

## BIBLIOGRAPHY OF LITERATURE RELATING TO FISH AND FISHERIES OF CEYLON

- ALCOCK, A. W. 1899. *Halimochirurgus centriscooides*, a new deep sea fish from the Gulf of Mannar. Proc. Asiat. Soc. Bengal, 68 : 78.
- AMIRTHALINGAM, C. 1939. The nesting habits of the gourami (*Oosphronemus goramy*). J. Bombay Nat. Hist. Soc. 41 : 336-37.
- and de Zylva, E. R. A. 1947. Commercial trawling in Ceylon seas. Unpublished. Paper read before Sect. D Ceylon Assoc. Sci., Abstract in Proc. third Annual session Pt. 2.
- AMIRTHALINGAM, C. 1948. a. The wealth of Ceylon waters. Ceylon Assoc. Sci. Proc. fourth Annual Sess. Pt. 3.
- b. Fish and explosives. Unpublished. Ibid. Abstract Pt. 2 : 11.
- ANON. ? Some notes on trout fishing in Ceylon. The Ceylon Fishing Club. Pamphlet.
- BENNETT, E. T. 1832. Characters of several new species of fish from Ceylon. Proc. Zool. Soc. London. 2 : 182.
- BENNETT, J. W. 1834. A selection of rare and curious fishes found upon the coasts of Ceylon. London.
- BLanford, W. T. 1901. The distribution of vertebrate animals in India, Ceylon and Burma, J. Bombay Nat. Hist. Soc. 13 : 675-82.
- BLEEKER, P. 1862. a. Description de quelques nouvelles de *Cyprinoides* du Ceylan. Versl. en Nederd. Afd. Natuurk 15 : 239-?.
- b. Description de quelques especes de *Cyprinoides* du Ceylan. Ibid. 15 : ?-253.
- BLEGVAD, H. 1951. Report to the Minister of Industries, Industrial Research and Fisheries. Ceylon Government Sessional Paper 6 : 17-39.
- BLYTH, E. 1852. Report on Ceylon mammals, birds, reptiles and fishes. (In E. F. Kelaart, Prodromus faunae Zeylanicae). Ceylon.
- BOAKE, Rev. B. 1865-66. On the air breathing fish of Ceylon. J. Ceylon Br. Asiat. Soc. 4 (13) : 128.
- BORODIN, N. 1930. Scientific results of the yacht 'Ara' expedition during the years 1926-30, while in command of William K. Vanderbilt. Fishes (collected in 1929). Bull. Vanderbilt Oceanogr. Mar. Mus. 1 (2) : 39-64.
- BRAUER, August. 1902. Diagnosen von neuen Tiefseefischen welche von der Valdivia Expedition gesammelt sind. Zool. Anz. 25 : 277-98.
- DAY, FRANCIS. 1878-88. The Fishes of India being a natural history of the fishes known to inhabit the seas and freshwaters of India, Burma and Ceylon. Vol. 1, Text, Vol. 2 Atlas. London.
- 1889. The fauna of British India including Ceylon and Burma Vol. 1 and 2. London.
- DERANIYAGALA, P. E. P. 1929. a. Some anguilliform fishes of Ceylon. Spolia zeylan. 15 : 1-29. Colombo.
- b. Ceylon sardines. Ibid. 15 : 31-47.
- c. Two new freshwater fishes. Ibid. 15 : 73-77.
- d. The *Labyrinthici* of Ceylon. Ibid. 95 : 79-111.

- 1930. a. The *Eventognathi* of Ceylon. *Ibid.* 16 (1) : 1-41.  
 — b. The *Testudinata* of Ceylon. *Ibid.* 16 (2) : 43.  
 — c. Notes on the breeding habits of the eel *Leiuranus semicinctus*. *Ibid.* 16 (1) : 107.  
 — d. Some probable Ceylon *Larvivores*. *Ceylon J. Sci. (D)* 2 (4) : 191-201. Colombo.  
 — 1931. Further notes on the anguilliform fishes of Ceylon. *Spolia zeylan.* 16 (2) : 131-137. Colombo.  
 — 1932. a. The fisheries of Ceylon. *J. Ceylon Econ. Soc.* 4 : 35-44. Colombo.  
 — b. The *Opisthomii* of Ceylon. *Spolia zeylan.* 16 (3) : 265-69.  
 — c. A curious association between *Ophichthus apicalis* and *Percoid* fishes. *Ibid.* 16 (3) 355-356.  
 — d. A stranded blue whale. *Ibid.* 17 (1) : 54.  
 — e. Ichthyological notes. The systematic position of the genus *Channa*; Some mineral spring fishes; A rain of fishes. *Ibid.* 17 (1) : 40-44.  
 — 1933. a. Names of some fishes from Ceylon. *Ceylon J. Sci. (C)* 5 : 79-111. Colombo.  
 — b. A new mountain stream fish. *Spolia zeylan* 17 (3) : 227-229. Colombo.  
 — c. Two shark monstrosities. *Ibid.* 17 (3) : 243-4.  
 — d. Some larger *Regnopteri* of Ceylon. *Ibid.* 18 (1) : 37-60.  
 — e. The fisheries of Ceylon. *Outdoor Life, (Jamboree Edition)* 46-51. Colombo.  
 — f. Cured marine products of Ceylon. *Ceylon J. Sci. (C)* 5 : 49-78. Colombo.  
 — 1934. a. The embryo of the dog-fish. *Chiloscyllium indicum*. *Spolia zeylan.* 18 (2) : 249-252.  
 — b. Some *Apodal* larvae from Ceylon waters. *Ibid.* 19 (1) : 89-96.  
 — 1936. a. Two new fishes from Ceylon. *Ibid.* 19 (3) : 219-24.  
 — b. Two *xiphiform* fishes from Ceylon. *Ibid.* 19 (3) : 211-218.  
 — c. Oceanic big game fishes off Ceylon. *Country Life, London.* 31.  
 — 1937. a. Some Miocene fishes from Ceylon. *Spolia zeylan.* 20 (3) : 355-367.  
 — b. Two catadromous fishes new to Ceylon. *Ibid.* 20 (2) : 181-4.  
 — c. The sword fish *Xiphias* of the Indian Ocean. *Ibid.* 20 (3) : 347-349.  
 — d. *Malpulutta kretseri*-A new genus and species of fish from Ceylon. *Ibid.* 20 (3) : 351-353.  
 — e. Some big game fishes of Ceylon. *Ceylon Tourist and Trade J. Colombo.* 11 (3) : 1-12.  
 — 1938. Administration Report of the Marine Biologist for 1937. Government Record Office. Colombo.  
 — 1939. Two big game fish—*Makaira* and *Xiphias* of Ceylon. *Ceylon Sea Anglers Club J.* 11 (5) : 25-27. Colombo.  
 — 1940. Administration Report of the Marine Biologist for 1939. Government Record Office. Colombo.  
 — et alia. 1941. Report of the sub-committee of the Executive Committee of Local Administration on the fishing industry. Sessional Paper 11 of 1941. Government Record Office. Colombo.  
 DERANIYAGALA, P. E. P. 1943. A new *Cyprinoid* fish from Ceylon. *J. Ceylon Br. Asiat. Soc.* 35 (96) : 158-159. Colombo.  
 — 1944. Some whales, sharks and sun fishes captured in Ceylon. *J. Bombay Nat. Hist. Soc.* 44 (3) : 426-430.  
 — 1945. a. A further embryonic phase of the dogfish, *Hemiscyllium colax*. *Spolia zeylan.* 24 (2) : 91-92.  
 — b. New sub species among *Ophicephalids* of Ceylon and India. *Ibid.* 24 (2) : 93.

- 1949. Some vertebrate animals of Ceylon, Volume 1, National Museums of Ceylon, Pictorial Series.
- 1951. The *Istiophoridae* and *Xiphiidae* of Ceylon. Spolia zeylan. 26 (2) : 137-142.
- 1952. A coloured atlas of some vertebrates from Ceylon. Vol. 1 (Fishes). National Museums of Ceylon.
- 1953. a. Largest fishes of Ceylon. Ceylon Today, January, 1953. Ceylon Government Information Department. Colombo.
- b. A new race of *Wallago attu* from Ceylon. Spolia zeylan. 27 (1) : 42.
- DE ZYLLA, E. R. A. 1948. Observations on the mouth breeding cichlid fish *Tilapia mossambica* (Peters). Unpublished. Abstract in Ceylon Assoc. Sci. Proc. fourth Annual Session 2 : 11.
- 1951. Administration Reports of the acting Director of Fisheries for years 1940-50. Pt. 1. Government Record Office, Colombo.
- 1952. a. Administration Reports of the acting Director of Fisheries for years 1940-50. Ibid. Pt. 2.
- 1 b. Administration Reports of the acting Director of Fisheries for 1951. Ibid.
- c. Fish farming in Malaya. Bull. Ceylon Fisheries 4 : 1-10.\*
- 1953. a. Administration Report of the acting Director of Fisheries for 1952. Government Record Office. Colombo.
- b. Catching more fish. "Free World" American Embassy, Colombo.
- DAFLEIN, FRANZ J. Th. 1906. Ostasien fahrt : Ergebnisse und Beobachtungeneines Naturforschers en China, Japan und Ceylon. Leipzig. Review in Nature. London. 74 : 510.
- DRIEBERG, C. 1908. Singing fish of Batticaloa. Spolia zeylan. 5 : 67-68.
- DUNCKER, GEORGE 1910. On some *Syngnathids* (Pipe fish) from Ceylon. Ibid. 7 25-34.
- 1912. Die Süsswasserfische Ceylons. Aus. Mittb. Naturhist. Mus. Hamberg 29 (2) : 241-272.
- DUNSMURE, A. H. 1918. Trout fishing in Ceylon. Miscellaneous notes No. 18. J. Bambay Nat. Hist. Soc. 27 : 408-9.
- EGL, V. 1933. On some new fishes of the families *Sudidae* and *Stomiatidae*. Vidensk. Medd. dansk. naturh. foren. kbh 94 : 233-6.
- 1939. A revision of the genus *Anguilla* Shaw. Dana Report No. 16 (Copenhagen.)
- FERNANDO, H. S. 1912. Whales washed ashore on the coasts of Ceylon from 1889-1910. Spolia zeylan. 8 : 29.
- FESTING, R. A. G. 1906. Trout and other fishing in Ceylon. Misc. Notes No. 20. J. Bombay Nat. Hist. Soc. 16.
- FOWKE, PHILLIP 1938 Trout culture in Ceylon. Ceylon J. Sci. (C) 6 : 1-78.
- GUNTHER, ALBERT 1859-70. Catalogue of fishes in the British Museum.  
Vol. 1, 1859 ; Vol. 2, 1860 ; Vol. 3, 1861 ; Vol. 4, 1862 ; Vol. 5, 1864 ; Vol. 6, 1866. ; Vol. 7, 1868 ; Vol. 8, 1870.

---

\* This has since been named Bull. 1 of the Fisheries Research Station, Department of Fisheries, Ceylon.

- GUDGER, E. W. 1953. The whale sharks in the waters around Ceylon. *Nature*. London. 131 : 165.
- HALY, A. 1887. a. Notes on the collection of fishes in the Colombo Museum. *The Taprobanian*, Bombay. 2 (1) : 165-7.  
— b. Fish new to Ceylon and India. *Ibid.* 2 (1) : 169.  
— 1890 Fishes of India likely to be found on the coasts of Ceylon. *Colombo Museum*.
- HENRY, GEORGE M. 1912. Fishes of Batticaloa, Trincomalee and Jaffna. *Spolia zeylan.* 8 : 62-64.
- HERDMAN, W. A. 1902. Reports on the pearl fisheries of Ceylon Government Sessional Paper 12 of 1902. *Government Record Office*. Colombo.  
— 1903-6. Reports to the Government of Ceylon on the pearl oyster fisheries of the Gulf of Mannar. Published by the Roy. Soc. London. Pt. 1, 1903 ; Pt. 2, 1904 ; Pt. 3-4, 1905 ; Pt. 5, 1906.
- HERRE, A. W. C. T. 1946. Fishes collected in Ceylon in April, 1934. *Spolia zeylan.* 24 (3) : 173-179.
- HICKLING, C. F. 1951. Report on the fisheries of Ceylon. *Ceylon Sessional Paper* 6 : 3-16.
- HINE-HAYCOCK, A. L. 1908. The Lula's enemy, &c. *Spolia zeylan.* 5 (19) : 144.
- HORA, SUNDER LAL. 1933. Siluroid fishes of India, Burma and Ceylon. 1. Loachlike fishes of the genus *Amblyceps* Blyth. *Rec. Ind. Mus.* 35 (4) : 607-621.  
— 1936. a. Siluroid fishes of India, Burma and Ceylon. 2. Fishes of the genus *Akysis* Blkr. 3. Fishes of the genus *Olyra* McClelland. 4. On the use of the generic name *Wallago* Blkr. 5. Fishes of the genus *Heteropneustes* Miller. *Ibid.* 38 (2) : 199-209.  
— b. Siluroid fishes of India, Burma and Ceylon. 6. Fishes of the genus *Clarias* Gronorius. 7. Fishes of the genus *Silurus* L. 8. Fishes of the genus *Callichrous* Hamilton. *Ibid.* 38 (3) : 347-361.  
— 1941. a. Siluroid fishes of India, Burma and Ceylon. 9. Fishes of the genus *Gagate* Blkr. and *Nangra* Day. 10. Fishes of the genus *Batasio* Blyth. *Ibid.* 43 (1) : 9-42.  
— b. Siluroid fishes of India, Burma and Ceylon. 11. Fishes of the Schilbeid genera *Silonopangasimo* Hora, *Pseudentropius* Blkr. *Procutropiichthys* Hora and *Ailia* Gray. 12. A further note on fishes of the genus *Clarias*. *Ibid.* 43 (2) : 97-116.  
— 1949. Siluroid fishes of India, Burma and Ceylon. 13. Fishes of the genera *Eretistes* Muller et Troschel and *Hara* Blyth. *Ibid.* 47 (2) : 183-202.
- HORNELL, JAMES 1916. Report on two cruises of the Ceylon Company of Pearl Fishers' trawler 'Violet' on Pedro and Wadge banks in 1907. *Madras Fish. Dept. Bull.* No. 8.  
— 1950. Fishing in Many Waters. Cambridge University Press, Cambridge.
- HUXLEY, T. M. 1861. Ceylon fishes, a memorandum. pp. 364-366 in *J. E. Tennent's Sketches of Natural of Ceylon*. London.
- JOHN, C. C. 1951. Some suggestions for developing the fisheries of Ceylon Sessional Paper No. 6, 1954, Ceylon Government Record Office. Colombo.
- JOHNSTONE, J. 1904. On a collection of fishes. Gulf of Mannar. Supplement 15. Report to the Government of Ceylon on the Pearl Fisheries. 2 (15) : 201-22. Published by the Royal Society, London.

- JONES, S. 1938. a. External features in the embryonic development of a Ceylon mountain carp, *Garra ceylonensis ceylonensis* (Blkr.) Ceylon J. Sci. (C) 6 : 91-98.
- b. On the breeding habits and development of a Cyprinid *Danio* (*Danio malabaricus* (Jerdon) in Ceylon. Ibid. 6 : 79-89.
- 1941. Larval development of *Garra ceylonensis ceylonensis* (Blkr.). Rec. Ind. Mus. 43 (11) : 117-120.
- JORDAN, D. S. and Starks, E. C. 1917. Notes on a collection of fishes from Ceylon with description of new species. Ann. Carneg. Mus. 11 : 340-360.
- JOSEPH, GERARD, A. 1917. Administration Report of the Marine Biologist for 1916. Government Record Office. Colombo.
- 1918. Administration Report of the Marine Biologist for 1917. Government Record Office. Colombo.
- 1919. Administration Report of the Marine Biologist for 1918. Government Record Office. Colombo.
- KAROLI, JANOS. 1882. Prodromus piscium Asiae orientalis a Domino Jeanne. Xantus annis 1868-70 collectorum. Termeszet Fuzetek 5 : 147-187. Budapest.
- KELAART, E. F. 1852. Prodromus faunae Zeylanicae. Ceylon.
- KERKHAM, J. C. 1926. Ceylon Government fisheries vessel 'Nautilus'. Ceylon J. Sci. (C) 2 : 167-69.
- KESTEVEN, G. L. 1951. Report on the Ceylon fishing industry. Sessional Paper 6 : 152-170. Government Record Office. Colombo.
- KIRTISINGHE, P. 1932. Notes on the course of the lateral line canals and the cranial nerves in the viviparous shark *Scoliodon* (*Carcharias*), Spolia zeylan. 17 : 103.
- 1947. The vertebral column of the flatfish *Psettodes erumei*. Proc. of the third annual sessions Ceylon Assoc. Sci. Abstract in Pt. 2.
- MALPAS, A. H. 1922. Administration Reports of the Marine Biologist, Ceylon for 1921. Government Record Office. Colombo.
- 1926. The marine biological survey of the littoral waters of Ceylon. Ceylon J. Sci. (C) 2 : 13-166.
- 1929. Administration Reports of the Marine Biologist, Ceylon for 1928. Government Record Office. Colombo.
- 1934. Ibid. for 1933.
- 1935. Ibid. for 1934.
- 1936. Ibid. for 1935.
- 1937. Ibid. for 1936.
- 1938. Ibid. for 1937.
- MENDIS, A. S. 1952. List of fishes. Administration reports of the Acting Director of Fisheries for 1950—Page L 25.
- MISRA, K. S. 1947. a. A check list of fishes of India, Burma and Ceylon. 1 *Elasmobranchii* and *Holocephali*. Rec. Ind. Mus. 45 (1) : 1-5.
- b. A check list of the fishes of India, Burma and Ceylon. 2 *Clupeiformes*, *Scopeliformes* and *Ateleopiformes*. Rec. Ind. Mus. 45 (4) : 377-431.
- MOIR, R. W. D. 1887. Report on the working of the fish curing scheme. Ceylon Sessional Paper 9. Government Record Office. Colombo.
- MUKERJI, D. D. 1928. Notes on fishes in the Indian Museum 16. On fishes of the genus *Esomus* Swainson. Rec. Ind. Mus. 33 (1) : 41-56.

- PEARSON, JOSEPH. 1911. Administration Reports of the Marine Biologist, Ceylon for the years 1910-11. Government Record Office. Colombo.
- 1911. Sun-fish caught near Jaffna. *Spolia zeylan* 7 (28) : 169.
  - 1911. The Gourami. *Ibid.* 7 (28) : 209.
  - 1912. Biological survey of Trincomalee harbour. *Ibid.* 8 : 30-40.
  - 1913. Administration Reports of the Marine Biologist, Ceylon for 1912-13. Government Record Office. Colombo.
  - 1915. *Ibid.* for 1914.
  - 1916. *Ibid.* for 1915.
  - 1921. *Ibid.* for 1919-20.
  - 1922. Report on fisheries by industries commission. Ceylon Sessional Paper 1 : 35-61. Government Record Office.
  - 1923. Administration Report of the Marine Biologist for 1922. Government Record Office. Colombo.
  - 1933. Fishing appliances of Ceylon. *Ceylon J. Sci. (C)* 1 (3) : 65-134.
  - 1925. Administration Report of the Marine Biologist Ceylon for 1924. Government Record Office. Colombo.
  - 1926. *Ibid.* for 1925.
  - 1926. A preliminary report on the possibilities of commercial trawling in the seas around Ceylon. *Ceylon J. Sci. (C)* 2 : 1-12.
  - 1927. Administration Report of the Marnie Biologist, Ceylon for 1926. Government Record Office. Colombo
  - 1928. *Ibid.* for 1927.
  - 1929. Queer fish. *Times of Ceylon*, Christmas number. Colombo.
  - 1930. Administration Report of the Marine Biologist, Ceylon for 1929. Government Record Office. Colombo.
  - 1931. *Ibid.* for 1930.
  - 1931. A note on *Pseudorca crassidens*—the false killer whale. *Spolia zeylan.* 16 (2) : 199.
  - 1932. Administration Report of the Marine Biologist, Ceylon for 1931. Government Record Office. Colombo.
  - 1933. *Ibid.* for 1932.
- PERTWEE, A. H. 1911. Proposed further attempt to introduce the gourami (*Osphronemus olfax*) into Ceylon, with notes on a suitable locality. *Spolia zeylan.* 7 : 210-12.
- 1913. Notes on the freshwater fishes of Ceylon. *Ibid.* 8 (32) : 243-50.
- PETERSON, ETTRUP 1951. Report on the handling, packing, transport, refrigeration, storage and sale of fish, with notes on fishery by-products—10 appendices. Ceylon Sessional Paper 6 : 40-109.
- RAMASWAMI, L. S. 1946. A comparative account of the skull of *Gambusia*. *Oryzias*, *Aplocheilus* and *Xiphophorus* (*Cyprinodontes*) : *Teleostomi*. *Spolia zeylan.* 24 (3) : 181.
- RAVENScroft, W. H. 1886. Report on the working of the fish curing schemes. Ceylon Sessional Paper 20. Government Record Office. Colombo.
- 1888. Fish curing in Ceylon. *Ibid.* No. 10.
- REEVES, E. G. et al. 1910. Bee eaters as fish eaters. *Spolia zeylan.* 7 (25) : 48.
- REGAN, C. TATE 1909. The Asiatic fishes of the family *Anabantidae*. *Proc. Zool. Soc. London* 2 : 767-787.
- REMERS, E. 1927. 1. Memoir of Joan Maetsuyker 1650. Selections from the Dutch Records of the Ceylon Government.

