Snappers (Perciformes : Lutjanidae) of West Bengal coast with eight new records and a key for their identification

Dipanajan Ray¹, Anil Mohapatra¹*, S. S. Mishra², Prasanna Yennawar³ and Narayan Ghorai⁴

¹Marine Aquarium & Regional Centre, Zoological Survey of India, Digha – 721428, India; anil2k7@gmail.com
²Marine Fish Section, Zoological Survey of India, Kolkata – 700 016, India
³Freshwater Biology Regional Centre, Zoological Survey of India, Hyderabad – 500 048, India
⁴Department of Zoology, West Bengal State University, Barasat, West Bengal – 700 126, India

Abstract
Snappers of the family Lutjanidae are a group of colourful, attractive and important marine food fishes. The paper reviews the snappers of West Bengal state, India and reports eight new records, *Lutjanus decussatus*, *L. lunulatus*, *L. momostigma*, *L. quinquelineatus*, *Pinjalo pinjalo*, *Pristipomoides filamentosus*, *P. multidens* and *P. typus*, from the coastal waters of the state with their systematic account. The paper also presents a working key to identification of all 24 species of snappers known to occur in the state till date, which will help in correcting several confusions occurred in earlier literature.

Keywords: New record, *Lutjanus*, *Pinjalo*, *Pristipomoides*, West Bengal

Introduction
Snappers are typical perch-like fishes placed in the family Lutjanidae, under order Perciformes. They form an important group of marine food fishes in our region (Talwar and Kacker, 1984) although some species at times may cause ciguatera poisoning as reported elsewhere. Snappers are mainly shallow water inshore demersal species, found in tropical and subtropical seas throughout the world; most species are reef associated but also found in brackish estuaries, mangroves and hyper saline lagoons with several deep-water and three freshwater species (Allen, 1985). The family Lutjanidae comprise of 17 genera and 110 species (Froese and Pauly, 2013). *Lutjanus* Bloch, 1790 is by far the largest genus with 70 species, including at least 43 species from the Indo-West Pacific region (Allen *et al.*, 2013). There are about 10 genera and 45 species of the family reported to occur along the coasts of India although some records need to be verified with material support.

West Bengal, being a maritime state, its coastal waters are known to harbor 14 species of snappers till date, viz., *Aprion virescens*, *Lutjanus argentimaculatus*, *L. bengalensis*, *L. carponotatus*, *L. fulviflamma*, *L. fulvus* (as *L. vaigiensis*), *L. guilcheri*, *L. indicus* (as *L. russelli*), *L. johnii*, *L. kasmira*, *L. lutjanus*, *L. malabaricus*, *L. rivulatus* and *L. sanguineus* (Misra, 1962; Manna and Goswami, 1985; Goswami, 1992; Talwar *et al.*, 1992; Das *et al.*, 2007). *Lutjanus erythropterus* Bloch 1970 was reported by Barman *et al.* (2013) as a new record thus increased the species number to 15. Record of *L. carponotatus* and *L. guilcheri* are most possibly unsubstantial as it has been listed by Talwar *et al.* (1992) with a question mark. But Das *et al.* (2007) and Sanyal *et al.* (2012) subsequently followed it with out material proof.

During the survey of Ichthyofauna of northern east coast of India in the years 2011-2013, eight more species of fishes of the family Lutjanidae have been collected, viz., *Lutjanus decussatus*, *L. lunulatus*, *L. momostigma*, *L. quinquelineatus*, *Pinjalo pinjalo*, *Pristipomoides filamentosus*, *P. multidens* and *P. typus*, which are hitherto not reported from the coastal waters of West Bengal. All these eight species of snappers are reported here for the first time from West Bengal coast and systematic account of all these species are provided in this paper to document their first record from the state.
Snappers (Perciformes: Lutjanidae) of West Bengal coast with eight new records and a key for their identification

Materials and Methods

All the specimens were collected from Digha Mohona and Shankarpur during local survey. The collected specimens were usually known to have captured by bottom trawl nets from the Exclusive Economic Zone off West Bengal state. Measurement and counting were carried out following Allen and Talbot (1985) and Allen (1985). Since on preservation lutjanids are known to get the colour pattern faded up, which is one of the most important characters for their identification, care have been taken first to photograph them in fresh condition. After correct determination, the specimens were preserved in 10% formalin. The preserved specimens were deposited in the marine museum collections of MARC, Zoological Survey of India, Digha.

