusirostris*, *Helcogramma* (422), 426, 427, 157  
*obtusirostris*, *Pristotis* 161, 52  
*occidentalis*, *Pseudocoris* 240, 91  
*ocellata*, *Chalaroderma* (339), 340, 130  
*ocellatus*, *Cetoscarus* 267, 268, 103, 104  
*octotaenia*, *Paracheilinus* (234), 236, 89  
*octotaenia*, *Pseudocheilinus* (237), 238, 239, 90  
*Oman* 368  
*psilon* (327), 368, 139  
*omanensis*, *Amphiprion* (126), 129, 35, 38  
*omanensis*, *Callionymus* (446), 164  
*omanensis*, *Champsodon* (318), 319  
*omanensis*, *Stalix* 314  
*Omobranchus* (327), 368  
*banditus* (368), 369, 139  
*elongatus* 369, 139  
*fasciolatus* (368), 370, 139  
*ferox* (369), 370, 139, 140  
*hikkaduwensis* (368), 370  
*mekranensis* (368), 371  
*punctatus* (369), 371  
*steiniti* (368), 372  
*woodi* (368), 372  
*opercularis*, *Bodianus* (173), 179, 180, 59  
*opercularis*, *Chromis* (131), 137, 41, 42  
*opercularis*, *Parablennius* (373), 374, 140  
*OPISTOGNATHIDAE* (12), 309, 119–120  
*Opistognathus* 309  
*adelus* (309), 310, 119  
*afer* 310, 119  
*crassus* (309), 311, 119  
*dipharus* (310), 311  
*longinaris* (309), 312  
*margaretae* (310), 312, 119  
*muscatensis* (309), 312, 119  
*nigromarginatus* (309), 313, 119, 120  
*pardus* (309), 313, 120  
*simus* (310), 313  
*variabilis* (309), 314, 120  
*OPLEGNATHIDAE* (5), 18, 1  
*Oplegnathus* 18  
*conwayi* 18, 1  
*peaolopesi* 18, 1  
*robinsoni* (18), 19, 1  
*orbis*, *Pempheris* 109  
*orcini*, *Brama* (20), 21, 2  
*orientalis*, *Oxycheilinus* (231), 233, 88  
*ornatus*, *Clinus* (390), 396, 398, 149  
*ornatus*, *Macropharyngodon* (225), 227, 84, 85  
*ornatus*, *Suezichthys* 253, 98  
*ornatus*, *Suezichthys* aff. 97  
*orthogrammus*, *Carangooides* (37), 43, 9  
*Osopsaron* (305), 307  
*natalensis* 307  
*osteochir*, *Remora* (71), 72, 18  
*Owstonia* (315), 317  
*lepiota* 317

- raredonae* 317, 121  
*similis* 317  
*simotera* 317  
*weberi* 317, 121  
*whiteheadi* 317, 122  
*oxycephalus*, *Callionymus* (445), 455, 164  
*oxycephalus*, *Cheilinus* (181), 183, 60  
*oxycephalus*, *Cirrhitichthys* (75), 77, 19  
*Oxycheilinus* (169), 230  
*arenatus* 231, 86  
*bimaculatus* 231, 86, 87  
*digramma* (231), 232, 233, 87  
*mentalis* (231), 233, 87, 88  
*orientalis* (231), 233, 88  
*Oxycirrhites* 73, (74), 80  
*typus* 80, 20, 21  
*pallidus*, *Enneapterygius* (410), 417, 155  
*papuensis*, *Caranx* (46), 48, 10  
*Parablennius* (327), 372  
*cornutus* (372), 373, 140  
*cyclops* 373, 140  
*lodosus* (372), 373, 140  
*opercularis* (373), 374, 140  
*pilicornis* (372), 374, 140  
*thysanius* (373), 374, 141  
*Paracallionymus* (445), 462  
*costatus* 462, 166  
*Paracheilinus* 166, (167), 234  
*attenuatus* 234, 88, 89  
*hemiteniaetus* (234), 235, 89  
*mccoskeri* (234), 235, 89  
*octotaenia* (234), 236, 89  
*piscilineatus* (234), 236, 90  
*Paracirrhites* (74), 81  
*arcatus* 81, 20, 21  
*forsteri* (81), 82, 20, 21  
*paradiseus*, *Polynemus* 92, 24  
*Parapercis* 293  
*albiventer* 294, 113, 115  
*alboguttata* (294), 295, 299, 113, 115  
*hexoptalma* (294), 295, 113, 115  
*maculata* (294), 296, 113, 115  
*maramara* (294), 296, 113  
*maritzi* (294), 296, 113  
*millepunctata* (294), 297, 115  
*punctata* (294), 297, 113  
*punctulata* (294), 297, 114, 115  
*robinsoni* (294), 298, 114, 115  
*schauinslandii* (294), 298, 114, 115  
*signata* (294), 298, 299, 115  
*simulata* (294), 299, 114  
