

### BIOLOGICAL & FISHERIES DATA ON

STRIPED SEAROBIN, Prionotus evolans (Linnaeus)

JANUARY 1981

### Biological and Fisheries Data

on

striped searobin, Prionotus evolans (Linnaeus)

Ву

Susan C. Roberts-Goodwin

Sandy Hook Laboratory
Northeast Fisheries Center
National Marine Fisheries Service
National Oceanic and Atmospheric Administration
U. S. Department of Commerce

Highlands, N. J.

Technical Series Report No. 25

January 1981

### CONTENTS

		<u>.</u>	PAG.
1.	IDE	YTI TY	
	1.1	Nomenclature	1
	1.2	Taxonomy 1.2.1 Affinities, including key to northwest Atlantic species. 1.2.2 Taxonomic Status 1.2.3 Subspecies 1.2.4 Standard Common Names, Vernacular Names	3 3 8 8 8
	1.3	Morphology 1.3.1 External Adult Morphology 1.3.2 Cytomorphology 1.3.3 Protein Specificity	9 12
2.	DIST	RIBUTION	
	2.1	Total Area	12
	2.2	Differential Distribution (size)  2.2.1 Spawn, Larvae and Juveniles  2.2.2 Adults	12
	2.3	Determinations of Distribution	14
	2.4	<u>Hybridization</u>	14
3.	BION	OMICS AND LIFE HISTORY	
	3.1	Reproduction 3.1.1 Sexuality 3.1.2 Maturity 3.1.3 Mating 3.1.4 Fertilization 3.1.5 Gonads 3.1.6 Spawning. 3.1.7 Spawn	14 16 16 16 16
	3.2	Preadult Phase (to sexual maturity)  3.2.1 Embryonic Phase	17 17
	3.3	Adult Phase  3.3.1 Longevity  3.3.2 Hardiness  3.3.3 Competitors  3.3.4 Predators  3.3.5 Parasites, Diseases, Injuries and Abnormalities	17 17 17 17

			PAGE
	3.4	3.4.1 Feeding	18 18 19 20 20 20 20
4.	POP	ULATION	
	4.1	Structure 4.1.1 Sex Ratio 4.1.2 Size Composition 4.1.3 Age Composition	22 22 22 22
	4.2	Abundance and Density	22 22 23
	4.3	Natality and Recruitment	23
	4.4	Mortality and Morbidity	23
	4.5	Dynamics of Population (as a whole)	23
	4.6	The Population in the Community and the Ecosystem	23
5.	EXPL	OITATION	
	5.1	Fishing Equipment	26
	5.2	Fishing Areas	26
	5.3	Fishing Seasons	26
	5.4	Fishing Operations and Results	26

		· <u>P</u>	AGE
6.	PROT	ECTION AND MANAGEMENT	
	6.1	Regulatory Measures	31
	6.2	Control or Alteration of Physical Features of the Environment	31
	6.3	Control or Alteration of Chemical Features of the Environment	31
	6.4	Control or Alteration of Biological Features of the Environment	31
	6.5	Artificial Stocking	31
7.	ACQU	ACULTURE	31
8.	REFEI	RENCES	33

### FIGURES

			PAGE
Figure	1.	Adult striped searboin, Prionotus evolans, from Goode (1884). Drawing by H. L. Todd	. 10
Figure	2.	Portion of the Atlantic Coast showing locations of ICNAF Subarea 5 and Statistical Area 6	. 25

### TABLES

		PAGE
Table 1.	Distribution of striped searobins (juveniles and adults) along the Atlantic coast of the United States as reported in three shelf survey programs. A checkmark () indicates presence; X indicates absence	
Table 2.	Estimated number of searobins caught by anglers in the estuaries and ocean north of Cape Hatteras, North Carolina in 1965 and 1970 (Deuel and Clark, 1968; Deuel, 1973)	. 15
Table 3.	Mean catch per tow (kilograms) of searobins in NMFS strata, with approximately corresponding ICNAF Divisions (Figure 2), from Albatross IV autumn bottom trawl survey data, 1967-74 (Clark and Brown, 1977)	. 24
Table 4.	Number of searobins reported in 1960, 1965 and 1970 salt-water angling surveys by region and method of fishing (Clark, 1963; Deuel and Clark, 1968; Deuel, 1973)	. 27
Table 5.	Commercial landings of searobins, by gear. Numbers in pounds. (U. S. Dept. Commer. B. F. 1930-1940; U. S. Dept. Int. F.W.S. 1942-1969; U. S. Dept. Commer. NMFS 1971-1976)	. 28
Table 6.	Number of searobins caught per angler in 1960, 1965 and 1970 (Clark, 1963; Deuel and Clark, 1968; Deuel, 1973)	. 29
Table 7.	Commercial fisheries statistics for searobins (in thousands of pounds)	30
Table 8.	ICNAF nominal cathes of searobins by country in subarea 5, Georges Bank and the Gulf of Maine, and statistical area 6. Middle Atlantic Bight, 1964-73 (metric tons)	32

### 1. IDENTITY

### 1.1 Nomenclature

### 1.1.1 Valid Name

Prionotus evolans Linnaeus, 1766.

Although <u>Trigla</u> was the first genus used in classification of searobins from American waters today it is not a recognized genus for North American searobins but rather the European counterpart to the American genus <u>Prionotus</u>. <u>Trigla</u> was first used by Linnaeus, after Artedi<sup>1</sup>, in his tenth edition of <u>Systema Naturae</u> (1758-1759), in which binomial nomenclature has its recognized beginning<sup>2</sup>. <u>Prionotus</u> was first used by Lacepède in his <u>Histoire</u> <u>Naturelle</u> <u>des Poissons</u> (1798-1803)<sup>3</sup>.

The following is a history of the valid name:

### Trigla evolans

Linnaeus, 1766, Syst. Nat., edit. 12, p. 498.

Gmelin, 1788, ed. (in part) Caroli a Linné. Syst. Nat. 1(3) Pisces, p. 1345.

Goode and Bean, 1885, Proc. U. S. Nat. Mus. 8:204 (redescription of Linnean type).

### Prionotus evolans

Lacépède, 1798-1803, Hist. Nat. Poiss., III, p. 37. Also, <u>In</u> Hist. Nat. de Buffon 7:96-98 (both as Le <u>Prionote</u> volant).

Gill, 1873, Cat. Fish. East Coast N. Amer., p. 21 (name only).

Jordan and Gilbert, 1878, Proc. U. S. Nat. Mus. p. 374, (Beaufort, N. C.).

Jordan and Gilbert, 1883, Bull. U. S. Nat. Mus., 16:735.

Peter Artedi, a naturalist knowledgeable in fish, devised the generic system of ichthyological names used by Linnaeus.

<sup>&</sup>lt;sup>2</sup>Trig<u>l</u>a gurnardus L. described.

<sup>&</sup>lt;sup>3</sup>Le <u>Prionote</u> <u>volant</u> described. Other species were described under the genus Trigla, including Trigla carolina.

Jordan and Swain, 1885, Proc. U. S. Nat. Mus. 7:541 (foot-note).

Jordan, 1887b, Cat. Fish. N. Amer., p. 903(115).

Jordan and Hughes, 1887, Proc. U. S. Nat. Mus. 9:336 (N. and S. Carolina).

Jordan and Evermann, 1896-1900, Bull. U. S. Nat. Mus. 47(2): 2168, pl. 320, fig. 772 (N. and S. Carolina). Ginsburg, 1950, Tex. J. Sci. 2(4): 519-522. Teague, 1951, Comun. Zool. Mus. Hist. Nat. Mont. 3(61): 43-44.

### 1.1.2 Objective Synonymy

### Trigla lineata

Mitchill, 1814, Trans. Amer. Lit. Philos. Soc. 1:430 (homonym of  $\underline{T}$ . lineata Bloch 1793), pl. 4, fig. 4, (New York).

### Prionotus strigatus

Cuvier and Valenciennes, 1828-1849, Hist. Nat. Poiss. 4:86 (locality not stated).

Jordan and Hughes, 1887, Proc. U. S. Nat. Mus. 9:335 (Cape Cod to Virginia).

Jordan and Evermann, 1896-1900, Bull. U. S. Nat. Mus. 47(2): 2167 (Cape Cod to Virginia).

### Prionotus lineatus

DeKay, 1842, Zool. New York (Fishes). p. 45, pl. 4, fig. 12 (New York).

Gunther, 1859-1870, Cat. Fish. Brit. Mus. 2:192 (Atl. coast of N. Amer.).

### Prionotus sarritor

Jordan and Gilbert, 1883b, Proc. U. S. Nat. Mus. 5:615 (Charleston, S. C.).

### 1.2 Taxonomy

1.2.1 Affinities; including key to northwest Atlantic species.

Suprageneric - several classifications have been suggested which include the following:

### Berg, 1947

Class: Teleostomi

Subclass: Actinopterygii

Order: Perciformes Suborder: Cottoidei

Superfamily: Scorpaenoidae

Family: Triglidae

Subfamilies: Triglini, Peristediini

### Greenwood, Rosen, Weitzman and Myers, 1966

Superorder: Acanthopterygii Order: Scorpaeniformes Suborder: Scorpaenoidei

Family: Triglidae

### American Fisheries Society (Bailey, et al.), 1970

Class: Osteichthyes Order: Perciformes Family: Triglidae

### Gosline, 1971

Order: Scorpaeniformes

Family: Triglidae

### Generic

Twenty-two genera proposed or used for the family Triglidae are listed in Jordan (1923). Only two of these, <u>Prionotus</u> and <u>Bellator</u> and a third, <u>Peristedion</u> (not listed) formerly in the Peristediidae, are used for North American species.

Prionotus - Typically with broad, moderately spiny heads, slender bodies more or less triangular in cross-section, large fan-like pectorals with the lower three rays separate and modified for feeling or "walking" on the bottom, two separate dorsal fins (one spiny and one soft-rayed), and ventral fins located under the pectoral fins. Heads armored with rough bony and spiny plates. D X; 12-13. A 11-12. P(13+3) - (14+3). (Bigelow and Schroeder, 1953).

Bellator - Similar to Prionotus, also has lower three rays of pectoral separate and modified. The first and/or second dorsal spines are often greatly extended depending on sex. Differs from Prionotus chiefly in normally having 11 instead of 10 dorsal spines. D XI; 11-12. A 9-11. P(11+3) - (13+3). (Ginsburg, 1950). Scales large and very rough. Short snout, abruptly descending (Jordan and Evermann, 1896-1900).

<u>Peristedion</u> - Differs from <u>Prionotus</u> in having entire body enclosed in spined bony plates; only two modified pectoral rays; protruding processes on snout; two long barbels on chin (Bigelow and Schroeder, 1953).

### Specific

The following fifteen species of <u>Prionotus</u> occur in the western Atlantic (Ginsburg, 1950), however, only nine of these occur off the coast of the United States. The remainder range from the Caribbean to South America.

- P. carolinus (Linnaeus), 1771, northern searobin, Massachusetts to Florida.
- P. scitulus Jordan and Gilbert, 1883a, leopard searobin, North Carolina to Florida.
- $\underline{P}$ . roseus Jordan and Evermann, 1887, bluespotted searobin, North Carolina to Florida.
- P. ophryas Jordan and Swain, 1885, bandtail searobin, South Carolina to Florida.
- P. stearnsi Jordan and Swain, 1885, shortwing searobin, west Florida.
- P. salmonicolor Fowler, 1903, blackwing searobin, North Carolina to Texas. 5
- P. tribulus Cuvier, 1829, bighead searobin, North Carolina to Florida.
- P. evolans (Linnaeus), 1766-1768, striped searobin, Massachusetts to Florida.

<sup>&</sup>quot;Specimens have been taken off Charleston, South Carolina and Jacksonville, Florida in trawl surveys (1972) by the National Marine Fisheries Service.

<sup>&</sup>lt;sup>5</sup> P. pectoralis is a synonym of P. salmonicolor (Bailey et al., 1970).

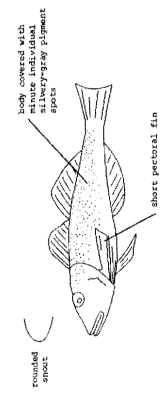
- P. alatus Goode and Bean, 1882, spiny searobin, North Carolina to Louisiana.
- P. martis Ginsburg, 1950, barred searobin, west Florida.
- P. rubio Jordan, 1887a, blackfin searobin, west Florida.
- P. paralatus Ginsburg, 1950, Mexican searobin, Texas.
- P. punctatus Bloch, 1797, Cuba to South America.
- P. beanii Goode, Goode and Bean, 1895, sicklefin searobin, Trinidad, South America.
- P. nudigula Ginsburg, 1950, Argentina.
- P. evolans differs from other Prionotus species chiefly in two respects: 1) it is one of two species having a distribution in the western Atlantic north of Cape Hatteras, N. C. (the other is P. carolinus) and 2) it is one of two species having two lateral stripes of dark pigment along the body. P. evolans has fairly continuous stripes of uniform width whereas P. tribulus has more mottled appearing stripes. Other distinguishing morphological characters are given in section 1.3.1.