- 1929. Constantine De Sa's Maps and plans of Ceylon 1624-8. *Ibid.* 2.
- 1932. *Ibid.* 3. Memoir of Ryckloff van Goens 1675.
- 1935. *Ibid.* 4. Memoir of Joan Gideon Loten 1752-57.
- 1946. *Ibid.* 5. Memoir of Jan Schreender 1757-1762.
- SCHUSTER, W. H. 1951. Report on the survey of the Inland fisheries of Ceylon. Ceylon Sessional Paper 24.
- SHIPLEY, A. C. and HORNELL, JAMES 1906. Cestode and Nematode Parasites from the marine fishes of Ceylon. Report to the Government of Ceylon on the pearl oyster. 5 : 43. Published by the Royal Society London.
- SONNERAT, PIERRE 1782 Voyages aux ludes orientales et à la Chine, fait— depuis 1774 jusqu'en 1781 ; dans lequel on traite—des ludiens, des Chinois, des Pegonins et des Madagasses : suivi d'observations Sur le cap de Bonne-, Esperance, les îles de Grance et de Bourbon les Maldives, Ceylan, Malacca. les Philippines et les Moluges, et de recherches sur l'histoire naturel de ces pays 2 vols. Paris.
- SOUTHWELL, T. 1910. a. A description of a large ray, *Taeniura melanospila* Blkr., from the Ceylon pearl banks. *Reports Ceylon Mar. Lab.* 1 (4) : 185-186.
- b. A descriptive note on the capture of a large saw fish *Pristis cuspidatus* containing intra uterine embryos, *Spolia zeylan.* 6 (24) : 137-9.
- c. On the relation of certain predatory fish to pearl oysters (*Margaritifera vulgaris*) on the Ceylon pearl banks. *Rep. Ceylon Mar. Lab.* 1 (4) 175-178.
- d. Specific fauna of the pearl banks with notes on the nature of the sea bottom. *Ibid.* 5 (1) : 200.
- e. Description of 9 new species of Cestode parasites including new genera from marine fishes of Ceylon. *Ibid.* 5 (1) : 216.
- 1913. a. Notes on the fauna of the Ceylon pearl banks. Administration Report of the Marine Biologist, Ceylon for 1912-13. Appendix 1 : pp E32-E 49. Government Record Office. Colombo.
- b. Notes on the food of certain fishes from Ceylon. *Ibid.* Appendix 2: E 49-E 52.
- TATTERSALL, W. M. 1903. Report on the Cephalochorda collected by Prof. Herdman at Ceylon in 1902. Suppl. Rept. to the Govt. of Ceylon on the pearl oyster fishery. 209-26. Pub. Roy. Soc. London.
- TENNETT, EMERSON 1868. The natural history of Ceylon. Chapter 10 : 359-62.
- WEBER, MAX and BEAUFORT, L. F. 1911-53. The Fishes of the Indo-Australian Archipelago. Leiden.
- Vol. 1, 1911 ; Vol. 2, 1913 ; Vol. 3, 1916 ; Vol. 4, 1922 ;  
 Vol. 5, 1929 ; Vol. 6, 1936 ; Vol. 7, 1936 ; Vol. 8, 1946 ;  
 Vol. 9, 1951 ; Vol. 10, 1953.
- WEERAKOON, A. C. and FERNANDO, C. H. 1952. Food of the Cyprinid fish *Puntius vittatus* (Day). (Abstract). Proc. Eighth Annual Session Ceylon Assoc Sci. 1 : 27.
- WILLEY, A. 1903. a. Constitution of the fauna of Ceylon. *Spolia zeylan.* 1 (1) :
- b. The Mahseer and the Murrel in Ceylon. *Ibid.* 1 (3) : 19.
- 1908 Fishery observations. *Ibid.* 5 : 144-52.
- 1909. Administration Report of the Marine Biologist, Ceylon for 1908. Government Record Office. Colombo.
- b. Observations on the nests, eggs and larvae of *Ophiocephalus striatus*. *Spolia zeylan.* 7 : 88-105.
- 1910. a. Administration Report of the Marine Biologist, Ceylon for 1909. Government Record Office. Colombo.
- b. Notes on the freshwater fisheries of Ceylon. *Spolia zeylan* 7 (26).
- WRIGHT, W. D., et alia, 1868-1869. Report of the Commissioners appointed to inquire into the Sea Fisheries of Ceylon together with the minutes of evidence. Ceylon Government Sessional Paper 4 of 1868-69.

## REFERENCES TO LITERATURE OTHER THAN THOSE IN THE BIBLIOGRAPHY

- ANON. 1941. Agricultural Marketing in India. Preliminary guide to Indian Fish, fisheries, methods of fishing and curing. Marketing Series 20. Manager of Publications, Delhi.
- BERG, LEO S. 1947. Classification of fishes both recent and fossil. Lithoprinted in U. S. A., J. W. Edwards, Ann Arbor, Michigan.
- BLEEKER, P. 1862-65. Atlas Ichthyologique des Indes Orientales Neerlandaises Tome I—V—Amsterdam.
- BLEGVAD, H. 1944. Fishes of the Iranian Gulf. Danish Sci. Investigations in Iran Pt 3. Einar Munksgaard, Copenhagen.
- DEAN, BASHFORD 1916-23. A Bibliography of Fishes. Publication of the New York Museum.  
Vol. 1, 1916 ; Vol. 2, 1917 ; Vol. 3, 1923.
- HERRE, ALBERT, W. 1953. Checklist of Philippine Fishes. Res. Rep. 20. Fish and Wild Life Service, United States Department of the Interior.
- KOUMANS, F. P. 1941. Gobioid fishes of India. Mem. Ind. Mus. Calcutta Vol. 8 (3) : 205-329.
- MAC DONALD, A. ST. J. 1948. Circumventing the Mahseer and other sportive fish in India and Burma. Bombay Nat. Hist. Soc. Publication.
- ROEDEL, PHIL. M. 1948. Common marine fishes of California. State of Cali., Dept. Nat. Resources, Div. Fish and Game, Bur. of Mar. Fish. Fish Bull. 68
- ROUGHLEY, T. C. 1951. Fish and Fisheries of Australia. Argus and Robertson, Sydney and London.
- SCHUSTER, W. H. et alia 1949. Handlieding voor het Determineren van Vissen (With English Translations of Chapters III-VII) Dept. van Landbouw en Visserij, Dienst van de Landbouw, Publicatie van de Onderafdeling Binenvisserij. Batavia.
- SMITH, J. L. B. 1949. The sea fishes of Southern Africa. Central News Agency, Ltd. South Africa.
- UMALI, AUGUSTIN F. 1950. Key to the families of common commercial fishes in the Philippines. Res. Rep. 21 ; U. S. Fish and Wildlife Service, Dept.
- WELANDER, ARTHUR, D. 1949. Outline of the Classification of Fishes Compiled by Welander. Fisheries 102 and 103. University of Washington. U. S. A.

## INDEX OF ENGLISH NAMES

(Numbers refer to the number of the fish in the Catalogue)

Albacore ..	..	607	Dorab ..	..	..	5
Anchovy ..	..	21, 24, 31, 32	Drum ..	..	..	523
Angel fish ..	..	442	Drummer ..	..	..	452
Archer fish ..	..	448	Drumming trigger fish ..	..	..	291
Barbel eel ..	..	44	Eagle ray ..	..	..	649
Barmin ..	..	161	Eel ..	..	..	101-133
Barracouda ..	..	170, 172	Electric ray ..	..	..	665
Bastard mullet ..	..	162-67	Elephant ray ..	..	..	659
Bat fish ..	..	444	Emperor breams ..	..	..	459-468
Bat ray ..	..	653	Filamented carp ..	..	..	89
Beaked ray ..	..	644	Flasher ..	..	..	529
Big headed carp ..	..	669	Flagtail ..	..	..	323
Blaasop ..	..	310-11	Flute fish ..	..	..	137
Black ruby ..	..	91	Flying barb ..	..	..	75
Black shark ..	..	623	Flying fish ..	..	..	160
Black spotted rock perch ..	..	357	Four filamented thread fin ..	..	..	164
Blood snapper ..	..	486	Freshwater gar fish ..	..	..	155
Blow pipe fish ..	..	448	Freshwater shark ..	..	..	43
Blue blaasop ..	..	311	Freshwater sprat ..	..	..	20
Blue spotted snapper ..	..	485	Gaping gar ..	..	..	150
Bone fish ..	..	3	Gar fish ..	..	150, 152, 154	
Bonito ..	..	697	Giant herring ..	..	..	1
Box fish ..	..	301	Giant mackerel ..	..	..	613
Bream ..	..	512	Giant perch ..	..	..	337
Brown snake head ..	..	188	Gizzard shad ..	..	..	18
Brown spotted rock cod ..	..	357	Glassy ..	..	..	334-36
Butter fish ..	..	42	Globe fish ..	..	..	307
Butterfly fish ..	..	251, 252, 449	Goat fish ..	..	..	418-26
Candil ..	..	226	Goby ..	..	..	266a-282
Cat fish ..	..	56, 57, 58, 59	Golden cardinal ..	..	..	324
Cat shark ..	..	635	Golden carp ..	..	..	73
Cherry barb ..	..	95	Golden rasbora ..	..	..	99
Climbing perch ..	..	192	Golden trevally ..	..	..	386
Clouded bream ..	..	463	Goramay ..	..	..	197
Coachman ..	..	438	Gouramy ..	..	..	197
Cob ..	..	517	Grass carp ..	..	..	667
Cock-up ..	..	337	Green snake head ..	..	..	190
Coffer fish ..	..	301	Grey mullet ..	..	..	174-185
Comb tail ..	..	193	Grey skin ..	..	..	499
Common carp ..	..	72	Grouper ..	..	..	338-362
Conger pike ..	..	106	Grunter ..	..	..	506
Creel parrot fish ..	..	547	Guitar fish ..	..	644, 646, 647	
Crimson carplet ..	..	95	Gummy shark ..	..	..	625
Croaker ..	..	365	Hair tail ..	..	..	621, 622
Crocodile fish ..	..	254	Half beak ..	..	156, 157, 158, 159	
Crocodile gar ..	..	152	Hammer headed shark ..	..	..	627
Cumming's barb ..	..	87	Horse mackerel ..	..	..	386
Danio ..	..	74	Hound fish ..	..	..	152
Damsel fish ..	..	570	Hump-headed wrasse ..	..	..	539
Dark pomfret ..	..	586, 586a	Hyder's fish ..	..	..	4
Dart ..	..	401, 402	Indian conger ..	..	..	105
Devil fish ..	..	664	Indian herring ..	..	..	7
Diamond scaled grey mullet ..	..	185	Indian mackerel ..	..	..	612
Dog shark ..	..	626	Indian sole ..	..	..	215
Dolphin fish ..	..	367, 368				

Indian torpedo	..	665	Rabbit fish	..	587-590
Indian whiting	..	366	Rainbow fish	..	559-563
Jew fish	..	517	Razor fish	..	138
Jumping mullet	..	177	Red emperor	..	487
King sier	..	605	Red goat fish	..	419
King snapper	..	487	Red mullet	..	481
King trevally	..	386	Red parrot fish	..	331
Labeo	..	79	Red snapper	..	447, 469, 487
Lady fish	..	3	Red surmullet	..	419
Lagoon cat fish	..	45	Remora	..	234
Leather jacket	..	291-299	Rock cod	..	340-358, 362
Leather skin	..	391, 394	Rock bass	..	340-358
Leopard moray	..	125	Rock perch	..	340-358
Lesser bonito	..	606	Rock skipper	..	274
Lesser dolphin	..	367	Round herring	..	19
Lesser loach	..	83	Ruby snapper	..	481
Lesser pipe fish	..	140	Sail fish	..	609
Lesser spiny eel	..	263	Salmon bass	..	519
Lesser stinging cat fish	..	40	Salmonete	..	419
Lesser top minnow	..	200	Saw fish	..	640-641
Level finned eel	..	101	Scabbard fish	..	621, 622
Little tunny	..	606	Sead	..	333
Lizard fish	..	35	Scarlet rock perch	..	356
Loach	..	64-6	Scorpion fish	..	245-249
Long finned eel	..	102	Sea bass	..	327
Long snouted bream	..	466	Sea bat	..	444
Long snouted carp	..	88	Sea bream	..	461, 465
Long tom	..	152	Sea cat fish	..	56, 156
Mahsier	..	100	Sea horse	..	142
Maitland fish	..	485	Sea perch	..	337
Mangrove jack	..	469	Sea pike	..	170, 172
Manta	..	664	Sergeant fish	..	403
Marbled ray	..	655	Sea snipe	..	138
Marlin	..	610	Shark sucker	..	234-236
Milk fish	..	4	Shrimp fish	..	138
Moon fish	..	405, 436	Shovel nosed ray	..	644
Moorish idol	..	447	Sickle fish	..	436
Mountain labeo	..	80	Sier fish	..	613-615
Mud skipper	..	283	Silver bat fish	..	449
Murrel	..	191	Silver belly	..	413, 416
Needle fish	..	156-158	Silver bream	..	410
Numb fish	..	665	Silver carp	..	670
Nurse shark	..	637	Silver conger	..	106
Oil sardine	..	14	Silver moon fish	..	446
Olive carp	..	93	Silver sides	..	187
Ox eyed herring	..	2	Six filamented threadfin	..	165
Palmer	..	337	Skipjack	..	307
Parrot fish	..	564-568	Slimy	..	406
Parrot wrasse	..	538	Smooth breasted brown snake	..	
Pearl spot	..	266	head	..	194
Pennant fish	..	369	Snake eel	..	114, 115
Pipe fish	139, 143, 145, 146, 147		Snake gar	..	154
Plough headed ray	..	644	Snake head	..	188-191, 194, 195
Plumed trevally	..	367, 370	Snipe fish	..	138
Pomfret	..	584, 585	Soldier fish	..	222
Pompano	..	402	Spangled emperor	..	463
Porcupine fish	..	306	Spanish mackerel	..	613-615
Puffer	..	307	Spear fish	..	610, 616, 617
Queen fish	..	391-394	Spear spined grunter	..	505
			Speckled snapper	..	485
			Spike-tail paradise fish	..	195
			Spine tail	..	599
			Spiny eel	..	264
			Splender rasbora	..	98
			Spot snapper	..	473

Spotted butterfish ..	..	445	Thread fin ..	162, 163,	166, 167
Spotted cat fish ..	..	38	Tiger fish ..	..	363, 627
Spotted eagle ray ..	..	653	Tiger shark ..	..	624
Spotted globe fish ..	..	319	Three banded carplet ..	..	91
Spotted loach ..	..	66	Toad fish ..	..	256-262
Spotted parrot fish ..	..	540	Torpedo ..	..	396
Spotted rock perch ..	..	350	Trevallies ..	..	369-402
Spotted sier ..	..	614	Trigger fish ..	..	291-9
Spotted spanish mackerel ..	..	614	Triple fin ..	..	529
Starred moray ..	..	122	Trumpeter ..	..	505
Sting fish ..	245-49, 251-2		Trunk fish ..	..	301
Stinging cat fish ..	..	39	Two banded carplet ..	..	87
Sting ray ..	..	655	Two spotted carplet ..	..	84
Stone sucker ..	..	76, 77			
Straight backed herring ..	..	28	Unicorn fish ..	..	600, 603
Streaked tang ..	..	593			
Striped barracuda ..	..	172			
Striped butterfly fish ..	..	252	Wahoo ..	..	605
Striped carp ..	..	92	Whale shark ..	..	639
Striped loach ..	..	65	White bait ..	..	21, 24
Striped sea cat fish ..	..	44	Whiting ..	..	366
Striped spanish mackerel ..	..	613	White pomfret ..	..	584, 585
Striped top minnow ..	..	199	Wolf herring ..	..	5
Striped tuna ..	..	607			
Sucking fish ..	..	234			
Surgeon fish ..	..	599	Yellow finned albacore ..	..	618
Swamp barb ..	..	86	Yellow fin tuna ..	..	618
Sweeper ..	..	450-1	Yellow rock bass ..	..	346
Sword fish ..	..	620			
Tang ..	..	599	Zebra moray ..	..	103
Ten pounder ..	..	1	Zebra sole ..	..	217

## INDEX OF SINHALESE NAMES OF FISH

(The numbers refer to the number of the fish in the Catalogue)

Adalla ..	..	..	210	Dhappara ..	..	..	616
Ahalamuruwa ..	..	..	16	Dhara peytteya ..	..	..	301
Ahin thora ..	..	..	613	Dhattha ..	..	..	599
Ahin koppara ..	..	..	616	Dhati mora ..	..	..	640
Ahirava ..	..	..	20,83	Deva boraluva ..	..	..	500
Ahireya ..	..	..	83	Deva koraliya ..	..	..	445
Alagoduva ..	..	..	607	Dhimittha ..	..	..	448
Ali maduva ..	..	..	659	Dhiulava ..	..	..	455
Alu thora ..	..	..	614,615	Dhivul potu pora ..	..	..	299
Ambatta kattiya ..	..	..	405	Dhiya huna ..	..	..	283
Am paratiya ..	..	..	395	Dhivi gal gulla ..	..	..	129
Andiya ..	..	..	511	Dhiya moralla ..	..	..	154
Anga maduva ..	..	..	644	Dhiya pita handeya ..	..	..	198
Angana ..	..	..	490	Dhiya vannava ..	..	..	368
Ang oruva ..	..	..	287	Dhola titteya ..	..	..	95
Anguluva ..	..	..	59				
Anjila ..	..	..	613, 614	Ehalamuruwa ..	..	..	16
Angilava ..	..	..	613	Eramudhu maduva ..	..	..	663
Ankatilla ..	..	..	285				
Ankutta ..	..	..	61	Gadeya ..	..	..	80
Ara ..	..	..	189	Gal anguluva ..	..	..	54, 57
Aru maha ..	..	..	614	Gal arndha ..	..	..	102
Aru maduva ..	..	..		Gal bateya ..	..	..	514
As bekka ..	..	..	170	Gal bola ..	..	..	357
As bokka ..	..	..	27	Gal gulla ..	..	..	103, 122
As gedi kelawalla ..	..	..	618	Gal handeya ..	..	..	445
Ata lagga ..	..	..	24	Gal handha ..	..	..	576
Ata theliya ..	..	..	146	Gal huna ..	..	..	274
Atavalla ..	..	..	606	Gal hurulla ..	..	..	10
Atanagul pareva ..	..	..	381, 383	Gal katta ..	..	..	271
Atavara ..	..	..	515	Gal katuvalla ..	..	..	6
Atissa ..	..	..	513	Gal kossa ..	..	..	357
Ath maduva ..	..	..	659, 664	Gal lella ..	..	..	431
				Gal modha ..	..	..	499
Badava ..	..	..	485	Gal nagareya ..	..	..	419
Ba kal mora ..	..	..	637	Gal pandeरuva ..	..	..	76, 77
Baleya ..	..	..	607	Gal pandiya ..	..	..	76
Balal maruva ..	..	..	226	Gal punakkaliya ..	..	..	324
Bal oliya ..	..	..	644	Gal pulunna ..	..	..	322
Bambara thora ..	..	..	613	Gal saleya ..	..	..	13
Bandi kalava ..	..	..	164	Gal uluva ..	..	..	644
Bandi peyttheya ..	..	..	312	Gal vannava ..	..	..	367
Bandi titteya ..	..	..	96	Gan ahirava ..	..	..	20
Bata kola theliya ..	..	..	263	Ganga arndha ..	..	..	102
Billi lagga ..	..	..	21	Gangara ..	..	..	189
Bin gateya ..	..	..	88	Gan kaneya ..	..	..	79
Bin thalla ..	..	..	280	Gan theliya ..	..	..	264
Bin tholla ..	..	..	280	Gappara ..	..	..	616
Boraluwa ..	..	..	499	Gas kaneya ..	..	..	194
Bulath sapeya ..	..	..	91	Gatha ..	..	..	165
China thambuva ..	..	..	338	Genu thora ..	..	..	614, 615
Dhala ..	..	..	469	Gini maha ..	..	..	251
Dhandiya ..	..	..	98	Giralava ..	..	..	396
Dhandu theliya ..	..	..	152	Gireva ..	..	..	545
Dhan kola saleya ..	..	..	74	Gobeya ..	..	..	499, 523
Dhan kola pethiya ..	..	..	89	Godeya ..	..	..	182
				Gola ..	..	..	481