Abbreviations used: D – Dorsal fin; A – Anal fin; P – Pectoral fin; V – Pelvic fin; LL – Lateral line scales; GR – Gill rakers; SL – Standard length; HL – Head length; MARC – Marine Aquarium and Research Centre; ZSI – Zoological Survey of India.

Other materials examined: Apart from the 8 species reported in this paper as new records, six other species were also collected from West Bengal coast. Those are listed here under confirming their availability in the region.

Lutjanus argentimaculatus (Forsskal, 1775): MARC/ZSI/F3156, 1 ex., 68 mm SL, Digha Mohona, 30.11.11, Coll. Dipanjan Ray.


Lutjanus johnii (Bloch, 1792): MARC/ZSI/F1834, 2 ex., 130-145 mm SL, Digha Mohona, 09.06.2011, Coll. Dipanjan Ray.


Systematic Accounts

Lutjanus decussatus (Cuvier, 1828) (Checkered snapper)
1985. Lutjanus decussatus: Allen, FAO Fish. Synop., (125) 6: 73, pl. 13, Figure 52.

Material examined: MARC/ZSI/F3092, 1 ex., 186 mm SL, Shankarpur, 05.07.2013, Coll. D. Ray.

Diagnosis: D X, 13; A III, 8; P 16; V I, 5; LL 52; GR 14. Body moderately deep, depth 2.77 in SL. Dorsal profile of head slope, HL 2.69 in SL. Snout pointed, its length 2.30 in HL; eye diameter 5.87 in HL; interorbital space 6.28 in HL; Preorbital bone more or less equal to eye diameter; preopercular notch poorly developed and knob indistinct. Vomerine tooth patch crescentic, without median posterior extension; a patch of granular teeth present on tongue; both jaws with few curved canine teeth; maxilla reaching to below front border of eye. Scale rows on back above lateral line rising obliquely to dorsal profile. Soft dorsal part as high as spinous part; soft anal fin part deeper than spinous part; posterior profile of dorsal and anal fin rounded; caudal fin emarginate. Colour: Body Silvery white with 5 broad dark longitudinal bands across body from head to caudal peduncle, upper three bars crossed by dark vertical bars forming a network of light and dark squares (checker-board pattern). A large black spot on caudal fin base; dorsal and caudal fin dusky red; other fins yellowish.

Distribution: Indo-West Pacific: southern India and Sri Lanka to New Guinea, north to the Ryukyu Islands (Froece and Pauly, 2013). From Indian coastal waters this species was reported from Andaman and Nicobar Island (Rao, 2009); Andhra Pradesh (Barman et al., 2004) and Gulf of Mannar, Tamil Nadu (Varghese et al., 2011).

Figure 1. Lutjanus decussatus (Cuvier, 1828).
**Lutjanus lunulatus** (Park, 1797)

(Lunartail Snapper)


*Diagnosis:* D X, 13; A III, 8; P 16; V I, 5; LL 49; GR 17.

Body moderately deep, its depth 2.63 in SL; dorsal profile of head steeply sloped, HL 2.66 in SL. Pre orbital more or less equal to eye diameter, eye 4.06 in HL; interorbital space 4.02 in HL; snout 3.08 in HL. Preopercle with 6 scale rows; preopercular notch and knob poorly developed. Vomerine teeth patch crescentic and without a medial posterior extension; tongue with a patch of granular teeth. Longitudinal scale rows ascending obliquely above lateral line and running horizontally below it; predorsal scale beginning behind eye. First dorsal spine half length of second which is shorter than third, 4th dorsal spine is longest among dorsal spines; following dorsal spines gradually decreasing in length. 1st anal spine much shorter than 2nd which is equal or slightly smaller than 3rd; pectoral fin longer than ventral; soft dorsal and anal rounded; caudal fin emarginated.

