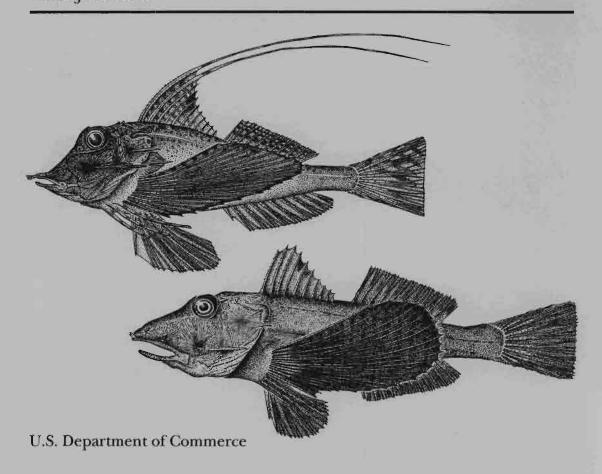
# Field Guide to the Searobins (*Prionotus* and *Bellator*) in the Western North Atlantic

Mike Russell Mark Grace Elmer J. Gutherz



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Illustrations by Mark Grace

March 1992



#### U.S. DEPARTMENT OF COMMERCE

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### Field Guide to the Searobins (*Prionotus* and *Bellator*) in the Western North Atlantic

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#### ABSTRACT

Species identifications of *Prionotus* and *Bellator* are often difficult under field conditions owing to the large number of species and their overlapping taxonomic characteristics. This key is intended to provide a simplified, accurate means to identify adult searobins greater than 10 cm standard length. All recognized species from the western North Atlantic, the Gulf of Mexico, and Caribbean Sea are included.

#### Introduction \_\_\_\_\_

Within the family Triglidae in the western North Atlantic, Gulf of Mexico, and Caribbean Sea are 15 species of *Prionotus* and four of *Bellator*. A dichotomus key with illustrations of each species are provided for identification of adult specimens of these genera.

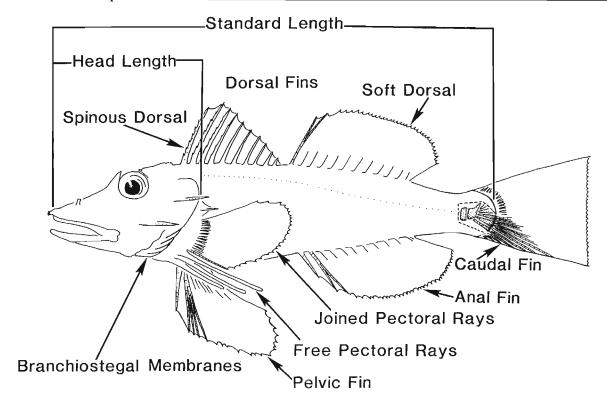
We have used names recognized by Miller and Richards (1991, a and b), Ginsburg (1950), Teague (1951); and the American Fisheries Society Committee's (1991) Special Publication No. 20-List of Common and Scientific Names (1991). Miller and Richards (1991a) was our primary source of scientific nomenclature; Ginsburg and Teague supplied taxonomic clarification. Common names, when available, were taken from the List of Common and Scientific Names with the exception of the bluewing searobin (P. punctatus) which was taken from the FAO species identification sheets for fishery purposes, western central Atlantic, fishing area 31, Volume V. Geographic and depth distribution information for Prionotus longispinosus, P. martis, P. ophryas, P. paralatus, P. roseus, P. rubio, P. scitulus, P. stearnsi, P. tribulus, and Bellator militaris was taken from National Marine Fisheries Service collection data stored at the Pascagoula, Mississippi Laboratory. Distributional information for all other species was taken from published sources.

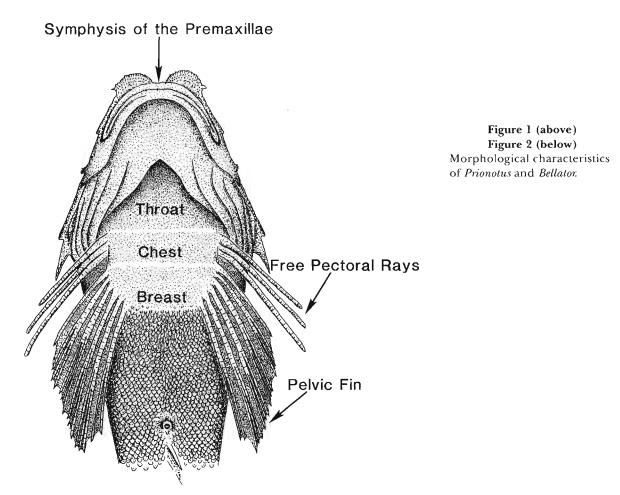
The "NOTE" section under each species illustration is not intended to be part of the diagnostic key, but

rather to provide additional information on taxonomy, as well as depth and geographical distribution of the species. A glossary of terms is provided at the end of the text.