I am aware of only one published pictorial guide to American searobins, Key to the Estuarine and Marine Fishes of Texas, Parker, 1972. p. 138-140. While it appears to be adequate for Gulf species, the following guide to Prionotus species along the Atlantic coast of the United States includes several not found in Parker's key: P. carolinus, P. evolans and P. alatus.

PROVISIONAL GUIDE TO PRIONOTUS SPECIES ALANG THE AFLANTIC COAST OF THE UNITED STATES FROM MAINE TO PLORIDA

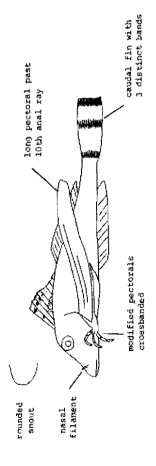
# 1. F. stearnel (shortfin searobin)

Pectoral very short - to 1st or 2nd dorsal ray at maximum. Other species with longer pectoral. Occurs SC to FL. DX: 12. All. P(13+3).



# 2. P. ophryas (bandtail searchin)

Three distinct bands on caudal fin. Modified pectorals also crossbanded. Diffuse pigment across span of 1st dorsal fin. Filament protruding from anterior nostril. Occurs SC to FL. DX; 12. All. P(14+3).

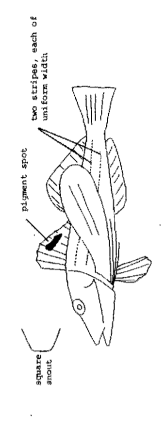


 One or two lateral stripes along length of body. Rigment spot between 4th and 6th dorsal spines often spreading. Jachrymal plates extending anteriorly to give a square snout in fish >4" (102 mm).

## P. evolans (striped searobin)

e,

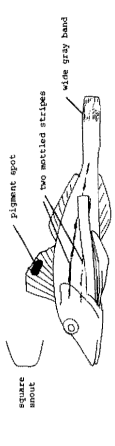
Two well defined lateral stripes continuous or dashed and of uniform narrow width. Caudal fin of uniform color (no distinct band), Occurs MA to SC. DX; 12-13. All. P(13+3).



## P. tribulus (bighead searchin)

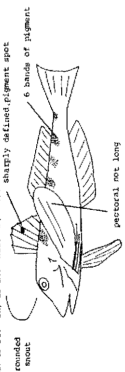
듔

Two mottled or broken lateral stripes of varying width. Caudal fin with distinct wide distal pigment band. Occurs NC to FL. DX: 12, All. P(13+3).



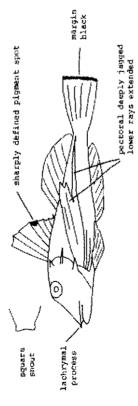
- 4. Well defined black pigment spot confined between 4th and 5th first dorsal spines.
- 4a. P. carolique (northern segrobin)

Six alternate dark and light bands of pigment dorsally in young specimens - remnants remaining in older specimens. Unique high fin counts. Occurs MA to Sc. DX; 13-14. A12. P(14+3).



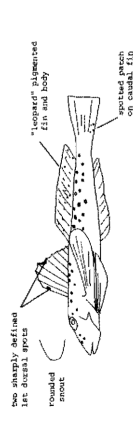
4b. P. alatus (spiny searchin)

Pectoral fin deeply jagged. Candal fin with black spot or margin distally. Borsal shout with protruding lachrymal processes. Occurs NC to FL. DX; 12. All. P(43+3).



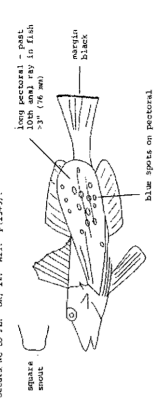
de. P. scitulus (leopard searchin)

Additional black bloment spot between lat and 2nd dorsal spines. Upper body and 2nd dordal fin "leapard" spottad. Slender body. Occurs NC to Ft. DX: 13. Al2. p(13+3)



- 5. Pectoral fin long close to end of anal fin base. Lachtymai places extending forward to give a square snout.
- Sa. P. reseas (blue spotted searchin)

Blue spots on pectoral. Candal with black spot on margin distally. Occurs NC to FL.  $0x_1\ 12$ , All. P(13+3).



P. salmonicolor (blackwing searobin)

υ D Uniform or motthed pectoral (not blue spots). Caudal with distinct wide gray distal hand. Occurs NC to FL. DX: 12. All. P(13+3).



### 1.2.2 Taxonomic Status

The striped searobin was originally classified as <u>Trigla</u> evolans in 1766. The genus has since been changed to <u>Prionotus</u> (Cuvier and Valenciennes, 1828-1849) and various species names have been used. The first review of the genus was published in 1887 by Jordan and Hughes and <u>Prionotus</u> evolans and <u>Prionotus</u> strigatus were described as separate species. In 1950 they were combined as <u>P. evolans</u> by Ginsburg in his revision of western Atlantic Triglidae (see 1.2.3). No genetic information is available.

### 1.2.3 Subspecies

P. evolans is sometimes referred to as P. evolans evolans (southern subspecies, N. C. and S. C.) or P. evolans strigatus (northern subspecies, MA to VA) (Teague, 1951). Ginsburg (1950) examined the two varieties and found them to be the same with differences due to individual variability, related to age, or continually changing with latitude.

The scale count and the relative length of the pectoral show the greatest divergence with the population on the average. The scale count is lower and the pectoral length greater in southern specimens (Ginsburg, 1950).

### 1.2.4 Standard Common Names, Vernacular Names

The standard common name adopted by the American Fisheries Society is striped searobin (Bailey et al., 1970). Vernacular names include: sea robin, flying fish (Hildebrand and Schroeder, 1928); northern striped sea robin, red sea robin, cock or male robin (on the erroneous assumption that <u>P. evolans</u> is the male and <u>P. carolinus</u> is the female of the same species) (Marshall, 1946).

Members of the family Triglidae are often referred to as "gurnards" (akin to the French "grogner" - to grunt, growl, grumble) because of the sound they emit. They should not be confused with the "flying gurnard" (family Dactylopteridae, genus <u>Dactylopterus</u>). The only other fish sometimes referred to as a gurnard is <u>Callionymus draco</u>. According to Bigelow and Schroeder (1953), "gurnard" is the European terminology and "searobin" American.

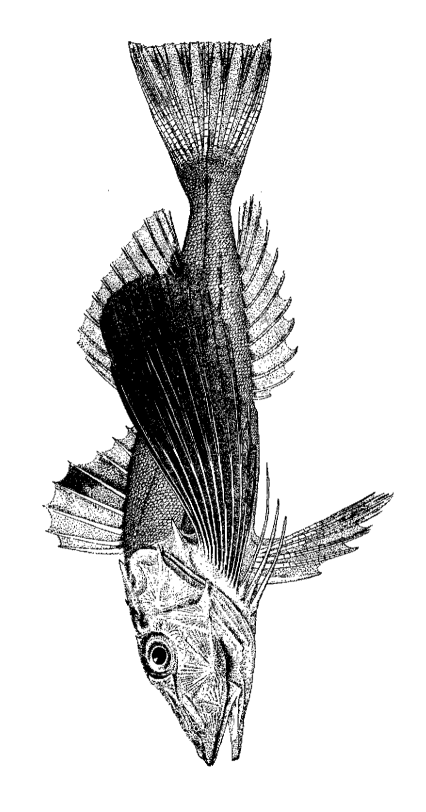
### 1.3 Morphology

### 1.3.1 External Adult Morphology

Searobins typically have broad, moderately spiny heads, slender bodies triangular in cross-section, large fan-like pectorals with the lower three rays separate and modified for feeling or "walking" on the bottom, two separate dorsal fins (one spiny and one soft-rayed), and ventral fins located under the pectoral fins (Bigelow and Schroeder, 1953),

Two detailed descriptions of  $\underline{P}$ . evolans have been published; those of Ginsburg (1950) and Teague (1951). The Ginsburg description follows:

"D IX-XI; 11-13. A 10-12. P 12-14. GR 14-20. Sc 82-103. Dorsal spines normally 10 (variants having 9 or 11 appear with a slightly greater frequency than in other species). Dorsal rays usually 12, varying 11-13: anal ray usually 11, varying 10-12 (frequency of occurrence of variants from the usual apparently differing somewhat with the population, see below). Attached pectoral rays usually 13, sometimes 12 or 14. Gill rakers on upper limb of outer gill arch usually 3 or 4, sometimes 5; lower limb with 14-20 gill rakers: combined number on both limbs 17-24; tubercles 1-4 on upper limb, 1-8 on lower... Spines on head rather well developed in small specimens; buccal, rostral and supplemental preopercular spines disappearing with growth in the order named, size at disappearance varying greatly with the individual (possibly also differing somewhat with the population), approximate length at disappearance as follows: buccal at 150 mm, rostral at 200, a slight trace of supplemental preopercular present up to 3.0 mm, absent in 3 specimens 335-470 mm; lachrymal plate moderately rounded and projecting, fairly serrate in front. Occipital groove slightly indicated in the young, disappearing early in life. Chest scaled, except a small, subtriangular naked area in front (chest naked in 2 specimens 23-25 mm: in 2 of 27 mm chest partly scaled in one, fully scaled in other; fully scaled in 2 specimens 29-30 mm). First three dorsal spines graduated, the third longest, the fourth a little shorter or subequal to third. First dorsal spine and first ray moderately or slightly serrate; first dorsal ray unbranched, second ray usually branched, often unbranched. Pectoral not having its posterior edge emarginate, slightly rounded or nearly truncate, when truncate, the edge nearly transverse or slightly oblique; the fin reaching to over base of sixth anal ray varying to some distance beyond anal base (differing to some extent with the population, see below). Caudal moderately to slightly emarginate.



Adult striped searobin, Prionotus evolans, from Goode (1884). Drawing by H. L. Todd. FIGURE 1.

"A black streak along course of lateral line; a black or brown line or streak below lateral line from humeral spine backward, usually ending not far from end of anal often continued backward as a row of small spots; often a group of small spots below anterior part of lower line in a narrow lengthwise area; the two lines developing approximately between 45-60 mm, often very faint or interrupted in considerably larger specimens, rather sharply marked in large fish. The small specimens with oblique rather faint dark crossbands on upper part of body, two under soft dorsal, one each a short distance behind its beginning and before its end, respectively; a similar, still fainter band sometimes perceptible under spinous dorsal; a rather faint blotch at caudal base; the above dark markings disappearing with growth, and absent in the larger specimens. Body often with few or many pearly white dots. Pectoral very dark to black, the larger specimens often with fine, transverse, cross-streaks, closely crowded, nearly continuous or more or less interrupted, the streaks present or absent depending on individual variability. Dorsal spot large, extending to margin of fin and usually between fourth and sixth spines, sometimes part of spot between fifth and sixth spine rather faint.

"This species is very close to tribulus and differs from it chiefly in 4 characters: in having more numerous gill rakers and scales, in having the spines on the head not as well developed and in color. Not one of these characters will absolutely separate the two species. They intergrade moderately in the number of scales and gill rakers.... The differences in spine development becomes evident on direct comparison. (Because the spines diminish in size with growth in both species, as they do in other species, the comparison must be made size for size.) The differences between the two species in spine development is usually rather pronounced except in very large specimens, and is of considerable help in separating the species; but occasional variants are not definitely separable by this character alone. The difference in color is also not absolute. Variants of evolans, in the small and medium size groups have one or both lengthwise lines interrupted and faint; while some specimens of tribulus show a trace of these lines.

"A minor character which is of some value in separating the two species refers to the color of the pectoral. In evolans, the cross streaks on the pectoral, when present, are more crowded, and also finer, than in most specimens of tribulus." Fresh coloration, according to Bigelow and Schroeder (1953), is a reddish to olive-brown ground color, with a dusky or bronze-brown lateral striped, dusky to black first dorsal fin blotch, orange to brown pectoral with pale edges, pale brown or orange modified pectorals marked with narrow brown bars.

For description of eggs, larvae and juveniles see 3.1.7, 3.2.1, 3.2.2, 3.2.3.

### 1.3.2 Cytomorphology

No information available.

### 1.3.3 Protein specificity

No information available.

### 2. DISTRIBUTION

### 2.1 Total Area

Striped searobins occur from Cape Cod, Massachusetts to South Carolina (Bigelow and Schroeder, 1953), rarely straying north to the Bay of Fundy (Leim and Day, 1959) and south to Florida (Bullis and Thompson, 1965). They can be found from the estuaries to the edge of the continental shelf and they prefer a sandy bottom.

### 2.2 Differential Distribution (size)

### 2.2.1 Spawn, Larvae and Juveniles

Eggs and larvae - Striped searobin eggs have been reported in Narragansett Bay and Long Island Sound (Appendix I) however, species identification is questionable as the only published reference to the description of striped searobin eggs (Perlmutter, 1939) was refuted by Wong (1968).

Juveniles - Juveniles are taken with adults in ocean surveys but their distribution has not been analyzed separately. Juveniles are reported in Long Island estuaries fairly regularly in the late summer and fall (Appendix I).