*Colour:* Back and upper part of body pinkish red, ventral sides of head and belly yellowish white; dorsa fin light red and other fins are light yellow; caudal fin with broad crescent black band with the posterior portion of fin pink.

*Distribution:* Indo-West Pacific: northeastern Arabian Sea to Philippines and Vanuatu (Froese and Pauly, 2013). In Indian coastal waters this species was reported from Andaman & Nicobar Island (Rao, 2009); Palk Bay, Tamil Nadu (Venkataraman et al., 2007); Andhra Pradesh (Barman et al., 2004); Maharasthtra (Barman et al., 2012) and Gujarat (Barman et al., 2000).

![Figure 2. Lutjanus lunulatus (Park, 1797).](image)

**Lutjanus monostigma** (Cuvier, 1828)

(One-spot snapper)


*Material examined:* MARC/ZSI/F 2404, 1 ex., 75 mm SL, Digha Mohona, 03.02.2012, Coll. D. Ray.

*Diagnosis:* D X, 13; A III, 8; P 16; V I, 5; LL 50; GR 19.

Body slightly slender, its depth 2.77 in SL; dorsal profile of the head gently sloped, HL 2.5 in SL; mouth somewhat oblique; maxilla reaching below fore border of eye; eye 4.28 in HL; interorbital space 4.68 in HL; snout 3.33 in HL. Preorbital equal to eye diameter; preopercular knob and notch poorly developed; preopercle with 6 rows of scale. Vomerine teeth patch crescentic without a medial posterior extension; tongue smooth, without teeth. Longitudinal scale rows ascending obliquely above lateral line and running horizontally below it; predorsal scales beginning well behind eyes. First dorsal spine less than half length of second; third spine longest among dorsal spines; first anal spine less than half length of second which is as long as third; soft dorsal rounded and soft anal truncate; caudal fin emarginated.

*Colour:* Body brownish yellow above and silvery below; each scale with more or less distinct silvery spot. A large black blotch in lateral line below junction of spinous and soft portions of dorsal fin; fins yellow.

*Distribution:* Indo-Pacific: East Africa to the Marquesas and Line islands, north to the Ryukyu Islands, south to Australia (Froese and Pauly, 2013). In Indian coastal waters this species was reported from Andaman & Nicobar Islands (Rao, 2009); Palk Bay, Tamil Nadu (Venkataraman et al., 2007); Andhra Pradesh (Barman et al., 2004); Gujarart (Barman et al., 2000) and Maharasthtra (Barman et al., 2012).

![Figure 3. Lutjanus monostigma (Cuvier, 1828).](image)
**Lutjanus quinquelineatus** (Bloch, 1790)
(Fivelined Snapper)


*Diagnosis:* D X, 13; A III, 8; P 16; A I, 5; LL 49; GR 20. Body moderately deep, its depth 2.60-2.77 in SL; dorsal profile of head steeply sloped, HL 2.63-2.67 in SL; eye diameter 3.7-3.8 in HL; interorbital space 3.36-3.64 in HL; snout 3.19-3.25 in HL. Preorbital less than eye diameter; preopercular notch and knob well developed; vomerine tooth patch crescentic, without a medial posterior extension; tongue smooth, without teeth. Longitudinal scale rows above lateral line ascending obliquely to dorsal profile and running horizontally below it; predorsal scales beginning at midinterorbital space; preopercle with 9 or 10 scale rows, including those on lower border. First dorsal spine less than half length of second; third spine longest among dorsal spines; first anal spine less than half length of second which is as long as third, caudal fin emarginate.

*Colour:* Body bright yellow; upper part of brownish; sides and belly light yellow; a series of 5 bright blue stripes on sides; a round black spot below anteriormost soft dorsal rays at level of lateral line; fins yellow.

