

A PRELIMINARY LIST OF THE FISHES OF THE WEST INDIES

BY DAVID STARR JORDAN.

In this list I have endeavored to represent the present condition of our knowledge of the fish-fauna of the West Indies. I have included in it all species which have been accredited by good authority to the waters of the West Indies proper and the Bermudas, as well as to the Atlantic coasts of Mexico, Central America, Venezuela, and Guiana. I have excluded from it all species which have not yet been found farther south than the Florida Keys and the "Snapper Banks" of the Gulf, as well as all those as yet known only from Brazil, although, as a matter of course, many of each of these categories will be found to be genuine members of the West Indian fauna, the "Snapper Bank" fauna especially being entirely West Indian in its general character. In most of the families an attempt has been made to exclude purely nominal species, but in some groups (*Siluridae*, *Syngnathidae*, *Muraenidae*, etc.), in which no critical studies have yet been made, this has been impossible.

Throughout the list reference has been made to Günther's Catalogue of the Fishes of the British Museum, and in case of species described under one name or another in the writings of Professor Poey, this fact is indicated by the letter P.

It should be clearly understood that this is simply a preliminary list, which must needs be greatly modified when the species of the different groups receive thorough study. It is probable that comparatively few of the larger shore-fishes are to be added to the list, but of the smaller fishes, and especially of those found in deep water, it is not unlikely that the majority are still undescribed.

This list may be compared with a similar list of the species described from the Pacific Coast of Tropical America, published by me in these Proceedings for 1885, pp. 361-394.

In matters of nomenclature, I have endeavored to follow exactly the rules laid down in the code recently published by the American Ornithologists' Union, with the exception of Canons XVII and XVIII, both of which I repudiate, as likely to be productive only of confusion.

Family I.—BRANCHIOSTOMIDÆ.

1. BRANCHIOSTOMA Costa.

1. *Branchiostoma lanceolatum* (Pallas). (G. viii, 513.)

(*Branchiostoma caribicum* Sundevall; possibly a valid species.)

Family II.—HEXANCHIDÆ.

2. HEXANCHUS Rafinesque.

2. *Hexanchus griseus* (Gmelin). (G. viii, 397. P.)

Family III.—SQUALIDÆ.

3. **SQUALUS** (Linnaeus) Rafinesque.3. **Squalus acanthias** L. (G. viii, 418. P.)4. **ETMOPTERUS** Rafinesque.(*Spinax* Cuvier.)4. **Etmopterus spinax** (Linnaeus). (G. viii, 424. P.)(*Spinax billianus* Poey.)

Family IV.—SCYLLIORHINIDÆ.

5. **GINGLYMOSTOMA** Müller & Heule.5. **Ginglymostoma cirratum** (Gmelin). (G. viii, 408. P.)(? *Ginglymostoma fulvum* Poey : probably a color-variety.)

Family V.—GALEORHINIDÆ.

6. **GALEUS** (Rafinesque) Leach.(*Mustelus* Cuvier.)6. **Galeus canis** (Mitchill). (G. viii, 386. P.)7. **GALEOCERDO** Müller & Henle.7. **Galeocerdo maculatus** (Ranzani). (G. viii, 378. P.)(*Galeocerdo tigrinus* Müller & Henle.)8. **CARCHARHINUS** Blainville.(*Carcharias* Cuvier: not of Rafinesque.)§ *Eulamia* Gill.8. **Carcharhinus lamia** (Risso). (G. viii, 372. P.)(*Eulamia longimana* Poey.)9. **Carcharhinus platyodon** (Poey). (P.)(*Eulamia obtusa* Poey.)10. **Carcharhinus falciformis** (Bibron). (P.)(*Squalus tiburo* Poey : not of L.)11. **Carcharhinus acronotus** (Poey). (P.)12. **Carcharhinus perezii** (Poey). (P.)13. **Carcharhinus porosus** (Ranzani). (G. viii, 365.)(? *Carcharias fissidens* Bennett, 1830; *Carcharias henlei* Valenciennes.)14. **Carcharhinus leucos** (Valenciennes).(*Carcharias leucos* Val. in Müller & Henle, Plag. 42.)15. **Carcharhinus remotus** (Valenciennes).(*Carcharias remotus* Val. Duméril, Elasmobr., 1870, 374.)16. **Carcharhinus maculipinnis** (Poey). (P.)

17. Carcharhinus nicaraguensis (Gill).(*Eulamia nicaraguensis* Gill, Proc. Ac. Nat. Sci., Phila.)§ *Hypoprion* Müller & Henle.**18. Carcharhinus brevirostris** (Poey). (G. viii, 362. P.)**19. Carcharhinus signatus** (Poey). (G. viii, 362. P.)**20. Carcharhinus longirostris** (Poey). (P.)§ *Isogomphodon* Gill.**21. Carcharhinus limbatus** (Müller & Henle). (G. viii, 373.)(*Carcharias mülleri* Steindachner; *Prionodon cucuri* Castelnau.)**22. Carcharhinus oxyrhynchus** (Müller & Henle). (G. viii, 375.)§ *Aprionodon* Gill.**23. Carcharhinus isodon** (Müller & Henle). (G. viii, 361. P.)(*Carcharias punctatus* Günther: not *Sq. punctatus* Mitchell.)§ *Scoliodon* Müller & Henle.**24. Carcharhinus terræ-novæ** (Richardson). (G. viii, 360. P.)(? *Squalus punctatus* Mitchell, the name *punctatus* preoccupied; *Carcharias*(*Scoliodon*) *lalandi* Müller & Henle; *Scoliodon porosus* Poey.)

Family VI.—SPHYRNIDÆ.

9. SPHYRNA Rafinesque.§ *Reniceps* Gill.**25. Sphyrna tiburo** (Linnaeus). (G. viii, 382. P.)§ *Sphyrna*.**26. Sphyrna tudes** (Cuvier). (G. viii, 382.)**27. Sphyrna zygæna** (Linnaeus). (G. viii, 381. P.)

Family VII.—ALOPIIDÆ.

10. ALOPIAS Rafinesque.**28. Alopis vulpes** (Gmelin). (G. viii, 393. P.)

Family VIII.—LAMNIDÆ.

11. ISURUS Rafinesque.**29. Isurus dekayi** Gill. (P.)

Family IX.—PRISTIDIDÆ.

12. PRISTIS Latham.**30. Pristis pectinatus** Latham. (G. viii, 437. P.)(? *Pristis acutirostris* Duméril.)**31. Pristis perrotteti** Müller & Henle. (G. viii, 466.)

Family X.—RHINOBATIDÆ.

13. RHINOBATUS Bloch & Schneider.

32. *Rhinobatus spinosus* Günther. (G. viii, 513: "Mexico.")

Family XI.—RAJIDÆ.

14. RAJA Linnaeus.

33. *Raja ackleyi* Garman. (Garman, Bull. Mus. Comp. Zoöl., xi, 255, 1881.)

Family XII.—TORPEDINIDÆ.

15. TORPEDO Duméril.

34. *Torpedo occidentalis* Storer. (G. viii, 448. P.)

16. MARCINE Henle.

35. *Narcine brasiliensis* (Olfers). (G. viii, 453.)*(Narcine umbrosa* Jordan.)

Family XIII.—DASYATIDÆ.

17. UROLOPHUS Müller & Henle.

36. *Urolophus torpedinus* (Desmarest). (G. viii, 485. P.)

18. DASYATIS Rafinesque.

37. *Dasyatis say* (Le Sueur). (P.)38. *Dasyatis hastata* (De Kay). (G. viii, 476.)39. *Dasyatis tuberculata* (Lacépède). (G. viii, 480.)

19. TÆNIURA* Müller & Henle.

(? Ellipesurus Schomburgk: *Potamotrygon* Garman.)40. *Tæniura dumérili* (Castelnau). (G. viii, 484.)*(? Ellipesurus spinicauda* Schomburgk.)41. *Tæniura motoro* (Miller & Henle). (G. viii, 484.)42. *Tæniura hystrix* (Miller & Henle). (G. viii, 482.)*(? Pastinaca humboldti* Roulin.)43. *Tæniura magdalenæ* (Valenciennes).(Duméril, *Elasmobranches*, 1870, 625: Steindachner, *Zur Fisch-fauna des Magdeleinen-Stromes*, 1878, 56.)

20. PARATRYGON Duméril.

(Discus Garman.)44. *Paratrygon strongylopterus* (Schomburgk). (G. viii, 476.)

* For an account of the species of these genera of fluvialine Sting-rays, *Tæniura* and *Paratrygon*, see Garman, Proc. Bost. Soc. Nat. Hist., 1877, 210, and Steindachner, *Zur Fisch-fauna des Magdeleinen-Stromes*, 1878.

21. PTEROPLATEA Müller & Henle.

45. *Pteroplatea maclura* (Le Sueur). (G. viii, 487.)

Family XIV.—MYLIOBATIDÆ.

22. STOASODON Cauzor.

46. *Stoasodon narinari* (Euphrasen). (G. viii, 492. P.)

23. MYLIOBATIS (Constant) Duméril.

47. *Myliobatis freminville* (Le Sueur). (G. viii, 488.)

48. *Myliobatis goodei* Garman.

(Garman, Proc. U. S. Nat. Mus., 1885, 39.)

Family XV.—MANTIDÆ.

24. MANTA Bancroft.

49. *Manta birostris* (Walbaum). (G. viii, 498. P.)

25. MOBULA Rafinesque.

(*Cephaloptera* Duméril preoccupied: *Dicerobatis* Blainville.)

50. *Mobula hypostoma* (Bancroft). (G. viii, 497. P.)

(*Cephaloptera olfersi* Müller.)

Family XVI.—CHIMÆRIDÆ.

26. CHIMÆRA Linnaeus.

51. *Chimæra monstrosa* (Linnaeus). (G. viii, 349. P.)

Family XVII.—LEPISOSTEIDÆ.

27. LEPISOSTEUS Lacépède.

52. *Lepisosteus tristoechus* (Bloch & Schneider). (G. viii, 329. P.)

(*Lepidosteus manjauri* Poey; *Lepisosteus spatula* Lacépède.)

Family XVIII.—SILURIDÆ.

28. GALEICHTHYS Cuv. & Val.

§ *Arius* Cuv. & Val.

53. *Galeichthys melanopus* (Günther). (G. v, 172.)

54. *Galeichthys variolosus* (Cuv. & Val.). (G. v, 173.)

55. *Galeichthys fissus* (Cuv. & Val.). (G. v, 172.)

(? *Pimelodus spixii* Agassiz; ? *Pimelodus albodus* Spix: the name *albodus* preoccupied.)

56. *Galeichthys arenatus* (Cuv. & Val.). (G. v, 172.)

57. *Galeichthys laticeps* (Günther). (G. v, 171.)

58. *Galeichthys nuchalis* (Günther). (G. v, 171.)
 59. *Galeichthys luniscutis* (Cuv. & Val.). (G. v, 152.)
 60. *Galeichthys parkeri* (Traill). (G. v, 152.)
 (*Arius quadriscutis* Cuv. & Val.)
 § *Hexanemeticthys*,* *Netuma*, etc.
 61. *Galeichthys assimilis* (Günther). (G. v, 146.)
 62. *Galeichthys barbus* (Lacépède). (G. v, 143.)
 (*Pimelodus barbus* and *commersoni* Lacépède.)
 63. *Galeichthys herzbergi* (Bloch). (G. v, 144.)
 (*Bagrus caelestinus* Müller & Troschel.)
 64. *Galeichthys dubius* (Bleeker). (G. v, 144.)
 65. *Galeichthys mesops* (Cuv. & Val.). (G. v, 145.)
 66. *Galeichthys surinamensis* (Bleeker). (G. v, 148.)
 67. *Galeichthys proops* (Cuv. & Val.). (G. v, 148.)
 68. *Galeichthys passany* (Cuv. & Val.). (G. v, 149.)
 69. *Galeichthys emphysetus* (Müller & Troschel). (G. v, 150.)
 70. *Galeichthys albicans* (Cuv. & Val.). (G. v, 150.)
 (*Arius valenciennesi* Günther.)
 71. *Galeichthys flavescens* (Cuv. & Val.). (G. v, 151.)
 72. *Galeichthys temminckianus* (Cuv. & Val.). (G. v, 151.)
 73. *Galeichthys felis* (Linnaeus). (G. v, 155, 173.)
 (*Arius milberti* Cuv. & Val.; *Arius equestris* Baird & Girard.)
 74. *Galeichthys rugispinis* (Cuv. & Val.). (G. v, 156.)
 (? *Galeichthys dieperinki* Bleeker.)
 75. *Galeichthys phrygiatus* (Cuv. & Val.). (G. v, 156.)
 76. *Galeichthys grandicassis* (Cuv. & Val.). (G. v, 153.)
 77. *Galeichthys stricticassis* (Cuv. & Val.). (G. v, 154.)

29. *ZELURICHTHYS* Baird & Girard.

78. *Zelurichthys marinus* (Mitchill). (G. v, 178.)
 (*Galeichthys parrae* and *blochi* Cuv. & Val.)
 79. *Zelurichthys longispinis* Günther. (G. v, 178.)
 80. *Zelurichthys bagre* (Linnaeus). (G. v, 178.)
 (*Galeichthys gronovii* C. & V.)

30. *PIMELODUS* Lacépède.

§ *Rhamdius* Bleeker. (= *Pimelonotus* Gill.)

81. *Pimelodus vilsoni* (Gill). (G. v, 122.)

Family XIX.—LORICARIIDÆ.

31. *CALLICHTHYS* Gronow.

- (*Cataphractus* (Bloch) Lacépède: preoccupied in mammalia.)
 82. *Callichthys kneri* (Gill). (G. v, 227.)
 83. *Callichthys littoralis* Hancock. (G. v, 227.)
 (*Callichthys lavigatus* and *subulatus* C. & V.; *Hoplosternum steverdi* Gill.)
 84. *Callichthys thoracatus* Cuv. & Val. (G. v, 228.)

* Doubtful species are: *Bagrus pemucus* Cuv. & Val., and *Bagrus couma* Cuv. & Val. (G. v, 138.)

32. CORYDORAS Lacépède.

85. *Corydoras æneus* Gill. (G. v, 230.)

33. PLECOSTOMUS (Artedi). Bleeker.

(*Hypostomus* Cuv. & Val.: not of Lacépède.)

86. *Plecostomus ? robini* (Cuv. & Val.*). (G. v, 236.)

34. CHÆTOSTOMUS (Heckel) Tschudi.

§ *Ancistrus* Kner.

87. *Chætostomus guacharote* Cuv. & Val. (G. v, 245.)

88. *Chætostomus trinitatis* Günther. (G. v, 246.)

Family XX.—ERYTHRINIDÆ.

35. ERYTHRINUS Gronow.

89. *Erythrinus cinereus* Gill. (G. v, 283.)

36. MACRODON Müller & Troschel.

90. *Macrodon ferox* Gill. (G. v, 281.)

37. STEVARDIA Gill.

§ *Sterardia*.

91. *Stevardia albipinnis* Gill. (G. v, 287.)

§ *Corynopoma* Gill.

92. *Stevardia riisei* (Gill). (G. v, 287.)

93. *Stevardia veedoni* (Gill). (G. v, 287.)

§ *Nematopoma* Gill.

94. *Stevardia searlesi* (Gill). (G. v, 288.)

Family XXI.—CHARACINIDÆ.

38. CURIMATUS Cuvier.

95. *Curimatus argenteus* Gill. (G. v, 341.)

39. TETRAGONOPTERUS (Artedi) Cuvier.

§ *Astyanax* Baird & Girard.

96. *Tetragonopterus brevoortii* (Gill). (G. v, 317.)

97. *Tetragonopterus tæniurus* (Gill). (G. v, 317.)

98. *Tetragonopterus pulcher* (Gill). (G. v, 317.)

§ *Hemigrammus* Gill.

99. *Tetragonopterus unilineatus* (Gill.). (G. v, 317.)

* *Hypostomus robini* Gill, Aun. Lyc. Nat. Hist., vi, 46. According to Günther, this is probably a different species from that described by Valenciennes.