*somaliensis* (294), 299, 114, 115  
sp. 114  
*Parapriacanthus* 93  
*argenteus* 93, 94, 25  
*darros* (94), 95, 25  
*guentheri* (94), 95, 97, 25  
*kwazulu* (94), 95, 25  
*punctulatus* 93, (94), 96, 25  
*rahah* 93, (94), 96, 25  
*sharm* (94), 97, 26  
sp. 26  
*Parastromateus* (29), 55  
*niger* 55, 12, 13  
*pardaleocephalus*, *Halichoeres* (200), 207, 73  
*pardus*, *Opistognathus* (309), 313, 120  
*Parenchelyurus* 375  
*hepburni* (327), 375, 141  
*parvus*, *Alloblennius* (329), 330, 125  
*pathirana*, *Pempheris* 109  
*paucispinis*, *Diplogrammus* (458), 459, 166  
*Pavoclinus* (385), 400  
*caeruleopunctatus* 401, 403, 145, 151  
*graminis* 401, 402, 151  
*laurentii* (401), 402, 151  
*litorafontis* (400), 402  
*mentalis* (400), 402, 146, 151  
*myae* (401), 403, 146, 151  
*pavo* 400, (401), 403, 152  
*profundus* (400), 403, 146, 152  
*smalei* (400), 404, 146, 152  
*pavo*, *Inistioides* (216), 219, 80  
*pavo*, *Pavoclinus* 400, (401), 403, 152  
*pavo*, *Pomacentrus* (153), 157, 50  
*pavo*, *Salaria* (328), 380, 142  
*peaolopesi*, *Oplegnathus* 18, 1  
*peliceri*, *Halichoeres* (200), 207, 73, 74  
*peliceri*, *Stegastes* (162), 164, 52, 54  
*pellegrini*, *Apletodon* 437, 160  
*pelloura*, *Chromis* (131), 137, 39, 41  
*pelycus*, *Pteragogus* (246), 247, 248, 95  
*pembae*, *Chromis* (131), 138, 41, 42  
*PEMPHERIDAE* (12), 93, 25–32  
*Pempheris* (93), 97  
*andilana* 98, 26  
*argyrea* 98, 26  
*bexillon* 98, 26  
*bineeshi* 99, 26  
*bruggemanni* 99, 104, 26, 27  
*connelli* (97), 98, 100, 104, 106, 110, 111, 115,  
117, 27  
*convexa* 100, 27  
*cuprea* 101  
*darvelli* 101, 27  
*eatoni* 101, 27  
*ellipse* 102  
*flavicycla* (98), 102, 110, 115, 28  
*hadra* 103, 28  
*heemstraorum* 103, 28  
*hollemani* 100, 104, 111, 28  
*ibo* (97), 100, 104, 28  
*kruppi* 105, 28, 29  
*kuriamuria* 105, 29  
*leiolepis* 105  
*malabarica* 93, (97), 106, 29  
*mangula* 106, 108, 109, 110, 111, 29  
*megalops* 107  
*micromma* 107, 29  
*muscat* 108  
*nesogallica* (97), 101, 102, 105–107, 108, 109–  
113, 117, 29  
*orbis* 109  
*pathirana* 109  
*peza* 109, 29  
*rhomboidea* 93, (97), 101–103, 105–107, 110,  
111, 117, 30  
*rochai* 100, 110, 117  
*rubricauda* 111, 115, 30  
*russellii* 93, 111, 30  
*sarayu* 111, 30  
*sergey* 112, 30  
*shimoni* 112  
*shirleen* 113  
*smithorum* 113, 116  
*tau* 113  
*ternay* 98, 114, 115, 31  
*tilman* 114  
*tiran* 115, 31  
*tominagai* (97), 98, 100, 102, 104, 106, 109,  
111–114, 115, 116, 117, 31  
*trinco* 116, 31  
*viridis* 116, 31  
*wilsoni* 116, 32  
*xanthomma* 115, 117, 32  
*zajonzi* 117, 32  
*pentadactylus*, *Iniistius* (216), 220, 80, 81  
**PERCIFORMES** 4 [entire volume]  
**PERCOPHIDAE** (10), 300, 305, 118  
*Pereulixia* 375  
*kosiensis* (328), 376, 141  
*periophthalmus*, *Bleenniella* (337), 339, 129  
*persicus*, *Callionymus* (446), 456, 165  
*persicus*, *Polydactylus* (89), 90, 23, 24  
*persicus*, *Scarus* (278), 284, 109, 110  
*perustus*, *Cirripectes* (341), 343, 131  
*petersi*, *Enchelyurus* 353, 134  
*petersii*, *Pterycombus* 23, 2  
*petila*, *Pseudocoris* (240), 241, 91  
*Petrosirtes* (326), 376  
*ancylodon* 376, 141  
*breviceps* (376), 377, 141  
*mitratus* (376), 377, 141  
*variabilis* (376), 378, 142  
*xestus* (376), 378  
*peza*, *Pempheris* 109, 29  
*phenax*, *Plagiotremus* (378), 379, 142  
*Pherallodus* (437), 444  
*smithi* 444  
*philippinus*, *Enneapterygius* (410), 417, 154, 155  