*Distribution:* Indo-West Pacific: Persian Gulf and the Gulf of Oman to Fiji, north to southern Japan (Froece and Pauly, 2013). In Indian coastal waters this species was reported from Andaman & Nicobar Island (Rao, 2009); Andhra Pradesh (Barman *et al.*, 2004); Gujarat (Barman *et al.*, 2000); Kerala (James *et al.*, 1994); Tamil Nadu (Barman *et al.*, 2011) and Gulf of Mannar (Varghese *et al.*, 2011); Maharashtra (Barman *et al.*, 2012).

![Figure 4. *Lutjanus quinquelineatus* (Bloch, 1790).](image)

**Pinjalo pinjalo** (Bleeker, 1850)
(Pinjalo)

1985. *Pinjalo pinjalo* Allen, *FAO Fish. Synop.*, (125) 6: 139, pl. 25, Figure 91.


*Diagnosis:* D XI, 14; A III, 10; P 18; V I, 5; LL 49-50; GR 21. Body moderately deep, its depth 2.32-2.90 in SL; dorsal profile of head high, HL 2.87-3.35 in SL; snout short and pointed its depth 4.42-4.55 in HL; mouth small and oblique; maxilla reaching to below anterior border of eye; interorbital space convex and 2.42-2.62 in HL; eye large with adipose eyelid and 3.5-3.85 in HL. Lower edge of eye touching the line from snout tip to upper pectoral fin base. A sharply bent band of small teeth on vomer and an elongate band on palatine. Both above and below lateral line appear to rise obliquely toward dorsal profile; predorsal scales on top of head beginning above middle of eyes. 6 transverse rows of scales on preoperculum. 3rd, 4th and 5th dorsal spines are longest; second anal spine longest and strongest; soft dorsal and anal rounded; caudal slightly emarginate.

*Colour:* Body pinkish, silvery white on lower sides and belly; dorsal, anal, caudal and pelvic fins with black margin; pelvic and anal fins yellowish.

*Distribution:* Indo-West Pacific: Persian Gulf to the Gulf of Papua (Papua New Guinea), north to Taiwan (Froece and Pauly, 2013). In Indian coastal waters this species was reported from Andaman & Nicobar Island (Rao, 2009); Kerala (Naomi *et al.*, 2011); Andhra Pradesh (Barman *et al.*, 2004); Gujarat (Barman *et al.*, 2000); Tamil Nadu (Barman *et al.*, 2011), Gulf of Mannar (Varghese *et al.*, 2011) and Maharashtra (Barman *et al.*, 2012).

![Figure 5. *Pinjalo pinjalo* (Bleeker, 1850).](image)
**Pristipomoides filamentosus** (Valenciennes, 1830)
(Crimson jobfish)
1985. *Pristipomoides filamentosus*: Allen, FAO Fish. Synop., (125) 6: 147, pl. 26, Figure 95.


*Diagnosis:* D X-XI, 10-11; A III, 8; P 16; V I, 5; LL 65; GR 25. Body elongated, robust, its depth 2.90-3.12 in SL; HL 2.42-2.58 in SL; interorbital space flat, 4.13-4.44 in HL; eye 4.59-4.8 in HL and snout 3.87-4.04 in HL. Lower jaw slightly protruding; both jaws with an outer row of conical and canine teeth and an inner band of villiform teeth, canines at front of lower jaw but not greatly enlarged; weak vomerine tooth patch triangular without a median posterior extension; tongue without teeth. Bases of dorsal and anal fins scale less, their last soft rays extended into short filaments; pectoral fins long, reaching level of anus and slightly falcate; caudal fin forked. Scale rows on back parallel to lateral line.

*Colour:* Body reddish purple and lower part reddish white; snout and interorbital space with narrow yellow lines; Soft dorsal and caudal fins margined with red.

