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## **Taxonomy of Exploited Demersal Finfishes of India: Lizardfishes, Pigface breams, Eels, Guitar fishes and Pomfrets**

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Demersal fishes are those fishes which live and feed on or near the bottom of seas. They occupy the sea floors, which usually consist of mud, sand, gravel or rocks. In coastal waters they are found on or near the continental shelf, and in deep waters they are found on or near the continental slope or along the continental rise. In India, demersal finfishes contribute about 26% to the total marine fish landings of the country, which is dominated by perches, croakers, catfishes, silverbellies, elasmobranchs, lizardfishes, flat fishes, pomfrets, etc., in order of abundance. Most of the demersal finfishes in India are exploited by mechanised trawlers.

Taxonomic research on fishes in general and other taxa of the animal kingdom was conducted extensively in the earlier periods by various research and survey organisation of the country. The Central Marine Fisheries Research Institute (CMFRI), which is primarily concerned with research and development of marine organisms, from the production point of view, made several taxonomic contributions on marine

invertebrates, fishes, reptiles and mammals, mostly in the decade of 60s and 70s. However, the taxonomic research in general in the country appears neglected and it is imperative to bring back the subject in order to conserve and rational utilisation of exploited marine fishery resource of the country. In the following sections, the classification of some of the demersal finfish resources such as pigface breams, lizardfishes and eels exploited along the coastal waters of India are described.

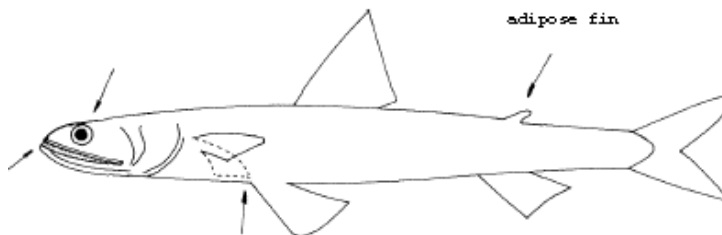
### **Lizardfishes**

Lizardfishes, belonging to the family Synodontidae, is an important demersal fishery resource in the world over. This resource is distributed in the Indo-West Pacific; Red Sea and further east to Southeast Asia and Australia, Persian Gulf, East Africa to Japan and the Great Barrier Reef. Lizardfishes are found in the sublittoral zones above 100 m depth inhabiting muddy bottom and reef areas.

Studies on the systematics of lizardfishes dates back to early 20<sup>th</sup> century included them under the family Synodontidae of the order Iniomi. Later the classification was revised and included lizardfishes under the family Synodidae (Synodontidae, Sauridae) under the order Scopeliformes. Family Synodontidae includes Bombayduck (Harpadon sp.) and lizardfishes. Of these, lizardfishes are included under four genera namely Synodus, Saurida, Trachinocephalus and Xystodus. While Xystodus is known only from Australian waters, the other three genera occur in the Atlantic, the Pacific and the Indian Ocean.

### **Major characteristics**

- Body elongate, usually cylindrical with adipose fin
- Head lizard-like
- Mouth large and terminal, with rows of numerous small, slender teeth
- Teeth also on palate and tongue, those on palate in 1 or 2 bands



<b>The systematic position of the Family Synodontidae (Berg, 1940)</b>	
<b>Phylum</b>	Vertebrata
<b>Sub Phylum</b>	Craniata
<b>Superclass</b>	Gnathostomata
<b>Series</b>	Pisces
<b>Class</b>	Teleostomi
<b>Sub Class</b>	Actinopterygii
<b>Order</b>	Scopeliformes
<b>Family</b>	Synodontidae

**Genus: *Saurida*** Valenciennes, 1849

Body elongate, snout obtusely pointed, short. Eyes with adipose lids. Head depressed. Cheeks and opercular bones scaled. Teeth in jaws in several rows. Teeth on palate in double bands on each side, vomerine teeth sometimes present, teeth present on tongue. 13-16 branchiostegal rays, gill rakers rudimentary. Dorsal fin with 10–13 rays, adipose fin small above the anal; anal with 9 – 13 rays its origin nearer to caudal base than to ventral base. Pectoral with 11–16 rays, pelvic 9 rayed, the inner not much longer than the outer. Caudal forked.

The following species were recorded under the genus *Saurida*:

1. *Saurida tumbil* ( Bloch 1795)
2. *S. undosquamis* ( Richardson1848)
3. *S. micropectoralis* Shindo & Yamada 1972
4. *S. longimanus* Norman, 1939
5. *S. nebulosa* Valenciennes in Cuv. & Val., 1849
6. *S. isarankurai* Shindo & Yamada, 1972
7. *S. pseudotumbil* Dutt & Vidyasagar, 1981.

**Genus. *Synodus*** Gronow, 1763

Body more or less depressed, covered by cycloid scales. Head depressed, with a flat triangular snout. Eyes of moderate size, anterior with adipose eyelid. Teeth in 2 or 3 rows in the jaws, single band of teeth in the palate. Teeth present on the tongue.

Dorsal nearly in the middle of the body, with an adipose fin, which is opposite the short anal. Anal fin base shorter than dorsal base. Ventral 8 rayed; the longer inner rays much longer than outer rays. Branchiostegal rays 12-16.

The following four species were obtained under the genus *Synodus* from the west and east coasts of India.

1. *Synodus indicus* (Day 1873)
2. *S. binotatus* Schultz 1953
3. *S. jaculum* Russell & Cressey, 1979
4. *S. variegatus* (Lacepede 1803)

**Genus. *Trachinocephalus*** Gill, 1862

Body moderately compressed; snout short, eyes forward in the head, with rudimentary adipose eyelid. Snout obtuse and short. Mouth large, oblique with lower jaw slightly projecting. Teeth in 2-3 series on the jaws, a narrow band of 2 series of equal teeth on each side of the palate. Tongue toothed. Origin of dorsal nearer to snout than the small adipose fin, which is opposite to hinder half of anal. Pectoral reaching to about 10<sup>th</sup> scale of lateral line. Origin of ventral before the tip of pectoral and reaching beyond the base of dorsal fin. Anal fin base longer than dorsal fin base. Silvery yellow below, dark above with longitudinal stripes along the body. A black blotch at the upper end of the operculum.

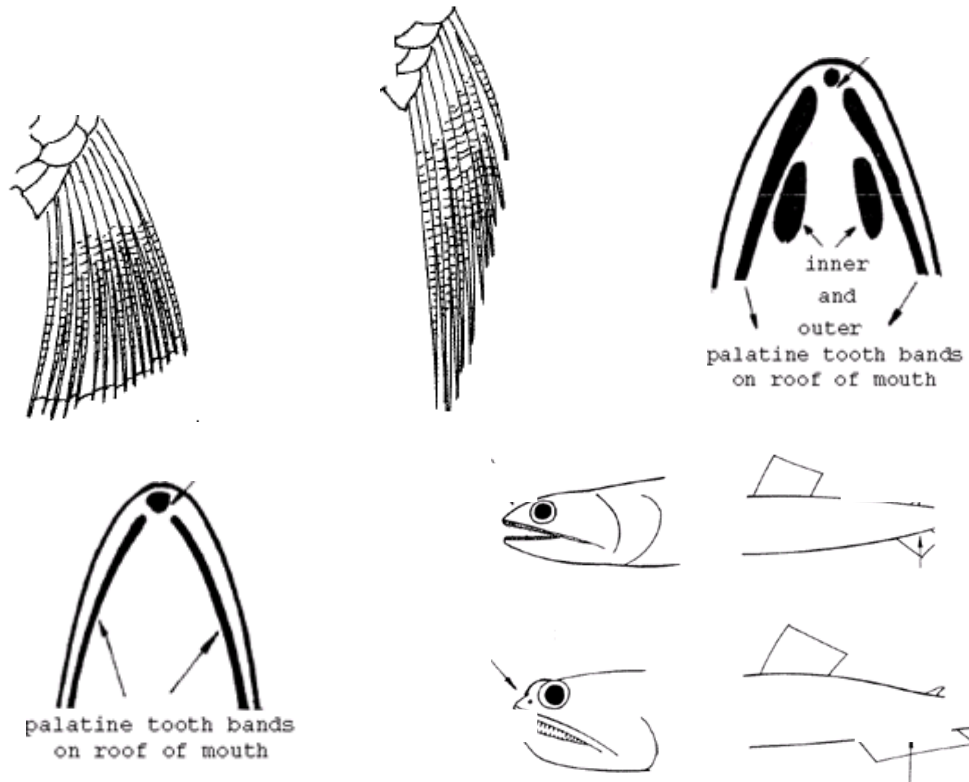
*Trachinocephalus myops*, the snakefish or bluntnose lizardfish, has long been regarded as the sole species in the genus, comprising one of the last vestiges of shore species with nearly circumtropical distributions. A second species, *Saurus trachinus* Temminck & Schlegel 1846, was described from Japan, but has been considered a junior synonym of *T. myops* by recent authors. Despite multiple citations of *T. myops* in the literature and checklists, the species has never been the subject of a taxonomic revision. However, the examination of specimens of *T. myops* from around the world, revealed three morphologically distinct but closely related species, one of which was new from the Marquesas Islands. The Genus *Trachinocephalus* is represented by a single species *T. myops* (Forster, 1801) which is distributed all along the Indian coast.

