# Field Identification of Groupers and Snappers 

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## Family Serranidae - Sea basses

Sea basses are mostly marine in habitat with wide spread occurrence from tropical and temperate seas. Fishes are characterised by an opercle with three spines with the main spine in centre and one each above and below. Body scales are generally ctenoid with cycloid scales also reported. Lateral line is continuous, not extending onto caudal fin. Single continuous dorsal fin, in some with notches, 7-13 spines. Anal fin with 3 spines; caudal fin usually rounded, truncate, or lunate. Tip of maxilla exposed, pelvic fin with one spine and five soft rays; seven branchiostegal rays usually present. Colour patterns are helpful for identification of species, but variations are common based on ground of capture. Colour changes have also been noticed when the fish are brought to the shore. Red List assessments show that 20 species (12\%) risk extinction if current trends continue, and an additional 22 species (13\%) are considered to be Near Threatened.

Three subfamilies Serraninae, Anthinae and Epinephelinae are recognized with about 64 genera and 529 species (Fraser and Pauly online).

## Subfamily serraninae

Synchronous hermaphroditism, with both sexes functional at the same time in a single individual, is characteristic of most species in the Subfamily Serraninae. Although these synchronous hermaphrodites can fertilize their own eggs, they normally spawn in pairs and alternate the release of eggs or sperm in order to have their eggs fertilized by the other fish.

The subfamily includes 13 genera Acanthistius, Bullisichthys, Centropristis, Chelidoperca, Cratinus, Diplectrum, Dules, Hypoplectrus, Paralabrax, Parasphyraenops, Schultzea, Serraniculus and Serranus with 86 valid species.

## Subfamily anthinae

Includes around 21 genera, Acanthistius, Anthias, Caesioperca, Caprodon, Epinephelides, Giganthias, Hemanthias, Holanthias, Hypoplectrodes, Lepidoperca, Luzonichthys, Plectranthias, Pronotogrammus, Pseudanthias, Rabaulichthys, Sacura, Serranocirrhitus, Stigmatonotus, Tosana, Tosanoides, and Trachypoma, with about 214 species and is mostly being Indo-West Pacific in distribution.

## Subfamily epinephelinae

The tribe Epinephelini is one of the most speciose percoid assemblages, with hypothesized monophyly comprising 167 species.

The subfamily includes around 30 genera Aethaloperca, Alphestes, Anyperodon, Cephalopholis, Cromileptes, Dermatolepis, Epinephelus, Gonioplectrus, Gracilia, Mycteroperca, Paranthias, Plectropomus, Saloptia, Triso, Variola, Aulacocephalus, Belonoperca, Diploprion, Bathyanthias, Liopropoma, Rainfordia, Aporops, Grammistops, Jeboehlkia, Pogonoperca, Pseudogramma, Rypticus, Suttonia and Niphon.

## Key to the genera of Serranidae

Less than $1 / 2$ of upper border of opercle joined to body by skin; dorsal-fin spines VII to XI $\qquad$ (tribe Epinephelini)- 1a

1a. Dorsal-fin spines VII or VIII; lower edge of preopercle with 1 to 3 enlarged spines (usually hidden by skin, but these spines can be detected by running a finger or probe along preopercle edge).

Anal-fin spines weak, the first and second covered by skin; preorbital depth 0.7 to 2 times eye diameter; head length 2.8 to 3.1 times in standard length
Plectropomus
1b. Dorsal-fin spines IX to XI ; lower edge of preopercle smooth except for a few species of Epinephelus with 1 to 4 enlarged serrae $\qquad$ 2

Plectropomus areolatus


2a. Caudal fin deeply lunate or forked; dorsal-fin spines IX. Variola


2b. Caudal fin rounded, truncate, or concave; dorsal-fin spines 9-11 .3

3a. No teeth on palatines; body and head elongate and markedly compressed, the greatest body width 11 to $15 \%$ of standard length and more than 3 times in head
 length ...... Anyperodon leucogrammicus

3b. Palatines with teeth; body compressed in some species, but its width only 1.8 to 3 times in head length .4

4a. Dorsal profile of head markedly concave; dorsal-fin spines $X$; rear nostrils of adults a long vertical slit . .
. . . . . . Cromileptes altivelis


4b. Dorsal profile of head straight, convex or slightly concave; dorsal-fin spines IX or XI. . . . . . . 5

5a. Pectoral fins distinctly asymmetric, the fifth or sixth rays longest; dorsal fin with IX spines and 17 or 18 soft rays; caudal fin truncate . .


## Aethaloperca rogaa

5b. Pectoral fins symmetric or nearly so, the middle rays longest; dorsal fin with IX to XI spines and 12 to 21 soft rays; caudal fin rounded, truncate, or emarginate . . 18

6a. Dorsal-fin spines $9 \ldots$. . . . . 19

6b. Dorsal-fin spines 11 . . . . . . 20

19a. Caudal fin rounded; dorsal-fin membranes distinctly incised between spines. . . . . Cephalopholis

19b. Body depth 2.4 to 4.1 times in standard length, usually less than head length; dorsal fin with XI spines and 12 to 19 soft rays, the base of soft-rayed part shorter than or equal to that of spinous part. . . . . . .Epinephelus

## Key to the species of Cephalopholis occurring in the area

1. Caudal fin rounded; head length 2.2 to 2.7 times in standard length; colour pattern not of alternating stripes of blue and orange-yellow .2
2a. Anal-fin rays usually 8; colour generally brown to dark brown ..... 3
2b. Anal-fin rays 9 (rarely 10); colour generally red, orange, or yellow ..... 8
3a. Small dark spots or dark-edged pale blue spots on head and/or body .....  4
3b. No small dark spots or blue ocelli on head or body .....  5

