

Title	A CHECK LIST OF THE MARINE AND FRESHWATER FISHES OF VIETNAM
Author(s)	Orsi, James J.
Citation	PUBLICATIONS OF THE SETO MARINE BIOLOGICAL LABORATORY (1974), 21(3-4): 153-177
Issue Date	1974-03-30
URL	http://hdl.handle.net/2433/175867
Right	
Type	Departmental Bulletin Paper
Textversion	publisher

A CHECK LIST OF THE MARINE AND FRESHWATER FISHES OF VIETNAM

JAMES J. ORSI

Associate Marine Biologist, California Department of Fish and Game
Stockton, California 95205

I would like to express my deepest gratitude to Dr. Itiro Tomiyama for making this check list possible. Dr. Tomiyama performed most of the arduous task of checking the synonymy of the names in the list. Very few ichthyologists have the qualifications to handle such a broad range of species, including both freshwater and marine forms. I am extremely fortunate that he was kind enough to do this for me.

Introduction

The purpose of this check list is to bring together in one publication the names of all Vietnamese freshwater and marine fishes. I hope it will serve as a base for future ichthyological and general fisheries research in Vietnam. I also hope it will familiarize ichthyologists in other countries with the fauna of this area and promote exchanges of material between the Oceanographic Institute of Nhatrang and other scientific institutions.

This work was begun in 1968 when I was advisor to the Oceanographic Institute of Nhatrang for the Agency for International Development. It covers both North and South Vietnam, the Paracel Islands and the island of Poulo Condore. It is a compilation of names from many publications and records dating back to 1878 and a correction of their synonymy. Also listed are a few species I collected on the coral reefs of Nhatrang Bay and which were not previously reported from Vietnam.

The list totals 1458 species and subspecies. Those species present in the collection of the Oceanographic Institute are marked with an asterisk.

In spite of the large number of species listed the fish fauna of Vietnam is still not well known. As recently as 1963 P. Fourmanoir discovered 306 marine species new to Vietnam, and his major source of material was the commercial catch of Nhatrang. We may get an idea of the number of species still unreported by comparing the 1458 known Vietnamese species with the approximately 2200 species known from the Philippines. Vietnam should not necessarily equal the Philippines in the richness of its fauna as the island coasts of the latter country probably contain a greater variety of marine habitats than exist in Vietnam. On the other hand, Vietnam boasts a richer freshwater fauna than does the Philippines. Approximately 300 freshwater

species have been recorded from Vietnam and the freshwater fauna can be said to be fairly well known. But since very little collecting has been done at ocean depths greater than 100 meters many new species should be present on the continental slopes.

Zoogeography

Vietnam lies on the southeast corner of Asia near the junction of the Indian and Pacific Oceans. This places it in an advantageous position to share in the faunae of several different areas. From the west, through the Straits of Malacca, trickles the fauna of the Indian Ocean. On the east, Vietnam is open to the invasion of Pacific Ocean fishes. From the north, along the continental shelf, come the coastal fishes of China and Japan. To the south, connected with Vietnam by a broad and shallow continental shelf, lies Indonesia and its rich marine fauna.

The shallow water fishes are typical of the Indo-Pacific region. Whereas, those found in depths greater than 80 meters are representative of the Japanese region. According to Chevey (1934) these northern fishes are found at the surface in Japan. Apparently, a deep southward flowing current, running parallel to the coast brings these fishes to Vietnam. During the winter monsoon, cold water from the ocean deeps, which lie close to the coast of central Vietnam, rises over the continental shelf. The summer monsoon creates currents that drive the cold waters and the fishes associated with them back off the shelf.

The freshwater fauna is heavily influenced by Vietnam's closeness to South China with its extremely rich and varied cyprinoid and catfish groups. The family Cyprinidae is Vietnam's largest, totalling 172 species. There are 7 families and 67 species of freshwater catfishes if the freshwater members of the Ariidae are counted.

The freshwater fauna is also very similar to that of Indonesia. During glacial times Vietnam and Indonesia were united by land (Krempf and Chevey, 1936).

A Short History of Ichthyology in Vietnam

The dawn of ichthyology in Vietnam came in 1876 when H.E. Sauvage published descriptions of new species of fish from the freshwaters of Vietnam. A few years later (1881) Sauvage discussed the fish fauna of Southeast Asia and again described new species from Vietnam and Cambodia.

The first major work on Vietnamese fishes was written in 1883 when Dr. Gilbert Tirant published his memoir on the fishes of the River of Hue (Tirant, 1929a, reprinted). Dr. Tirant was the French administrator for native affairs in Indochina and also mayor of Cholon, the Chinese section of Saigon. In this first list of Vietnamese fishes he described 70 species taken from the brackish waters of this river. Eight of these species were new to science. Two years later he brought out a work on the fishes of the southern part of Vietnam and Cambodia (Tirant, 1929b, reprinted). In this paper he described the biology and fishery of 221 species of sharks, rays, cyprinids, clupeids and several other groups. His list of 233 species sent to the Museum

of Lyons, France is the first check list of Vietnamese fishes.

Another early pioneer, L. Vaillant, studied the freshwater fauna of North Vietnam during the 1890's (Vaillant, 1891).

In the early years of the twentieth century much ichthyological research was performed by the Service Océanographique des Pêches de l'Indochine (Oceanographic Service for Indochinese Fisheries). The Service was formed during the early 1920's and later became part of the Oceanographic Institute of Indochina (now that of Nhatrang) when the latter was founded in 1927.

The first check list of Vietnamese fishes intended as such was compiled in 1926 by Paul Chabanaud of the Oceanographic Service. Chabanaud's list ignored the work of earlier ichthyologists and included only species collected in the previous few years by his organization. His list contained 275 freshwater and marine species.

During the next 6 years the Oceanographic Institute continued the investigation of Vietnam's fish fauna and in 1932 the second inventory of Indochinese fishes was published (Chevey, 1932). This new list totalled 375 species, none of them included in Chabanaud's earlier work. Thus, 650 species of fishes were known at that time.

The 1930's saw vigorous activity by the ichthyologists of the Oceanographic Institute, especially in the freshwaters of North Vietnam. "Contribution à l'étude des poissons des eaux douces Tonkinoises" (Contribution to the study of the fishes of North Vietnam) by Chevey and Lemasson (1937) is the most important work of this period. It describes 100 freshwater species, many of them new to science.

After 1939 research at the Oceanographic Institute declined drastically. The outbreak of World War II, the Japanese takeover of Indochina, and the first rumblings of the Vietnamese drive for independence hampered work in the 1940's. Between 1942 and 1947 the Institute was closed. In 1945 it was abandoned for a few months and looted with considerable loss to its collections and facilities. The French attempted to restore the Institute to its former effectiveness but the Indochinese War handicapped them greatly. Between 1952 and 1956 the French and Vietnamese jointly administered the Institute. In the latter year the Vietnamese took complete charge. But they were only partly able to replace the French scientists, all of whom left. Hence, it was not until 1961 that an ichthyological paper came out of Vietnam. This was K. Kuronuma's check list of Vietnamese fishes, a work financed by the United States Operations Mission. It contained 807 species of freshwater and marine fishes. But Kuronuma lacked many of the sources he needed to make his list complete. In 1963, ORSTOM (French Office of Scientific and Technical Overseas Research) sent P. Fourmanoir to the Oceanographic Institute. In ten months of intense activity Fourmanoir identified 306 new species of marine fishes, relying mostly on the Nhatrang market (Fourmanoir, 1965). Ten of these species were new to science.

At the present time there is little ichthyological research underway at the Institute. The war severely hindered any work, especially in the inland waters. Now that the

war appears to have ended, the Institute can provide an ideal base for ichthyologists in Southeast Asia.

List of Species

1. FAMILY HEXANCHIDAE—COW SHARKS

Notorynchus cepedianus (Péron)

2. FAMILY HETERODONTIDAE—HORN SHARKS

Heterodontus zebra (Gray)*

3. FAMILY ORECTOLOBIDAE—CAT and CARPET SHARKS

<i>Chiloscyllium indicum</i> (Gmelin)*	<i>Ginglymostoma ferrugineum</i> (Lesson)
<i>Orectolobus japonicus</i> Regan	<i>Stegostoma fasciatum</i> (Hermann)*

4. FAMILY RHINCODONTIDAE—WHALE SHARKS

Rhincodon typus (Smith)

5. FAMILY LAMNIDAE—MACKEREL SHARKS

<i>Carcharodon carcharias</i> (Linnaeus)	<i>Isurus glaucus</i> (Müller and Henle)
--	--

6. FAMILY ALOPIIDAE—THRESHER SHARKS

Alopias vulpinus (Bonnaterre)

7. FAMILY CARCHARIIDAE—GRAY SHARKS

Carcharias tricuspidatus Day

8. FAMILY SCYLIORHINIDAE—SWELL and CAT SHARKS

<i>Atelomycterus marmoratus</i> (Bennett)*	<i>Calliscyllum venustum</i> Tanaka
<i>Cephaloscyllium sufflans</i> (Regan)	<i>Cephaloscyllium umbratile</i> Jordan and Fowler*
<i>Haelaelurus burgeri</i> (Müller and Henle)	

9. FAMILY CARCHARINIDAE—REQUIEM SHARKS

<i>Aprionodon acutidens</i> (Rüppell)	<i>Carcharhinus amblyrhynchos</i> (Bleeker)
<i>Carcharhinus dussumieri</i> (Müller and Henle)	<i>Carcharhinus gangeticus</i> (Müller and Henle)
<i>Carcharhinus limbatus</i> (Müller and Henle)	<i>Carcharhinus melanopterus</i> (Quoy and Gaimard)
<i>Carcharhinus menisorrah</i> (Müller and Henle)*	<i>Carcharhinus obscurus</i> (Lesueur)
<i>Carcharhinus sorrah</i> (Müller and Henle)	<i>Galeocerdo cuvieri</i> (Lesueur)
<i>Hemipristis elongatus</i> (Lunzinger)	<i>Loxodon macrorhinus</i> (Müller and Henle)
<i>Negogaleus microstoma</i> (Bleeker)	<i>Scoliodon laticaudus</i> Müller and Henle*
<i>Scoliodon palasorrah</i> (Cuvier)	

10. FAMILY TRIAKIDAE—SMOOTH DOGFISHES

<i>Mustelus manazo</i> Bleeker	<i>Triaenodon obesus</i> (Rüppell)*
--------------------------------	-------------------------------------

11. FAMILY SPHYRAENIDAE—HAMMERHEAD SHARKS

<i>Sphyrna blochi</i> (Cuvier)*	<i>Sphyrna lewini</i> (Griffith)
<i>Sphyrna mokarran</i> (Rüppell)	<i>Sphyrna zygaena</i> (Linnaeus)

12. FAMILY PRISTIDAE—SAWFISHES

<i>Pristis cuspidatus</i> Latham*	<i>Pristis zijsron</i> Bleeker
<i>Pristiopsis microdon</i> (Latham)	

13. FAMILY RHINOBATIDAE—GUITAR FISHES

<i>Rhina ancylostoma</i> Bloch and Schneider	<i>Rhinobatos granulatus</i> Cuvier
<i>Rhinobatos halavi</i> (Forskål)	<i>Rhinobatos thouin</i> (Lacépède)*
<i>Rhynchoscyllium djiddensis</i> (Forskål)	

14. FAMILY RAJIDAE—SKATES

Raja meerdevoorti Bleeker

15. FAMILY DASYATIDAE—STINGRAYS

<i>Dasyatis bennetti</i> (Müller and Henle)	<i>Dasyatis bleekeri</i> (Blyth)
<i>Dasyatis favus</i> (Annandale)	<i>Dasyatis gruveli</i> (Chabanaud)
<i>Dasyatis imbricatus</i> (Bloch and Schneider)*	<i>Dasyatis krempfi</i> Chabanaud
<i>Dasyatis kuhli</i> (Müller and Henle)	<i>Dasyatis sephen</i> (Forskål)
<i>Dasyatis zugei</i> (Müller and Henle)*	<i>Gymnura japonica</i> (Temminck and Schlegel)
<i>Gymnura micrura</i> (Bloch and Schneider)	<i>Gymnura poecilura</i> (Shaw)*
<i>Gymnura zonura</i> (Bleeker)	<i>Himantura uarnak</i> (Forskål)*
<i>Taeniura lymna</i> (Forskål)*	<i>Urogymnus africanus</i> (Bloch and Schneider)

16. FAMILY PLATYRHINIDAE

Zanobatus schoenleinii (Müller and Henle)

17. FAMILY MYLIOBATIDAE—EAGLE RAYS

<i>Aetobatus narinari</i> (Euphrasen)	<i>Aetomylaeus maculatus</i> (Gray)
<i>Aetomylaeus nichofii</i> (Bloch and Schneider)	<i>Rhinoptera javanica</i> Müller and Henle