### 2.2.2 Adults

Results of surveys conducted by the National Marine Fisheries Service from Cape Canaveral, Florida to Nova Scotia, Canada (Table 1) indicate that adult and juvenile striped searobin north of Cape Hatteras are nearly all taken inshore (<15 fm) from May to November and nearly all offshore (60-200 fm) in March and early April. Migration appears to occur inshore in late April and offshore in late November.

TABLE 1. Distribution of striped searobins (juveniles and adults) along the Atlantic coast of the United States as reported in three shelf survey programs. A checkmark (/) indicates presence; X indicates absence.

		Nor	th of Cape Hatteras, North Car	rolina
		Inshore 0-15 fm	Mid-Shelf 15-60 fm	Far-Shelf 60-200 fm
Winte	r 1971 March		X (a)	✓ Little Egg Inlet, NJ to Oregon Inlet, NC (a)
	1972 March		X (a)	√ Great Egg Harbor Inlet, NJ to Chesapeake Bay, VA (a)
	1973 Ma <del>r</del> ch	X (a) Cape Cod, MA to NJ surveyed.	X (a)	√ Chesapeake Bay to Cape Hatteras, NC (a)
	1974 <b>Mar</b> Apr.		X (a)	√ Off Chesapeake Bay (a)
	1975 March	X (a)	X (a)	Off Delaware and MD (Block I: NY to Chesapeake Bay surveye (a)
Spring	g 1973 May-June	√ Block Is RI to Cape Hatteras, NC (a)		
	1974 April	√ Off NJ (a)		
Summer	- 1970 August	✓ Long Is., NY to Ocean City, MD (b)		
	1971 July-Aug.	Long Is., NY to Cape Hatteras, NC	Х (Ь)	
	1975 Sept <del>em</del> ber	√ Long Is., NY to Del. (a)	X (a)	X (a)
Fall	1971 October		X (a)	X (a)
	1972 NovDec.	√ Long Is., NY to Cape Hatteras, NC (a)		
	1973 SeptOct.		X (a)	X (a)
	1973 OctNov.	√ Block Is., RI to Cape Hatteras, NC (a)		
	1975 OctNov.	√ Block Is., RI to Cape Hatteras, NC (a)	√ Few off Chesapeake Bay (a)	X (a)
	1975 December	√ MD to Cape Hatteras, NC and off N. tip of Long Is. (a)	√ NY-NJ area (a)	√ Chesapeake Bay to Cape Hatteras, NC (a)
		Sout	th of Cape Hatteras, North Car	ol ina
		Inshore 0-15 fm	Mid-Shelf 15-60 fm	Far-Shelf 60-200 fm
Inter	1960 DecJan.		X (c)	X (c)
pring	1972 May	х (ь)	√ Cape Hatteras, NC to Sapelo Sound, GA (b)	х (ь)
a11	1971 November	<pre>Cape Lookout, NC to Cape Fear, NC-one at St. Augustine Inlet, FL (b)</pre>	√ Off Beaufort, SC (b)	х (ь)
	1972 OctNov.	√ Cape Hatteras, NC to Cape Fear, NC and off Charleston, SC (a)	√ Cape Fear, NC to Charleston, SC (a)	X (a)

Description of surveys and data: (a) Grosslein, 1969 (data available through the Northeast Fisheries Center, Resource Surveys Investigation, Woods Hole, Mass.)
(b) Wilk and Silverman, 1976
(c) Bullis and Thompson, 1965

√ Cape Hatteras, NC to Cape Fear, NC (a)

1973 Oct.-Nov.

South of Cape Hatteras present data indicates a limited inshore - offshore migration restricted to inshore and mid-shelf waters (<60 fm) with no searobins being recorded in far-shelf waters (Table 1).

Few adult striped searobin have been reported in estuarine trawl surveys (Appendix I) however, salt-water angling surveys (Table 2) report large numbers in estuaries.

### 2.3 Determinants of Distribution

Temperature and time of year - Marshall (1946) found searobin species entered New England waters at temperatures slightly above 4.4°C and left before the temperature fell below 15.5°C. Mann (1974) found the first searobins at inshore Long Island Sound stations off Shoreham, N.Y. at temperatures of 10°C in May and the last ones at 8°C in December (See 3.5.3 Response to Stimuli - Temperature). Abbe (1967) found that striped searobin in the Delaware River migrated with the northern searobin before the temperature fell below 18°C and before the end of September.

Salinity - Abbe (1967) found striped searobin in the Delaware River in lower salinities than northern searobin, being taken in salinities of  $18-31.7^{\circ}/o_{\circ}$ , whereas northern searobin were taken mainly above  $27^{\circ}/o_{\circ}$ . He states that: "The fish is one of the very few that showed any size segregation on the basis of salinity. Those fish caught at salinities above  $27^{\circ}/o_{\circ}$  were usually more than 20 cm long. However, in the salinity range of 18 to  $24^{\circ}/o_{\circ}$  the average length was only 12 to 16 cm. Larger fish were also caught in the higher numbered sectors, but this was probably because of the higher salinities."

### 2.4 Hybridization

No information available.

### BIONOMICS AND LIFE HISTORY

### 3.1 Reproduction

### 3.1.1 Sexuality

Heterosexual. Hermaphroditism not reported.

TABLE 2. Estimated number of searobins caught by anglers in the estuaries and ocean north of Cape Hatteras, North Carolina in 1965 and 1970 (Deuel and Clark, 1968; Deuel, 1973).

	Como Hobbowoo	Number caught (	in thousands) New York-	Maine
	Cape Hatteras- Estuaries	Ocean	Estuaries	Ocean
1965	1,004	720	1,783	508
1970	1,433	4,398	1,810	1,010

### 3.1.2 Maturity

Both sexes of striped searobin reach maturity at 2-3 years and a length of 208-301 mm in the Chesapeake Bight. They begin to develop in the spring or summer one year before spawning (McEachran and Davis, 1970). Marshall (1946,) found one-year olds (18 cm) from New England waters capable of producing ripe eggs although the ovaries were small and eggs few in number. McEachran and Davis (1970) note that Marshall's fish were probably two year olds rather than one.

### 3.1.3 Mating

Moulton (1958) has indirect evidence that searobins produce a staccato call thought to characterize the breeding season as opposed to a grunting sound they usually emit (See 3.5.3, Auditory).

### 3.1.4 Fertilization

External.

### 3.1.5 Gonads

Stages of development are summarized as follows:

Immature - transparent tubules about 1 mm in diameter
(McEachran and Davis, 1970).

Developing - opaque tubules >1 mm diameter; testes white, ovaries yellow-orange, small eggs visible at 14X shortly after start of gonadal enlargement (McEachran and Davis, 1970).

Ripe - ripe testes from a 345 mm, 503 g striped searobin taken July 28, 1974 were opaque white, of fine texture, 60-80 mm long, ranged from 20-30 mm wide and weighed 17.28 g (pers. observ.).

Marshall (1946) reports: "Variability of egg size and development is conspicuous throughout. The largest eggs, whether ripe or partially so, are not grouped but are scattered amongst less developed eggs of diverse sizes. Correlated with this is the fact that few eggs are ripe at any one time and the breeding season is somewhat prolonged."

### 3.1.6 Spawning

McEachran and Davis (1970, p. 351) found yearlings from Chesapeake Bay and Bight started maturation in April and all had enlarged gonads by November. Those two years or older were running ripe from May through early July with the highest incidence in mid-June. By August they were spent or recovering. They found more gravid and ripe striped searobins in the estuaries in April 1966 and May 1967 than in the ocean. Mann (1974) also reports striped searobin in "running ripe" condition in Long Island Sound from early May through mid-July.

No information is available describing the act of spawning.

### 3.1.7 Spawn

No information available. See 2.2.1.

### 3.2 Preadult Phase (to sexual maturity)

### 3.2.1 Embryonic phase

No information available.

### 3.2.2 Larval phase

No information available.

### 3.2.3 Adolescent phase

No information available.

### 3.3 Adult Phase

### 3.3.1 Longevity

From a study of otoliths, McEachran and Davis (1970) determined the oldest fish in their Chesapeake Bight samples to be 7 years (415 mm). They did not report relative abundance of each age group. Mann (1974) collected a 9 year old striped searobin from Long Island Sound.

### 3.3.2 Hardiness

No information available.

### 3.3.3 Competitors

No information available.

### 3.3.4 Predators

Dusky shark, sandbar shark (Casey, 1964), man.

### 3.3.5 Parasites, Diseases, Injuries and Abnormalities

Parasites of striped searobin listed by Linton (1901) from Woods Hole specimens are:

Echinorhynchus acus Rudolphi: (Linton, 1892) Rhynochobothrium - cysts in peritoneum (Linton, 1897)

No information is available as to diseases, injuries and abnormalities.

### 3.4 Nutrition and Growth

### 3.4.1 Feeding

The digging and "feeling" movement exhibited by the modified pectorals of searobins has been connected with the search for food. In 1884, Goode observed searobins using their modified pectorals to stir up the weeds and sand to rout out the small animals on which they fed. Bardach and Case (1965) supported the observation with their findings that blinded anosmic searobins responded by digging when food extracts were placed in the water proximal to their modified pectorals (See 3.5.3, Chemical).

Although research indicates that the modified pectorals are involved with the detection of food, the findings of Marshall (1946) indicate that searobins most likely feed on organisms on or just above the bottom rather than burrowed in the bottom. This conclusion was reached when he compared the stomach contents of searobins with the most abundant organisms listed by Lee (1944) in his bottom samples of the same area and found little correlation.

### 3.4.2 Food

The following are listed by Bigelow and Schroeder (1953): shrimps, crabs, amphipods, squids, bivalve mollusks, annelid worms, small fish (herring, menhaden, winter flounder), seaweed, any bait.

A more detailed analysis of stomach content is given by Marshall (1946). He found young-of-the-year striped searobin consumed copepods in the greatest quantity (>100 organisms/ stomach) with the decapod shrimp, Crangon septemspinosa and cumacean Diastylis sp. taken in small quantities (<5 organisms/stomach). Larger striped searobins (18-1/2 - 30 cmSL) at Menemsha Bight, Vineyard Sound, MA., consumed the mysid, Mysis americana, amphipod, Gammarus locusta and decapod, Crangon septemspinosa in large numbers (>60 organisms/stomach). Small numbers of northern searobin, amphipods, undetermined Pleuronectidae and Teleostomi were also found. The only organism not found in the striped searobin but found in the northern searobin from the same area was the pelecypod Tellina tenera.

Mann (1974) analyzed the stomach content of striped searobin from Long Island Sound off Shoreham, N.Y. Young-of-the-year fish were found to consume the decapod shrimp Neomysis spp. and Crangon septemspinosa almost exclusively. The diet of larger fish was composed of at least 60% crustacea with crabs found in the highest percentages and the decapod shrimp Crangon septemspinosa second highest at all times of the year. Small fish were the only other food item consumed in all seasons. Mysids, bivalves, gastropods, polychaetes, nemerteans, fish eggs, plant seeds, copepods, plastic balls, sand, squid and algae were found in small amounts.

### 3.4.3 Growth Rate

The following statistics from McEachran and Davis (1970) are based on otolith readings taken from 803 striped searobin in the Chesapeake Bight.

<u>Age</u>	Mean fork	length (mm)
	1966	1967
I	151	173
II	221	237
III	249	261
IV	272	278
V	288	315
VI	341	323
VII	415	

Age-class statistics from Mann (1974) based on either otolith or scale readings of 514 striped searobin taken in Long Island Sound off Shoreham, N.Y.

Age	Standard Length	Average Standard	No.
~	(mm)	Length (mm)	of Specimens
0	40-110	88	87
I	110-220	173	15
II	120-270	227	60
III	200-300	240	178
IV	210-330	267	114
V	230-370	292	40
VI	260-350	300	17
VII	320-360	337	2
IX	384		1

The striped searobin is potentially a larger fish than the northern searobin, reaching a maximum length of about 457 mm (18 in.) (Bigelow and Schroeder, 1953).

Wilk, et al. (1978) found a statistically significant difference in the weight of male and female striped searobin of the same length from the New York Bight. Length-weight slopes for the two sexes did not differ significantly (P>0.05), however, the intercepts did (P<0.01). Calculated weights of females 200 mm long were found to be 7% heavier than males of the same length.

Length-weight equations and sample size (n) for striped searobin from trawl surveys in the NY Bight from June 1974 to June 1975 were:

$$\log_{10} W = -4.3727 + 2.7943 (\log_{10} L)$$
, n = 151 males  $\log_{10} W = -4.8289 + 2.9928 (\log_{10} L)$ , n = 140 females  $W = \text{weight (g)}$  L = fork length (mm)

### 3.4.4 Metabolism

No information available.

### 3.5 Behavior

### 3.5.1 Migration

A seasonal migration occurs north of Cape Hatteras; inshore during spring months and offshore in early winter. North-south migration is not known. (See 2.2.2, Adult Distribution).

### 3.5.2 Schooling

There is no direct evidence of schooling although an occasionally large catch of several hundred striped searobin per tow is reported in the results of the National Marine Fisheries Service spring and fall groundfish surveys. This pattern of catch suggests a discontinuous distribution occurs over the bottom.