4a. Dorsal-fin rays 15 to 17 ; lateral scale series 92 to 106; pectoral-fin length 1.5 to 1.8 times in head length; blue ocelli on head, body, and basally on median fins; juveniles greenish grey, the median fins yellow . . . . . .Cephalopholis cyanostigma

4b. Pectoral fins short, their length 1.5 to 1.8 times in head length; colour generally brown or yellowish brown, with dark blue lines on head, body, and fins; black spot between upper. 2 opercular spines $\qquad$ .Cephalopholis formosa

5a. Body brown, with 7 to 8 more or less distinct dark bars; fins dark brown, with pale blue line caudal fin corner. $\qquad$ Cephalopholis boenak

5b. Dorsal-fin rays 15 to 17; lower limb of first gill arch with 17 to 19 gill rakers; colour dark brown, covered with small dark-edged blue ocelli; 6 pale bars often visible on rear half of body $\qquad$ Cephalopholis argus
6. Dorsal-fin rays usually 14 or 15 ; lower limb of first gill arch with 13 to 16 gill rakers; no auxiliary scales on body scales; colour not as above . . . . . . . 7

> 7a. Lateral-line scales 66 to 80 colour generally red to reddish brown with widely scattered whitish blotches (Indian Ocean) or generally brownish, covered with small dark red to reddish brown spots and irregular white blotches.

## Cephalopholis sonnerati

7b. Lateral-line scales 45 to 68 ; colour not as above . 8

8a. Lateral-line scales 54 to 68; caudal fin blackish red, with red pectoral fins. ......

## Cephalopholis urodeta

8b. Lateral-line scales 45 to 56 ; colour not as above 9

9a. Lateral scale series 79 to 90 ; head length 2.2 to 2.4 times in standard length; dark brown saddle spot on caudal peduncle, followed by a smaller spot; submarginal dark streak at corners of caudal fin .Cephalopholis leopardus

11b. Lateral scale series 90 to 121; head length 2.3 to 2.6 times in standard length;
colour not as above ...... 12

12a. Head, body, and fins covered with small blue ocelli .13

12b. No blue spots on head, body, or fins .14

13a. Body with 4 or 5 dark blotches along base of dorsal fin, a faint blotch on nape and 2 smaller ones on peduncle (blotches sometimes merging with or being replaced by dark red vertical bars); most specimens with dark-edged blue lines radiating from eyes . . . . . . Cephalopholis sexmaculata

13b. No dark blotches on body or blue lines radiating from eyes . . . . . . .Cephalopholis miniata

14a. Edge of subopercle and interopercle distinctly serrate; pelvic fins usually reaching anus, their length 1.6 to 2 times in head length; colour generally orange-yellow to orange-red or golden, with red to orange dots on head and dorsally on body ....

## . . Cephalopholis aurantia

## Key to the species of Epinephelus occurring in Indian waters

1a. Caudal fin of adults emarginate to truncate (slightly rounded on some E. bleekeri and juveniles, and convex if broadly spread in adults) . . . . . . 2

1b. Caudal fin rounded (truncate on some E. fasciatus from Oceania) . ...... 12
2a. Interspinous membranes of dorsal fin not incised. ...... . 3
2b. Interspinous membranes of dorsal fin incised. ..... ... 6


3a. Gill rakers elongate, no rudiments, 20 to 23 rakers on lower limb of first gill arch; dorsal-fin rays 17 to 19; colour purplish to brownish grey with yellowish brown dots on head and longitudinal brown lines on dorsal part of body (lines usually lost on large adults) . . . . . . .Epinephelus undulosus

3b. Gill rakers not elongate and rudiments often present, 13 to 18 rakers on lower limb of first gill arch; dorsal-fin rays 15 to 17; colour not as above $\qquad$ .4

4a. Second dorsal-fin spine of adults elongated, its length 1.8 to 2.4 times in head length; total gill rakers on first gill arch 20 to 23 ; body depth 2.7 to 3.2 times in standard length; body reddish brown with a white dot on each scale; broad dark red margin on spinous portion of dorsal fin ....... Epinephelus irroratus

4b. Second dorsal-fin spine not elongate (third or fourth spines longest); total gill rakers on first gill arch 24 to 28; body depth 2.3 to 2.9 times in standard length ... .... 5

5a. Body dark purplish grey with scattered irregular whitish blotches; body depth 2.6 to 2.9 times in standard length . . . . . . .Epinephelus multinotatus

5b. Head, body, and fins bluish grey with numerous blackish dots; large adults with scattered irregular blackish spots and blotches, most smaller than pupil; body depth 2.4 to 2.7 times in standard length ...... . Epinephelus cyanopodus

6a. Lateral-line scales 48 to 54; head and at least front of body with small spots, either yellow (pale in preservative) or brown .7

6b. Lateral-line scales 56 to 76; spots on head and body dark brown or absent . . . 10
7a. Caudal fin truncate to slightly rounded; body depth 3.0 to 3.5 times in standard length; head, body, dorsal fin, and upper third of caudal fin with small orangeyellow spots, the lower two-thirds of caudal fin dark grey; anal and paired fins dusky, without spots . . . . . . Epinephelus bleekeri

7b. Caudal fin slightly emarginate (truncate on some E. chlorostigma); body depth 2.7 to 3.4 times in standard length; spots on head, body, and fins yellow or yellowish brown to dark brown; anal fin with spots. . . . . . 8

8b. Head, body, and fins covered with small, close-set, yellowish brown to dark brown spots (dark in preservative) . . . . . . . 9

9a. Dorsal-fin rays 15 to 17; anal fin of adults rounded to slightly angular, the longest soft ray 2.0 to 2.6 times in head length; 14 to 16 gill rakers on lower limb of first gill arch; pyloric caeca 11 to 17; dark spots on body of adults about equal to pupil ...... Epinephelus areolatus

9b. Dorsal-fin rays 16 to 18 ; anal fin of adults angular or pointed, the longest soft ray 1.9 to 2.3 times in head length; 15 to 18 gill rakers on lower limb of first gill arch; pyloric caeca 26 to 52 ; dark spots on body of adults distinctly smaller than pupil .