**Key to identification of major Genus**

1a. Nine pelvic fin rays, inner barely longer than outer; palatine teeth in 2 pairs of bands. ....**Saurida**

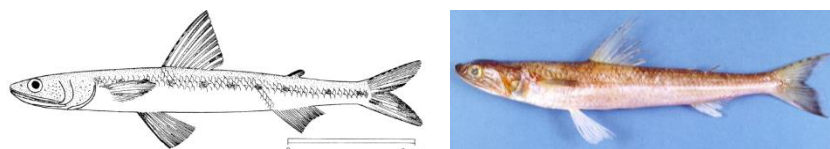
1b. Eight pelvic fin rays, inner much longer than outer palatine teeth in 1 pair of bands

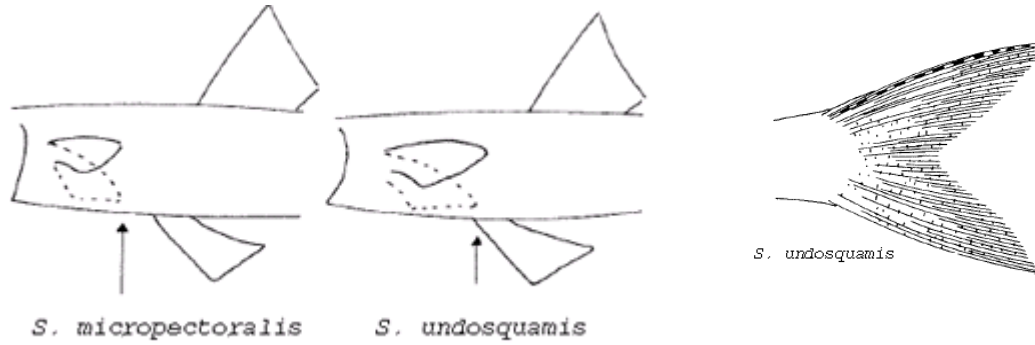
- 2a. Eye opposite about mid-point of upper jaw; head depressed; anal fin base shorter than dorsal fin base..... **Synodus**
- 2b. Eye nearer to anterior end of upper jaw; head not depressed; anal fin base longer than dorsal fin base..... **Trachinocephalus**



***Saurida undosquamis***

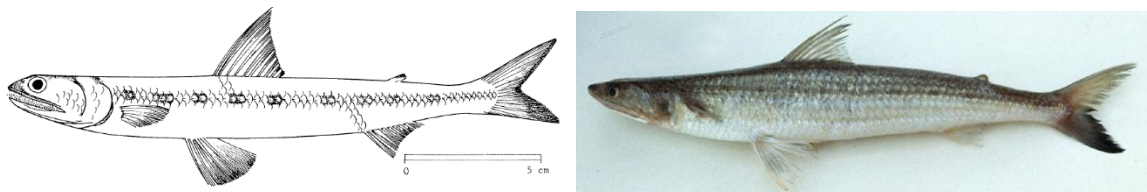
2 rows of teeth on anterior part of outer palatine tooth bands. Pectoral fins moderately long, reaching to level of pelvic fin base; 4 to 7 dark dots on upper edge of caudal fin;





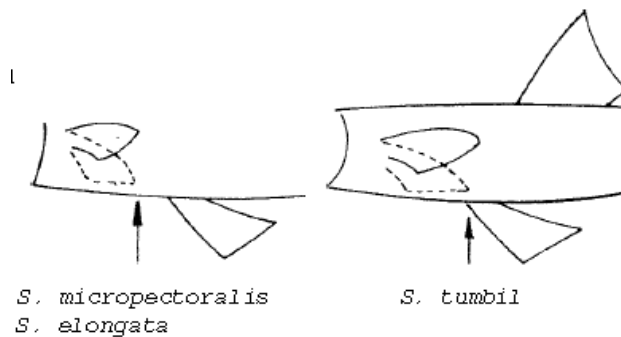
***Saurida micropectoralis***

3 or more rows of teeth on anterior part of outer palatine tooth band. Pectoral fins short, their tips not reaching to level of pelvic fin origin; pelvic fin rays almost equal in length.



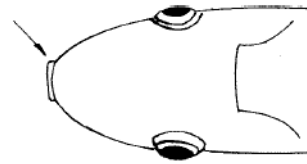
***Saurida tumbil***

3 or more rows of teeth on anterior part of outer palatine tooth bands. Pectoral fins just reaching to level of pelvic fin base; pelvic fin rays almost equal in length.



***Saurida isarankurai***

Lower jaw clearly projecting beyond tip of snout; also, lower caudal fin lobe smaller than upper.



head viewed from above  
*S. isarankurai*

***Saurida gracilis***

Cross-bars or a series of dark patches present on all fins.

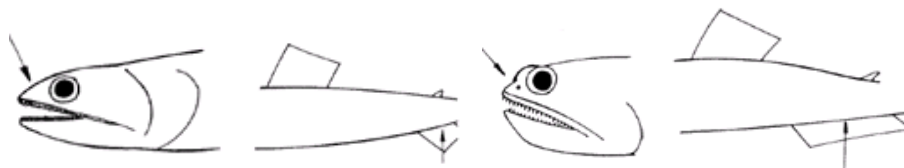
***Saurida longimanus***

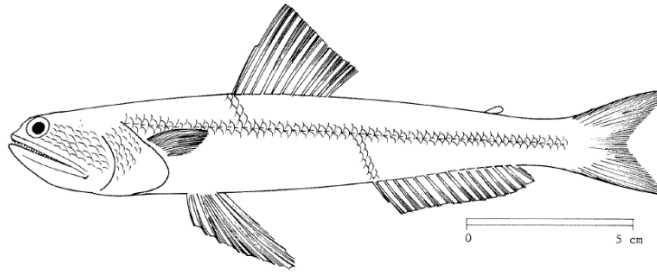
Very long pectoral fins (reaching far beyond level of first dorsal fin ray).

Synodus and Trachinocephalus species: inner pelvic fin rays much longer than outer ones (3 times longer; equal in *Saurida*).

***Trachinocephalus myops***

Eyes placed near to tip of snout (snout shorter than eye diameter); mouth large, with small, close-set teeth; palatine teeth in a single band on each side. Inner pectoral fin rays about 3 times longer than outer ones; anal fin base distinctly longer than dorsal fin base.





**Genus *Synodus***

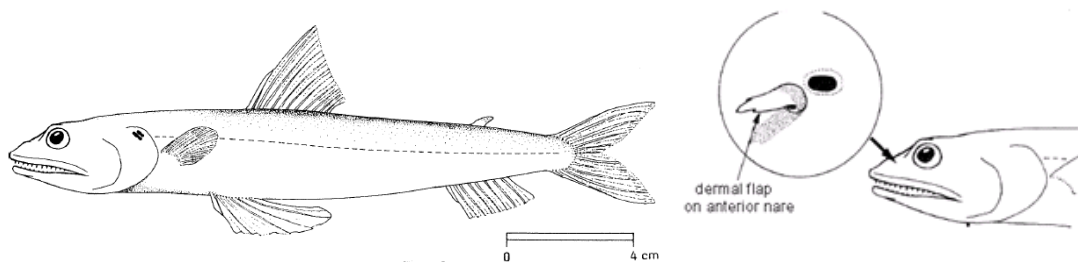
Eight pelvic fin rays, inner much longer than outer; palatine teeth in 1 pair of bands

2a. Eye opposite about midpoint of upper jaw; head depressed; anal fin base shorter than dorsal fin base..... ***Synodus***

***Synodus indicus***

Dermal flap on anterior nares long, triangular, often notched distally. Dorsal fin rays 11 to 13 (average 11.9); anal fin rays 8 to 11 (average 9.4).

