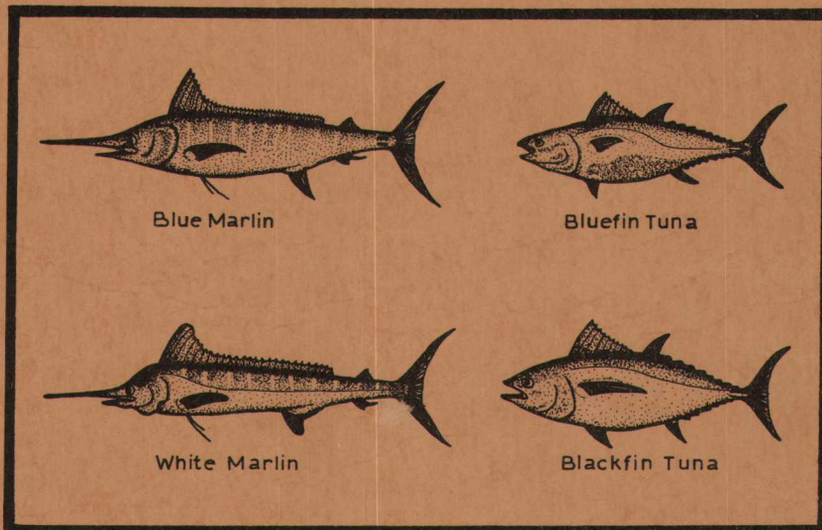




NOAA Technical Memorandum NMFS-SEFC-55

Bioprofiles Sampling Manual for Oceanic Pelagic Fishes

1980-81



Eric D. Prince

Dennis W. Lee

December 1980

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
Southeast Fisheries Center, Miami Laboratory
75 Virginia Beach Drive
Miami, Florida 33149

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Philip M. Klutznick, Secretary
National Oceanic and Atmospheric Administration
Richard A. Frank, Administrator
National Marine Fisheries Service
Terry L. Leitzell, Assistant Administrator for Fisheries

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INTRODUCTION

The goal of the bioprofiles task at the Miami Laboratory is to conduct research that will lead to stock assessment of oceanic pelagic fishes. One of the most important objectives within this framework is to determine and validate age and growth of selected target species by examining growth bands on skeletal hardparts and by recovery of tagged fish. In this manual we identify target species, specify priorities, describe the types of samples and procedures for data collection, and provide information for preserving the samples and shipping them to the Miami Laboratory.

SELECTION OF SAMPLES

Species and Size

Major efforts should be directed towards sampling blue and white marlin (Figure 1) and bluefin tuna (Figures 2 and 3), as these are our primary target species. Blackfin tuna (Figures 2 and 3) will become increasingly more important in the future but are of secondary importance at this time. We are interested in collecting data on these species from the Atlantic seaboard, Caribbean Sea, and Gulf of Mexico. Samplers should maintain close communication with the Miami bioprofiles staff (see page 8) in order to obtain necessary equipment and supplies, to cover related sampling expenses, and to answer questions about the program.

Blue and White Marlin. Increasing emphasis will be placed on marlin research during the next few years. Less than 50 samples from blue and white marlin were collected in 1980 and our present needs include all size categories. Since growth rates between males and females can differ

greatly, it is necessary to separate specimens by sex in order to fulfill sample size requirements. The most common size range for blue marlin is from 45-114 kg (100-250 lb.) and for white marlin 23-41 kg (50-90 lb.). Marlin outside these common sizes are rarely caught and special effort should be directed towards obtaining samples from these specimens. However, since we presently have so few samples, all size categories for both sexes and species are needed.

Bluefin Tuna. We have been collecting hardparts from bluefin tuna since 1974. Accordingly, we have satisfied most of our bluefin tuna sample requirements with the exception of medium-size fish, i.e. those fish weighing between 61-136 kg (135-300 lb.) and having a fork length of 135-210 cm (53-83 inches). Except for sampling tagged fish (discussed in the following section), age 0 bluefin tuna (those less than 2.3 kg or 5 lb.) should be the only other size category collected.

Blackfin Tuna. Although obtaining samples from blackfin tuna is a second priority, collections from all size categories should be taken if possible.

Tagged Fish

Our HIGHEST PRIORITY research needs are for the collection of skeletal hardparts (as specified for individual species in the next section) from TAGGED blue and white marlin and bluefin tuna of all size categories. Bluefin tuna and blue and white marlin have been tagged via the Cooperative Game Fish Tagging Program since 1954 and additional bluefin tuna tagging operations have been conducted with the help of commercial seiners since the 1960's. Data on tagged fish are vital for validating estimates of age and growth, particularly if tagged fish have been "at large" for long periods. Samplers should attempt to collect the tag and skeletal

hardparts (as specified by species in the following section) and record the length and weight, sex, capture location and date. There may be instances when these samples cannot be obtained because they are sold or processed aboard Japanese longliners or tournament caught fish are saved for mounting. Any recaptured tagged marlin or tuna suspected of having been at large for long periods (for example medium or giant size bluefin tuna) should be set aside to prevent sale or processing and the Miami Laboratory contacted immediately (see page 8). Tag numbers will be checked to determine the tagging date and a decision made on a further course of action. It is possible that funds can be made available to buy the fish if samples cannot be obtained by any other arrangement. Clearance for these costs, however, would have to be made through the Miami Laboratory. Buying tagged specimens will be our last resort, if all other means of acquiring the samples fail.

DATA COLLECTION AND PROCESSING

Labeling

Table 1 is an example of the bioprofiles sample log that we supply all cooperators. This log contains the basic information that should accompany ALL samples. Up to 26 individual samples (fish) can be included on each log sheet. All skeletal hardparts should have a collection number to identify the fish sampled. These numbers should be consecutive and continued on additional log sheets if necessary. This will allow cross-referencing parts with the basic data given on the log sheet. Labeling should be done in pencil which will insure legibility even when soiled or wet. A good way to label parts is to use an embossing (labeling) machine and staple the plastic tapes to the parts. If this is not possible, a

small paper label tied to the parts will suffice. All parts and labels from EACH fish should be enclosed in one plastic bag to reduce the possibility of mixing the samples. No matter what labeling system is used, it is important to reiterate that all fish sampled for hardparts must have their own collection number for sample identification. The completed log sheet(s) should be enclosed in a separate plastic bag for shipment with the samples.