Goliya pareva	..	377	Iri ankutta	..	63
Goma kadeya	..	89	Iri bateya	..	363, 505
Goma kolla	..	89	Iri dhatta	..	599
Goma titheya	..	90	Iri nale handheya	..	199
Gomera ahirava	..	66	Iri orava	..	599
Gomera pol ahirava	..	66	Iri ranna	..	478
Gona ..	..	438	Iri thitteya	..	90
Gona kattava	..	391	Iri uddæ	..	199
Gonga ..	..	363	Is bari godeya	..	177
Gon katilla	..	325			
Gon kili	..	364	Jeelawa	..	170
Gon maha	..	247, 252			
Goraka anguluva	..	54	Kabare arndha	..	102
Gorakeya	..	324	Kabare gal gulla	..	129
Goramym	..	197	Kabare pareva	..	386
Guliviya	..	115	Kabare pathamadiya	..	214
Gurami ..	..	197	Kachipudangia	..	630
Guru thambuva	..	469	Kademariya	..	402
Habara ..	..	617	Kadu koppara	..	620
Habaraliya	..	153	Kadol pathamadiya	..	216
Hada ..	..	437	Kaha arndha	..	102
Hadalla	..	12	Kaha batikya	..	570
Hakuru mora	..	631	Kaha hunga	..	39
Halli vallan kossa	..	348	Kaha iri nageraya	..	426
Hal mal dhandiya	..	99	Kaha iri namba	..	442
Hal mal titheya	..	99	Kaha koraliya	..	265
Hal massa	..	21, 24, 31, 32	Kaha laveya	..	346
Hal path maha	..	191	Kaha magura	..	38
Hambil gireva	..	547	Kakkatu arndba	..	101
Handhala	..	210, 215	Kalamiya	..	456
Handhe nalcyta	..	199	Kalandha	..	366
Handhe panna	..	405, 446	Kalava ..	..	161, 167
Handhe titheya	..	198	Kalapu magura	..	45
Handhey	..	436	Kalapu patha mediya	..	216
Han kattava	..	393	Kalingu moralla	..	152
Hemaha ..	..	457	Kalliya ..	..	234
Hera maha	..	605	Kalu arndha	..	101
Hini gadeya	..	465	Kalu gadeya	..	89
Hini gaudeya	..	338	Kalu iiriya	..	125
Hini kongani	..	273	Kalu kalliy	..	234
Hiri ankutta	..	63	Kalu koppara	..	610
Hiri kaneya	..	79	Kalu maha	..	189
Hiri maduva	..	665	Kalu orava	..	594
Hitha massa	..	92	Kalu pothupora	..	292
Ho bateya	..	500	Kalu vouvalaya	..	586
Hondhe pethiya	..	88	Kalu varal punakkaliya	..	227
Hora dhandiya	..	78	Kana magura	..	45
Hora paleya	..	100	Kana mora	..	635
Hora parava	..	384	Kana rath godeya	..	174
Hota ula	..	466	Kandhu ahirava	..	66
Hotu panna	..	413	Kangan kossa	..	343
Hovalla	..	618	Kannadi pareva	..	369
Hudja maduva	..	651	Kapparava	..	610
Hudja mora	..	632	Kapu handha	..	449
Hunga ..	..	39, 40	Kara adheya	..	82
Hunu ranna	..	480	Kara hamuva	..	596
Hurulla ..	..	9, 10, 11	Karalau	..	12
Ihi maluva	..	138	Karalla ..	..	406, 413
Ilathiya	..	445	Kara paremuva	..	596
Ileya ..	..	2	Katala ..	..	517
Ilippuva	..	641	Kaththaleya	..	522
Ilitta ..	..	457	Katu bolu kattava	..	391
Inguru pareva	..	384	Katu gonga	..	363
Ippili kadeya	..	84, 85, 89	Katu goiya	..	18
Iratavalla	..	606	Katu karalla	..	417
			Katu kuriya	..	88

Katu massa ..	..	..	7, 322	Luhula ..	..	..	191
Katu oleya ..	..	..	410	Lunu kora kossa ..	..	..	248
Katu pathiya ..	..	..	88				
Katu patheya ..	..	..	306	Mada anguluva ..	..	..	61
Katu valla ..	..	..	5, 6	Mada ara ..	..	..	190
Kavaiya ..	..	..	192	Mada arndha ..	..	..	101
Kavuma ..	..	..	206	Mada ipilla ..	..	..	84
Kehel dhandiya ..	..	..	98	Mada kaneya ..	..	..	190
Kelawalla ..	..	..	618	Mada kariya ..	..	..	190
Kendhaya ..	..	..	88	Mada pannuva ..	..	..	114
Kendhi pareva ..	..	..	369	Madeya ..	..	..	190
Kili ..	..	..	187, 363	Maduva ..	..	..	216
Kimbissa ..	..	..	451	Magura ..	..	..	37, 38
Kiri dhandiya ..	..	..	98	Maha kara bolla ..	..	..	612
Kiri godeya ..	..	..	184	Maha nalava ..	..	..	136
Kiri mora ..	..	..	626	Maha piha massa ..	..	..	160
Kiri uluva ..	..	..	647	Maha valeya ..	..	..	43
Kiri vauvalaya ..	..	..	586	Maistre lagga ..	..	..	29
Kiri vavoula ..	..	..	511	Makara ..	..	..	610
Kitheya ..	..	..	177	Mal gireva ..	..	..	560
Kobeya ..	..	..	499	Mana ankutta ..	..	..	61
Koiya ..	..	..	718	Manamaleya ..	..	..	91, 438
Kokussa ..	..	..	42	Manaval anguluva ..	..	..	54
Kola handeya ..	..	..	444	Mannava ..	..	..	1
Kola kanneya ..	..	..	194	Marandha ..	..	..	156, 157
Kola modha ..	..	..	193	Marava ..	..	..	2
Koliyava ..	..	..	402	Mas karalla ..	..	..	406, 413
Kondeya ..	..	..	95	Mas panna ..	..	..	406
Kongani ..	..	..	273	Mas pethiya ..	..	..	93
Koppara ..	..	610, 611,	616	Mattivaya ..	..	..	514
Koppara gireva ..	..	..	545	Mattiya ..	..	..	513
Kora godeya ..	..	..	185	Minikkuva ..	..	..	369
Korala baba ..	..	..	187	Mini muthu mora ..	..	..	634, 639
Koralava ..	..	..	395	Mivatiya ..	..	..	461
Koraliya ..	..	..	266	Miya ..	..	..	3
Korambaru saleya ..	..	..	16	Modha ..	..	..	337
Koramburruva ..	..	..	16	Modhe koleya ..	..	..	337
Kos kongani ..	..	..	273	Mol kota ..	..	..	291, 293
Kota dharuva ..	..	..	401	Moralla ..	..	145, 150,	156
Kota ipilla ..	..	..	86	Mudhillia ..	..	..	403
Kota pethiya ..	..	..	86	Mudhu anguluva ..	..	..	56
Koti mora ..	..	..	624	Mudhu arndha ..	..	..	105
Kottan thaleya ..	..	..	444	Mudhu asvaya ..	..	..	142
Kudu massa ..	..	..	98	Mudhu balla ..	..	..	35
Kuduppuva ..	..	..	270	Mudhu bassa ..	..	..	255
Kukulumaha ..	..	295,	401	Mudhu gemba ..	..	..	258
Kumbelava ..	..	..	612	Mudhu hunga ..	..	..	44
Kum panna ..	..	..	416	Mudhu luhulla ..	..	..	106, 403
Kunda ..	..	..	493	Mudhu polonga ..	..	..	109
Kunda mora ..	..	..	623	Mudhu theliya ..	..	..	106
Kurakkam mora ..	..	..	635	Mudhu valigouva ..	..	..	242
Kurala ..	..	..	523	Mul batta ..	..	..	270
Kureya ..	..	..	88	Mundelava ..	..	..	519
Kuruviliya ..	..	..	485	Munda ..	..	..	262
				Muthu gireva ..	..	..	538
Labu gireva ..	..	..	565				
Labu pareva ..	..	..	377				
Lagu muva ..	..	..	456	Nalava ..	..	..	137
Lai hunga ..	..	..	40	Narala ..	..	..	370
Lai titteya ..	..	..	95	Navva ..	..	..	587
Lehella ..	..	..	100	Nedubukka ..	..	..	623
Lena gireva ..	..	562,	563	Nil gireva ..	..	..	565
Loku ata theliya ..	..	..	143	Nil iri namba ..	..	..	441
Lomaha ..	..	..	456	Nil kattava ..	..	..	393
Lomassa ..	..	..	456	Nil koppara gireva ..	..	..	544
Lota ..	..	..	226	Nil thalapath gireva ..	..	..	543

Oleya ..	..	..	410	Puvak badilla ..	..	..	289
Crava ..	..	..	595	Puvaliya ..	..	..	28
Oteliya ..	..	..	118				
Oya theliya ..	..	..	264	Radheva ..	..	..	368
				Ragoduva ..	..	..	606
Padalla ..	..	..	482	Raja laveya ..	..	..	359
Palu hakka ..	..	..	466	Raja orava ..	..	..	595
Pandiya ..	..	..	76	Ralliya ..	..	..	265
Pandhuru godeya ..	..	..	181	Ramuva ..	..	..	450
Panjadiya ..	..	..	649	Ranava ..	..	..	1
Panna ..	..	..	405	Ran koraliya ..	..	..	265
Panniki lagga ..	..	..	29	Ran thambuva ..	..	..	356
Pannava ..	..	..	519	Ran theliya ..	..	..	109
Panu gireva ..	..	..	552	Rat katuvalle ..	..	..	5
Ponu godeya ..	..	..	174	Rath kailaya ..	..	..	74
Ponu katuvalla ..	..	..	5	Rathu gal malu ..	..	..	481
Ponu malu ..	..	114, 119		Rathu gini maba ..	..	..	251
Paragalla ..	..	..	481	Rathu gireva ..	..	..	541
Parandal kaneyya ..	..	..	188	Rathu pahiya ..	..	..	222
Paromuva ..	..	..	456	Rathu pothupora ..	..	..	291
Pasiinthiya ..	..	..	436	Ravul dhandiya ..	..	..	75
Patchepadanguva ..	..	..	630	Ravul lagga ..	..	..	25
Pathamadiya ..	..	..	201	Rumassa ..	..	..	485
Path ankutta ..	..	..	62				
Path katuvalla ..	..	..	3				
Paydiya ..	..	..	572	Saleya ..	..	13, 14, 15, 74	
Peella ..	..	..	595	Sapparava ..	..	..	610
Pena valepottha ..	..	..	42	Savaleya ..	..	..	622
Pen dhalla ..	..	..	482	Sekkal thora ..	..	614, 615	
Perunthaleya ..	..	..	623	Sellan kossa ..	..	..	348
Pethiya ..	..	..	93, 98	Seppiliya ..	..	..	513
Pesalaya ..	..	..	14	Seraman koppara ..	..	..	611
Pihatu kelavalla ..	..	..	618	Seriya ..	..	..	7
Pippa peyttheya ..	..	..	312	Setthala ..	..	..	266
Pirimi thora ..	..	..	605	Seveya ..	..	..	593
Podi katuvalla ..	..	..	5	Silindha ..	..	..	26
Pol ahirava ..	..	..	65, 66	Soreya ..	..	..	67
Pol bateya ..	..	..	363	Sripunakkallia ..	..	..	222
Pol kav. iya ..	..	..	192	Sudeya ..	..	12, 30	
Pol kitcha ..	..	..	572	Sudhara ..	..	..	74
Pol kola madutva ..	..	..	654	Sudhu sudeya ..	..	..	26
Pol kongani ..	..	..	273	Sudhu vouvalaya ..	..	..	584
Pol mal arndha ..	..	..	102	Suroya ..	..	..	606
Pol ranna ..	..	..	508	Suthare koiya ..	..	..	18
Polon arndha ..	..	..	102				
Pookooranuah ..	..	..	224	Thaduva ..	..	..	444
Potheya ..	..	..	87	Thalagoi mora ..	..	..	624
Pothu girelava ..	..	..	396	Thalangoiya ..	..	..	268
Pothu gireva ..	..	..	538	Thalapatha ..	..	..	609
Pothu kattava ..	..	392, 393		Thal kadaya ..	..	..	195
Pothu lagga ..	..	..	22	Thal kossa ..	..	..	195
Pothu parawa ..	..	..	387	Thal padda ..	..	..	195
Potta arndha ..	..	..	134	Thal thora ..	..	..	605
Pulaman oliya ..	..	..	646	Thambela vanna ..	..	..	81
Puliviya ..	..	..	106	Thambeleya ..	..	81, 358, 469	
Pulli ahivava ..	..	..	83	Thambuva ..	..	..	358
Pulli arndha ..	..	..	102	Thani hota moralla ..	..	..	157
Pulli gal-gulla ..	..	..	122	Thatu dhandiya ..	..	..	82
Pulli ilathiya ..	..	..	445	Thel godeya ..	..	..	177
Pulli kossa ..	..	344, 350		Theliya ..	..	152, 172, 264	
Pulli mive tiya ..	..	..	463	Thik gireva ..	..	..	540
Pulli tittoya ..	..	..	90	Thik kossa ..	..	..	532
Pulli peyttheya ..	..	..	319	Thimbiriya ..	..	..	665
Pulunna ..	..	..	404	Thiraliya ..	..	90,	512
Pulunu karalla ..	..	..	406	Thiriya kattawa ..	..	..	391
Pulutta ..	..	..	193	This nagula ..	..	..	323
Punchi ata theliya ..	..	..	140	Thitha kadeya ..	..	..	90

Thitha maduva ..	..	665	Vali godeya ..	..	174
Thitha mora ..	..	646	Vali honda ..	..	268
Thondeya ..	..	19	Vali kannaya ..	..	268
Thora ..	..	605, 613, 614, 615	Vali maduva ..	..	655
Thora anguluva ..	..	56	Vali panna ..	..	416
Thora petheya ..	..	307	Vali ranna ..	..	478
Thottava ..	..	29	Vali thiruva ..	..	268
Thudaliya ..	..	170	Valeya ..	..	43
Thun kattuva ..	..	285	Vala pottha ..	..	42
Thun pulli kavuma ..	..	206	Valla ..	..	292
Thumba kossa ..	..	247	Vaneya ..	..	276
			Vannava ..	..	368
Udassa ..	..	410	Vatakeya moralla ..	..	143
Udda ..	..	200	Vate kyava ..	..	226
Udegamuva ..	..	410	Vattiya ..	..	376
Udhalu mora ..	..	627	Vauva ..	..	3
Ulava ..	..	172	Vavul maduva ..	..	653
Ulla ..	..	8	Vel anguluva ..	..	61
Uru anguluva ..	..	58	Vellava ..	..	641
Uru hota ..	..	466	Velan kola pethiya ..	..	93
			Vel hunga ..	..	40
Vaharaliya ..	..	445	Vel kalandha ..	..	268
Vaikka ..	..	4	Vel luhulla ..	..	106
Vairam ahirava ..	..	65	Vel magura ..	..	38
Vairam gal-gulla ..	..	103	Vengadaya ..	..	396
Vairam kili ..	..	364	Venganava ..	..	27
Vairan patha madiya ..	..	217			
Vairan pol ahirava ..	..	65	Walaha parawa ..	..	378
Vairan tittheya ..	..	95	Walas parawa ..	..	387
Vala potha ..	..	268	Weligouva ..	..	271
Valge kaha namba ..	..	439			
Vali arndha ..	..	102	Yakada pothupora ..	..	297
Vali gadeya ..	..	80	Yona ..	..	155

## INDEX OF TAMIL NAMES OF FISH

(The numbers refer to the number of the fish in the Catalogue.)

Adallu	..	..	469	Karuppu klathi	..	292
Ada thirukai	..	..	654	Karuppu mattavan	..	514
Adukupal schura	..	..	630	Karuppu val putchakanni	..	227
Ailai	..	..	368, 613	Karuppu vavel	..	586
Airai	..	..	83	Kaththalai	..	522
Ambattankathi	..	..	405	Kat katuvala	..	6
Amuttan pareh	..	..	405	Katta	..	391, 393
Andiyan	..	..	511	Kavaiyan	..	192
Anjalai	..	..	129	Keduthal	..	45
Anjila	..	..	614	Kelavalai	..	618
Anklathi	..	..	293	Keleru	..	59
Arekula	..	..	613	Kendhai	..	88
Athal	..	..	210	Kilaken	..	366
Avlis	..	..	367	Kili meen	..	538
				Kirimeen chalai	..	9, 11
Badahlen	..	..	368	Kithalu valayen	..	505
Baddau	..	..	485	Kithu punakanni	..	222
Bar meen	..	..	164	Koduva	..	337
				Koi meen	..	7, 18
Chalai	..	..	13	Koliya mural	..	152
Chellal	..	..	444	Komalien pareh	..	376
Chenguli	..	..	222	Komari kaleva	..	348
Chudukar	..	..	438	Komben schura	..	627
Corungan schura	..	..	635	Kombu ora	..	287
				Kombu thirukai	..	664
Dhiula	..	..	455	Konde sevalai	..	481
Ganumu schura	..	..	634	Kopayen	..	523
Ilethii	..	..	445	Kopparai kulla	..	610
Irung keleru	..	..	44	Kopparan	..	610
Iru viral	..	..	189	Koruvai	..	190
				Kove kitchan	..	364
Kadal kutherai	..	..	142	Kovinchi	..	136
Kadal madu	..	..	438	Kudira	..	139
Kadal schungan	..	..	44	Kumbalai	..	612
Kadal viral	..	..	403	Kundan	..	493
Kala	..	..	165	Kundil	..	493
Kale meen	..	..	161	Kural	..	523
Kal koravai	..	..	76	Kuruvi thirukai	..	653
Kali	..	..	161	Kuru valai	..	5
Kallaku valle	..	..	5	Kuruvili	..	485
Kallam parei	..	..	384	Kuruvissa	..	206
Kalle keleru	..	..	57	Kutili	..	401
Kallu kaleva	..	..	353, 490	Lomia	..	456
Kalu thirukai	..	..	663	Mackara schura	..	639
Kal nakhrai	..	..	419	Mammoti schura	..	627
Kal oluvai	..	..	274	Manalai	..	177, 182
Kal uluvai	..	..	644	Manal thirukai	..	655
Kal vanna	..	..	367	Manjel kaleva	..	346
Kannadi karel	..	..	405	Manjel kithu nakkrai	..	426
Karel	..	..	416, 417	Manjel manthanam	..	500
Karikkan schura	..	..	635	Manjel nampen	..	439
Kari moral	..	..	410	Manna	..	1
Karanpathi schura	..	..	631	Marau	..	2
Karung kulluttan	..	..	612	Moolen	..	448
Karung ora	..	..	234	Mukalai	..	402

Mullam thirukai	..	663	Puvalai	..	28
Mullu klathi	..	285	Puvali karuvel	..	438
Mullu peytthai	..	306	Savara	..	605
Mullu valai	..	5	Saval meen	..	251
Mundekanni thirukai	..	651	Salai	..	13, 15
Mural	..	150	Schudai	..	12, 30
Muthra schura	..	632	Scheppili	..	513
Muthra thirukai	..	651	Savalai	..	622
Myl meen	..	609	Segepu kaleva	..	356
			Seela	..	170
Nai meen	..	35	Sethal	..	266
Nedubukkan	..	623	Shunken	..	39
Neduvalai thirukai	..	649	Shurai	..	606
Nei arekulla	..	614			
Nellunthetti	..	206	Therakhan	..	187
Netholi	..	21, 24, 31, 32	Thettan	..	599
Nila nampen	..	441	Thetti koruvai	..	283
Nillum kariyan	..	255	Thimili	..	665
Ora	..	599	Thinan	..	466
			Thirali	..	437
Paduncan	..	630	Thiriyka katta	..	391
Painthi	..	436	Thiruvan manelei	..	185
Palin kitchan	..	363	Thodali	..	170
Pal meen	..	4	Tholen	..	499
Pal schura	..	626	Thol pareh	..	293
Pal uluvai	..	647	Thondai	..	19
Pambu mural	..	154	Thora	..	29
Panchi kaleva	..	358	Thuppu valai	..	5
Panjadi thirukai	..	649	Ubbay	..	234
Para korruvai	..	188	Udakkan	..	410
Pareh	..	383	Udavan	..	410
Parullam	..	226	Uddan	..	410
Pechalai	..	14	Ullam	..	8
Periya mural	..	152	Uluvai	..	271
Perum pareh	..	369	Ural	..	234
Perunthalai schura	..	23	Usman schura	..	639
Pesalai	..	14			
Puducan	..	630	Vaggan	..	255
Pulaman uluvai	..	646	Valai mural	..	153
Pulli arekula	..	615	Val schura	..	641
Pulli ilathi	..	445	Valuvadi thirukai	..	652
Pulli kaleva	..	344, 350	Vangadi	..	396
Pulli peytthai	..	319	Vanna	..	368
Pulli schura	..	624	Vaval thirukai	..	653
Pulli udumbu schura	..	639	Vari klathi	..	293
Pulli vela meen	..	463	Vaval	..	
Pulli vilangu	..	102	Vella schura	..	640, 631
Pumeen	..	100	Vella meen	..	461, 465
Puna	..	35, 324	Vella schudai	..	26
Punakkannai	..	226	Vella vavel	..	584
Punakkanni manelei	..	185	Verri kaleva	..	343
Punathalai	..	513	Ven keleru	..	56
Puramin parei	..	386	Viral	..	191

## INDEX OF SPECIES AND GENERA

(The numbers refer to the number of the fish in the Catalogue.)