*philippinus*, *Pomacentrus* (153), 158, 51  
*phoenixensis*, *Plectroglyphidodon* (150), 152, 48  
*Phtheirichthys* 71  
*lineatus* (70), 71, 18  
*pictus*, *Alloblennius* (329), 330, 125  
*pikei*, *Pomacentrus* (154), 158, 50, 51, 53  
*pilicornis*, *Parablennius* (372), 374, 140  
*PINGUipedidae* (10), 293, 113–115  
*pinnulatus*, *pinnulatus*, *Cirrhitus* 79, 20, 21  
*piscilineatus*, *Paracheilinus* (234), 236, 90  
*pixi*, *Cheilodactylus* 82, 83, 22  
*Plagiogeneion* (25), 28  
*fiolenti* 28  
*rubiginosum* 28, 3  
sp. 3  
*plagiotaenia*, *Carangooides* (36), 44, 9  
*Plagiotremus* (327), 378  
*phenax* (378), 379, 142  
*rhinorhynchos* (378), 379, 142  
*tapeinosoma* (378), 379, 142  
*townsendi* (378), 379, 142  
*platyrhynchus*, *Bembrops* (305), 306, 118  
*plebeius*, *Polydactylus* (89), 90, 24  
*Plectroglyphidodon* (120), 150  
*dickii* 150, 47  
*imparipennis* 150, 47  
*johnstonianus* (150), 151, 48  
*lacrymatus* (150), 151, 47  
*leucozonus* (150), 152, 47, 48, 49  
*phoenixensis* (150), 152, 48  
*randalli* (150), 153, 48, 49  
*Pleuroscopus* (320), 321  
*pseudodorsalis* 321, 123  
*polackorum*, *Pseudojuloides* (243), 244, 93  
*polyactis*, *Cyprinocirrhites* 80, 20, 21  
*Polydactylus* 86, (87), 89  
*malagasyensis* 89, 23  
*mullani* (89), 90, 23  
*persicus* (89), 90, 23, 24  
*plebeius* (89), 90, 24  
*sexfilis* 86, (89), 91, 24

- sextarius* (89), 91, 24  
**POLYNEMIDAE** (5), 86, 23–24  
*Polynemus* (86), 92  
    *paradiseus* 92, 24  
*polypratus*, *Springeratus* 405, 152  
*polyzona*, *Cirripectes* (341), 344, 131  
**POMACENTRIDAE** (14), 119, 33–54  
*Pomacentrus* 119, (120), 153  
    *agassizii* (153), 154, 48, 49  
    *albicaudatus* (153), 154, 48, 49  
    *aquilus* (154), 155, 48, 49  
    *arabicus* (154), 155, 48, 49  
    *atriaxillaris* (154), 155, 49, 52  
    *baenschi* (154), 155, 48, 49, 50  
    *caeruleopunctatus* (153), 156, 50, 52  
    *caeruleus* (153), 156, 48, 50  
    *chrysurus* (154), 156, 48  
    *coelestis* 48  
    *indicus* (154), 157, 48, 50  
    *leptus* (153), 157, 48, 50  
    *nagasakiensis* (154), 157, 48  
    *pavo* (153), 157, 50  
    *philippinus* (153), 158, 51  
    *pikei* (154), 158, 50, 51, 53  
    *proteus* (154), 158, 52, 53  
    *rodriguesensis* (154), 159, 51  
    *similis* (153), 159, 51, 53  
    *sulfureus* (154), 159, 51  
    *trichrourus* (154), 160, 51, 52, 53  
    *trilineatus* (153), 160, 51, 53  
    *tripunctatus* (153), 160, 51  
    *vatosoa* 119, 53  
*Pomachromis* (119), 161  
    *richardsoni* 161, 53  
*postulus*, *Synchiropus* (462), 464  
*pox*, *Istiblennius* (359), 362, 137  
*praematura*, *Ammodytoides* 432, 159  
*praetextatus*, *Cymolutes* 195, 67  
*praestus*, *Carangooides* (36), 44, 9  
*prasiognathos*, *Scarus* (278), 280, 285, 110  
*Pristotis* (120), 161  
    *cyanostigma* 161, 52, 53  
    *obtusirostris* 161, 52  
*profunda*, *Bleekeria* (433), 434, 436, 159  
*profundus*, *Callionymus* (446), 165  
*profundus*, *Pavoclinus* (400), 403, 146, 152  
*Protomydotes* (431), 435  
    *ventrolineatus* 434, 435, 159  
*protoeus*, *Pomacentrus* (154), 158, 52, 53  
*Pseudocaranx* (31), 56  
    *dentex* 56, 13  
*Pseudocheilinus* (167), 237  
    *dispidus* 237, 90  
    *evanidus* (237), 238, 90  
    *hexataenia* (237), 238, 90  
    *octotaenia* (237), 238, 239, 90  
*Pseudocoris* 166, (168), 239  