### 3.5.3 Response to Stimuli

Optical - Lee (1942) found the red-winged searobin Prionotus strigatus (Cuvier) (a synonym of P. evolans) "responds to a white background by concentrating the melanophore pigment and dispersing the pigment of the erythrophores; and to a black background by dispersing the melanophore pigment, and the partial concentration of the erythrophore pigment in the majority of instances."

He found that the eyes of the searobin are necessary for the color changes in responses to various backgrounds with the conception of the appearance of a white patch on the dorsal head region in response to bright light. He also found "With the light-adapted animal at rest, a slight disturbing stimulus such as tapping on the tank or waving the hand between the fish and the light source will produce a complete pallor of the pectoral erythrophores within 2-4 seconds.... At the removal of the exciting stimulus, the entire innervated region of the fin regained its previous coloration within 10-15 seconds...."

Auditory - Moulton (1955, 1958) discusses the possibility of eliciting a staccato call from searobins which is thought to characterize the breeding season, by playing imitations and recordings of the call into the water. Fish and Mowbray (1970) compared Moulton's tapes of field recorded sounds with those of their own from searobins held in bay enclosures and laboratory aquaria and concluded that the sounds recorded by Moulton were probably of sciaenid origin.

Parker (1912) found that in a controlled study of response to sound made by an iron ball hitting the side of a wooden tank that the northern and striped searobins "exhibited unmistakable tendencies to gather near the sound center".

Chemical - Lee (1942) found "Injections of adrenalin cause a concentration of the pigment in all melanophores and erythrophores, regardless of whether they are innervated or denervated," while denervation alone causes a dispersion of all chromatophore pigments. Bardach and Case (1965) found blinded, anosmic searobins strongly reacted by digging to extracts of rotted clams, worms or squid applied to the water proximal to their modified pectorals. The responses to fresh extracts were weaker. They had a positive response to milk. The digging response was elicited by application of several amino acids. When the lips or mouth were stimulated the animals responded by swallowing or gulping instead of digging.

Thermal - Schwartz (1964) found in a study of response of the striped searobin to low water temperature all seven searobins studied survived water temperatures of 3.3 - 3.9°C for 81-86 days. All were normal in behavior to that point when several began to glide slowly throughout the aquarium with pectorals held near the body. Within a month all were gliding with the pectorals or all fins held erect. Later all specimens died.

### 4. POPULATION

### 4.1 Structure

### 4.1.1 Sex Ratio

Approximately 1:1 in fish sampled from the New York Bight (Wilk, et al., 1976).

### 4.1.2 and 4.1.3 Size and Age Composition

Length frequency histograms (McEachran and Davis, 1970) from Chesapeake Bight samples taken seasonally during 1966 and 1967 are generally bimodal. One mode occurs in the 125-225 mm range and consists of yearlings while the second is in the 200-325 mm range and probably comprises several older age groups.

### 4.2 Abundance and Density

### 4.2.1 Relative Abundance

Marshall (1946) reports the ratio of northern and striped searobins to be 2.5:1 from June to September in Buzzards Bay and Vineyard Sound, MA. A similar ratio (2.6:1) was obtained in the New York Bight (Wilk, et al., 1977).

Results of NMFS sport fishing surveys off the north-eastern U.S.A. from June 1973 to June 1974 rank searobins tenth in weight of "other finfish" following bluefish, striped bass, weakfish, tautog, scup, dogfish, other (miscellaneous species), spot and black sea bass in descending order. They ranked higher than croakers, cunner, cusk, black drum, red drum, kingfishes, Spanish mackerel, puffers, shad, skates, smelt, tilefish and toadfish (U. S. Dept. Comm., NMFS, 1976).

Of the 21 groups of "other fish" mentioned above, ICNAF commerical landings record searobins varying usually from 9th to 18th in weight over a 12 year period with a single high rank of third in 1968. They were generally greater than the angler, tilefish, wolffishes, bluefish, croaker, black sea bass, spot and squeteague (U. S. Dept. 6cmm., NMFS, 1976).

A summary of mean catch per tow data from fall bottom trawl surveys of the NMFS, 1963-74 (Table 3) gives an idea of fluctuations in abundance. Searobins in the southern New England area (ICNAF 6A and 5Zw) (Figure 2) remained at a fairly constant low level, increasing slightly in 1972. In the middle Atlantic area (ICNAF 6B and 6C) searobins were far more abundant in 1967. In 1968 they decreased abruptly, continuing downward to a low level in 1974.

### 4.2.2 Actual Abundance

No information available.

### 4.3 Natality and Recruitment

No information available.

### 4.4 Mortality and Morbidity

No information available.

### 4.5 Dynamics of Population (as a whole)

No information available.

### 4.6 The Population in the Community and the Ecosystem

See 3.5.2.

### 5. EXPLOITATION

Sport fishery - searobins are good fighters and they are comparable in quality to a kingfish or whiting as food (Goode, 1884). Despite this, they are generally considered a nuisance to most fishermen as they are spiny to handle and there is relatively a small amount of flesh that can be eaten.

<sup>&</sup>quot;other finfish" - defined by the International Conference for the Northwest Atlantic Fisheries (ICNAF) as all species except cod, haddock, redfish, silver hake, red hake, pollock, sea herring, mackerel, flounders, large pelagic fish (like tuna, swordfish and sharks other than dogfish), billfishes and menhaden.

TABLE 3. Mean catch per tow (kilograms) of searobins in NMFS strata, with approximately corresponding ICNAF Divisions (Figure 2), from Albatross IV autumn bottom trawl survey data, 1967-74 (Clark and Brown, 1977).

NMFS Strata	ICNAF Division or Subdivision	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
61-76	6B, 6C					130.1	13.8	5.4	6.9	3.1	1.7	1.9	1.9
1-12	6A, SZw	1.0	0.8	0.5	0.7	0.8	0.3	0,5	0.2	0.3	4.7	0.3	0.1

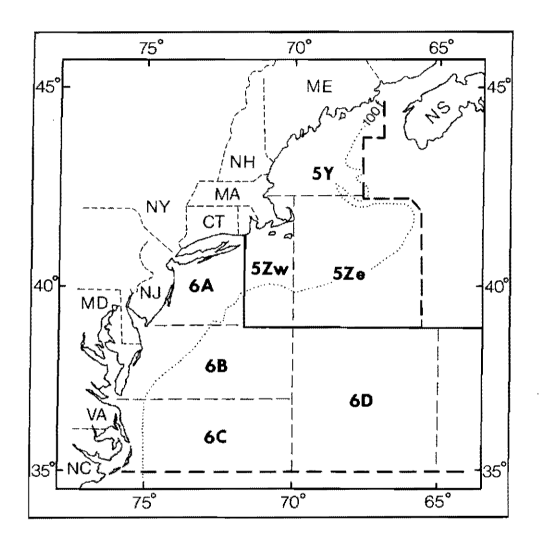


FIGURE 2. Portion of the Atlantic Coast showing locations of ICNAF Subarea 5 and Statistical Area 6.

Commercial fishery - searobins are considered trash fish and are taken incidently with the food fish catch or with the trash fish catch. I know of no special fishery for searobins.

### 5.1 Fishing Equipment

Sport - searobins bite at any type of fresh bait. Results of salt water angling surveys (Table 4) indicate that the majority of searobins are caught from stationary boats and many are taken from shore with still bait. Off New England, searobins are principally caught around bridges, piers and jettys, whereas south of New York Harbor, more are caught from beaches and banks.

Commercial - Snow (1950) reported that the boats used by the trash fishery at New Bedford, Massachusetts were small draggers with an average length of 51 ft. and an average of 26 tons. The gear was the same used for otter trawling operations except that a liner of 1-1/2 or 2 in. mesh was inserted in the cod end of the net to support the heavy weight of a haul of trash fish.

Most ports taking searobins do not have a specific trash fishery but take searobins incidently with their regular food fish catch. Searobins are mostly taken with the otter trawl, pound net and floating traps (Table 5). A few are reported in fyke net, hoop net, haul seine and purse seine catches.

### 5.2 Fishing Areas

The greatest numbers of striped searobins are found from Cape Fear, N. C. to Montauk Point, N. Y. with very few taken north of Cape Cod, Mass. They are usually found on sandy bottoms. They tend to keep to the bottom but swim actively and are sometimes caught close to the surface.

### 5.3 Fishing Seasons

Inshore - May through October

### 5.4 Fishing Operations and Results

Sport - see Table 6.

Commercial - commercial catch records are influenced by the fact that 1) many states do not have trash fisheries and thus many fish are thrown overboard; 2) some states (Delaware and North Carolina) have not reported searobins; and 3) fishing areas for individual states overlap and may vary from year to year. Therefore, reported numbers (Table 7) are of limited value for searobins except for evaluating general trends.

TABLE 4. Number of searobins reported in 1960, 1965 and 1970 salt-water angling surveys by region and method of fishing (Clark, 1963; Deuel and Clark, 1968; Deuel, 1973).

		No. of		earobins R			
Year	Region	Anglers (thousands)	Boa Still	Moving	Sho Still	re Moving	Total
	··········	***************************************	<del></del>			***************************************	
1960	North Atlantic	24	287	3	_	3	293
	Middle Atlantic	44	2,747	481-	236	****	2,983
	South Atlantic	3	<b>Natio</b>	New	3	-	3
			1111111111111				
Year	Region	No. of Anglers (thousands)	Boat	Bridge Pier Jetty	Beach Bank	Total	
1965	North Atlantic	134	2,079	149	63	2,391	
1300	MOT CHI MCTAHLTC	734	2,015	143	- 63	<i>L</i>	
	Middle Atlantic	95	1,327	8	389	1,724	
	South Atlantic	-	-	-	***	-	
		No. of		Bridge			
		Anglers		Pier	Beach		
Year	Region	(thousands)	Boat	<u>Jetty</u>	Bank	Total	
1970	North Atlantic	263	2,556	177	87	2,820	
	Middle Atlantic	367	5,194	188	449	5,831	
	South Atlantic	4	-	***	4	4	

Commercial landings of searchins, by gear. Numbers in pounds. (U. S. Dept. Commer. B. F. 1930-1940; U. S. Dept. Int. F.W.S. 1942-1969; U. S. Dept. Commerc. NMFS 1971-1976) TABLE 5.

	現職を存むないなの形となり	Rhod	Rhode Island		į	Connect	tent				Pyke			2	W Jersey		Maryla	5	-	/krginia	
òΕ	Otter	Floating Trap	Otter Travi	Found We t.	Otter Trav1	Hand Gill Line Net	oili Net	Pound Ket	Otter	Pound	Hoop Net	Floating Trap	Gill Ret	Ottor	Found Set	Fur se	e Ottor Pour	Pound	Otter Trav)	Pound	Haul Seine
		4 7 6 7																			
	r	101, 5 th	4,500	î	e A A		•	8	I	17, 139	•	3,115	<b>*</b>	J	111, 141	)	054	1	•		ŧ
	ı	,	í	ŧ	7	I	t	Ĭ	1	1	Ĭ	1	١	•	1	ı	,	ł	800	,	ţ
	19,500	112,400	2,400	Ş	6,500	100	8	١	23,700	34,300	)	1	•	7,100	97,000	ı	1	•	9,200	2,000	f
	2,500	9,700	I	ı	38,500	300	í	1	3,400	3,400	ı	1	ĭ	3,600	300	ŧ	٠	1	10,200	4	ŧ
	1	69,100	2,800	ī	ſ	I	1	ŗ	36,900	ı	ŧ	1	ı	2,300	52, 100	ı	ı	I	30,800	ì	;
***	16,500	6, 200	5,200	•	14,500	I	,	ı	41,500	ì	ι	Ĭ	•	400	1,500	i	1	1	2,400	ı	•
	•	205, 200	4,200	1	2,000	ı	1	•	2,700	3,500	i	ŧ	1	ı	17,800	ž	•	•	500	ı	*
	3	187,800	3,000	1	22,100		•	ì	100	5,500	•	1	1	,	2,600	1	ŧ	ı	ŧ	1	٠
	١	98,700	,	E	11,600	1	ĭ	1	ı	1	t	1	ı	1,000	ì	ı	ż	ì	3,000	ı	•
	¥	330,000	1,400	ŧ	3,400	ı	į	ı	1,100	9,800	ŧ	1	ı	•	19,760	ı	72,106	,	3,100	ı	1
	•	88, 200	1	š	7,450	•	ı	ŧ	i	25,000	3	1	í	1	43,500	!	525,400	1	6,360	ı	1
		252,000	•	Ì	10,500	190	ı	ŧ	6,500	64,300	ŧ	1	1	174,000	1	. 1	ı	1	7,800	2	1
		207, 100	,	1	30,800	200	•	ι	1,900	36,700	I	,	1	I	190,100	4	455,500	f	ì	13,000	ŧ
	ı	125,700	1.00	ŧ	28,500	300	ţ	1	17,600	46,800	1	ŧ	•	ŧ	1	ı	3.22,000	1	2,700	14,200	I
	•	224,400	*	Ì	100,000	,	ì	,	50,400	5,600	ī	1	ı	300	5,800	ŧ	26,800	2	•	67,200	2,000
	١	71, 700	١	1	600	200	•	í	29,400	35,800	ŀ	ŧ	1	•	2,500	¥	95,900	ź	•	1,000	I
	ı	128,500	1	,	9,400	ļ	٠	1	39,400	35,800	1	1	1	•	1	ŧ	39, 900	ì	1	1	1
	,	70,100	1	1	90,100	1	,	•	111,500	30,400	•	ĭ	•	13,500	909	ı	ı	ı	1	•	1
	ı	139,700	•	ı	31,100	1	1	ŧ	42,100	2,200	300	I	j	1	600	700	3	1	I	1	1
	3	151,500	1	ı	009	•	ŧ	ı	•	11,700	40,500	I	ı	6,900	400	\$	ţ	ı	1	009	1

- To record

TABLE 6. Number of searobins caught per angler in 1960, 1965 and 1970 (Clark, 1963; Deuel and Clark, 1968; Deuel, 1973).