Ablennes hians ..	150	Ambassis gymnocephalus ..	335
Abudefduf biocellatus ..	570	Ambassis thermalis ..	336
Abudefduf brownrigii ..	570	amblycephalus, Julis ..	559
Abudefduf lacrymatus ..	571	amblycephalus, Thallassoma ..	559
Abudefduf saxatilis vaigieensis ..	573	(Amblygaster) clupeoides, Clupea ..	10
Abudefduf septem-fasciatus ..	575	(Amblygaster) clupeoides, Sardi-	
Acanthocybium solandri ..	605	nella ..	10
Acanthrus aurolineatus ..	591	(Amblygaster) leiogaster, Clupea ..	9
Acanthrus bleekeri ..	591	(Amblygaster) sirm, Clupeoides ..	11
Acanthrus etenodon ..	599	(Amblygaster) sirm, Sardinella ..	11
Acanthrus hirudo ..	596	Amblypharyngodon meletinus ..	67
Acanthrus leucosternon ..	592	Amblyrhynchotes hypselogenion ..	307
Acanthrus lineatus ..	593	amboinensis, Serranus ..	352
Acanthrus matoides ..	595	amphibius, Barbus ..	84
Acanthrus mata ..	594	amphibius, Puntius ..	84
Acanthrus mota ..	591	Amphiprion clarkii ..	569
Acanthrus nigrofasciatus ..	597	Amphiprion bicinctus ..	569
Acanthrus rhombaeus ..	604	Amphiprion polymnus ..	572
Acanthrus strigosus ..	599	Amphiprion sebae ..	574
Acanthrus tennentii ..	596	Amphisile scutata ..	138
Acanthrus triostegus ..	596	Anabas oligolepis ..	192
Acanthrus vittatus ..	593	Anabas scandens ..	192
Acanthrus weberi ..	597	Anabas testudineus ..	192
Acanthrus xanthurus ..	598	Anabas testudineus kavaiya ..	192
Acentrogobius canius ..	266a	anago, Ariosoma ..	104
Acentrogobius ornatus ..	267	Anampses meleagrides ..	533
achlamys, Gazzetta ..	406a	Anchoviella baelama ..	21
aculeata, Macrognathus ..	263	Anchoviella hamiltoni ..	22
aculeata, Rhynchosbella ..	263	Anchoviella mystax ..	24
aculeatus, Balistapus ..	291	anchyllostomus, Rhyncobatus ..	646
aculeatus viridis, Balistes ..	291	Aneme inerme ..	255
aculeatus aculeatus, Macrognathus ..	263	aneus, Pseudosciaena ..	520
acuminatus, Heniochus ..	438	Anguilla australis ..	101
acuta, Dussumieria ..	19	Anguilla bengalensis ..	102
acutipinnis, Oligolepis ..	271a	Anguilla bicolor ..	101
acutipinnis, Sphyraena ..	168	Anguilla bicolor bicolor ..	101
acus, Carcharias ..	628	Anguilla elphinstonei ..	102
adspersa, Rhinoptera ..	651	Anguilla mauritiana ..	102
Aetobatis narinari ..	653	Anguilla nebulosa nebulosa ..	102
affinis, Euthynnus alletteratus ..	606	Anguilla zebra ..	103
affinis, Halosauropsis ..	135	angularis, Epinephelus ..	340
affinis, Thynnus ..	606	angularis, Plotosus ..	44
albella Sardinella (Sardinella) ..	30	angularis, Serranus ..	340, 353
albilabris, Bagrus ..	61	angulata, Coris ..	540
albopunctatus, Gobius ..	269	Anisochaetodon (Lepidochaeton) ..	
albovittatus, Plectorhynchus ..	495	unimaculatus ..	427
Albula vulpes ..	3	Anisochaetodon (Linophora) auri-	
Alectis ciliaris ..	369	ga ..	428
Alectis indica ..	370	Anisochaetodon (Linophora) ..	
alletteratus affinis, Euthynnus ..	606	chrysurus ..	429
(Alosa) kanagurta, Clupea ..	7	Anisochaetodon (Linophora) raf-	
(Alosa) toli, Clupea ..	8	flesi ..	430
Alticus saliens ..	228	Anisochaetodon (Linophora) vag-	
altipinnis, Ophichthus ..	112	bundus ..	431
altipinnis, Ophichthys ..	112	annularis, Holocanthus ..	441
Alutarius laevis ..	289	annularis, Mesopriou ..	486
Ambassis commersoni ..	334		

annularis, Pomacanthus (Pomacanthodes)	..	441	(Arnoglossus) tapeinosoma, Bothus	Bo-	202
annularis var. roseipinis, Apogon	324	Arothron hispidus	..	312	
Antennarius biggibbus	256	Arothron immaculatus	..	313	
Antennarius commersonii	..	Arothron nigropunctatus	..	314	
Antennarius hispidus	257	aruanus, Chaetodon	..	576	
Antennarius marmoratus	258	aruanus, Dascyllus	..	576	
Antennarius multiocellatus	259	asperimus, Urogymnus	..	663	
Antennarius pinniceps	260	Asteropteryx semi-punctatus	..	275	
Anthias clarkii	261	Atherina duodecimalis	..	186	
antiquorum, Pristis	..	Atherina forskali	..	187	
Aorio gulio	..	Athlennes hians	..	150	
Aorio keletius	..	atro, maculatus, Chaetodon	..	445	
Aorio vittatus	..	Atropus atropus	..	371	
apicalis, Ophichthus	..	atropus, Atropus	..	371	
apicalis, Ophichthys	..	attu, Wallago	..	43	
Aphareus furcatus	..	atukorali, Horadandia	..	78	
Aphareus rutilans	..	auctor, Lobotes	..	529	
Aplochilus parvus	..	Aulostoma chinensis	..	136	
Aplochilus lineatus dayi	..	aureus, Apogon	..	324	
Aplochilus panchax	..	aureus, Noemacheilus botia	..	64	
Aplochilus melastigma	..	auriflamma, Mulloidichthys	..	418	
Apocryptes lanceolatus	..	auriga, Anisochaetodon (Lino-			
Apogon aureus	..	phora)	..	428	
Apogon annularis var. roseipinis	324	aurolineatus, Acanthurus	..	591	
Apogon ceylonicus	..	aurolineatus, Gnathodentex	..	458	
Apogon ellioti	..	aurolineatus, Mesoprion	..	473	
Apogon endekataenia	..	aurolineatus, Pentapus	..	458	
Apogon hyalosoma	..	australis, Anguilla	..	101	
Apogon lineolatus	..	Awaous grammepomus	..	268	
Apogon septemstriatus	..	Awaous macropterus	..	268	
Apogon thermalis	..	Awaous personatus	..	268	
Aprion (Aprion) virescens	..	axillaris, Bodianus	..	537	
Aprion pristipoma	..	axillaris, Cossyphus	..	536	
Aprion (Pristipomoides) typus	..	axillaris, Pseudosciaena	..	521	
Aprion virescens	..	aygula, Coris	..	540	
areolatus, Epinephelus	..				
argentatus, Tetradon	..				
argenta, Perca	..	baelama, Anchoviella	..	21	
argenteus, Holocentrus	..	baelama, Engraulis	..	21	
argenteus, Monodactylus	..	Bagrus albilabris	..	61	
argenteus, Otolithes	..	Bagrus gulio	..	61	
argenteus, Otolithus	..	bailloni, Trachinotus	..	400	
argenteus, Pampus	..	Balistapus aculeatus	..	291	
argenteus, Psettus	..	Balistapus undulatus	..	297	
argenteus, Stromateus	..	Balistes aculeatus viridis	..	291	
argentimaculatus, Lutianus	..	Balistes biaculeatus	..	285	
argentivittatus, Thunnus (Neothunnus)	..	Balistes erythrodon	..	292	
argus, Scatophagus	..	Balistes fuscus	..	293	
argyreus, Pomadasys	..	Balistes lineatus	..	294	
argyropleura, Tetradon	..	Balistes mitis	..	295	
Ariosoma anago	..	Balistes stellatus	..	296	
Aristichthys nobilis	..	Balistes undulatus	..	297	
Arius dussumieri	..	Balistes viridescens	..	298	
Arius falcarius	..	balteatus, Smaris	..	339	
Arius gagora	..	(Barbodes) chrysopma, Puntius	..	93	
Arius gagorides	..	(Barbodes) pleurotaenia, Puntius	..	92	
Arius jatus	..	Barbus amphibius	..	84	
Arius malabaricus	..	Barbus bimaculatus	..	85	
Arius serratus	..	Barbus cummingi	..	87	
Arius tenuispinis	..	Barbus dorsalis	..	88	
Arius thalassinus	..	Barbus filamentosus	..	89	
Arius venosus	..	Barbus hexastichus	..	100	
armatus, Caranx	..	Barbus innominatus	..	69	
armatus, Caranx (Carangoides)	..	Barbus layardi	..	88	
armatus, Mastocembelus	..	Barbus mahecola	..	89	
Arndha zebra	..	Barbus nigrofasciatus	..	91	
	103	Barbus pleurotaenia	..	92	

Barbus pinnauratus	..	93	Bothus (Platophrys) pantherinus	203
Barbus singhala	..	90	Bothus (Platophrys) polyop-	
Barbus thermalis	..	68	thalmus ..	204
Barbus ticto	..	94	Brachirus orientalis ..	216
Barbus vittatus	..	96	brachygnyathus, Sphyraena ..	169
Barilius bendelisis	..	70	brachysoma, Clarias teysmanni	38
Barilius vagra	..	71	brachysoma, Clupea (Harengula)	12
Bathygobius fuscus	..	269	Brachysomophis (Brachysomo-	
batrachus, Clarias	..	37	phis) cirrhocheilus ..	109
Batrachus grunniens	..	262	brachyurus, Dorichthys ..	143
Belone cancila	..	151	brachyurus, Microphis ..	143
Belone strangulus	..	154	brevirostris, Naseus ..	600
Belontia signata	..	193	brevirostris, Naso ..	600
bendelisis, Barilius	..	70	brevirostris, Triacanthus ..	285
bengalensis, Anguilla	..	102	Brownii, Engraulis ..	32
bengalensis, Genyoroge	..	478	brownriggi, Abudedefduf ..	570
bengalensis, Synbranchus	..	134	brownriggi, Chaetodon ..	570
bennetti, Dules	..	323	brownriggi, Glyphisodon ..	570
berda, Chrysophrys	..	512	brummeri, Pseudechidna ..	132
berda, Sparus	..	512	buchanani, Rasbora ..	97
biaculeatus, Balistes	..	285	Bunka grinoides ..	281
biaculeatus, Gastrotosteus	..	145	Butis butis ..	276
biaculeatus, Syngnathoides	..	145	(Butis) butis, Eleotris ..	276
biaculeatus, Triacanthus	..	284	butis, Butis ..	276
bicinctus, Amphiprion	..	569		
bicolor, Anguilla	..	101	Caecula orientalis ..	118
bicolor bicolor, Anguilla	..	101	Caecula polyoptalmus ..	119
bicolor, Rataboura	..	120	caelatus, Tachysurus (Tachy-	
bifasciatum, Diploprion	..	338	surus) ..	59
bigibbus, Antennarius	..	256	Caesio chrysozona ..	457
biguttatus, Lutjanus	..	471	calcarifer, Lates ..	337
biguttatus, Serranus	..	471	calla, Caranx ..	387
bilineata, Paraplagusia	..	214	Callechelys kirki ..	110
bilunulatus, Bodianus	..	534	Callechelys longipinnis ..	116
bimaculatus, Barbus	..	85	Callichrous bimaculatus ..	42
bimaculatus, Callichrous	..	42	Callichrous ceylonensis ..	42
bimaculatus, Gnathopogon	..	85	Calionymus sagitta ..	583
bimaculatus, Halichoeres	..	546	Callyodon blochi ..	564
bimaculatus, Ompok	..	42	Callyodon dussumieri ..	565
bimaculatus, Platyglossus	..	546	Callyodon fosteri ..	566
bimaculatus, Puntius	..	85	Callyodon ghobban ..	567
bimaculatus, Scolopsis	..	508	Callyodon oktodon ..	568
bindus, Leiognathus	..	411	canadus, Rachycentron ..	403
biocellatus, Abudefduf	..	570	canarensis, Eleotris ..	281
biocellatus, Glossogobius	..	270	cancilia, Belone ..	151
bleekeri, Acanthurus	..	591	cancilia, Xenentodon ..	155
bleekeri, Epinephelus	..	341	concolor, Gymnomuraena ..	123
blochi, Callyodon	..	564	cancrivorous Pisodonophis ..	115
blochii, Diagramma	..	495	canius, Acentrogobius ..	266a
blochii, Myripristis	..	225	canius Plotosus ..	45
blochii, Trachinotus	..	401	Canthidermis rotundatus ..	299
Bodianus axillaris	..	537	Canthigaster margaritatus ..	321
Bodianus bilunulatus	..	534	capistratoides, Pseudosecarus ..	566
Bodianus diana	..	535	(Carangoides) armatus, Caranx ..	372
boenack, Cephalopholis	..	343	(Carangoides) chrysophrys, Ca-	
boenack, Epinephelus	..	343	ranx ..	373
boenack, Serranus	..	343	(Carangoides) dinema, Caranx ..	374
bohor, Lutjanus	..	484	(Carangoides) ferdau, Caranx ..	375
bontoo, Serranus	..	357	(Carangoides) gymnostethoides	
borneensis, Mugil	..	174	Caranx ..	376
boschi, Gymnothorax	..	124	(Carangoides) malabaricus, Ca-	
Bostrichthys sinensis	..	275a	ranx ..	377
botia, Nemacheilus	..	65	(Carangoides) oblongus, Caranx ..	378
botia aureus, Noemacheilus	..	64	(Carangoides) praeustus, Caranx ..	379
botia botia, Nemacheilus	..	65	carangus, Caranx ..	380
Bothus (Arnoglossus) tapeino-			carangus, Caranx (Caranx) ..	380
soma ..	..	202	Caranx armatus ..	372

Caranx calla	..	..	387	Chaetodon	..	..
Caranx ciliaris	..	..	369	(Chaetodontops) melanotus	..	434
Caranx carangus	..	..	380	Chaetodon guttatissimus	..	429, 432
Caranx gallus	..	..	370	Chaetodon Layardi	..	435
Caranx Herberi	..	..	384	Chaetodon melanotus	..	434
Caranx hippos	..	..	384	Chaetodon mertensi	..	429
Caranx malabaricus	..	..	377	Chaetodon oligacanthus	..	440
Caranx melampygus	..	..	382	Chaetodon pictus	..	431
Caranx nigrescens	..	..	373	Chaetodon sebea	..	430
Caranx nigripinnis	..	..	387	Chaetodon setifer	..	428
Caranx oblongus	..	..	378	Chaetodon unimaculatus	..	427
Caranx rottleri	..	..	396	Chaetodon vagabundus	..	431
Caranx sansun	..	..	383	Chaetodon vespertilio	..	444
Caranx speciosus	..	..	386	Chaetodon vittatus	..	435
Caranx talamparaoides	..	..	377	Chaetodon xanthocephalus	..	433
Caranx xanthurus	..	..	389	Chaetodon (Rhabdophorus)		
Caranx (Carangoides) armatus	..	..	372	trifasciatus	..	435
Caranx (Carangoides) chrysophrys	..	..	373	(Chaetodontops) melanotus,		
Caranx (Carangoides) dinema	..	..	374	Chaetodon	..	434
Caranx (Carangoides) ferdau	..	..	375	Channa orientalis	..	194
Caranx (Carangoides) gymnostethoides	..	..	376	Chanos chanos	..	4
Caranx (Carangoides) malabaricus	..	..	377	Chanos salmoneus	..	4
Caranx (Carangoides) oblongus	..	..	378	chatareus, Toxotes	..	448
Caranx (Carangoides) praeustus	..	..	379	Chatoessus nasus	..	18
Caranx (Caranx) carangus	..	..	380	Cheilinus chlorosus	..	538
Caranx (Caranx) ignobilis	..	..	381	Cheilinus undulatus	..	539
Caranx (Caranx) melampygus	..	..	382	Cheilodipterus quinquefasciatus	..	331
Caranx (Caranx) sansun	..	..	383	Chela laubuca	..	82
Caranx (Caranx) sexfasciatus	..	..	384	Chiloscyllium indicum	..	635
Caranx (Caranx) stellatus	..	..	385	Chiloscyllium plagiosum	..	635
Caranx (Gnathanodon) speciosus	..	..	386	chinensis, Aluostoma	..	136
Caranx (Selar) kalla	..	..	387	chinensis, Pampus	..	585
Caranx (Selar) malam	..	..	388	Chirocentrus dorab	..	5
Caranx (Selar) mate	..	..	389	Chirocentrus nudus	..	6
Caranx (Selaroides) leptolepis	..	..	390	chlorostigma, Epinephelus	..	342
Carassius vulgaris	..	..	73	chlorurus, Cheilinus	..	538
Carcharias acutus	..	..	628	chola, Puntius	..	86
Carcharias dussumieri	..	..	629	Chonephorus malabaricus	..	277
Carcharias ellioti	..	..	630	Chorinemus moadetta	..	392
Carcharias laticaudus	..	..	631	Chorinemus sancti petri	..	392
Carcharias maclovi	..	..	632	Chorinemus tala	..	393
Carcharias walbechii	..	..	633	Chorinemus tol	..	394
carpio, Cyprinus	..	..	72	Chorinemus toloo	..	393
carutta, Johnius	..	..	515	chrysopoma Puntius	..	93
ceilanicus, Julis	..	..	553	Chrysophrys berda	..	512
centiquadrus, Halichoeres	..	..	547	chrysophris, Caranx (Caran-		
Centriscus scutatus	..	..	138	goides)	..	373
Cephalopholis boenack	..	..	343	Chrysophrys datnia	..	514
Cephalopholis nigripinnis	..	..	351	chrysopoma, Pseudocararus	..	564
cephalus, Mugil	..	..	177	chrysopoma, Puntius (Barbodes)	..	93
ceramensis, Mugil	..	..	175	chrysozona, Caesio	..	457
ceylonensis, Callichrous	..	..	42	chrysurus, Anisochaetodon (Lion-		
ceylonensis ceylonensis, Garra	..	..	76	phora)	..	429
coylenensis, Garra (Garra)	..	..	76	ciliaris, Alectis	..	369
ceylonensis phillipsi, Garra	..	..	77	ciliaris, Caranx	..	369
ceylonensis, Perilampus	..	..	82	cinerascens, Kyphosus	..	452
ceylonensis, Syngnathus	..	..	147	cinereus, Conger	..	105
ceylonensis, Mugil	..	..	178	cinereus, Leptocephalus	..	105
ceylonicus, Apogon	..	..	325	cinereus, Lethrinus	..	459
ceylonicus, Mulloides	..	..	418	cinereus, Muraenesox	..	106
ceylonicus, Platyccephalus	..	..	237	cinereus Stromateus	..	584
chaerocephalus, Monocanthus	..	..	287	cinctum, Plectorhynchus	..	496
Chaetodon atro maculatus	..	..	445	cinctum, Diagramma	..	496
Chaetodon aruanus	..	..	576	cingulum, Julis	..	540
Chaetodon brownriggi	..	..	570	cinnabarinus, Parupeneus	..	422
				cinnabarinus, Upeneus	..	422