18. FAMILY MOBULIDAE—MANTA RAYS

Manta birostris (Walbaum)

Mobula diabolus (Shaw)

19. FAMILY TORPEDINIDAE—ELECTRIC RAYS

<i>Narcine lingula</i> (Richardson)	<i>Narcine maculata</i> (Shaw)*
<i>Narcine timlei</i> (Bloch and Schneider)*	<i>Narke dipterygia</i> (Bloch and Schneider)*
<i>Temera hardwickii</i> Gray	

20. FAMILY ELOPIDAE—TEN POUNDERS, GIANT HERRINGS

Elops machanata (Forskål)*

21. FAMILY MEGALOPIDAE—TARPONS

Megalops cyprinoides (Broussonet)*

22. FAMILY ALBULIDAE—LADY FISH, BONE FISH

Albula vulpes (Linnaeus)*

23. FAMILY ANGUILLIDAE—FRESHWATER EELS

<i>Anguilla elphinstonei</i> Sykes*	<i>Anguilla japonica</i> Temminck and Schlegel*
<i>Anguilla marmorata</i> Quoy and Gaimard*	<i>Anguilla pacifica</i> Schmitt

24. FAMILY MORINGUIDAE—WORMEELS

Moringua javanica (Kaup)*

25. FAMILY MURAENIDAE—MORAY EELS

<i>Echidna delicatula</i> (Kaup)	<i>Echidna nebulosa</i> (Ahl)*
<i>Echidna polyzona</i> (Richardson)	<i>Evenchelys macrurus</i> (Bleeker)*
<i>Gymnothorax favagineus</i> Bloch and Schneider*	<i>Gymnothorax meleagris</i> (Shaw)*
<i>Gymnothorax pectoralis</i> Jordan and Evermann	<i>Gymnothorax pictus</i> (Ahl)*
<i>Gymnothorax pikei</i> Bliss	<i>Gymnothorax punctatofasciatus</i> Bleeker*
<i>Gymnothorax reticularis</i> Bloch*	<i>Gymnothorax thrysoideus</i> (Richardson)*
<i>Gymnothorax undulatus</i> (Lacépède)*	

26. FAMILY MURAENESOCIDAE—FALSE CONGER EELS

<i>Muraenesox cinereus</i> (Forskål)*	<i>Muraenesox talabon</i> (Cantor)
<i>Muraenesox talabonoides</i> (Bleeker)	

27. FAMILY NEENCHELIDAE

Neenchelys buitendjiki Weber and De Beaufort*

28. FAMILY NETTASTOMIDAE—DEEP SEA EELS

Chlopsis ferasfer Jordan and Snyder*

29. FAMILY CONGRIDAE—CONGER EELS

- Ariosoma anago* (Temminck and Schlegel)* *Bathymyrus simus* J.L.B. Smith
Conger cinereus Rüppell* *Rhynchoconger ectenurus* (Jordan and Richardson)*
Uroconger lepturus (Richardson)*

30. FAMILY OPHICHTHYIDAE—SNAKE EELS

- Brachysomophys* sp. *Caecula* sp.
Ophichthys apicalis (Bennett)* *Ophichthys rutiodermatoides* (Bleeker)*
Pisodonophis boro (Hamilton-Buchanan)* *Pisodonophis cancrivorus* (Richardson)

31. FAMILY DYSOMMIDAE

- Dysomma anguillaris* Barnard*

32. FAMILY DOROSOMATIDAE—GIZZARD SHADS

- Anodontosoma chacunda* (Hamilton-Buchanan)* *Anodontosoma maculatum* (Richardson)*
Clupanodon punctatus (Temminck and Schlegel)* *Clupanodon thrissa* (Linnaeus)
Nematalosa nasus (Bloch)*

33. FAMILY DUSSUMIERIIDAE—ROUND HERRINGS

- Dussumeria acuta* Cuvier and Valenciennes *Dussumeria hasselti* Bleeker*
Spratelloides delicatulus (Bennett)*

34. FAMILY CULPEIDAE—HERRINGS, SARDINES

- Alosa platygaster* (Günther)
Clupeoides lile (Cuvier and Valenciennes)*
Corica soborna Hamilton-Buchanan*
Harengula schrammi (Bleeker)*
Ilisha brachysoma (Bleeker)*
Ilisha filigera (Cuvier and Valenciennes)
Ilisha kampeni (Weber and De Beaufort)*
Ilisha melastoma (Cuvier)*
Macrura ilisha (Hamilton-Buchanan)*
Macrura macrura (Bleeker)
Macrura thibaudaei (Durand)*
Pellona ditchela Cuvier and Valenciennes*
Sardinella albella (Cuvier and Valenciennes)*
Sardinella clupeoides (Bleeker)*
Sardinella longiceps Cuvier and Valenciennes
Sardinella perforata (Cantor)*
- Clupeoides borneensis* Bleeker*
Corica goniognathus (Bleeker)*
Harengula ovalis (Bennett)*
Ilisha amblyuroptera (Bleeker)*
Ilisha elongata (Bennett)*
Ilisha indica (Swainson)*
Ilisha leschenaultii (Valenciennes)*
Ilisha xanthoptera (Bleeker)
Macrura kelee (Cuvier)*
Macrura sinensis (Linnaeus)*
Opisthoterpes tardoore (Cuvier)*
Racunda russelliana Gray*
Sardinella aurita Cuvier and Valenciennes
Sardinella fimbriata (Cuvier and Valenciennes)*
Sardinella melanura (Cuvier)*
Sardinella sirm (Walbaum)

35. FAMILY ENGRAULIDAE—ANCHOVIES

- Coilia borneensis* Bleeker*
Coilia grayi Richardson*
Coilia macrognathos Bleeker*
Coilia rebentisci Bleeker*
Setipinna breviceps (Cantor)*
Setipinna phasa (Hamilton-Buchanan)
Stolephorus bataviensis Hardenberg*
Stolephorus heterolobus (Rüppell)*
Stolephorus tri (Bleeker)
Thrissina baelama (Forskål)
Thrioccles hamiltoni (Gray)*
Thrioccles malabarica (Bloch)*
Thrioccles setirostris (Broussonet)
- Coilia dussumieri* Cuvier and Valenciennes
Coilia lindmanni Bleeker*
Coilia mystus (Linnaeus)
Lycothrisa crocodilus (Bleeker)*
Setipinna melanochir (Bleeker)*
Setipinna taty (Cuvier and Valenciennes)*
Stolephorus commersoni Lacépède*
Stolephorus indicus (Van Hasselt)*
Stolephorus zollingeri (Bleeker)*
Thrioccles dussumieri (Cuvier and Valenciennes)*
Thrioccles kammalensis (Bleeker)
Thrioccles mystax (Bloch and Schneider)*

36. FAMILY CHIROCENTRIDAE—WOLF HERRINGS

Chirocentrus dorab (Forskål)*

37. FAMILY OSTEOGLOSSIDAE—BONYTONGUES

Scleropages formosus (Müller and Schlegel)

38. FAMILY NOTOPTERIDAE—FEATHERBACKS

Notopterus chitala (Hamilton-Buchanan)**Notopterus notoptyerus* (Pallas)*

39. FAMILY SALANGIDAE

Leucosoma chinensis (Osbeck)**Protosalanx brevirostris* Pellegrin*Protosalanx hyalocranus* (Abbott)*

40. FAMILY GONOSTOMATIDAE

Cyclothona sp.

41. FAMILY CHAULIODONTIDAE—FANG FISH

Chauliodus sloani Bloch and Schneider*

42. FAMILY SYNODONTIDAE—LIZARD FISH

Saurida gracilis (Quoy and Gaimard)**Saurida tumbil* (Bloch)**Synodus indicus* (Day)*Synodus similis* McCulloch**Synodus variegatus* (Lacépède)*Trachinocephalus myops* (Bloch and Schneider)*

43. FAMILY HARPODONTIDAE

Harpodon nehereus (Hamilton-Buchanan)*

44. FAMILY MYCTOPHIDAE

Myctophum sp.

45. FAMILY ATELEOPODIDAE—DEEP SEA ATELEOPODS

Atelopus japonicus Bleeker*

46. FAMILY CHANIDAE—MILKFISH

Chanos chanos (Forskål)*

47. FAMILY CYPRINIDAE—CARP, GOLDFISH, BARBS, etc.

Acanthorhodeus taenianalis Günther**Acanthorhodeus tonkinensis* Vaillant**Acheilognathus intermedius* (Temminck and Schlegel)**Albulichthys albuloides* (Bleeker)**Albulichthys krempfi* Pellegrin and Chevey**Amblyrhynchichthys truncatus* (Bleeker)**Aristichthys nobilis* (Richardson)**Balatiocheilus melanopterus* (Bleeker)**Barbichthys laevis* (Cuvier and Valenciennes)**Barbus deauratus* Cuvier and Valenciennes*Barbus douronensis* Cuvier and Valenciennes**Barbus krempfi* Pellegrin and Chevey**Carassius auratus* (Linnaeus)**Catla catla* (Hamilton-Buchanan)*Catlocarpio siamensis* Boulenger**Chela hypophthalmus* Bleeker*Chela oxygaster* (Cuvier and Valenciennes)**Cirrhinus auratus* (Sauvage)**Cirrhinus jullieni* (Sauvage)**Cirrhinus microlepis* (Sauvage)*Cirrhinus mrigala* (Hamilton-Buchanan)*Cosmochelus pellegrini* Durand**Crossocheilus benasi* Pellegrin and Chevey**Crossocheilus elongatus* Pellegrin and Chevey**Crossocheilus entnema* (Fowler)*Crossocheilus latius* (Hamilton-Buchanan)*Crossocheilus oblongus* (Cuvier and Valenciennes)*Crossocheilus reba* (Hamilton-Buchanan)*Ctenopharyngodon idellus* (Cuvier and Valenciennes)**Culter brevicauda* Günther**Culter flavipinnis* Tirant*Cyclocheilichthys apogon* (Cuvier and*Cyclocheilichthys armatus* (Cuvier and Valenciennes)**Valenciennes)***Cyclocheilichthys enoplos* (Bleeker)**Cyclocheilichthys enoploides* (Tirant)**Cyclocheilichthys kontumensis* Chevey**Cyclocheilichthys iridescentis* Nichols and Pope**Cyclocheilichthys mekongensis* Fowler**Cyclocheilichthys lineatus* (Popa)**Cyclocheilichthys repasson* (Bleeker)**Cyclocheilichthys microstoma* Pellegrin and Chevey*Cyclocheilichthys rubripinnis microcephala*

Pellegrin and Chevey

- Cyclocheilichthys siaja* (Bleeker)
Cyprinus carpio multitaeniata Pellegrin and Chevey*
Dangila cuvieri Cuvier and Valenciennes*
Danio albolineatus (Blyth)
Elopichthys bambusa (Richardson)*
Erythroculter pseudobrevicaudata Nichols and Pope*
Esomus danicus (Hamilton-Buchanan)*
Garra caudofasciata (Pellegrin and Chevey)*
Garra orientalis Nichols*
Gnathopogon atramaculatus Nichols and Pope

Hemibarbus labeo (Pallas)*
Hemiculter clupeoides Nichols*
Hemiculter krempfi Pellegrin and Chevey*
Hemiculter serracanthus Nichols and Pope*
Hypophthalmichthys molitrix (Cuvier and Valenciennes)*
Labeo collaris Nichols and Pope*
Labeo erythrura Fowler
Labeo pleurotaenia (Bleeker)
Labeo xanthogenys Pellegrin and Chevey*
Labioobarbus leptochelus (Cuvier and Valenciennes)*
Labioobarbus siamensis (Sauvage)*
Leptobarbus melanotaenia Boulenger*
Leptobarbus tchangi Pellegrin and Chevey
Luciobrama longiceps Pellegrin
Luciosoma setigerum (Cuvier and Valenciennes)*

Megalobrama affinis (Vaillant)*

Megalobrama melrosei Nichols and Pope*
Mylopharyngodon aethiops (Basilewsky)*
Onychostoma laticeps Günther*
Onychostoma macracanthus Pellegrin and Chevey*
Opsarichthys elegans Pellegrin and Chevey*
Opsarichthys uncirostris (Temminck and Schlegel)
Osteochilus borneensis (Bleeker)
Osteochilus melanopleura (Bleeker)*
Osteochilus salsburyi Nichols and Pope*
Osteochilus simus (Sauvage)
Osteochilus spilura (Bleeker)
Osteochilus vitatus (Cuvier and Valenciennes)*
Oxygaster siamensis (Günther)*
Paralaubuca stigmabrachium (Fowler)*
Phoxinus lagowski Dybowski*
Pseudogyrinocheilus prochilus (Sauvage and de Thiersant)*
Puntioplites proctozysron (Bleeker)*
Puntius annamensis Pellegrin and Chevey
Puntius aurotaeniatus (Tirant)
Puntius bramoides (Cuvier and Valenciennes)*
Puntius bulu (Bleeker)*
Puntius elongatus (Seale)