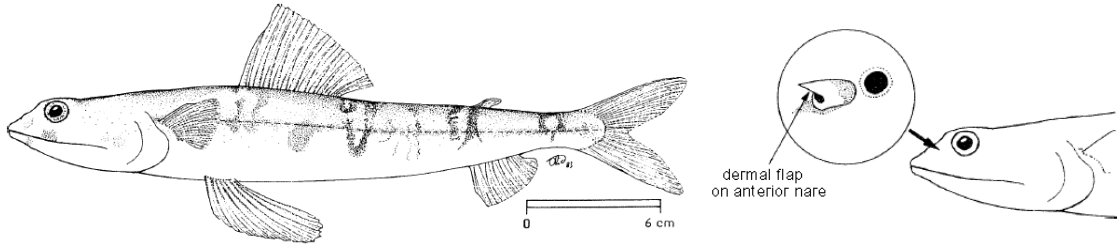
2 small pigment spots at upper distal corner of operculum.





***Synodus englemani (S. variegatus)***

Anterior palatine teeth long and forming a discrete group; dermal flap on anterior nares short, tubular. Dorsal fin rays 12 or 13 (average 12.7); anal fin rays 8 to 10.



**Pigface breams**

Pigface breams or the emperor breams belong to the family Lethrinidae. They are tropical marine perciforms found entirely in the Indo-Pacific, except one species that occurs only in the eastern Atlantic. They belong to the suborder Percoidei, a diverse group containing many families whose relationships are poorly understood. Within this suborder, lethrinids are included under the superfamily Sparoidea which also contains the families Sparidae (porgies), Centracanthidae and Nemipteridae (threadfin bream). Among percoids, sparoids appear most closely related to the Lutjanidae (includes the snappers or Lutjanidae and, fusiliers or Caesionidae) and the Haemulidae (includes the grunts or Haemulidae and Inermiidae). There has been much confusion concerning the familial allocation of the genera and species amongst these groups.

Lethrinids are mostly reef fishes but their preferred habitat is sandy or rubble substrate. The reefs which they frequent can be shallow, coralline reefs or deep, rocky reefs. One species frequents the outer edges of the continental shelf and



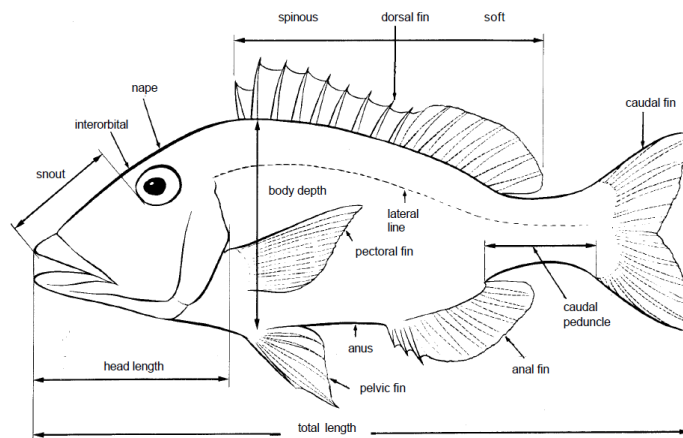
is caught to depths of 180 m. Lethrinids can be solitary or schooling and do not appear to be territorial. They often form large aggregations while spawning.

Lethrinids are bottom-feeding, carnivorous, coastal fishes, ranging primarily on or near reefs. They generally possess large, strong jaws and food preference is correlated with the type of lateral jaw teeth and to a certain extent, the length and angle of the snout found in a particular species. For example, the humpnose big-eye bream, *Monotaxis grandoculis*, has large, well-developed molars, and a short, blunt snout. It consumes molluscs, sea urchins and other hard-shell invertebrates. At the other extreme, the longface emperor, *Lethrinus olivaceus*, has conical lateral teeth, and an elongate, gradually sloping snout. It feeds mainly on fishes and crustaceans. Between these extremes, species exhibit many intermediate lateral teeth types, from molar through rounded to conical, and snout shape also varies widely. Diet concomitantly varies between the extremes from primarily hard-shell invertebrates, to soft-shell invertebrates, to fishes, with combinations of these food items found in many species. There is also a great deal of selectivity for particular food items. *Lethrinus nebulosus*, a commonly occurring species of pigface breams in India.

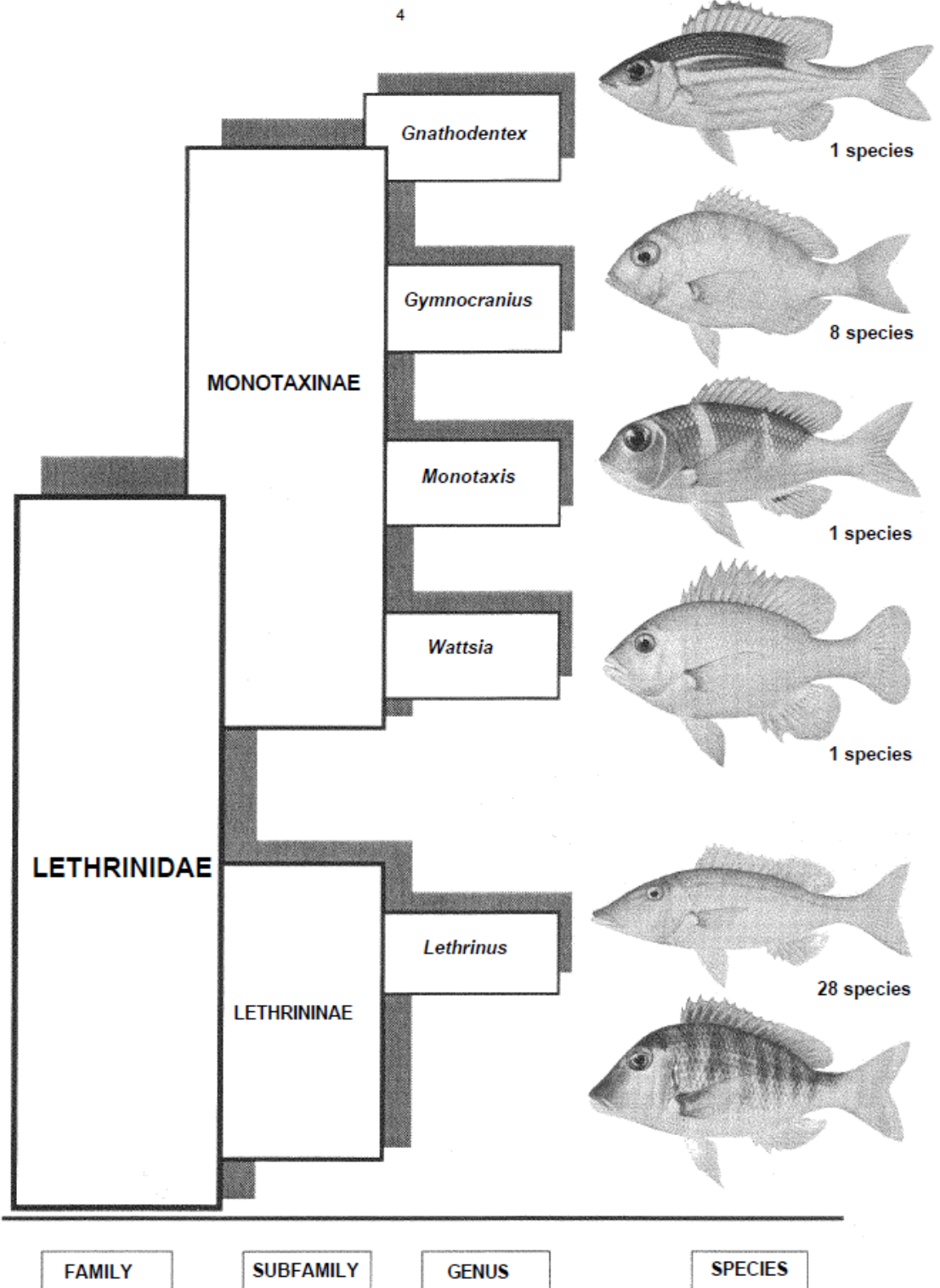
Problems previously encountered in identification of lethrinids are primarily due to the

fact that many of the characters traditionally used to differentiate fishes are relatively constant among certain species of lethrinids. When they are live or still fresh, colour can be very helpful for species determination. Body colours and markings also add to the confusion because they can change substantially according to the time of day, the

emotional state of the fish, geographic locality, and state of freshness. Despite these problems, previous researchers have contributed to our understanding of the systematics of lethrinids and have revealed a number of characters that help to differentiate species. For example, the pattern of dark pigment cells, or melanophores, on the membranes of the pelvic fin, help differentiate some species which were previously difficult to separate.



