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Summary

A comprehensive systematics and distribution report of Lophiiformes (anglerfishes) from Indian seas is presented. As part of the exploration of living resources from the Indian seas, extensive trawl surveys were carried out on board Fishery Oceanographic Research Vessel *Sagar Sampada* during the years 2013 to 2018. The present study used the specimens of Lophiiformes collected during these trawl operations of 19 cruises covering 78 stations at the depth range 200-1337 m in the Indian EEZ of Arabian Sea, Bay of Bengal and the Andaman Sea.

Introduction

Deep-sea exploratory surveys in India were carried out by the Royal Indian Marine Steamer *R.I.M.S. Investigator* during 1884 - 1914. Lt. Col. A. W. Alcock, through his publication "A Descriptive Catalogue of the Indian deep-sea fishes in the Indian museum" (1889, 1898 and 1899), described many new deep-sea fishes. This catalogue is the first detailed document of Indian Deep-sea fishes. Studies carried out later on deep sea fishes were scarce, particularly no greater attention paid on systematics or distribution of the Lophiiformes.

The Order Lophilformes contains highly diverse groups of marine fish that primarily inhabit both shallow and deep-water environments. Commonly referred to as anglerfishes, the group is strikingly characterized by the structure of the first dorsal-fin spine (known as illicium), typically placed out on the tip of the snout and modified to serve as a luring apparatus

The order consists approximately 348 living species, under 71 genera and 18 families. These 18 families are distributed among five suborders (Pietsch and Orr, 2007; Pietsch, 2009): namely the Lophioidei, containing a single family, four genera, and 28 valid species of relatively shallow-water dorso-ventrally flattened forms, commonly referred to as the goosefishes or monkfishes (Caruso, 1981, 1983); the Antennarioidei, with four families, 20 genera, and about 65 species (Pietsch, 2009; Arnold 2013) that are nearly laterally compressed, shallow- to moderately deep-water and benthic forms, with a host of common names such as frogfishes, sea-mice, sea-toads, warty anglerfishes and handfishes the Chaunacoidei or coffinfishes, represented by one family and two genera and 25 nominal species (Ho *et al.*, 2013, Ho and Ma 2016) of more or less globose, deep-water benthic forms; the Ogcocephaloidei or batfishes comprising of a single family and ten genera and some 70 species of dorsoventrally flattened, deep-water benthic forms (Bradbury, 1967; Ho and Shao, 2008) and the Ceratioidei, the deep-sea anglerfishes, containing 11 families, 35 genera and 166 species (Pietsch and Orr, 2007; Pietsch, 2009)

Materials and Methods

Bottom trawl operations were conducted on onboard Fishery Oceanographic Research Vessel Sagar Sampada (FORV- SS) in the continental slope areas of Indian EEZ (12 cruises and 33 stations in the Arabian Sea; 2 cruises and 13 stations in the Bay of Bengal; 5 cruises and 32 stations in the Andaman Sea; Figure 1). Before conducting the trawling, suitable grounds were identified through acoustic scanning of sea bottom using the multi-frequency echo sounder SIMRAD EK 60 (frequency 38, 120 and 200 kHz). Trawling time (net dragging time) varied depending upon the nature of the bottom or water currents. Three types of bottom trawl nets, namely High Speed Demersal Trawl- Crustacean Version (HSDT II CV), EXPO-Model trawl and High Opening Trawl (HOT-I) were employed. Taxonomic identifications were made based on morphometric and meristic counts followed by appropriate taxonomic keys or other published illustrations.

Salient Findings

A total of 22 species under 6 families, 13 genus were recorded and documented in the course of the present study period (Figures 2-23). Among them 7 species previously known, were not found in any of the 78 hauls. The following species were not encountered in the present study; Halieutopsis nudiventer (Lloyd, 1909); Malthopsis mitrigera Gilbert and Cramer, 1897; Dibranchus nasutus (Alcock, 1891); Lohodolos indicus Lloyd, 1909; Halieutaea nigra Alcock, 1891; Halieutea fumosa Alcock, 1894 and Diceratias bispinosus (Günther, 1887). The status of *Halieutopsis nudiventer* is still uncertain, because the holotype of the species, ZSI 1127/1 is lost. The status of Dibranchus nasutus (Holotype- ZSI F13028, poor condition) recorded from 11°31'40" N, 92°46'40" E, Andaman Sea, Investigator station 115, depth 343-402 m is uncertain, as it resembles Halieutopsis nasuta (Alcock, 1891). Lloyd, 1909 described Malthopsis triangularis from Andaman Sea (Syntypes- ZSI F1121/1 (1), F1125/1 (1)10°21' N, 92°46' E, Investigator station 332, depth 510 m.), but the same was synonymized as *Malthopsis mitrigera* Gilbert and Cramer, 1897 by later study of Bradbury 1967. Further, the taxonomic status of Halieutaea nigra and Halieutea fumosa from Indian water remains uncertain. This can be clarified only on obtaining additional specimens. Diceratias bispinosus (Holotype- BMNH 1887.12.7.14), Challenger station 194A, Off Banda Island, 659 m and Lohodolos indicus (Holotype-ZSI 1024/1, Investigator station 307, off Trivandrum, depth 1624 m) are still remains as valid species.