    *hemichrysol* 240, 90  
    *occidentalis* 240, 91  
    *petila* (240), 241, 91  
*Pseudodax* 166, (167), 241  
    *molluccanus* 241, 92  
*pseudodorsalis*, *Pleuroscopus* 321, 123  
*Pseudojuloides* (168), 242  
    *argyreogaster* (242), 243, 92  
    *edwardi* (242), 243, 92  
    *erythrops* (242), 243, 92  
    *kaleidos* (242), 244, 92  
    *labyrinthus* 244, 93  
    *polackorum* (243), 244, 93
- xanthomos* (242), 245, 93  
*psittacus*, *Scarus* (277), 279, 285, 110  
*Pteraclis* 19, (20), 22, 23  
    *velifera* 22  
*Pteragogus* (167), 245  
    *clarkae* 246, 248, 93  
    *cryptus* 246, 247, 248, 94  
    *flagellifer* (245), 247, 248, 94  
    *pelycus* (246), 247, 248, 95  
    *taeniops* (246), 247, 248, 95  
    *trispilus* (246), 248, 95  
    *variabilis* (246), 249, 96  
*Pteropsaron* (305), 307, 308  
    *heemstrai* 308, 118  
*Pterycombus* (20), 22  
    *petersii* 23, 2  
*pulcher*, *Ecsenius* (347), 352, 133, 134  
*punctata*, *Parapercis* (294), 297, 113  
*punctatus*, *Cristacirrhitus* 80, 20, 21  
*punctatus*, *Omobranchus* (369), 371  
*punctatus*, *Stegastes* (162), 165, 54  
*punctulata*, *Parapercis* (294), 297, 114, 115  
*punctulatus*, *Parapriacanthus* 93, (94), 96, 25  
*purpureum*, *Thalassoma* (256), 260, 263, 101  
*pusillus*, *Enneapterygius* (410), 418, 154, 155  
*pygmaeus*, *Diplogrammus* (458), 460, 166  
*qirmiz*, *Enneapterygius* (410), 419, 154, 156  
*quadrilineatus*, *Larabicus* 223, 82  
*quagga*, *Cirripectes* (340), 344, 131  
*quinquecinctus*, *Cheilinus* 180, (181), 183, 184, 61  
*quinquevittatum*, *Thalassoma* (256), 259, 261, 101  
*quoyi*, *Scarus* (277), 286, 110, 111  
**RACHYCENTRIDAE** (7), 69, 17  
*Rachycentron*  
    *canadum* 69, 17  
*rahah*, *Parapriacanthus* 93, (94), 96, 25  
*randalli*, *Cirrhilichthys* (75), 78  
*randalli*, *Cirripectes* (341), 344, 131  
*randalli*, *Diplogrammus* (458), 460, 166  
*randalli*, *Plectroglyphidodon* (150), 153, 48, 49  
*raredonea*, *Owstonia* 317, 121  
*regani*, *Callionymus* (446), 456, 165  
*Remora* (70), 71  
    *albescens* 71, 18  
    *australis* (71), 72, 18  
    *brachyptera* (71), 72, 18  
    *osteochir* (71), 72, 18  
    *remora* 70, (71), 73, 18  
*remora*, *Remora* 70, (71), 73, 18  
*rennieri*, *Ammodytoides* 432, 159  
*rharhabe*, *Helcogramma* (422), 426, 157, 158  
*rhinorhynchos*, *Plagiotremus* (378), 379, 142  
*rhomboidea*, *Pempheris* 93, (97), 101–103, 105–107,  
    110, 111, 117, 30  
*richardsoni*, *Pomachromis* 161, 53  
*rivoliana*, *Seriola* (60), 61, 14  
*rivulatus*, *Istiblennius* (359), 362, 137  
*robinsoni*, *Oplegnathus* (18), 19, 1  
*robinsoni*, *Parapercis* (294), 298, 114, 115  
*robustus*, *Choerodon* 166, (186), 187, 62  
*robustus*, *Clinus* 187, (390), 396, 145  
*rochai*, *Pempheris* 100, 110  
*rodriguesensis*, *Pomacentrus* (154), 159, 51  
*rosea*, *Helcogramma* (421), 427, 157, 158  
*rosette*, *Uranoscopus* (322), 325, 124  
*rotundifrons*, *Clinus* (391), 397, 146, 149  
*ruber*, *Emmelichthys* 26, 3  
*rubeus*, *Cirrhilabrus* 188, 190, 64  
*rubiginosum*, *Plagiogeneion* 28, 3  
*rubricauda*, *Pempheris* 111, 115, 30
- rubrisquamis*, *Cirrhilabrus* (188), 189, 63  
*ruriventralis*, *Cirrhilabrus* (188), 190, 63, 64  
*rubroviolaceus*, *Scarus* (276), 286, 111  
*rupephilii*, *Thalassoma* (256), 261, 101  
*rufus*, *Acanthanectes* (407), 408, 154  
*rusi*, *Mimoblennius* (366), 367, 139  