*Distribution:* Indo-Pacific: East Africa to Hawaii and Tahiti, north to southern Japan, south to eastern Australia and Lord Howe Island (Froece and Pauly, 2013). In Indian coastal water this species was reported from Andaman & Nicobar Islands (Rajan, 2001); Andhra Pradesh (Barman et al., 2004); Maharashtra (Barman et al., 2012) and Gujarat (Barman et al., 2000).

*Remarks:* Usually in all *Pristipomoides* species number of dorsal spine is constantly 10. But one specimen so collected from Digha has 11 dorsal spines. This is an abnormal and rare condition observed. Except for number of dorsal spine, the specimen in all accounts agrees with *P. filamentosus* Valenciennes.

![Image of Pristipomoides filamentosus](Figure 6. Pristipomoides filamentosus (Valenciennes, 1830).)

**Pristipomoides multidens** (Day, 1871)
(Goldbanded jobfish)
1985. *Pristipomoides multidens*: Allen, FAO Fish. Synop., (125) 6: 152, pl. 26, Figure 97.


*Diagnosis:* D X, 11; A III, 8; P 16; V I, 5; LL 50; GR 22. Body elongate, robust, its depth 2.80-3.12 in SL; HL 2.42-2.58 in SL; interorbital space flat, 4.13-4.44 in HL; eye 4.59-4.8 in HL and snout 3.87-4.04 in HL. Lower jaw slightly protruding; both jaws with an outer rows of conical teeth and an outer rows of villiform teeth; a pair of bigger canines well apart from each other situated near the anterior end of both the upper and lower jaws; vomerine teeth in a triangular villiform patch; tongue without teeth. Suborbital with is 28mm. Dorsal and anal fin base without scales; last soft rays of dorsal and anal fins extends into short filaments; caudal fin deeply forked. 7 rows of scales in cheek; scales above lateral line 7 and below lateral line 15.

*Colour:* Six longitudinal yellow bands along the body; two golden bands edged with dark blue on snout and cheek; brownish yellow vermiculations on front and top of head. Dorsal fin with reddish yellow spot; dorsal fin margin also reddish yellow.

*Distribution:* Indo-Pacific: Red Sea, Arabian Sea and East Africa to Samoa, north to southern Japan, south to Australia. (Froece and Pauly, 2013). In Indian coastal water this species was reported from Andaman and Nicobar Islands (Rajan, 2001); Andhra Pradesh (Barman et al., 2004); Maharashtra (Barman et al., 2012) and Gujarat (Barman et al., 2000).

![Image of Pristipomoides multidens](Figure 7. Pristipomoides multidens (Day, 1871).)
**Pristipomoides typus** (Bleeker, 1852)
(Sharptooth Jobfish)


1904. *Pristipomoides typus*: Allen, *FAO Fish. Synop.*, (125) 6: 154, pl. 27, Figure 99.


Diagnosis: D X, 11; A III, 8; P 16; V I, 5; LL 51; GR 15. Body elongate and robust, its depth 3.29 in SL; HL 2.9 in SL; interorbital space flat and 3.92 in HL; eye 3.69 in HL and snout 2.95 in HL; mouth slightly oblique, jaw sub equal with an outer row of conical teeth, in front of which are canine teeth and an inner band of villiform teeth; vomerine tooth patch triangular; palatine teeth absent; maxillary reaching almost to below middle of eye. Six transverse rows of scales on preoperculum. Suborbital with is 6 mm. Dorsal spine moderate, 5\textsuperscript{th} longest; First anal spine half length of second, which is as strong and as long third spine; last dorsal and anal ray produced; pectoral fin pointed; caudal fin deeply forked with pointed lobes.

Colour: Body red, more deep in upper part and pale in lower part; all fins yellowish, dorsal fin with wavy yellow lines. Golden band absent on snout and cheek; top of head with longitudinal vermiculated lines.