Family XXII.—ALBULIDÆ.

40. ALBULA Gronow.

- 100.
- Albula vulpes*
- (Linnaeus). (G. vii, 468. P.)

Family XXIII.—ELOPIDÆ.

41. ELOPS Linnaeus.

- 101.
- Elops saurus*
- Linnaeus. (G. vii, 470. P.)

42. MEGALOPS Lacépède.

- 102.
- Megalops atlanticus*
- Cuv. & Val. (G. vii, 472. P.)

Family XXIV.—CLUPEIDÆ.

43. CLUPEA Linnaeus.

§ *Sardinia* Poey.

- 103.
- Clupea pseudohispanica*
- Poey. (G. vii, 442. P.)

- 104.
- Clupea apicalis*
- Müller & Troschel. (G. vii, 441.)

(? *Alosa bishopi* Müller & Troschel.)§ *Sardinella* Cuv. & Val.

- 105.
- Clupea anchovia*
- (Cuv. & Val.). (G. vii, 421.)

§ *Harengula* Cuv. & Val.

- 106.
- Clupea sardina*
- Poey. (P.)

- 107.
- Clupea macrophthalma*
- Ranzani. (G. vii, 421.)

(*Clupea maculosa* C. & V.)

- 108.
- Clupea callolepis*
- (Goode).

(Goode, Proc. U. S. Nat. Mus., 1879, 152: Bermuda.)

- 109.
- Clupea clupeola*
- (Cuv. & Val.). (G. vii, 422. P.)

(? *Harengula latulus* Cuv. & Val.; *Harengula clupeola* Poey; *Clupea humeralis* Gthr.; ? *Alansa striata* Cuv. & Val.)

- 110.
- Clupea humeralis*
- (Cuv. & Val.) (P.)

(? *Harengula jaguana* Poey. ? *Harengula pensacolæ* Goode & Bean.)

44. OPISTHONEMA Gill.

- 111.
- Opisthonema oglinum*
- (Le Sueur). (G. vii, 432. P.)

45. BREVOORTIA Gill.

- 112.
- Brevoortia tyrannus aurea*
- (Agassiz). (G. vii, 437.)

46. PELLONA Cuv. & Val.

- 113.
- Pellona bleekeriana*
- Poey. (P.)

- 114.
- Pellona flavipinnis*
- Valenciennes. (G. vii, 464.)

47. PRISTIGASTER Cuvier.

- 115.
- Pristigaster cayanus*
- Cuvier. (G. vii, 463.)

(*Pristigaster martii* Agassiz; *Pristigaster phathon* Cuv. & Val.)

48. ODONTOGNATHUS Lacépède.

116. *Odontognathus mucronatus* Lacépède. (G. vii, 462.)

49. CHIROCENTRODON Günther.

117. *Chirocentrodon tæniatus* Günther. (G. vii, 463.)

50. DUSSUMIERIA Cuv. & Val.

118. *Dussumieria?* *lamprotænia*. (Gosse). (G. vii, 465.)

Family XXV.—STOLEPHORIDÆ.

51. STOLEPHORUS Lacépède.

119. *Stolephorus browni* (Gmelin). (G. vii, 389. P.)

120. *Stolephorus perfasciatus* (Poey). (G. vii, 381. P.)

121. *Stolephorus productus* (Poey). (G. vii, 388. P.)

122. *Stolephorus argyrophanus* (Cuv. & Val.)

(? *Stolephorus curystole* Swain & Meek.)

123. *Stolephorus cubanus* (Poey). (P.)

124. *Stolephorus mitchilli* (Cuv. & Val.) (? G. vii, 391.)

125. *Stolephorus spinifer* (Cuv. & Val.) (G. vii, 394.)

126. *Stolephorus surinamensis* (Bleeker). (G. vii, 393.)

127. *Stolephorus chærostomus* (Goode).

(*Engraulis chærostomus* Goode, Am. Journ. Sci. Arts, 1874, 125, Bermuda.)

52. PTERENGRAULIS Günther.

128. *Pterengraulis atherinoides* (Linnaeus). (G. vii, 398.)

53. LYCENGRAULIS Günther.

129. *Lycengraulis grossidens* (Cuvier). (G. vii, 399.)

54. CETENGRAULIS Günther.

130. *Cetengraulis edentulus* (Cuvier). (G. vii, 383. P.)

(*Cetengraulis breris* Poey.)

Family XXVI.—ALEPISAURIDÆ.

55. ALEPISAURUS Lowe.

(*Plagiodon* (Steller) Günther.)

131. *Alepisaurus altivelis* Poey. (G. v, 423. P.)

(*Caulopus poeyi* (Gill.))

Family XXVII.—PARALEPIDIDIÆ.

56. SUDIS Rafinesque.

132. *Sudis intermedius* Poey. (P.)

Family XXVIII.—SYNODONTIDÆ.*

57. **SYNODUS** Gronow.§ *Synodus*.

- 133. *Synodus foetens*** (Linnaeus). (G. v, 396.)
134. *Synodus saurus* (Linnaeus). (G. v, 394.)
135. *Synodus spixianus* Poey. (G. v, 397. P.)
136. *Synodus anolis* (Cuv. & Val.). (G. viii, 396. P.)
 (*Synodus cubanus* Poey.)

- 137. *Synodus synodus*** (Linnaeus).

(*Saurus intermedius* Spix; *Saurus atlanticus* Johnson.)

- 138. *Synodus poeyi*** Jordan. (P.)

(*Synodus intermedius* Meek: not of Spix.)§ *Trachinocephalus* Gill.

- 139. *Synodus myops*** (Forster). (G. v, 398: 397. P.)

(*Trachinocephalus brevirostris* Poey.)58. **BENTHOSAURUS** Goode & Bean.

- 140. *Benthosaurus grallatus*** Goode & Bean.

(Goode & Bean, Bull. Mus. Comp. Zool., xii, 5, No. 169, 1886.)

Family XXIX.—SCOPELIDÆ.

59. **MYCTOPHUM** Rafinesque.

- 141. *Myctophum nocturnum*** Poey. (P.)

Family XXX.—STOMIATIDÆ.

60. **ASTRONESTHES** Richardson.

- 142. *Astronesthes niger*** Richardson. (G. v, 425.)

- 143. *Astronesthes richardsoni*** Poey. (P.)

Family XXXI.—CYPRINODONTIDÆ.

61. **HETERANDRIA** Agassiz.(*Girardinus* Poey.)

- 144. *Heterandria uninotata*** (Poey). (G. vi, 351. P.)
145. *Heterandria metallica* (Poey). (G. vi, 351. P.)
146. *Heterandria versicolor* (Günther). (G. vi, 352.)
147. *Heterandria guppai* (Günther). (G. vi, 353.)

* See a review of the American species of *Synodus* by Meek, Proc. Ac. Nat. Sci. Phila., 1884, 130.

62. LEBISTES De Filippi.

- 148. Lebistes pœcilioides** De Filippi. (G. vi, 355.)

63. PŒCILIA Bloch & Schneider.

(*Limia* Poey.)

- 149. Pœcilia vittata** Guichenot. (G. vi, 339, 340. P.)

(*Limia cubensis* Poey.)

- 150. Pœcilia vivipara** Bloch & Schneider. (G. vi, 345.)

- 151. Pœcilia melanogaster** Günther. (G. vi, 345.)

- 152. Pœcilia dominicensis** Cuv. & Val. (G. vi, 346.)

- 153. Pœcilia pavonina** (Poey). (P.)

64. ANABLEPS (Artedi) Bloch.

- 154. Anableps anableps** (Linnaeus). (G. vi, 337.)

(*Anableps tetraphthalmus* Bloch.)

- 155. Anableps microlepis** Müller & Troschel. (G. vi, 338.)

(*Anableps coaretatus* and ? *A. elongatus* Cuv. & Val.)

65. GAMBUSIA Poey.

- 156. Gambusia punctata** Poey. (G. vi, 334. P.)

- 157. Gambusia puncticulata** Poey. (G. vi, 334. P.)

- 158. Gambusia picturata** Poey. (P.)

- 159. Gambusia melapleura** (Gosse). (G. vi, 317. Jamaica).

66. BELONESOX Kner.

- 160. Belonesox belizanus** Kner. (G. vi, 333.)

67. RIVULUS Poey.

- 161. Rivulus cylindraceus** Poey. (G. vi, 327. P.)

- 162. Rivulus marmoratus** Poey. (P.)

- 163. Rivulus micropus** Steindachner. (G. vi, 327.)

- 164. Rivulus elegans** Steindachner.

(Denkschr. Akad. Wiss. Wein, 1880, 33 Rio Cauca.)

68. FUNDULUS Lacépède.

- 165. Fundulus fonticola** Cuv. & Val.

(*Cuv. & Val.*, xviii, 198.)

- 166. Fundulus bermudæ** Günther.

(Günther Ann. Mag. Nat. Hist., 1874. Bermuda: *Fundulus rhizophoræ* Goode; Amer. Jour. Sci. Arts, 1877, 298.)

69. CYPRINODON Lacépède.

(*Trifarcus* Poey.)

- 167. Cyprinodon variegatus riverendi** (Poey). (P.)

- 168. Cyprinodon felicianus** (Poey). (P.)

- 169. Cyprinodon martæ** Steindachner.

(Ichth. Beitr., iv, 62, 1875. Month of Rio Magdalena.)

Family XXXII.—GYMNOTIDÆ.

70. GITON (Kaup) Duméril.

(Carapus Müller & Troschel, not of Rafinesque.)

- 170.
- Giton fasciatus**
- (Pallas). (G. viii, 9.)

Family XXXIII.—SYMBRANCHIDÆ.

71. SYMBRANCHUS Bloch.

- 171.
- Symbranchus marmoratus**
- Bloch. (G. viii, 15. P.)

Family XXXIV.—MURAENIDÆ.

72. ENCHELYCORE Kaup.

- 172.
- Enchelycore nigricans**
- (Bonnaterre). (G. viii, 135.)

73. CHANNOMURÆNA Richardson.

- 173.
- Channomuræna vittata**
- Richardson. (G. viii, 134. P.)

(Channomurana cubensis Poey.)

74. ECHIDNA Forster.

(Pacilophis Kaup.)

- 174.
- Echidna catenata**
- (Bloch). (G. viii, 130. P.)

(Echidna flavofasciata and fuscomaculata Poey.)

PYTHONICHTHYS Poey.

- 175.
- Pythonichthys sanguineus**
- Poey. (G. viii, 126. P.)

75. SIDERA* Kaup.

(Gymnothorax Poey: not Bloch.)

- 176.
- Sidera funebris**
- (Ranzani). (G. viii, 123. P.)

(Gymnothorax infernalis Poey; Murana afra Günther, not Bloch; Gymnothorax erebus Poey; Thyrsoidea concolor Abbott.)

- 177.
- Sidera aterrima**
- (Kaup). (G. viii, 134.)

- 178.
- Sidera nigrocastanea**
- (Cope).

(Cope, Trans. Am. Phil. Soc., 1870, 483.)

- 179.
- Sidera virescens**
- (Poey). (P.)

- 180.
- Sidera flavoscripta**
- (Poey). (P.)

- 181.
- Sidera vicina**
- (Castelnau). (G. viii, 121.)

- 182.
- Sidera polygonia**
- (Poey). (P.)

- 183.
- Sidera umbrosa**
- (Poey). (P.)

- 184.
- Sidera obscurata**
- (Poey). (P.)

* Many of the species of *Sidera* here admitted are of very doubtful value.

- 185. Sidera miliaris** (Kaup). (G. viii, 100. P.)
(Gymnothorax scriptus Poey; *Muraenophis punctata* Castelnau, both these names preoccupied.)
- 186. Sidera elaborata** (Poey). (P.)
? Thyrsoidea flavopicta Kaup; *Muraena multiocellata* Poey.)
- 187. Sidera conspersa** (Poey). (P.)
- 188. Sidera moringa** (Cuvier). (G. viii, 120. P.)
(Gymnothorax rostratus Agassiz; *?Gymnothorax versipunctatus* Poey; *Gymnothorax picturatus* Kaup.)
- 189. Sidera maculipinnis** (Kaup).
- 190. Sidera ocellata** (Agassiz). (G. viii, 102.)
- 191. Sidera variegata** (Castelnau). (G. viii, 103.)
- 192. Sidera sanctæ-helenæ** (Günther). (G. viii, 115.)

76. MURÆNA Linnaeus.

- 193. Muræna melanotis** (Kaup). (G. viii, 98.)

Family XXXV.—OPHISURIDÆ.

77. ICHTHYAPUS Barneville.

- 194. Ichthyapus acutirostris** Barneville. (G. viii, 90.)

78. CŒCULA Vahl.

(Sphagebranchus Bloch.)

- 195. Cœcula rostrata** (Bloch).

(Sphagebranchus rostratus Bloch, Tafel 419. Surinam.)

79. OPHISURUS Lacépède.

(Pisoodonophis Kaup.)

- 196. Ophisurus acuminatus** (Gronow). (G. viii, 83. P.)
(Ophisurus longus Poey; *? Pisoodonophis guttulatus* Kaup; *? Ophichthys pisivarius* Poey.)
- 197. Ophisurus pardalis** (Valenciennes). (G. viii, 82. P.)
(Pisoodonophis oculatus Kaup; *? Ophisurus latimaculatus* Poey.)
- 198. Ophisurus breviceps** (Richardson). (G. viii, 82.)

80. OPHICHTHYS Ahl.

- 199. Ophichthys ocellatus** (Le Sueur). (G. viii, 68.)
- 200. Ophichthys triserialis** (Kaup). (G. viii, 58.)
- 201. Ophichthys havanensis** (Bloch & Schneider). (G. viii, 67. P.)
(Uranichthys brachycephalus Poey.)
- 202. Ophichthys parilis** (Richardson). (G. viii, 59.)
- 203. Ophichthys macrurus** (Poey). (P.)
- 204. Ophichthys magnioculis** (Kaup). (G. viii, 59.)
- 205. Ophichthys chrysops** (Poey). (G. viii, 60. P.)
(? Leptorhinophis gomesii Kaup.)

- 206.** *Ophichthys pauciporus* (Poey). (G. viii, 60. P.)
207. *Ophichthys brachyurus* (Poey). (P.)
 (*Oxyodontichthys limbatus* Poey.)
208. *Ophichthys puncticeps* (Kaup). (G. viii, 60.)
209. *Ophichthys intertinctus* (Richardson). (G. viii, 57.)
210. *Ophichthys punctifer* (Kaup). (G. viii, 56. P.)
 (*Macrodonophis mordax* Poey).
211. *Ophichthys schneideri* Steindachner.
 (Steindachner, Ichth. Beitr., viii, 67, 1879.)

Family XXXVI.—CONGRIDÆ.

81. CHILORHINUS Lütken.

- 212.** *Chilorhinus suensonii* Lütken. (G. viii, 52. P.)

82. MYROPHIS Lütken.

- 213.** *Myrophis punctatus* Lütken. (G. viii, 51, in part. P.)
 (*Myrophis microstigmus* Poey; ? *Myrophis lumbricus* Jordan & Gilbert, young.)

83. HOPLUNNIS Kaup.

- 214.** *Hoplunnis schmidti* Kaup. (G. viii, 49.)

84. LEPTOCONGER Poey.

- 215.** *Leptoconger perlongus* Poey. (P.)

85. MURÆNESOX McClelland.

(*Cynoponticus* Costa.)

- 216.** *Muraenesox savanna* (Cuvier). (G. viii, 47. P.)
 (? *Muraenesox curvidens* Richardson.)

86. CONGROMURÆNA Kaup.

(*Ophisoma* Swainson: preoccupied.)

- 217.** *Congromuræna balearica* (De la Roche). (G. viii, 41. P.)
 (? *Ophisoma impressa* Poey.)
218. *Congromuræna analis* (Poey).

87. CONGER Cuvier.

- 219.** *Conger conger* (Linnæus). (G. viii, 38. P.)
 (*Conger esculentus* Poey.)