Figure 1. Explains sampling locations; green dots represents station depth between 200-600m; red dots represents >600 m up to 1337 m; AS- Arabian Sea; BoB- Bay of Bengal and AN- Andaman Sea

Suborder—LOPHIOIDEI

Family—LOPHIIDAE Rafinesque, 1810.

The monkfishes or goose fishes

The family, Lophiidae contains four genera (*Sladenia* Regan, 1908; *Lophiodes* Regan, 1908; *Lophiomus* Gill, 1883 and *Lophius* Linnaeus, 1758) and 28 valid species worldwide.

Two genera and five species are represented in the Indian EEZ of which 4 species are new records from the study area (Fig. 2-6)

Genus-Lophiodes Goode and Bean, 1896

Diagnosis—*Lophiodes* is unique among the lophiidae in having a moderately depressed head and body and two well-developed articular spine, placed anterior and posterior to jaw joint. Frontal ridge smooth without spines or knobs; gill openings extending below, behind and in front of pectoral fin base; esca variable in size and shape; cephalic portion of spinous dorsal fin have three spines; post cephalic portion of spinous dorsal fin variable, consisting of one to three spines, some or all of which may be imbedded or absent; soft dorsal fin with eight to nine rays; anal fin with six rays; sphenotic spine present, inner one is well developed, outer one is blunt; quadrate with single lower spine; subopercular with single spine; interopercular with one or two spines; humeral spine well developed, but variable in shape. Genus represents 17 valid species of which 4 species are represented in Indian waters.

Lophiodes lugubris (Alcock, 1894)

Synonyms—Lophius lugubris Alcock, 1894

Syntypes—ZSI F13467 (1) (Lost), 670/1 (1), 671/1 (1), 13.5 miles north 64° west of Columbo Light House, Sri Lanka; Investigator station 151, 259-731 m. (Alcock 1894).

Diagnosis— A species of *Lophiodes* genus, moderately depressed head and body, cephalic portion with III dorsal fin spines and post cephalic with I slender spine.

Colour—Uniform light to dark brown on dorsal and ventral surface; all fins are pigmented as body (dark brown), small darker, brown cirri present along the lateral margins of the head and body, ventral pale; buccal floor pale brown or white, peritoneum black.

Distribution—Arabian Sea and Andaman Sea at depth of 230-1000 m. Indo-West Pacific, recorded from off Sumatra, Indonesia, Taiwan, Australia, Tasman Sea and South Africa at depth of 230-526 m.



Figs. 2. Lophiodes lugubris, A-dorsal view B-ventral view

Lophiodes triradiatus (Lloyd, 1909)

Synonyms—Lophius triradiatus Lloyd, 1909; Lophiodes infrabrunneus Smith and Radcliffe, 1912; Lophiodes abdituspinus Ni, Wu and Li, 1990

Holotype—ZSI 878/1, 10.1° N, 75.6° E, Laccadive Sea, Investigator station 259, 549 m. (Lloyd 1909).

Diagnosis—A species of *Lophiodes* with three dorsal spines, postcephalic spine absent; illicium relatively short with a leaf-like esca; tendrils present on the 3rd dorsal fin spine; anal fin reaches beyond the base of the caudal fin; peritoneum black.

Colour—Both dorsal and ventral surface having uniform dark brown colour; all the fins are much darker than body colour; mouth cavity pigmented like body colour.

Distribution—Andaman Sea and Arabian Sea. Northwestern Australia, the Philippines, South China Sea, East China Sea, Japan, and western Indian Ocean, at depths 208–1412 m.



Figs. 3. Lophiodes triaradiatus, A-dorsal view, B-ventral view

Lophiodes mutilus (Alcock, 1894)

Synonyms—Lophius mutilus Alcock, 1893; Chirolophius mutilus (Alcock, 1894); Chirolophius apanicus Kamohara, 1938.

Holotype—ZSI 13438 (lost), 88.3 mm, 15.0° N, 80.4° E, Investigator station 137, Bay of Bengal, 234 m. (Alcock 1894).