	North Atlantic	Middle Atlantic	South Atlantic
1960	12.2	67.8	1
1965	17.1	18.1	0
1970	10.7	15.9	0

TABLE 7. Commercial fisheries statistics for searobins (in thousands of pounds).

VA	MD	NJ	NX	CT	RI	MA	Year
50	***	23	30	14	, 468	<1	1928
_	1	40	23	30	255		1929
_	1	118	15	41	194	<1	1930
-	1	70	33	29	101	<1	1931
_	<1	17	15	30	81	5	1932
-	1	11	19	3	74	<1	1933
1	****	11	19	3	74	<1	1934
_	₩	45	47	40	219	18	1935
1	•••	45	4.7	40	219	18	1936
3	-	55	16	22	103	56	1937
3	=	73	12	4	289	81	1938
38	-	58	37	13	203	52	1939
10	•	104	58	7	115	20	1940
_	-	104	58	7	115	20	1941
3	***	94	63	1	100	-	1942
3	****	25	45	29	51	***	1943
32	****	4	43	63	32	***	1944
10	-	4	7	19	10	3	1945
12	-	4	9	43	8	-	1946
21	-	5	5	56	15	4-	1947
30	<b>-</b> *	9	5	144	14	-	1948
15	•••	24	17	120	9	_	1949
31		54	37	37	71	***	1950
103	-	6	5	245	72	***	1951
<b>1</b> 16		14	3	68	9	1	1952
1	-	12	20	5	68	15	1953
4	-	14	22	4	144	3.0	1954 1955
2 8	-	2	12	14 5	11 7	16	1955 1956
14	<b>e</b> kc	263	20			1	1950
10		127 48	83	2 <del>9</del> 5	22 <del>6</del> 476		1957
70	-	273	- 3	5 7	220	****	1959
1	_	18	<i>5</i>	5	205	_	1959
_	_	3	6	22	203 188	_	1961
3	_	1	_	12	99	·	1961 1962
3	72	20	11	3	130	_	L963
6	525	44	25	7	88	***	1964
8		174	72	ıí	252	***	1965
13	456	190	40	31	207	1	1966
17	321	-	64	29	126	****	1967
74	27	6	56	100	224	<del>-</del>	1968
î	86	3	65	1	72	1	969
	40	-	75	9	129	-	970
~	-	14	142	91	70	****	971
	-	1	45	31	140		972
628	-	7	52	1	151	resk	973
_	_	1	42	-465	230	656	974
	=	6 <del>6</del> 7	45	-	116	<del>-</del>	975
	_	1,210	38		70	125	976

<sup>-</sup> No record

Nominal catches of Atlantic shelf searobins by ICNAF countries from 1964-1973 are given in Table 8. ICNAF fishing areas are illustrated in Figure 2.

#### 6. PROTECTION AND MANAGEMENT

# 6.1 Regulatory Measures

At present searobins fall within the category "other finfish". A total allowable catch (TAC) is set by ICNAF for these fish collectively. The TAC recommended by the NMFS for 1977 was 150,000 tons. On attainment of the quota all fisheries are terminated and subsequently only incidental catches (1% of the total weight of all other fish on board) are allowed (U. S. Dept. Comm., NMFS, 1976).

- 6.2 Control or Alteration of Physical Features of the Environment
  No information available.
- 6.3 Control or Alteration of Chemical Features of the Environment
  No information available.
- 6.4 Control or Alteration of Biological Features of the Environment
  No information available.

## 6.5 Artificial Stocking

No information available.

# 7. AQUACULTURE

No information available.

Defined by the International Conference for the Northwest Atlantic Fisheries (ICNAF) as all species except cod, haddock, redfish, silver hake, red hake, pollock, sea herring, mackerel, flounders, large pelagic fish (like tuna, swordfish, and sharks other than dogfish), billfishes and menhaden.

ICNAF nominal catches of searobins by country in subarea 5, Georges Bank and the Gulf of Maine, and statistical area 6, Middle Atlantic Bight, 1964-73 (metric tons). TABLE 8.

	GDR	<u> </u>	JAP	Ā	FOL	Andrews of the state of the sta	S S	**************************************	USSR	H	USA	<b>K</b>	TOTAL	
Area	ry .	9	S	9	5	9	5	9	5	9	3	9	ហ	9
1964	ı	1	1	1	•			í	1	147	7	ŀ	14	147
1965	ı	ı	ı	1	1	1	ì	ı	I	I	300	ı	300	ĺ
1966	ì	1	1	i	1	ı	I	1	96	1,279	94.	ı	192	1,279
1967	1	1	1	1	ì	i	***	ı	124	370	9.6	787	218	566
896T -32	•	ı	ı	1	1	ł	ı	I	130	7,872	102	239	1,232	8,111
1969	ı	1	ì	I	ı	ŧ	ı	I	1,758	145	156	1,590	1,914	1,735
1970	i	ı	1	41	í	t	1	•	I	258	148	141	148	440
1971	1	t	₹	20	ſ	1	**	1	46	792	20	110	100	922
1972	ភ	<b>~</b>	t	1	ı	ı	59	1	283	3,489	47	26	374	3,546
1973	ı	H	1	ţ	962	96	i	ı	604	1,172	37	37	1,603	1,300
	***************************************									***************************************				***************************************

APPENDIX 1. Summary of estuarine surveys to 1975 along the Atlantic coast of the United States with number of segrobins taken.

Ratuary	Re is is nos	Frequency And Dates of Survey	method of Catch	Egga and Larvae (# caught and dates)	Juveniles and Adults (# caught and dates)
(ming - some				- White management	
wew Hampshire - none					
Mass achusetta					
Marrimack River (9 stations)	Jeroma, Cheampra, Anderson and Grice 1965	monthly JanDec. 1964	minnow seine hasi seine trawl		no searchins taken
Parker-River-Plum Island Sound (9 stations)	Jerome, Chesmore and Anderson 1968	monthly JanDec. 1965	minnow seine haul seine trawl		no assubins taken
Essex Bay (9 stations)	Chesmore, Brown and Anderson 1973	monthly May-Dec. 1969	Agina trawi		no acarobina taken
Annisquam River- Gloucester Harbor Coestal System (8 stations)	Jerome, Cheamore and Anderson 1969	monthly Apr. 1966-Mar. 1967	minuce mains haul asins ahrimp trost		no seerobine taken
Beverly-Salem Harbor (9 stations)	Jerome, Chesmore and Anderson 1967	Monthly JanDec. 1965	minnow seine haul seine trawl		no mescubins taken
Lynn-Saugus Harbor (9 stations)	Chessore, Stown and Anderson 1972	monthly June 1968-June 1969	minnow emina haul selne trawl		no starcoine taken
Dorchester Hay (9 starions)	Chesmore, Testaverds and Richards 1971	monthly June 1967-May 1968	haul maine shrimp trawl		no maarobina taken
Quincy Bay (9 stations)	Jerome, Chasnors and Anderson 1966	monthly JanDac. 1964	minuce seine haul seine		no seurobine taken
Hingham Bay (1] ststions)	Teanorics, Anderson and Ketschke 1973	monthly	beach soine haul seins shrimp trawl otter trawl		no searoblne taken
North River (6 stations)	Fisks, Watson and Coates 1966	monthly June 1964-June 1965	nimmo seine haul selma shrimp trawl		no swarobine taken
Wellfleat Harbor (9 stations)	Curley, Lawton, Whittaker and Hickey 1972	monthly Sept. 1968-Aug. 1969 (except Dec.)	heath seine otter trawl		P. carolinus(1) adult, Oct. P. ewians(2) adults, Sept.
Pleasant Bay (6 stations)	Piake, Watson and Coates 1967	monthly JanDec. 1965	beach sains haul sains otter trawi		no seeroblas taken
Waquolt Bay-Mel Pond (7 stations)	Curley, Lewton, Rickey and Plake 1970	monthly June 1967-May 1968 (except Jan. and Feb.)	shrimp treel beach sains		P. carolinus(4) adults, Aug. Sept. P. evolana(1) adult, Aug.
NewsIntic River	Lebida 1969	monthly, blacethly and weekly JanDac. 1966	plankton neta seine otter trawl fyke nets gill neta		F. carollnus(1-5) present but rare
Westport River (6 stations)	Fiske, Curley and Lawton 1968	monthly May 1965-1966	. haul meine shrimp trawl		P. carollmum(5) adults, Sept. Oct.
ode Island Karragameett Bay (4 stations)	Herman 1963	weekly Mar. 1957-Mar. 1959	mëter net Clarke-Bumpus sampler	P. <u>oarolinus</u> (1,195) eggs, June-Aug. P. evolans(1,488) eggs, June-Aug. P. app.(285) larvas July-Sept.	
Pethaquamscutt River and Pt. Judith Pund (4 stations)	Mulkana 1966	summer and early fall	shore seins		P. evolens(4) juweniles in river

APPENDIX I (continued)

E= cuary	ha fa regçe	Desem of gained prediench unq	Hethod of Catch	Eggs and Larvae [F caught and dates]	Jumeniles and Adults (Fraught and dates)
Connecticut  Block Island Sound	Herriman and Solar 1952	monthly Aug. 1943-July 1946	trawl planking ngt	no searobins reported	no searobina reportad
Mystic River	Pearcy and Richards 1962	weekly, biweekly and scothly Pab. 1959-Pab. 1969 sggs and larvam July 1958-Pab. 1960 juveniles and adults	hook and line plantum net. small beam trawl otter trawi beach selne traphet, dipmet	P. cardinus(6) eggs, July-Rug., (2) lervee, June-Aug.	P. <u>carolinus(6)</u> juveniles and adults, AugOct.
New Haven Barbor	Warfel and Merriman 1944	blemakiy July 1942-June 1943	haul ealma		E. carolinus(1) juvenile, aummer P. evolana(92) juveniles, AugSept.
Long Teland Salt Waters (large # localities)	Greeley 1939	July-Aug.	fine-mesh seine		P. campinus(1) young adult Aug. P. tribulus(11) juveniles, July-Aug.
Long Island Salt Waters (56 stations)	Perlautter 1919	monthly May-Oct. 1938	plankton nate Griek trawi shrimp trawi otter trawl	F. carolinus(295) eggs.  Kay-Aug., (14) larvae,  June-Sept. P. evolana (several) eggs,  May-July	P. carolinus(19) juvenilee F. evolanu(21) juvenilee, Oct.
Long island Sound (4-20 stations)	Wheatiand 1956	hiweekly Mar. 1952-Mar, 1954	Clarke-Bumpum plankton sampler	P. carolinus(22) aggs, June-Aug. P. evolaga(25) agge, June P. epp.(2) larvae, July-	
Long Island Sound	Richards 1959	35 cruisea Apr. 1954-Nov. 1955	Clarks-Bumpua sampler	P. carolinus(J5) eggs, June-Aug. E. evolens(I1) eggs, June-Aug. P. spp. (7) lacves, July- Aug.	
Long Island Sound (2 stacions)	Richards 1963	nearly every two weeks July 1956-July 1957	modified shrimp trawl		P. carolinus(143) juveniles and adults, May-Nov. P. evolans(3) adults, May-Aug.
Long Taland Sound	Willlams 1968	19 days Apr. 1964-May 1966	Clarke-Bumpus sampler	P. spp.(>100) eggs	
Long Island Sound (9 stations)	Mann 1974	Monthly and biweskly Jan. 1973-Jan. 1974	trawi scine qill net piankton nats	P. app. aggs and larvae	P. carviinue (577) juveniles and adults May-Dec. P. evoluna (573) juveniles and adults May-Dec.
e York Lake Hontauk (2 stations)	Austin 1973	monthly July 1971-Dec. 1977	plankton neta	P. app. (11) larvas. July 1972. (1.738) eggs. July 1971. (8.256) eggs. June- Sept. 1972	
Great South Bay (] stations]	Briggs and O'Conner 1971	random datae May-Oct. 1967 May-Hov. 1968 (no Seining June of elther year)	Seine		P. carolimus(1) juvenile, Sept.
Rudson River (9-12 stations)	Perlautter, Schmidt and Laff 1967	1-4 tiwes/mo. each sts. Jume-Rug. 1964 and 1965	neine		ail apecies not reported
Hodson River (9-12 stations)	Parlmutter, Schmidt Heller, Ford and Sininsky 1968	1~4 times/mo. each sts. June-Aug. 1964 and 1965	seine		all species not reported
= Jersey Sandy Hook Bay (5 stations)	Croaker 1965	monthly, weekly Oct. 1960-1961	plankton nets	<u>Р</u> . «Pp. (281) едфа, Жау-Эшле	
Corson and Manasquan Inlets	Murawaki 1970	"continuous monitoring" Apr. 1967-Mar. 1969	plankton me <u>ta</u>	<u>P</u> . spp. (4,143) eggs, June-Sept., (64) laryme, July-Oct.	