## . . . . . Epinephelus chlorostigma

12a. Anal-fin rays 9 (rarely 10); body with 5 dark bars below dorsal fin, the last 2 bars as broad as preceding bars; 2 pale interspaces below soft dorsal fin $\qquad$

## Epinephelus octofasciatus

12b. Anal-fin rays 8 (rarely 7 or 9 ); colour not as above 13
13. Lateral-line scales 56 to 65 ; lateral body scales smooth; rear nostrils and anterior nostrils subequal; juveniles with 2 broad, longitudinal, black-edged whitish bands that disappear in adults, the dark edges breaking into dashes and spots, which may be lost in large adults $\qquad$ . Epinephelus latifasciatus
14. Lateral-line scales with branched tubules; eye small, its diameter about $1 / 8$ head length for specimens of 20 cm length, about $1 / 9$ head length at 35 cm , and $1 / 13$ head length at 145 cm standard length; interorbital wide, the width more than $1 / 5$ head length for specimens of 23 to 153 cm standard length; maximum length about 270 cm ; juveniles yellow, with 3 broad black bars on body and irregular black bands on head . . . . . Epinephelus lanceolatus

## Some common species

Aethaloperca rogaa (Forsskal, 1775)
Redmouth grouper
D IX, 17; A III, 8; P 17-18; V I, 5.
Body rounded its depth greater than head length; mouth slightly superior; dorsal profile of head steeply sloped; small hump on
 nape; pre-operculum finely serrated; operculum with 3 undeveloped spines; pelvic fins equal to pectorals, reaching the level of anus or beyond; caudal fin truncate.
Body uniformly dark brown to black; reddish inside the mouth, gill cavity and upper jaw membrane; soft-rayed part of dorsal fin and caudal fin margin white white.

## Cephalopholis sonnerati (Valenciennes, 1828)

Tomato hind
D IX, 15; A III, 9; P 17-18; V I, 5; Gr 14 to 16.
Body depth, greater than or equal to head length; dorsal profile of head near eye and nape strongly convex; mouth small, slightly
 superior; maxilla reaches posterior of eye; pre-operculum rounded; operculum spines very small, poorly developed; Body bright orange to red, with scattered bluish-white
spots; head purplish to red with numerous close-set orange-red spots; opercular flaps dark reddish; all fins reddish, the membranes of soft dorsal, caudal, anal, pectoral and pelvic fins dark red to dusky.

## Cephalopholis urodeta

Similar to $C$. sonnerati, but differs in the absence of the reticulate pattern in $C$. sonnerati

## Epinephelus polyphekadion (Bleeker 1849)

## Camouflage grouper

D XI, 15; A III, 8; P 16; V I, 5; LL 47 to 52; Gr (8-10) + (15-17).
Dorsal profile of head evenly convex; maxilla reaches rear edge of eye; pre operculum rounded, the serrae at corner slightly enlarged; two undeveloped spines in operculum; inter spinous membranes moderately incised; caudal fin rounded; body scales ctenoid. Body pale brownish covered with numerous small dark brown spots; some irregular dark blotches
 superimposed with the spots scattered in head and body; a prominent black blotch on caudal peduncle; dark spots extend all over head, including lower jaw, lips and inside of mouth; numerous small white spots on fins and a few on head and body.

## Epinephelus undulosus (Quoy \& Gaimard 1824)

Wavy-lined grouper
D XI, 20; A III, 8; P 18; V I, 5; LL 70 to 75.
Eyes small; mouth superior to slightly protractile; pre-operculum highly serrated at the
 angle; operculum notched with 2 undeveloped spines; dorsal fin membrane not notched between the spines; body scales ctenoid, except on belly; caudal fin truncate to slightly concave. Body generally brownish to purplish grey, usually with golden brown to yellowish spots on head and upper body, which becomes wavy longitudinal lines in mid body; median fins and pelvic fin black to brown in base and bluish in the tip; preserved specimen becomes brownish with dark spots and lines.

## Epinephelus longispinis (Kner 1864)

Longspine grouper
D XI, 16; A III, 8; P 18; V I, 5; LL 49 to 53; Gr (8 to 11) + (15 to 17).

Body deep, upper edge of operculum straight or slightly convex, with 3 undeveloped spines; the third or fourth spine longest, its length contained 2.1 to 2.6 times in head length; caudal fin rounded, convex.
Body pale to brownish and grey laterally; reddish to dark brown spots all over the body, which is round in head and slightly
 elongated in sides; some dark spots or blotches at dorsal fin base; median and paired fins with dark brown spots; tip of the fins slightly yellowish; preserved specimen becomes brownish with dark spots.

## Plectropomus leopardus (Lacepede 1802)

Leopard coral grouper
D VII, 12; A III, 8; P 16; V I, 5; LL 89 to 99; $\operatorname{Gr}(1-3)+(6-10)$.