Diagnosis—Species of *Lophiodes* with moderately depressed head and body; well developed 3 cephalic and 2 post cephalic dorsal fin spines, peritoneum black.

Colour—Head and dorsal surface of the body uniform light brownish black, ventral having same colour as dorsal, but lighter. All the fins are brownish black, pectoral fins with pale tips. In preservative, dorsal surface having uniform pale brown and whitish ventral; all the fins are pale.

Distribution—Arabian Sea, Bay of Bengal and Andaman Sea. Indo-West Pacific, Philippines, East Africa and Australia at depth of 230-650 m.



Figs. 4. Lophiodes mutilus, A-dorsal view, B-ventral view

Lophiodes gracilimanus (Alcock, 1899)

Synonyms—Lophius graclimanus Alcock, 1899

Lectotype— ZSI 490/1, 68.1 mm; Paralectotypes: ZSI F488/1-489/1 (2), F672/1 (1) Malabar coast of India, 124-270 m., vessel- Investigator (Alcock 1899).

Diagnosis—A species of *Lohiodes* with characters of *L. naresi* species group. Esca with pennant- like flap, long cirri, translucent bulb, and usually with dark, stalked, eye like appendages, cephalic and post cephalic portion of spinous dorsal fin with well-developed spines, III cephalic and III post cephalic fin spines; peritoneum light.

Colour—Head, dorsal surface of the body and pectoral fins uniform dark brown; ventral surface light brown; ray tips light colour except caudal fin.

Distribution—Known from Arabian Sea, off the Malabar Coast of India and Andaman Sea at depth range of 125 to 650 m. Also occurs in Indonesian waters.



Figs. 5. Lophiodes gracilimanus A-dorsal view, B-ventral view

Genus Lophiomus Gill, 1883

Diagnosis— *Lophiomus* genus is unique among the lophiidae in having the frontal ridge and outer surfaces of the maxilla dentary. Head and body strongly depressed and broad; gill openings extending below and behind pectoral fin base; spinous dorsal fin of six spines, cephalic and postcephalic portions well developed; inner and outer sphenotic spines well developed, a third posterior sphenotic spine frequently present; epiotic spines well developed; articular with a single spine anterolateral to jaw joint; quadrate with a single lower spine; subopercle with a single spine; interopercle with two spines; humeral spine well developed. Genus is monotypic.

Lophiomus setigerus (Vahl, 1797)

Synonyms—*Lophius viviparus* Bloch and Schneider, 1801; *Lophiomus longicephalus* Tanaka, 1918 (type lost) *Lophius indicus* Alcock, 1889; *Chirolophius laticeps* Ogilby, 1911; *Chirolophius malabaricus* Samuel, 1963 (specimen lost).

Syntypes— AMS I.25832-004 (Vahl, 1797). syntypes: MNHN 1890-0341 (1), ZSI F12450-51 (2), 261/1-263/1 (3), 12504 (1), 13216 (1), 413/1 (1); Investigator station 43, Bay of Bengal. 45-78 m. (Alcock 1889).

Diagnosis—A species of *Lophiomus* with strongly depressed head and body; frontal ridge and outer surfaces of the maxilla dentary; esca with leaf like flap and two black bulb like appendages; peculiar pattern (small ring like) on the dorsal body.

Colour—Dorsal surface dark brown; with small circular pattern; All fins are dark brown (same as body colour) with black tips, ventral surface light brown; mouth cavity same as body colour. In preservative body retains the pattern and colour as fresh, but faded.

Distribution—Bay of Bengal, Arabian Sea and Andaman Sea. Widespread in Indo-west Pacific Ocean, Japan, Indonesia, east coast of Australia, off New South Wales, Madagascar at depth ranges of 72-970 m.



Figs. 6. Lophiomus setigerus, A-dorsal view, B-ventral view

Suborder—CHAUNACOIDEI Family—CHAUNACIDAE Gill, 1863 Sea toads or coffinfishes

The family Chaunacidae is a group of medium sized, benthic fishes found from 200 m to more than 2000 m depths along the continental slopes of major oceans. At present the family comprise two genera (*Chaunacops* Garman, 1899 and *Chaunax* Lowe, 1846) and 29 species (4 *Chaunacops* and 25 *Chaunax* species respectively). Three species were represented from Indian waters

Genus Chaunax Lowe, 1846

Diagnosis- Anal-fin rays 6 or 7 (usually 7); 12 dorsal fin-rays; relatively high number of lateral line neuromast counts; usually thickly packed dermal spinules; narrow intersphenotic space.

Chaunax multilepis Ho HC, Meleppura RK and Bineesh KK, 2016 Indian spotted coffinfish

Holotype—CMLRE 2923417A (130 mm SL), 13.26° N, 93.17° E; off North Andaman, Andaman Sea, 295–323 m, FORVSS, EXPO, November 2011.