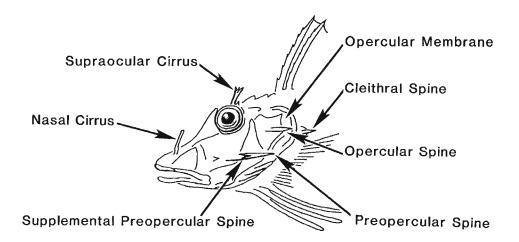
#### Methods \_\_

Measurements were taken in accordance with Lagler et. al. (1962). Morphological features are defined in Figures 1 through 4. Breast, chest, and throat areas are defined as follows: the breast comprises that area between the inner-most (posterior) and outer-most (anterior) pelvic fin rays; the chest comprises that area between the outer-most (anterior) pelvic fin ray and the outer-most (anterior) free pectoral ray; and the throat comprises that area forward of the chest extending to the branchiostegal membrane. The term "weakly," referring to scalation, indicates that only a few scales extend past the boundary between breast, chest, and throat areas (the location of the free pectoral rays are morphologically distorted to provide a better view of the boundaries between throat, chest and breast). The symphysis of the premaxillary (Fig. 2) was used when taking head or body length measurements. Owing to differences in growth rates between adults and juveniles (animals under 10 cm standard length), this key is restricted to adult animals.





#### Key to Prionotus and Bellator



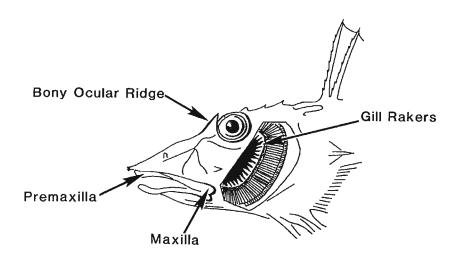
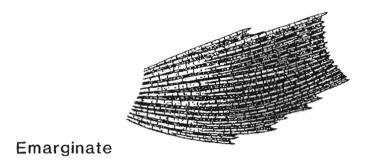
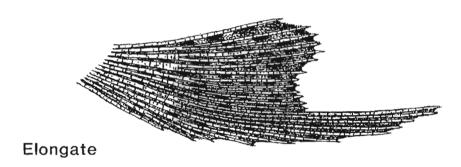


Figure 3
Morphological characteristics of *Prionotus* and *Bellator*.





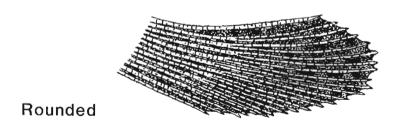


Figure 4
Morphological characteristics of *Prionotus* and *Bellator*.

#### Key to Species of Prionotus Lacepede 1802

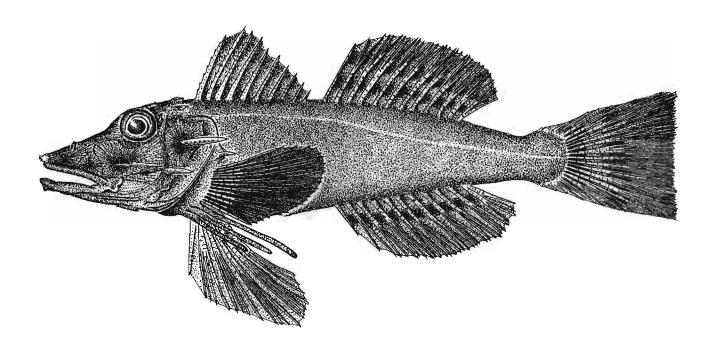


Figure 5
Prionotus stearnsi Jordan and Swain 1884—shortwing searobin.

NOTE: This species is unique to the *Prionotus* with its short pectoral fin and uniform silvery or dusky color; darker coloration on dorsal and anal fins may fade with preservation. Distribution: North Carolina to French Guiana; in depths between 6 and 300 fathoms, most commonly found between 20 and 60 fathoms.