cirrhocheilus, Brachysomophis (Brachysomophis)	..	109	Ctenochaetus strigosus ..	..	599
Clarias batrachus ..	..	37	ctenodon, Acanthurus ..	..	599
Clarias magur ..	..	37	Ctenopharyngodon idellus ..	..	667
Clarias teysmanni ..	..	38	cubicus, Ostracion ..	..	301
Clarias teysmanni brachysoma ..	..	38	cumingi, Barbus ..	..	87
clarkii, Amphiprion ..	..	569	cumingi, Puntius ..	..	87
clarkii, Anthias ..	..	569	cunculus, Doryichthys ..	..	141
Clupanodon thrissa ..	..	18	cunesius, Mugil ..	..	179
Clupea kyunzei ..	..	16	cupanus, Macropodus ..	..	195
Clupea leiogaster ..	..	9	cuspidatus, Pristis ..	..	640
Clupea longiceps ..	..	14	cuvieri, Diagramma ..	..	498
Clupea moluccensis ..	..	16	cuvieri, Plectorrhyncus ..	..	498
Clupea (Alosa) kanagurta ..	..	7	cyanomus, Pomacentrus ..	..	578
Clupea (Alosa) toli ..	..	8	Cybium commersonii ..	..	613
Clupea (Amblygaster) clupeoides ..	..	10	Cybium guttatum ..	..	614
Clupea (Amblygaster) leiogaster ..	..	9	Cybium interruptum ..	..	615
Clupea (Amblygaster) sirm ..	..	11	Cymolutes lecluse ..	..	542
Clupea (Harengula) brachysoma ..	..	12	Cymolutes praetextatus ..	..	542
Clupea (Harengula) fimbriata ..	..	13	Cynoglossus cyanoglossus ..	..	209
Clupea (Harengula) gibbosa ..	..	13	Cynoglossus macrolepidotus ..	..	210
Clupea (Harengula) longiceps ..	..	14	Cynoglossus oligolepsis ..	..	211
Clupea (Harengula) melanura ..	..	15	Cynoglossus puncticeps ..	..	212
Clupea (Harengula) moluccensis ..	..	16	Cynoglossus quinquefasciatus ..	..	213
Clupea (Harengula) punctata ..	..	16	cyprinoides, Megalops ..	..	2
Clupeoides lile ..	..	17	Cyprinus carpio ..	..	72
clupeoides, Sardinella ..	..	10	daniconius, Rasbora ..	..	98
clupeoides, Clupea (Amblygaster) ..	..	10	Danio (Danio) malabaricus ..	..	74
clupeoides, Sardinella (Amblygaster) ..	..	10	Danio lineolatus ..	..	74
Cobitis terminalis ..	..	83	Danio malabaricus ..	..	74
coelestinus, Glyphisodon ..	..	573	Danio micronema ..	..	74
coeruleus, Gomphosus ..	..	543	danrica danio, Esomus ..	..	75
coibar, Pseudosciaena ..	..	523	danrica, Nuria ..	..	75
colomnae, Rinobatos ..	..	643	danrica thermoicos, Esomus ..	..	75
commersonii, Ambassis ..	..	334	Dascyllus aruanus ..	..	576
commersonii, Antennarius ..	..	257	Dascyllus trimaculatus ..	..	577
commersonii, Cybium ..	..	613	Dasyatis sephen ..	..	654
commersonii, Scomberomorus ..	..	613	Dasyatis uarnak ..	..	655
commersonii, Sphyraena ..	..	173	datnia, Chrysophrys ..	..	514
commersonii, Scomberomorus ..	..	613	Datnioides quadrifasciatus ..	..	530
commersonii, Stolephorus ..	..	31	daura, Equula ..	..	412
concolor Gymnomuraena ..	..	123	daura, Leiognathus ..	..	412
concolor, Ginglymostoma ..	..	636	dayi, Aplocheilus lineatus ..	..	199
concolor, Uropterygius ..	..	123	Decapterus russelli ..	..	395
Conger cinereus ..	..	105	decussatus, Sparus ..	..	547
cordyla, Megalaspis ..	..	396	decussatus, Julis ..	..	554
Coris angulata ..	..	540	decussatus, Lutjanus ..	..	472
Coris aygula ..	..	540	delicatula, Echidna ..	..	121
Coris formosa ..	..	541	delicatulus, Lactarius ..	..	404
Coris formosus ..	..	541	Dentex rivulatus ..	..	494
Coris gaimardi ..	..	541	diacantha, Sciaena ..	..	523
cornutus, Ostracion ..	..	300	diacanthus, Pseudosciaena ..	..	523
cornutus, Zanclus ..	..	447	diacanthus, Sciaena ..	..	523
coromandelicus, Serranus ..	..	341	diadema, Holocentrum ..	..	220
Corvina miles ..	..	525	Diagramma blochii ..	..	495
Coryphaena hippurus equisetis ..	..	367	Diagramma cinctum ..	..	496
Coryphaena hippurus hippurus ..	..	368	Diagramma crassipinum ..	..	497
Corythoichthys fasciatus ..	..	139	Diagramma cuvieri ..	..	498
Cossyphus axillaris ..	..	536	Diagramma griseum ..	..	499
coval, Kowala (Kowala) ..	..	26	Diagramma lineatus ..	..	500
crassipina, Plectorrhynchus ..	..	497	Diagramma orientale ..	..	501
crassipinum, Diagramma ..	..	497	Diagramma poecilopterum ..	..	502
cristatus, Samaris ..	..	208	Diagramma punctatum ..	..	502
crocodila, Strongylura (Tylosurus) ..	..	152	Diagramma radja ..	..	500
crocodilus, Tylosurus ..	..	152	diana, Bodianus ..	..	535
			Diaphus (Lamprossa) splendidus ..	..	34
			dinema, Caranx (Carangoides) ..	..	374
			Diodon hystrix ..	..	306

Diploprion bifasciatum	..	338	Engraulis baelama	..	21
Dipterygonotus leucogrammicus	..	339	Engraulis Brownii	..	32
Discognathus lamta	..	76	Engraulis grayi	..	22
dispar, Hemiramphus	..	159	Engraulis kammalensis	..	23
dispar, Zenarchopterus	..	159	Engraulis mystax	..	24
ditchela, Neosteus	..	27	Engraulis setirostris	..	25
ditchoa, Pellona	..	27	Entomacrodus epalzeochilos	..	230
djarong, Syngnathus	..	146	Entomacrodus striatus	..	231
djarong, Syngnathus spicifer	..	146	epalzeochilos, Entomacrodus	..	230
djeddenisis, Rhynchosbatus	..	647	Ehippibus orbis	..	437
dodecacanthus, Lutianus	..	481	Epinephelus angularis	..	340
dorab, Chirocentrus	..	5	Epinephelus areolatus	..	340
Dorichthys brachyurus	..	143	Epinephelus boenack	..	343
Dorichthys cunculus	..	141	Epinephelus bleekeri	..	341
Dorichthys ocellatus	..	140	Epinephelus chlorostigma	..	342
Dorosoma nasus	..	18	Epinephelus fario	..	344
dorsalis, Barbus	..	88	Epinephelus fasciatus	..	345
dorsalis, Julis	..	560	Epinephelus flavocaeruleus	..	346
dorsalis, Puntius	..	88	Epinephelus fuscoguttatus	..	347
dracaena, Gymnepistus	..	243	Epinephelus hexagonatus	..	350
Drepane punctata	..	436	Epinephelus lanceolatus	..	348
duodecimalis, Athorina	..	186	Epinephelus maculatus	..	349
ductor, Naucrates	..	397	Epinephelus morrhua	..	350
Dules bennetti	..	323	Epinephelus minatus	..	352
Dussumieria acuta	..	19	Epinephelus morrhua	..	353
dussumieri, Arius	..	46	Epinephelus nigripinnis	..	351
dussumieri, Callyodon	..	565	Epinephelus pachycentrum	..	354
dussumieri, Carcharias	..	629	Epinephelus rogaa	..	355
dussumieri, Johnius	..	516	Epinephelus sonnerati	..	356
dussumieri, Labeo	..	79	Epinephelus tauvina	..	357
dussumieri, Mugil	..	176	Epinephelus undulatus	..	358
dussumieri, Pomadasys	..	503	equisetis, Coryphaena hippurus	..	367
dussumieri, Pseudoscarus	..	565	Equula daura	..	412
dussumieri, Sciaena	..	526	Equula edentula	..	413
Echeneis naucrates	..	234	Equula edentulus	..	413
Echeneis remora	..	235	Equula fasciata	..	414
Echeneis scutata	..	236	Equula ruconius	..	416
Echidna delicatula	..	121	equuliformis, Gazza	..	406
Echidna nebulosa	..	122	equulus, Leiognathus	..	413
echinocephalus, Paragobiodon	..	271C	eregodoo-tenkee, Mobula	..	664
Ecsenius frontalis	..	229	erostris, Scorpaena	..	246
edentula, Equula	..	413	erumei, Psettodes	..	201
edentulus, Equula	..	413	erythrus, Lethrinus	..	464
edentulus, Salarias	..	232	erythrodon, Balistes	..	292
Ehirava fluviatilis	..	20	erythrodon, Odonus	..	292
Elacate nigra	..	403	Esomus, danrica danio	..	75
Eleotris (Butis) butis	..	276	Esomus danrica thermoicos	..	75
Eleotris canarensis	..	281	Etroplus maculatus	..	265
Eleotris (Eleotris) fusca	..	280	Etroplus suratensis	..	266
Eleotris fusca	..	280	Eulamia melanoptera	..	623
Eleotris muralis	..	279	Euthynnus alleteratus affinis	..	606
Eleotris ophiocephalus	..	282	Euthynnus (Euthynnus) affinis	..	606
Eleotris sexguttata	..	278	Euthynnus (Katsuwonus) pelamis	..	607
Eleotriodes sexguttata	..	278	Euthynnus pelamis	..	607
Eleotriodes muralis	..	279	Exocoetus volitans	..	160
Eleutheronema tetradactylum	..	161	falcaris, Arius	..	57
elliotti, Apogon	..	326	falcarius, Tachysurus (Pseudarius)	..	57
elliotti, Carcharias	..	630	fario, Epinephelus	..	344
elongata Ilisha	..	28	fasciata, Equula	..	414
elongata, Pellona	..	28	fasciata, Tautoga	..	552
elongata, Solea	..	215	fasciatus, Corythoichthys	..	139
Elops hawaiiensis	..	1	fasciatus, Epinephelus	..	345
Elops indicus	..	1	fasciatus, Hemigymnus	..	552
Elops saurus	..	1	fasciatus, Leiognathus	..	414
elphinstonei, Anguilla	..	102	fasciatus, Salarias	..	233
endekataenia, Apogon	..	327	favagineus, Gymnothorax	..	125

ferdau, Caranx (Carangoides) ..	375	Genyoroge spilura ..	488
ferrugineum, Ginglymostoma ..	637	georgii, Scarus ..	563
fiatola, Stromateus ..	586	Gerres filamentosus ..	409
filamentosus, Barbus ..	89	Gerres limbatus ..	407
filamentosus, Gerres ..	409	Gerres lucidus ..	410
filamentosus, Puntius ..	89	Gerres oblongus ..	408
fimbriata, Clupea (Harengula) ..	13	Gerres puctatus ..	409
fimbriata, Sardinella (Sardinella) ..	13	Gerres setifer ..	410
fimbriatus, Gymnothorax undulatus ..	130	ghobban, Callyodon gibba, Genyoroge ..	567
Finlaysoni, Julis ..	555	gibbosa, Clupea (Harengula) ..	13
fisheri, Labeo ..	80	gibbus, Lutianus ..	474
fisheri, Labeo (Morulius) ..	80	Ginglymostoma concolor ..	636
Fistularia petimba ..	137	Ginglymostoma ferrugineum ..	637
flavescens, Zebrasoma ..	604	giuris Gobius ..	271
flavocaeruleus, Epinephelus ..	346	giuris, Glossogobius ..	271
flavocaeruleus, Serranus ..	346	gladius, Istiophorus ..	609
flavolineatus, Mulloides ..	418	gladius, Xiphias ..	620
fluviatilis Ehirava ..	20	Glossogobius biocellatus ..	270
formosa, Coris ..	541	Glossogobius giuris ..	271
formosus, Julis ..	541	Glossogobius semidoliatus ..	274
formosus, Labrus ..	541	Glossogobius vaisiganis ..	270
forskali, Atherina ..	187	Glyphisodon brownriggii ..	570
fosteri, Callyodon ..	566	Glyphisodon coelestinus ..	573
fosteri, Paracirrhites ..	532	Glyphisodon septem-fasciatus ..	575
fossilis Heteropneutes ..	39	Gnathodentex aurolineatus ..	458
fossilis, Saccobranchus ..	39	(Gnathanodon) speciosus, Caranx ..	386
frenatus, Lethrinus ..	460	Gnathopogon bimaculatus ..	85
frondosus, Peloropsis ..	250	Gobius albopunctatus ..	269
frontalis Ecsenius ..	229	Gobius giuris ..	271
fulviflamma, Lutjanus ..	473	Gobius grammepomus ..	268
fureatus, Aphareus ..	453	Gobius ornatus ..	267
fureatus, Pomadasys ..	507	Gomphosus coeruleus ..	543
furcatum, Pristipoma ..	507	Gomphosus fuscus ..	545
fureosus, Synagris ..	491	Gomphosus pectoralis ..	545
fusca, Eleotris ..	280	Gomphosus tricolor ..	544
fusca, Eleotris (Eleotris) ..	280	Gomphosus varius ..	545
fuscoguttatus, Epinephelus ..	347	Gomphosus viridis ..	543
fuscoguttatus, Serranus ..	347	goramy, Osphronemus ..	197
fuscus, Balistes ..	293	gracilis, Spratelloides ..	33
fuscus, Bathygobius ..	269	gracilis, Stolephorus ..	33
fuscus, Gomphosus ..	545	grammepomus, Awaous ..	268
fuscus, Pseudochromis ..	361	grammepomus, Gobius ..	268
gachua kelaarti, Ophicephalus ..	188	Gramistes orientalis ..	359
gachua, Ophicephalus ..	188	Gramistes sexlineatus ..	359
gadeya, Labeo (Morulius) ..	80	granulatus, Rhinobatos ..	644
gagora, Arius ..	47	grandoculis, Monotaxis ..	490
gagorides, Arius ..	53	grayi, Engraulis ..	22
gaimardi, Coris ..	541	grinoides, Bunka ..	281
gaimardi, Hemirhamphus ..	156	griseum, Diagramma ..	499
Galeocardus tigrinus ..	624	griseum, Plectorhynchus ..	499
gallus, Caranx ..	370	grunniens, Batrachus ..	262
Garra ceylonensis ceylonensis ..	76	guamensis, Scorpaenodes ..	247
Garra ceylonensis phillipsi ..	77	guamensis, Scorpaenopsis ..	247
Garra (Garra) ceylonensis ..	76	gulio, Aoria ..	61
Gastrophysus lunaris ..	308	gulio, Bagrus ..	61
Gastrophysus sceleratus ..	309	gulio, Macrones ..	61
Gastrotosteus biaculeatus ..	145	gulio, Mystus ..	61
Gazza achlamys ..	406a	guttatissimus, Chaetodon ..	429, 432
Gazza equiliformis ..	406	guttatus, Cybium ..	614
Gazza minuta ..	406	guttatus, Scomberomorous ..	614
Genyoroge bengalensis ..	478	Gymnapistus dracaena ..	243
Genyoroge gibba ..	474	gymnauchen, Sicyopterus ..	273
Genyoroge marginata ..	482	gymnocephalus, Ambassis ..	335
Genyoroge rivulata ..	485	Gymnocranius griseus ..	470
Genyoroge sebae ..	487	Gymnomuraena concolor ..	123

gymnopterus, <i>Muraenichthys</i> ..	107	hippurus equisetis, <i>Coryphaena</i>	367
gymnostethoides <i>Caranx</i> ( <i>Caran-</i> <i>goides</i> ) ..	378	hippurus hippurus, <i>Coryphaena</i>	368
Gymnothorax boschi ..	124	Hippocampus kuda ..	142
Gymnothorax favagineus ..	125	hippos, <i>Caranx</i> ..	384
Gymnothorax pictus ..	126	hirudo, <i>Acanthurus</i> ..	596
Gymnothorax polyuranodon ..	127	hispidus, <i>Antennarius</i> ..	258
Gymnothorax punctatus ..	128	hispidus, <i>Arothron</i> ..	312
(Gymnothorax) rupelli, <i>Muraena</i>	131	hispidus, <i>Tetradon</i> ..	312
Gymnothorax undulatus <i>fim-</i> <i>briatus</i> ..	130	Histiophorus immaculatus ..	608
Gymnothorax undulatus ..	129	Holocanthus xanthurus ..	439
Gymnothorax undulatus <i>undu-</i> <i>latus</i> ..	129	Holocanthus annularis ..	441
halavi, <i>Rhinobatos</i> ..	645	Holocanthus imperator ..	442
Halichoeres bimaculatus ..	546	Holocentrum diadema ..	220
Halichoeres centiquadrus ..	547	Holocentrum imperator ..	442
Halichoeres hyrtli ..	548	holocentrum, <i>Priacanthus</i> ..	333
Halichoeres javanicus ..	549	Holocentrum rubrum ..	222
Halichoeres marginatus ..	550	Holocentrum spiniferum ..	223
Halichoeres notopsis ..	551	Holocentrus argenteus ..	224
Halosauropsis affinis ..	135	Holocentrus ruber ..	222
hamiltoni, <i>Anchoviella</i> ..	22	Horadandiya atukorali ..	78
Haplochilus lineatus ..	199	hyalosoma, <i>Apogon</i> ..	328
Haplochilus melastigma ..	198	Hypophthalmichthys molitrix ..	670
Haplochilus panchax ..	200	hypselogenion, <i>Sphoeroides</i> ..	307
(Harengula) brachysoma, <i>Clupea</i>	12	hypselogenion, <i>Amblyrhynchotes</i>	307
(Harengula) fimbriata, <i>Clupea</i>	13	hypselogenion, <i>Tetradon</i> ..	307
(Harengula) gibbosa, <i>Clupea</i> ..	13	hyrtli, <i>Halichoeres</i> ..	548
(Harengula) longiceps, <i>Clupea</i> ..	14	hystrix, <i>Diodon</i> ..	306
(Harengula) melanura, <i>Clupea</i> ..	15	Ichthyscopus inermis ..	255
(Harengula) moluccensis, <i>Clupea</i>	16	idellus, <i>Ctenopharyngodon</i> ..	667
(Harengula) punctata, <i>Clupea</i> ..	16	ignobilis, <i>Caranx</i> ( <i>Caranx</i> ) ..	381
hardwickii, <i>Sparus</i> ..	560	Ilisha elongata ..	28
hardwickii, <i>Thallassoma</i> ..	560	imbricatum, <i>Trygon</i> ..	662
hasta, <i>Pomadasys</i> ..	505	immaculatus, <i>Arothron</i> ..	313
hasta, <i>Pristipoma</i> ..	505	immaculatus, <i>Histiophorus</i> ..	608
haumela, <i>Trichiurus</i> ..	621	immaculatus, <i>Tetradon</i> ..	313
hawaiensis, <i>Elops</i> ..	1	imperator, <i>Holocanthus</i> ..	442
Helostoma temmincki ..	1	imperator, <i>Holocentrum</i> ..	442
Helotes polytaenia ..	365	imperator, <i>Pomacanthus</i> ( <i>Poma-</i> <i>canthodes</i> ) ..	442
Hemigymnus fasciatus ..	552	indica, <i>Alectis</i> ..	370
Hemirhamphus dispar ..	159	indica, <i>Makaira</i> ..	610
Hemirhamphus gaimardi ..	156	indicum, <i>Chiloscyllium</i> ..	635
Hemirhamphus limbatus ..	156	indicus, <i>Elops</i> ..	1
Hemirhamphus marginatus ..	157	indicus, <i>Opisthoterus</i> ..	29
Hemirhamphus xanthopterus ..	158	indicus, <i>Parupeneus</i> ..	419
Heniochus acuminatus ..	438	indicus, <i>Polynemus</i> ..	162
Heniochus macrolepidotus ..	438	indicus, <i>Platycephalus</i> ..	242
Hepatus lineatus ..	593	indicus, <i>Stolephorus</i> ..	32
Hepatus mata ..	594	indicus, <i>Tetraapterus</i> ..	616
Hepatus matoides ..	595	indicus, <i>Upeneus</i> ..	419
Hepatus triostegus ..	596	inerme, <i>Aneme</i> ..	255
Hepatus xanthurus ..	598	inermis, <i>Ichthyscopus</i> ..	255
heptadactylus, <i>Polynemus</i> ..	163	inermis, <i>Lagocephalus</i> ..	310
Herberi, <i>Caranx</i> ..	384	inermis, <i>Tetradon</i> ..	310
heterodon, <i>Sphaerodon</i> ..	490	innominatus, <i>Barbus</i> ..	69
Heteropneustes fossilis ..	39	insidiator, <i>Leiognathus</i> ..	415
Heteropneustes microps ..	40	insidiator, <i>Platycephalus</i> ..	238
hexadon, <i>Nemipterus</i> ..	491	interruptum, <i>Cybium</i> ..	615
hexagonatus, <i>Epinephelus</i> ..	350	interruptus, <i>Scomberomorus</i> ..	615
hexagonatus, <i>Serranus</i> ..	350	Istiophorous gladius ..	609
hexastichus, <i>Barbus</i> ..	100	jahygarah, <i>Lutjanus</i> ..	476
hexataenia, <i>Pseudochelinus</i> ..	558	japonicus, <i>Monocentris</i> ..	219
hians, <i>Ablettes</i> ..	150	japonicus, <i>Nemipterus</i> ..	492
hians, <i>Athlennes</i> ..	150	japonicus, <i>Scolopsis</i> ..	511
		japonicus, <i>Synagris</i> ..	492
		jarbua, <i>Therapon</i> ..	363