- 220.** *Conger caudilimbatus* Poey. (G. viii, 40. P.)
 (*Conger macrops* Günther.)

- 221.** *Conger multidens* Castlenau. (G. viii, 40.)

Family XXXVII.—ANGUILLIDÆ.

88. ANGUILLA Thunberg.

- 222.** *Anguilla anguilla rostrata* (Le Sueur). (G. viii, 31, 32. P.)
 (*Anguilla cubana* Kaup.)
222 (b). *Anguilla anguilla latirostris* (Risso). (G. viii, 32.)

Family XXXVIII.—BELONIDÆ.

89. TYLOSURUS Cocco

§ *Tylosurus.*

- 223. *Tylosurus notatus* (Poey).** (G. vi, 248. P.)
- 224. *Tylosurus subtruncatus* (Poey).** (P.)
(*Belone depressa* Poey; *Tylosurus sagitta* Jordan & Gilbert.)
- 225. *Tylosurus euryops* Beau & Dresel.**
- 226. *Tylosurus diplotænia* (Cope.)**
(Cope, Trans. Am. Phil. Soc., 1871, 481.)
- 227. *Tylosurus microps* (Günther).** (G. vi, 237.)
- 228. *Tylosurus ardeola* (Cuv. & Val.).** (G. vi, 235. ?)
(? *Belone cigonella* Cuv. & Val.; ? ? *Belone argalus* Le Sueur; ? *Belone depressa* Günther, not of Poey.)
- 229. *Tylosurus almeida* (Quoy & Gaimard.)**
(? ? *Esox brasiliensis* L.; *Belone timucu* Cuv. & Val.)
- 230. *Tylosurus galeatus* (Cuv. & Val.)**
(Cuv. & Val., xviii, 429.)
- 231. *Tylosurus raphidoma* (Ranzani.)**
(*Belone gerania* Cuv. & Val.; *Belone crassa* Poey; *Tylosurus gladius* Bean.)
- 232. *Tylosurus acus* (Laeépède.)** (G. vi, 249. P.)
(? *Sphyraena acus* Lacépède; *Belone latimana* Poey; *Belone melanochira* Poey;
Belone jonesi Goode; *Belone jonesi* Günther, ? *Esox imperialis* Rafinesque;
? *Tylosurus cantraini* Cocco.)
- 233. *Tylosurus caribæus* (Le Sueur).** (G. vi, 241. P.)
(*Belone altipinna* Poey; ? same as preceding.)
- § *Athlennes* Jordan & Fordice.
- 234. *Tylosurus hians* (Cuv. & Val.).** (G. vi, 248. P.)
(*Belone maculata* Poey.)

Family XXXIX.—SCOMBERESOCIDÆ.

90. HEMIRHAMPHUS* Cuvier.

§ *Hemirhamphus.*

- 235. *Hemirhamphus balao* Le Sueur.** (G. vi, 209, 270.)
(*Hemirhamphus browni* and *pléci* Cuv. & Val.; *Hemirhamphus brasiliensis* Günther; *Hemirhamphus filamentosus* Poey; ? *Hyporhamphus macrochirius* Poey.)
- § *Hyporhamphus* Gill.

- 236. *Hemirhamphus unifasciatus* Ranzani** (G. vii, 262. P.)
(*Hemirhamphus fasciatus* Poey; *Hemirhamphus poeyi* Günther; *Hemirhamphus richardii* C. & V.; *Hyporhamphus tricuspidatus* Gill.)
- 236(b). *Hemirhamphus unifasciatus roberti* Cuv. & Val.** (G. vi, 262, 263. P.)

*For the synonymy of the species of this genus, see a paper by Meek and Goss, Proc. Ac. Nat. Sci. Phila., 1884; 220.

91. EULEPTORHAMPHUS Gill.

237. *Euleptorhamphus longirostris* (Cuvier). (G. vii, 276. P.)
(Euleptorhamphus relax Poey.)

92. FODIATOR Jordan & Meek.

238. *Fodiator acutus* (Cuv. & Val). (G. vi, 281.)

93. PAREXOCETUS Bleeker.

239. *Parexocetus mescgaster* (Bloch). (G. vi, 284. P.)

94. HALOCYPSELUS Weinland.

240. *Halocypselus evolans* (Linnæus). (G. vi, 281, 282. P.)

95. EXOCETUS* Linnæus.

241. *Exocetus exiliens* Gmelin.

(Exoetus lamellifer Kner & Steind. Neue Fische Goddeffr. Mus. 1866, 29.)

242. *Exocetus rondeleti* Cuv. & Val.

(Exocetus volador Jordan, Proc. U. S. Nat. Mus. 1884, 34.)

243. *Exocetus vinciguerræ* Jordan & Meek.

(Jordan & Meek, Proc. U. S. Mus. 1885. 56.)

244. *Exocetus volitans* Linnæus.

(G. vi, 287, 288.)

245. *Exocetus rufipinnis* Cuv. & Val. (G. vi, 294.)

(§ Exocetus scylla Cope.)

246. *Exocetus heterurus* Rafinesque. (G. vi, 293.)

247. *Exocetus furcatus* Le Sueur. (G. vi, 286.)

248. *Exocetus nigricans* Bennett. (G. vi, 290.)

249. *Exocetus bahiensis* Ranzani. (G. vi, 293, 294. P.)

(Exocetus cyanopterus Cuv. & Val.; *vermiculatus* Poey; ? *E. albidactylus* Gill.)

Family XL.—SYNGNATHIDÆ.

96. SIPHOSTOMA* Rafinesque.

250. *Siphostoma fistulatum* (Peters). (G. viii, 164.)

251. *Siphostoma affine* (Günther). (G. viii, 163.)

252. *Siphostoma cayennense* (Sauvage.)

(Bull. Sci. Philom. vi, 176, 1882, Cayenne.)

253. *Siphostoma rousseauti* (Kaup). (G. viii, 163.)

254. *Siphostoma jonesi* (Günther.)

(Syngnathus jonesi Günther, Ann. Mag. Nat. Hist. 1874, Bermuda.)

255. *Siphostoma pelagicum* (Osbeck). (G. viii, 165.)

256. *Siphostoma elucens* (Poey). (P.)

*For synonymy and characters of the species of *Exocetus*, see Jordan & Meek, Proc. U. S. Nat. Mus., 1885, 44.

† Several of the species here mentioned are extremely doubtful.

257. *Siphostoma flavirostre* (Poey). (P.)
 258. *Siphostoma picturatum* (Poey). (P.)
 259. *Siphostoma linea* (Poey). (P.)
 260. *Siphostoma marmoreum** (Poey). (P.)
 261. *Siphostoma ascendens* (Poey). (P.)
 262. *Siphostoma brachycephalum** (Poey). (P.)
 263. *Siphostoma crinigerum* Bean & Dresel.
 (Proc. Biol. Soc. Wash., 1884, 99.)
264. *Siphostoma zatropis* Jordan & Gilbert. (G. viii, 170.)
 (?! *Syngnathus albirostris* Kaup.)

97. SYNGNATHUS Linnaeus (Rafinesque).

(*Nerophis* Rafinesque.)

265. *Syngnathus heckeli* (Kaup.). (G. viii, 192.)
 266. *Syngnathus martinicensis* (Kaup.)

98. DORYRHAMPHUS Kaup.

§ *Doryichthys* Kaup.

267. *Doryrhamphus lineatus* Kaup. (G. viii, 183.)

99. HIPPOCAMPUS Linnaeus.

268. *Hippocampus punctulatus* Guichenot. (P.)
 269. *Hippocampus marginalis* Heckel.
 (Kaup, Lophobranchs, 15.)
 270. *Hippocampus fascicularis* Heckel.
 (Kaup, Lophobranchs, 15.)
 271. *Hippocampus stylifer* Jordan & Gilbert.
 (Proc. U. S. Nat. Mus., 1882, 265.)

Family XLI.—FISTULARIIDÆ.

100. FISTULARIA Linnaeus.

272. *Fistularia tabaccaria* Linnaeus. (G. iii, 529. P.)
 273. *Fistularia serrata* Cuvier. (G. iii, 533.)
 (Cuvier Règ. Anim.; Giinther, Rept. Shore Fishes, Challenger, 1880, 69.)

Family XLII.—AULOSTOMIDÆ.

101. AULOSTOMA Lacépède.

274. *Aulostoma maculatum* Valenciennes. (G. iii, 536. P.)
 (*Aulostoma coloratum* M. & T.)
 275. *Aulostoma cinereum* Poey. (P.)

* Poey's name, *Syngnathus tenuis*, is preoccupied in this genus.

Family XLIII.—MACRORHAMPHOSIDÆ.

102. MACRORHAMPHOSUS Lacépède.

276. **Macrorhamphosus scolopax** (Linnaeus). (G. iii, 518.)

Family XLIV.—MUGILIDÆ.

103. MUGIL* Linnæus.

§ *Mugil.*

277. **Mugil cephalus** Linnaeus. (G. iii, 417, 420.)

(*Mugil albula* L.)

278. **Mugil brasiliensis** Agassiz. (G. iii, 423. P.)

(*Mugil liza* Cuv. & Val.; *Mugil lebranchus* Poey.)

279. **Mugil incilis** Hancock.

(Hancock. Lond. Quart. Journ. Sci., 1830, 127.)

280. **Mugil gaimardianus** (Desmarest) Poey. (P.)

281. **Mugil curema** C. & V. (G. iii, 431. P.)

(*Mugil brasiliensis* Günther, not of Agassiz.)

282. **Mugil trichodon** Poey. (P.)

104. AGONOSTOMUS Bennett.

283. **Agonostomus microps** (Günther). (G. iii, 462.)

284. **Agonostomus monticola** (Baneroff). (G. iii, 464.)

285. **Agonostomus percoides** Günther. (G. iii, 464.)

105. JOTURUS Poey.

286. **Joturus pichardi** Poey. (P.)

(*Joturus stipes* Jordan & Gilbert.)

Family XLV.—ATHERINIDÆ.

106. AETHERINA Linnaeus.

287. **Atherina stipes** Müller & Troschel (G. iii, 400. P.)

(*Atherina laticeps* Poey; *Atherina relipana* Goode & Bean.)

288. **Atherina microps** Poey. (P.)

289. **Atherina harringtonensis** Goode.

107. MENIDIA Bonaparte.

290. **Menidia martinica** (Cuv. & Val.). (G. viii, 395.)

291. **Menidia brasiliensis** (Quoy & Gaimard). (G. iii, 404.)

(*Atherina macrophthalmia* Agassiz.)

* For the synonymy of the species of *Mugil*, see Jordan & Swain, Proc. U. S. Nat. Mus., 1884.

Family XLVI.—SPHYRÆNIDÆ.

108. SPHYRÆNA Bloch.

292. **Sphyraena** *picuda* Bloch & Schneider. (G. ii, 336. P.)
(Sphyraena barracuda Shaw.)
293. **Sphyraena** *guachancho* Cuv. & Val. (P.)
294. **Sphyraena** *picudilla* Poey. (P.)
295. **Sphyraena** *sphyraena* Linnaeus. (G. ii, 334.)

Family XLVII.—POLYNEMIDÆ.

109. POLYNEMUS Linnaeus.

- 296 **Polynemus** *virginicus* Linnaeus. (G. ii, 321. P.)
(Polydactylus plumieri Lacépède.)
297. **Polynemus** *oligodon* Günther. (G. ii, 322.)

110. PENTANEMUS (Artedi) Günther.

298. **Pentanemus** *quinquarius* (Linnaeus). (G. ii, 331.)

Family XLVIII.—ECHENEIDIDÆ.

111. ECHENEIS Linnaeus.

299. **Echeneis** *naucrates* Linnaeus. (G. ii, 382, 384. P.)
(Leptecheneis metallica Poey.)
300. **Phtheirichthys** *lineatus* (Menzies). (G. ii, 382. P.)
(Echeneis apicalis Poey; ? *Phtheirichthys sphyraenarum* Poey.)

112. PHTHEIRICHTHYS Gill.

301. **Remora** *remora* (Linnaeus). (G. ii, 378. P.)
(Echeneis postica Poey.)
302. **Rhombochirus** *osteochir* (Cuv. & Val.). (G. ii, 381. P.)
(Rhombochirus tetrapturovum Poey.)

Family XLIX.—ELACATIDÆ.

115. ELACATE Cuvier.

303. **Elacate** *canada* (Linnaeus). (G. ii, 375. P.)

Family L.—TRACHYPTERIDÆ.

116. TRACHYPTERUS Gonau.

304. **Trachypterus** *trachyurus* Poey. -(P.)

Family LI.—REGALECIDÆ.

117. REGALECUS Brünnich.

- 305.
- Regalecus gladius*
- (Walbaum). (G. iii, 308.)

Family LII.—STYLEPHORIDÆ.

118. STYLEPHORUS Shaw.

- 306.
- Stylephorus chordatus*
- Shaw. (G. iii, 306.)

Family LIII.—XIPHIIDÆ.

119. XIPHIAS Linnaeus.

- 307.
- Xiphias gladius*
- Linnaeus. (G. ii, 511. P.)

120. TETRAPTURUS Rafinesque.

- 308.
- Tetrapurus albidus*
- Poey. (P.)

- 309.
- Tetrapurus amplus*
- Poey. (P.)

121. ISTIOPHORUS Lacépède.

- 310.
- Istiophorus americanus*
- Cuv. & Val. (P.)

Family LIV.—TRICHIURIDÆ.

122. TRICHIURUS Linnaeus.

- 311.
- Trichiurus lepturus*
- Linnaeus. (G. ii, 356.)

123. EVOXYMETOPON Poey.

- 312.
- Evoxymetopon tæniatus*
- Poey. (P.)

124. NEALOTUS Poey.

- 313.
- Nealotus ophidianus*
- Poey. (P.)

125. GEMPYLUS Cuv. & Val.

- 314.
- Gempylus serpens*
- (Solander). (G. ii, 352).

126. THYRSITES Cuv. & Val.

- 315.
- Thyrsites niger*
- Poey. (P.)

127. RUVETTUS Cocco.

- 316.
- Ruvettus pretiosus*
- Cocco. (G. ii, 351. P.)

(*Thyrsites scholaris* Poey.)

- 317.
- Ruvettus (?) prometheus*
- (Cuv. & Val.). (G. ii, 351. P.)

(*Prometheus atlanticus* Poey : the generic name *Prometheus* is preoccupied in Insects.)

128. EPINNULA Poey.

318. *Epinnula magistralis* Poey. (G. ii, 349.)

Family LV.—SCOMBRIDÆ.

129. SCOMBER Linnaeus.

(\S *Pneumatophorus* Jordan & Gilbert.)

319. *Scomber colias* (Gmelin). (G. ii, 359, 361. P.)

130. AUXIS Cuv. & Val.

320. *Auxis thazard* (Lacépède). (G. ii, 369.)

131. SCOMBEROMORUS Lacépède.

(*Cybum* Cuvier.)

321. *Scomberomorus regalis* (Bloch). (G. ii, 372. P.)

322. *Scomberomorus cavalla* (Cuvier). (G. ii, 373. P.)

132. ACANTHOCYBIUM Gill.

323. *Acanthocybium solandri* (Cuv. & Val.). (G. ii, 373. P.)

(*Acanthocybium petus* Poey; *Cybum sara* Bennett.)

133. ORCYNUS Cuvier.

324. *Orcynus thynnus* (Linnaeus). (G. ii, 362. P.)

325. *Orcynus alalonga* (Gmelin). (G. ii, 366. P.)

326. *Orcynus subulatus* Poey. (P.)

134. EUTHYNNUSS Lütken.

327. *Euthynnus alliteratus* (Rafinesque). (G. ii, 364. P.)

(*Orcynus thunnina* Poey.)

328. *Euthynnus pelamys* (Linnaeus). (G. ii, 364. P.)

Family LVI.—CARANGIDÆ.

135. DECAPTERUS Bleeker.

329. *Decapterus punctatus* (Cuv. & Val.). (G. ii, 426. P.)