2a	Pectoral fins long (reaching to distal end of anal fin base or beyond; <i>P. evolans</i> pectoral fin length is highly variable, however, it can be readily identified by its distinct dark lateral line and dark band below the lateral
	line)
2b	Pectoral fins intermediate in length (reaching from between anal fin origin and center of anal fin base) 8
3a	Head large (head length greater than one third of standard length)4
3b	Head small (head length less than one third of standard length)
4a	Lower, non-free pectoral fin rays elongated, reaching past posterior margin of anal fin; lateral line not darkened; no dark stripe below lateral line; chest, breast, and throat naked; (scales extend onto breast in 5% of specimens examined); nasal spines present, but may be small and difficult to discern (detection is best made by running finger downward toward snout on snout region) (Fig. 6)

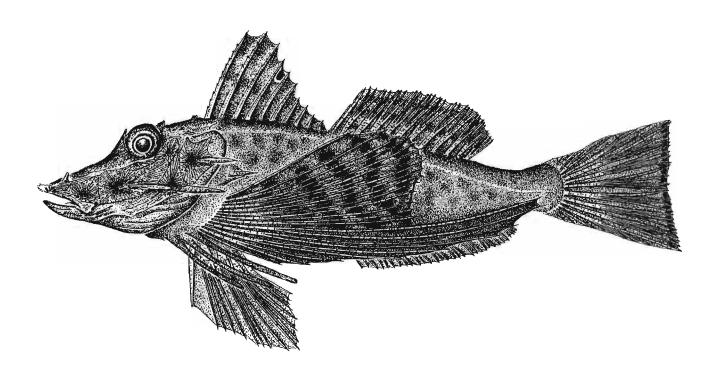


Figure 6
Prionotus alatus Goode and Bean 1883—spiny searobin.

NOTE: Body coloration yellowish to rust. Distribution: Virginia to Florida, including Greater Bahamas Bank, and west to the Mississippi River Delta, and Campeche Bank, in depths between 30 and 250 fathoms, most commonly found between 30 and 70 fathoms.

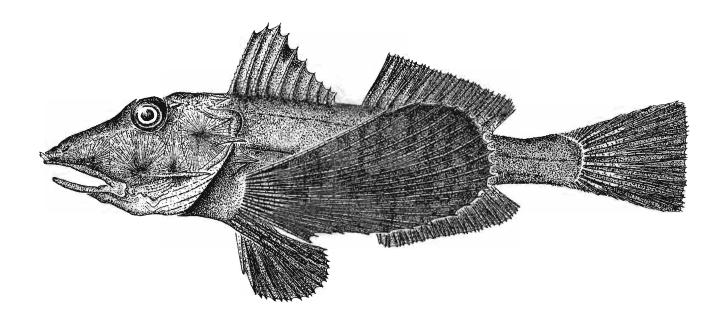


Figure 7
Prionotus evolans (Linnaeus 1766)—striped searobin.

NOTE: Pectoral fin brown, usually with very narrow transverse wavy brown lines close together, length varying from 8th anal fin ray to behind anal fin base; body with three brown crossbars extending ventrally and forward to lateral line. Distribution: Nova Scotia to the east coast of Florida, possibly Little Bahamas Bank; between 5 and 80 fathoms, most commonly found between 10 and 35 fathoms.

5a	Nasal and supraocular cirri present	6
5b	Nasal and supraocular cirri absent	7

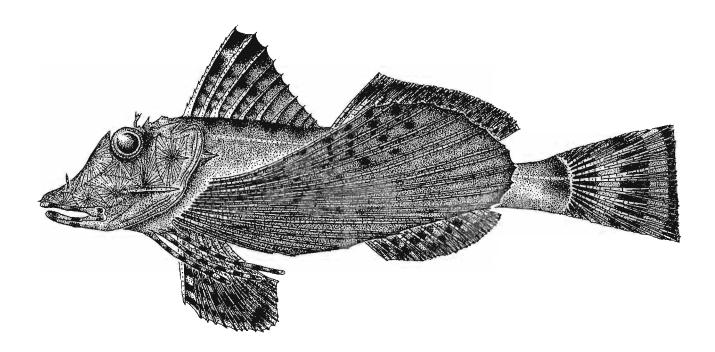


Figure 8
Prionotus ophryas Jordan and Swain 1884—bandtail searobin.

NOTE: Caudal fin with distinct black banding (usually 3 bands); black banding also on free pectoral rays, pelvic fins, and underside of lips; dorsal and anal fins with brown blotches or spots; cirri dark; rusty-orange pigmentation scattered about head, pectoral and anal fins on live specimens; caudal peduncle with dark saddle; P. grisescens Teague, may be a junior synonym of P. ophryas. Distribution: U.S. east coast south of Cape Hatteras, throughout the Gulf of Mexico south to Campeche Bay and Venezuela; between 4 and 60 fathoms, most commonly found between 10 and 35 fathoms.