Equipment

Standard field sampling equipment includes: 1) saw or bone cutter, 2) plastic bags, 3) rubber gloves, 4) knife, 5) tape measure or calipers, 6) data log sheets (Table 1), 7) label machine with plastic label tape or small paper tie labels, 8) pencils, 9) staple gun, 10) pliers, 11) rubber boots, and 12) bucket. We will attempt to supply saws, plastic bags and data log sheets upon request. However, it is expected that many of our cooperators (e.g. foreign longline observers, NMFS samplers) will have most of these materials available to them at their respective duty stations.

Bluefin and Blackfin Tuna

Length and Weight. The measurements required on bluefin and blackfin tuna include round weight (in pounds or kilograms) and fork length (in inches or centimeters). These and other measurements are illustrated in Figure 4. Appropriate scales are usually available aboard ship or at dockside. Length measurements are most conveniently taken with calipers (Figure 4) but any type of measuring device can be used.

Skeletal Hardparts. The hardparts we use to age bluefin tuna are otoliths (inner ear bones) and caudal vertebrae. Instructions for extracting otoliths from bluefin tuna (same for blackfin) are given in Figure 5. However, since otoliths are occasionally hard to find and are very fragile, we recommend that the entire head be saved and shipped to the Miami Laboratory. Caudal vertebrae from both species of tuna should be obtained by cutting the caudal peduncle one inch in front of the 6th finlet (Figure 6). To save shipping space, the tail section can be trimmed by removing both lobes of the caudal fin but care should be taken not to cut any of the posterior vertebrae. This section will insure collection of the 35th vertebrae, which we use for ageing. In addition, we would like to obtain the first six dorsal and anal spines from all samples of blackfin tuna. Grab the tallest spine and pull forward to spread the spine system and cut the tissue separating spines 6 and 7. Continue making a parallel cut along each side of the spines down to the pterygiophores (spine roots) so that the entire perimeter of the spines has been encircled. This will release the spines so they can be pulled out by hand. Collection of all hardparts from the same fish (otoliths, vertebrae, spines) is necessary for validation of age and growth estimates.

Sex and Maturity. Tuna should be examined to determine sex only after being weighed and measured. Make a 6-8 inch cut in the belly starting from the anal opening and continue forward to the insertion of the pelvic fins. This will allow access into the gut cavity for extraction of the gonads. Examination of the internal structure of the gonads will aid sex determination. A cross section of female gonads exposes a large median lumen (hole) in the center (Figure 7). In contrast, male gonads

are solid in cross section (Figure 7). Bluefin tuna less than 56.8 kg (125 lb.) are usually immature, and determining sex by superficial examination is difficult. We therefore suggest that a cross section about 2 inches thick from all size categories of tuna be saved for confirmation of sex, particularly bluefin tuna under 125 lb. and all blackfin tuna.

Blue and White Marlin

Length and Weight. Required measurements for blue and white marlin are round weight (in pounds or kilograms) and lower jaw fork length (in inches or centimeters). It is important to note that the bills of marlins often break, and thus lower jaw fork length is the most reliable measurement of body length (Figure 8).

Skeletal Hardparts. We presently collect five different skeletal hardparts for marlin ageing studies: 1) operculum (gill cover), 2) anterior vertebrae (1-5), 3) otoliths, 4) dorsal and anal spines (1-6), and 5) scales. Location of these structures is given in Figure 8. An evaluation of each kind of hardpart for ageing marlin may reveal that some are unsuitable for age determination. Therefore, all five hardparts will be collected from each fish initially, but some may be eliminated from samples during later phases of the project. Scales should be kept intact. Do not try to remove individual scales in the field; these samples can be obtained by cutting a 5-6 inch long, 2-inch wide strip of skin from behind the pectoral fins (Figure 8). We suggest that the first four hardparts (i.e., operculum, anterior vertebrae, dorsal spines, and otoliths) be sampled as one unit (Figure 8). This can be done by cutting off the bill and lower jaw at the nares (nostrils), filleting the meat away from the backbone to the 5th vertebrae, and separating this portion from the rest

of the body. Dorsal spines (1-6) can remain intact with the vertebrae collected (Figure 8). Anal spines should be taken separately as described for blackfin tuna (see page 5). Again, it is important that all hardparts from the same fish be collected to validate age and growth estimates.

Sex and Maturity. The procedures for examining gonads to determine sex and maturity of blue and white marlin should be handled as described for tuna (see page 5). Location of male and female marlin gonads are illustrated in Figure 9. A 2-inch thick cross section from the middle of the gonad should be taken for confirmation of sex and state of maturity.

PRESERVATION AND SHIPPING OF SAMPLES

Preservation

All samples (operculum, otoliths, vertebrae, spines, scales and gonads) should be preserved by freezing before being shipped to the Miami Laboratory. When freezing cannot be accomplished immediately, samples should be refrigerated or kept on ice until they can be frozen. There may be occasions when freezer facilities have to be rented and the Miami Laboratory will assume these costs. However, ARRANGEMENTS will have to be made IN ADVANCE through the Miami Laboratory.

Containers

Styrofoam coolers and liquipacks (plastic sealed cardboard containers) have both proven adequate as shipping containers, but samples should be encased in leak-proof plastic bags as a safety precaution. We will supply liquipacks to cooperators by request only. Container requests should be made to the Miami Laboratory (see phone numbers below).

Shipping and Related Costs

We receive most of our samples by air freight, the most efficient method of transportation, unless samples are obtained locally. Frozen samples that are put directly into coolers or liquipacks before flight generally will not spoil before arriving in Miami, even if shipped from distant sampling areas. These containers of frozen material should be marked "biological samples" on the outside shipping label. Cooperators should contact the Bioprofiles Task Project Manager at the Miami Laboratory (see phone numbers below) before shipping the samples. We will then forward a government bill of lading, which is accepted as payment by all commercial airlines.