330. *Decapterus sanctæ-helenæ* (Cuv. & Val.). (P.)

331. *Decapterus macarellus* (Cuv. & Val.). (G. ii, 426. P.)

136. TRACHURUS Rafinesque.

332. *Trachurus picturatus* (Bowdich).

(Jordan & Gilbert, * Proc. U. S. Nat. Mus., 1883, 191.)

333. *Trachurus trachurus* (Linnaeus).

137. TRACHUROPS Gill.

334. *Trachurops crumenophthalmus* (Bloch). (G. ii, 429. P.)

* For the synonymy of all the American species of *Caranginae*, see the paper above mentioned.

138. CARANX Lacépède.

? Hemicaranx Bleeker.

- 335. Caranx amblyrhynchus.** Cuv. & Val. (G. ii, 441. P.)

(Caranx secundus and heteropygus Poey.)*§ Uraspis* Bleeker.

- 336. Caranx ruber** (Bloch). (G. ii, 430. P.)

(Caranx iridinus Poey; *Caranx blocki* Cuv. & Val.)

- 337. Caranx bartholomæi.** Cuv. & Val. (P.)

(Caranx cibi Poey.)

- 338. Caranx dentex** Bloch & Schneider.

§ Caranx.

- 339. Caranx chrysos** (Mitchill). (G. ii, 445. P.)

(Paratractus pisquetus Poey.)

- 340. Caranx latus** Agassiz. (G. ii, 449. P.)

(Caranx lepturus Agassiz; *Caranx fallax* and *C. aureus* Poey.)

- 341. Caranx hippos** (Linnæus). (G. ii, 448.)

- 342. Caranx lugubris** Poey. (G. ii, 432. P.)

(Caranx frontalis Poey; *Caranx ascensionis* Cuv. & Val., not of Osbeck.)

- 343. Caranx ciliaris** (Bloch). (G. ii, 454, 455. P.)

(Zeus crinitus Mitchell; *Scyris analis* Poey; *Zeus gallus* Bloch, not of L.)

- 344. Caranx cubensis** (Poey). (P.)

139. VOMER Cuvier.

- 345. Vomer setipinnis** (Mitchill). (G. ii, 459. P.)

- 346. Vomer dorsalis** (Gill); (doubtful species). (G. ii, 459, var. B.)

140. SELENE Lacépède.

- 347. Selene vomer** (Linnæus). (G. ii, 458. P.)

141. CHLOROSCOMBRUS Girard.

- 348. Chloroscombrus chrysurus** (Linnæus). (G. ii, 460. P.)

142. TRACHINOTUS* Lacépède.

- 349. Trachinotus cayennensis** Cuv. & Val. (G. viii, 417.)

- 350. Trachinotus carolinus** (Linnæus). (G. ii, 484.)

- 351. Trachinotus rhodopus** Gill.

*(Proc. Ac. Nat. Sci. Phila., 1863, 85.)**(Trachinotus carolinus* Poey.)

- 352. Trachinotus falcatus** (Linnæus). (G. ii, 481. P.)

(Trachinotus rhomboides Bloch; *Labrus falcatus* L.; ? *Gasterosteus ovatus* L.)

- 353. Trachinotus glaucus** (Bloch). (G. ii, 483. P.)

143. NAUCRATES Ratiñesque.

- 354. Naucrates ductor** (Linnæus). (G. ii, 374. P.)

*For synonymy of the species of *Trachinotus*, see Meek and Goss, Proc. Ac. Nat. Sci. Phila., 1884.

144. SERIOLA* Cuvier.

355. **Seriola zonata carolinensis** (Holbrook). (G. ii, 465. P.)
 (? *Seriola dubia* Poey.)
356. **Seriola dumérili** Risso. (G. ii, 462.)
- 356 (b). **Seriola dumérili lalandi** (Cuv. & Val.). (G. ii, 463. P.)
 (? *Seriola gigas* Poey.)
357. **Seriola proxima** Poey. (P.)
358. **Seriola coronata** Poey. (P.)
359. **Seriola semicoronata** Poey. (P.)
360. **Seriola rivoliana** Cuv. & Val. (G. ii, 464. P.)
 (*Seriola fa'cata* and *S. bonariensis* Cuv. & Val. : *Seriola ligulata* Poey.)
361. **Seriola fasciata** Bloch. (G. ii, 464. P.)

145. ELAGATIS Bennett.

- (*Seriolichthys* Bleeker ; *Decaptus* Poey.)
362. **Elagatis pinnulatus** (Poey). (G. ii, 468.)

146. OLIGOPLITES Gill.

363. **Oligoplites saurus** (Bloch & Schneider). (G. ii, 475. P.)
 (*Oligoplites occidentalis* Poey.)
364. **Oligoplites saliens** (Bloch). (G. ii, 475.)

Family LVII.—POMATOMIDÆ.

147. POMATOMUS Lacépède.

365. **Pomatomus saltatrix** (Linnaeus). (G. ii, 479. P.)

Family LVIII.—NOMEIDÆ.

148. NOMEUS Cuvier.

366. **Nameus gronovii** (Gmelin). (G. ii, 487. P.)
 (*Nameus oxyurus* Poey.)

Family LIX.—GRAMMICOLEPIDIDÆ. (?)

149. GRAMMICOLEPIS Poey.

367. **Grammicolepis brachiusculus** Poey. (P.)

Family LX.—STROMATEIDÆ.

150. STROMATEUS Linnaeus.

§ *Rhombus* Lacépède.

368. **Stromateus paru** Linnaeus. (G. ii, 399.)
 (*Stromateus alepidotus* (L.))

369. **Stromateus orbicularis** Guichenot.

* “These species of *Seriola* are probably reducible to three : *S. zonata*, *S. dumérili*, and *S. fasciata*, the latter being the young of *S. rivoliana*.” (R. L. Green, MSS.)

Family LXI.—LAMPRIDIDÆ.

151. LAMPRIS Retzius.

- 370.
- Lampris guttatus*
- (Brünnich). (G. ii, 416. P.)

Family LXII.—PSENIDÆ. (?)

152. PSENES Cuv. & Val.

- 371.
- Psenes javanicus*
- Cuv. & Val. (G. ii, 494. P.)

- 372.
- Psenes regulus*
- Poey. (P.)

153. ANTIGONIA Lowe.

- 373.
- Antigonia capros*
- Lowe. (G. ii.)

(*Caprophonus aurora* Müller & Troschel.)

Family LXIII.—BRAMIDÆ.

154. BRAMA* Bloch & Schneider.

- 374.
- Brama agassizii*
- Poey. (P.)

- 375.
- Brama brevoortii*
- Poey. (P.)

- 376.
- Brama saussurii*
- Lunel. (P.)

Family LXIV.—PEMPHERIDÆ.

155. PEMPERIS Cuv. & Val.

- 377.
- Pempheris schomburgki*
- Müller & Troschel. (P.)

(*Pempheris mülleri* Poey; not of Klunzinger, a name of later date than that of Poey.)

- 378.
- Pempheris poeyi*
- Bean.

(Bean, Proc. U. S. Nat. Mus., 1885, 229.)

Family LXV.—CORYPHÆNIDÆ.

156. CORYPHÆNA Linnaeus.

- 379.
- Coryphæna hippurus*
- Linnaeus. (G. ii, 405. P.)

- 380.
- Coryphæna equisetis*
- Linnaeus. (G. ii, 407. P.)

Family LXVI.—BERYCIDÆ.

157. POLYMIXIA Lowe.

(*Dinemus* Poey.)

- 381.
- Polymixia lowei*
- Günther. (G. i, 17. P.)

(*Dinemus venustus* Poey.)

* These species of *Brama* are of doubtful value. Possibly all are based upon forms of *B. raji*, but the anal rays in all are said to be fewer than in the latter species.

158. BERYX Cuvier.

382. Beryx decadactylus Cuv. & Val. (G. i, 16. P.)

159. ANOPLOGASTER Günther.

383. Anoplogaster cornuta (Cuv. & Val.). (G. i, 12.)

Family LXVII.—HOLOCENTRIDÆ.

160. HOLOCENTRUS* (Artedi) Bloch.

384. Holocentrus ascensionis (Osbeck). (G. i, 23. P.)

(*Holocentrum matajuelo* Poey; *Holocentrum pentacanthum*, *longipinne*, *rufum* and *sogo* authors.)

385. Holocentrum Marianus Cuv. & Val.

(Cuv. & Val. iii, 219.)

386. Holocentrus osculus Poey. (P.)

(? *Holocentrum perlatum* Poey; *Holocentrum brachypteron* Poey.)

387. Holocentrus coruscus Poey. (P.)

388. Holocentrus vexillarius Poey. (P.)

(? *Holocentrum riparium* Poey.)

389. Holocentrus productus Poey. (P.)

390. Holocentrus siccifer Cope.

(Cope, Trans. Am. Philos. Soc., 1870, 465).

391. Holocentrus sancti-pauli Günther.

(Günther, Shore Fishes Challenger 1880, 4, St. Paul's Rocks.)

161. PLECTRYPOPS Gill.

392. Plectrypops retrospinis (Guichenot.)

(*Plectrypops prospinosus* Poey.)

162. MYRIPRISTIS Cuvier.

393. Myripristis jacobus Cuv. & Val. (G. i, 19. P.)

(*Myripristis lychnus* Poey; ? *Rhinobryx chrysseus* Cope, Trans. Am. Phil. Soc. 1870, 464.)

394. Myripristis trachypoma Günther (G. i, 25. P.)

(*Myripristis fulgens* Poey.)

Family LXVIII.—CENTROPOMIDÆ.

163. CENTROPOMUS Lacépède.

395. Centropomus undecimalis (Bloch). (G. i, 79. P.)

(*Centropomus appendiculatus* Poey.)

396. Centropomus pedimacula Poey. (P.)

(*Centropomus medius* Günther.)

* *Holocentrum rostratum* Poey, probably a valid species, is preoccupied by *Holocentrus rostratus* Gronow, also a West Indian species. Several of the species here enumerated are very doubtful.

397. *Centropomus ensifer* Poey. (P.)
(Centropomus affinis Steindachner.)
398. *Centropomus pectinatus* Poey. (P.)
399. *Centropomus parallelus* Poey. (P.)

Family LXIX.—SERRANIDÆ.

164. CENTROPRISTES Cuvier.

400. *Centropristes atrarius rufus* (Cuv. & Val.). (C. & V., ii, 47.)

165. DIPLECTRUM Holbrook.

401. *Diplectrum radiale* (Quoy & Gaimard). (G. ii, 83.)
(Centropristes ayresi Steindachner; *C. macropoma* Gthr.: ? *Serranus bimaculatus* C. & V.)
402. *Diplectrum formosum* (Linnaeus). (G. ii, 83. P.)
(Centropristes radians Quoy & Gaimard; *Serranus fascicularis* Cuv. & Val.)

166. SERRANUS Cuvier.

§ *Prionodes* Jenyns.

403. *Serranus flavescens* Cuv. & Val.
(Cuv. & Val., vi, 506.)
404. *Serranus phœbe* (Poey). (G. i, 85. P.)
405. *Serranus brasiliensis* (Barneville). (G. i, 85.)
(Centropristes dispilurus Günther, Proc. Zool. Soc. Lond., 1867, 99; *Centropristes subligarius* Cope.)
406. *Serranus tigrinus* (Bloch). (G. i, 85. P.)
(Serranus præstigiator Poey.)
407. *Serranus tabacarius* (Cuv. & Val.). (G. i, 85. P.)
(Serranus jacome Poey.)
408. *Serranus fusculus* (Poey). (P.)
 § *Mentiperca* Gill.
409. *Serranus lucioperca* (Gill). (G. i, 84. P.)

167. HYPOPLECTRUS* Gill.

410. *Hypoplectrus puella* (Cuv. & Val.). (G. i, 155. P.)
 (? *Plectropoma vitulinum* Poey.)
411. *Hypoplectrus indigo* Poey. (G. i, 166. P.)
 (? *Hypoplectrus bovinus* Poey.)
412. *Hypoplectrus gummigutta* Poey. (G. i, 166. P.)
413. *Hypoplectrus guttavarius* Poey. (G. i, 166. P.)
(Plectropoma melanorhinum Guichenot; *Hypoplectrus pinifararius* Poey.)
414. *Hypoplectrus maculiferus* Poey. (P.)
415. *Hypoplectrus aberrans* Poey. (P.)
416. *Hypoplectrus nigricans* Poey. (P.)
417. *Hypoplectrus accensus* Poey. (P.)

* Most of the species of *Hypoplectrus* here mentioned are of very doubtful value.

- 418. Hypoplectrus chlorurus** (Cuv. & Val.). (G. i, 167. P.)
 (? *Hypoplectrus affinis* Poey.)
- 419. Hypoplectrus crocatus** Cope.
 (Cope, Trans. Am. Phil. Soc., 1870, 466.)

168. GONIOPLECTRUS Gill.

- 420. Gonioplectrus hispanus** (Cuv. & Val.). (G. i, 165. P.)

169. ANTHIAS Bloch.

(*Aylopon* (Rafinesque) Guichenot.)

- 421. Anthias martinicensis** (Guichenot).
 (*Aylopon martinicensis* Guichenot, Ann. Soc. Liuu, Maine et Loire, 1868, 6.)

170. PARANTHIAS Guichenot.

- 422. Paranthias furcifer** (Cuv. & Val.). (G. i, 100. P.)
 (*Brachyrhinus creolus* Gill.)

171. MYCTEROPTERA* Gill.

- 423. Mycteroptera falcata** (Poey). (P.)
- 424. Mycteroptera tigris** (Cuv. & Val.). (G. i, 112. P.)
- 425. Mycteroptera interstitialis** (Poey). (P.)
- 426. Mycteroptera calliura** (Poey). (P.)
- 427. Mycteroptera dimidiata** (Poey). (P.)
- 428. Mycteroptera microlepis** (Goode & Bean).
 (*Trisotropis microlepis* and *stomias* Goode & Bean, Proc. U. S. Nat. Mus., 1879, 141; 1882, 427.)
- 429. Mycteroptera scirenga** (Rafinesque). (G. i, 135, 143.)
- 430. Mycteroptera bonaci** (Poey). (F.)
- 431. Mycteroptera reticulata** (Gill).
 (*Trisotropis reticulatus* Gili, Proc. Ac. Nat. Sci., Phila., 1865, 105.)
- 432. Mycteroptera venenosa** (Linnaeus). (P.)
- 432 (b). Mycteroptera venenosa apua** (Bloch). (G. i, 145. P.)

172. PROMICROPS Gill.

- 433. Promicrops itaiara** (Lichtenstein). (G. i, 130. P.)

173. EPINEPHELUS† Bloch.

- 434. Epinephelus nigritus** (Holbrook). (P.)
 (*Centropristes merus* Poey.)
- 435. Epinephelus morio** (Cuv. & Val.). (G. i, 142. P.)
- 436. Epinephelus mystacinus** (Poey). (G. i, 109. P.)
- 437. Epinephelus striatus** (Bloch). (G. i, 110. P.)
- 438. Epinephelus niveatus** (Cuv. & Val.). (G. i, 130. P.)
 (*Epinephelus flarolimbatus* Poey.)

*For the synonymy of the species of *Mycteroptera* and other genera related to *Epinephelus*, see Jordan & Swain. Proc. U. S. Nat. Mus., 1884, 358.

† *Serranus angustifrons* Steindachner, Verh. Zool. Bot. Gesell. Wien., 1864, 230, from Cuba, is a species of this genus, perhaps identical with *E. niveatus*.

- 439.** *Epinephelus drummond-hayi* Goode & Bean. (Goode & Bean, Proc. U. S. Nat. Mus., 1878, 173.)
- 440.** *Epinephelus catus* (Cuv. & Val.).
(*Serranus apua* C. & V., not of Bloch. (G. i, 140. P.)
- 441.** *Epinephelus adscensionis* (Osbeck). (G. i, 142. P.)

174. ALPHESTES Bloch & Schneider.

- 442.** *Alphester afer* (Bloch). (G. i, 164. P.)