Body elongate, robust; Head comparatively small, 2.7 to 3.1 times in standard length;
dorsal profile of the head slightly slopped, with a concave insertion near nape; eyes slightly prominent; mouth oblique, slightly superior; preoperculum rounded,
 with 3 large, spines along lower half; operculum with 3 flat spines, the upper and lower spines covered by skin; pectoral fins subequal to pelvic fins; caudal peduncle broad; caudal fin emarginated.

Body brownish to orange-red, with numerous small dark-edged, blue spots on head and body (except ventrally) and fins; spots slightly elongated near mid body; pectoral fins reddish with darker rays; a indistinct dark band at rear margin of caudal fin.

## Variola albimarginata (Baissac 1953)

White-edged lyretail
D IX, 14; A III, 8; P 18; V I, 5; LL 120-130; Gr (7-9) + (13-16).
Body elongated, moderately deep; dorsal profile of head gently sloped; eyes small; mouth oblique, terminal; jaws with sharp canine teeth; maxilla reaches beyond the eye; pre-operculum finely serrate; operculum spines not well developed; soft rays tips of fins slightly elongated; caudal fin crescentic, the
 upper and lower rays elongate.

Brownish orange to reddish with numerous irregular, small whitish to pink or lavender spots to streaks; fins colour same as body except pectoral fin and caudal fin rear margin; rear margin of caudal fin dusky with a narrow white edge; pectorals yellowish; preserved specimens changes complete brownish white.

## Epinephelus coeruleopunctatus (Bloch, 1790)

White Spotted grouper
D XI, 15; A III, 8; P 18; V I, 5; LL 52-62; Gr 10+14-17.


Body moderately elongated; dorsal profile of the head nearly straight; head pointed; Body depth more or less equal to head length; pre-operculum rounded, serrated; eyes big, prominent; dorsal and anal fin soft rays, pectoral and caudal fins rounded.
Body brownish gray to black with numerous large white spots including fins; dark blotches below dorsal fin and caudal peduncle; prominent black streak on maxillary groove.

## Cephalophalis miniata (Forsskål, 1775)

Coral hind
D XI, 14; A III, 8; P 17; V I, 5; LL 47-56; Gr 7-9+14-16.

Body moderately deep; dorsal profile of the head straight, with convex above eye; maxilla big, crossing the rear edge of eye; eyes small; pre-operculum rounded; soft rays of dorsal and anal fin, pectoral and caudal fins rounded.


Body orange to reddish brown, with small blue spots all over the body including fins; Margin of soft rays of dorsal and anal and caudal fins bluish.

## Anyperodon leucogrammicus (Valenciennes, 1828)

Slender grouper
D XI, 14; A III, 8; P 15; V I, 5; LL 61-72; Gr 7-9+14-17.
Body elongated, slightly compressed; head elongated, its length greater than body depth; dorsal profile of the head slightly slopped to straight; eyes moderate; mouth
 large terminal; pre-operculum slightly serrated, rounded; interfin membrane of soft rays transparent; soft rays of dorsal and anal fin, pectoral and caudal fins rounded.
Body greenish brown to gray with numerous reddish spots including head and fins; spots in head small; 3 to 4 longitudinal white bands running from mouth to caudal peduncle.

## Cephalopholis argus (Schneider, 1801)

Peacock hind
D XI, 16; A III, 9; P 16; V I, 5; LL 46-51; Gr 9-11+17-19.
Body deep; head big, its length 2.4 to 2.7 times in standard length; eyes small; mouth big, terminal to slightly superior; maxilla extends beyond to the level of eye; pectoral fin fleshy; dorsal and anal fin soft rays, pectoral and caudal fins rounded.
Body dark brown with numerous blue to white spots with dark margin; 5 to 6 pale vertical bars on the rear part of body; dorsal fin spines with orange margin; posterior margin of median fins darker with a narrow white tip; pectoral fin with dark brownish to purplish red posterior edge.

## Cephalopholis formosa (Shaw, 1812)

Bluelined Hind
D IX, 18; A III, 8; P 15; V I, 5; LL 47-51; Gr $6+15$.
Body moderately, deep; dorsal profile of the head slopped with convex interorbital; eyes small; maxilla ends at

posterior end of the eye; dorsal and anal fin soft rays, pectoral and caudal fins rounded; body scales ctenoid.
Body dark yellowish brown, fins darker; wavy longitudinal blue lines all over body including head and fins; blue spots on the snout, lower part of head and thorax.

## Epinephelus lanceolatus (Bloch 1790)

Giant grouper

D XI, 14; A III, 8; P 16; V I, 5; LL 46-51; Gr (9-11)+(17-19).
Body robust in adult and slightly deep in juveniles; dorsal profile of the head slightly convex; eyes small; mouth moderately big, terminal to superior; maxilla reaching rear edge of eye; pre-operculum finely serrated in edges; inter fin membrane of spines
 notched; soft rays of dorsal and anal fin, pectoral and caudal fins rounded.
Body greyish yellow above, grayish white below and sides with numerous uneven black blotches all over the body; head darker; fins yellowish with black blotches; juveniles with 3 irregular black bars in body, large adults dark brown to grey. This is a protected species under Wild Life (Protection) act, 1972 of India.

## Cephalopholis cyanostigma (Valenciennes, 1828)

Blue spotted hind
D IX, 15; A III, 8; P 15; V I, 5; LL 46 to 50; Gr 7-9+14-18
Body moderately compressed, deep; dorsal profile of head convex above eye; eyes small slightly projected; mouth large terminal to superior; maxilla vertically reaching the rear edge of the eye; pre-operculum rounded; body scales ctenoid; soft rays of the dorsal and anal fin, pectoral and caudal fin rounded.