**6b** Two upper most rays of pectoral produced, extending to caudal base as thread-like filaments, remaining rays of medium length (55% of standard length); first dorsal spine slightly longer than second (Fig. 9) .... *P. murieli* 

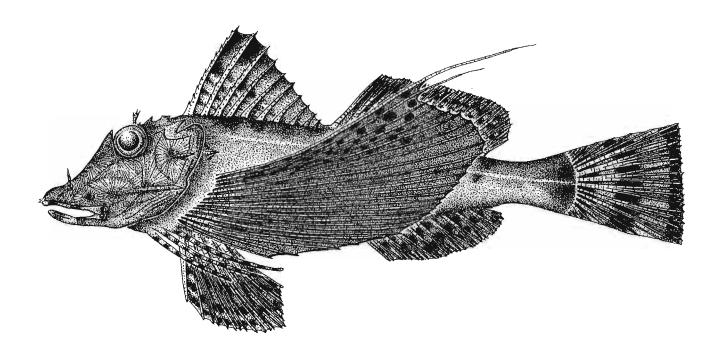


Figure 9
Prionotus murieli Mowbray in Borodin 1928.

NOTE: Description, measurements, and distribution are from Teague: color in alcohol was bleached white above and below; median fins plain and translucent; caudal and free pectoral fin rays plain, with pectoral fins mottled. Distribution: known only from the holotype which was collected in 8 fathoms on Cay Sal Bank, Bahamas.

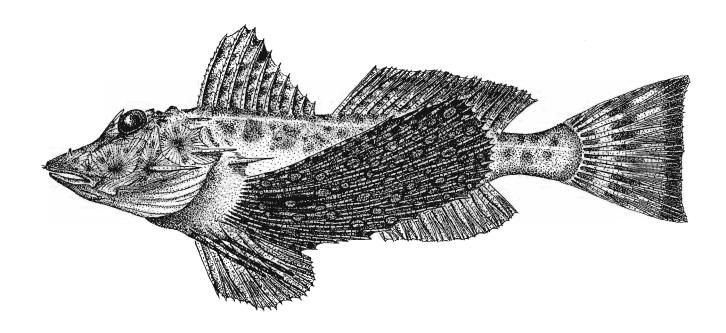


Figure 10
Prionotus roseus Jordan and Evermann 1886—bluespotted searobin.

NOTE: P. roseus is frequently confused with P. rubio, however, they may be easily separated by spreading the pectoral fins and noting the bright blue spots present on P. roseus. Branchiostegal membranes white or salmon-colored; dorsal fin spot not ocellated; anal fin generally unpigmented, but some specimens may have a black pepper-dot pigmentation pattern at the distal end. Distribution: North Carolina to Brazil, including Gulf of Mexico and Caribbean; between 5 and 100 fathoms, most commonly found between 15 and 50 fathoms.

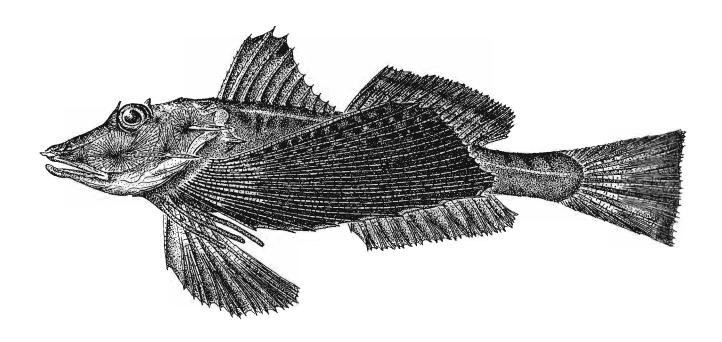


Figure 11
Prionotus rubio Jordan 1886—blackwing searobin.

NOTE: Three dorsal spots (which may appear as bars) are present along the base of the dorsal fin; two sets are along the spiny dorsal, and one along the soft dorsal; anal fin unpigmented; pelvic fins with black pepper-dot pigmentation; blue margin on ventral edge of pectoral fin, fades on preserved specimens. Distribution: North Carolina to Cuba, the Gulf of Mexico to Texas; from inshore bays to 116 fathoms, most commonly found between 5 and 30 fathoms.

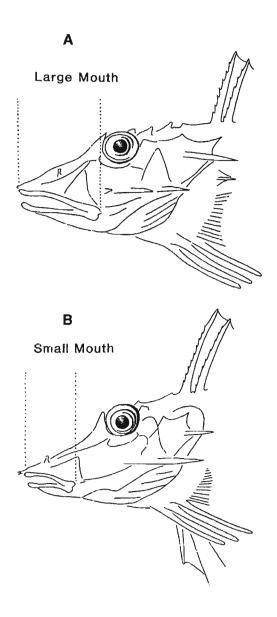


Figure 12

Relative mouth sizes are compared: (A) large, maxillary terminating at or immediately in front of anterior-most portion of the bony ocular ridge; (B) small, maxillary terminating well in advance of anterior-most portion of the bony ocular ridge.