Diagnosis—*Chaunax multilepis* is a species under *Chaunax abei* species group that is distinguished from congeners in the species group by having a continuous tooth patch on vomer, not divided into two patches, and four or five neuromasts in the lower preopercular series. It can be further separated by the following combination of characters: large green spots on dorsal surface; simple spinules on dorsal surface; 12 pectoral-fin rays; 13–16 neuromasts in pectoral series; 30–37 neuromasts in lateral-line proper; typically four neuromasts on caudal-fin base; typically 7 neuromasts in mandible; typically 12 gill rakers on second gill arch; gill chamber and buccal cavity pale; and peritoneum black.

Distribution—Known from the type series collected in the Andaman Sea at depths of 295–350 m; off the southwestern coast of India, Arabian Sea, between Mangalore and Kollam at depths of 200–350 m and Bay of Bengal.



Figs. 7. Chaunax multilepis, A-dorsal view, B-ventral view

Chaunax apus Lloyd, 1909

Holotype—ZSI F2404/1; Bay of Bengal, off Akyab coast, Myanmar, Investigator station 379, depth 969 m. (Lloyd 1909).

Diagnosis—Belongs to the *Chaunax abei*-species group, which is characterized by its lack of filaments on the dorsal surface of the head and flap-like cirri laterally on the body associated with the lateral line. Uniform red colour in fresh turning creamy white on preservation. Relatively small head, dermal spinules slender and curved; long tail, especially TL2 (post anus length 32.4-36.9 5 % SL), relatively short caudal fin; gill rakers on second gill arch; GR ii=11 or 12; lateral-line neuromasts: 3 neuromasts on upper preopercular (BD), 14-17 on pectoral series (GH), 33-38 on body series (BI).

Distribution—Bay of Bengal (type locality), new record from Arabian Sea and Andaman Sea. Widespread in Indo-west Pacific, South and East Africa to Madagascar and Kenya; Myanmar and Indonesian water at a depth ranging from 195–969 m



Figs. 8. Chaunax apus A—dorsal view, B—ventral view Chaunax penicillatus McCulloch, 1915 Synonyms—Chaunax tosaensis Okamura and Oryuu, 1984

Holotype—AMS E.5488; paratype: AMS I.13605 (1); type locality: 60 km SW of Cape Everard, Victoria, Australia, depth 293–366 m.

Diagnosis—A species in the *C. pictus*-species group with a black and very deep illicial trough, an extremely short illicium and esca. Cirri on esca black anteriorly and bright white posteriorly. Dorsal-fin rays III, 12; anal-fin rays 7; pectoral-fin rays 13. GRi= 12-13, GRii=9; GRiii= 9-10, GRiv=7 and lateral-line neuromasts: BD= mainly 2, GH=10–11 mainly 11, BI=34–35. Body orange in colour with irregular yellowish vermicular patches. Uniform creamy white on preservation.

Color—of the Indian specimen in fresh, unknown. Preserved specimens uniform creamy white without any retention of markings (may be due to the prolonged preservation) except illicial trough, which is deep black.



Figs. 9. Chaunax penicillatus. A-dorsal view, B-enlarged view of head showing illicium

Suborder—OGCOCEPHALOIDEI Family—OGCOCEPHALIDAE Gill, 1893 Bat fishes

The family comprises 10 genera and some 70 species. A total of 5 genus and 11 species are represented from India.

Halieutopsis Garman, 1899

Diagnosis—Head moderately to greatly depressed, no teeth on palate, two or more lateral line scales with neuromasts on either side of anus, the illicial bone relatively simple and spine like; its base not perforated by foramina; no teeth on vomer and palatine; teeth on tongue not forming two large patches; gills two. One species reported from Indian waters.

Halieutopsis stellifera (Smith and Radcliffe, in Radcliffe, 1912) Synonyms—*Dibranchus stellifer* Smith and Radcliffe, 1912 **Holotype**—USNM 70273, 71.2 mm SL, 05°36' S, 120° 49' E, Flores Sea off coast of Celebes, Indonesia, Albatross station 5660, 1266 m.

Diagnosis—A species of *Halieutopsis* with wide inter-orbital distance, tubercles present on ventral surface of disk, three lateral-line scales on pre-opercular series

Colour—Dorsal surface of the body uniform yellowish brown; all fins are dark brown in fresh. In preserved specimens dorsal surface of the body uniform dark brown in one specimen and moderately dark brown in the other two specimens. All the fins are dark brown.

Distribution—Andaman Sea at depth of 480-580 m. Madagascar; Indonesia to Philippines, north to southern Japan, south to New Caledonia at depth of 410-1372 m.