Body brown to brownish red, head darker; with numerous black edged bluish spots all over the body
 including fins; spots in head, chest and belly comparatively big with spots in fins and posterior body; sides with 4 to 5 dark chain like bars; median fins darker than body colour; pectoral fin darker or with black margin at the free tip.

## Epinephelus ongus (Bloch, 1790)

White streaked grouper
D XI, 14; A III, 8; P 15; V I, 5; LL 48 to 53; Gr 8-10+15-18.
Body comparatively deep; dorsal profile of head steeply sloped, slightly convex above eye; eyes big projected; mouth moderately small; maxilla vertically reaching middle of
 the eye; head slightly pointed; pre operculum rounded; soft rays of dorsal and anal fins, pectoral and caudal fin rounded.
Body brownish with numerous small white spots all over the body which sometimes forms wavy lines; head darker with less white spots; median fins with small white spots, posterior margin darker with white tip; paired fins greyish brown.

## Epinephelus merra (Bloch, 1793)

Honeycomb grouper
D XI, 17; A III, 8; P 17; V I, 5.
Body robust, slightly compressed, elongated; mouth superior, large, maxilla exposed, slightly protractile; small, slender teeth on jaws, vomer and palatine; some small canines on front; eyes prominent; dorsal profile of the head sloped; preoperculum serrated; one flat

spine on operculum; small ctenoid scales; pectoral fin like an hand fan; caudal fin rounded.
Body grey above and lighter below; brown to black spots all over the body, hexagonal anteriorly, rounded posterior; fins rays of dorsal and caudal fin yellowish; pectoral and pelvic fins dark brown to black.

## Epinephelus flavocaeruleus (Lacepède, 1802)

Blue-and-yellow grouper
D XI, 8; A III, 5; P 16; V I, 5; LL 61-74; GR (9-10) $+(15-17)$
Body deep; dorsal profile convex; eyes small, head length 2.5 in SL; BD 2.5 in SL; nostril top of the eye; mouth inferior;

teeth canine; operculum with undeveloped spines; pre-operculum serrated; interfin membrane of dorsal fin deeply notched; caudal fin truncate; caudal peduncle thick and short. In fresh condition body colour blackish with bright yellow dorsal, anal and caudal fins; outer tip of caudal blackish; in formalin preserved specimens fins are whitish; black tip of caudal fin is retained.

## Epinephelus spilotoceps (Schultz, 1953)

Four saddle grouper
D XI,17;A III,8;P 17;I,5;LL 60-69;GR (7-8)+(15-18)
Body elongated; pre dorsal profile is slightly convex; eyes small; head length 2.5 in SL; BD 2.5 in SL; mouth inferior; maxillary ends at the middle of the eye; teeth canine;
 operculum with one developed pine; pre-operculum serrated; pectoral fin origin in front of the pelvic fins; dorsal fin spinous interfin membrane deeply notched; caudal fin truncate; caudal peduncle thick and short.
In fresh condition the body colour is yellowish brown with spot all over the body; in formalin preserved specimens the black spots are light black.

## Epinephelus diacanthus (Valenciennes, 1828)

Thornycheek grouper
D XI, 15-17; A III, 8-9; P 18-20; VI, 5; LI 105-120.
Body depth contained 2.8 to 3.2 times in standard length. Pre-opercle border forming nearly a right angle, with 1 to 3 enlarged serrae at the angle; sides of lower jaw with 2 rows of small subequal teeth; anterior nostrils tubular, with a large flap posteriorly extending over rear nostril; lower gillrakers 14 to 16 . caudal fin rounded to almost truncate. Pored lateral line scales 53 to 60 . Body generally buff, with 5 more or less distinct, vertical dark bars;
 4 bars below dorsal fin and $5^{\text {th }}$ on caudal peduncle. Ventral part of head and body reddish. Some specimens with a black streak across cheek at upper edge of maxilla. Dark bars on body sometimes absent.

## Epinephelus malabaricus (Schneider, 1801)

## Malabar grouper

D XI, 14-16; A III, 8; P 18-20; VI, 5; LI 98-114.
Body depth contained 3.0 to 3.6 times in standard length. Pre-opercle finely serrate, with a shallow notch, the serrae enlarged at the angle; rear nostrils not more than
 twice the size of anterior nostrils; lower gillrakers 13 to 16; mid lateral part of lower jaw with 2 rows of teeth. Midlateral body scales distinctly ctenoid with minute auxiliary scales.

Head and body generally pale greyish brown covered with small orange, golden brown, or dark brown spots. Five more or less distinct, slightly oblique, irregular, broad, dark bars on body; these bars are darker dorsally and the last 3 are usually bifurcate ventrally; the first 4 bars usually continued onto the dorsal fin, the last bar covers most of the caudal peduncle; usually 3 dark blotches on interopercle, the first 2 sometimes merging to one blotch; small, irregularly shaped and spaced, white spots visible on head and body of some fish; soft dorsal, caudal, anal and pectoral fins brownish-black with small dark spots on basal half of fins.

## FIELD IDENTIFICATION OF SNAPPERS

## Family Lutjanidae - SNAPPERS

Body deep, mouth large, protrusible, anterior part of head without scales; some rows of scales on cheek, pre-opercle and on gill cover.