Cyprinus carpio Linnaeus*
(Hybrid) *Cyprinus carpio* × *Carassius auratus**
Dangila fasciata Bleeker
Danio rheinarti Tirant
Erythroculter erythropterus (Basilewsky)
Erythroculter recurvirostris (Richardson)
Garra bourreti (Pellegrin)*
Garra gracilis (Pellegrin and Chevey)*
Garra poilanei Petit and Tchang
Hampala macrolepidota (Cuvier and Valenciennes)*
Hemiculter balnei (Sauvage)*
Hemiculter jabouillei Chevey*
Hemiculter leucisculus (Basilewsky)*
Hypophthalmichthys harmandi Sauvage*
Labeo chrysophekadion (Bleeker)*
Labeo erythropterus Cuvier and Valenciennes*
Labeo molitorella (Cuvier and Valenciennes)
Labeo pruol Tirant
Labioobarbus brevifilis Peters
Labioobarbus lineatus (Sauvage)
Labioobarbus spilopleura (H.M. Smith)*
Leptobarbus rubripinnis (Fowler)
Lobocheilus pierrei Sauvage
Luciobrama macrocephalus (Lacépède)*
Macrochirichthys macrochirus (Cuvier and Valenciennes)*
Megalobrama brama (Cuvier and Valenciennes)
Megalobrama terminalis (Richardson)*
Ochetobius elongatus (Kner)*
Onychostoma leptura (Boulenger)*
Onychostoma ovalis Pellegrin and Chevey
Opsarichthys hainanensis Nichols and Pope
Osteochilus barbatula (Sauvage)
Osteochilus hasselti (Cuvier and Valenciennes)*
Osteochilus melanopterus Tirant
Osteochilus schlegeli (Bleeker)
Osteochilus spilopleura Fowler
Osteochilus triporos (Bleeker)
Oxygaster anomalurus Van Hasselt*
Parabramis brama (Cuvier and Valenciennes)*
Paralaubuca typus Bleeker*
Probarbus jullieni Sauvage*
Pseudorasbora parva (Temminck and Schlegel)*

Puntius altus (Günther)*
Puntius aureus (Tirant)*
Puntius binotatus (Cuvier and Valenciennes)*
Puntius brevis (Bleeker)*
Puntius chola (Hamilton-Buchanan)*
Puntius hainanensis (Lohberger)*

- | | |
|--|--|
| <i>Puntius javanicus</i> (Bleeker)* | <i>Puntius laoensis</i> (Günther) |
| <i>Puntius orphoides</i> (Cuvier and Valenciennes)* | <i>Puntius pierrei</i> Sauvage |
| <i>Puntius platysoma</i> (Bleeker) | <i>Puntius strigatus</i> (Boulenger) |
| <i>Rasbora argyrotaenia</i> (Bleeker) | <i>Rasbora aurotaenia</i> Tirant |
| <i>Rasbora daniconius</i> (Hamilton-Buchanan) | <i>Rasbora lateristriata</i> (Bleeker) |
| <i>Rasbora paviei</i> Tirant | <i>Rasbora reticulata</i> Weber and De Beaufort |
| <i>Rasborichthys helfrichi</i> (Bleeker) | <i>Rasborinus lineatus</i> (Pellegrin)* |
| <i>Sarcocheilichthys hainanensis</i> Nichols and Pope* | <i>Spinibarbus denticulatus</i> (Oshima)* |
| <i>Spinibarbus macracanthus</i> Pellegrin and Chevey | <i>Spinibarbus nigrodorsalis</i> Oshima* |
| <i>Squaliobarbus annamiticus</i> Tirant | <i>Squaliobarbus caudalis</i> Sauvage |
| <i>Squaliobarbus curriculus</i> (Richardson)* | <i>Toxabramis houdeimeri</i> Pellegrin |
| <i>Toxabramis houdeimeri abbreviata</i> Pellegrin | <i>Tylognathus falcifer</i> (Cuvier and Valenciennes)* |
| <i>Tylognathus fowleri</i> Pellegrin and Chevey | <i>Tylognathus hispidus</i> (Cuvier and Valenciennes) |
|
 | <i>Varicorhinus dyocheilus</i> (McClelland)* |
| <i>Varicorhinus lemassoni</i> Pellegrin and Chevey | <i>Varicorhinus grafeuilli</i> Pellegrin and Chevey* |
| <i>Xenocheilichthys loppei</i> Durand* | <i>Varicorhinus tonkinensis</i> Pellegrin and Chevey* |
| <i>Xenocypris nitidus</i> Garman* | <i>Xenocypris macrolepis</i> Bleeker |
|
 | <i>Zacco temmincki</i> (Temminck and Schlegel)* |

48. FAMILY GYRINOCHÆLIDÆ

- Gyrinocheilus aymonieri* (Tirant) *Gyrinocheilus pennocki* (Fowler)*

49. FAMILY HOMALOPTERIDAE

- Sinogastromyzon tonkinensis* Pellegrin and Chevrey *Swellia lineolata* (Cuvier and Valenciennes)*

50. FAMILY COBITIDAE—LOACHES

- Acanthopsis choirorhynchos* (Bleeker)*
Botia hymenophysa (Bleeker)*
Botia morleti Tirant
Misgurnus fossilis anguilllicaudatus (Cantor)
Nemacheilus pulcher taeniata Pellegrin and Chevey

Barbatula toni fowleri Nichols*
Botia modesta Bleeker*
Cobitis taenia dolichorhynchus Nichols*
Misgurnus mizolepis Günther
Nemacheilus spiloptera (Cuvier and Valenciennes)

Nemacheilus spiloptera nasifilis Pellegrin

51. FAMILY BAGRIDAe—FRESHWATER CATFISH

- | | |
|---|---|
| <i>Bagroides macracanthus</i> Bleeker* | <i>Bagroides macropterus</i> Bleeker* |
| <i>Heterobagrus bocourti</i> Bleeker* | <i>Leiocassis albicollaris</i> Fowler* |
| <i>Leiocassis poecilopterus</i> (Cuvier and Valenciennes) | <i>Leiocassis siamensis</i> Regan |
| <i>Mystus chinensis</i> (Steindachner)* | <i>Mystus gulio</i> (Hamilton-Buchanan)* |
| <i>Mystus micracanthus</i> (Bleeker)* | <i>Mystus nemurus</i> (Cuvier and Valenciennes)* |
| <i>Mystus vittatus</i> (Bloch)* | <i>Mystus wolffi</i> (Bleeker)* |
| <i>Mystus wyeki</i> (Bleeker)* | <i>Peudecheneis paviei</i> Vaillant |
| <i>Pseudobagrus fulvidraco</i> (Richardson)* | <i>Pseudobagrus intermedius</i> Nichols and Pope* |
| <i>Pseudobagrus virgatus</i> (Oshima)* | |

52. FAMILY SILURIDAE—FRESHWATER CATFISH

- Callichrous bimaculatus* (Bleeker)*
Callichrous pabo (Hamilton-Buchanan)
Cryptopterus apogon (Bleeker)*

Cryptopterus cheveyi Durand*
Cryptopterus micronema (Bleeker)
Parasilurus asotus (Linnaeus)*

Callichrous macrophtalmus Blyth*
Cranoglanis sinensis Peters*
Cryptopterus bicirrhosus (Cuvier and Valenciennes)*
Cryptopterus cryptopterus (Bleeker)*
Cryptopterus schilbeoides (Bleeker)*
Parasilurus cochininchinensis (Cuvier and Valenciennes)

- Penesilurus bokorensis* Pellegrin and Chevey *Silurodes hypophthalmus* (Bleeker)*
Wallago attu (Bloch and Schneider)* *Wallago leeri* Bleeker
53. FAMILY SCHILBEIDAE—SCHILBEID CATFISHES
- | | |
|---|--|
| <i>Helicophagus waandersi</i> Bleeker* | <i>Pangasius altifrons</i> Durand* |
| <i>Pangasius beani</i> H.M. Smith | <i>Pangasius dezwani</i> Weber and De Beaufort |
| <i>Pangasius larnaudii</i> Bocourt* | <i>Pangasius macronema</i> Bleeker* |
| <i>Pangasius micronema</i> Bleeker | <i>Pangasius nasutus</i> (Bleeker)* |
| <i>Pangasius pangasius</i> (Hamilton-Buchanan)* | <i>Pangasius polyuranodon</i> Bleeker* |
| <i>Pangasius sutchi</i> Fowler* | <i>Pangasius taeniura</i> Fowler* |
| <i>Pteropangasius cultratus</i> (H.M. Smith)* | |
54. FAMILY SISORIDAE
- | | |
|---|--|
| <i>Amblyceps mangois</i> (Hamilton-Buchanan) | <i>Bagarius bagarius</i> (Hamilton-Buchanan) |
| <i>Glyptosternon hainanensis</i> Nichols and Pope | <i>Pareuchiloglanis poilanei</i> Pellegrin |
55. FAMILY CLARIIDAE—FRESHWATER CATFISH
- | | |
|---|---|
| <i>Clarias batrachus</i> (Linnaeus)* | <i>Clarias dussumieri</i> Cuvier and Valenciennes |
| <i>Clarias fuscus</i> (Lacépède)* | <i>Clarias melanoderma</i> Bleeker |
| <i>Claria nsieuhofi</i> Cuvier and Valenciennes | |
56. FAMILY ARIIDAE—SEA CATFISH
- | | |
|---|--|
| <i>Arius caelatus</i> Cuvier and Valenciennes* | <i>Arius cochinchinensis</i> Günther |
| <i>Arius falcirostris</i> Richardson | <i>Arius leptoleptocephalus</i> Bleeker* |
| <i>Arius macronotacanthus</i> Bleeker* | <i>Arius maculatus</i> (Thunberg)* |
| <i>Arius microcephalus</i> Bleeker* | <i>Arius sagor</i> (Hamilton-Buchanan)* |
| <i>Arius stormi</i> (Bleeker)* | <i>Arius thalassinus</i> (Rüppell)* |
| <i>Arius truncatus</i> Cuvier and Valenciennes* | <i>Arius utik</i> Bleeker* |
| <i>Arius venosus</i> Cuvier and Valenciennes* | <i>Batracocephalus mimo</i> (Hamilton-Buchanan)* |
| <i>Hemipimelodus borneensis</i> (Bleeker)* | <i>Hemipimelodus cochlearis</i> Fowler* |
| <i>Hemipimelodus daugueti</i> Chevey* | <i>Hemipimelodus macrocephalus</i> Bleeker* |
| <i>Hemipimelodus siamensis</i> Sauvage* | <i>Ketengus typus</i> Bleeker* |
| <i>Osteogeneiosus militaris</i> (Linnaeus) | |
57. FAMILY PLOTOSIDAE—CATFISH EELS
- | | |
|--|--------------------------------------|
| <i>Paraplotosus albabilis</i> (Cuvier and Valenciennes)* | <i>Plotosus anguillaris</i> (Bloch)* |
| <i>Plotosus canius</i> Hamilton-Buchanan* | |
58. FAMILY BATRACHOIDIDAE—FROGFISH, TOADFISH
- | | |
|---|--|
| <i>Haplophryne gangene</i> (Hamilton-Buchanan)* | |
|---|--|
59. FAMILY LOPHIIDAE—MONKFISH, ANGLERFISH
- | | |
|------------------------------------|--|
| <i>Lophiomus setigerus</i> (Vahl)* | |
|------------------------------------|--|
60. FAMILY ANTENNARIIDAE—FISHING-FROGS
- | | |
|--|---|
| <i>Antennarius hispidus</i> (Bloch and Schneider)* | <i>Antennarius notophthalmus</i> Bleeker* |
| <i>Histrio histrio</i> (Linnaeus)* | <i>Phrynelox striatus</i> (Shaw)* |
61. FAMILY OGOCEPHALIDAE—HANDFISH
- | | |
|------------------------------------|---------------------------------|
| <i>Halieutaea stellata</i> (Vahl)* | <i>Malthopsis lutea</i> Alcock* |
|------------------------------------|---------------------------------|
62. FAMILY GADIDAE—CODFISH
- | | |
|---|--|
| <i>Bregmaceros mcclellandii</i> Thompson* | |
|---|--|
63. FAMILY BROTULIDAE
- | | |
|--------------------------------------|---|
| <i>Brotula maculata</i> Day* | <i>Brotula multibarbis</i> Temminck and Schlegel* |
| <i>Neobrythites macrops</i> Günther* | |
64. FAMILY CARAPIDAE—PEARL FISH
- | | |
|-----------------------------------|-----------------------------------|
| <i>Carapus gracilis</i> (Bleeker) | <i>Carapus homei</i> (Richardson) |
|-----------------------------------|-----------------------------------|