Figs. 10. Halieutopsis stellifera A-dorsal view, B-ventral view

Halieutaea Valenciennes, 1837

Diagnosis-Head relatively or strongly compressed; disk margin is rounded in dorsal view; rostrum may or may not project over the disk; generally trilobed esca; dorsal surface covered with principle tubercles, these are needle like or stout; in between the principle tubercle tiny spinules may or may not be present; ventral surface covered with granules, small stout spines or naked; teeth on tongue forming two patches, each has an elongated inner projection; body with uniform pinkish to reddish colour when fresh, with or without black pattern or spots of various arrangement on dorsal surface; black bands either present or absent on the fins. Currently comprise 9 valid species and 4 species from India.

Halieutaea stellata (Vahl, 1797)

Minipizza batfish Synonyms—*Lophius stellatus* Vahl, 1797; *Halieutaea maoria* Powell, 1937. No type known, original from China *Diagnosis*—Dorsal fin rays 5-6; pectoral fin rays 14; caudal fin rays 9 and anal fin rays 4. Dorsal surface having simple major spines and minute spinules giving a velvet appearance; ventral surface with widely distributed spines, peritoneum black.

Colour—Body uniformly pinkish to reddish in colour when fresh with black symmetrical lineate pattern on dorsal surface, all fins with black edge or not. In preservation, both dorsal and ventral with pale colour; symmetric black pattern on dorsal surface. Ventral also pale. Caudal fin with a black stripe on the distal end.

Distribution—Bay of Bengal, Arabian Sea and Andaman Sea at depth ranging 68-576 m. Widespread in the western Pacific off Japan, Taiwan, South China Sea, the Philippines, Indonesia, New Caledonia, Australia and north New Zealand at depth ranges 95-474 m.



Figs. 11. *Halieutaea stellate* A—dorsal view, B—ventral view *Halieutaea coccinea* Alcock, 1889

Scarlet seabat

Holotype—ZSI F11741, Andaman Sea, Investigator station 13, 484 m.

Diagnosis—Dorsal fin rays 5; pectoral fin rays 13-14; anal fin rays 4; caudal fin rays 9. Dorsal surface with simple spines; thickly packed stellate spine on the ventral surface, peritoneum black.

Colour—Body uniformly light reddish in colour when fresh with black symmetrical lineate pattern on dorsal surface, all fins with black edge or not. In preservation both dorsal and ventral with pale colour; symmetric black pattern on dorsal surface. Some specimen retains a black stripe on the distal end of caudal fin.

Distribution—Arabian Sea, Bay of Bengal and Andaman Sea. South Africa, Madagascar, Indonesia and Australia. 200-1075 m



Figs. 12. *Halieutaea coccinea* A—dorsal view, B—ventral view

Halieutaea indica Annandale and Jenkins, 1910

Indian handfish

Synonyms—Lophius muricatus Shaw, 1804; Lophius faujas Lacepède, 1798; Halieutea spicata Smith, 1965; Halieutaea spicata Smith, 1965; Halieutaea sinica Tchang and Chang, 1964; Astrocanthus stellatus Swainson, 1839.

Syntypes—ZMA 112980 (1), ZSI F2207/1, 4142/1, 4143/1, 4145/1, 2205/1, 2206/1, 3545/1, 4192/1. Bay of Bengal. (Annandale and Jenkins 1910).

Diagnosis—Dorsal fin rays 4; pectoral fin rays 14; anal fin rays 4; caudal fin rays 9; rostrum projects over the margin of the disk, esca invisible from dorsal view; relatively long spines on the dorsal surface, most of them are bifid; peritoneum white.

Colour—In fresh unknown, according to Annandale dorsal surface having reddish to pink colour with minute black spots which together form lines and recirculated patterns. In preserved specimens uniform creamy colour on both dorsal and ventral surface, dorsal surface retains some black spots.

Distribution—Arabian Sea at a depth of 200 m. Species were widely distributed in Indo-west Pacificfrom off South Africa, Madagascar, Seychelles, Western Australia, the Philippines, Indonesia, Taiwan, China and Japan.



Figs. 13. Halieutaea indica A-dorsal view, B-ventral view

Halicmetus Alcock, 1891

Diagnosis—Body depressed; disk subtriangular; broader than long, dorsal fin present or absent; lower jaw slightly overhanging upper jaw; entire body covered with minute bucklers with simple, bifid or trifid ends; dorsal surface with or without colour pattern; all fins are either with black bands or completely black. Presently genus contains 4 valid species, only 1 species is represented from India

Halicmetus ruber Alcock, 1891

Syntypes—ZSI F13025-26 (2), 11°31'40"N, 92°46'06", Andaman Sea, Investigator station 115, 343-402 m

Diagnosis—A species under *Halicmetus* with absence of dorsal fin; body surface uniformly light pink; single or bifid tubercles present everywhere; relatively small buckler present on dorsal surface especially in the anterior region of the orbit, along the midline and tail; all fins are black; peritoneum black.