## The Main genera

## Aprion

Aprion virescens


## Green jobfish

D X, 11; A III, 8; Gr 14-15 (lower limb); P 17; LI 48-50
Elongate fish with rounded body; clear horizontal groove in front of eye; teeth in both jaws in bands, with 2 strong canines anteriorly; vomerine tooth patch crescent-shaped. Pectoral fins short, rounded, about equal to snout length; caudal fin deeply forked, lobes pointed; scales absent on dorsal and anal fins. Moderate-sized scales, on lateral line; scale rows on back parallel with lateral line. Body colour dark green to bluish or blue-grey.

## Genus Aphaerus

Medium-sized snappers; minute teeth in jaws, canines, vomerine absent; premaxillae not protractile; gill openings extending well forward to front of eye; interorbital space flattened. Continuous dorsal fin, not incised near junction of spinous and soft portions, with 10 spines and 11 soft rays; anal fin with 3 spines and 8 soft rays; pectoral fins long, slightly shorter than head, with 15-16 rays; dorsal and anal fins scaleless; caudal fin forked. Scales small, about 65-75 in lateral line. Body bluish grey, sometimes with a silvery sheen on lower sides and belly.

Species: Aphareus furca (Lacepède 1801)- Small toothed jobfish

D X, 11; A III, 8, P 15-16, LI65-75; Gr 16-18
Elongate compressed body, with lower jaw protruding; maxilla extending to below middle of eye; interorbital space flattened;

teeth in jaws small, disappearing with age; roof of mouth toothless; scale rows on back parallel with lateral line.

Colour: Back and upper sides purplish-brown; blue-grey on sides; a silvery sheenon head and lower sides; edges of pre-opercle and opercle outlined with black; fins whitish to yellow-brown.

Aphareus rutilans - Rusty jobfish
D X, 11; A III, 8, P 15-16, LI 70-73; Gr 15-16
Elongate compressed body, with lower jaw protruding; maxilla extending to below middle of eye; interorbital space flattened; teeth small, forming narrow uniform band in each jaw; roof of mouth toothless; gill rakers on lower limb (including
 rudiments) 30 to 34 ; scale rows on back parallel with lateral line. Body colour bluegreyish reddish; fins yellowish red, pelvics and anal fin sometimes whitish; margin of maxilla black.

## Lipocheilus carnolabrum

D X, 10; A III, 8, P 15-16, LI65-75; Gr 16-18

Mouth large, adults with a thick, fleshy protrusion at anterior end of upper lip. Vomerine tooth patch V-shaped, without a medial posterior extension; no teeth on tongue. Maxilla scaleless. Interorbital space flattened to convex. Dorsal and anal fins scaleless. Last dorsal and anal soft rays not produced. Pectoral fins long, reaching beyond level of anus. Scale rows on back parallel to lateral
 line. Upper part of head brown; yellowish or pinkish on sides; a silvery sheen on ventral portion of body.

Upper lip with a median fleshy protrusion, well developed in adults spines of dorsal and anal fins strong, very robust in large adults

Lipocheilus carnolabrum

## Genus Lutjanus

Small oblong, slender and fusiform sized snappers with relatively deep bodies. Mouth large, protractile; with pointed, conical teeth in jaws arranged in one or more rows, with an outer series of canine teeth, some of which, particularly those at front of jaws, are generally enlarged and fanglike; vomerine tooth patch Vshaped or crescentic, with or without a medial posterior extension, or diamond-shaped; interorbital space
 convex; pre-opercle serrate, its lower margin with a shallow to deep notch, and opposite portion of interopercle sometimes with a bony knob, most strongly developed in species with a deep pre opercular notch. Dorsal fin continuous, often with a slight notch between the spinous and soft portions, with 10 or 11 spines and, 11 to 16 soft rays; anal fin with 3 spines and 7 to 10 soft rays; pectoral fins with 15 to 18 rays; dorsal and anal fins scaled; caudal fin truncate or emarginate, rarely forked.

Colour: Extremely variable, but often consisting of a reddish, yellow, grey, or brown background and a pattern of darker stripes or bars; frequently with a large blackish spot on upper sides below anterior dorsal soft rays.

## Key to the genera of Lutjanidae occurring in the area (adapted and modified from FAO)

Notes: Species names are given when a genus includes a single species. Counts of gill rakers include rudiments, if present.

1a. Dorsal and anal fins without scales; dorsal fin with $X$ spines and 10 or 11 soft rays

1b. Soft dorsal and anal fins with scales or sheathed with scales basally; dorsal fin with X to XII spines and 11 to 19 soft rays . . . . . . . 10

2a. Maxilla with scales $\qquad$
2b. Maxilla without scales 5

3a. Spinous portion of dorsal fin deeply incised at its junction with soft portion; dorsal fin with $X$ spines and 11 (very infrequently 10 ) soft rays . . . . . . Etelis

3b. Spinous portion of dorsal fin not deeply incised at its junction with soft portion; dorsal fin with $X$ spines and 10 soft rays $\qquad$ 4

4a. Last soft ray of both dorsal and anal fins shorter than next to last soft ray . . . . . . . Paracaesio

5a. Premaxillae essentially not protrusible, attached to snout at symphysis by a frenum 6

5b. Premaxillae protrusible, not attached to snout by frenum 7

6a. Vomer without teeth (small juveniles may have minute teeth on vomer); teeth in jaws very small, no caniniform teeth; pectoral fins somewhat shorter than head; lateral surface of maxilla smooth Aphareus

7a. Dorsal fin with $X$ spines and 11 (rarely 10) soft rays; last soft ray of both dorsal and anal fins longer than next to last soft ray . . . . . . . 8

7b. Dorsal fin with $X$ spines and 10 soft rays; last soft ray of both dorsal and anal fins shorter than next to last soft ray . . . . . . . 9

8a. Groove present on snout below nostrils; pectoral fins less than $1 / 2$ length of head .