175. ENNEACENTRUS Gill.

§ *Petrometopon* Gill.

- 443.** *Enneacentrus guttatus* (Linnaeus). (G. i, 124. P.)
- 443 (b).** *Enneacentrus guttatus coronatus* (Cuv. & Val.). (G. i, 124. P.)
* § *Eunacentrus*.
- 454.** *Enneacentrus tæniops* (Cuv. & Val.). (G. i, 121.)
- 455.** *Enneacentrus fulvus* (Linnaeus). (P.)
- 455 (b).** *Enneacentrus fulvus ruber* (Bloch & Schneider). (G. i, 120. P.)
- 455 (c).** *Enneacentrus fulvus punctatus* (Linnaeus). (P.)
§ *Menephorus* Poey.
- 446.** *Enneacentrus dubius* (Poey). (P.)
(? *Menephorus punctatus* Poey.)

176. DERMATOLEPIS Gill.

- 447.** *Dermatolepis inermis* (Cuv. & Val.). (G. i, 153. P.)

177. CHORISTISTIUM * Gill.

- 448.** *Chorististium rubrum* Poey. (P.)

178. LIOPROPOMA * Gill.

- 449.** *Liopropoma aberrans* Poey.

Family LXX.—**RHYPTICIDÆ.**

179. RHYPTICUS Cuvier.

§ *Rhypticus*.

- 450.** *Rhypticus nigromaculatus* Steindachner.
(Ichth. Notiz. vi, 42.)
- 451.** *Rhypticus saponaceus* (Bloch & Schneider). (G. i, 172.)
(*Eleutheractis coriaceus* Cope.)
- 452.** *Rhypticus arenatus* Cuv. & Val.
(G. i, 173. Steindachner, Ichth. Notiz., vi, 42.)
§ *Promicropterus* Gill.
- 453.** *Rhypticus bistrispinus* (Mitchill). (G. i, 173.)
(*Rhypticus maculatus* Holbrook; *Rhypticus pituitosus* Goode & Bean.)

* These genera, perhaps, do not belong to the Serranidae.

Family LXXI.—PRIACANTHIDÆ.

180. PRIACANTHUS Cuvier.

454. *Priacanthus catalufa* Poey. (G. i, 215. P.)

455. *Priacanthus arenatus* Cuv. & Val.
(Cuv. & Val. iii, 101.)

456. *Priacanthus cepedianus* Desmarest. (P.)

457. *Priacanthus cruentatus* Lacépède. (P.)

181. PSEUDOPRIACANTHUS Bleeker.

458. *Pseudopriacanthus altus* (Gill). (P.)

Family LXXII.—LOBOTIDÆ.

182. LOBOTES Cuvier.

459. *Lobotes surinamensis* (Bloch). (G. i, 337. P.)

Family LXXIII.—GRAMMIDÆ.

183. GRAMMA Poey.

460. *Gramma Ioreto* Poey. (P.)

Family LXXIV.—SPARIDÆ.

184. LUTJANUS * Bloch.

461. *Lutjanus caxis* (Bloch & Schneider). (P.)

(Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 435.)

462. *Lutjanus jocu* (Bloch & Schneider). (P.)
(Jordan & Swain l. c., 437.)

463. *Lutjanus griseus* (Linnaeus). (G. i, 194.)

464. *Lutjanus cyanopterus* (Cuv. & Val.). (P.)
(*Lutjanus cubera* Poey; (*Genyoroge canina* Steindachner, Ichth. Notizen. ix, 16, 1869; ? *Mesopristis pargus* C. & V.).)

465. *Lutjanus profundus* Poey. (G. i, 198. P.)

466. *Lutjanus buccanella* (Cuv. & Val.). (G. i, 198. P.)

467. *Lutjanus brachypterus* Cope.
(Cope, Trans. Am. Phil. Soc., 1871, 470; hybrid?)

468. *Lutjanus synagris* (Linnaeus). (G. i, 202. P.)

469. *Lutjanus ambiguus* Poey. (P.). (hybrid?)

470. *Lutjanus mahogoni* (Cuv. & Val.). (G. i, 203. P.)

* For the synonymy of the species of *Lutjanus* and related genera, see Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 427.

- 471.** *Lutjanus aya* (Bloch). (P.)
(Mesopriion rivanus C. & V. *Lutjanus campechanus* Poey.)
472. *Lutjanus analis* (Cuv. & Val.). (G. i, 209. P.)
473. *Lutjanus lutjanoides* Poey. (P). (hybrid?)

185. OCYURUS Gill.

- 474.** *Ocyurus chrysurus* (Bloch). (G. i, 186. P.)

186. RHOMBOPLITES Gill.

- 475.** *Rhomboplites aurorubens* (Cuv. & Val.). (G. i, 207. P.)

187. APSILUS Cuv. & Val.

- 476.** *Apsilus dentatus* Guichenot. (G. i, 188. P.)

188. APRION Cuv. & Val.

- 477.** *Aprion macrophthalmus* (Müller & Troschel). (P.)
 (Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 467.)

189. ETELIS Cuv. & Val.

- 478.** *Etelis oculatus* (Cuv. & Val.). (G. i, 192. P.)

190. VERILUS Poey.

- 479.** *Verilus sordidus* Poey. (P.)

191. DENTEX Cuvier.

- 480.** *Dentex macronemus* Günther. (G. i, 380.)
 (*Dentex filamentosus* C. & V., not of Valenciennes nor of Rüppell.)

192. CONODON Cuv. & Val.

- 481.** *Conodon nobilis* (Linnaeus). (G. i, 304, 297.)

193. ORTHOPRISTIS Girard.

- 482.** *Orthopristis chrysopterus* (Linnaeus). (G. i, 301. P.)
(Orthopristis poeyi Scudder.
483. *Orthopristis bennetti* (Lowe). (G. i, 298.)
 (? *Pristipoma ronchus* Val.)

194. POMADASYS Lacépède.

- 484.** *Pomadasys cultrifer* (Poey). (P.)
 (? *Pomadasys approximans* Beau & Dresel.)
485. *Pomadasys productus* (Poey). (P.)
486. *Pomadasys ramosus* (Poey). (P.)
487. *Pomadasys viridensis* (C. & V.).
488. *Pomadasys crocro* (C. & V.). (G. i, 296.)
489. *Pomadasys boucardi* (Steindachner).

195. ANISOTREMUS Gill.

- 490.** *Anisotremus serrula* (Cuv. & Val.). (G. i, 287. P.)
 (? *Pristipoma auratum* C. & V.).
- 491.** *Anisotremus bilineatus* (Cuv. & Val.). (G. i, 287. P.)
 (? *Anisotremus trilineatus* Poey; *Pristipoma melanopterum* Cuv. & Val.)
- 492.** *Anisotremus surinamensis* (Bloch). (G. i, 288.)
- 493.** *Anisotremus obtusus* (Poey). (P.)
 (*Hæmulon labridum* Poey.)
- 494.** *Anisotremus virginicus* (Linnæus). (G. i, 288.)
 (? *Anisotremus spleniatus* Poey.)

196. GENYATREMUS Gill.

- 495.** *Genyatremus cavifrons* (Cuv. & Val.). (G. i, 286.)

197. HÆMULON * Cuvier.

§ *Hæmulon*.

- 496.** *Hæmulon gibbosum* (Walbaum). (G. i, 311. P.)
- 497.** *Hæmulon bonariense* Cuv. & Val. (G. i, 311. P.)
 (*Hæmulon continuum* Poey.)
- 498.** *Hæmulon parra* (Desmarest). (G. i, 310. P.)
 (*Hæmulon acutum* Poey.)
- 499.** *Hæmulon fremebundum* Goode & Bean.
 (*Diabasis lateralis* Vaillant.)
- 500.** *Hæmulon macrostoma* Günther. (G. i, 289).
- 501.** *Hæmulon carbonarium* Poey. (P.)
- 502.** *Hæmulon melanurum* (Linnæus). (P.)
 (*Hæmulon dorsale* Poey.)
- 503.** *Hæmulon sciurus* (Shaw). (G. i, 306. P.)
 (? *Hæmulon hians* Haly.)
- 504.** *Hæmulon plumieri* (Lacépède). (G. i, 305. P.)
- 505.** *Hæmulon flavolineatum* (Desmarest). (G. i, 312. P.)
 § *Brachygenys* Scudder.
- 506.** *Hæmulon chrysargyreum* Günther. (G. i, 314. P.)
 (*Hæmulon taniatum* Poey.)
 § *Bathystoma* Scudder.
- 507.** *Hæmulon rimator* Jordan & Swain. (G. i, 313. P.)
 (? *Perea striata* L.)
- 508.** *Hæmulon aurolineatum* Cuv. & Val. (G. i, 318. P.)
 (*Hæmulon jeniquano* Poey.)
- 509.** *Hæmulon quadrilineatum* Cuv. & Val. (G. i, 316. P.)
 (? *Grammistes triruttatus* Bloch & Schneider.)

198. CALAMUS† Swainson.

- 510.** *Calamus medius* Poey. (P.)

* For an account of the species of *Hæmulon* see Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 281.

† See Jordan & Gilbert, Proc. U. S. Nat. Mus., 1884, 14.

511. *Calamus macrops* Poey. (P.)
 512. *Calamus penna* (Cuv. & Val.)
 (*Calamus milneri* Goode & Bean; ? *Calamus microps* Guichenot; ? *Grammateus humilis* Poey.)
 513. *Calamus bajonado* (Bloch & Schneider). (P.)
 (*Calamus plumatula* Guichenot.)
 514. *Calamus calamus* (Cuv. & Val.). (P.)
 (*Calamus orbitarius* Poey.)
 515. *Calamus proridens* Jordan & Gilbert. (P.)
 (Jordan & Gilbert, Proc. U. S. Nat. Mus., 1884, 15, 150.)
 516. *Calamus pennatula* Guichenot. (Guichenot, Revue des Pagels, 116.)

199. SPARUS Linnæus.

§ *Pagellus* Cuv. & Val.

517. *Sparus mormyrus* Linnæus. (G. i, 481.)
 (*Pagellus pernambucensis* C. & V.)

200. DIPLODUS * Rafinesque.

(*Sargus* Cuvier).

518. *Diplodus argenteus* (Cuv. & Val.). (P.)
 (*Sargus caudimacula* Poey.)
 519. *Diplodus sargus* (Gmelin). (G. i, 440.)
 (*Sargus rondeletii* C. & V.)

201. ARCHOSARGUS Gill.

520. *Archosargus probatocephalus aries* (Cuv. & Val.). (G. i, 449.)
 521. *Archosargus unimaculatus* (Bloch). (G. i, 446. P.)
 (*Sargus caribaeus* Poey; *Sargus flavolineatus* Cuv. & Val.).
 522. *Archosargus tridens* (Poey). (P.)

202. LAGODON Holbrook.

523. *Lagodon rhomboides* (Linnæus). (G. i, 447. P.)

203. BOOPS Cuvier.

(*Box* Cuv. & Val.)

524. *Boops carabaicus* (Günther). (G. i, 419.)

204. ERYTHRICHTHYS Temminck & Schlegel.

(*Inermia* Poey.)

525. *Erythrichthys vittatus* (Poey). (P.)

Family LXXV.—KYPHOSIDÆ.

205. KYPHOSUS Lacépède.

(*Pimelepterus* Lacépède.)

526. *Kyphosus sectatrix* (Linnæus). (G. i, 497. P.)
 (*Pimelepterus bosqui* Lacépède; ? *Pimelepterus flavolineatus* Poey).

* *Diplodus capensis* Smith has been recorded from the Bermudas by Dr. Günther.
 This needs verification.

Family LXXVI.—CHEILODIPTERIDÆ.

206. AMIA Gronow.

(Apogon Lacépède=Monopriion Poey.)

§ Amia.

527. **Amia imberbis** (Linnaeus). (G. i, 230.)
528. **Amia maculata** Poey. (P.)
529. **Amia binotata** Poey. (P.)
530. **Amia pigmentaria** Poey. (P.)
531. **Amia stellata** Cope. (Cope, Trans. Am. Phil. Soc., 1866, 400.)
§ Apogonichthys Bleeker.
532. **Amia puncticulata** (Poey). (P.)

207. AMIICHTHYS* Poey, genus novum.

533. **Amiichthys diapterus** Poey. (P.)

208. CHEILODIPTERUS Lacépède.

534. **Cheilodipterus affinis** Poey. (P.)

209. SPHYRÆNOPS Gill.

535. **Sphyraenops bairdianus** Poey. (P.)

210. SCOMBROPS Temminck & Schlegel.

(Latebrus Poey.)

536. **Scombrops oculatus** (Poey). (P.)

Family LXXVII.—MULLIDÆ.

211. UPENEUS Cuvier.

537. **Upeneus martinicus** Cuv. & Val. (G. i, 403.)

(Upeneus balteatus C. & V.=Upeneus flavorittatus Poey.)

538. **Upeneus maculatus** (Bloch). (G. i, 408. P.)

(Upeneus punetatus Cuv. & Val.)

212. UPENEOIDES Bleeker.

539. **Upeneoides parvus** Poey. (P.)

Family LXXVIII.—SCIÄENIDÆ.

213. EQUES Bloeh.

§ Eques.

540. **Eques lanceolatus** (Gmelin). (G. ii, 279. P.)

541. **Eques punctatus** Bloch. (G. ii, 281. P.)

* *Amiichthys* Poey, MSS., genus novum, for the fish described with the specific name of *dapterus* in the Synopsis Pise. Cnub., p. 305. It is regarded by Poey as belonging to the *Cheilodipteridae*.

542. Eques pulcher Steindachner.

(Ichth. Notizen, vi, 43.)

§ *Pareques* Gill.**543. Eques acuminatus** Bloch & Schneider. (G. ii, 280. P.)**214. ODONTOSCION** Gill.**544. Odontoscion dentex** (Cuv. & Val.). (G. ii, 269. P.)**215. LARIMUS** Cuvier & Valenciennes.(Monosira Poey; *Amblyscion* Gill.)**545. Larimus breviceps** Cuv. & Val. (G. ii, 268.)**546. Larimus stahli** (Poey).

(Monosira stahli Poey, Anales de Hist. Nat. Esp., 1881, 326.)

547. Larimus batabanus (Poey). (P.)**216. SCIÆNA** Linnæus.§ *Diplolepis** Steindachner.**548. Sciæna surinamensis** (Bieeker).

(Arch. Néerl. Sci. Exact. et Nat., viii, 458.)

549. Sciæna magdalænae (Steindachner).

(Zur Fisch-Fauna des Magdalenen-Stromes, 1878, 6.).

550. Sciæna monacantha (Cope).

(Corrina monacantha Cope, Trans. Am. Phil. Soc., 1866, 402.)

§ *Bairdiella* Gill.**551. Sciæna ronchus** (Cuv. & Val.). (G. i, 299.)**552. Sciæna armata** (Gill).

(Corrina acutirostris Steindachner, Zur Fisch-Fauna des Magdalenen-Stromes, 1878, 9.)

553. Sciæna subæqualis (Poey). (P.)§ *Stelliferus* Stark. †**554. Sciæna microps** (Steindachner). (G. ii, 299.)

(Steindachner, Ich. Notiz., i, 6.)

(Corvina stellifera Günther.)

555. Sciæna stellifera (Bloch).

(Corrina trispinosa C. & V.; Bodianus stellifer Bloch.)

(Steindachner, Ich. Notiz., i, 6.)

217. PACHYPOPS Gill.**556. Pachypops trifilis** (Müller & Troschel). (G. i, 273.)**557. Pachypops furcræus** (Lacépède).

(Steindachner, Ichth. Beitr., viii, 12.)

(Corvina biloba Cuv. & Val.)

* *Sciæna rubella* Schomburgk: *Corrina grunniens* Schomburgk (Fish. Guiana, ii, 133, 136), are doubtful species of the group from rivers of Guiana. Still another species, allied to *Sciæna*, has been described by Dr. Gill as "*Plagioscion*," without specific name.