*russelli*, *Scarus* 275, (276), 282, 287, 290, 111  
*russelli*, *Decapterus* (50), 52, 11  
*russelli*, *Pempheris* 93, 111, 30  
*russelli*, *Suezichthys* (253), 254, 98  
*Salaria* 380  
    *pavo* (328), 380, 142  
*Salaris* (327), 380  
    *fasciatus* (380), 381, 142, 143  
    *sinuosus* (380), 381, 143  
*sanguineus*, *Cirrhilabrus* (188), 190, 64  
*asarayu*, *Pempheris* 111, 30  
*scaber*, *Scarus* (277), 288, 111  
*scaber*, *Uranoscopus* (322), 325, 124  
*scapularis*, *Halichoeres* (199), 208, 74  
**SCARIDAE** (5, 16), 265, 266, 103–112  
*Scartella* 381  
    *emarginata* (327), 382, 143  
*Scarus* (265, (267), 275  
    *arabicus* (276), 278, 106  
    *caudofasciatus* (278), 279, 106  
    *collana* (276), 279, 106, 107  
    *falcipinnis* (278), 279, 285, 107  
    *ferrugineus* (278), 280, 107  
    *festivus* (276), 281, 107, 108  
    *frenatus* (277), 281, 108  
    *fuscopurpureus* (277), 282, 288, 290, 108  
    *ghobban* (266), 275, (277), 282, 108, 109  
    *globiceps* (276), 283, 109  
    *niger* (277), 284, 109  
    *persicus* (278), 284, 109, 110  
    *prasignathos* (278), 280, 285, 110  
    *psittacus* (277), 279, 285, 110  
    *quoyi* (277), 286, 110, 111  
    *rubroviolaceus* (276), 286, 111  
    *russelli* 275, (276), 282, 287, 290, 111  
    *scaber* (277), 288, 111  
    *tricolor* (277), 288, 112  
    *viridifucatus* 275, (276), 289, 112  
    *zufar* (276), 290, 112  
*schauinslandii*, *Parapercis* (294), 298, 114, 115  
*schlegelii*, *Cepola* 316, 121  
*schlegelii*, *Erythrocles* 27, 3  
*Scomberoides* (31), 56  
    *commersonianus* 57, 13  
    *lysan* 56, 57, 13  
    *tala* (57), 58, 13  
    *tol* (57), 58, 13  
*scylliorhiniceps*, *Eckloniaichthys* 440, 161  
*sebae*, *Amphiprion* (126), 129, 35, 38  
*sechellensis*, *Champsodon* (318), 319, 123  
*sechellensis*, *Synchiropus* (463), 465, 167, 168  
*Selar* (30), 59  
    *crumenophthalmus* 59, 14  
*Selaroides* (30), 59  
    *leptolepis* 59, 14  
*septemfasciatus*, *Abudefduf* (120), 122, 34  
*serendip*, *Helcogramma* (422), 428  
*sergey*, *Pempheris* 112, 30  
*Seriola* 29, (31), 60  
    *dumerili* 60, 14  
    *lalandi* (60), 61, 14  
    *rivoliana* (60), 61, 14  
*Seriolina* 28, (31), 62  
    *nigrofasciata* 62, 14

- setifer*, *Xiphasia* 383, 143  
*sexfasciatus*, *Abudefduf* (120), 122, 34  
*sexfasciatus*, *Caranx* (46), 48, 10  
*sexfasciatus*, *Hemigymnus* (212), 213, 77, 78  
*sexfilis*, *Polydactylus* 86, (89), 91, 24  
*sextarius*, *Polydactylus* (89), 91, 24  
*seychellensis*, *Stanulus* (328), 382, 143  
*sharm*, *Parapriacanthus* (94), 97, 26  
*sheila*, *Chrysiptera* (141), 143, 44  
*shimoni*, *Pempheris* 112  
*shinglensis*, *Helcogramma* (421), 428, 158  
*shirleen*, *Pempheris* 113  
*signata*, *Parapercis* (294), 298, 299, 115  
*signifer*, *Halichoeres* (199), 208, 74  
*similis*, *Filiimanus* 88, 23  
*similis*, *Owstonia* 317  
*similis*, *Pomacentrus* (153), 159, 51, 53  
*simonyi*, *Antennablennius* (333), 334, 127  
*simotera*, *Owstonia* 317  
*simulata*, *Parapercis* (294), 299, 114  
*simus*, *Opistognathus* (310), 313  
*sindensis*, *Neopomacentrus* (147), 148, 44, 46  
*sinuosus*, *Salarias* (380), 381, 143  
*smalei*, *Pavoelinus* (400), 404, 146, 152  
*Smithichthys* (384), 404  
    *fucorum* 404, 146, 152  
*smithi*, *Meiacanthus* (364), 365, 379, 138  
*smithi*, *Pherallodus* 444  
*smithorum*, *Pempheris* 113, 116  