## Aprion virescens

8b. No groove on snout; pectoral fins a little shorter than head to somewhat longer than head $\qquad$

## Pristipomoides

9a. Upper lip with a median fleshy protrusion, well developed in adults spines of dorsal and anal fins strong, very robust in large adults . . . . . . . Lipocheilus carnolabrum

9b. Upper lip without a median fleshy protrusion $\qquad$


Paracaesio


Lipocheilus

[^0]11a. First gill arch with 60 or more gill rakers on lower limb

$\qquad$
Macolor
11b. First gill arch with 20 or fewer gill rakers on lower limb ..... 12

12a. Upper and lower profiles of head equally rounded; eye set toward middle of head; mouth rather small, somewhat upturned; no fang-like canines at anterior ends of jaws $\qquad$ Pinjalo

Pinjalo lewisi


Pinjalo pinjalo


12b. Upper and lower profiles of head not equally rounded, upper profile evenly rounded to steeply sloped, and lower profile flattened; eye closer to upper profile of head than to lower; mouth larger, usually not upturned; some fang-like canines usually present at anterior ends of jaws . . . . . . Lutjanus

## Key to the species of Aphareus occurring in Indian waters

Remark on key character: counts of gill rakers include rudiments, if present.
1a. First gill arch with 6 to 12 gill rakers on upper limb and 15 to 18 on lower limb (total 22 to28); colour of body varying from steel blue to purplish brown . . . . . . . Aphareus furca

1b. First gill arch with 16 to 19 gill rakers on upper limb and 32 to 35 on lower limb (total 49 to 52); colour of body varying from blue-grey or mauve to . . . . . . .

## Aphareus rutilans

## Key to the species of Etelis occurring in Indian waters

1a. Total gill rakers on first gill arch 17 to 22. . . . . . . Etelis carbunculus

1b. Total gill rakers on first gill arch 23 to 36 upper lobe of caudal fin longer.

## Key to the Indo-Pacific species of Lutjanus (modified from FAO)

I. Pre-orbital space (distance between upper jaw and eye) very narrow, body slender, dorsal spines usually 11 , soft dorsal rays 12 .


## L. biguttatus

Body depth 2.9 to 3.3 times in standard length; tongue with a patch of fine granular
 teeth; colour generally silvery-white with a broad yellow stripe along middle of side to caudal fin base and narrow yellowish lines, corresponding with longitudinal scale rows (eastern Africa to western Pacific) . . . . . . . Lutjanus lutjanus

3a. Yellow coloured body with a series of 4 or 5 longitudinal blue stripes on sides which become brown when preserved.

3b. Colour not as above 6

4a. Dorsal-fin spines XI or XII . Lutjanus bengalensis

4b. Dorsal-fin spines $X$ .5

5a. Four stripes on side, with white whitish belly sometimes with thin grey lines; scale rows on cheek 5 or 6; upper pectoral-fin rays darkish
Lutjanus kasmira


5b. Five stripes on side, belly not whitish, thin lines absent; scale rows on cheek

10 or 11; upper pectoral-fin rays pale $\qquad$ Lutjanus quinquelineatus

6a. Longitudinal scale rows above lateral line obliquely positioned. 7

6b. Longitudinal scale rows above lateral line entirely horizontal or some rows rising obliquely from below middle part of dorsal fin $\qquad$

7a. Vomerine tooth patch triangular or diamond-shaped with a medial posterior extension ....... 8

7b. Vomerine tooth patch crescentic to triangular without a posterior extension . . . 11

a)

b)

c)

## Shapes of the vomerine tooth patch

8 a. Soft dorsal-fin rays usually 14; a relatively wide gap between temporal scale bands of each side; spot on upper side situated mainly above lateral line; young specimens with series of 4 to 7 broad stripes (blackish to orange or yellow-brown in life) on side, these persisting as thin stripes in adults from the western Indian Ocean . . . . . . . Lutjanus russelli

8b. Soft dorsal-fin rays usually 13; little or no gap between temporal scale bands of each sidespot 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 on side . . . . . . .

## Lutjanus fulviflamma

9a.


Lutjanus fulviflamma


Mid-lateral stripe usually broader and darker than other stripes on side; transverse scale rows on cheek 7 to 10 . . . . . . . Lutjanus vitta

9b. Mid-lateral stripe not broader or darker than other stripes on side, yellow in life and faint or absent in preserved specimens; transverse scale rows on cheek usually 6 or 7(occasionally 8) . . . . . . . 12

10a. Predorsal scales extending to mid-interorbital level; a blunt, flattened spine on upper margin of opercle, above the main centrally located spine; interorbital width 4.4 to 6.5 in head length; total gill rakers on first gill arch (including rudiments) 18 to 21 . . . . . . . Lutjanus madras
11. Total gill rakers (including rudiments) on first gill arch (including rudiments) 25 to 30 12
12. Dorsal fin with $X$ spines and 13 or 14 soft rays; scale rows below lateral line ascending obliquely caudal fin distinctly forked with rounded lobes; colour deep red to grey, fins red or dark brown to
 blackish....... . Lutjanus gibbus


13a. Soft anal-fin rays 10; dorsal fin with XI spines and 16 rays; colour pattern consisting of 3 dark brown to red transverse bars (may be indistinct in large adults) $\qquad$ Lutjanus sebae