† It is possible that *Diplolepis*, *Bairdiella* and *Stelliferus* are valid genera, but their characters, if any exist, have not been pointed out.

218. LEIOSTOMUS Lacépède.

558. *Leiostomus xanthurus* Lacépède. (G. i, 288.)

219. MICROPOGON Cuvier & Valenciennes.

559. *Micropogon fournieri* (Desmarest). (P.)
(Jordan, Proc. U. S. Nat. Mus., 1884, 36.)

220. UMBRINA Cuvier.

560. *Umbrina broussonnetii* Cuv. & Val. (G. i, 279.)
(*Umbrina coroides* Cuv. & Val.)

221. MENTICIRRUS Gill.

561. *Menticirrus arenatus* (Cuv. & Val.). (G. i, 276.)
562. *Menticirrus martinicensis* (Cuv. & Val.). (G. i, 277.)
(*Umbrina gracilis* Cuv. & Val.)

222. NEBRIS Cuvier & Valenciennes.

563. *Nebris microps* Cuv. & Val. (G. ii, 316.)

223. LONCHURUS Bloch & Schneider.

564. *Lonchurus lanceolatus* (Bloch). (G. i, 317.)
(?*Lonchurus depressus* Bloch & Schneider.)

224. CYNOSCIUS Gill.

565. *Cynoscion obliquatum* (Sanvage). (Bull. Sci. Philom. iii, 209, 1879. Martinique.)
566. *Cynoscion acoupa* (Lacépède). (G. ii, 309.)
(*Lutjanus cayennensis* Lac.: *Otolithus toïroe* C. & V.: *Apseudobranchus toïroe* Gill.)
567. *Cynoscion leiarchus* (Cuv. & Val.). (G. ii, 308.)
568. *Cynoscion virescens* (Cuv. & Val.),
(*Otolithus virescens* Cuv. & Val., v, 72.)
569. *Cynoscion microlepidotum* (Cuv. & Val.). (G. ii, 311.)

225. ANCYLODON Cuv. & Val.

570. *Ancylodon ancylodon* (Bloch & Schneider). (G. ii, 311.)
(*Ancylodon jaculidens* C. & V.)

226. ISOPISTHUS Gill.

571. *Isopisthus parvipinnis* (Cuv. & Val.). (G. ii, 312.)

Family LXXIX.—POLYCENTRIDÆ.

227. POLYCENTRUS Müller & Troschel.

572. *Polycentrus tricolor* Gill. (G. iii, 371.)

Family LXXX.—GERRIDÆ.

228. GERRES * Cuvier.

§ *Gerres*.573. *Gerres plumieri* Cuv. & Val. (G. iv, 253. P.)574. *Gerres brasilianus* Cuv. & Val. (P.)(*Gerres patao* Poey.)§ *Moharra* Poey.575. *Gerres olisthostoma* Goode & Bean.

(Goode & Bean, Proc. U. S. Nat. Mus., 1882, 423.)

576. *Gerres rhombeus* Cuv. & Val.

(Evermann & Meek, Proc. Ac. Nat. Sci. Phila., 1883, 123.)

§ *Diapterus* Ranzani.577. *Gerres cinereus* (Walbaum). (G. iv, 254. P.)(*Gerres aprion* Cuv. & Val. : *Gerres zebra* Müller & Troschel.)578. *Gerres gula* Cuv. & Val. (G. iv, 255. P.)(*Eucinostomus gulula* Poey.)579. *Gerres gracilis* (Gill). (G. iv, 255.)

(Evermann & Meek, Proc. Ac. Nat. Sci. Phila., 1883, 118.)

580. *Gerres dowi* (Gill.)

(Evermann & Meek, l. e. 120.)

581. *Gerres pseudogula* (Poey). (P.)(*Gerres jonesi* Günther.)582. *Gerres lefroyi* (Goode). P.(*Eucinostomus productus* Poey ; *Diapterus lefroyi* Goode, Am. Journ. Sci. Arts, 1874, 123.)

Family LXXXI.—LABRIDÆ.

229. LACHNOLAIMUS Cuvier & Valenciennes.

583. *Lachnolaimus maximus* (Walbaum). (G. iv, 87. P.)(*Lachnolæmus falcatus*, *snillus*, etc., of authors.)

230. BODIANUS Bloch.

(*Harpe* Lacépède ; *Cossyphus* Cuvier.)584. *Bodianus rufus* (Linnaeus). (G. iv, 108. P.)585. *Bodianus pulchellus* Poey. (G. iv, 108. P.)

231. DECODON Giinther.

586. *Decodon puellaris* (Poey). (G. iv, 101. P.)

232. CLEPTICUS Cuvier.

587. *Clepticus genizara* Cuvier. (G. iv, 112. P.)

* For the synonymy of the species of *Gerres*, see papers by Evermann & Meek in Proc. Ac. Nat. Sci. Phila. for 1883 and 1885.

233. PLATYGLOSSUS * Bleeker.

§ *Chærojulis* Gill.

588. *Platyglossus radiatus* (Linnaeus). (G. iv, 161. P.)
 589. *Platyglossus dimidiatus* (Agassiz). (G. iv, 164. P.)
 590. *Platyglossus garnotii* (Cuv. & Val.). (G. iv, 162, 163. P.)
 591. *Platyglossus bivittatus* (Bloch). (G. iv, 164. P.)
 592. *Platyglossus maculipinna* (Müller & Troschel). (G. iv, 165. P.)
 593. *Platyglossus caudalis* (Poey). (G. iv, 166. P.)

234. THALASSOMA Swainson.

594. *Thalassoma bifasciatum* (Bloch). (G. iv, 186. P.)
 (*Julis gillianus* Poey; *Julis deterior* Cuv. & Val.)
 595. *Thalassoma nitidum* (Günther). (G. iv, 190.)
 (? *Julis nitidissima* Goode.)

235. XYRICHTHYS Cuvier.

596. *Xyrichthys psittacus* (Linnaeus). (P.)
 (*Coryphaena lineata* Gmelin; *Xyrichthys vermiculatus* Poey.)
 597. *Xyrichthys venustus* Poey. (G. iv, 171.)
 (*Xyrichthys lincatus* C. & V.)
 598. *Xyrichthys martinicensis* (Cuv. & Val.). (G. iv, 171.)
 (*Xyrichthys ritta* C. & V.)
 599. *Xyrichthys modestus* Poey. (P.)

236. DORATONOTUS Günther.

600. *Doratonotus megalepis* Günther. (G. iv, 124.)
 (? *Doratonotus thalassinus* Jordan & Gilbert.)

237. CRYPTOTOMUS Cope.†

- (*Callyodon* Cuvier: not of Bloch & Schneider nor of Gronow.)
 601. *Cryptotomus dentieus* (Poey). (P.)
 (? *Callidodon retractus* Poey.)
 602. *Cryptotomus ustus* (Cuv. & Val.). (G. iv, 214.)
 603. *Cryptotomus auropunctatus* (Cuv. & Val.). (G. iv, 214.)
 604. *Cryptotomus roseus* Cope.
 (Cope Trans. Am. Phil. Soc., 1871, 462.)
 605. *Cryptotomus beryllinus* Jordan & Swain.
 (Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 101.)

238. CALLYODONTICHTHYS Bleeker.

606. *Callyodontichthys bleekeri* Steindachner.

(Steindachner. Ichthyol. Mittheil, v, 1862; *Callyodon flavescens* C. & V., not *Scarus flavescens* Bloch & Schneider.)

* For a review of the species of this genus, see Jordan & Hughes, Proc. U. S. Nat. Mus., 1885.

† For an account of some of the Scaroid fishes, see Jordan & Swain, Proc. U. S. Nat. Mus., 1884, 81.

239. SPARISOMA* Swainson.

(Scarus Bleeker; not of Gronow, nor of Forskål.)

607. **Sparisoma radians** (Cuv. & Val.). (G. iv, 211.)608. **Sparisoma xystrodon** Jordan & Swain.

(Jordan & Swain l. c. 99.)

609. **Sparisoma hoplomystax** (Cope.)

(Scarus hoplomystax Cope, Trans. Am. Philos. Soc., 1871, 462.)

610. **Sparisoma lacrimosum** (Poey). (P.)611. **Sparisoma atomarium** (Poey). (P.)612. **Sparisoma abildgaardi** (Bloch). (G. iv, 209. P.)

(Scarus oxybrachius Poey.)

613. **Sparisoma aurofrenatum** (Cuv. & Val.). (G. iv, 212. P.)

(Scarus miniafrenatus Poey.)

614. **Sparisoma lorito** Jordan & Swain.

(Jordan & Swain, l. c. 95.)

615. **Sparisoma chrysopterus** (Bloch & Schneider). (G. iv, 12. P.)

(Scarus lateralis Poey.)

616. **Sparisoma distinctum** (Poey). (G. iv, 210.)

(Scarus frondosus Günther, not C. & V.)

617. **Sparisoma brachiale** (Poey.)618. **Sparisoma circumnotatum** (Poey). (P.)619. **Sparisoma emarginatum** (Poey). (P.)620. **Sparisoma flavescens** (Bloch & Schneider). (G. iv, 211, 212. P.)

(Scarus squalidus Poey; ? Scarus truncatus Poey; Scarus rubripinnis C. & V.; ? Scarus virens C. & V.; Scarus frondosus Cuv.)

621. **Sparisoma aracanga** (Günther). (G. iv, 209.)

(Scarus aracanga Günther.)

622. **Sparisoma viride** Bonnaterre. (G. iv, 210. P.)

(Scarus viridis Bonnaterre, 1788, not of Bloch 1790; Scarus catesbeii Lacépède.)

240. CALLIODON Gronow.

(Scarus Forskål, not of Gronow, which is *Labrus* L.)(Hemistoma Swainson; *Pseudoscarus* Bleeker.)623. **Calliodon punctulatus** (Cuv. & Val.). (G. iv, 226. P.)

(? Scarus diadema Cuv. & Val.)

624. **Calliodon tæniopterus** (Desmarest). (G. iv, 225. P.)(Pseudoscarus psittacus Günther, not *psittacus* L., nor of Forskål; Scarus virginalis Jordan & Swain.)625. **Calliodon vetula** (Bloch & Schneider). (G. iv, 218. P.)

(Scarus superbus Poey.)

626. **Calliodon flavomarginatus** (Cuv. & Val.). (C. & V., xiv, 202.)627. **Calliodon croicensis** (Bloch). (G. iv, 226. P.)(Pseudoscarus sanctæ-crucis and *Ps. lineolatus* Poey.)628. **Calliodon cœruleus** (Bloch). (G. iv, 227. P.)(Scarus obtusus and *uuchalis* Poey.)

**Scarus spinidens* Guichenot, Scaridés 15, is a species of *Sparisoma*, but the name is preoccupied by Quoy & Gaimard.

629. *Calliodon quadrispinosus* (Cuv. & Val.). (C. & V., xiv, 197.)
 630. *Calliodon pleianus* (Poey).
 (*Scarus guacamaia* C. & V., not of Cuvier.)
 631. *Calliodon trispinosus* (Cuv. & Val.). (Cuv. & Val., xiv, 182.)
 682. *Calliodon guacamaia* (Cuvier). (G. iv, 233. P.)
 (*Scarus turchesius* Cuv. & Val.)
 633. *Calliodon cœlestinus* (Cuv. & Val.). (P.)
 (Cuv. & Val., xiv, 180.)
 634. *Calliodon simplex* (Poey). (P.)
 (?) *Pseudoscarus aracanga* Günther.)
 635. *Calliodon rostratus* (Poey). (P.)
 636. *Calliodon acutus* (Poey). (P.)
 (?) *Scarus gnathodus* Poey.)

Family LXXXII.—CICHLIDÆ.

241. ASTRONOTUS* Swainson.

§ ——

637. *Astronotus pulcher* (Gill). (G. iv, 280.)
 § *Cichlasoma* Swainson.
 638. *Astronotus bimaculatus* (Linnaeus). (G. iv, 276.)
 639. *Astronotus tetricanthus* (Cuv. & Val.) (G. iv, 282. P.)
 (*Chromis fuscomaculatus* Gničenot.)
 640. *Astronotus adspersus* (Günther). (G. iv, 282.)

242. CRENICICHLA Heckel.

641. *Crenicichla frenata* Gill. (G. iv, 308.)

Family LXXXIII.—POMACENTRIDÆ.

243. POMACENTRUS Lacépède.

642. *Pomacentrus fuscus* Cuv. & Val. (G. iv, 31.)
 643. *Pomacentrus rectifraenum* Gill. (G. iv, 26.)
 (Young of *P. fuscus*?)
 644. *Pomacentrus leucostictus* Müller & Troschel. (G. iv, 31.)
 645. *Pomacentrus obscuratus* Poey. (P.)
 (Young of *P. atrocyaneus*?)
 646. *Pomacentrus atrocyaneus* Poey. (P.)
 (?) *Pomacentrus analis* Poey.)
 647. *Pomacentrus otophorus* Poey. (G. iv, 32. P.)
 648. *Pomacentrus xanthurus* Poey. (G. iv, 32. P.)
 649. *Pomacentrus caudalis* Poey. (P.)
 650. *Pomacentrus dorsopunicans* Poey. (P.)
 651. *Pomacentrus partitus* Poey. (P.)
 652. *Pomacentrus niveatus* Poey. (P.)
 653. *Pomacentrus planifrons* Cuv. & Val. (G. iv, 33.)

* *Astronotus* Swainson= *Hygrogenus* Günther= *Acara* (Heckel) Gill. According to Steindachner this group should be united with *Heros*, *Acara*, and *Uaru*, in a single genus.

244. GLYPHIDODON Lacépède.

654. *Glyphidodon saxatilis* (Linnæus). (G. iv, 35. P.)
 655. *Glyphidodon rudis* Poey. (G. iv, 37. P.)
 656. *Glyphidodon taurus* Müller & Troschel. (G. iv, 37.)
 657. *Glyphidodon declivifrons* (Gill). (G. iv, 37, 38.)
(Euschistodus concolor Gill.)

245. MICROSPATHODON Günther.

658. *Microspathodon chrysurus* (Cuv. & Val.). (G. iv, 57. P.)
(Pomacentrus denegatus Poey.)

246. CHROMIS Cuvier.

659. *Chromis insolatus* (Cuv. & Val.). (G. iv, 61.)
 660. *Chromis punctus* (Poey). (G. iv, 64. P.)
 661. *Chromis cyaneus* (Poey). (G. iv, 64. P.)

(Heliaes multilineata Guichenot in part; name and coloration from *Kyphosus sectatrix*.)

Family LXXXIV.—EPHIPPIDÆ.

247. CHÆTODIPTERUS Lacépède.

662. *Chætodipterus faber* (Broussonet). (G. iv, 61. P.)

Family LXXXV.—CHÆTODONTIDÆ.

248. CHÆTODON Linnæus.

663. *Chætodon ocellatus** Bloch. (G. ii, 9. P.)
(Chætodon bimaculatus Bloch; *Sarothrodus maculocinctus* Gill.)
 664. *Chætodon sedentarius* Poey. (G. ii, 20. P.)
(Chatodou gracilis Günther.)
 665. *Chætodon striatus* Linnæus. (G. ii, 8. P.)
 666. *Chætodon capistratus* Linnæus. (G. ii, 12. P.)
 667. *Chætodon atæniatus* Poey. (P.)
 668. *Chætodon aya* Jordan.

249. PROGNATHODES Gill.

669. *Prognathodes aculeatus* (Poey). (G. iv, 38. P.)
(Chelmo pelta Günther.)

250. HOLACANTHUS Lacépède.

670. *Holacanthus ciliaris* (Linnæus). (G. ii, 46. P.)
 671. *Holacanthus tricolor* (Bloch). (G. ii, 49. P.)

* *Sarothrodus amplexicollis* Poey is the larval ("Tholichthys") form of some species of *Chætodon* (probably *Ch. ocellatus*).

251. POMACANTHUS Lacépède.

672. Pomacanthus arcuatus (Linnaeus). (P.)

(? *Chætodon littoricola* Poey.)