Estuary	Pe ference	Prequency and Dates of Survey	Method of Catch	Eggs and Larvae (¶ caught and daces)	Juveniles and Adults (# caught and datem)
Delavare River	Amon 1954		99999999999999999999999999999999999999	**************************************	
Delaware River	Shuster 1959				
Delaware River	deSylva and Kalber 1960	monthly SeptNov. 1958	otter travî		P. carolinus (150) adults, Sept. F. avolans (11) adults, SeptRov.
Delaware River (20 shore sites)	deSylva and Kalher and Shuster 1962	alternate months and biweekly Aug. 1959-Pab. 1960	haul weine		P. carolinus(1) juvenile, Sug., schilts common summer and fall. P. avolans, adults common summer and fall.
Delaware River (12 zones)	Abbe 1967	aonthly AugOct. Once NovJan. Aug. 1966-Jan. 1967	otter trawl		P. <u>carollous</u> (794) adults, most AugSept. P. <u>evolans</u> (95) adults, mos AugSept.
Rehoboth and Indian River Bays (18 stations)	Derickeon 1970 and Derickeon and Frice 1973	monthly June 1968-May 1969	seins otter træsi		P. carolinus(5) juveniles, July P. evolans(1) juvenile
iaryland Isle of Wight and Assawcman Bays (66 stations)	Schwertz 1964	varloum dates MarOcc. 1959-63	otter trawl trap nets heach selms oyster trays hook and line		P. carolinus juvenile and adults common Maj-Sept. P. evolums adults, AugSep
Chincoteague and Simepurent Baye	Schwartz 1961	monthly trawl MarDec. 1959	beach selms crab potting hook and line owster test trays otter trays		P. carolinus adults pressa Many-Sapt.
Chinochasque Bay (Oyster beds)	Arva 1960	3 times a week AugNov. 1950 and 59	wire trape		so searchiles taken
Pstuzent River (96 stations)	Kansusti 1950	l-3 times a year apring, fall and winter	minnow selme bay deine box traps hoop net dipmet		no seazobine taken
irginia Cheszpeake Bay (22-24 stations)	Massmann and Mansueti 1963)	4 cruises Sept. 1957; Jan., Apr., and July 1958	otter trewl		P. carolinus(4) young adult July, Sept. and Jan.
Reppahennock River (16 stations)	Hamemann, Ladd and HoCotcheon 1952	22 cruises Mar.28-Nov. 5, 1951	trawl		no searchina takén
Chseapeake Way, York and Pamunkey Rivers (16 stations)	88886D 1962	monthly in 1950 most months 1956, 1957, 1959	semi-balloon shrimp trawl		P. carolinus(345) MaxDec. P. avolans(21) May-Nov.
Faminkey River (9 scations)	Raney and Masessin 1953	weekly seining Juns 28-Sept. 29, 1949	minnew selne murface trawi roten one bottom trawi planktom het	no seszublna taken	no searobins taken
erth Carolina Seaufort area and Seuse River	Tagate and Dudley	monthly and biweekly Mar. 1957-Feb. 1960	heul seine	P. carolinus(17) larvee, Sept.	P. cerolinus(I) juvenile, A (2) adults, Aug.
Beaufort Inlet area (7 stations)	Pearsa, Rumm and Wharton 1942	weekly in summer 1939 and 1941; irregularly rest of year	seins otter traxi		P. carolinum common on mand bottoms P. scitulus present

# APPENDIX I (continued)

Estuary	Reference	Frequency and Gates of Survey	Rethod of Catch	Eggs and Larvae (# caught and dates)	Juvenilms and Adults (# caught and dates)
South Carolina South Carolina Estuaries (33 stations)	Shealy, Miglarese and Joseph 1974	central estuaries monthly, others quarterly Feb. 1973-Jan. 1974	bottom trawl		P. carolinus(3) P. evolone(1) P. tribulus(24) juvenilae
Georgia Sapelo and St. Catherine Sounds (14 Stations)	Dahlberg and Odum 1970	3-week intervals Jan. 1967-Peb. 1968	otter trawl		E. pactoralis(1) Jan. E. evolans(147) meet months E. scitulus(87) most months
Ossbaw and Maassw Sounds	Mahood, Harris, Music and Palmer 1974	monthly Oct. 1977-Sept. 1971	otter or shrimp træel gill net seine		Triglidme 21.4 ib, trawled all year; none seined
Doby and Sapelo Sounds	Mahood, Harris, Music sad Palmer 1974	monthly Oct. 1971-Sept. 1972	otter or shrime trawl gill net meins		Triglidse 14.3 lb. trawted all year; none seined
St. Andrews and St. Simons Sounds	Mahood, Harris, Music and Palmer 1974	monthly Oct. 1975-Sept. 1971	otter or shrimp trawl gill net meine		Triglidae 77.7 lb, trawled all months; none seined
Florids St. Johns River (12 stations)	Tagetz 1968	severel to many times yearly Apr. 1961-Nov. 1963	seine travi		P. scitulus(25) juveniles, June-Oct. P. tribules(28) juveniles, most months
St. Lucie River (il stations)	Gunter 1963	5 scattered months each year Jan. 1957-Jan. 1959	seine otter trawl		P. tribulus(4) juveniles, Jan.
St. Lucie and Indian Rivers	Springer 1960	3 surveys Sept. 1957, Mar. 1958, and Mar. 1959	travi		no mearchine taken

#### 8. REFERENCES

- ABBE, G. R.
  - 1967. An evaluation of the distribution of fish populations of the Delaware River estuary. M.S. Thesis, Univ. of Del. 64 p.
- ARVE, J.
  - 1960. Preliminary report on attracting fish by oyster-shell plantings in Chincoteague Bay, Maryland. Chesapeake Sci. 1: 58-65.
- AUSTIN, H. M.
  - 1973. The ecology of Lake Montauk: planktonic fish eggs and larvae. N. Y. Ocean Sci. Lab. Tech. Rep. no. 21: 37 p.
- AYRES, W. O.
  - 1842. Enumeration of the fishes of Brookhaven, L. I., with remarks upon the species observed. Boston J. Nat. Hist. 4(2), 255-264.
- BAILEY, R. M., J. E. FITCH, E. S. HERALD, E. A. LACHNER, C. C. LINDSEY, C. R. ROBINS, and W. B. SCOTT.
  - 1970. A list of common and scientific names of fishes from the United States and Canada. 3rd edition. Am. Fish. Soc., Spec. Publ. no. 6: 150 p.
- BARDACH, J. E., and J. CASE.
  - 1965. Sensory capabilities of the modified fins of squirrel hake (Urophycis chuss) and searobins (Prionotus carolinus and P. evolans). Copeia 1965(2): 194-206.
- BEAN, T. H.
  - 1889. Report on the fishes observed in Great Egg Harbor Bay, New Jersey, during the summer of 1887. Bull. U. S. Fish. Comm. 1887(1889), 7: 129-154, pl. I-III.
- BERG, L. S.
  - 1947. Classification of fishes, both recent and fossil. Reprint in Russian with English translation. J. W. Edwards, Ann Arbor, Michigan, 517 p. (Reprint of Academia Nauk USSR. Zoologischeskii Institut Trudy. T 5 Vysh 2, 1940).
- BIGELOW, H. B., and W. C. SCHROEDER.
  - 1953. Fishes of the Gulf of Maine. U. S. Fish Wildl. Serv., Fish. Bull, 53(74): 577 p.
- BLOCH, M. E.
  - 1797. Ichthyologie, ou histoire naturelle, générale et particulière des poissons. Avec des figures enluminées, dessinées d'après nature. 2nd série. Berlin. 12 vols, 452 col. pls.

- BREDER, C. M., JR.
  - 1929. Field book of marine fishes of the Atlantic coast from Labrador to Texas. G. P. Putnam's Sons, New York, 332 p.
- BRIGGS, P. T., and J. S. O'CONNOR.
  - 1971. Comparison of shore-zone fishes over naturally vegetated and sand-filled bottoms in Great South Bay, N. Y. N. Y. Fish Game J. 18(1): 15-41.
- BULLIS, H. R., JR., and J. R. THOMPSON.
  - 1965. Collections by the exploratory fishing vessels Oregon,
    Silver Bay, Combat, and Pelican made during 1956 to 1960 in the
    southwestern North Atlantic. U. S. Fish Wildl. Serv., Spec.
    Sci. Rep. Fish. no. 510: 130 p.
- CASEY, J. G.
  - 1964. Anglers' guide to sharks of the northeastern United States Maine to Chesapeake Bay. U. S. Fish Wildl. Serv., Circ. No. 179: 32 p.
- CHESMORE, A. P., D. J. BROWN, and R. D. ANDERSON.
  1972. A study of the marine resources of Lynn-Saugus Harbor.
  Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 11:
  40 p.
- CHESMORE, A. P., D. J. BROWN, and R. D. ANDERSON.

  1973. A study of the marine resources of Essex Bay. Mass. Dep.
  Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 13: 38 p.
- CHESMORE, A. P., S. A. TESTAVERDE, and F. P. RICHARDS.

  1971. A study of the marine resources of Dorchester Bay. Mass.

  Dep. Nat. Resour., Div. Mar. Fish. Monogr. Ser. no. 10: 41 p.
- CLARK, J. R.
  - 1963. The 1960 salt-water angling survey. U. S. Fish Wildl. Serv., Circ. 153: 36 p.
- CLARK, S. H. and B. E. BROWN.
  - 1977. Changes in biomass of finfishes and squids from the Gulf of Maine to Cape Hatteras, 1963-74, as determined from research vessel survey data. Fish. Bull. U. S. 75(1): 1-21 p.
- CROKER, R. A.
  - 1965. Planktonic fish eggs and larvae of Sandy Hook estuary. Chesapeake Sci. 6: 92-95.
- CURLEY, J. R., R. P. LAWTON, J. M. HICKEY, and J. D. FISKE.
  1970. A study of the marine resources of the Waquoit Bay-Eel Pond
  estuary. Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser.
  no. 9: 40 p.

- CURLEY, J. R., R. P. LAWTON, D. K. WHITTAKER, and J. M. HICKEY.
  1972. A study of the marine resources of Wellfleet Harbor.
  Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no.
  12: 37 p.
- CUVIER, G.
  - 1829. Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction a l'anatomie comparée. 2nd ed. Paris, 5 vols.
- CUVIER, G., and A. VALENCIENNES. 1828-1849. Histoire naturelle des poissons, Paris, 22 vols., 650 pls.
- DAHLBERG, M. D., and E. P. ODUM.

  1970. Annual cycles of species occurrence, abundance, and diversity in Georgia estuarine fish populations. Am. Midl. Nat. 83(2): 382-392.
- DeKAY, J. E.

  1842. Zoology of New York, or the New York fauna. Pt. 4. Fishes.

  In Natural History of New York, Geological Survey. D. Appleton
  and Co. and Wiley and Putnam, Albany.
- DERICKSON, W. K.

  1970. The shore zone fishes of Rehoboth and Indian River Bays
  of Delaware. M.S. Thesis, Univ. Del., 92 p.
- DERICKSON, W. K. and K. S. PRICE, JR.
  1973. The fishes of the shore zone of Rehoboth and Indian
  River Bays, Delaware. Trans. Am. Fish. Soc., 102(3): 552-562.
- de SYLVA, D. P., and F. A. KALBER, JR.

  1960. Investigations on fishes captured by trawls in the Delaware
  Bay area. Del. Dept. of Nat. Res. Environ. Control Div. of
  Fish Wildl. Dingell-Johnson Reports Proj. F-13-R-2. Job 2. n.p.
- de SYLVA, D. P., F. A. KALBER, JR., and C. N. SHUSTER, JR.
  1962. Fishes and ecological conditions in the shore zone of the
  Delaware River estuary, with notes on other species collected
  in deeper water. Univ. Del. Mar. Lab., Inf. Ser., Publ. No.
  5: 164 p.
- DEUEL, D. G. 1973. 1970 salt-water angling survey. U. S. Natl. Mar. Fish. Serv., Curr. Fish. Stat. no. 6200: 54 p.
- DEUEL, D. G. and J. R. CLARK.

  1968. The 1965 salt-water angling survey. U. S. Fish Wildl. Serv.,
  Resour. Publ. no. 67: 51 p.

- FISH, M. P. and W. H. MOWBRAY.
  - 1970. Sounds of western North Atlantic fishes. Johns Hopkins Press, Baltimore. 207 p.
- FISKE, J. D., J. R. CURLEY, and R. P. LAWTON.