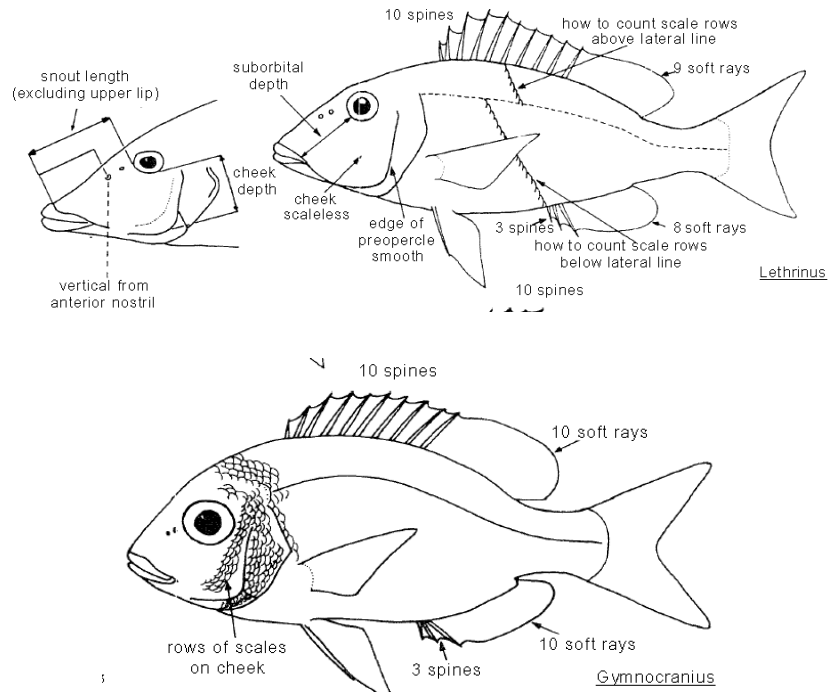
**External morphology measurements of Lethrinids**



A provisional classification of the subfamilies and genera of the family Lethrinidae

**General characteristics of Lethrinidae**

- Perch-like fishes with a large head: lips often thick and fleshy; maxilla concealed, without supplementary bone, mostly slipping below infraorbital bones, but overlapping the premaxilla anteriorly
- A single, continuous dorsal fin with 10 spines and 9 or 10 branched (soft) rays
- Cheeks, upper surface of head and preorbital area scaleless in *Lethrinus*, but scales present on cheek in the other genera



**Similar families existing in the area**

**Lutjanidae (Lutianus)**

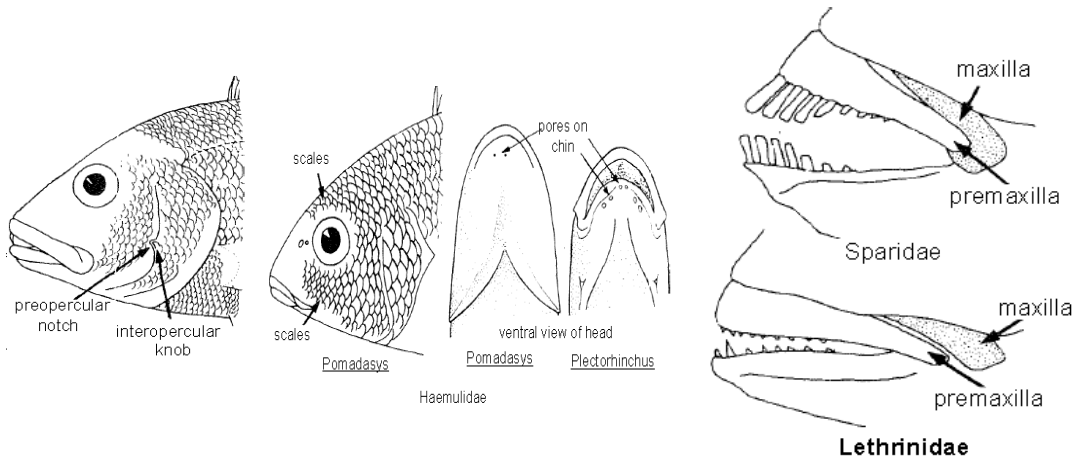
- Cheek always scaled (naked in Lethrinus)
- A preopercular notch and an interopercular knob often present

**Haemulidae**

- Scales always present between eye
- Mouth (absent in that area in Lethrinidae); 2 or more pores present on chin

**Sparidae**

Posterior tip of premaxilla overlapping maxilla at hind end of mouth (maxilla overlapping premaxilla in Lethrinidae); usually more than 10 dorsal fin spines.



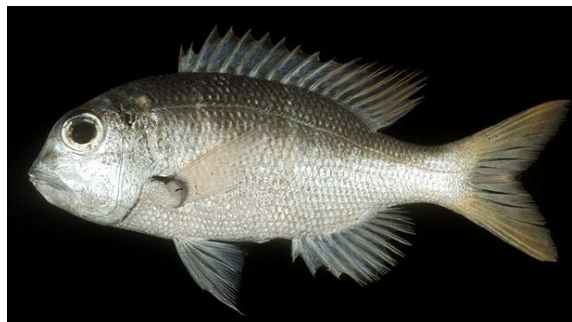
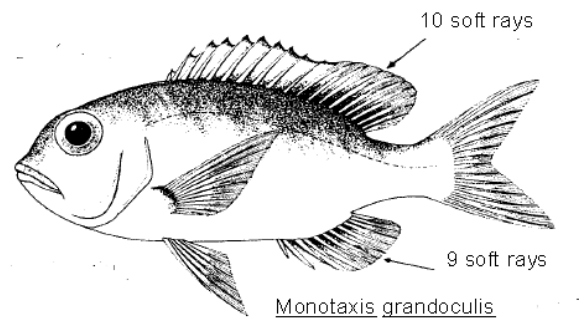
**Key to the identification of major species of Lethrinidae**

1a. Cheek with 4 to 6 vertical rows of scales; 10 soft rays in dorsal fin; 9 or 10 soft rays in anal fin

2a. Nine soft rays in anal fin

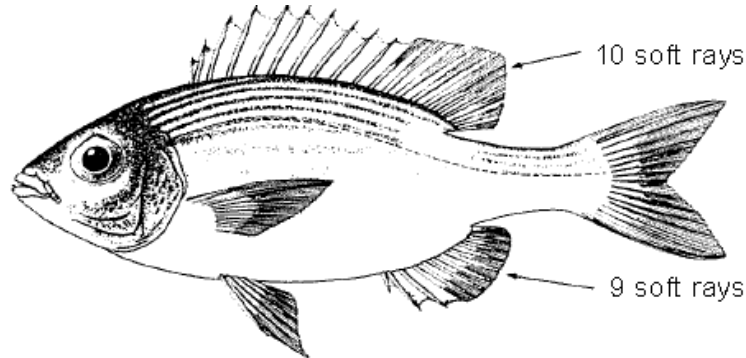
Profile of head in front of eye strongly convex; pectoral fin with 14 soft rays, inner surface of pectoral fin base scaled. No longitudinal stripes on body -----

***Monotaxis grandoculis***

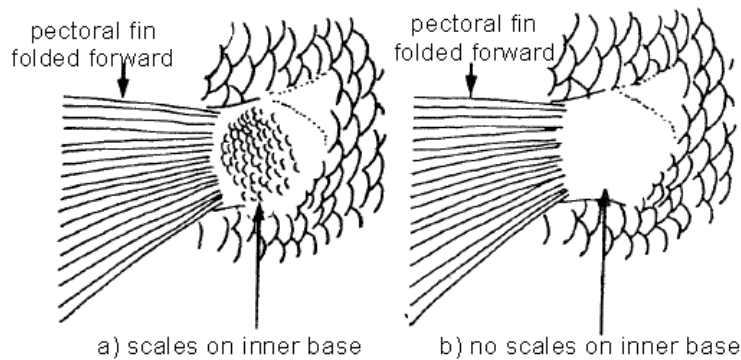


Profile of head in front of eye slightly convex or straight; pectoral fin with 15 soft rays; inner surface of pectoral fin base scaleless yellow longitudinal stripes on body -----