673. Pomacanthus aureus (Bloch). (P.)

(Lütken, Spolia Atlantica, 571.)

Family LXXXVI.—ACANTHURIDÆ.

252. ACANTHURUS* Forskål.

(*Acronurus* Günther.)

74. Acanthurus cœruleus (Bloch). (G. iii, 336. P.)

(*Acanthurus breris* Poey; *Acronurus cœruleatus* Poey.)

675. Acanthurus tractus Poey. (P.)

(*Acronurus nigriculus* Poey.)

676. Acanthurus hepatus (Linnaeus). (G. iii, 329. P.)

(*Acanthurus chirurgus* and *phlebotomus* Cuv. & Val.; *Acronurus carneus* Poey.)

Family LXXXVII.—MALACANTHIDÆ.

253. MALACANTHUS Cuvier.

677. Malacanthus plumieri (Bloch). (G. iii, 359. P.)

254. CAULOLATILUS Gill.

678. Caulolatilus chrysops (Cuv. & Val.). (G. iii, 253.)

679. Caulolatilus cyanops (Poey). (P.)

Family LXXXVIII.—GOBIIDÆ.

255. GOBIOMORUS† Lacépède.

680. Gobiomorus dormitor (Lacépède). (G. iii, 119. P.)

681. Gobiomorus longiceps (Günther).

(Günther, Proc. Zool. Soc. Lond., 1864, 151, Nicaragua.)

256. DORMITATOR Gill.

682. Dormitator maculatus (Bloch). (G. iii, 112. P.)

257. GUAVINA Bleeker.

683. Guavina guavina (Cuv. & Val.). (G. iii, 124. P.)

* See Meek and Hoffman, Proc. Ac. Nat. Sci. Phila., 1884, for the synonymy of the species of this genus.

† See Eigenmann and Fordice, Proc. Ac. Nat. Sci. Phila., 1885, for the synonymy of the *Eleotridinae*.

258. ELEOTRIS Gronow.

(Culius Bleeker.)

684. *Eleotris amblyopsis* (Cope).

(Culius amblyopsis Cope, Proc. Am. Phil. Soc., 1870, 473.)

685. *Eleotris pisonis* (Gmelin). (G. iii, 122. P.)

(Eleotris gyrinus Cuv. & Val.; Culius perniger Cope.)

686. *Eleotris belizana* Sauvage.

(Sauvage, Bull. Sci. Philom. Paris, 1879, 16.)

259. EROTELIS Poey.

687. *Erotelis smaragdus* (Cuv. & Val.). (G. iii, 123. P.)

(Erotelis valenciennesi Poey.)

260. SICYDIUM Cuvier & Valenciennes.

688. *Sicydium plumieri* (Bloch). (G. iii, 92. P.)

(Sicydium siragus Poey; ? Sicydium antillarum Ogilvie-Grant.)

261. EVORTHODUS Gill.

689. *Evorthodus breviceps* Gill. (G. iii, 85.)

262. CHONEPHORUS Poey.

(? Rhinogobius Gill.)

690. *Chonephorus tiasica* (Lichtenstein). (G. iii, 159. P.)

(Gobius banana and martinicus C. & V.; Gobius dolichocephalus Cope; Chonephorus bucculentus, and Ch. contractus Poey.)

691. *Chonephorus flavus* (Cuv. & Val.).

263. LOPHOGOBIUS Gill.

692. *Lophogobius cyprinoides* (Pallas). (G. iii, 8. P.)

264. GOBIUS Linnæus.

§ *Gobius*.

693. *Gobius soporator* Cuv. & Val. (G. iii, 26. P.)

(Gobius mapo and lacertus Poey; Gobius bishopi Müller & Troschel.)

§ *Ctenogobius** Gill.

694. *Gobius poeyi* Steindachner.

(Ichth. Beitr., vi, 44.)

695. *Gobius fasciatus* Gill. (G. iii, 34.)

696. *Gobius kraussi* Steindachner.

(Ichth. Beitr., viii., 18.)

§ *Euctenogobius* Gill.

697. *Gobius strigatus* (O'Shaughnessy).

(Euctenogobius strigatus O'Shaugh. Am. Nat. Hist., xv, 146, 1875.

§ *Gobileptes* Swainson.

698. *Gobius stigmaticus* Poey. (P.)

* *Gobius brunneus* and *Gobius lineatus* Poey are two species briefly described under names which are preoccupied.

699. Gobius lyricus Girard. (P.)

(*Smaragdus costalesi* Poey.)

700. Gobius smaragdus Cuv. & Val. (P.)

(*Smaragdus valenciennesi* Poey.)

701. Gobius oceanicus Pallas. (G. iii, 50. P.)

(*Gobius lanceolatus* Bloch.; *Gobius bacalans* C. & V.; *Gobionellus hastatus* Girard.)

265. MICROGOBIUS Poey.

702. Microgobius signatus Poey. (P.)

266. GOBIOSOMA Girard.

703. Gobiosoma multifasciatum Steindachner.

(Ichth. Beitr., v, 183.)

267. GOBIOIDES Lacépède.

(*Amblyopus* Cuv. & Val.)

704. Gobioides broussoneti Lacépède. (G. iii, 136. P.)

(*Gobius brasiliensis* Cuv. & Val.; *Gobioides barreto* Poey.)

268. CAYENNIA Sauvage.

705. Cayennia guichenoti Sauvage.

(Bull. Sci. Philom., iv, 57, 1880.)

Family LXXXIX.—CALLIONYMIIDÆ.

269. CALLIONYMUS Linnæus.

706. Callionymus pauciradiatus Gill. (P.)

Family XC.—SCORPÆNIDÆ.

270. SCORPÆNA Linnæus.

707. Scorpæna grandicornis Cuv. & Val. (G. ii, 114. P.)

708. Scorpæna plumieri Bloch & Schneider. (G. ii, 113. P.)
(*Scorpæna rascacio* Poey.)

709. Scorpæna brasiliensis Cuv. & Val. (G. ii, 112.)
(*Scorpæna stearnsi* Goode & Bean.)

710. Scorpæna inermis Cuv. & Val. (P.)
(? *Scorpæna occipitalis* Poey; ? *Scorpæna calcarata* Goode & Bean).

711. Scorpæna castor (Poey).
(? *Pontius pollux* Poey.)

Family XCI.—TRIGLIDÆ.

271. PERISTEDION Lacépède

712. Peristedion imberbe Poey. (P.)

(*Peristethion micronemus* Poey.)

713. Peristedion brevirostre Günther. (G. ii, 217.)

- 714. Peristedion longispatha** Goode & Bean.
(Goode & Bean, Bull. M. C. Z., xii, 166, 1886.)
- 715. Peristedion platycephalum** Goode & Bean.
(Goode & Bean, l. c., 167.)

272. PRIONOTUS Lacépède.

- 716. Prionotus rubio** Jordan. (P.)
- 717. Prionotus punctatus** (Bloch). (G. ii, 193.)

273. CHELIDONICHTHYS* Kaup.

- 718. Chelidonichthys pictipinnis** Kaup.
(Archiv f. Nat., 1873, 71; Barbadoes.)

274. CEPHALACANTHUS Lacépède.

- 719. Cephalacanthus volitans** (Linnaeus). (G. ii, 221. P.)

Family XCII.—PLATYCEPHALIDÆ.

275. PLATYCEPHALUS Bloch.

- 720. Platycephalus angustus** † Steindachner.
(Ichth. Notizen., iii, 6.)

Family XCIII.—GOBIESOCIDÆ.

276. GOBIESOX Lacépède.

§ *Gobiesox.*

- 721. Gobiesox cephalus** Lacépède. (G. iii, 499.)
- 722. Gobiesox nigripinnis** Peters. (G. iii, 502.)
- 723. Gobiesox virgatulus** Jordan & Gilbert. (G. iii, 502.)
(? *Gobiesox nudus* Günther, not *Cyclopterus nudus* L.)
- 724. Gobiesox cerasinus** Cope.
(Trans. Am. Phil. Soc., Phila., 1871, 473.)
- § *Sicyases* Müller & Troschel.
- 725. Gobiesox fasciatus** Peters. (G. iii, 497.)
- 726. Gobiesox rupestris** (Poey). (P.)
- 727. Gobiesox rubiginosus** (Poey). (P.)
- 728. Gobiesox punctulatus** (Poey). (P.)
- 729. Gobiesox carneus** (Poey). (P.)

Family XCIV.—BATRACHIDÆ.

277. BATRACHOIDES Lacépède.

- 730. Batrachoides surinamensis** (Bloch & Schneider). (G. iii, 174.)

278. BATRACHUS Bloch & Schneider.

- 731. Batrachus tau** (Linnaeus). (G. iii, 167. P.)

* A doubtful genus, the description of which I have not seen.

† Doubtfully American, "Angeblich aus Surinam."

279. PORICHTHYS Girard.

732. *Porichthys porosissimus* (Cuv. & Val.). (G. iii, 176.)
(Porichthys plectrodon Jordan & Gilbert.)

280. THALASSOPHRYNE Günther.

733. *Thalassophryne maculosa* Günther. (G. iii, 175.)

Family XCV.—LEPTOSCOPIDÆ.

281. DACTYLOSCOPUS Gill.

734. *Dactyloscopus poeyi* Gill. (P.)
 735. *Dactyloscopus tridigitatus* Gill. (G. iii, 279.)

Family XGVI.—URANOSCOPIDÆ.

282. URANOSCOPUS Linnaeus.

736. *Uranoscopus occidentalis* Agassiz. (G. iii, 227.)

283. UPSILONPHORUS Gill.

737. *Upsilonphorus y-græcum* (Cuv. & Val.). (G. iii, 229.)

Family XCVII.—OPISTHOGNATHIDÆ.

284. OPISTHOGNATHUS Cuv. & Val.

738. *Opistognathus macrognatha* Poey. (G. ii, 255. P.)
(Opistognathus megastoma Günther; ? *O. scaphiura* Goode & Bean.)

285. GNATHYPOPS * Gill.

739. *Gnathypops maxillosus* (Poey.) (P.)
 740. *Gnathypops macrops* (Poey.) (P.)

286. LONCHOPISTHUS Gill.

741. *Lonchopisthus micrognathus* (Poey.) (P.)

Family XCVIII.—BLENNIIDÆ.

287. CHÆNOPSIS Gill.

742. *Chænopsis ocellatus* Poey. (P.)

288. OPHIOBLENNIUS Gill.

(Bleunophis Val.; preoccupied.)

743. *Ophioblennius webbi* (Valenciennes). (G. iii, 259.)

* It is perhaps possible that the species referred to *Gnathypops* are the females of *Opistognathus*, as suggested by Poey (*Enumeratio*, 133.)

289. BLENNIUS Linnæus.

744. *Blennius crinitus* (Cuv. & Val.). (G. iii, 224.)

290. SCARTELLA Jordan.

745. *Scartella microstoma* (Poey). (P.)746. *Scartella marmorea* (Poey). (P.)747. *Scartella vincta* (Poey). (P.)748. *Scartella truncata* (Poey). (P.)

291. RUPISCARTES Swainson.

(*Entomacrodus* Gill.)749. *Rupiscartes atlanticus* (Cuv. & Val.). (G. iii, 242.)750. *Rupiscartes nigricans* (Gill). (G. iii, 254.)751. *Rupiscartes margaritaceus* (Poey). (P.)752. *Rupiscartes decoratus* (Poey). (P.)

292. SALARIICHTHYS Guichenot.

753. *Salariichthys textilis* (Quoy & Gaimard). (G. iii, 248.)(*Salarias vomerinus* Cuv. & Val.)

293. MYXODES Cuvier.

754. *Myxodes macropus* Poey. (P.)755. *Myxodes versicolor* Poey. (P.)756. *Myxodes lugubris* Poey. (P.)757. *Myxodes varius* Poey. (P.)

294. GOBIOCLINUS Gill.

758. *Gobioclinus gobio* (Cuv. & Val.). (G. iii, 267.)

295. LABRISOMUS Swainson.

759. *Labrisomus nuchipinnis* (Quoy & Gaimard). (G. iii, 262, P.)760. *Labrisomus herminieri* (Cuv. & Val.). (G. iii, 264.).761. *Labrisomus microlepedotus* Poey. (P.)762. *Labrisomus ocellatus* (Steindachner.) (Ichth. Beitr., v, 182.)763. *Labrisomus buccifer* Poey. (P.)(*L. biguttatus* Cope, Trans. Am. Phil. Soc., 1871, 473.)764. *Labrisomus delalandi* (Cuv. & Val.). (G. iii, 264.)765. *Labrisomus gilli* (Steindachner). (Ichth. Notiz., vi, 46.)(? *Clinus bimaculatus* Steind. Ichth. Beitr., v, 180.)

296. CREMNOBATES Günther.

766. *Cremnobates marmoratus* Steindachner. (Ichth. Beitr., v, 175)767. *Cremnobates affinis* Steindachner. (Ichth. Beitr., v, 175.)768. *Cremnobates fasciatus* Steindachner. (Ichth. Beitr. v. 176.)769. *Cremnobates nigripinnis* (Steindachner.*)(*Clinus nigripinnis* Ichth. Notiz., vi, 45, 1867.)

* *Clinus nigripinnis* Steindachner, from Barbadoes, is a *Cremnobates* and certainly very close to *C. fasciatus*, but it seems to have rather larger scales (Lat. 1. 33.).

Family XCIX.—FIERASFERIDÆ.

297. FIERASFER Cuvier.

770. **Fierasfer dubius** Putnam. (P.)(Putnam, Proc. Bost. Soc. Nat. Hist.; *Carapus? affinis* Poey, 1874, 344.)

298. LEFROYIA Jones.

771. **Lefroyia bermudensis** Jones.

(Jones, Zoologist, 1874, 338: Bermuda.)

Family C.—OPHIDIIDÆ.

299. OPHIDION Linnæus.

772. **Ophidion graëllsi** Poey. (P.)(? *Ophidium marginatum* De Kay.)773. **Ophidion brevibarbe** (Cuvier). (G. iv, 379.)

300. LEPTOPHIDIUM Gill.

774. **Leptophidium profundorum** Gill. (Gill, Proc. Ac. Nat. Sci., Phila., 1863, 211.)

Family CI.—BROTULIDÆ.

301. LUCIFUGA Poey.

775. **Lucifuga subterranea** Poey. (P.)

302. STYGICOLA Gill.

776. **Stygicola dentata** (Poey). (P.)

303. BROTULA Cuvier.

777. **Brotula barbata** (Bloch & Schneider). (G. iv, 371. P.)

304. BARATHRONUS Goode & Bean.

778. **Barathronus bicolor** Goode & Bean. Goode & Bean, l. c., 1886, 164.

305. NEOBYTHITES Goode & Bean.

779. **Neobythites gilli** Goode & Bean. (Goode & Bean, Proc. U. S. Nat. Mus., 1885, 601.)780. **Neobythites robustus** Goode & Bean. (Goode & Bean, Bull. M. C. Z., xii, 1886, 161.)781. **Neobythites marginatus** Goode & Bean. (Goode & Bean, l. c., 1886, 162.)

306. POROGADUS Goode & Bean.

782. **Porogadus miles** Goode & Bean. (L. c., 1885, 602.)

307. BATHYONUS Goode & Bean.

(Bathynectes Günther, preoccupied.)

783. **Bathyonus catena** Goode & Bean. (L. c., 1885, 603.)784. **Bathyonus pectoralis** Goode & Bean. (L. c., 1885, 604.)

308. **APHYONUS** Günther.785. **Aphyonus mollis** Goode & Bean. (Goode & Bean, l. c., 1886, 163.)

Family CII.—GADIDÆ.

309. **PHYSICULUS** Kaup.786. **Physiculus kaupi** Poey. (P.)310 **BREGMACEROS** Thompson.787. **Bregmaceros atlanticus** Goode & Bean. (Goode & Bean, l. c., 1886, 165.)

Family CIII.—MACRURIDÆ.