jatus, Arius ..	48	Labrus formosus ..	541
javanica, Rhinoptera ..	652	lacrymatus, Abudefduf ..	571
javanicus, Halichoeres ..	549	Lactarius delicatulus ..	404
javanicus, Platlygossus ..	549	Lactarius lactarius ..	404
javanicus, Pseudorhombus ..	205	laevis, Alutarius ..	289
javanicus, Puntius ..	668	laevis, Rhyncobatos ..	648
java, Teuthis ..	587	Lagocephalus inermis ..	310
javus, Siganus ..	587	Lagocephalus lagocephalus ..	311
jello, Sphyraena ..	170	lagocephalus, Lagocephalus ..	311
Johnii, Mesopriion ..	477	Lamna spallanzani ..	634
Johnii, Lutianus ..	477	(Lamprossa) splendidus, Diaphus ..	34
Johnius carutta ..	515	lamta, Discognathus ..	76
Johnius dussumieri ..	516	lanceolatus, Apocryptes ..	272
Johnius maculatus ..	517	lanceolatus, Epinephelus ..	348
Julis amblycephalus ..	559	lanceolatus, Pseudapocryptes ..	272
Julis ceilanicus ..	553	langsar, Sphyraena ..	171
Julis cingulum ..	540	lankae, Labeo porcellus ..	81
Julis decussatus ..	554	Lates calcarifer ..	337
Julis dorsalis ..	560	laticaudus, Carcharias ..	631
Julis Finlaysoni ..	555	latovittatus, Malacanthus ..	531
Julis formosa ..	554	laubuca, Chela ..	82
Julis melanoptera ..	556	laubuca, Perilampus ..	82
Julis purpureo-lineatus ..	557	Laubuca (Laubuca) laubuca ..	82
Julis purpurea ..	563	layardi, Barbus ..	88
kalla, Caranx (Selar) ..	387	Layardi, Chaetodon ..	435
kammalensis, Engraulis ..	23	lecluse, Cymolutes ..	542
kanagurta, Clupea (Alosa) ..	7	leiogaster, Clupea ..	9
kanagurta, Rastelliger ..	612	leiogaster, Clupea (Amblygaster) ..	9
kanagurta, Scomber ..	612	leiogaster, Sardinella ..	9
karwa, Lethrinus ..	461	Leiognathus bindus ..	411
kasmira, Lutjanus ..	478	Leiognathus daura ..	412
(Katsuwonus) pelamis, Euthyn-		Leiognathus equulus ..	413
nus ..	607	Leiognathus fasciatus ..	414
kavaiya, Anabas testudineus ..	192	Leiognathus insidiator ..	415
kelaarti, Mugil ..	180	Leiognathus niconius ..	416
kelaarti, Ophicephalus ..	188	Leiognathus ruconius ..	416
kelee, Macrura (Macrura) ..	7	Leiognathus spendens ..	417
keletius Aorio, ..	62	leiura, Strongylura (Strongylura) ..	153
keletius, Macrones ..	62	Leiuranus semicinctus ..	111
keletius, Mystus ..	62	leirus, Tylosurus ..	153
khudree longispinnis, Tor ..	100	lemniscatus, Lutianus ..	479
kirki, Callechelys ..	110	lemniscatus, Serranus ..	479
(Kishinella) tonggol, Thunnus ..	619	leopardos, Tetradon ..	315
klunzei, Clupea ..	16	Lepidocephalus cinereus ..	105
koelreuteri, Periophthalmus ..	283	Lepidocephalus thermalis ..	83
koiomatodon, Prionobutis ..	282a	Lepidocephalichthys thermalis ..	83
Kowala thoracata ..	26	(Lepidochaeton) unimaculatus,	
Kowala (Kowala) coval ..	26	Anisocheatodon ..	427
Kowala (Kowala) thoracata ..	26	Leptecheneis naucrates ..	234
kretseri, Malpulatta ..	196	leptolepis, Caranx (Selaroides) ..	390
kuda, Hippocampus ..	142	Lethrinus cinereus ..	459
kundinga, Megalops ..	2	Lethrinus erythrus ..	464
Kuhlia marginata ..	322	Lethrinus frenatus ..	460
Kuhlia taeniura ..	323	Lethrinus karwa ..	461
kuhlii, Trygon ..	661	Lethrinus mahsena ..	462
Kyphosus cinerascens ..	452	Lethrinus miniatus ..	466
Labeo dussumieri ..	79	Lethrinus nebulosus ..	463
Labeo fisheri ..	80	Lethrinus opercularis ..	463
Labeo (Morulius) dussumieri ..	79	Lethrinus ornatus ..	464
Labeo (Morulius) fisheri ..	80	Lethrinus ramak ..	465
Labeo (Morulius) gadeya ..	80	Lethrinus rostratus ..	466
Labeo (Morulius) porcellus ..	81	Lethrinus undulatus ..	467
Labeo porcellus ..	81	Lethrinus variegatus ..	468
Labeo porcellus lankae ..	81	leuogrammicus, Dipterygonotus ..	339
Labeobarbus tor ..	100	leucosternon, Acanthurus ..	592
		lige, Clupeoides ..	17

limbatus, Gerres	..	407	Lutjanus roseus	..	469
limbatus, Hemirhamphus	..	156	Lutjanus sanguineus	..	486
lineatus, Acanthurus	..	593	Lutjanus sebae	..	487
lineatus, Balistes	..	294	Lutjanus vitta	..	489
lineatus dayi, Aplocheilus	..	199	lymna, Taeniura	..	658
lineatus, Diagramma	..	500	lysan, Chorinemus	..	391
lineatus, Haplochilus	..	199			
lineatus Hepatus	..	593	macloti, Carcharias	..	632
lineatus, Panchax	..	199	macracanthus, Platyccephalus	..	239
lineatus, Plectorhynchus	..	500	Macrognathus aculeata	..	263
lineatus, Plotosus	..	44	Macrognathus aculeatus aculeatus	..	263
lineatus, Tetradon	..	316	macrognathus, Opisthoterius	..	29
lineolata, Sardinella	..	16	macrolepidotus, Cynoglossus	..	210
lineolatus, Apogon	..	329	macrolepidotus, Heniochus	..	438
lineolatus, Danio	..	74	macrolepidotus, Pempheris	..	450
lineolatus, Lutjanus	..	480	macrolepidotus, Scomber	..	612
(Linophora) auriga, Anisochaetodon	..	428	macrolepis, Parapocryptes	..	271d
(Linophora) chrysurus, Anisochaetodon	..	429	macronema, Parupeneus	..	420
(Linophora) rafflesi, Anisochaetodon	..	430	Macrones gulio	..	61
(Linophora) vagabundus, Anisochaetodon	..	431	Macrones keletius	..	62
lituratus, Naseus	..	601	Macrones tengara	..	60
lituratus, Naso	..	601	Macrones vittatus	..	63
(Liza) bornensis, Mugil	..	174	Macropodus cupanus	..	195
(Liza) longimanus, Mugil	..	181	macroptera, Sciaena	..	527
(Liza) troscheli, Mugil	..	184	macropterus, Awous	..	268
(Liza) vaigensis, Mugil	..	185	macropterus, Thunnus	..	618
Lobotes auctorum	..	529	Macrura (Macrura) kelee	..	7
Lobotes surinamensis	..	529	Macrura (Tenualosa) sinensis	..	8
longiceps, Clupea	..	14	macrura, Thyroidea	..	133
longiceps Clupea (Harengula)	..	14	macrurus, Thyroidea	..	133
longiceps, Sardinella	..	14	macrurus, Muraena	..	133
longiceps, Sardinella (Sardinella)	..	14	maculata, Mene	..	405
longimanus, Mugil	..	181	maculata, Sciaena	..	517
longimanus, Mugil (Liza)	..	181	maculatum, Plectropoma	..	360
longipinnis, Callechelys	..	116	maculatum, Pristipoma	..	506
longipinnis, Sphagebranchus	..	116	maculatus, Chaetodon atro	..	445
longispinis, Tor khudree	..	100	maculatus, Epinephelus	..	349
longirostris, Syngnathus	..	147	maculatus, Etroplus	..	265
louti, Variola	..	362	maculatus, Johnius	..	517
louti, Serranus	..	362	maculatus, Myliobatis	..	649
lucidus, Gerres	..	410	maculatus, Pomadasys	..	506
lumbricoides, Sphagebranches	..	117	maculatus, Tetradon	..	317
lunare, Thallassoma	..	561	magur, Clarius	..	37
lunaris, Tetradon	..	308	mahecola, Barbus	..	89
lunaris, Gastrophysus	..	308	mahesena, Lethrinus	..	462
lunulatus, Lutjanus	..	475	Makaira indica	..	610
Lutjanus argentinimaculatus	..	469	Makaira mitsukurii	..	611
Lutjanus biguttatus	..	471	malabaricus, Arius	..	49
Lutjanus bohor	..	484	malabaricus, Caranx	..	377
Lutjanus decussatus	..	472	malabaricus, Caranx (Carangoides)	..	377
Lutjanus dodecacanthus	..	481	malabaricus, Chonephorus	..	277
Lutjanus fulviflamma	..	473	malabaricus, Danio (Danio)	..	74
Lutjanus gibbus	..	474	malabaricus, Lutjanus	..	481
Lutjanus jahygarah	..	476	malabaricus, Serranus	..	257
Lutjanus johnii	..	477	Malacanthus latovittatus	..	531
Lutjanus kasmira	..	478	malam, Caranx (Selar)	..	388
Lutjanus lemniscatus	..	479	malleus, Zygaena	..	627
Lutjanus lineolatus	..	480	Malpulutta kretseri	..	196
Lutjanus lunulatus	..	475	manazo, Mustelus	..	625
Lutjanus malabrinus	..	481	marginalis, Serranus	..	345
Lutjanus marginatus	..	482	marginata, Genyoroge	..	482
Lutjanus rangus	..	483	marginata, Kuhilia	..	322
Lutjanus rivulatus	..	485	marginatus, Halichoeres	..	550
			marginatus, Hemirhamphus	..	157
			marginatus, Lutjanus	..	482
			marginatus, Platyglossus	..	550
			margaritatus, Canthigaster	..	321

mangula-kutti, <i>Pempheris</i>	..	451	monogramma, <i>Scolopsis</i>	..	509
marmoratus, <i>Antennarius</i>	..	259	<i>Monotaxis grandoculis</i>	..	490
marulius ara, <i>Ophicephalus</i>	..	189	<i>morrhua, Epinephelus</i>	..	352
marulius, <i>Ophicephalus</i>	..	189	( <i>Morulius</i> ) <i>dussumieri</i> , <i>Labeo</i>	..	79
Mastocembelus armatus	..	264	( <i>Morulius</i> ) <i>fisheri</i> , <i>Labeo</i>	..	80
mata, <i>Acanthurus</i>	..	594	( <i>Morulius</i> ) <i>gadeya</i> , <i>Labeo</i>	..	80
mata, <i>Hepatus</i>	..	594	( <i>Morulius</i> ) <i>porcellus</i> , <i>Labeo</i>	..	81
mate, <i>Caranx</i> ( <i>Selar</i> )	..	389	<i>mossambica, Tilapia</i>	..	266a
matoïdes, <i>Acanthurus</i>	..	595	<i>mota, Acanthurus</i>	..	591
matoïdes, <i>Hepatus</i>	..	595	<i>Mugil borneensis</i>	..	174
mauritiana, <i>Anguilla</i>	..	102	<i>Mugil cephalus</i>	..	177
Megalaspis cordyla	..	396	<i>Mugil ceramensis</i>	..	175
Megalops cyprinoides	..	2	<i>Mugil ceylonensis</i>	..	178
Megalops kundinga	..	2	<i>Mugil cunnesius</i>	..	179
meleagrides, <i>Anampses</i>	..	533	<i>Mugil dussumieri</i>	..	176
melampygus, <i>Caranx</i>	..	382	<i>Mugil kelaartii</i>	..	180
melampygus, <i>Caranx</i> ( <i>Caranx</i> )	..	382	<i>Mugil longimanus</i>	..	181
melanampyx sinhala, <i>Puntius</i>	..	90	<i>Mugil olivaceus</i>	..	182
melanoptera, <i>Eulamia</i>	..	623	<i>Mugil planiceps</i>	..	183
melanoptera, <i>Julis</i>	..	556	<i>Mugil tade</i>	..	183
melanospilus, <i>Taeniura</i>	..	659	<i>Mugil troscheli</i>	..	184
melanotus, <i>Chaetodon</i>	..	434	<i>Mugil vaigiensis</i>	..	185
melanotus, <i>Chaetodon</i> ( <i>Chaeto-dontops</i> )	..	434	<i>Mugil waigiensis</i>	..	185
melanura, <i>Clupea</i> ( <i>Harengula</i> )	..	15	<i>Mugil (Liza) borneensis</i>	..	174
melanura, <i>Sardinella</i> ( <i>Sardinella</i> )	..	15	<i>Mugil (Liza) longimanus</i>	..	181
melastigma, <i>Aplochilus</i>	..	198	<i>Mugil (Liza) troscheli</i>	..	184
melastigma, <i>Haplochilus</i>	..	198	<i>Mugil (Liza) vaigensis</i>	..	185
melettinus, <i>Amblypharyngodon</i>	..	67	<i>Mugil (Mugil) cephalus</i>	..	177
Mene maculata	..	405	<i>Mulliodes ceylonicus</i>	..	418
merra, <i>Epinephelus</i>	..	350	<i>Mulliodes flavolineatus</i>	..	418
mertensii, <i>Chaetodon</i>	..	429	<i>Mulloidichthys auriflamma</i>	..	418
Mesopriion annularis	..	486	<i>multiocellatus, Antennarius</i>	..	260
Mesopriion aurolineatus	..	473	<i>Muraena macrurus</i>	..	133
Mesopriion Johnii	..	477	<i>Muraena (Gymnothorax) rupelli</i>	..	131
Mesopriion rangus	..	483	<i>Muraenesox cinereus</i>	..	106
meyeni, <i>Taeniura</i>	..	660	<i>Muraenichthys gymnopterus</i>	..	107
microcephalus, <i>Saccobranchus</i>	..	41	<i>Muraenichthys vermiciformis</i>	..	108
micronema, <i>Danio</i>	..	74	<i>muralis, Eleotris</i>	..	279
Microphis brachyurus	..	143	<i>muralis, Eleotroides</i>	..	279
microps, <i>Heteropneustes</i>	..	40	<i>murdjan, Myripristis</i>	..	226
microps, <i>Saccobranchus</i>	..	40	<i>Mustelus manazo</i>	..	625
Micropus zeylonicus	..	244	<i>Myliobatis maculatus</i>	..	649
micrura, <i>Pteroplatea</i>	..	656	<i>Myliobatis nieuhofii</i>	..	650
miles, <i>Corvina</i>	..	525	<i>myops, Saurus</i>	..	36
miles, <i>Pterois</i>	..	251	<i>Myripristis blochii</i>	..	225
miles, <i>Scorpaena</i>	..	251	<i>Myripristis murdjan</i>	..	226
millepunctata, <i>Percis</i>	..	582	<i>Myripristis pralinius</i>	..	227
militaris <i>Osteogeneiosus</i>	..	54	<i>mystax, Anchoviella</i>	..	24
minuta, <i>Gazza</i>	..	406	<i>mystax, Engraulis</i>	..	24
miniatus, <i>Epinephelus</i>	..	352	<i>Mystus gulio</i>	..	61
miniatus, <i>Lethrinus</i>	..	466	<i>Mystus keletius</i>	..	62
miniatus, <i>Serranus</i>	..	352	<i>Mystus vittatus</i>	..	63
mitis, <i>Balistes</i>	..	295	<i>Narcine timlei</i>	..	665
mitsukurii, <i>Makaira</i>	..	611	<i>narinari, Aetobatis</i>	..	653
moadetta, <i>Chorinemus</i>	..	392	<i>narinari, Stoasodon</i>	..	653
Mobula erogodoo-tenkee	..	664	<i>Naseus brevirostris</i>	..	600
molitrix, <i>Hypophthalmichthys</i>	..	670	<i>Naseus lituratus</i>	..	601
moluccensis, <i>Clupea</i>	..	16	<i>Naseus tuberosus</i>	..	602
moluccensis, <i>Clupea</i> ( <i>Harengula</i> )	..	16	<i>Naseus unicornis</i>	..	603
Monocanthus chaerocephalus	..	287	<i>Naso brevirostris</i>	..	600
Monocanthus monoceros	..	288	<i>Naso lituratus</i>	..	601
Monocanthus scriptus	..	289	<i>Naso tuberosus</i>	..	602
Monocanthus setifer	..	290	<i>Naso unicornis</i>	..	603
Monocentris japonicus	..	219	<i>nassus, Chatoessus</i>	..	18
monoceros, <i>Monocanthus</i>	..	288	<i>nasus Dorosoma</i>	..	18
Monodactylus argenteus	..	449	<i>nasus, Nematalosus</i>	..	18

nasus, Ostracion	..	302	olivacens, Mugil	..	182
Naucrates ductor	..	397	Ompok bimaculatus	..	42
naucrates, Echeneis	..	234	opercularis, Lethrinus	..	463
naucrates, Leptecheneis	..	234	Ophichthus rutidodermatoides	..	114
nebulosa, Echidna	..	122	Ophichthys altipinnis	..	112
nebulosa, Teuthis	..	589	Ophichthys apicalis	..	113
nebulosa nebulosa, Anguilla	..	102	Ophichthys orientalis	..	118
nebulosus, Lethrinus	..	463	Ophichthys rutidodermatoides	..	114
Nemacheilus botia	..	65	Ophicephalus gachua	..	188
Nemacheilus botia aureus	..	64	Ophicephalus gachua kelaarti	..	188
Nemacheilus botia botia	..	65	Ophicephalus kelaarti	..	188
Nemacheilus aureus	..	64	Ophicephalus marulius	..	189
Nemacheilus notostigma	..	66	Ophicephalus marulius ara	..	189
Nematalosa nasus	..	18	Ophicephalus punctatus	..	190
Nemipterus hexodon	..	491	Ophicephalus striatus	..	191
Nemipterus japonicus	..	492	Ophiocara pcocephala	..	282
Nemipterus tolu	..	493	ophiocephalus, Eleotris	..	282
Neohowii, Sardinella	..	14	Opisthoterous indicus	..	29
Neosteus ditchela	..	27	Opisthoterous macrognathus	..	29
(Neothunnus) argentivittatus,			Opisthoterous tartoor	..	29
Thunnus	..	618	Oplopomus oplopomus	..	271b
(Netuma) thalassinus, Tachysurus	..	56	oramis, Siganus	..	588
niconius, Leiognathus	..	416	oramis, Teuthis	..	588
nieuhofii, Myliobatis	..	650	orbicularis, Platax	..	444
niger, Parastromateus	..	586a	orbis, Ephippus	..	437
niger, Stromateus	..	586a	orientale, Diagramma	..	501
nigra, Elacate	..	403	orientalis, Brachirus	..	216
nigrescens, Caranx	..	373	orientalis, Caecula	..	118
nigricans, Plesiops	..	332	orientalis, Channa	..	194
nigripinnis, Caranx	..	387	orientalis, Grammistes	..	359
nigripinnis, Epinephelus	..	351	orientalis, Ophichthys	..	118
nigripinnis, Cephalopholis	..	351	orientalis, Plectorhynchus	..	501
nigrofasciata, Seriola	..	399	orientalis, Sphagebranchus	..	118
nigrofasciatus, Barbus	..	91	orientalis, Synaptura	..	216
nigrofasciatus, Puntius	..	91	ornatus, Lethrinus	..	464
nigrofuscus, Acanthurus	..	597	ornatus, Gobius	..	267
nigropunctatus, Tetradon	..	314	ornatus, Acentrogobius	..	267
nigropunctatus, Arothron	..	314	Osphronemus goramy	..	197
nobilis, Aristichthys	..	669	Osteogeneiosus militaris	..	54
Noemacheilus botia aureus	..	64	Osteogeneiosus sthenocephalus	..	55
Noemacheilus botia botia	..	65	Ostracion cornutus	..	300
Noemacheilus notostigma	..	66	Ostracion cubicus	..	301
notophthalmus, Pomacentrus	..	579	Ostracion punctatus	..	303
notopsis, Halichoeres	..	551	Ostracion rhinorhynchus	..	304
notostigma, Nemacheilus	..	66	Ostracion turritus	..	305
novae-guineae, Scorpaenopsis	..	249	Otolithes argenteus	..	518
nudus, Chirocentrus	..	6	Otolithes ruber	..	519
Nuria danrica	..	75	Otolithus argenteus	..	518
oblongus, Caranx	..	378	Otolithus ruber	..	519
oblongus, Caranx (Carangoides)	..	378	ovalis, Sardinella (Sardinella)	..	16
oblongus, Gerres	..	408	ovatus, Trachynotus	..	401
oblongus, Tetradon	..	320	pachycentrum, Epinephelus	..	354
oblongus, Torquingener	..	320	pachycentrum, Serranus	..	354
oblongus, Trachynotus	..	402	Pagrus spinifer	..	513
obtusata, Sphyraena	..	172	palsorrah, Scoliodon	..	626
ocellatus, Dorichthys	..	140	Pampus argenteus	..	584
ocellatus, Tetradon	..	321	Pampus chinensis	..	585
ocellatus, Parachaetodon	..	440	panchax, Aplocheilus	..	200
Odonus erythrodon	..	292	panchax, Haplochilus	..	200
oktodon, Callyodon	..	568	Panchax lineatus	..	199
oktodon, Pseudoscarus	..	568	Panchax panchax	..	200
oligacanthus, Chaetodon	..	440	Panchax parvus	..	200
Oligolepis, acutipinnis	..	271a	panchax, Panchax	..	200
oligolepis, Anabas	..	192	pantherinus, Bothus (Platophrys)	..	203
oligolepis, Cynoglossus	..	211	pantherinus, Platophrys	..	203