  1968. A study of the marine resources of the Westport River.
  - Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 7: 52 p.
- FISKE, J. D., C. E. WATSON, and P. G. COATES.
  - 1966. A study of the marine resources of the North River. Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 3: 53 p.
- FISKE, J. D., C. E. WATSON, and P. G. COATES.
  - 1967. A study of the marine resources of Pleasant Bay. Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 5: 56 p.
- FOWLER, H. W.
  - 1903. Description of a new gurnard from Florida, with notes on the colors of some other Florida fishes. Proc. Acad. Nat. Sci., Phila. 55: 328-336.
- GALLAWAY, B. J., J. C. PARKER, and D. MOORE.
  - 1972. Key to the estuarine and marine fishes of Texas, Texas A & M Univ. TAMU-SG-72-402: 177 p.
- GILL, T. N.
  - 1873. Catalogue and bibliography of the fishes of the east coast of North America. Rep. U. S. Fish Comm. 1871-72(1873)1: 779-822.
- GINSBURG, I.
  - 1950. Review of the western Atlantic Triglidae (fishes). Tex. J. Sci. 2(4): 489-527.
- GMELIN, J. F.
  - 1788. Pisces. Vol. 1, pt. 3, p. 1126-1516. In Caroli a Linné and J. F. Gmelin. Systema naturae...Lipsiae, 1788-1793.
- GOODE, G. B.
  - 1884. The food fishes of the United States. in G. B. Goode (ed.)
    The fisheries and fishery industries of the United States.
    Sect. 1(3): 163-682, 218 pls.
- GOODE, G. B., and T. H. BEAN.
  - 1882. Reports on the results of dredging under the supervision of Alexander Agassiz, on the east coast of the United States, during the summer of 1880, by the U. S. coast survey steamer "Blake" Commander J. R. Bartlett, U. S. N., Commanding. Report on the fishes. Bull. Mus. Comp. Zool., Harv. Coll. 10: 183-226.
- GOODE, G. B., and T. H. BEAN.
  - 1885. On the American fishes in the Linnaean collection. Proc. U. S. Nat. Mus. 8: 193-208.

- GOODE, G. B., and T. H. BEAN.
  - 1895. Oceanic ichthyology. A treatise on the deep-sea and pelagic fishes of the world, based chiefly upon the collections made by the steamers Blake, Albatross and Fish Hawk in the northwestern Atlantic. The Smithsonian Institution, Washington, D. C. 553 p., 123 pls.

### GOSLINE, W. A.

1971. Functional morphology and classification of teleostean fishes. Univ. Press of Hawaii, Honolulu, 208 p.

#### GREELEY. J. R.

- 1939. Section II. Fishes and habitat conditions of the shore zone based upon July and August seining investigations, p. 72-91. in A biological survey of the salt waters of Long Island, 1938. Part II. Suppl. 28th Ann. Rep., N. Y. Conserv. Dep., Salt Water Survey (1938) no. 15, Albany, N. Y.
- GREENWOOD, P. H., D. E. ROSEN, S. H. WEITZMAN, and G. S. MYERS.

  1966. Phyletic studies of teleostean fishes, with a provisional classification of living forms. Bull. Am. Mus. Nat. Hist.

  131(4): 455 p.

### GROSSLEIN, M. D.

1969. Groundfish survey program of BCF Woods Hole. Commer. Fish. Rev. 31(8-9): 22-30.

## GUNTER, G., and G. E. HALL.

1963. Biological investigations of the St. Lucie Estuary (Florida) in connection with Lake Okeechobee discharge through the St. Lucie Canal. Gulf Res. Rep. 1(5): 189-307.

#### GUNTHER, A.

1859-1870. Catalogue of the fishes in the British Museum, London, 8 vols.

# HERMAN, S. S.

1963. Planktonic fish eggs and larvae of Narragansett Bay. Limnol. Oceanogr. 8: 103-109.

HILDEBRAND, S. F., and W. C. SCHROEDER.

1928. Fishes of Chesapeake Bay. Bull. U. S. Bur. Fish 43(1): 388 p.

IWANOWICZ, H. R., R. D. ANDERSON, and B. A. KETSCHKE.

1973. A study of the marine resources of Hingham Bay. Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 14: 40 p.

- JEROME, W. C., JR., A. P. CHESMORE, and C. O. ANDERSON, JR.
  1966. A study of the marine resources of Quincy Bay. Mass.
  Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 2: 62 p.
- JEROME, W. C., JR., A. P. CHESMORE, and C. O. ANDERSON, JR.
  1967. A study of the marine resources of Beverly-Salem Harbor.
  Mass. Dep. Nat. Resour., Div. Mar. Fish., Monogr. Ser. no. 4: 74 p.
- JEROME, W. C., JR., A. P. CHESMORE, and C. O. ANDERSON, JR.
  1968. A study of the marine resources of the Parker River-Plum
  Island Sound estuary. Mass. Dep. Nat. Resour., Div. Mar. Fish.,
  Monogr. Ser. no. 6: 79 p.
- JEROME, W. C., JR., A. P. CHESMORE, and C. O. ANDERSON, JR.
  1969. A study of the marine resources of the Annisquam River-Gloucester
  Harbor coastal system. Mass. Dep. Nat. Resour., Div. Mar. Fish.,
  Monogr. Ser. no. 8: 62 p.
- JEROME, W. C., JR., A. P. CHESMORE, C. O. ANDERSON, JR., and F. GRICE.
  1965. A study of the marine resources of the Merrimack River
  estuary. Mass. Dep. Nat. Resour., Div. Mar. Fish, Monogr. Ser.
  no. 1: 90 p.
- JORDAN, D. S.
  1887a. List of fishes collected at Havana, Cuba, in December, 1883,
  with notes and descriptions. Proc. U. S. Natl. Mus. 1886 (1887)
  9: 31-55.
- JORDAN, D. S.
  1887b. A catalogue of the fishes known to inhabit the waters of
  North America north of the Tropic of Cancer, with notes on the
  species discovered in 1883 and 1884. Rep. U. S. Comm. Fish Fish.
  1885(1887), 13: 789-973 (1-185).
- JORDAN, D. S.

  1917-1920. The genera of fishes....In four parts: Stanford University,
  Univ. Ser. 576 p. (+ total of 55 p. variously paged in Roman
  numerals). [Part I, 1917, p. 1-161; part II, 1919, p. 163-284;
  part III, 1919, p. 285-410; part IV, 1920, p. 411-576]. (Reprinted
  1963, Stanford University Press, Stanford, Calif., xvi, 800 p.)
- JORDAN, D. S.

  1923. A classification of fishes including families and genera as far as known. Stanford Univ. Publ., Univ. Ser., Biol. Sci., 3(2): 77-243, i-x. Also in Jordan, D. S., 1963. The genera of fishes and a classification of fishes. Stanford Univ. Press, Stanford, Calif., p. 577-743.

- JORDAN, D. S., and B. W. EVERMANN.
  1887. Description of six new species of fishes from the Gulf
  - of Mexico, with notes on other species. Proc. U. S. Natl. Mus. 1886(1887) 9: 466-476.
- JORDAN, D. S., and B. W. EVERMANN.
  - 1896-1900. The fishes of North and Middle America. Bull. U. S. Natl. Mus. no. 47, 4 vols. (Reprinted for Smithsonian Inst. by T. F. H. Publ., 1963.)
- JORDAN, D. S., and C. H. GILBERT.
  - 1878. Notes on the fishes of Beaufort Harbor, North Carolina. Proc. U. S. Nat. Mus. 1: 365-388. (Smithsonian Misc. Collect., 1880, 19, art. 1.)
- JORDAN, D. S., and C. H. GILBERT.
  - 1883a. Notes on fishes observed about Pensacola, Florida, and Galveston, Texas, with descriptions of new species. Proc. U. S. Natl. Mus. 1882(1883), 5: 241-307.
- JORDAN, D. S., and C. H. GILBERT.
  - 1883b. Notes on a collection of fishes from Charleston, South Carolina, with descriptions of three new species. Proc. U. S. Natl. Mus. 1882(1883), 5: 580-620.
- JORDAN, D. S., and C. H. GILBERT.
  - 1883c. A synopsis of the fishes of North America. Bull. U. S. Natl. Mus. 16: 1018 p.
- JORDAN, D. S., and E. G. HUGHES.
  - 1887. A review of the species of the genus <u>Prionotus</u>. Proc. U. S. Natl. Mus. 1886(1887) 9: 327-338.
- JORDAN, D. S., and J. SWAIN.
  - 1885. Description of the three new species of fishes (Prionotus stearnsi, Prionotus ophryas, and Anthios vivanus) collected at Pensacola by Mr. Silas Stearns. Proc. U. S. Natl. Mus. 1884(1885) 7: 541-545.
- LACÉPÈDE, B. G. E. de LaV.
  - 1798-1803. Histoire naturelle des poissons. 1st edition. Paris, 14 vols. (Originally published in connection with Buffon, G. L. L. 1798. Histoire naturelle...avec la description du cabinet du roi, in vols. 39-43.)
- LEBIDA, R. C.
  - 1969. The seasonal abundance and distribution of eggs, larvae and juvenile fishes in the Weweantic River estuary, Massachusetts, 1966. M.S. Thesis, Univ. Mass. 59 p.

- LEE, R. E.
  - 1942. Notes on the color changes of the searobin (Priontous strigatus Cuvier) with special reference to the erythrophores.

    J. Exp. Zool. 9(12): 131-153, 2 pls.
- LEE, R. E.
  - 1944. A quantitative survey of the invertebrate bottom fauna in Menemsha Bight. Biol. Bull., 86(2): 83-97.
- LEIM, A. H., and L. R. DAY.

  1959. Records of uncommon and unusual fishes from eastern
- LINNAEUS, C.
  - 1758-1759. Systema naturae sive regna tria naturae, systematice proposita per classes, ordines, genera et species, cum characteribus, differentiis, synonymis, locis, etc. Editio decima, reformata. Holmiae, 2 vols.

Canadian waters, 1950-1958. J. Fish. Res. Board Can. 16: 503-514.

LINNAEUS, C.

1766-1768. Systema naturae. 12th edition. Holmensi, 3 vols.

- LINNAEUS, C.
  - 1771. Mantissa plantarum, pt. 2: 528.
- LINTON, E.
  - 1892. Notes on entozoa of marine fishes, with descriptions of new species. Part IIL Acanthocephala. U. S. Comm. Fish Fish., Rep. 1888(1892), p. 523-542, pls. 53-60.
- LINTON, E.
  - 1897. Notes on larval cestode parasites of fishes. Proc. U. S. Nat. Mus. 19 (1123): 787-824, pls. 61-68.
- MAHOOD, R. K., C. D. HARRIS, J. L. MUSIC, JR., and B. A. PALMER.

  1974a. Survey of the fisheries resources in Georgia's estuarine
  and inshore ocean waters. Part I. Southern section, St. Andrews
  Sound and St. Simons Sound estuaries. Ga. Dep. Nat. Resour.,
  Game Fish Div., Coast. Fish. Off., Contrib. Ser. no. 22: 104 p.
- MAHOOD, R. K., C. D. HARRIS, J. L. MUSIC, JR., and B. A. PALMER.
  1974b. Survey of the fisheries resources in Georgia's estuarine
  and inshore ocean waters. Part II. Central section, Doboy Sound
  and Sapelo Sound estuaries. Ga. Dep. Nat. Resour., Game Fish
  Div., Coast. Fish. Off., Contrib. Ser. no. 23: 99 p.

MAHOOD, R. K., C. D. HARRIS, J. L. MUSIC, JR., AND B. A. PALMER.

1974c. Survey of the fisheries resources in Georgia's estuarine
and inshore ocean waters. Part III. Northern section, Ossabaw
Sound and Wassaw Sound estuaries. Ga. Dep. Nat. Resour., Game
Fish Div., Coast. Fish. Off., Contrib. Ser. no. 24: 100 p.

#### MANN, J. M.

1974. Some aspects of the biology of the searobins Prionotus carolinus and Prionotus evolans. M.S. Thesis, Long Island Univ.

#### MANSUETI, R.

1950. An ecological and distributional study of the fishes of the Patuxent River watershed, Maryland. M.S. Thesis, Univ. of Maryland, 315 p.

### MARSHALL, N.

1946. Observations on the comparative ecology and life history of two searobins, <a href="Prionetus carolinus">Prionetus carolinus and Prionetus evolans strigatus</a>. Copeia 1946(3): 118-144.

## MASSMANN, W. H.

1962. Water temperatures, salinities, and fishes collected during trawl surveys of Chesapeake Bay and York and Pamunkey Rivers, 1956-1959. Va. Fish. Lab., Spec. Sci. Rep. no. 27: [51]p.

# MASSMANN, W. H., and R. J. MANSUETI.

1963. Data from Virginia-Maryland cooperative fish trawl surveys in Chesapeake Bay - 1957 and 1958. Va. Fish. Lab., Spec. Sci. Rep. no. 42: 21 p.

MASSMANN, W. H., E. C. LADD, and H. N. McCUTCHEON.

1952. A biological survey of the Rappahannock River, Virginia. Va. Fish. Lab., Spec. Sci. Rep. no. 6, 2 vols.

McEACHRAN, J. D., and J. DAVIS.

1970. Age and growth of the striped searobin. Trans. Am. Fish. Soc. 99 (2): 343-352.

MERRIMANN, D., and R. C. SCLAR.

