SERRANIDAE*

(Subfamilies Epinephelinae and Serraninae)

Groupers, seabasses, rockcods, hinds, combers, coral trouts, lyretails

Body robust or somewhat compressed, oblong-oval to rather elongate. Mouth large, with small, slender, inwardly-depressible teeth on jaws, vomer and palatines (Anyperodon lacks palatine teeth); enlarged caniniform teeth often present at front of jaws; no molars or incisiform teeth; maxilla exposed, with or without supramaxilla. A single dorsal fin with 7 to 12 strong spines and 10 to 19 soft rays; anal fin with 3 spines and 7 to 10 soft rays (last dorsal and anal fin rays usually split to their base, but counted as a single ray); caudal fin rounded or truncate in most species, emarginate to lunate in a few, with 15 branched rays; pelvic fin insertion under or a little behind pectoral fin base; pelvic fins with 1 spine and 5 soft rays; no scaly process at base of pelvic fins; pectoral fins broadly rounded, the base scaly. Edge of preopercle serrate; opercle with 2 or 3 flat points or spines (most species with 3 distinct spines); gill membranes separate, joined to isthmus far forward, with 7 branchiostegal rays. Scales small, adherent, ctenoid (rough to touch) or cycloid (smooth). Lateral line single.

Colour: variable with patterns of light or dark stripes, spots, vertical or diagonal bars, or nearly plain. Many species are capable of rapid colour changes. Xanthic (yellow) phases are known in some species and several species have distinctively coloured deep- and shallow-water forms. Colour patterns are generally the most useful field characters as the morphometric and meristic characters often overlap to a considerable degree.

*Not included here are the subfamilies Liopropominae and Anthiinae, which are mostly small fishes and not of commercial importance.
Seabasses and groupers are mostly demersal fishes of tropical and subtropical areas ranging from shallow coastal waters to moderate depths, rarely occurring beyond 200 m. A few species are, however, abundant and commercially important in temperate waters. Some serranids show preference for seagrass beds and mud or sandy bottom, but most are fishes of the coral and rocky reefs. Juveniles of a few species are common in the lower reaches of estuaries. Except for breeding aggregations, most species are solitary. All are predators on fishes and invertebrates sometimes including crabs and spiny lobsters. Most are either synchronous or transforming hermaphrodites that begin life as females and later become males; a few have separate sexes.

This family includes a large number of species ranging in size from a few centimetres to over 2 m and 400 kg. Many are excellent foodfishes sought in commercial fisheries; others are of local interest to sports-fishermen and in subsistence fisheries. The catch of groupers and seabasses reported from Fishing Area 51 in 1981 totalled about 9 000 tons. Most species are taken in traps, on hook and line, or on longlines, and those inhabiting soft bottoms are caught in bottom trawls.

SIMILAR FAMILIES OCCURRING IN THE AREA:

Polyprionidae (previously considered as part of Serranidae): distinct horizontal ridge across opercle; rear edge of opercle with 1 spine (2 or 3 spines in Serranidae).

Dinopercidae (previously considered as part of Serranidae): anterior dorsal and anal fin rays much longer than posterior ones; anal fin soft rays 13 (7 to 10 in Serranidae).

Grammistidae: skin with a thick coat of bitter-tasting mucus (bitter taste caused by a toxin called "grammistin"); no distinct canine teeth.

Lutjanidae: maxilla mostly covered by preorbital bone when mouth is closed (maxilla exposed in Serranidae); no spines on opercle.
Haemulidae (Pomadasyidae of some authors): no teeth on roof of mouth; 2 or more distinct pores on chin; maxilla mostly covered by preorbital bone when mouth is closed; no spines on opercle.

Sparidae: jaws with incisiform and/or molariform teeth, canines in some species (no incisiform or molariform teeth in Serranidae); maxilla mostly covered by preorbital bone when mouth is closed; no spines on opercle; edge of preopercle not serrated.

Lobotidae: dorsal and anal fin lobes greatly enlarged; no spine on opercle; no teeth on roof of mouth; branchiostegal rays 6 (7 in Serranidae).