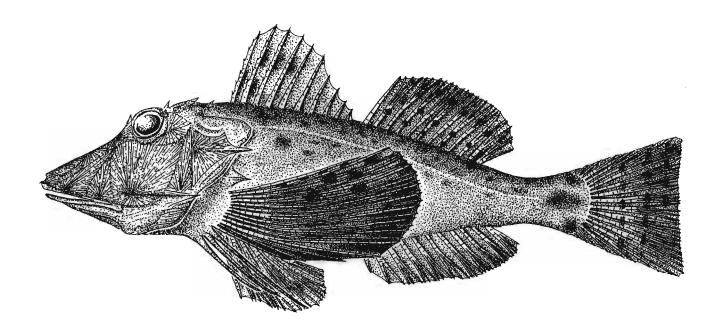


Figure 13
Prionotus punctatus (Bloch 1797)—bluewing searobin.

NOTE: Dorsal fin spot present in young, disappearing or diminishing with growth; often with a spot at center of base of caudal fin and at its upper and lower margins behind basal spot, forming corners of a triangle; pectoral fins of moderate length, reaching to between fifth and seventh rays of anal fin (variants may overlap with P. longispinosus), fin grayish brown to dark green with darker, diffuse oval spots; body with rounded brown spots or blotches. Distribution: Cuba to Campeche Bay south to Argentina (does not occur in northern Gulf of Mexico); between 4 and 63 fathoms, most commonly found at about 16 fathoms.

9b Body and pectoral fins without brown spots ...... 10

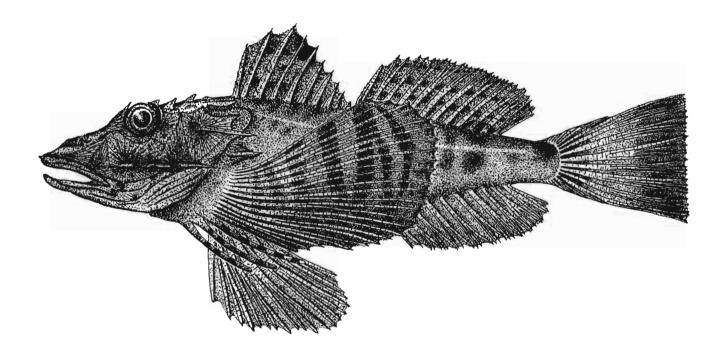


Figure 14
Prionotus tribulus Cuvier 1829—bighead searobin.

NOTE: P. tribulus is a robust species; its head is relatively large with more spines than other Prionotus species; spinous dorsal fin with a single spot; body with two dark "slashes"—one at midbody, and one just posterior—also a blotch located on caudal peduncle; gill rakers on lower limb (including angle) of first arch 11-16<sup>1</sup>; eye length range from 15 to 21% of head length, with an average of 17% in six specimens. Distribution: New York to Florida through the Gulf of Mexico to the Bay of Campeche; between inshore and 100 fathoms, most commonly found between 5 and 15 fathoms.

<sup>&</sup>lt;sup>1</sup> A 24% overlap beween *P. tribulus* and *P. evolans* lower limb gill raker counts was reported by Ginsburg (1950). This occurred primarily in smaller specimens (41–129 mm SL).

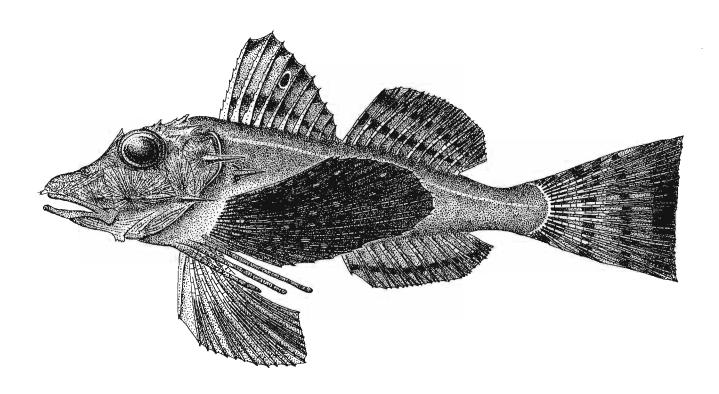


Figure 15
Prionotus longispinosus Teague 1951—bigeye searobin.

NOTE: Anal fin with a median dark band along its entire length with a lighter margin (colors faded in preserved specimens); spinous dorsal fin with a single spot; eye length range from 22 to 28% of head length, with an average of 25% in six specimens. Distribution: northern Gulf of Mexico (does not occur in Caribbean); between inshore bays and 120 fathoms, most commonly found between 5 and 50 fathoms.

lla	Pectoral fins emarginate (Fig. 4)
11b	Pectoral fins round (Fig. 4)
	Preopercular spine short, 8% of standard length, reaching just past operculum, does not reach or extend to the distal end of the cleithral spine; pectoral fin with two broad dark areas separated and surrounded by lighter areas (Fig. 16)

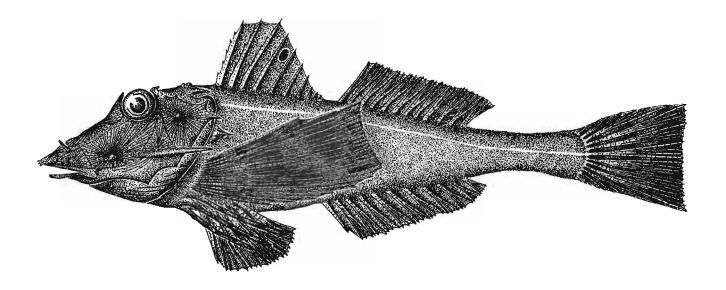


Figure 16
Prionotus beani Goode 1896.