*solus*, *Entomacrodus* (354), 355, 134, 135  
*somaliensis*, *Parapercis* (294), 299, 114, 115  
*somaliensis*, *Trichonotus* (300), 302, 116  
*sordidus*, *Abudefduf* (120), 123, 33  
*sordidus*, *Chlorurus* (270), 273, 105  
*sororius*, *Neopomacentrus* (147), 149, 44, 46  
*sparoides*, *Abudefduf* (120), 123, 33  
*spatulatus*, *Clinus* (389), (390), 397, 398, 146, 149  
*speciosus*, *Gnathanodon* 53, 12  
*spiloticeps*, *Cirrhitus* 79, 21  
*spilotus*, *Istiblennius* (359), 362, 137  
*spiniceps*, *Callionymus* (445), 454, 165  
*spinidens*, *Calotomus* (290), 291, 103  
*Springeratus* 384, (385), 405  
    *halei* 405, 152  
    *polyporatus* 405, 152  
*springeri*, *Norfolkia* 430, 158  
*Stalix* (309), 314  
    *davidsheni* 314, 120  
    *omanensis* 314  
*Stanulus* 382  
    *seychellensis* (328), 382, 143  
*Stegastes* (120), 162  
    *albifasciatus* 162, 54  
    *limbatus* 162, 52, 54  
    *luteobrunneus* (162), 163, 51, 54  
    *nigricans* (162), 163, 52  
    *obreptus* (162), 164, 52  
    *pelicieri* (162), 164, 52, 54  
    *punctatus* (162), 165, 54  
*steindachneri*, *Istiblennius* (359), 363, 137  
*steindachneri*, *Taractichthys* 24, 2  
*steinitzi*, *Helcogramma* (421), 429, 158  
*steinitzi*, *Omobranchus* (368), 372  
*stella*, *Blennioclinus* (385), 386, 145  
*stellatus*, *Synchiropus* (463), 465, 168  
*Stethojulis* (168), 249  
    *albovittata* 250, 96  
    *interrupta* (250), 251, 96  
    *strigiventer* (250), 252, 96, 97  
    *trilineata* (250), 252, 97  
*stigmatus*, *Cirripectes* (340), 345, 131  
*stigmatus*, *Halichoeres* (199), 205, 209, 74, 75  
*stigmatopareius*, *Callionymus* (446), 457  
*striata*, *Helcogramma* (421), 425, 429, 158  
*striatus*, *Blennophis* (386), 387, 145  
*striatus*, *Entomacrodus* (354), 355, 135  
*striatus*, *Minilabrus* 166, 228, 85  
*strigiventer*, *Stethojulis* (250), 252, 96, 97  
*strongylocephalus*, *Chlorurus* (269), 273, 274, 106  
*Suezichthys* (168), 252  
    *caudavittatus* 253, 97  
    *ornatus* 253, 98  
        *aff. ornatus* 97  
        *russelli* (253), 254, 98  
*sulfureus*, *Pomacentrus* (154), 159, 51  
*superciliosus*, *Clinus* (390), 392, 393, 395, 396, 398, 145, 150  
*Synchiropus* (445), 462  
    *marmoratus* 463, 167  
    *minutulus* (462), 463, 167  
    *monacanthus* (462), 464, 167  
    *postulus* (462), 464  
    *sechellensis* (463), 465, 167, 168  
    *stellatus* (463), 465, 168  
    *tudorjonesi* (462), 466, 168  
*tabl*, *Decapterus* (50), 52, 11  
*taeniops*, *Pteragogus* (246), 247, 248, 95  
*taeniourus*, *Novaculichthys* 166, 229, 85  
*taeniuirus*, *Neopomacentrus* (147), 149, 44  
*talamparoides*, *Carangoides* (37), 45, 9  
*tala*, *Scomberoides* (57), 58, 13  
*tanykidus*, *Bodianus* (173), 179, 59  
*tapeinosoma*, *Lepidotriglypus* 145, 34  
*tapeinosoma*, *Plagiotremus* (378), 379, 142  
*Taractes* (20), 23  
    *asper* 23  
*Taractichthys* (20), 24  
    *steindachneri* 24, 2  
*tau*, *Pempheris* 113  
*taurus*, *Clinus* (390), 398, 145, 150  
*Teixeirichthys* (119), 165  
    *jordani* 165, 52, 54  
*tenuis*, *Callionymus* (446), 458  
*ternatensis*, *Chromis* (130), 138, 42  
*ternay*, *Pempheris* 98, 114, 115, 31  
*tetradactylum*, *Eleutheronema* 87, 23  
*thalassinus*, *Entomacrodus* (354), 356, 135  
*Thalassoma* 166, (167), 198, 254  
    *amblycephalum* (255), 256, 98  
    *genivittatum* (255), 257, 98, 99  