----- ***Gnathodentex aurolineatus***

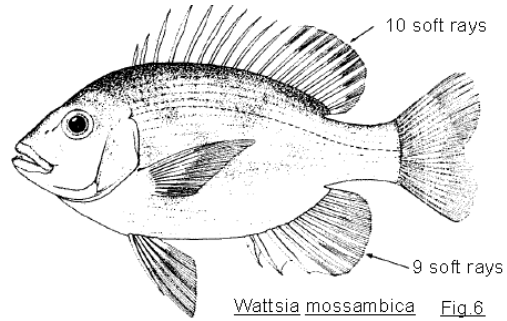


*Gnathodentex aurolineatus* Fig.4



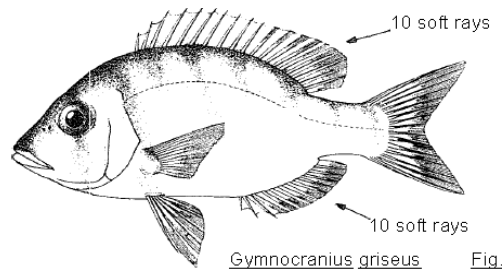
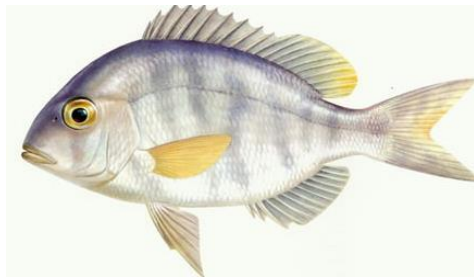
2b. Ten soft rays in anal fin

4a. Maxilla with a strong denticulated longitudinal ridge. caudal fin lobes rounded; body 2.2 times or less in standard length ..... ***Wattsia mossambica***



4b. Maxilla surface smooth; caudal fin lobes pointed; body not as deep, 2.3 to 2.8 times in standard length (adults). Anal-fin base 2.1 to 2.5 times longer than longest soft anal-fin ray; no wavy blue lines on cheek, snout or opercle.....

***Gymnocranius griseus***



1b. Cheek naked; 9 soft rays in dorsal fin; 8 soft rays in anal fin

6a. Snout and head elongate; body depth less than head length, inner surface of pectoral finbase scaleless,

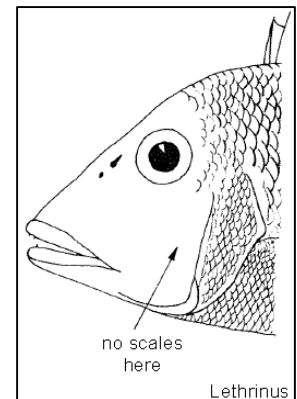
7a. Upper margin of eye almost on dorsal profile; interorbital space concave, flat or only slightly convex

8a. No red coloration to opercle or pectoral fin base

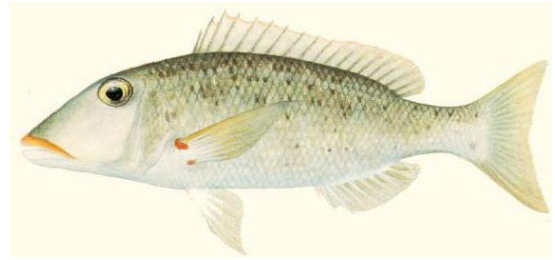
9a. Posterior nostrils much closer to anterior nostril than to anterior margins of eye ..... ***Lethrinus variegatus***

9b. Posterior nostril about halfway between anterior nostril and anterior margin of eye..... ***Lethrinus semicinctus***

8b. Bright red coloration to opercle and/or pectoral fin base



10a. One or 2 red spots on pectoral fin base; opercular margin red ..... ***Lethrinus xanthochilus***



10b. No red spot on pectoral fin base; a conspicuous red spot on opercular edge.....***Lethrinus rubrioperculatus***

7b. Upper margin of eye well separated from dorsal profile; interorbital space moderately to strongly convex



11a. No red coloration present; oblique bluish lines from eye to snout tip, and a few broken streaks connecting eyes on top of head ..... ***Lethrinus microdon (L. elongatus)***

11b. Red coloration present on lips, pectoral fin base or opercular edge

12a. A single, bright red blotch above pectoral fin base; opercular edge and pectoral fin, base also red; lips large and bright red; profile of snout concave, snout bulbous.....***Lethrinus conchiliatus***



12b. No red coloration on and above pectoral fins base or opercular edge; a red line sometimes present above and below lips; often 2 or 3 blackish streaks radiating from eye; profile of snout straight.....***Lethrinus elongatus (L. microdon)***



**Redaxil emperor**

6b. Snout not elongate; body depth greater than head length

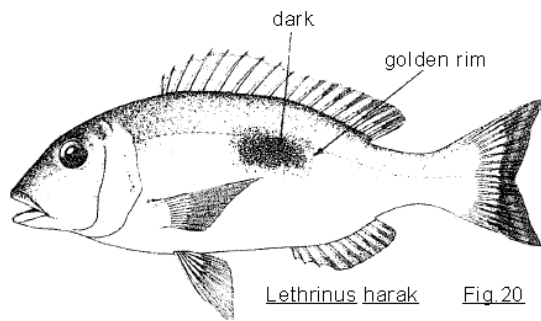
13a. A characteristic series of bright blue lines radiating across cheek from eye; centres of scales with white spots; often longitudinal yellowish streaks on body.....***Lethrinus nebulosus***



13b. No blue radiating lines on head 14a. A persistent, oblong blotch present on sides, usually encircled with a golden rim



**Spangled emperor**



**Thumbprint emperor**

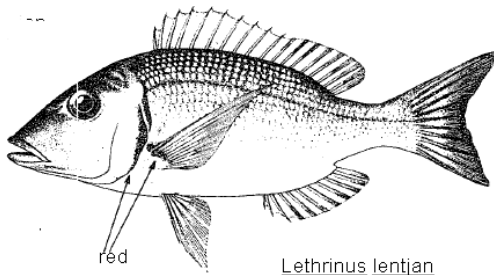
14b. No obvious large dark blotch present on sides of body

15a. Small orange spots on sides of head.....***Lethrinus kallopterus***  
**(*Lethrinus erythracanthus*)**



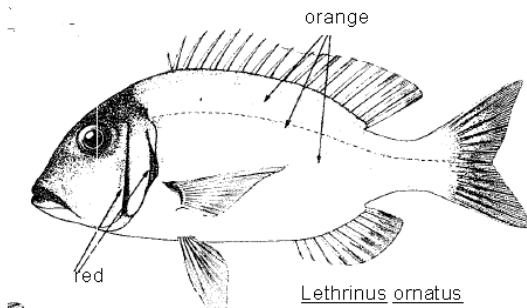
**Orange-spotted emperor**

15b. No orange spots on head red spot on opercular margin and on pectoral fin base; no conspicuous yellow stripes on body..... ***Lethrinus lentjan***



17b. Snout length (excluding upper lip) equal to, or less than cheek depth

19a. Several prominent bright orange stripes present on body; opercular and preopercular margins bright red) ..... ***Lethrinus ornatus***



**Ornate emperor**

19b. No bright orange stripes on body; no red colour on preopercle

20a. Six scale rows between lateral line and median dorsal fin spines..... ***Lethrinus mahsenoides (L. lentjan)***

20b. Less than 6 scale rows between lateral line and median dorsal fin spines; opercular margin not red

21a. Four scale rows between lateral line and median dorsal fin, spines (excluding the very small scales at base of dorsal fin) ..... ***Lethrinus mahsena***

21b. Five scale rows between lateral line and median dorsal fin spires (excluding the very small scales at base of dorsal fin)..... ***Lethrinus crocineus***



**Sky emperor**



**Yellowtail emperor**

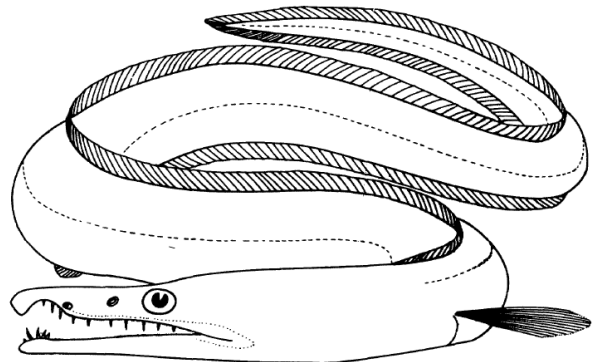
## **Eels**

The Muraenesocidae, or pike congers, are a small family of marine eels found worldwide in tropical and subtropical seas. Some species are known to enter brackish water. Pike congers have cylindrical bodies, scaleless skin, narrow heads with large eyes, and strong teeth. Their dorsal fins start above the well-developed pectoral fins. These rather aggressive fish range from 60 to 250 cm (2.0 to 8.2 ft) in length.