13b. Soft anal-fin rays 8 or 9; dorsal-fin elements variable, the fin with X or XI spines and 12 to 16 soft rays; colour not as above 14

14a. Pre-opercular notch distinctive (moderately to well developed. . .15

14b. Pre-opercular notch not distinct .21

15a. Soft dorsal-fin rays 15 or 16; body relatively deep, 2.1 to 2.4 times in standard
 length; head usually with numerous wavy lines (bluish in life); a chalky spot often present below junction of spinous and soft parts of dorsal fin, bordered with black in juveniles, but lost with age; lipsthick in large adults . . . . . . .Lutjanus rivulatus

15b. Soft dorsal-fin rays 13 or 14; body usually more slender, 2.3 to 2.8 times in standard length; colour not as above; lips not thick in adults 16

16a. Caudal fin and distal third of dorsal fin blackish or dusky brown with a narrow white border $\qquad$ Lutjanus fulvus

16b. Caudal fin yellow or grey basally and yellow distally without narrow white

Lutjanus fulvus
 border; distal third of dorsal fin not noticeably darker than remainder of fin . . 17

17a. Colour pattern consisting of 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....... . Lutjanus decussatus

17b. Two whitish spots on upper back, anterior spot below last 4 dorsal-fin spines and posterior one under last 6 dorsal-fin rays and meeting that of other side across top of caudal peduncle; colour brown on upper back grading to tan or light brownish ventrally; dorsal and caudal fins dusky; outer portion of anal and pelvic fins distinctly blackish; upper third of pectoral fins dusky brown; tongue with a patch of fine granular teeth $\qquad$ Lutjanus bohar


18a. Caudal fin with a distinctive crescentic black marking, remainder of body and fins uniformly yellowish tan (yellow in life) with a silvery sheen on lower sides Lutjanus

## lunulatus



18b. A black spot on upper side at level of lateral line below soft dorsal fin; rest of body and fins mainly pale; tongue with a patch of find granular teeth, although sometimes absent in juveniles.

19a


19b Small mouth, length of maxilla less than distance between bases of last dorsal- and anal-fin rays some longitudinal scale rows below lateral line slanting obliquely in posterior direction toward dorsal profile; convex head profile . . . . . . . Lutjanus erythropterus

20a. Triangular vomerine tooth patch with medial posterior extension; narrow preorbital space, large prominent black spot, bisected by the lateral line below posterior part of spinous dorsal fin . . . . . . . Lutjanus ehrenbergii
$\qquad$ posterior part of spinous dorsal fin . . . . . . . Lutjanus ehrenbergii

21 A large black spot on upper back ground colour pale, each scale on side often with a brownish spot forming longitudinal rows on side . . . . . . . Lutjanus johnii

Lutjanus johnii

22 Body depth 2.5 to 2.9 times in standard length; least depth of caudal peduncle 3

Dorsal-fin spines XII; 5-6 yellow stripes; longitudinal rows of scales below lateral line which rise . . . . . . .

## Lutjanus dodecacanthoides



 to 3.5 times in head length; longitudinal scale rows on upper back parallel to lateral line anteriorly and some rows usually ascend obliquely below posterior dorsal fin spines . . . . . . . Lutjanus argentimaculatus

Key to genus Macolor species occurring in Indian waters (modified from FAO)

1a. First gill arch with 37-42 gill rakers on upper limb and 71-81 on lower limb (total 110 to 122); anal fin with III spines and 10

soft rays; long pointed pelvic fins in juveniles and short rounded pelvic fins in adults $\qquad$ Macolor macularis

## Key to the species of Paracaesio

1a. Body dark purplish brown, with violet lines on body
Paracaesio sordida

## Paracaesio sordida



3b. Caudal fin, upper part of caudal peduncle, and upper side of body to anterior end of dorsal fin yellow; rest of body mostly blue; pre-opercle almost always without scales

Paracaesio xanthura

## Key to the species of Pristipomoides occurring in Indian waters

1a. Lateral-line scales 48 to $50 \ldots .$. . . 2

1b. Lateral-line scales 57 to 74 . . . . . . 3

2a.Two golden stripes bordered with blue on snout and cheek; transverse vermiculations on top of head. . . . . . . Pristipomoides multidens

2b. Golden stripes absent on snout and cheek; longitudinal vermiculations on top of head present Pristipomoides typus


3a. Gill rakers on first gill arch 27-33; 67 to 74 lateral-line scales. . . . . . . 4

3b. Gill rakers on first gill arch 17 to 27; 57 to 67 lateral-line scales. . . . . . . 5

4a. Backward prolongation in midline for the vomerine tooth patch; tongue with patch of teeth . . . . . . . Pristipomoides sieboldii

4b. Vomerine tooth patch triangular backward prolongation absent; teeth absent on tongue $\qquad$ Pristipomoides auricilla

a) Pristipomoides multidens

b) Pristipomoides typus

a) Pristipomoides sieboldii

b) Pristipomoides Pristipomo
auricilla

## Vermiculations on head

5a. Lateral-line scales 63 to 67; side of body with alternating oblique red and yellow bars $\qquad$ Pristipomoides zonatus

Pristipomoides filamentosus
5b. Total gill rakers on first gill arch 22 to 27; lateral-line scales 57 to 63; side of body without red and yellow bars; caniniform teeth at anterior ends of jaws. . . . . . .
Pristipomoides filamentosus



[^0]:    10. Vomer with teeth; dorsal fin with $X$ to XII spines and 11 to 16 soft rays; none of anterior soft dorsal-fin rays produced as filaments11