Colour—In fresh specimen's dorsal and ventral surface uniformly pale red. All fins are pale pink with black edge. In preservation uniform creamy colour, without any trace of colour. All the fins are white with black edges.

Distribution—Bay of Bengal, Arabian sea and Andaman Sea at depth ranging from 307 to 1000 m. Indian Ocean at depth 280-1000 m.



Figs. 14. Halicmetus ruber A-dorsal view, B-ventral view

Coelophrys Brauer, 1902

Diagnosis—Head box-like, rostrum flat and broad, slightly overhanging on mouth; pelvic fins greatly reduced in size; illicial cavity large, simple tubercle densely covered all over the dorsal body. Presently genus, *Coelophrys* comprises 7 species; 1 represented from India.

Coelophrys micropa (Alcock, 1891)

Synonyms—*Coelophrys micropus* (Alcock, 1891); *Dibranchus micropus* Alcock, 1891; *Halieutopsis micropa* (Alcock, 1891); *Dibranchus micropus* Alcock, 1891.

Syntypes—ZSI F13029-30 (2), Bay of Bengal, 15°5 6' 50" N, 81° 30' 30" E, Investigator station 120, depth 438-504 m. (Alcock 1891).

Diagnosis—A species under *Coelophrys* with box-like head, relatively long caudal peduncle; greatly reduced pelvic fins; 5 dorsal fin rays; 14-15 pectoral fin rays; 4 anal fin rays.

Colour—In fresh uniform blue black, all the fins are much darker than body.

Distribution—Arabian Sea, Bay of Bengal and Andaman Sea at depth of 430-1350 m. Off South Africa, Taiwan, Japan, the Philippines, Madagascar and Australia at depth range of 400-1400 m.

B 2 cm

Figs. 15. Coelophrys micropa A-dorsal view, B-ventral view

Malthopsis Alcock, 1891

A

Diagnosis—Head and anterior part of the body forming depressed subtriangluar disk; dorsal surface covered with pyramid like principal bucklers, small spinule may or may not be present

in between principal bucklers; ventral surface having few small bucklers; rostral spine sharp or blunt, directed forward or upward; subopercle buckler with or without well-developed spines; dorsal surface with or without markings. Currently comprises 13 species and 2 represented from India.

Malthopsis lutea Alcock, 1891

Longnose seabat Synonyms—*Malthopsis luteus* Alcock, 1891

Lectotype—BMNH 1898.7.13.6 [ex. ZSI F13024]. Paralectotypes: BMNH 1891.9.2.2, 51.8 mm SL, Andaman Sea, 11°31'40"N, 92°46'06"E, Investigator station 115, 343-402 m *Diagnosis*—Subopercle buckler with blunt spines; rostral spine small directed upward; 2-3 brown rings present on the dorsal body.

Colour—Dorsal body uniformly brownish with 2-3 yellowish rings, ventral with creamy white. *Distribution*—Presently known from Arabian Sea and Andaman Sea at depth ranging from 290-740 m.



Figs. 16. Malthopsis lutea A-dorsal view, B-ventral view

Malthopsis gigas Ho and Shao, 2010

Giant triangular batfish

Holotype—ASIZP 63084, 24°48′N, 122°25.2′E, NE Taiwan, 210-340 m.

Diagnosis—Rostral spine directed almost vertically; wide interorbital space; well-developed large bucklers on tail; anal fin reaches beyond caudal fin base when fully laid back.

Colour—In preserved specimen, dorsal surface with uniform light brown colour with one or two small black patches, ventral with pale brown; all fins brown, but anal with white.

Distribution—Andaman Sea at a depth of 300-308 m. Indian and Pacific oceans off Madagascar, Somalia, Japan, Taiwan, Australia, Fiji, Vanuatu, New Caledonia, French Polynesia and New Zealand at depth ranging from 210-650 m.