65. FAMILY EXOCOETIDAE—FLYING FISH

<i>Cypselurus altipennis</i> (Cuvier and Valenciennes)*	<i>Cypselurus articeps</i> (Günther)*
<i>Cypselurus atrisignis</i> Jenkins*	<i>Cypselurus bahiensis</i> (Ranzani)*
<i>Cypselurus brevis</i> (Weber and De Beaufort)*	<i>Cypselurus opisthopodus</i> (Bleeker)*
<i>Cypselurus oxycephalus</i> (Bleeker)*	<i>Cypselurus poecilopterus</i> (Cuvier and Valenciennes)*
<i>Cypselurus spilopterus</i> (Cuvier and Valenciennes)*	<i>Evolantia micropterus</i> (Cuvier and Valenciennes)*
<i>Exocoetus volitans</i> Linnaeus	<i>Parexocoetus brachypterus</i> (Richardson)

66. FAMILY BELONIDAE—GARFISH, NEEDLEFISH

<i>Ablennes hians</i> (Cuvier and Valenciennes)	<i>Strongylura incisa</i> (Cuvier and Valenciennes)
<i>Strongylura leiuira</i> (Bleeker)*	<i>Strongylura strongylura</i> (Van Hasselt)*
<i>Tylosurus annamensis</i> (Chevey and Durand)*	<i>Tylosurus crocodilus</i> (Lesueur)*
<i>Tylosurus melanotus</i> (Bleeker)*	<i>Xenentodon cancloides</i> (Bleeker)*

67. FAMILY HEMIRAMPHIDAE—HALF BEAKS

<i>Vemiramphus dussumieri</i> Cuvier and Valenciennes*	<i>Hemiramphus far</i> (Forskål)*
<i>Vemiramphus gaimardi</i> Cuvier and Valenciennes*	<i>Hemiramphus georgi</i> Cuvier and Valenciennes
<i>Hemiramphus marginatus</i> (Forskål)*	<i>Hemiramphus quoyi</i> Cuvier and Valenciennes*
<i>Hemiramphus regularis</i> Günther	<i>Hemiramphus sinensis</i> Günther
<i>Hemiramphus xanthopterus</i> Cuvier and Valenciennes	<i>Zenarchopterus buffoni</i> (Cuvier and Valenciennes)
<i>Zenarchopterus dispar</i> (Cuvier and Valenciennes)	<i>Zenarchopterus ectuntio</i> (Hamilton-Buchanan)*

68. FAMILY CYPRINODONTIDAE—KILLIFISHES

<i>Aplocheilus argyrotaenia</i> (Tirant)	<i>Aplocheilus celebensis</i> Weber
<i>Aplocheilus javanicus</i> Bleeker	<i>Aplocheilus timorensis</i> Weber and De Beaufort
<i>Cyprinodon calaritanus</i> (Bonelli)	<i>Oryzias latipes</i> (Temminck and Schlegel)
<i>Panchax panchax</i> (Hamilton-Buchanan)*	

69. FAMILY ATHERINIDAE—SILVERSIDES

<i>Allanetta bleekeri</i> (Günther)	<i>Allanetta forskali</i> (Rüppell)*
<i>Allanetta valenciennesi</i> (Bleeker)*	<i>Pranesus duodecemalis</i> (Cuvier and Valenciennes)*
<i>Pranesus pinguis</i> (Lacépède)	<i>Stenatherina temmincki</i> (Bleeker)

70. FAMILY TRACHICHTHYIDAE

Trachichthodes sp.*

71. FAMILY HOLOCENTRIDAE—SOLDIER FISH, SQUIRREL FISH

<i>Holocentrus caudimaculatus</i> Rüppell*	<i>Holocentrus cornutus</i> Bleeker*
<i>Holocentrus diadema</i> Lacépède*	<i>Holocentrus ruber</i> (Forskål)*
<i>Holocentrus sammara</i> (Forskål)*	<i>Myripristis hexagonus</i> (Lacépède)*
<i>Myripristis kaianus</i> Günther*	<i>Myripristis melanostictus</i> Bleeker*
<i>Myripristis murdjan</i> (Forskål)	<i>Myripristis pralinius</i> Cuvier and Valenciennes*

72. FAMILY CAPROIDAE—BOAR FISH

<i>Antigonia macrodon</i> (Lacépède)*	<i>Antigonia rubescens</i> (Günther)*
---------------------------------------	---------------------------------------

73. FAMILY VELIFERIDAE

<i>Velifer africanus</i> Smith*	<i>Velifer hypsilopterus</i> (Bleeker)
---------------------------------	--

74. FAMILY AULOSTOMIDAE—CORNET FISH

Aulostomus chinensis (Linnaeus)

75. FAMILY FISTULARIIDAE—FLUTE MOUTHS, TRUMPET FISH

<i>Fistularia petimba</i> Lacépède*	<i>Fistularia villosa</i> Klunzinger*
-------------------------------------	---------------------------------------

76. FAMILY CENTRISCIDAE—RAZOR FISH

<i>Aeoliscus strigatus</i> (Günther)*	<i>Centriscus scutatus</i> Linnaeus*
77. FAMILY SYNGNATHIDAE—PIPE FISH, SEA HORSES	
<i>Bombonia spicifer</i> (Rüppell)	<i>Corythoichthys fasciatus</i> (Gray)
<i>Hippocampus borboniensis</i> Dumeril	<i>Hippocampus histrix</i> Kaup*
<i>Hippocampus kuda</i> Bleeker*	<i>Hippocampus takakurai</i> Tanaka*
<i>Hippocampus trimaculatus</i> Leach*	<i>Ichthyocampus carce</i> (Hamilton-Buchanan)
<i>Oostethus brachyurus</i> (Bleeker)	<i>Oostethus deokhatoides</i> (Bleeker)
<i>Syngnathoides biaculeatus</i> (Bloch)*	<i>Syngnathus cyanospilus</i> Bleeker
<i>Syngnathus schlegeli</i> Kaup*	<i>Trachyrhampus serratus</i> (Temminck and Schlegel)
<i>Yozia bicoarctata</i> (Bleeker)*	<i>Yozia longirostris</i> (Kaup)

78. FAMILY CHANNIDAE—SNAKE HEADS

<i>Channa asiatica</i> (Linnaeus)*	<i>Channa lucius</i> (Cuvier and Valenciennes)*
<i>Channa melanoptera</i> (Bleeker)	<i>Channa micropeltes</i> (Cuvier and Valenciennes)*
<i>Channa siamensis</i> (Günther)*	<i>Channa gachua</i> (Hamilton-Buchanan)
<i>Channa maculata</i> (Lacnpède)*	<i>Channa striatus</i> (Bloch)*

79. FAMILY FLUTIDAE—RICE FIELD EELS

<i>Fluta alba</i> (Zuiiew)*	<i>Synbranchus bengalensis</i> (McClelland)*
80. FAMILY SCORPAENIDAE—SCORPION FISH	
<i>Amblyapistus binotatus</i> Peters	<i>Amblyapistus macracanthus</i> (Bleeker)*
<i>Amblyapistus taenianotus</i> (Cuvier and Valenciennes)*	<i>Apistus carinatus</i> (Bloch and Schneider)*
<i>Brachirus zebra</i> (Quoy and Gaimard)*	<i>Brachypterois serrulifer</i> Fowler*
<i>Paracentropogon indicus</i> (Day)*	<i>Paracentropogon longispinis</i> (Cuvier and Valenciennes)*
<i>Paracentropogon profundus</i> J.L.B. Smith*	<i>Parascorpaena armata</i> (Sauvage)*
<i>Parascorpaena bandanensis</i> (Bleeker)*	<i>Parascorpaena picta</i> (Cuvier and Valenciennes)
<i>Pterois lunulata</i> Temminck and Schlegel*	<i>Pterois volitans</i> (Linnaeus)*
<i>Scorpaenodes guamensis</i> (Quoy and Gaimard)*	<i>Scorpaenopsis cirrhosa</i> (Thunberg)*
<i>Scorpaenopsis gibbosa</i> (Bloch and Schneider)	<i>Scorpaenopsis leonina</i> (Richardson)
<i>Sebastodes fuscescens</i> (Houttuyn)*	<i>Vespicula trachinoides</i> (Cuvier and Valenciennes)

81. FAMILY TRIGLIDAE—GURNARDS

<i>Lepidotrigla guentheri</i> Hilgendorf	<i>Lepidotrigla microptera</i> Günther
--	--

82. FAMILY PERISTEDIIDAE

<i>Peristedion amiscus</i> Jordan and Starks*	<i>Satyrichthys clavilapis</i> Fowler
---	---------------------------------------

83. FAMILY SYNANCEJIDAE—STONEFISH

<i>Choridactylus multibarbis</i> Richardson	<i>Erosa erosa</i> (Langsdorf)
<i>Inimicus cuvieri</i> (Gray)*	<i>Inimicus didactylus</i> (Pallas)*
<i>Leptosynancea asteroblepa</i> (Richardson)*	<i>Minous monodactylus</i> (Bloch and Schneider)*
<i>Minous oxycephalus</i> Bleeker	<i>Minous trachycephalus</i> (Bleeker)*
<i>Peloropsis frondosus</i> (Günther)*	<i>Peloropsis uranoscopus</i> (Bloch and Schneider)*
<i>Synanceja horrida</i> (Linnaeus)*	

84. FAMILY PLATYCEPHALIDAE—FLATHEADS

<i>Elates ransonneti</i> (Steindachner)*	<i>Rogadius asper</i> (Cuvier and Valenciennes)*
<i>Platycephalus indicus</i> (Linnaeus)*	<i>Thysanophrys carbunculus</i> (Cuvier and Valenciennes)
<i>Thysanophrys japonicus</i> (Tilesius)	<i>Thysanophrys pristiger</i> (Cuvier and Valenciennes)*
<i>Thysanophrys scaber</i> (Linnaeus)*	<i>Thysanophrys tuberculatus</i> (Cuvier and Valenciennes)*

85. FAMILY DACTYLOPTERIDAE—FLYING GURANARDS

Dactyloptena orientalis (Cuvier and Valenciennes)*

86. FAMILY PEGASIDAE—DRAGON FISH

Pegasus draconis Linnaeus*Pegasus natans* Linnaeus**Pegasus volitans* Linnaeus

87. FAMILY AMBASSIDAE—GLASSY PERCHLETS

Ambassis commersoni Cuvier and Valenciennes*Ambassis gymnocephalus* (Lacépède)**Ambassis kopsi* Bleeker**Ambassis ranga* (Hamilton-Buchanan)**Ambassis thomassi* Day**Ambassis wolffii* Bleeker*

88. FAMILY SERRANIDAE—ROCK CODS, GROUPERS

Caprodon schlegelii (Günther)**Cephalopholis argus* Bloch and Schneider**Cephalopholis boenack* (Bloch)**Cephalopholis leopardus* (Lacépède)**Cephalopholis miniatus* (Forskål)**Cephalopholis pachycentron* (Cuvier and

Valenciennes)*

Cephalopholis rogaia (Forskål)**Cephalopholis sonneratii* (Cuvier and

Valenciennes)

Cephalopholis urodelus (Bloch and Schneider)*Chelidoperca margaritifera* Weber**Coreoperca whiteheadi* Boulenger**Cromileptes altivelis* (Cuvier and Valenciennes)**Diploprion bifasciatum* Cuvier and Valenciennes**Epinephelus akaara* (Temminck and Schlegel)*Epinephelus amblycephalus* (Bleeker)*Epinephelus areolatus* (Forskål)**Epinephelus awoara* (Temminck and Schlegel)**Epinephelus bleekeri* (Vaillant and Bocourt)**Epinephelus bontooides* (Bleeker)**Epinephelus chlorostigma* (Cuvier and

Valenciennes)*

Epinephelus cometae Tanaka**Epinephelus corallicola* (Cuvier and

Valenciennes)*

Epinephelus diacanthus (Cuvier and Valenciennes)**Epinephelus elongatus* Schultz**Epinephelus epistictus* (Temminck and Schlegel)*Epinephelus fario* (Thunberg)**Epinephelus fasciatomaculatus* (Peters)**Epinephelus fasciatus* (Forskål)**Epinephelus flavocaeruleus* (Lacépède)*Epinephelus fuscoguttatus* (Forskål)*Epinephelus bata* Katayama*Epinephelus hoedti* (Bleeker)**Epinephelus kohleri* Schultz*Epinephelus latifasciatus* (Temminck and