Shipping Address and Phone Numbers

Biological samples should be shipped to:

Bioprofiles Task, Dr. Eric D. Prince
National Marine Fisheries Service, NOAA
Southeast Fisheries Center, Miami Laboratory
75 Virginia Beach Drive
Miami, FL 33149

Call:

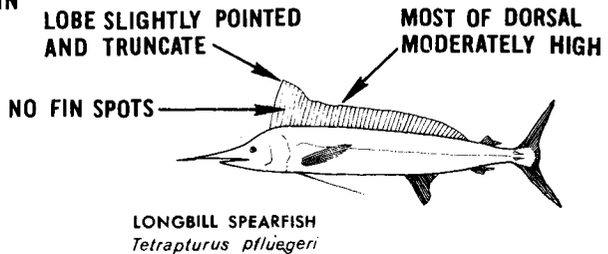
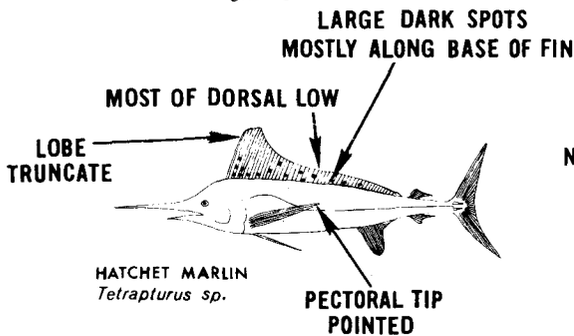
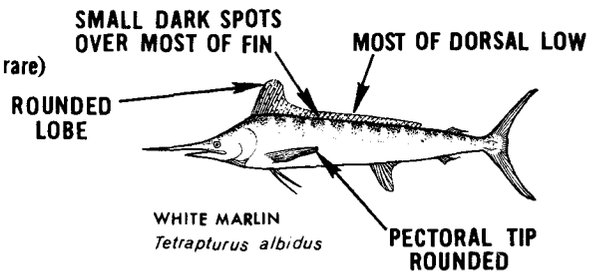
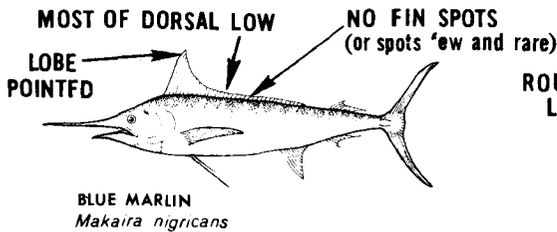
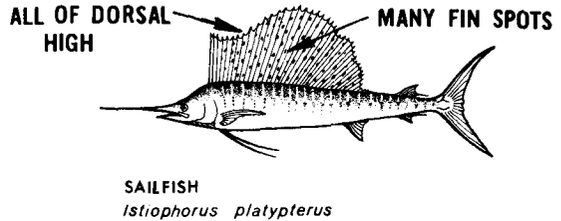
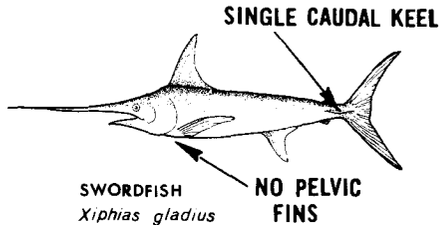
Eric Prince (305) 361-4248 commercial or
350-1248 FTS

Dennis Lee (305) 361-4247 commercial or
350-1247 FTS

Phyllis Fisher (305) 361-4493 commercial or
350-1493 FTS

BILLFISHES OFF THE ATLANTIC U.S.

THESE CHARACTERS ARE FOR FISH LARGER THAN
15 to 20 LBS. (SMALLER BILLFISH MAY DIFFER)



PAIRED CAUDAL KEELS ON EACH SIDE OF TAIL AND PELVIC FINS
PRESENT ON ALL BILLFISH EXCEPT SWORDFISH

FIGURE 1

FIGURE 2

ATLANTIC TUNAS (*Thunnus*)

A B C	PECTORAL FIN	FINLET COLOR	GILL RAKER RANGE	LIVER		WEIGHT (ESTIMATED MAXIMUM)
				BOTTOM SURFACE	LENGTH OF 3 LOBES	
	SHORT	YELLOW with narrow black back edge	34-43	STREAKED	LOBES EQUAL or middle lobe slightly longer	1200 Pounds
	LONG	DORSAL: All May Have YELLOW in center ANAL: 1 or 2 May Have YELLOW center SILVERY OR DUSKY	25-31			75 Pounds
	MODERATE	YELLOW with BROAD black back edge	25-29	STREAKED	LOBES EQUAL or middle lobe slightly longer	450 Pounds
		YELLOW with narrow black back edge	27-33			350 Pounds
	MODERATE	WHITE BACK EDGES	19-25	SMOOTH	RIGHT LOBE LONG	40 Pounds
		DORSAL: DUSKY-BRONZE ANAL: DUSKY- GREY				

COUNT TOTAL NUMBER ON OUTSIDE OF FIRST ARCH (EITHER LEFT OR RIGHT)	GILL RAKERS		LIVER (Bottom View)	
		STREAKED		EQUAL OR MIDDLE SLIGHTLY LONGER
SMOOTH			RIGHT LOBE LONGER	

A COLOR IN TUNAS MAY FADE OUT RAPIDLY AFTER DEATH, ESPECIALLY THE GOLD HORIZONTAL STRIPES IN YELLOWFIN AND BLACKFIN. THE FIN AND FINLET COLORS USUALLY REMAIN LONGER.

B A PATTERN OF VERTICAL WHITISH BARS AND ROWS-OF-SPOTS IS PRESENT ON THE LOWER SIDES AND BELLY OF SMALLER TUNA, UP TO ABOUT 20-30 POUNDS.

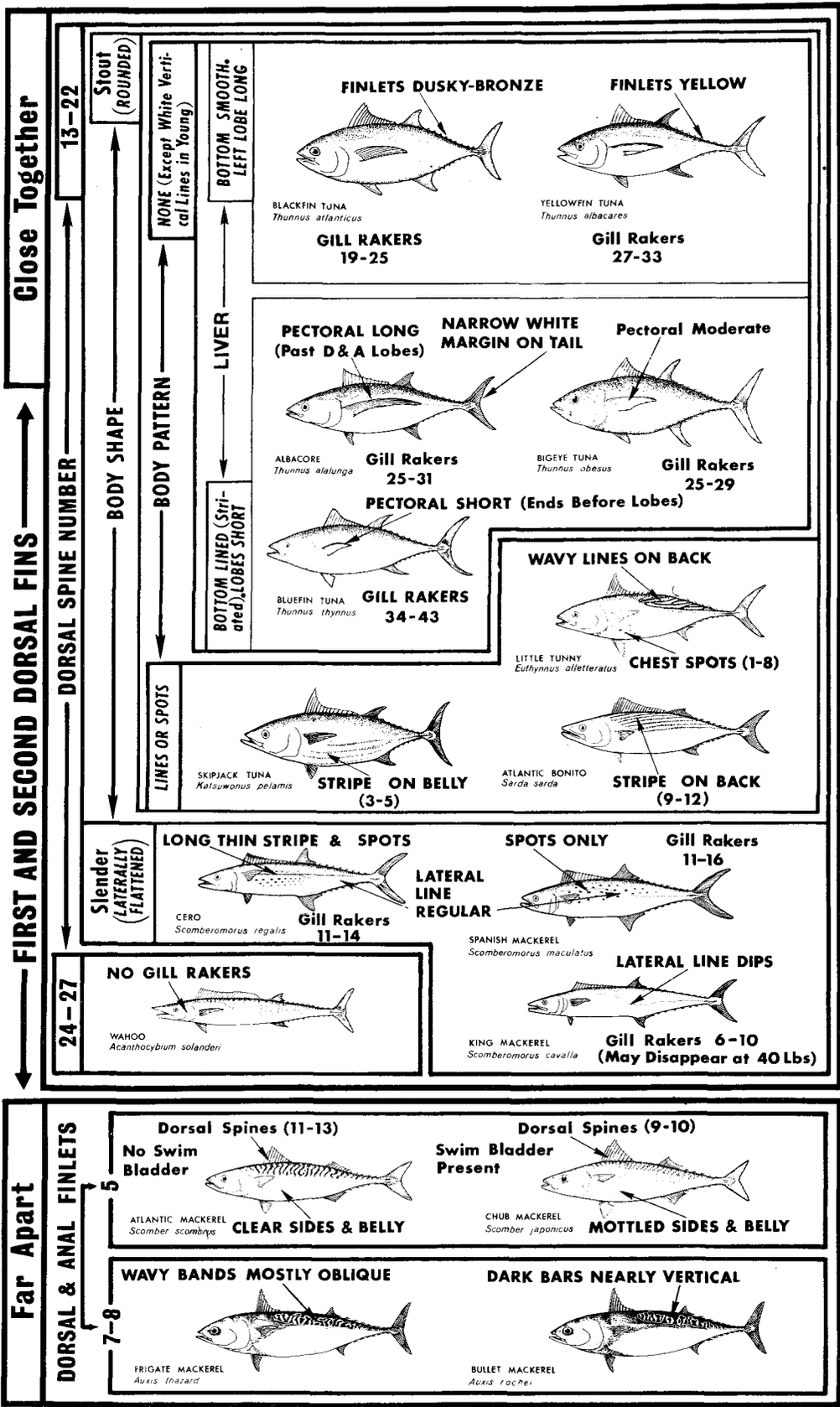
C THE SECOND DORSAL LOBE AND THE ANAL LOBE ARE USUALLY YELLOW IN LARGER YELLOWFIN, BLUEFIN, AND BIGEYE AND ARE DARK WITH WHITE DISTAL MARGINS IN ALBACORE AND BLACKFIN.

1 Narrow white margin on trailing edge of caudal fin.

2 Gold horizontal stripe, fading after death.

3 Dorsal and anal fin lobes very long at about 60 pounds and heavier.

TUNAS AND MACKERELS (SCOMBRIDAE) OFF THE ATLANTIC U.S.



SEFC TECH. SHEET NO. 4 BY FRED BERRY, BRUCE FREEMAN, MICHELE COX & GRADY REINERT
ATLANTIC BLUEFIN TUNA PROGRAM, SOUTHEAST FISHERIES CENTER, NATIONAL MARINE FISHERIES SERVICE, MIAMI

FIGURE 3

ATLANTIC BLUEFIN TUNA

FIGURE 4

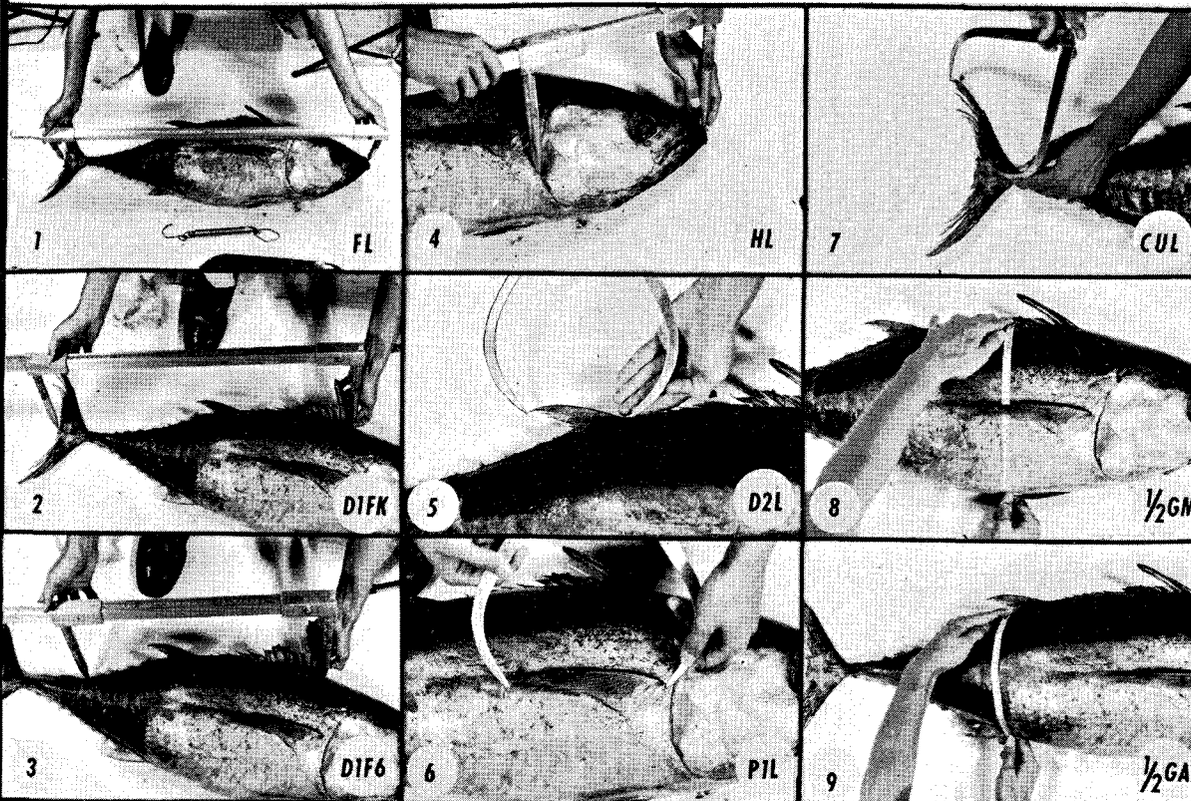
MEASUREMENTS

RECORD IN: either CM - centimeters (tenths) or INS - inches (tenths, quarters)

MEASURE PREFERRED: STR - Straight, (with calipers) for lengths in figures 1-7.

MEASURE ALTERNATE: CUR - Curved (with tape or string for lengths in figs. 1-7.

HALF GIRTHS (figs. 8-9): Curved measures (with tape or string).



1. FORK LENGTH (FL)
2. FIRST DORSAL FIN ORIGIN TO CAUDAL FIN FORK (D1FK)
3. FIRST DORSAL FIN ORIGIN TO SIXTH FINLET ORIGIN (D1F6)

4. HEAD LENGTH (HL)
5. SECOND DORSAL FIN LOBE LENGTH (D2L)
6. PECTORAL FIN LENGTH (PIL)

7. UPPER CAUDAL FIN LOBE LENGTH (CUL)
8. HALF GIRTH-MAXIMUM ($\frac{1}{2}$ GM)
9. HALF GIRTH-AT ANAL FIN ORIGIN ($\frac{1}{2}$ GA)

WEIGHTS

RECORD IN:

KG - Killograms (tenths)

or

LB - Pounds (tenths or ounces)



ROUND (RD)



GUTTED (GUT)



GILLED & GUTTED (GG)

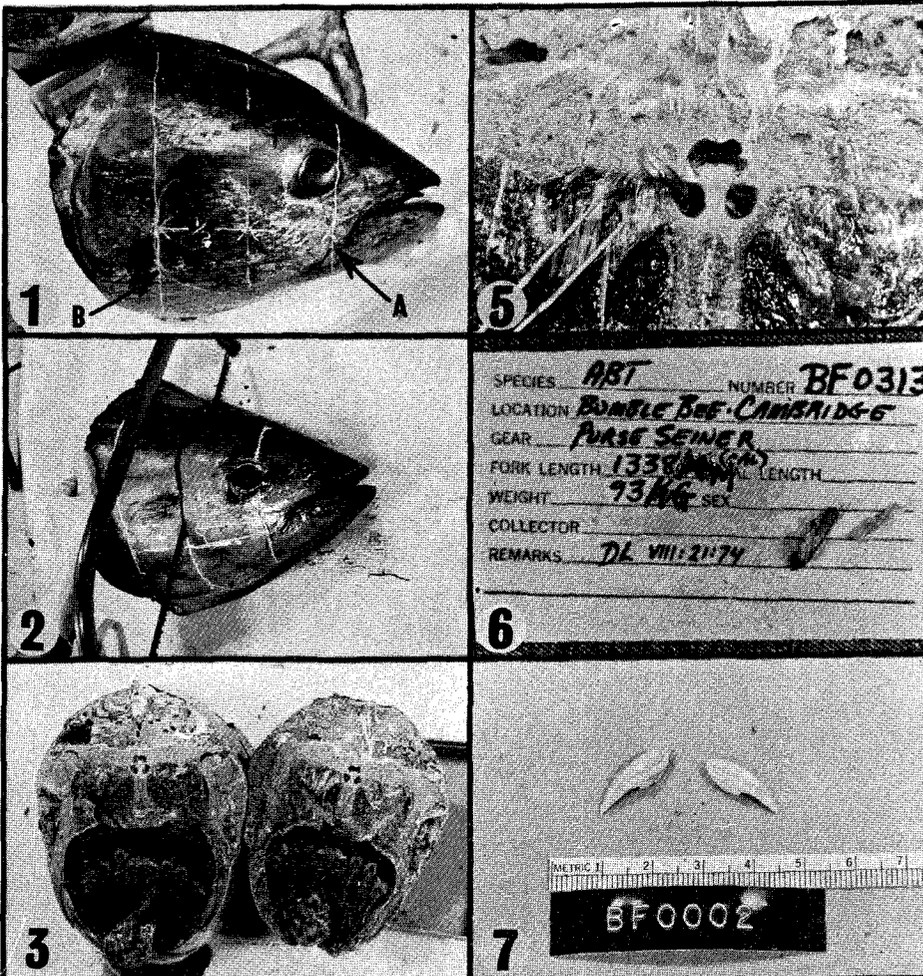


HEADED & GUTTED (DWT)



HEADED, GUTTED & TAILED (DWTT)

ATLANTIC BLUEFIN TUNA PROGRAM
National Marine Fisheries Service
75 Virginia Beach Drive
Miami, Florida 33149
(305) 361-5761

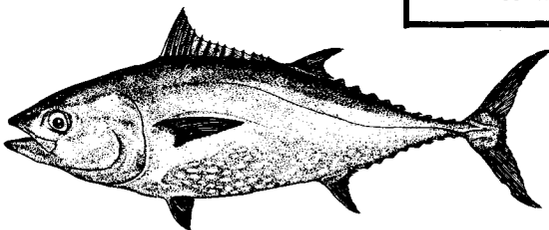


OTOLITH REMOVAL

ATLANTIC BLUEFIN TUNA



1. Locate end of upper jaw^A and rear edge of preoperculum^B. Mark a vertical line half distance between these.
2. Along this line, saw through head in a vertical cut.
3. Front end of the cut head contains the otoliths.
4. Otoliths are in the 2 bilateral cavities on each side of the midline in the upper third of the head.
5. With forceps, gently locate and extract each otolith.
6. Remove fibrous capsule from each otolith (if it is still intact). If an otolith breaks, save both pieces. Rinse briefly in water. Dry in air. Store in vial or envelope (no pressure). Include data on Fork Length (caliper or contour specified), Weight (round, or other specified), Location and Date (caught and/or collected), and collection number (if assigned).
7. Otoliths (pair) from a 560-lb Atlantic Bluefin Tuna. Otoliths range in length from 7 mm (1-year-old) to 20 mm (giants).



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Southeast Fisheries Center
National Marine Fisheries Service
75 Virginia Beach Drive
Miami, Florida 33149 USA

ABT TECH SHEET NO. 1

FIGURE 5

**CAUDAL PEDUNCLE REMOVAL -
ATLANTIC BLUEFIN TUNA**

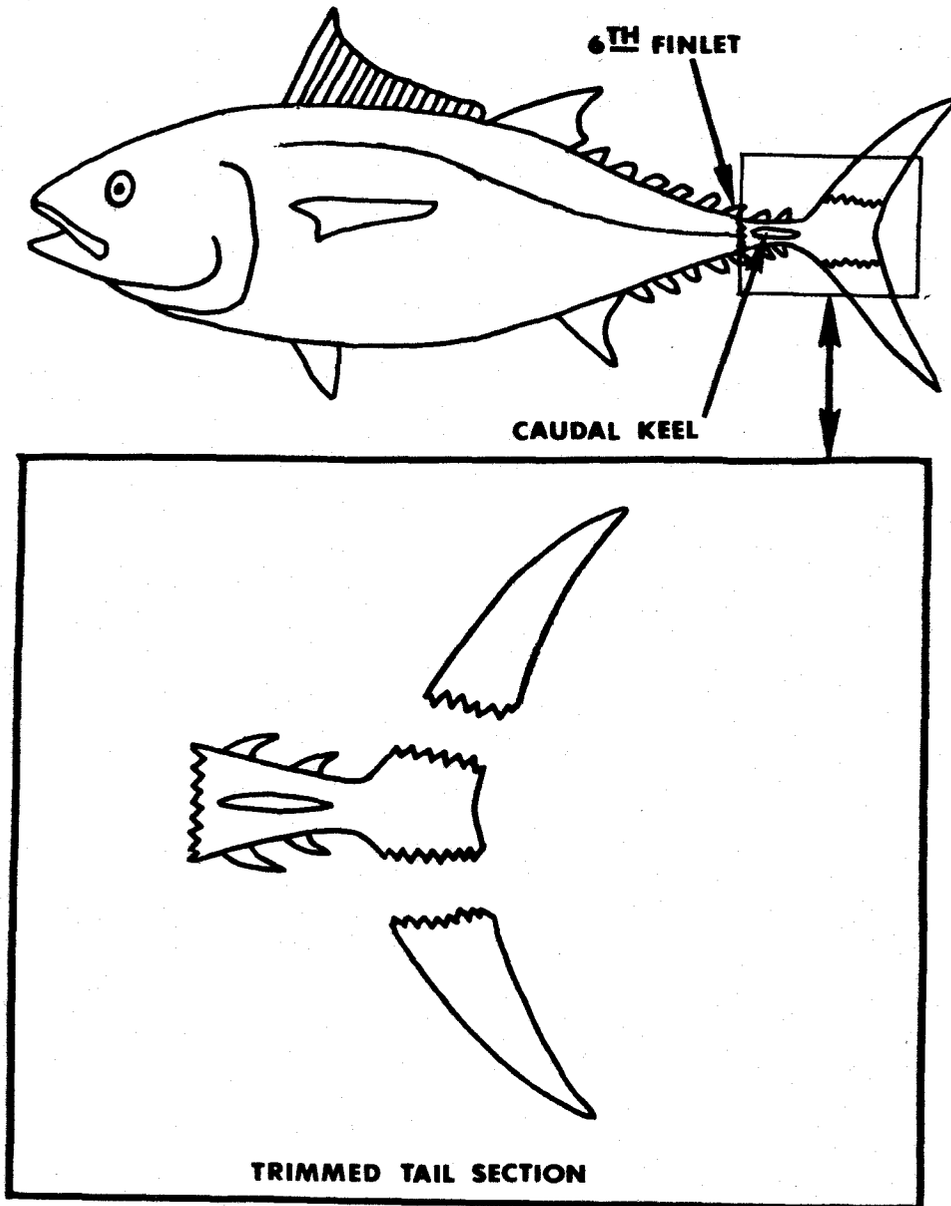
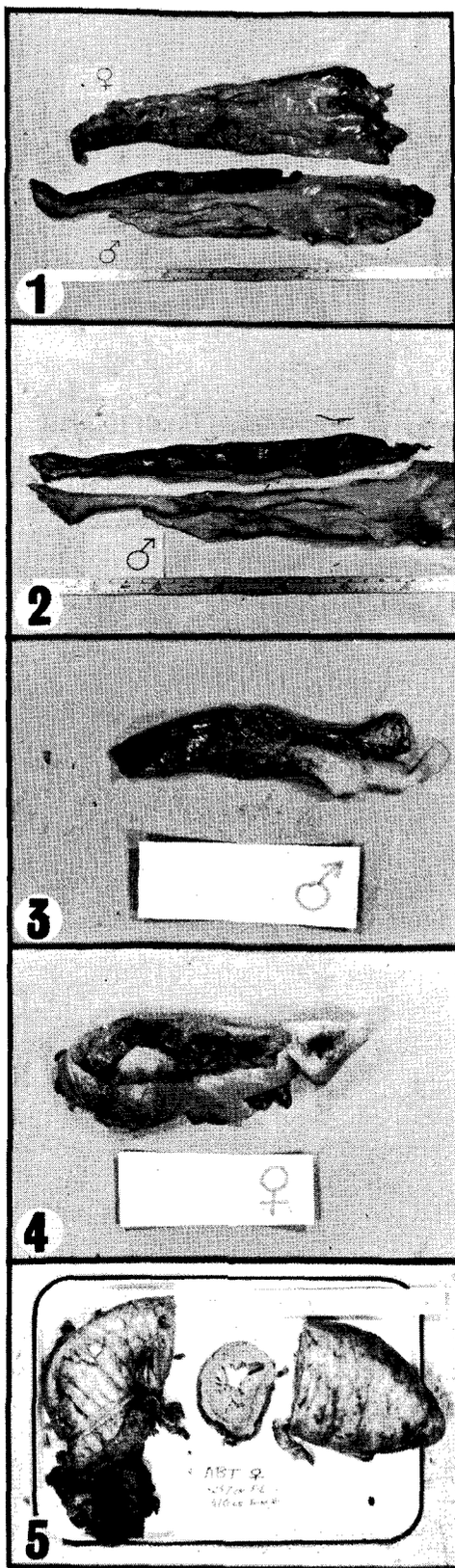
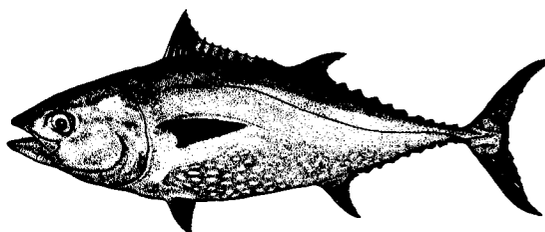


FIGURE 6

SEX DETERMINATION

GIANT ATLANTIC BLUEFIN TUNA



*SPENT OR UNRIPE GIANT TUNA:

The ovary or testis on each side is about 2-ft (600-mm) long and 2½-ins (60-mm) wide, and attached on the posterior part of a large mass of fatty tissue that is about 1½ times as long and 2½ to 3 times as wide as the gonad.

1. Gonads with connected fat mass of unripe female (above) and male (below).
2. Testis of male (from #1) cut away from the fat mass.
3. Testis cross-section (male from #1-2) with no median lumen and relatively smooth internal tissue.
4. Ovary cross-section (female from #1) with a large and irregular median lumen and slightly granular internal tissue.

*RIPE GIANT TUNA:

The ovary and testis on each side are much larger, with a relatively smaller fat mass than in spent or unripe giants and the lumen and granular tissue of the ovary are more pronounced.

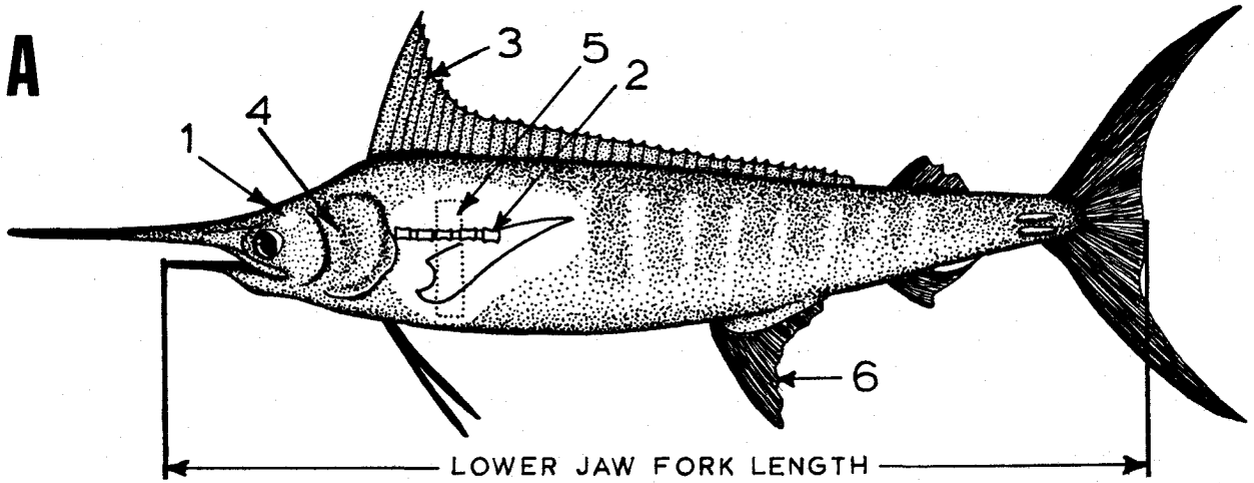
5. Ovary of a ripe female giant tuna.

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National Marine Fisheries Service
75 Virginia Beach Drive
Miami, Florida 33149 USA

SEFC TECH. SHEET NO. 2

FIGURE 7

MARLIN SKELETAL HARD PARTS



- 1. Otoliths (internal)
- 2. Anterior Vertebrae(1-5)
- 3. Dorsal Spines(1-6)
- 4. Operculum
- 5. Scale Sample
- 6. Anal Spines (1- 6)
- 7. Pterygiophores

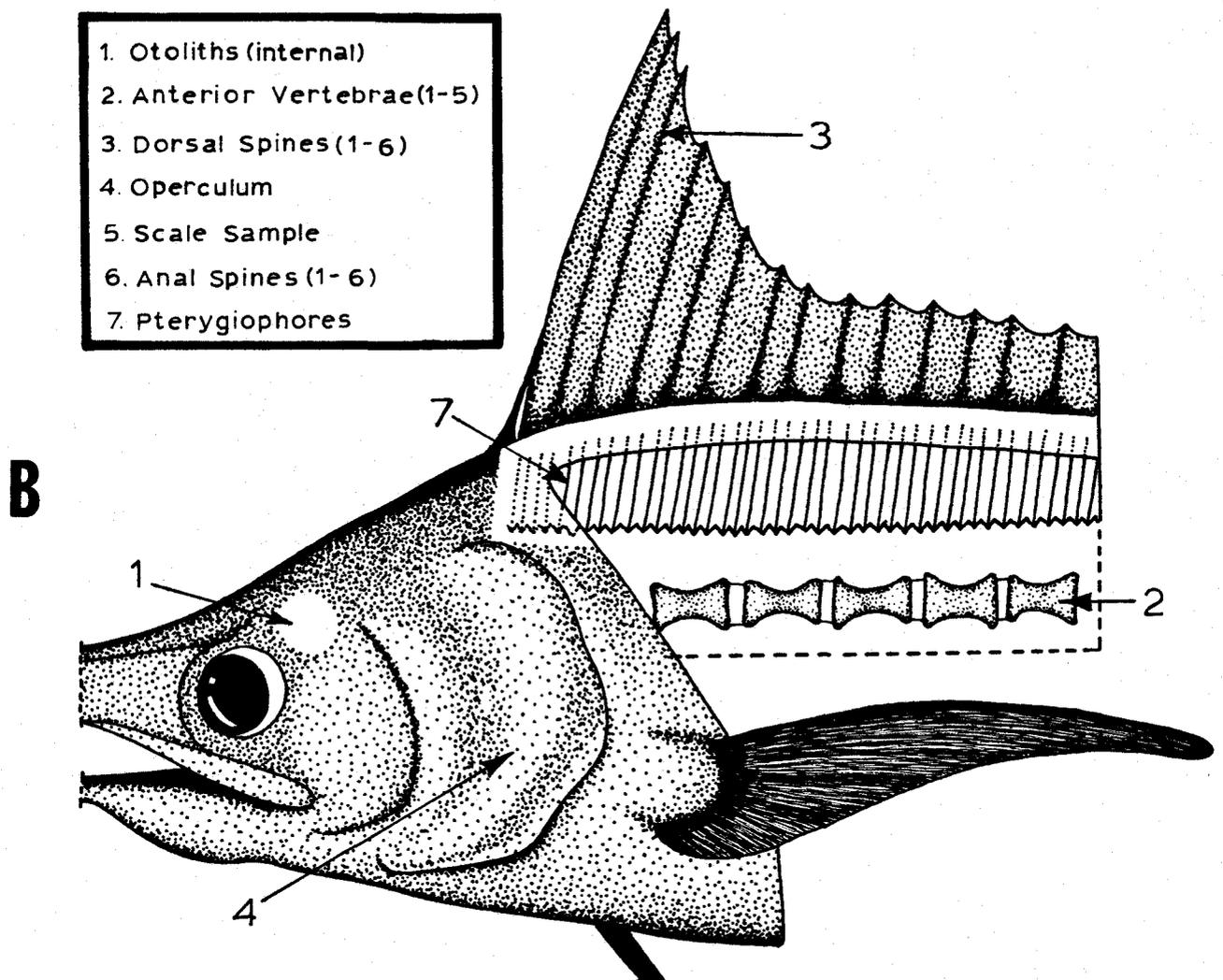


FIGURE 8

SEX DETERMINATION - MARLIN

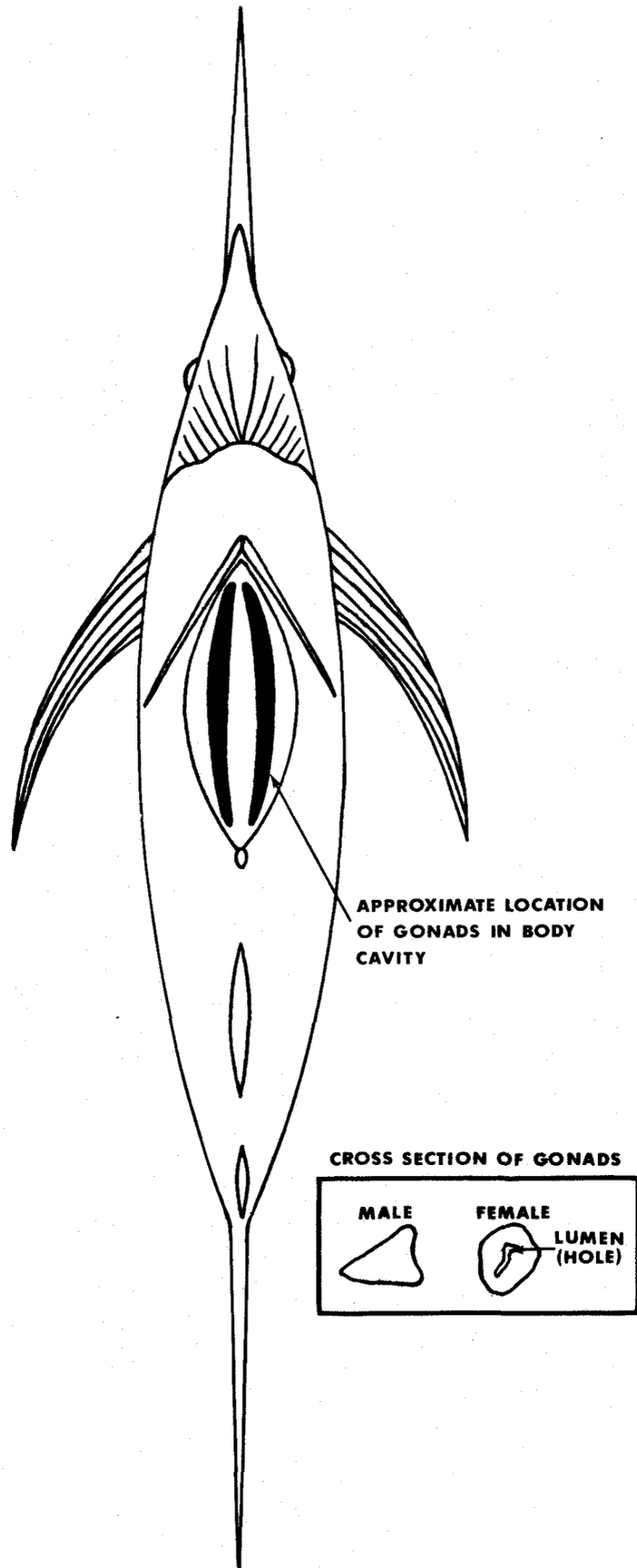


FIGURE 9

BIOPROFILES SAMPLING LOG--OCEANIC PELAGICS

Collection Number _____ Name of Sampler _____

	Species	Length Unit	Weight Unit	Sex	Date Caught	Location	Parts Saved				
							Gonads	Vert.	Spines	Oper.	Head
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											
11.											
12.											
13.											
14.											
15.											
16.											
17.											
18.											
19.											
20.											
21.											
22.											
23.											
24.											
25.											
26.											

Use "X" to indicate part(s) saved

Use consecutive numbers on additional sheets if necessary

Appendix 1. Skeletal hardparts for target species - oceanic pelagics

Species	HARDPARTS						
	Operculum	Anterior Vertebrae	Caudal Vertebrae	Otoliths	Dorsal Spines	Anal Spines	Scales
Bluefin tuna			X	X			
Blackfin tuna			X	X	X		
Black Marlin	X	X		X	X	X	X
White Marlin	X	X		X	X	X	X