Distribution: Eastern Indian Ocean: Andaman Sea. Western Pacific: New Guinea to Sumatra, north to the Ryukyu Islands; also in Australia (Froese and Pauly, 2013). In Indian coast this species was reported from Tamil Nadu (Varghese et al., 2011), Andaman and Nicobar Islands (Rajan, 2001); Kerala (James et al., 1994).

Figure 8. *Pristipomoides typus* (Bleeker, 1852).

**Discussion**

The first record of a snapper in West Bengal waters is found in Hamilton (1822) as *Coius catus* Hamilton, a junior synonym of *Lutjanus johnii* Bloch (Allen and Talbot, 1985). Misra (1962) has indicated occurrence of seven species of snappers in West Bengal, viz., *L. argentimaculatus, L. johnii, L. kasmira, L. lutjanus, L. rivulatus, L. sanguineus* and *L. vaigiensis [=L. fulvus]. Talwar et al. (1992) listed only 4 species namely, *L. argentimaculatus, L. bangalensis, L. johnii* and *L. russelli*, while stating that the Bengal snapper is fairly common in trawl catches. Talwar et al., (1992) have observed that the reports of *Lutjanus kasmira* (Forsskal), *L. rivulatus* (Cuvier), *L. sanguineus* (Cuvier) and *L. vaigiensis* (Quoy & Gaimard) from West Bengal by Misra (1962) are without material confirmation and so erroneous, whereas they doubtfully included *Lutjanus carponotatus* (Richardson) and *L. guilcheri* Fourmanoir (with a question mark) as from West Bengal coast without material support. Goswami (1992) included *Aprion virensensis* Valenciennes and *Lutjanus fulviflamma* (Forsskål) in his list of 5 species in the Family Lutjanidae, of which *Lutjanus holocentrum* (Bleeker) is a wrong combination for *Priaenanthus holocentrum* Bleeker (=*Priaenanthus tayenus* Richardson) (Family Priacanthidae). Das et al. (2007) listed 13 species of *Lutjanus* in their ‘Pisces diversity of West Bengal’ including *L. malabaricus*. Sanyal et al. (2012) retained the species named in Talwar et al. (1992), but without the question mark used against *L. carponotatus and L. guilcheri*.

Apart from the eight species described here as new record for West Bengal coast, we could have collected only 6 more species, viz., *L. argentimaculatus, L. fulvus, L. indicus, L. johnii, L. lutjanus* and *L. malabaricus*. The name *Lutjanus indicus* is used here for first time to report its occurrence in this region, but we are not reporting as first record from West Bengal as it was earlier recorded as *L. russelli*. As per the recent findings (Allen et al., 2013), the specimens along Indian coast earlier recorded as *L. russelli* are to be referred as *L. indicus*. Similarly, earlier records of *Lutjanus vaigiensis* (Quoy & Gaimard) should be treated as *Lutjanus fulvus* (Forster) (Allen, 1985). Since Misra (1962) reported occurrence of *L. vaigiensis* from West Bengal coast, *L. fulvus* is not treated here as a first record although we have fresh specimens of this species proving the observations of Talwar et al. (1992) wrong with respect to this particular species.

Misra (1962) misapplied the name *Lutjanus lutjanus* to the specimens of *Lutjanus madras* Valenciennes, while treating *Lutjanus lineolatus* (Ruppell), a junior synonym of *L. lutjanus* Bloch (Allen & Talbot, 1985), as valid. With regard to these two species, Talwar & Kacker (1984) followed Misra (1962), but interestingly neither the species included in Talwar et al. (1992). However, it is important to note that we could not find a single specimen of *L. madras* from West Bengal coast during
Key to the Species of Snappers of West Bengal: (modified and after Allen, 1985)

1a. Lower margin of eye touching the line from snout tip to upper pectoral fin base; scale rows below lateral line appear to rise obliquely to dorsal profile; mouth rather small, extending at most vertical through anterior edge of eye………
   ……………………………………………………………………………………………………………………………….. P. pinjalo