Schlegel)

Epinephelus maculatus (Bloch)*Epinephelus megachir* (Richardson)**Epinephelus merra* Bloch**Epinephelus morrhua* (Cuvier and Valenciennes)**Epinephelus nigropunctatus* Fourmanoir**Epinephelus punctatus* Fourmanoir**Epinephelus rhyncolepis* (Bleeker)**Epinephelus exfasciatus* (Cuvier and

Valenciennes)*

Epinephelus sunmana (Forskål)**Epinephelus tauvina* (Forskål)**Epinephelus xanthopunctatus* Fourmanoir**Grammistes sexlineatus* (Thunberg)**Lateolabrax japonicus* (Cuvier and Valenciennes)**Lates calcarifer* (Bloch)**Plectropomus leopardus* (Lacépède)*Plectropomus maculatus* (Bloch)**Plectropomus truncatus* Fowler and Bean**Psammoperca waigiensis* (Cuvier and

Valenciennes)*

Pseudanthias elongatus (Franz)**Siniperca chuatsi* Basilewsky**Siniperca kwangsiensis* Chong**Tosana niwai* Smith and Pope*Trisotrops dermopterus* (Temminck and Schlegel)

89. FAMILY PSEUDOCHROMIDAE—DOTTYBACKS

Dampiera melanotaenia (Bleeker)**Pseudochromis fuscus* Müller and Troschel*Pseudochromis tapeinosoma* Bleeker

90. FAMILY PLESIOPIDAE—ROUND-HEADS

Plesiops altivelis Steindachner *Plesiops nigricans* (Rüppell)*

91. FAMILY GLAUCOSOMIDAE

Glaucosoma burgeri Richardson*

92. FAMILY THERAPONIDAE—GRUNTERS, CROAKERS

Helotes sexlineatus (Quoy and Gaimard)* *Pelates quadrilineatus* (Bloch)

Therapon jarbua (Forskål)* *Therapon puta* Cuvier and Valenciennes*

Therapon theraps Cuvier and Valenciennes*

93. FAMILY BANJOSIDAE

Banjos banjos (Richardson)

94. FAMILY KUHLIDAE—FLAGTAILS

Kuhlia taeniura (Cuvier and Valenciennes)*

95. FAMILY CENTRARCHIDAE—FRESHWATER BASS

Micropterus dolomieu Lacépède (Introduced)

96. FAMILY PRIACANTHIDAE—BULLSEYES

Priacanthus cruentatus (Lacépède)* *Priacanthus macracanthus* Cuvier and Valenciennes*

Priacanthus tayenus Richardson* *Pseudopriacanthus niphonius* (Cuvier and Valenciennes)*

97. FAMILY APOGONIDAE—CARDINAL FISH

Apogon aureus (Lacépède)* *Apogon bandanensis* Bleeker*

Apogon chrysopomus Bleeker* *Apogon chrysotaenia* Bleeker*

Apogon compressus (Smith and Radcliffe)* *Apogon cyanosoma* Bleeker*

Apogon diencaeus (Smith and Radcliffe)* *Apogon doederleini* Jordan and Snyder*

Apogon enneastigma Rüppell

Apogon fasciatus White*

Apogon frenatus Valenciennes*

Apogon fuscus Quoy and Gaimard*

Apogon hartzfeldi Bleeker*

Apogon hyalosoma Bleeker

Apogon lineatus Temminck and Schlegel*

Apogon marginatus Döderlein

Apogon melas Bleeker*

Apogon moluccensis Valenciennes*

Apogon nigripinnis Cuvier and Valenciennes*

Apogon novemfasciatus Cuvier and Valenciennes*

Apogon quadrispectatus Cuvier and Valenciennes

Apogon semilineatus Temminck and Schlegel*

Apogon septemstriatus Günther*

Apogon trimaculatus Cuvier and Valenciennes

Apogonichthys auritus (Cuvier and Valenciennes)*

Apogonichthys elliotti Day*

Apogonichthys poecilopterus (Cuvier and Valenciennes)*

Archamia lineolata (Cuvier and Valenciennes)*

Archamia zosteropora (Bleeker)*

Cheilodipterus macrodon (Lacépède)*

Cheilodipterus quinquefasciatus Cuvier and

Cheilodipterus singapurensis Bleeker*

Valenciennes

Jaydia hungi Fourmanoir*

Rhabdamia gracilis (Bleeker)*

98. FAMILY ACROPOMATIDAE

Acropoma japonicum Günther*

99. FAMILY SILLAGINIDAE—WHITING

Sillago boutani Pellegrin *Sillago maculata* Quoy and Gaimard*

Sillago sihama (Forskål)*

100. FAMILY BRANCHIOSTEGIDAE—TILE FISH

Branchiostegus japonicus (Houttuyn)* *Branchiostegus sericeus* Herre

Branchiostegus tollardi (Chabanaud)* *Hoplolatilus fourmanoiri* J.L.B. Smith

101. FAMILY MALACANTHIDAE—FALSE WHITING

Malacanthus hoedti Bleeker*

102. FAMILY LACTARIIDAE—WHITEFISH

Lactarius lactarius (Bloch and Schneider)*

103. FAMILY RACHYCENTRIDAE—BLACK KINGFISH

Rachycentron canadus (Linnaeus)*

104. FAMILY ECHENEIDAE—SUCKERFISH, REMORAS

Echeneis naucrates Linnaeus**Remorina albescens* Temminck and Schlegel*

105. FAMILY CARANGIDAE—JACKS, HORSE MACKERELS

Alectis ciliaris (Bloch)**Alectis indicus* (Rüppell)**Atropus atropus* (Bloch and Schneider)**Atule djedaba* (Forskål)**Atule kalla* (Cuvier and Valenciennes)**Atule macrurus* Bleeker*Atule malam* (Bleeker)**Atule mate* (Cuvier and Valenciennes)**Caranx armatus* (Forskål)**Caranx chrysophrus* Cuvier and Valenciennes**Caranx ferdau* (Forskål)**Caranx fulvoguttatus* (Forskål)*Caranx ignobilis* (Forskål)*Caranx malabaricus* (Bloch and Schneider)**Caranx praecustus* Bennett**Chorinemus lysan* (Forskål)**Chorinemus sanctipetri* Cuvier and Valenciennes*Chorinemus tala* Cuvier and Valenciennes**Chorinemus tol* Cuvier and Valenciennes**Chorinemus tolooparah* (Rüppell)**Decapterus lajang* Bleeker**Decapterus russelli* (Rüppell)**Elagatis bipinnulatus* (Quoy and Gaimard)**Gnathodon speciosus* (Forskål)**Megalaspis cordyla* (Linnaeus)**Selar boops* (Cuvier and Valenciennes)**Selar crumenophthalmus* (Bloch)**Selaroides leptolepis* (Cuvier and Valenciennes)**Seriola dumeril* (Risso)*Seriola purpurascens* Temminck and Schlegel*Trachinotus bailloni* (Lacépède)**Trachinotus blochi* (Lacépède)*Ulula mandibularis* (Macleay)**Uraspis helvola* (Bloch and Schneider)*Zonichthys nigrofasciatus* (Rüppell)*

106. FAMILY FORMIONIDAE

Formio niger (Bloch)

107. FAMILY CORYPHAEINIDAE—DOLPHINS

Coryphaena hippurus Linnaeus*

108. FAMILY MENIDAE—MOONFISH

Mene maculata (Bloch and Schneider)*

109. FAMILY LEIOPNATHIDAE—PONY FISH

Gazza minuta (Bloch)**Leiognathus berbis* (Cuvier and Valenciennes)**Leiognathus brevirostris* (Cuvier and Valenciennes)**Leiognathus equulus* (Forskål)**Leiognathus fasciatus* (Lacépède)**Leiognathus insidiator* (Bloch)**Leiognathus ruconius* (Hamilton-Buchanan)**Leiognathus splendens* (Cuvier)*

110. FAMILY INERMIIDAE—RED BAIT

Dipterygonotus gruveli Chabanaud**Dipterygonotus leucogrammicus* Bleeker*

111. FAMILY CAESIONIDAE

Caesio chrysozonus Cuvier and Valenciennes**Caesio coeruleaureus* Lacépède*Caesio cuning* (Bloch)*Caesio diagramma* Bleeker**Caesio lunaris* Cuvier and Valenciennes*Caesio pulcheriumus* Smith**Caesio xanthonotus* Bleeker*Mirabolichthys tuka* Herre**Paracaeo xanthurus* (Bleeker)*Pinjalo pinjalo* Bleeker**Pterocaeo tile* (Cuvier and Valenciennes)

112. FAMILY LUTJANIDAE—SNAPPERS

Lutjanus argentimaculatus (Forskål)**Lutjanus biguttatus* (Cuvier and Valenciennes)**Lutjanus bohar* (Forskål)**Lutjanus chrysotaenia* (Bleeker)*

Lutjanus decussatus (Cuvier and Valenciennes)*
Lutjanus ehrenbegi (Peters)*
Lutjanus gibbus (Forskål)*
Lutjanus johni (Bloch)*
Lutjanus lemniscatus (Cuvier and Valenciennes)
Lutjanus lutjanus Bloch*
Lutjanus monostigma (Cuvier and Valenciennes)*
Lutjanus rivulatus (Cuvier)*
Lutjanus russelli (Bleeker)*
Lutjanus sebae (Cuvier and Valenciennes)*
Lutjanus vaigiensis (Quoy and Gaimard)*
Macolor niger (Forskal)*

113. FAMILY ETELIDAE

Aprion virescens Cuvier and Valenciennes*
Pristipomoides filamentosus (Cuvier and Valenciennes)*
Pristipomoides typus Bleeker*

114. FAMILY NEMIPTERIDAE—THREADFIN BREAM

Nemipterus bleekeri (Day)*
Nemipterus japonicus (Bloch)*
Nemipterus oveni (Bleeker)*
Nemipterus upenoides (Bleeker)*
Pentapodus nemurus (Bleeker)
Scolopsis bilineatus (Bloch)*
Scolopsis ciliatus (Lacépède)*
Scolopsis inermis (Temminck and Schlegel)*
Scolopsis monogramma (Cuvier and Valenciennes)*
Scolopsis taeniopterus (Cuvier and Valenciennes)*
Scolopsis xenochrous Günther*

115. FAMILY LOBOTIDAE—TRIPLE TAILS

Datnioides quadrifasciatus (Sebastianov)*

Lobotes surinamensis (Bloch)*

116. FAMILY GERRIDAE—SILVER BIDDIES

Gerres abbreviatus Bleeker*
Gerres filamentosus Cuvier*
Gerres macracanthus Bleeker*
Gerres oyena (Forskål)*
Pentaprion longimanus (Cantor)*

Gerres acinaces Bleeker*
Gerres lucidus Cuvier and Valenciennes
Gerres macrosoma Bleeker*
Gerres setifer Hamilton-Buchanan*

117. FAMILY POMADASIDAE—GRUNTERS

Hapalogyns kishinouyei Smith and Pope
Gaterin celebicus (Bleeker)*
Gaterin chrysotaenia (Bleeker)*
Gaterin lineatus (Cuvier and Valenciennes)*
Gaterin pictus (Thunberg)
Gaterin shotaf (Forskål)

Hapalogyns mucronatus (Eyraud and Souleyet)*
Gaterin chaetodontoides (Lacépède)*
Gaterin cinctus (Temminck and Schlegel)
Gaterin niger (Cuvier and Valenciennes)*
Gaterin punctatissimus (Playfair)
Pomadasys argenteus (Forskål)

Lutjanus duodecimlineatus (Cuvier and Valenciennes)*
Lutjanus fulviflamma (Forskål)*
Lutjanus janthinuropterus (Bleeker)
Lutjanus kasmira (Forskål)*
Lutjanus lineolatus (Rüppell)*
Lutjanus malabaricus (Bloch and Schneider)*
Lutjanus nematophorus (Bleeker)*
Lutjanus rufolineatus (Cuvier and Valenciennes)
Lutjanus sanguineus (Cuvier and Valenciennes)*
Lutjanus spilurus (Bennett)*
Lutjanus vitta (Quoy and Gaimard)*

Pomadasys argyreus (Cuvier and Valenciennes)*
Pomadasys hasta (Bloch)*

Pomadasys auritus (Cuvier and Valenciennes)
Pomadasys maculatus (Bloch)*

118. FAMILY LETHRINIDAE—RUDDER FISH

Gnathodentex aureolineatus (Lacépède)

Gymnocranius griseus (Temminck and Schlegel)