    *hardwicke* (255), 257, 99  
    *hebraicum* (255), 258, 99  
    *jansenii* (255), 259, 99  
    *loxum* (255), 259, 100  
    *lunare* 198, (255), 259, 262, 100  
    *lutescens* (255), 257, 260, 100  
    *purpureum* (256), 260, 263, 101  
    *quinquevittatum* (256), 259, 261, 101  
    *rueppellii* (256), 261, 262, 101  
    *trilobatum* (256), 262, 101, 102  
*thysanius*, *Parablennius* (373), 374, 141  
*tille*, *Caranx* (46), 49, 11  
*tilman*, *Pempheris* 114  
*tiran*, *Pempheris* 115, 31  
*tol*, *Scomberoides* (57), 58, 13  
*tominagai*, *Pempheris* (97), 98, 100, 102, 104, 106, 109, 111–114, 115, 116, 117, 31  
*torquata*, *Chromis* 119, 41, 42  
*torquatus*, *Cymolutes* (195), 196, 67, 68  
*townsendi*, *Plagiotremus* (378), 379, 142  
*Toxotes*  
    *chatareus* 118, 32  
    *jaculator* 118, 32  
*TOXOTIDAE* (12), 117, 32  
*Trachinotus* (31), 62  
    *africanus* 62, 14, 15  
    *bailloni* (62), 63, 15  
    *blochii* (62), 63, 15  
    *botha* (62), 64, 15  
    *mookalee* (62), 64, 16  
*Trachurus* 29, (30), 64  
    *delagoa* 65, 16  
    *indicus* 65, 16  
    *trachurus* 65, 16  
*trachurus*, *Trachurus* 65, 16  
*tractus*, *Aspidontus* (335), 336, 128  
*trialpha*, *Chromis* (131), 138, 41, 42  
*TRICHONOTIDAE* (10), 299, 305, 116–117  
*Trichonotus* 300  
    *arabicus* 300, 116  
    *marleyi* 300, 116  
    *niki* (300), 301, 116  
    *somaliensis* (300), 302, 116  
    *sp.* (300)  
    *sp. 1* 302, 116  
    *sp. 2* 117  
    *sp. 3* 117  
*trichrourus*, *Pomacentrus* (154), 160, 51, 52, 53  
*tricolor*, *Scarus* (277), 288, 112  
*trilineata*, *Stethojulis* (250), 252, 97  
*trilineatus*, *Bodianus* (173), 180, 59  
*trilineatus*, *Pomacentrus* (153), 160, 51, 53  
*trilobatum*, *Thalassoma* (256), 262, 101, 102  
*trilobatus*, *Cheilinus* (181), 182, 184, 61  
*trimaculatus*, *Dascyllus* (143), 145, 34, 46  
*trinco*, *Pempheris* 116, 31  
*TRIPTYERIGHIDAE* (5), 406, 153–158  
*tripunctatus*, *Pomacentrus* (153), 160, 51  
*trispilus*, *Halichoeres* (201), 209, 75  
*trispilus*, *Pteragogus* (246), 248, 95  
*tudorjonesi*, *Synchiropus* (462), 466, 168  
*tutuilae*, *Enneapterygius* cf. (410), 411, 420  
*twistii*, *Anamps* (170), 172, 55, 56  
*typus*, *Oxycirrhites* 80, 20, 21  
*Ulua* (30), 66  
    *mentalis* 66, 16  
*undulatus*, *Cheilinus* 166, (181), 185, 61, 62  
*unicolor*, *Istiblennius* (359), 363, 137, 138  
*unilineatus*, *Labrichthys* 220, 81  
*unimaculata*, *Chrysiptera* (141), 143, 44, 45  
*URANOSCOPIDAE* (9, 10), 320, 123–124  
*Uranoscopus* (320), 321  
    *affinis* 322  
    *archionema* (322), 323, 123  
    *bauchotae* (322), 323  
    *dahliensis* (322), 323  
    *dolfusi* (322), 323, 124  
    *guttatus* (322), 324, 124  
    *marisrubri* (322), 324, 124  
    *marmoratus* (322), 324, 124  
    *rosette* (322), 325, 124  
    *scaber* (322), 325, 124  
*Uraspis* (30), 66  
    *helvola* 67, 16  
    *uraspis* 67, 17  
*uraspis*, *Uraspis* 67, 17  
*vaigiensis*, *Abudefduf* (120), 124, 33  
*vaigiensis*, *Leptoscarus* 292, 106  
*vanderhorsti*, *Apodocredia* 303, 117  
*variabilis*, *Opistognathus* (309), 314, 120

- variabilis*, *Petroskirtes* (376), 378, **142**  
*variabilis*, *Pteragogus* (246), 249, **96**  
*vari*, *Alepes* (33) 34, 5  
*variegata*, *Coris* (191), 194, **67**  
*variopunctatus*, *Antennablennius* (333), 335, **128**  
*vatosoa*, *Pomacentrus* 119, **53**  