1b. Lower margin of eye above the line from snout tip to upper pectoral fin base; scale rows below lateral line appear as parallel to axis; mouth moderate to large, extending vertical through anterior border of pupil or middle of eye ……
   ……………………………………………………………………………………………………………………………….. 2

2a. Soft dorsal and anal fins without scales; last soft ray of dorsal and anal fins distinctly longer than preceding rays…….
   ……………………………………………………………………………………………………………………………….. 3

2b. Soft dorsal and anal fins with scales at least basally; last soft ray of dorsal and anal fins not longer than preceding rays
   …………………………………………………………………………………………………………………………………… 6

3a. A distinct horizontal groove before of eye present on snout; pectoral fins short, about equal to snout length………
   …………………………………………………………………………………………………………………………………… A. virescens

3b. No groove before of eye present on snout; pectoral fins distinctly longer than snout length ……………………… 4

4a. Lateral-line scales 57 to 63; top of head without vermiculations ………………………………………… P. filamentosus

4b. Lateral-line scales 48 to 50; top of head with vermiculations ………………………………………………… 5

5a. Two golden stripes bordered with blue on snout and cheek; transverse vermiculations on top of head; total gill rakers 20 to 22 on first arch…………………………………………………………………………………... P. multidens

5b. No golden stripes on snout and cheek; longitudinal vermiculations on top of head; total gill rakers 23 to 26 on first arch…………………………………………………………………………………….. P. typus

6a. Longitudinal scale rows above lateral line entirely horizontal or some rows rising obliquely posteriorly beyond middle part of dorsal fin ……………………………………………………………………………………………… 7