Parachaetodon ocellatus	..	440	Platyglossus marginatus	..	550	
Paracirrhites fosteri	..	532	plebius, Polydactylus	..	164	
paradoxus, Solenostomus	..	144	plebius, Polynemus	..	164	
Paragobiodon echocephalus	..	271c	Plectorhynchus albovittatus	..	495	
Parapercis pulchella	..	580	Plecterhynchus cinctum	..	496	
Parapercis punctata	..	582	Plecterhynchus crassipina	..	497	
Parapercis quadrispinosus	..	581	Plecterhynchus cuvieri	..	498	
Paraplagusia bilineata	..	214	Plecterhynchus griseum	..	499	
Parapocryptes macrolepis	..	271d	Plecterhynchus lineatus	..	500	
Parastromateus niger	..	586a	Plecterhynchus orientalis	..	501	
Parupeneus cinnabarinus	..	422	Plectropoma maculatum	..	360	
Parupeneus indicus	..	419	Plesiops nigricans	..	332	
Parupeneus macronema	..	420	pleurotaenia, Barbus	..	92	
Parupeneus trifasciatus	..	421	pleurotaenia, Puntius	..	92	
parvus, Aplocheilus	..	200	pleurotaenia, Puntins (Barbodes)	..	92	
parvus, Panchax	..	200	Plotosus anguillaris	..	44	
patoca, Tetradon	..	318	Plotosus canius	..	45	
pectinatus, Pristis	..	642	Plotosus lineatus	..	44	
pectoralis, Gomphosus	..	545	poecilopterum, Diagramma	..	502	
pectoralis, Trichogaster	..	197a	poecilura, Pteroplatea	..	657	
pelamis, Euthynnus (Katsuwon-	nus)	..	607	Polycanthus signatus	..	193
Pelates quadrilienatus	..	365	Polydactylus plebius	..	164	
Pellona ditchoa	..	27	Polydactylus sexfils	..	165	
Pellona elongata	..	28	Polydactylus xanthonema	..	167	
Peloropsis frondosus	..	250	polymnus, Amphilopion	..	572	
Pempheris macrolepidotus	..	450	Polynemus heptadactylus	..	163	
Pempheris mangula-kutti	..	451	Polynemus indicus	..	162	
Pentapus aurolineatus	..	458	Polynemus plebius	..	164	
peppo, Scarus	..	567	Polynemus plebejus	..	164	
Perca argenta	..	323	Polynemus sexfils	..	165	
Percis millepunctata	..	582	Polynemus sextarius	..	166	
Percis pulchella	..	580	Polynemus tetradactylus	..	161	
Percis punctata	..	582	Polynemus xanthonemus	..	167	
Perilampus ceylonensis	..	82	polyopthalmus, Bothus (Plato-			
Perilampus laubuca	..	82	phrys)	..	204	
Periophthalmus koelreuteri	..	283	polyopthalmus, Caecula	..	119	
Peristedion pothumaluga	..	254	polyopthalmus, Sphagebranchus	..	119	
perrotetti, Pristis	..	641	polypyron, Scorpæna	..	245	
personatus, Awaous	..	268	polytaenia, Helotes	..	365	
petimba, Fistularia	..	135	polyuranodon, Gymnothorax	..	127	
phaeops, Scolopsis	..	510	(Pomacanthodes) annularis,			
phillipsi, Garra ceylonensis	..	77	Pomacanthus	..	441	
pictus, Chaetodon	..	431	(Pomacanthodes) imperator,			
pictus, Gymnothorax	..	126	Pomacanthus	..	442	
pictus, Plecterhynchus	..	502	(Pomacanthodes) semicirculatus,			
picuda, Sphyraena	..	173	Pomacanthus	..	443	
pinnauratus, Barbus	..	93	Pomacanthus (Pomacanthodes)			
pinniceps, Antennarius	..	261	annularis	..	441	
Pisodonophis cancrivorous	..	115	Pomacanthus (Pomacanthodes)			
plagiosum, Chiloscyllium	..	635	imperator	..	442	
planiceps, Mugil	..	183	Pomacanthus (Pomacanthodes)			
Platax orbicularis	..	444	semicirculatus	..	443	
Platax Raynaldi	..	444	Pomacentrus cyanomus	..	578	
Platax vespertilio	..	444	Pomacentrus notophthalmus	..	579	
Platophrys pantherinus	..	203	Pomadasys argyreus	..	504	
(Platophrys) pantherinus, Bothus	..	203	Pomadasys dussumieri	..	503	
(Platophrys) polyopthalmus,			Pomadasys furcatus	..	507	
Bothus	..	204	Pomadasys hasta	..	505	
Platycephalus ceylonicus	..	237	Pomadasys maculatus	..	506	
Platycephalus indicus	..	242	porcellus, Labeo	..	81	
Platycephalus insidiator	..	237	porcellus lanka, Labeo	..	81	
Platycephalus macracanthus	..	239	porcellus, Labeo (Morulius)	..	81	
Platycephalus serratus	..	240	porocephala, Ophiocara	..	282	
Platycephalus tuberculatus	..	241	pothumaluga, Peristedion	..	254	
Platyglossus bimaculatus	..	546	pralinus, Myripristis	..	227	
Platyglossus javanicus	..	549				

praetextatus, Cymolutes ..	542	Puntius singhala ..	..	90
praeustus, Caranx (Caran-		Puntius ticto ..	..	94
gooides) ..	379	Puntius titteya ..	..	95
Priacanthus holocentrum ..	333	Puntius vitattus ..	..	96
Prionobutis koilomatodon ..	282a	Puntius (Barbodes) crysopoma ..	..	93
pristipoma, Aprion ..	456	Puntius (Barbodes) pleurotaenia ..	..	92
Pristipoma furcatum ..	507	Puntius javanicus ..	..	668
Pristipoma hasta ..	505	purpurea, Julis ..	..	563
Pristipoma maculatum ..	506	purpureo-lineatus, Julis ..	..	557
Pristipomoides typus ..	456	purpureum, Thalassoma ..	..	562
(Pristipomoides) typus, Aprion ..	456	puta, Therapon ..	..	364
Pristis antiquorum ..	641	quadricornis, Salarias ..	..	232
Pristis cuspidatus ..	640	quadrifasciatus, Datnioides ..	..	530
Pristis perrotetti ..	641	quadrilineatus, Pelatos ..	..	365
Pristis pectinatus ..	642	quadrilineatus, Therapon ..	..	365
Pristis zyron ..	642	quadrispinosus, Parapercis ..	..	581
Psettodes erumei ..	201	quagga, Synaptura ..	..	217
Psettus argenteus ..	449	quagga, Zebrias ..	..	217
Pseudapocryptes lanceolatus ..	272	quinquefasciatus, Scarus ..	..	552
(Pseudarius) falcarius, Tachysurus ..	57	quinquelineatus, Cheilodipterus ..	..	331
(Pseudarius) subrostratus, Tachysurus ..	58	quinquelineatus, Cynoglossus ..	..	213
Pseudochelinus hexataenia ..	538	Rachycentron canadus ..	..	403
Pseudochromis fuscus ..	361	radja, Diagramma ..	..	500
Pseudechidna brummeri ..	132	rafflesii, Anisochetodon (Linophora)	..	430
Pseudorhombus javanicus ..	205	rangus, Lutianus ..	..	483
Pseudorhombus triocellatus ..	206	rangus, Mesoprion ..	..	483
Pseudoscarus capistratoides ..	566	Rasbora buchanani ..	..	97
Pseudoscarus chrysopoma ..	564	Rasbora daniconius ..	..	98
Pseudoscarus dussumieri ..	565	Rasbora vaterifloris ..	..	99
Pseudoscarus oktodon ..	568	Rastrelliger kanagurta ..	..	612
Pseudosciaena aneus ..	520	Rataboura bicolor ..	..	120
Pseudosciaena axillaris ..	521	Raynaldi, Platax ..	..	444
Pseudosciaena coibor ..	522	remak, Lethrinus ..	..	465
Pseudosciaena diacanthus ..	523	remora, Echeneis ..	..	235
Pseudosciaena sina ..	524	reticularis, Tetradon ..	..	319
Pseudosciaena soldado ..	525	(Rhabdophorus) trifasciatus, Chetodon ..	..	435
Pterois miles ..	251	Rhinodon typus ..	..	639
Pterois volitans ..	252	Rhinobatos columnae ..	..	643
Pterois zebra ..	253	Rhinobatos granulatus ..	..	644
Pteroplatea micrura ..	656	Rhinobatos halavi ..	..	645
Pteroplatea poecilura ..	657	Rhinoptera adspersa ..	..	651
pulchella, Farapercis ..	580	Rhinoptera javanica ..	..	652
pulchella, Percis ..	580	rhinorhynchus, Ostracion ..	..	304
punctata, Clupea (Harengula) ..	16	rhombus, Acanthurus ..	..	604
punctata, Drepene ..	436	Rhynchosbella aculeata ..	..	263
punctata, Parapercis ..	582	Rhynchosbatus anchylostomus ..	..	646
punctata, Percis ..	582	Rhynchosbatus djeddensis ..	..	647
punctatum, Diagramma ..	502	Rhynchosbatus laevis ..	..	648
punctatus, Gerres ..	409	rivulata, Genyoroge ..	..	485
punctatus, Gymnothorax ..	128	rivulatus, Dentex ..	..	494
punctatus, Ophicephalus ..	190	rivulatus, Lutianus ..	..	485
punctatus, Ostracion ..	303	rogaa, Epinephelus ..	..	355
punticeps, Cynoglossus ..	212	rosca, Scorpaenopsis ..	..	248
Puntius amphibius ..	84	roseus, Lutianus ..	..	469
Puntius bimaculatus ..	85	rostratus, Lethrinus ..	..	466
Puntius chola ..	86	rottleri, Caranx ..	..	396
Puntius chrysopoma ..	93	rotundatus, Canthidermis ..	..	299
Puntius cumingi ..	87	ruber, Holocentrus ..	..	222
Puntius dorsalis ..	88	ruber, Otolithes ..	..	519
Puntius filamentosus ..	89	ruber, Otolithus ..	..	519
Puntius melanampyx sinhala ..	90	rubrum, Holocentrum ..	..	222
Puntius nigrofasciatus ..	91	ruconius, Equula ..	..	416
Puntius pleurotaenia ..	92	ruconius, Leiognathus ..	..	416
Puntius sarana ..	93	rupelli, Muraena (Gymnothorax) ..	..	131

russelli, <i>Decapterus</i> ..	..	395	<i>Scomberomorus commersoni</i> com-
russelli, <i>Sciaena</i> ..	..	528	<i>mersoni</i> .. 613
russelli, <i>Trachinotus</i> ..	..	402	<i>Scomberomorus guttatus</i> .. 614
rutidodermatoides, <i>Ophichthus</i> ..	..	114	<i>Scomberomorus interruptus</i> .. 615
rutidodermatoides, <i>Ophichthys</i> ..	..	114	<i>Scomberomorus (Sawara) guttatus</i> 614
rutilans, <i>Aphareus</i> ..	..	454	<i>Scomberomorus (Scomberomorus)</i>
			<i>commersoni</i> .. 613
<i>Saccobranchus fossilis</i>	..	39	<i>Scorpaena erostris</i> .. 246
<i>Saccobranchus microcephalus</i>	..	41	<i>Scorpaena miles</i> .. 251
<i>Saccobranchus microps</i>	..	40	<i>Scorpaena polypnion</i> .. 245
sadanundio, <i>Stigmatogobius</i>	..	273a	<i>Scorpaena volitans</i> .. 252
<i>sagitta</i> , <i>Callionymus</i>	..	583	<i>Scorpaenodes guamensis</i> .. 247
<i>Salarias edentulus</i> ..	..	232	<i>Scorpaenopsis guamensis</i> .. 247
<i>Salarias fasciatus</i> ..	..	233	<i>Scorpaenopsis novae-guineae</i> .. 249
<i>Salarias marmoratus</i>	..	230	<i>Scorpaenopsis rosea</i> .. 248
<i>Salarias quadricornis</i>	..	232	<i>scriptus</i> , <i>Monocanthus</i> .. 289
<i>Salairas tridactylus</i> ..	..	228	<i>scutata</i> , <i>Amphisile</i> .. 138
<i>saliens</i> , <i>Alticus</i> ..	..	228	<i>scutata</i> , <i>Echeneis</i> .. 236
<i>salmoneus</i> , <i>Chanos</i> ..	..	4	<i>scutatus</i> , <i>Centriscus</i> .. 138
<i>Samaris cristatus</i> ..	..	208	<i>sebae</i> , <i>Amphiprion</i> .. 574
<i>sancti petri</i> , <i>Chorinemus</i>	..	392	<i>sebae</i> , <i>Chaetodon</i> .. 430
<i>sanguineus</i> , <i>Lutianus</i>	..	486	<i>sebae</i> , <i>Genyoroge</i> .. 487
<i>sansun</i> , <i>Caranx</i> ..	..	383	<i>sebae</i> , <i>Lutianus</i> .. 487
<i>sansun</i> , <i>Caranx (Caranx)</i>	..	383	( <i>Selar</i> ) <i>kalla</i> , <i>Caranx</i> .. 387
<i>sarana</i> , <i>Puntius</i> ..	..	93	( <i>Selar</i> ) <i>malam</i> , <i>Caranx</i> .. 388
<i>Sardinella (Amblygaster) clupeoides</i> ..	..	10	( <i>Selaroides</i> ) <i>leptolepis</i> , <i>Caranx</i> .. 390
<i>Sardinella (Amblygaster) sirm</i> ..	..	11	<i>Selene vomer</i> .. 446
<i>Sardinella clupeoides</i>	..	10	<i>semicinctus</i> , <i>Leiuranus</i> .. 111
<i>Sardinella leiogaster</i>	..	9	<i>semicirculatus</i> , <i>Pomacanthus</i>
<i>Sardinella lineolata</i> ..	..	16	( <i>Pomacanthodes</i> ) .. 443
<i>Sardinella longiceps</i> ..	..	14	<i>semidoliatus</i> , <i>Glossogobius</i> .. 274
<i>Sardinella Neohowii</i>	..	14	<i>semidolatus</i> , <i>Zonogobius</i> .. 274
<i>Sardinella (Sardinella) albella</i> ..	..	30	<i>semi-punctatus</i> , <i>Asterropteryx</i> .. 275
<i>Sardinella (Sardinella) fimbriata</i> ..	..	13	<i>sephen</i> , <i>Dasyatis</i> .. 654
<i>Sardinella (Sardinella) longiceps</i>	..	14	<i>sephen</i> , <i>Trygon</i> .. 654
<i>Sardinella (Sardinella) melanura</i>	..	15	<i>septem-fasciatus</i> , <i>Abudefduf</i> .. 575
<i>Sardinella (Sardinella) ovalis</i>	..	16	<i>septem-fasciatus</i> , <i>Glyphisodon</i> .. 575
<i>Saurida tumbil</i> ..	..	35	<i>septemstriatus</i> , <i>Apogon</i> .. 330
<i>saurus</i> , <i>Ellops</i> ..	..	1	<i>Seriola nigrofasciata</i> .. 399
<i>Saurus myops</i> ..	..	36	<i>Serranus amboinensis</i> .. 352
<i>savala</i> , <i>Trichiurus</i> ..	..	622	<i>Serranus angularis</i> .. 340, 353
( <i>Sawara</i> ) <i>guttatus</i> , <i>Scomberomorus</i> ..	..		<i>Serranus biguttatus</i> .. 471
<i>saxatilis vaigiensis</i> , <i>Abudefduf</i>	..	614	<i>Serranus boenack</i> .. 343
<i>scandens</i> , <i>Anabas</i> ..	..	573	<i>Serranus bontoo</i> .. 357
<i>Scarus georgii</i> ..	..	192	<i>Serranus coromandelicus</i> .. 341
<i>Scarus peppo</i> ..	..	563	<i>Serranus flavocaeruleus</i> .. 346
<i>Scarus quinque-fasciatus</i>	..	567	<i>Serranus fuscoguttatus</i> .. 347
<i>Scatophagus argus</i> ..	..	552	<i>Serranus hexagonatus</i> .. 350
<i>sceleratus</i> , <i>Gastrophysus</i>	..	445	<i>Serranus lemniscatus</i> .. 479
<i>Sciaena diacantha</i> ..	..	309	<i>Serranus louti</i> .. 362
<i>Sciaena diacanthus</i> ..	..	523	<i>Serranus marginalis</i> .. 345
<i>Sciaena duossumieri</i>	..	523	<i>Serranus malabaricus</i> .. 357
<i>Sciaena macroptera</i>	..	526	<i>Serranus miniatus</i> .. 352
<i>Sciaena maculata</i> ..	..	527	<i>Serranus pachycentrum</i> .. 354
<i>Sciaena russelli</i> ..	..	517	<i>Serranus sonnerati</i> .. 356
<i>Scoliodon</i> <i>pisorrah</i>	..	528	<i>Serranus undulosus</i> .. 358
<i>Scolopsis bimaculatus</i>	..	626	<i>Serranus, waandersi</i> .. 342
<i>Scolopsis japonicus</i>	..	508	<i>serratus</i> , <i>Arius</i> .. 50
<i>Scolopsis monogramma</i>	..	511	<i>serratus</i> , <i>Platycephalus</i> .. 240
<i>Scolopsis phaeops</i> ..	..	509	<i>serratus</i> , <i>Tracyrhamphus</i> .. 148
<i>Scolopsis vosmaeri</i>	..	510	<i>servus</i> , <i>Therapon</i> .. 363
<i>Scolopsis vosmeri</i> ..	..	511	<i>setifer</i> , <i>Chaetodon</i> .. 428
<i>Scomber kanagurta</i>	..	511	<i>setifer</i> , <i>Gerres</i> .. 410
<i>Scomber macrolepidotus</i>	..	612	<i>setifer</i> , <i>Monocanthus</i> .. 290
<i>Scomberomorus commersoni</i>	..	612	<i>setirostris</i> , <i>Engraulis</i> .. 52
		613	<i>setirostris</i> , <i>Thrissocles</i> .. 25