NOTE: Prionotus beani and P. paralatus are very similar, and may best be separated geographically; P. beani and P. paralatus pre- opercular spine measurements overlap in 10% of specimens examined. Distribution: Honduras to Brazil; between 25 and 150 fathoms, most commonly found between 30 and 70 fathoms.

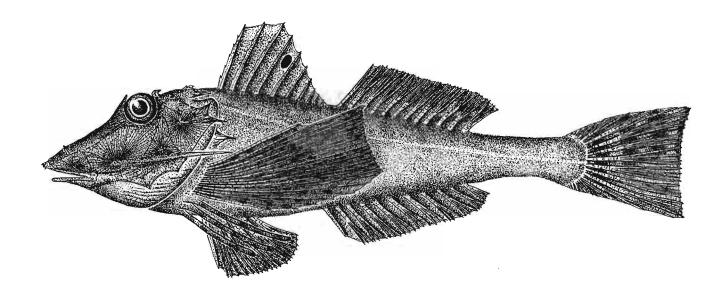


Figure 17
Prionotus paralatus Ginsburg 1950—Mexican searobin.

NOTE: P. paralatus may be distinguished from P. alatus in lacking nasal spines and elongated lower, non-free pectoral fin rays. Prionotus paralatus and P. beani are very similar, and may best be separated geographically; P. beani and P. paralatus preopercular spine measurements overlap in 10% of specimens examined. Distribution: Mississippi River delta to Campeche; between 5 and 150 fathoms, most commonly found between 20 and 80 fathoms. Intermediate hybrids may occur off Florida and Alabama.

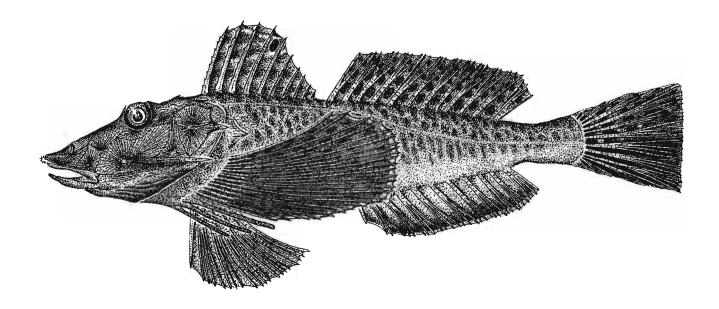


Figure 18
Prionotus carolinus (Linnaeus 1771)—northern searobin.

NOTE: Spinous dorsal fin with white horizontal band under dark spot; pectoral fin spotting between dorsal-most (2–6) rays; caudal fin with light bands dorsally, remainder of fin dark; anal fin with dark band and a white margin; body with brown blotches or spots dorsally; P. carolinus may be confused with P. scitulus and P. martis, but can be easily separated from them by the dark bars on its upper caudal fin as compared with distinct round spots on P. martis and P. scitulus. Distribution: Nova Scotia to eastern Florida; between 5 and 93 fathoms, most commonly found between 10 and 30 fathoms.

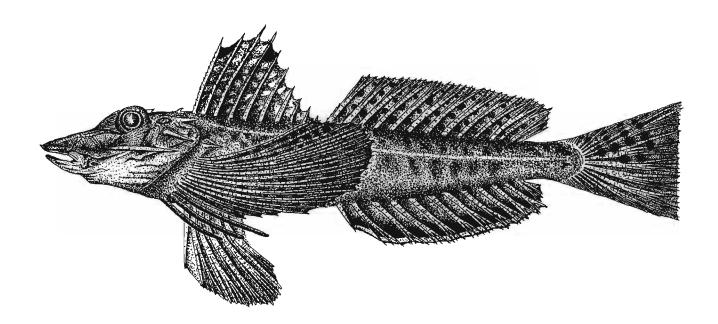


Figure 19
Prionotus scitulus Jordan and Gilbert 1882—Jeopard searobin.

NOTE: P. scitulus, P. martis, and P. carolinus are very similar and care must be taken to observe diagnostic characteristics to prevent misidentification of these species; geographic range separates P. martis and P. carolinus, however the distribution of P. scitulus overlaps the range of both P. martis and P. carolinus. Distribution: North Carolina to Venezuela through the Gulf of Mexico to the Bay of Campeche; between 3 and 50 fathoms, most commonly found between 5 and 25 fathoms.

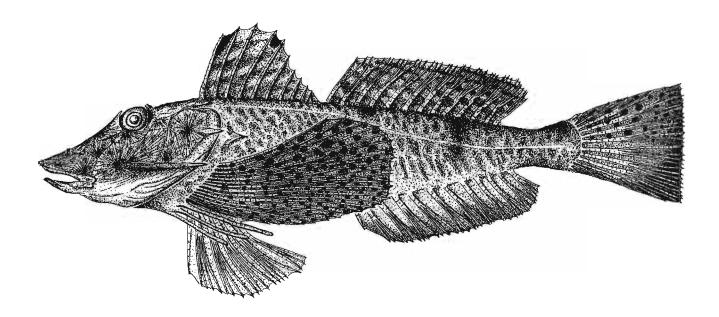


Figure 20
Prionotus martis Ginsburg 1950—barred searobin.

NOTE: See additional comment on *P. scitulus* 14a. Distribution: west coast of Florida to offshore of Mobile Bay, Alabama (possibly west to Texas); between 6 and 25 fathoms, most commonly found between 10 and 20 fathoms.

#### Key to Adult Species of Bellator Jordan and Evermann 1896

la	Cleithral spine long, extending well beyond tip of opercular spine (Fig. 21); chest scaled; thin horn-like
	projections extending well beyond snout
1b	Cleithral spine short, not extending beyond tip of opercular spine (Fig. 21); chest naked; horn-like projections barely extend beyond shout, almost blunt

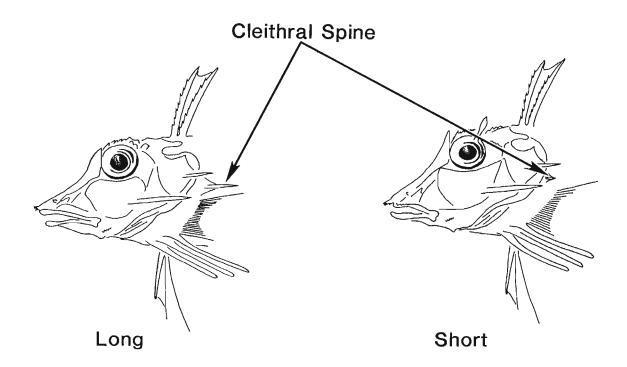


Figure 21
Comparison between long and short cleithral spine.

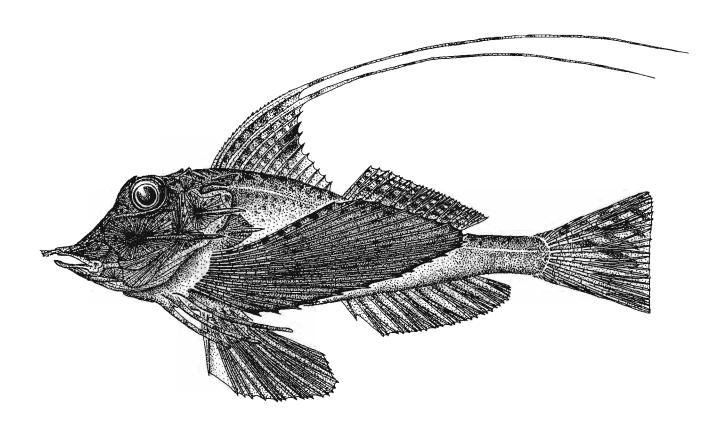
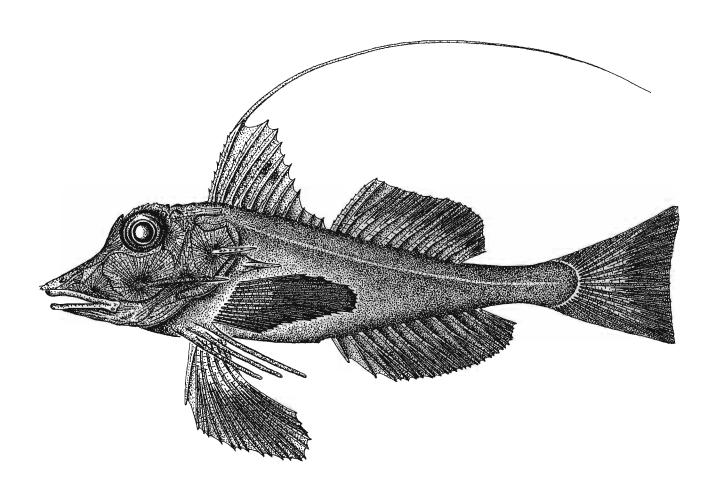


Figure 22
Bellator militaris (Goode and Bean 1896)—horned searobin.

NOTE: First two dorsal fin rays elongate in males; one dark spot is usually present at the base of the last soft dorsal ray. Distribution: North Carolina through the Gulf of Mexico, south to the Colombia; between 11 and 118 fathoms, most commonly found between 15 and 40 fathoms.



**Figure 23**Bellator ribeiroi Miller 1965—Caribbean searobin.

NOTE: Only the first dorsal fin ray elongate in males. Distribution: Honduras to Brazil; between 22 and 43 fathoms.

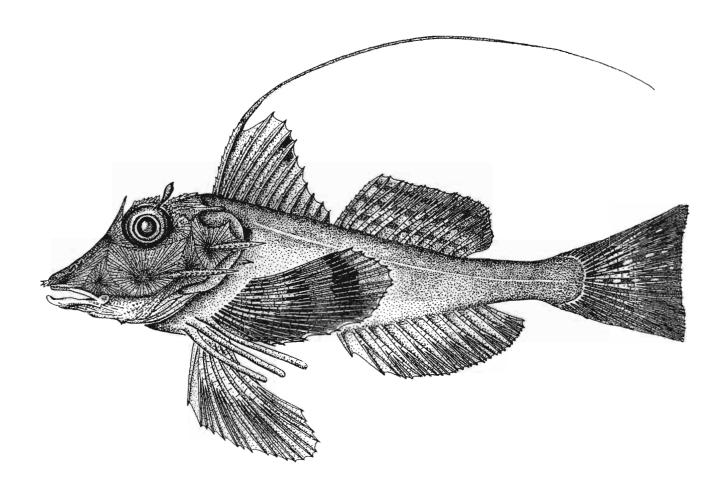


Figure 24
Bellator egretta (Goode and Bean 1896)—streamer searobin.

NOTE: Caudal fin with yellow spots dorsally and a reddish stripe ventrally; nasai cirra absent (present on *B. brachychir* but very difficult to see because of small size). Distribution: North Carolina to Florida Keys (possibly to Bahamas Bank) south to Barbados and Belize; between 22 and 125 fathoms, most commonly found between 35 and 100 fathoms.

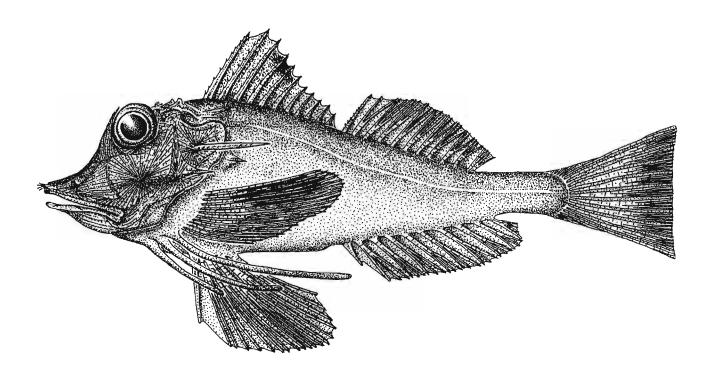


Figure 25
Bellator brachychir (Regan 1914)—shortfin searobin.

NOTE: Nasal cirra present but difficult to see. Distribution: North Carolina to west coast of Florida and south to Campeche Bank and Uruguay; between 15 and 200 fathoms, most commonly found between 75 and 150 fathoms.

#### Glossary \_

**Blotch.** A mark without a well-defined border. Edges of mark ragged and fading into background.

Branchiostegal Membrane. Membrane between branchiostegal rays on ventral side of gill opening, may extend posteriorly along edge of opercular as fleshly membrane (Fig. 1).

Candal Peduncle. The narrow part of the body immediately preceding the candal fin.

**Cirri.** Fleshy "tentacles." In some species of *Prionolus*, located at nostrils or just above eyes (Fig. 3).

**Distal.** Away from the origin or point of attachment.

**Emarginate.** Inner fin rays shorter than outer rays, giving the margin a notched appearance (Fig. 4).

**Maxillary.** The exposed bone forming the posterior part of the upper jaw; the maxillary does not bear teeth (Fig. 3).

**Ocellated.** Spot in which the central color is bordered by a ring of another color, generally white.

**Premaxilla.** The innermost bone of the upper jaw, bearing teeth.

**Rudimentary.** Imperfectly or incompletely developed. **Spot.** A mark with a well-defined border.

Supraocular. Just above eyes.

**Symphysis.** The point at which the two halves of a jaw come together.

#### Acknowledgments \_\_\_\_

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We also wish to dedicate this manuscript in memory of Elmer J. Gutherz (July 3, 1931 to June 10, 1991).

#### Citations \_

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