1952. The pelagic fish eggs and larvae of Block Island Sound. Bull. Bingham Oceanogr. Collect., Yale Univ. 13(3): 165-219.

MILLER, G. C., and D. M. KENT.

1971. Redescription of <u>Prionotus</u> <u>beani</u> (Pisces, Triglidae). Q. J. Fla. Acad. Sci. 34(3): 223-242.

#### MITCHILL, S. L.

1814. The fishes of New York, described and arranged. Trans. Lit. Phil. Soc., New York 1: 355-492, 6 pls.

#### MOULTON, J. M.

1955. The eliciting and suppressing of a marine biological sound. Bull. Ecol. Soc. Am. 36: 80.

# MOULTON, J. M.

1958. A summer silence of searobins, <u>Prionotus</u> spp. Copeia 1958(3): 234-235.

### MULKANA, M. S.

1966. The growth and feeding habits of juvenile fishes in two Rhode Island estuaries. Gulf Res. Rep. 2(2): 97-167.

### MURAWSKI, W. S.

1970. Study of the ichthyoplankton associated with two of New Jersey's coastal inlets. N. J. Dep. Environ. Prot., Div. Fish Game Shellfish., Misc. Rep. no. 7M. 10 p., 9 tab., 6 figs.

# NICHOLS, J. T., and C. M. BREDER, JR.

1927. The marine fishes of New York and southern New England. Zoologica (N.Y.)9: 1-192.

## PARKER, G. H.

1912. Sound as a directing influence in the movements of fishes. Bull. U. S. Bur. Fish. 1910(1912) 30: 97-104.

# PEARCY, W. G., and S. W. RICHARDS.

1962. Distribution and ecology of fishes of the Mystic River estuary, Connecticut. Ecology 43(2): 248-259.

### PEARSE, A. S., H. J. HUMM. and G. W. WHARTON.

1942. Ecology of sand beaches at Beaufort, N. C. Ecol. Monogr. 12(2): 135-190.

# PERLMUTTER, A.

1939. Section I. An ecological survey of young fish and eggs identified from tow-net collections, p. 11-71. in A biological survey of the salt waters of Long Island, 1938. Part II. Suppl. 28th Ann. Rep., N. Y. Conserv. Dep., Salt Water Survey (1938) no. 15, Albany, N. Y.

- PERLMUTTER, A., E. E. SCHMIDT, R. HELLER, F. C. FORD, and S. SININSKY.

  1968. Distribution and abundance of fish along the shores of
  the lower Hudson River during the summer of 1967. Prog. Rep.
  No. 3. Ecological survey of the Hudson River, Inst. Environ.
  Med., N. Y. Univ. 42 p.
- PERLMUTTER, A., E. E. SCHMIDT, and E. LEFF.

  1967. Distribution and abundance of fish along the shore of
  the lower Hudson River during the summer of 1965. N. Y.
  Fish Game J. 14(1): 47-75.
- RANEY, E. C., and W. H. MASSMANN.

  1953. The fishes of the tidewater section of the Pamunkey River,
  Virginia. J. Wash. Acad. Sci. 43(12): 424-432.
- RICHARDS, S. W.

  1959. Pelagic fish eggs and larvae of Long Island Sound. Bull.

  Bingham Oceanogr. Collect., Yale Univ. 17(1): 95-124.
- RICHARDS, S. W.

  1963. The demersal fish population of Long Island Sound. Bull.

  Bingham Oceanogr. Collect., Yale Univ. 18(2): 1-101.
- SCHWARTZ, F. J.
  1961. Fishes of Chincoteague and Sinepuxent Bays. Am. Midl. Nat.
  65: 384-408.
- SCHWARTZ, F. J.
  1964a. Fishes of Isle of Wight and Assawoman Bays near Ocean City,
  Maryland. Chesapeake Sci. 5: 172-193.
- SCHWARTZ, F. J.
  1964b. Effects of winter water conditions on fifteen species of captive marine fishes. Am. Midl. Nat. 71(2): 434-444.
- SHEALY, M. H., JR., J. V. MIGLARESE, and E. B. JOSEPH.

  1974. Bottom fishes of South Carolina estuaries relative abundance, seasonal distribution, and length-frequency relationships. S. C. Mar. Res. Cent., Tech. Rep. Ser. no. 6: 44 p.
- SNOW, G. W.
  1950. Development of trash fishery at New Bedford, Massachusetts.
  Commer. Fish. Rev. 12(7): 8-10.
- SPRINGER, V. G.
  1960. Ichthyological surveys of the lower St. Lucie and Indian Rivers, Florida east coast. Fla. Board Conserv. Mar. Res. Lab. Mimeo Rep. 60-19: 4-17.
- TAGATZ, M. E.
  1968. Fishes of the St. Johns River, Florida. Q. J. Fla. Acad.
  Sci. 30: 25-50.

- TAGATZ, M. E., and D. L. DUDLEY.
  - 1961. Seasonal occurrence of marine fishes in four shore habitats near Beaufort, N. C., 1957-60. U. S. Fish Wildl. Serv., Spec. Sci. Rep. Fish No. 390: 19 p.
- TEAGUE, G. W.
  - 1951. The sea robins of America, a revision of the triglid fishes of the genus Prionotus. Comun. Zool. Mus. Hist. Nat. Montev. 3(61): 9 p., 5 pls.
- UNITED STATES DEPARTMENT OF COMMERCE, BUREAU OF FISHERIES.
  1930-1940. Fishery industries of the United States, 1929 to 1938.
  Appendices to Reports of the United States Commissioner of
  Fisheries for the fiscal years 1930-1939, 11 vols.
- UNITED STATES DEPARTMENT OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE.

  1976. Environmental impact statement/preliminary fishery management
  plan for other finfish. Draft ms. Northeast Fisheries Center,
  Woods Hole, Mass. and Northeast Regional Office, Gloucester,
  Mass. 85 p., 2 app.
- UNITED STATES DEPARTMENT OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE. 1971-1976. Fishery statistics of the United States, 1968-1973. U. S. Natl. Mar. Fish. Serv., Stat. Dig. 62 to 67.
- UNITED STATES DEPARTMENT OF THE INTERIOR, FISH AND WILDLIFE SERVICE. 1942-1969. Fishery statistics of the United States, 1939-1967. U. S. Fish Wildl. Serv. Bur. Commer. Fish., Stat. Dig. 1, 4, 7, 11, 14, 16, 18, 19, 21, 22, 25, 27, 30, 34, 36, 39, 41, 43, 44, 49, 51, 53, 54, 56-61.
- WARFEL, H. E., and D. MERRIMAN.
  - 1944. Studies on the marine resources of southern New England.

    I. An analysis of the fish population of the shore zone.

    Bull. Bingham Oceanogr. Collect., Yale Univ. 9(2): 91 p.
- WHEATLAND, S. B.
  - 1956. Oceanography of Long Island Sound, 1952-1954. VII. Pelagic fish eggs and larvae. Bull. Bingham Oceanogr. Collect., Yale Univ. 15: 234-314.
- WILK, S. J., W. W. MORSE, and D. E. RALPH.

  1978. Length-weight relationships of fishes collected in the New
  York Bight. Bull. N. J. Acad. Sci. 23(2): 58-64.
- WILK, S. J., W. W. MORSE, D. E. RALPH, and T. R. AZAROVITZ. 1977. Fish and associated environmental data collected in the New York Bight, June 1974-June 1975. U. S. Dep. Commer., NOAA Tech. Rep. NMFS SSRF-416: 53 p.
- WILK, S. J., W. W. MORSE, D. E. RALPH, and E. J. STEADY.

  1975. Annual Report -- Life history aspects of New York Bight
  finfishes (June 1974-June 1975). U. S. Dep. Commer., Natl. Mar.
  Fish. Serv., Sandy Hook Lab., 265 p. (Xerox).

- WILK, S. J., and M. J. SILVERMAN.
  - 1976. Fish and hydrographic collections made by the research vessels Dolphin and Delaware II during 1968-72 from New York to Florida.
    U. S. Dep. Commer., NOAA Tech. Rep. NMFS SSRF-697: 159 p.
- WILLIAMS, G. C.
  - 1968. Bathymetric distribution of planktonic fish eggs in Long Island Sound. Limnol. Oceanogr. 13: 382-385.
- WONG, R. S. P.
  - 1968. Age and growth of the northern searobin, part 2. M.A. Thesis, Va. Inst. Mar. Sci. 48 p.

# 9. ACKNOWLEDGEMENT

I am grateful to Anthony L. Pacheco, Maureen Montone, Cathy Noonan, Michele Cox and Mabel Trafford of the Sandy Hook Laboratory staff for their help in seeing this work to completion.

# NORTHEAST FISHERIES CENTER Sandy Hook Laboratory Technical Series Reports

**----**

NUMBER	TITLE AND AUTHOR	DATE & NTIS NO.
1	Proceedings of a workshop on egg, larval and juvenile stages of fish in Atlantic coast estuaries, by Anthony L. Pacheco (editor)	July 1973 COM75-10017/AS
2*	Diagnosis and control of mariculture disease in the United States, by Carl J. Sindermann (editor)	December 1974 PB263410/AS
3*	Oxygen depletion and associated environmental disturbances in the Middle Atlantic Bight in 1976 (composite authorship)	February 1977 PB287956/AS
4*	Biological and fisheries data on striped bass, Morone saxatilis (Walbaum), by W. G. Smith and A. Wells	мау 1977 РВ283900
5*	Biological and fisheries data on tilefish, Lopholatilus chamaeleonticeps Goode and Bean, by Bruce L. Freeman and Stephen C. Turner	Мау 1977 РВ283901
6*	Biological and fisheries data on butterfish,  Peprilus triacanthus (Peck), by Steven A.  Murawski, Donald G. Frank, and Sukwoo Chang	March 1978 PB283902
7*	Biological and fisheries data on black sea bass, <u>Centropristis</u> <u>striata</u> (Linnaeus), by Arthur W. Kendall	May 1977 PB283903
8*	Biological and fisheries data on king mackerel, Scomberomorus cavalla (Cuvier), by Peter Berrien and Doris Finan	November 1977 PB283904
9*	Biological and fisheries data on Spanish mackerel, Scomberomorus maculatus (Mitchill), by Peter Berrien and Doris Finan	November 1977 PB283905
10*	Biological and fisheries data on Atlantic sturgeon, Acipenser oxyrhynchus (Mitchill), by Steven A. Murawski and Anthony L. Pacheco	August 1977 PB283906
11*	Biological and fisheries data on bluefish, <pre>Pomatomus saltatrix (Linnaeus), by Stuart J.</pre> Wilk	August 1977 PB283907
12	Biological and fisheries data on scup,  Stenotomus chrysops (Linnaeus), by Wallace W.  Morse	January 1978 PB283908

NUMBER	TITLE AND AUTHOR	DATE & NTIS NO.
13*	Biological and fisheries data on northern searobin, <u>Prionotus</u> <u>carolinus</u> (Linnaeus), by Susan C. Roberts	June 1978 PB288648/AS
14*	A guide for the recognition of some disease conditions and abnormalities in marine fish, by Carl J. Sindermann, John J. Ziskowski, and Valentine T. Anderson	March 1978 PB284021/AS
15	Ichthyoplankton from the R/V <u>Dolphin</u> survey of continental shelf waters between Martha's Vineyard, Massachusetts and Cape Lookout, North Carolina, 1965-66, by L. P. Berrien, M. P. Fahay, A. W. Kendall, Jr., and W. G. Smith	March 1978 PB283865/AS
16	The seasonal maxima of <u>Ceratium tripos</u> with particular reference to a major New York Bight bloom, by John B. Mahoney	June 1978 PB287914/AS
17*	Biological and fisheries data on American eel, Anguilla rostrata (LeSueur), by Michael P. Fahay	August 1978 PB297067/AS
18	New York Bight ichthyoplankton survey - procedures and temperature and salinity observations, by Myron J. Silverman and Arthur W. Kendall, Jr.	August 1978 PB80-1308 <b>7</b> 5
19*	Biological and fisheries data on sea scallop,  Placopecten magellanicus (Gmelin), by  Clyde L. MacKenzie, Jr.	February 1979 PB297415/AS
20	Dissolved oxygen levels in New York Bight waters during 1977, by Frank Steimle	September 1978 PB80-127491
21	Biological and fisheries data on weakfish,  Cynoscion regalis (Bloch and Schneider),  by Stuart J. Wilk	February 1979 PB297015/AS
22	Biological and fisheries data on black drum, <u>Pogonias cromis</u> (Linnaeus), by Myron J. <u>Silverman</u>	October 1979 PB80-124738
23	Status of Northwest Atlantic herring stocks of concern to the United States, by Carl J. Sindermann	December 1979

NUMBER	TITLE AND AUTHOR	DATE & NTIS NO.
24	Biological and fisheries data on the Atlantic surf clam, <u>Spisula</u> <u>solidissima</u> (Dillwyn), by John W. Ropes	February 1980
25	Biological and fisheries data on striped searobin, <u>Prionotus</u> <u>evolans</u> (Linnaeus), by Susan C. Roberts-Goodwin	January 1981

U. S. Department of Commerce National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161

<sup>\*</sup> Out of print. Copies may be ordered by NTIS number from: