Body short to elongate, its length ranging from a few centimetres to more than a metre. Supramaxilla present; anterior nostril well above upper lip in most species. Median basibranchial tooth patches present or absent. Gill openings wide. Pelvic fins with 1 or 2 soft rays or absent, placed close together below preopercle or further anterior; dorsal and anal fins with long bases, united with caudal fin; dorsal fin rays usually equal to or longer than opposing anal rays; all fins lacking spines. Oviparous, males lacking a developed external copulatory organ.

Colour: generally brown/grey. Some species with dark spots on dorsal and anal fins and on body.

Members of this family occur from shallow waters to 5 000 m depth and they are rarely fished commercially. Some species of the genus Neobythites are landed as bycatch.
SIMILAR FAMILIES OCCURRING IN THE AREA:

Carapidae: supramaxilla absent; anal fin rays longer than opposing dorsal fin rays.

Bythitidae: anterior nostril immediately above upper lip in most species; median basibranchial tooth patches absent; viviparous (live bearers), males with a developed external copulatory organ.

Macrouridae: pelvic fins separated, each with more than 2 rays; often 2 dorsal fins (1 in Ophidiidae).

Gadidae and Moridae: pelvic fins widely separated; dorsal and anal fins not, united with caudal fin.

Congridae and other eel families: maxilla toothed and not exposed below and behind eye; gill opening restricted to a lateral or ventral slit or hole on each side; pelvic fins absent.
KEY TO GENERA OCCURRING IN THE AREA:

1a. Barbels present on snout and chin (Fig.1) .............. Brotula

1b. Barbels absent

2a. Scales in form of small, non-overlapping prickles; pelvic fins absent (Fig.2) ........... Brotulaena

2b. Scales cycloid (smooth); pelvic fins absent or present

3a. Very strong spines on preopercle and opercle (Figs 3 and 4)

4a. Prominent bifid spine on snout (Fig.3) ......................... Acanthonus

4b. No spine on snout (Fig.4)...... Tauredophidium

3b. Spines on opercle and preopercle more or less well developed, but never very strong

5a. Pelvic fins absent or rudimentary (Figs 5 and 6)

6a. Opercular spine absent or weak (Fig.5). Lamprogrammus

6b. Opercular spine strong, round in cross section (Fig.6) ............ Bassobythites

5b. Pelvic fins present
7a. Pelvic fins inserted below or anterior to eye

8a. Few scales developed, all elongate and arranged at oblique angles to each other (Fig. 7) ........................................... Ophidion

8b. Scales rounded and in regular rows

9a. Three strong spines at angle of preopercle (Fig. 8) .............................. Hoplobrotula

9b. No spines on preopercle (Fig. 9) ......... Genypterus

7b. Pelvic fins inserted below gill cover

10a. Developed gillrakers 4 or fewer

11a. Preopercle with 2 or 3 spines at lower angle (Fig. 10) .................. Pycnocraspedum

11b. Preopercle with 0 or 1 spine at lower angle

12a. One spine on opercle (Fig. 11) .............. Luciobrotula

12b. No spine on opercle (Fig. 12) .............. Hypopleuron

10b. Developed gillrakers 7 or more

Hypopleuron

Fig. 12
13a. Opercular spine absent or weak, if present broad and flattened

14a. Pectoral fin narrow and constricted, proximally originating on only part of pectoral peduncle, some of its rays greatly elongated (Fig.13)………………………….. Mastigopterus

14b. Pectoral fin not constricted proximally, originating on the entire pectoral peduncle, fin short or only lower rays greatly prolonged

15a. Eye diameter equal to or greater than snout length (Fig.14) .................. Glyptophidium

15b. Eye diameter less than snout length

16a. Maxilla free posterodorsally (Fig.15) ………………………… Porogadus

16b. Maxilla sheathed posterodorsally (Fig.16)

17a. Rear margin of maxilla at level or anterior to rear margin of eye (Fig.16); a sharp spine behind posterior nostril ……………. Alcockia

17b. Rear margin of maxilla well posterior to rear margin of eye; no spine behind posterior nostril

18a. Pectoral fin extending a short distance, if at all, beyond anus, not divided (Fig.17). Bassozetus

18b. Lower part of pectoral fin extending well beyond anus, or if rays not prolonged the fin is divided (Fig.18)……………… Eretmichthys
13b. Opercular spine sometimes hidden but strong, narrow, usually rounded in cross section

19a. Lower pectoral fin rays free; pelvic fins with 2 rays in each

20a. Eye diameter much less than half of snout length; lower pectoral fin rays shorter than upper rays; pelvic fin rays flattened (Fig.19).... Holcomycteronus

20b. Eye diameter equal to half or more of snout length; lower pectoral fin rays longer than upper rays; pelvic fin rays filamentous (Fig.20)....... Dicrolene

19b. Pectoral fin entire; pelvic fins each with 1 or 2 rays

21a. Caudal fin with 5 or 6 rays; body depth at vent 10 times or more in standard length (Fig.21) ......................... Porogadus

21b. Caudal fin with 8 or more rays; body depth at vent 8.5 times or less in standard length

22a. One median basibranchial tooth patch ...... Monomitopus

22b. Two median basibranchial tooth patches (Fig.22)

median basibranchial tooth patches

floor of mouth
23a. Teeth larger, needle-like, separate from each other ....................................................…........ Epetriodus

23b. Teeth small, granular, close set

24a. Eye diameter about equal to or greater than snout length (Fig.23); many species with prominent spots, blotches or bands.. Neobythites

24b. Eye diameter less than snout length (Fig.24); no spots, blotches or bands.. Barathrodemus

LIST OF SPECIES OCCURRING IN THE AREA:

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

Acanthonus armatus Günther, 1878
Alcockia rostratus (Günther, 1878)
Barathrodemus sp.
Bassobythites braunswigi Brauer, 1906
Bassozetus glutinosus (Alcock, 1890)
Brotila multibarbata Temminck & Schlegel, 1846 OPHID Brotul 2
Brotilataenia crassa Parr, 1934
Dicrolene nigricaudis (Alcock, 1891) Dicrolene vaillanti Alcock, 1890)
Epetriodus freddyi Cohen & Nielsen, 1978
Eretmichthys remifer Smith & Radcliffe, 1913
Genypterus capensis Smith, 1847 OPHID Geny 1
Glyptophidium longipes Norman, 1939
Glyptophidium macropus Alcock, 1894
Glyptophidium oceanicum Smith & Radcliffe, 1913
Holcomycteronus aequatoris (Smith & Radcliffe, 1913)
Holcomycteronus pterotus (Alcock, 1890)
Hoplobrotula gnathopus Regan, 1921
Hypopleuron caninum Smith & Radcliffe, 1913
Lamprogrammus fragilis Alcock, 1892
Lamprogrammus niger Alcock, 1891
Luciobrotula bartschi Smith & Radcliffe, 1913

Mastigopterus imperator Smith & Radcliffe, 1913

Monomitopus conjugator (Alcock, 1896)
Monomitopus microlepis Smith & Radcliffe, 1913
Monomitopus nigripinnis (Alcock, 1889)

Neobythites analis Bernard, 1927
Neobythites steatius Alcock, 1893
Neobythites trifilis Kotthaus, 1979

Ophidion spp.