6b. Longitudinal scale rows above lateral line obliquely rising to dorsal profile ………………………………… 8
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7a. A large black spot on upper back usually present, if absent ground colour pale; longitudinal scale rows on upper back entirely parallel to lateral line ................................................................. \textit{L. johnii} \\
7b. Black spot on upper back absent, ground colour dark; longitudinal scale rows on upper back parallel to lateral line anteriorly, some rows rising obliquely posteriorly .................................................. \textit{L. argentimaculatus} \\
8a. Ground colour pale (mainly yellow in life) with a series of 4 or 5 longitudinal blue stripes (brownish in preservative) on sides ................................................................. \textit{L. bengalensis} \\
8b. Ground colour darker without longitudinal blue stripes as above ........................................................................................................ 11 \\
9a. Dorsal fin with XI or XII spines; gill rakers on lower limb of first arch 17 to 19 ................................................................. \textit{L. kasmira} \\
9b. Dorsal fin with X spines; gill rakers on lower limb of first arch 13 to 15 .................................................................................. 10 \\
10a. Four stripes on sides; scale rows on cheek 5 or 6; upper pectoral-fin rays darker ........................................................................... 11 \\
10b. Five stripes on sides (rarely six); scale rows on cheek 10 or 11; upper pectoral-fin rays pale ............................................................................... \textit{L. quenquilineatus} \\
11a. Vomerine tooth patch triangular or diamond-shaped with a medial posterior extension........................................................................ 12 \\
11b. Vomerine tooth patch crescentic to triangular without a posterior extension .......................................................................................... 16 \\
12a. Preorbital or suborbital space (distance between upper jaw and eye) very narrow, 9.2 to 16.3 times in head length; body slender, usually 2.9 or more times in standard length; a broad yellow to brownish stripe from eye to caudal fin base ................................................................................... \textit{L. lutjanus} \\
12b. Preorbital ("suborbital") space wider, 3.3 to 8.9 times in head length; body deeper, 2.1 to 3.1 times, but usually less than 3 times, in standard length ............................................................................ 13 \\
13a. Axil of pectoral fin with a distinct black spot on upper portion; a series of 8 or 9 broad orange or yellow stripes on sides ........................................................................................................ 13 \\
13b. Axil of pectoral fins without black spot; colour not as above ........................................................................................................ 14 \\
14a. Black spot on lateral line below dorsal fin absent; a blunt, flattened spine on upper margin of opercle, above the main centrally located spine ................................................................................... \textit{L. madras} \\
14b. A black spot on lateral line below dorsal fin present; blunt spine above centrally located opercular spine absent ........................................................................................................................ 15 \\
15a. Soft dorsal-fin rays usually 13; little or no gap between temporal scale bands of each side; spot on upper side situated mostly below lateral line or bisected by it, spot sometimes very elongated; young specimens without series of 4 to 7 broad dark stripes ................................................................................... \textit{L. fulviflamma} \\
15b. Soft dorsal-fin rays usually 14; a relatively wide gap between temporal scale bands of each side; a black spot on upper side situated mainly above lateral line, spreading to just one scale below it; young specimens with series of 4 to 7 broad stripes (blackish to orange or yellow-brown in life) on sides, upper stripes raising obliquely to dorsal profile ........................................................................................................ \textit{L. indicus} \\
16a. Preopercular notch distinct, moderately to well developed ........................................................................................................ 17 \\
16b. Preopercular notch indistinct, shallow or absent ................................................................................................................................. 18 \\
17a. Soft dorsal-fin rays 15 or 16; caudal fin and distal third of dorsal fin blackish or dusky brown with a narrow white border ........................................................................................................ \textit{L. rivulatus} \\
17b. Soft dorsal-fin rays 13 or 14; caudal fin and distal third of dorsal fin blackish or dusky brown with a narrow white border ........................................................................................................ \textit{L. fulvus} \\
18a. A series of 5 dark stripes on whitish ground colour; 2 or 3 uppermost stripes crossed by dark vertical bars forming a network of light and dark squares; a large dark spot at base of caudal fin ........................................................................................................ \textit{L. decussatus} \\
18b. Colour pattern not as above ................................................................................................................................. 19 \\
19a. Caudal fin with a distinctive crescentic black mark, rest of body and fins uniformly yellowish with a silvery sheen on lower sides ........................................................................................................ \textit{L. lunulatus} \\
19b. Caudal fin without a distinctive black mark as above; colour of body and fins variable ........................................................................................................ 20 \\
20a. A black spot on upper side at level of lateral line below soft dorsal fin (faint or absent in large adults); body and fins mainly pale (fins yellow, body pink or yellow in life) ........................................................................................................ \textit{L. monostigma}
20b. Black spot on upper side of body along lateral line absent … ………. … …………………. … …………… 21
21a. A prominent hump on forehead and a series of shallow, horizontal grooves behind eye in specimens over about 20 to 25 cm standard length; anterior and posterior nostrils widely separated, the distance between them much greater than length of posterior nostril opening … ………………………………………………………………………. …L. sanguineus
21b. Hump on forehead and grooves behind eye absent at all sizes; anterior and posterior nostrils close-set, the distance between them about equal or less than length of posterior nostril opening … ………………………………………. … 22
22a. Dorsal profile of head concave; longitudinal scale rows below lateral line horizontal; pectoral fins yellow in life … ……………………………………………………………………………………………. … L. guilcheri
22b. Dorsal profile of head straight, concave or convex; some scale rows below lateral line slanting obliquely in posterior direction toward dorsal profile, mostly in juveniles; pectoral fins reddish or pink in life … …………………. … 23
23a. Mouth relatively small, maxilla length much less than distance between bases of last dorsal- and anal-fin rays; interorbital width 3.5 to 4.8 times in head length (specimens in excess of 15 cm standard length); some longitudinal scale rows below lateral line slanting obliquely in posterior direction toward dorsal profile; head profile convex (in specimens over about 15 cm standard length) … …………………. … L. erythropterus
23b. Mouth larger, maxilla length about equal to distance between bases of last dorsal- and anal-fin rays; interorbital width 5.1 to 6.6 times in head length (specimens in excess of 12 cm standard length); longitudinal scale rows below lateral line horizontal, although some rows may slant obliquely in juveniles under about 10 cm standard length; head profile straight or slightly concave … ……………………………………………………………………………………………. … L. malabaricus

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References

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