Lethrinus leutjanus (Lacépède)*

Lethrinus mahsena (Forskål)*

Lethrinus miniatus (Bloch and Schneider)*

Lethrinus nebulosus (Forskål)*

Lethrinus ornatus Cuvier and Valenciennes*

Lethrinus ramak (Forskål)*

Lethrinus reticulatus Cuvier and Valenciennes

Lethrinus rhodopterus Bleeker*

Monotaxis grandoculis (Forskål)*

119. FAMILY SPARIDAE—PORGIES, SEABREAMS

Acanthopagrus berda (Forskål)*

Acanthopagrus cyanieri (Day)*

Acanthopagrus latus (Houttuyn)

Argyrops spinifer (Forskål)*

Dentex spariformis (Ogilby)*

Dentex tunifrons (Temminck and Schlegel)*

Pagrus major (Temminck and Schlegel)*

Sparus rubropterus (Tirant)

Sparus sarba Forskål

120. FAMILY SCIAENIDAE—DRUMS

Johnius belangeri (Cuvier and Valenciennes)*

Johnius carutta Bloch*

Johnius cujus (Hamilton-Buchanan)

Johnius duossumieri (Cuvier and Valenciennes)*

Johnius ophiceps (Alcock)*

Johnius trachycephalus (Bleeker)*

Otolithes argenteus (Cuvier and Valenciennes)*

Otolithes maculatus (Cuvier and Valenciennes)*

Otolithes ruber (Bloch and Schneider)*

Otolithoides biauritus (Cantor)*

Otolithoides microdon (Bleeker)

Pama pama (Hamilton-Buchanan)

Pseudosciaena amblyceps Bleeker

Pseudosciaena aneus (Bloch)*

Pseudosciaena axillaris (Cuvier and Valenciennes)*

Pseudosciaena birtwistlei (Fowler)*

Pseudosciaena coibor (Hamilton-Buchanan)

Pseudosciaena diacanthus (Lacépède)*

Pseudosciaena goldmanni (Bleeker)

Pseudosciaena polykladiskos (Bleeker)*

Pseudosciaena sina (Cuvier and Valenciennes)*

Pseudosciaena soldado (Lacépède)*

Sciaena russelli (Cuvier and Valenciennes)

121. FAMILY MULLIDAE—RED MULLETS, GOATFISH

Mulloidichthys auriflamma (Forskål)*

Mulloidichthys samoensis (Günther)*

Mulloidichthys vanicolensis (Cuvier and Valenciennes)

Parupeneus aurantius Fourmanoir*

Parupeneus barberinoides (Bleeker)*

Parupeneus barberinus (Lacépède)*

Parupeneus bifasciatus (Lacépède)*

Parupeneus chryserydros (Lacépède)*

Parupeneus chrysopleuron (Temminck and Schlegel)*

Parupeneus dispilurus (Playfair)*

Parupeneus indicus (Shaw)*

Parupeneus malabaricus (Cuvier and Valenciennes)*

Valenciennes)*

Parupeneus pleurospilus (Bleeker)*

Parupeneus pleurostigma (Bennett)*

Parupeneus porphyreus (Jenkins)

Parupeneus trifasciatus (Lacépède)*

Upeneus bensasi (Temminck and Schlegel)

Upeneus luzonius Jordan and Seale

Upeneus moluccensis (Bleeker)*

Upeneus sulphureus Cuvier and Valenciennes*

Upeneus sundaicus (Bleeker)

Upeneus tragula Richardson*

Upeneus vittatus (Forskål)

122. FAMILY MONODACTYLIDAE—SILVER BATFISH

Monodactylus argenteus (Linnaeus)*

Monodactylus falciformis Lacépède*

123. FAMILY PEMPHERIDAE—SWEEPERS

Parapriacanthus uwini (Ogilby)*

Pempheris moluca Cuvier and Valenciennes

Pempheris ovalensis Cuvier and Valenciennes*

Pempheris vanicolensis Cuvier and

Valenciennes*

124. FAMILY TOXOTIDAE—ARCHER FISH

- Toxotes chatareus* (Hamilton-Buchanan)* *Toxotes jaculator* (Pallas)*
Toxotes microlepis Günther*

125. FAMILY KHYPHOSIDAE—SEA CHUBS, RUDDERFISH

- Khyphosus cinerascens* (Forskål) *Khyphosus lembus* (Cuvier and Valenciennes)

126. FAMILY GIRELLIDAE

- Protheracanthus sарissophorus* (Cantor)*

127. FAMILY EPHIPPIDAE—SPADEFISH

- Ephippus orbis* (Bloch)*

128. FAMILY PLATACIDAE—BATFISH

- Platax orbicularis* (Forskål)*

129. FAMILY DREPANIDAE—SICKLE FISH

- Drepene punctata* (Linnaeus)*

130. FAMILY SCATOPHAGIDAE—BUTTERFISH

- Scatophagus argus* (Linnaeus)*

131. FAMILY CHAETODONTIDAE—BUTTERFLY FISH

- | | |
|--|---|
| <i>Apolemichthys trimaculatus</i> (Cuvier and Valenciennes) | <i>Centropyge tibicen</i> (Cuvier and Valenciennes)* |
| <i>Centropyge vrolikii</i> (Bleeker)* | <i>Chaetodon auriga</i> Forskål* |
| <i>Chaetodon bellamaris</i> Seale* | <i>Chaetodon bennetti</i> Cuvier and Valenciennes* |
| <i>Chaetodon chrysurus</i> Desjardins* | <i>Chaetodon citrinellus</i> Cuvier and Valenciennes* |
| <i>Chaetodon collare</i> Bloch* | <i>Chaetodon lineolatus</i> Cuvier and Valenciennes* |
| <i>Chaetodon melanotus</i> Bloch and Schneider | <i>Chaetodon mertensi</i> Cuvier and Valenciennes* |
| <i>Chaetodon octofasciatus</i> Bloch* | <i>Chaetodon ornatus</i> Cuvier and Valenciennes* |
| <i>Chaetodon punctofasciatus</i> Cuvier and Valenciennes* | <i>Chaetodon speculum</i> Cuvier and Valenciennes |
| <i>Chaetodon strigangulus</i> Gmelin | <i>Chaetodon triangulum</i> Cuvier and Valenciennes* |
| <i>Chaetodon trifasciatus</i> Mungo Park | <i>Chaetodon unimaculatus</i> Bloch* |
| <i>Chaetodon vagabundus</i> Linnaeus* | <i>Chaetodon zanzibarensis</i> Playfair* |
| <i>Chaetodontoplus mesoleucus</i> (Bloch)* | <i>Chaetodontoplus septentrionalis</i> (Temminck and Schlegel)* |
| <i>Chelmon rostratus</i> (Linnaeus)* | <i>Coradion altivelis</i> McCulloch* |
| <i>Coradion chrysozonus</i> (Cuvier and Valenciennes)* | <i>Euxiphiops sexstriatus</i> (Cuvier and Valenciennes) |
| <i>Forcipiger longirostris</i> (Broussonet) | <i>Genicanthus lamarcki</i> (Lacépède) |
| <i>Heniochus acuminatus</i> (Linnaeus)* | <i>Heniochus monoceros</i> Cuvier and Valenciennes* |
| <i>Heniochus permutteratus</i> Cuvier and Valenciennes* | <i>Parachaetodon ocellatus</i> (Cuvier and Valenciennes)* |
| <i>Pomacanthodes annularis</i> (Bloch)* | <i>Pomacanthodes imperator</i> (Bloch)* |
| <i>Pomacanthodes semicirculatus</i> (Cuvier and Valenciennes)* | <i>Pygoplites diacanthus</i> (Boddaert) |

132. FAMILY NANDIDAE—LEAF FISH

- Nandus nebulosus* (Gray)* *Pristolepis fasciatus* (Bleeker)*

133. FAMILY CICHLIDAE—CICHLIDS

- Tilapia mossambica* (Peters)

134. FAMILY POMACENTRIDAE—CORAL REEF FISH, DEMOISELLES

- | | |
|---|---|
| <i>Abudefduf aureus</i> (Cuvier and Valenciennes) | <i>Abudefduf bankieri</i> (Richardson)* |
| <i>Abudefduf bengalensis</i> (Bloch)* | <i>Abudefduf coeruleopunctatus</i> (Cuvier and Valenciennes)* |

- Abudefduf curacao* (Bloch)*
Abudefduf filifer (Weber)*
Abudefduf leucogaster (Bleeker)
Abudefduf vaigiensis (Quoy and Gaimard)*
Amphiprion ephippium (Bloch)*
Amphiprion polymnus (Linnaeus)*
Chromis bitaeniatus Fowler and Bean*
Chromis dimidiatus (Klunzinger)*
Chromis weberi Fowler and Bean*
Chromis xanthurus (Bleeker)*
Chrysiptera cyanea (Quoy and Gaimard)*
Chrysiptera xanthonota (Bleeker)*
Dascyllus marginatus Rüppell*
Daya jerdoni (Day)*
Pomacentrus coelestis Jordan and Starks
Pomacentrus fasciatus Cuvier and Valenciennes
Pomacentrus moluccensis Bleeker*
Pomacentrus nigromanus Weber*
Pomacentrus prosopotaenia Bleeker*
Pomacentrus sulphureus Klunzinger
Pomacentrus tripunctatus Cuvier and Valenciennes
Pomacentrus violascens (Bleeker)*
- Cirrhitichthys aureus* (Temminck and Schlegel)*
Cyprinocirrhites polyactis (Bleeker)*
- Pomacentrus pulcherrimus* J.L.B. Smith*
Pomacentrus taeniurus Bleeker*
Pomacentrus vaiuli Jordan and Seale*

135. FAMILY CIRRITIDAE—CURLYFINS

Cirrhitus pinnulatus (Bloch and Schneider)*

- Acanthocepola abbreviata* (Cuvier and Valenciennes)*
Acanthocepola krusensterni (Schlegel)

Acanthocepola cuneata Smith**Acanthocepola mesoprion* (Bleeker)

136. FAMILY CEPOLIDAE—SNAKEFISHES

- Liza caeruleomaculatus* (Lacépède)*
Liza heterochilus (Bleeker)*
Liza melinoptera (Cuvier and Valenciennes)*
Liza olivaceus (Day)*
Liza vaigiensis (Quoy and Gaimard)*
Mugil borneensis Bleeker*
Mugil cunnesius Cuvier and Valenciennes
Mugil kelaarti Günther
Mugil planiceps Cuvier and Valenciennes
Mugil strongylocephalus Richardson
- Crenimugil crenilabis* (Forskål)*
Liza ceylonensis (Günther)*
Liza macrolepis (Smith)*
Liza oligolepis (Bleeker)*
Liza sebili (Forskål)*
Mugil affinis Günther*
Mugil cephalus Linnaeus*
Mugil dussumieri Cuvier and Valenciennes*
Mugil longimanus Günther*
Mugil speigleri Bleeker*
Mugil tade Forskål*

138. FAMILY SPHYRAENIDAE—BARRACUDA

- Sphyraena acutipinnis* Day*
Sphyraena brachygaster Bleeker*
Sphyraena fosteri Cuvier and Valenciennes
Sphyraena langsa Bleeker*
- Sphyraena barracuda* (Walbaum)*
Sphyraena chrysotaenia Klunzinger*
Sphyraena jello Cuvier and Valenciennes*
Sphyraena obtusata Cuvier and Valenciennes*

139. FAMILY POLYNEMIDAE—TASSEL FISH

- Eleutheronema tetradactylum* (Shaw)*
Polydactylus indicus (Shaw)*
- Polydactylus borneensis* (Bleeker)*
Polydactylus longipectoralis (Weber and De Beaufort)*

Polydactylus plebejus (Broussonet)*
Polynemus paradoxus Linnaeus*

Polydactylus sextarius Bloch and Schneider*

140. FAMILY LABRIDAE—WRASSES

Anampses caeruleopunctatus Rüppell*
Anampses geographicus Cuvier and Valenciennes*
Cheilinus diagramma (Lacépède)*
Cheilinus oxycephalus Bleeker*
Cheilinus trilobatus Lacépède*
Cheilo inermis (Forskål)*
Choerodon schoenleini (Cuvier and Valenciennes)*
Coris gaimardi (Quoy and Gaimard)*
Duymaeria flagellifera (Cuvier and Valenciennes)
Gomphosus tricolor Quoy and Gaimard*
Halichoeres argus (Bloch and Schneider)
Halichoeres centriquadrus (Lacépède)*
Halichoeres hoevenii (Bleeker)*
Halichoeres javanicus (Bleeker)*
Halichoeres leucurus (Walbaum)*

Halichoeres marginatus Rüppell*
Halichoeres miniatus (Cuvier and Valenciennes)