Porogadus melampeplus (Alcock, 1896)
Porogadus trichturus Alcock, 1890

Pycnocraspedum squamipinne Alcock, 1889

Selachophidium guentheri Gilchrist, 1903

Tauredophidium hextii Alcock, 1890

Prepared by J. Nielsen, Zoologisk Museum, Copenhagen, Denmark
FAMILY: OPHIDIIDAE

FISHING AREA 51
(W. Indian Ocean)

**Brotula multibarbata** (Temminck & Schlegel, 1846)

**OTHER SCIENTIFIC NAMES STILL IN USE:** None

**VERNACULAR NAMES:**

- FAO: En - Goatsbeard brotula
  Fr - Brotule barbe-de-boue
  Sp - Brotula barba de carnero

**DISTINCTIVE CHARACTERS:**

Body elongate with a tapering caudal part. A total of 12 barbels present on snout and chin; fine teeth present on jaws and on palate (roof of mouth); 4 fewer well developed rakers on anterior gill arch; fins spineless; dorsal and anal fins long, continuous with caudal fin; pelvic fins with 2 rays each, placed below gill cover. Body completely covered with small, cycloid (smooth) scales.

Colour: uniform silvery dusky to brown.
DISTINGUISHING CHARACTERS OF SIMILAR SPECIES OCCURRING IN THE AREA:

All other members of this family lack barbels on chin and snout.

SIZE:

Maximum: at least 50 cm.

GEOGRAPHICAL DISTRIBUTION AND BEHAVIOUR:

Scattered records from all over the area and eastward to Hawaii.

Adults are bottom dwelling, on the continental shelf and slope, down to 650 m depth; early stages are pelagic and are usually found in reef areas.

PRESENT FISHING GROUNDS:

CATCHES, FISHMG GEAR AND FORMS OF UTILIZATION:

Separate statistics are not reported for this species.

Caught on lines and in traps.

Only occasionally marketed, usually fresh. A good food-fish.
**FAO SPECIES IDENTIFICATION SHEETS**

**FAMILY:** OPHIDIIDAE

**FISHING AREA 53**
(W. Indian Ocean)

**Genypterus capensis** (Smith, 1847)

**OTHER SCIENTIFIC NAMES STILL IN USE:** *Xiphiurus capensis* (Smith, 1849)

**VERNACULAR NAMES:**

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<thead>
<tr>
<th>FAO</th>
<th>En</th>
<th>Kingklip</th>
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<tr>
<td>Fr</td>
<td>Abadèche du Cap</td>
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<tr>
<td>Sp</td>
<td>Congribadejo del Cabo</td>
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**DISTINCTIVE CHARACTERS:**

Body elongate with a tapering caudal part. Mouth large, extending behind posterior margin of eye. Preopercle spineless. Pelvic fins with 2 rays each, filamentous and placed far forward, at vertical through eye. Scales rounded, small, arranged in regular rows; no scales on head, preopercle scaled. Lateral line distinct.

Colour: variable, mottled with dark and light brown.
DISTINGUISHING CHARACTERS OF SIMILAR SPECIES OCCURRING IN THE AREA:

Hoplobrotula gnathopus: 3 strong spines at angle of preopercle.

Ophidion sp: the few developed scales are elongate and arranged at oblique angles to each other.

Bassobythites braunswigi and Lamproarammus species: pelvic fins absent or rudimentary.

Bassobythites braunswigi and Lamproarammus species: pelvic fins absent or rudimentary.

Acanthonus armatus and Tauredophidium hextii: very strong spines present on preopercle and opercle.

Brotulataenia crassa: pelvic fins absent.

Brotula multibarbata: barbels present on snout and chin.

All other species of Ophidiidae: have pelvic fins inserted below gill cover.

SIZE:
Maximum: at least 150 cm.

GEOGRAPHICAL DISTRIBUTION AND BEHAVIOUR:
In the area, found from Algoa Bay (about 20°S) southward. Elsewhere, extending along the South African coast up to Walvis Bay (about 20°S, Eastern Atlantic).
A bottom living species, found at depths down to 500 m. Carnivorous.

PRESENT FISHING GROUNDS:
Accidentally caught in deep waters throughout its range.

CATCHES, FISHING GEAR AND FORMS OF UTILIZATION:
Separate statistics are not reported for this species. Caught on with trawls and line gear. Marketed fresh, flesh excellent.