sexfasciatus, Caranx (Caranx) ..	384	stellatus, Teuthis ..	..	590
sexguttata, Eleotris ..	278	stellatus, Tetradon ..	..	311
sexguttata, Electroides ..	278	stenocephalus, Osteogeneiosus ..	..	55
sexlineatus, Grammistes ..	359	Stigmatogobius sadanundio ..	..	273a
sexfilis, Polydactylus ..	165	Stoasodon narinari ..	..	653
sexfilis, Polynemus ..	165	Stolephorus commersonii ..	..	31
sextarius, Polynemus ..	166	Stolephorus gracilis ..	..	33
Sicyopterus gymnauchen ..	273	Stolephorus indicus ..	..	32
Siganus javus ..	587	striatus, Entomacrodus ..	..	231
Siganus oramin ..	588	striatus, Ophicephalus ..	..	191
Siganus spinus ..	589	strigilifer, Triacanthus ..	..	286
Siganus stellatus ..	590	strigosus, Acanthurus ..	..	599
signata, Belontia ..	193	strigosus, Ctenochaetus ..	..	599
signatus, Polycanthus ..	193	Stromateus cinereus ..	..	584
siham, Sillago ..	366	Stromateus fiatola ..	..	586
Sillago siham ..	366	Stromateus niger ..	..	586a
sina, Pseudosciaena ..	524	strongulus, Belone ..	..	154
sinensis, Bostrichthys ..	275a	Strongylura (Tylosurus) crocodila	..	152
sinnensis, Macrura (Tenualosa) ..	8	Strongylura (Strongylura) leiurus	..	153
singhala, Barbus ..	90	Strongylura (Strongylura) strongylura ..	..	154
singhala, Puntius ..	90	strongylurus, Tylosurus ..	..	154
sinhala, Puntius melanampyx ..	90	subrostratus, Tachysurus		
sirm, Clupea (Amblygaster) ..	11	(Pseudarius) ..	..	58
sirm, Sardinella (Amblygaster) ..	11	sulphureus, Upeneoides ..	..	423
solandri, Acanthocybium ..	605	sulphureus, Upeneus ..	..	423
Smaris balteatus ..	339	suratensis, Etroplus ..	..	246
soldado, Pseudosciaena ..	525	surinamensis, Lobotes ..	..	529
Solea elongata ..	215	Synagris furcosus ..	..	491
Solenostomus paradoxus ..	144	Synagris japonicus ..	..	492
sonnerati, Epinephelus ..	356	Synagris tolu ..	..	493
sonnerati, Serranus ..	356	Synaptura orientalis ..	..	216
Southwelli, Urocampus ..	149	Synaptura quagga ..	..	217
spallanzani, Lamna ..	634	Synaptura thomasoniana ..	..	218
Sparus berda ..	512	Synaptura zebra ..	..	217
Sparus decusatus ..	547	Synbranchus bengalensis ..	..	134
Sparus hardwickii ..	560	Syngnathoides biaculeatus ..	..	145
Sparus spinifer ..	513	Syngnathus ceylonensis ..	..	147
speciosus, Caranx ..	386	Syngnathus djarong ..	..	146
speciosus, Caranx (Gnathonodon) ..	386	Syngnathus longirostris ..	..	147
Sphaerodon heterodon ..	490	Syngnathus spicifer djarong ..	..	146
Sphagebranchus longipinnis ..	116	Tachysurus (Netuma) thalassinus ..	..	56
Sphagebranchus lumbricoides ..	117	Tachysurus (Pseudarius) falcarius ..	..	57
Sphagebranchus orientalis ..	118	Tachysurus (Pseudarius)		
Sphagebranchus polyopthalmus ..	119	subrostratus ..	..	58
Sphoeroides hypselogenion ..	307	Tachysurus (Tachysurus) caelatus ..	..	59
Sphyraena acutipinnis ..	168	tade, Mugil ..	..	183
Sphyraena brachygnyathus ..	169	taeniopterus, Upeneoides ..	..	424
Sphyraena commersoni ..	173	taeniopterus, Upeneus ..	..	424
Sphyraena jello ..	170	taeniura, Kuhlia ..	..	323
Sphyraena langsar ..	171	Taeniura lymna ..	..	658
Sphyraena obtusata ..	172	Taeniura melanospilus ..	..	659
Sphyraena picuda ..	460	Taeniura meyeni ..	..	660
Sphyrna zygaena ..	627	tala, Chorinemus ..	..	393
spicifer djarong, Sygnathus ..	146	talamparoides, Caranx ..	..	377
spilura, Genyoroge ..	488	tapeinosoma, Bothus (Arnoglossus) ..	..	202
spinifer, Pagrus ..	513	tartoor, Opisthoterous ..	..	29
spinifer, Sparus ..	513	tauvina, Epinephelus ..	..	357
spiniferum, Holocentrum ..	223	Tautoga fasciata ..	..	552
spinus, Siganus ..	589	temmincki, Helostoma ..	..	666
splendens, Leiognathus ..	417	tengara, Macrones ..	..	60
spelndidus, Diapus, (Lamprossa) ..	34	tennentii, Acanthurus ..	..	596
Spratelloides gracilis ..	33	(Tenualosa) sinensis, Macrura ..	..	8
Stegostoma tigrinum ..	638	tenuirostratus, Tetrapurus ..	..	617
stellatus, Balistes ..	296	tenuispinis, Arius ..	..	51
stellatus, Caranx (Caranx) ..	385	tepa, Tetradon ..	..	308
stellatus, Siganus ..	590			

testudines, <i>Anabas</i> ..	192	timlei, <i>Narcine</i> ..	..	665
testudineus kavaiya, <i>Anabas</i> ..	192	titteya, <i>Puntius</i> ..	..	95
tetradactylum, <i>Eleutheronema</i> ..	161	tol, <i>Chorinemus</i> ..	..	394
tetradactylus, <i>Polynemus</i> ..	161	toli, <i>Clupea (Alosa)</i> ..	..	8
Tetradon argentatus ..	309	toloo, <i>Chorinemus</i> ..	..	393
Tetradon argyropleura ..	309	tolu, <i>Nemipterus</i> ..	..	493
Tetradon hispidus ..	312	tolu, <i>Synagris</i> ..	..	493
Tetradon hypslogenion ..	307	tonggol, <i>Thunnus</i> ..	..	619
Tetradon immaculatus ..	313	tonggol, <i>Thunnus (Kishinoella)</i> ..	..	619
Tetradon inermis ..	310	Tor khudree <i>longispinis</i> ..	..	100
Tetradon leopardos ..	315	tor, <i>Labeobarbus</i> ..	..	100
Tetradon lineatus ..	316	Tor tor ..	..	100
Tetradon lunaris ..	308	Torquingener oblongus ..	..	320
Tetradon maculatus ..	317	Toxotes chatareus ..	..	448
Tetradon nigropunctatus ..	314	Trachinotus bailloni ..	..	400
Tetradon oblongus ..	320	Trachinotus blochi ..	..	401
Tetradon ocellatus ..	321	Trachinotus oblongus ..	..	402
Tetradon patoca ..	318	Trachinotus ovatus ..	..	401
Tetradon reticularis ..	319	Trachinotus russelli ..	..	402
Tetradon stellatus ..	311	Trachyrhamphus serratus ..	..	148
Tetradon tepea ..	308	tragula, <i>Upeneoides</i> ..	..	425
Tetradrachmum trimaculatum ..	577	tragula, <i>Upeneus</i> ..	..	425
Tetrapterus indicus ..	616	Triacanthus biaculeatus ..	..	284
Tetrapterus tenuirostratus ..	617	Triacanthus brevirostris ..	..	285
Teuthis java ..	587	Triacanthus strigilifer ..	..	286
Teuthis javus ..	587	Trichiurus haumela ..	..	621
Teuthis nebulosa ..	589	Trichiurus savala ..	..	622
Teuthis oramin ..	588	Trichogaster pectoralis ..	..	197a
Teuthis stellatus ..	590	tricolor, <i>Gomphosus</i> ..	..	544
teysmanni brachysoma, <i>Clarias</i> ..	38	tridactylus, <i>Salarias</i> ..	..	228
teysmanni, <i>Clarias</i> ..	38	trifasciatus, <i>Chaetodon (Rhab-</i>		
thalassinus Arius ..	56	<i>dophorus</i> ) ..	..	435
thalassinus, <i>Tachysurus (Netuma)</i> ..	56	trifasciatus, <i>Parupeneus</i> ..	..	421
Thallassoma amblycephalus ..	559	trifasciatus, <i>Upeneus</i> ..	..	421
Thallassoma hardwicki ..	560	trimaculatum, <i>Tetradrachmum</i> ..	..	577
Thallassoma lunare ..	561	trimaculatus, <i>Dascyllus</i> ..	..	577
Thallassoma purpureum ..	562	triocellatus, <i>Pseudorhombus</i> ..	..	206
Thallassoma umbrostigma ..	563	Trissocoelus setirostris ..	..	25
Therapon jarbua ..	363	triostegus, <i>Hepatus</i> ..	..	596
Therapon puta ..	364	triostegus, <i>Acanthurus</i> ..	..	596
Therapon quadrilineatus ..	365	trivittatus, <i>Therapon</i> ..	..	364
Therapon servus ..	363	trocheli, <i>Mugil</i> ..	..	184
Therapon trivittatus ..	364	trocheli, <i>Mugil (Liza)</i> ..	..	184
thermalis, <i>Ambassis</i> ..	336	Trygon imbricatum ..	..	662
thermalis, <i>Apogon</i> ..	328	Trygon kuhlii ..	..	661
thermalis, <i>Barbus</i> ..	68	Trygon sephen ..	..	654
thermalis, <i>Cobitis</i> ..	83	Trygon uarnak ..	..	655
thermalis, <i>Lepidocephalichthys</i> ..	883	Trygon walga ..	..	662
thermalis <i>Lepidocephalus</i> ..	83	tuberculatus, <i>Platycephalus</i> ..	..	241
thermoicos, <i>Esomus danica</i> ..	75	tuberous, <i>Naseus</i> ..	..	602
thomasoniana, <i>Synaptura</i> ..	218	tuberous, <i>Naso</i> ..	..	602
thoracata, <i>Kowala</i> ..	26	tumbil, <i>Saurida</i> ..	..	35
thrissa, <i>Clupandon</i> ..	18	turritus, <i>Ostracion</i> ..	..	305
Thunnus (Neothunnus) argentii-vittatus ..	618	( <i>Tylosurus</i> ) <i>crocodila</i> , <i>Strongylura</i> ..	..	152
Thunnus (Kishinoella) tonggol ..	619	<i>Tylosurus crocodilus</i> ..	..	152
Thunnus macropterus ..	618	<i>Tylosurus leiurus</i> ..	..	153
Thunnus tonggol ..	619	<i>Tylosurus strongylurus</i> ..	..	154
Thynnus affinis ..	606	typus, <i>Aprion (Pristipomoides)</i> ..	..	456
Thyrsoidea macrura ..	133	typus, <i>Pristipomoides</i> ..	..	456
Thyrsoidea macrurus ..	133	typus, <i>Rhincodon</i> ..	..	639
ticto, <i>Barbus</i> ..	94	uarnak, <i>Dasyatis</i> ..	..	654
ticto, <i>Puntius</i> ..	94	uarnak, <i>Trygon</i> ..	..	654
tigrinum, <i>Stegostoma</i> ..	638	undulatus, <i>Balistapus</i> ..	..	297
tigrinus, <i>Galeocardus</i> ..	624	undulatus, <i>Balistes</i> ..	..	297
Tilapia mossambica ..	266a	undulatus, <i>Cehilinus</i> ..	..	539

undulatus fimbriatus, <i>Gymnothorax</i>	130	vittatus, <i>Aoria</i>	..	63
undulatus, <i>Gymnothorax</i>	..	vittatus, <i>Barbus</i>	..	96
undulatus, <i>Gymnothorax undulatus</i>	..	vittatus, <i>Chaetodon</i>	..	435
undulosus, <i>Epinephelus</i>	..	vittatus, <i>Macrones</i>	..	63
undulosus, <i>Lethrinus</i>	..	vittatus, <i>Mystus</i>	..	63
undulosus, <i>Serranus</i>	..	vittatus, <i>Puntius</i>	..	96
unicornis, <i>Naseus</i>	..	vittatus, <i>Upeneus</i>	..	426
unicornis, <i>Naso</i>	..	vittatus, <i>Upeneoides</i>	..	426
unimaculatus, <i>Anisochaetodon (Lepidochaeton)</i>	..	volitans, <i>Exocoetus</i>	..	160
unimaculatus, <i>Chaetodon</i>	..	volitans, <i>Pterois</i>	..	252
umbrostigama, <i>Thalassoma</i>	..	volitans, <i>Scorpaena</i>	..	252
Upeneus cinnabarinus	..	vomer, <i>Selene</i>	..	446
Upeneus indicus	..	vosmaeri, <i>Scolopsis</i>	..	511
Upeneus sulphureus	..	vosmeri, <i>Scolopsis</i>	..	511
Upeneus taeniopterus	..	vulgaris, <i>Carassius</i>	..	73
Upeneus tragula	..	vulpes <i>Albula</i>	..	3
Upeneus trifasciatus	..	waandersi, <i>Serranus</i>	..	342
Upeneus vittatus	..	waigiensis, <i>Mugil</i>	..	185
Upeneoides sulphureus	..	walbechii, <i>Carcharias</i>	..	633
Upeneoides taeniopterus	..	walga, <i>Trygon</i>	..	662
Upeneoides tragula	..	Wallago attu	..	43
Upeneoides vittatus	..	weberi, <i>Acanthurus</i>	..	597
Urocampus southwelli	..	xanthocephalus, <i>Chaetodon</i>	..	433
Urogymnus asperimus	..	xanthonema, <i>Polydactylus</i>	..	167
Uropterygius concolor	..	xanthonemus, <i>Polynemus</i>	..	167
vagabundus, <i>Chaetodon</i>	..	xanthopterus, <i>Hemiramphus</i>	..	158
vagabundus, <i>Anisochaetodon (Linophora)</i>	..	xanthurus, <i>acanthurus</i>	..	598
vagra, <i>Barilius</i>	..	xanthurus, <i>Caranx</i>	..	389
vaigiensis, <i>Mugil</i>	..	xanthurus, <i>Hepatus</i>	..	598
vaigiensis, <i>Mugil (Liza)</i>	..	xanthurus, <i>Holocanthus</i>	..	439
vaisiganis, <i>Glossogobius</i>	..	Xenentodon cancris	..	155
variegatus, <i>Lethrinus</i>	..	Xiphias gladius	..	620
Variola louti	..	Zanclus cornutus	..	447
varius, <i>Gomphosus</i>	..	zebra, <i>Anguilla</i>	..	103
vaterifloris, <i>Rasbora</i>	..	zebra Arndha	..	103
venosus, <i>Arius</i>	..	zebra, <i>Pterois</i>	..	253
vermiformis, <i>Muraenichthys</i>	..	zebra, <i>Synaptura</i>	..	217
vespertilio <i>Chaetodon</i>	..	Zebrasoma flavescens	..	604
virescens, <i>Aprion</i>	..	Zebrias quagga	..	217
virescens, <i>Aprion (Aprion)</i>	..	Zenarchopterus dispar	..	159
viridescens, <i>Balistes</i>	..	Zonogobius semidolatus	..	274
viridis, <i>Balistes aculeatus</i>	..	zebryonicus, <i>Micropus</i>	..	244
viridis, <i>Gomphosus</i>	..	Zygaena malleus	..	627
vitta, <i>Lutjanus</i>	..	zygaena, <i>Sphyrna</i>	..	627
vittatus, <i>Acanthurus</i>	..	zysron, <i>Pristis</i>	..	642

## INDEX OF SCIENTIFIC DIVISIONS

	Page		Page
Acanthuridae	.. 75, 145, 177	Dasyatidae	.. 152, 180
Acanthuroidei	18, 19, 43, 75, 145, 177	Diodontidae	.. 117, 167
Aetobatidae	.. 152, 180	Diplopioninae	.. 50
Albulidae	.. 82, 155	Drepanidae	.. 46, 130, 171
Anabantidae	.. 105, 162		
Anabantoidei	.. 44	Echeneiformes	.. 19, 35, 109, 164
Anguillidae	.. 94, 158	Echeneidae	.. 109, 164
Anguilliformes	.. 17, 26, 94, 158	Elasmobranchii	.. 16, 78, 149, 178
Antennaridae	.. 37, 165	Eleotridae	.. 114, 166
Apogonidae	.. 45, 48, 119, 168	Elopsidae	.. 82, 155
Ariidae	.. 88, 156	Emmelichthyidae	.. 46, 54
Atherinidae	.. 104, 161	Epinephelinae	.. 50, 51
Aulostomatidae	.. 98, 160	Ephippinae	.. 61
		Exocoetidae	.. 101, 160
Bagridae	.. 89, 157		
Balistidae	.. 116, 167	Galeorhinidae	.. 149, 178
Balistoidei	13, 17, 40, 115, 166	Gobiformes	.. 19, 38, 113, 165
Batrachoididae	.. 112, 165	Gobiidae	.. 113, 165
Batrachoidiformes	18, 38, 112, 165	Gobiodei	.. 44
Belonidae	.. 100, 160	Grammistinae	.. .. 50
Beloniformes	.. 18, 30, 100, 160		
Beryciformes	.. 18, 35, 108, 163	Halosauriformes	.. 18, 29, 98, 159
Blenniidae	.. 109, 163	Hemirhamphidae	.. 101, 160
Blennioidea	.. 109, 163	Holocentridae	.. 108, 163
Blennioidei	.. 18, 43, 78, 109	Hypotremata	.. 78, 151, 179
Bothidae	.. 106, 162		
		Istiophoridae	.. .. 18, 77
Callionymidae	.. 144, 177	Isuridae	.. 150, 179
Callionymioidei	.. 19, 43, 144, 177	Kuhlidae	.. 47, 119, 168
Canthigasteridae	.. 119, 168	Kyphosidae	45, 46, 63, 133, 172
Carchariidae	.. 150, 179		
Carangidae	44, 45, 55, 124, 170	Labridae	.. 70, 140, 175
Caranginae	.. .. 55	Labroidae	.. 19, 44, 70, 140, 175
Centriscidae	.. 99, 160	Lactariidae	.. 45, 54, 127, 171
Centropomidae	.. 45, 49, 120, 168	Lagocephalidae	.. 118, 167
Chaetodontidae	.. 46, 47, 61, 171	Liognathidae	.. 46, 58, 128
Chaetodontinae	.. .. 62, 130	Lethrininae	.. .. 68
Chanidae	.. 82, 155	Lobtidae	.. 46, 69, 139, 175
Chircocentridac	.. 82, 155	Lophiiformes	.. 4, 18, 37, 165
Chorineminae	.. .. 58	Lutianidae	45, 46, 64, 133, 172
Cichlidae	.. 19, 38, 112, 165	Lutianinae	.. .. 64
Cirrhitidae	.. 44, 70, 140, 175		
Cirrhitidae	.. 70, 140, 175	Malacanthidae	.. 45, 70, 140, 175
Clariidae	.. 87, 156	Mastocembelidae	.. 112, 165
Clupeidae	.. 83, 155	Mastocembeliformes	17, 38, 112, 165
Clupeiformes	.. 18, 19, 82, 155	Menidae	.. 47, 54, 127, 171
Cobiitidae	.. .. 89, 157	Möbulidae	.. 153, 180
Congridae	.. 95, 158	Monacanthidae	.. 116, 166
Coryphaenidae	.. 47, 54, 124, 169	Monocentridae	.. 108, 163
Cottiformes	.. 19, 36, 110, 164	Monodactylidae	.. 46, 63, 132, 172
Cyprinidae	.. 90, 157	Moringuidae	.. .. 97, 159
Cypriniformes	22, 86, 153, 156, 180	Mugilidae	.. 103, 161
Cyprinodontidae	.. 106, 162	Mugiliformes	.. 17, 31, 102, 161
Cyprinodontiformes	.. 18, 33, 106, 162		
Cyprinoidei	.. 12, 18, 24, 89, 157		

	Page		Page
Mullidae	.. 45, 60, 129, 171	Scaridae ..	.. 73, 143, 176
Muraenidae	.. 97, 159	Scatophagidae ..	46, 132, 172
Myctophidae	.. 22	Scatophaginae	.. 61
Myctophoidae	.. 86, 156	Sciaenidae	.. 45, 69, 138, 174
Myridae	.. 95, 158	Scombridae	.. 147, 178
Nemipterinae	.. 66	Scopeliformes	.. 18, 22, 86, 156
Ophichthyidae	.. 96, 159	Sombroidei	18, 19, 43, 147, 178
Ophiocephaliformes	18, 32, 104	Scorpaenidae	.. 36, 110, 164
Ophiocephalidae	104, 162	Scorpaenoidae	.. 36, 110, 164
Orectolobidae	.. 150, 179	Seriolinae	.. 58
Ostraciodei	.. 40, 117, 167	Serranidae	.. 45, 47, 121, 169
Ostraciodontidae	117, 167	Siganidae	.. 74, 145, 177
Pempheridae	.. 46, 63, 132, 172	Siganoidei	18, 43, 75, 145, 177
Perciformes	12, 16, 42, 47, 112, 119, 165, 168	Sillaginidae	.. 45, 53, 123, 169
Percoidae	.. 44, 47, 119, 168	Siluridae	.. 87, 156
Percoidei	42, 44, 47, 119, 168	Siluroidei	.. 17, 22, 86, 156
Periophthalmidae	115, 116	Soleidae	107, 163
Pinguepedidae	.. 74, 144, 176	Solenostomidae	.. 99, 160
Platainae	.. 61	Sparidae	.. 46, 69, 138, 174
Platycephalidae	36, 110, 164	Sphyraenidae	.. 102
Platycephaloidea	36, 110, 164	Sphyrnidæ	.. 149, 161, 178
Plesiopidae	.. 47, 49, 129, 168	Stromateidae	.. 74, 145, 177
Pleuronectidae	107, 163	Stromateoidei	17, 43, 74, 145, 177
Pleuronectiformes	13, 17, 34, 106, 162	Symbranchiformes	.. 17, 29, 98, 159
Pleurotremata	.. 80, 149, 178	Syngnathiformes	.. 17, 29, 98, 160
Plotosidae	.. 87, 156	Teleostomi	.. 12, 16, 17, 155
Polynemidae	101, 161	Tetradontiformes	.. 40, 82, 115, 166
Polynemiforms	.. 17, 31, 101, 161	Tetraodontidae	.. 118, 167
Pomacanthinae	.. 62	Tetrodontoidei	.. 17, 117, 167
Pomacentridae	.. 73, 143, 176	Theraponidae	.. 47, 53, 123, 169
Pomacentroidae	19, 44, 73, 143, 176	Torpedinidae	.. 153, 183
Pomadasynae	.. 67	Toxotidae	.. 45, 63, 132, 172
Priacanthidae	.. 47, 49, 120, 168	Trachinoidei	.. 19, 43, 74, 144, 176
Pristidae	.. 151, 179	Trachinotinae	.. 55, 58
Psettodidae	106, 162	Triacanthodidae	.. 115, 166
Rachycentridae	.. 45, 54, 127, 170	Trichiuridae	.. 76, 149, 178
Rhinocodontidae	.. 151, 179	Trichiuroidei	17, 43, 76, 149, 178
Rhinobatidae	.. 151, 179	Triglidae	.. 36, 110, 165
		Xiphidae	.. .. 78
		Zanclidae	.. 46, 132, 172
		Zanclinae	.. .. 61