Halichoeres nigrescens (Bloch and Schneider)
Halichoeres trimaculatus (Quoy and Gaimard)*
Hemigymnus melapterus (Bloch)*
Hemipteronotus margaritatus Fourmanoir*
Hemipteronotus verrens Jordan and Evermann*
Iniistius dea (Temminck and Schlegel)*
Labroides dimidiatus (Cuvier and Valenciennes)*
Lepidaplois axillaris (Bennett)
Lepidaplois diana (Lacépède)*
Lepidaplois mesothorax (Bloch and Schneider)*
Novaculichthys taeniourus (Lacépède)*
Pseudolabrus gracilis (Steindachner)
Stethojulis interrupta (Bleeker)*
Stethojulis renardi (Bleeker)*
Thalassoma hardwickii (Bennett)*
Thalassoma lunare (Linnaeus)*
Thalassoma melanochir (Bleeker)
Xiphocellus typus Bleeker*

Anampses diadematus Rüppell
Cheilinus chlorourus (Bloch)
Cheilinus fasciatus (Bloch)*
Cheilinus rhodochrous Günther*
Cheilinus undulatus Rüppell
Choerodon azurio (Jordan and Snyder)*
Cirrhabrus temmincki Bleeker*
Coris variegata (Rüppell)*
Epibulus insidiator (Pallas)*
Gomphosus varius Lacépède*
Halichoeres bimaculatus Rüppell*
Halichoeres cyanopleura (Bleeker)*
Halichoeres hyrtli (Bleeker)*
Halichoeres leparenensis (Bleeker)*
Halichoeres margaritaceus (Cuvier and Valenciennes)

Halichoeres melanochir Fowler and Bean*
Halichoeres nebulosus (Cuvier and Valenciennes)*

Halichoeres prosopeion (Bleeker)*
Hemigymnus fasciatus (Bloch)*
Hemipteronotus maculosus Fourmanoir*
Hemipteronotus pentadactylus (Linnaeus)*
Hologymnosus semidiscus (Lacépède)*
Iniistius pavo (Cuvier and Valenciennes)*
Labroides lineatus Fourmanoir*
Lepidaplois bilunulatus (Lacépède)*
Lepidaplois hirsutus (Lacépède)
Lepidaplois repeditio (Quoy and Gaimard)
Pseudocheilinus hexataenia (Bleeker)*
Stethojulis axillaris (Quoy and Gaimard)*
Stethojulis kalasoma (Bleeker)
Thalassoma guentheri (Bleeker)*
Thalassoma janseni (Bleeker)*
Thalassoma lutescens (Lay and Bennett)*
Verreauxoxycephalus (Bleeker)

141. FAMILY SCARIDAE—PARROT FISH

Calotomus spinidens (Quoy and Gaimard)
Leptoscarus vaigiensis (Quoy and Gaimard)*
Scarus blochi Cuvier and Valenciennes*
Scarus dimidiatus Bleeker*
Scarus fasciatus Cuvier and Valenciennes*
Scarus fosteri Cuvier and Valenciennes*
Scarus ghobban Forskål*
Scarus janthochir Bleeker*
Scarus microrhinos Bleeker*
Scarus oedema (Snyder)*

Chlorururus gibbus (Rüppell)
Scorpaena rubroviolacea (Bleeker)
Scarus boweri (Snyder)*
Scarus dubius Bennett*
Scarus formosus Cuvier and Valenciennes*
Scarus frenatus Lacépède*
Scarus harid Forskål*
Scarus lepidus Jenyns*
Scarus niger Forskål*
Scarus oviceps Cuvier and Valenciennes*

Scarus randalli Schultz**Scarus scaber* Cuvier and Valenciennes**Scarus singaporenensis* Bleeker**Scarus urbanus* (J.L.B. Smith)**Sparisoma viridis* (Bonnaterre)**Scarus rhoduropterus* (Bleeker)**Scarus schlegeli* (Bleeker)**Scarus sordidus* Forskål**Scarus venosus* Cuvier and Valenciennes*

142. FAMILY OPISTHOGNATHIDAE—JAW FISH

Gnathopops evermanni Jordan and Snyder*Gnathopops rosenbergi* (Bleeker)**Opistognathus castelnau* Bleeker**Opistognathus nigromarginatus* Rüppell*

143. FAMILY MUGILOIDIDAE—GRUB FISH

Parapercis aurantiaca Döderlein*Parapercis clathrata* Ogilby**Parapercis elongata* Fourmanoir**Parapercis filamentos* (Steindachner)**Parapercis hexophthalma* (Cuvier and Valenciennes)**Parapercis pulchella* (Temminck and Schlegel)**Parapercis xanthozona* (Bleeker)

144. FAMILY URANOSCOPIDAE—STAR GAZERS

Uranoscopus bicinctus (Temminck and Schlegel)*Uranoscopus guttatus* Cuvier and Valenciennes**Uranoscopus kaianus* Günther**Uranoscopus japonicus* Houttuyn*Uranoscopus oligolepis* Bleeker

145. FAMILY CHAMPSODONTIDAE

Champsodon vorax Günther*

146. FAMILY BLENNIIDAE—BLENNIES

Andamia heteroptera (Bleeker)**Cirripectis variolosus* (Cuvier and Valenciennes)**Entomacrodus decussatus* (Bleeker)*Entomacrodus striatus* (Quoy and Gaimard)**Petroscirtes annamensis* Chabanaud*Petroscirtes grammistes* (Cuvier and Valenciennes)*Petroscirtes mitratus* Rüppell**Petroscirtes variabilis* Cantor*Plagiotremus spilostictus* Gill*Salarias bilitonensis* Bleeker*Salarias dussumieri* Cuvier and Valenciennes**Salarias edentulus* (Bloch and Schneider)*Salarias fasciatus* (Bloch)*Salarias frenatus* (Cuvier and Valenciennes)**Xiphasia setifer* Swainson*

147. FAMILY CONGROGADIDAE

Congrogadus nebulatus (Bleeker)*

148. FAMILY CALLIONYMIDAE—DRAGONETS

Callionymus japonicus Houttuyn*Callionymus sagitta* Pallas**Dactylopus dactylopus* (Cuvier and Valenciennes)*

149. FAMILY GOBIIDAE—GOBIES

Acentrogobius batteatus (Herre)*Acentrogobius bellissimus* J.L.B. Smith**Acentrogobius caninus* (Cuvier and Valenciennes)**Acentrogobius ornatus* (Rüppell)**Acentrogobius reichei* (Bleeker)**Amblygobius bynoensis* (Richardson)*Amblygobius sphynx* (Cuvier and Valenciennes)**Bathygobius fuscus* (Rüppell)**Boleophthalmus pectinirostris* (Linnaeus)*Cryptocentrus filifer* (Cuvier and Valenciennes)**Ctenogobius criniger* (Cuvier and Valenciennes)**Ctenogobius zonalternans* (Day)*Glossogobius biocellatus* (Cuvier and Valenciennes)*Gnatholepis calliurus* Jordan and Seale**Gobiodon erythrosipilus* Bleeker**Gobiodon quiquestrigatus* (Cuvier and Valenciennes)**Gobius philippi* Tirant*Lubricogobius ornatus* Fourmanoir**Oligolepis acutipennis* (Cuvier and Valenciennes)*Oplopomus caninoides* (Bleeker)**Oplopomus oplopomus* (Cuvier and Valenciennes)**Oxyurichthys microlepis* (Bleeker)

<i>Oxyurichthys tentacularis</i> (Cuvier and Valenciennes)	<i>Parachaeturichthys polynema</i> (Bleeker)*
<i>Paragobiodon echinocephalus</i> (Rüppell)*	<i>Periophthalmodon schlosseri</i> (Pallas)*
<i>Periophthalmus barbarus</i> (Linnaeus)	<i>Pleuroscyia</i> sp.*
<i>Pseudapocryptes lanceolatus</i> (Bloch and Schneider)*	<i>Sicyodon albus</i> Fourmanoir
<i>Waitea duque</i> (J.L.B. Smith)*	
150. FAMILY ELEOTRIDAE—SLEEPERS	
<i>Bostrichthys sinensis</i> (Lacépède)*	<i>Butis butis</i> (Hamilton-Buchanan)*
<i>Butis melanostigma</i> (Bleeker)*	<i>Eleotriodes strigatus</i> (Broussonet)*
<i>Eleotriodes wardi</i> (Playfair)*	<i>Eleotris fusca</i> (Bloch and Schneider)
<i>Eleotris melanosoma</i> Bleeker*	<i>Eleotris oxycephala</i> Temminck and Schlegel*
<i>Eviota distigma</i> Jordan and Seale*	<i>Odontobutis obscura</i> (Temminck and Schlegel)
<i>Oxyeleotris marmorata</i> (Bleeker)*	<i>Oxymetopon filamentosum</i> Fourmanoir*
<i>Oxymetopon formosum</i> Fourmanoir*	<i>Oxymetopon typus</i> Bleeker*
<i>Philypnus chalmersi</i> Nichols and Pope*	<i>Prionobutis koilomatodon</i> (Bleeker)*
151. FAMILY TAENIOLIDAE—RIBBON GOBIES	
<i>Brachyamblyopus brachysoma</i> (Bleeker)	<i>Centrotrypauchen microcephalus</i> (Bleeker)
<i>Taeniodes cirratus</i> (Blyth)*	<i>Taeniodes gracilis</i> (Cuvier and Valenciennes)*
<i>Trypauchen vagina</i> Bloch and Schneider*	
152. FAMILY ACANTHURIDAE—SURGEON FISH	
<i>Acanthurus elongatus</i> (Lacépède)*	<i>Acanthurus lineolatus</i> Cuvier and Valenciennes*
<i>Acanthurus matoides</i> Cuvier and Valenciennes*	<i>Acanthurus nigricans</i> (Linnaeus)*
<i>Acanthurus olivaceus</i> Bloch and Schneider*	<i>Acanthurus triostegus</i> (Linnaeus)*
<i>Acanthurus weberi</i> (Ahl)*	<i>Ctenochaetus binotatus</i> Randall
<i>Ctenochaetus striatus</i> (Quoy and Gaimard)*	<i>Ctenochaetus strigosus</i> (Bennett)*
<i>Naso brevirostris</i> (Cuvier and Valenciennes)*	<i>Naso lituratus</i> (Bloch and Schneider)*
<i>Naso thynnoides</i> (Cuvier and Valenciennes)	<i>Naso unicornis</i> (Forskål)*
<i>Zebrasoma flavescens</i> (Bennett)*	<i>Zebrasoma veliferum</i> (Bloch)*
<i>Zebrasoma xanthurus</i> (Blyth)*	
153. FAMILY ZANCLIDAE—MOORISH IDOLS	
<i>Zanclus cornutus</i> (Linnaeus)*	
154. FAMILY SIGANIDAE—RABBITFISH	
<i>Siganus canaliculatus</i> (Park)	<i>Siganus concatenatus</i> (Cuvier and Valenciennes)*
<i>Siganus corallinus</i> (Cuvier and Valenciennes)*	<i>Siganus guttatus</i> (Bloch)
<i>Siganus javus</i> (Linnaeus)*	<i>Siganus oramin</i> (Bloch and Schneider)*
<i>Siganus rostratus</i> (Cuvier and Valenciennes)	<i>Siganus stellatus</i> (Forskål)*
<i>Siganus virgatus</i> (Cuvier and Valenciennes)*	
155. FAMILY TRICHIURIDAE—CUTLASS FISH	
<i>Trichiurus haumela</i> (Forskål)*	<i>Trichiurus muticus</i> Gray
<i>Trichiurus savala</i> Cuvier*	
156. FAMILY SCOMBRIDAE—MACKERELS, TUNAS	
<i>Acanthocybium solandri</i> (Cuvier and Valenciennes)	<i>Auxis thagard</i> (Lacépède)
<i>Euthynnus affinis</i> (Cantor)*	<i>Grammatocynus bicarinatus</i> (Quoy and Gaimard)*
<i>Gymnosarda unicolor</i> (Rüppell)*	<i>Katsuwonus pelamis</i> (Linnaeus)
<i>Pelamys</i> sp.	<i>Rastrelliger brachysoma</i> (Bleeker)*
<i>Rastrelliger kanagurta</i> (Cuvier)*	<i>Sarda orientalis</i> (Temminck and Schlegel)
<i>Scomber japonicus</i> Houttuyn*	<i>Scomberomorus cambodgiense</i> (Durand)*

Scomberomorus commersoni (Lacépède)**Scomberomorus guttatus* (Bloch and Schneider)**Scomberomorus kuhli* (Cuvier and Valenciennes)*Scomberomorus lineolatus* (Cuvier and Valenciennes)**Scomberomorus sinensis* (Lacépède)**Thunnus albacares* (Bonnaterre)*Thunnus obesus* (Lowe)**Thunnus tonggol* (Bleeker)*Thunnus thynnus* (Linnaeus)

157. FAMILY ISTIOPHORIDAE—SAILFISH, MARLINS

Istiophorus gladius (Broussonet)*Istiopax indicus* (Cuvier and Valenciennes)*Makaira nigricans* Lacépède*Tetrapturus* sp.