311. **BATHYGADUS** Günther.788. **Bathygadus cavernosus** Goode & Bean. (L. c., 1885, 598.)789. **Bathygadus macrops** Goode & Bean. (L. c., 1885, 598.)790. **Bathygadus longifilis** Goode & Bean. (L. c., 1885, 599.)791. **Bathygadus arcuatus** Goode & Bean. (Goode & Bean, Bull. M. C. Z., xii, 158, 1886.)792. **Bathygadus favosus** Goode & Bean. (Goode & Bean, Bull. M. C. Z., xii, 158, 1886.)312. **MACRURUS** Bloch.793. **Macrurus caribbaeus** Goode & Bean. (L. c., 1885, 594.)794. **Macrurus occa** Goode & Bean. (L. c., 1885, 595.)313. **CORYPHÆNOIDES** Gunner.795. **Coryphænoides sulcatus** Goode & Bean. (L. c., 1885, 596.)314. **MALACOCEPHALUS** Günther.796. **Malacocephalus occidentalis** Goode & Bean. (L. c., 1885, 597.)

Family CIV.—PLEURONECTIDÆ.

315. **PLATOPHRYS** Swainson.

(Rhomboïdichthys Bleeker.)

797. **Platophrys lunatus** (Linnæus). (G. iv, 433. P.)798. **Platophrys ellipticus** (Poey). (G. iv, 434. P.)799. **Platophrys maculifer** (Poey). (P.)800. **Platophrys ocellatus** (Agassiz.). (G. iv, 433. P.)801. **Platophrys spinosus** (Poey). (P.)

316. ARAMACA Jordan & Goss.

802. Aramaca papillosa (Linnaeus).

(? *Citharichthys ocellatus* Poey. ? *Hemirhombus aramaca** Günther iv, 422.)

803. Aramaca soleæformis (Agassiz). (G. iv, 422.)

317. HEMIRHOMBUS Bleeker.

804. Hemirhombus æthalion (Jordan). (Proc. U. S. Nat. Mus., 1886.)

805. Hemirhombus fimbriatus Goode & Bean. (Proc. U. S. Nat. Mus., 1885, 591.)

318. CITHARICHTHYS Bleeker.

806. Citharichthys spilopterus Günther. (G. iv, 421. P.)

(*Hemirhombus fuscus* Poey.)

807. Citharichthys cayennensis Bleeker. (Comptes Rendus Ac. Sci. Amst., 1862.)

808. Citharichthys guatemalensis Bleeker. (Nederl. Tydskr. Dierk., 1864-'73.)

809. Citharichthys ventralis Goode & Bean. (Proc. U. S. Nat. Mus., 1885, 592.)

810. Citharichthys dinoceros Goode & Bean. (Goode & Bean, Bull. M. C. Z., xii, 157, 186.)

319. ETROPUS Jordan & Gilbert.

811. Etropus rimosus Goode & Bean. (Proc. U. S. Nat. Mus., 1885, 593.)

320. PARALICHTHYS Girard.

812. Paralichthys brasiliensis (Ranzani). (G. iv, 429.)

(*Pseudorhombus vorax* Günther.)

321. MONOLENE Goode.

813. Monolene atrimana Goode & Bean. (Bull. M. C. Z., 1866, xii, 155.)

322. ACHIRUS Lacépède.

§ *Baiostoma* Beau.

814. Achirus inscriptus (Gosse). (G. iv, 473. P.)

(*Monochir reticulatus* Poey.)

815. Achirus maculipinnis (Agassiz). (G. iv, 473.)

816. Achirus gronovii (Günther). (G. iv, 477.)

§ *Achirus*.

817. Achirus achirus (Liunæns). (G. iv, 477.)

(*Solca browni* Gthr.; ? *Pleuronectes apoda* Mitchell; ? *Pleuronectes lineatus* L.)

*The *Aramaca* of Maregrave, which is the sole basis of *Pleuronectes aramaca* Walbaum, of *Pleuronectes macrolepidotus* Bloch, of *Rhombus aramaca* Cuvier and of *Pleuronectes papillosus* Linnaeus, can be no known species other than the present. Maregrave's species is of course an *Aramaca*, having the form of a sole. It is represented as having the eyes wide apart, the left pectoral produced, the mouth very large, the body oblong, and the coloration stone-like (sand-color) on the left side and white on the eyed side.

323. APIONICHTHYS Kaup.

818. **Apionichthys unicolor** (Günther). (G. iv, 489.)

(Soleotalpa unicolor Günther.)

819. **Apionichthys nebulosus** Peters. (Peters, Berl. Monalster., 1869, 709; Suri-nam.)

324. APHORISTIA Kaup.

820. **Aphoristia plagiusa** (Linnæus). (G. iv, 490. P.)821. **Aphoristia diomedea** Goode & Bean. (Goode & Bean, Proc. U. S. Nat. Mus., 1885, 589.)822. **Aphoristia pusilla** Goode & Bean. (L. c., 1885, 592.)823. **Aphoristia pigra** Goode & Bean. (Bull. M. C. Z., 1886, xii, 154.)824. **Aphoristia marginata** Goode & Bean. (Bull. M. C. Z., 1886, xii, 153.)

Family CV.—ANTENNARIIDÆ.

325. PTEROPHYRNOIDES Gill.

825. **Pterophrynoides histrio** (Linnaeus). (G. iii, 185. P.)

(Antennarius marmoratus Günther.)

326. ANTENNARIUS Lacépède.

826. **Antennarius scaber** Cuvier. (G. iii, 188.)

(Antennarius histrio Günther.)

827. **Antennarius ocellatus** (Bloch & Schneider). (G. iii, 196.)

(Antennarius pleurophthalmus Gill.)

828. **Antennarius multiocellatus** (Cuv. & Val.). (G. iii, 194.)

(? Antennarius annulatus Gill.)

829. **Antennarius tigris** Poey. (G. iii, 189. P.)830. **Antennarius inops** Poey.

(Poey, Anales Hist. Nat. Exp. 1881, 340. Porto Rico.)

831. **Antennarius corallinus** Poey. (P.)832. **Antennarius tenebrosus** Poey. (G. iii, 197. P.)

Family CVI.—MALTHIDÆ.

327. MALTHE Cuvier.

833. **Malthe vespertilio** (Linnæus). (G. iii, 200. P.)

328. HALIEUTICHTHYS Poey.

834. **Halieutichthys aculeatus** (Mitchill). (P.)

(Halieutichthys reticulatus Poey.)

Family CVII.—OSTRACIIDÆ.*

329. OSTRACION Linnæus.

835. *Ostracion tricorne* Linnæus. (G. viii, 258. P.)
(Ostracion quadricornis L.; *Acanthostracion polygonius* Poey.)
836. *Ostracion trigonum* Linnæus. (G. viii, 256. P.)
(? Lactophrys undulatus Poey; *Ostracium expansum* Cope.)
837. *Ostracion bicaudale* Linnæus. (G. viii, 257. P.)
838. *Ostracion triquetrum* Linnæus. (G. viii, 256. P.)

Family CVIII.—TRIACANTHIDÆ.

330. HOLLARDIA Poey.

839. *Hollardia hollardi* Poey. (G. viii, 209. P.)

Family CIX.—BALISTIDÆ.

331. BALISTES Linnæus.

§ *Balistes*.

840. *Balistes vetula* Linnæus. (G. viii, 215. P.)
841. *Balistes carolinensis* Gmelin. (G. viii, 217. P.)
(Balistes capriscus Gmelin; *Balistes taniopterus* and *B. nebulosus* Poey.)
842. *Balistes moribundus* Cope. (Cope, Trans. Am. Philos. Soc., 1871, 478.)

332. CANTHIDERMIS Swainson.

843. *Canthidermis longus* (Gronow). (P. ?G. viii, 214.)
(Balistes macrops Poey; ? *Balistes maculatus* Bloch.)
844. *Canthidermis sufflamen* (Mitchill). (P.)
(? Balistes sobaco Poey.)
845. *Canthidermis melanopterus* (Cope). (Cope, Trans. Am. Philos. Soc., 1871, 478.)
846. *Canthidermis asperrimus* (Cope). (Cope, l. c., 478.)

333. XANTHICHTHYS Kaup.

847. *Xanthichthys ringens* (Linnæus). (G. viii, 221. P.)
(Xanthichthys cicatricosus Poey.)

334. MELICHTHYS Swainson.

848. *Melichthys piceus* (Poey). (G. viii, 227. P.)
(? Balistes buniva Lacépède.)

335. MONACANTHUS Cuvier.

§ *Cantherines* Swainson.

849. *Monacanthus stratus* Poey. (P.)
850. *Monocanthus parraianus* Poey. (P.)

* For synonymy, see Goode, Proc. U. S. Nat. Mus., 1879, 261.

851. **Monacanthus pullus** Ranzani. (G. viii, 230, pt. P.)
 852. **Monacanthus macrocerus** Hollard. (Ann. Sci. Nat., 1854, ii, 237.)
 853. **Monacanthus irroratus** Poey. (P.)
 (? *Monacanthus punctatus* Poey.)
 § *Monacanthus.*
 854. **Monacanthus oppositus** Poey. (P.)
 855. **Monacanthus ciliatus** Mitchell. (G. viii, 237.)
 (*Monacanthus occidentalis* Günther; *Monacanthus pira-aca* Kner.; *Monacanthus davidi* Cope.)
 856. **Monacanthus hispidus** L. (G. viii, 239. P.)
 (*Monacanthus setifer* Poey.)
 857. **Monacanthus spilonotus** Cope. (Cope, Trans. Am. Phil. Soc., 1871, 476.)
 858. **Monacanthus amphioxys** Cope. (Cope, l. e., 477.)

336. ALUTERA Cuvier.

859. **Alutera scripta** (Osbeck). (G. viii, 252. P.)
 (*Alutera picturata* Poey.)
 860. **Alutera monoceros** (Osbeck). (G. viii, 251. P.)
 (*Alutera güntheriana* Poey.)
 861. **Alutera punctata** Agassiz. (G. viii, 254.)

Family CX.—TETRAODONTIDÆ.

337. LAGOCEPHALUS Swainson.

862. **Lagocephalus lævigatus** (Linnæus). (G. viii, 274. P.)
 (? *Tetrodon lineolatus* Poey.)

338. SPHÆROIDES Lacépède.

- . (*Cirrhisomus* Swainson; *Cheilichthys* Müller.)
 863. **Sphæroides pachygaster** (Müller & Troschel). (G. viii, 287.)
 864. **Sphæroides testudineus** (Linnæus). (G. viii, 282. P.)
 (*Tetrodon punctatus* Poey.)
 865. **Sphæroides spengleri** (Bloch). (G. viii, 284. P.)
 (*Tetrodon nephelus* Goode & Bean; *Tetrodon turgidus* Poey, not of Mitchell.)

339. COLOMESUS Gill.

866. **Colomesus psittacus** (Bloch). (G. viii, 286.)

340. CANTHIGASTER Swamson.

867. **Canthigaster rostratus** (Bloch). (G. viii, 303.)
 (*Tetrodon ornatus* Poey. *Anchisomus caudacinctus* Richardson.)

Family CXI.—DIODONTIDÆ.

341. DIODON Linnæus.

868. *Diodon hystrix* Linnæus.(*Diodon atinga* Bloch, not of L.; ? *Diodon holacanthus* Linnæus = *Diodon spinosissimus* Cuvier = *Diodon maculatus* Günther.)869. *Diodon maculifer* Kaup. (G. viii, 309.)

342. CHILOMYCTERUS (Bibron) Kaup.

870. *Chilomycterus schœpfi* (Walbaum). (G. viii, 310.)(*Chilomycterus geometricus* Authors, not *Diodon geometricus* Bloch & Schneider.)871. *Chilomycterus spinosus* (Linnæus). (G. viii, 311, var. P.)(*Cyclichthys cornutus* Kaup. *Chilomycterus orbitosus* Poey.)872. *Chilomycterus antennatus* (Cuvier) (G. viii, 311. P.)(*Chilomycterus puncticulatus* Poey.)873. *Chilomycterus reticulatus* (Linnæus). (G. viii, 313.)

Family CXII.—ORTHAGORISCIDÆ.

343. RANZANIA Nardo.

874. *Ranzania truncata* (Retz). (G. viii, 319.)

344. MOLA Cuvier.

875. *Mola mola* (Linnæus). (G. viii, 317. P.)

SUPPLEMENTARY LIST.

To the foregoing list we may confidently add the following species, obtained from the Florida Keys and from the "Snapper" Banks off Pensacola and Tampa. All of them are essentially members of the West Indian Fauna, although, as yet, none of them have been noted from any locality south of the Tropic of Cancer:

CLUPEIDÆ.

Dussumieri stolifera Jordan & Gilbert.

MURÆNIDÆ.

Siderea nigromarginata (Girard).

OPHISURIDÆ.

Letharchus Goode & Bean.*Letharchus velifer* Goode & Bean.*Callechelys* Guichenot.*Callechelys murana* Jordan.*Callechelys scuticaris* (Goode & Bean).*Callechelys teres* (Goode & Bean).*Callechelys bascanium* Jordan.

CONGRIDÆ.

Myrophis egmontis Jordan.*Conger caudicula* Bean.**Neoconger** Girard.*Neoconger mucronatus* Girard.

MUGILIDÆ.

Querimana Jordan & Gilbert.*Querimana gyrans* Jordan & Gilbert.

ATHERINIDÆ.

Atherina aræa Jordan & Gilbert.

BRAMIDÆ (?).

Steinegeria Jordan & Evermann.*Steinegeria rubescens* Jordan & Evermann.

SERRANIDÆ.

Centropristis ocyurus Jordan & Evermann.*Hypoplectrus gemma* Goode & Bean.**Pronotogrammus** Gill.*Pronotogrammus vivanus* (Jordan & Swain).

SPARIDÆ.

Calamus arctifrons Goode & Bean.**Stenotomus** Gill.*Stenotomus caprinus* Goode & Bean.*Sparus pagrus* Linnæus.

CHEILODIPTERIDÆ.

Amia aluta (Jordan & Gilbert).

MULLIDÆ.

Mullus Linnæus.*Mullus surmuletus auratus* Jordan & Gilbert.

LABRIDÆ.

Xyrichtys rosipes Jordan & Gilbert.*Doratonotus thalassinus* Jordan & Gilbert.*Sparisoma cyanoleue* Jordan & Swain.*Callionymus bollmani* Jordan & Evermann.*Callionymus evermanni* Jordan.

POMACENTRIDÆ.

Chromis enchyrsurus Jordan & Gilbert.

MALACANTHIDÆ.

Caulolatilus microps Good & Bean.

GOBIIDÆ.

Gobiosoma centhaicum Jordan & Gilbert.

Ioglossus Bean.

Ioglossus calliurus Bean.

TRIGLIDÆ.

Prionotus roseus Jordan & Evermann.

Prionotus stearnsi Jordan & Swain.

Prionotus ophryas Jordan & Swain.

URANOSCOPIDÆ.

Astroscopus Gill.

Astroscopus anoplos (C. & V.)

OPISTHOGNATHIDÆ.

Opistognathus scaphiura Goode & Bean.

Opistognathus lonchura Jordan & Gilbert.

Gnathopops mystacinus Jordan.

BLENNIIDÆ.

Blennius asterias Goode & Bean.

Blennius favosus Goode & Bean.

Blennius stearnsi Jordan & Gilbert.

Emblemaria Jordan & Gilbert.

Emblemaria nivipes Jordan & Gilbert.

Cremnobates nox Jordan & Gilbert.

Stathmonotus Bean.

Stathmonotus hemphilli Bean.

OPHIDIIDÆ.

Ophidion beani Jordan.

Otophidium Gill.

Otophidium omostigma (Jordan & Gilbert).

GADIDÆ.

Phycis Bloch & Schneider.

Phycis floridanus Bean.

PLEURONECTIDÆ.

Aramaca patula (Bean).

Platophrys nebularis Jordan & Gilbert.

Etropus crossotus Jordan & Gilbert.

Achirus comifer Jordan & Gilbert.

Achirus brachialis Bean.

INDIANA UNIVERSITY,

October 6, 1886.