KEY TO GENERA OCCURRING IN THE AREA:

1a. Dorsal fin spines 7 or 8, soft rays 10 or 11; caudal fin truncate or lunate; vertical edge of preopercle smooth, lower edge with 3 or 4 large, anteriorly directed spines (Fig.1) ......................... Plectropomus

1b. Dorsal fin spines 9 to 11, soft rays 10 to 19
2a. Rear nostrils as long vertical slits; dorsal fin spines 10; jaws without distinct canines; scales cycloid (smooth to touch); dorsal profile of head in adults markedly concave (Fig.2)..................................... Cromileptes

2b. Rear nostrils round or oblong, but not slit-like; scales ctenoid (rough to touch); except in large adults of some species

3a. Scales moderate, 4 to 9 in a series from dorsal fin origin to lateral line; dorsal fin spines 10; no supramaxilla

4a. Soft dorsal rays 10; lateral line scales 39 to 42..................... Chelidoperca

4b. Soft dorsal rays 13 to 15; lateral line scales 70 to 77.................. Serranus

3b. Scales smaller, 12 to 20 in a series from dorsal fin origin to lateral line; dorsal fin spines 9 or 11; supramaxilla present

5a. Caudal fin lunate, with lobes produced in adults; gillrakers all rudimentary; dorsal fin with 9 spines and 13 or 14 rays (Fig.3) ..............Variola

5b. Caudal fin truncate, emarginate or rounded; gillrakers not all rudimentary

6a. No teeth on palatines (roof of mouth); body elongate, compressed (Fig.4) .................. Anyperodon

6b. Palatines with teeth
7a. Body depth contained 2.1 to 2.4 times in standard length; dorsal fin spines 9, dorsal soft rays 17 or 18; caudal fin truncate (Fig.5); colour dark brown; inside of mouth and gill cavity reddish orange . . . . Aethaloperca

7b. Body depth contained 2.3 to 3.8 times in standard length; dorsal fin with 9 to 11 spines and 10 to 19 soft rays; caudal fin rounded, truncate or emarginate

8a. Dorsal fin spines 9

9a. Caudal fin truncate or emarginate; head small, its length contained 3.0 to 3.1 times in standard length; membrane between dorsal spines not deeply incised (Fig.6) ........................................... Gracila

9b. Caudal fin rounded; head larger, its length contained 2.3 to 2.8 times in standard length; membrane between dorsal spines deeply incised (Fig.7) ........... Cephalopholis

8b. Dorsal fin spines 11

10a. Lateral line tubes branched; eye diameter ½ or less of interorbital width (in fish 20 cm standard length or larger), subequal to greatest width of maxilla (Fig.8)...... Promicrops

10b. Lateral line tubes not branched; eye diameter more than ½ interorbital width (except in fishes longer than 100 cm)
11a. Scales all cycloid (smooth when stroked toward the head); head and body strongly compressed; anal fin rays 9 or 10 (Fig-9). .......................................................... Dermatolepis

11b. Scales on body ctenoid (rough when stroked toward the head), at least in juveniles; head and body not strongly compressed; anal fin rays 8 in most species (Fig.10) .................. Epinephelus

LIST OF SPECIES OCCURRING IN THE AREA:

Code numbers are given for those species for which Identification Sheets are included