158. FAMILY NOMEIDAE

Psenes indicus (Day)*

159. FAMILY STROMATEIDAE—POMFRETS

Pampus argenteus (Euphrasen)**Pampus chinensis* (Euphrasen)**Psenopsis anomala* (Temminck and Schlegel)*

160. FAMILY ANABANTIDAE—CLIMBING PERCH

Anabas testudineus (Bloch)**Helostoma temmincki* Cuvier and Valenciennes*Macropodus cupanus* (Cuvier and Valenciennes)*Macropodus opercularis* (Linnaeus)**Osfpronemus goramy* Lacépède**Trichogaster pectoralis* (Regan)*Trichopodus leeri* (Bleeker)*Trichopodus trichopterus* (Pallas)*Trichopsis vittatus* (Cuvier and Valenciennes)

161. FAMILY MASTACEMBELIDAE—SPINY EELS

Macrognathus aculeatus (Bloch)**Mastacembelus armatus* (Lacépède)**Mastacembelus favus* Hora**Mastacembelus circumcinctus* Hora*Mastacembelus erythraenia* Bleeker*

162. FAMILY PSETTODIDAE—HALIBUTS

Psettodes erumei (Bloch and Schneider)*

163. FAMILY BOTHIDAE—LEFT HAND FLOUNDERS

Arnoglossus aspilus (Bleeker)*Bothus mancus* (Broussonet)*Bothus myriaster* (Temminck and Schlegel)*Bothus ovalis* Regan*Crossorhombus azureus* (Alcock)*Engyprosopon grandisquama* (Temminck and Schlegel)**Grammatobothus krempfi* Chabanaud*Pseudorhombus annanensis* Chabanaud*Pseudorhombus arsius* (Hamilton-Buchanan)**Pseudorhombus diplosipilus* Norman*Pseudorhombus elevatus* Ogilby**Pseudorhombus javanicus* (Bleeker)*Pseudorhombus neglectus* Bleeker*Pseudorhombus oligodon* (Bleeker)**Pseudorhombus pentophthalmus* Günther*Tephrinectes sinensis* (Lacépède)

164. FAMILY PLEURONECTIDAE—RIGHT HAND FLOUNDERS

Samaris cristatus Gray*

165. FAMILY SOLEIDAE—SOLES

Aesopias cornuta (Kaup)*Achiroides melanorhynchus* (Bleeker)**Microglossus ovatus* Richardson*Pardachirus pavoninus* (Lacépède)**Synaptura krempfi* Durand**Synaptura orientalis* (Bloch and Schneider)**Synaptura panoides* Bleeker**Synaptura quagga* (Kaup)*Synaptura villosa* Weber**Typhlachirus elongatus* Pellegrin and Chevey*Zebrias zebra* (Bloch)

166. FAMILY CYNOGLOSSIDAE—TONGUE FISH

- | | |
|--|--|
| <i>Cynoglossus arel</i> (Bloch and Schneider) | <i>Cynoglossus lingua</i> Hamilton-Buchanan* |
| <i>Cynoglossus macrolepidotus</i> (Bleeker) | <i>Cynoglossus microlepis</i> (Bleeker)* |
| <i>Cynoglossus monopus</i> (Bleeker)* | <i>Cynoglossus pellegrini</i> Wu |
| <i>Cynoglossus puncticeps immaculata</i> Pellegrin and Chevey* | <i>Cynoglossus trigrammus</i> Günther* |
| <i>Cynoglossus xyphoideus</i> Günther* | <i>Paraplagusia bilineata</i> (Bloch) |

167. FAMILY TRIACANTHIDAE—SPIKE FISH

- | | |
|--|------------------------------------|
| <i>Pseudotriacanthus strigillifer</i> (Cantor)* | <i>Triacanthus blochi</i> Bleeker* |
| <i>Triacanthus brevirostris</i> Temminck and Schlegel* | |

168. FAMILY BALISTIDAE—TRIGGER FISH

- | | |
|---|--|
| <i>Abalistes stellari</i> (Bloch and Schneider)* | <i>Balistes vetula</i> Linnaeus |
| <i>Balistes vidua</i> Solander* | <i>Balistapus undulatus</i> (Park)* |
| <i>Balistoides conspicillum</i> (Bloch and Schneider) | <i>Balistoides viridescens</i> (Bloch and Schneider) |
| <i>Canthidermis maculatus</i> (Bloch)* | <i>Odonus erythrodon</i> (Günther) |
| <i>Pseudobalistes flavimarginatus</i> (Rüppell) | <i>Pseudobalistes fuscus</i> (Bloch and Schneider) |
| <i>Rhinecanthus aculeatus</i> (Linnaeus)* | <i>Rhinecanthus echarpe</i> (Lacépède)* |
| <i>Sufflamen bursa</i> (Lacépède)* | <i>Sufflamen capistratus</i> (Shaw) |
| <i>Sufflamen chrysoptera</i> (Bloch and Schneider)* | |

169. FAMILY MONACANTHIDAE

- | | |
|---|--|
| <i>Aluterus monoceros</i> (Linnaeus)* | <i>Aluterus scriptus</i> (Forster) |
| <i>Chaetoderma spinosissimus</i> (Quoy and Gaimard) | <i>Monacanthus chinensis</i> (Bloch) |
| <i>Stephanolepis setifer</i> (Bennett) | <i>Paraluterus spriomurus</i> Bleeker* |
| <i>Paramonacanthus choirocephalus</i> (Bleeker) | <i>Pervagor tomentosus</i> (Linnaeus)* |
| <i>Pseudaaluterus nasicornis</i> (Temminck and Schlegel)* | <i>Psilocephalus barbatus</i> (Gray)* |

170. FAMILY OSTRACIONTIDAE—TRUNK FISH, BOX FISH

- | | |
|--|---|
| <i>Lactoria cornutus</i> Linnaeus* | <i>Lactoria fornasini</i> (Bianconi)* |
| <i>Ostracion punctatus</i> Bloch and Schneider | <i>Ostracion tuberculatus</i> Linnaeus* |
| <i>Rhynchostracion nasus</i> (Bloch)* | <i>Rhynchostracion rhinorhynchus</i> (Bleeker)* |

171. FAMILY TETRAODONTIDAE—PUFFER FISH

- | | |
|--|---|
| <i>Amblyrhynchotes hypselogeneion</i> (Bleeker) | <i>Arothron biocellatus</i> (Tirant) |
| <i>Arothron cambodgiensis</i> (Chabanaud)* | <i>Arothron fangi</i> (Pellegrin and Chevey) |
| <i>Arothron hispidus</i> (Linnaeus)* | <i>Arothron immaculatus</i> (Bloch and Schneider)* |
| <i>Arothron lorteti</i> (Tirant)* | <i>Arothron nigropunctatus</i> (Bloch and Schneider)* |
| <i>Arothron palembangensis</i> (Bleeker) | <i>Arothron reticularis</i> (Bloch and Schneider)* |
| <i>Arothron stellatus</i> (Bloch and Schneider)* | <i>Canthigaster bennetti</i> (Bleeker) |
| <i>Canthigaster margaritatus</i> (Rüppell) | <i>Canthigaster valentini</i> (Bleeker)* |
| <i>Chonerhinus modestus</i> (Bleeker)* | <i>Chonerhinus naritus</i> (Richardson) |
| <i>Dichotomycter fluviatilis</i> (Hamilton-Buchanan) | <i>Fugu alboplumbeus</i> (Richardson)* |
| <i>Fugu niphobles</i> (Jordan and Snyder) | <i>Fugu rubripes</i> (Temminck and Schlegel) |
| <i>Lagocephalus inermis</i> (Temminck and Schlegel)* | <i>Lagocephalus lunaris</i> (Bloch and Schneider)* |
| <i>Lagocephalus spadiceus</i> (Richardson)* | <i>Pleuranacanthus scleratus</i> (Forster)* |
| <i>Takifugu oblongus</i> (Bloch)* | |

172. FAMILY TRIODONTIDAE

- Triodon bursarius* Reinhardt

173. FAMILY DIODONTIDAE—PORCUPINE FISH

- | | |
|---|---------------------------------|
| <i>Chilomycterus orbicularis</i> (Bloch)* | <i>Diodon bleekeri</i> Günther* |
| <i>Diodon holocanthus</i> Linnaeus* | <i>Diodon hystrix</i> Linnaeus* |

REFERENCES

- Chabanaud, P. 1926. Inventaire de la faune ichthyologique de l'Indochine, première liste. Service Océan. des Pêches de l'Indochine, Premier Note.
- 1926. Aperçu sommaire sur la faune ichthyologique de la région indochinoise. Service Océan. des Pêches de l'Indochine, 4e Note.
- Chevey, P. 1932. Inventaire de la faune ichthyologique de l'Indochine, deuxième liste. Inst. Océan. de l'Indochine, 19e Note.
- 1934. Révision synonymique de l'oeuvre ichthyologique de G. Tirant. Inst. Océan. de l'Indochine, 7e Note.
- Chevey, P. and M. Durand. 1945. Principaux poissons comestibles d'Indochine. Inst. Océan. Nhatrang Service de la Marine Marchande.
- Chevey, P. et J. Le Masson. 1937. Contribution à l'étude des poissons des eaux douces tonkinoises. Inst. des Recherches Agronomiques de l'Indochine, Hanoi, Imprimerie d'Extreme Orient.
- Fourmanoir, P. 1965. Liste complémentaire des poissons marins de Nhatrang. Cahiers ORSTOM, Contrib. 84.
- Krempf, A. and P. Chevey. 1932. Poissons des campagnes du "de Lanessan". Travaux Inst. Océan. de l'Indochine, 4e Memoir.
- Kuronuma, K. 1961. A check list of fishes of Vietnam. Div. of Agric. and Nat. Resources, U.S. Operations Mission to Vietnam.
- Loi, T.N. and N. Chau. 1964. Les poissons d'importance commercial au Vietnam. Inst. Océan. de Nhatrang, Contrib. 79: 325-425.
- Pellegrin, J. 1907. Poissons du Tonkin. Bull. Mus. Paris, 13: 499.
- 1934. Poissons de la région d'Hanoi (Tonkin), description d'une variété nouvelle. Bull. Soc. Zool. France, T.59 (5): 334-337.
- 1936. Poissons nouveaux du Haut Laos et de l'Annam. Bull. Soc. Zool. France, T.61 (4): 243-248.
- Pellegrin, J. et P. Chevey. 1934. Poissons de Nghia Lo (Tonkin, description de quatre espèces nouvelles. Bull. Soc. Zool. France, T.59 (5): 337-343.
- 1936. Cyprinidés nouveaux du Tonkin. Bull. Soc. Zool. France, T.61 (1): 18-27.
- 1936. Poissons nouveaux ou rares du Tonkin et de l'Annam. Bull. Soc. Zool. France, T.61 (3): 219-232.
- 1937. Poissons d'Indochine recueillis par MM. J. DeLacours et Lowe. Description d'une espèce nouvelle. Bull. Soc. Zool. France, T.62 (5): 313-318.
- 1940. Poissons nouveaux ou rares de Cochinchine. Description de deux espèces et de deux variétés. Bull. Soc. Zool. France, T.65 (3): 153-158.
- Sauvage, H.E. 1878. Note sur quelques poissons d'espèces nouvelles provenant des eaux douces de l'Indochine. Bull. Soc. Philom. Paris, Sér. 7 (2): 233-242.
- 1881. Recherches sur la faune ichthyologique de l'Asie et description des espèces nouvelles de l'Indochine. Nouv. Arch. Mus. Hist. Nat. Paris, 2e Sér., Y.IV: 124-194.
- 1884. Contribution à la faune ichthyologique du Tonkin. Bull. Soc. Zool. France, Iw.
- Tirant, G. 1929. *Reprinted*. Mémoire sur les poissons de la Rivière de Hue. Service Océan. des Pêches de l'Indochine, 6e Note: 1-32.
- 1929. *Reprinted*. Note sur les poissons de la Basse-Cochinchine et du Cambodge. Service Océan. des Pêches de l'Indochine, 6e Note: 43-163.
- 1929. *Reprinted*. Liste des poissons de l'Indochine envoyés par le Dr. G. Tirant, au Musée des Sciences Naturelles de Lyon. Service Océan. des Pêches de l'Indochine, 6e Note: 167-175.
- Vaillant, L. 1891. Sur quelque poissons rapportés du haut Tonkin par M. Pavie. Bull. Soc. Philom., Sér. 2, T.IV: 124-194.