Figs. 17. Malthopsis gigas A-dorsal view, B-ventral view

Suborder—CERATIOIDEI

Family-CERATIIDAE Gill, 1861

Diagnosis (Based on females)—The Family Diceratiidae is unique in having an extremely exposed second light-bearing, dorsal-fin spine originating from the head directly behind the base of the illicium; two nostrils on each side; eyes small and subcutaneous; mouth large, cleft extending past eye; lower jaw with well-developed symphysial spine, extending slightly beyond upper jaw; supraethmoid present; vomerine teeth present; parietals present; sphenotic spines well developed; articular spine present; angular spine absent; numerous small, darkly pigmented, round shaped papillae on skin; basal half of escal bulb pigmented; many slender, recurved teeth on both upper and lower jaws; body covered with minute dermal spinules; pharyngobranchial I reduced; pharyngobranchials II and III well developed and toothed; pharyngobranchial IV absent; 6 branchiostegal rays; dorsal fin rays 5-7; anal-fin rays 4; pectoral fin rays 13-16; pelvic fins absent; caudal fin rays 9.

Males (based on a single juvenile male 14 mm)- Relatively large eyes; the olfactory organs are well separated from the eye, the premaxillae and dentaries of the male have irregularly resorbed edges; there is a pair of recurved denticular teeth on the snout just posterior to the symphysis of the upper jaw; there are 9 similar denticular teeth lying slightly behind the tip of the lower jaw; the skin is fully covered with tiny conical dermal spinules; fin ray counts same as females; free living, never parasitic.

The Family Ceratiidae contains two genus and four species. *Ceratias* includes *C. tentaculatus* (Norman, 1930), *C. holboelli* Kröyer, 1845, and *C. uranoscopus* Murray, 1877. The genus *Cryptopsaras* contains only *C. cousi* Gill, 1883.

Genus- Ceratias Krøyer, 1845

Diagnosis- Unique in absence of a spine on the anterodorsal margin of the subopercle; relatively long illicium; nine caudal fin rays, the lowermost greatly reduced; two club shaped caruncles on the dorsal midline of the trunk just anterior to the origin of dorsal fins. Escal bulb of females with or without one or two distal appendages; if present, escal appendages simple or bearing 1-8 lateral filaments. 2 species were represented from India.

Ceratias uranoscopus Murray, 1877

Synonyms—*Typlopsaras shufeldti* Gill, 1883; *Mancalias xenistius* Regan and Trewavas, 1932; *Manchalias uranoscopus* (Murray, 1877).

Holotype—BMNH 1887.12.7.15, 57 mm, CHALLENGER Sta. 89, between Canary and Cape Verde islands, ca. 20°13' N, 20°13' W, 0-4392 m.

Diagnosis-—Illicium length 14.0–28.8% of SL; simple esca, escal bulb lacking escal appendages; two club-shaped caruncles on the dorsal midline of the trunk anterior to the origin of the soft dorsal fin, absence of vomerine teeth.

Colour in preservative—Dark black over entire surface of the body except for the distal portion of escal bulb.

Distribution—Andaman Sea and Arabian Sea. *Ceratias uranoscopus* is well represented in the Atlantic and Pacific, but little known from the Indian Ocean; one from off Durban, South Africa and the other in the central Arabian Sea.



Fig. 18. Ceratias uranoscopus

Genus- Cryptopsaras Krøyer, 1845

Diagnosis—Unique in having a spine on the anterodorsal margin of the subopercle; illicium reduced to a small remnant nearly fully covered by tissue of the esca; only eight caudal rays; three club shaped caruncles just anterior to the origin of dorsal fins.

Cryptopsaras couesi Gill, 1883

Triplewart Seadevil

Synonyms—*Cryptopsaras couesii* Gill, 1883; *Ceratias carunculatus* Günther, 1887; *Ceratias mitsukurii* Tanaka, 1908; *Cryptopsaras valdiviae* Regan and Trewavas, 1932; *Cryptopsaras pennifer* Regan and Trewavas, 1932; *Cryptosparas normani* Regan and Trewavas, 1932; *Cryptopsaras atlantidis* Barbour, 1941.

Holotype—USNM 33558, 30 mm, ALBATROSS Station 2101, Western North Atlantic, 38°18' N, 68°24' W, 0-3085 m.

Diagnosis—Unique in having a spine on the anterodorsal margin of the subopercle. Three clubshaped caruncles on the dorsal midline of the trunk just anterior to the origin of the soft dorsal fin and only eight caudal rays.

Colour in preservative—Dark black over entire surface of the body including escal bulb and filament

Distribution—Arabian Sea; occurring in all three major oceans of the world between approximately 63° N and 43° S.



Fig. 19. Cryptopsaras couesi

Family Diceratiidae Regan and Trewavas, 1932

Common name- Doublespine Seadevils

Diceratiidae contains two genera, namely *Bufoceratias* Whitley, 1931 and *Diceratias* Günther, 1887, and is comprised of seven species (Pietsch *et al.* 2004; Ho *et al.* 2016a). *Bufoceratias* includes *B. shaoi* Pietsch, Ho and Chen, 2004; *B. wedli* (Pietschmann, 1926), *B. thele* (Uwate, 1979) and *B. microcephalus* Ho, Kawai and Amaoka 2016 and *Diceratias* includes *D. bispinosus* (Günther 1887), *D. pileatus* Uwate, 1979 and *D. trilobus* Balushkin and Fedorov, 1986.