*velifera*, *Pteraclis* 22  
*ventermaculus*, *Enneapterygius* (410), 419, **156**  
*ventrolineatus*, *Protammodytes* 434, 435, **159**  
*venustris*, *Clinus* (390), 399, **150**  
*vermiculatus*, *Entomacrodus* (354), 356, 380, **135**  
*viridescens*, *Calotomus* (291), 292, **103**  
*viridifucatus*, *Scarus* 275, (276), 289, **112**  
*viridis*, *Chromis* (131), 139, **42, 43**  
*viridis*, *Pempheris* 116, **31**  
*vivienae*, *Macropharyngodon* (225), 228, **85**  
*vorax*, *Champsodon* (318), 320  
*vrolikii*, *Halichoeres* (200), 210, **75**
- wakanda*, *Cirrhitabrus* 188  
*weberi*, *Chromis* (131), 139, **43**  
*weberi*, *Owstonia* 317, **121**  
*Wetmorella* (169), 263  
    *albofasciata* 263, **102**  
    *bifasciata* (263), 264, **102**  
*whiteheadi*, *Owstonia* 317, **122**  
*wilsoni*, *Pempheris* 116, **32**  
*woodi*, *Clinus* (390), 399, **145**  
*woodi*, *Omobranchus* (368), 372  
*woodsi*, *Chromis* (131), 139, **43**  
*xanthomma*, *Pempheris* 115, 117, **32**  
*xanthomos*, *Pseudojuloides* (242), 245, **93**  
*xanthonota*, *Labropsis* 222, **82**  
*xanthops*, *Ammodytoides* (432), 433, **159**  
*xanthopterygia*, *Chromis* (131), 140, 42, **43**  
*xanthurus*, *Neopomacentrus* (147), 149, **44, 47**  
*xenica*, *Draconetta* 467, **168**
- Xenocephalus* (320), 325, **124**  
*Xenopoclinus* (385), 406  
    *kochi* 406, **146, 152**  
    *leprosus* 384, (406), **146, 152**  
*xestus*, *Petroskirtes* (376), 378  
*Xiphasia* (326), 383  
    *matsubarai* 383, **143**  
    *setifer* 383, **143**  
*xouthos*, *Chromis* (131), 140, **43**  
*xutha*, *Chromis* (131), 140, **43**  
*Xyrichtys* 166, (169), 230, 264  
    *novacula* 264, **102**  
*yaeyamaensis*, *Ecsenius* (348), 349, 351, 352, **134**  
*ypsilon*, *Oman* (327), 368, **139**  
*zajonzi*, *Pempheris* 117, **32**  
*zeylonicus*, *Halichoeres* (200), 204, 211, **75, 76**  
*zufar*, *Scarus* (276), 290, **112**  
*zulu*, *Halichoeres* (199), 211, **76**

# INDEX TO COMMON NAMES (VOLUME 4)

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**.

- |                                 |                                  |  |
|---------------------------------|----------------------------------|--|
| Archerfishes 117, <b>32</b>     | Gapers 318, <b>122–123</b>       | Sandlances 431, <b>159</b>             |
| Bandfishes 315, <b>120–122</b>  | Hawkfishes 73, <b>19–21</b>      | Sandperches 293, <b>113–115</b>        |
| Blennies 326, <b>125–143</b>    | Jawfishes 309, <b>119–120</b>    | Slope dragonets 466, <b>168</b>        |
| Clingfishes 436, <b>160–162</b> | Klipfishes 384, <b>144–152</b>   | Stargazers 320, <b>123–124</b>         |
| Cobia 69, <b>17</b>             | Knifejaws 18, <b>1</b>           | Sweepers 93, <b>25–32</b>              |
| Damselfishes 119, <b>33–54</b>  | Parrotfishes 266, <b>103–112</b> | Threadfins 86, <b>23–24</b>            |
| Dolphinfishes 68, <b>17</b>     | Pomfrets 19, <b>2</b>            | Trevallies 28, <b>4–17</b>             |
| Dorado 68, <b>17</b>            | Remoras 70, <b>18</b>            | Triplefin blennies 406, <b>153–158</b> |
| Dragonets 444, <b>163–168</b>   | Rovers 25, <b>2–3</b>            | Trumpeters 84, <b>22–23</b>            |
| Duckbills 305, <b>118</b>       | Sand-divers 299, <b>116–117</b>  | Wrasses 166, <b>55–102</b>             |
| Fingerfins 82, <b>22</b>        | Sandburrowers 302, <b>117</b>    |  |