Members of the family Muraenesocidae are taxonomically nested within the monophyletic order Anguilliformes. This order comprises all "true eels" that share the synapomorphy of a particular larval form called a leptocephalus. Muraenesox eels of the Bombay-Saurashtra waters are known as "Wam" the most abundant and economically important being *Muraenesox talabonoides* (Bleeker), which occurs in both inshore and offshore catches landed at Sassoon Dock, Bombay. In India, the swim bladders of eels (*Muraenesox talabonoides* Bleeker), are of best quality and fetch very high market price owing to the huge export demand. Eel air bladder is mainly used for making Isinglass. Silver conger eel *Muraenesox cinereus* is locally called as "Vilangu meen" and kadal bamboo and its air bladder is called as "netti". *M. cinereus* is the only species of Muraenesocidae family, observed in the landings at Chennai Fisheries Harbour. *M. cinereus* are mainly landed by multiday trawlers. The species is available throughout the year. Along the southwest coast of India, both *M. cinerius* and *M. bagio* are landed in mechanised trawlers throughout the year.

### **Family: Muraenesocidae (Pike-congers)**

Eel-like fishes, cylindrical in front, compressed towards tail. Large mouth with upper jaw extending well behind eye. Fangs (large canine teeth) on vomer (a median tooth-bearing bone on roof of mouth) and at front of lower jaw; tongue not free from floor of mouth. Gill openings large, separate and placed low on body. Pectoral fins present; dorsal and anal fins long, continuous with caudal fin; pelvic fins absent. Anus well behind pectoral fin and somewhat before midpoint of body. No scales.



Colour: grey, yellow or white, sometimes almost black on back.

**Key to Genera**

1 a. Distinct bulge at bases of canine teeth on middle part of vomer .....

***Muraenesox***

1 b. Canine teeth on vomer conical, or if flattened, then not bulging at bases .....

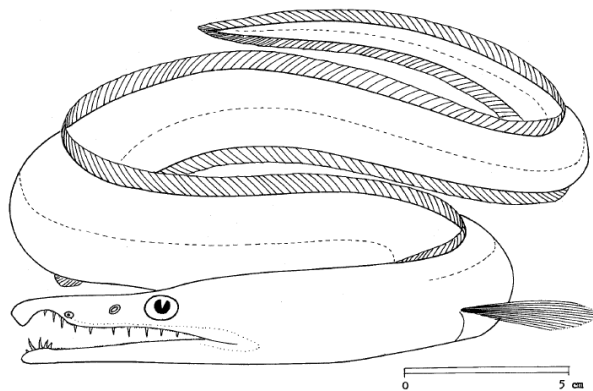
***Congresox***

***Congresox talabon* (Cuvier, 1829)**

English name - Yellow pike-conger

**Distinctive characters:**

Eel-shaped fish without scales. Mouth large, upper jaw ending well behind eye. Outer tooth row in lower jaw leaning outward; middle canines on vomer (roof of mouth) conical (needle-like, not blade-shaped). Dorsal and anal fins joined to caudal fin; pectoral fins well developed, their length about 3 times in length of head.



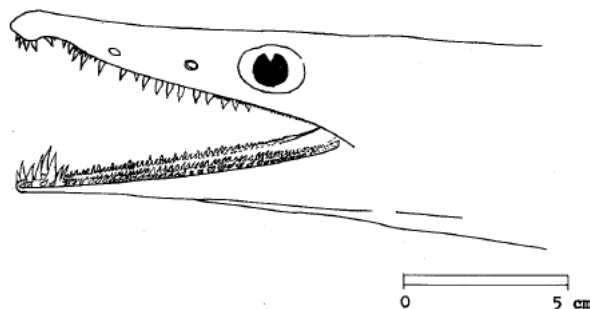
Colour: Head and body yellow.

***Congresox talabonoides* (Bleeker, 1853)**

English name - Indian pike-conger

**Distinctive characters:**

Eel-shaped fish without scales. Outer tooth row in lower jaw leaning outward; middle canines on vomer conical (needle-like, not blade-shaped). Dorsal and anal fins joined to caudal fin; pectoral fins well developed, their length at least 4 times in length of head.



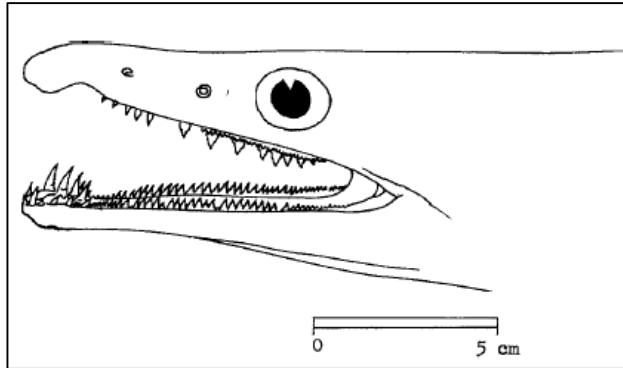
Colour: head and body yellow. size: Maximum: 200 cm; common: 150 cm.

***Muraenesox bagio* (Hamilton-Buchanan, 1822)**

English name - Common pike-conger

**Distinctive characters:**

Eel-shaped fish without scales. Posterior nostril only a little closer to eye than to anterior nostril; snout long; eye 3 times in length of snout. Mouth large, maxillary ending well behind eye; outer tooth row in lower jaw pointing straight upward; middle canines on vomer with distinct basal lobes, their bases sometimes in contact. Dorsal and anal fins joined to caudal fin; pectoral fins well developed; 35 to 38 pores in lateral line from head to above anus



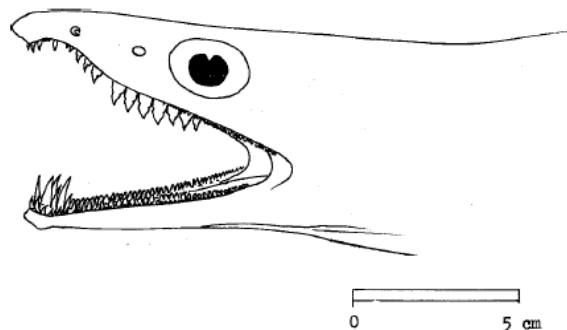
Colour: Head and body greyish

***Muraenesox cinereus* (Forsska, 1775)**

English name - Daggertooth pike-Conger

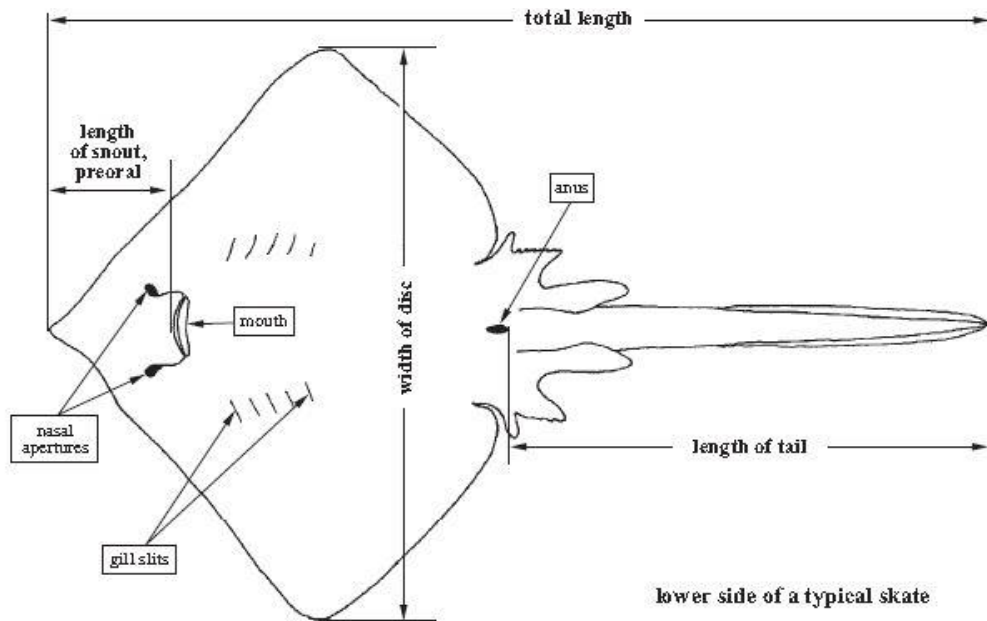
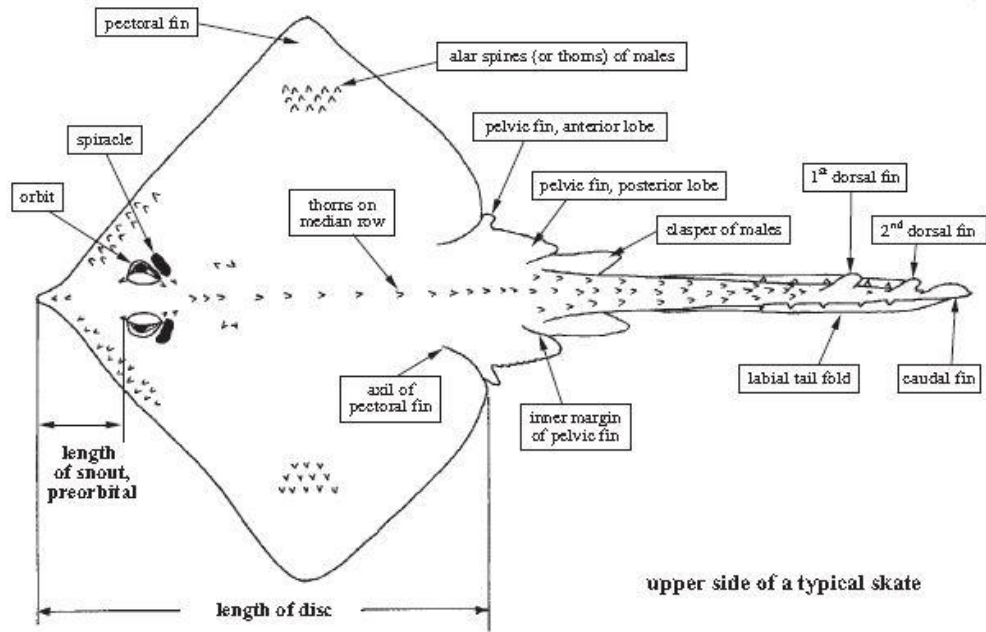
**Distinctive characters:**

Eel-shaped fish without scales. Posterior nostril much nearer to eye than to anterior nostril. Snout short; eye 2.0 to 2.5 times in length of snout. Mouth large, upper jaw ending well behind eye. Outer tooth row in lower jaw pointing straight upward; middle canines on vomer (roof of mouth) with distinct basal lobes, their bases more or less in contact. Dorsal and anal fins joined to caudal fin; pectoral fins well developed; 39 to 47 pores in lateral line from head to above anus.



Colour: Head and body normally quite dark to grey/black.

**Batoid fishes**  
**Rays, Skates, Guitarfishes and Mantas**



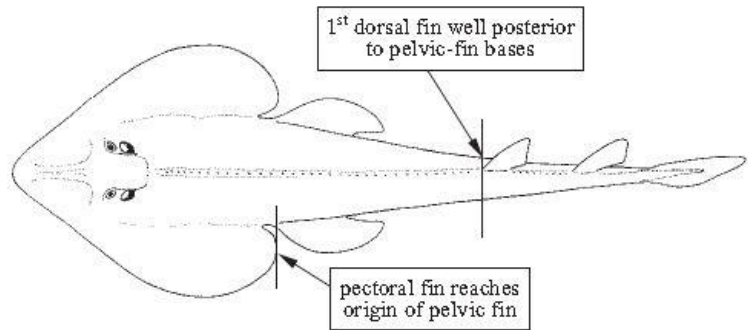
Technical terms and measurements of batoid fishes

**Order Rhinobatiformes – Guitarfishes, wedgefishes and shark-rays**

Body elongated and shark-like with pectoral fins expanded and fused with head and trunk; two subequal and well separated dorsal fins; no saw-like snout.

**Rhinobatidae - Guitarfishes**

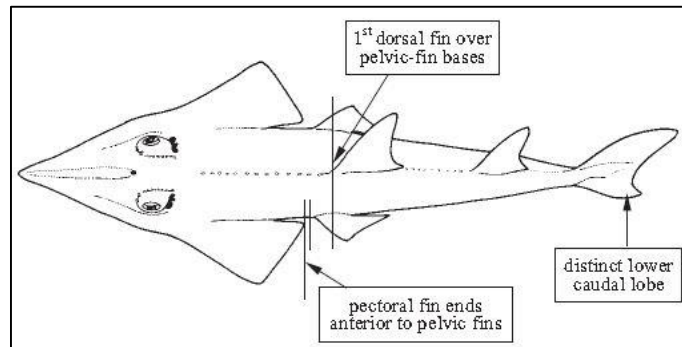
Demersal fishes, reaches upto 3 m total length, also found in inshore waters and sometimes in deeper waters of the upper slope; off sandy beaches, muddy bays, estuaries, and off river mouths. From the intertidal down to 366 m depth. Possibly 6 species in the region.



Guitar fishes

**Rhynchobatidae - Wedgefishes and shark-rays**

Demersal fishes, reaches upto 3 m total length, also found in inshore waters, muddy bays, estuaries and river mouths, and coral reefs; from the intertidal to at least 64 m. Possibly two species in the area.



wedge fishes and shark-rays

**Rhynchobatidae**

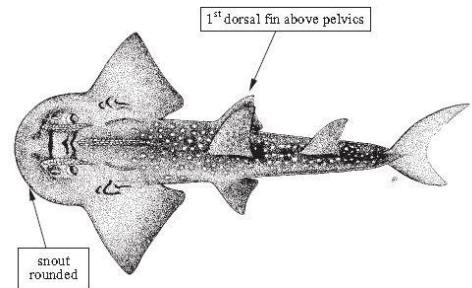
***Rhina ancylostoma* Bloch and Schneider, 1801**

FAO name: - Bowmouth guitarfish

Size: Reported to reach 2.7 m total length.

Habitat and biology: A bottom living species that occurs close inshore and on offshore reefs, from depths of 3 to 90 m. Feeds on crabs and shellfish.

Distribution: Confined to the Indian and western Pacific oceans. From north of South Africa to the Red Sea and eastward to Japan, New Guinea and Australia.



*Rhina ancylostoma*

***Rhynchobatus djiddensis* (Forsskal, 1775)**

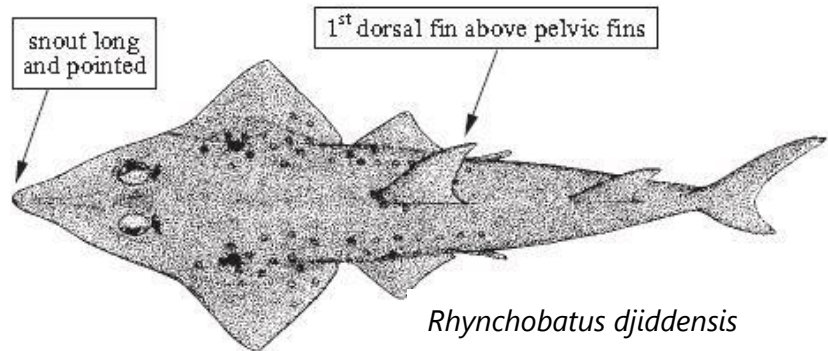
FAO names: - Giant guitarfish

Size: To at least 3 m total length.

Habitat and biology: Occurs in shallow inshore waters, on sandy bottoms, from depths of 2 to 50 m. Feeds on benthic invertebrates.

Distribution: Known from the western Indian Ocean including the Red Sea and Gulf of Aden. Possibly also in the eastern Indian and western Pacific Oceans but records need confirmation.

**Remarks:** Another species of *Rhynchobatus* is reported from the area. Similar or identical to *R. australiae* Whitley, 1939, its status and distribution needs further study. The species identical to *R. australiae* are frequently collected along the southwest coast of India. However, the taxonomic status of the species is yet to be confirmed.



*Rhynchobatus djiddensis*

***Rhinobatos halavi* (Forsskal, 1775)**

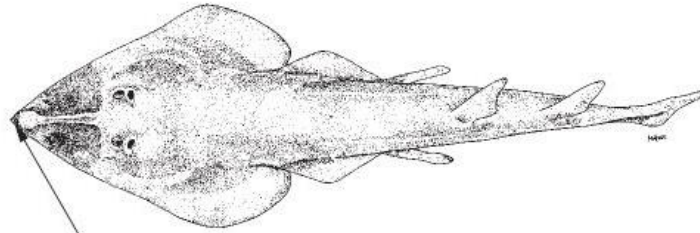
FAO names: - Halavi guitarfish

Size: To 150 cm total length

Habitat and biology: An inshore species of sandy bottoms. Up to 10 young per litter. Feeds on prawns and other crustaceans.



Distribution: Occurs in the Indo-West Pacific from the Red Sea to the Gulf of Oman. Possibly east to the Persian Gulf, India, Myanmar, the Philippines, Vietnam and China.



***Rhinobatos granulatus***  
**Cuvier, 1829**

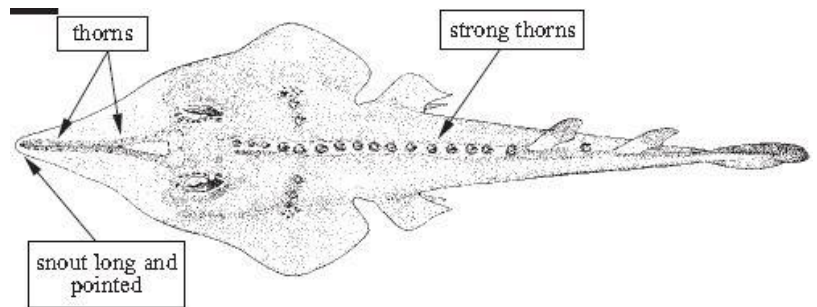
*Rhinobatos halavi*

FAO names: - Sharpnose guitarfish

Size: To at least 1.8 m total length, possibly to 2.15 m.

Habitat and biology: Found inshore and offshore from the intertidal to the outer continental shelves down to 119 m. Biology is little known.

Distribution: Occurs in the Indo-West Pacific from the Persian Gulf and off India east to Viet Nam and New Guinea. Presence in the region needs to be confirmed.



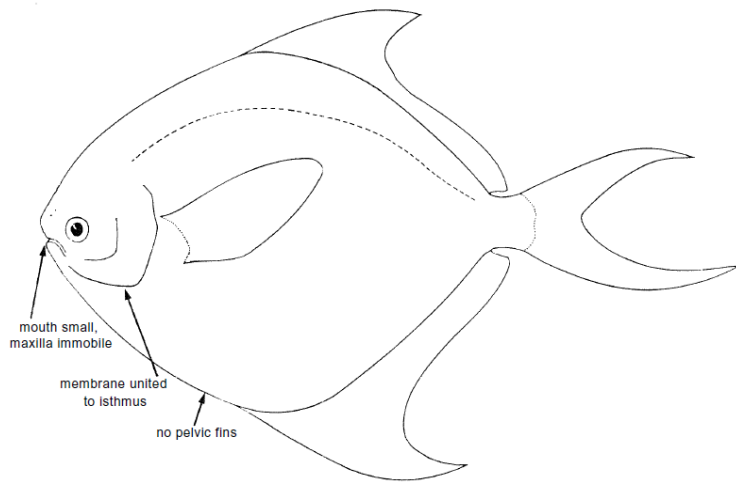
*Rhinobatos granulatus*

### **Pomfrets**

Among the demersal fishes, pomfrets belonging to the family Stromateidae are found in the catches all along the coast of India, particularly in Maharashtra and Gujarat states. Pomfrets are one of the elite table fishes in coastal regions of India and has a high demand in international markets. The Pomfret fishery is mainly formed by three species i.e. Silver pomfret (*Pampus argenteus*), Black pomfret (*Parastromateus niger*) and Chinese pomfret (*Pampus chinensis*). The pomfrets constitutes about 1.62% of the total marine fish production in India. They are schooling, pelagic, medium-sized fishes (up to about 60 cm in length) inhabiting shallow waters, generally in coastal areas, sometimes entering estuaries. Soft-bodied coelenterates and pelagic crustaceans are important in their diet. They are usually captured by trawling, and are among the finest of food fishes, and one species in the family (*Pampus argenteus*) is of significant commercial importance in the area. The identification features of family, genus and species described by FAO are given below.

**Family: Stromateidae (Butterfishes, Fiatolas, Silver pomfrets)**

Body very deep and compressed, caudal peduncle short and compressed, with no keels or scutes. Head deep and broad, snout short and blunt; eyes small, centrally located and surrounded by adipose tissue which extends forward around the large nostrils; mouth sub-terminal, small and curved downward, the maxilla scarcely reaching to below eye, and the angle of gape located before eye; premaxilla not protractile; maxilla immobile, covered with skin and united to cheek; teeth minute, uniserial and flattened, with very small cusps; gill covers very thin, gill membranes broadly united to the isthmus in all Indian Ocean species, gill opening a straight slit. Single dorsal and anal fins, long-based and slightly to deeply falcate, preceded by none or 5 to 10 flat, blade-like spines, pointed on both ends and resembling the ends of free interneurals; pectoral fins long and wing-like; no pelvic fins; caudal fin usually forked, in some species with very extended lobes. Lateral line single, high, following dorsal profile and extending onto caudal peduncle. Scales small, cycloid (smooth) very easily shed; head naked, with prominent canals visible under the thin skin.



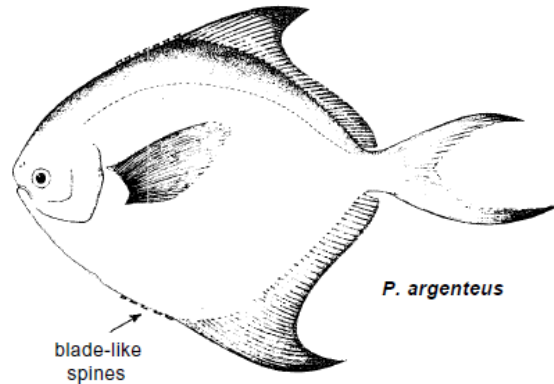
Colour: Conspicuously silvery with a bluish cast on back; gill membranes and inside of mouth dark.

***Pampus argenteus* (Euphrasen, 1788)**

FAO name : - Silver pomfret

**Distinctive characters:** Body very deep, compressed but fairly thick; caudal peduncle short, deep and compressed, without keels; musculature firm. Mouth small, subterminal and curved downward; maxilla immobile, covered with skin and united to cheek; jaw teeth minute, uniserial and flattened, with a large central cusp and 2 smaller cusps; palate toothless; gill membranes broadly united to isthmus; gill opening a

vertical slit covered with a flap of skin; gillrakers 2 to 3 + 8 to 10 on first arch. Dorsal and anal fins subequal in length, originating ahead of mid-body but behind pectoral fin base; preceded by 5 to 10 very low blade-like spines, pointed on both ends and resembling the ends of free interneurals; dorsal finrays 38 to 43, anal finrays 34 to 43; pectoral fins long and wing-like; pelvic fins absent; caudal fin stiff and forked, the lower lobe longer than the upper; anterior rays of median fins, especially the anal fin, and ventral lobe of caudal fin often greatly produced, decidedly falcate. Scales very small, cycloid (smooth), easily shed, and extending onto bases of all fins. Lateral line high, following dorsal profile and extending onto caudal peduncle. Skin thin, canal system clearly visible, particularly as a parallel network on the naked head and nape. Very numerous, small, slender pyloric caeca on the intestine.



**Colour:** Silvery white on the sides and blue to grey on the back. Body covered with small black dots, especially prominent on snout, lower jaw and cheek. Fins yellowish with dark edges. Young silvery. **Maximum Size:** about 60 cm; common to 30 cm.

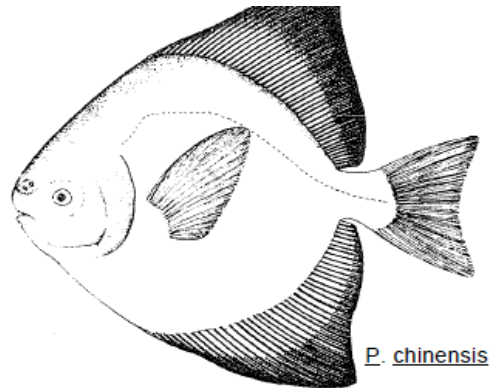
***Pampus chinensis* (Euphrasen, 1788)**

**FAO Name:** - Chinese silver pomfret

**Distinctive characters:** Body very deep, compressed; caudal peduncle very short, deep and compressed, without keels; musculature firm. Mouth small, curved downward; maxilla immobile covered with skin and united to cheek; jaw teeth minute, uniserial and flattened, with a large central cusp and 2 smaller cusps; palate toothless; snout obtuse; gill membranes broadly united to isthmus; gill opening a straight vertical slit covered with a flap of skin. Dorsal and anal fins subequal in length, originating at level of or behind pectoral fin bases, no spines ahead of fins; dorsal finrays 43 to 50, anal finrays 39 to 42; pectoral fins broad; pelvic fins absent; caudal fin broad and only slightly forked; rays of median fins increasing and then diminishing gradually in length to produce an approximately vertical margin at posterior border of the fins, never falcate. Scales small, cycloid (smooth), easily shed and extending onto bases of all fins.

Lateral line high, following dorsal profile and extending onto caudal peduncle. Skin thin.

Colour: Grey to brown on the back, silvery white on sides; small black dots cover entire body; fins yellowish to dusky.



P. chinensis