**Aethaloperca rogaa** (Forsskål, 1775) .......................... SERRAN Aethal 1

**Anyperodon leucogrammicus** (Valenciennes, 1828) ............... SERRAN Anyper 1

**Cephalopholis analis** (Valenciennes, 1828) ................................ SERRAN Cephal 8

**Cephalopholis argus** (Schneider, 1801) ................................... SERRAN Cephal 9

**Cephalopholis aurantia** (Valenciennes, 1828) ...................... SERRAN Cephal 10

**Cephalopholis boenack** (Bloch, 1790) .............................. SERRAN Cephal 11

**Cephalopholis formosa** (Shaw, 1804) ............................... SERRAN Cephal 12

**Cephalopholis hemistiktos** (Rüppell, 1830) .................... SERRAN Cephal 13

**Cephalopholis leopardus** (Lacepède, 1802) ..................... SERRAN Cephal 14

**Cephalopholis miniata** (Forsskål, 1775) .............................. SERRAN Cephal 1

**Cephalopholis nigripinnis** (Valenciennes, 1828) .................. SERRAN Cephal 15

**Cephalopholis oligosticta** (Randall & Ben Tuvia, 1983) .......... SERRAN Cephal 16

**Cephalopholis sexmaculata** (Rüppell, 1828) .................... SERRAN Cephal 17

**Cephalopholis sonnerati** (Valenciennes, 1828) .................. SERRAN Cephal 3

**Chelidoperca occipitalis** Kotthaus, 1973

**Cromileptes altivelis** (Valenciennes, 1828) .............. SERRAN Cromil 1

**Dermatolepis striolatus** Playfair, 1866 .............................. SERRAN Dermat 2

**Epinephelus albomarginatus** Boulenger, 1903 .................. SERRAN Epin 26

**Epinephelus andersoni** Boulemer, 1903 ............................ SERRAN Epin 27

**Epinephelus areolatus** (Forsskål, 1775) ............................ SERRAN Epin 4

**Epinephelus bleekeri** (Vaillant, 1877) .............................. SERRAN Epin 6

**Epinephelus caeruleopunctatus** (Bloch, 1790) ...................... SERRAN Epin 28

**Epinephelus chlorostigma** (Valenciennes, 1828) .............. SERRAN Epin 29

**Epinephelus diacanthus** (Valenciennes, 1828) .............. SERRAN Epin 30

**Epinephelus epistictus** (Temminck & Schlegel, 1842) ............ SERRAN Epin 31

**Epinephelus fasciatus** (Forsskål, 1775) ............................ SERRAN Epin 8

**Epinephelus faveatus** (Valenciennes, 1828) .................. SERRAN Epin 32

**Epinephelus flavocaeruleus** (Lacepède, 1802) .................. SERRAN Epin 33

**Epinephelus fuscoguttatus** (Forsskål, 1775) .................... SERRAN Epin 9

**Epinephelus guaza** (Linnaeus, 1758) ........................... SERRAN Epin 1

**Epinephelus hexagonatus** (Schneider, 1801) .................. SERRAN Epin 34

**Epinephelus latifasciatus** (Temminck & Schlegel, 1842) .......... SERRAN Epin 35

**Epinephelus longispinis** (Kner, 1865) ............................ SERRAN Epin 36

**Epinephelus magnificus** Postel, Fourmanoir & Guezé, 1964 .................. SERRAN Epin 37

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Epinephelus malabaricus (Schneider, 1801)  SERRAN Epin 38
Epinephelus melanostigma Schultz, 1953  SERRAN Epin 39
Epinephelus merra Bloch, 1793  SERRAN Epin 40
Epinephelus microdon (Bleeker, 1856)  SERRAN Epin 41
Epinephelus miliaris (Valenciennes, 1830)  SERRAN Epin 42
Epinephelus modestus Gilchrist & Thompson, 1909  SERRAN Epin 43
Epinephelus morrhua (Valenciennes, 1833)  SERRAN Epin 44
Epinephelus multinotatus (Peters, 1876)  SERRAN Epin 45
Epinephelus ongu (Boch, 1790)  SERRAN Epin 46
Epinephelus poecilonotus (Temminck & Schlegel, 1842)  SERRAN Epin 47
Epinephelus postelli Fourmano & Crosnier, 1964  SERRAN Epin 48
Epinephelus guoyanus (Valenciennes, 1830)  SERRAN Epin 49
Epinephelus radiatus (Day, 1867)  SERRAN Epin 50
Epinephelus retouti Bleeker, 1874  SERRAN Epin 51
Epinephelus rivulatus (Valenciennes, 1830)  SERRAN Epin 52
Epinephelus septemfasciatus (Thunberg, 1793)  SERRAN Epin 53
Epinephelus spilotoceps Schultz, 1953  SERRAN Epin 54
Epinephelus stoliczkae (Day, 1875)  SERRAN Epin 55
Epinephelus summan (Forsskål, 1775)  SERRAN Epin 11
Epinephelus tauvina (Forsskål, 1775)  SERRAN Epin 12
Epinephelus tukula Morgans, 1959  SERRAN Epin 56
Epinephelus undulosus (Quoi & Gaimard, 1.824)  SERRAN Epin 57
Gracila albomarginata (Fowler & Bean, 1930)  SERRAN Gracil 1
Gracila pollen (Bleeker, 1868)  SERRAN Gracil 2
Plectropomus laevis (Lacepède, 1802)  SERRAN Plect 3
Plectropomus leopardus (Lacepède, 1802)  SERRAN Plect 1
Plectropomus maculatus (Bloch, 1790)  SERRAN Plect 4
Plectropomus punctatus Quoy & Gaimard, 1824  SERRAN Plect 5
Plectropomus truncatus Fowler & Bean, 1930  SERRAN Plect 2
Promicrops lanceolatus (Bloch, 1790)  SERRAN Promic 1
Serranus cabrilla (Linnaeus, 1756)  SERRAN Serran 1
Serranus novemcinctus Kner, 1865  SERRAN Serran 6
Variola albimarginata Baissac, 1953  SERRAN Vari 2
Variola louti (Forsskål, 1775)  SERRAN Vari 1

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