Genus *Diceratias* Günther, 1887 Doublespine Seadevils

Diagnosis- Illicial length 27-47% SL; pterygiophore of the illicium emerging on the snout from between the frontal bone, distance from base of illicium to symphysial cartilage 7-15% SL; pterygiophore elongate with exposed anterior tip; supraethmoid forming 52° angle with horizontal plane of cranium; illicial trough relatively deep.

Diceratias trilobus Balushkin and Fedorov, 1986

Holotype—ZIN 47426, 122 mm *SL*, R/V *Shantar*, trawl 28, E of Honshu, Japan, 38 °20.7' N, 142°31.9' E, bottom trawl, 1211–1216 m, 28 March 1975.

Diagnosis—Metamorphosed females of Diceratias trilobus having unusually large, laterally compressed esca, greatest width slightly more than 1.5 times its length (9.6–10.5 % SL); a rounded terminal escal papilla; anterior and posterior escal appendages well developed, each usually bearing one or more tiny, slender terminal filaments.

Distribution—Arabian Sea 1350-1350 m. Western North Pacific, Australia and eastern Indian Ocean at depths of 1211-1216m.



Fig. 20. Diceratias trilobus A-lateral view, B-illicial apparatus

Genus Bufoceratias Whitley, 1931

Toady Seadevils

Diagnosis- length of illicium 25–225% SL; anterior tip of pterygiophore of illicium covered with skin; illicium emerging from dorsal surface of head at rear of skull (not from the snout); distance from base of illicium to symphysis of upper jaw 29-61 % SL; illicial trough not deep; dermal spines minute.

Bufoceratias shaoi Pietsch, Ho and Chen, 2004

Synonyms—Phrynichthys thele Uwate, 1979.

Holotype—ASIZP 61796, 101 mm, off northeast coast of Taiwan, 24°25–50′N, 122°00–10′E, bottom trawl, 0–800 m, 1999. Paratypes: ASIZP 59952, 2 (56–75 mm), off northeast coast of Taiwan, 24°55′N, 122°04′E, bottom trawl, 0–650 m, 20 March 1998; MNHN 1977–304, 55 mm, Mozambique Channel, 17°36′–22°25′S, 42°59′–43°56.5′E, 0–1200 m.

Diagnosis—Metamorphosed females of the *Bufoceratias shaoi* have generally shorter illicium (25–40% SL) and a much larger and more complex esca.

Distribution—Arabian Sea at depth of 1300-1350; *B. shaoi* was previously known from only four specimens, three collected from off Taiwan and a fourth in the Mozambique Channel, Western Indian Ocean and recently from Indonesian Waters. Depth ranges 650-1200.



Figs. 21. Bufoceratias shaoi A-lateral view, B-illicial apparatus

Bufoceratias thele (Uwate, 1979)

Toady Seadevils

Synonyms—*Phrynichthys thele* Uwate, 1979; *Phrynichthys wedli* Machida and Yamakawa, 990

Holotype—LACM 36077-1; 32.0 mm; type locality: Halmahera Sea, western pacific, Alpha Helix Station- 155; 0° 38.6S, 129° 05.6' E; 680-850 m, 22 May 1975; Paratype, LACM 36076– 1, 22 mm, Alpha Helix station 26, Ceram Sea, 2° 46.0' S, 127° 53.7' E, 0–1500 m, 31 March 1975.

Diagnosis—A species under the genus *Bufoceratias* with longer illicium and peculiar structure of esca, without any anterior, posterior, and lateral escal appendages.

Colour—Body with uniform black with minute spine (visible only under microscope) all over the body including fin rays; basal half of the escal bulb also pigmented.

Distribution—Arabian Sea, 1000m. Previously known from western Pacific, 680- 850 m; Indonesian water 595-768 m.



Fig. 22. Bufoceratias thele

Family- Oneirodidae Gill, 1878

Dreamers

The largest family of suborder Ceratioidei containing 16 genera and 66 species (Pietsch and Sutton 2015; Ho *et al.* 2016; Rajeeshkumar 2017)

Grenus—Ōneirodes *Oneirodes* sp. *Material examined*—30506, 160 mm SL, 12.2° N, 74.2° E, Arabian Sea, 923 m., HSDT CV, August 2017. *Remarks*—Specimen totally damaged, photo included



Fig.23. Oneirodes sp.

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